

Complete Foreign Programmes
Friday, F"ebruary 3rd, 1933.


Heavy-load Resistances These wire-wound Resistances will stand a lead of ton
watt. The differcat ranges with the corresponding maximum permissible milliamperes are given below
 $2 \pi 10$ olms

 7.5101
13,1011 40) 011 D('l3/L./ER CONDENSIKR CO. (1025) L.1.11TT:D DLCON WORKS, VICTORIA ROAID, NORIH ACTOV, W. 3

## SONOCHORDE

SENIOR D.C. MODEL ( 11 " CONE) MOVING COIL SPEAKER


Greatly Reduced Prices - THE FINEST METHOD OF OBTAINING Wh.T. CURRENT from an L.T. BATTERY
Owing fo incrensed demand, these machinez;
tamous for supplying smooth. reliable $H$.T. and tamous for supplying smooth. reliable H.T. and
G. 3 current from a 6 or 12 v . battery, are now pricedfrom e8. Quatity unchanged-Built to iast

Sperial Nobels for Mcvichael, Gi. Wid. Philips and I'eto-Scolt short-wave receivers $\sum^{9} 9.10 .0$.



ANODE
CONVERTERS
rotax LTD., WILLESDEN, LONDON, N.W. 10

## MIUIRIPIHIY IRANDIU

IIT is very difficult for me to discuss with you in this small advertising space the various problems of Selectivity, Amplification, Ease of Control and the hundred and one other things that govern the performance of such a set as the A8. That is largely the reason why I've written a short book on our new set-so that you can have an opportunity of reading in detail what my views are. To some, this book may not seem to tell them a great deal. To others, I may be talking right over their heads, but as far as possible I have written what I think will be of real interest to the majority of you technical people if you will spend an evening reading it.
Any Murphy dealer will be pleased to give you a free copy if you will ask him.



## A8. SUPER-HETERODYNE RECEIVER

Nine valves, including mains rectifying valve. Automatic volume control, using double diode valve. This eliminates to a great extent fading on distant stations, and forms a necessary control of volume when receiving the local stations. Manual volume control also fitted. This controls both radio and gramophone record reproduction. Single dial tuning. Scale illuminated and calibrated in wavelengths.
One main switch used for switching on set, changing from medium to long waves and putting gramophonc iack in circuit. Moving Coil Speaker; undistorted power output approximately 2 watts.
Walnut Cabinet.
Ask your dialcr for full particulars of Marphy Sets.
4-VALVE BATTERY OPERATED - - - £12-10
3-VALVE ALL ELECTRIC, with Pedestal - £15-5 3-VALVE ALL ELECTRIC, without Pedestal - £13-10

* All Murphy sets are obtainable on Hirc l'urchase Terms.


| Metres. | Kc. | 15W. | 8tation. | Tuning <br> Poaitions. | Metres. | K. | kW. | Station. | $\begin{gathered} \text { Tuning } \\ \text { Positiong. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1935 | 155 | 85 | Kaunas (Kovno) (Jithuania) |  | 453.2 | 612 | 10 |  |  |
| 1875 | 160 | 8.5 | Hilversum (Holland) .. |  | 447.1 | 671 |  | l'aris, Éole Supirieure, PTre ( 70.0 kW ) ; |  |
| 1796 | 167 | 40 | Lahti (Finland) |  |  |  |  | Sinkat ( 0.15 kW ) Votoditen (0.03 kW.) |  |
| 1725 | 174 | 75 | Radio Paris, C.F.R. .. .. |  |  |  |  | (Survay) (*rtas (sito). |  |
| 1635 | 183.5 | 60 | Zeesen (Königswusterhausen) (German!). <br> (S.. W'. N'm. I).J. 4 on 31.38 m .) |  | 441.2 435.4 | 680 689 | 50 55 |  |  |
| 1554.4 | 193 | 30 | Javentry Niational .. .. |  | 430 | 98 | 2.5 | Belyrato (Jugisilavia) . . |  |
| 1538 | 195 | 7 | Ankara (Angera) (Turkey) |  | 424.3 | 707 | 2 |  |  |
| 1431 | 202.5 | 100 | Moscow. RV'1 (0ld komintern) (Russia) |  | 424.3 | 707 | 100 |  |  |
| 1448 | 207.5 | 13 | Eiffel Tower, F1, Paris |  | 419.5 | 715 | 1.5 | Berlin, No. 1, Witzleben (Germany) |  |
| 1412 | 212.5 | 120 | W'arsaw 1 (l'oland) |  | 416.4 | 720.5 | 5 | Rabat (Morocet) .. .. |  |
| 1380 | 217.5 | 100 | Novosihirsk, RV6 (Ruswia) |  | 413 | 725 | 1.2 | Dublin (Irish fres itaite) |  |
| 1348 1304 | 232.5 230 | 30 | Motala (Nwellar). (Relmys Sluchhulm) |  | 413 | 720 | 80 | - Athlone (Irish frep stite) (Testing after |  |
| 1304 1275 | 230 235 | 100 0.5 | Moscow, W\%sPS (Trade ('nion) (Russia) Tunis-Kasbah (Tunisia) .. |  | 408.7 | 73. | 16 | $\underline{l 0.30 ~ p . m .) ~}$ |  |
| 1230 | 244 | 0.6 | Ihaten (Sweden). (Relnys Stochholm) |  | 408.8 | 74.3 | 25 | Suttens (Radiostus*o lomande) (Switzerland) |  |
| 1200 | 205 | 5 | Stamboul (Turkey) .. .. . |  | 398.9 | 75.2 | 25 | Mipland Regional .. .. .. . |  |
| 1200 | 250 | 21 | Reykjavik (lceland) |  | 394.2 | 761 | 12 | Bucharest (Roumania). |  |
| 1170 | 256 | 25 | 'Tinhkent, RV11 (Russia) .. |  | 389.6 | 770 | 120 | Leipzing (Germany) . |  |
| 1154 | 260 | 7.5 |  |  | 389.6 | 770 | 10 |  |  |
| 1117 | 268.5 | 40 | Mascow: Popoff liliss (Russia) .. .. |  | 385.1 | 779 | 8 | 'jratousi (Tadiephonie du Midi) (France) |  |
| 1083 | 277 | 60 | Osto (Norway) .. .. .. |  | 385.1 | 779 | 10 | Staline. IRV:2t (tussia). . . . . |  |
| 1071 | 280 | 35 | Tiflis, RLT (liussia) . |  | 381 | 788 | 16 | lawori (larinburg) (Poland) |  |
| 1035 | 2(\%) | 36 | Kiev, RVo (Russia) |  | 376.4 | 797 | 50 | Srottish legional (Falkirls) |  |
| 1000 | 3010 | 100 | Moscow (Russia) |  | 372.2 | 806 | 1.5 | Hamburg (fiermany) .. |  |
| 938 | 320 | 20 | Kharkor, MLt (Russia) |  | 370.1 | 810.5 | 0.8 | Radio, lila, Paris |  |
| 857 | :300 | 100 | I.eningrad (Russia) . |  | 2:33.1 | 815 |  |  |  |
| 843 | 357 | 18.5 | Bualapest (llungary) -. |  |  |  |  |  |  |
| 825 | 363.6 | 50 | Mrerdlovsk, RV: (Russia) |  |  |  |  |  |  |
| 770 | 380 | 0.6 | Ostersund (Swerlen). (Relays Sloclihnm) |  |  |  |  | Harkore livol (10 kW.) (lussia). |  |
| 760 | 395 | 1.3 | (ieneva (Switzerland). (Reluys soitems) |  | S57.6 | 816 | 0.7 | Frodrikstad (Norway) (Relays Dslo) |  |
| 720 | 416.6 | 20 | Moseow, RV: (Experimental) (Russia) |  | \% 3.1 | 8.4 | 1 | Bergen (Sorway) |  |
| 690 | -434.6 | 1.5 | Oulu (leaborg) (limland) .. . |  | 233.3 | 82 | 13 | Algiers (Algrria) $\quad \therefore \quad$. |  |
| 680 | -441.2 | 0.6 | Lansanne (Switzerland). (Relriys Soltens) |  | 369.6 | 838 | 60 | Mïhlacker (Ntutteart) ( ${ }^{\text {dermany }}$ ) . |  |
| 574.7 | 522 | 2.5 | l.juhljana (Sugoslaria) .. .. |  | 355.9 | 8.8 | 50 | London Reogional (Brookmans Park) . |  |
| 569 | 527 | 0.25 | Freiburg-im-Breiskan (Geratany). (lielay St?.) |  | 352.1 | 8 | 7 |  |  |
| 568.1 | 528 | 2 | (ircmolle (Fbance) . . . . . . |  | 378.8 | S(i) | 7.6 | Barceloma. Eat I (cpain) |  |
| 568 | 530 | 0.25 | Hanover ( (iermany). (Ratys $/$ /itmburg) |  | 348.8 | S10) | 10 |  |  |
| 563 | 53:3 | 16 | Wilno (Poland). (heley stuition) .. |  | 35.2 | 8is | 11.5 | Strashourq. Prol (birnce) ${ }^{\text {a }}$ |  |
| 560 | 536 | 0.25 | Aussburg (licrmany). (Relay Munich) |  | 341.7 | 878 | 35 | Brno (3rumn) ('zechostovakia) . $\quad$. |  |
| 560 | 536 | 0.7 | Hamar (Norway). (Reluys dolo) .- |  | 335.2 | 887 | 15 | Brussels H. Veithem (Belgium). (In Flemish) |  |
| 560 | 5366 | 1.5 | Kaiserslauton (fermany). (heloys ifunich) |  | 335 | 89\% |  | (arliz (Myain) . . . . . . |  |
| 558.6 | 5337 | ${ }_{18}^{1}$ | Tampere (Finlaml), (Reloys Mrlsinki) . |  | 234.4 231.5 |  | 50 | Jozinan (Poland) |  |
| 550 | 545 | 18.5 | Buclapest No. 1 Lalihegy (Hungary) |  | 231.5 33.2 | (90) | 50 60 | Milan (Italy). (Riduys T'urin) <br> Poste Parisien (brane |  |
| 542 | 50.4 | 3 | Palcrmo (Ital ${ }^{\circ}$ ) .. $\quad \because \quad \because \quad \because$ |  | 333.2 325 | 914 | 60 60 | Poste Parisien (France) <br> Brealan (Ciermany) |  |
| 542 | 554 | 10 | Sundsvall (Sweten). (Relays Stockholm) |  | 325 221.9 | 923 | 60 10 |  |  |
| 533 | 563 | 60 | Munich (Gomany) .. .. .. |  | 321.9 318.8 | 9382 | 10 0.25 | Cïtobury (Sweden). (Relays Siokholm) |  |
| 525 | 571 | 15 | Riga (latvia) $\quad \therefore \quad \cdots \quad$. |  | 318.8 313.8 318 | 941 | 1.5 1.5 |  |  |
| 517 | 580 | 15 | Vienma (Rowerhiigel) (Austria) |  | 318.8 315.8 | 941 930 408 | $\begin{aligned} & 1.5 \\ & 1.8 \end{aligned}$ | Maples. IN.t (ltaly) (Rohiga Rome). |  |
| 509 | 589 | 15 | Brussels No. 1. Velthem (Belgium). (In French) |  | 315.8 812.8 | 9,0 | 1.6 | Marsoiles, PTT (France) |  |
| 500.8 495.8 | 509 005 | ${ }_{1} 20$ | Florence, 1 FI (Italy). (Relays Turin) . Trondheim (Sorway) |  | 312.8 | (0,9) | ${ }_{10}^{1.7}$ | Cracow (Poland) Cienoa, IGE (Italy). (Relnys |  |
| 488.5 | $(114$ | 120 | Trondheim (Norway) \% (Czechoslovakia) |  | 309.8 | 968 | 1 | ( ardilf .. $\quad .$. |  |
| 480 | 625 | 50 | North Reginnal (Manchester).. |  | 307 | 977 | 0.7 | Radio Vitus (Paris). (S.. If. Silu. on 43.75 m .) |  |
| 472.4 | $6: 35$ | 60 | langenberg ( iermany ) |  | 204 | 986 | 13 | Bordeanx lafayetle, P]T (France) .. .. |  |
| 467 | 642 | 0.4 | Aalesund (Sorway) |  | 301.5 | 0905 | 50 | North National (Manchester) .. |  |
| 465.8 | 644 | 1.5 | 1yons ia loou, PTT (l'rance). |  | 293.8 | 1004 | 11 | Tallinn (Esthonia) $\quad \therefore \quad . \cdot \quad . \cdot$.- |  |
| 459.4 453.2 | 653 662 | 80 | Beromiünster (S'chweizerischer Landessender) (Switzerland). |  | 295.1 | 1013 | 20 | Huizen (Holland). (.ffer $4.40 \mathrm{p} . \mathrm{m}$. ). . <br> (Exrchenges uatelengthes with Ililversum cerery three muiths.) |  |
| 453.2 | 662 |  | San Scbastimn, E.AJS ( 0.6 kW.): Porj ( 1.0 kW. ) (Fimand) : Janzis ( 0.5 kW .) |  | 293.5 | 1022 | 0.7 | limoges, 1'IT (France) |  |
|  |  |  | (rpleys Meilstmra) ; Klageniurt (0.5 kW.) |  | 293.5 | 1022 | 2.6 | Kosice (Czechoslavakia) |  |
|  |  |  |  |  | 291 | 1031 | 10 | Viipmri (Viborg) (Finland). (Reloys Melsimhi) |  |
|  |  |  | bodis io.5 kW.) (Nurway) : Unsala |  | 288.3 | 10.10 | 50 | Scottish National (Fatkirk) . . . . . |  |
|  |  |  | (0.15 kW.) (Swedon) (relays Stockholm). |  | 288.3 | 1040 | - | British Relays (Bournemouth, llymouth) . |  |

BROADCASTING STATIONS ABROAD (In Order of Wavelength).

| Metres. | Kc. | kW. | Station. | Tuning <br> Positions. | Metres. | Ec. | kW. | Station. | Tuning Position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 286 | 1049 | 0.8 | Montpellier (France) , . |  | 242.3 | 1238 | 1 |  |  |
| 285.1 | 1052 | 0.7 | Lyons (Radio-Lyon) (France) $\quad$. |  | 240.6 | 1247 | 0.5 | Stavanger (Norway) |  |
| -283.6 | 1058 | 0.5 | (ierman Relays (Berlin, Magdeburg, Nteftin) |  | 238.9 | 1250 | 2 | Nürnberg (Germany). ${ }^{\text {(Relrys }}$ Munich) |  |
| 283.6 | 1058 | 0.5 | Innsbruck (Austria). (Relays Viemna) .. |  | 238 | 1264 | 1 | Nimes (France). . .. .. .. |  |
| 282.2 | 1063 | 2 | Lisbon (IT 1AA (Portugal). (Short-wace Stution on 31.25 m .) |  | 237.2 235.5 | 1265 1274 | 3 0.5 | Bordeaux, Sud. Ouest (Franee) Kristiansand (Norway) |  |
| 281.2 | 1067 | 0.75 | Copenhagen (Denmark) |  | 235 | 128:3 | 1.65 | Ladz (Poland). (Reluy Statiou) |  |
| 278.8 | 1076 | 13.5 | Bratislava (Czechoslovakia) |  | 232.2 | 1292 | 0.25 | Kiel (Germany). (Reluys Hamburg) |  |
| 276.5 | 1085 | 60 | Heilsherg (Germany) |  | 230.6 | 1301 | - | Swedish Relay Stations. (Malmö, Norrköping, |  |
| 273.7 | 1096 | 7 | Turin (ltaly) .. |  |  |  |  | Karlstad and Trollhaitten). |  |
| 271.5 | 1105 | 1.3 | Rennes. P'I'T (France) . |  | 229 | 1310 | 0.5 | Umea (Sweden) |  |
| 269.8 | 1112 | 20 | Bari (Italy) .. |  | 227.4 | 1319 | 0.5 | Hensburg (Germany). (Relnys Ilamiurg) |  |
| 267.6 | 1121 | 1.5 | $V$ alencia (Spain) |  | 224.4 | 1337 | 1 | Cork (Irish Free State). . . .. |  |
| 265.8 | 1128.5 | 1.3 | Jille, PTT (F'rance) |  | 223 | 134.5 | 10 | Fecamp, Radio-Normandic (France) |  |
| 263.8 | 1137 | 11.2 | Moravska Ostrara (Czechoslovakia) . |  | 222.9 | 13413 | 0.15 | Hüdiksvall (Sweden) . . . |  |
| 261.5 259.3 | 1147 | 50 17 | london National (Brookmans l'ark) . |  | 219.9 | 136.5 | 1.5 | Béziers (France) |  |
| 257.1 | 1157 1167 | 17 | Frankfurt-a.M. (Germany) Horby (Sweden). (Relays Stochholm) |  | 218.5 | 1373 1385 | 0.5 0.5 | Salzburg (Austria). (Relays Viemua) |  |
| 255.1 | 1176 | 0.7 | Toulouse, P'TT (France) . . |  | 217 | 13882 | 0.5 0.25 | Köniegsburg (East Prussia) ( (iermany) Karlstad (Swerlen) |  |
| 253.1 | 1185 | 5 | ( ${ }^{\text {deiwitz (Germany). (Relays Brestru) }}$ |  | 215.6 | 1391 | 0.1 | Brussels. Radio-Chatelineau (Belgium) |  |
| 252 | 1193 1202 | ${ }_{0}^{1} 8$ | Barcelona, EASJİ (.Assoe. Nat.) (Smain) |  | 214.3 | 1400) | 1 | Aberdeen |  |
| 247.7 | 1212 | ${ }_{10}^{0.8}$ | Juan-les-l'ins, Nice (France) .- |  | 214.3 | 140) | 10 | Warsaw, No. 2 (Poland) |  |
| 245.9 | 1200 | 0.12 | Trieste (Italy) <br> Swansea |  | 211.3 | 1420) | 1 | Neweastle |  |
| 245.9 | 1220 |  | Berne ( 0.5 kW .) (Switzerland) (relnys Beromün- |  | 209 |  | $\begin{aligned} & 0.8 \\ & 0.15 \end{aligned}$ | Magyarovar and Miskolez (Hungary) <br> Boras (Sweden) |  |
|  |  |  | stcr) ; FWillstuna ( 0.2 kW .) , sittle ( 0.4 kW .) (sweden) (ielaus shockimitu): (वसsed |  | 206 | $\begin{aligned} & 1+50 \\ & 1+60 \end{aligned}$ | $\begin{aligned} & 0.15 \\ & 0.2 \end{aligned}$ | Boras (Swerden).. <br> Ornsköldsvik (Sweden) |  |
|  |  |  |  |  | 204.1 | 147) | 0.2 | (iävle (Sweden).. |  |
|  |  |  |  |  | 202.7 | 1480) | 0.25 | Kristineham (Sweden) |  |
|  |  |  |  |  | 201.3 | $14!6$ | 0.25 | Halsinghorg (Sweden) |  |
| 244.1 | 1229 | 0.5 | 13asie (SWitzerland). (Relays Berom ïnster) |  | 195 | 1530 | 0.2 | Karlskiona (Sweden) . |  |

PRINCIPAL SHORT-WAVE STATIONS.

| Metres. | Kc. | Call <br> Sign. | Station. | Tuning Positions. | Hetres. | Kc. | Call Sign. | Station. | Tuning Positions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 80.0 \\ & 70.2 \end{aligned}$ | 3,750 4,273 | 2120 $12 W 15$ |  |  | 39.7 | 7,i.56 | IVK |  |  |
| $\begin{aligned} & 70.2 \\ & 8.56 \end{aligned}$ | 4,273 4,795 | diWtis | lintharorsk (lassia). (Ibaily 09.00-12.00) |  | 39.4 | 7,612 | X26a | Nuevo harodo (Mexico). (TYurs. 16.00). |  |
| 82.5 | 4,800 | W2xy |  |  | 38.7 | 7,797 | HI | kadio Nations, 1 rangins (Switzerland). |  |
| 58.3 | 5,146i | I'MY | Bandoeng (Jatra). (loaily 1920 and 07.00 ) |  | 36.92 | 8,125 | PLW |  |  |
| 58.0 | 5,172 | OK1MPT | 1'rague (Czechoslovakia). (İues. and Fri. 19.30.) |  | 30.92 34.88 34.68 | 8,120 8,650 8.50 | $\begin{aligned} & \text { PLW } \\ & \text { W2 } \end{aligned}$ | Bandoeng (Iava). (Daily 10.00-14.00) <br> Long Island, N. Y. (U.S.A.). (Fri. 23.00) |  |
| 54.52 | 5,502 | W2XBII | Rrooklyo, N. ${ }^{\text {19, }}$ (UJS.A.). (Reluys WCGC) |  | 34.68 <br> 33.50 | 8.4511 $8,9: 8$ 8.85 | Yegsy <br> "'lix | Jondon, (nt. (Canada). (Mon. 21.00 ) ${ }^{\text {(juatemala City (S. Ameriea) }}$ - |  |
| 52.7 | 5,690 | FIUI |  |  | 33.50 32.26 | 8,300 | ThX |  |  |
| 52.5 51.22 | 5,711 | lic.ab $\times 15$ | Quito (1Ecumdor) (Datl/ 12.30) |  | 32.26 31.58 31.55 | 9,500 | I'R13A |  |  |
| 50.6 | 6,930 | HKO | Medellin (Colombia) .. |  | 31.55 | 9,510 | VK3ME | Melbourne (Australia). (Wed. and Sait. |  |
| 50.26 | 6,970 | IVVJ | Vatican State, Jtome. (I)aily 19.00) |  | 31.54 | 9,510 | GS13 | Empire 13roadcasting, Zones |  |
| 50.0 | 6,000 | ZL3ZC | Curistchurch (New Zealand). (Wed.03.00, sith. 117.30.) |  | 31.51 | 9,5:0 | OXY | Skamlebaek (1)enmurk). (Relaus Copenhagen.) |  |
| 50.0 50.0 | 6,000 |  | Hincharest (Rommanit) . . . . |  | 31.48 | 9,730 | W•2XAF |  |  |
| 50.0 50.0 | 6,000 6,000 | R1V59 HA122:5 |  |  | 31.48 31.38 31.35 | 9,560 9.570 | 1)JA | Schencetidy, N. Y. (U.S.A.). (Relays WGY) <br> Zeesen (ierinany). <br> ( Datly 13.01) |  |
| $\begin{aligned} & 50.0 \\ & 49.96 \end{aligned}$ | 6,000 6,005 | $\begin{aligned} & \text { WA122: } \\ & \text { VE9DR } \end{aligned}$ | l3arcelona, Radio Club (Spain) (Sat. 20.00 ) |  | 31.35 31.35 | 9,570 9,570 | NIR | Posen (l'olıud). (l'ues. and Thars. 17.30) |  |
| 49.96 49.96 | 6,005 6,005 | IIRI3 | 01.00-0:5.0U.) <br> Tegncigalpa (Honduras). (Daily ex. Sun. $00.00-05.00 .$ |  | 31.35 31.3 | 9,570 9,582 | W1XAZ W3XAU | East Springtield, Mass. (U.S.A.). (lRelays WBZ.) <br> Philadelphia, Pa. (U.S.A.). (Daily ex. |  |
| 49.83 49.8 | 6,020 6,023 | $\begin{aligned} & \text { Wox } \\ & \text { XWW } \end{aligned}$ | Cbicago, ili. (if.S.A.). (Relays WhiNR).. |  | 31.3 | 9,580 | IIBJ, | Thurs. and Fri. 21.00.) <br> Radio Nations, l'raurins (Switzerland). |  |
| 49.8 49.67 | 6,023 6,042 | XV'IVAL |  |  | 31.29 | 9.585 |  | (Sun. 22.0(1-2:.45) |  |
| 49.59 | 6.050 | $\checkmark \mathrm{F9}$ IIX | Halifax ( Nova Scotia). (Reloys CHNS).. |  | 31.28 | 9,590 | VK2ME |  |  |
| 49.58 49.5 | 6,050 | GSA | Empire 13roadcasting, 7ones 4-5 $\because \cdots$ |  | 31.25 | 9,593 | C'T1AA | Lisbon (Portugal). (Tues. and Fri 22.00- |  |
| 49.5 49.5 | 6,060 $\mathbf{6 , 0 6 0}$ | VQ7LO W8XA | Nairobi (Kenga Colony). (Daily 16.30).. Mason. Obio (U.S.A.). (Relays WhW).. |  | 31.10 |  |  | 24.00 ) |  |
| 49.5 | 6,060 | W3XAU | 1'hiladelphia, P'a. (U.S.A.). (Relays |  | 30.43 | 9,869 | EAS | $\begin{array}{ll}\text { langkok (Siam). } & \text { (Mon. } 02.00-05.00) \\ \text { Aranjucz (Spain). } & \text { (Daily }\end{array}$ |  |
| 49.43 | 6,069 | VE9CS | WCAl') Vancouver', 13.C. |  | 30.0 | 10,000 |  | lelgrade (Yurosluvia). (Mon. 19.00) . |  |
| 49.4 | 6,072 | UO12: | Vienna. (Tues. 13.00, Thurs. 15.00, Sät. |  |  |  |  | Heredia (Costa Rica). (Daily 22.00 ania 02.00.) |  |
| 49.34 | 6,080 | W2XCX | Kearny, N.J. (U.S.A.). (Relays WOR) .. |  | 28.98 26.83 | 10,350 $11,1 צ 0$ | $\mathrm{CLSX}_{\text {L'3AO }}$ | Buenos Aires (Argentina). (Daily 20.30) |  |
| 49.34 | 6,080 | W9XAA | Chicago. Ill. (U.S.A.). (Relays W CFL).. |  | 26.83 | 11,180 | C13 | Funchat (Middeifit). (Tues. und Thurs. |  |
| 49.22 | 6.095 | VE0GIV | I3owmanrille, Ont. (Canada) ( Daily 20.00 ) |  | 25.63 | 11,700 | FYA | Pontoise (F'rance). (Colonial Sln. E.IV |  |
| 49.2 | 6,098 8,100 | ZTJ |  14.00 [Sist. 14.30 ] und 17.00 , Sun. 13.00 and 17.34.) |  | 25.6 | 11,7:0 | VE9JR | duily ©0.00.) <br> Winnipeg (Canada). (Daily c.c. Sal. and |  |
| 49.18 | 6,100 | W3XAL | Bound Browis, N.Y (Relap/s WJZ) |  | 25.53 | 11,750 | GSD | Fmpire liroxdeasting, Zones 1 \& 4 |  |
| 49.1 | 6,110 | V110 | Cislcutta, India. (1ailu 13.00) .. |  | 25.5 | 11,7130 | $\times 1 \mathrm{~A}$ | Chapultepec (Mexico). (Duily 20.001 |  |
| 49.02 | 6,1 20 | WexE | Lons lslanct, N.Y. (U.S.A.). (Relays |  | 25.4 | 11,810 11,810 | $\begin{aligned} & \text { Figavy } \\ & 2110 \end{aligned}$ | Bowmanville (Canada). (Duaily 18.000 ) |  |
| 48.86 | 6,140 | W8XK | East I'lttsburg, Pa. (U.S.A.). (Relays |  | 25.4 25.34 | 11,810 11,840 |  | jrato smeraldo, liome. ( 16.00 and 19.30 ) |  |
|  |  |  | KDKA.) |  | 25.28 | 11, $\times 15.5$ | GNE | Empire isroadcastins, Zone? ${ }^{\text {Clays }}$ WCFL) |  |
| $\begin{aligned} & 48.8 \\ & 48.65 \end{aligned}$ | 6,147 | $\begin{aligned} & \text { VE9CL } \\ & \times 1 \mathrm{~F} \end{aligned}$ | Winnipeg (Canada). (Daily cx. Sun. 00.30) |  | 25.27 | 11.570 | W8XK | East Pittsburg, Pa. (U.S.A.). |  |
| 48.35 | 6,205 | 11 KC | Mexico City (Mexico) (Dail!" 15.00) |  |  |  |  | KDK゙.1.) |  |
| 48.2 | 6,220 | 2120 | Rome (Italy) .. |  | 23.38 |  | FYA | Pontoise (France). (Colonial Stn. N-S) |  |
| 48.05 | 6,243 | HKD |  |  | 20.5 |  |  | Rabat (Morocco). (Sun. 11.30 ) |  |
| 48.0 | 6,250 | CN8MC | Casablanca (Morocico). (Relays Rabal).. |  | 19.9 | 15,075 | N4 | Chapultenec (Mexico). (Dail! 19.30) |  |
| 47.0 | 6,382 | H(1)12 | Quito. Veuador. (Dail! 01.00 ) . |  |  | 15,07 | 174NT | Heredia (Costa liea). (Sat., Sich., Mon. |  |
| 46.69 | 6,425 | W3XL | Bound lirook, N.J. (U.S.A.). (Relaiys WJZ irreaular.) |  | $19.84$ | 15.120 | IIVJ | 16.00 and 21.00 ) <br> Vatican State, Hoine. (Dail!" 10.00) |  |
| 46.67 | 6,426 | VE9]3 | irregular.) London, Ont. (Canada). (Sat.01.00 Sun.02.00.) |  | 19.81 19.73 | $\begin{aligned} & 15,140 \\ & 15,200 \end{aligned}$ | $\begin{aligned} & \text { GN } \\ & \text { 1)J } 3 \end{aligned}$ | Fimpire broadicasting, Zone 5 <br> Zeesen (Germany). (Daily 13.00-17 00) |  |
| 45.38 | 6,611 | R16N | Moseow (liclets 'retile (inion Sin.) |  | 19.72 | 15,210 | WSXE | Zeesen (Germany). (Daily 13.00-17.00).. East lifttsburg, 1’a. (U.S.A.) (Lelays |  |
| 45.0 | 6,607 | FM8にR | Constantine (Algeria). (Mon, and Fri. 23.00 .) |  | 19.88 | 15,24.1 | FYA | Knkittshurg, Pa. (U.S.A.) (lielays KDKA.) |  |
| 45.0 | 6,667 | 'rGW | Guatemala City (Central America). (Dail!/ 03.00 .) |  | 19.56 | 15,340 | WYXAD | Pontoise (France). (Colonial S/n. E-W). . South Schenectady, N.Y. (U.S.A.) (Dailu |  |
| 43.75 | 6,860 |  | Radio Vitus, Paris. (I)aily 20.30) |  | 16.8 | 17.750 | IISP | Bangkok (Siam). (Sun. and Tues, 21.00) |  |
| 43.0 | 6,970 | FAR110 | Madrid. (Tues and Sat. 22.30). |  | 16.88 | 17,770 | Gs ${ }^{\text {d }}$ | Empiro 13roadcasting Zone? |  |
| 41.7 | 7,195 | VS1AB | Singapore (Malay States). (Sun. and Wed. 15.30.) |  | $\begin{aligned} & 16.87 \\ & 16.57 \end{aligned}$ | $\begin{aligned} & 17.780 \\ & 18,10.5 \end{aligned}$ | $\begin{aligned} & \text { WYXAI } \\ & \text { W9XAA } \end{aligned}$ | jound Brook, N.J. (J Werkedays 13.00 ) |  |
| 41.6 | 7,211 | EAR58 | Teneriffe (İadio Club) (Canary Islnnds). |  | 14.47 | 18,105 20,730 | $\xrightarrow[\text { LSY }]{\text { LS }}$ | Chicago, Ill. (U.S.A.) (Relays WCFİ) |  |
| 41.5 | 7,230 | HB9D | Zurich (Radio Club) (Switzerland). (1si and 3rd Sun.) |  | 13.97 | 21.470 | GSII | Buenos Aires (Argentina) (Nun. 21.00).... Empire Broadcasting, Zone 3 (Daylight |  |
| 40.3 | 7,443 | HBQ | Radio Nations, I'rangins (Switzerland). (Sun. 22.00-22.45) |  | 13.02 | 21,540 | W8.15 | East Pittsburg (Relays KDK.A.) |  |

## BARCELONA


#### Abstract

RADIO-BARCELONA, Call EAJ1, 348.8 tathethal anil Weather forecoust. $1.0 \mathrm{p} . \mathrm{m}$.  1.30 (in an interval), Theatre Notros. 2.0 , Filan lieview, followed by Concert liy fle Station sulet. 3.0, l'rogramme for Ho-pital and miner Benevolent Institutions, with Giamophone Recoms. 4.0 to 5.30 , Jnterval  Teatua dol lieeo. 9.0, A Nusical Comeds ou diramophome Records. Mosical commety sobl. 11.0 (approx.), Close Jouwn.


 BASLE.
## BELGRADE

430.4 metres; 25 kW . $\mathbf{1 1 . 3 0}$ a.m., (Helie -trat
 Recomels. 2.30, rokol Talk, 3.0, Choral con-

 pean stations. 8.40, News 1inlletin, 8.45





## BERLIN

## WITZLEBEN; 419.5 metres 10.30 a.m., See Leipzig. 11.0

New Chbreh-Ferdinand Krogmann at the Slieropheme. 11.20 Radio Matinee irom
the Winter Gaden. The Weintranh Symoo
 Wimpro bardera Orehestra, ronductod by Father. 1.30, I'rograime for ('hildren.
 Lento irmm the conderto for st ring orrhes 1'rellule (Missenct-kellomer)
Wialtz (Dohbanyi); Sele tion form The Mask (Hatay); Festliche Musik (Wapmeu hatels); : Vienurse Walta (Gisrmati); Solue
 March (sehuhert-liset). 3.35' (it1 at1 its 4.30, C'risem of Yesterday-a Rejorter inter-
 A Visit to the Animal-brecding Wirek $^{5.50}$ 6.50, Sports Notes. 7.0 , Lisht Opera-a
Radio Potporri hy the lerlin Wireless arehtestra, "omburted hy (olomans silamatjserger. Vimmy Zador, Charlisg Knlluman, Bronsgerest. 8.0 (inam an interval), News and sports Notes. 9.0, Wrather, New and Mports from the Cafe lisulably 11.0 (ipprox.). BERNE.-Ste Schweizerischer Landessender BEROMUNSTER. - See Schweizerischer

## BODEN.-see Stockholm.

BORDEAUX-LAFAYETTE
 Paris Morning Jress, reluyed Irom Paris
(Ecole Supérieure) (497.1 metres). 12 Noon Concert, relayed from Paris 12 Noon, Supérieure). 2.0 p.m., Relty from Paris or
Relay of a Local Festival. 2.30, Symphinny Concert from the Salle des Fêtes, relaye deloup Symphony Concert, relayed from the

## PRINCIPAL EVENTS OF THE DAY

## NATIONAL

LONDON
REGIONAL

MIDLAND REGIONAL

NORTH REGIONAL
WEST REGIONAL
SCOTTISH REGIONAL
BELFAST

BRUSSELS
(No. 2) HAMBURG HEILSBERG

LANGENBERG STOCKHOLM STUTTGART TOULOUSE
iterature" l,y Romald Watkins, Service flom St Ban natas' Chumb, Villingham. Sumday orchestral Orgnn aml pianoforte recital. Service combucted by

## AT HOME

Dvorak programme, gramophone records. Rev, E. S. Waterhouse: "The Fiture Jaife." Music by Homan Finck, conducted liy the composer. "Goil and the World though Christian Eyes," by $\mathrm{D}_{\mathrm{r}}$ Eiluyn Bevan. Orehestral concert from Fasthourne Military Band concert. "Reading from Classical Organ amb pianoforte recital. Service combucted by
Res. D. R. Morgan, from the Cathedral, Baming somvice from Carlisle Cathadral. Iomblon Regiomal hogramme.
Carolare No. 7. Orchestral concert.
I'rofessor Towey's Sumlay conemt, Servier from st. Cathoret's I'arish Church, Edinhurgh.
Service of Old I'salmody. relayed from the New Row Freshyterian Church, Coleraine.

## $A B R O A D$

Gala concert by the Ralio, Orehestra, conducted by C. Waljot.

The lhillarmonic Orchestra, conducted ly R. Richter. The Künigsherg Opera House Orchestia, combucted The Station Orchestrin, conducted by Busch Koulte: Concert hy the Station Orehestra. Recital of Schubert chamber music. elections of opera music.


## BRATISLAVA

279 metres; $14 \mathrm{~kW} \mathrm{\prime}=\mathbf{4 . 4 0}$ p.m., Coneert ins Oworture No. 1 (Biontrk): Setection from
 6.0, concert if ijght Music hy the shation
 rox) Cluex Juwill

BREMEN.

## BRESLAU

325 metres; co kW.; and GLEIWITZ, 253 metres.- 10.30 a.m., se, Leipzig: 11.0 , 1 ouHamburg. 1.0, anws Bulletinl. 1.1 .10, The
 1.30, Progranme iroin stuttgart: 2.30 ,

 1) ather (sclontert): Trimmerci (orbmamn);


 (Pataky); (2usick Prilki Tritsel. Tratsech
 from his own Whrks. 6.55 (from Gleiwitz) Talk on the tolluwing Trausmission. 7.0,
 witz. In the firit hatervil from 8.0 to 8.15,
 Hance Mnvie from Eerlin (Witzleben). 91.0

## BRNO

342 metres; $35 \mathrm{~kW}-\mathbf{1 1 . 5}$ a.m., Military Rand
 (0herthor): Overture. The Kiss (smetanal); Gathi): Moravian batmer (Batling); Torels
 (Ziehrer); Selection froun bie puppenfet (Bayer); Introduction to Act II of The


## Prague. 12.45, Agriciltural Prokramme. 3.0

 mission: (oncert relicy Winter in the
 Station Mixed Clhoir. 7.5, See Prague. 9.20 Comecret of cipany MM, sic, Pragued frum
Bratislava. 10.0 (approx.), Clone Down.

## BRUSSELS (No. 1)

## I.N.R., 509 metres; 15 kw - 10.0 a.m., Pom

 curt hy the sinall statind orchentral condueted in l' Leemans. Soloist: M. D10n

 (Vardi) ; (iramophone Records: (i) Lorsune lemant revient dun woyage from Wertler (Massentet), (b) Air from The P'arl Fisher: (Bizat): Hmgarian Rhis 'sody No. 14 (Liszt) Eine kleme Naeltmmsik (Mozart). 12 Noon Conerert relayed from the wand llotel, Ant ort iy Mickey clut) Jiaz Attriction. 1.15 Y van Padel, llummint at the Piminoforte 1.30, Monolognes. 1.45, Concert by Mickey Thl J:azz Attraction (eontd.). 5.0, Lighit

 Prianoforte Repital by Nime Anmide simonarr:
 The Adventures of Bonyo-Riadio netet (Le
 and lugur in) B Minur (Barh); Pastorale ( Mateingreau): Sonata No. ${ }^{6}$ (Membelseomul) Talk and Music Review. 8.0, Surconi-Oper Ptha (Planquette), relayed from the Grand Sheat-l comedy in one Act intervals: (a) Tha (b) Le Jonrial Parle 11.0 rapprex.) l'opys night, Close Jownt.

## BRUSSELS (No. 2)

N.I.R., 338.2 metres; 1.5 kW . Programme in Filemixh. -10.0 a.m., Coneert liy the small
 parle. 1.10, Concert' relaved from the Grand Hotel, Airtwerp: Parade of the Womben sol diery (Jessel): sulection trom

 Marell, Fins, Zwei. 1) lrei (Reisfelt). 5.0, C(on! cert ly Mickey's Cluh Jazz Attraction. In
the Intertal at $\mathbf{5 . 1 5}$ (approx.), Sports Results. 6.0, ©ramppione Recorls: Overture, Benven
of pain (Falla): A.argo Irom the Nomath for



 Thehmathov): Le femme dus Soldat (RachMatic Review. 8.0, Gala (concert ing the Riadio Mrelestra, comuct ed hy charles yal pot. the the station Choir ande Voal
Quartet. Soloists: Mmes, Baritza and brulez (quartet. Soloists: Mmes Baritza and brulez
 Hom the Lose parade (scherteinger) for Gopman; Potpmeri, Funt-1 br-Te bei linkert Sonk (Dostel); Waltz suite for (Hoir and Orchatrat The Blue Banube (Joh. Stranss):
Rhamany in blite for Pianoforte and Orches-

 Piamonte and sumald orehestrat ( poot) Meludy ior Twa l'ianofortes and (hoir Juse Band, ami Vooal Quartet: Lying in the Was. Sapphnar solos: (a) Gitana (KreisFantaina of Vomioh Sougs for soloists Ghomithat Orchestra (Walpan). In the internal larté 10.10, bince Music. 12 Midnight,

## BUCHAREST

S3A metres; $1 \geq$ kW.-4.0 p.m., Concurt of liarer brthestrat. 5.0, Xewa and Time signal. 5.10, Varist Proviamme. 5.25, concert hy ine Marco jrlestra. 6.0, Talk (on Romania 11t Agriculture: 6.40, J.ixht Music on



## BUDAPEST


 drus. followed by, sacfed Music and Ath dress. followed hy concert by the Opera Wouse Orchestrat 1.0 p.m., Popular Music Talk. 2.45, Broatcast for 2.0, Agricult tiral celertinn imon The) Goisthemith of Toledo
 (111szka): Xocturne (Liszt); Serenade ( Nialdy); Selection from Blark-and-Whate (fiatimi): Waltz from (omnt Rinaldo (szir from The (inlich Harp (Jaray) ; Selcetion
 Concert 6.0 , Talk on Swinming. 6.30 , Dra matie Programme. 8.30, sports. Notes nad Raring lecults. 8.40 (approx.). Concert ly a thit ciaté ontende. sionost: paul Kalmar (llumgarian loolk songs). 11.0 (approx.),

## CASSEL.-See Frankfurt.

## CODENHAGEN

281 metres; 0,75 KN: ; and KALUNDBORG,
 Tews. 11.0, Time and chimes from the Town Hall. 11.5, concert hy Louis Prcif's In $\because$ rumbrital Finsenhle. 12.30 P.m., Talk
 Ceorge 1.10, Talk in Frenmath: Dessinutism. 1.55, propular Music on Grammphone Recorts. tral Concert from the Axellong St indio: soloist, ingelorg steffensene (Smpas). 4.0 (alor) relayed liy skamleback on 31.51
 Christianslarg. 5.20, Talk: The Peacuant in 6.0 News. 6.15 , Time Signal. 6.17 , Sumets Colles. 6.30, Talk: The pinish Training Town Hably. 7.5, ('oncert of Italian : Insic
 riag (cimarosa); Selection from the (iood Inmonred Ladies (Scarlatti-Tomassini); Selection from Lit Boutique fantasque (Ros-sini-Respinhi): Intermezzo from L'amore medicut (hoting (Verrati): Overture. The force of buitiny (Verdi) 8.0, ('urilon Recital of ("hurch. 8.30, The IIansen Family-Sketch Locher) 8.45 , Datish Duets liy Itertha
Bjorviz and IIellig Bus. 9.5, News. 9.15 , Conerert ly the Radio Orchestra, combueted
ly Lamy Brimulati: March of the Tin
 Seluction from Z.mpa (Ilírohi): Valse mignonne (Palmgren): March of the Cossacks Wiverser) 10.0, Dance Music from the Time and (himes from the Town llall. 11.30
conk -Sce Dublin
DANZIG.-Sce Heilsberg.
DRESDEN.-See Leipzig.

DUBLIN
Call 2RN, 413 metres, 1.2 KNi . : and CORK 224.4 metres.-8.30 P.m., Time Signal,
Vocal und Instrumental
Concert. 11.0 , Time Sognal. News, Weather kepert, and Close Down.
 Song from Carmen (Bizet); Mleeping Beanty
Watita (Thataiksky
Orchestral Conerrt stephanie Gavotte (Cryibulka):
 Clock and tlie 1resden Fiqures (Ketelhey):
The Wedding of the Winds (llall). 7.30 , Concert of operitt:a Music. Selection from, Fredericu (Ldhar): Sung. i give my Hear:
 Dubarry (Mackeben): "You are my Heart" Delight from The Land of Smiles (Lelhir)
 Variecty Concert. Tipperary hy Judge Wi-
lianns: selection from Love me Tonisht: Vocal' Duct: llappy-go-luecy you, hy Lavton and Johnstone: Song: I want to cling to
Ivy from Jack's the Boy, by Jack Ilulbert ; Vocal Duet : Same old Moom, by Layton aur
 Orchestral and Vocal (Concert Sollvenir de

 (b) Good Old-Fashioned (hinris (Amos)
Autumn Leaves (Pepper).
10.0, Orchestrai
 (Kéler-Béla) : Songs: (a) Ave Maria (Schu-


 mest. again: Southern serenate; Lyin in
the Ilay; Bix Ben is saying. Condight;

 (a) It don't mean and Thing, (i)

 Concert: Overture, Morning, Noon anle Night (Suppé); (Chinese Fumtasy (Deppen);
Love sends a litte Gift of Roses (Opent shaw): Walty, Tales from the Vicinna
Worods (Iol. Strauss): From the (anelrake
 Woman and sung (Jont: Stranks). 12 Mid.
night, Variety Conert: A littie Kiss each Norning (Woods): Fun : An the Phone; Gr'tting a Jow. Cornet soll: I hear you calling
me. Now tain (inide; Happy Mays; No I joined the
N:avy. 12.30 a.m. (Monday), song Recital Navy. your Lover las gone'; she's a Goul
Wirit Rumaing het ween the Raindirnps;
 they tove mee, up in Heavent; My Love
Parude. 1.0, Concert ly an Arcordion Band: Selection from (arnien (Bizet): Meloiy
(Eblinger): Melony (Parsons); Mona Lisil
 and vocal concert: My sunshine is yoll (Stoly). Songs: (a) Reaching for the Monn
(Berliii), (1) 1 am the Words (de Sylva). Gond-night sweetheart (Solsle), Songs: (a) Litur. Things M Life (Berlini). (W) Little
White Lies (Donaldson) List Night I Mreaned "if Non (Kilman). 2.0. Dance
Music: Let's all sing like the Birdies sing:
Try a little Tenderness; Winderer: When the Morning rolls ground; The old Man of
the Mountains: How'mu $I$ doin': Let's put
 What woud hap do yon to me: Mr. Brown"; 2.57, Good-night Melody. 3.0, Close Down.

FLENSBURG,-See Hamburg.
FLORENCE.-Sce Turin.
FRANKFURT
259 metres; 17 kNW .; : anil CASSEL, $245 ; 9$ Munich, $\mathbf{1 2 . 5} \mathrm{p} . \mathrm{m}$. , 'see Langongerg. 1.0 , Sec

| FEB. 5th | continued |
| :---: | :---: |
| Stuttgart. 2.0, Agricultural Notes_ 2.10, Agricultural Talks: 3.0, Comert. 5.e, Talk arranged hy the Vrankinter \%eithog. 5.25, An Entertaining Intertude, 5.55, Trak. 6.20, Numens Noters. 6.35 to 9.0 , see Stuttgart. 9.0, 'lime', Nuws. Weather and Sports Notes. 9.35, Report on ihr Six bays' Racing. relaged fromi the Pexthalle. 9.45, tiee Munich. 11.0, (approx.). ('loser I)own. <br> FREDRIKSSTAD.--Set Oslo. <br> FREIBURG.-Sice Stuttgart. <br> GENEVA.-Sice Radio-Suisse Romande. <br> GENOA.-Nec Turin. <br> GLEIWITZ.-Sre Breslau. <br> GOTEBORG.-See Stockholm. GRAZ.-Sie Vienna. <br> Quartet in F Shary. Op. 59. No. 1 (Bectlovero): Quartet in 13 liat (Zimmermans). <br>  Servier trom the llaghe. 6.30, Conert of Sarred Music by a Vocal Quarted. 7.25 till Close Down, K. H.O. Proplamme. 7.25 , Talk. 7.45, Fonthall Roport. 7.50, conrert for the Fiftieth Ambiversary of the Mabstrieht Muncipat Orehestral The Munidipat Orchestra, soloists. The Ninth Symphony (Beethoven). 8.55 (aplirux.), News lualletin, 9.5 , wianotorte (nonta): : Te bering (Dipenhrork). 10.10, Pianoforte Recital (contd.) 10.20, (Horal Epilogit. 10.40 (approx.). (lore Dowir. HORBY.-Sice Stockhotm. |  |
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## HAMBURG

Call ha (ill Morse.). 372 metres; 1.5 h $W$. Re1.197
227.4 metres; Hanover, 566 metres; Fillil Kiel,
232.2 metres. -10.30 a.m 232.2 metres.- 10.30 a.m., sec Leipzig. 11.0
(irum Flensburg). (on'ct by the Minicipal
 Weatler. 1.0 p.m. (rremn Hanover). Mandolime Conesrt. 1.30, See Stuttgart. 2.30, Pro-
gramme for children. 3.30, Programme for 'Tpidre"n in North German! lialect. 4.40, ("ltural © ©anerert hy a Pathfinders' ('lah and al Young peophes Associations. 4.45, Hamomus Procert lay a Solo Quartet for (hureh Music.
6.30, Tith: Max Schmeider amd the Fivintion of (ierman ski-ing. 6.40, Spurts Notes. 6.55, Weather Report. 7.0, Goncert by the llam-
harg Phillarmonic Orehestra, condueted hy hichard Richter. Overture, Di, coron (Weher); Adagio religions from the Violin concerto in ") minor, Op. 31 (Vieuxtemps); Violim Solo: Hejre Kati (Hhhay); Rondo allongarese (Haydn): Fantasia ior Harp, Op. 95 (Saint(Snetana) ; Overture, William Tell ( Ressilli):

 low ; Suitr, (ancasian Sketches (1ppilitovMuugur Fanst ( (Byrliuz) ; News in the interval. 9.0, Socomi News. 9.10, Radio Report oh the loch.Sehanze, Nchirrke. 9.30, Dance Music froin Berlin (Witzieben).

## HANOVER.-See Hamburg

## HEILSBERG

276.5 metres; ${ }^{\text {ch }} \mathrm{kW}$.; alld DANZIG, 453.2 cert fiom vienna. 12.5 p.m., concert liy the Königsherg Opera Hönse Orchestra, con-
 S.lectiun frons Toscia (Puccini); Sutite from
L-Arlesiente (Hizet) : Slav Dinets Sos LArlésicune (Bizet) ; Slav Dancer Nos. 2 and 8 (Jvorak). 1.0, Talk on Chess. 1.30, Rat
Report from Passenheim, East Prussia, the Opening of the Tannenberg Ski-Rum, 2.0,
l'rogramme for Young People. 2.30, OHI 'rogramme for Young People. 2.30,
Bharrt-(Organ songs. 3.0, Comert $1 \cdot y$ this
 Heimkehr athe dor Frende (Mendelsiohn): Prelude to Hansel and (iretel (Humper. dinck) ; Rhapsody. España (chabricr); Suite.
 (Suppé): ('ockney suite (Kelelhoy): Wialt\%.
Tiales from the Vienua Woods (Ioh. Stranss): Tales from the Viemma Woods (Ioh. Stranss):
I'otponri, Viennese Operetta Kevar (Lohi reclit): Mareh froni Die goldene Meisturmi (Eysler): Nports Notes in the Interval. a.45,
 Concert by the Enplonie Male Vnioe chair. Works. 6.45, Sports Notes. 7.0, Sree Langenberg. 9.15, NeWs. followed by Dane Xusit:
from Berlin (Witzleben). i1.0 (approx.).

## HILVERSUM

Announed HUIZEN; 296.1 metres; 211 kW .

 from the llagne. 11.55 to 4.40 p.m., K.K.O. Programme 11.55, Orchestral Coneert con(Schuberí); Moment Musical (Schubert):
 (Reissiger) : Waltz Friahingsstimmel
 Overture Masaniello (Alifer); Wialt
Gstudiatina (Wyaldtufel); Heimatrkinge
 Selection fron ber Bettelstindent (Miltomiker)
Mareh, Hunsa (Siede). 1.50, Literary Talk. 2.10. Concert by the Concertgetrouw string Orchestra: Quartet- in, G; Op. 76, No, 1,
for two Violins, Viora and 'Cello (Haydn).
2.40, Recitations. 3.0, Conecrt (contd.):

## HUIZEN


389.6 metres; 120 kW ; ani DRESDEN, Ch hotfen-('antatit (Bach) by the Munici Tlinnits
$12.15 \mathrm{p} . \mathrm{m}$. . Thatk onterval from 12 Leipzig. 1.0, Weather and Time
Notes. 1.30, Programme from Stuttgart. Rrading. 3.30, Coucert hy the Leipzi phony orchestra, conducted
 6.0, ('lisoral concert conduct
liselur.
6.30 , coneert of Light Topical Reports on Gramoplione Rea 7.40, Topical Tak. 8.0, concert hy Refiell. Solast: Elisatreth Bischoni b) (xeluhbert) ; 'oncerto in A Minu and Orchestra, Op. 53 (1)vorak): Ove
scher\%o and Finale. Op. 52 (Nchunaana) News, followed by Dance Musie Relay.
(approx.). Clore Down.

LINZ.一S\&: Vienna

## MADRID

ARANJUEZ (EAQ), 30.43 metres; 20 kW . 10.30 p.m., I'cunlir Music. 10.45, 1lunoro Talk, 11.0 , Coucart of Variety Music. 11.3
Tialk, 11.40 Light Music.
12

## MADRID

UNION RADIO, Call EAd7, 424.3 metre p.m Chimes Time Higul Theatre : ainl concert lis the Artys Orehestrat. to 7.0, luterval. 7.0, Chimes and 1 (iin ait intcrval), Agricultural Talk, 8.30 nal. 9.35 (abprox.), Concert: I lanofor
Solos by Vicna Romero; Interlude hy Ram (ioncez de la Scrna; Songs hy Luisa
(Soprano) and franco Mar (Baritone). Midnight, ('himes and Close Down.
MALMO.-Siee Stockholm.
MILAN.-See Turin.

473 metres; tio $k W$ - 10.30 a.m., Sce Leip.
zig. 10.55, Talk: Tilur M11sic or the Week.
11.10, Concert from Vienna. 12.5 p.m., Con
cert, ronducted hy Wolf: Uverture: Jer
Erlentigel (Kuhtau); Walt\%. Erimerung th Schweden (Heimecke); selection from The
Ilermit's Bell (Diailart); First Pcer (iynt Suite No. 1 (cries); Full Seene from Der

 1.15, shorthand Inictations. 1.35 , Trantz: The Strueture of the Atom, 2.0, Talk on Erast on the West German Ski-ing Championship
at Wintertherg. 2.40 , Talk: The 125th Anniversary of the Birth of spitawes. 3.5, Talk The Weaving Industry in the Eust Medi cert. relayed from lad Lippspringe; Marel Einip Volk (Friedernann); Feddigen-Marsel (Suppé); Waltz. La Husaade (Ganne); The
Pappentieim Mirch: parade March; Lethar



 (Fetras): luter dem sparrenschild (llell 4.40, Talk: Musielats who died Yombg. III
5.10, The World on (iramophone RecordsThrongh Swialia. 5.30, Radio Report on Service ('putre at Hochum-Querenhnrg, 6.5 , Variety Programme. 6.45, Sports Notes. 7.0 , A Bit of New York-Concert hy the Station
 Hermatun (iiirtlel (Tenor): symphony. From York-bialogne (Miturred Hansmann); Pac
 American Music: Concerta in $F$ for Piano forte and Symphonic Jaz\% Orchestra (Gershwill) ont (ramollione Records; Negro
Spirituals by Harold Roterts (Baritone); Mississippi Suite (Grore) on Gramophnn phone Records. 11.0 (approx.), Close Down
LAUSANNE.-See Radio-Suisse Romande.


533 metres; 60 kW . Relayed hy Augsbur hend Kaiserslautern, 560 metres ; ant Nurn vite, 9.as, ('hinese from Our Lady See' Leipzig. 11.0 (from Nürnberg), Orehestra Concert. 12.5 p.m., Time, Weather. ith tural Talk. 12.35, Julints P'autaik Noug Recita 201 (iramophone Records. 1.0, see Stuttgart Mental Concert, conducted
 monnced). 7.10. Tiak on the Following Trans
mission. 7.20, William Tell-P 9.20, Time, Writhar. News. allul Spart
Notes. 9.45 , Serinade, condueted hy Erict Klons, 11.0 (approx.)
NAPLES.-See Rome.
NOTODDEN.-Se OsIo
OSLO
1,083 metres; ci0 kW . Relayed ly Fredriks stad, 365.8 metres; Hamar, 574.7 metres; Not
ondien, 447,1 metres; Porsegumd, 453.2 metres inll Rjukan, 447.1 metres.- 9.20

## Chirch, 4.0 p.m., Orehe dueted by Oskar IIolst. To-day 5.30 , Recitation

To-day 5.30, Recitations. 6.0, Talk: Austria
Chamher Music. 7.0, Time Nignal. 71, Tul 7.26, Concert hy the Station Orchestra Tulk anthe (Weher); Selection fromerture: nov (Mussorgsky); Indian Lament (Dvoriák) In a Nutshell (Percy Grainger); Fielistitit
(Grieg); Selection from Death and Trang
figuration (R. Strauss); A Tale (Gunnal
 cal Talk. 9.15, Readings. 9.45, Dance Masi ost (irnmophotle Recoris. 11.0 (approx.), OSTERSUND.-Siee stockhoim.

## PALERMO

54 metres; 3 kK.- 9.25 a.mı, Bihle Reathing. 9.40, Saered Music. 10.5, Agrienltural ' 'ajk 11.45, (iompale Radio 12 Noon, Variety Cor cert. 12.30 p.m. (int an infervali), Time Nig1.0 to 4.30 , Intervill 4.30 , Light Musir fiun the Olympia Tea Komms. 5.30 to 7.0 , [11 erval 7.0, Anmonncements amd Giomal Hadio. 7.20 , Sports Notes. 7.30 , Time rig-
nal and Amouncements. 7.45 , Symuphomy hal and Anmouncements. $\begin{gathered}\text { 7.45, Symphand } \\ \text { Conert }\end{gathered}$ ital of songs 9.55, News liulletin.

## PARIS

EIFFEL TOWER; Call FLE; $1,445.7$ metres; 13 k WI. Time Signals (on 2,650 metres) a $9.26 \mathrm{a}, \mathrm{m}$. ablil $10.26 \mathrm{p} . \mathrm{m}$. (l'reliminary and -dot Sighats) - 12.30 p.m., Comerrt, religy 1.0, Conecert by the Rex Oribestra. 5.45, les Jonrtal larle 6,45, Proyramme fir Children. 7.20, Weather Repert. 7.30 , Wamophone Concert. Part I. Bizet Pro rom the frair abaid of porthe: Aria rom the rair Mant of pertha Spathish Part 11. Vuriety Mhsic: Ballet éryption (latioini): flear little Modher (klow Bliteklivlie Liehr (loewenthad); lamour de ma vie (Marimier); somp (bual); Destiny
 schubert): (ipsy song (Weinhorg(r) Rey de theurs (Wahdenfed); Chanson d'antomne (Waldtufel); Hunting Ilom Chorns; Souvenir des Pyrénées (Bfondiau) 9.0 (approx.). Close Down.

PARIS
POSTE PARISIEN, 328.2 metres; C0 $k W$. -9,45 a.m., Bihle Reading. 10.5, Spon sored Conecrt. 11.5, litm stars-Spoa$\begin{array}{ll}\text { sored Progratmine. } & \text { 11.40, Sponscred Giramo } \\ \text { phome } \\ \text { Concert. } \\ \text { p.m. }\end{array}$
 fontur of Fintutasy loy Lanl Weill. 12.15, int tervat. 1.30, Sponsired Programine. 2.0 to 6.45, Interviat. 6.45, Le Juhrial I’arlé. 7.0, Sports Notes. 7.15, (atholic Review. 7.30, Concert of Light Music, 8.30, Interval. 8.45, sponsored concert with gramophone Records. . 10.15, Concert hy the Alexamira Scriahin Russiath Orchestra, relayed from

## e8, sth SUNDAY

 continued
## PARIS

RADIO PARIS, Call CFR, 1,725 metres. kIV. $7.45 \mathrm{a} . \mathrm{m}$., Light Misic on (itamophone 8.30 , D'iysical frusture. 10.0 , Elementary Book-keeping Le-son. 10.20, Advaneed Book kerping Lesonl, 10.49, Nuthish Lasisuth. 11.30 to 12 Noon, Programme in English hy The Wialtzes of the Warlal, part i, by Alfred Beres with his orcheatra: Just an belion it the Villu-g, fy Val Runing; Mimi, hy Al Bemm's's isroanway Boys: My Roname What a Judy Josetphine must have heen, hy
 North Pole. Part II, hy Samty Powell;
Alway in my Heart, lig Jack Payne and hit Bund; suitii' 'Throngh, ly 'Tom l3urke. 12 Noon, Religionts Alditss, 12.20 p.m., Sarred Music: Prohrde (Bach-Schönherg); Fugue in (i Minoi (Baela). 12.30, Bilhophet.
orehestral foncert. 1.30, Viriet Mer. 1.0, (iramonatone Reeords, 2.0, Vombiar diramo.

 mond and his Orchestra: Ramia; If you were only Dine: Parle\%-moi d'mour; Nisiss Letur Mas (Vocilist) Malona; When youl liear fritz play liee Twiddly Isits. 3.30, Orehentral conerert. 4.0 to 5.0 , Programme
 5.0, Orcheatral Concert. 5.30 , ammoneing (onest of Popular Mnsic. 7.0 to 8.0 , Pro granume in Fingliall liy the I.B.C. Filun Funs Iloutr. 8.0, Masie liatl J'rogramale hy the Orchestral. conducted by Maurice Amiré: soloist: benis Panlet (somgs). In the inter vals at 8.30, Neme. Weather and Nports
Notes and at 9.15 , Press Review and News.

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 200 metres; 25 k . Relayed liy W8XK on 48.86 metres anti 25.27 meires.-9.0 p.m., Temple of sohg. from New York. 9.30, Vesper SerCices from Shamyside Preshyterian (hureh, New York. 11.0, Smaled Power, fromi New York. 11.30, Timo Signal. 11.31, Weatlew Report. 11.32, Teaberry Sport Review. 11.37, Press Sews-Heeler. 11.42, Strange P'uctis. 11.44, Temperature Report. 11.45, Programme to the announced. 12.0 Midnight, Time signal and Westinglouse Concert, 12.30 to 3.30 a.m. (Monday), New York
Relity. 12.30, (ireat Moments in History.
1.0, Russian Gaieties. 1.30, Red Adams. 2.0, Coan s Programus, 2.30, "ialter Wincheoll. 2.0, $\%$. W. (irilfitlis of the loble womp Romat. st. Vincent Millas 3.30 , Jeain Visald Edna her Vagaboul 4.0, Time sigual 4.1 , and herry sport Review, a.11, Temperatirre he port. 4.12, Weather Heport. 4.15, 1'ress
 ('Teitor). 4.30, LHeure Exquise. 5.0, Tinne PORSGRUND.-Se Oslo.

## PRAGUE

488.6 metres; $1 \geq 0 \mathrm{~kW}$,- 10.0 a.m., Cuncert by the station orclaestra, conducted beremits. 11.0, Chimts. 11.5, Siee Brno. 12.30 p.m., Agricultural Talk. 12.45, Sice to 3.0, Interwal. 3.0, Nee Morayskáostrava. 4.30, 1rilk on the Werst lidies. 4.45, Light Susu un dramophone Records. 5.0 , ficrmian Trantimission: Popnliar Solles, News allid IRcritations. 5.45 to 6.0 , Interval. 6.0, 5 Bratislava. 7.5, fonecrt lis the (zerel) PloitInarmonie Orchestra, combicted loy clements Kranse, relayed from the smetama 11 all: Symphony No. 5 in F, Minor, Op, !. From
 Ravel) symphonic Prom, bom Juat (h mat. 9.0, Time. Sews anal sparts dotes. 9.20, ('oncert of ('iging Mnsic, relayed from
Bratislava. 10.0 (inprox.), (lose fown.

## RADIO-SUISSE ROMANDE

 SOTTENS, 403 metres; $0_{5} \mathrm{~kW}$ : LAUSANNE, 680 metres; altil GENEVA, 760 metres.- 8.55 a.m. (from Lausanne), (chimes. 9.0 (irum Gensanne). Protestant Service. 10.0 (from Geneva), Poplar Masic on Cramophone Ke11.30, News sthd Weather. 11.40 to $1.0 \mathrm{p} . \mathrm{m}$. (from Geneva). Light Music on GramophotuRecorns, 4.0 (fron Fribourg), Conert hy lat Autnelle sinte oice choir, emmineted lay Soloists: Yararaérite (Chapuis (soprano) aud M. Kremel (Pianotorte). 5.30 (from Lausanne). (athulic Athlresis. 6.0 (irum Geneva). Hargsichord Recital by "harles Kolles'. 6.40 (from Lausanne), shirts Sotes and News. 7.0, Concert hy the Radio Orchestra, 8.0 (from Lausanne). (oncert ly the liudipestTrio: Trio (Tchaikovsk): Trio. op,
 (approx.), (lose bown
RJUKAN.——Me Oslo.

## ROME

Call 1RO, 441 metres; 50 kW . Relayed by
Naples, 319 metres, atid $2 R 0$ 25.4.80 Naples, 319 metres, and $2 R O$ 25.A-80
metres. $\mathbf{~} 9.10$ a.m., News, Sporls Notes, and
 to 12.30 p.m., suee Turin. ItI tlic intervial at 12 Noon, Tims. and Amboucemente. 2.45 (from, Naples). Weather and sport.s Notes. 3.0, Joonthall lesults. 3.15 to 5.20 , Orelies. rat and Vocal Concert. sports Notes in the intervial. 6.50, Fuothall and other Sports fores 7 and 7.0 , Tine and AnmoneePrinces 7.0, , ports . .otes. 7.45 , the bollur rimess-0pertal interval in
 SALZBURG.-Si'e Vienna

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY), 379.5 metres; ju kil. Relayed at intcruhi (ill 19.56 - metres. 7.0 p.m. till Close IDowil New York Relays. 7.0, Musical Prugramune 7.15, Clyde Inacir and his saxophone Octet 7.30, Nonnhine uhd lloneysuckle. 8.0, Waynt Kina's orelicetra. 8.30, Ilour if Wiorship. 12.0 Midnight, Harmonicat Ratralk. 12.15 a.m. (Monday), Whatenar Ville. 12.30,
 gramme. 2.0, (aneral Viectric Simdas Circle Foncert: 2.30, Amaricinn Allım of Yamiliar

## SCHWEIZERISCHER

LANDESSENDER
BEROMUNSTER, 459 metres; (00 kW BASLE, 244.1 metres; Hil BERNE, 245.9 metres. -9.0 a.m. ( 1 rom Zürich). (atholic Allifess. 9.45 (Irom Zürich). ('hathber Music Counidt 10.30 (1rom Zürich), ot to schwara Zurich). (onnert hy the Radio (hrom 11.28, Tinn. and We:ither. 11.30, News buth tis. 11.40, offenliche athd lecocg Cuncert the Raifin Orehe-tra, Overture. Orpliens it
 Felibles du sois (OHf(llbarls); Oviriture, Le petit due (Lecocr); Waltz, from les cent Vierges (Lecory) seloction from Les Bivarts (offenhach-fandith); Overture. Lat leditf marice (Lecrick-Turlet), 1230 p.m. Stuttgart. 2.0 to 3.0, Juterval. 3.0, Vitiety Dlusio on Gratuphone fieeords. 3.30 (from Zürich), (ioncort by the Mitle Voice (fom society, condacted iny Dr. Joh. VIrich Maice. rearyat from the conserwatoire Solosits: REs loincher ( ('ont ralto), illud Lyssandro Joan


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Time, Weather and Sports Notes. 6.15 (from Zürich), Pictures of Swiss Ilistory (Gallfil. 7.0 (Irom Zürich). Lakmé Operal in Three Acts (Delihes), relayed irom the Municipal Theatre. News in the interval. 9.45 (approx.), sparts Notes alld (lose bo
SOTTENS.-see Radio-Suisse Romande.

## STOCKHOLM

Call SASA; 436 metres; ti kll, Rulayed
 metres; Hörby, 257 metres; Motala, 1,348 metres; Ostersund, 776 metres; ;ind Sunds. vall, 542 metras. -10.0 a.m., Divinterestice
Relay. 11.45 , Weather and pelay. Concert reathed fromu Malmo (231
 Soloist: Sigrid Schicéevigt (Pianororte). 2.40, Talk in panisli, reliyed front köpen. namn. 3.0, Programme for (hildren. 3.30, Popular Musie on (iranophnie Rerords. 4.30, Reading. 5.0, Fvensung. relayeed irom Krisinehamn (203 metres): 6.15, Weather anid News. 6.30, Talk. 7.0, Concert by the station Orchestra. Soloist: : Knut Ampoth (Flute) Hieinkehr aus der Frellude (Mindelssulm); Anduntinn from the concerto for Hlute and Jlaip (Mozart): Allegretto from the sill phony in II Minor (Fratack) ; selection from Tieflam (d'Alhert) : Lilljantans somp (.). Halvorsen); Ballet Snite from Feramors (Rubinstein); slav bancex (lowaik). 8.15, A. Radio llaty (Josed Kjellereti). 8.45, of Light Music. 10.0 (anmox.). (lose fown.

## STRASBOURG

345 metres; $11.5 \mathrm{~kW}-9.30$ a.m., Orchestral Concert, comburted by M. de Villars. 10.45, Protertant service in resien. 11.30 , cather Concert on diramaphome Records. M12.45 p.m., News Bulletin. 1.0, Time Sigmal.
Popular Songs on Gramophene herende.
2.0, Agricultural Talk in (iernam. 2.15 to 2.30 , Intervial. 2.30, symplony concert, mondicted hy leuri Tomasi, relayed rome tha, Nalle relayed from the Theitre des (hampes Ely: gees, Paris. 6.45, Medical Talk. 7.0 , Sports Talk. 7.15, Light Music on Gramophone Records. 7.30, Time. News and sports Notes. 7.45, Light M1sic on Ciampybune Records. 8.35, Lattery Resill:s. 8.45, Varicty Programmie rilityed fromi Toulouse-Pyrenees (255 matres). 12.0 Midnight (approx.),

STUTTGART
MUHLACKER, 360.5 matres; tin $\mathrm{kW} . ;$ and
FREIBURG, 570 metres. 10.30 a.m., S.c

## FEB. 5th $®$ continued

Leipzig. 11.0, Talk: Gramophono Kecoris
Giamous Germals Opara Artists. 12.0 Noon, 'Topical Tatk. $12.20 \mathrm{p} . \mathrm{m}$. (truni Karls ruhe). Agricultural Talk. 12.45, Popular Music: ont dramophone Recorals. 1.0, Pros vineial Programme: The SWahball-Alemanmic Seant of (boos ('arl struve). 2.0, Prograume for Chilefral. 3.0, Concert by the symphers Orchestrit. relayed from Pforzheim. con Huctor: Julius schroder. Noloist: Jakol Hami (Bassoon): Eine lustigy Vivertiire (Lincke); Selection from ber Bettelstudent (Ambäcker): Ilumorous Polkal for Bassoon and Orchestra, Der alte Brummbiar (Fucik); Maskenzug (Kimpfert) I Jotporri, Fur Wirll dureh die Welt (llruhy): Walt\%. Lata Minsic for Wind Instruments. Filayed iromes Privato Homse in stattpart. with lutroduc tory Talk. 5.0, Richard Yowamana, Pro. gramme for his Seventinth Birthiay: Introductory Talk ly Martin Lans. Renitations and Gramophone Records. 5.40, Rerital of Schubert Chandser Musie. Andrea Wemdling (Violin) :and illermann Lasus (Pianoforte) Finatina in In for Violin and Pianoforto 6.15, Sports Notes. 6.35, Stemuan Pro gramme jor the llimared and Fithetl Anni versary of his Hirth: An Aphreciation antid Readings from his Hook."pssati sur liamour." 7.15, Variety l'rogramone. The Three Opti mists. Nischa lghatiev (Babalaiha) and othery Suloists. 8.40, Offenbach Music out Grume plonn IRecords. 9.0, Time. Newa. Weather Programme Anlouncemments allo Sport Munich. 11.0 (approx.). ('lna' Dow'n. SUNDSVALL.—Ser stockholm.

## TOULOUSE

RADIOPHONIE DU MIDI, 385 metres; KW. 12.15 p.m., New's Bubletill. 12.30 Matimilic Sorvice. 1.0, Aninsement. Chinde illil Market Prices. 1.5, Orchestral Musil 1.15 ,
Oprat 1.45, Protestant Service. 2.15, New's B11 letil. 2.20, Threc Witzes. 2.30, FathstOpela in Five Arts (Gommod). In the in turvals. News and llorse Rucing Resilts. 5.15, News anill llorse Racing Results (contd.). 5.20, Accordion Music. 5.30, J)ance Music 6.0, News Bulletin. 6.15, Orchestral Music: Overture. Fra Diavolat Axtracts from sound Films 6.45, Operett Mnsic: Selection from The finllar DPrincess
(Fall): Potponrri oi Viemneso Operett: Music (Rohrecht). 7.0, Sbanish Nomps. 7.15, Nows alla harket prieres. 7.25, Lucal News Hulletin. 7.30, Mnsic hy a Viemane Grehes. tra, 8.0, Opera Music: Ariat from Resurreetion (Alfano): Rime fair sun in lleaven. from The Pearl Fishers (Bizet). 8.15, '(ellos tolos: Mazurka (Nerudal; Anitras Dancu (Griag): Adagio (Tartili). A.30, Popular Melodies. 8.45, Symphonic Fantastigne (Berlioz $)$. 9.15, Extracts from sumbi Fibms. 9.30, Operit Music: Ballet Musin Trom Manon (Massenet); Prelude to the Third Act of Louise (chiupentier). 9.45, (ourert African News. 10.30 , Drougramme in, Eugtion
 selection from white Homse lill Mosire Benatzky) : Live, lowe amblatugh (Ileymann; You are ny lleart's Delight (Lellir); Trees: Cuban Love Song: My Hart singe a Broken Melody: All Ond Violin: Titahis, 11.30, Bal Mnsette. 11.45, (hansumhetes; Les D'apilloms de Nuit (rabraroche): ('s simple Panjee (ibenet) Melohty (zimmermiann); An night, Weather and Anmotncements. 125 a.m. (Monday). Orchestral Misic: velection from Alessatidro strablella (Flotow): Patvane ponr mete Infathte defunte (Ravel). 12.15, Military Music. 12.30 (aןprov.). Close Duwil.

## TRIESTE

247.7 metres; 10 kW - 8.40 a.m., Sep Turin. 10.0 to 10.20 a ricultural close 11.0 till TRONDHETM

## TURIN

273.7 metres; 7 kW . Relased hy Milan, 331.5 matres; Canoa, 312.8 metres; illi Florence, 500.8 metres.- 8.40 to 8.55 a.m., (inmilate Radio. 9.40, Agricultural Report: 10.0, nunciation, Florence. 11.0, Religions Pro. gramme. 11.30, Orelestral conicert eoni. ducted by than Tansisi. 12. Noon in the interval). Time ath Ambuneroments 12.30 p.m., Orehestral roneert. 1.30 to 2.30 , Interval. 2.30, Orchestral Concert. 3.40, Variety Masic ${ }^{\text {mi }}$ (iramophone Records. 5.0, Giornale Radio and F"oothall and other


Lerval at 6.30, Time and Announcem nt
 Opera Relay. In the intervals. Talk. The itre Notes, and Giornale Rudio.

## VIENNA

517 metres; 15 kW . Relayed loy Graz, 52. metres; Innsbruck, 283 metres; Klagen uri 453.2 metres; Linz, 246 metres; and alz ourg, 218 metres.- 10.5 a.m., Concert hy tw Hundred Jazz Musicialls, relayed fron the Conzerthanssaal. 12.5 to 1.0 p.m., Symp ony
 (oriolanns (Ibethoven); Sympleniy in E Flat (Mozart) : Tone Poem (Andress). 2.0, 'r me Programme Notes, and Announcoments. 2.5 Book Review. 2.30, Chamber Mnsic: Pi 110 Gorte Quartet in (i Minor, Op. es (Brallin -) Adation and Rondo (Schubert.). 3.0, T Ik O" American Highways. 3.30, Grehe ral Coneert. 4.35, Talk: The Island ui Piat ph from Gösslam, Crundises. G.0, Titk: A K lay Niations compete for the Internitional ity ing ('hampionship at Inusbruck. 6.30, T Programme Ambounscements, aud shrt Notes. 6.40, The Humoreskinios sing Hibe Melowlirs. 7.15, The Heroic Biseaps-K dia Platy (Robert Walter). 9.0, News. 9.15, fart Relity of the l'rogramme arrauged lig the Buratheater Sports Club from the Volss at from tion Volligarternow by bance

## WARSAW

1,411 metres; 120 kW .- 11.15 a.m., ('on er hy The Philharmonic Orchest ra, condug ed combucted hys. Kazuro, volonge orches ra (caky (Violin). Talk in the intervill. 10 p.m., Agricultural Talk. 1.20, ('mberert of Fonk Songes and Masic from the Momutat 1.50, Agrieultural Talk. 2.10, (onecot (approx.), D'rogramme for Cheliestrat. approx.), l'rogramme for (hildrell. hight Music on Gramophone Recorils. in alld Jiaritente. News in Mhsi" for
 lusic. from the ("afe Adria O. S. On in interval. 6.0, Miscellaneous Items. -35 (approx.), Dramatic Programint jrobs Craow (312.8 motres). 7.0, Popular (cone ert hy he Radio Orchestra, combacted hy J. Ozimink sports Notes wrminsha (Soprimbo). bance Mnsic from Gracow (comtil.). Weather lieport and Police 9.55 , Av bance Music from the café \%iepiansia (approx.), (lose lown. ZURICH.

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## BARCELONA

 Request Gramophone Concert. 7.30, Ex-
change Quotations and a Talk. 8.0, Popn Jar Mavic on Gramophone Necords and News. 9.0, Chimes from the Cathedral, Weather Forecast, Wehange Quotations, and Marke
Prices. 9.5 , Humorons Review of the Week in Verse. 9.15 , Conecrt of Sardathes. 10.0, Gitar Recital. 10.20 , concert by the Station orchestra: Overture, Lat princesse
Jaune (Saint-Saêns); sarabande for Strimg Quintet (de Fromiaric): A la culana

 gelmann). 11.0 (in an interval), Newn
Bulletin. 11.30, Dance Music, relayed trom
the Hollywod Bar Daneing. ti Mionight the Hollywod Bar Daneing. th Midnight
(approx.), (Close Jown.

## BARI

269.8 metres; $20 \mathrm{~kW} .-7.0$ p.m., Agriculturat Notes. Tonrist Report ind Announcements,
7.20, Time athe Annonadio and Wents. 7.35 (ayprox.), Goncert of Dperetta Music and Songs. Soloists: Michele Montanari (Tenor) and (clara Demitri (Moprano), 9.30, Concert, relayd Interval, Miscellaneous Amouncements. 9.55, BABLE

## BELGRADE

 Rendia. 6.50, Talk on the follow-
 turyall) News. BERLIN
KONIGS WUSTERHAUSEN, 1,635 metres;
 p.m., News Bulletin. 1.0, Gramophone (isir-
cert, of Austrian Music, relayed from Barling
(Witzleben). 2.0, Talk for Women 230
 Wooks. 3.0, Talk: The Training of Teacher.s Books. 3.0, Tas: The Traming of Teachers
in Enkand. 3.30, Coneert fron Berlin (Witz-
leben). 4.10, Talk: Everylay Lif( in Mos-
 Making Music with Invisible Partners. 5.55, Weather and Annonmeentente. 6.0, Eugtish Lumgage Lessont. 6.30, A Poem. 6.35, Tialk
On Poetic Art. 7.5, Sec Frankfurt. 8.15,

 by Dance M
11.0 (ampon

## BERLIN

WITZLEBEN, 419.5 metres; 1.5 kW.-3.30 p.m., Coucert of chamber Music; Intrmbacin for Violim and Pianolorte (Karl
Stamito); Alagio and Rondo from the. Dutct (p, 10, No, 2, for Volin and Pianotorte
(pram, Neubater); pieces for lianufurle
 forta, Vhinlint. athd Viola (llaths Kocssiler); Sonata, Op. t, for Pianoforte. Violin, ambl
Viola (Adoli Sandberger). 4.30 , Should a Ibetor Titl:- a bialogate between a bontor and at Ju!ge. $\quad$ 4.50, Review of J3noks tor Klemmt (Sopramo); Three songs (Schmbert): (i) Sonnu dut sinkst, (b) Ber Sehnetterling,
 own Poems. 5.55, The Wit zhebern station ins forms its Listerers Opera Ifonsw to cairo, relayed from Carro. 6.20, I'opical Talk. 6.30, coneert by lidith

 Military March (ischubert). 6.55, Talk on Music. 7.5, Concert (contd.): FledermansViantasia (Stranss-Lorand); Potpourri of
IIunimian Folk Mrlodie:, A Jlungatian
 Blat (Joh, Stratuss) : Zigeunerweisen (Sara-
sate) ; Sonvenir de Vienne (Loranid).
7.45 , sate) : Sonvenit de Viemme (Loramid). 7.45,
Five of ns travel round the world-The Lasi
State. The Stage: The Holy (anges. 8.20, The Fifth
Symphomy in F Ninor, (1p. fit (Tehikovisk). rehay fil from the Philharmonie; The Berlin
 and Sports Notes. 9.30 , Radio Report on
the International
ski-jng Championship in Ithishruck (on Granophone Records). Arter the Report, Dance music from the Fernina. 11.0 (alaco reliyed by Zeasen on 31.38 metres),
 ernst Lothar von Knorr ; introdirtory Pak Leithaimer nod Itans von Benda. Gustav

## BERNE.-Sec Schweizerischer Landessender.

 ERROMUNSTERLandessender.

BODEN.-Sec Stoc

## MONDAY <br> FEBRUARY THE SIXTH

## PRINCIPAL EVENTS OF THE DAY:

## AT HOME

## NATIONAL

## LONDON

REGIONAL
MIDLAND
REGIONAL
NORTH REGIONAL

WEST REGIONAL
SCOTTISH
REGIONAL
BELFAST
Mr. R. Eilis Roherts: "New. Books." "Some Makers of the Modern Spirit." Public chamber concert. Vaudeville programme.
Royal Marines Pand concert. Recital of gramoplome reconds. String orchestral concert. Organ recital. Light music. Choral programme. The Sutton Coldfield Musical Committee's concert from the Town Hall, Sutton Coldfield.
Mr. F. W. Brooks: "The Seventeenth Century Vil lage., Orchestral concert. "Our Northern Heritage," a chronicle phay by F.dwin Lewis. Waltzes by Joham Strauss, orehestral programme. Orehestral concert. Welsh interlude.

Recital of gramophone records. Mr. M. HI. William-
son: " ${ }^{[ }$, Helly $\Lambda$ " " Orchestral concert.
Recital of gramophone records. Band programme. The Music of Johamn Strauss, orchest ral concert.

## ABROAD

BERO- WUSTER Wigucr coneert by the Tonhalle Orchestra, Zurich,
MUNST

## COPENHAGEN Oratorio: "The Scasons," by Haydn.

## PALERMO

RADIO PARIS
TOULOUSE
Concert of chamber masic.
Opera: "Othello," by Verdi.
Concert of classical music, presented by the I.B.C.

## BORDEAUX-LAFAYETTE

## 

 Atws Bulte int 8.30, Concert of thasieral

## BRATISLAVA

279 metres; 14 kW,-3.10 p.m., (omecert in
 (Sarasiate); Mareli (suchy). 4.10, Talk. 4.23,

 Prague. 6.5, Propramme for Womenn,
S.ce Moravska-Dstrava. 6.35, Sec Brnc. 7.0 ,
 BREMEN (apror.), (lose Dow

BRESLAU
325 metras; fal kW.; athl GLEIWITZ, 253 metres.- $\mathbf{1 2 . 1 0}$ P.m. Cramophonle Comert: (Mozart); Overture and Ballet Musid fron The Huguenots (Mnserthery); Aria, Clie gelida minhat from ha bohême (Puccini); Waltz in A (Levitki); (1a (Jonglense

 Timp, Weather, News, Wx hange athe Shiphing Report ${ }^{1.5 \text {, Gramophone Concert }}$ Two Dieves (Boulanger): (a) Recollertions Marth frons strioh darch die Rechmun (Bergmanu-(iilnert); Volka song from The Carevitelh (Lehar): Agmarellen. Wazar (.Ins Stralls.): Potponrri, servis Wien! (bostal) 1.45, Sponsored l'rogramme with Gramophone Revords 2.10, Aquidentural Prices, ${ }^{2.35,}$ twern liusha, and Anstria. 3.20, Orchestral rillanella rapita (yozart). Suit Kinder lieder (13ierf) ; Rose Minuet from inie Rose
der Köntin (Kinslicll): Sellect ion from der Königin (Kirsliell); Selection from 1 Walzer (Joh. Stranss); Selectinn from G:aparone (Millörker): Mcister I'ct, ant Hote Mayers, Bachour-Ragtime (P'éesi) (Kochmath1). 4.30 , Agricutural Prices. Time fōr Employed and Unemployed 4.50 Report on Intellectual Affairs. 5. 5s, Engtisl Lesson. 5.40, Programme to we nannented. Berlin (Wizzleben). 6.55, Weather for
Families. 7.0 Allicedotes and Stories of Families. 7.0, Ancedotes and Stories of
Germany, arratged by Rudolf Mirbt. 7.50 ,

Announcements. 8.0, Folk songs of cirman Chont Ahroad The Exeland. The statirn Prade, Solowist: Dr: Itans Hermanti Adlet. 9.10, Time Weather, News Sports Sinto.
 Anhonicements 9,35, Answers to Treqhiral latmeram" in the Eulemperhirge. 10.0

## BRNO

342 metres; ${ }^{35}$ h h Wh. 4.20 p.m., Talks for

 Medical Talk. 6.0, Nee Prague. 6.5, E.ngifill lesson. 6.20 , see Moravski-ostrava, 6.35 , Concert of liance Music by the Selirammily Quartet. 7.0, Organ and song Recit:il hy coll): (nutatat Tronelisi pensieri (caris.
 Siee Prague. 9.15 (approx.). Close Down.

## BRUSSELS (No. 1)

I.N.R., 509 metres; 15 kW . -12 Noon, Courert li. the Lmall Station Orelestra, condincted (Millöcker): Dance Suite (Zimbubist): Italian Seremate (caludi); Selection from Mann

 bert); laysiges Wallous (de Taye). 1.0
p.m. Le dournal Pate. ville (Piantuette); Tes Yeus (IBonincontro);
 solection from Bitter swett (Coward); Melody (Leflar): dipsy Rnmane (Drizo); Ballet Muside Hom Slvia (Delihes): Gipsy
Romace (Fonime); March (Morcau). Romanee (Foninn); March (Morcan). 2.0 , liducational Programme. 5.0, Crnert of Rlapsodies by the station arehestra, ducted ly cliarles Walpot: Rlapsory,
Minor (Jiartung): Humgrian Rhapsuit. 14, for Twor T , Hulqarian Rhapsoily
(Liskt); Norwegian Rlapsoly (Lator): Rat sodic bahomécrue (A. de Boeck): Rall Chatriert. 6.0, Talk for Housewies. 6.15, Sonata Recital i,y M. Pitseh and M. Selait

 and Cinema Review. 8.0, Gala Concert b, Rable. Modera Diteh Music: Mr Jan Vivale. Modern Ditch Music: Overthes pothica (Dopper); Suite, No. 3 iu (iacomat lioven). 8.45, In Praisc of Work-headings


Minor-the Fathetic (Telaikovsky).
10.0.0.
Derompanine
of
Je Journal Patlér 10.10. P'rograminc of llot
, Jazz, with Commentary by André Asche. 30.40, Gitanophane Coneert of Danec Music.

## BRUSSELS (No. 2)


 5.0, (mbert hy the small Station Oreliestra. colductid liy 1'. leemans: Overture, jer
 Scherectimo (e) Intermezzo, (1) Une larnic;


 mall station orchestra, condacted hy $P$ hofinv); Thaminct (schownaker); Suite for Viotin (Pregolesi. Stravinsky); Brazilhän Dance for Pianoforte, Lerme (Milhatid):

 Talk: Threw Flemikn Post war Yorts-(iysen, Petraca. Pu. 104 (Liszt): introduction and Allegio lor llarp (Ravel). 8.15, Talk for Philateli-t. 8.30, Trio Concert: Trio in Trio in is (ichlubart). 10.0, Le Journal Parlé 10.10, Gramophome concert: selection from The beeet Song (Romberg); Chanson Tonennicnne (boldi); Blinnet (Bolzoni): The Punely ahd July show (Black); Scandibavian tion from Willian 'Tell (Kruge) ; Hele from Toxca (Puceini); Melordy froul Les



## BUCHAREST

394. metres; 12 KW K-4.0 P.m., Concert by W.ll\%, Inrfkinder (Kaluantu): Oriental (Ftrik): On the Banks of the Nile (Platen); Vionin Srientale (Locopold); Minuet in II) (Branetti): Waltz from lloses from lorida
 paure (th (Frimi): Adagio (Nardini): Rot Wart, $\quad$ (on Wien dureh die Welt (Hruby); Henten (r), 6.0, Tatk on Romanias: ller
 Quartet (rarkea). 7.40, Talk. 7.2, $7.55, \$ \mathrm{Nong}$ Recital liy Mlle. Helene Salsen; Agurs Det Eloge (Mastan Arom Werther (Massenet) (on linalit); Es ; muss cit Wunderhares scin (Lisyl); Snu: (irivg); Schave (Liv); Marta
 fortr (1.4k+12. 8.45, News. 9.0, Relay of

## EUDAPEST

550 metres; 1 N.5. kll Programme also re--4.50 p.m., oridestral Coneert, coniducted by Oth Bury: Comedy Operture (Busoni) Cancerian sketehes (Ippolitov-Ivanow) Willz ( Ithar); suite No. 2 from the Ballet (adytien (luigili): sollection from Syhill (Jironi). 545, (ierman Lessom, 6.15, Opera from (ai) dir Cid Masscuct). (b) Telection (Pucribi). (c) Mignom (Themais). (i) Fanst (Gincuruil), (1) (armen (Bizet). (f) The Tales of Hoffiman (Offembarll), (p) Samson and (Monasorgehy). 6.45, Talk off the Peot cipainy batme, 8.15, Xows the Arpad Toll cipainy Bame 8.15, Sows. 8.30, concert ly Ernst bohnanyi, Ormostra, conducted hy (Piamofort(0). Symphony in $\mathbb{E}$ (Schubert) Pianotorter Comecto in A Minor (schuman) 9.15, Weather Report. 10.0. Dawe Music from the Holed Berlevite. 11.0 (approx.),

## CRSSEL.-See Frankfurt

## COPENHAGEN


 I:insenthle concert, conducted hy Max skalka, $2.20^{\circ}$ from the liote angleterre. 1.0 to wife. 2.30 , Wind Instrument. Concert, candurtel by lamy froimdalil: coronation March from The Prophet. (Neserbeer) Over-
 La Chanxol de Fortunio (Offenbuch). Cam
 Jolk Melodies and bances (arr. Van Eystlen);
Alaxinander Marcle (Stork): Reading; WedAnaximander Marcle (Stork); Reading; Wed(sing Matran): Healthe Rosentiong (Aaga Brmur): Selection from fluntarnc (Wenner-
 Giallop (A. F. Lincke). 4.40, Fxchange and ish Lesont 5.50, Weather Forccast, 6.0 , on Eluard Bernstein. 6.45, Thlk, with Musical Illuct rations: Daydu's Oratoria, The Sea-
sons. 7.5, The Seasons-Oratorio (Haydn),
relayed from the Oddfellows' Hall. 9.15, News, 9.35 , Rcading. 10.0, Wance Music from,
Nimb's Restaurant. In the interval at 11,0, Time and Chimes from the Town Hall. 11.30 (approx.), Close Dowi
CORK.-See Dublin.

## CRACOW

312.8 metres; $1.5 \mathrm{~kW} .-2.50$ p.m. ${ }^{1}$ Popular Music on (iramophone Records. 3.25, Pro-
gramme from Warsaw. In the interval at 4.55, Progranme Announcemults and News.
5.50, Miscellaneons items and News. 6.15,
Talk: Waxworks. 6.30 , See warsaw. 11.0 DANZIG.-See Heilsberg.
DRESDEN.-See Leipzig.

## DUBLIN

Call 2 RN, 413 metres; 1.2 kW .; and CORK, 224.4 metres.- 1.30 to 2.0 p.m., Tine Signah,
Weather Report, stock Report, ald Light Weatier Report, sumpock Report, and Rerorls, 6.15 , Pro-

 7.45, Talk On Poultry Kecpiug. 8.0, The
station Sextet. 8.30 , Gentlemen BoardersFarce int One Act Eeckersley) ly the L, Level Players. 9.0, Concert of irish Music hy the Fintion String Orehestral 9.30, Traditional Band Music. by 10.30 , Time Signal, News, Weather Report, and Close Down.

## FECAMP

 Programme in Engligh by the M.B.C.
6.0, Concert: Part 1-Nilitary laud Music.
King Cotton (Sousa); Nediey of British



 Over the Wares (Rosas) The Buterlly
(Lenin); Soldatenlieder (innel): (ixisslinpers, Dance (Rucalossi) $\begin{aligned} & \text { Do.0 till Close } \\ & \text { Down: }\end{aligned}$ l.B.C. Dauce Music: 1 , willnay sing Romen; Three little Words; The longer
that you linker in Virginia ; Go llome and tell your Hother; Whe ann Yo Wahash
 Joevil; When the Moon eomes over the dear, what love can do. 11.0 , light Or
Chestral Concert with
Parade; Songs: (a) Only a Rose The (Primht
 Of the Road (Berlin)) ; Old Timers (arr
Orithiths). 11,
On, Organ Recital: Melodies Fronn the Indian Love Lorics (W oodforde Finden); Les millions dharlequin (Drigo); Londonderry Air ('Traditional), A Palace of égyptien (Luikini). $\begin{gathered}12.0 \text { Midnight, Concert }\end{gathered}$ (arr. Dyack); Songs: (i) pullaul (iray; (h)
Johnnie Cope. (c) piper o bundee, (i) Ye Bhanks and Braes (e) Kirkromnel Leal Mrg day), Pianoforte Rexital: ${ }^{12.30}$ anmeful Metolies of To-day (Ray): I found you (Nohle);
Selection from The $K$ ing of
Jizz
(White man); Let Lave take care of you (van (Berlin); Popular Melodies (Ray). 1.0, Don't look at the that way; Back to tiay Paree; He's a good Man to have around;
Sally; $\mathbf{x}$ wonder what is really on his Mind; We're uncomfortahle ; I'm doing what l'm
doin' for Love. 1.30, Vocal buets: 1 in thru' with love; Shine on Harvest Moon; Just one Ain't that too bay; Rosalita; Eqyptianella; Inve is the Sweetest Thing, Sance Masie:
Mr. Sond Morning happs; Snile and sing vour chres a way;
The Voice in the old Villake Cloir ; The Night; Day by llay; An Evening in Caroline Now that you're Rone; By the Syeamore
 2.57, 1.B.C. Good-night Melody. 3.0 (ap-

FLensburg.-See Hamburg.
FLORENCE.-See Turin.

## FRANKFURT

 Ficonomic Notes. 5.25 T. Talk: Disputes anouit Wavelengths. 5.50 English Lesson. 6.15 ,
Time, Programme Anouncements, Weather and Economic Notes. 6.25, Topical Talk. 6.45, Report on the First Day of the
International Ski-ing Championships in International Ski-ing Championships in
Innsbruek.
from, Lemar Concert, relayed

## FEB. 6th

Orchestra, the Egon Kaiser Dance Band.
Che Station Choir, augmented hy Members of the Opera House Choir, and Soloists. 9,30 ,
Time, News, Weather and Sports Notes. Time, News, Weather and Sports, Notes.

FREDRIKSSTAD.--See OsIo.
FREIBURG.-See stuttgart.
GENEVA.-See Radio-Suisse Romande.
GENOA.-See Turin.
CLEIWITZ.-See Breslau.
COTEBDRG.-S. See stockholm.
Graz.--See Vienna.
hamar.-See Osio.
HAMBURG
Call ha (in Morsc), 372 metres; 1.5 kW . Re227.4 metres; Hanover, 566 metres ; and Kiel, 232.2 metres. -6.0 p.m., Karl köhle reads from his own Works. 6.25, Weather Keport. 6.30 (from Hanover), song Recital by Jusolina diantio, with the Hanover Opura Honse Orchestra, eonducted by Rudoh Krusselt, re-
layed from the Mmigipal Operat Ioouse, Old
 poser (arr. Max Ettinger); Aria irony Vorma (Bellini); Ninfonie breve, No. Of (Panl from Oberon (Weber); Symphony No. 2 in Topical Talk. 8,30 (from Bremen), Orgati Recital from the Gembemdelaus NL. Piali.
Introductory Talk, Allegro ind Adago from Introductory Taik. Allegro ind Adagio from
the Trio Nonata in ©, No. (13ach); (Choral

 Music from the (cafe Atlantik, 9.50 (in in Siterval), Ice Report. ${ }^{10.25}$ (front Bremen) HANOVER.-Sec Hamburg.

## HEILSBERG

## 276.5 metres; 60 kW .; and DANZIG, 4.53.2

 msetres.- 12.5 to 1.30 p.m., (iriamophone the interval at 12.20, News. 2.0, Exchange leates. 3.u, 'ratk: Bue History on lese in Orat Orehesira, comducted by Eugeol Witcken: Overture, Mipmon (Tlimmas): lairgo from Tannhaluser (Wagner); Waltz, Dentsche Griusse (losef Stranss); (hant saits paroles (Tchaikovsky); Melody (Rubinstein) Nelecs-timu from Der bettelstudent (Nillöreker). tion from Der Bettelstudent (Nillörker).
4.45, A Dialogne for Notor Drivers, Pedestrians and Cyclist.s. 5.15, Warket Prices:
5.20 fre, Heinet The Old Prussian Population in the Free State of laanzig. 5.55, Talk: Memorable lays of the Weck. 6.5, Elementary English Lasson. 6.30. Wrather and Xews. 6.40, A
pianoforte Caharet with Lyrics, ly leter Pant Althans. 7.15, Dic buane (irotteA Radio Sequence (George Goldschlag) for the Eightieth Anniversary of the heath of August Kopisch. 8.20, Conrert from Berlin
(Witaleben). 9.10 , Weather, Nows and (Witzleben).
Sports Notes.

## HILVERSUM

Announced HUIZEN, 296.1 metres; 20.kW. $\left(7 \mathrm{~kW} . \mathrm{up}^{2}\right.$ th 4.40 p.m.).-Propramme of
the Christian Radio Society (N.C.R.V.). 11.55 a,m., Variety Mnsic on Gramophone Records. 12.10 p.m., Organ Recital hy Jin Zwart: Preludes and Chorals (Zwart); Larghefto,
Allelua, and Largo (Handel); Fantasia Alleluia, and Largo (Handel); Fantasia
(Wolf); Prelude (Ewart); Toccata (Kee; Fugue. Trio, and Fugue in C Minor (Bach); Preludes and (horals (Zwart); Cantahile
(Franck): (Franck); Pimale (Franck): Scherzanto Pierné) ; Finate (ZWart). 1.40, J'rogramme
for Schols. 2.15, Gardening Thlk. 2.55, for Schools. 2.15, Gardening Thik. $\quad$ Dressmaking Lesson. 3.40, Bible Reading Dressmaking Lesson. ${ }^{3.40,}$ Bible Reading
and Sacred Minsic. 4.40, Vocal und Instrumental Coneert: (ireta de Knegt-ter Hatar (Songs), Lonis de Ruyter (Violin) and Mlle.
Rip Beute (Pianoforic); 1 kunw that may Redeemer liveth, from Joshuaw (llanied); Sonata in D (Handel); La Poule (Hameau); Jesu, Joy of Man's desiring (Bach-Hess);
 Polonaise (Vienxtemps); Phrer Btules (Chopin) ; Funtaisie improniptu (Chopin) ;
Song (Wagenaar); Two Pieces (Kuiler); Gloria in Excelsis Deo. 6.10, Answers to Religions Report. 7.40, Part Relay of the
Bruckner Concert, from Leipzig. $\begin{array}{ll}\text { Bruckner Concert, from Leipzig. } & 8.20, \\ \text { Variety Musie on dramophone Recorils. } & 8.40 \text {, }\end{array}$ Talk. 9.10, Quintet Conerrt: Overture. The Crown Diamonds (Anher); Nelection fom Rigoletto (Verdi) ; selection from Le Roi s'ansuse (Delibes); Divertissmment from
Les Brynuies (Massenet); Selection from Cavalleria rusticana (Mascagni); Spanisi
 Hlanche (Boieldieu). 9.40, News. 10.40,
Pónilar Music on Gramophone 11.10 (approx.), Close Down.

HORBY.--See stockholm.
continued
 Close Bown
NNSBRUCK.-Sce Vienna
KALUNDBORG.-Sise Copenhagen.
KIEL.-ice Hamburg.
klagenfurt.-siee Vienna.
KOSICE.--see Prague.

## LANGENBERG

473 metres; $60 \mathrm{~kW} .-12$ Noon, ('oncert. con ducted hy Eysoldt: Nilitary Mareh (Schul loert); Overture, Peter Schmoll (Weher);
Funtasia. Aus Mozarts Reich (IIthach): Seremale, Niciliana (sehmalstich); serematit
(Taremghi): petite Suite ridge-Taylor): Waltz, An der sehönen grünen Narenta (Komzak); Selection from Die geschiedene Frau (Fall); Melody (Mills);
Siamesische Wachtparale (Lineke). in the interval at $1.0 \mathrm{p} . \mathrm{m}$, News. 1.30 , Mat Market Prices. 2.30, Ecomonic Notes and Time.
2.50, Progranme for (hildren. 3.20, Two Talks for Young people. 4.0, Orchestral from, Bondical (Purcell- Inger); inverture. L’épreuve villageoise (Grétry); Ballet :unsi from The Mask (Huhay); Wiatz lutermezzo
from ber breikorporal (Voiderthua) ( from ber Freikorporal (Vollerthum); (Over-
ture, Le preziose ridicole (Lattuada). 5.20,
 llermann Tölle. 5.45, Weather. Time. Eico
 6.20, Talk: Employaes lusuranee. 6.35 Tak: Thet Iron Industry in the Crisis. 6.55,
News. 7.0 , Concert relayed fromi Dussel-
dorf. The Diisseldorf Chamer conducted hy Dr. Alfred Frölilich. Soloists Milli Engelmanm-(illiath (shprano). If indegard Thienen (Violin), aud Wibheln strienz (Bass): Prelude and Komgs from Mer hamit for neme Oherkeet (Bach); Das Weho, a Sinte
for String Instruments in he phayed in for Six string Instruments to he blayed int
Two Different Rooms (llaydn); Violin Solo: Rondo from the Haffner Serenaide (Mozart) lassa Solo: Sun lieher Werenide (Mozart) Seleetion from the Five (ontredanses for Strings, Flute, and Drim (Mowart); Ari from bie sclione sclusterin (Beethoven); (Beethoven); Bass Solo: Mit Niadeln sieh vertragen (Beethoven); llungarian Dance
No. 5 (Brahms-Parlow): Overture, The No. ${ }^{5}$ (Brathms Parlow); Overture. The
Saville (Rossinj); Folk Sougs for Strings (arr. Kassmayer): (a) Boherniat Folk Nong. (b) Steirisches WildschützenLied: Overture, Orphells in the Underworld (Offenbach-Binder). 9.5, News and Sports Noter. 9.30, Light Music and Dance Music,
conducted hy Fysoldt. 11.0 (approx.), Close conducted by Eysoldt. 11.0 (approx.), Clos
nown.
LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

389.6 metres; 120 kW ; and ORESDEN, 319 Metres.- $\mathbf{1 2 . 1 5}$ p.m., Gramophone Concert of Aarches and Waltzes. Fxchange Quotations
alfer the Concert. 1.0 , Art and-Film Notes. 1.30 Advice for the rinemployed. Dialogne on (Leonhard schrickel). 2.0, A Dialogne on (Confidence between Mother and conducted liy Karl Weiss. Soloist: Marianne Tumder (Violin). Overture, Eurikten (Joham Hasse); Concerto in (i Minor for Violin and Orchestra (Vivaldi); Chromatic Fantasia and Fugue in D Minor for Pianoforte (Bach); Sonata in A Minor for Violin and Pianoforte
 Notes. 5.0, Educational Taik. 5. 30, Tuik,
Thousand Years of Germin
 Ossa, Theo Goeriitz. Carola schiel. Os ar
 Songs sulng to the Lute hy, Rcinhold deutschen Wachtepostens; Wandert. ilir $1 /$ ken; Und ich peh nicht von hier; Liegt Ausen; Fin Lied wur eine Rose ; Anue
St. Florian ; Der kluge Peter; Heute wir tanzen geh'n; Eine

## Concert by the Leipzig symp.

conducted ly (arl Schuricht. Overture Minor;

## concert: Reating from Mark Twisin.

News Bulletin. 9.30 (approx.), (iramop)
Melodies Overture. Maritanat (Wallace) Spring song, (b) spinning Song; Violin (a) La Campanella, op. 7 (Paganini), (h) Brides song from The Czar's Bride (Rim Korsaknv) ; Breakfast Scene, Trio and Fin rom ther Rusenkavalier (Richard siram
Somgs: (a) Lielpesliaderwalzer (Joh. St (b) 'heme with Variations (Proch) ;
from Carmen (Bizet): Pianofort promptu in A (Chopin); Hungarian in 1), No. 4 (Liszt); Choral Music from Mastersingers (Wigner); Noprano Nolos: Agatha's Prayer from i)er Freise
(Weher), (h) Aria from Figaro (Mo» (Welier), (b) Arin fromi Fiparo (Moyir) Overture, The Bartered Br
11.0 (approx.), Close Down.
LINZ.-See Vienna.
LJUBL JANA
574.7 metres; 2.5 kW:- 5.30 p.m., 1isperalt Talk on Hygiene. 7.0, See Belgrade. Time and News.

## LWOW





## LYONS



(Baritione). Mret
letia.
MADRID
ARANJUEZ (EAQ), ${ }^{30.43}$ metres; 20 kW -
 Norts and Bult-ighting Notes, 11.55, Lig
Susie. 12 Midnight (approx.), (:lose bov

MADRID
UNION RADID, Call EAJ7, 424.3 metres KW. -7.0 p.m., News Bulletin. 8.30 (approx.), Close MALMO.-See stockholm.

## MILAN.-See Turin

## MORAVSKA-OSTRAVA

## 263.8 matres;

## 6.0 , See Prague 6.35 , See Brno

lieky). $\quad 7.30$,
9.15 (appur

## MOSCOW

TRADES UNION, 1,304 metres; 100 kW concert. 5.30 , (oncert of Light Musie or Mary and Leuin. 8.65, Time. 9.0, Relay i!l Opera.

## MOTALA.-See Stockhoim

MUHLACKER.-Sise stuttgart.

## MUNICH

533 metres; $\mathbf{6 0} \mathrm{kN}$. Relayed hy AUGSBUF HIII KAISERSLA
NURNBERG, 239 metres. $4.0 \mathrm{p} . \mathrm{m}$. NURNBERG, 239 metres $\mathbf{~ A u g s b u r g ) , ~ C o n c e r t ~ b y ~ t h e ~ A u g s h . m i s ~}$ cert Orehestra. eondincted hy Ginstav (Kistler): (a) Prelude to Act Four of Fiut (b) Minuct from Ilonigmond, Blumens from Baldurs Tod, Festmarsch; Ov Beatrice and Benedict (Berlioz); Fe
the Capnlets from Romeo ind
(Berlioz): Symphonic poem
 5.55, Time, Weather and Agricultural Not Concert with a sketch and Reading. Concert by the Munich Philharmoni Mer, relayed from the Tonhalle

## Alma Moodie (Violin). Spanish Sympho

 for Violin and Orchestra (Lalo): Sinite fro La bourgeois Gentilhomme (R. Strau8.55. Late Evening in the Sports Bitito
Department-a Radio Report.

Weather, News and Sports Notes, 9.45, See
Stuligart. 11.0 (approx.), Close Jown. NAPLES. - See Rome.
NOTODDEN.-See Osio.

OSLO

 RIKSSTAD ${ }^{365.8}$ metres i HAMAR, SA7.7
metres; NOOTODDEN, 447.1 metres; POASme:res. -4.0 p.m., (ronfert hy the Radio lin-



 Grewvik. 7.30, A Play. 8.10, Political Re-
view. 8.40 , Weather and Now. 9.0, TOpi. from stavanger (240.6 metres). 9.45
OSTERSUND.-See stockholm.

## PALERMO


PARIS
EIFFEL TOWER, CalI FLE, $1,445.7$ metres; 13 kW .-T'inne Sighal (On 2, 2,05 metres)
$9.26 \mathrm{a} . \mathrm{m}$. ani $10.26 \mathrm{p} . \mathrm{m}$. (Preliminary anti
 concert, anranged by Mantice Wex and llent Beamaliea: Selretion from Lit Maseotte, Gil
lette de Marboune, and La Cigale et In Fourini. 8.30, Recital of (eitic Songs: Jers
нabots dunn' de Rretaghe; Ma douce An-




## PARIS

POSTE PARISIEN, 328.2 matres; fin kW .7.0 to 9.0 a.m., 1 istralia, 6.45 p.m., Le Jour thal Parlé. 7.0, llot Jak on (iranophone
Records. 7.30, Spensored (Concert. 8.0, Jialk by Dr Onbredane. 8.5. Talk on Aviation.
8.15. interval. 8.30, Spousored Conerts. 8.15, Luter
10.40, News.

## PARIS


 8.0, Irres lheview and Weather. 12 Noon,
Concert by the Radio l'aris Orelestra: So lection from I luritani (Bedlini); Selection
 (d'Inds). 12.30 p.m., Variety Musie on
 ('oneert (eontd.): scèns hongroises (Mas genet); Jivertissement on Russian Song
(Rathaud). 2.0, Exchange. 3.45, Exclunnge and Market Irices. 6.10, Agricult urar Talk
6.30, Eiementary Euglish I.esson. 6.50, Talk Comedy on the lilans. 7.0, Review of New
Books. 7.20 , (oncert by the Radio Iraris Orehestra: 1rehude, ILe passint (Paladillue)
First Ballet Suite (Masson); Tournoi (Boelt
 Weathor and sports Notes: at 8.40, IReview

## PITTSBURGH

WESTINCHOUSE ELECTRIC (KDKA), 306
 Programme to be ammounced. 9.30, Weather
Report. 9.32 , Narket Report. 9.45 , I jano-

 ing Lady, from New York. 10.45, Little
Orphan Ainie. 11.0, Nunde and Consin Bill,
from New York. 11.15, Time Signal. 11.16


| Temperatire Report. 11,17, Teaberry |
| :---: |
| Review. 11.22, Press News-Rever. 11 |
| Strange Facts. 11.29, Weather Repor |
| 150, Wertinghonse Watchnter. 11.45 |
| a.m. (Tuesday), New York Relay. 11 |
| day s News, hy Lowell Thonas. 12 |
| Midnight, Pepsode 1 t Amos 'ri |
| yeant Jesters. 12. |
| catre, ly the Marx lirothers. 1.0, ('I |
| uh Exkimos. 1.30, Time Signat and Dont |
| racy-a lalk for log Lavers. 1.45, Ihial- |
| lips land in The (onntry mucter. 2.0 |
| clair Minstrels. 2.30, Jack Fro |
| Moments. 3.0, Alice Joy. 3.15, Jridpe |
| clicol of the Air, by E. liall Jownes. 3.30, |
| Saminel Di Primio (Tethor). 3.45, IBradley |
| Kincaill. 4.0, Time Sjgual. 4.1, Teaberry |
| Sport Review. 4.11, 'Temperature Report. |
| 4.12, Weather Report. 4.13, KıKA As |
| Bulletin. 4.15, Press Last Min |
| 20, Henry Hialstead |
| O, Hotel Bismarck |
| k. 5.30, Time |
| RSGRUND.-See Oslo. |

metres. $\mathbf{9 . 2 0}$ a.m., Slusical Programme for
Schools. 9.50 to 11.28 , Interval. 11.28, Time Schools 9.50 to 11.28, Interval. 11.28, Time Wrathor antionews. 19.40, Variety Musie or Gramophone kecoris.
and lixchange. 12.45 to 2.30 , laterval. 2.30, ('oncert by the Radio Orehestra. 3.0 (iron Basle , Concert by the Radio Quintet- 4.0 SWiss Authors on (iramophone Reonds. 4.30,
Weather. 4.35 to 5.30 , Interval. 5.30 (Ironi Zürich). Talk, Weryday I'sycholosy. 6.0 ,
'Jime and Weather. 6.15 (from Zürich). Elementary Jinglish Lesson. 6.45 (from
Zürich). Talk on the following TranalisZürich). Talk on the following Tranamis-
sion. 7.0 (from Zürich), Wagner Concert hy the Tonhalle Orehestra, condacted hy Dr Volkmar Andreae. relayed from the Ton-
lalle: Soloists. Elisabeth Delins (Soprano) ally Hratuz Vïker (Tenor). 9.0 (approx.), SOTTENS.-Sec Radio-Suisse Romande.

## STOCKHOLM

Call SASA, 436 metres; 55 kW . Relayed by Boden, $1,229.5$ metres; Göteborg, 322 metres;
Horby, 257 metres; Motala, 1,348 metres;
Ostarsund, 770 metres; Ostersund, 770 metres; and Sundsvall, 542
metres.-4.5 p.m. (from 0stersund), 1'rovin-
cial programme: Readings and Music. 4.30, Talk. 4.55, I'opular Masic on (;ramophone Kecords. 6.55 , Reading. 6.30 , Literary Re:-
View. relayed froni Maimo, 231 metres. 7.0 , view. relayed from Malmö, 231 metres. 7.0 , Hugo Kolberg (Violin); Overture, Cosi fan tutte (Mozart); Concerto in D, Op. 35, for Unfinished Symphony in 13 Minor (Schnliert); Overthre. the Bartered Bride (Sms:
tana). 8.15 , Talk. 8.45, Weather and News. 0.0 (from Götebarg), Concert. Folke Linit liorg (Organ). Karl Bornfors (Violin), and Emma Werther-Carlsson (Songs): Organ Solo: Prelide in E Flat (Bacla); Aria from
The Messiah (Hande); Adagio from thu The Messiah (Handel); Adagio from tho Violin solos: (a) Jargo (Veracini), (b) Brerceuse (Jon); Orgaly Nolo: Passicaglia in
F. Sharp Minor (Merikanto). 10.0 (approx.), F Sharp Mino
Close Jown.

## STRASBOURG

345 metres; 11.5 kW . -11.30 a.m., operett
 1.5, Quintet Conecrt, relayed from BordeauxLafayette. 1.50 to 5.0 , Interval. 5.0 , Orchestral (oncert. conducted hy lioskam,
Soloist: M. (bregore (Violin); Mintor Dirch (Rosey; ; Valt\% from Viva (Ieh;or): Airs (Chamituate): (a) Idythe Arabe. (b) Lat
 (Wieniawsky); Selection from ('ororico (dambi): A Weddimg Day on Troldhangen ary Raview. 6.15, Jopical Talk. 6.30, Orchastral Concert, conducted by Manrice de
Villers; Overture, Cosi fan tuite (Mozart): Ballet Musie fron Alceste (Giluek) : Nilitary
Symphony (Haydn); Melodics (Mendels-
 anf Nows. 7.45, Dance Music, condurterl by
M. Roskam. 8.25, Lotlery Results. 8.30 , layed from the Exchange Ilall, Nancy
 (Pello). M. Tac̈lnatm (I'ianofoite), and M. Stimphing (Somga): Somatina in li rlat for
Pianoforte: Sougs prom Les Voenx scerta: Pianoforte: Sougs from Les Voend scercts:
(a) Nous avons respiré sur lat linde marine, (a) Nous avons respirésur la linde marine, pris de yons à canse d'une tleur (d) Ton Air from lontins pilate, (l) keir djete;
Adagio and pinale from the Sonata in (i for celto and pianoforte: Songs from Images de mon pays: (a) Le cimetiere, (b) Les
deux aulicrges. (c) symplionie d'automar;


## STUTTGART

MUHLACKER, ${ }^{360.5}$ meitres; 60 kW. ; and
FREIRURG, 570 metres. -12.30 p.m.; IntinoFREIBURG, 570 matres.- 12.30 p.m. Dinan1.0, Sponsorcd Music. 1.15, Sponsmed
Musie. relayod from Karisruhe. 1.30, Ninanish Lessoil. 2.0, English Lesson for Beginurrs.
2.30 to 4.0, Jnterval. 4.0 , (iramophone Con2.30 to 4.0, Jnterval. 4.0, (iramophone Con(Mozart): Three German Dames (Mozart);
Introdnction and Tarantella (Sarasate) Sarabande (Mouret); Selection from The Tales of llofmann (o)fenhach): Inuet fount
Aida (Verdi): Fxtracts froma the Italian Caprice (Tehainovsky); Conecrt Transeription of Winer Blat, after stratks (Sizeter);
Two Picces (Rat like): (a) Zwerg-Patronille, The Flower of Hawaii (Abralamen Secomd Walt\% Dotpourri (Rolirecht); Mareli, Burch Nacha zun liatht (lamkien). 5.15, Times. Weather, and Agrienitural Notes. 5.25, Tatk
on Leonomies. 5.50 , Sre Frankfirt. 6.15, Time. News. and Variety Musir onf Gramo-
phone Reeords. $\mathbf{~ G . 4 5 , ~ R e p o r t ~ o n ~ t h e ~ F i r s t ~}$ phone Reeords. 6.45, Report ont the First
Day of the Intentional Ski-ing champuin-
ship in Inhishruck. 7.5, Sie Frankfurt. 9.30, Time. News. Weather, and Programme Antnouncements. 9.45, Chess Lesson. 10.10 ,
Dance Music by the Dance Band of the Plit.
 (appros.), (losc Ibown.

## TQULOUSE



## TRIESTE

247.7 metres; $10 \mathrm{~kW} .-6.30 \mathrm{p} . \mathrm{m}$. . Orchestral Concert fronn the (affic Dante. 7.0 till Close TRONDHEIM.

## TURIN

273.7 metres; T kW. Roluyed hy Milan, Florence, 500.8 metres. $-6.0 \mathrm{p} . \mathrm{m}$, and indio. 6.16, Fopular Music on Gin (iornale Recoril-. 6.25, Tourist Talk. 6.30, Time, Gramophome Reconds 70 ghar Misic on nif Weather- 7.30, Chanber Music Concert.
8.20 , A One-Act ('omedy. 9.0 , Orchestral concert. conducted hy Joo. Tansinis: Over Debmes.y) ; Vialse triste (Sib)(lins): Sliust Musette and (anvotte (Ilamplemartueci)

## VATICAN CITY

## Evening): 10 (Morning), and 50.26 meires

 (Evening); $10 \mathrm{kW}. \mathbf{1 0 . 0}$ to $10.15 \mathrm{a} . \mathrm{m}$., Rep.m., Heliginns Information in Italian.
## VIENNA

517 metres; 15 kW . Reliycd ly Graz, 352.1 metres; Innsbrick, 283 metres; Klagenfurt, 453.2 Metres; Linz, 245.9 meires, nith Salz
burg, 218.5 metres.-4.0 p.m., Concert liy the Franz Wher Orchestia: Aportmarsch (Siess); (werture to a Comedy (Glickh); Waltz, Mask (llubny); Jit. wer ist schuld, wemn ma a Dumbuluit maclit\% ( (iota): Humoresque Froschhochaedit (Beib): Potpoirri of Sound kleilyes liferzehen mir trell? (Eiscle); (iallop Rans (Fher). 5.10, Dramatic Criticism. 5.30 the Wek's Talks. 5.35, Talk: The Maroquae erimi In eontinertion with the Visit of Prominent to Caira, relayed from Cairo. 6.20, Englixh pramme Annomements. 6.45, Report on he Internations! Ski-ing Championships at $\begin{array}{lll}1 \text { Irushruck. 7.5, Sce Frankfurt. } & \text { 8.20, See } \\ \text { Berlin (Witzleben). } & \text { 9.15, News, Weather }\end{array}$ Berlin (Witzleben). 9.15, News, Weather
and Annoumments. 9.30 , Sec Langenberg

## WARSAW

1.411 metres; $1: 4 \mathrm{k}_{1}$.- 4.0 p.m., Chomber Hurie Cowrert by IB. Kon (Pianoforte) and (Hrzeninski): Sonata in F Sharp Minor, Op is (Wertheim). New's in the finterval. 5.0,
 6.20, Agrieutimat Correspondence.
On the
1lorizon.
6.45, Radio Journal.
7.0 Cardival of Love-Operetta in Thrce Acts Walter Rromme). In the intervals. Sports Terchinal (orrespondence. 0.0 , Answers to Alutie from Lwdw ( 381 metres). 9.55 , Aria limn Wenther Report and loniee Notes. 10.0 ,
loaner Mnsie from the Adria. 11.0 approx.), (lose bown.
ZURICH.-Sec Schweizerischer Landezsender.

Arama and the People of To-day (itical Press Review. 7.0, Dance Dusic fromalieilsberg, 8.0 (approx.), Flowers, Animals and
("hildren-A Ridio Sequence from Erust Kreidolf's Picture Books (Vrsula Neherz and by Dr. Nikolaus Feinlerg. 9.30 , Weather, port for shipping, followed ly (concert from
Hamburg. 11.0 (approx.), Close IYowil.

## BERLIN

witZLEBEN, 419.5 metres; 1.5 kW - 6.0 p.m. Topical Talk. 6.10, Concert of light
Mnsic by the Eddy Walis Band. relayed from Mhe Eden Pavilion. 7.30, Iiterature become's Reality-A Speech liy Rudulf Alexander Schröder. 8.0, Beethoven Concert by the Berlin Wircless Orihestra, conducted hy Rengen Jochum, Soloist: Edwin Fischer
(Pianoforte). Pianoforte Concerto in e,
Hinor. Op. 37 ; Symphony in 1). Op. 34. 9.10, Weather, Xews and Sports Notes. 9.30 ,
See Hamburg. 11.0 (approx.), Cluse Down.

## BERNE.-See Schweizerischer Lanciassender.

BEROMUNSTER. - See Schweizerischer Landassender.

BODEN.-See Stockholm.
EODO.-See Oslo.

## BORDEAUX-LAFAYETTE

## 304 metres; 13 K.W-7.40, p.m., (colonial

 Noles. 7.45, light Musie on (iramophomeRecorls. 7.55, Lothery Resilts. 8.0 , Tilk. 8.15, News Bulletin. 8.30, ('armern-Opera
(Hizet), relayed irom Marseilles (315 metres). After the Relay, Entertainments
Quide and Time Signall.

## BRATISLAVA

279 metres; 14 kW . 5.15 p.m., Concerto in 5.45, Nlovak Spelling Lessoll. 6.0, See Prague. 5.45, Sovak Spelimg Lessoll. 6.0, see Prague.
6.20, Song Recital hy A. Rechntitava: Jite
Nursery-Neven Pictures of Child Life Nursery-Seven Piciures of Child Life
(Mussorgsky). 6.50, Intoductory Talk to the following Transmission. 7.0, Symphony Concert, conducted by Karel Nedbat, relayed from the sovak Nationill Tlieatre.
9.0, see Prague. 10.0 (approx.). (lose Down.

BREMEN.-See Hamburg.
BRESLAU
325 metres; 60 kW .: and GLEIWITZ, 253 metres.-12.5 p.m.; Weather for Farmers. 12.7, Popular Music on Grannophone Records. Guotations. Wes, Gramophone Coreert: Lehär Potpourri; Es liegt ein Trann anf der Heide (Fielitz); Caprice viennois ( Kreis ler) ; Klänge aus der Heimat (lungl)
pourri, Von Wien durch die Welt

condacted by Paul Leeraills: Petite mite
isclka-Karczag); Waltz, Frühlingsstimmen (Joh. Ntraussi-Bass): Wilth, Als dem Hochwald (Kaulich); Väslautr Puppertn (Dic$\begin{array}{lll}\text { trich). 1.45, } & \text { sponsored } \\ \text { (iramophone } & \text { Programme, with }\end{array}$
 Prices 2.40, Programme for Childiren. 3.10 Cello and song Recital by Pepo Eiselt and Maria schunidt (Contralto); Melody (Gluck);
Rondo (Bocherini); Sonks (Schubert): (ai) Ganymed, (t) suleika. (e) Mignomlieter Xos 1 and 2: Minuet (Beethoven); Songs (II.
Woli): (i) Lebewohi, (b) Weylas (iesang. (c) verborgenheit, (d) Der Gartner; song; (Eisels): (a) Wiegenlied, (b) Nocturne: Scherzo (van Goëns); le ('ygne (Saint
Saëns). $4.0_{1}$ Review oi' Enghisı Novels. 4.20 , Agriculturad Prices. 4.25, August Friedrich Krause, at Forgotten Silesian Anthor-Tialk and Reritations from his Wurks. 5.0, Programue to he Announced. 5.40, Wireless
Notes. 5.50 , Talk: M.tabolie 6.c0, soloist concert on cirumoplone
Records: Passepied in $F$ Minor from
 (C Minor (Bach); Rundino on it Theme by Repthoven (Kreisler) Allegro in A (Buc-
cherini): Andante and Finite from the Flute cherini): Andante and Finila from the flute (Soncerto in ( O Mozart): Romance in A solin) ; Rhapsody in $B$ Minor (Brahme). In
the interval at 6.35 (approx.), Weather for Farmurs 7.0, A firman Requient. Op. 45. ior soloists, ('hoir. and Orchestral (Bralims),
relayed from the Conerrt Honse. 8.40, relayed from the Coneert House. 8,40 ,
Political Press Review. 9.0, Time. Weather Political Press Review. 9.0, Time. Weathery,
News, Surts Notes. and Propramme An-
 Hamburg. 11.0 (apprix.). Alose Phown.

BRNO
342 metres; $3.5 \mathrm{~kW} .-4.20$ p.m., Nee Prague. 4.50, Esperanto Lessont. 5.0, Ausie Ruview 5.15, Tamion; News, Talk and Agricultural Ko
 7.40 , Ne. Prague. 8.10, ('nneert hy 1 lin Station Orchestra, condueted by Jall Janota. Soloist: Josel Isok (Flute). Overture (Sebor): Flute Concerto (Blowlek): Seresmate in 1 (lirimaly); Ballet dusic from (ituler elia (Rozkosny). 9.0, see Prague. 10.0 (if) prox.), (lose hown.

BRUSSELS (No. 1)
1.N.R., 509 metres; 15 hW .- 12 Noon, Exracts from Der Rosenkavalier-Opera (Richard Strauss) on Gramoplione Records Records: Fertes from the Nonturnes; Yidis Records: Fe̛tes irom the Nowturnes; Valse
romantupue; Reflets dans l'ean; Three l're ludex: (a) La Cathédrale eugloutie, (1) Minstrels, (c) Ondine ; Rhapsody for Orehe: tra and Saxophone. 1.0 , Le Journal Parlé
1.10, Concert by the Small Station Orchestrit.
 (Renard); Suite for string sumat Berceum (O)sen): Violin Nolo: Rondo (Saint-Saides) selection fromy La (Xiocoula (Ponchidelli). 5.0, concert by the station Wreliestra, coil ducted by Franz Andre: selection from from the Vienna Woods (Iohinn Stranss), perpetuum Mobile dolhan stralls, ). 8.30 ,
 Records. 6.15, Light Musig on in Menphas 7.15, Catholic Review. 7.30, Tilk ior
Wumen. 8.0, Borodill Concert Women. 8.0, Borodin Concert hy the Sym-
phomy Orehestra, conducted hy M. Menle phony Orehestra, conducted by M. Menle-
thans: Soloint: Atex Siline (Sungs) ; In the Monastery; Nocturne; In the Steppes of Central Asia; Overtare: Prinee lgor; Two 2.45, Religious Address. 9.0, Symphons Concert, conducted hy M. Merlemans:
 Wherom (Weher): Ctarinet solo: Concertmo (Weher) ; Letater (iedake (Welier):
Oriental fantasia (donlone); (larinet (onn-
 celto (Mnzart); Suit from las Indes
galantes (Kameau)). 10.0, Lar Journal Parlé. galantes (kamean)). 10.0, La Journal Parlé 10.10, Reguest (iramophont Collerert: Over
ture. Rosamund (Schubert): In the Bisstic Lure. Rosambin (Schubert): Th the Mistic Smata (Becthoven). 10.30, Classical Mnsic on firamophone Recordls. 10.55 , Pontifical
Hynm. 11.0 (approx.). Close Down.

## BRUSSELS (No. 2)

N.I.R., 338.2 metres; 15 KW.-Programme in


 sate): Selection from Robert the pirate (Romberg); Waltz, ("est bon de pouvoil so
griser (sylviano): Foxtrot, plapperett ( (ireer); Tango (Xoretti); selection fron The (arnival liairy (Killmitn). 1.0 p.m., Le Journal Purle. 1.10, Popular Dlusie' an Gramplimine Recoris. 5.0, concert hy thi Symphony Orchestri, comalucted by Seule
mans: (jverture, ('oriolinns (Bcethoven) hans: ovciture, Coriolimus (Bcethoven) banse doriemne (Guititard) ; Little Polonatise ren-Walker ; (Stranss): Petite Suite de (on cert (Waleridze-'Inylor). 5.45 , Irogramme for Childrem. 6.30, concert liy the sumil station Orchestra, conductorl by $P$. Lee mans: French Comedy Ovirture (KëlerBéla); Petite Suite (Charminade); Ilorupipe (Nornat O'Neill): Atbum de jounesse for
Pianoforte (Meulemans); Aubade a Kiki
(Wilkr). 7.15, Talk. 7.30, Le Jonartal Partc. 8.0, Variety Programmed Dramatio Items. Orchestral Jusic, and Talk 10y 11.
Bert Witte. 10.0, Le Journal Parlé. 10.10 , Popular Music on Gramophone Records. 11.0 (approx.), Close Down.

## BUCHAREST

 Motoi Orchestra. 5.0, News and Time Sig
Hal 5.10 , Talk. 5.25, Coucert by the Mal. 5.10, Talk. 5.25, Concert by the
Orchestra. 6.0 , Talk on Ronamia: Orchestra. 6.4 , Tak on Ron
Prairies. 6.40, Popular Musie
phoue Records. 7.0, Time Signal phone Records. 7.0, Time Signal. 7.2, the Athenum by the carmen Conir Baumamm-Radulesco, (i. Folesco (Bass) A. Alexandresen ('lenor). 9.15, News.

## BUDAPEST

550 metres; $1 \times .5 \mathrm{~kW}$ Programme als re
layed on 890 metres from 6.25 to $110^{2}$ a layed on 840 matres from 6.25 to 11.0 p n.-
3.0 p.m., Gramophone Concert: Sele tion (romi Figaro (Mozart): Stänhehern
lert) ; Selection from luert); Selection from The Tales o
mann (OHentach); :legle (Massenet) tion from Ernani (Verdi); 11 hacio ( selection from Tosca (Puccini); S Irom Cavalleria rusticana (Mascagni)
nese Song from Lilac Time (Schullert-B nese Song irom Lilac Time (Schubert-B
Waltz, Tales from the Vienna Woods Strabss); lisht it romantic' (Holl Leilves (l'etkere-Young). 4.0, J'alk o British Empire. 4.30, Dance Music frin his Repertoire. 5.0, Reading. 5.20, 6.30, Jonnanyi (onncert, Iroun the Joya gurian opera llouse: The JenorHpera in Three Arts: The Veil of Pirur
Pantomime in Threc Scenes. In the inte Pantomime in Threc Scenes. In the inte
News. After the Programme, C'igany cert from the llotel Dunapalotal 110 C cert from the llotel Dunapalota. 11.0 (al

## CASSEL.-Sie Frankfurt.

## COPENHAGEN

281 metres; 0.75 kW. ; and KALUNDBPRE 1,153 metres; $7.5 \mathrm{~kW},-11.0$ a.m., Time anil
 Andersen, relayed from the Bellesite
hotel. 1.0 to $2.0 \mathrm{p}, \mathrm{m}$. , Interval. 2.0 , hotel. 1.0 to $2.0 \mathrm{p}, \mathrm{m}$., Intervai. 2.0,
ly Mogens llansen's listrumental
hle : Soloist: Frik Westhen (Sunki) ble: Soloist : Erik Westh (Songs)
mnsical (Schubert): (Overture (Schubert); Shelection from (Johs. Andorsen): Vuar (Thor lhsent): (Thor lbsen); Nelection from Madam terfly (Puccini); Neven Songs: O
Queen for a Duy (Adam); Waltz. (Waldteufel): suyection from Thie Mrlow from (Coluntess Maritza
4.0, Programme for Childrell. Change amil Fish Market Prices. 4 on Soviet Russia. 5.20, German 5.50 , Weathor Report. 6.0, News.
Bime Signal. 6.30, Talk: The bue Signal. 6.30, Talk: The
National Character. 7.0, Chimes i
Town llall 7.5 , Ifeinat-Drana

11.0, Time und Chimes from the Town

CORK.-See Dublin.
DANzIG.-Kce Heilsberg.
DRESDEN.-Nee Leipzig.
DUBLIN
Call 2RN, 413 metres; $1.2 \mathrm{~kW} .:$ and C RK 224.4 metres. 1.30 to 2.0 p.m., Tintw 511 Whaic on (irameophone Records. Music on Gramophone Records. 6 gramme for ("hildren. 7.0 , Light Grannophone Recorils. British Market Report 7.31, (iaelle Talk, 7.45, Talk.
phony (oncert, relayed phony (Concert, relayed fromi 1 la. 8 Time Nignal, News, Weather Rumbrt Clore Down.

## FECAMP


and Vocal Concert of Welsh Music: Welsh Medley (arr. Somers); Songs: (a) Y Bugail,
(b) Allellia; (horus, March of the Men of
Harlech Songs: (a) Y Gwew ar y fedwen,
(b) My litte Welsh Home; Britelodia (Ilum,
phries). 11,30 Orchestral Concert. Muxical phries). 11.30 , Orchestral (Concert: Musical
Clems (Shalmar); Barcarolle from The Tales Gema (Shalmar); Barcarolle from The Tales
of Hotfmann (Offenhach); Black Fyes (Fer:
raris); The Wayside Shrine (Sherwood);
Dream of Love after the Ball (Cyitulka): Dream of Love after the Ball (Czibulka);
Around the Volga (Borchert). 12.0 Midnight, Songs: Wishing and waiting for love: Just
Plain Folk (Gilhert); Am I hlue? (Akst);
The Heart of the Sumset (Sicholls) The Heart of the Stuset (Nicholls): Nleep,
Bahy, Sleep (Tucker); I'll never usk for more (Ahlert): Take your to-morrow
(Razof): Hello, Snnsline (Murray). 12.30 a.m. (Wednesday) : Coneertina Solos: Lopezi-
ana (Alter) ; I rish Medley (arr. Dale) ; DariHon (Alter); Noottish Reels (arr. Dale): o bon Accord (Skimmer); Orange and Blue
(arr. Dule): The Road to the Isles. 1.0 ,
 for a Living: Fortunes galore; Mimie the in Love. 8.30 , Light Music: Pianoiorte solo
Gelection froni The Big Pond (Fain): Songs (a) Ahsent-minded (Snmmers), (1) Mornories slobe with youn (Ileffreys): Nongs: (a) (iirl
of a Million Dreants (Gay), (h) The Kid next bund (latilie), (c) My Hindu Love (Alter); Pianoforte Solo: The Subirrel Dance
(Elliott Smith). 2.0, Dance Musie: Looking on the Bright side: Marta; Mlease dinn't manmin atong; What makes yon son adorable?
 whays he Sweethearts, Night shall he filled
with Maic: What woulal you do?: Mounlight


FLENSBURG.-Sue Hamburg.
FLORENCE.-Kee Turin.

## FRANKFURT

## $\begin{array}{llll}259 \text { metres, } & 17 \mathrm{kW.;} \text { and CASSEL, } & 245.9 \\ \text { metres. }-4.0 & \text { p.m., See } & \text { Langenburg. } & 5.15\end{array}$  ments, Wrather, annd Probthmic Notes. 6.30, of the Intermationall ski-ing Channuionship in Innshruck. 7.0 to 9.20 , wee Stuttgart. 9.20 , Time, News, Wriathor, and Spurts Notes. 9.35 , Report on the six Hiys Racing. rilayed from the Fexthalle. 9.45 , Sce Stuttrelayed from the Fexthalle. 9.45, gart. 11.0 (approx.), (Fose bown <br> FREDRIKSSTAD,-Le Osio. <br> FREIBURG.-See Stultgart. <br> GENEVA.-Nee Radio-Suisse Romande. GENOA.-Nec Turin. <br> CLEIWITZ.- <br> Nienna.

## HAMBURG

Cail ha (in Morse), 372 metres; 1.5 kW . Re227.4 metres; Hanover, 566 metres; and Kiei,

 tron his owi Works. 7.0, Jaths sitelis ('iar-
nival Play-a Jumorshs Sketeh (Alhert Petersen). 8.0, News 13ulietin. 8.10, ("mh-
'ert of Masic by 13ach and his sons. The astra, condmeted hay Jos





 fels): pieces from the liedermeier suite
(Ilinay): lntermezzo from Tiefland ( A'Alhert): wolection from Lohemgrin (Wiga.
 let Music from Lai lioconha (Ponelinelli).
10.20 (in an interval), lee Report.

## hanover.-See Hamburg.

## HEILSBERG

276.5 metres, Gil kW .; and DANZIG, 453.2
 terval at 12.20, News. 1.30, Spmsored IPw-
granme, with (iranophone Keconds. 2.0, トix change Rates. 2.30, Musical Jmprovisation ior Chithren. 3.0, (onncert hy the Litte orad
Orehestra, conducted hy Fugen Wileken? Overture, fer Generalkonsul (Reinhatalt) Wien, Tranm meither Seele (Gieiger): Dit moint
Schönbrun, fron Jhe Kaiserin (Fall); Schönbrinn, from bie Kaiserin (Fall);
1rean Walt, from Wer Feldprodiger (MiIlocker): Selection from The (iipsy liaron
(Joh. Strams): Overture, Framz ifhubert (Suppe); Two Pueces from, Countess Maritzat (Kálmán): (a) Komm Cigany, (b) Gruss mir

## FEB. 7th

TUESDAY
continued

## mein Wien; Selection from Tangn nm Mitt ${ }^{\text {mer }}$ nacht (Komzak): Humorours Review in the interval. 4.30 , Review of interval. 4.30, Review of Books, 4.50, Talk by Hr. Riebes Buch. 5.15, Murket Prices 5.20, Ice Report. 5:30, Talk: In a Mair dresser's Salont dresser's Salonn. 6.0, Shorthand Dictation. 6.30, Dance Music hy the l.ittle Orag Orchestra, conducted Jy Eupen Wilcken, and the Edunr Rumit Jance Band. 7.0 (in an inter val), Weather and News. 7.45 (fron Agram), Part kelay of an International Concert froin Zagreb, 8,15, Litprary Pro grimme: Problems of the Day in (oontem gramme i Problems of the Day in content- porary literature.-III.: The old and the Young lieneration. 9.15, Weather, News, and Sports Sotes.

## HILVERSUM

Announced HUIZEN, 296.1 metres; 90 kW . 17 kW up to 4.40 p.m.).-Programane of the
(ithmic Radjo suciety (K.R.0.). 11.10 a.m. Relikious Address. 11.40, Police Notes, Marsch (Friedemanm), Pizaicato (sitahel) Wiltz from Fra Lana (Linck(1); le soir
 p.m., Variety Musit m, (iramophome Reconds. 12.55, (concert (contul): Selection from lhes Bettelstudent (Millöcker); ('all me Darling (Reisfeld): lsack to the Waltz (Fremden-
(hast); That tenter Mrody (Limuern) ; Froithat): Thit tumler Melondy (Limusern) F Fria-
 Lesmin for Milliners. 4.10 , ('hopin Pianoforte
Recital: Ballat in F Sharp Mimor, (Op. 52 ; Recital: Ballad in F Sharp Nimor, Op. J2;


 vent dans Jat plaine (lelussy): Ninstrels
 (;ramophone Recorils (contil.). 6.50, Talk. 7.10, jonliee Notes. 7.25, Talk. 7.40, Drehes-
tral concert, conducted hy .J. Geritsen. tral concert, comductel hy J. ferritsen.
solonst: Mille, (iruys (songs). Frisch voran
(Blankenlarg): selection from Jung itcidel-
 Jlumired staps (Vombitomo): Domallsagath (Frueik). 8.10, Agricuhtural Tialk. 8.40, News tative athe Aria from siroe (Handel): Ais from Partenupe (Handel): Kol Ni-frei
(Aubert); Air from the First Hiblet Suite (lameran); Nomgs: (a) Klifrehtrms Lied solme
 (d) Sonnt:4, (Brathos). (10) Wetter (Krounk!

 (contal.).

## HORBY.-See Stockholm.

## HUIZEN

 ing Radia Cimracp (A.V.R.O.) Transmit: it intervals from 11.40 a.m. Time sigual. 11.41, Comerert hy the Nitation (ohamber Orehontra,

 solo; Pralude to Nakirishochzeit (lincke):
 (larger): Waltz, Ever or Never (Waldeat
fel): Borma Vatra (Köpping); Spanish March

 Sollectint from Fredurika (Lehaír) ; Jawelh to 2.10, Interval 2.10, Viriety Minsic on torte Recital ly M. S\%omptal. 4.10, Concert
 5.40, Popular Musice on dramophome Recorats. 6.40, (oulerert hy the station Orehestrab, con-
Aluetul by Nico Treep: Overture. Raynumat (Thomas); Selection trom ber Teufelspeter (Fialmin): Marching Song from bas moderue


 firte) ami direthe 'Weinuschent-Hoxenhirk (soprann): Overture. Berliner Luft (Lincke): Wiattz. Sthen Sie so tanzt man in Wien
(Zaller) Madrul (Surypr); liamoforte Solos
 suphinied (Lortzing) (b) bas Nachtlager in (iranala (Krentzer); Invitation to the Walt\% (Welier); Pianoforte Snlos of Jazz Music.
9.10, Concurt of Light Music hy Mans Bund 9.10, concert of hight hinsic hy hams bind and Lentyi Buernaner, 10.40, News Bulletin. 10.45, Pophlar Mnsic, on Cramophonl
cordf. 11,40 (approx.), (lose Down.

## INNSBRUCK.-See Vienna. <br> KALUNDBORG.-See Copenhagen.

KIEL.-See Hamburg.
Klagenfurt.-See Vienna.
Kosice.-See Prague.

## LAMTI 1,796 metres; $; 40 \mathrm{kW.;} \mathrm{and} \mathrm{HELSINKI,}$.364.1  Tevin (Violin); Eine kleine Nachtmumb (Mozart): Riverie du soir (Naint-Sumb):  ('hat-son): Napuli from the Italian suite (Charpentier); Intermezao sinfonico (Mas- <br> 



## LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

389.6 metres; $1 \because 0 \mathrm{~kW}$; and DRESDEN, 319 metres. 12.15 p.m., Bavarian Folk M11si. 111 1.0, Pronramme for the Whemphoged. 1.15 to 2.0, Int ${ }^{\text {Prabl. 2.0, I'rogramme for foung }}$ Penmetion with the Anninal Mreting of the Chnmetion with the Annual Mreting of the the Itspaig symphomis orcherstra, comductud ( Piammorte); Romant ic olonert: Givela lina (Thuille): ('uncerto No. a in A for ppinit-
forte and Orhestra (Liszt); Theme with Variations irom the Thiral suite, Op. 55
 Sumth Amerie; 5.25 , fremed Lessont. 5.50 ,


 Klänse (Jos. S(ranss); March. Mit Mut unt
 (brever): Ballet suite (Freseo): walt\%
 pell 11114: ich fort vonl lieer (Lindematin) In the interwal at 6.15 (approx.), Kepmet of the Si cond bay of the International ski-ing Champhatship, at lanstruck. 8.0, Eeomonic
Notes. 8.10, The Whip Radio Play (A. II. Lehluantr). 9.0, News. 9.30, concert of Mitisn
 tichler ( inlin). Willy l'retaseh (Flute). and Joarhim Popelk: (Pianotorte). Somata in It Hinnr. Op, lfo for Flute and IPanoforte
(Kötsibanis): Hoitero Suite for Flate, (laninet
 te (Biiclumer)

## LINZ.-Sce Vienna.

## LJUBLJANA

574.7 metres; :2.5 $k W .-5.30$ p.m., (icrman

Lrinor. 6.0. Talk on Spalato. 6.30 , Jialk: layed from Zagreb, 307 metres. 9.0 , Tiute,
lew. and Light Music.

## LYONS

LA DOUA, 465.8 metres; $1.5 \mathrm{~kW} .-7.30$ p.m.,


[^0]MADRID
UNION RADIO; Call EAJ7; 424.3 metres;
2 kW - 7.0 p.m., Chimes, Exchallge Qutata. tions. and Request Gramophone Concert.
7.15, Medicaj Talk. 7.20, Tulk I.y Jooquin
 $\begin{array}{ll}\text { Gramophone Concert (contd.). } & 8.25, \text { News } \\ \text { Bnilletiu. } 8.30 \text { to } 9.0, ~ I n t e r v a l . ~ & 9.0 \text {, Liagua. }\end{array}$
 night, Chimes and clone flowil 12 Mid-

## MALMO.--See stockholm.

MILAN.—See Turin.

## MORAVSKA-OSTRAVA


 5.0, Talk. 5.15, See Brne. 6.0, See Pragus. prox.), Close Dowil. See Prague. 10.0 (ap-

## MOSCOW

TRADES UNION, 1,304 metres; 100 kW -(onlert. 5.30 , ioncert of Iight Music or Relay. 8.0, Talk in freneh: Preparatory School Lducation. 8.5, Time. 9.5, Press

## MOTALA.-Sce stockholm.

MUHLACKER.--Sce Stuttgart.

## MUNICH

 berg, 239 metres.-4.0 p.m., Oreluestral Con-
cert,
conducted hy F.rich Kloss: Soloist,
 re pastore (Mozart) ; Three Dieces (Richard
Strathss): (a) Selection from Die Frau ohine Stralus): (a) Selection from Jie Frau ohne Schatten, (b) Oriental Burlesque from Le
Bouracois (ientilhomme, (c) Liehessehu-
 the saar and Alsace; Intermezzo from fraziella (Mattalusch): Inie wunderbaren (ieschichten des Kipellmeisters (Kreisier-
Rezniezek); Boston Witz from Dance Nuite

 $\begin{array}{lll}\text { (Lenschmer): Sortien Melodies (Gal). } & 5.15 \\ \text { (from Nurnberg), Jalk on Money. } & 5.35\end{array}$ (from Nurnberg), Talk on Nournberg). Talk for Workers. 5.35
(Tism Time, Weather, and Anricultural Notes,
6.5, Talk: Rontgen's Great Discovery. 6.25 , Introduct ion to the following Transmission. 6.35, The Bird Fincier-0peretta in Three Arts (Zeher), relnyed from the National
Theatre. 9.20, Time, Weather, News, and Shertits $\begin{array}{r}9.20, \\ \text { Notes. }\end{array}$

## NAPLES.-See Rome.

NOTODDEN.-Sce Oslo.

## OSLO

1.083 metres; 60 kW . Rrlayed by Fredriksstad, 365.8 metres; Hamar, 574.7 metres; metres; and Rjukan, 447.1 metres.-4.0 p.m. Orchestral concert. ermbluted loy lians
biacke, relayed from the drand Hotel. 5.0 Talk for llonsewives. 5.45 , Saxophone Solos by II. Trygve Gundersell. 6.0, Announcements. Weather, and News. 6.30, Jinglish
Lesinn. 7.0, Time signal. 7.1, concert liy the sitation Orehestria conducted by Ilugo Kranm: Ratetzky March (Joli. Strauss)
Overture, The Queen's Kerchief (Joh Stransis); Selection from Ies (ieorgiennes (otfenhach). Waltz. Wiener Burger (Kiehrer') ; Selectinn from Das Puppenfce (Hayer); Waltz, (Gold ath silver (Lehar): Melindy (Kílmain) : Nelection from Der Tenor der Ilerzogin (Kimnerke); Selection from oh Kay ( (dersliwin), 8.10, Talk: The Argen-
tine Today and jts Possibilities. 8.40 , Weather and News. 9.0, Tolical Talk. 9.15, ('liampion Skater. 9.45 (approx.), ('lose

## OSTERSUND.-Ses Stockholm.

## PALERMO

 on lirimophone Records. 7.30 (in an interval), Jime Sighal and Anmonements. 7.45, Rigoletto-(0pera in Four Acts (Verdi)
on Gramophone Records. In the intervals: Talk, Notes on Art. and Announcements.
9.55, Xews Bulletin.

## PARIS

EIFFEL TOWER, Call FLE, $1,445.7$ metres; 13 kW . Tinue Nignal (on 2,650 metres) at
 7.20, Weather Report. 7.30, Recital of Fanforte), with (Commentary by André Jela. conr. Chromatic Fantasia (Bach): Fantasia
(Mozart); Fantasia, Oj. 111 (Schumann). 8.0, Concrert by the Firmin Touche Quartet: Qumptet in A Minor, op. 20 (Selubert): Two
Screnades for String Quartet (Jongen).
9.0 (approx.), close Down.

## PARIS

POSTE PARISIEN; 328.2 metres; on kW .-



 from Mélénis; Elfret de unit, cemblucted liy


## PARIS

RADIO PARIS, Call CFR, 1,725 metres; 75,
MW. 6.45 a.m., ${ }^{\text {Physical }}$ (nullure. 7.30 , Weather Forecast amb Physinal Colture
(eontd.). 7.45 , Gramophone Records: Joms (contd.). 7.45, (Gramophome Records: Jous
dean (Ravel); Nelection from Les Jiches
(Ponlene). 8.0, Press Review and Wheather.




 (Giablert): Cortege des Elephants sarcés
(Dehmas); Rercense (Roparta): Srronalle







 banm (Vinlin), and Roger Bonlme ("ello) ;
Trin (Lako); Pianoforte Solos (at) Barrunc (behossy), (c) Vithde col Forme de Valsic
 tella (Popper); Quintrit (Vismin) In the
jnterval at 9.15, Press Keview anil News.

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 306
metres; 25 kW . Relayed $1, y$ W8XK oll 48.86 metres and 25.27 metres. -9.0 p.m., Work:it-
daty Tlinumhts.
9.5, Bnsiness

 3ntents. ${ }^{10.0, \text { Progrininne to he ammonited. }}$ 10.30, The Singing Lady, from New York.
 Time signal. 11.16, Weather Keprort. 11.17,
 ctit. 11.45 to 12.45 a.m. (Wednesday), New
 erument Needs of 1933 . 12.45 , fireflics 1.0
10 3.15, New York Relis. 1.0 Fine 10 3.15, New York Relis: 1.0, Ene (hime Health. 2.45, Philligh Leral in The Comitis
Hoctor: 2.0, Inomsehod Musial Memorites. 2.30, Willatid Robinsons: Meepr River Orelus:
 4.0, Time signal. 4.1, Tenberry Sport He.
view. 4.11, Temperithre Re'mort.
W.12,

 New Yight.

## Po'rsarund.--Sie Osio

## POZNAN

 virw. 6.28, T'ille 6.30, Ner Warsaw, 7.0,
Military Band C'oncert, comburtm by inaidek: and Jules Leccii (Whistler). $l^{\prime}$ itere for or chestra; Whistling solos: (at Ais



 Purlat (Arditi). 8.20, Pianomorte Itecilat lis


## FEB. 7th <br> TUESDAY <br> continued

| Guide and Programme Announcements. 9.0, <br>  |  |
| :---: | :---: |
|  |  |
| PRAGUE | 1 |
|  |  |
|  |  |
| 4.20, 'quecl Lessan for giermans, fol |  |
|  |  |
| 515 , | , |
|  |  |
|  |  |
|  | \% |
| atul In wherl. 6.0, News. 6.5, Talk: The | - |
| Muder Wenaut. 6.20, Coucert by the shatt | Country Daucess by |
|  |  |
|  |  |

RADIO-SUISSE ROMANDE SOTTENS, 403 metres 2.5 kW .: LA LASANNE.
680 me: res; Hul GENEYA, 760 m:tires. -5.0







## RIGA

525 metres; $15 \mathrm{hW} .-6.0$ p.m., Wrather Re



 RJUKAN.-SCC Oslo.

## ROME















 Fuit Maid of gerth ibizet). N. 5. , Nows
Bulletin.

## salZBuRG.-siee Vienna

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY);






## SCHWEIZERISCHER

LANDESSENDER

## BEROPAUNSTER; 459 BASLE, 244.1 metres;

metres, 11.28 a.m. Tres; ahl BERNE, 245.9


## SOTTENS.-Sire Radio-Suisse Romande.

## STOCKHOLM










## STRASBOURG

345 metres; 11.5 kW . 11.30 a.m., Rus-ian
Nusic oll (iranumhume Hacmurus. 12.45 p.m.,
 20 to 4.45 , luterval. 4.45 , Talk onn Frontel










 of the Pastryousk. Ahatl from the P'alais des

## STUTTGART

## FREIBURG, 570 metres. $12.30 \mathrm{p} . \mathrm{m}$. , Comirrort

 from Langenberg. 1.0, Numurn! Cumcort.

 the Internatimal ski-ing (hanapionshije in Sicily (Antunt Briselat), 7.45, Cuncelt hy the

 Certh for Filute allit oreliestrat Mozart?

 prox.), (lose lmwi.
SUNDSVALL.-Sec Stockholm.

## TOULOUSE

## 



 Fany opera (11 whiperdinek), 6.30, (hath





 and Exchange. 12.45 to 2.30 , literva!. 2.30, 9.0 , Orelicstral concert. 9.30 , Operetta

Music: Selection from: (a) Eva (Lehar
Le Petit Duce (Lecoin). (e) Countess
 I'astural Fintisia (Doppler); Andaf raban
Ronance (Surasate): Alinuet (Vale sin)
 The Listenters in Marnceo: Solsction


 popular sumodrs; bing of the Diwn YelPotpourri; Just one more chance (com Twilight Widtz (D)hbing; I hring it
Sums (Romlicle). 12 Midnight, Weathe Amumecmpits. $12.5 \mathrm{a} . \mathrm{m}$. (Wednest ay) Alusic hy :

## TRIESTE

## 247.7 metres; $10 \mathrm{~kW} .-4.30$ till chose D win,

## TRONDHEIM.-Sce OsIo.

## TURIN


6.2s, Report Mal the Reryal (icourapl
Gionomate Radio, Weather, Varicty Masid

l.30, An Goereta in Three Acts
intervals, Talk and Xotes ond Art.
the Operetta, fiomale Rado.

| VATICAN CITY |
| :---: |
| 19.84 metres (Morning) and 50.26 me |
| (Evening) : 10 kW - 10.0 to $10.15 \mathrm{a}, \mathrm{m}$. , |
| ligious Juiromation in Spatixh. 7.0 to |
| p.m., Religious Joformation ill Itabion. |
| VIENNA |
| E17 meires 15 kW . Relayed by |
| 352.1 metres; Innsbruck, 223 met |
| Klagenfurt, 453.2 metres; linz, |
| metres; and Satzburg, 218.5 metres |
| 4.0 p.m., Cinnert hy the Josul-Aichorm |
| chextat Potpourri, Von When durelt |
| Welt (llrthy) : Ach. Herr Nolmmidt (Carlo |
| pot pmurri, Suppelluxionera ( Nichacto |
| Walle, Stid mmatulungth. Alliomen (J) |
| Strallse) : Fonttot Fantava, Naclo W |
| (Rohreeht) : Intermerzo, Die bione (May |
|  |
| rultural Tatk. 5.40, A Distussion lutw |
| Dr. Sax Eisler and Art Students. |
| French bexami. 6.35, Titne, Wiathe |
| Programme Anmonucements. 6.45, |
|  |
| at Jmushruek. 7.0, Selection from |
|  |
| Ribhard Eybuer, Jomet Hucher. Artl |
| Preiss allid Ladwig [itgers Comatuct |
| Werber Riemerschmill 7.40, Talk: 1 |
| Anstrian Federn] Theitre. 7.55, Connert |
| Alsaic lis Richard lhaberger, by the |
|  |
| (iartart (Stpranm). 9.15, N(ws. Weather |
|  |
| dhath lhansan Grehestra, relaged |
| hiilmers Kursalon. |

## WARSAW



 Hourgeobis diontilhomme ( $R$. st bansw).
in the int



## spondence

## cert hy the Rablio Orchestrs, comblucted




 Ration lournal. 8.20, Volin Rerital


 Sclatzorarantella $\qquad$

 from that boxleqa. 11.0 (alpatox.). (los

ZURICH.-Siee Schweizerischer Landessende

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tion, or for use in conjunction with au HT Supply Lnit: provided with a push-pull output stage giving an undistorted a pusti-pull of
 S.G.4 BAND-PASS RECEIVER.-1:OK BA: TERY OK FIRMINATOK OPERATION grid Hif stage hinear having a seriened low-frefurncr stares the output wind wo nerterl in push-pull aud provision ing ronfor use with a grabuephoun piak $k$-up. The same remarks reckarding milliwatts ontput apply here as in (1) OPEKATION. A three-stage Amplifirr. deirned for entire operation from IV.c. Hathe valses and has a push-pult output shase B.sm) milliwatts. Consumpton ollpht of - A.C.BA AMPLIFIER.-IFOR A.C. MAINS OPGRAIOS. A two-stage Amplificr desimed for ontire operation from A.C. mains,
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band-pass lifceiver ( greater undistorted ontpint of 12 , ink milliwatts. Consumpticis 01-2, unit per hour

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## EDITORIA Broadcasting Hours

## Should They Be Continuous?

$F$VOM time to time the question of broadcasting hours becomes a topic for discussion, and opinions differ widely as to how many hours a dity broadcasting should be " on tap." Some people are in favour of "continuous performance" which will provide for all B.B.C. stations to be on the air from early morning till late at night with no interruptions. On the other hand, there are those who consider that if we had only a few hours' broadcasting every day the programme organisers would have a chance of putting out the very best programmes possible, and that the public would, as a result, learn to treat broadcasting with more respect and value the entertainment provided.

There is much to be said in support of either of these two extreme views. We can well recollect that in the carly days of broadcasting it was quite the custom to make special efforts to arrange other commitments so as not to interfere with listening to some special items of the broadcast programme. From time to time we have recommended that the B.B.C. should make a greater effort to announce, in advance, important broadcasts which they are arranging. The very fact that broadcasting can be listened to at almost any time tends to make the listener indifferent, whereas strictly limited hours of broadcasting might do much to encourage more regular listening and would also facilitate a raising of the general standard of the programmes. To fill every hour of the day with a variety of transmissions, all up to a high standard, would be a task probably beyond the reach of fultilment, even if talent and money were far more plentiful than at present.

The experiment might be tried by the arrangement, say, once a week, of a couple of hours' transmission which the B.B.C. would announce as their best effort.

## Interference

## Procrastination Must End

$I$$\Lambda^{\circ}$ spite of the urgent need for control over electrical interference and the very widespread public concern at the rapid increase of this nuisance, certain electrical associations seem to be unwilling to show real enthusiasm to co-operate. Probably it is felt by the officials of these organisations that any compulsory modifications to electrical equipment offered for sale will prove an embarrassment to the electrical manufacturer, and that consequently the longer any compulsion in this direction can be delayed the better it will be for their membership.
This is surely a very short-sighted view to arlopt. It is inconceivable that electrical interference can be permitted to continue indefinitely, when almost every member of the public is interested in wireless reception and suffers, to a greater or lesser degree, from the effects of electrical disturbances. Facing the fact, therefore, that interference has got to be stopped, or at least curtailed in the future, it is far better that remerlies should be found at once. The longer this is delayed the more expensive it is going to be for the electrical industry as a whole.

General co-operation on the part of the organisations representing the electrical industry would pave the way for immediate action to the benefit of everyone concerned, and it would especially remove prejudice against clectrical apparatus which is at present growing because of the nuisance of interference.


# Evolution of the Gramophone 

From the Early Talking Machine to the Modern Radiogram

By RICHARD ARBIB<br>(The Gramophone Company)

IT is a far cry from a wavy line inscribed by a hog's bristle on a lampblackened sheet of paper to the modern radio-gramophone. The former was the first recording of the human voice-the latter, as we all know, is the latest form of reproducer. In 1857 a French printer, Leon Scott, conceived the idea that he might be able to fix a sound wave upon paper. He wrapped round a drum a sheet of paper smeared with lampblack; to a stretched goldbeater's skin he attached by sealing-wax a hog's bristle which rested on the surface of the paper. In front of the crude diaphragm he mounted a horn. Scott found that when he rotated the drum and spoke into the horn a wavy line was traced in the lampblack and surface of the paper. He noted that if he did not speak the line was straight. He also discovered that repetitions of the same sound gave the same tracings. Scott called the tracings in the blackened paper the "Phonautograph," and deposited with the Academy of Sciences in Paris an article entitled the "Principles of Phonautography."

Although in this treatise he expressed the hope that it would be possible to record and subsequently reproduce sound, he did not specify any methods by which this might be brought about. The crude tracings made by this French printer were, in fact, the first lateral recordings of the human voice, upon which the gramophone is based.

## The Phonograph

Another Frenchman, Charles Cros, deposited a treatise with the Academy of Sciences cighteen years later, entitled " The Process of Recording and Reproducing Audible Phenomena." Although he did not demonstrate his invention practically, he described the principles upon which the "Phonograph" was subsequently founded.

The scene of the development of the talking machine then passed to America, where, in July, 1877, Edison first recorded his voice by embossing a paraffin paper wrapped round a drum. In August he drew a sketch of his first "Phonograph,"

7 O-DAY the gramophone has civilised existence that the public may be forgiven for accepting it zvithout considering the slow and laborious process which has led to its ultimate development in the modern highly complex radio-gramophone. Eighty years have now elapsed since its fundamental principles $\varepsilon$ evere first made the subject of experiment.
which was made to his specification by a mechanic, Krusei, for eighteen dollars. This machine is now in the South Kensington Muscum. In this instrument a cylinder is mounted in the centre of a threaded spindle, which passes through two uprights fixed to a wooden base. The male thread of the spindle passes through a female thread in one of the uprights, and to the end of the spindle is attached a small handle. On one side of the cylinder is mounted a ferrotype plate, in the centre of which is a sharp steel needle.

This diaphragm was intended for recording; on the other side of the cylinder was mounted a paper diaphragm, to the centre of which was fixed a rounded pin. Both these crude forms of needles were adjustable by springs to make contact with the cylinder. A shect of tinfoil was wrapped round the cylinder, and the sounds of the voice indented thereon. Although Edison's " Phonograph " excited considerable interest in its carly days, it did not become a commercial success, for its sponsors did not appreciate its entertainment value, and only exploited it as an adjunct to business, to replace, for instance, stenographers. The indenting of the tinfoil introduced distortion into the voice, and for fifteen years the "Phonograph" was only regarded as a scientific toy.

## The Graphophone

Other inventors were now striving to produce a better machine, and in 1885 the "Graphophone" was patented by C. M. Bell and C. C. Tainter, of telephonc fame. Their instrument was very similar to Edison's, but the difference between
their records and those of Edison's was that, whereas Edison's were indented by an up-and-down line, the "Graphophones " were cut by an up-and-down line. Both the "Phonograph" and the "Graphophone" cylinder records employed "hill and dale" recording, the track being of uneven depth.

Two years later The American Graphophone Company (later The Columbia Graphophone Company) was formed to market machines and wax cylinder records made under Bell and Tainter patents. These inventors had, in the previous year, filed an application for the use of wax and a sapphire point as the material and instrument for cutting a record. Litigation between Bell and Tainter and Edison followed, culminating in a working agreement between the two parties.
Other talking machines began to make their appearance, and in 1892 Charles Stroh demonstrated in London the first portable "Phonograph." On this


The Auxetophone with auxiliary blower to give increased output.
they were indented by a sapphire point. No inventor, up to this time, had realised that it was necessary to discover the method by which many duplicates could be made of an original recording.

The Evolution of the Gramophone
On November 12th, 1887, Emile Berliner, a German subject, who had emigrated to America at an early age, filed his first patent for the "Gramophone." He had, after inspecting a model of the Leon Scott " Phonautograph" at a local museum, become convinced that the future of the talking machine rested in a lateralcut record; that is, one in which the sound waves were traced in a wave-form of even depth on a surface instead of being indented in the sumface.

He also decided that it was necessary to discover a method by which thousands of duplicates could be made from one matrix. Berliner's first records were made by covering a small paper-covered cylinder with soot from a lamp. After the voice had been recorded thercon he fixed the tracings by pouring on a shellac solution. He cut the paper tube into strips and arranged for a photoengraver to etch the tracings into a piece of flat zinc. He then considered his first crude gramophone in order that he might test his theory that the human voice could be reproduced through a lateral-cut record. He took a telephone receiver, and, after sawing off the front, he affixed to the diaphragm a stylus, at the end of which was attached a steel pin. By moving the point of the pin over the photo-engraved lines on the zinc by hand he was able to reproduce snatches of his own voice from the flat piece of zinc.
Bertiner then proceeded to construct a gramophone with a turutable similar to those with which we are so familiar. This machine was hand-driven, but had a flywheel which assisted in oltaining constant speed. By means of a round glass plate, blackened over by smoke, a flat, circular record was made, and by a photo-engraving process the first flat disc record suitable for reproduction came into existence.

## Master Records

It was at this time that Berliner discovered that the grooves of the record itself were sufficient to take the sound-box across the disc. He included this observation in his patent, and for many years it was a master patent of the "Gramophone." The inventors of the "Phonograph" and "Graphophone" had used screw mechanisms to take the needle across the record.

Although Berliner realised that it would be simple to make a matrix by recording in wax and then depositing it in an electrolytic bath and growing a copper negative, he was prevented from carrying out his theory by the fact that Bell and Tainter had already patented the methods for recording on a wax surface. Up to rgor Berliner's master records were made by covering zinc discs with a composition of
beeswax. After the lateral tracings had been made from that, the record was placed in an acid bath and the sound tracings etched. The matrix was then made by a copper deposition, and the first records pressed in celluloid. Subsequently, records were made in vulcanised rubber, and eventually in a shellac composition.

## First Motor and New Sound-box

In I897 Berliner's chief inventive work in connection with the gramophone had been accomplished, and its rapicl development as a commercial instrument then passed into the hands of two of his colleagues. A year previously, Alfred Clark, who had originally worked with Edison, but, realising the immense superiority of the lateral-cut record, had transferred his activities to Berliner, had taken out a patent for the use of a governor in conjunction with the hand-driven gramophone.

Berliner and Clark realised that it was necessary to incorporate a suitable spring motor before the gramophone would become a commercial success for home entertaimment, and Clark thecefore set forth to find a machinist who coyld procluce a suitable motor. Spring motors had been fitted to the early phonographs,

but none of them had been satisfactory owing to excessive noise and uneven running. His first visit was to the workshop of Eldridge R. Johnson, a machinist, in Çamden, New Jersey.

After a few weeks' experimenting, Johnson produced a satisfactory sample motor, and then made supplies for all the early Berliner gramophones. Alfred Clark had by this time realised that the first Berliner sound-box was very unsatisfactory; the stylus bar was clamped across the face of the box, and was held so rigidly that after a few playings a record was completely worn out. Despite the great improvements in record matrix making and record pressing (due principally to the substitution of shellac composition pressing material for vulcanised rubber), the inefficiency of this sound-box did not enable the best results to be obtained from the improved records. Clark realised that a much lighter and freer stylus bar was necessary, and worked out an experimental model. He then handed this to Johnson, who perfected it in order that commercial models could be produced.

## Wax for Recording

Clark-Johnson sound-boxes were introduced on the Berliner gramophones in 1897, and remained as standard until 1902 when a modified box was introduced to cope with the further improved records owing to the adoption of wax as a recording material. It is interesting to note that the development of these two soundboxes was due to improvements in records. In fact, throughout the history of the gramophone, the development in instruments has followed the improvements in recording.

The Clark-Johnson sound-box is probably the most familiar in the world, for it was the one fitted to the small gramophone, in the famous "His Master's Voice" picture. The incorporation of the spring motor and the introduction of the Clark-Johnson sound-box were responsible for the rapid hold that the gramophone gained on the public between 1897 and 1903. It is also interesting to note that these two colleagues of Berliner's, Johnson and Clark, were to become the founders of the two largest gramophone companies in the world. In the first year of the twenticth century the Victor Talking Machine Company was formed in Canden in order that Berliner patents and the Johnson improvements of these patents could be combined in one corporation. Eldridge R. Johnson became its president, and remained so up to 1926.

In 1909 Alfred Clark became managing director of The Gramophone Company in London, and is now chairman of the great merger company, Electric and Musical Industries, combining the interests of "His Master's Voice," Columbia, Marconiphone, Parlophone, and Regal-Zonophone.

## The Evolution of the Gramophona-

By IgO2 the Bell and Tainter patents for sound recording had expired, and lateral disc recording on wax then became universally used in place of the old etching in zinc method. Great artists, such as Caruso, Melba, and Patti began to record for the gramophone, and thus the talking machine became to be appreciated as an instroment of entertainmeist. On the record side there was no great step forward between the ycars of 1902 and 1925, with the exception of the introduction of a practically nom-scratch record by the Colimbia Graphophone Company in 1922.

## Early Public Address Gramophones

The quality of reproduction from the gramophones likewise did not mert with any great improvements. In 1003 the first instrument to incorponate a tone arm was placed on the market, and by 1905 two types of gramophones were evolved for playing music to large crownes of people. The first, the " Triplephone," required a great deal of skill for satisfactory operation. Three tumtables were mounted an top of one another and driven ly a single motor, a separate horn and somindbox was played from each record, and it was naturally necessary to consure that the needles were placed on the same copies of the records in exactly the same place.

A very much more expensive machine,


Produced at Hayes in 1920 and believed to be the first experimental automatic record changer. Five records could be handled.
the "Auxetophone," enjoyed considerable popularity for some years. In this instrument a small air valve replaced the mica-diaphragm in the somed-box. An clectric motor actuated bollows which pumped air past the value at a pressure of 2 lb . per square inch. The somid from the record was, in point of fact, blown out of the hom by compressed air.
$\mathrm{U}_{\mathrm{P}}$ to 191 the horns of gramonhones
had been external, but manufacturers then realised that, however benutiful they might make the cabinets, the horns could not fail to be other than ugly in the home. Internal hom machines then made their appearance, and, although they increased the popularity of the gramophone commercially, it cannot be said that their reproduction was as good as their predecessors. The herns had to be limited in size and bent to fit into the cabinets. There was, in fact, little improvement in quality of reproduction between the years 1906 and 1924. To make the gramophone even more attractive, attention was directed to antomatic record changing, and in 1920 the first experimental design was produced at the H.M.V. works at Hayes. Eldridge R. Johnson, whilst (1) a visit to England from America, had conceived the: iflea of the anto-

H.M.V. autonatic record changer with record turning-over device. This medel has not been placed on the market.
ried by an arm across the face of the disc, a needle was fixed in a stylus which was connected by a long wooden bar through a bell-crank lever fastened to the centre of the diaphragm. The reproduction from this machine was a relief from the rather hollow hom quality the public had been accustomed to up to then.

By 1923 the first experimental singledial combined wireless and gramophone had been produced in the Research Laboratories at Hayes. B. Mittell, who
matic gramophone, and made sketches of the instriment. On arrival at Hayes they were handed over to a mechanic named Tompsett, who, in a fortnight, had produced a working model. Five records were mounted on top of one another on a turntable and rejectex after playing. The instrument was driven by a spring motor. The directors of the company did not think the time was ripe for an instrument of this kind, but betwern the years 1920 and 1927, when the first automatic gramophone was introduced io the public by H.M.V., twelve different experimental models had been produced at Hayes.

At the same time experiments were taking place in the development of a largediaphragn gramophone. Before the War the Pathe Company in France had introduced a gramophone in which their " hill-anddale" dise records were played upside down hy a needte attached to the centre of a paper cone. The Gramophone Company acquired the patents for a pleated diaphagm reproducer from a brench experimenter, Lumiere, and after four years' experiment at Hayes the first Lmmice: gramophone was marketed in 1924 . A special paper diaphragm was pressed, folded, and then dipperd into an acetate solution. The diaphragm was mounted upright at right angles to the record, and was supported by a ring which was car-
had recently joined the company, had taken charge of electrical research. After months of experiment he evolved a method of cam control which adjusted the capacity of a single condenser and simultaneously carricd the raction coupling. Many instrments in the United States and other comitries nseed this patent. This early radin-kramophone was not produced commorcially, for within a few months the prossibilitios of recording by an clectrical process was engaging the whole attention of the Research Departments of the large kramophone companics. In July, 1925, the first dectrically recorded records were issued in England by "His Master's Voice." Once again an improved method of recording demonstrated how inefficient were the reproducing instruments.

## Matched Impedances

By the end of the year the new gramophones embodying long horns and the partial use of matched impedance were placed on the market. Up to this time the constraction of horns and sound-boxes had ber: by trial-and-error methods. In the Bell Laboratories in America two enginecrs, Maxfield and Harrison, had turned their attention to the scientific production of logarithmic horns used in connection with scientifically produced soundboxes. The new "His Master's Voice" machines were a development of these exp. rimenters' recearches. Two years later these models were replaced by ones in which the principles of " matched impedance" Wers applied throusho:t from the stylnes bar of the somad-box to the month of the hom. An unobstricted pathway for the sound waves from the tip of the neede to the outer opening of the hom was obtained. The sound-box was

## The Evolution of the Gramophone-

matched to the tone arm, and the components were matched to each other, and there was no reflection of the sound waves during their passage through the gramophone.

In these machines all-metal sound-boxes were employed in which specially constructed aluminium diaphragms reduced edged stiffness, and enabled a large area of the diaphragm to vibrate evenly. This gave improved reproduction of the bass notes, and the flexibility of the stylus bar reduced record wear by enabling the needle to track the larger sound waves of the electrically recorded records. By a clever method of folding, a truly exponential horn of six and a half feet in length was fixed in an ordinary cabinet gramophone. This type of tone chamber was called the "ReEntrant." At the sane time the Columbia Graphophone Company had commenced to market gramophones in which bifurcated horns were used in conjunction with new sound-boxes.

Meanwhile, experiments had taken place in the electrical reproduction of records, and, although experimental pick-ups had been produced at Hayes as early as 1923 , the first electrical reproducer to bear the H.M.V. trade-mark did not make its appearance until 1927. A year previously the Brunswick Company had begun to market the " Panatrope," the first commercial machine to utilise an electrical pick-up, amplifier, and loud speaker for reproducing records.

## Freak Machines

The "boom" years of the gramophone, 1927-1928, led to numerous companies being floated for exploiting some extraordinary machines. In many cases only experimental models were produced, and all the companies had short lives. An antomatic gramophone which played records vertically, a portable gramophone which went back to the old cone diaphragm method of reproduction, and records which reverted to the original celluloid base, were a few of the products for which company directors prophesied abundant sales. Most of us will be familiar with the progress during the last four years; the combined instrument - the radio-gramophone - is now made by many manufacturers, and has established itself as an instrument of very wide appeal both for the home and for general entertainment purposes.

Antomatic record changers have been simplified, and now occupy little more space in the cabinet than the ordinary electric motor. In view of the frequent cry for a changer that will turn records over, it is interesting to note that an experimental model was demonstrated before the Royal Society of Arts in March. 193r. This instrument, produced in the H.M.V. Research Laboratories, can be set to play twelve records, ten- or twelve-inch mixed, in succession. By pressing a button on a remote volume control, either one side only or both sides can be played at will. It should be emphasised that the machine is unlikely to be produced commercially, as
the cost of production is hardly justified. Compact automatic mechanisms can now be produced so cheaply for playing complete works which are specially pressed for use on automatic machines. Progress in the development of the radiogramophone is unlikely to be so rapid in the future as it has been during the last five years. Excellent reproduction with satisfactory operation can now be obtained for a comparatively small sum.

In a short article of this nature it has only been possible to sketch briefly the development of the gramophone.

Readers who are anxious to learn more of the interesting history and development of the talking machine are referred to the following publications, some of which may be out of print:-" Modern Gramophones and Electrical Reproducers," by P. Wilson and G. M. Webb; " The Romance of the Gramophone," by T. Lindsay Buick; "Emile Berliner," by F. W. Wile; "The Reproduction of Sound," by Henry Seymour ; and Cantor Lecture delivered by A. G. D. West before the Royal Society of Arts on the " Recording and Reproducing of Soumd."


THIESE photographs, from our Berlin correspondent, show various stages in the manufacture of the new high-efficiency tuning coils wound on iron-powder formers, and disclose the secret of how the Ferrocart core is placed inside the winding-a problem akin to that of the apple and the dumpling. The initial sorting of cores into categories is necessary because individual specimens vary slightly in their magnetic properties. Each category requires a slightly different number of turns of wire for a given inductance value. Instead of winding the coil directly on the core. it is first wound on a mandrel, or removable former, and the two sections of the Ferrocart disc are then inserted.

The critical operation of inductance matching is carried out with the help of oscillators and a means for making fine air-gap adjustments by rocking one section of the coil. Finally, the sections are secured by filling up the gap with a sealing compound

# Pick-up Circuits 

## Gramophone Reproduction from the Radio Receiver

THE electrical reproduction of gramophone records offers such striking advantages over purely mechanical methods that it is not surprising to find it becoming more and more generally employed where highquality reproduction is required. Any wireless receiver capable of giving good quality at a reasonably large volume can readily be modified for the electrical reproduction of records. Apart from the motor and turntable, which will often be available from an existing mechanical gramophone, the only essential components are a pick-up and a volume control potentiometer. Since most present-day sets include a detector valve transformer coupled to the output pentode or triode, and these will provide sufficient amplification for any normal type pick-up, it is necessary only to connect the extra components to the input of the cletector value.

In the case of a battery receiver the connections are simplicity itself, and are illustrated both diagrammatically and pictorially in Fig. I. The potentiometer R is provided for the volume control, and it can with advantage be of the specially graded type, so that the changes of volume are even throughout the range. The straight-line type, however, is quite as satisfactory electrically, but it is not so pleasing in its operation. The really important point is the value sollected for its total resistance, since it can have a marked effect upon the quality of reproduction. If the resistance be less than a certain value, which depends upon the type of pick-up, the higher musical frequencies will be greatly attenuated, and it is wisc, therefore, to adhcre to the pick-up makers' recommendations in this respect.
lt is possible, however, to turn this effect to useful account, for it often happens that the high notes are unduly strong-particularly in cases where the output valve is a pentode. By using a volume control of lower resistance that usual, or, alternatively, by shumting the pick-up by a variable resistance as shown in Fig. 2, the high-frequency response can be reduced to the desired degree. In the majority of cases, therefore, some experimenting with different resistance values will be well repaid.

## Automatic Bias

In a battery set it will suffice if the bias battery has a potential of 1.5 volts, but in the case of a mains set, to which the same connections are applicable, 3 volts bias should be used. This, of course, is due to the fact that with most mains valves there


By W. T. COCKING

is a flow of grid current until the grid is at least I volt negative with respect to its cathode, whereas with battery valves grid current ceases at about zero bias. In general, however, it is desirable to employ automatic bias in a mains set, and the circuit of Fig. 3 should then be used. The bias resistance can be given a value of t,ooo ohms, since this value covers all normal type detector valves, such as the M.H.4, M.H.L.4, AC/HL, $354 \mathrm{v} ., 165 \mathrm{v} .$, and 41 MHL.

The results obtainable with these simple circuit arrangements represent a considerable improvement upon the usual mechanical reproduction, but a closer acquaintanceship with the apparatus reveals that there is something lacking, and the quality rarely comes up to the standard set by broadcasting. The usual defects are-needle scratch, hard quality, and rattling, and of these the latter is often the most annoying. pick-up.

> WEARLY every receizer is capable of giving good reproduction when a gramophone pick-up is connected. It is, howeqer, important to consider the value of the volume control resistance which, if incorrect, may affect the frequency response. A needle scratch filter and resonance eliminator are also given consideration in this article.
frequencies it is due to the needle being unable to follow the groove of the record, showing poor pick-up design. Increasing the weight of the pick-up will help.

The general type of rattle, however, is at a high frequency, and it is due largely to radiation from the needle and its holder. By the very nature af the pick-up these must vibrate in accordance with the dictates of the recording, and they will consequently act upon the air and set up vibrations in it. At low frequencies they can move an insufficient quantity of air for the sound to be audible, but this is far from being the case at high frequencies. Musical notes in the neighbourhood of the natural resonance frequency of the needle and its holder are most strongly reproduced by this direct means, and it is a common experience that, with the amplifier switched off, the recording can be followed by the direct radiation from the

When the amplifier is working and the volume level is high, this radiation is drowned, and may be of no importance. In cases where only moderate volume is required, howerer-and these are the most common-both the direct radiation and the output of the loud speaker can be heard, and they interfere with one another to produce a clistressing rattling effect. There is one cure, and one only: the pick-up must be enclosed in a sound-jroof cabinet. A simple lid covering the playing-desk affords an appreciable reduction in the noise, but to obtain complete frecdom it is usually essential for the lid to be thoroughly packed with felt.

We come now to the second source of

It is, of course, assumed that the amplifier itself is free from blame, for this is a trouble which cannot be taken into account in this present article. If the performance is satisfactory on radio, however, and the gramophone connections are correctly made, it is usually safe to regard the amplifier as above suspicion. The rattle which is so common is due to the purely mechanical chatter of the pick-up, and it may be of two kinds. If it occurs at low

## Pick-up Circuits-

for if the resonance be sufficiently reduced the really high frequencies are obliterated altogether. A better method is to fit a tuned acceptor circuit to the pick-up, so that only those frequencies close to the resonance are reduced, and both lower and higher frequencies are left untouched.

Needle scratch is the next point of importance. It is undoubtedly of high frequency in its origin, and the usual method of eliminating it is


Fig. 2.-A variable resistance may be connected in parallel with the pick-up if the reproduction is too high-pitched. to fit a low-pass filter to prevent all frequencies above a certain limit from being reproduced. The difficulty comes in deciding where this upper limit shall be. The frequencies recorded extend up to some 5,000 cycles, but if we reproduce these fully, and cut-off only at a higher frequency, most of the scratch will still remain. On the other hand, if we cut out most of the scratch we shall also remove most of the frequencies above about 3,000 cycles. As a result, the usual scratch filter is a compromise, and a reduced response is obtained above about 2,500 cycles and some scratch is allowed to remain.

## Pick-up Resonance

It was recently pointed out in this journal,' however, that the greater portion of the scratch is caused by the high-frequency resonance of the pick-up, and that if this resonance could be removed the majority of the scratch would also vanish. We thus come back to the tuned acceptor circuit mentioned above, and practical tests show that this is capable not only of removing the harshness due to the highfrequency resonance, but the major portion of the needle scratch.
The arrangement is very simple, and is illustrated in Fig. 4 ; apart from the usual volume control potentiometer, the only components needed are a choke, a con-


Fig. 3.-The connections for automatic bias in a mains set are shown here. The resistance in the cathode lead can be 1,000 ohms, and a I mfd. shunt condenser is sufficient.
denser, a fixed resistance, and a variable resistance. For a high-resistance pick-up,

[^2]such as the Marconiphone, the fixed resistance can have a value of 25,000 ohms and the variable resistance a maximum value of some 100,000 ohms. The condenser $C$ should, theoretically, be variable, so that the circuit may be tuned to the exact resonance frequency of the pick-up, but in many practical cases it is sufficient to employ a fixed capacity of 0.001 mfd . The choke $L$ should have an inductance of 2 H ., and a suitable component would be the Varley 3 H . tapped choke.
The variable resistance should be adjusted to the point at which needle scratch practically vanishes, and the tone of the reproduction will then be appreciably lowered, due to the removal of the resonance. There should be no evidence that really high frequencies are missing, how-

a half-tone steel needle may prove the best. Fibre needles should never be employed in ordinary circumstances, since most types are incapable of reproducing the really high frequencies, and they wear so rapidly that the quality at the end of a record is noticeably poorer than at the commencement. Where the high-frequency response is excessive, of course, fibre needles may, by virtue of their highfrequency attenuation, give an improved result; the correct course, however, is to redesign the apparatus so that a steel needle gives the correct reproduction.

## CLUB NEWS

## Making Moving-coil Loud Speakers

MR. R. E. I'ABIAN, late " l'hyvenno," of the Nearcaslle Evening If orld, recently gave an interesting lecture-demonstration before the Newcastle Radio Society on the construction of a moving-coil speaker. Mr. Fabian was representing his firm, Whiteley Electrical Radie) Co., Lid. We understand that he would be pleased to give a lecture or demonstration to any Radio Society. His address is 5, Egremont Drive, Sheriff Hill, Gateshead.
The IIon. Secretary of the Newcastle Radio

Fig. 4.-The connections for a simple scratch and resonance eliminator are shown diagrammatically and pictorially in these diagrams. The arrange-

ever. The values given above are, of course, suitable only for a high-impedance pick-up, and if a low-impedance type, such as the B.T.H., be employed, it is suggested that the fixed resistance be given a value of 2,500 ohms and that the variable resistance have a maximum value of some 20,000 ohms only. The choke inductance should also be reduced, and about 0.5 H ., with a capacity of 0.004 mfd ., would probably be satisfactory.

By the careful application of this principle a vast improvement to the reproduction can often be made. It will be realised, however, that much depends on the pickup, and the closer this approximates to perfection the smaller will be the improvement found on fitting the circuit.

The question of a suitable choice of needle is another factor of considerable importance. If an automatic record changer be used there is really no alternative to the Tungstyle type, and, in general, a loud-tone steel or Tungstyle needle will be found the best from the point of view of quality. Where trouble from pick-up chatter is present, however,

Society is Mr. W. Pope, 9, Kimberley Gardens, Jesmond, Newcastle-on-Tyne.

## Mains Transformers

AT a recent meeting of the Catford and Dis $A_{\text {trict }}$ Radio and Television Society Mr F. G. Sawyer, of Messrs. Dartridge, Wilson and Co., lectured on "Mains Transformers and Power Smoothing Chokes." Demonstrations and a lantern slide clisplay added much interest. Hon. Secretary: Mr. H. W. Floyd, 38, Como Road, Forest Hill, London, S.E. 23.

## Coming Shortly

A IHCHLLY attractive programme will fill the Apring session of the Southall Radio Society. Coming items include demonstrations of cathode ray, short-wave sets, television and loud spakers. On Fibbruary 2Ist members will delate " That pentoxle valves have more favourable chatracteristics than a triode for modern set design.'
Hon. Secretary: Mr. H. C. Rayner, 114 North Road, Southall.

## For Battersea Amateurs

MR. F. G. SAlVYER, of Messrs. Partridge, Wilson and Company, recently lectured on "Mains Transformers and Power Chokes" to the Battersea and District Wireless Society.

Full particulars of the Siciety can be obtainerl from the Hon. Secretary, Mr, S. F. Harris (CisSH), 93, Salcott Road, Battersea, London, S.W.ir.

# The Radio-gramophone 



TTHE name " raclio-gramophone" is usually applied only to a completely sell-containced installation embracing radio receiver, loud speaker, turntable, and pick-up, but it can, with equal justification, signify a wireless receiver used in conjunction with a "playing-desk," of which quite a number have made their appearance on the market in the past few months. Although the playing-desk is regarded by most people as something quite new, it is actually far older than the complete radiogramophone; in fact, it might almost claim to be older than the broadcast receiver itself, since a well-known firm marketed one in 1921, over a year before the commencement of regular broadcasting.

## The Playing Desk

As it preceded chectrical recording by four years, it is rather difficult to see what was its raison d'être, for, although it was used with a low-frequency amplifier, the quality was certainly no better than that of the acoustic gramophone.

No real interest in the electrical reproduction of records was evinced, however, until some time later, after several different types and makes of pick-up had made their appearance. A playing-desk represented the first design put forward by The Wireless World in the direction of a radio-gramophone, full constructional details of such a device being given in 1927; it is interesting to note, however, that it was not until four years later, in 193I, that commercial firms saw the possibilities of a gramophone unit and pick-up as an accessory for increasing the enjoyment to be obtained from existing wircless receivers.

The simplest form of the radio-gramophone to-day is that in which a pick-up
is attached mechanically to the tone arm of anl ordinary acoustic gramophone and electrically to the pick-up terminals of an existing receiver. Practically all wireless rectivers of to-day are fitted with pick-up terminals, and so anybody who is


Two balanced loud speakers are incorporated in this R.G.D. radiogramophone. Nine valves are to be found in the equipment, which includes tone control and a volume control effective on both radio and gramophone,
equipped for wireless and also possesses an crdinary gramophone, can convert his installation into a radio-gramophone at a cost of a pound or two-the price of a pick-up and volume control. Provided that the existing radio receiver is beyond reproach, there is not the slightest reason why the results obtained should not be equal to those obtainable from a completely self-contained instrument; indeed, as separate units the results may be better, unless the self-contained example has been carefully designed as a whole.

## Needle-track Alignment

Admittedly, in certain cases the results will not be quite so good if the rectiver is of the small and unduly compact type, for, despite efforts to prevent it, box resonance is often quite pronounced. This must not be taken as an adverse criticism of compact sets generally, for many of them are beyond reproach in the matter of quality of reproduction, whilst, on the other hand, certain console receivers leave quite a lot to be desired. As a general rule, however, one may expect better quality from a receiver that has less congestion at the back and sides of the lond speaker.

One or two important points must be remembered when purchasing a pick-up for use with an existing gramophone. In the less expensive of the mechanical gramophones no care is taken to obtain anything like correct needle-track alignment, yet this point must be attended to or various troubles will occur in electrical reproduction. The construction of cheap gramophones will not usually permit of the fixing of a new tone arm of more modern type, which would enable the gramophone to be used with an ordinary sound-box or pick-up as desired. It is usually necessary, therefore, to purchase a pick-up already attached to a proper carrier arm.

It is not worth while to buy a pick-up alone to add to an existing gramophone unless the gramophone is a really good instrument with a reliable motor and so built that needle-tracking is accurate. If the instrument falls short in these essentials it is far better to purchase a complete playing-desk. Most of these units are as small and compact as a portable gramo-

## The Radio-gramophone of To-day-

phone, and they can, of course, be obtained with a spring or an electrically driven motor as required. They are very convenient, as they can be placed on a table or near an armchair, thus enabling the user to change records without constantly getting up; for this reason the playing-desk may be described as the poor man's record-changer.

These instruments can be obtained in various different types. In some the lid


Ad-a-gram's radio-gramophone adaptor.
is hinged in the manner of an ordinary gramophone, whilst in others it is in the form of a pull-out drawer which can bc pushed back into place as soon as the record is started in order to deaden the mechanical noise of the noedle scratch.

It is advisable, of course, not to use extremely long pick-up leads, and the additional precaution of using screened leads is sometimes necessary. A great deal of nonsense is, however, talked about long pick-up leads by people whose knowleclge is more theoretical than practical. In many cases where trouble is apparently caused by long leads the fault lies in bad receiver design. There is, in fact, nothing like a gramophone pick-up with leads of even moderate length for showing up inherent instability in a receiver.

Apart from the portable type of playing-desk just discussed, there is another form which, for want of a better name; may be described as a console model. It usually consists of a record-filing cabinet built in console form with the playingdesk at the top. The intention is that the existing radio receiver with its built-in loud speaker be placed on the top so that the whole installation forms a complete radio-gramophone. Usually in this type of instrument the playing-desk is in the form of an actual bureau with the usual let-down flap, the whole arrangement being very practical. Others, no less convenient, have a builtin drawer, as in the portable type previously discussed.

Many people prefer this type of instrument to a complete radio-gramophone of the more conventional type, since the loud speaker output is at ear level, or shightly above, which is certainly more correct theoretically than the low-down


The "C.A.C.". playing-desk incorporates an induction motor, pick-up and-volume control.
position given by the ordinary instrument. In addition, ample space is given for record storage, which is not the case with the majority of instruments of the other type. This design of playing-desk can also be used with a consoletype receiver, and the two piece's of apparatus would take up no more floor space than an ordinary radio-gramophone and its accompanying record cabinet.

Despite the merits of playing-desks, however, it camot be scriously argued that the man who is starting de novo and has the necessary cash to spend on a radio-gramophone should purchase a receiver and plaving-desk instead. The advantages of an instrument which has been specially designed for the function which it is intended to fulfil are too great to permit of their being outweighed by those of the playing-desk.:

Considering the radio-gramophone from the gramophone side only, it must be remembered that the instrument can be purchased either with or without a record-changer. If the extra cost can be afforded a record-changer is a desirable adjunct, for the convenience is great in being able to select a complete programme and then retire to one's armchair with the knowledge that musical enjoyment can be had for half "àn hóur or "so without: bothering tó áttend to the instrument. Practic̣ílly all thëse automatic changing devices have an arrangement whereby the gramophone. c an be manually operated if required.
Incidentally, the joys of a record-changing device are not denied to the man who, possessing a good set, becomes a radio-gramophonè owner via the playing-desk route; at least one firm markets a complete turntable, record-changing device, and pick-up, all mounted on a unit plate for fixing by screws into a playing-desk cabinet or other convenient article of furniture.

There is now only the radio side of the instrument to be, considered. (It may be taken for granted that the power output of these instruments is adequate and their tone beyond reproach). The point to be decided is what radio range is required.

Two or three years ago practically all radio-gramophones, while excellent as electrical reproducers of gramophone
records, were woefully underpowered on the radio side and were suitable for the reception of nearby stations only. Nowadays one can purchase a radiogramophone having any number of valves from two to ten, the multi-valve instrumonts enbodying the superheterodyne principle and permitting the reception of practically any station having entertainment value. The choice of a radio-gramophone will be largely governed by the geographical position of the prospective purchaser, since this consideration will , largely determine the degree of sensitivity and sclectivity required.
Gramophone reproduction and wireless reception are now so closely associated in the minds of the public that it is to recollect that when almost amusing
broadcasting began there was neaṛly a panic amongst record manufacturers - lest broadcasting would eclipse their activities. Instead, we have seen interest in gramophone reproduction grow steadily side by side with the progress of broadcasting, and boom years in wireless and record sales have coincided.


The Peto-Scott "Adaptagram" cabinet provides liberal space for a receiver or amplifier and loud speaker equipment. A spring or electric motor can be provided to drive the turntable.

# UNBIASED 

## Following the Music

1SUPPOSE that most of you, like myself, find an added interest in listening to a broadcast opera or symphony concert by following the musical score. Personally, I find that my enjoyment of gramophone record recitals is similarly increased by following the "score," which is easily done by twirling the appropriate gramophone record round on a pencil and looking at it through an ordinary reading glass. It is a little trick taught me many years ago by an old musician who often plays an organ solo from a gramophone record by propping up a small portable gramophone on the music stand and allowing the record to rotate.

The ability to read the score of a record in this way-which is quite as easily acquired as reading an ordinary musical score if you will only persevere suffi-ciently-will, 1 assure you, greatly add to your interest in gramophone recitals. It has, at any rate, taught me to appreciate at its full value the strenuous cfforts made by the B.B.C. to make grod the wellknown musical deficiencies of a gramophone record by superimposing sound


Quite easily done.
from instruments played in other studios. Sometimes their efforts are so emphatic that I find a real difficulty in following the original score on the record.

## Bright Ideas for 1934

ALTHOUGH it is not yct six months since the last Olympia Show, it is by no means too soon to begin thinking about what we expect the manufacturers to provide for us in next season's models. If any of you have got any bright ideas in this respect, please send them along and I will endeavour to give them publicity. Only in this way can we get the manufacturers to market the things we want.

As a start off, I think that no manufacturer's range of sets should be included among the 1934 models which does not make provision for at least three wavebands, namely, long, medium, and the most useful of the various short wavebands. Of course, we must expect the
usual opposition. It will be pronounced technically impossible to produce such a set at an economic price, and the detrimental effects of switching will be pointed out to us; in short, the usual obstructionist methods will be employed, just as

## By <br> FREE GRID

they were umpteen years ago when we deminded dual-waveband receivers.

The use of automatic record changers on radiogramophones must become more widespread. Furthermore, there must not be so great a discrepancy between the price of a console receiver and a radiogramophone.

If any manufacturer knows of any just impediment to the achievement of these worthy aims let him declare it.

## "Enormous Sacrifice"

IT is unfortunate, but none the less true, that obsolete sets and components are foisted on to the public as new, even in the radio departments of certain of the large stores. I came across a typical instance of this sort the other day in one of our large departmental establishments.

I noticed an imposing-looking superhet of 1926 vintage, the makers of which have long since passed along Carey Street to merciful oblivion. Evidently it had not been used, as it was very spick and span; and since its makers had been a firm always noted for their cabinet work it was of quite prepossessing appearance even when comnared with the modern instruments which surrounded it.
Its original price-which would make a nasty dent in a hundred-pound note-was marked on it, followed by the words, "Maker's current list price." After this came the sale "price of $£$ ro, which was hailed as an "enormous sacrifice."


Adding rhythm to records.
I don't know what you think about this sort of thing, but, in my opinion, it is sheer dishonesty, and I said so in no uncertain terms to the manager.

## With Knobs On

IHAVE received a long and involved letter from a reader who sighs for the days that are no more. His particular moan is the paucity of knobs on the modern set. In the good old days, when men were men and sets were sets, he points out, you had at the very least half a clozen knobs to twiddle exclusive of filament rheostats. He goes on to lament what he calls the "effeminacy" of the average set-owner of to-day, who is not satisfied even with only one main tuning control on his receiver but wants still greater simplicity.


With treadle-driven generator.
Personally, I profoundly disagree with my correspondent, and would gladly welcome the present tendency towards simplification of control. Why use six tuning clials when one will suffice, and why use filament rheostats when they are not wanted? I am greatly in favour with the modern vogue of combining the on-off switch with the volume-control knob, and cannot for the life of me see why the wave-band and gramophone-switching arrangements should not be combined with the tuning knob, as is done in the case of a certain highly efficient receiver. This reduces the number of knobs to two only. Three knobs is, I think, the outside limit in numbers; if more are permitted we might be lavish and fit our sets with such refinements as a treadlegenerator to supply H.T. and L.T.

Why not?

## Her Tiny Hand is Frozen

$\mathbf{M}_{\text {that indential secretary complains }}^{\mathrm{Y}}$ that her fingers are stiff with cold and the tips thereof absolutely numbed as the result of typing these few notes, for in spite of the fact that the room is pleasantly warm the typewriter keys are like icicles. Surely it is not beyond the ingenuity of our manufacturers to turn out a model with electrically heated keys? The actual amount of heat per key that would be required would be infinitesimal, and a miniature heating element built into each key would be all that would be required.

# NEWS of the WEEK 

## Listening in Iceland

ICr:LAND'S listeners have increased in number by 28 per
cent. during the past yetir. The Reykjavik transmitter now has a lecal autience of 5,428 .

## Welcome to Athlone:

B$Y$ the time these lines are read the new So kW. browdeasting station of the Irish Free State at Athbene should have opened its regular service. The station has teeoll exprementing nightly after 10. go $^{\circ}$ o'dock on its wavelength of 413 metres.

## Open-air Wireless Mart

$\mathrm{F}^{\text {ohe a }}$ athery "rent" of 50 cenare permitted to stll chd radio sets and parts in the llace Riviere Villeurbaine. Apparatus can bo tombld here displated on trestless or the cold cobble stones. The place is saitl to be a poppular haunt for all rallio-mimed folk.

## More Radio Palaces

A'l'ARENTLL' the best is just gooxt enough for broadcasting, to judge from the gencral tendency to provide palatial headquarters for broadcasting purposes. Two new "Broulcasting Houses '" are to go up in (icrmany: at Cologne and Königsterg respectively.

## Rebuilding Giant Studio

$\mathrm{E}^{\text {URODPE'S biggest broatcast }}$ E studio, in lareriin, is to bee completed. This imposing hall in the lemnkhaus seats 750 people in the lower auditorium alone and contains roon for many more in the gallery and orchestra. When the Funkhaus was first crected the large studi, was given temporary walls and decorations while acoustic experiments were carricd out.

## Imported Valves

Tin: Beard of Trute give notice that they have referred to the Standing Committer an application for an Order-in-Council to retuire the marking with an indication of origin of imported wirctess valves and rectifying valves.

Those who desire to be heitrd in orposition at the public enguiry which will be helle later should communicate with the Secretary, Mr. E. IV. Reardon, at the lanard of Trade Offices, Great ceorge Strwe Lomdon, S.W.s, not later than fedruary 25th, 1933.

## The Television Society

Thl: New Gas nischarge to Television" is the title of at lecture to be given before the Television socricty on Wednesiday next. Fobruary sth, be Mr. Norman L. Ilarris, of the Gi.E.C. Restath Liblburatories. The inceting will be held at 7.0 p.m. at University college, Gower street, w. C.

Non-mermbers may oltain carels of invilation on application to the Hon. Business Secretary, Mr. J. J. Denton, A.M.I.F.E., 25, Lisburne Road, Hanpstead, N.W.3.

## Current Events in Brief Review

## Electing an Announcer

$\mathrm{N}^{1}$ARLY 12,000 listeners in Agicrs hatve taken part in the election of a lady amouncer. The position has bern won by Mllle. Costes, who originally officiated at the same station and, later, at Post P'urisie'l.

## Another Swiss Regional

$S$ WITZERLAND's third tended for the Italian-speaking population-is nearing completion in the contre of the fortitied region of the Monte Ceneri, in tie canton of Crossin, with studios at Lugano. The ceremonial operning will take phate in the early summer.


## The Loudest Spot

LONDON may possess the honour or shame of being the worll's noisiest city. Noise sleuths of the IVestern lelectric (on, are now experimenting with their "sound meter" in various cities, filing the results at their Cricklewond Works, London.

The nomisiest spot in Lobulon, according to last week's survey, was in Fleet Strect, near The Ifircless W'orld offices, where the volumbe of sombled ineisured 83 decibels. Lombard street, in the financial quarter, and the Embankment were comparatively quiet. registering only os decibels.

## In Switzerland

S Milss listeners numbered $23 \mathrm{r}, 000$ on Dicember 31st, 1632, an increase of 81,000 in twelve months.

Royal Warrant for H.M.V.
A FURTHER Roval honour has A bern hestowed on the Radio industry. The first Royal Warmat of the l'rince of Watles for radio, records, and gramophones lats been granted to The Gramophone Company, letd. Last month "His Mastrors Voice" were atppointed ofticial suppliers of radio apparatus to His Majesty the ling.

Seen but Not Heard
$S$ TRASHOHRG; - the station might be an appropriate motto for the 11.5 kW . State broatcasting station in Alsace-Lorraine. According to a ckmorous bedy of listeners Strasbourg cannot be: heard even in the near neighbourhood of the transmitter owing to interference by foreigners.

Pigeons versus Wireless
I may take the conceit out of the (on eng io to learn that the Ontario Forest Patrol has decided not to depend entirely upon ratio commmaication from its mutlying posts. It is belioved that under certain comditions pigeons will be far more efficient.

## "The Accumulator"

A COURSE: of six lectures on given by Mr. R. W. Ninter, A.I.E.E., on Wednesdave, at 6.30 p.in.. at the Chelsea Polytechnic. Mamessa Road, Lomdon, S.W.3, the first lecture being on February 15 th next.
lull particulars can be obtained oll application to the Principal.

## Broadcasting via Light Beam

$\mathbf{A}_{\text {electric }}^{\text {and }}$ "eve" for the photoout in New York on wans carried when a woman sinmery 20 th modulated a bean of light half a mile in length. extending from one New York skescraper to another. The beam actuated a photo-electric cell which. in turn, mealulated the hroadeast carrier wave. The transmission was duphicated over the ordinary line, the engineers being able to switch from one to the other method without notifying listeners, who were unable to tell which method was being used at any given time.

## Alternative Programmes in Japan

$\mathrm{J}^{1}$APANESE listemers are to enjoy alternative programmes it the near future, the Broadcasting Corporation of Japan having adopted at "regional" broadcast ing plan on similar lines to that of the B.B.C.
New equipment for this purpose at the Osaka station consists of a Marconi Type I'A. broadcasting transmitter, of to kW . power, incorporating the nost modern features of design, including the principle of low power modulation.

## World's Oldest Broadcast

 Announcer?HARRISON Hol.I.lWAY, manclatims to be the world's oldest broatcast amomacer. Holliway built his own ambteur station in 1914, and in November, 1920, at about the time that Kiokis, the world's first regular broadcasting station, inaugurated its service, ine began amonancing wor his station. G13N. He is still broadcasting, and claims that no one preceded him who is still a regular amouncer.

[^3]

## Constructional Details Contributing to Quality of Reproduction and Convenience in Use

THE early development of the gramophone pick-up proceeded along empirical lines, and it was not until 1927 that an attempt was made to develop a design from first principles. In that year a paper was published in America by Kellogg which laid the foundation of modern practice and established the "halfrocker" moving iron pick-up as the predominant type.
In this design a small armature is pivoted between Ushaped pole pieces attached to a horseshoe permanent magnet. The needle vibrations cause the magnetic flux to traverse the armature first in one direction and then in the other as the tip of the armature approaches first the North and then the South pole of the magnet. Surrounding the armature is a coil of fine wire in which the fluctuating magnetic field induces an clectromotive force that is finally amplified and passed on to the loud speaker. Although individual makes show apparently wide divergencies in treatment it will be found on close examination that in most cases the basic half-rocker principle has been adopted, since it offers the best solution of the problem of combining the qualities requirted to do justice to records produced by modern methods.

## The Ideal Pick-up

Briefly these qualities can be summarised as follows:-
(1) Correct frequency response.
(2) Freedom from harmonic distortion.
(3) Freedom from record wear.
(4) Adequate output.
(5) Ease of needle changing.
(6) Mechanical silence.

It will be assumed that this is the relative order of importance.

In dealing with the frequency responso it goes without saying that the output should be free from sharp resonances. The earliest pick-ups suffered from a bad resonance in the middle register which was due to the fact that the armature was much too heavy. Consequently we find that the modern pickup has the smallest possible armature, proportioned to give a low inertia. It has even been found possible to dispense with an armature as such, and to pass the masnetic flux through the needle itself. The Lissen needle armature pick-up is an example of this practice, which not only results in freedom from resonances but also gives a much improved reeponse in the extreme upper register.

Judicious proportioning of the restor-
(Below) Lissen needle armature pick-up. The shoulder of the spear-point needle N , embedded in a rubber block B in the coil C, takes the weight of the pick-up head.

ing force due to the rubber damping pads holding the armature in a central position between the pole pieces results in the
armature resonance being raised to a frequency of the order of 3,500 to 4,500 cycles. Even so this resonance must not be too pronounced, otherwise needle scratch may become prominent. Trouble from this source is far more frequently due to a high-frequency resonance than to a response which extends too high into the upper register.
Having safely disposed of the armature resonance, the next step in determinings the frequency characteristic is to ensure

(Above) Adjustable damping in the Bowyer-Lowe Mark III pickup. The rubber is clamped at C and the pressure of the damping contacts Dis controlled by the set screws S.
(Left) Accurate centring of the armature and damping block $D$ in the British Radiophone pickup is ensured by pressure plates pivoted at C and adjusted by the cam E and locking screw L . Mechanical noise is reduced by the felt lining $F$.
that the output in the lower register below 250 cycles shall increase progressively tc compensate for the restriction in amplitude necessitated by the limitations of the pitch of the record groove. The simplest method, and one which has been most

Modern Practice in Pick-up Design-
f:equently used in the past, is to obtain this increased output by narrowing the air gap, so that as the amplitude increases lowards the bass the armature is brought closer to the pole pieces and a correspondingly increased magnetic flux is obtained. With this method a perfectly satisfactory response curve is obtained, but the effect of introducing amplitude distortion to obtain a rising characteristic in the bass also has the effect of causing modulation of high frequencies by low. In addition, harmonics are introduced, since the peak of the wave is drawn out as the armature approaches the pole pieces.
(Right) Side-play and the possibitity of jarring is avoided in the hinged head of the B.T.H. de Luxe pick-up by adjustable sliding pivots $P$ locked by grub screws $G$.
(Below) Leakage of magnetic flux is reduced and sensitivity increased in the Bulgin pick-up by assembling the laminby assembling the lamin-
ated pole pieces $L$ in echelon as shown at $E$.
alignment. A weight of approximately 5 ozs. is generally accepted as giving the correct pressure at the needle point. If. it is much lighter than this there is a tendency for the needle to jump the groove

(Above) Section of the Limit "Reliance" pick-up. The case M is specially moulded to locate the armature pivot while the top polepieces and damping clamp D are


Consequently, we find that in modern designs tone-arm resonance is rapidly displacing amplitude distortion as a means of boosting the low frequencies. The flexibility of the needle and armature assembly and the effective mass of the tone $a r m$ are so proportioned that the tone arm resonates about the needle point at some frequency in the neighbourhoor! of 50 cycles. When tone amm resonance is emproyed the air gap can be increased, since the rising characteristic is obtained by mechanical and not electrical neans.

The methods employed in obtaining the correct frequency response and freedom from harmonic distortion must not, however, prejudice the performance of the pick-up from the point of view of record wear. This is primarily a matter of reducing the stiffness of the armature movement in relation to the mass of the pick-up head and tone arm, and the performance from the point of view of record wear can generally be judged by the frcedom of movement of the needle when gently rocked between the fingers. Other factors affecting record wear are the pressure at the needle point and correct needle track
 assembled as an integral unit. The oval section of the hollow armature needle carrier is shown at $A$.
during loud passages, while a heavier pressure may tend to abrade the surface of the record. Needle track alignment has becol carefully studied, and it has been found that the simple expedient of setting the pick-up head at a predetermined angle to the tone arm axis gives correct tangential needle alignment within $I$ or 2 per cent. at any point of the record. Sensitivity is impertint. In general an average output
simplified the task of the designer. High permeability nickel-iron alloys are also being used for the armature in many modern designs with promising lesults, winile conservation of the permanent magnet tlux by reducing leakage also helps greatly in obtaining increased cfficiency.

The forcgoing covers most of the essential factors governing the design from the clectrical standpoint. There are, however, numerous opportunities for introducing refinements which contribute to the conveuience of the user. Where a swivelling head is provided to facilitate needle changing it is important that the joint should $b e$ free from rattle. The time reguired to change a ncedle is greatly recluced in the Limit " Reliance" pickup. No grub screw is provided and the needle is wedged diagonally in the hollow armature which is of elliptical crosssection. Experience shows that this method is entirely satisfactory, and that the weight of the pick-up head is sufficient to prevent the needle turning during the playing of a record.

A wide angle of lift in the British Clarion pick-up gives accessibility for needle changing with a rigid tone arm assembly.

Frecdom from extrancous induction from the gramophone motor is given altention in most modern designs. If the tone arm is of metal this is generally carthed, a separate terminal being provided for the purpose. Finally, there is the question of mechanical silence. It is not an musual experience to find that where a pick-up is used on an open turntable, the noise emitted loy the pick-up-particularly at high freguen-

cies-cexcceds that reproduced from the loud speaker. This trouble is overcome by cushioning the pick-up movement inside the head by rubber or felt lining.

In conclusion, it can safely be said that the design of the modern pick-up has kept pace with recording and amplifying technique.


How to Make Two Gramophone Amplifiers. An Economical Battery-fed Unit, and a Model for D.C. Mains Supply

By II. B. DENT

Q.P.P. Battery Amplifier.

THE electrical reproduction of gramophone records is by no means a new subject ; indeed, it is now so commonplace that designers of modern mains receivers endeavour wherever possible to include this facility. The most recent development in low-frequency amplification, whereby two small pentodes are operated in a manner described as quiescent push-pull, enables the battery user to obtain a large power output at small cost, for it is possible now to build an amplifier giving some 1,300 milliwatts output yet demanding on the average but 7.5 mA . from the H.T. battery. Thus, the smallest size will suffice, and operating costs are, of course, comparatively low. For the purpose of this article quiescent push-pull will henceforth be referred to as Q.P.P., a descriptive and convenient abbreviation that is being adopted, and may be more widely used in the future.

## Q.P.P. Battery Amplifier

It is this system that is embodied in the battery gramophone amplifier to be

## $W^{\text {ITH }}$ the advent of quiescent push-

 pull for the battery user and an increase in range of indirectly heated D.C. valves, the A.C. user is not alone in being able to secure satisfactory amplification of gramophone records. This article is of special value to all D.C. users, whether current is derived from batteries or the mains.described here, and which forms one of the units in the illustrations. From the circuit diagram it will be seen that the amplifier includes two stages, coupled by a high-ratio push-pull transformer. In the first stage is a mediumimpedance valve-such as the Cossor 210 HF , for example-which when biased to minus 1.5 volts passes about 1.5 mA . under working conditions.
The input to its grid is controlled by a $50,000-$ ohm potentiometer, this being a very convenient size, and, moreover, will suffice for most gramophone pick-ups in general use. Where, however, the makers


Theoretical circuit diagram of the battery amplifier. Valve $\mathrm{VI}_{1}$ is a Cossor 210 HF and $\mathrm{V}_{2}$ and V3 Mazda Pen. 220A.
specify a higher value for the volume control it wonld be best to observe their recommendations. The anode circuit of this valve is decoupled by a 20,000 -ohm resistor and a 2 mfd . condenser. Incidentally, it has since transpired that the decoupling condenser $\mathrm{CI}_{\mathrm{I}}$ could be turned
D.C. Gramo-Amplifier with two pentodes in parallel.
through a right angle and fixed to the underside of the baseboard if one of slightly smaller width, such as the Wego type ALU, the T.C.C. type 65 , or the Dubilicr BB model, were used.

In the output stage are two Mazda Pen. 220A valves arranged as described in the article "" Outstanding Battery Set De"elopment," and more recently in the "Quiescent Push-pull Two" receiver, so that as the reader must by now be quite familiar with its particular technical features we will not further enumerate them here but give our attention to a discussion of the constructional work and the practical operation of the amplifier.

The components are assembled on a plain box-type base built up from plywood to the dimensions shown in the drawings. On the panel are mounted the volume control, on-off switch, and the pick-up terminals. The valve holders, L.F. transformer, and tone compensating components are assembled on top of the baseboard, while the underneath space is utilised to accommodate the grid bias batteries, decoupling components, and the bulk of the wiring.

The grid bias potentiometer, which is located in the back right-hand corner of the baseboard, serves a dual purpose; it enables critical adjustment to be made of the bias voltage for the pentodes and also imposes a load on these batteries with a view to slowly reducing the grid bias in sympathy. with the fall in H.T. battery

## Amplifler Designs-

volts, and thereby avoiding constant checking of the matching of the two output valves. This is achieved in the first place by adjustment of the auxiliary gricl voltage, of which more anon. It requires, however, that each pentode auxiliary grid must have a separate $11 . T$. lead so that a six-way battery cable is necessary to convey the various H.T. and L.T. voltages to their respective points. In addition, three other leads are brought out from the amplifier. These join to the loud speaker via the special Q.P.P. transformer, such as that fitted to the Celestion P.P.Mig model moving-coil loud speaker, which, incidentally, was used during the initial tests of the amplifier. This has three terminals marked Pi, P2, and H.T. + respectively, and on the diagram and wiring plan the leads that join to these terminals are marked accordingly.

The only other matter in comection with the wiring that needs attention is in connection with the filament circuit. The valve holders must be wired so that the pin


Underside view of the Q.P.P. amplifier showing the position of the grid batteries.
marked 3 on the base of the pentodes join to the negative of the L.T. battery.

Before the amplifier is put into use the two pentodes must be carefully matched. The process, however, is quite simple and entails nothing more than adjusting their respective auxiliary grid voltages so that the anode current is the same for each valve. A milliammeter taking 5 mA . for a full-scale deflection would be suitable for this purpose, as the current will not
excced 2 mA . It need not be a high-grade instrmment, and one of the moving-iron type will serve. At this stage it might be as well to check over again the connections to the grid batteries to ensure that thes: are correct. If arranged according
possible, then a slight adjustment can be made to the grid bias potentiometer and the process repeated.

This valse is then removed and the remaining pentode inserted in the other valve holder. The auxiliary grid voltage of this ${ }^{\circ}$

to the drawings the output valves will receive the maximum bias, i.e., minus 18 volts, when the knol) of the 25,000 -ohm potentiometer is turned as far as it will go in a clock-wise direction. The working position is about onesixth of a turn off maximum, but its actual setting is a matter for trial, as will be explained later.
One other item of the equipment that is non-standard is the H.T. battery. Owing to the fact that the pentode auxiliary grids require fairly critical adjustment of voltage a special Drydex battery has been evolved for use with sets and amplifiers embodying the Q.P.P. output stage. This is a 1301-volt unit of standard capacity size and it is provided with seven tappings at $r_{2}^{1}$-volt intervals from 120 volts onwards.

The milliammeter is connected in the main H.T. positive lead to the $130 \frac{1}{2}$-volt tapping, and one of the pentodes inserted in position. The auxiliary grid H.T. supply lead for this valve is then plugged into the various intermediate H.T. sockets in turn until a position is found that gives a reading of 2 mA . approximately on the anode milliammeter. Should this not be
valve is then adjusted so that the milliammeter reads the same as in the case of the other valve, but the grid bias voltage must not be altered. Should it be impossible to obtain a perfect balance then a slight readjustment may be made to the


Three-quarter plan view of battery model. In the lower right-hand corner is the control knob of the grid bias potentiometer.
grid bias potentiometer, but the important point to remember is that both valves be matched finally with the same bias.

## Amplifier Designs-

When the valves have been matched the milliammeter must be removed from the H.T. sujply lead when the remaining
sufficient to give a large power output under all conditions. The potential on the anode of the output valve will rarely exceed 160 volts or so, since from the


Circuit diagram of the D.C. mains amplifier. The components enclosed by a dotted line are contained in the R.I. coupling unit. Valves are, VI Marconi or Osram D.H. V2 and V3 Marconi or Osram D.P.T.
valve can be placed in position and the amplifier given its first practical test.

## D.C. Gramo-Amplifier

In wiew of the improved efficiency of the latest types of indirectly heated D.C. valves sufficient amplification can now be obtained with a two-stage amplifier, in which transformer coupling is used, to comply with all normal requirements: Furthermore, it has the distinct advantage that there is little likelihood of encountering L.F. instability and kindred troubles if the usual precautions are observed. Complete decoupling and such safeguards as the inclusion of anti-parasitic resistances in the grids and anode circuits of the two output valves are, nevertheless, essential to ensure absolute immunity from the troubles so often met with in amplifiers of this type.
The use of two pentodes in the output stage, with their grid and anode circuits joined in parallel is, admittedly, a refinement, but experiments have shown that one valve only is hardly.
available D.C. supply has to be cleducted the volts lost in smoothing, by grid bias and in the output choke, so that the valve is not working anywhere near its maximum efficiency.


This view of the D.C. model shows the numerous small components accommodated below the baseboard.

It will be seen from the circuit diagram of this unit that particular care is taken to isolate completely the gramophone pickup and the loud speaker from the supply mains; one-mfd. condensers suffice in the case of the pick-up circuit, but two-mfd. condensers are employed in the output circuit. If further protection is desired the unit can be fitted in a small cabinet, but it must be borne in mind that the valves dissipate a fair amount of heat, and adequate ventilation should be provided.

Although it has not been found necessary to earth the amplifier to suppress hum .

## LISTS OF PARTS.

After the particular make of compronemt used in the original model, suituble allernative protucts are given in some instunces.

## Q.P.P. BATTERY AMILAFIER

35 -pin Yalve holders W.B. type "A.C." ( Benjamin, ferranti, Junit, Lotus, Wearite) 1 Push-pull L.F. transformer, $1: 7$ Ferranti AFGC (Nultitone $1: 9$ ratio, R.I. model $13 \boldsymbol{y} 4$, Sound sales 1:9 ratio, Varley
1 Resistance, 10.0000 , whuls, 1 wiatt. R5
1 Resistance, 20,1100 olums, 1 watt, R1
1 Resistance, 50.000 ohms. l' watt, R2 (lluhilier, (Jiade Lyons)
Fixed condenser, 0,01 infil. wici, C2 Graham Farish 1 Fixed condenser, T, Telsen)
1 Volume control, 25,010 olums. R4 Igranic No. $2235 / 7$ Volume control, 50,000 ohms. R4 Igranic No. $2235 / 7$ (Gilverth. Lewcos, Rotorohm, Virley, Watmel,
1 3-point Switch
(Junit, Telsen, W.B.)
2 Grid bias batteries, 9 volt
1 pair Grid bias battery clips
Coltone R26/745

Insulated terminals
Bulgin No. 7
2 Insulated terminals Clix "All-in" (Belliag-Let', Burton, Eelex, Igranic)
1 6-way Battery cable, 30in. Coltone "Court " R40/16 (larlling-Lee, lBulgin, Ilarliros, Lewcos)
5 Wander plugs (Belling-Lee, Fielex) Clix "Master" type " B"
Wood, swisollex, sinnll quantity 20 tinued copper wire,

Screws: 5 in. No. 4 K/hd.; ${ }^{4} \mathrm{in}$. No. 6 R/hd.; 6 in. No. $4 \mathrm{R} / \mathrm{hd},{ }^{5} 5$ itu. So. $4 \mathrm{C} / \mathrm{sk}$.
Valves: Mazda Pen 220A. 1 Cossor 210 HF , or Maxda ILLe10. or Marconi llía or Usram HLs, or Mnllard L'M1IL.

## D.C. GRAMO-AMPLIFIER

3 5-pin Valve holders, chassis monnting type Bulgin VH7 (t'lix, IEddystone. W.1s,)
2 Chokes, 15 henrys. 100 milliamps Bulgin LF21 (Ferranti Mi. Igranic ('80, R.I. 28, 14 henrys)
1 Mairs resistance, R10 Bulgin MR5
1 Volume control, 50,000 ohms Colvern type ST10 (lgranic, Lewcos, Rotorohm, Vurley, Watmel. Wearite')
5 Fixed condensers, ] ufd., C1, C2, C3, C5, C0, 250 v, D.C. Working 0 T.c.C. type 65
Fixed condensers, 2 infd., C4, C7, C8, 505 .
1 Fixed condenser, 4 mfd ., $\mathbf{c}$, 250 v. 1 , T.C. working (Dubilier type BB, Goltoue, Wego)T.c.c. type 65
1 L.F. coupling unit R.I. "Paraiteed' ( ISulgia 'Transcoupler '")
1 2-pole mains switch
Bulgin S38 (Cluude Lyons)
2 Metallised resistaness, 100 ohms, RG, R7, 1 wht
2 Motallised resistances, 250 olins, R8, R9, 1 watt
1 Merailised resistance, 1,000 Dubilier ( 2 Metallised resistances, 5.000 ohms, R4, R5, 1 watl
1 Motallised resistance, 50,000 ohms, R3, 1 watt
1 Metallised resistance, 100,000 ohms, R1, 1 watt (Erie, Claude Lyons)
1 Twin saiety fusehoider with 1 amp. finses (Bulgin Fil) Belling-Lee No. 1033
4 Ebonite shrouded terminals Belling-Lee type "B" (Burton, Clix, Helex, lgranic)

## 1 Adaptor

Coltone R80/90
Wood sustoflex, small quantity 20 tinned copper wire, Hex, etc. Wood baseboard, $11 \frac{1}{x} 9 \mathrm{x}$ :
Screws: 9 fin No. 4 R/hd.; 10 in. No. 4 R/hd.; 2 fin, No. $4 \mathrm{~K} / \mathrm{hd}$.
Valves: 1 DII, 2 DPT (Osram)

## Amplifer Designs-

there is the possibility that on certain supply systems this might be desirable, in which case the earth connection should be made via a one- or two-mfcl. condenser, and can be arranged as shown by the dotecilines in the circuit diagram. Under no condition should the amplifier be carthed direct.

The position of the smoothing choke Ch2 is based on the assumption that the negative conductor of the supply main is at earth potential, but this will not necessarily be so in every case

Now the smoothing clooke must be connected in the "live" main to be effective, but it is not proposed here to suggest that the constructor should tost his mains to ascertain which concluetor is earthed. The easiest and simplest way is to assemble the amplifier as shown, and if mains hom is at all pronounced to dange over the smoothing choke to the other line and insert it between the points marked X and Y .

Volume is controlled by a potention meter in the grid circuit of the first value. and although one of 50,000 ohms has been fitted, its value really depends on the type of pick-up employed, as explained in the
 carlier part of this article. No provision is made in the design for a tone control,
but if one is deemed necessary it can be joined across the output terminals as shown in slotted lines in the diagram, or embodied in the loud speaker.
A variable resistance of about 25,000 ohms and a 0.05 mfd . condenser would serve in the present case. The heaters of the valves are joined in series, and the surplus volts dropped by a resistance capable of carrying 0.25 amp . The Bulgin type M.R. 5 is used in the present amplifier, as this moclel is intended to be used with three valves only. It has three voltage adjusting tappings and will suit all supply mains between 200 to 250 volts. The H.T. supply for the valves is taken from the 200 -volt tapping. Separate grid bias resistances are fitted in the cathode lead of each value, which, so far as the output stage is concerned, ensures that in the event of one valve failing the other will not be damaged and will receive adequate bias.

The constructional work should not present any difficulties, as it entails little more than building a box-type base assembling the components, and wiring.


Dis; osition of the components and wiring diagram of the D.C. amplifier. Thè mains voltage adjustment lead passes through the hole identified by the numeral four.

## Amplifier Designs-

The pick-up and the loud speaker should be well insulated from the wood, either by fitting ebonite washers on each side and drilling large clearance holes in the panel for the metal shanks, or by employing completely insulated models, as in the case of the battery amplifier.

The R.I. Parafeed Coupling Unit may be connected in a number of different ways, but the one adopted here, and shown in the wiring plan, is the best for our purpose, since it joins the sundry component parts inside the case to give a straightforward parallel-fed transformer having a $I$ to 3 step-up ratio. Alternative connections affording a higher ratio and making use of the auto-transformer coupling are not advised, since they vitiate the grid decoupling of the output slage as arranged at present.

## Anode Decoupling

One section of the resistance in the R.I. Unit is employed to decouple the anode circuit of the first valve, and a two-mfd. condenser is joined between the H.T.I terminal and the negative line. This capacity will suffice, as a rule, but it is just possible that if the D.H. valve used is slightly above the average in efficiency an additional two-mfd. condenser in parallel with $\mathrm{C}_{4}$ may be necessary to decouple this stage completely.

To avoid confusion in following the wiring diagram it was decided to omit all the "earthing" wires joining the metal cases of the various condensers to the negative line. This must be done, and the most convenient way is to remove the paint from one fixing lug on each condenser and loop a wire under the head of the fixing screw and join it to the nearest point on the negative line.

The majority of loud speakers include an input transformer, and it is customary to provide a few tappings so that the correct matching between speaker and output stage can be ensured. The two pentodes will give the best results when working into a 4,000 -ohm load, but it will not be necessary to obtain a special transformer as this falls within the latitude allowed on the standard models.

AN A.C. POWER AMPLIFIER
Constructional details of a 95 -watt gramophone amplifier for A.C. mains, buill as a selfcontained unit with electric motor and pick-up, will be given in the issue dated Febrnary 1rth.

## CORRESPONDENCE

## American Broadcast Reception

I AM extremely interested in the experiences of " Experimental Station G6LI" as set forth in your Correspondence columns.

I beg to endorse their statements and desire to associate myself with the sentiments expressed, in connection with " medium-wave" transatlantic reception. Conditions permitting, my average nightly " bag " is thirty New World stations, 25 per
cent. of which are of definite entertainment value after 3 a.m. K.P.O. (California), on approximately 442 metres, is very erratic even on the best of mornings, although, at times, it comes in with great strength. South American stations are strong and consistent just now, but broadcast very little of general interest.
I am fully in accordance with the view expressed regarding the suneriority of a welldesigned and correctly ganged " super-het." I should like to mention, for the benefit of other radio enthusiasts, that it is absolutely unnecessary to possess L.F. power valves dissipating enough watts to run a small power-station in order to receive transatlantic stations.
I also desire to express my curiosity regarding the future problem of station separation. Even now several European stations are subject to "American" interference, quite early in the evening.
In conclusion, I wish to register a protest at the serious morse interference on the " broadcast bands." Having kept a lengthy record of the ships and land stations concerned, I definitely attribute most of the interference to land stations; and therefore consider that it is up to the B.B.C., in
cidentally the Post Office, who collect our " ten bobs" to give the matter their earnest consideration.
" ZETA."
Liverpool.

## Electrical Interference

"'Free Grid's" remarks in the January r3th issue of The Wireless World with reference to the trolley-bus nuisance have interested us. Without exaggeration, it can be safely said that the present state of affairs has lost us the sale of hundreds of radio receivers. This you must admit can be taken as a very good indication with regard to the extent of the trouble. Although we have large show-rooms, it is quite impossible to clemonstrate a set, just because our premises are situated on the trolley-bus route.

Naturally, the local W.R.A. has taken the matter up with the P.O. and Corporation officials and mectings were arranged. The outcome of the situation was a deadlock. The Corporation were not prepared to finance anything; furthermore, by their own report, there was no apparatus that would effectively cut the disturbance out.
A. ADCOCK,

For the Ipswich Wireless Co., Ltd.

## DISTANT RECEPTION NOTES

QUITE a number of new high-powered stations will shortly be conducting their initial tests within the limits of the medium waveband. At the recent Madrid Conference it was decieled that on the medium waves power should be limited to roo kilowatts, though 150 kilowatts might be used on the long waves. Certain exceptions, however, were made amongst existing and projected medium-wave stations. The new Berlin Witzleben transmitter, for instance, is designed for 120 kilowatts. It is anticipated that it will be in full operation by the beginning of the spring

Vienna's new giant is nearing completion at Bisamberg, which, like Brookmans lark, is situated a dozen miles or so outside the city itself. This plant will also inclurle a transmitter capable of 120 kilowatts wihen required. Tests are likely to begin in March or April and full working may be expected a few weeks later.

## Forty Programmes for All ?

Not to be outdone, the Hungarian authorities are erecting a 120 -kilowatt transmitter near Buclapest in addition to a system of relays which should enable the whole country to be covered.

Both of the Brussels stations will be up to 75 kilowatts this year, and Rennes will be transmitting with an output rating of at least to kilowatts. Other stations which will join the super-power class-most of them with ratings probably between 60 and 75 kW --art Hamburg, Belgrade and Bucharest. The time is in fact not far distant when every available channel, with the exception of those devoted to common waves between 300 and 550 metres will be occupied by a station with at power rating of from 25 to 120 kilowatts. Provided that the selectivity of the receiving appatatus is adequate this should mean that listeners will have a choice of thirty or forty programmes within the limits of the nedium waveband alone.

The only fly in the ointment is sideband splash, against which knife-edge selectivity is of no avail. It is to be hoped that at the forthcoming Prague Conference an agreensent may be reached to limit strictly the permissible depth of modulation for speech transmissions, for the trouble is mainly caused by the use of very deep modulation or even over-modulation during such transmissions.

## Best American Wavelengths

At the moment the reception of American stations is by no means so good as it was at the end of last year. There are, in fact, nights when hardly a whisper can be heard from transmitters on the other side of the Atlantic. These, though, are fortunately rare, and old friends such as WJSV, WCAU, WBZ, WHAM, WTIC, WENR and WPG seldom disappoint. Those who intend to burn the midnight oil will do well to remember that, as a general rule, the best stations are those with wavelengths betweren 200 and a little over 300 metres. If I were asked to select the most profitable of all parts of the waveband for American stations I would choose a belt a little above and below 270 metres.

Of European stations the best upon the long waves just now are umpuestionably Zeesen and Radio-Paris. Warsaw is much less interfered with than it was by the Eiffel Tower and comes through as a rule with splendid quality and strength.

I would pick Katowice as one of the best medium-wave stations. It must, I am sure, be using more than its rated power output of 16 kilowatts. Listeners, though, may have some difficulty in receiving this station when Athlone comes into full service. Other stations that I can strongly recommend to the attention of disteners are Rome, Stockholm, IBrussels No. i, Munich, Budapest, the Poste Parisien, I.eipaig, Frankfurt, Turin and Magyarovar.
D. EXER.


A Brief Guide to the Salient
Features of Modern Designs

THE clectric gramophone motor has been developed to a high state of perfection, and it is safe to say that any of the leading makes can be bought with the assurance that the performance from the point of view of cool ruming, adequate torgue, and reliability will leave nothing to be desired. There are, however, several distinct principles of operation in current use, and it may therefore be profitable briefly to run through the salient features of each type in order that a prospective purchaser may choose the one best suited to his individual requirements.
Where D.C. mains are avaitable the choice is limted to the "universal" or commutator type of motor. This moter works either on A.C. or D.C. mains and is governor-controlled. It may be of the highspered geared type or of the slow-sperd type in which the rotor runs at turntable spered. The latter principle is conducive to long life and is specially suitable for continuous service in restaurants, diance halls, ctc
If alternating current supply mains are available the range of choice is wider. One of the most popular types is the induction motor, which depends for its action upon the sefting up of eldy currents in a plain mectat rotor. Here, again, we have both high- and low-speed types, the former em-

ploying a small geared moter with a cylindrical rotor and the latter a large-dianctor disc running at turntable speed. With the eddy current principle of drive the speed would tend to increase indefinitely, so that governor control is necessary. This is an advantage where records requiring slight differences of speed for standarl pitch are to be played.
In the synchronous motor we have the


Simpson's electric turntable, a synchronous motor of exceptionally small depth.


Collaro Model 32


Garrard slow-speed induction motor.

B.T.H. slow-speed "Universal " motor.
simplest and cheapest type of A.C. motor. No governor is required, and the mumber of poles is fixed to give the standard turntable specd of 78 r.p.m. on a 50 -cycle supply. It is necessary to start the turntable by hand. but the knack of hitting-off the syuchronous spocel is soon acquired. A shock-absorbec is usually incorporated to smooth out any roughness due to the 50 -cycle impulses.

The advantages of constant speed are also to be found in the self-starting syuchronous A.C. motors which have recently made their appearance. The rotor is designed to operate both on the induction and syn-
chronous principles. On first switching on the current the motor functions on the induction principle and its speed increases until the correct turntable speed is reached, when the motor falls into step with the $50-$


Univolt high-speed induction motor incerporated in a shallow playing unit with pick-up and volume control.
cycles supply. The synchroneus force is nade sufficiently strong to hold the motor speed constant against the induction effort which would otherwise tend to make speed increase.
'ro sum "p, the nniversal commutator moter is the only type suitable for D.C. mains and may still be used if the supply should subsequently be changed to alternating current. For A.C. mains the symchronous motor, whether in its simplest form for starting by hand or of the self-starting type, gives absolutely constant speed and avcids the complication of governor mochanism, while the induction motor offers the possibility of speed control for recordings designed to run at speeds other than 78 r.p.m.

# Choosing a Record Changer 



Important Details Affecting Smoothness of Operation

THE automatic record changer has found such popularity as an adjunct to the radio-gramophone that it has become standardised in many of this season's more ambitious equipments. As it is a com-

Record-changing mechanism fitted to current H.M.V. radio-gramophone.

OWING to the somewhat complicated work which a record-changing mechanism has to perfmon and to the fact, comparatively speaking, that it is yet only in the developinent stage, too much care cannot be taken in making a choice. It is the purpose of this article to consider some of the points which reguire attention.

First of all let us think of all that ant ideal" record changer should do and then go on to see how war the commercial instrument approaches it. Our "ideal machine must be capable of taking at last eight recorls of any size and mote, play
are now ayailable, howerer, with consecutive parts on separate records so that the principal objection to this type of instrument has ieen mot. Only one turnover of the pack of records is involverl in the blaying of a complete work
plicated piece of mech-

## r pomis of

 construction should be studied before making a choice.Record changers in their
present state fall rather short of this ideal In the first place, as far ats the writor is aware, all the changers at present on the market play only one side of rach record. Series of double-sided records of symphonies

It will be readily seen that following this principle it is impossible to mix ?o- ant 12-inch records because the ledge desigued for supporting the 12 -inch disc will let the smaller ones fall through. In must
machines an adjustment gives alteriative positions of the ledges-one for ro- and the other for 12 -inch records. Further, the catch may not be capable of supporting all makes of standard record owing to slight variations in outside diameter. Gifeat care should be exercised over this point and a comprehensive selection of records tried before buying. The writer has found some mathines incapable of dealing with a variation of even ${ }_{8}^{1}$ inch from standard diameter.
both sides of each in succession and stop at the end. There must be no appreciable interval between the finish of one rerord and the start of the next, nor amst the pick-up needle rerguire any attention. Records not likerd must be capable of instantancous rejection at the presiure of a button and another bution should fermit a recorel to be repeated. The mechanism


In most types, the records to be rlayed are stacked on a shelf or catch immodiately above the turntable, on which the first recorl is placed. The piek-up plays this recorel and when it reaches the end is raised and carried outwards. The record at the bottom of the pile is then allosed to drop on to the top of that already on the tarntable. An escapement mechanism pre

# Practical HINTS AND TIPS 



WHEN a pick-up is fitted to a receiver which derives its current supply from cither batteries or A.C. mains there is virtually no risk of introducing a short-circuit across the source of supply. But when making this addi-
 tion to a D.C. mains receiver it is strongly advised that special precautions should be taken, as in some cases the pick-up and its external connecting leads will be at practically the full voltage of the mains with respect to earth. As a consequence, amoying or even dangerous shocks may be felt when handling the pick-up, and considerable damage may be done through shortcircuit:.

To be on the safe side and, what is equally important, to comply with both the word and the spirit of the various regulations, it is wise to make provision for isolating the pick-up from the mains. The arrangement embodied in the latest Wireless World D.C. receiver (the "Modern D.C. Three"), which is reproduced in Figs i, is to be advocated. It will be observed that the pick-up is entirely isolated, so far as D.C. voltages are concerned. by a pair of 1-riafd. condensers; in order that grid bias may be applicd to the grid of the detector valieor, rather, to the first amplifying value. into which it is converted-a resistance R must be interposed. The value suggested will be found suitable in almost every case.

It shoukl be added that where indirectly heated D.C. valves are used it may be necessary, in certain cases, to "tie


Fig. I. A safe method of connecting a pick-up to a D.C. mains set.
down' one side of the value heater to the carth line by means of a large condenser (marked C in Fig. 1).

WHEN a receiver already includes a post-detection (or I..F.) volume control, it might appear that the addition of a pick-up would not involve the fitting of any additional means for regnlating intensity. But the voltage output of most

## Fixed Pick-up

## Potentiometer

 modern pick-ups is quite high, and if it be applied in full to the grid of the average detector value (temporarily converted into an L.F. amplificr) it is more than probable that overnoding will be produced. The fact that volurice mey be cut down to any recuired level by operation of the existing post-detection control does not in any way obviate the ill-effects of this overloading.
a pick-up may be applied to the succeeding valve. A simple tone corrector, in the form of a semi-variable condenser, may be added.

In cases such as those we are considering the expense of an extra variable potentiometer may be aroided by shunting the pick-up with a fixed potentiometer, as shown in Fig. 2.

The combined ohmic value of the two resistances forming the potentioneter should equal that recommended hy the makers of the particular pick-up that is to be used. The proportion of the pick-up

## AIDS TO BETTER REPRODUCTION

cutput voltage that will be applied to the griel is determinct by the relative value of the two resistances; if it is desired to apply only half the available voltage, therı they may be of equal salue. With a sensitive pick-up and a recoiver giving high magnification it will probably not be necessary to use more than one-quarter of the available pick-11p voltage; in this case the resistance of $\mathrm{R}_{1}$ shoukl be thre times that of K 2 .


The radio-gramophone switch and detector valve of "The Modern D.C. Three" are mounted close together.

In order to compensate for the loss of high notes that may result from making a drastic reduction in applied pick-up voltage, the upper limb of the potentiometer may be shonted with a semivariable condenser, as shown in dotted lines. To strengthen high notes the value of the condenser is increased by screwing its knob in a clockwise direction.

This method of tone control, though so simple, is extremely effective, especially if the associated resistances have high values. Assuming $R_{1}$ to be something betwcen 100,000 ohms and $\frac{1}{4}$ megolim, a maximum capacity of 0.001 will he about right.

WHEN making provision for the addition of a pick-up to an existing rectiver it is worth while to mount the radio-gramophone change-over switch as close as possible to the value with which it is assoriated. In nine cascs out of ten this valve will be the

## The Radiogramophone Switch

 detector, which will have to deal with both H.F. and L.F. impulses.Although this precaution is perhaps not of very sreat importance when the simplest form of switching is fitted. it is rertainly highly desirable when a change-over switch is used, as, for

## Practical Hints and Tips-

example, that shown in the accompanying Fig. I. Two of the leads connected to the switch carry H.F. currents.
If it is impossible to mount the switch in close proximity to the valve it may be found necessary, in order to prevent instability, to shield one or more of its connecting leads in metal-braided sleeving. This course, though unobjectionable from most points of view, may add so much extra stray capacity to the associated tuned circuit that the waveband covered by the receiver will be restricted.

INN a self-contained radio-gramophone with built-in lond speaker a more or less serious resonance effect is sometimes caused by the transmission of vibration from speaker to receiver. Although modern valves are not usually microphonic, the

## Insulation Against Vibration

 possibility that this defect is responsible should not be ruled out entirely. Again, vibrations may be of such an amplitude that the condenser vanes will be affected, and this is particularly likely to cause a puzzling effect in a superheterodyne.Whatever the precise cause of the trouble may be, mechanical insulation will generally cure it, and it is not a difficult matter to mount the entire receiver chassis on blocks of sponge-rubber or similar material. Of course, all the good

done in this way would be entirely offset by screwing the control spindle bushes rigidly to the front of the cabinet; to use an electrical analogy, this would shortcircuit the mechanical insulation afforded by the rubber. When this plan is adopted it is generally best to make the control panel integral with the receiver chassis, and to cut a vignette in the face of the cabinct to expose the control knobs.

It will sometimes be easier to attack the problem from an opposite angle, and to insulate the loud speaker itself in such a way that the vibration from it cannot be transmitted to the receiver through the woodwork. To do this the loud speaker is screwed to a sub-baffle measuring perhaps a foot square, which is mounted behind the "fret" of the cabinet. Again, strips of insulating material, such as felt
or sheet sponge-rubber, must be interposed between the sub-baffle and the cabinet, as suggested in the accompanying sketch. Further, blocks of insulating material must be placed under the clamps by which the sub-baffle is held in position.
These precautions should remove the cause of certain types of resonance, and also of howling, provided the latter be due to mechanical reaction, and not to electrical reaction. Before going to the trouble of providing insulation in the manner suggested it is not a bad plan to make a test by temporarily removing the receiver from its cabinet, connecting the lond speaker by long leads, and then observing whether performance of the set is improved.


A pair of ganged Rotor-ohm potentiometers, suitable for a combined radio and gramophone volume control. An on-off switch is included.

$A^{L}$LTHOUGH it is not the purpose of this note to suggest that the number of control knobs on a receiver or radiogramophone should be reduced to such an extent that desirable adjustments cannot be made, it is always worth while to

## Twin <br> Volume Controls

 to do so when the set is to be operated by non-technical members of the household.It is obviously all to the good if the same control knob which determines the loudness of radio reproduction shall also be operative when the set is converted for use with a pick-up. In a few cases it is just possible to arrange matters so that the potentiometer which customarily performs this cluty shall act in both cases, but as a rule a relatively complicated system of change-over switching will be necessary, and so the plan is not one to be generally recommended.

But an exactly similar effect, from the point of view of the
simplify operation if this can be done without prejudice to efficiency. It is particularly desirable


Fig. 3.-By interrupting the filament circuit of a diode detector, a pick-up may be connected to the grid of the succeeding L.F. valve in the simple manner shown.
potentiometers are mounted on the same spindle, and are actuated by a single external knob.
In wiring up, the two potentiometers should, of course, be treated as separate units-as indeed they are-but care should be taken to see that the ends of the resistance elements are connected in such a way that the volume of reproduction for both "radio" and "gramophone" is increased by rotating the knob in the same direction.

$I^{T}$T will hardly be necessary to say that the usual procedure of inserting a pick-up in the grid circuit of a detector valve is not applicable when diode detection is employed. The two-electrode derector is no more an amplifier than is

> Diode and
> Pick-up a crystal, and without a very elaborate switching scheme cannot be made to act as one.
The rule to apply when converting such sets for gramophone reproduction is to connect the pick-up in the grid circuit of the L.F. value which immediately succeeds the diode. In order to isolate the latter a change-over switch may be employed, but when dealing with batteryoperated sets the somewhat simpler plan shown diagrammatically in Fig. 3 may be preferred. In addition to the usual switch by means of which the pick-up is connected, another switch is connected in the diode filament circuit; this should be opened when the set is being used for gramophone reproduction. Failure to observe this precaution will introduce distortion, but the presence of the diode will do no harm providing its filament is cold. The incidental capacities associated with the diode are so small that their presence is most unlikely to cause any falling off in quality, while the load resistance, which is effectively in parallel with the pick-up, is so high that it will have virtually no effect.
Of course, this arrangement applies only to battery-operated sets, in which, incidentally, it is economical to make provision also for extinguishing the filament of the H.F. valve while the pick-up is in use. These various operations can be effected simultaneously by means of a single multi-contact switch.
user, can be brought about by using a double-unit potentiometer of the type that is now obtainable commercially. Both

## SYNTHETIC SOUND



## Voices from Pencil Strokes

TTHERE seems no limit to the possibilities of the sound film. Only recently an Austrian firm produced an interesting type of record consisting of nothing more nor less than long rolls of paper tape; now we learn that a German. Rudolf Pfenniger, with the assistance of the Bavarian Film Company, is producing from paper strips records of human speech that no lips have ever spoken! Records of songs, too, that no human voice has ever sung!

## Studying Zig-zags

This miraculous-sounding achievement is the result of a lengthy and gruelling study, under the microscope, of the characteristic shapes of the zig-zag outlines of innumerable sound-on-film records -such as are used for "talkies" in which the variable-area system is employed. Like a five-year-old learning to read and write, letter by letter Pfenniger mastered the appearance of the various sounds as recorded on the films, so that in time he was able to "read" a film as well as if it were the strip out of a tape-
machine. But this was only the first step; presently he developed such a virtuosity that lae could draw, with a pencil, his own rig-zag outlines, which,

## By IIERBERT ROSEN

nique will lead us. Is it, for instance, possible that the music of a sound film will be recorded by one man at his desk instead of by an orchestra in a large studio? And-the bright idea occurs to us as we write -will a dumb man be able to talk by tapping out his speech on a special keyboard like that of a typewriter but actuating artificial sounds instead of printed letters? And will our politicians, addressing their


Wave forms, drawn by Herr Pfenniger, representing the five vowel sounds and a commonly used German consonant
when passed through the reproducer, sounded just like human speech.

Nowadays, with increasing skill, he can even improve on the product of us poor imperfect humans, smoothing and polishing his curves until his results give an inhuman perfection of articulation which even a B.B.C. announcer can never attain! It is even reported that in his lighter moments Herr Pfenniger can produce the most amusing effects by playing all sorts of tricks with the human voice.
The general idea underlying this work is not new, but we believe that efforts have not hitherto been directed towards producing results of such precision nor on so ambitious a scale.

## Helping the Dumb Talk

It is almost impossible to foresee just where this new tech- constituents, scorn to rely on their poor human larynxes and use instead the awe-inspiring perfection of Science's latest achievement?

But, to refer to a possible application of more immediate utility, could not the principle be applied to taking the "Yank" out of American films so that those little peculiarities of speech which jar the nerves of B:B.C.-trained ears could be suppressed without changing the film actors or going to the expense of a specially recorded film for English


To facilitate rapid preparation of records Herr Pfenniger has manufactured stencils.

## New Amateur Call-Book

THE winter quarterly issur of the " Radio 1 Amateur Call-Book "has now bern issued, atrd is obtainable in (ireat Britain from Mr. F. T. Carter, Flat $A$, Gleneagle Mansions, Streatham. Owing to the dollar exchange the price is now os. Gdi. post free, for single copies, or zis. for the four quarterty issues.

The list of call-signs, bames and addresses of aill known amatenr tramsmitters in the world now extends to 185 closely printed pages, and is, we leclieve, the only onf of its kind now fublisherl, since, for reatsons of ecomomy, the Ancrican fovernment has coased issuing their official list of American amateurs.
in addition to the main list, short-wave enthusiasts will find other useful information, such as l'ress and weather reports, and a fairly comprehensive list of commercial short-wave stations.
If we may judge by our own correspondence there are still many short-wave listeners who do not know of this publication, despite the fact that it is often mentioned in our columns, and to these we would say: "Now you know what it is and where you can get it."

## Hypothesis

A DELIGHTFULLY characteristic theory account for the increase in the number of complaints concerning clectrical interference with broadcast reception. It is that the programmes are so much more entertatining to-day that people cannot tolerate interruptions which would have gone mnoticed two or three years ago.

## Uncanny Increase

Be that as it may, the figures are undoubtedly startling. In 1930 only ? per cent. of the technical correspondence received related to man-made static; a year later it had risen to 19 per cont., and in 1932 to no less than 39 per cent.

## Crackles as a Radio Miracle?

This is out of all proportion to the growith in the number of licence holders. There are probably several reasons for the increase. For example, listeners are undoubtedly more critical of results than they were a few years ago; probably cractes were once accepted as part of the miracle of radio.

The vastly increased popularity of domestic electrical appliances must also account for a good deal of noise.
By way of remedy the B.B.C. firmly plumps for the silencing of electrical apparatus at the time of manufacture.

## Defeating the

## Born Querist

Taken en masse, the technical correspondence recrived at Broadcasting House is definitely diminishing, and the B.13.C. put this down to the new vogue of " the unanswerable pamphlet." The various brochures now distributed to listeners in trouble are written in such simple, foolproof terms that even the born querist hats difficulty in finding ambiguities worth writing about.

## Should It?

TWO well-known journalists go to the inicrophone on February Inth to hold a discussion in the " Should they be Scrapped?" series. They are Mr. Hamilton Fyfe, former editor of a London paper and interiational correspondent, and Mr. Tom Clarke, former editor of an Australian paper, present editor of a London paper, and the living embediment of modern journalistic methods as introduced by the late Lord Northeliffe. The subject of their discussion is " Should the Press be abolished?.

## Autograph Hunters at Large

HENRY HALL is tlareatened with writer's cramp. He tells me that when by special invitation the other lay he attended the Lancashire Masonic Ball in liverpool he conducted just one number hy the local dance orchestra. The rest of the evening was taken up in signing autograph albums!

## Making the Empire Dance

13y special request, numbers by the 13.B.C. Dance Orchestra are now included in every Empire transmission.

## Provincial Protests

DIE-HARDS in the Provinces are still urging the P.B.C. to restore the local orchostrats, though I feed sure that their efforts will come to nought. It is true that opinion is divided even at headquarters on whether the regions should each have heeir own musical combination; the Music De-


NOISE MAKING IN U.S. It is interesting to compare this picture with that of the B.B.C. "effects" department published in our issue of January 20th. Above are the appliances for producing storm and other noises in the Columbia studios. The artistes can depict falling rain, wind moaning, footsteps on gravel and other ominous effects. partment, I hear, are in favour of such a
scheme, but practical and financial conpartment, I hear, are in favour of such a
scheme, but practical and financial considerations far outweigh the musical and the scntimental.

## Drawbacks of Local Orchestras

The B.13.C. contend that the rally hig
works which everyone wishes to huar can only be performed iny the B.B.C. Symphony Orchestra. If, say, the Nothern Region
were given lack its orchestra of $3^{8}$ players, northern listeners would still complain, for their local orchestra would be nuable to offer them the more ambitious symphonic works and would only occupy programme time which could be much better filled by the big orchestra in London.

## Arguing Over the Atlantic

EVEN for those of us who can afford to ignore war delots and reparations the broadcast debate on this topic between students of Yale and Cambridge Universities on February ifth should hold an uncommon technical interest.

The pros and cons will be tossed to and fro over the Post Office Transatiantic 'phone, and I can imagine nothing more thrilling than a really heated debate over the watery wastes.
Presumably Father Neptune will preside.

## Miss Dulcima Glasby

GOOD may yet come of the regrettable resignation of Miss Dulcima Glasby from the staff of the B.B.C. This talented adaptor of plays and books for broadcasting has lacked the time during her seven years of sarvice with the Corporation to produce very much original work of her own; yet the one radio play that Miss Glasby did write--" Olosession "-was voted a rare success. I hope that her pen will soon he active in the production of original radio plays, of which-as Mr. Val Gielgud knows ouly too well-there are far too few.

## A Lot in a Name

SO Maschwitz is Maschwitz and Marvell is Marvell. and never the twain shall meet. Which means that although Mr. Fric Maschwitz, the radio playwright, better known as " Holt Marvell," had intended to alter his name to the latter by deed poll, circumstances have ruled otherwise. "The rumour published, fierce telegrams hurtled across from relatives in Poland intimating that the family was coming over to argue the point. The hasty reply said in effect, that, for the present, the writer would remain, theirs devotedly, Eric Maschwitz.

## Physical Jerks.

TliE vision of a hypothetical apoplectic colonel seems to loom up in the eyes of the B.B.C. whenever radio "physical jerks" are suggested. The official attitude seems to be that the broadcasting of early morning exercises would lead elderly or delicate persons to attempt the impossible with baleful results, and that the responsibility for these (imaginary) disasters would be laid at the door of Broadcasting House.

## The Reason?

The argument is so easily answered that one wonders whether there is not some underlying deterrent to ante-breakfast broadcasting. Are the B.B.C. late-risers?

## Warmed-Up Thrills

MR. LIONEL SECCOMBE made a splendid attempt to give us the excitement of a rumning commentary in his eye-witness account of the Petersen-Pettifer fight, but did not quite succeed. The description made me think of a good dinner warmed up a second time for supper.

## Why Not the Blattnerphone?

A friend suggests that the B.B.C. might well copy the German method of taking an actual record of events which cannot for various reasons he broadcast at the moment of happening. If Mr. Seccombe could have given a running commentary over the line to Broadcasting House, his remarks-plus the crowd noises-being Blattnerphoned, the item would have been much more successful when re-transmitted half-iln-hour later.

I commend the itlea to Mr. Gerald Cock, the " O.B." chief.

## "Hassan"

ABRILLIANT cast of twenty-five has beon engaged for the broadcast of " Hassan," part one of which is to be heard on the National wavelength on February 7 th and part two on the Regional wavelength on February joth. The name part will be played by llenry Ainley, that of the Caliph by Ronald Simpson, Ishak, his minstrel, will
be Leon Quartermaine, and Rafi, King of the Beggars, lon Swinley. The Executioner will be Abraham Sofaer, and the narrator, Harman Grisewood.

## Just the Same in China

IN its struggle with conflicting interests, 1 such as the General Theatres Corporation, the B.B.C. should gaze eastwards for a few moments and take courage in the thought that it has a companion in distress in faraway China. According to the Radio Corricre, the Chinese theatrical interests, which have been in the business since two or three thousand в.c., are savagely accusing the National broadcasting authorities of ruining the theatre through the medium of the loud speaker.

## The Only Way

A few months ago, it seems, young and old alike in the cities of Shanghai, Pekin and Nankin, would sit around the theatrical booths and watch the same old antics that had amused their forefathers for generations. Now, however, they turn their backs on the mummers, preferring the more sophisticated radio entertainment.

The Chinese theatre ought to amalgamate with the radio busincss while the going's good. Alternatively, it might seek an exchnsive alliance with the television and cinema interests

## Jack Payne Again

A NOTHER broadcast by Jack Payne with his Band takes place in the National progranme for February $13^{\text {th }}$. These old friends of broadcasting are giving performances before the microphone at the rate of one a month to enable them to keep in touch with the listening public, who now have the opportunity of secing them in the flesh as well as hearing them by wireless.
a a a a

## A Radio Mass

LA MESSE du Cinéna et de la Radio." was celebrated at the Madeleine, Paris, on January 19th, when Archbishop Verdier, addressing a large congregation, declared that the " intellectual and moral welfare of the multitude " was largely in the hands of those controlling broadcasting.

## Do Americans Copy Us?

A WASHIINGTON friend tells me that " three cardinal crimes" in every-day and especially in radio speech have been specified by Miss Dagmar Perkins, president of the U.S. National Association for American Speech. Thoy are: (i) Fitilure to open the mouth widely enough ; (2) ignorance or carelessness of diction; and (3) too much imitation of English.
" What we want," sáid Miss I'erkins, " is pure and beautiful American.

## ON THE SPOT

# VISITS TO FOREIGN BROADCASTING STATIONS 

V.-Radio Toulouse, 779 kc .385 .1 m .

"I[CI, Radio Toulouse!" What listener with any pretensions as an ether searcher has not heard that call? Not long ago I visited the station and sturlios in the surprisingly humble building known as "Villa Schmitt," just outside the town. The famous "war" between the privately owned Radio Toulouse and the official Toulouse P.T.T. was smouldering then, as now. In those days Radio Toulouse was forbirlden to use a land line from studios in town, so the owners were using, and continue to use, as studios the "Villa Schmitt," which, incidentally, is a converted pig farm. The "war" now centres round the official rofusal (up to the present) to grant Radio Toulouse a permit to broatdcast on roo kW. from the new transmitter at Château d'Agnan. All is ready for regular transmission from this imposing mansion.

The Post Office station at Toulouse is known as Toulouse Pyrénées, and is the sort of station specially designed to enable club secretaries to bestow gold metals on members who succeed in hearing it.

Wandering Wave.

> Situated on high ground in a smiling landscape, the old Château d'Agnan makes an excellent modern broadcasting station.


# READERS' PROBLEMS 

## Dual Loud Speakers

$W^{E}$E are asked to summarise briefly the main advantages of so-called "dual compensated" loud speakers, which consist of a pair of instruments specially matcherl for working in conjunction with each other.

Although the subject is not entirely free from controversy, and further, not all dual loud speakers are planned with precisely the same objects in view, the matter may be summerl up in general terms without risk of being seriously misleading

As a rule, the frequency range covered by dual loud speakers of the normal type is but little wider than that of a single lout speaker of similar design. This does not apply to designs in which one of the units is intended to act alinost solely as a reprodlucer of the higher audible frequencies.

## $T^{H E S E}$ columns are reserved for the publicalion of matter of general interest arising out of problems submitted by our readers. <br> Readers requiring an individual reply io their technical questions by post are referred to "The Wircless World" Information Bureau, of which trief particulars, with the fee charged, are to be found at the foot of this page.

there is a distinct risk of introducing instability, but the difficulties in this direction are by no means insuperable, as the amount of extra magnification needed is relatively small. Even this possibility of trouble might be overcome almost entirely by aclopting cliode detection, a plan suggested by another reader, who already uses this method in his receiver with extremely setisfactory results, and wishes to retain its advantages in combination with the additional ones offered by the Q.P.P.


Fig. 1.-Quiescent push-pull output system, preceded by an intermediate L.F. stage and a diode detector

Matched pairs, in which individual units have slightly different characteristics, are capable of a power-handling capacity of more than twice that of a single similar instrument; further, there is a considerably greater immunity from resonances, since each instrument tends to damp out the resonabse of the other. Again, some improvement in sensitivity is to be anticipated.

## Superior-quality Q.P.P.

ANUMBER of readers have asked whether there is not some simple way of using existing push-pull L.IF. transformers with a low step-up ratio (in the orcler of $\mathrm{r}: 3.5$ ) in a quiescent push-pull receiver, on the lines of that recently described in this journal.

With any practical grid detector, we tear that without the help of a considerable voltage step-up, as afforded by the special types of L.F. transformers prodired specially for this new cirouit, it sould be impossible to feed a quiescent iush-pull output stage clirectly from the deteotor valve. Consequently, an intermediate L.F. stage must be interposed if a low-ratio transformer is to be used, and we do not know of any satisfactory alternative to this plan.
As a result of adding this extra valve
system. Ho asks us to suggest a suitable circuit arrangement.
The circuit given in Fig. I should mect the needs of this reader. From the L.F. valve onwards, the arrangement is precis:ly the same as that of the " Quiescent I"ushpull Two," while the diode detector connections are quite conventional. In spite of the fact that an extra valve is employed, the clrain on the H.T. battery will not be increased, as the diode valve requires no anode current.

Of course, an arrangement of this rature may be preceded by an H.F. stage.

## For Low-Impedance Circuits

AS has already been staterl, the " Whistle A suppressor" (The Wireless World, October 28 th) works at its best when comnected to a circuit of high impedance.

A realer who is using, for local-station reccption, a " quality" receiver with low gain resistance-coupled L.F. circuits and a lowimpedance output stage, is troubled by whistle interfercnce from foreign stations after dark; this is by no means an uncommon occurrence at this time of year, even when the receiver is of low sensitivity. He concludes, quite rightly, that a device like the "Whistle Suppressor" should provide a satisfactory cure without appreciably
affecting the brilliancy of reproduction which is a special feature of his set, bu doubts whether the device as describe would be suitable for his own set.

We think that in this case better elimina tion would be obtained by using lower in ductance and higher capacity values in th suppressor. It is suggested that the coil in the unit should be halved in inductive valu by winding on only about 70 per cent. the number of turns specified, and that a capacities should be doubled. This mean that a tuning condenser of o.001 mfd . wi be needed, but components of this value are obtainable commercially without very muct difficulty.

## More Voltage Step-up Needed

 TT is not difficult to recognise the sign 1 of detector overloading, which is a mor common defect in present-day receiver than is generally realised. In very bad cases there may be a wipe-out effect, strong signals being tuneable at two distinct positions on the dial. This is often due merely to excessive signal strength.But it will sometimes be painfully eviden that reasonable volume cannot be obtained when strong-as opposed to over-strongsignals are being received, and for this the detector must always be suspected if it is known that the output stage is free from blame. Yet another indication is that tuning appears to be excessively broad when receiving fairly strong signals, but sharpened appreciably when weak ones ar tuned-in.

These various symptoms are clescribed : recent letters, and wo are asked to sugges how matters may be improved.

Although each case should perhaps be dealt with individually, it may be pointed out that the power-handling capabilitics of a griel-leak detector may always be increased by applying a greater H.T. voltage to its a node. Even when the maximum voltage available is already being used a similar re sult might sometimes be achieved by reduc ing the value of clecoupling resistance, but, of course, there is always the risk that this inay produce instability. Another sovereign remedy, and perhaps the safest to apply, is the substitution of an L.F. transformer having a greater step-up ratio than the component at present in use. If quality of reproduction is to be maintained the new transtormer should be of gool design, and this is a case where undue economy should not be exercised.

## The Wireless World

## INFORMATION BUREAU

$T$ IIE service is intended primarily for readers meeting with difficulties in the construc tion, adjustment, operation, or maintenance of
wireless receivers described in The 1 Vireles wireless receivers described in The Wirelest, World, or those of commercial design which from
time to time are reviewed in the pages of the Hireless IVorld. Every endeavour will be made to deal with queries on all wireless matters, provided that they are of such a nature that they can be dealt with satisfactorily in a letter.
Communications should be addressed to The Wieless World Information Bureau, Dorset House, 'Tudor Strect, E.C.4, and must be accom panied by a remittance of 5 s . to cover the cost of the service. The enquirer's name and address should be written in block letters at the top of all communications.

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#### Abstract

\section*{BARI} 269.8 metres; 20 kW. 7.0 p.m., Aslicintiorill  ('hamber Musie Comert. Somosists: Ximat   Solos (Narthei): (a) ('aplicerio, (b) Selaerao. Soprano Solos: (a) Nimat Hanma (lesec), (b)  Solos: (a) Air on the Fonrth String (Bach-  The direat (iate of Kirv (Mussorgsky), (b)  Solo: Tambourin chinois (Kreisler); Julut- onvertiire (Welver), pianoforte Solos (Sgansonvertüre (Weber), Dianoforte Nolus (Sgam- bati): (a) (iavote and Mus+tte. (b) (onnert  aki). Sopranos Sules: (a) (hivomir comprat lat Stifandehen (Brahms); St), (b) Vergablliclues  9.30, Datre Nusic On Ciramophome Records. BASLE.-Sice Cchweizerischcr Landessender.


## BELGRADE <br>     Theme with Variations in A (Mowart);    





BODO.-Sice osic.
BORDEAUX-LAFAYETTE



 Wenk station informs its idisteners. Witalo6.30, Conerer of Ampricat Alusic by the Mallson. Nvmphomic Doem. Patl athe the (Hirst (Hansoll): Natehe\% obl the Hill 1rom the Afro-American Symphomy (Wibliam 8.0. Behind the scents. At the onera. the tion-at Radio Report. 9.0, Weather Nows. se kroll hest cillen. 11.0 (alplrow.), (lose

EEROMUNSTER. - Nic Schweizerischer

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The Newcastle-upon-Tyne Bach Choir, relayed from the King's Hall, Amstrong Colloge. Mr. W. Leonard Flimu: "Persia." "Peckside Chonicle No. 2," loy Kachariah Briggus.
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Pand concert. "Bandit," a Holiday Alvonture, written for broadeasting by Aminew Nitewart.
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Vtetoria Rugia (Kilnnecke); Spanish Waitz Mia liella (Somintrelel); J,otus Kioweris Programme derli'ated to Maurits Sublae. Talk on Manrits Suhbe; An intrrview with
Manrits Sablue; Becitations from Mantits Mnurits Kable: lecitations from Manrits
Sablucs Varige Tomgen. 9.0, See Paris Sahbu's Virise Tongen. 9.0, Kee Paris
(Radio Paris). 10.0 (in the inter'vil), Le dournall Pirle.

## BUCHAREST


 Areblerationen (Johamm stranss) : Seloction

 bat the station orathestrat (cuntu.): InterSolo: sumvenir dee Moscou (Wieniavsky). Gio, Talk at lionania: Her Vineyards. G) 6.40,
 (:aprice vilumis (Kreisler); Yotat Navara (Sarasate). 7.30, Talk. 7.45, Pianoforte Re-
cital by M. Stem; Lhipromptu in fi Nuarp


 ()releental fonert, relayed from the Enes. licotabratht. 9.0, Nows

## BUDAPEST

550 metres

## : Im.j kW.-Progrimme also re


 from (armen ( Bizel); Waltz (Kйlman): Kelection from the kose uf stamboul (latly):



 phome linourts. 11.0 (ilpurox.), ("lose phawn
CASSEL.-Nie Frankfurt.

## COPENHAGEN

## 

 Signal and Chimes from the "Jown liall. 11.2, Comere by the A. Wondix Strink En-
semble relaged from thir Wivex Rextamrant.

 Moverneme from hae siremade ior string
 (Paingren): Cormatiest Dareh from The Maid of Orleans (Shidermama); Overtare. Le's Saltimbanducs (Gamme) Widding Walta


 thu intrwal at 2.45 (approx.), Talk for Wumber. 4.0, (iramophone Conerert: Frank





 (crpol: Hat tha sum shines oll (Clifford and ("liffo): stuart Russ and Jore Sargent: What
 Apricultural Tiolk. 5.20, Fromill Lesson. 5.50,


 day). Hadio' laall for Yomay People. 8.10, day, Radio Rall for Mompy Perple. 8.10,


 from the Trown llall. 11.2, Jance Music
fromb the Rit\% Restatirant, 12 Midnight,


## CORK.-sie Dublin.

dANZIG.-Ste Heilsberg.
DRESDEN.-Sic Leipzig.

## DUBLIN

Call 2RN, 413 metres; 1.2 kW : and CORK,
 Shase on (iramonhome Rerouts, 6.0 , Eramos
 diratheybohn Rerords. 7.20, Xews Bualletin. 7.30, Time Nistal. 7.31, liallic Talk. 7.45,

 10.30, fiaster sitatal, Xers, Weather Report. alld (lo): buwn.

## FECAMP

 gramme in Fnglish by the I.B.C. Concert:
Part I.-Organ Solos. Home (Steeden); On Wings of song (Mendelssoln); Treess (Kil-
mer); Roses of Picardy (Haydn Wood)
Less thall the Dust (Woodforde. Finden) Less than the Dust (Woodforde. Finden)
There is Nothing New in Love (Maclean);
Themple Hells There is Nothing (New in Love Bells (Woorforde.Finden); The
Butterfily Waltz (Raltou). Part 11 Light Music: Tiger Rag; Hot and Anxious; You Rascal, you; sweet Sur: How ma doin' Down, Programme in Enxlish ly the I.B.C. Spain; Belle of Barcelona, The One Nan
Band; Yiesta; How's your Uucle? ('arolina Moon; Pardon, Madame; l'd like to hind the Guy that wrote the stein song; Bathing in the Sunshine; Whistling in the Dark:
Choo Choo; Youre twice as nice as that Gír in my Dreams; Swert and Lovely; How
about me; Goodnight; Ietid have sink
Goug. 11.0, Sonk Recital: Houts (Mctall); Song of the Flea (Mussorgsky; The Smug-
glers Soug (Mortimer): Fuicants Sung (Giounod); The Gay llighway (1rummond);
The Admiral's Broom (Bevan); The Yeoman's Wedding (Poniatowsky); In Cellar cool: (Traditionnh) 11,30 , Wredinge (clare);
 (arr. Finck); levotion (Ketellbey). 12 Mid-
night, lanjo and Song Reital. Banjo Solo: Craeker Jack (Roser); Nongs: (a) Rexaclly
like you (Fiedds), (b) like to do Things for

 Hapmock (Seymour), (11) Ou thit Suny Sile of the struet. $12.30 \mathrm{a} . \mathrm{m}$. (Thursday), (omeert:
Selection from Princess Pat (Harlurt). (organ Solo: Londonderry Air (Traditional). Selec tion from The SLudent prince (Romberg). Vocal Trio: Me minus you. Song: My little
Irish Cottage (Summers). Orchestra: Ohd gopanish song. Vocal Quartat: Leave the
Pretty (irls alone (Robison). Wittres from A Waltz Dreaun (o) straus). 10, Hariety Concert: Sing Hey; Call me Darling: Topsy Turve
 Marhe Arch. 1.30, Hawaitan Duets:
Hawaian Waltzes: Alnua Nia (Whiden); Sing Something Simple
heart
(Noble) Three little Words (Check); O sole nio (di
Capua); Hawaian Medley. 2.0 , pance Music; 'Lovable: Put that sin hack in the Bailey? Satiling on the Hohert ts Lere; mencal; Can't we talk it over? Bahama
Mama; Mon: It yons were only mine; Let's put out the Lights; Moonlight. the bianule and yon; Man a mont the Boy; Yoire rey
flensburg.-See Hamburg.
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 (Ritler): Marcharn (Ou werture (Eilender);
Nachtfalter (Mandt); Paraphase on the



 Marionette Play, 9.50, Concert by the

 der Wiege bis man Grabe (Lis\%t. Furt 11 .
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## HAMBURG

Call ha (in Morse), 372 metres; 1.5 kW . Re227.4 metres ; Hanover, 566 metres; and Kiel 232.2 metres. 3.30 p.m. (from Flensburg) Concert by the Municipal Orchestra. ron.
ducted by Kurt Barth: Prefude to the Third


## HEILSBERG

276.5 metres; 60 kW .; alld DANZIG, 453.2 metres- 12.5 p.m., Concert by the Litile cken: Overture. Jer Wildschiitz (Lortzilug);
The Second Hungarian Rlapsody (Liszt) Fixtase (fianne): The Jigger s Drean (Ayduleton): Waltz, Künstlerlehen (Joh.
strans. : Stlectinn fom Die Königskinder
 Dubinuschka (schirmabin). In the intervad with Gramoplsone Records. 2.0, Exehamge Rates, 2.20, Hints for the Iolusewire, 2.30, Talk: FAlucational problems of the Day. 3.30, Concert by the Little Orag Orehestra, Eun
ductert by bugen Wileken: Overture, Die ducted by Eugen Wileken: Overture, Die
(ieschapfe des Promethens (Beethoven); Two

 puarri, lirom linek to Wukner (semraner); l) werture in is (Az\%oni). 4.45, I'alk 1811 Ire Report. 5.30, song Recital: Three soligs (sichabert): (n) bass sie hier gewesen, (h)
lriihlingserhmacht, (c) An Laura; fur
 (b) Fribilingagerdriange: Two Songs (Lothar
Windiperger): (a) Die studt, (h) Verk Windiperger): (a) Die Stadt, (b) Verk-
liirump. 6.0, Bridge Lesson. 6.25 Taik: Aspects of the Worla of Todiay-Tlie
World of Tuelmics. 6.55 , weather anul Nows. 7.5, ligaro- ('onie Operat in font
Acts. (Mozart). 9.5, Wcather, Nows. ant toports Notes, 9.15 (approx.). Dance Misic
from Berlin (Witzleben). 11.0 (approx.). Cluse lown.

## HILVERSUM

(Annoinced HUIZEN), 296.1 metres; 20 kW
 a.m., I'olice Annomneemints. 11.55, J'opular
Mnsic (on (iramophone Recorvls. 12.25 p.m.,

 kow): Nelection from The (iolden (ockergel (Rinsky-Korsakov): Aragonaine (Masseltet):
Kol Silrei (Ilehrew Melody) Twilight (Lai
Torrest): Les Rameans (Finur): Wance of
 spret): Ballet suite (1'opy); Poeme (Fibich) Waltz (Bratims): Coronation March (Meyer
hecr). 1.40, Talk on Agriculture. 1.25. In terval. 2.40, Reading. 3.10, Trin (oncert op, O3 (Welver): (Gramophont Recomls: Trio in II Minor, GP. t! (Dendelssolun), 4.40 ,
Programme for ('hideren. 5.40, Talk loy Mat Gierisch. 5.55, Talk by A. Stapethamu. 6.30
Eitmentary English Lessou. 6.40. Talk
 angelicus (liranck) : Allagro eon spirito irom
the Third sonata in b (Mozart); (hansom
 matie (Lange); Herdertje op de groene wei
(Tussenhroek); Hond aconne in 't hart ( s . Oort): Minuet and Gavorte (arr. Rant-
gen): Rots der perawell. 8.40, Ponalar Masic
 Gin cantabile (Reetlioven): Aulante (Havan) Kingantias Songs: Reverie, dusoir (Rickmamn);
Berceuse ('rookes): Viriations nu WellBerceuse (Crookes): Ciriations nu Well
known Songs. 10.25, Topular Music on (iraninplione Records. 11.10 (approx.). Close

HORBY.-See Stockholm.
HUIZEN
(Announced HILVERSUM), 1,876 metres; 8.5
$\mathrm{kW} .-11.40 \mathrm{till}$ (lose Down, Programme of
the Workers' Radio Society (V.A.R.A.).
ducted by M. Wins: Matador March (Siede);
Waltz, Espana (Waldtenfel); [in pea damour (Silesu); Alt Wiener Reigen (Oscar
Straus); Melody (Smith) ; Selection from Straus); Melody' (Smith); Selection from
Countess Maritza (Kálmán); Granophone Records: Walty, Schwert, und leier (Strauss): Sketclies (Petre); Wrdding Mureh
of the Marionnettes (Translateur); Russimn of the Marionnettes (Translateur) ; Russian
Rhapsody (Michiels); Gramophone Records; Rhapsody (Michiels); Gramophone Records;
Witiz, Ein Mrtenkrurz (Ed. Strausa) ; Sarenade (Filipucci); Melody (Francis);
Puppe nud Hampelmann (Armitndola); Fin-
 Interval. 1.40, Programme tur Women. 2.40, Progranime for Children. 5.10, concert hy Naltimbanques (Ganne. Tavan); Melody
(Franck): (onnme j'étais jardinier (chamin-
 Alder) : Likht Musie on Gramophone Re(rords; Overpeinzing (Bruekhuis); The llunt
(Neylink); Xocturue, So. 3 (List); Toréa dor et Andalollse, (Rubinstein): Waltz (Aivaz): Two finiturs (Horlick). 6.10, Talk. 6.25, Popmiar Music on (iramophone Records.
6.30, Orkan Recilal hy M. Jong i Polpourri
(Dovatal) 6.40, Weekly Review. 7.0 , Organ (Dostal). 6.40, Weekly Review. 7.0, Organ
Recital (contal): Selection from La Bohime Recital (conti.): Selection from La Boheme
(Puctiti), 7.10, Talk. $7.30, ~ 5.0 .5 . ~ N e s s a g e s . ~$ 7.35, Wagner Coneert hy the V.A.R.A. Phil.
liannonie Ureluestrat conducted hy II. de
 to Rienzi; T'enor solos: (a) Rienzi's Prayer
irom Itienzi, (hi) love song from 'rhe Vialkyries: Irelude to Lolumgrin; Lohengrin's
Narative from Lohengrin; Bachanale from Tamblianser: Melody from; Tammhanacr. 8.30, be steml van het gewetcn-Play (lerinyma Sumoty. 9.10 , virity Masic on Gramphane
Kicurils. 9.20 , Symphony. No. G-The Pathetie (Triaikoviky). hy the V.A.R.A. Philharmonic Orchestra. 10.0, News Bulletin.
10.10, Sea Shantios. sumg J. Moulinn to 10.10, Sea Shantics, sump hy J. Monlinn to
Lute Acemuphuinent. 10.25, Light Music on Gramophome Recorois. 10.30, Sra Slanties Recorits. 11.40 (approx.), Close bown

## INNSBRUCK.-See Vienna

KALUNDBORG.-See Copenhagen.

## KAUNAS

1,935 metres ; 7 kW. -6.30 p.m., Viariety (ron7.50, Talk: curiosities in Nature.
8.10 ,
in Popular c'oncert. 9.30 (appron.). C'lose

## KIEL.-Sec Hamburg.

KLAGENFURT.-See Vienna.
KOSICE.-Sce Prague.

## LAHTI

1,796 metres ; 40 KW.; : ind HELSINKI, 368.1 metres.- 4.0 p.m. Programme for Chilidren.
4.40 , Progranime for Buys, 4.50 , Press Review in Jimtish. 4.59 , Jine and Weather.
5.10, Press Review in Swidish. 5.15,
 layed Iroms Vipuri, 6.0, Tulk 6.25, Cont-
 Quartat. 7.15, Dante Musia (contd.). 7.4
Sews in Finnsh. 8.0 , News in Sw didish.


LAUSANNE,-See Radio-Suisse Romande.

## LEIPZIG

389.6 motres; $120 \mathrm{~kW} . ;$ and DRESDEN, 319 metres.- 11.5 a.m., Concert hy the Dresden
phillarmonic Orchestra. condincted by $\|$ lelmut selpeefer. Overture lsabe lla (Suppé);


getanzte Festmahl (Schettler); Overtur La chasge du jeune Herri (Méhul);
Zur Karnevalszeit, Op. 22 (G. Schuma
Mádi-Walzer (Stolz); Frederica (Lehart. In the interval at
Noon, News, Weather, Snow Report Tin
p.m
ma Yound People: 1. Peter will Schiffs Werden-Play

## 11. Fritzsche).

 from Frankfurt. 11.0 (iapprox.), Cluse Dow LINZ.-See Vienna.

## LJUBLJANA

574.7 metres; 2.5 kW - 6.0 p.m., Russian Concert of Music hy the slovene Compose $\begin{array}{lll}\text { concert relayed } \\ \text { from the C'afe Zveada. } & \text { 9.15 }\end{array}$

## LYONS

 8.35, Ca c'est Lyon-a Revue, relayed fror gramme, Xews Bullete

MADRID

 11.20, Tourist Talk: Toledn, 11,35, 1,ikh

## MADRID

## UNION RADIO, Call EAJ7, 424.3 metres;

kW. 7.0 p.m., Chimes, Exchange Quotation Rellest tirampahone Revelist, Pereda, and rords (contd.). 8.25, Xews Bulletinh. 8.30. t 9.30, luterval. 9.30, Chimas, Tinue signa mitted ith connection with the Rajin llay
competition 11.45, News Bulletin. 12 Mid night, Chimes and Close Down.
MALMO.-See Stockhoim.
MILAN.-Ste Turin.
MORAVSKA-OSTRAVA

Prague. 9.15 (approx.), Close Down

## MOSCOW

TRADES UNION, 1,304 metres; $100 \mathrm{~kW} .-$
 scluol Education. 8.55, Time. 9.5, l'ress

MOTALA.-Sce Stockholm.
MUHLACKER.-See Stuttgart.

## MUNICH

533 metres; 60 kW . Relaycd hy Augsburs anll Kaiserslautern, 560 metres, alid Nürnberg, 239 motros. 4.0 p.m., Orchusttal Cont-
 overture (Kcler-Béla); La chapelle de Guillosa (Liszt); senes from Jestanda (spohr);
 sereuade (Lehar); selection from Das l.ercherl von lisernals (Ascher); Selection from Die fium Wünsche (Benatzaky).
Italian Lesson. 5.15,
5.35, Tatk for Wonien : The
 Asricultural Notes. 6.5 , Rrading (Alphons
von (xibulka). 6.25 , 'oncert by a Male Voice Cluoir. 7.0, W, iss liedd und seine Gramophone Coneert of Madern Dance Music.
s.40, Beethoven (Oncert by the
orentiostra. conducted by Hans
 forte). overtine, Die (ifschipfe des
Prometheus: concerto in a for pianoforte and brchestrat 9.20, Tine, Weather, News 11.0 (approx.), Close Dowil

## NAPLES.-See Rome.

NOTODDEN.-See OsIO

## OSLO

1,083 metres ; 60 kW. Reliyed by Fredriks stad, 365.8 metres; Hamar, 574.7 metres;
Notodden, 447.1 metres; porsgrund, 453.2


French Lesson, 5.30, Reading for Boys. 6.0, Anuouncements, Weather and News.
6.30, EAlurational Tulk: Recent Dincoveries
in the Nortli. 7.0, Time Signal. 7.1, sen More North. fro, Thime Signal. 7.1 , sean Concert by the Station Orchestra, con-
ducted by
 clustrai (Beethoven); Overture in (G Minor
(Bruckner). $\quad 8.30$, Market Prices.
8.40 , (Bruckner). 8.30, Market Prices. 8 8.40,
Weather and News. 9.0 Topieal Tilk. 9.15, Talk on lridge, relayed from Aalesund, OSTERSUND.-See Stockholm.

## PALERMO

542 metres; 3 kW. $\mathbf{~ K . 0 ~ p . m . , . ~ A n n o u n c e m e n t s . ~}$ nale leadio, 7 ,20, Light Music on Gramo-
phome Records. In ant interval at 7.30 , Time



 mammole (Trimarchi). (1) Bimha Dimbetta (Silella); Ohme Solo: Improvisation (Butt9 and interval. Talk. 9.0, Recital of songs.

## PARIS

EIFFEL TOWER, GAII FLE, $1,445.7$ metres ; $9.26 \mathrm{a} . \mathrm{m}$. athl $10.26 \mathrm{p} . \mathrm{m}$. (Preliminary and 6 .
 7.45, Prokiammer for Childreng.

## PARIS

POSTE PARISIEN, 328.2 metres; fo $k$ N:Mateli frum Australia. 6.45 p.m., Le Mourbal
Parle. 7.0 , tranophome (oucert of Popular


## PARIS

 Wrather and Physicat Culture (contd,).
7.45, (llassical Music on (iramophone ilecorids, 8.0, Press Revicw and Weatler, 12
Noon, Educational Talk. 12.15 p.m., Concert Noon, Educational Taik, 12.15 p.m., Concert ture Mamizelle Trompette (Hirlmana). 12.30, Orkan Recital from the (ianmont (Balle); Making Fuces at the Man in the
Moon (Rich); Seloction from Samson amd Nelilah (Saint-Saëns); Romantic Waltz (Labner). 1.0, Exchange, News, and Weather.
1.5, Orchestral (oncert (contd.) Betsy 1.5, Orchestral Concert (contd): Betsy (dobblier Junior); Selection from The Latat Time (seltubert-Berte); Sclection from Tom Jomes (German-Higgs). I the interval at
1.30, Exchange. 2.0 . Exchange. 3.45 , Ex-
clange and 11 arket Prices. 6.10 Agrisuitural Tralk. 6.30 , Aaerket Prices, Weather, Agri-
cultural Rr-port, atad Exchange, 6.40 , (iermath lesson, 7.0 Medical Talk. 7.20, (ont
cert hy the Radio Paris Orehestra: Talsleatux musicaux (Duneau); Summer llays Snite (Fric (onates) Fiagotimo (Canmsin).
7.45, Commercial prices and News. 8.0,
Literary Rendings irom the Works of ('hantfort and livarol. 8.30 , News and Weather.
8.40 , Fashout Heview b, Shle Jose. 8.45, (inamophoue Records: ble Loreley (Lisat); pin). 9.0 , concert hy the Lamoureux (omn-
cort
 (Rimsky Korsakov): Prélude in laprext-nitli forte amb (oreliestra, (bebial): Fantastio Review athd Nows

## PITTSBURGH

 WESTINGHOUSE ELECTRIC (KDKA), 306metres; 2 k kW . Kelayed ly. $\mathbf{~} 8 \times \mathrm{KK}$ on 48.86
metres and 25.27 metres. -9.0 p.m., Work
 Ruphrt. 9.32, Narket Report
forte Interlude. 9.45, Piamo-
9.50, David Lawrence Dispatch. 9,55, KDKA Artist Bulletin, 9.58 ,
Pronramme Anmuncements. 10.0, Westingmonse Cherf 10.15, Programme to be an-
inominced. 10.30, The Singing Lidy, 10.45,
 11.15, Time Nigmal. 11.16, Weatlier Report. News Reeler. 11.27, Strange Facts, 11.29,
Temperature Report. 11.30 , shecr Romance. 11.45 to 3.15 a.m. (Thursday), New York
Relay. 11.45 , To-day's New',
Thomas. Lowell
12.0 Midnight, Anios in Andy. 12.15 a.m. Carlson Rohison and hls Bir-
hasol Buckaroos. 12.30 , Five Star Theatre. 1.0, Eno (Srime Cluh, 1.30, Time Signal and


## PORSGRUND.-Ser osto.

## POZNAN

## 335 metres; $1.9 \mathrm{~kW} .-6.0 \mathrm{p} . \mathrm{m} .$, Miscellanenu

 Theatre Notes antl Programme Anmonine
ments. 7.55 to 9.15 , See Warsaw. 9.15 , l'ine sports. Notes and l'oliee Report. 9.30
 Husic onl (iramopho
prox.), Close Dowin.

## PRAGUE

a88.6 metres; 120 h W. $\mathbf{3 . 1 0}$ p.m., Concert ly Jeremias: Overture, The' Twins (Weis); sele tion from The Two Widows (Nmetana) : selec-
tion from The secret (Nustana-Jcremias). tiou from The Necret (Nuetana-Jcromias).
4.0, Aledical Talk. 4.10, See Brno. 5.5, Agri-
cultural Talk. 5.15, Tialk Ior Workers. 5.25, cultural Talk. 5.15, Tink fur Workers. 5.25,
Nrws in derman. 5.30, dirmant Transuns sion: Talk for Workers, ath Revirw of New
Books. 6.0, Neus. 6.5, Talk: The Czech
Kings. 6.20 , Spe Brno. III the interval at Kings. 6.20, See Brno. In the intelval at
8.0, Time Signal, 8.15, Nee Bratislava. 9.0 , Time sigual. News, Jress Review, and Short
Notes. 9.15 (apprix.), C'lose bowin.

## RADIO-SUISSE ROMANDE

## SOTTENS; 403 metres; 25 kW W.; LAUSANNE, 680 metres; and CENEVA, 760 metres. -5.0

 680 metres; and GENEVA, 760 metres.- 5.0p.m. (from Lausanne), Programme lor
(hilisrn. 6.0 (front Geneva), Weather, N(ws
and Report on the Work of the leagure of Nations. 6.30 (from Lausanne). Agr
(olltural Talk. $7.0 \quad$ (frour Lausanne) bramatic Programme. 7.30 (from Geneva) Concert by the Plaiupalais Munieipal oreht Herman Schenk: Mareho. des tiançaille (Parès); Selection from Mirella (fonnod) Choral Music: (a) Révil (Monestier), (b) Notle chalet, lithant (Boller) (C) Le rosnig-
nol (iretry), (d) Sur Alpe voisine
 (baloroze) Musie by the Peasait Orehestrat
(:horal Minsie: (at) lathant fout ('3l hatut (Bovet), (1) Les clacher du soid (Weyts)
(c) Chante montagnard (Monton). (i)

 (knerkert); Wint in flom interval). Nirws and
 (approx.), (lose jown.

## RIGA

525 metras; 15 kW . $\mathbf{4 . 0}$ p.m., Oreliest ral ('on cert: Overture, The Barler of Seville (Ros-
sini); Sclection from Alda (Verdi): Sclect inn
 (Wagner), 5.0, English Lewsoll. 5.30, Agri-
cultural Talk. 6.0, Weather Report. 6.5, Relay of an (operetta, In the intervats, seve Music. 10.0 (aplume). (losic bowns.
RJUKAN.- see osio.

## ROME

Call 1RO, 441 metres; 50 kN. Relayed ${ }^{1} y$ Naples, 319 metres; and 2R0, $25.4-80$ metres. Giormale Aadiom int Announcements. 11.30, Weather and Light Muxic on Gramophone
Records. 12 Noon, Time and Announcements, 12.2 to 1.15 p.m." Orelientral concert: The ull blu (lorclla): llawaian Song (Restano) slav Hhapsody (Friedemanu): Nogno radioss
(culot tal): Segustilla (Nalatesta); selections
 Wedding of the Butterfic's (Barzon) : Danna to $12.45 \mathrm{p} . \mathrm{m}$., (iornale liadio atud Exchange
 Radio. 4.30 to 5.15 , Nomp Recital. 6.0, dior
nade Radio. 6.10 (Naples), Shipping and Sports Notes, 6.15, A gricultura! Report and Anmburements, 7.0, Tinur, Ammonncements, 7.15, Medieal Talk. 7.30. Sports Soten ath Tombint Report. 7.45, Relay of an ourra
the intervals, Theatru Notes and News.

## SALZBURG.-Sipe Vienna

## SCHENECTADY


minster Choir. 8.0, Two Seats in the Balcony. 12 Midnight, Soloist. 12.15 a.m., Stock Reports, 12.30, Ralph Kirlery (iaritume), 12.30
to 2.30 New York Relay, 12.30 , Ralph Kir-
 Musieal Programme. 2.30, supher ('hib or

## SCHWEIZERISCHER

## LANDESSENDER




 sohnt ianotorte Musie on Gramophone IRe-
cords. 12.10 p.m., (iramophone Revords: Car cords. 12.10 p.m., (iramophone Rerords : Car
nival suite (Schuman). 12.35, weather and Hival Suite (Schumann). 12.35, Weather and
Exchange. 12.45 to 2.30, Interval. 2.30, (from Zirrich) pittle Radin orrhestris. 3.30 Popular llasie oti Gramophone Recorde 4.30 zürich), Wilhelnt selıäfer reads from lisis own $\begin{array}{lll}\text { Works, } & 6.0, \text { Time. Weather, and Market } \\ \text { l'vieps, } & 6.15 \text { (from Zürich), Filementary }\end{array}$ Fuglish Lesson. 6.45 (Ironm Zürich) Radiu, Play in Five Acts (Paul Apel), mann, 8.30, Weather and News. 8.40, Late hy Hermain Hofmant, 9.15 (approx.). ('lust

SOTTENS.-Sce Radio-Suisse Romande

## STOCKHOLM <br> Boden, $1,229.5$ metres; Göteborg, 322 metres; Hoden, $1,229.5$ matres; Goteborg, 322 metres; Horby, 257 metres; Motala, 1,348 metres ; Ostersund, 770 metres; allid sundsvall, 542  onnd Nup Ormue Records. 5.30, Tilk Björu 

 Cabaret Progranime. 7.15 , Talk. 7.45, VintinHecital his Boris Schwarz, relaved froui Recital hy Boris Schwara, relaved frout
Malmó (231 metres): Sonatal de camera (Nardini) : Siciljenne and Rigatudon (Frand('Rur): Niciliano (voll Paradis); Rondo Tam ing. 8.46, Weather and News. 9.0, Dance Minsic by the Enders orchestra. relayed
from the Bern llall. 10.0 (approx.), ('lose lhown

## STRASBOURG

 News. 1.0, Time and Exchange, 1.5, Qnin: tet consert, relased from Bordeaux-Lafay
ette. 1.50 to 4.45 , luterval. 4.45 , Talk onn Flectricity in ierman. 5.0, lbance Nusire:
Patomohla, Madrid: It looks Jike Nusit: Slow Pasonlohle, Madrid: It looks like Nusit: Slow
Fexirot. Say it inn't so; Waltz: La hallide des héhés: slow foxtrot, Tom Boy; Tanko,
Mi Tormento: You: If you were only minc; Waltz, Kinstlerlelven; Foxtrot. Ily Baby goule froxt Margal ; Like l like; foxtrot, ful concert relayat from Lille ( 265,4 metres) 7.0, Talk in (ierman on French (ivilisation
Thie wang of Roland. 7.16, Legal Talk. 7.30 .

 Music' on Gramophone Records, 8.30, Com from the lalais des Fetes. Condurtor: Paul EArhiaroj (Pianoforte), and Panl Krans:

 Cuncerto (Sathimaed Berg): Vilate Solo:
list suite from Namouna (Lalo). $10,30$. Daner Mitsic from the Savoy. 12 Midnight

## STUTTGART

MUHLACKER, 360.5 metres; tif kW : : ani FREIBURG, 570 metres.- 12.30 p.M., (oncedt
from Langenberg. 1.0, sponsored .Mnsic. 1.15. sponsored Musi, rased from Nanom Munich. 5.15, Time, Weather, ind Aqricul National Monuments and the l'ritection of the C'onntrysite in Wiart.temherg, 5.50, Talk The bornicr Airship poox. as a Means of making the Nation Air-ninded. 6.15, Timi Gramophore Repords. 6.45, Report on the pionship in Imsibruck. 7.0, Sere Munich, 8.0 till ('lose hown, See Frankfurt. In the ill
terval at 9.0 , Time and New's. 11.0 (inprox.) (lose bown.
SUNDSVALL.-Sce stockholm.
TOULOUSE

 Maritza- ()peretta (Kúlmán). 6.45, Operia (Nussorksky), (1) Finust (Gommod)
Violin Nolos:
7.0,
(Rerceuse (Ravel); Le Lac de Violin Nolos: Berceuse (Ravel); Le Lac de
(Conse (Galos). in the interval, Talk. Cobere (Galos, hin the interval, Tak. 7.15, 7.25, Local News. 7.30 , Vxtracts from Nascotte (Ahdran), (e) Tho (iin in the Taxi ( iilhert). 7.45, Airs from oprea: (a) Rigo-
 hy at iemmest Orchestra. 8.15, Accordion (roma: (a) Conntess Maritzal (Kalmain). (b) The Nerry Widow (iediar), (c) Niual Rosia (Rombrrg) 8.45, instrumental solos 9.0 , combuctor: S1. Jehac. 10.15, North African News. 10.30, (Oncert for listeners in Morocer: llombitanze (Lamber): Duet from ger); The Two (irenatliers (Schumann); lusio. 11.15, (hansonnettes. 11.30 , 1ro gramme in fuglish hy the lif.C. Concert: Abandeo comedian: (harlic in kpain: Dance B.onti (a) In oll Madrid. (b) Larly of Spatin; Ham: When Yuhat phays the Rumba on the Bind: (a) lielle of Barcelona, (b) On at
Little Batcony in Spain. 12 Midnight,


## TRIESTE

247.7 metres; $10 \mathrm{~kW} .-4.0$ p.m. till Close Down, Sce Turin.

## TRONDHEIM.-sec OsIo.

## TURIN

273.7 metres; 7 kW . Relayed hy Milan, 331.5 metres; Genoa, 312.8 metres; and Florence,
500.8 metres.-4.0 to 5.0 p.m. Noprano and 500.8 metres.-4.0 to 5.0 p.m., coprano and Agricultural Report, add Dopolavore Notes. 6.0, (ionnale radio. 6.10, Popular Ninsie on
(iramonhone Thecords. 6.25, Tourist Talk. 6.30 , T'ime, Announcemcuts, and Popular Music and Gramophone Records. 7.0, (iiorCiramphone Recorils. 7.15, Sponsored MediInwerl liy orcherstral coucert: Die Spieluhir des Pompadours (Noack): Melody from Le Vile (Pbccini) : Symphonic Prelude (ne (Puccini). $\quad 10.0$, (itornale radio.

## VATICAN CITY

19.84 metres (Morning) and 50.26 metres
(Evening); $10 \mathrm{~kW},-10.0$ to $10.15 \mathrm{a} . \mathrm{m}$ Reli. (Evening); 10 kW . -10.0 to $10.15 \mathrm{a} . \mathrm{m}$., Reli. p.m., Religions Luformation in Jtalian.

## VIENNA

517 metres; 15 kW. Reliyed by Graz, 352.1 metres; Innsbruok, 283 metres; Klagenfurt, 453.2 metres; Linz, 245.9 metres; and 8 salz cert: Part I-Gpera Music : 'Trimmphal March (Puccinj); (lhorus rrom othello (Verdi); Final lhet from André (héniar (Giordano):
werne from The Bartered Bride (Smetana) Final scente irom Fallst (Gommod); Jart 11 - Danee Music hy Jack Payne and his OrChatid (Gordon-('onelly); slow lioxtrot, I'II do my Best to make you happy Nomber (Noble): Slow Foxtrot. The old Winn of the rade (Welssior); boxtrot. Oh that Kiss! Years of divice for Young lemople in Viennas 5.35, Talk for Workers: The I'rob.
lean oi short Time at the Goneva Conferance. 6.0, Time. Wrather, ind Programme
thumbuments. 6.10 , Regort on the Inter-
 Ilomser. In an interval. News, Weather, athel Amanncement x. 9.0, Talk on the Anstrian

## WARSAW

1,411 metres; 120 kW. $\mathbf{4 . 0}$ p.m., Varipty Misir oh Gramophone Rerords. In the inprogramine Amonncoments. 5.0. Light 6.0, Miscotlaneons ltoms. 6.20 , Agricoltural Novelist, Frabeos Manriat 6,45 , Hadio Inurnal: 7.0, Reritill of Ohi Songs and
 Jomrnal. 8.5, (Chamber Missin ('oncert: Trion Sorcuadt, Op. $R$ for Violin, Viola aui 'Crllo (Bertluwitl). 9.0, On the Horizon. 9.40, Talk in Esperanto, riayed from Cracow (312.8 metres). 9.55, 1 Viation Weathep Re-


269.8 maties; 20 k $W$. 7.0 p.m., Agris titaral


 from Lurem di Lommermbor (bonizelti); lı
 yal, Antomerment: 9.30, Light Music on (iramophone Recurds. 9.55, News.
BASLE.-See Schweizerischer Landessender.

## BELGRADE

430.4 matres; 2.is kW. 3.0 p.m., Orelaestial
 dinck) ; Ballet Ncent from Hamlet (Thomans) 4.0, Popbiat Nusic on (irallophlione Recorit 5.25, Time מind Programme Anmomeement

 hy the Itelgrade Phillarmonic Orehestra: Overture, Lady dondisa (Novak); concerto
 Rathicki

## BERLIN

KONIGS WUSTERHAUSEN, 1,635 metres
 Concert of Vocal and Instimmentin Mlusic
 Heamz itcguweit 3.0 , Talk far wonten, $\quad 3.30$, Concel't frome Berlin ( $\mathbf{W}$ itzle-
wen).






 W'eather and Ninnonncemats. 6.0, Gurmin
 Weather keport for shipping tollawed by 1ance Nhsic from Berl
(apuos.). (lose Jown.

## BERLIN

WITZLEBEN, 419.5 metres; 1.5 kW - $\mathbf{3 . 3 0}$


 (Ahachawell): Wata\% from I)at Fitrst enhimel
 Jetwhaty. 5.10, lianotorte Recital of Dance holios): Two lounce Pieres (llinlemith)

 Station imforms its Listencrs. Yestemby
Topical Talk. 6.15 , People of Yen Rpeak to People of To day, 7.0, See Frank-
furt. 9.20 (inpow.). Weatier, News and


 Rieland Lert.
BERNE.-Kire Schweizarischer Landessender BEROMUNSTER. - Sec Schweizerischer
BODE:d--s'ce Stockholm.

Boces sen Oslo

## BSADEAUX-LAFAYETTE

## 304 metres; 13 kW-7.30 p.m., Nins and

 Liwhange' 7.40, 'J'ak arranged hy the Inter-national Jatmon 13nean. 7.55 , Lottery and
 Soneer

## ERATISLAVA

 land (whert. 6.0 , Sce Prague. 0.5 , Musie
Review. 6.20 til close Hown, Sece Prague.
0.35 (1)

BREMEN.

## THURSDAY

FEBRUARY THEE NINTH

PRINCIPAL EVENTS OF THE DAY

## AT HOME

NATIONAL

LOMDON REGIONAL

MIDLAND REGIONAL

NORTH REGIONAL
west
REGIONAL
SCOTTISH REGIONAL
belfast
Concert from the Town Hall, Bimmingham. M Hesmond Mate Carthy: "The Art of Reading.'
"Riug o' Roses," feature pogramme. Orchestiat

Concerl from Queen's College, Birmingham. Instrumental concert. Urgan music. Orchestral coneert. Chamber music. Concert from Queen's College, Birmingham. Light Freud Music, ordestral concert. Male Voice Choir oncert from the Co-operative Hall, Rugly Orchestral music. Belfast programme.

Orchestral concert. Organ music. Light music.
Facet," dramat viewed from various angles.
Dr. William (irant: "Oor ain Dictionar." Concert by the Reid Symphony Urchestra. Choral and orchestral concert
The Musie of Mozart. orchestral concert. "The Volunteer." an impression of the work of the Royal Caroline.

## ABROAD

BRESLAU
COPENHAGEN
Wagner concert. by the Silesi

HEILSBERG
RADIO PARIS


## BRUSSELS (No. 1)

IN.R., 509 metres; 15 KN:-12.0 Noon,
 Livat1: Mon atmi pierrot (zimmerman):
 Guitar (Rellimi); Waltz, Hawaiian Rose


 Smati Station Orehestra, comineted by $P$ Leemans. 5.0, Jopulat susic on Gramophone Records. 5.30, Prosramme for Childrent 6.0, Talk for Women G.15, Gramo-

 (Mozart); Sierta Morena (ADonasterio)
 Romanesca (arr. Achares): Offonbarh Oper-
etta Potponri; Dverture. The burlered Brife (Smetania) 7.15, Talk for Workers 7.30, Sports libwiew: 8.0, Concert, hy th
 seni). 8.45, Talk: Chinese Hoond. 9.0, Com
cert (contd.): J. (hatseent
 forte amd brehestra (Goyens), the composer
at the Pianorth; Adigio for String (l.ekell): bistracts from Viranillos (Ghil (Ysaye). 10.0. I.e Jonrnal parte, 10.10, crame phome Concert of Old and Bolem Dances and Classical Music

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| It Russian Music: |
| armes (lurmans) Masical |
| - ; latmeatation (liados |
| mhinsteili): J.e chrisa |
| anino:) : Pelma |
| Spanish Musio: 1)ankit |
| atza Aragonesa (Gramalos) |
| 年eres for Vinlin (F゙allia): Noct |
| ata from Gitamurias (Jhfante) ; Ne |
| Ihéniz). 1.0 p.m., Je . Impral l'ate |
| amoprano Concert: Overtin |
| crischat\% (W, har) ; Relertion |
| ales of Iloffnami (0ilembach) |
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| emish Songe; Itallet Musie from |
| (iommod). 5.0, fommert bit the liadi |
| (hestra, rambucted hy chatiles |
| P. A.O.-Stisdlied (Mendemans): |
|  |
| arsahov): Ballet Music froms |
| block) : Marche commémorative (dial |
| 5, Programme for (hifiterl |
| amme by the V'K.l8.J. 7.15, |
| wogramme for Womens. 8.0, Conem |
| chamio Orehestat, condurted by char |
| alpot: Overture, The dipisy |
| rillas): Seltetion from Wlito |
| (binatay) : Rhapsory in B |
| (Hartung). 8.35, Rarsian Shnsie for |
| 50, Talk: 'The 'athelie Workers' Or |
| I. 9.5, (oncert by the liadio Or- |
| d.): Overture, (hat liomano |
|  |


 Evensong

 Mireitl

## BUCHAREST

394 metres; 19 kW - 4.0 p.m., Concert
 mal. 5.10, laik. 5.25, (Concert by the 1 )
 In the intervats, New
BUDAPEST
 from the Tow: Time signal athe chime 11.30 (aparos.)

## GORK.-See Dublin.

DANZIG.-SCe Heilsberg.

## DRESDEN.-sice Leipzig.

## DUBLIN

 Gummohone Rerords, 7.10, Wilshin Thathet Repirart. 7.20, Nows hulletin.

## Time Nignad fi.31,


 Thue sigal Nams, Weather Report athe ('lose Duwn.

## FECAMP

223 metres; $10 \mathrm{~kW}-6.0$ to 7.0 p.m., Pro cert. Oreloesta: (ai) Some these Jay (1) It wont miean at Thing. Pianofor

Dhestra: among the Sheltering Pulms. Or Island Washboard. Vocal buet: We just dite Waltz. Organ Holos: (a) Berceuse de
Jocelyn (Godard), (b) In a Chinese Temple Gtein) (d) Luey), (c) Melody in $F$ (Rubin stein), (d) La Nercnata (Braga), (e) some-
where a Soice is calling (Tate), (f) C'in peu (Molloy), ( h ) Bouncing Ball (Wark). 10.0 till Close Down, Programme in Engliwh by
the I.B.t. Dance Music: Two little bune Iittle Eyes; That's whon I learned to hove Gipsy Irrean hose; My Ileart heryngs to The Mon is low; Beside an Opent Rireplace Kitty from Kansas City; Reminiscing; My
 Lover. 11.0, Orehestral and Vocal Conecrt: Songs: (i) 0 hear the Wild Winds blow



 Wonder Bar (Katscher); Nelection from (a)
The Three Minsketeers (Friml). (1) show Rout (Kern).
Kvery
litule (irl he midnight (Asong my Ileart (canphell) Sremody eares if fin
 Joe (Foster); When it's sunse min the Nile.
$12.30 \mathrm{a} . \mathrm{m}$. (Friday), Xylophone sol

 Tarantella (Bynz). 1.0, Comedy Duets:

 Ride; Foolish Facts; The sifuire and the Heacon; Theres another Empty Saddile; A Climhing up deon Golden Stairs, 2.0, Dance

 Sain: The Smon: At Eventide; Ropeedway


FLENsBURG.--See Hamburg.

## FLORENGE.-See Turin.

## FRANKFURT

 mic Notes. 5.25, nialogue: The Innluence of
Gerinan Film.s on thosit of nther Comtries. 5.50 , Dialobue mi Ecomumiass, Dr. Spitz and
Jakol, Sthlath. 6.15 , Time, Programme An6.20, Discussion betwern br. Bunce Notes 6.20, Diselision thetwern Hr. Rudolf HoitRadin Report on the Fourth fiay of the bruck, 7.0, Die himmethlaue Zeit-Operettia
in Three Aets ( $\mathbf{0}$. Strans). 9.20 , Time. News, Weather and sports Notes.
FREDRIKSSTAD.-See Oslo.
FREIBURG. - See Stuttgart.
GENEYA. Spe Radio-Suisse Romande.
GENOA.- See Turin.
GLEIWITZ.--See Bresiau.
COTEBORG.-ice Stockholm.
GRAZ. Sice Vienna.

## HAMBURG

Call ha (in Morse), 372 metres; 1.5 kW .

 Weather, ${ }^{6.30,}$ A)win Lau reads from lis.
own Works. 7 , (rasparone-Operetta (Mis.
locker), relayed from the Operetta House. focker), relayed from the Operetta House.
9.10, Tine. Weather, Annompenemts, sports
Notes, and Police Report. 9.30, Topical
 selianke. 10.20, Jee Repmit. 10.25, Dance
Music front the Curlo HANOVER,-see Hamburg.

## HEILSBERG

276.5 metres; ; ${ }^{60} \mathrm{KW}$.; and DANZIG, 463.2 metres.- 12.5 to 1.30 p.m., Gramophone (oninterval at 12.20, , ews. 2.0, Exchange Rates
and 3 arket Prices. 3.0 (from Danzil), Talk
for Young People: Treasures innd Beauties of Spitalerergen. ${ }^{3}$. 30 (from Danzig), (Conecrt hy the lianzig Municipal Theatre Orchestra,
conducted by Otto Selber. Overture. Si j'etais roi (Adan); Suite, Chopin Suite (Spinelili); Overture, The Water Carrier
(Cherubini); Scherzo (IIartmann); Selection

## FEB. 9th <br> THURSDAY continued

|  Report. 5.30 (from Danzig), Agricultural Talk. 6.0, Humour in Wind instrument |
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|  |  | Taik. 6.0, Humpur in Wind Instrument Muxic-Concert: Theme and Yariations for

Ohne, Ularinet. Hon, and Basson (Rossini): for Ohoe, Clarinet, Horn, and lanssoon (Friellumann); Hunorous Quartet for Olme, Elementary Euglish L'sson. 6.55, Weather and News. 7.5 (Irom Danzig), Der' Erbfidister
Drama (Otto Ludwig).
8.5,
llumorous Drama (Ott Ludwig). 8.5, Illumorous
Topial Review. 8.15, Famons Sinkers on tania Aria frumı Mignon (Thomas). Sigrid Onegin: Aria irom The lluguenots (Meyerfrom Frer Chatiapin: The Golden Calf Rondo Aria frount The Magic Fhute M. Gugliclmetai: Nemeth: Aria from 11 Seraglio (Mozart). Schlusmus: Cavatina from The Barber of
Seville (Rossini). Marcel Wittrisch: Aria seville (Rossini). Marcel Wittrisch: Aria
from The Barther of Seville (Rossini). Lotte Schöne: Bolero) (Rosisini). Eval Lenili: The Nightingale and the Rose (Saint-saitus).
 visilite (Arditi). Amba Rosga and A. Ziliani:
 Inghilleri: Brimisi from Othello (Verti).
A. Honmi. Aururat Ettore. E. Rubadi, S. Bac

 | Masked |
| :--- |
| Weather, News. (Verdi). ${ }^{\text {Ball }} 9.20$ (approx.), |

## HILVERSUM

## Announcerd HUIZEN, 296.1 metres; 20 kW .

 ( 7 kW . W. II, to $4.40 \mathrm{p} . \mathrm{m}$. ). $=11.40$ a.m. to 1.40 Orhestral (concert. emblucted hy M. W.t Wond: (Verture, Semiramis (Russini); Nell


 Phrygieme (lirnsselmans): Dutch Dances (Siep); An trins jadis (Montakne):
(arneen March (Fetras).
1.40 till Clowe lown Programme of the christian Radi, Society (N.C.R.V.). 1.40, Harniwork Lesson.
2.40, Programme for
Women. 3.10 to 3.40 , Interval, ${ }^{3}$ 3.40, Bithe Rainling and Sacred
 Hecord: : Sonata (Locatelli); Adagio from the Tuecata in (C (Buch) Apris un reve
(Fanre). 5.25, Handiwork Lesson for Young
 Notes.
d.25, Religions Notes. 7.40 , Concert ly anatay spanderman: Soloist, Mric. de Les Imiles galantes (Rameati); (cantata Von Sia che sia dolow (Bach). 8.10, Talk, 8.40, (schutert). 8.55, Tralk (copte), 9.25, (onCert (contit.). Air frona Vijial. (Mendels.solin);
The Italian Symphony (Meudelssohn). 10.10, Variety Musie in Gramophone Records. 11,10 (itprox.), Close Do
HORBY.-Nee Stockholm.

## HUIZEN

Alnonnced HILVERSUM, 1,875 metres; 8.5 KW. Programme of the Algemeene Vereeniging Rudio Omroep (A.V.R.O.) Transimits at
intervals from 11.40 a.m., Time Signal. 11.41 ,
 nonerval. 2.10, Vinlin and Pianoforte Re-
cital by boris Lensky and Eghert Veen: cital by boris Lensky and Eghert Veen:
Sicilianit (Becce); Serename enpagmole
(Chaminale-Kreisler); Nocturne (Boman-(Chaminade-Kreisler); Nocturne (Bonlan(Dambé). 2.40, Talk. 3.25, Popular Musie
on (iramomone Kecords. 3.40, Talk. 4.10, The Waldstein Socords (Beethoven), by $\mathbf{4 . 1 0}$, Verhoy, 4.40, stories for (hildren. 5.10, conducted hy Nico Treep: March, Glole trotter (Leojold); Dance from Feramors
(Rubinstein); Entr'acts (Gillet); Nelection from thor Dangliter of the Regiment
(Dnmizetti); Penilles eparscs. No. 2 (d'AnFrosio); En hatinant (d'Ambrosio); Lotus Flowers (Ohben) Meindy (ianglierger); Sports Tulk. 6.40, Concert (contd.): Oververginate (Game Winkle (Planynette): LAuFincier (Zeller); Lenclitkiiferchen Stelldichëin (Siede) Burchs Zicl (Translateur), 7.10, Euglish Lesson. 7.40, Time Sigral. 7.41, News Bulletin. 7.45, Light Concert by lians Bind and his Orchestra: Soloists, Recitations.
Orchestra, conducted by Nica Treep: Solonande (Sehubert); Ballet Music from Rosammnde (Schubert): Pianoforte Concerto in C. Op. 15 (Beethoven). 9.55, Light Music
in
Gramophone Records.
10.10, Concert (eontd.): Finang des schnieekönigs (Noncer)
(Rwarf Patrol (Rinaldi); Melody (Benat. l)warf Patrol (Rinaldi); Melotly (Benat:

zky); Caravan (Bayer); Serenade (Falucliy): | Aufzug der Studtwache (Jessel). |  |
| :--- | :--- |
| Light Music on Gramophone Records. | 10.35, |
| 10 |  | Light Music on Gramophone Records. 10.40,

News Bulletin. 10.45, Concert of Light

Music hy Hans Bund and his Orehestra. INNSBRUCK. ( Close low

## KALUNDBORG.-Nee Copenhagen.

## KAUNAS

1,925 metres; 7k IV. $\mathbf{6 . 3 0}$ p.m., l’opular con
 Evening ('oncert. 9.30 (apprux.). Close bown.

## KIEL. -See Hamburg.

Klagenfurt.-see Vienna.
K0sice. See. Prague.

## LAHTI

1,796 matres; $40 \mathrm{kW}$. ; and HELSINKI, 368.1 metres.- 4.0 , Connert by the Helsinki or chestra, conducted hy br. van Giise van
der Fals symphony in ID (Haydn): spring Oong (Nibelins); Valsc (Sibelius) 4.50, Press Revirw in Finnish. 4.59, Time

 eitationsic 7.15, orchestral fomerert,



## LANGENBERG

473 metres; fio kW.- $\mathbf{1 2}$ Noon, (Onmerrl con-
ducted
 from The Swan Lake (Tchaikovsky); Mimet (Huppertz): Rontantic (Bizet), Lerine scene pertz); spiequeng nud Waldnixen (Erti) potponri, iromb A to $\%$ ( (ieciger). 1.0 p.m.
(in an interval), News.
1.30, Spensored (in an interval), News. 1.30, Mphisored Pro-
gramme with (Gramnoplone Records. Exchange and Tirae signul, 2.50 , Fairy Talles for Childrea. 3.20, Notes on the Broadcatio to schnols. 3.30, Eucationnil Talk. 4.0 ancert, condueted ly Wolf: Overtur, Preciosiar (Weher); Prairie Roses (Poldini)
Waizer-Freude (Provazuik); Selection from Lueia di Lammermonr (Donizetti); Oriental
 Tonwellen Potpourri (Manired). 5.0, Talk The Ilistory of the Germath banguage. 5.25, Exehange and Sports sotes. 6.0, Review of Holks on the History of the Sutions. 6.20 , Talk: The Feminist Movement. 6.30, Tatk Englaud. 6.55, First (ieneral News. 7.0,
 and Dante Music. 11.0 (approx.), Clese
LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

389.6 matres; 1w $\mathbf{k W}$.: and DRESDEN, 319 389.6 motres;
meitres. 12.15 p.m.,: sund DRESDEN, 319 Quotations. 1.0, Fillm Review. 1.30 , Tur for the I'nemplyyed. 2.35, Economic Notes. 3.0, concert by the Letipzig symphony or
 Ariel's Nong from The Tempest (Braunfels) ; Four Datuce Melodies (Nicmana): (a)
Entrée. (1) Saraluande, (c) Minnet, (d) Patree, (1) Rarabande, (c) Minnet, (d) First CAmbrosius): Wait\%, opp, e5, Nut ${ }^{2}$ Twehs: Orchestral suite. Op. ${ }^{3}$ (Wedig);
Two Nititary Marche. (Elgur); Overtnre. Weather antl Time. ${ }^{4.35}$ to 4.50 , intervial, 4.50, Eanumic Notez, 5.0, Talk on 11ygiene. 5.15, Talk on Taxation. 5.30 , spanish Lese.
son. 5.50 , Talk: At the Graves of Fanmes Musicians in Direstlen. 6.15, A Dischassion
nu the Present Crisis. ou the P'resent ('risis. $\quad$ 7.0, Gramophonc Concert: Fantasials on a Theme hy Verdi
(Reliberg) ; Songs (Brahms): (a) lin stiller Retherg): Songs (Brahms): (a) In stiller coneerto in I) Minor for Two Violims (lach): Irrelude to La Traviata (Vcrdi): Yolk Somp, Carmetat Overture. Romeo annd
Anliet (Thaikovsky); Songs: (i) Maria,
 Mari (Di (apha). (h) Sentinella (De (Mur
tis); Walta Roses froun the South f.Inh. struuss): Sonse from opera hy Frank
Völker. 8.0, Topical Talk. 8.15, HölderlinRecitations by a Verse-sprakiang Choir. 9.15, News and Gramoplione Report not the
Fourth Day of the International Ski-ing Championship at Inushruck.
LINZ. - Sce Vienna.

## LJUBL JANA

574.7 metres; $2.5 \mathrm{~kW}-\mathbf{5 . 3 0}$ p.m., It:alian lesson. 6.0, Talk on Economics. 6.30 , The
Letter Box. 7.0, Relay from the Operat tomse. 9.0, Time. News and Popular Music

## LYONS

LA DOUA, 465.8 metres; 1.5 kW W. $\mathbf{7 . 3 0} \mathrm{p.m}$.,

Raiter, with Accordion Solos by the Com

## MADRID

ARANJEUZ (EAQ), 30.43 metres; 20 kW 10.30 p.m., Light Music. 10.45 , Radio Chronicle. 11.0, Concert of Popular Music. 11.25,
Taik. 11.40 Light Music. 12 Midnight
(approx.), Close Down,
 MILAN.-See Turin.

## MORAVSKA-OSTRAVA

 l'alk on Waxuer with (i ramophone lilustrations. 6.0, Siee Prague. 6.5, See Brno. 6.20
till Close Dow, See Prague.
9.35 (approx.), till Close Do
Close Duwn.

## MOSCOW

TRADES UNION, 1,304 motres $; 100 \mathrm{~kW}$. 4.0 p.m., News. A.10, Announcements.
Concert.
5.30, Evening (oncert or al Relay. Concert. 5.30, Evening Concert or an Relay.
8.0, Review of the Week and Answers to Correspundents

## motala.-Sec stockhoim

MUHLAGKER.-sise Stutigart.

## MUNICH

533 metres; ro kW. Reliyed by Augsburg sind Kaisers, Kautern, 560 metres; ainll Nurn-
berg, 239 metres. 4.0 p.m., Orchestrul Concert, condneted by Exich K/oss: Overture Die Matrosen (Flotow); Pirraphrase on tion from I Pay liauci (Leoncavello): Waltz Fiaschingskinder (Ziclurer): K rähwinkler Lambsturms Wachtharade (Ilefner); Sinite Fasching (siclunalstich); Dance ar the Merry Mascots (Ketelley): Czirdias (Zelietmeier);
March, Soldatenlicbe (Ailhont). 5.15 (from Nürnberg), Talk on Honsing. 5.35, Arricultural Talk, 5.55, Time, Weather, and Market Prices. 6.5, Fiak: Wigner and Posterity. ${ }^{6.25}$ (irom Nürnberg), Concert, cinducted by Carl Friedemanu. in the interval (from
Munich), Recital of Yugoslay lolk Songs. Munich), Recital of Yugoslav Folk Songs. Brama on the Death of Count von Tilly (Alois Johannes Lippl), with Music by the Station Orellestra, the station Male Vobee song (to Verwes by Schiller). (Op). 87 for soloists, Choir, and Orchestra (Desire Thomassin). The station Orehest ras the Angand Geors Ham (Baritone). 9.5, Programme to be Announced. 9.20, lime. Weather. NAPLES.-See Rome.
NOTODDEN.--ice oslo.
OSLO
1,083 metres; $\mathbf{6 0} \mathrm{kW}$. Relayed hy FredriksNotodden, 447.1 metres; Porsgrund metres; metres ; and Rjukan, 447.1 metres.- 4.0 p.m., tinchental Jotel. 5.0, relayed from the continental Jotel. 5.0, German leesson. 5.30, and News. 6.30, English Song Recital by the and News. 6.30, English Song Recital by the
Pauline Jlall Quartet. 7.0, Time Nignal. 7.1, Aprienlturial Talk. 7.30, Pianoforte Recital uy Anton Mcy(r, relayed from Stavanger
(240.6 metres): Seven Pieces (Chopin): (a) Prehade in B Minor, (b) Nocturne in C Minor. (c) Waltz, in A Minof, (d) Walt\% in A Flat,
(e) Mannrkil in $F$ sharp Minor, (f) Mazurka in A Minor, ( g ) Fantaisie-Impromptu. 8.0, Song Recital by Johannes Bergh Ifansen (Jaritone): Aria from a Ciantata (Bach);
Recitative and Aria from The Messiali Recitative and Aria from The Messiah
(IIanfel); Norwarian Melodies: Me!ody (ish Melodies gjental in dret (Allates); Swedstance stoltenherg. 8.45, Weather and News 9.0, Topie:al Tilk, 9.15, Relaty of Europeail
Stations. 11.0 (apurox.), Close Inown. OSTERSUND.-Ser Stackholm.

## PALERMO

542 metres; ${ }^{2} \mathrm{~kW}$. $\mathbf{7 . 0}$ p.m., AnnonnceRadio. 7.30, Time Signal and diomate ments. 7.45, Variety comecert. 8.30 An bridge
delle in'Ambra). 9.0, Variety Concert (contd.) 9.55, News Bulletin.

## PARIS

EIFFEL TOWER, Call FLE, $1,445.7$ metres; 13 kW . Time Nignals (on 2,650 metres) at
$9.26 \mathrm{a} . \mathrm{m}$. and $10.26 \mathrm{p} . \mathrm{m}$. (Preliminary and 9.26 a.m. and Siknals).-5.45 p.m., Le Journal Parlé.

Concert: Part I, Chopin Programme: Con certo in b: Minor for Piannforte and orrche
 of the Repiment (Donizetti); The Dairy sielection tron The hand of smiler (heelair)
 f(e): (a) (tharme de siremes. (1) Non I
 pian (Sentio): Dld Compades ("Teike): March 9.0 (approx.). Clowe flown. (mank

## PARIS

POSTE PARISIEN, 328.2 metres; C0i hW.-





## PARIS

 Weather amd Illysieal Cubture (eonta.). view and Weather. 12 Noon, Protestant Ad
dress. 12.30 p.m., Grehestril (onerot: Ths aupiter Symphong (Mozart); Somgs: (i)
Aria fronin Lohengrin (Wagner), (b) Aria

 Songs (cheprer) (a) (VIt cuektail parisioll, tion from Manon (Mansenet). 1.0, Exalange,
News, and Wuather. 1.30 , Exelanure Exehange. Wbather 1.30, Exelange 2.0,
 legal Talk. 7.0 , Tiatk: The French pevoln 7.20, Orehestrai concert: Overture, Lalla

 With the (colahoration of (Gabrielle Revatl). Mme Nordmann. Léon Kamtun (Piamoforte).
and M. Bomfard. In the antervale it 8.30 ,

News. Weath



 hite): Ont lack B Back (Sarmy): litt

## PITTSBURGH

## WESTINGHOUSE ELECTRIC (KDKA), 306




 New York Relia 1110 onncer
$10.30, \mathrm{Sit}$ :ontsin 13111. view 11.22, Pres. Sews Reeler. 11.27


 New York lecl
1.0, Cape Diamond Light. 1.45.
Ville
'

 Artint Bulletin!. 4.15, Press last Minnte
News Fiandies. 4.20, Ileart Songs hy Lonise

 Gomthight

## PRAGUE

488.6 metres; 120 k W.- $\mathbf{3 . 1 0}$ p.m., Sice Brno. for Children reloyed from Brno. 4.50, hight culturai Tratk. 5.15, Talk for Workets. 5.25 News in Corman, 5.30, (irman 'lransmi Horhers. 6.0, News. 6.5 , Elementaray Enelial


## reb, on THURSDAY <br> continued



## RADIO-SUISSE ROMANDE

| 650 metres; anl GENEVA, 760 metres. -5.9 <br> p.m. (from Geneva). Spols Tialk. 5.20 <br> (from Geneva). Esperant, Leswon. 5.35 <br> (from Lausanne). Italian Lessolt. 6.0 (firont <br> Lausanne). Weather and News. 6.15 (from <br> Lausanne). Alswers to (orrespondenter. <br> 6.30 (ircom Lausanne), Jalk on the Theatre. <br> 7.0 (from Geneva). Nach dir, lierr, ver- <br> langet mich-cantata No. low (Baclo). <br> the Baed Nopiety of Geneva Soloists: <br> (iathridefe Budet (Nophanti), Nelly (fentilla <br> (tomitralto ) Emest Baner (Tenor), Joseph <br> Lambard (Bass). Charles Kuller' (llarpsichord), athe Bermard Reichel (Orgati). 7.45 (from Genava). Tath. 8.0 (from Geneva), Gincert ly the Genevis Wind lmstrmment sociely: T'rin for Pianoforte. Oboe and Rasthon (Poulence) ; Rhapsomy (Vangen) : Quintet in Ki Flat for Pianoforte. Olioe ("latinct, Basabon and Horlt (Mozart). 9.0, News amd Weither. 9.10 (trom Geneva). Report on the Work of the Leagne of Nations. 9.25 (appros.). Close Jown. |
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## RIGA



Whrsam at the Pianoforte. 8.10, Concert by
the Radio Orehestra. 8.30, Weather allid The Ratio Orehestra. 8.30, Neather thit inte hy Man
Clowe bown SOTTENS.-See Radio-Suisse Romande.

| STOCKHOLM |
| :---: |
| Call SASA, 436 metres; 55 kW . Relaral ly |
| Boden, 1,229.5 metres; Goteborg, 322 metres; |
| Horly, 257 metres; Motala, 1,348 metres; |
| Ostersund, 770 metres; alld Sundsvall, 542 |
| meters. $-4.5 \mathrm{p} . \mathrm{m}$. (trom Sundsvall), Studio |
| Service. 4.30, Programme for Children. 4.45, |
| Prombar Masit un Gramophone Reeoris. |
| 5.45, Delementars linslish leestil. 6.15, |
| Weather and Xews. 6.30, Tralk on liconc |
| niles. reliyed from Malmo (231 metres). 7.0, |
| Sony Recital bex Katin Mark Marcus. 7.15, |
| Play in Four Act. (J. .J. Rernard). 8.45, |
| Weathrer and Sews. 9.0, ('lamber Masie |
| relayed from Malmö. llmari liannikain |
| (Pianoforte). Arwo llamikatment (Violin) |
| and Tatate Hannikatuen ( ${ }^{\text {celin }}$ ) : Motherato |
| assai from the Piamororte 'frio in A, Op, 7 |
| (Kınla) ; Fimuish Folk Melodies. for Piano- |
| forte. Violin, and 'Crllo (Hamikaimell: |
| Pianoforte Trio in A Minor (Ravel). 10.0 |
| prox.), (lose Down. |

## STRASBOURG

## 

 Slusic om (iramophone Records. 12.45 p.m.,News Bulletin. 1.0, Time and Exchange.

 Pramme for Children, relayell irmm Bordeaux-
Lafayotte. 6.0 , Talk: The Lomve. 6.15 , Lafayette. 6.0, Tatk: The Lombre, 6.15,
Talk fur Womern. 6.30, Datice Music: Oue



 Sonth; Nomblight on the Al-ter forntrot.





## STUTTGART

 FREIBURG,


 redabd irom Karlsruhe. 6.15, tinke and
News, iollowed by Report oi the Sinth.


 ist die Jugeni. 6.45, Keport on the Fonth sluip, relised from Innsbruck. 7.0, see Frank-
 Festhalle. Frianfurt. 9.50, ('ourcort of Musie




## SUNDSVALL.-Sce Stockholm.

## TOULOUSE

RADIOPHONIE DU MIDI, 385 metres;



 8.30, Extracts from Don Quiclintte-Operia


 Verschmibile Liebe (Lincke.). 9.45, Lightit
Orchestral Cuncert. 10.15 , North African Oreliestral cuncert. 10.15 , North African
News. 10.30 , concert for Listeners in Nornces: Overture, Masaniello (Abher) ; Wiener Madhu (Zielsrev) ; ('he\% le duge (BachLavertues: Son Fétiche (Viacher). 11.0, Orehestral Concert: Selection from (a) Man(1), (c) The Trales of Hoffmano (Offenhach),
(1)

Programue in linglinh by the 1.B.c', ;

 ing. 12 Midnight, Weather and A! Rert of Variety Masic. 12.30 (app


## TRIESTE

247.7 metres; $10 \mathrm{~kW} .-4,10$ p.m. Lill

## TRONDHEIM. -Ste Oslo.

## TURIN



## VATICAN CITY

## 



## VIENNA

## 517 metres; 15 kH. Relaved lis Graz, 3

 metres; Innsbruck, 283 metres; Klagen burg, metres; Linz, 245.9 metres

 kmintsa; Klatie serellite (Grimeld)











## WARSAW

## 



 (llonnin): the Sea; Nomgs: Polonaine

 French Lesinoli. 3.40, Jatk: (hine:r p




 lucterd by Romatutir latlet Suite (Armanll ongs: Potpontri (Manfed) Twn rom Polonhlut (Nethin): Supame (Inhamin strathss). (1). Songe (Tagliafica) oni): Humoresque (Levine): Overture Belle llálent (Olfenbach). In the int ( 312.8 metres).
nort and
9.55, Aviation prom the Café Gustronomja.

## BARCELONA

RADIO. BARCELONA, Call EAJ1, 348.8
metres; 8 kW,-6.0 P.m., I'rio ( Dllerert. 7.C, Request Gramophont Conrert. $7: 30$, EAchange Quotations. 8.0. Popmiar M, bsic on from the Cathedral, Weather, Mrssage's to Seanten. lixchange Quotations and Markirt
Prices. 9.10 , oneert by the station oll Prices. 9.10, (Concert liy the station OH:
chestra: Mareh (Ireil): Nocturne (Coppolat); Three I'opalar Romanian Jances (Béla Bar tak): Dance (Gregh). 9,30, A XInsiral
Comedy, relayed from Madrid (EAJ7). 11.0, Comedy, relayed from Madrid (EAJ7). 11.0,
(in an jnterval), Jews.

## BARI

2698 metres; ${ }_{2}^{20 \text { kW. }} \mathbf{7 . 0}$ p.m., Agricultural Notes, Tonrist Talk and Amponnce-
ments. 7.20 , ments, 7.20, Giornale Radio and Weather.
7.30 ,
 \$ant is Bruno (Noprathe): Overture, si j'etais roi (Adam): selection from Aidia (Verdi); Baritone Solos: (a) (1) ('arlo, as-
colta, from Don ('arlos (Verdi), (b) Air from L'africaine (Meyerteer): soprano

 Selection from The Pearl Mishers (Bizet);
Overture, Der Fiteischutz (Weber); Baritont Solo: (ruda fumesta smatia. from Lacia di Lammermour (Donizetti); Soprang Solo, from Mabame Butterfly (Puctini): Selection
from Martha (Fiotow); Batome Sulo: Vazi from Marthat (Flotow); Batitone Solo: Zazain,
piccola zingara, from Zaza (leoncavallo); piccola zingara, from Zaza (lanncavallo);
Soprano Sulo: Regnava nd silpuzio, from Soprano Solo: Regnava mel silenaio, from
Lucial di Lammermoner (D) from A Masked laall (Veridi). In the inter-
 Trom the diran (aille del Levalite. 9.55 , New.

## BELGRADE <br> BELGRADE

430.4 metres; $2.5 \mathrm{~kW}-3.0 \mathrm{p} . \mathrm{m}$., Orchestral Concert : King Peter's March (Brodil); From minis): ('hanson (Friml-Artok); La Tzigathe (Game); Romantic Nilte (Armandola). 4.0, Talk. 5.55, Time and Programme Anmonce.
Bpents, 6.0, Popular Music on Gramophone
 Yienna. 9.0 , New's, followed hy figany
Minsie foom the Rudnicanin Restaturant

## BERLIN



## BERLIN

WITZLEBEN, 419.5 metres; 1.5 KW.-6.0 the History of a Discovery, 6.55, Extracts from the Second, Third, and Fonth Acts of Carmeh--Opera (Bizet) on Gramophone Records. 8.0, Cater der DukatenflagRe-Radio Picture (Alfred Mibhr). 9.15, Wpather. News,
and Sports Notes. 9.30 (approx.), Orehestrai and sports Notes. 9.30 (approx.), Orehestral
Concert, relayed from the (entral Hotel. 11.0 (approx.). (lose Down.

BERNE,-See Schweizerischer Landessender.

## BEROMUNSTER. - Sce Schweizerischer

 BODEN.-Sec Stockholm.BODO.-. See Osio.

## BORDEAUX-LAFAYETTE

### 7.40, Eidurationial Notes. 7.55, J.otiery Ri--

 bults.H.0, Spanish Lesson.
8.30, Concert of Light Misie.

## BRATISLAVA

279 metres; 14 kW.--5.25 p.m., Light Mnsic ing Le'soril. 6.0, See Prague. 6.5, See Brno.
6.20 , A Radio Diadogne. 6.45 till ('lose


## BREMEN.-See Hamburg.

BRESLAU
325 metras; ${ }^{60} \mathrm{KW}$; and GLEIWITZ, 253 metres.-1:.5 p.m., Weather for Farmers. 12.7,
12.45, Time, Weather, News, and
change.
1.5, Popular Music (contd.).

## RTDDAY <br> FEBRUARY THE TENTH

## PRINCIPAL EVENTS OF THE DAY:

## AT HOME

## NATIONAL

LONDON REGIONAL

MIDLAND REGIONAL
NORTH REGIONAL
WEST REGIONAL
SCOTTISH REGIONAL
BELFAST

A light classical concert. Mr. St. John Ervine : "The Theatre." Military Band concert. Mr. S. I. B. Mais : " S.O.S." Orchestral concert. Orchestral concert. " Hassan," a play by James Elroy Flecker, Part 2. Will C. Pepper's White Coons' Concert Farty. Orchestral concert. London Regional programme.

Organ musie. Orchestral conert.
A Welsh Melley. National programme.
Orchestral concert. Song and pianoforte recital. Ongan music.
Folk Tunes, orchestral concert.

## ABROAD

BARI
BRUSSELS
(No. 2)
HEILSBERG

## LANGENBERG

PALERMO
STUTTGART
TURIN
Concert of opera music
Gala concert by the Station Symphony Orchestra, conducted hy M. Meulemans.
Wagner concert hy the Königsherg Opera Ifonse Orchestra.
Oriental programme.
Old and new dance music.
The I'hilharmonic Orchestra, conducted by Enil Kalm.
Symphony concert, conducted ly D. Amfitheatrof.

Hecords. 2.10, Agrieultural Prices. 2.40,
 Pianoforte Rereital of Light Music. (iramophonc conert Rheinhatiader (nourri (Kermlach); Polka- Mlaturk Potenhers (Straluse); Potpnurri, With song and Wine (Arunadolit) Walt/ Les Siremes (Wablt eufel); Marrilo Ait Wien (Dietriel).
 Misar Faiselatho s.30, lrygramme to be Orchentra, conducted hy Framz Marszalek: potpourri, Mainer and Minor (sellreiner); Suite from Americam Forest Idylls (MacDowell); Malrikalett (Bullerian); Rusian Romance (Frimul): spanish serenade (Cham-
 Rhenish Waltz (Gretseher): Dance of the
Dervishcs irma
The King Masked Pall (Bendix) lin the intervill it 6.30 (approx.). Weather for larmers. 7.0, 'raik: What are
 (initar Acrompaniment: Songs (Summer):
(it) Forselen nach Gott. (iv) Die Ewigkeit; Wrihnarhitliches Wirgeiliend: Wallensteins Artollei (Sumber): Reiterliced (Tahn) (i) Songs (simumer): (il) ber deutsche Tod, (h) Das Musik koumt; Zum Trenz (1hol) 8.0, Xews 8. 10, (onestt of Dinces and Songs: The
Ridio Orchestril. Conducted liy Franz Mirszatek ani Willy 1 lezel (Baritone). 9.45, Tine. Wealler. News, Sports Yotes and
 (apirax.), Close Down.

## BRNO

342 metres; 35 kN . -3.10 p.m., Conerrt liy
 cirt ly thu Moravian Quartat : String Quar-
 S (Haydal);
(sethubert).
for Workers Nuw, Sports S.25, G+rman Transmission: Theatre. ${ }_{6.0}$, S.e Prague. ${ }^{\text {S.5 }}$, Talk ond
 Prague. 8.0, Readiug of Mortern Czeel ${ }^{\text {Prague. }}$ Prontry. R.25 till (ling one Mown, Ste Prague 9.15 (appres.), Close lowir

## BRUSSELS (No. 1)

 1.N.R.; 509 metres; ${ }^{15} \mathrm{~kW}$.- 12 Noon, Con. (i)nizetti): Snite. Mascirade (Lacome); siontoles Vénitiennes (Lermans) ; velectioni from Sapplon ( M assenet); (zardas for Violia (Monti); Dance of the Hours from La Gio. conda (Ponchielli); sours (Heymann). 1.0 p.m., Le Journal Parle. 1.10, Extracts from Madame Butterfly-Opera (Puccini), on

Selools. 5.0, (Poneert by the Radio Orches1ran, conducted by Franz Audre: Ilungarian
Dances (Brallms); Waltz, Gold and Silver Dancess (Brahms); Waltz, (iold and Nilver
(Lellair);
Zaphateado (Sarasate); Nelection from Tip Tows (Cicrshuin); serenade for Flute and Horn (Tit1): At the Circus (Arm-
andola); Racketeer Stomp (Deloor-Tower);
 Free ass the Air (De Kers); ; Manish Dances
(Granalon). 6.0, Talk: Art in the Wallonnt Country.
by MM. 15 , Recital oi Marehing Songs
Devillers and Delstanches. Boland it the Pianoforte. En toi, j'ai foi (lve Cruninck); creurs virils (Spoel): solls le ciel- de la Belgigue (Boland) (Cat va
(Bury); Le (hant du Cavalier (Boland). 6.35, Coucert hy the simall station (oreliwstra,
 toge flute (Doppler); symphonic poen, Pro vence (fourdrain); intermezzo (Brumanue) lotpourri (Ralf).' 7.15, Talk: Rheumatismi mud its Prevention. 7.30, Literary Review. 8.0, foncert by thic Rudio (rechestra, colldurted by Fralua, Andre: Overture, si j'étais roi (Adam); Walta, Wiener Blut (Joht. Ntrauss); Poem in Foxtrot Rhythan, Kite.s.s.
(Parkkiy); Sumair Foot Strut (Pierce); Tempo (Parkay): Sumar Foot Strut (Pierce): Tempo
Tempo (Dostal); Fintastic Snite (ioulds): Lampoadelon (Borel). 8.45, Talk for Fix
 Mlle. De Troch (Songs) Love Piurde
(Arlen); Capriee viennois (K reisler); Lieliesfrend (K reistcr); Aria from liérodiale ( $M$ as senet); Selection from Le Train blen (Milhaiall): Songs: (a) Ariit from (avillhrial rustipana (Mascakni), (b) Song (Brahms);
Clicago Balsy (shields). Ballet Music iron Chicago Baly (Shields); Ballet Music irom Jomrnal Parle. 10.10, The Firtli Synphomy (Tchaikoviky), on Gramophone Records.

BRUSSELS (No. 2)
N.I.R.; 338.2 metres; $15 \mathrm{kV.-Programme} \mathrm{in}$ Flemish. 12 Noon, Act I mul Extract isum Artimophone Records. 1.0 p.m., Le Journal Parlé. 1.10, conurert by the small station Orchestra, conducted hy P. Leemans. SoloNsts: M. Douliez (Pianoforte) amm M. Werisstini): Spanish Dances (Laparra): Berceuse Mul Reverie (Sgambati) Selection from A Masked Ball (Verdi); Minuet, with Varia-
tions for Pinurforte; (ello solo, Spallish)

 Me Diuse 6.15 , Talk. Wireless and its linis de Dause-
portance in the Teaching of Musie thind in sichools. 6.30, Pianoforte Recital: Sollata in (: (Haydu); Perpetunn mobile (Web)er): Nocturine in $F$ (Chopin): Waltz in $D$ Flat (Clopin) ; Fitude (Linzt): Le rossignol
(Liszt). 7.0, Two Movenents from the Quartet in E Flatt (Mozart). on Gramophnir Reeords. 7.16, Literary Programune. 7.30, hy the Station Symphony Orchestria, com-
ducted hy M. Meulemans: Melody from Princesse d'Auherge (Blockx): Mijn Moeder Greef) ; Popular Melodies: (a) llet Kwezt ken, (b) De Kockok; Fantasia orn Airs from Tournai (Dantau); Leve me plorer (Defre
 Wallown Romeh (Jongen); Romance for
Violin and Orchestra (Alpaterts): Two popno Vior Wallume rompar Frantatia on Two Flemish
 (Maes): Cama, (ian Fantisia (Gilson). In the intervals, Recitations. 10.0 , Le Journs and Wailleun songs. 11.0 (nyrvox.), Close

## BUCHAREST

394 metres; $12 \mathrm{KW},-4.0$ p.m., (oncert hy the Ntation Orchestra: March Müller)
Overtury. Die Fledermaus (Jolann Strans) Waltiz Goulden Rain (Waldtenfel); Nelection from hipy bun (Tohums infection from The and Time Nignal. 5.10, Talk. 5.25, Concert Romania: Her (Cercals-Maize. 6.40 , Popu lar Masic ou ciramophone Pecords. 7.0 Time sighat. 7.2, symphouy Cronert by the Athenemm, 8.0, Talk. 8.15, Symphony conrert (eomtd.). 9.0, News

## BUDAPEST

550 meires; $1 \mathrm{~N}, 5 \mathrm{~kW}$.-Programbine also reliyend on 840 metres from 7.0 to 11.0 p.m.
4.30 p.m., ('oncert by the Buiapest concert $4.30 \mathrm{p} . \mathrm{m}$. , (oncert by the Budapest Concert
Orelpestria, conducteid by Wilhelin Komor: Stlection from Det Nuclitiager in komor
 (Scassola): stolection frome Likme (lie libers): Miami (Jacohi): Porzallathü̈ppchen (Lineke): Walt\% (Straliss); Overture (Iee
har). 5.45, Fh-view of Forign Polities. 6.0, Concert liy the Budapost Sadon Orchestra Espaguola (Weninger) Golden Rain (Wald temfel): Somvenir (Drdla): Ballet Nuite (Bayer) ; Liedl (Musza): Lied (Bucloner) (E. Strauss). 7.0, Programme by Fratiz Kiss.
$8.30, ~ C o n c e r t . ~ I n ~ t h e ~ i n t e r v a l ~ a t ~$
8.30, (approx.). Cigany Concert from the Cafe Baross, with kimmerich Varga (liungarian Folk songs). In the interval at 10.0 , Talk for Pathinders. 11.0 (upprox.), (lose Dow'n. CASSEL.- iee Frankfurt.

## COPENHAGEN

 281 metres, $0,75 \mathrm{~kW}$; nnil KALUNDBORG, 1,153 metres, 7.5 , $k l l,-11.45$ a.m., String Ein-s'mble Concert, conducted by llarald Ander7.0 to Dance ${ }^{2}$, interval. 2.0 , Concert of Danish the interval, Ryading, Merrimatts Band. In Children. ${ }^{4.40,}$ Exchiange and Fish Market Pricess. 4.50, Talk. 5.20, (ifrman Lessom. 5.50, Weather 6.0, News.
6.30, Agricultural Talk. Time Signal.
7.0, Time Signal from the roun Hall. 7.1, Concert of Minsic from French opera by the Station Orcliestra, condueted hy Emil Recsen: Entr'acte and banse des bacchintes from Philemon ct Bancis (Golinorl): Waftz from Fanst (Goumonl); Minict from ('éphale et Procris (Grétry); Ballet Music from La Juive (Ilalévy); Two Airs from lzeyl (Pierné); Amblonse and Aragonaise irom The (id (Sansinct); selectiont from Henry V1II (satht-Satens), 7.50, A Fubtial-llimorous Rosenterg), 8.15, Songs from Solme Filma on Gramophome Records: Ein Bischen Liche far mich (Abraliam) ; Song of the Dawn from The King of Jazz (Yellen und Ager): Two Songs from Humgarian Nights (Brodszky). 8.30, The Miratle-Sketch (R. Lidwit), arranged for Radio hy lans Rösler. 8.45,
News. 9.0, concert of coutemporary Danisli News. 9.0 , concert of Coutemporary Danish
Music hy the Radio Symphony Orchestra and wiol Fimil Repesen: Symphony in B Flat Op 4 (senstins) ; bialogite for Oloo and Clarinet Op. 10 (Hö́tilag): Intelmezzi espressivi for Finte. Ohore, ('larinuet. Bassom, and Horn (Bentzon). 10.0 (approx.), (lose Down.
CORK.-See Dublin.
DANZIG.-.sec Heilsberg
DRESDEN.-S'c Leipzig

## DUBLIN

Call 2RN, 413 metres; 1.2 kW .. and CORK, 224.4 metres.- 1.30 to 2.0 p.m., Time Sighul, Nusic on (iramophone Records. 6.0, Pcuulat Ansic on Gramophone Records. 6.75, Programme for (hildren. 7.0, Light Music oin Gramophone Records. 7.20 , Time Signal, 7.51 Gardening Talk. 7.45, Talk on Ancient Irish Art. 8.0, concert of Classical Music hy the Station ward Krums. 8.0, Dance Mlusic on Granoplonte Recorts. 9.30 , Light $\$$ usic loy the Ntition Orchestra. Soloist: Miss K. Fagan. 10.30, Time Sigmal, News, Weather Report atill Close bown.

## FECAMP

223 metres i $10 \mathrm{kWF}^{23}-6.0$ to 7.0 P.m., Progratunte in Euglish by the I.B.C. P. 6.0, conCirt for Torquay and Beymouth cisteners:

Whither? (Schubert), (c) The Late Player
(Allitson), (d) Drakes Drum (Stanfor, (c) By the sea (schuliort), (f) The Odd supery

 miri Love song (Woodforde-Findert).
canse (d'llat itot). (c) The Mornt
 I am,
Wazer
chamin

 Benutiful; Therees something in your lave Sing: The (encen was in the Parlum; Therers
Something ontout an old-fashimurd firt; Syringtine reminds me oin you; My Sumstrine

 of the Incep (kuight) Ny Sword and
(Byn); Le seve pase (iluner); itratel the


 (Germen): (a) Torch lance, (1) Morris the Peer (iynt suite (iricg). 12.0 Midnight
 Silver lanir and beart of told, Drean Swopt Moon: Round the Bend "the Road; Night
 of Eros (Curelier) ; La Tourterche ( Damare)
 Telegraply loy; Aung: I langled sn hara


 day. to-morrow for ever; Suringtime re minhs mide of yon (chater) dorean in ridi (sehertzinger); Dina cold and Frosty . Nornjust you; lin a shanty in ohd shanty Tuwn goodhye; She was only Sonchody's danghter: along together; Rong of the Bens; is this Lady? Rock your cares away; toll nee to-night; A Beltime story; Sume oht the Band gocs marcluing ly. 2.57, C.13,

## FLENSBURG.-Sie Hamburg.

FLORENCE.-See Turin.

## FRANKFURT

## 259 metres: 17 kW and CASSEL, 245.9 metres

 S.0 p.m.1 (onerer lig the Station Orehestra (Gluck-Mottl); Pianoforte Concerto in Minor (Bach); Three Marches (Mozart)Part II, (ronductor: Wiater Caspar: Jles
 6.0 (approx.), Sce stuttgart. 6.45, Radio Report on tlie Fif!h Das of the International Ski-ing ('hmmpionships in Innsbruck, 7.5,
See Stutgart. 9.0, Timue, News, Wrather
and Sports. Notes. 9.30 Orchestral Concert Close Dowil.
FREIBURG.-. See stuttgart.
GENEVA.-Sce Radio-Suisse Romande.
GENOA.-See Turin.

## GOTEBORG.-Sce Stockholm. <br> GRAZ.-Sce Vienna

## HAMBURG

Call ha (in Morse), 372 motres $1 . . \mathrm{kW}$ Reluyenl hy Bremen, 269.8 metres; Flensburg,
227.4 metres; Hanover, 566 metres, and Kiel, 232.2 metres. 6.0 p.m., Talk: Lseonomice In

Funtish and Fruele Revolutions 7.0 , sulf Portraits of Living Composers: Sjegumai
 Teachers" (horal society, with an Jotro ductory T'alk lis the Composer. Conductor The Componer, Nituphomic Variations, Nif
 Ice Report. 10.25 (irom Hanover). Concert HANOVER.-See Hamburg.
continued

## HEILSBERG

276.5 matres; fio kW alill DANZIG, 453.2
 Waltz, Wine, Woman and song (Joll
Wtann
 (fioigl); Irft lielue dich (Gificg); Erotica
(birieg): Suite, On the banks of the Nile (liaten). In the interval at 12.20 , News. 1.30, 'ponsored 1rogramme with Cramo-
phine lecords. 2.0, Agricultural Market
l'rices and Exchange Rates. 2.30, Rading


 dible (Massenet); Suite, Lat Source (He-
lihes) Overture. The Thieving Magpie


## 







HILVERSUM

## ( (Aumpured HUIZEN). 296.1 metres; en $k W$.

 ( kil. "1p to 4.40 p.m.). Programnie of the Orchestral concert, conducted hy Johan (ferp:ritsen; Jarch from The l'rophet (Me ritsen; March from The l'rophet (Meyer-
here): sipection from Anda (Verdi) , Wream (hihlrequ (Elgar); (Concerto for Double Bass
(Katsowitski); Spanish Wance (Falla): (iramophone Rocorts: Overture, The Merry Wive of Windsor (Nicolat) ; East Asiatic One gin (Trlatikoviky): Triamberei (Srhu$\mathbf{1 . 5 5}$ to $\mathbf{2 . 1 0} \mathrm{p} . \mathrm{m} .$, Interval. 2.10 , Organ Re. cital: Indante eantabile from the First Syniphony ( $\mathrm{Brethoven);} \mathrm{benedietion} \mathrm{muptiale}$ (Dilioin): (Offertoire No. G (Lerféhure-Wely): Nocturne (Chopin) ; l'relude and Fughe in A
yinor (Bach); Minuet and. Cantabile (Trchaikonky); Wiegenlied (Brahms); First (Trhaiknsky) ; Niegenlied (Brahms); First
1'irt of tha Concerto for Flute (Princk). lump and Frgut in A Minor for Pianoforte
(Bach); Sumata in E Minor for Violin and (Bach): Smata in E Minor for Violin and
Pianototu (Bich); Pianoforte Solos: (a) loblonaise in (' Minor (C'lopin), (b) Nocturne
 (clopin): Songs: (a) Ave Maria (Cherngio di sol (caldara). (d) Ah mio cor (Handel), (e) Vittoria (Carissimi); Sonata for Violin

 Songs:
loppelaing
Nacluthed (Schnbert). (d) Feldeinsamkeit (Brahms): 13anse nègre (Scotto. 4.40, AgriHe the K.R.O. Boys. 5.55, Lessent in Pullic (cumti.). 6.50, Talk 7.10, Pulice Notes. 7.25, Drigramnte to he announced. 8.0 (ap-
nro:.). (onncert from Brussels No. 2. 9.20 (in mu:.). Concert from Brussels No. 2. 9.20 (in

## HORBY.

## HUIZEN

Annotnccil HILVERSUM, 1,875 metres; R.5 kW. 11.40 a.m. to 3.40 p.m., l'orgramme

 Ma-it on tiratmophone Mecords. 2.10 , Coti-
cort by the Wireless Chamber Orchestra, cort hy the Wireless Chamber Orchestra,
conductod lay Nico dorthr\%, with drimo. phome Intertides. 3.40 to 7.40 , l'rogramma.

 5.50, Varicty Dusic on Gr:mophone Records.
 Flowers (Maschoroni); Sollectint irom Perer




 night. (Vomer) : Moonlight in, Move me tori(0): Tlyer Rag (Rocea Konsst); Masquerude

## (Lnch); How deep is the Geran (Berlin)

 Singlt shall the fllol, with Maxic (Marks) gramme of the Libur l'rotestant Radio forte Recital M, Is me, Ho, Hozllans: Kin


 ligions Allitres. 10.25 , iramopleme Re.

## INNSBRUCK.-see Vienna.

KALUNDBORG.-Sice Copenhagen.

## XIEL.--ice Hamburg.

KLAGENFURT.-HIE Vienna.

## KOSICE,--ser Prague

## LAHTI

## 1,796 metres; fo kN.; ami HELSINKI, 368.1

 concert hy the sumicipal trelucim. comp



## LANGENBERG






 Prime: Melduselah (Juh, Straths). 1.0 p.m. (in at imterval), News Bulletit. 1.30 ,
 gramme for Yomig people-Radio Play after


 Garian Rhapsody (Popper); ('radle Song (יrt); Jsallati des Parfinnis (topy); Lotor
 5.50. Wrather. Time, Dehange and Sport Notes. 6.0, Talk: The Animat World. 6.20,
A Disenssion on Sirkness Jenefit. 7.0 to A Disenssion on Silkness Benefit. 7.0 to J'ea Honse, by the station Orchestra, coll tive Sketeln (F. M. Eher). 8.15, Nusion in celain piavilime (lhinese di-veries. 9.10 dews and sport Notes, 9.30, Neremande cont Music. 11.0 (approx.). Cloae Down
LAUSANNE.-Sce Radio-Stisse Romande.

## LEIPZIG

## 389.6 metres; 190 kW ; and DRESDEN, 319

metres.-11.5 a.m., orcherthal concert. 111 the interval at 12,0 Noon, Nuws. Weather,
 part. 1.15, Three pathinaders travel as (Karl Könter). 2.15, Talk for the country
 3.30, Interval. 3.30, (oncert by the leipeig filumer: Dverture. Da'E Francs. Jijues (Ber



 We:ather and Time, 5.0, Talk nin Insurance 5.25, Enulish Jesenn, 5.50 , lrogramme to
be annonnced 6.0 , Talk: Strang Perophes

 frnes Land (sirus): Russisches Bathernlied

 Eugeric Burkhatrdt (soprahus). Jilsa W'icho schörlhr (Banitone): Melonles: (Weber): (a)

 in Talle. from liurvinthe: Orerture, bot (imanni (Mozart); Raritone Nolo from lon
(iovinni (Mozart): Aria fromi Fidelio (Beet (iovanni (Mozart): Aria from Fidelio (Beet-
hoveti): Quartut from the First Act of sig(e); Selection from Die Jiolkunger
(Kretaschner): (a) brikgang, (b) Cor
tion March; Melodies (Wagner): (a) lude mad benth of Isolde, from Tristan
Isolde, ( $b$ ) Tenor Solo from Rienai, Overture, Tanhiauser. 9.5 , News
(iramophione licport on the Jifth Day
 lunsbruck. 10.15 (alyrox.). ('onceit (Lius Wi) Walt\% Grosyendikindel nik): Wachtparade der Hutzelman (Eckleler); lluugarian song and Cza
Dort, wo die Wailden grün (Brodsky): ponmi. Wobkiakiage (Lintemann): liteltira, frath of lave after the 10.30 (a) LINZ.-Sce Vienna.

## LJUBLJANA

 granthe fol Womeng 7.0 , Nee Vienna.
T'ime, News, and Light Music on

## LYONS

LA DOUA, 465.8 metres; $1.5 \mathrm{~kW} .-7.30 \mathrm{p} . \mathrm{p}^{2}$


## MADRID



### 11.35, Alls



## MADRID

## UNION RADIO, Call EAL7, 42A. 3 nat

 $2 \mathrm{~kW},-7.0$ p.m., chames bixchange Qulttions, ahid Promranme of Musical Novelt 7.15, Medieal Talk, Programme of Dlusig
Xovelties (conta.). and Voriety Items

 Banche\% de Palacos, with ath laterdnide Rosita ('ademas, Arturo Lledo, ame M, (
rers After the rograpme, cert of Romgs. 11.45, News Ifulletin Programme Amonucements for Listene
Aliroatl. 12 Midnight, C'limes and (10 Down.

## MALMO.-See Stockholm

## MORAVSKA-OSTRAVA

 263.8 metres; $11 \mathrm{~kW} .-5.15$ p.m., Sec Prage
## MOSCOW

TRADES UNION; 1,304 metres; $10 \mathrm{~m} k$
4.0 p.m., News.
4.10, Announcemernts. Relay. 5.30, Jeverer of Light M11si Relay. 8.0, Review of the Week
Answers to Correspondents in Englisil. l'ime. 9.5, l'ress Iteview.
MOTALA, Nee Stockholm.
MUHLACKER.

## MUNICH



NAPLES. - Sice Roms.
NOTODDEN.
OSLO
1,083 metres; co kW. lielajed by Fredriks Notodden, 447.1 metres; Porsgrund 453 metres; ind Rjukan, 447.1 metres. 453 p, m., Vucal ant
$\qquad$ 6.30, Kinglish Lesson, 7.0, Time Nignal. symphomy Conccrt ty the Philharmonic or chestra, comeluctad lyy M. Odd (irimer lleggo relayed fron the Logen llatl: Soloists
 hovern): suite in in Minore for Strings Flite (biacli); Concerto No for strings Flite (liach); Concerto No. 1 in D Min
Pianoforte and Oreliestra (Brahms), poreign Agricultural Market Eeport.

Weather and News. 9.0, Topical Talk. 9.15,

ostersund.

## PALERMO

542 metres; 3 kIV.-7.0 p.m., Amnouncements
 phone Records. In an interial at 7.30, Time Signal had Aumsmucemants. 7.45 , Concert ot by Giacomo lel Valle, in the interval.
Takk. 9.0, Opertettal Minsir ou Gramonhone
Records. 9.56 , Neas Bulletin.

## PARIS


 Weather keport. 7.30, Music of the Cities-
 Jour de fete a strasbourg (brun); Scherzo from Roma ( Bizet); sevilla (Aliwniz); Bruges juez (Demerssemann) : Souvenir dc Biarritz (Waldtenfel); lue journée it Versailles


## PARIS


 8.0, Talk on Music. 8.15, Interval. 8.30,
Concert of Music by Woben Comivosers hy the Station Simphony Orchestra. 10.30 ,

## PARIS



## PITTSBURGH



FEB. 10th FIRIDAM

## PRAGUE



RADIO-SUISSE ROMANDE
 680 metres; ${ }^{\text {and }}$ GENEVA, 760 metres. -5.0
p.m. (from Geneva). 'rvarramme fer' Younk People. 5.30 (from Lausanne), Talk for in structors. 6.0 (from Geneva). Weather. of Sations. 6.30 (fron Lausanne). Leessill for Typoglaphers. 7.0 (irom Lausanno), La
Traviata--0peris in Fonr Acts (Verdi), in Italian, on Gramophone Kecords. 9.0 , New' RJUKAN.-sce Oslo.

## ROME


 Giornale: Kadio and Ambuncements. 11.30, Weather and light Music on Gramophobe
Records. 12 Noon, Time and AmounceRecords. 12 Noon, Time atid Amounce-
ments. 12.2 to 1.15 p.m., Orcestral Concert. In the interval from 12.30 to 12.46 , (ionnalf: Radio and Excliange. 3.0, Vinda lecital hy
Lione Tertis, relayed from the Royal Academy of suint cecilin. 6rom, the Royal Acade. 6.10 (Naples), Shipping And Sports
Rades. 6.15 , Agricultural Report, Anmomecments aud Light Music oll Gramophone Recorils. 7.0, Time and Anmouncements 7.5, Report of the Interuational Institute
of Agriculture (in Italian, English, French, of Agriculture (in Italian, English, French, (jerman, ablid Spanish). 7.30, Talk m,
Sport, Sports Sotes, and Tourist Report. 7.45, Vurioty (oncert: Soloists: Maria P'erea
Labia (Noprano), Emilio Livi 'renor), Vit Labia (Soprano), Emilio Livi I'renor), Vit
torio Sensi (Baritone). Arturo Dalmonite (Biss), and Ofelia Parisini (Hoprano); EX(approx.), Fugniamo-Gomedy in One Act (Lucilla Antonefli). 8.45, (onerrt contil.):
Werding March frun Lohengrin (Wagury); Ausumb from Tlae Ncasoms (hiazumov); The Third Act of La Boheme (Leoncavallo): Dance Nowc. 9.55, News Bulletin.

## SALZBURG. Sce Vienna.

## SCHENECTADY

## GENERAL ELECTRIC COMPANY (WGY),



## SCHWEIZERISCHER <br> LANDESSENDER <br> \section*{BEROMUNSTER 559 metres ;}

 BASLE, 244.1metres, metres; illul BERNE, 245.9 metres.- 11.28 a.m., Tinte Signal imom Nenchatel Ohservatiry. 11.30, Weather and New's.
11.40 , Concert liy the Little Radio, Orchestra. 12.35 p.m., Weather and Exchange, 12.45 to
2.30, Interval. 2.30, Popular Music on Gramo-
phone Records. 3.30 (fron Berne), Prophone Records 3.30 (from Berne), Pro-
gramme for Childrent 4.0 , (iramophone Cimn-
cert of Mozirt's Youthful Compositions. cert of Mozirt's Youthful Compositions.
4.20, Weather Keport. 4.35 to 5.30 , Interval. 5.30 (from Berne). Talk: The Dangers of
Atcoholic poisoning. 6.0 , Tine. Weather, Market Prices. Tonrist Keport. and Winter New Literature ahont Richard Warne), Tak: Orehestral Concert. 7.0 (from Berne), Nongs and Dances of beath (Mussorgsky). sung ty
Felix Löffel (Bass). 7.20, (relbetrial Concert (coutd.). 7.30 (from Berne), Otlmar Schoeck
coug Recital by Felix Löffel (13ass). 7.40 ,
 Berne), Reeital of rarcly heard ( $\because$ (llo Mnsic Gy Lorenz Lehr, Rudhli von Tobed, (harlotto the Pianoforte.
sOTTENS.-See Radio-Suisse Romande.


## \section*{TURIN}

TRONDHEIM.-Sec Oslo.
273.7 metres; ${ }_{331.5}^{7}$ kIV., Relresped hy Milan, 331.5 metres; Cenoa, 312.8 metres; and
Florence, 500.8 metres.- $\mathbf{3 . 0}$ p.m., ter: Rome. (iiornale, $\mathbf{~ K a d i o ~ i n ~ t h e ~ i n t e r v a l . ~} 5.35$, Gioruale Radio, Agricultural interval. 5.35, Gioruale Radio, Agricultural Report and Dopulavoro Nutes. 6.0, Giornale Radio. 6.10, Varicty port of the Joyal Geographical S.26, Re6.30, Time, Announcements and Variety nuse Radio, Weather Records. 7.0, (iioriramophonle Veather and variety Misic on and Popular Mecords. 7.30 , Sports Notes fonniele Amphontheatrof cont, cometed by Wiener and clement Doncot (Pint Jean Wiener and Clement Doncet (Pianoforte); and Orehestra (Bach); Sonata in D (Nozart); Franco-American concerto for manian Souks; Three (Wien+r); Two Ro Bances; Three North American Dinces; Rhapsody in Blue (Gershwill). Talk in the
interval. 10.0, Giornale hidio.

## VATICAN CITY

19.84 metres (Morning), and 50.26 metres (Evening); $10 \mathrm{~kW} .-10.0$ to 10.15 a.m., Reli. cinus Riforination in germatlo 7.0 to 7.15

## VIENNA

## 517 metres; 15 kW. Rclaved hy Graz, 352.1

 metres; Innstoruck, 293 motres; Klagenfurt; 453.2 metres; Linz, 245.9 metres; and Salzburg, 218.5 metres. 3.35 p.m., (oneert. Otti Santera (Soprano), Joveĺ (Veringer(Violin), Natalie Frenndich and Roderich Ilmachtife Jungirau Elizatheth's Prayer Wagner) ; Aria from The Taming of the Shrew (Gartz); Marietta's song to the lute from Die tote Stadt (Korngold); Sonatina in G. Op. 100, for Violin and Pianoforte (bvorak): Airs (chopin): (n) Fantasin in F
 Side of Sport. 5.0, Talk for Kudolf Hans Bartschs Sixtieth Birthday: The Autho State. 5.50, Time. Weather and l'rogramme Annombements. 6.0, Report oll the later national Ski-ing Championships at Innshruck 6.25, Talk: The Troubles and Joys of a Metal Worker. 6.55. Concert of Mnsic Ly Julius Hittner, by The Vienna Sympliony Orehestra. Conductor: Oswald Kabasta. Soloists Wabla Achsel (Soprano), Emilic Bittner
(Contralto) and Alfred Jerger (iBaritone). (Contralto) and Alfred Jerger (Baritone) selection from Dcr licbe Augnstin (Fall)
(a) Preluds, (b) Baritone Solo: Augustin's (a) Prelude, (b) Baritone Solo: Augustin's (c) Soprano Solo: Tini's Song. Ein frecher Kurknek, (d) Contralto Solo: Wer wird denm allweit ans Sherben denken: Prelude and Noprano solo from Die Kohlhamerin; Contralto Solo: Prayer, O Mutter in Sehmerzm
from Das bolliseh Gold, Baritoue Solo. Soum from Das halliseh Gold; Baritone Solo: Song from Aet I of Der Bergser; Soprano and Act of Das Rosengartlein. 8.10, Reading: News. Weather, Road Report and Amounce Krantz-Ambassador Hotel. (Gustav Macho (Violin). Hans Qniquerez (Cello) and Dr. Eugen Billig and Fritz Spielmann (Pianoforte).

## WARSAW

1,411 metres; 120 k W.- 11.10 a.m., Concert
liy a Nilval lhand. relayed from cannia: liy a Naval Itand. relayed from Gdynia:
liym to the Baltic
(Nowowiejski) ; Polon aise in A Flat (Cluppin); Overture. Polonia
(Wagncr); Potpourri of Polish Melodies (Singher); Potpourr of Polish Melodies
Slav Dance, No. 1 (IVvoraik) Mazorka (Namyslovski); Nareh. Virtuti Militari (1)ulin). 12.20 p.m., Weather ForeHounceme 2.15, Economic $2.10, ~ \mathrm{Au}$ Aviation and Anti-Gats Report. 2.30, Marititne and Cohonial Notes. 2.35, Talk in coll-
nection with the Naval Fertival. 2.50, Talk for soldiers on the Amiversary of Poland's Return to "M Seammark. 3.0, Coneert of Folk
Songs and Sea Shanties hy a Sators' Cliorus, condncted by A. Dulin relayed from Gdynia. 3.25, Review of Periodicals. 3.40, Talk: Binlogical Rescarch. 4.0, Programme Whi-ing Notes, relayed fron Cracow (312.8 metres). 6.0, Miscellaneons Items. 6.20, N.30. Talk on the Naval Festival. 6.45 ,
Radio Journat. 7.0 , Talk on Music. 7.15, symphouy (oncert by the Warsaw linilharsmonic orchestra, conducted hy I. Neumark. Soloists: Mme. Hansen (Violin) and M. Zurawlew (Pianoforte). symphony in $d$ (Haydu); Violin Concerto (Tchaikovshy); Toccatia for Pianoforte and Orchestra
(Respighi); Symphonic Suite, Stained-(blass Windows (Respighi). In the interval, Talk
on the Naval Festival. 9.40 , Nports Notes.
9.45 , Radio Journal. 9.55 , Wualher Forecast 9.45, Radio Journal. 9.55, Weather Forecast Mor aviation and police Notes Na.0, Dance Gdynia. 11.0 (approx.), Close llown. from


## BARI

 7.20, fiomalle Ratio. Sports Notez. ant
Weather: 7.30, Time and Amonecmemis. 7.40, Relay of ath Opera fram ila reatr
Petrakelli, In the intervals, Talk, A nouncements, athd News.
BASLE.-Site Schweizarischer Landessender.

## BELGRADE

430.4 metres; $0.5 \mathrm{~h} W$. $\mathbf{3 . 0} \mathrm{p} . \mathrm{m}$. , Oreleatial

 5.55, Jime and Progranime Anmmincement:
6.0, Wirclens Talk. 6.30 , Quartat (
 A Ratha Plas, 7.40, Mandane Buttorfy9.40, New', Fotlowed by Dance Music on
Girmophone Diecoras.

## BERLIN

KONIGS WUSTERHAUSEN, 1,635 metres;
 concert of Operetta Music. relaved fron: Ber-
lin (Witzleben). 2.0, Progrannue for ('hiol.

 ens of the Art of Singing. 5.55 , Weathar
and Amomernents. 6.0 , see Frankfurt. 7.0 ,

 Foin Berlin (Witzleben). 11.30 (approx.)

## BERLIN

WITZLEBEN, 419.5 metres; 1.5 kW.-3.5 p.m., Orchestal Concert, conducted by brans
Seider-Winkter: Overture, Endine (Lortaing); Ein Somachtag (Reim); Two Meladies, Op 53, for string ( (rieg) ; Miarkiscle suite, op.

 Baron (Joll. Struluss); Wallz Morgenbliatter

 informs it: i, isteners. 6.0 , A Ruply Dev Roselikavalier (R. Strats, $)$. 6.40 , An
Address hy W. Nichel: Sohonly knows where
 Orehestrad the bietrich sehbammel Quartet
amb the amb the Carl Woitschach Wind lustmanerit
Orchestra. 9.0, Weather. News, and Sport Notes. 9.15 (approx.), Relay of the Boheme Bath from the stulentcuhans. 10.30, Wance
Mnsie from the Kaisersaal of the Zoo. 11.30
(ippos.). Close lown.
BERNE.-Sce Schweizerischer Landessender. BEROMUNSTER. .- Sce Schwaizerischer BODEN.-See Stockholm.
BODO.-Siee Oslo.

## BORDEAUX-LAFAYETTE

## 304 metres; 13 h $W$. 7.30 p.m., Sports Notes. 7.40 , Talk on 1 Sireless. 7.55 , Lathery Re-

 Reends. 9.0, bramaticic prostamme, fob lowed by Fintertaimments duide

## BRATISLAVA



## SATIURDAY

## PRINCIPAL EVENTS OF THE DAY

## AT HOME

NATIONAL

## LONDON

REGIONAL
MIDLAND
REGIONAL

NORTH
REGIONAL

WEST
REGIONAL

SCOTTISH REGIONAL
BELFAST
A ruming commentary on the IRughy Football Matelt, England r. Irelame, nayed from Twickenham. Organ music. Welsh interlude. Chomal concert. Will C. Leplere's White Coons' Concert I'anty. Inst umental concert.
Mr. S. P. B. Mais: "The Week-end." Light orchestral programme. Brass Quatet progiamme. Taugo orchestral concert. Orchestral concert. sympleny concert. "The Musie of Srlmanm," pianoforte recital. "Red liding Hooll." pantomime ie-
layed from the Alexandri Theatre, ISiminghem, with a commentary on the proltaction.
Mr. John Armitage : " Deephale nad its Cave." A
Relay from the Argyle Theatre, Bidienhead. Full Relay from the Argyle Theatre, Bidienhead. Folk
Sbmgs of the Nom : Lancashice, Brass Band con-
Urchestral concert, from the National Museun of Wales. Welsh interlude. "Cue for Number," Some pages from Music Lall history, collected by J. W.

## "J'rawlers," feature programme. Mr. George Blake

"The Week in Scotiand."
Mr. LR. J. Welch: "Ihe Ards Ieninsula," Alex-
ender Riddell: "Clister Legiments." Orehestral
concert, from Wellington flatl. "Joaves and
Frishes," a comedy ly C. K. Ayre.

## ABROAD

BERO- Symphony concert by the Basle Musical Society, con-
MUNSTER
RADIO PARIS
dacted by lielix Weingartnet
Operit "Theatre, Amsterdam.
cipal Thear

Prague. 9.15 tal close bown, see Moravska bREMEN.

## BRESLAU

325 metres, 60 kHF : athd GLE: WITZ, 253 metres.-12.5 p.m., Wiathry tor Farmers 12.40, Xexs 13ultetin. 12.45, Somsored 1 roo
 phanshig ior Pairs, reliayed from schremarhau, 2.0, Market Prices anil Exchange
2.15, Report on the liternationat shi
 oreheetral concert in the interval
herpot on the si-jumping from the
thel
 hom heview, 4.45, Talk: Ilouseliold if the Week: Talk and Ititerature. 5.40,



 6.30, Weather : Wiat Firmerhbunuer (L.anmer) 6.30, Weather for Farmers and Topical Talk.
 grathme Xrws , perts Xotes and Pro itum Berlin
(lose Down.

## BRNO

 man Transinission: Mews ani Mandoline
Band concert. 6.0 , Se Prague. $6.35,1$ Band
 till Cher Down, spe Moravskà-Ostrava. 10.30
(alprox.), (lowe Down.

## BRUSSELS (No. 1)

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BRUSSELS (No. 2)


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## BUCHAREST

##  Sibicetho Orchestra. 5.0, News at Sighal. 5.10 , Tath. 5.25 Nonsent Siliceano Oreheatrat. 6.25 , Concert Her Her Indu-tries, 6.40, Popular Nu    and Popalar Romaniant stelonties.

1) atice Mis

## BUDAPEST

## 550 metres; layen on 840 metres from 6.40 till

 (jorn.- 9.0 p.m., ('oncert hy tho Kary herg Exhihition, followed by eoncert con Box. 6.40, A ven hamemher- rlay yeter (1atsamyi). 8.50, Nen and Wuather. 9.0, (llungariant Fobk nong-). 10.30, batree naic his: lepertoirc. 12 Midnight, ('lose D.
CASSEL.-See Frankfurt
COPENHAGEN
281 metres; 0.75 kW ; anl KALUNDB 1,153 metres; 7.5 kll. $-11.0 \mathrm{a} . \mathrm{m} .$, Time Chimes from the Town Hall,
 T
Framz Volker: from Shection irom Lilac (sclanbert-Berté); Jaçum Thihand

 Ross and Joe sargent: Fvery Dusi
a Wife, but the lceman has his lisk The loswell sixpers: Two-step, charlie


 Mavian Folk Music (Ilartmama); Rellaissanter (Iange - /iiller); Sona llerre jeg or moget trade (Melartin),
fik du ira mig mu. (c) silde den Aiten,

(Bualossi): March, lac lieximent de sam
et-Mellse (Turlel). 10.0, Dance Music the Indherg Restamant. In the interva
11.0 , dine amd chimes from the Town

## CORK.-See Dublin.

## CRACOW



Polish l'olar Expedition. 110, Bugle C'all
fron the Tower of St. Mary's church. DANZIG.-See Heilsberg.
DRESDEN.-See Leipzig.

## DUBLIN

Call 2RN, 413 metres; 1.2 kW ., and CORK 224.4 metres. -1.30 to 2.0 p.m., Tliule Sipnaia, Music on (ramophinne Records. 7.20, News

 Solos by Johu Lynskey. 9.20, The Station
 10.30, Time Signal, News, Weather Report

## FECAMP

223 metres; 10 kW .- 6.0 to $7.0 \mathrm{p} . \mathrm{m}$. , Pro graminte in Rnglish by the I.B.C Anmouucer
Mr . C. Danvers Walker. 6.0, Concurt chestra: (i) hore sumds a little firt
of Roses, (b) slerping beanty walt
 those Tears. (b) siver Threals anomg the
(iold; (orchestra: (a) fierra Inispana, (b) Chinatown, my chinatown; Voral Quartet:
(a) Swing low sweet (hariot, (b) All fods (a) Swing low sweet chariot, (b) All dods almint my Baly; selection from (a) The
lbelle of Xew look, (b) Veroniume, (c) 'The Bohemian (iill, (d) Flomadera. 11.0
 Fou\%; Love is the swerest Thing. 11,30,

 (b) Lazy Petc. 12 Midnight, Orchestral (boncert. Coblonel 13omey (Alford); The Rosa Burte goes a-wooing (Armandial); (Amers); Sicilana Scienata (Schnialstich): The Whistler mbu
his Doc (Pryor): Bahes in Toyland (Herhert); The Wartler's Nerenade; Reconcilia-
tion (Drigo). 12.30 a.m. (Sunday), Hawaiian Bamd: Aloma (Bowars); Homi Dance for me (llirscha); Sake the Watst Wacky down it Waikiki (lloffmann) Ay Alohai tre (Lilinokilani), 1.0 , Song and
 (c) That Night in Vrbice (Nicliolls); Piano. forte Nolo: Le't Love take care of you (Van for you (Mce'rarthy). (b) sittin' on a Five 1.30, Vandeville. Sketch. Peter Perkins at the Races; Sungs: (a) Yodelling Love Song, (h) If you can't sing, Whistle; Sketch: Doon
 Evening in Caroline: Now that son're gone; Now's the Time to fall in Love: Back
"anan to llappy-go-Lucky Days; Only me knows why: llot colfer: Was that the She didu't saly Yes; Pive Minntes to Twelve; Amugeled oll vour Shonder: Majali Gpieral Thing-it-me-buib 2.57 , I.B.C'. Good-night
Melody. 3.0, Close Down. FLENSBURG,-See Hamburg.
florence.--sce Turin.

## FRANKFURT

259 metres, $17 \mathrm{kli}:$ and CASSEL, 245.9 metres.- 4.0 p.m., Ser Munich. 5.15, Eeo-
nomic Noter.
5.25, Talk: Air lefence as Self befence. 5.45, Time. Progranme AnnonnceThents. Weather and Economic Notes. 6.0 Rudios sumume 7.0, see Berlin (Witzieben). 9.0, Time Nows, suather, alld sports Note
$\mathbf{9 . 2 0}$, see stuttgart. 10.30, Dancre Minsic, r

Close Dow'll.
FREDRIKSSTAD.-_Sce Osio.

## FREIBURG.-S'r' Stuttgart. GENEVA.-Siec Radio-Suisse Romande.

GENOA.-Ser Turin.

## GLEIWIT2.-Sce Breslau.

## GRAZ.-See Vienna

## HAMBURG

Call ha (itl Morser), 372 metres; 1.5 kW
Rulaycd liy Bremen, 269.8 metres; Flens burg, 227.4 metres; Hanover, 566 ; metres of Operetta Musie by the Philhatmonice Or
chestra. Conductor chestra. Condurtor: Horst Platell, Over-
ture, bie solione Galathee (Supee) ; Selec
 Waldmeister (Joh. Stranss): Sclection' from 3)n (Joh. Stranss). 4.30. Talk: Wo Spertal tors promote Sport? 4.35, The Week's True Seq Story. ${ }^{5.5 \text { (from Kiel). Clarinet Con- }}$ cert. Ernst August Beetz (Clarinet) and

## FEB. 11th <br> SATURDAY <br> continued

Hans Wöring (Pianoforta). Fantastic l'iecess Gramophone R+cerrls. 4.0, Talk. 4.25,
 A15 (Brahms). 5.25, Talk: The Einomomie Strength oi Alustratia and how it was
arhieved. 5.50 , Wrather. 6.0, See Frank-
 Noters and Police Report. 9.50 , 'ropical Talk. 10.0, Part Relay ot the Press Ball at 10.20, lee Report.

## HANOVER.-SCe Hamburg.

## HEILSBERG

276.5 metres, 60 kW .; and DANZIG, 453.2 phone Riroods. In the: Materval on iramoNuws. 1.30, sponsored programine with
iramophume Records. 2.0 , Market Prices FXelathge Ratest 2.30 (irom Danzig). Hand. Wotk for Chidirem. 3.0, comert by the Smatl Station Orelnestra, comdueted by Eugen
Wileken: Flioger-Marseh (Dostab): Overture to a liallet (bincke): Toms der Reimer Wimerstürme (Fucita. Suite. Is, Waltz,

 Teutonen-Marsed (Lüling). In the interva at 4.0 (approx.), Book Revirw. 4.40 , Read.
ing. 5.0 , Programme Ammunvomemts. 5.10, Pro ндg. 5.0, P'rogramme Ambilurements. 5.10, Pro Agricul mad Prires. 5.20 , lae Ruport. 5.30 , konrad Röntgen on the Tenth Anniversary of his berath, 5.55, Weather Report. 6.0, lin (Witzleben). 11,30 (appros.). ('lose

## HILVERSUM



 sangerfalirt nach Wien (siving) : The Whir Wind (Mattei) ; Melody (Ruhinstoin) ; (iranh from The (ieishan (Jones): Tanso (X aper) éveil du papillon (Jakilit): Kaveewce Marcl (Jbas). 1.25, Interval. 1.40, Programme for Goung People. 2.10, Progrimme for children. the stadsschouwburg. Ansterdam. In the intervals at 5.40 , News in Esperanto, Press
Review, and Police Anomucoments; and at 7.40, News and Agriculturai Talk. 9.55, (oon
 auptmatm, (riburg). (Reishai, Di Susi (Weiss): Du hist mein heste Kamerad Weine nimlt, lliatereltill; 'lo-day 1 feel happy; Bye. Bye Hlues; Flieger grioss mot die Nome (riray): Vihraghone Solo: Von
Rosen ein Ringelein (Plentfer); March Potourri (Ciere); Die golitene Spieluhs The luelle of Butreulona (hayme): Fiesta; My Colden Baty; Der Dukel Bumba alu sprechen; Mataga (Sentis); 'Ich hueht' heiraten (Krathss); Wenn mant sein llerz ve
(Stransky); Das Lied ist ants (Stolz).
HORBY,—See Stockholm.

## HUIZEN

(Annomiced HILVERSUM). 1,875 metres 8.5 kW . -Prograbume of the Workers' Radio Society (V.A.R.A.). 11.40 a.m., Orchestra Conerert, conducted by P. Inchant: Morgen suite, lat feria (Lacôme); wialtz Aecelers tioner (Stranss) : literlide on dramophone Records: selection from Lonise ( ${ }^{\text {l'barpen }}$ tier) ; (banson triste (Trlaikovsky); Seren-
nde (Padilla); lament (Rortkievicz); Socialist Marell (iratum): lnterlide on liamo
 tion from The Mikada (Mullivan). t.40 to
 cert hy the PInirefluiters, condncted hy
 Toncert hy the Notenkrakers. 5.20 , Literary
Talk. 5.40 , Variety Mnsic on Gramophone liecords. 6.40 , foneert of choral, Orehes tral and Organ llusic. Witl Addresses. 8.40, Orchestral (Conrert. Ponducted hy llugo de
Groot. Soloists: M. Memri Wallig and Liddy Groot. Soloists: M. Menri Wallig and Liddy
Bergnamu (Nengs). $\quad 10.40$. News Bulletin.


INNSBRUCK.--Sec Vienna.
KALUNDBORG.-See Copenhagen.
KIEL.-Sier Hamburg.
KLAGENFURT.-Sce Vienna.
Kosice.- see Prague.

## LAHTI

1,796 metres; co kW ; and HELSJNKI, 368.1

Cramophone Revords. 4.0, Talk. 4.25
Song Recinal, 4.50 l'ress Revinw in Finnish,
4.59, lime and Weather. 5.10, Press Re view interand Weathor. 5.10, Press. Re tral Concurt, comlucted by Erkki Linko: orerture, Morning, Noon and Night
 garian liance No. i (Brahms). 6.5, A Radio Play, 6.35, Song Recital. 7.0, Orchestral ('oncert: selection from The Black Orchid (d'Alhert): Dance suite (Mraczek); Inter mezzo from Stimmungshilder (R. Strauss)
Minuet and
Gavotte from lin Tanzspic (Shareker) ; Overture, The Are of Dinspic (Kinnecke). 7.45, Dews in Jinnish. 8.0, News in Swedish. 8.15, Bance Music from
the (irand Restaurant. 10.0 (approx.),
Close Down.

## LANGENBERG

## 473 metres; fio kW.- 12 Noon, conecrt o

 movat Marchic, Lincke): Waltz from Das verwunschene schloss ( Dillöcker); Overture The dipsy liaron (Joll. Stranss); Selection fom 'The Culsin (rom Sowhere (Kïmeke) Nodection from Kiat jat the hancor ( (ijllert) Walt\% irom Die geophicdedte livan (loilli) sclection from bie Faschingsine (Kalmann)1.0 p.m. (in an intorval). News Bulletin, 1.35, W.m. (in an interval). News Bulletin cords. 2.0, Radio Report on the Inter
 phone Rerords), 2,30, Exchange an aramo Talk: The (ierman tales for 'hildren. 3.10 Europe. 3.30, Readiug in English. A.0, fon cort biv the Jecthoven (chamber Choir, con-
ducted hy br, K. Fi, llejmich, with frame landwig allad bir. Richard firess ( ${ }^{\prime}$ iathororte) and the Orchnstra eomblucted liy Wolf: or

 forte (Gress): Musiof far Pieces for biano Pole Poppenspither (stiowhin): Two Nongs for (b) selltidelied: suite for l'iatuoforte, Op. (Ludwip) ; Jrair: (it) Ahendlicd. (b) sturmlied (lleinrich). 5.10, Talk for Women: The
 try. 5.50, Weather, Jime. Explabge and lems: The IBorderland of Hesiantabia. 6.20 6.55 ied Talk. 6.30, Talk on Sorial Problems cert in Aid of the Winter Relief Fund, re layed from the stadtlalle. (inmmershach. 9.30, Sews and Sports Notes, 9.50 , Screnade
conducted hy Wolt. 10.30 , (iramophone Dahee Musie. 12 Midnight, Ciose lownt. LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

389.6 metres; $100 \mathrm{~kW} . ;$;and DRESDEN, 319 metres.-12.15 p.m., Popular Music ond Quotations, 1.0, Wircless Notes. 1.25 ,
 3.30, Interval. ${ }^{3.30,}$ convert from Berlin
(Witzieben). 5.0. Letgal Talk. 5.30, Talk: Rudolf lians lartacho. on his sistieth Mirth-
 kenhurg) ; ('oncert Waltz, Flowers from
 and Prohloms of the Fiuture 7.0, Concert hy the leiprig symphony Orelest ra, conducted hy Itilmar Welber. Soloists: Irma
Beilke (Nourano), Oskar Linsuer (Bass) Beike (Soprano), Dikar Lissuler (Bass)
and Theorlor Ihimer (Pianoforte); Jube!and Theodor linimer (Pianoforte); Jubel-
Onvertiore (Weiser); ('ivatina from non IPaschuale (bonizetti); ()verture, Romeo and ('zart (Behini); on sameta justitia, from Walzer (Liszt): Receitative and Polonaise from Mighon (Thomas): Phapoody in Blate win); (ialgrolicorder (Gramber) Symplonio Daner suite (kimmekr). In all interval. (iramophonc Report on the Sixth Day of Imsimnck. 9.5, News. 9.15 (approx.). Con("lose Drom Langenbarg. 11.0 (approx.) LINZ.-Sec Vienna.

## LJUBLJANA

574.7 metres; 2.5 kW.-5.30 p.m., English Les. kon, 6.0 , Talk oni Sociology, 6.30, Talk on
the History of Philosophy. 7.0 , Light Masic. 8.15, Quintet Concert. 9.0 , Tinme. News, and

## LYONS

LA DOUA, 465.8 metres; 1.5 kW . $\mathbf{7 . 3 0} \mathrm{p} . \mathrm{m}$, Ritdio (iazette for Lyons and the Kouth-east 8.30, Popmar Concert of Songs. lit the in-
terval, Talk on pand Delmet. After the

## MADRID

ARANJUEZ (EAQ), 30.43 metres: 20 kW .-

America. 6.0 p.m., Concert of Popular

 midnight (approx.), (lose ilowit

## MADRID

UNION RADIO, Call EAJ7, 424.3 metres; kW. $\mathbf{7 . 0}$ p.m., Chiues, Fxchange Quotations, and Request Gramophond Concert. 7.30, Talk ynest coperative sucirties, followed hy Re-
 Linkuaphone Englislı Lesson. 9.30, Chimes 11.45, News Bulletin. 12 Midnight, Cowimes MALMO.-See Stockholm. MILAN.-See Turin.

## MORAVSKA-OSTRAVA

253.8 metres; 11 kNI. - 5.25 p.m., Baloar Song

 tic ltems and Music by the statiou Or chestra. 10.30 (approx.), Cluse inown.

## MOSCOW

TRADES UNION, 1,304 metres; 100 kW .Conp.m., News. 4.10, A nuouncements. 4.30, Relay. 8.0, Talk in lrenell: Louins, or a the Doctrines of Marx. 8.55, Time. 9.5,

## MOTALA.-See Stockholm.

MUHLACKER.-See stuttgart.

## MUNICH

## 533 metres; fon kW, Kelayed hy Augsburg

 berg, 239 metres 4.0 Nurnducted by Hirich Klosis: Overture, The Niur cmberg Doll (Adam): Walt\% Scene from In teramezo (R. strauss): Scenes from The Black Orchid (d Albert); Delirien-Walzer
 (Merkling). 5.15 , Programme for Young People. 6.0, Wireless Ilints. 6.15, Recital (Fluter) and Richard Stath (linnomposte) Suite. ()y. 7 ; Two Impressions. Op. Gn, Tliree 7.0, Alter sehiitat
Krentz). 8.30 , 'oncert liy the Station or. cherstra, condincted by Karl List; Mareh, Furchtlos und trent (Futik): Waltz, In lanschiger Nachit (Welber); Selection from Boccaccio (Suppé); Wulta, Amorcttentianze (Fall): Weiher-marsch (Lehar): Augustin Orpheus in the Cnderworld (Ofientach). 9.20, Time. Weather, News and Sports Notes. 11.0 (iuprox.), (llose Down.

NAPLES.-Sce Rome.
NOTODDEN.-Sec Osio.

## OSLO

## 1,083 matres; 00 kW . Relayed hy Fredriksstad, 365.8 metres; Hamar, 574.7 metres; Variety Music on Grainophone Records. 4.15 Gogramme for Chidren, S.15, Nationa Telodies hy in, Henrik Gijellsvik (Ilardanger  Talk: Marine Research. 7.0, Tine Signal .1, Variety Frogramine, reayed from and a Play. 8.48, Weather and News. 9.0, hy the Sik. 9.15, Concert of Light Musi Ilingo Kramm. 10.0, Dance Music on (ramo- phone Records. 11.0 (approx.), (lose Down

OSTERS UND.-See Stockholm.

## PALERMO

 nalc Radio. 7.20, Lieht Music on Gramo phonc Records. In the interval at 7.25,
Sports Notes, and at 7.30 , Time Signal and Anbonncements. 7.45, Frasquita-Operetta in Thr Roview and Miscellaneous Aumounce ments. 9.55, News Bulletin.

## PARIS

EIFFEL TOWER, CaII FLE, 1.445 .7 metres;
 dot Sipnals).-5.45 p.m., Le Journal Parle Night's IJrean-Fiairy Play (Willian whute speare). With Ineidental Music by Memdelssohn. 9.0 (approx.). ('lose Down.

## PARIS

PO8TE PARISIEN, 328.2 metres; 00 kW .-
6.45 p.m., Le Journal larlé. 7.0, Popular 6.45 p.m. Le Journal l'arlé. 7.0, Popnlar

Ous Jtems by Lucien de Gerbor, 8.0, Talk 8.15, Interval. 8.30, Viom, dai Gamhat Recitai hy Jeath Schicke. 9.10, Dance Music hy lat
Sonora Orehestra, conturted by Fired Hont matum. Records. 12 Midnight (approx.), Cluse Dow $h$

## PARIS

RADIO PARIS, Call CFR, 1,725 metres; 75
kW. 6.45 a.m. Pliysical Cnit
Wrat. 7.30,
 Australia.

## 







 Volga hoatmen (Doven): Nérénade lointaine
(Filizucri): 1 Pupazi (Schimit); Aj de Batlet



 hy Rens burin, 8.25, Opera Kelas (cimatd.).
9.55 , Prest Review and Xews. 10.10, (imamo-


## PITTSBURGH


 Favorritus front New, York. 10.0 ,
KDKA Orhestra. 10.30, Wionther Report.
 Orphith Ansie, from New York, 110, Littl.
German lhand. 11.30, Time Nishat. 11.31,




 Sort Review, 4.11, Trompratite Ruport


## Missionari"

PRAGUE

##   Popula <br>   <br>  ing. 6.35, Sere Brno.

## RADIO-SUISSE ROMANDE

 SOTTENS, 403 metres; $2 . j W$; LAUSANNE,680 metres; 5.0 p.m. (iram Geneva)
$\mathbf{8 . 3 0}$ (irom Lausanne), Re 6.0 (froml Lausanne),
6.20 (from Geneva).
1.lie Leilfult of Nations, 6.30 (imm Laur-
sanne), Talk on Filus, 7.0 (from Geneva), (iron Geneva), Talk on the followint
Transminsiom. 7.35 (Irom Geneva). Sym







RIGA


## RJUKAN,-Set Oslo.

ROME
Call 1RO, 441 metres; 5n kW . Relityed loy
Naples, 310 meires, and $2 R 0$, 25.4 .80

 | Records. 12 Noon, Tinme atma Ambonare |
| :--- |








 amblah Masic on limamophome Remonds
 lae interval: Fialk, Anmoncements, and

## SCHENECTADY



## SCHWEIZERISCHER

## LANDESSENDER











SOTTENS.-RC Radio-Suisse Romande.

## STOCKHOLM

## Call SASA; Boden, $1,229.5$ metres: Götehorg, 322 metres

 Horby, 257 metres; Motala, 1,348 metres; ostersund, 770 inetres; athi sundsvall, 542metres. 3.0 p.m.




 6.15, Wrather and New, 6.30 , Hialoghe.


## STRASBOURG



## STUTTGART

## MUHLACKER, 360.5 metres; 01 kW .; :and FREIBURG, 570 metres.- 11.20 a.m., sin:      









## UNDSV ALL.-SCe Stockholm

## TOULOUSE










 a.m. (Sunday), ortu Sula. 12.15, \i

## TRIESTE

## 

## herti and limica, Martucei Katmi;

## TRONDHEIM.-ser Oslo. TURIN

## metres: Genoa, 312.8 metres: Milan,

## 500.8 metres.-4.10 p.m., ballet Music

 the serect satroia, 5.0 to 5.25 , Interfion fiale Rablio. Lattery Reanta

 Musif on Gumbobune kecoblys 7.0 , mate Ratio. Weather.
B.45, Revisw of Xuw Bhot? 9.0

## VATICAN CITY

### 19.84 metres (Morning) nnci 50.26 m res (Evening) 10 $\mathrm{h} W^{\prime},-10.0$ to $10.15 \mathrm{a} . \mathrm{m} .$, Re 

VIENNA
517 metres; 15 kil. lidaped by Graz,
metres i Innshruck, 283 metres; Klagen


## 

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$\qquad$




| Mavir ne (iramophone Ro. <br> Weatlier Fomerast. 12.1 <br> Solmols, relimed irma |
| :---: |
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|  |  |
|  |  |



Talk. 4.55, Programbere ants. 4.40,
Tight Greliestral fonme Ambinncement



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ZURICH.



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| 1935 | 150 | 7 | Kamuas（Kovno）（lithuania）．． |  | 453.2 | 6itie | 10 | （Messa，li V＇l：3（Linssia） |  |
| 1875 | 1619 | 8.5 | Hilversum（Holland）．．． |  | 447.1 | 671 |  | Paris，Feole Siupirientr，Jric（ 7.0 kW.$)$ ； |  |
| 1796 | 1177 | 4.0 | lathti（Finland）． |  |  |  |  | lijakitl（ 0.15 kW ），Nutrdten（ 0.08 kW ．） |  |
| 1725 | 174 | 75 | Radio Pario．（＇．F．R． |  |  |  |  |  |  |
| 1635 | 18：3．7 | 60 | Zuesen（K̈̈nigswnsterhausen）（Germany）． （N．－IV．S＇m．I．I． 1 om 31.38 m.$)$ |  | 441.2 435.4 | 680 （ix！） | $\begin{aligned} & 50 \\ & 55 \end{aligned}$ |  Storkholm．Ni．tid（iweden） |  |
| 1554.4 | 193 | 30 | Daventry National ．．．． |  | 430 | Gijs | 2.5 | Belorade（）ugoslicia）．．．．．． |  |
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| 1481 | 202.5 | 100 |  |  | 424.3 | 9107 | 100 | Moscow，Inmini Stalimb（linsia）．．． |  |
| 1446 | $\underline{6} 07.5$ | 13 | Pilfal Tower，Fl，l＇aris ．．．．． |  | 419.5 | 715 | 1.5 | Berlin，So．1，Witalelx＇n（1termany）． |  |
| 1412 | 212.5 | 120 | Warsaw I（Polind） |  | 416.4 | 729.5 | 5 | Rebat（Mornero）．．．．．－ |  |
| 1380 | $\stackrel{217.3}{ }$ | 100 | Novosibirsk，RV＇t（Ruszia） |  | 413 | 725 | 1.2 | Dublin（Irish Free State） |  |
| 1348 | 222.5 | 30 | Motala（Sweden）．（Relays S／orkhalm） |  | 413 | 72.3 | 80 | dthlone（frish liree stite）（＇Testing after |  |
| 1304 | －30 | 100 |  |  |  |  |  | Io．3n p．m．） |  |
| 1275 | 235 | 0.5 | ＇I＇mis－Kashah（＇Tnnisia）．．． |  | 408.7 | 734 | 16 | Katowitz（Ioland）．．．．．． |  |
| 1230 | $\stackrel{+4}{4}$ | 0.6 | Boten（xileden）．（Reloys 心̌tockholm） |  | 403.8 | $74: 3$ | 25 | Sottens（ladio Suiswe Jiomando）（Swit\％erland） |  |
| 1200 | ごす | 5 | Stamboul（Turker）． |  | 398.9 | 75： | 25 | Midand liegiona！．．．．．． |  |
| 1200 | 251 | 21 | Reykjavik（ledand） |  | 394.2 | 7 til | 12 | Bueharest（Rammania）． |  |
| 1170 | 2.210 | 25 | ＇lashkent．livil（Russia）．．．．． |  | 389.6 | 771 | 120 | leipzier（liemsamv） |  |
| 1154 | $\cdots 10$ | 7.5 | Kialmulurry（1）enmark）．（Lirlays Copenhtopn） |  | 389.6 | 770 | 10 | Arehangel，RV：3t（Russia）．Ai）． |  |
| 1117 | 268. | 40 | Mosenw．Popotl liliss（Russia）．．． |  | 385.1 | 779 | 8 | Tonlouse（Radiophomie du Mili）（Firance） |  |
| 1083 | 277 | 60 | Osto（Sumby ） |  | 385.1 | 77！ | 10 |  |  |
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| 1000 | 3101 | 100 | Hoscow（Rusiat） |  | 372.2 | 8117； | 1.5 | Hamburs（ （iemany）． |  |
| 938 | 300 | 20 | Kharkow，R14（Kussia） |  | 370.1 | 810.5 | 0.8 | Ratio．I．la，l＇aris |  |
| 857 | 3.01 | 100 | Leningral（Russia） |  | 368.1 | 815 |  |  |  |
| 840 | 3.57 | 18.5 | Bitdapest（Hungrary）． |  |  |  |  |  |  |
| 825 | 363.86 389 | ${ }^{50}$ | Sverdhask．RV＇）（Russia）．Starlmolm） |  |  |  |  | sinki（10 kW.$)$（l＇inland）（r．logs f．wh／i）： <br>  |  |
| 770 760 | 389 305 | 0.6 1.3 |  |  | 367.6 | S16 | 0.7 | frodriksital（Sorway）（linduys（s／o）．． |  |
| 720 | ＋16．6 | 20 |  |  | 364.1 | 82\％ | 1 | Brergen（Norwity）．$\quad$. |  |
| 690 | 434.5 | 1.5 | Oulu（l＇leaborg）（F゙inland）．．．． |  | 363.6 360.6 | 8：3： | 13 | Agriers（．Ig oria） <br>  |  |
| 680 | 441．2 | 0.6 | l．ansanne（switz（rland）．（Relfys Sottens） |  | 360.6 355.9 | 832 813 | $\begin{aligned} & 60 \\ & 50 \end{aligned}$ | Mïhlacker（＇tuttart）（Cormany） <br> London la wional（Broatiana liark） |  |
| 574.7 | 522 | 2.5 |  |  | 355.9 352.1 | Si\％ S\％ | 7 |  |  |
| 569 | － 27 | 0.25 | Freihurg－im．Breisuru（Germany）．（Relay Stm．） |  | 348.8 | Stil | 7.6 |  |  |
| 568.1 | -288 364 | 2 |  |  | 348.8 348.8 | x（i1） | 10 | Bitreloth．l．．．．ll（以paln） <br> l．enindrad．RV7！（Rassia）．． |  |
| 566 563 | 533） $5: 33$ | 16 | Hanover（Cermany）（Reloyg I／ Wihno（Pohnd）．（Reloiy Simtion） |  | 345.2 | Xti！ | 11.5 | Strashmurer J＇I］（F゙rance） |  |
| 560 | 5 536 | 0.25 | Augsburg（Cermany）．（Raln！e 11 anich） |  | 341.7 | 878 | 35 |  |  |
| 560 | 53 i | 0.7 | Ilamar（Nomay）（Raloys（ Solo）．．． |  | 338.2 335 | Su7 ximf | 15 | Bruseds II．Voltheon（Belocium）．（In Flomish） |  |
| 560 | 5：36 | 1.5 | Kaisersauten（liemmany）．（Rolety Munich） |  | 335 334.4 | $8!17$ $8!7$ | 5 | （ ${ }^{\text {addi\％（ }}$（がan） <br> Poznan（Poland） |  |
| 558.6 | 537 | 1 | Tampere（Finland）．（Reluy＊Melsintio）． |  | 334.4 331.5 | 897 005 | 50 | 1＇ozman（Poland） <br> Milan（ltalv）（Relays 官urin） |  |
| 550 | 545 | 18.5 | Bumapest．No． 1 Lakihegy（Hungary）．． |  | 331.5 328.2 | $\cdots$ | 60 | Milan（taly）．（Rolnys Turm） <br> Poste Parisien（1．ramese）．． |  |
| 542 | ［．7 4 | 3 | Ialermo（ltaly）．．$\quad \because \quad \cdots$ |  | 328.2 325 | 92： | 60 | Breskan（tiermany） |  |
| 542 | 5.54 | 10 | Sumdsvall（Sweden）．（Relutys Shockholm） |  | 321，9 | 132 | 10 |  |  |
| 533 525 | 563 .311 | 60 15 |  |  | 321.9 318.8 | 941 | 10.25 | Dreaden（（iermany）（harlys Leipaig） |  |
| 517 | 6311 580 | 15 | Vienna（Rosenhiigel）（Sustria） |  | 318.8 | 941 | 1.5 | Naples．INA（laly）（Relays Rump）．． |  |
| 509 | EXS | 15 | Brassels No．1，Velthem（Beighm）．（In French） |  | 315.8 3128 | 9：31 | 1.6 | Marseilles，P＇l＂I＇（France）．． |  |
| 500.8 | 5！！ | 20 | Forence，Ifl（Italy）．（Rolugs I＇urin）． |  | 312.8 312.8 | 3 | 10 | （rucow（Jo］ami） <br> （fenoa I（：E（Italy）（Rolays Turin） |  |
| 495.8 | 0315 | 1.2 | Trondheim（Norway）．．．． |  | 309 | 9\％＇ | 10 | （ardiff |  |
| 488.6 | 614 | 120 | Prague，No． 1 （Czechoslovakiil） |  | 309. 307 | 987 | 1 | （ ：ardiff <br> Radio Vitus（P＇aris）．（S．．II．Sth．on 43.75 m. ） |  |
| 480 | H25 | 50 | North Regional（Mamehester）． |  | 307 304 | 971 986 | 13 | Ratio Vitus（Paris）．（S．． 11. ．Sth．on 43.75 m.$)$ <br>  |  |
| 472.4 | 10：3 | 60 | langenberg（Germany） |  | 301.5 | ！ 195 | 50 | North Natiomal（Manchestor）．． |  |
| 467 | （i＋2 | 0.4 | Aalesmid（Norway）．． |  | 298.8 | J（M）． 4 | 11 | Tallimn（Visthemia） |  |
| 465.8 | if4 | 1.5 | 1．yons iat Doma，IrC＇I（Fratce）．．．． |  | 296.1 | 301：3 | 20 | Huizen（Holland）．（． 1 fifr 4.10 pm. ．） |  |
| 459.4 453.2 | 6.33 662 | 60 | beromianster（schweizerischer Landessender） （Switac Mand）． <br> Sun Nehastian，F．D．TS（ 0.6 kW ）：Pori |  | 296.1 2935 | 100\％） | 20 0.7 | （Exrohanyes wacelpuphls with IIlverisum every three mowhs．） | ． |
|  |  |  | （ 1.0 kW. ）（Fintand）：Janaig（ 0.5 kW ．） |  | 293.5 | 102\％ | 0.7 |  |  |
|  |  |  | （rrlats Micilshery）；Klagemburt 0.5 kW.$)$ |  | 293.5 | 11122 | 2.6 | K゙onice（＇raedusilarakia） |  |
|  |  |  |  |  | 291 | 1031 | 10 | Viipuri（Vibors）（linland）．（Reluys／lelsinli） |  |
|  |  |  |  |  | 288.3 | 1040 | 50 | Seottish National（lalkirk） |  |
|  |  |  | （0．15 kW．）（Sweden）（relays Stuchiotm）． |  | 288.3 | 1040 | － | British Relays（Bournemonth，l＇lymouth）． |  |

BROADCASTING STATIONS ABROAD（In Order of Wavelength）．

| Metres． | Ke． | kW． | Station． | Tuning Positions． | Metres． | Kc． | \＆W． | Station． | Tuning Positions． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 288 | 1149 | 0.8 | Mont prylier（France） |  | 244.1 | 1299 | 0.5 | Basle（Switzerland）．（Relays Reromianster） |  |
| 285.1 | 1052 | 0.7 | W，ons（Radio－Lyon）（France） |  | 242.3 | 1238 | 1 | Beltast（N．Ireland）．．．－ |  |
| 283.6 | 10：8 | 0.5 | （ieman Relays（Berlin．Maydeburg，Nettion） |  | 240.6 | 1247 | 0.5 | Ntavamer（Norway） |  |
| 283.6 | 10.58 | 0.5 | Innshruck（Austria）．（Rellys Vienma）．． |  | 238.9 | 1256 | 2 | Nuirnberg（Germany）．（Relnys Munich） |  |
| 282.2 | 1013 ${ }^{\text {a }}$ | 2 | Lisbon（＂I＇IAA（Portugal）．（Shorl－wave stretion ou 31.25 m. ） |  | 238 237.2 | 126i6 | 1 | Nimes（France）． <br> Bordeaux，Sul Oinest（France）$\quad$ ． |  |
| 281.2 | 11167 | 0.75 | C＇npenhagen（1）enmark） |  | 235.5 | 1274 | 0.5 | K ristiansand（Norway）．． |  |
| 278.8 | 1076 | 13.5 | Bratislava（＇zochoslovakia） |  | 235 | 1－2x ${ }^{1}$ | 1.65 | loodz（Poland）．（Reluy Station） |  |
| 278.5 | 1085 | 60 | Heilsbery（Germany ）． |  | 232.2 | 1292 | 0.25 | Kiel（ iermany）．（Reluys Humburg） |  |
| 273.7 | 1096 | 7 | Turin（ltaly）．－ |  | 230.6 | 1301 | － | Swedish Relay Stations．（Mahö，Norrköping， |  |
| 271.5 | $110 \%$ | 1.3 | Rennes．Pri＇（France） |  |  |  |  | Karlstad and Trollhaitten）． |  |
| 289.8 | 1112 | 20 | Bari（Italy） |  | 229 | 1：310 | 0.5 | Ymea（ ${ }^{\text {chweden）}}$ |  |
| 269.8 | 1112 | 0.25 |  |  | 227.4 | 1319 | 0.5 |  |  |
| 267.6 | 1191 | 1.5 | Yatmeria（Spaia） |  | 224.4 | 1：337 | 1 | （ork（Irish Fire State）．．．．． |  |
| 265.8 | 1128．5 | 1.3 | Lille，Pl＇T（Prance） |  | 223 | 1345 | 10 | Fecamp，Radio－Normandie（France） |  |
| 263.8 | 1137. | 11.2 | Moravala Ostrava（Czechoslovakia） |  | 222.9 | 13．46 | 0.15 | Hürliksvall（Sweden）． |  |
| 261.5 | 1147 | 50 | Lomion National（Brooknams Park） |  | 219.9 | 13365 | 1.5 | Biziers（France） |  |
| 259.3 | 1157 | 17 | 1－rankfurt－a．M．（Vermany）． |  | 218.5 | 1：373 | 0.5 | Natzburg（Sustria）（keluys l＇ienmu） |  |
| 257.1 | 1167 | 10 | Härby（Swedlen）．（Relnys Stockhulm） |  | 217 | 1：382 | 0.5 | Königsburg（East Prussia）（ ${ }^{\text {dermany }}$ ） |  |
| 255.1 | 1176 | 0.7 | ＇Toulonse，P＇TY（France）．．．． |  | 217 | 1382 | 0.25 | Karlstad（xweden）．．．．． |  |
| 253.1 | 118.5 | 5 | （ileiwit\％（Cermany）．（Relays Breslnu） |  | 215.6 | 1391 | 0.1 | 13russels．Radio．（＇hatelineau（Belgium） |  |
| 252 | 1193 | 1 | Barerlona，E．III．S（．1ssoc．Nat．）（Npain） |  | 214.3 | 14（\％） | 1 | ．Aberdeen ．．．．．． |  |
| 249.6 | 120 | 0.8 | Juan－les Pins．Nice（l：rance）．．． |  | 214.3 | 1400 | 10 | Warsaw．No．－（Poland） |  |
| 247.7 | 1211 | 10 | ＂ricste（Italy）．．．．． |  | 211.3 | 1420 | 1 | Newcastle |  |
| 245.9 | 1こ20 | 0.12 | Swansea－．$\quad$. |  | 209 | 14：30 | 0.8 | Magrawovar and Miskolcz（Hungary） |  |
| 245.9 | 1220 |  |  |  | 207 | $1450$ | 0.15 | Boras（kweden）．．．．．．． |  |
|  |  |  | sfor）：Fkiktuna（ 0.2 kW ．）Nathe（ 0.4 kW ．） |  | 206 | 1160 | 0.2 | Ornskildswik（kweden）${ }^{\circ} \quad \cdots \quad \cdots$ |  |
|  |  |  | （0．25 kW．）（1ermans）（relume irunligur）； |  | 204.1 | 1.70 | 0.2 | （barle（Swerlen） |  |
|  |  |  |  |  | 202.7 | 14s0 | 0.25 | Kristincham（sweden）． |  |
|  |  |  |  |  | 201.3 | 1491 | 0.25 | Hälsinglorg（Nweden）． |  |
|  |  |  | （0．1 kW．）（Belsimin） |  | 195 | 15330 | 0.2 | Karlskrona（Sweden） |  |

## PRINCIPAL SHORT－WAVE STATIONS．

| Metres． | Kc． | $\underset{\text { Call }}{\substack{\text { Cign. } \\ \hline}}$ | Station． | Tuning Positions． | Metres． | Kс． | $\begin{aligned} & \text { Call } \\ & \text { Sign. } \end{aligned}$ | Station． | Tuning Positions． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80.0 | 3.750 | 2180 |  |  | 39.7 | $\begin{aligned} & 7, \sin t i \end{aligned}$ |  |  |  |
| 70.2 62.56 | 4.273 4.798 | RW15 VGTHY |  |  | 38.4 38.7 | $\begin{aligned} & 7.6127 \\ & 7 \end{aligned}$ |  | Nucvolaredo（Mexico）．（Thurs． 16.00 ）． |  |
| 62.56 62.5 | 4.790 4.800 | W－XV |  |  |  |  |  | Ratio Nintions Prangins（switzerlabul） |  |
| 58.3 | 5116 | PMY | Bandoengr diva）（Datig 12.20 mad 07.00.$)$ |  | 36.92 | 8.12 .5 | Plav | Bandoeng（lara）．（Dutu 10．00－11．00）． |  |
| 58.0 | 6，17： | OK1M1年 | 1rague（Czechostorakia）．（Tucs．and liri． |  | 34.68 34.68 | 8． 8.650 | Wexy |  |  |
| 54.52 | 5.502 | W2x |  |  | 34.68 33.50 | 8，6．i0 | ${ }_{\text {Thix }}$ |  |  |
| 52.7 | 5，690 | Ftul | Sananarive I＇，T．T Madamasear）．．．． |  | 32.26 | 93.30 | Wix | hatat（Moroco）．（Sun． 21.00$)$ |  |
| 52.5 51.22 | 5， 5 | 119013 |  |  | 31.58 31.55 | \％．300 | vli3ME |  |  |
| 51.22 50.6 | S， 6,931 | HKO | （hapmitepee（Mexico） |  | 31.55 | U，510 | Vに3．1 |  |  |
| 50.26 | 5.970 | IIV． | Yatican state，Rome．（baily 19.00 ） |  | 31.54 | 9.510 | （is） | Fibivire liomadeasting，\％ones 2 |  |
| 50.0 | 6，000 | ZL3ZC | Christehurelt（New Zealand）．（Wect．03．00， sat．（17．30．） |  | 31.51 | 9，5：0 | OXY |  |  |
| 50.0 | 6，000 | RW：9 | IBucharest（Rommania） |  | 31.48 31.38 | $\bigcirc$ | W？XAF | Schenectats．N．Y．（U．s．A．）（Rehays WG1） |  |
| 50.0 50.0 | 6,0010 6,000 |  | Mascelona，Rätio Chit，（spain）．（sial．20．00．） |  | 31.38 31.35 | \％．370 | 191： | Kecrenn（liermany）（baily 13000） |  |
| 49.96 | 6，00．5 | VE90， |  |  | 31.35 | 9，570 | Wixa\％ | Gast Springlicli，Nass．（U．S．A．）．（Rela！／s |  |
| 49.96 | 6，005 | H12B | Tekucigalpa（ironduras）．（baty ex．Sut． |  | 31.3 | 9，58：2 | W3xaU |  |  |
| 49.83 | 6.020 | W？ |  |  | 31.3 | 9，：80 | I1Bし。 |  |  |
| 49.8 | 6.023 | xcy | Mexiourity（1exiro），（1atilul．00） |  |  |  |  |  |  |
| 49.67 49.59 | 6，043 | VE9AX |  |  | 31.29 31.28 | 9 | （iscme | Empire liroadeastint，\％one 3 |  |
| 49.58 | 6，0．00 | GSA | Entire Broaticastina，\％ones 4 －S |  | 31.25 | 9,988 | CliAA | Lishori（rortugal）．（Turs．and fric．22．00－ |  |
| 49.5 | 6，060 | YQ7LO | Nairohi（ Keuya Colony）（ ${ }^{\text {daill }} 1630$ ） |  |  |  |  | 21．00）0tusal．（\％） |  |
| 49.5 49.5 | 6,060 6,060 | W3xaú | Masm，Ohio（U．A．）（Relays W LiW）． |  | 31.10 30 | 9，649 | HSEPJ | Bangkok（Siam）．（Mon．02．00－0．5．00） |  |
|  | 6，060 |  | Phildelpbia，［a．（Us．s．A．）．（Reluys |  | 31.4 30.0 | 10，8090 |  |  |  |
| 49.43 | 6，069 | Ve9rs | Vanconver，is．C．（Canala） |  | 29.3 | 10，2是： | T14NRH | lleredia（Costa lica）．（Datily $2 \pm .00$ aind |  |
| 49.4 | 6，072 |  |  |  |  |  |  | （02．00．） |  |
| 49.34 | 6，080 | W2XCx | Keurny，N．J．（U．SA．）．（Relays WOR） |  | ${ }_{26.83}^{28.98}$ | $\begin{aligned} & 10.350 \\ & 11,1 * 0 \end{aligned}$ | C＇SAO | Juenos Aires（Argentima）．（Dailu 20．30） |  |
| 49.34 | 6，080 | W9xAt | Cuicaro．111．（TS．S．A．）．（Relays．WCFL） |  |  |  |  | 10．30－12：30．） |  |
| 49.22 | 6．093 | VFGGll | Buwmanville，Ont．（Canatda）（ Datily 20．00） |  | 25.63 | 11，700 | Fla | Ponoise（iPranec）．（Colonial sta．E．W， |  |
| 49.2 | （6，098 | ZTJ |  ced 17 30） |  | 25.6 | 11，7：0 | Fegole | dni！y：0．00．） <br> Winnipeg（Conada）．（Daily cx．Sat．and |  |
| 49.18 | 6．10n | W3XAT | Bound 13rook，N．Y．（Lrlays WJZ） |  | 25.53 | 11，750 | rsid | Fmpire 13roadeasting，Zono |  |
| 49.1 | 6，110 | Y！ | （idential Indiat．（1acily 13．00） |  | 25.5 | 11，760 | XDA | Chapaltenec（Mexico）．（Daily 20.000 ） |  |
| 49.02 | 6，1：0 | W？${ }^{\text {de }}$ | Lomy livand，N．Y．（U．S．A．）．（Relays |  | 25．4 | 11，810 | Vegciv | Bownanville（Canada）．（Daty 18.00 ） |  |
| 48.86 | 6，140 | W8xK | East Pitisburg，P＇a．（U．S．A．）．（Relays |  | 25.44 | 11，840 | W？OX | irato smersldo，Rome（16．00 and 19.30$)$ |  |
|  |  |  | バリバム．） |  | 25.28 | 11， 1 （6） | Gis ${ }^{\text {a }}$ | Fimpire istomderstinr， |  |
|  | 6，147 | VE9CL | Wimmpeg（Canada）．（Drily ex．Sun．00．30） |  | 25.27 | 11.870 | W8XK | Eatt Pitisburg，P＇a．（U．S．A．）．（Leleys |  |
| 48.65 | 6，${ }_{6}^{605}$ | HKC | Mexico City Mexico）（Dailij $15.00{ }^{\circ}$ |  |  |  |  | NDRA） |  |
| 48.35 | 6，220 | $\underline{2}$ |  |  | ${ }_{23.38}$ | 1 1 | Fla | Pontoise（France）．（Colonial Sth．N－S）．． |  |
| 48.05 | 6，213 | ILKJ |  |  | 20.5 | 14，630 | XnA | （thapulteper（Mexico）．（ Datily 19.30 ） |  |
| 48.0 | 6， 6,50 | cis | Chablanca（Moruero）（Relays Ratal） |  | 19.9 | 15，075 | T14Nill |  |  |
| 46.69 | 6，425 | $1101012$ | Bound Brook，X．J．（U．S．A．）．（Relai， |  | 19.84 | 15.120 |  | Vatiean state，Rom |  |
|  |  |  | irremelar．） |  | 19.81 | 15，1：11 | （isp | Gmure Broaicasting，Zone |  |
| 46.67 | 6，426 | VE93Y | London．Ont．（Canada）（Sirt．01．00Sun．02．00．） |  | 19.73 | 15，200 | 1）J3 | \％eesen（Germany）．（Datily 13．00－17．00）． |  |
| 45.38 | 6，611 | REN |  |  | 19.72 | 15，210 | WsXK | East Pittshurg，P＇i．（U．S．A．）（Relays |  |
| 45.0 | 6，667 | FM8KR | Constantine（Algeria）．（Mon．and |  |  |  |  | にがスは |  |
| 45.0 | 6，667 | TGW | Guatemala City（Central America）．（Daily |  | 19.68 19.56 | 15，340 | Wex．10 | South schencetady，Y．Y．（U S．A）（Daily |  |
|  |  |  |  |  |  |  |  |  |  |
| 43.0 | 6，970 | Eallito | Madrid．（ ${ }^{\text {a urs and Sal．} 22.30)}$ |  | 16.88 | 17.7811 | G\％i | Sangkok（sham）．（sim．and Twes．21．00） |  |
| 41.7 | 7，195 | VS1AB | Singapore（Malay states）．（Sun．and |  | 16.87 | 17.781 | 1138．35 |  |  |
|  |  |  | I＇ret． 15.30.$)$ |  | 16.57 | 18，10．5 | WgXat | Chieago，Ill．（U．S．A．）．（Relays ive FL） |  |
| 41.6 | 7，211 | FARj8 | Tcnepiffe（Radio Cluh）（Canary 1slands）． |  | 14.47 | 20.730 | Lsy | Buense Aires（Arcentinat）（Sun． 21.00 ） |  |
| 41.5 | 7.230 | HBSD | Zurieh（Radio Clut）（Switzerland）．（1st and 3 rd siun．） |  | 13.97 | 21.170 | 6：3 | Empire Broadcasting，Zono 3 （Detyliyht worki，ial |  |
| 41.0 |  | IISP2 | Banktok（Siam）．（Mon．14．00） |  | 13.92 | 21，540 | W8XK | East Pittsburg（Relays KDK．1．） |  |
| 40.3 | 7，433 | HBQ | Radio Nations，Prangins（Switzerland）． |  |  |  |  |  |  |

## FOREIGN

## ATHLONE



## BARCELONA

RADIO-BARCELONA, Call EAJ1, 348.8 metres; \& k . 11.0 a.m. (hames finm the





 BASLE-Nir. Schweizerischer Landessender.

## BERLIN

KONIGS WUSTERHAUSEN, 1,635 metres;
 burg. 1.0, Talh for laremt: 1.30, 'tatik: vation "Far Wrork oll Alliteats Siffiter. 2.0,
 Berlin (Witzleben). 3.50, Jalk: Tlie At



 10.0, मiatte Ml। le lion Berlin (Witzieben).


## BERLIN



## BRATISLAVA

##  <br> 645, Talk pelayed irom Kosice 203 matre

| PRIN | IPAL EVEN'TS OF THE DAY: AT HOME |
| :---: | :---: |
| NATIONAL |  s. ('. Carponter: "The pouture lite." Militay liant provamme. Some mital. Wemsh server Servie from st. Martin-in-the-Fiehds. Orehestral concert. |
| LONDON REGIONAL | bistumental romert. "The stam of the Cychops. read by Rohart Famuharsolle. Sumelay orehestral conert. |
| midLand REGIONAL | Vocal and instrumental conerent. |
| NORTH REGIONAL | Ballat muxis and somes. I.mulon Regiomal pro. grammac. |
| WEST REGIONAL |  Orehestral anmert. |
| SCOTTISH <br> REGIONAL | Thedrestral comert. National and Tomaton Remional prostanmes. |
| BELFAST | National and landen liogional programmes. ABROAD |
| BRUSSELS <br> (No. 2) |  Whehestra. |
| HABBURG | Brahns-schaber concont. hy the Philhamonie <br>  |
| LANGENBERG |  |
| LEIPZIG | Wagne centort from Mtanch. |
| PRAGUE |  tra, athed the Hoabol Chanal society. |
| toulouse | (1)101: music. selertioms. |
| VIENNA |  |
| WARSAW |  |



## 



## BRNO

342 metres;


## BRUSSELS (No. 1)

| I.N.R., 509 metres; $1 ; 5$ hw. $\mathbf{- 1 0 . 0}$ a.m., Pillat <br>  of Prope Pas XI. Prom the (hmelt if st. <br>  Journal Parlé. 1.10, Coneert (conti.). 1.30, <br>  Colf (combld.) 2.25, Kimbing Comberntary <br>  lased Irom the titand Inintel. Antwerb. In the interval at 5.30 , Puothall kesalts. 6.0 , Kene Dematet in a Programme of his owit |
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BRUSSELS (No. 2)
 840 metres Broll $\mathbf{X 1 3 0}$ to $\mathbf{1 1 . 0}$ p.m. -8.0 a.m.

 bivine survire. bulbowith hy comorth by tats


 (appon.) (conert by it (igang hand. 4.30 ,
 hy Jimet Buhmanti. Schonsts: Eilal Nomethy

 if Dalih. Lomm T'ristan and Joblde: Melondy

 Tith oft Richam Wiamer. for the Fiftieth
 CASSEL.

## COPENHAGEN



FECAMP

## 

 Fnglixh tey the I.B.t: 4.0, Military Bama



 Maker "if Surablerg (black, (o) The Toy-



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$\qquad$








 Shn havent an Lowe: 'ronight; Leave the





## BUCHAREST




## FEB. 12th


continued

## HEILSBERG



## HILVERSUM

## Anlunheed HUIZEN, 296.1 metres; $\because 11 \mathrm{~kW}$. $(7 \mathrm{~kW}, 11$, p.m., 1roglamume of thic tiatholic Raidio     












## HORBY.-Nie Stockholm

## HUIZEN

Athonticed HILVERSUM, 1,875 metres;


 (Nomgs). 3.40, Two Nechers irem lbear Brat Talk. 4.25, Varinty Mnsic ond Pramenchomi Pecourds and sports Notes. 4.40 , Prugrammen
 gramme "uf the liberal Protestamt Radit
Society (V'.P.R.O.). 5.40, Literary Talk. 6.25

 Allert van Ratalte; Sololist: Hermatne Sclary (Baritone): (Iverture The Water (carial

 (Dowatt): Wattz from the
 hravest. Huart may swell. Prom Finst
(riontiod): Mallet eqyptirn (inigini). 9.20 ,
 Oreluestra: soloist: Boh scholte (Songsi)
10.40 , Popular Musie on (iramophone Re-


## INNSBRUCK.一Nice Vienna.

## KALUNDBORG. Sir Copenhagen

## KIEL.—SCe Hamburg.

KLAGENFURT.—S.C Vienma.
KOSICE.—.-so Prague.

## LANGENBERG

473 metres; 60 kW . -11.0 a.m., Nec Leipzig.
12 Noon, concert. conducted hy Wulf. $\begin{array}{lll}12 \text { Noon, Concert. conducted } & \text { Wy Wolf. } \\ \text { Wverture, } & \text { Lisistratial } & \text { (Lincke); Seloctien } \\ \text { from Der } & \text { Wildschetz (Lortzing); A Wed- }\end{array}$ from - Day on Troldbaugen (Grieg): Suit
(arnival (schmatistich); Wialth Momhatht





 se Munich. 11.0 (apprex.), 9.45 (approx. LAUSANNE.—S... Radio.Suisse Romande.

## LEIPZIG

389.6 metres; $1 \cdots \mathrm{kNW}$; :1th DRESDEN, 319















 With Drelledtal Accembabiment: (a) Mrlan-


 7.45, Wagner "ollorti frosis Munich, 9.5



 Divertimente. Who fi ( iratuer); Fintandia,
 (Ficlit\%). 11.0 (appros.). (lose liewti.
LINZ.-Ser Vienna

## LWOW

381 metres; $] 6 \mathrm{~kW}$. $\mathbf{6 . 5}$ p.m., Difscellaucoms
 Adan Pipler 8.0 till Cloce Ibwn, See War-
saw. 11.0 (approx.), 'lose lowil

## MADRID

ARANJUEZ (EAQ), 30.43 metres; 20 kW .10.30 p.m., Varinty Concert, 10.45, Il


## MADRID

UNION RADIO; Call EAJ7; 424.3 metres; p.m., Chimes. Timu signat, Thatre Nertes
 interval), Agri-nltural Talk. 8.30 to 9.30 , laterval, 9.30 , 'himme and t'imes signal.
 Ropias (Juhor). 12 Midnight, Climes atd

## MALMO.-Kir. Stockhotm.

Milan.--ste Turin

## MORAVSKA-OSTRAVA




MOSCOW
TRADES UNION, 1,304 metres; 101 kW.-
4.0 p.m., Press Review. 4.10, News. 4.30,
('oneert. 5.30, ('oncert of Light Music, ayed rom the Radio Theatre, 8.0, Talk Englisis: Jenin's Views on the Doct rines MOTALA. Ser Stookholm.

## MUHLACKER. Srer stuttgart

## MUNICH

## 533 metres; dio kW. Kehayed liy Aursbur  "hureh. 10.5, cincert hy the Bows" ('hoir  gramme Ansume, lural Talk. 12.35, Talk, with (irnmephine eords: A Lattle Trip throngh the I'N.A. <br>     (Micheli): Tupinal $T$ aik in the interval. 6.0   lienime dwelt llere-Wiagner Jombelial Wrammerabl, Bayreuth. 7.50, Wakner Momoria      Mantersingirs. Overture. Risuzi. 9.20, Time hathe conducted ty Erielh Kloss. 11.0 (ap-

 NAPLES. SiU RomeNOTODDEN.-Se\% Oslo.

## OSLO

 Hugo Krimm: Overture wige comberted by Ballet Mnsid of the time bi lani- XiV

 (240.6 motres). 9.45, popular Jlaie on OSTERSUND.-Sio: Stockholm

## PALERMO



PARIS
EIFFEL TOWER, Call FLE, $1,445.7$ metres; 3 kW .- 'lime siphaly (oh 2,660 metres) at $9.26 \mathrm{a} . \mathrm{m} . \mathrm{arit} 10.26 \mathrm{p} . \mathrm{m}$. (rreliminaty cinll birom Paris (Ecole Superieure) (447.1 metres).
 Irest 7.20, Wrather Report. 7.30 , (ivanoWhone ('oncert: Selection from liferobliade lelody from Paimrge (Massentet): selection lrom des bragobs de Villats (Maillart); Les dorient (lmumas); Balletto (Martini) ; SelecPriniterer (Chenal): Piece (Gn-rroto). 9.0

## PARIS

POSTE PARISIEN, 328.2 metres; f0 $k W$.
9.45 a.m., Bihl. Realing. 10.0, Ni'ws. 10.5 , Sponsored concert. 11.5, film stars-Spunsored lrogramine. 11.40 , Shonsorfd Ciratho-
phone Concert. 12.15 p.m., Sponsored Conphone Concert, 12.15 p.m., Sponsoted Cont-


Programime for ribilren, followed $1 . y$ kepat. 3.15 to 5.30 , Jrchestral and Vocal Prevert Frnts Notes in the intervat. 6.30,


 It the intiltil. Ialk: Rostling of Alotherti SALZBURG.

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY), 379.5 metres; 19.56 metres. -7.0 p.m. to 2.30 a.m Monday, Ne" Tork kilis 7.0 p.m.;
 .30, Junklo if 8.0 Winshin. 12 Midnight, Ilar bsubitit line:atn. 12.15 a.m. (Monday), 245, shitll firothel, 12.30, lickells Sisters



## SCHWEIZERISCHER

LANDESSENDER
BEROMUNSTER, 459 metres; cal kW . BASLE, 244.1 metres; inl BERNE. 245.9 Crvine 9.35 (ibun Zurich) Waduer (uncert

11.20, News bulletin. 11.40 (ustrert lo. the liadion orolust rit. 12.30 p.m. Basie). Mongimin Mosicit Play, with 2.30 [1merial 2.30 (irent Basle). 1.30
 Areta*, itl! in Moviro. 3.0, Relis! from the

 Basie). Tialk: Nifrictes atht Jijety (roma
 rika P'inusthar (simprano) Basle). IL, itillims. 8.30 , Witither (fronit .15, Nun! Nites. 9.25 (ilupros.) Cioso SOTTENS.

## Radio.Suisse Romande.

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## STRASBOURG

 Fatholia sorvire in firnell. 12 Noon,













 Colonial (Paris), ( 25.63 metres). 12 Pid.

## STUTTGART

## FREIBURG, 570 metres. -10.30 a.m

Lcipzig. 12.5 p.m., sis, Vienna. 12.20 ,
 Thid Amommolit, Raters on the Titiser-
 in (Witzleben). 3.50, Jalh oul Hichavd




 fle stuthart Phithamamic Wrelie-tha. 11.0 SUNDSVALL - Ser Stockholm.

## TOULOUSE

## RADIOPHONIE DU MIDI, 385 metres:

 KIV.-12.15 p.in., Drws lialtetim. 12.30, ('athas
 Sulus. 1.40, Agtioultura! Virjurt. 1.45, Pro 1ustant scrider. 2.15, Niws Bultetin. 2.20, Orehe-trad Musip. 2.45, Chathathettis. 3.0,

 3.
 5.20, Music loy at Alsutime Orfortra. 5.30, Orehestral Musis. 5.45, Justrmsientat solons:



 Bhar menen in the shy: 11 ill yon dithe

 Cesults. Nathel Prices. and Xaws. 7.25 Leral New- Vinlltin. 7.30, Nilitary Vnsw








(ing of the Wints (hall): Memiy (Areay


 Worm Ityll (Linche) A Abtante peint (Lacombe): Old spanish song (Auber) ompert for histemers int Wormers. 10.


 of Love to. She; Allelime: livinge in light: Shakte and hat ur her frimol
silitars Musin: old swis: Marelas
 (1-1nacl1). 11.45, Wreliestral S111 Korsakoy): Oreture sumitabio 12 Midnight, Weather. $12.5 \mathrm{a} . \mathrm{m}$. (Monda
 (appron.). ('lose Ihwor hatre

## TRIESTE

 drat of Nin ciinstul 10.0 to 10.20 , Iyricy TRONDHEIM.-Ni'E OSIO.

TURIN
 Florence, 560.8 metres. $\mathbf{8 . 1}$ a.m.,
 Simi daisto C:athedtal, 10.10, Rumining
 interval. Alpin. sumes. hy the
 (Noon) 'Tims : Am Anmumberment ts 1.30 p.m., orehestral


## irnit Brussals.

phons Records it the intervat. 4.0 , lased from the Angnstar. In lhe tution
 6.0, Depolavio Sutes 6.5 , 1 ight Dusie
 Vate and riormiale Kardion

## VIENNA

 a53.2 matres; Limz, 245.9 metres; alll Sall hurg, 218.5 metres- 10.45 a.m., li.juit
 Leipzig. $\mathbf{1 2 . 5}$ p.m., livinnt on the lute 12.20 to 1.0 , Fiamoms Disht Orehont
 humbroments. 2.0, Nilitia


 Bher tha sobitheliu C'ross. 4.0, Tath
 fortere of Lipht Musis by the Gtho Rimalls

 leport on the laternationtal ski-iue chan pionship in Imsbruck. 7.0, Ginits dwe





 Owrat Ilemor Choir, with Ja\% Batul ant


## WARSAW

1,411 metres; 120 hll: 10.58 a.m., Time $\mathrm{s}_{i}$
 11.10, Wrather Findens




 1.0 pan iericolt uial palt 1.20 Tal In tha intareal at 1.40, Agricultinal Tral 3.0, Frostamme for chililerl. 3.25, liph Mre ir ant Wramophome Remonk. 3.45, Talk Cracow ( 312.8 metres).
Herital loy Flvire Rowe 4.0 , sume ;ind vionli

 6.0, गi wecllatersi: Itern
 8.0, sports Notes. 8.10, of Popalai Whas Aluxic. 9.35, Dalles Mosic. 9.55, Aviatio Wrather Forerast and Posise Noter. 10.6 Hance Masic from the (ale Cat tomomia ZURICH.-Sue Schweizerischer Landessende

## ATHLONE

 Weraher Rephot, stare Repport and Light lar Husic ""I (iramophone Records, 6.15, on Granophote Kecort 7.20, Nigh Masio,


 in Teriv Latue, 9.30, 90nes Accortion solos (Coment(o). 9.50, Irish Music hy the stationt
 10.30, 'Time sixnat, News, Weather leport

## BARCELONA

RADIO-BARCELONA, Gall EAJ1, 348.8 metres; $\mathrm{kW}=6.0$ p.m., Trio Concert. 7.0,
 Spatur 8.0, D'opmat Music on Gramophour Records and fews,
(athedrat, We, Chimes from ther
Forecant, Exchange Quon atims nud Market Preices. 9.5, Humer


 (1) Ambrowio); Sinuet from the Symphomy in



## BARI

269.8 metres; 20 kW:-7.0 p.m., Agricultural
 Wrather. 7.30, Time Nignal and Ambuncements. 7.35 (appox.). (concert of operetta


## BASLE.-Kir: Schweizerischer Landessender

## BELGRADE

BEOGRAD, 430.4 metres ; 2.8 kW .- $\mathbf{3 . 0}$ p.m.,


 Music of dirammpone Records. 6.50, $1 \mathrm{n}-$

 la in interval at 8.30 (approve), xiews.

## BERLIN



 lhook- 3.0, Talk: For which Ailments are

 Porden) with the (oupherer at the liano-
forte; (quartet lor finur sixplinnes in five forte; (Guartet bor fum sixpolimes in tive



 lluwn.

## BERLIN

WITZLEBEN, 419.5 metres; $1 . \overline{5} \mathrm{~kW}-\mathbf{3 . 3 0}$ p.m., (Bnecerl hy the Muncel Viul Quinter:




 The Witzlelen station informs its Listeners








## BERNE.-See Schweizerischer Landessender.

 BERDMUNSTER.BODEN.-See Stockholm.
BODEN.-Ste Stoct
BODO --ste Osio.


## BORDEAUX-LAFAYETTE

## 

 8.15, (Thar wes 8.20, News and Weather Mondern Music

## BRATISLAVA



## BREMEN.

## BRESLAU

325 metres; frik $k$.i and GLEIWITZ, 253 metres.-i2.5 p.m., Wrather fir Viarmers.





 Valkyries; Quinter from The Inastersingers




 Kulnik ferenaly (lrolta): Wivertimumto Op. $厶$, No. for Pianofortio and (lommher




 I knew wigutil- Dialogne helween Willelm Talk: Richatd liaghors Plare in derman
 A-t 11 of Tristath and lashle-opera (Wrg ner), from Laipzig. 7.50, Armonncement. 8.0, (oncert of the Jesser know'n Works of
Wagner. soloists: Hika. Ballies (Soprano)
athl (ierthart bertermann (Baritomen). (Oxer



 News, Sports Notes. © ©


## BRNO

342 metres; 5 h hW .- 4.40 p.m., Micropuman Repmustien athed sponts. 5.15,. see Prashe. 5.25, (ive want Tratisutiosinn: A....s, Prempry



## BRUSSELS (No. 1)

## I.N.R., 509 metres; 15 ( 12 Noon,


 Remords. 2.0, Filucitional Promianime 5.D,



 6.0, Gramophome robrort owertre Las Mom kichard (oneur de Lion (iretis): ballet Music from fephals et Precri (dretry). 6.30, Talk: The Cirnival at Binathe.


 Taik: Brussels and thue Lampuage Questimn.

 from (hatleroi (Wiansermee): Allamin
 The Krontogaurus ( ${ }^{\text {Wikes) Mata Math (Nikes) }}$


BRUSSELS (No. 2) N.I.R., 338.2 metres; 15 kW .-IProgramme it
Pleminh. 12 Noon, (iramophone tioncert:



(Sehlihert); Air from La Bolieme (Puccini): Andinte religins, ('lliomé); (inomenreigen
 stratella (Fhotow). 1.0 p.m.g Le Journal larle 1.10, (oncert lig the Smath itation
 (Hosk): Air from Dimorah (Sleyerderer):

 gramme-5.0, Conert hy the small station



 ( 'hilitren. 6.30, coneert by the shall station brelestra, conducted by $P$. Leemans, Solo-
 (flimka); sulte from lzeyl (Bierné): '(ello
 Flisht of the Bumhle 1hee (Rimsky-Korsa
 Sulte, lötes limmaines (Fourdrain) (Lernax) 7.30, 1'rugrammat by P'irreke l'irrewit. 8.0,
 int: Jeanne Latiwers Vanhommerich (wings). F゙nust orerture; Siegfrie: Jdyll. Nomge: (a) Jrailme), (b) Nisa's Aria from
 butcis: (il) senta's Ballad
 dianiophome concert of Janee Music. 11.0

## BUCHAREST

204 metres; 12 kll.-4.0 p.m., Cowert loy the -taliun orelestra: Turkish March (Beet-

 (1 Whath). 5.0, Nows and Time Sigual.
5.10, T'ilk.
5.25, (inmert



 8.15, (onetrt of Light Music athd Rumanian Mnaie toy the binien orchest rat relayed from

## BUDAPEST

550 metres; iN.5 kW . Alsin relayed on 840 metres from 6.30 to 11.0 p.m. -4.30 p.m.,
 6.40, Bralmas concore liy the Philhurmonie rablad irumbleted by birnst bohnanyi

 M. mits lram"o banim. relangul than the cafe to.15, ratk in Enulishe, followed hy (Sigaty


## CASSEL.-Sice Frankfurt

## COPENHAGEN

231 metres; $19 . j, \mathrm{~kW}$.; and KALUNDBORG, 1,153 metres; $\bar{i} .5 \mathrm{k} 1 \mathrm{l}$.- $11.0 \mathrm{a} . \mathrm{m}$., Time and Chimu, irna the Jown Hall. 11.5, String 1.0 to $2.20 \mathrm{p} . \mathrm{m}$. , Intervirl. 2.20 , l'alk for the
 1 urw, li-F W athens-limierd (hortaing); Selec(tun irom l.al Hoite a jonjoux (Delnussy);
 and Tiatamelta fion ; Allegro di hravara Mata): lamblay; March from The (hocolate opiolt athi (kranck): sulerlion from Johnny latul ( D Nlu+rt); Selvetion from Blade of
 Smith ( 1 : Iteirigues): March from Sisurd
 6.15, Time Signil 6.30, Talk: Women in Comminal J.ite, 7.0, Chimes from the Town


 Krait and Marins Jacolsen (Songs), Over-
ture, The Flymg Ditiliman; Tak; Forest Mimmurs from suedried: Song: Flas's
 frobl lahomgrin; P'relme to Tristall and Isuhtre After lite Concert: Richard Wag nur's Last Eveniug-Sketelh (Julins Clausen).
8.35, Suw. 8.50 , following Transhission. 9.0, Relay of the
Thintl A.t of The Mastersingers-
 CORK.-See Athlone.

## CRACOW





DANZIG--Ser Heilsberg.
DUBLIN. S. Athlone.
FECAMP






 (Hieharas): The Villag, Ishark math (Weise):


## Midnight,

 a.m. (Tuesday), listlt sumes






 FLENSBURG.-Ste Hamburg.
FLORENCE.-S.C. Turin.

## FRANKFURT



HAMBURG
Call ha (in Morse). 372 metres; 1.5 k W. lie.
laycd by Bremen, 269.8 metres; Flenshurg. 227.4 metres; Hanover, 566 metres; $; 1 l l \mid K i e l$,






## hanover.

## HEILSBERG

 Gramophone liequrds, of The Berlin Giferit

ture, The Fiving Duteluman: Aria from the
Fly
ence. 9.25, News Bulletin, followed silent Nipht.


## HILVERSUM















## HORBY.-Ser Stockholm.



## Drwo. INNSBRUCK.—Sice Vienna. <br> JUAN LES PINS

## 



## KALUNDBORG - Ne. copenhagen. KATOWICE

408 metres; 16 , $61 /-3.25$, Were Warsaw. 6.20,
 metres). 6.45, Aet-11 and 111 Tristan :1tin Tichuiual lutur lbex. 9.45, sie Warsaw.

## KAUNAS




## KOSICE-- her Prague. <br> LAHTI

## 1,796 metres; sul kN.: allid HELSINKi, 368.1






## Dutchnan;

## 

LAUSANNE.-SeC Radio-Suisse Romande.





 Consert conduces
matn limak (Surty - the the Late)








## LEIPZIG

389.6 metres; 1231 h $W$.: ;1ul DRESDEN, 319
 phonif sumpher (Wozart): Laten from the

 tom sumphuy So in 5 , Gu. Wrature





 Gustar Mraczek: Werther. Themb Lowt


 (Wasmor). In 1he for intural at 6.20 (al


## L JUBL JANA 574.7 metres; $2.5 \mathrm{~kW}_{-5.30}$ p.m




## LWOW

## 



## saw. 10.30 (alprox.), 1 ans. LYONS

## LA DOUA, 465.8 metres; 1.5 hw 7.30 p.n

Eat. 8.30, Popular Mun ir in tioturn fromens. 8.50, concert of premele Dus relay from the Salle du fon
Afler the concert. News Bullelin.

## MADRID



UNION RADIO, CaII EAJ7, a2a.3 metree


## MALMO.-Sir Stockholm

## MORAVSKA-OSTRAVA

## 


marn.), (losit Duwn
MOSCOW

## trades union, 1,304 metres; till hw. -

## MOTALA.-s.ere Stockhoim. <br> MUHLACKER. -s.e. Stuttgar MUNICH





NAPLES.- Sice Rome.
NOTODDEN.-SCC OSIO
OSLO

stad, 365.8 metres; Hamar, 574.7 metres

7.30, See Stockholm

ostersund. (jose Down.

## PALERMO

## 

ind fiormale Rutial
aramophone kecordio.




## PARIS

EIFFEL TOWER, Call FLE, $1,445.7$ metres 9.26 a.m. athd 10.26 p.m. (b'reliminary an!
G-dot sicmals). $\mathbf{5 . 4 5}$ p.m., Let Jurnal l'arlé.


 nown.

## PARIS

POSTE PARISIEN, 328.2 metres; fin kW .-
6.45 p.m., Joumal Parle 7.0 , IInt Jazz on


## PARIS










 féte (Deimas); Waltz (Dvorik), 7.45,
(Commercial Prices and Nus. 7.50, (iardent-
(1)lan-
 Sports Notes, and Weathro It 8.40, Re-
view hy Pani Rolohx; and at 9.15 , I'ress

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 306




 Timp
11.17, Teaberry Sinit Review. 11.22, Press
News Repler. 11.27, Sthune Ficts. 11.29 ,




 Ilitl Downes. 3.30, siannel IDi Primia
(Tenor). 3.45, Bradley Kincatid. 4.0, Time Signal. 4.1, Traberry surt Reviaw, 4.11,
Temprature Report. 4.12, Weather Report, 4.13, KDKA Artist Bulletin. $\quad$ 4.15, Press
Last Minute Xews.
4.20, Benry Hialstead and his Calitormans. 5.0, Hotel Bismarck
Orehestras. from New York. 5.30, Tinne Orchestria. frum New
Signal inul
Comb-night.

## POZNAN

## ${ }^{35}$

 and News. 6.40, Tillk from Cracow. 6.45,Opera Reling frunin Warsaw. ln the interval


## PRAGUE

488.6 metres; $1: 9 \mathrm{~kW}-3.10$ p.m., See
Bratislava, 4.10, lalk: Oreathised Attaks Bratislava, 4.10, lalk: orqatised Attacks
against Wimeless Interlerche. 4.20 , Tulk on 1300 ks . 4.30, ['roprumme for Children. 4.50, Popnlar Music onl Girumophone Records.
5.5, Agricultural Report. 5.15, Talk for

## FEB. 13th <br>  <br> continued

Workers. $\begin{gathered}\text { 5.25, News in German } \\ \text { (iermatil } \\ \text { 5.30, }\end{gathered}$ Germat Tramemiswim: Two Tulks: (a) Richantintic Snciocties, 6.0, Ne.ws, 6.5, Ele-


 9.0, Timi Siznal 9.1 , News Bulletin. 9.15


## RIGA

525 metres; 15 kN:-6.5 p.m., Waguer Neopera. Conductor: Alhert Coates: over ture. bie Fitull: selpetion from Tlie Valkyries: Preble th Aet 1, Dance of the


 foliowed ly hiehte Mnsic. 9.30 (approx.)

RJUKAN.-sece Oslo.

## ROME

Call 1RO, 441 metres; 50 kW . Relayed by Naples, 319 metres, and 2 2RO, 25.4 metres.-
 Weathre ath Lisht Musie on (iramophone Reents. 12.2 t 11.15 p.m., Orchest ral Concert.
 Review. 4.10 , Athomerements. 4.15 , Ex. iorte Receitat is from the Royal Philharmonic Acadenia. 6.0 , (iiornale Radio. 6.10 (Naples), shipping inh sports sotes. 6.15, 7.0, Than Ahnumements and Lizht Music and Tourint Report. 7.45 Symphomy concert in comburmeration of the firtietle Amiversary of the beath of Wagner. Conductor:
bito selvakgi. ©oncert overture in Di:
 Mareh: Tatk: Tales of yeserdat vani Mhunie Pown, Powniat (Wigner): Forest
Murmurs from siesfried; Prelude to and Finalt from Tristan anit 1 solde; overture, Tannliansir. New after the concert.

## SALzburg.--Se vienna.

SCHENECTADY
GENERAL ELECTRIC COMPANY (WGY),
 in 19.56 metres.- 7.30 p.m., The Revolving
StaRe, frunt New York. 8.0, Talk, Trom
 tralto). 12 Midnight, Jitle Froman mind her
Band, Hom, New York. 12,15 am. (Tues-
day), sturk R-ports. 12.30 till ("lose Down,
 Sketeh. 1.30, Voice of Firestone. 2.0, A and
P (ipsies. 2.30, Buick Programme and Pro-

## SCHWEIZERISCHER

LANDESSENDER

## beROMUNSTER,

 metres. 11.28 a.m., Time sigual from NeuSews. 11.40, Wini Instrument Music on and bxehanswe. 12.45 to 2.30 . Interval. 2.30 ,
 del confert on diramophone Records. 4.30 , Weather. 4.35 to 5.30 , luterval. 5.30 (from Zürich). Talk: The Nwiss Diale:t Theatre.
6.0, Time Bonglish Lewann. 6.45 (from Zürich). Waguer Concert biy the Fiftieth Aniversary of his
Death.
Dise Anmented Radio Orchestra, conducted hy H. IIofmana. 7.55 (from
Zürich). Tenor Song Recital by Luis van l'ulder. accompatied liy the Ridio Oreliestra, molucted hy
stratis (Pianoforte).
8,30 , Weather and Ntrats (Pianoforte) 8,30, Weather and the Radio Orchestra. 9.15 (approx.), Closo


## STUTTGART

MUHLACKER, 360.5 metres; 60 kW .; and FREIOURG, 570 , metres.- 11.0 a.m., Concert Siramophone: Recorits. 12.15 p.m., Time, AcWs, 12.30 , (oncert trum Langenberg. 1.0
mo 1.15, Aponsored (ramophone Ansic. 1.30, spanish Lesion. 2.0 to 2.30 , Elementary
Linglish lasson. 4.0 Ner Langenberg. 4.50
 Mamafature of Tombs aml Barlines. 5.25 ,
Time and News. 5.35, See Brestau. 6.0, See Time and News. 5.35, see Bresiau. 6.0, See
Frankfurt. 6.25, Radio, Report in the Intornational Ski-ing Championship in inus-
 Anmiversisy of the (ompraser's Death, reGrehestra, conducted by Enil Kahn: ioloists: Fclicie Hünd.-Nibacsek (Soprama), Julins: Polzer (Tenor), Hud Panl Remblel (Barithar): A Festival Owerture, Monologne
from The Materangots; Siegfied forges the broken sword from siegfried: Ballad from the Flying Dutchiman (Wugner) rom Tannhaser: siegfried Tayll; Duct from The Valkyries; Wotan's Farewell and
frian Wiace from The Valkyries. 9.0 , Time, Fia Nigic from The Valkyries. 9.0 , Time,
Suws. Wrather, and Programme Inomme Monts. 9.20 , Tulk on Chers. 9.45, See
Munich. 11.0 (aprox.), ("lose Down

## SUNDSVALL.-Sce Stockholm.

## TOULOUSE

RADIOPHONIE DU MIDI, 385 metres; \&

7.0, Tourist Report. 7.15, Horse Racing Results, Market Prices and News. 7.25 , Jocal
News isulletin. 7.30, Operetta Misic: Selec. tion from The (ieishit (Jones) ; Air fram
Kadulec (Y vain); Nelection from (ihoulte (llahn). 7.46, Operia Music; Nong at the Tham), 7.46, Opera Music; Song at the
lorge from siegiried (Wagner), Si ba rigueur
 Vilitary Music. 8.15, Extracts from Sound
 Music. 9.30 , Viomuese Music, 10.0 , Opera Musie: Aria from Manon (Massenet); Alfio's Aria from Rigoletto (Verdi). 10.15, North Alia from Rigoletto (Vendi) 10.15 , North
Arican Sews. 10.30 , Oncert ior Listeners in Moroce: Wialtz, The Rlue batmbe (Joh.
st ratiss); Aria, The Swallows, from Mlignoa (Thomas): Violia solo: Allegretto (Boc* cherini): Les sank du Midi (Rnder); Voila le printempe (.Narcuan). 11.0, Request ConI.13.1. Varicty "oncert: The Wink of the Drink?: llurder Win the dir: dire have a What foll fancy; One of the Ruins: Baisy
Bell: Are we ti part like this. 12 Midnight,
 The Tares Hoars (Contex): Petite Nite dh


## TRIESTE

247.7 metres; $10 \mathrm{~kW} .-4.30$ p.m. till Close Down seve Turin.

## TRONDHEIM.-Sce Oslo.

## TURIN

 Florence, 500.8 metres.- 4.30 p.m., Nee Rome.
5.35 , (ioninale Radic, Agricultural Report, and Dopmlavorn Notes. 6.0, Popular Music on (iramophone Records. 6.20 , Giornale
Hatio. 6.30 , Time Signal, Anomocements, and Tourint Talk. 6.35, Orchestral Concert, Ralioul irom toul or forecast followed by Ration and Weather Fineecast followed by
(iramoplame Records. 7.45 , Wigner Com. memoration. 8.30, A comedy. 9.0 , Orehestral concert, conducted by l'go Tansini: overture. 1phigenia in Aulis (aliack); Pas.
toral Sviphung (Tartini); Pensey poétique (Schssolin): Minuet for Strings (Fino); Prelude to Act 111 of sintal poesiat (Corto Pasi): Tarabtella capriceio Castelimmare
(Brtmetti). 10.0, (iomale Radio.

## VATICAN CITY

## $\underset{(E v e n i n g)}{19.84}$ metra: (Morning) allld ${ }^{50} 26$ metres

 Religions luformation int italian. 7.0 to
p.m., Religions Information in Italian.

## VIENNA

517 metres; 15 kNF . Relayed liy Craz, 352.1 metres; Immsoruck, 283 metras; Klagenfurt,
 the Beruhard Wolfsthal Orchestra: Overture, Light Cavalry (Suppé); Waltz, (iodden Rain
(Waldteufel): potponrri. Boccuccios Galanterien (Wentinger); Putpourri. Whs wir liehen (danglherger), 4.25, Talk: Wagner in
Dresden. 4.50 , Time, Watlier and Pro-
 gramme Amonncements. 5.0, See Liepzig. 9.25, Amuuncentents. 9.30, See Borlin (Witaleben).

## WARSAW

1,411 metres; $120 \mathrm{~kW} .-10.58$ a.m., Time
Sigual and fugle ciall from the Tower of St. Mary's C'hurch, (racow. 11.5, Programme Annoutcements. 11.10, Popplat Music on Granmphone Rucoris. 12.20 p.m., Weather
Forecast. 12.25 to 2.10, Interval. 2.10, An-
 Remort. 2.35, Rpontents. 2.50, light Music on Girmophone 3.40, Talk on liconomics, 4.0, Light Music
from the Italin rafé. 4.30, Topical Notes. from the Italin café. 4.30, Topical Notes.
4.35, Programme Anhouncements. 4.40, Taik metres). 5.0, Tristan ind Isolde-Opera (ll agner'), relayeit from the opera. House, the Intervals. Miseellaneons Items. Topical Talk. and Radio Jomrnaii. 9.30, Answers to
 $\begin{array}{lll}\text { Jonrnal. } & 9.55, \text { Sports Notes. } & \text { 10.0, Aviation } \\ \text { Weather } & \text { Reprit and } \\ \text { Police } & \text { Notes. 10.5, }\end{array}$ Dathee Musi

## WILNO

563 metros; ${ }^{\text {Th }}$ WWV-4.40 p.m., Talk on Weipzig. In the interral at 6.35 p.m., Mis. cellathe

## ZAGREB

307 metres; $0.75 \mathrm{~kW}-4.50$ p.m., News Bul. Irtin. 5.5, EAlucational Talk. 5.30, Introductory Talk to the followiug Transmission. olayed from the National Theatres. In the intervils, Nows, Weather liorecast and snow teport. 10.0 (approx.),
Close Down. Close Down.
ZURICH.-Sec Schweizerischer Landessender.

 ner), relayed from the Acalemy of Musir
with latronturtory Talk. fallowrid hy (oner from the Edell Pavillon. 7.50, 'Mopical Talk.
8.0, Huw to hreome at Racing Matorist-a



## BEROMUNSTER. - Ni'e Schweizerischer

## BODEN.-Sie Stockholm.

BODO.-See Oslo.

## BORDEAUX-LAFAYETTE

##  <br> Lottery Kesults. 8.0, Turrial Talk. 8.15, News, and Weather. 8.30, Ner Paris (Eiffel Tower).

## BRATISLAVA

279 metres; it h W.--4.20 p.m., Lipht Music

 (appros.)
BREMEN
BRESLAU

 meeresstile mil sucklicher Fithe (Melidels Ariat rom The Masteringers (Wagner)
Aria from The Valhyries (Wianer): sche tion from hat bouti, ue iantasque ( liossha Respighi); Salut d'amonr (Elgar), 12.45,
Time, Weather, New, aml Exchange, 1.5

## FEBRUARY THE FOURTEENTH

PRINCIPAL EVENTS OF THE DAY:

## AT HOME

NATIONAL
Orchestral programme.
Militaly Masad concorl. Merv-gr-Romad." fature programme ly C. Denis Freeman. l'ianoforte recital.
LONDON REGIONAL

## MIDLAND

 REGIONANORTH REGIONAL
west REGIONAL
SCOTTISH REGIONAL

BELFAST
Concert form Ilouldsworth Iall. Manderster. Vaude
 progratime.
Conerrt from Houldswonth Ihall, Manchester.
Orehestral and ehoral coneert. Viola ami pianoforte recital.
"Seat Shern," orchestral programme. National progamme
Orchestral concert. "Fiomadations of sicottish Somp." A talk liy Mr. Thomats Hemberson, with Light programme of gramophone words. Light. Orehestral comert. Vaudeville programme.

## ABROAD

BRUSSELS The Radio Ureliestia, comductal hy C. Waboot. HAMBURG The Philharmonic (Wehestra, comdacted by Adold

HUIZEN LANGENBERG

Concert hy Edith Lorands Orehestia
The Münster (Orchestra, comfucted by Wermel
LEIPZIG (horre.
(Rumini); Selection from lat vie Paristeme












 Cometmprary bu-uments. 8.0, latiety l'ro. Yinmber irait Munich. 9.0, Time, Wrather. nenncements: 9.30, Political Niowspaper He
 Granobhene Recordis. $\quad 10,30$, Dance Musie.
retaved irom London.
12

## BRNO

##  

## BRUSSELS (No. 1)

## I.N.R; 509 metres; 15 h 11 ,- $\mathbf{1 2}$ Noon,




## BRUSSELS (No. 2)




## BUCHAREST

\section*{394 metres; 12 KW.- 4.0 p.m., Concert <br>  <br> Rombilliat. <br> Kecords. $\quad 7.0$ Wiste Orghestra, condueterl hy: Niehthel bora: Titumhanser (Waguer): Proluato <br> athd Fire Nagie trom the Vath bris <br> |  |
| :---: | <br> BUDAPEST}





 all slart whistlimg Mary: And than hase some more: Just Friemal; Somp:
ing along together. 6.0 , Talh. 6.30 ,



CASSEL. Sec Frankfurt.

## COPENHAGEN

281 metres; 0. $\overline{2} 5 \mathrm{~kW}$ : : : mal KALUNDBOR





## CORK.-sire Dublin

## DANZIG.-.Net Heilsberg.

DRESDEN.一Sere Leipzig.
FECAMP


 me Hatling. (b) Hown



 (Jabatover) Funt (Litann); lompe and Cireumstane ung everywhere (Bosc). (Costat); Here, there
11.30, Ouera Alusie

Solection from La Traviata (Verdi) ; Songs:
(a) Qui silegno nou saccende. from The Magic Jlute (.Mozart). (i) Largo in facto-
tum, from The Burher of seville (Rossini); Sclection from Rigoletto (Vardi): Songs: (a)
Mon piu Andria fron figaro (Nozart), ( 1 )

 Wather mot (fiallaghor); Mecordion






 Musie oniy for 3 oul (Wi+berg): A Jianfor


 FLENSBURG, -Ne Hamburg.

## FLORENCE.-ser Turin. FRANKFURT


 other c'mbtries 6.15, I'tim. Programme An-

 timno (Gatilenatin), 7.0, Thte Werath of

 FREDRIKSSTAD. Ni¢ Oslo. FREIBURG.- Ser Stuttgart.
GENEVA.--iee Radio-Suisse Romande. GENOA.-sie Turin.
GLEIWITZ.-Nie Breslau.
GOTEBORG.-Nir Stockholm.
GRAZ.—n're Vienna.
HAMBURG


 7.0 (from Bremen). Nomphony Cumeart hy tone): symphony So. 144 in I (laydm):
 Time, We:ather Almwnermentsi Surts
 brehestrab condncied hy Adn! secker:


 (Joh. strantas). In the jnterval at $\mathbf{1 0 . 2 0}$, Je
HANOVER.-See Hamburg.
HEILSBERG


## FEB. 14th TUESM continued



## HILVERSUM <br> Anmиинеil HUIZEN; 296.1 metres; 20 kW             V. Anmeson (Violimi, V. Volmer (Violin) Qlatrtut ind (llaydu). 6.30, Liglat Nusice on    Carisimat (Kath!, (b) Ave Naria Nath de Nuws lubleting 8.45, Dranatic Progamme     

## HORBY.-Ste Stockholm.

## HUIZEN

 iyng fritiis, (hurnop (A.V.R.O.).-11.40 a.m.
 Masio fremm Vanat ( (




 Dlusic on trammphathe Records. 4.10, (ondicon, Hamel. 4.40 , Presuranime for chij Hess orvhestra. combleoted hy Nies Treop ture, Ibas Nachthager in divanada ( Krenzer)


 light Musie' on Giramophome Recurds. 7.55 Cubert my Eilith Lorame Orcheara Rando from the liatrner strmante (Mevart)

 s(berzo from A Minknmmer Night's Dreant

 gramme: Kovate Lajus Orelhestra, Bol Scholte. A.V.R.O. Girls imm solnists. 10.10,
concert of Light Misic by the Kovacs
 INAX,
INSBRUCK. - Sce Vienna.

## KALUNDBORG.-see Copenhagen. KATOWICE



 saw. 10.0, Danke Music. KIEL.-Sce Hamburg. KLAGENFURT.-sice Vienna. KOSICE.-Sice Prague.

## LAHTI

1,796 metres; $40 \mathrm{~kW} .:$ and HELSINKI, $368-1$ metres.-6.5 p.m., (conerert hy the Radio (brlased from tha (onservatoire solonist
 Sympheny (Rantan); Variatiolls on the Lahti

## Finuisll. B.o, Scws in swedish





 1.0 p.m. (in ail int"rval). Sews. 1.30, sjun

 The Te;ehing of deography. 4.0, Oreleestrat Concert of Italian ofrera Music, ecomelnctial


 change, athd spatt Noter 6.0, Agricual


 (iöhtes suloists: Ilide (inhte (Harpsichond)


 Three song with Harpsiehord and siring Quartet accompaniment: (a) Ahemdied, do)

 Orehestrat (Teltanamb; Three songs with
Ilarpsichord and string Instrument Accom-
 (c) Jn bictere micht so lang hesobneth: the (Bacha, flate.

## LAUSANNE.-Sce Radio-Suisse Romande.

## LEIPZIG

389.6 metres, $1: 0$ ) int DRESDEN, 319 metres.-12.15 p.m., diranophont concert
 (Wietond ): Raritume solo. Prinz Eugen

 (Morart-Adam); Fongue in A (Tartini-kreis-
ler): Banalaikas Solo, Valse ('nprice (Pogo-
 (\%aterb) Variathins Thismos from The Fvelasge Qumat inms. 1.0 p.m., Alvire for the lnemplayed. 1.15, sponsorred Progrannate wit! direntmphama Repords. 2.0, Review uf



 Fixchange Questine of Welfare Winker. 5.30, Fremeh


 Minch. Wir stehent fost blat trent (Flath) Regimental Nareli; Nomg ('yele bats tratie dentselae Her\% (Winingar): Three Regi(Henat Marches: Potponrtiof Sohber songs

Parade March (Rithlmann); Marching song from Antoliehehen ( (iilisirt): (Howjungste Jithrgang (Morena). 8.0, Kconomic (\}urstions of the bay. 8.10, Fulk Songs of
Alsare (collected by (ioctle). 9.5, News Bulletin. 9.15 (approx.). Concert by the

 Sinlonie L.Imperiale (IItyhn); Overtnre. Die Abertenerer (Kraths, arr. Fendier) ; symphony it If Minor (Kun\%en). 11.0 (approx.), Close

## LINZ.-Se Vienna

## LJUBLJANA

574.7 metres; ${ }^{2.5} \mathrm{~kW}-5.30$ p.m., (Iermat Cemoni 6.0, Comitry Neteles. 6.30, Talke ralika Alluice On Gramophone Records. and Light

## LWOW






## LYONS

LA DOUA, 465.8 metres; $1.5 \mathrm{~kW} .-7.30$ p.m., Ramb, conerert. After the Concert, News
8.and

## MADRID




MADRID

## UNION RADIO, Call EAJ7, 424.3 metres; 2

 hoidical Talk: The Prevention of Infections bisobses in children. 7.30, Talk hy Joaquin phane thecomls (eontd.). 8.25, Xew Bulle-
 2.1) Midnight, Chinu' 11.45, Sews Bulletin. 12.0 Midnight, Chint's allo Close Down.

## MALMO.-Sie: Stockholm.

## MORAVSKA-OSTRAVA

263.8 metras; 11 kW .-3.10 p.m., concert hy Plichlia. 4.10, Sec Prague. 4.30, See Brno.


## MOSCOW

TRADES UNION, 1,304 metres; lom kW .- 4.0 p.m. News. 4.10, Allibulicilucils. 4.30 , layed irom the Radies Theatre. 8.0, Dialogne MOTALA.—Ste stockholm.
MUHLACKER.-sice stuttgart.

## MUNICH

533 metres; fin $k W$. Reliyed iny Augstourg allil Kaiserslautern, 560 metres; illid Nürn-
berg, 239 metres. 3.45 p.m., C'incert liy Theo Freitag atul his Orchestrat: Overture. SalVator Rosit (Gome\%) (Ciarnival solite



 Abricultmid Notes. 6.5, Dances of the furte), 6.40, Talk: Rational Lwwellings. 7.0, bunter Ahrall c'arnival Conncert bov the Emil lamos Hasul. Hec I.it tle stallion orelientra, Six Thu Imbe wi the blesit-Kandio Report from the carnival of the llarmony ('lule 9.0, An


## NAPLES. - Nir Rome.

NOTODDEN.-Sice Osio

## OSLO

1.083 metres; fin $k W$. Relayide by Fredriks.
stad, 365.8 metres; Hamar, 574.7 metres. stad, 365.8 metres; Hamar, 574.7 metres;
Notodden, 447.1 metres; Porsgrund, 453.2 Notres; ilnd Riukan, 447.1 metres.-4.0 p.m.

 7.0, l'ime signal. 7.1, I avanese song Rereital
 8.40, Wather athi News. 9.0, Tupical Talk.
9.15, Concert by the station Orehestra, con-
 3 (Svendsen). 10.15 (approx.), Clove Dowil OSTERSUND.-See Stockholm.

## PALERMO

 In the interval at 7.30, T'me and Anownce
ments. 7.45, Tasci-Operit in Three Acts
 Bulctin.

## PARIS

EIFFEL TOWER, Call FLE, $1,445.7$ metres; 13 kW . Time signills (on 2,650 metres) at
9.26 a.m. and 10.26 p.m. (1'relinimary ant


 (Schuniatio).


## PARIS

POSTE PARISIEN, 328.2 metres; 00 kW .-

 net Cuncert hy the simphony Orehwshat:
 Noctrone, Mareh ami strelto. 10.30, Nows:

## PARIS

 Weather and Physical (inture (eombi.). 7.45,
Probable Relay of the Test Mateln from Ans Tont Match Relay (eonta). 12 Noon,
Comeert by the Kreqty Orchantra: Owerture,

 bes Noces de Jeamitte (Massé) : Invoration




 keeping Leswon. 6.50, Therater Review. 7.5,
Talk: The prench in the Argentine: 7.20,

 view, Commercial prices, amd Nuw
Monsient Scapin-Comedy (Richepin Monsient seapin-Comedy (Richerin!. I!
the inturyals at 8.30, Nows and Weather",
at 8,40 Review by Piere Scize, and at 9.15 ,
Press Review and News.

## PITTSBURGH



## res. н t THESDAY <br> continued

## PRAGUE

 4.20, Criell Lesen for dier mians anim firman






## RADIO-SUISSE ROMANDE







## RIGA

525 metres; 15 kW . 6.0 p.m., Wiathe-r. 6.5 , $\mathbf{7 . 0}$, Xew's Bulhtill. $\mathbf{7 . 2 0}$, Song Remital hin





## RJUKAN.-Ne Oslo. ROME

Call 1RO, 441 metres; $5 \|$ kIV. lielayed by
Naples, 319 metres, :1mil 2RO, 25.4 metros 7.0 a.m., GYinnitwices. 7.15 to 7.30 , fias







 in Threr Arts olpirtri). In the intervals,

## sALZBURG

## SCHENECTADY



Ostersund, 770 metres; alld sundsvall, 542 metres.- 4.5 p.m., Proprimme for Childreni-

 ${ }_{5.25}$ 5.45, Fing Receital ly Wilhelm Julinder. ${ }_{231}$ metres. 6.15 , Wrather and NiM Malmo,
 borg), Liturary licvicw. 8.45, Weather athal Ners: 9

## STRASBOURG

## 










 Day of Bive (Wump-bixum) : Marth, Veili How France hatathe. 6.0 Tilk in (arman:







## STUTTGART





 land Wrather. 5.45, Jime allid StM. 6.0, Orehest an: sorrow mad Joy-Ru-sian Love







## SUNDSVALL.-Siee Stockhoim.

## TOULOUSE

## RADIOPHONIE DU MIDI, 385 metres; 8


















Flute Solo: Jdyll (fodard); Pianoro Nolo: La Ciathédrale (Drbussy); Xyloph
Sulons: (i1) Gillop (Oertel), (10) Mia (luthir); Drops of Water (Piston). Midright, Weather and Announceme
$12.30 \mathrm{a}, \mathrm{m}$. (Wedinesday), symphony 12.30 a.m. (Wedinesday), Symphony

## TRIESTE

## 247.7 metres; 10 h ${ }^{2}-4.0$ to 5.0 p.m <br>  <br> (schulerert), <br> (Rohtathi) <br> Windindias <br> $\qquad$

TRONDHEIM.-Sie Oslo.


## VATICAN CITY

## (Eveningres (Morning), anld 50.26 metr

 (Evening); 10 kWN - -10.0 to 10.15 a.m.,
## VIENNA

517 metres; 15 kW . Relived ly Graz, 352 ,
metres; Innsbruck, 283 metres; Klagenfurt 453.2 metres; Linz, 245.9 metres; inld Sal
burg, 218.5 metres. -3.45 p.m., (ohnc+it is conduetor: Julumen's

## Kupha (Violin). Hehwrertiment <br> \section*{}


 pruit Preese 5.20 lise). 4.55, Tath Mas Fiisher and Art stmbents. 5.45, lireme Anmmaneements. 6.20, Jalk
henins: Mr lates

$\qquad$
$\qquad$
$\qquad$

## WARSAW

## 

 st. Mary chareh. rawnw. 11.5, Pro


 hamonic Orehestra, conducted by Nitalmery
Soloist: Mone. Fi. Finstein (fianoforte)

 4.55, Progathme Antanmeroments. 5.0 , Light

 Orelusida, comdureded ly ogiminshi Gyut (Grieg) : serellade (Piorme); Morrish Rlatpaily




 layed from Katowice ( 408 metres).


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NOTE.-Either of these Quiescent Push. Pull A.F. Transformers may be used with any of the three Output Transformers mentioned above. Both the AF11c and AF12c types may be used in ordinary Push.Pull circuits, or as straight A.F. Transformers.


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No. 702.
FRIIDAY, FEBRUARY 10th, $1933 . \quad$ Vol. XXXII. No. 6.

## EDITORIAL COMMENT

Nation Shall Speak Peace Unto Nation
Justify the B.B.C.'s Motto

Wl: may be excused if from time to time we have wondered what prompterd the British Broadcasting Corporation to adopt as its motto "Nation Shall Speak Peace unto Nation," since although the Corporation has been in existence for more than ton years, we can recollect no instance when broadcasting has been uised for commenication between one nation and another, except on certain rare ocrasioms when there has been a re-broancast of some individual programme oriminating in another country.
There wouk seem to be ample scope for the B.B.C. to make their mot to effective. The difficulty in international broakenst communication in Europe centres around the language problem. Music is internationally understoocl, but the langunge differences make national programmes, insofar as talkies are concerned, approciated abroad only by those very few listeners who have a sufficient knowledge of the language used to understand them.
Why should not the co-operation of European broadcasting authorities be arranged in a scheme whereby talks would be broadcast in languages other than those of the country from which the broadcast originated? These talks would have to be arranged on the understanding that they would not be in the nature of propaganda. The motto, "Nation Shall Speak Peace unto Nation," would guide the choice of subject matter. There should be nothing in the talks calculated to give offence to the comutry in whose language these broadcasts were conducted. As a commencement, we wouhd suggest talks written by political heads
and leaders of public thought in each country, which would express national viewpoints oin important questions of the day; other talks would deal with domestic life, education, recreations, atc. These talk; would, in the case of this country, be translated into the various languages of the continent and given as a series from the national transmitters. Similarly, we would like to hear corresponding viows in English talks from the capitals of Europe.

We cannot but believe that talks of this nature wourd have an influence not oniy chacational, but social, and would help to bring about a better understanding betweon nations than it is ordinarily posibie to achice through the existing chanels of intercommmication. We commend this jroposal to the B.R.C. and would urge them to consider whether, on some such lines as we have briefly outlined, they could not set the example and invite other broadcasting authorities to help to stimulate interest between European nationals and so justify the Corporation's motto, " Nation Shall Speak Prace unto Nation."

## Foreign Stations

## Readers' Viezes

$R$EADERS have shown very great interest in the subject of foreign and local listening discussed in our isstre of January 27 th. In this issuc we publish a representative selection of letters received.

In forming opinions on this question let us be careful to remember that fading can now be practically overcome with automatic volume control and that there is every likelihood of legislation controlling electrical interference in the near future. Manufacturers, in deciding upon their future policy, must take these factors into runsideration.

JUST what artifice on the part of the maker of L.F. transformers has (mabled a shrinkare in dimensions to be brought about cluring the last two years may not be quite clear, although reference is usually nade to the special properties of some particular core on which the transformer is wound. It is hopect in this account to give some idea of what hes !edind this large reduction in size, and how these milects compare with their larger predecessors. We shall also see how circuits need slight modification from former arrangements if we are to use this new piece of apparatus to its fullest adantage.

## What is Permeability ?

We use a tramfomer as a means of coupling one valse to the next in an amplifier, and as such it is expected to han on to the next value the voltage presented to it be the first, at the same time further justifying its cxistence by magnifying this voltage several times before handing it on. To do either of these things it must have inductance; and inductance, as is well known, is obtained by winding turns of wire oucr a core which is ustally iron. True, the winding would have inductance if the iron were not present, but its value would be very much less than when it is present. The property of iron in cansing an increas: in the inductance of winding when sitnated in its magnetic fiekd is called its permeability, and it has this property be virtue of the fact that, leing a masnetio material, it has a much lower "masmetic resistance" than the air or other material which would otherwise be in the fick of the winding.

This permeability, as we shall see, is a very variable quantity, and depends not only on the material itself, but also on the conditions under which the material is used. The permeability of any nonmagnetic material is unity, and it is a property of any magnetic material that it has a permeability greater than unity, or, in other words, that it has the property of increasing the magnetic effect of a coil
of wire carrying a current. We want to be guite clear that inductance is a property associated with a changing magnetic field, it has no being when the field is steady and unchanging.

In any amplifier nsing valves there must be an impedance in the anode circuit if the voltage amplification from the value is to be usefully employed. Furthermore, if the amplifier is to work ower a range of different frequencies and is to give substantially equal amplification at all frequencies, this impeclance must be large in comparison with the internal resistance of the value which precerles it. ln the case of an intervalue transformer this impedance is made up of the resistance


Fig. 1.-The enormous increase of permeability when certain metals are alloyed with iron can be seen from these curves.
and reactance of the windings. This resistance is the effective copper resistance of the wiuding, with an additional amotint clue to energy losses in the iron circuit. In any case this is usually small in comparison with the reactance of the windings. This reactance is the "resistance" offered to an alternating current, but
merely in a blocking sense, in that it involves no dissipation of energy as occurs with what is more strictly termed an " olmmic resistance.

The value of the reactance is given by the product of the frequency in question, at factor which happerns to be 6.28 and the inductance; which biings us back to this incuctance question in the transformer. It is evident that it is nereded, and the question to be considered is how it is obltained. If we ridied entirely on the air we should require something quite unwieldy and useless as an coonomic propesition. Ordinary iron bars would be an improvement, but thin slieets of soft iron provide a much better solution, having atn effective permeahility, under the couditions in an amplifier, of between three and four hundred. The amount of iron needed to produce a given value of inductance will depend upon the number of turns in the winding, so that for more turns less iron will be needed. As in the design of almost any piece of electrical apionatus, different quantities of two things will all produce about the same result, but certain carefully determined amounts will produce the best result at the lowest cost of production. Thus it is not possible to nse very little iron and a sereat deal of wire or very little wire and a large quantity of iron. Intervalve transformers of good quality using ordinary soft-iron cores are necessarily bulky, and it nsed to be possible to estimate the goochess of a transformer by its size. Even then it was a bit risky, but now it is clefinitely out of the guestion.

## New Alloys

Some ten years ago, when research work: was being carried out on core materials: in comnection with loading coils used for lonedistance telephony, it was discovered that the alloying, or intimate mixing, of quantities of other materials with the soft iron had the effect of very considerably increasing the magnetic permeability. Nickel was the principal constituent adkled, although traces of copper, chromium, and molybdenum were also

The Story of the Small L F. Transformer-
found to be beneficial in certain circumstances. The results obtained in terms of this property "permeathility" were quite astonishing, and are best realised by looking at the curves in Fig. I, which give a comparison between ordinary soft iron and two alloys of iron containing nickel and small quantities of other metals. A first inspection probably gives the impression that these alloys are enormously superior to the ordinary iron, but, before jumping to any conclusions, we have to consider a number of other factors, with the result that, although the alloys are definitely superior, the relative usefulness is rather more favourable to the iron than the sitapls would indicate.

This type of graph, taken muder laboratory conditions, does not tell all the story, and some of the results shown there cannot in most cases be realised in ordinary use. A great deal of research work has been done since the orginal discovery, and is still in progress, on ways of msing these alloys under practical co:nditions so as to get the advantages of the high permeability without having to be extremely careful of the way in which the material is used. The results, as exemplified by the modern nickel-iron transfomer now obtainable, have heen largely successful.

It will thus be seen that with a material now available having a permeability many times greater than that of iron the same inductance as before can be obtainerl with a much smaller number of turns. Actually, as explained before, a compromise is adopted and both the size of the core and the amount of wire is reduced, with the result that the overall dimensions of the transformer are considerably reduced. The cost can also be reduced, but not at the same rate as the size, becanse, although less wire is used, these special alloy cores are more costly than soft iron

## Leakage Between Windings

Let us now consider what changes, good or otherwise, have been made in the performance of the transformer. We are accustomed to see published curves of transformer amplification at different frequencies and to regard a long, horizontal straight line over nost of the scale as the sign of a good transformer. Fig. 2 shows some such curves, which are straisht over a large proportion of the frequency range but fall away at the extremities. Sometimes there is an upward bulge near the upper end, as shown by the dotted line. Curve A in Fig. 2 is for a poor transformer, while curve $B$ is for a good modern example. The falling off at low frequencies in A is due to insufficient inductance so that the impedance of the circuit ai low frequencies becomes comparable with the valve internal resistance; and, to a smaller extent, by copper and iron losses in the transformer itself. The falling away at the upper frequencies is due to the self-capacity of
the transformer secondary winding and to leakage between the windings.
The leakage between windings refers to the amount of magnetic flux produced by the primary which is not absorbed in the secondary ivincling in giving a step-up in voltase. By carefil design of the shape and size of the core and windings, and by the relation of the primary and secondary windings to one another, this leakage can be made quite small. It will usually be less than one per cent. in a good transformer provided that the ratio of secondary and primary terrns is not too great, as when it becomes large it is very difficult to arrange the two windings so that there is little leakage. Furthermore, if the amount of wire on the transformer cair be reduced both the self-capacity and the amount ot leakage can both be reduced at the same time. When speaking of leakage and self-capacity, we may refer to the hump $C$ on the curve $B$, which is a direct manifestation of the presence of both these undesirable features.

The leakage inductance referred to has been shown to behave as a small inductance joined in series with the secondary winding, and the self-capacity can be regarded as a fixed condenser joined across the secondary winding, together with the effective input capacity to the valve, a point which should not


Fig. 2.- Amplification-frequency curves of two modern trans-
formers. The drop at low frequencies is due to insufficient inductance, whilst the rise at $C$ is accounted for by leakage
improved characteristic, combined with a very useful reduction in size and weight.

## Diverting the D.C.

With regard to the performance claracteristics which we have just discussed, so far so good, but we only get these improvements if we use the transformer in the right way, and that is where the main suaz arises. If we look again at the curves of Fig. I we see that the quantity along the horizontal axis is marker " magnetising force," and that the permeability, and therefore the inductance, varies with this magnetising force. The size of this force is determined by the current in the transformer and the number of tuins of the winding. It is usually expressed in units named after Gauss, a pionter worker in magnetism, and is given by $\frac{4 \pi}{10} \times$ ampere turns in the winding. Then, for a transformer having a given number of turns the indactance will vary with the current flowing through it. Furthermore, in an amplifier there is the steady plate current flowing through the windings on which the voice-frequency alternating currents are superposed. This steady plate current flowing through the primary winding will prodnce such a large magnetising forer that the value of the permeability will fall to something very much lower than would have otherwise been the case, and may, in fact, be lower than that if ordinary soft iron were used.

The graph of Fig. I only shows the value when this magnetising force is quite small, but even at the greatest value shown there (i.e., 0.5 ) it is evident that the permeability of the allovs is falling fast, while that for iron is going up steadily. If
be forgoten. We thus have a parallel resondat circuit with small damping which, with the values usually occurring, resonates somewhere in the neighbourhood of 5,000 cyeles; so that just as the amplification is clropping off this resonant circnit comes into the picture and raises it to something greater than it was previously. If it merely corrected for the fall so much the better, but usually it produces a pronounced effect over a narrow band of frequencies, and then the amplification falls off more rapidly than before. Considering these effects in the case of the transformer with the nickel-iron core, it is possible to obtain the necessary inductance to kecp the amplification up at low frequencies by using much less wire than formerly, so that we therefore have less self-capacity than before and can more casily arrange that there is less leakage.

Thus, in one fell swoop several difficulties are solved, and we have a much-
we had 5 milliamps.
flowing throush a $2,500-t u m$ primary thare would be a magnetising force of Io units, at which value we should find that the iron alone was definitely; superior to the alloys. It is, therefore, very evident that if these alloy-cored transformers are to be used with any success in the plate circuits of valves, some means of diverting the steady plate current from the transformer windings aust be found. Fortanately, this is not difficult, and the circuit of Fig. 3 gives the solution. Here we have virtually a re sistance-capacity compling with a transformer to step ip the voltage at the point where it is normally applied to a nigt leak resistance between the grid and filament of the consing value.

This circuit will be quite familiar io most readers, although the reasons lying behind its adoption may not have been so obvious. We will not discuss the choice of values of $R$ and $C$, as this has been

The Story of the Small L.F. Transformer -
fully dealt with in previous articles (see article by Aughtie and Cope, The Wircless World, December inth, 1929), and results; are given enabling one to select the appropriate vahes for any giten combination of valve impedances, promary inductance, and the lowest frequency to be fully amplified. There is, howerer, one point abont the circuit which is new, and that is the resistance RI connected across the coupling condenscr. This is not a slontcircuit on the H.T. battery, as might be supposed, as its value is high, of the order of a mescolm. The reason for its use lies in the shape of the curve connecting permeability with magnetising force. Fig. I shows that when th: magnetising force is nothing, or very small, the permeability is less than it is for slightly greater values of the magnetising force. Also the permealility is not proportional to the current in a simple way, that is to say, the rraph connecting them is not a straight line.

By passing a very small direct curent from the H.T. bettery through the winding it will be possible to shift the point at which the transformer operates on to that part of the graph where it is stralght and at the same time take advantage of the increased value of permeability at that point. No definite value can be assignod to RI as it clepremes upon the value of H.T. and the core. About I to 2 nexohms should be suitable in a large number of cases.

In order to show further what sorious effects the pressence of direct current may have on these alloy-cored transformers Fig. 4 shows some primary-inductance measurements made on both types wheri direct current was pasing through the windings. It will be seen that in the cas. of soft iron there is actnally a small improvement up to a cortain value of current, after which the inductance falls slowly it first and later more rapidly.

## The Resonance Effect

It may be remarked in passing, and the argument will be obvious from the graph, that little or no improvement in quality will be obtained by using resistancecapacity coupling with an iron-cored transformer. If any improvement in bas: response is obtained it will be due to a resonance effect between the primary inductance and the coupling condenser. If such an effect is desired the value of the coupling condenser should be chosen to resonate the windings somewhat lower than the lowest frequency which it is

desired to produce. Furthermore, it is possible that in powerful amplifiers this method will lead to distortion in the form of harmonic frequencies prorluced, becat:ze the relation betwern the inductance and the magnetising force is not linear, hut this is a point to be discussed later. Returning to the curves on Fig. 4, it will be sech


Fig. 3.- (Above) How to divert the steady anode current from tlie primary winding of a high - permeability transformer by the use of a parallel-ied circuit.

Fig. 4.-The effect on inductance of Passing D.C. through the primary winding.
that in the case of the alloys the inductance falls very rapidly indeed as the current exceods a value lying somewhere between zero and two milliamps. As detecting and amplifying valses seldoni operate with plate currents as low as this, it will be necessary in almost every case to some the plate cirenit by some different path. If this were not done the adrantase of the special core would soon be lost, and might easily become a disadrantage, as the curves show.

In most cases the passing of too mueh direct current through the windings dees no permanent harm to the core, although it is not to be recommended. However, it will be foum that any slight changes brought abont by an excess of such treatment can be nullified by demagnetisation. This is not an erndite laboratory proces. but merely consists in passing a few milliamps. of alternating current from the 50 -cycle mains through the transformer windings for a fow moments. If the primary inductance is high a conmection across the 200 -volt mains will usually give about the right current. It is preferable to inchucle a safoty lamp in series in cas. of accidents.

The overloading of intervalve transformers is not a question that is often referred to, but it must be remembered that it can take place and may spoil the
reproduction of very high-quality apparatus. When the plate current varies 11 sympathy with the voice-frequency grid-voitage variations the magnetism in the transformer varies in the same way in order to produce a corvesponding copy in the voltage on the secondary winding. These variations take place over a characteristic shaped rather like that of an ordinary triode, and the slope of this characteristic is the permeability which has been the main consideration in the properties of these transfermers. Thus, if the current variations are too large they will extend beyond the straight part of the characteristic and distortion will be produced.

Fortunately, unless the overloading is very excessive the results are not serious. not, in any case, as serious as similar occurrences in valses. It is, however, a point to be borne in mind in amplifiers handing very considerable power, where the voltage in the plate circuit of the valve preceding the output stage may be considerable. This effect is not confined to nickel-iron cores; it can equally well occur in a soft-iron-cored transformer, particularly if this is rather heavily loaded with dirctt current, which will tend to bias ine: working point away from the centre if the claracteristic towards one of the curved extremitics.
The nickel-iron-alloy-cored transformer is a definite advance in the design of compact and popular-priced apparatus, and is already extensively used. The propertios of high-permeability and low losses which have been cliscussed give an ideal solution to the problem of uniform performance and are finding application in very many branches of the communication field. It prosent, while values have to pass a direct current which is many times greater than the signal variation in the current, it will be necessary to adopt the special measmis in nerler to get the best results.

## BOOKS RECEIVED

Photograms of the Year 1932. Eelifts by
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Photography Made Easy ( grd elition), by R. Child Bayley.-A book intencled primarily for photographic beginners which starts with the assmuption that the rater hats bue pre vicus knowledge of the sthject and gives in plain language a mass of useful instruction on apparatus and materials, choice amb arrangement of subject. copying, eblareinge making lantern slises, rite., with atelvice to the novice on what to avoich. I'p. $251+$ viii. Iublisbed by Hiffe and sons Ltd., Lomden. Price $2 s$.
Théoric et Pratique de la Télévision, by F. Aisberg and K. Aschen-Comprising the theery anh progress of television with brief de-criptions of the varions systems and fractical instruction to anatemes wishing to construct their own televisers. Pp. $23^{6}$, with $216^{2}$ diagrams and illustrations. Published by Etiome Chiron, Paris. Price 30 francs.

# The ALL-WAVE MONODIAL <br>  

The Battery All-wave Monodial showing the short-wave equipment

IN spite of the apparent complexity of the circuit diagram, reproduced in the carlier instalment, the receiver is essentially simple, and its construction is little more complicated than that of any normal type of superheterodyne. The apparatus is all assembled on a metalcovered chassis measuring 16 in . by 12 in ., and supported on battens 3 in . deep. This chassis may be obtained ready drilled, but if plain material be employed it will be necessary to drill eight one-inch diameter holes for the valve-holders and coil socket. As the aluminium covering to the plywood is quite thin, an ordinary centrebit is satisfactory for this work.

The short-wave switches are obtainable? as a ganged assembly, and can be screwed directly on to the under-side of the baseboard. As the terminals are not all readily accessible when it is in position, however. it is advisable in certain cases to attach the connecting wires before momnting it. The normal waveband coils, it should be noted, are supplied with shallow trays for spacing the screens from the baseboard. These trays should be inverted so that the bottoms of the coil cans are raised sufficiently to bring the switch spindle level with the on-off switch.

The compression condenser $\mathrm{C}_{4}$ in the oscillator circuit is raised about $\frac{1}{8}$ in. above the baseboard by means of washers inserted under the fixing screws. It is important not to omit this precaution, as correct ganging will be impossible if the condenser be screwed directly on the base-
board owing to the high stray capacity which would be thrown on the oscillator circuit. The spindle of the S.W. condenser should be lined up with that of the gang condenser as accurately as possible, in order to reduce the strain on the flexible coupling unit.

The wiring is carried out with No. 22 tinned copper wire run in insulating sleeving, except in a few cases where screened learls are employed. The screened wire should not be of the heavily rubbercovered type, but should rather consist of large diameter slecting with a braided metal covering, through which a length of HE popularity of the Monodial series of receivers has become so great that, in presenting the first battery model, it has been thought adrisable to extend its utility by including the short wavelengths within the tuning range. In the issue dated Jamary 27 th appeared a discussion of the theoretical circuit, and the constructional details and operating notes are given in the present article.

## Constructional Details of the New Battery Superheterodyne Tuning from 12.26 to 2,000 Metres

By W. T. COCKING

(Concluded from page 63. January 27/h issue)

No. 22 wire can be inserted. The covering, of course, must be earthed at the points indicated in the diagrams, and care shoukd be taken to see that the ends of the braiding do not fray and come into contact with the inner wire.

## Checking the Voltages

It is recommended that the accumulator for the L.T. supply should have a capacity of $30 \mathrm{a} . \mathrm{h}$. or more, since there is a drain of 1.15 amperes on it, and the 100 volts H.T. battery should be of the type rated for discharge at 16 mA . in order that economical working may be obtained. No


Calibration curves for 10 to 19 and 19 to 24 megacycles. deviations from the specified valves should be made other than to the alternatives given in the list of parts.
In order to check the operation it is wise to make sure that the various currents and voltages are in approximate agreement with the figures given in the table. It should be noted that these were taken with the volume control so set that the receiver was just not oscillating. Consequently, it is to be expected that the currents of the H.F. and first I.F.

The All-wave Monodial Super-
valves may differ somewhat in different sets. The first step in acljusting the receiver is to set the coils in cach I.F. transformer at mearly theit maximmon distance apart,


The ranges from 3 to $6 \frac{1}{2}$, and 6 to $11 \frac{1}{4}$ megacycles, are given in this figure.
and to replace the screming covers. A signal strould then be tuned in, and the trimmers on each transformer adjusted tor the maximum response. While doing this, care should be taken to keep the signal very weak, by turning down the volume: control, so that false results are not obtained through detector overloading.

The ganging on the medium waveband
comes next, and the switch in the screened coil assembly should be set for this range, and the S.W. switch set for reception on the nomal wavebands; the local-distance switch should be set to Distance. A S.W. coil must be in its socket. of course, otherwise the anode circuit of the first detector would not be complete. The two trimmers on the pre-selector circuits. $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$, should be practically fully unscrewed, and the oscillator trimmer unscrewed by about two complete turns. A station on as low a wavelength as possible must then be tuned in, and the two pre-selector trimmers adjusted for maximum response.
Should it be foum that either trimmer has to be fully screwed home the oscillator capacity is too great, and the trimmer on this circuit must be unscrewerd further. On the other hand, if it be found that the intervalse cir-
cuit trimmer C2 is
fully mascrewed then the nacillator trimmer should be serewed up a little more tightly, and the ganging process repeated. The final result should be such that meither $\mathrm{Ci}_{\mathrm{I}}$


These curves show the dial settings for the 550 to 1,500 and 150 to 430 kilocycles ranges.
capacity than efficient outdoor types. In these circumstances the size of the aerial can be reduced, or, more simply, a suitable value fixed condenser can be inserted in serits with it. The best value of condenser should be found by trial, but some 0.0005 mfd . to 0.0002 mfcl . witl usually be the best; at very short distances from a local station, however, a somewhat smallen. capacity may be found preferable

## The Long Waveband

Havings settled points of this mature, and obtained correct ganging at the lower end of the medium waveband, the next step is to time in a station on about 500 metres, and to adjust the oscillator trimmer white rocking the tuming dial backwards and forwards ower a few clegrees, until the optimum combination of setting's be fomed. It is then hecessary to return to the lower wavelength station, and to readjust the two pre-selector trimmers.

The long waveland is then due to receive attention, and an altempt should be made to turne in a station such as Huizen or Radio-Paris with the padding condenser $\mathrm{C}_{4}$ arlynsted to about one-half of its capacity. Hating found a station, C4 must be adjusted white rocking the Luning dial backwards and forwards until the optimum combination of settings is founcl.

The complings of the coils in the I.F. transformere mast now be adjusted to give the bed compromise between selectivity and quality. In general, the coils in the third transformer can be set to a point slightly closer than that giving optimum

The All-wave Monodial Super-
signal strength; owing to the damping imposed by the second detector, they will then be nearly touching. The coils in the first transformer should normally be set for optimum signal strength, and these will be well separated, while the coils in the second transformer must be fixed at the point giving the best quality. This setting will usually be about midway between the settings adopted in the first and third transformers, but it will depend largely upon the loud speaker used.

It should now be found that the receiver operates satisfactorily over the whole of the two normal wavebands; the sensitivity should be adequate for the reception of the weakest stations, and the stlectivity should be such that all stations spaced by 9 kc . can be separated, except perhaps those immediately adjacent to a powerful local. The quality should be good, but too mucl volume should not be expected in view of


The practical wiring diagrams, showing also the principal measurements.
the low total anode current consumption.

On the short wavelengths there are no preliminary adjustments, and reception on one of the four bands availablé should be obtáined immediately on operating the S.W. switch. In general, when receiving on short waves, the switch in the screened coil assembly should be set for the medium waveband, but in many cases it will not affect the results.

The tuning procedure on the short waves is rather different from that on the normal bands, for the volume control should normally be turned up so that the I.F. amplifier is oscillating. This state can be detected by the appearance of a rushing sound. The tuning dial should then be rotated slowly, for in spite of the $22-\mathrm{I}$ reduction ratio, quite a small movement of the control knob is sufficient to pass through a station on the short wavelengths. When a station is tuned in, the familiar heterodyne whistle will be heard, and the volume control can then

The All-wave Monodial Super-
be reduced until the amplifier stops oscillating.

Too much should not be expected at first on these wavebands, for atmospheric conditions are very variable, and change so rapidly and to such a great extent that periods when little can be received are by no means uncommon. Good raception in this country of the new British S.W. stations is hardly to be expected, and the band around 30 metres (io megacycles) is probably the best to try at first, for it contains a number of strong morse stations.

It will be found that conditions vary throughout the wavebands at different times of the day, and it has been the writer's experience that wavelength below 25 metres ( 12 megacycles) are of little use

> For the convenience of readers constructing this receiver, full-size blue prints are available from the publishers at $1 / f$ post frec.
after dark. Daylight usuatly gives the best conditions below 20 metres ( 15 megacycles), but sunset seems to be the best time for wavelengtlis just around 20 metres. The higher wavelengths are much less affected, and it is common to find that on the 50 metre-band results are equally good day and night.

When operating this set on the short waves, it will be found that every station can be tuned in at two distinct settings of the clial. This is due to the use of an autodyne type frequency changer without signal frequency tuned circuits, and it does not lead to interference owing to the small number of stations operating on these wavelengths. Should stcond chamel interference be found at any time, however, it can be avoided by changing to the other dial setting.
One other point in comnection with the S.W. performance is worthy of mention. TABLE.

| Valve. | Anode Volts. | Screen Volts. | Bias Volts. | Anode and Screen Currents ('Tolal). |
| :---: | :---: | :---: | :---: | :---: |
| Outpur: <br> Pen. $2=0 \mathrm{~A}$ | 100 | 10) | -9.4 | $\begin{gathered} m .1 . \\ 4.5 \end{gathered}$ |
| $\begin{aligned} & \text { 2nd Det. } \\ & 210 \mathrm{HF} \end{aligned}$ | - | - | - | 1 |
| 2nd IF. |  |  |  |  |
| $\underline{200 ~ V S G}$ | 1010 | 45 | -4.6 | 0.6 .5 |
| 1st I.F. ${ }_{\text {20] }}$ |  |  |  |  |
| 220 VEG | $1(8)$ | 45 | - | 1.2 |
| Osc. 210 HF |  |  |  |  |
| and Ist |  |  |  |  |
| Det. |  |  |  |  |
| H. ${ }^{215} \mathrm{SG}$ | - | - | -1.5 | 3.5 |
| $\begin{aligned} & \text { H.F. } \\ & 2 \because 0 \mathrm{VNG} \end{aligned}$ | 100) | 4.5 | - | I. |
| Total |  |  |  |  |
| Current |  |  |  | 12.6\% |
| Voltages left blank above are net accurately measurable with orelinary instruments. |  |  |  |  |
|  |  |  |  |  |

When receiving a strong station, it may be found that there is a tendency for a low-frequency howl to develop. This is a common occurrence in S.W. sets, and is Que to acoustic reaction from the loud
speaker to the set. The valves may be partly responsible, but little clifference has been observed between different types, and there is no doubt that it is chiefly due to the plates of the variable condenser vibrating in sympathy with the somal output of the loud speaker. The remedy is to mount the chassis on blocks of sponge rubber, so that it floats freely:

The rectiser has been tested at about nine miles from Brookmans Park, and under these conditions it was found desirable to restrict the signal input somewhat by using a fairly small aerial. Owing to the high sensitivity, however, this did not reduce the number of stations obtainable, and all stations separated by 9 kc or more from their neighbours were obtainable free from interference. The two usual points of second channel interference from the two London stations were fomm, but in spite of the close proximity to the locals, no undesired responses were found on the short wavebands. Tuning on all ranges is easy and definite; the shorter the wavelength, however, the sharper it appears,
due to the increased frequency range covered by a given movement of the condenser dial.

On all ranges the quality reaches an equally high standard, provided that the volume is kept below the oretoading point. The volume obtainable is naturally limited by the output valve, but is surprisingly large for the power consumed from the H.T. battery. In cases where current consumption is of little importance, as when H.T. accumulators are used, the anode voltage of the second detector and the pentode may be raised to 150 volts with advantage, but no more than 100 volts should be applied to the carlier valves. The calibration curves which accompany this article will be found of great help in locating stations, particularly on the short wave ranges, but it must not be expected that the settings for any particular recciver will exactly correspond.

## A specimen receiver built to this design is available for inspection at 116-117, Flect Street, London, E.C. 4 .

## DISTANT RECEPTION NOTES

AGOOD many of these who indulge in the fascinating pastime of sitting ul for America find little dificulty in identifying stations with certainty. Though by law the call-sign must be given wery fuarter of an hour (except whell the contimuity of an item would be ruined by so (loing), it happens more often than not if there is any fading about a mininum periox coincides with the opering of the announcer's lips.
Identification is made very much easiar if the classification of stations likely to he heard in this country is known. American stations fall into three main groups: the National Broadcasting Corporation's (N.B.C.), the Columbia chams, and the Independent stations.
Here are some of the best heard stations arranged in their groups:-

| N.B.C. | Columbia. | Iulependent. |
| :--- | :--- | :---: |
| WGY | KMOX | WKAQ |
| WENR | WPG | WJSV |
| KDKA | WJJD |  |
| WBZ | WCAU |  |
| WTIC | KFJF |  |
| WTAM |  |  |
| WHAM |  |  |
| WIOD |  |  |

Once yoa have identified any station in either of the two hig gromps and made a note of its settings, identification of other stations giving the same programme becomes much easier. Again, stations not semding one or other of the S.B. programmes can offen be identified, if the approximate wavelength to which the set is tuned is known, by the very fact that they are Independent.
Long-distance enthusiasts may bave noticed a considerable incrase in the strength of Ljubljana (gencrally known as Dubble janal, the Yugoslavian station on 574.7 metres. For some little time now this station has been giving more that double the output power shown against its name in the lists.
Some of those who ardently desire to add the Vienna Experimental Station ( 1,250
metres) to their logs have searcherl for it in vain and wonder whether it really is at work It is ntarly always in operation on Monday and Saturday evenings, and not infrecuently en Wednecdays. The only real difficulty about receiving the station is that it is apt to be heterodyned by boden on the one siele and Bakn on the other.

The new Madona station in Latria has been in opration for sonse time now, but it is exceroling diffecult to log owing to the fact that it is working on the well-occupied common-wave of 453.2 metres. Madona is a fo-kilowatt station, and the best chance of hoaring it comparatively free from interferconce is to make a scarch just at clusk when the smaller fry which share the wavelength are not so much in evidence.

The 2.5 -kilowatt Belgrate on 4.30 .4 metres was fairly well heard during the autumn of 1932, but just now it is only occasionally that good reccption is possible. We should, though, hear Belgrade well before the and of this year, for a new station rated at $5^{0}$ kilowat1s is being consiructed.
Long-distance conditions are very good just now, especially when the glass is steady. If it is rising or falling rapidly atmospherics, though luekily not of the more violent kind, are sometimes experienced. Huizen on the lomg waves is in magnificent form, being almost as strong as Radio-Paris. Zeesen is well hearel, amd Motala has guite redurned to strengh . Kalunchorg, curiously anough, is received best on days and nights when conditions are not too good. When they are geod this station is apt to suffer from : beterolyme from the far-away Tashkent. The latler station is geographically more that 2,000 miles from the furmer, but the frequency separation is only 3.6 kes .
Of the meclinm-wave stations Stockholm and katowice continue to be first-rate, and others which soldom fail to give splendid reception are Prague, Florence, Buclapest, Vimma, Munich, Brussels No. I and No. 2, Langenberg, Rome, Leipzig, Strashourg, Poste Parisien, Göteborg, Turin, and Tricste.

# NEWS of the WEEK 

No Listening "On Tick"

THIE Postmaster-(imurral has decidee! that he cannot allow wirness licence fees to be paid ly instatmons on by any rasy payment system.

## Exit the Coach Horn

FR1:NCH listomers are already growing tired of the new conch horn interval signal of P'oste f'arisien, and the station may shorly abambon it in favour of a faw hars of patriotic music.

## Flying Commentaries

TGo Sovict broadcasting mes er plates equisporl with short-wave tramsmitters to emable running commentators to give the listening millions aterial accounts of exciting land, sta and air happroings.

## A'Terpsichorean Technician

M(ヘ110) 1 MIS lancer ana, a young Rimmanian deetron theors, and, according to at correspondent, has recorded her impressions in at booklet entilled "Problems of the Fichogenoity and linelognonity of the Rhythms of Matter.

## The Eye of the Law

WHILIF Imerican amatours atr Wrajoing in their ace-foutld fremom, hotr cousms in Fance are watching allurehrensively a new
ander which places all whlficial Order which places all
tratusmitiong activities muder the contral of the Home Ofice Deter tive Departen at, which, incidentally, difects the new national radio police force.

## Air Ministry Non-Stop Flight to the Cape

Awe go to press we learn of the clepartare from cranwell of the long-range aircrath (il:ZAA on 1he Air Ministry mon-stop Hight to the Cape. The 'plane transmits evory two hours at even hours on a wavelangth of 33.71 metres, using the call sign (iEZZA. Any amateur who hapmens to pick mp a distress call from the plane is requested to communicate with the Air Ministry immediately efther by
 sun 383 or 370 or be telogram.

## Broadcasting Electrical Music

THE revening of Frbruary 1 ghth will be a great ucasion in the history of "electrical music." A number of ciorman stations, to pether with these alt Warsatw, Viema, Turin and Maban, laris and Brussels. ()ilo, Stockholm, and Helsinfors, will relay a concert from Iberlin provided solely by ractrical instruments. These will comprise two Neo-Bechstein pianos, fhre.. Tratutoniums, one electrically phaved 'cello, and a simbiar tepe of viosim, together with two Theremin instruments. all " "fernrochord" (a modification of the Neo-Bechst(vin) and a vibraphone.

## Current Events in Brief Review

## Japanese Radio Ban

A

orter has beren issurd by the less pengrammes other than those frombervernment stations. The step hats bem taken, it is umberstoond, to neotralise alleger propatganda broadast by the Soviet.

## Automatic Gramophones

IN the article on the ", Evolution of the Cramophone" which apprared in The lifeless Wurde last werk, the amhor, owing to da similarity letworit the names of two mombers of tine stalf of the 11.M.V. Rescarch Laboratorios,

## When Doctors Differ

WllemlikR or not radio choses Feredeced from bevond the moon was deloated recently by Pro(essor Störmer and 1)r. Van der Pol during a sperial visit of the former to the lhilips Radio Works at Eiadhoven, fholland. lrof. Stömer's thoory is that rathosignals travel far beyond the moon before being refleclewl to carth as cheres. Ont the other inatm, Dr. Van der lool explains the echo lag by the low signal velocity whieh he considers may occur in the electrified parts of the earth"s atmosphere while the signals traver betwern the earth and the Heaviside Layer

Leicestershire Radio Week A LIElCESTERSHLRE: Radio Wreok begins on February 27 th. Juring the " werk'" industrial activities of the country will to prominently featured in the B. B.C. pregrammes. A number of interesting outside broalcasts have beten arranged.

## From D.C. to A.C

- 1 IIE battle which has been raging for more than a year latween the Flectwond Conncil amed the local ratepayers' association has reached another stage with the recript by the association of an encouraging lettor from the Electricity commissioners. The Flectwomid Commeil had declined to contribute to the cose of changes notesome in wireless recemers com sidutent upon the change-over in the supple from D.C. to A.C.
The filuctricity commissioners state that they "are alviend that muler the terms amb combitions of their consent to the alteration in pressure and supply the undertakers (in this case the Fletwood (rouncil) cantor, speraking getuerallys disclatm atl repponsibilite for the alteration or replacement of wireless apparatus.

Shonld the Fleetwoed Conncil


NATIONAL POLICE RADIO. In these photographs, which were taken at the Paris headquarters of the Freinch Police radio system, are seen (above) an operator receiving a message from a mobile transmitter and (right) the new apparatus for the transmission of photographs and thumbprints.
mafortamately athrilated the resvelopment of the first atutomatic gramophone to a mochamic named lompsett insteat of to nure of the chief anginetr, II. A. Thompsett, who has been re-ponsilne tor ower fourtern desigis of H . XI V experimental antomatic gramophones.

## The Electric Tongue

$W^{\text {hat }}$ he calls the "ellectric tobignte" was eloseribed by ). 11. Cithlwell, former I fitiol states federal radio commissioner, in a recont fromaleast in which he showorl low ration methocls might
 tochnownucy cocktals." Itilising photoelectric cells Mr. Caldwell checlared that this " tongue" is at infallif,le ${ }^{\text {nu }}$ infe in testing varions kinds ut drinks
sipping bostled water, for (example the " eleotric tongue" cmits a low ramble throngh a lowd spatker, Js variotis other cott-
 stiturnts are inteled, the musical motes rise in pitch-ind en-
thusiatsm. fa one fost a fow note was first produced, but upon tue oulmisture of biters the tous he adilaximre of bittors the tonc rose andedediatery were added the tongue gave forth a peal of melody !

## UNBIASED

## Thawing by Short Wave

DURING the recent cold smap a respectable newspaper cance out with a loner tale of a wondertul shortwave transmitler invented by a wellknown witeless antatem whereby he was not only able to thaw out his own wated pipes, but had clone a like service for his tinfortunate neighbours. Sensational headlines such as "Shon't waves couluse ice to boil" appoarrd.

It is only right, I think, to point out that I, tosether with many others, have used for a mumber of years a very cimple

short-wave transmitter to thaw our pipes ; the wavelength we invariably employ is ronnct about $1 / 10,000,000$ metres.

## Phonographic Pick-up, Please

MOST people would expect to lind that at a hospital devoted to the alleviation of nervous discases there existed radio and other musical apparatus of the very latest type to sooth the jangled nerves of the occupants. I had occasion to visit onie of the ese establishments a short time ago and was consiclerably astonished to see a wireless sot and loud spoaker which dated back to 1022. Actually the installation had been put in early in 1923.

In reply to my suggestion that the appalling travesty of music chmoned out by such a collection of junk womld tend to retard rather than hasten the recosery of the patients, the matron pointed out that more often than not the installation was left standing ielle at the special request of the pationts. This, at any rate, showed a healthy state of mind amones the patients and aboured well for their recovery.

While the matron showed very little interest in morlern rarlion reproduction, ahe brightenced mp considerably when l talked abont gramophone records and asked if I coukl set her one of those "new-fangled" electrical pict-ups so that canned music could be disiributed to the patients' headphones froms a "talking machine" (sic) which an old patient had left to the hospital as a legacy

## FREE GRID

Haviner readily promised to do so, I was greatly disconcerted to discover that it wats a cylinder machint dating batek to the early years of the contory I appealed to her to persuade the hospital governors to start a radio-gramophone fund, but all in vain; thas 1 am left to recleent my rash promise. If, therefore, any kind-hearted leader can tell we where to obtain a pick-up suitable for a cypinder mathine with the ustal " hill ancl dale" recording $I$ shall be infernally gratefol.

## Of the Earth, Earthy

NUMBERS of readers have from time to time written to voice al strong protest, with which I completcly associate myself, at the superior attitude adopted by amateur transmitters and experimenters fowards those " worms-ofcarth," their less technical brethren. In particular, I wish to take exception to the term B.C.L. (broadcast listener) which they apply to all outside their immediate circle It is really not the expression itself which sels my goat, lut the way in which they use it. The experesion may be a perfectly proper one, but if you have ever hearel it used by a member of "the fraternity" vou would, I think, understand my objection to it.


As one of the carliest transmitlers myself. I feel that it is befitting that this senthe protest should come from me. At the same time, I fully realise that the pukka amateur has a perfectl- lesitimate right to puff out his chest somewhet, especially as much kudos which should by right accrue to him has been appropriated by radio manufacturers and official departments. Perhaps it is because of indignities suffered at the hands of these others that transmitters are led to aclojpt such a condesconding air towards their so-called humbler brethren.

Well-merited self-abuse.

## The Voice Off

HAVIN(: been brought up very strictly in my youth ank, in consequence, being some what of a stickler for the truth, I have little use for politicians. Usually I have found them. like certain "engineres" on duty at Olympia, full of gas, but incapable of answering any reasonable technical question.

I am not in the least soms, therefore, at a misfortune which betell one of them recently at an election mecting in a neighbouring friendly State

According to my informant, the meting was held in a large marquee, and, as it was virtually impossible for any but those in the first two or three roivs to hear the orator, lond speakers were provided. Not "rem the orator's bitterest enemy, honverer, conld have anticipated the volley of well-merited self-abuse which isened from the loud speakers as soon as he had started to address the microphone. Those at the rear of the hall were not slow in responding to his invitation to pelt him with the flora ancl fauna that is customary on these occasions. In a twinkling of the ere the whole place was in an upoar, but not before my friend, who is an expert lip reader, had noticed that the worls emanating from the loud speater were not tlonse being used by the candidate.

Eventually, after the meeting had beon successfully broken up, it was revealed that the trouble was caused by a member of the opposition camp, who had hidden himself beneath the platform among the amplifiers and batterics and had merely discomeneted the speaker's microphone and planged in his own.

## For His Country's Good

IAM competlect for business rations to desert you all for a week or so in order to make a journey to an Eastern land. Indered, when you read these words I shath already be gone, and you can, in the words of the poet, think of me far across the Eastern seas.
I have as a matter of fact beell entrutad with an extremely delicate mission about which I hope, with the Editor's permission, to have something to say on my retum. IBiat I must desist, for even as I write, the car is waiting to take me to Cruydon.
"Banzai!" as they say in Salford.

# SIMPLE TONE CONTROLLED 12-watt AMPLIFIER <br> A Reader's Design for an A.C. Operated Equipment 

THE amplifier briefly described in this note having proved most successful for public-address use and for providing dance music, a few details might prove of interest to readers of The Wircless World who have a number of components available that could be used or modined for the purpose. With the holy of The Wireless World "Radio Data Charts" several additional
themselves these charts are a most valuable asset.
The unit embodies two amplifying stages; in the first an MS/Pen.A valve is employed, and this is coupled by a parallel-fed transformer to two $\mathrm{PP}_{5 / 400}$ valves working in pushpull. By employing separate filament windings for each output valve, and carefully adjusting the grid-bias resistances, a perfect balance is


Circuit diagram of the tone-controlled amplifier.
filament windings were added to a mains transformer which on test were found to give the correct voltages. For experimenters who take an interest in working out problems of this nature for
achieved, so that the maximum efficiency is derived from this stage.

The rising characteristic of the H.F. pentode used in conjunction with the tone control-which takes the form of a variable condenser connected across the secondary of the intervalve trans-former-is very helpful when matching the output to various acoustic surroundings and for correcting gramophone recordings.

The components are mounted on a channel-section aluminium chassis with some of the smaller parts and the whole of the wiring carried underneath.


Showing the panel with the various controls, including an adjustment for tone.
Since the valves dissipate a considerable amount of heat, a well-ventilated light steel case, having a hinged lid, was constructed to house the amplifier.

An amplifier of this type is capable of giving high-quality reproduction at great volume, and can be especially recommended for public-address work and the like. The output stage delivers between ten and twelve watts of undistorted power, which, when fed to a good moving coil loud speaker, provides ample volume to fill a large dance hall accommodating between threc and four hundred people.

## CLUB NEWS

## Loud Speaker Thrills

Tlle fomous steam-pipe spaker manufars. lircel for os. Gl. by a member of the Croydon Radio, Society distinguished itself at the last meeting when, in competition with several of the latest make:3, it proclamed its suprematy in overall response, despite a slight resonance at 2.500 cyeles. The evening had been devoted to comparative tests of fourteen loud speakers, all reproducing the same cinema organ record. A celebrated dual loud speaker all but secured first place, but it failed through being rather weak on top notes.

Hon. Secretary: Mr. E. L. Cimbers, 1a, Campden Road, South Croydon.

## Varnishing Laminations

READERS of The IVireless llowh are invited Ren the mext meeting of the Institute of the Plastics Industry, on Monday, February 13th, at the Windsor Castle Hotel, Victoria, Lomelon, S.W., at which Dr. E. G. Harfely will - real a paper on "Varnishes and laminated Materials.'

Ilon. Secretary (Lomdon and District Scction): Mr. I. Tavlor, G, Barn Way, Barn Hill. W'embley, Middesex.

## Tone Control

Dit. HuliHl:S, of the Multitone Electric DCompany, gave a lantern lecture on the Multitone System of Tone Conlrol at a recent mereting of the Southall Radio Society. The lecturer compared different methons of sound reproduction and showed how defects could tee obviated by the Multitone fransformer, designed to abolish to a great extent audio frequeney attemuation.

Ifon. Serelary: Mr. II. Kayner, it. North Rond, Southall.
The Superhet in the Factory
How a Murphy superbelerodyne A.8 re1 ceiver is tested piece by piece in the factory was entertainingly described in a lantern lecture by Mr. 1'. K. Turner at a recent meeting of the Catiord and District Radio and Television Society. A practical demonstration of the instrument revealed impressive quality and selectivity.

Hon. Secretary: Mr. H. W. Floyd, 38, Como Road, Forest Hill, London, S.E.23.

# More About The QUIESCENT 

 $=1$SYINCE the first constractional re
 pull was described in this journal a large monlere of interatie and loud speaker transformers with chameteristics suitable for dhis ype of amplification have mate their appearance on the market. From the wide variety of components arailable it is possible to make a choice to suit any (Q.P.P. amphifict design with the knowledge that compromise can be awoded and that the circuit requirements will be fultilled.

There are, for instance, a namber of input transformers of different primary inductance and hasing ratios varging between 7 and mo to I , with the result that it is possible to apply the conter load to the detector valus in use and to ensme that the step-up ratio in the intervalse coupling is sufficient on full modulation to load two output ratees in O.P.P. Considerable attention has been given to the difficult task of matching the speake to the Q.P.P. system, and mandatures' efforts have now been wedl rewated. The constructor will find on the market a series of output transformers with which it is possible to abtain powerfal signals of good quality from ahmost any loul speraker with a spech coil impolance varying between the wide limits of 2 and 2,000 ohms.

## Matching the Pentodes

Experiments with the Quiecent PushPull Two reveal that wheress the per-manent-magnet moving-roil loud spaker is undoubtedly the best reprodacer for Q.P.P. circuits, mally riy pleasing results can be obtained with moving-iron instrmments, provided that an output transformer of corrat ratio be chosen. A special intervalse tramsformer embodying a continumisty valable tone contion is being mameactured, and will be found of preat assistance in correcting the attemuation of high notes cansed ly sideband cutting which occus in the less ambitions type of ed when reaction is

[^6]Sone iwenty components and accessorices for the Quiescent PushPull Two have been sent in for review, but before describing the ir performance a fow lurther hints on the initial adjustments of the receiver may not be out of place, (specially ats the process of matching the Pel1. 220A valves was dismissed rather brictly in the ariginal article.
First of all it slould be made clear that the anode currents of the $1 w 0$ pentodes must be matched by adjusting their individual anxiliary frid voltages, using the $1 \frac{1}{2}$-volt tappings provided in the special ().1'P. high-tension battery, care being taken to switch of the set while making alterations. The common anode tead is taken to the maximum 11.T. voltage tappine on the battery ( $1300_{2}^{1}$ volts) and is left there permanently: Of the rot volts of the bias battery only 14 to 15 volts are required, and ats a poitentiometer control is provided, voltmeter readings of the actual bias applied are liable to be misleading. It is thercfore

random in the $1 \frac{1}{2}$-volt tappings near the maximum positive end of the battery, remove one pentode from its value holder and take a reading on the milliammeter of the anode current of the remaming pentode. liy adjusting the appropriate auxiliary grid tapping (the coloured leads in the multiple cable facilitate the tracing of wires) and by a very slight movement of the lias potentiometer, the correct current of 2 mA . can be made to flow.

Next replace the idle pernterle in its holder and remove the brother valve, again changing the amxiliary grid voltage lapping until about 2 mA . flows, but this time the bias control must not be tonched. As a High or low re- final check the meter sistance speakers shonld show +mA . can be matched. for the total quicecomi anode current of the output stage.
The constant resistance shunted arross the biats battery canses it to dischatge at such a tate that the coltage drops in sympathy with the H.T. battery. It would be advisable after a month or six werls to check the matching of the walves and to eee that the total anode curvent is 3 y to +mA . Although the meter must be shont-circuited to prevent distortion while the set is working, it will be fomm! to be of considerable value as an inclicator of resonance when a note of constant modnlation such as a tuning note


The Ferranti series of transformers, five of which have been specially designed for quiescent push-pull. The ratio of the output components ranges from 1.7 to 100 to 1.
necessary to judge the correct position of the slider by rotating its controlling knob fo the cxtremu anti-clockwise position and then turning it back again about an eighth of its total travel-or about five mintites if the arrow on the knob is regarded as the minute hand of a clock

Having set the potentioncter and inserted the auxiliary grid wander plugs at
from a local thansmitter is being sent out.
At about thirty mikes from Brookmans Park the tuning note can be made to increase the standing current from $+10^{\circ}$ 9 mA . before oscillation occurs. Those living nearer to this transmitter couht probably obtain an incroase up to 12 mA .

Of epecial interest to the constructor are the Q.P.P. components introduced by

## More About the Quiescent Push-Pull Two -

R.I., Ltd. This firm has been investigating the merits of this latest development in battery-economy circuits for some. montis, and the intervalse transformer designated the " $Q$ " type, selling at 16s. Gel., including royalty, was found to load the output stage adepuiately. The ration is 1 to 8 , and, although a mickeliron alloy is used for the core, up to 3 mat may be passed through the

primary. The inductance of the latter is 30 hemys with no IV.C. and ib henrys with 2 mA . The output choke of this series provides four ratios, namely: 1 to I, I. 4 to 1,2 to 1 , and 2.8 10 1 , and enables ahmost any high-impedance speaker to be matched correctly. Each hall-primary inductance is jo heurys. This component is styled D) 35 , and sulls at i2s. fod.

## Q.P.P. Chokes

The Varley range of O.P.P. cemponents inchade one input transfomer and three output "Transchokes," the latter providing "very concevable ratio fon matching both high- and low-resistance fond speakers. Oh test the intervalre transformer save an extremely good acconnt of itsolf, and the higit ratio of 9 to I ensures that the output stage just runs into grid cument when the delecter js giving its maximum output. This was casily proved be interposing a mionsammeter in the common srid rincuit. The primary inductance is 27 hemys with 2 ma. D.C. passing. The transformer is called the D.P. $\mathrm{J}^{6}$, and sells at 17s. Gel., incliding rovalty.
()f the output devices marketed by thes firm mention should be made of the D. P. 37 Transehoke, giving ratios of 3 (o) I and 42 to 1 -the former for highresistance speakers (or Jow-resistance speakers with built-in transformer) ant the latter for the low-resistance type in which the speech-coil imperdance is io ohms. The incluctance of each halfprimary is 13 henrys when 1).C. peak currents of 26 mA . are passing. The price, includins royalty, is 18 s. ol. Other Transchokes provide ratios of 3 to $I$, 50 to I , and 75 to I .

There are a number of Jultitone transformers for Q.P.P. available, and one of which is particularly interestins is styled
 of a special potentiometer connerte: across the centre tappings a continuously variable tonc control can be obtained, which is a valuable asset, for instance, with gramophone reproduction, where
needle scratch and excess of " Top" can be successfully reduced. There are many other uses for this control, and it was found that when the transformer was med in the Ouiescent Push-Pull Two reaction could be pressed considerably farther than hitherto, as the attenuation of high motes dine to sideband cutting roukl be compensated. The primary inductance is 30 henrys with 2 mA . D.C. passing. (other transformers in this range are the PU i $\&$, stling at $15 \mathrm{~s} .$, and a high-quality tansformer styled D4, with a ratio of 1 10 9 with the remarkably high inductance of 40 hemry with 2 mA D.C. The price is 1 年: "ox. The "Puchoke" outputmatehing device provide's ratios of 3 to $r$, 1.5 to 1 , and $I$ to 1 , and is intended for high-resistance speakers or for use in conjunction with speakers having a pansformer already built in. Frested with at Blate Spot ofor high-resistance unit (moving iron), using the intermediate ratio, the output level was high and the quality of reprorlaction puite satisfactory.

Ferranti have just contered the matret with a range of five Q.P.P. Transformers, of which ilhustrations appear herewith. Unfartumately, they arrived just before goning to press and there has not beon sufficient time for a conuplete test, but from the amiable reputation gained by this firm for the designing of push-pull transformers it can safely be assmmed that the performance will be entirely satisfactory. Model APile is an intervalse transformer with at ratio of 1 to 10 , amel an indelatance of $50 / 27$ henrys when the primary current is o 10 10 mA. Whe price is 34s., including royalty. There is an inexpensive input transformer known as the AlizaC, with a ratio of 1 to 9 , sclling at 15 s . In the output transformers type O.P.M.I3C is interesting, as ratios of $5.7,2.7$, and 4.5 to $I$ atre available, making the component suitatbe for nse with high-resistance speakers or with the Iow-resistance type having a built-in transformer. The price is 26s. Gd. including royalty. Another typu-O.P.M.InC- in this range caters for lowresistance spoakers, and provicles ratios of $35 \cdot 56$, ank roo to I .


Four permanent-magnet moving-coil loud speakers with special Q.P.P. transformers built-in have been rocoived for review. fir each example the speakertransformer combination has been designed to impose a load of about 18,000 ohms at approximately 256 cycles. In the case of the 13.'T.II. R.K. Minor speaker the transformer has a very liberal core, consuring high efficiency. The volume was rather greater than with any other speaker tested, and the tone was distinctly pleasing. Slight predominance of upper frequencies existed, but this was at once
rectiticd be increasing the value of the condenser in the compensator circuit across the transformer primary. It is called the O.P.P., and the price is 57 s . 6 d.

## New Speakers

The Amplion speaker in this range (type ?.P.J.) gave an (mtircly satisfactory performatnce and wat especially plasing with music, the bass notes being well reproclueve The pentode comfencitor circuit with the original values monchanged shomld be used in this case. The price of the speaker is 39s. 6d. A Roma spatare type " $O$," selling at 52 s .,

musical range. and the standard compensator was used.

Electriclocks and Radio, Itd., are marketing the "Eart" Q.P.P.220A speaker embotying a transformer with nickel-alloy corr. The reprocluction is brilliant, and speech is exceptionally natural, but with musical items it was found that the value of the capacity in the compensator circuit should be increased from 0.005 mfd . 10 o.0I mfd . At 3.5s. this speaker represents good value for money. A new Q.P.P. high-tension battery-the Ever Ready Type W.Ing8hats just made its appearance, and is tapped at the appropriate $1 \frac{1}{2}$-volt intervals. The price is 125.60 .

It is interesting to note that this specialised type of push-pull ontput is fimeling its way into commercial reccivers, and anoong the pioneers who have adopted this design may be mentioned the Consolidated Radio Co., Letd.

It is hoped to deal shorily with the advantages of triodes in Q.P.P.


THE popularity of the superheterodyne has now established itself as firmly in the small, self-contained receiver as in the more ambitions; instrument of the radio-gramophone class. In spite of its apparent complexity when compared with a straight recciver, it is actually easier to build a superincterodyne of good performance than a straight set within the confined space of the usual cabinet, for it is far less prone to instability, and it does not suffer in the same way by having its components placed in close juxtaposition. Thus, while the performance obtainable from this type of set is particularly pleasing to the user, the latitude which is permissible in the layout commends it to the designer, so that it is small wonder that the straight set now appears to be slowly dying.
Five valves are employed in the Ekco superheterodyne, and it may be said at once that a very satisfying performance has been obtained. The quality of reproduction is definitely good, and the high notes are very well reproduced. The bass is present, but appears at a somewhat lower level, owing to the small baffle area provided by the containing cabinet. It is good to see a design, however, in which the temptation to include a false bass by speaker and cabinet resonance has becen resisted, and the net result is very pleasing quality with no trace of boominess.

## Background Noise Absent

The selectivity is well up to the standard of the average small superheterodyne, and stations up to about 18 kc . from the, local can be received without interference. Since stations closer to the local than this are always apt to be spoilt by sideband heterodyning, the selectivity may be said to be sufficient for most practical purposes.
The sensitivity, too, is entircly adequate, and, in fact, during the tests the volume control never had to be set to maximum for even the weakest signal. Background noise is low, and whistles-the chief defect of many superheterodynes-are almost entirely absent. The two usual points of second channel interference are found for the two locals, of course, but other whistles are very few in number indeed. The

# EKCO SH25 SUPERHETERODYNE 

A Self-contained Station-calibrated A.C. Receiver

volume control, in conjunction with the Local-Distance switch, offers a smooth, continuous, and distortionless variation of volume from maximum to silence on all stations, iucluding the locals, and, in fact, the range of control is unusually wide.

Mechanically, the receiver is very well constructed indeed, and the steel chassis is exceptionally rigid, while the layout of components and the general design bear wituess to contsiderable thought on the part of the designers. The cabinet is of bakelite, and the wellknown Ekco tuning scale is fitted around the speaker fret. This, of course, takes the form of a circular strip on the outside of the speaker cone; : over which a chain-driven pointer travels to indicate, by wavelength and by name, the station to which the set is tuned. The accuracy is reasonably good, and no difficulty was found in identifying stations by the dial reading, even although the pointer did not always happen to coincide. exactly with its marking.

Electrically, the circuit is arranged as a variable-mu first detector, preceded by a two-stage inductively coupled band-pass filter for the pre-selector. Individually scieened coils are not used in this filter, and the coupling is by mutual inductance, for the primary and secondary are actually wound end to end on the same former-a very simple and effective arrangement. A separate triode oscillator valve with a tuned anode circuit is used, and the coripling to the first detector is arranged by including the oscillator grid coil in its cathode circuit. The oscillator coils are completely screened, and, moreover, a screen is fitted to the oscillator valve itself.

A single variable-mu H.F. stage is used, and the two I.F. couplings are each of the band-pass type, there is thus a total of four tuned I.F. circuits, and it is these which provide chiefly the adjacent channel selectivity. Here, again, complete screeniny of the circuits is provided, both for the purpose of :usuling complete stability and of preventing the direct pick-up of morse working on the wavelength to which the
I.F. amplifier is tuned. Indecd, so important has this latter feature been deemed that a special tuned rejector circuit has been meluded in the aerial circuit to prevent such signals from forcing an entry by this path.

The second detector is another triode acting on the power grid principle, and it is- resistance-transformer coupled to the pentode output value, which in turn feeds the moving-coil loud speaker in the usual way through a transformer. The speaker field is energised from the mains equipment, where it also serves as a smoothing choke. The speaker field alone, however, is not relied upon for smoothing, and an additional choke is included, together with large-capacity electrolytic condensers, and the net result is an exceptionally low level of hum in the output. A metal rectifier is used to provide the H.T. supply.
Sockets are fitted to the rear of the chassis for the connection of an additional external loud speaker and also for a gramophone pick-up, while a plug permits a mains acrial to be employed. There are two main controls on the front of the cabinet-the tuning control and the volume control-and these are provided with large-diameter knobs. Concentric with these knobs are two smaller controls, one operating the Local-Distance switch, and the other the combined wavechange and radio-gramophone switch. The mains on-off switch is fitted to the rear righthand side of the chassis and is readily accessible. There is in addition a tone control switch, which connects a filter circuit to the second detector valve and permits the higher musical frequencies to be severely attenuated when heterodyne whistles and atmospherics render such a course advisable.
The appearance of the receiver, with its moulded bakelite cabinct and its unobtrusive tuning scale, is particularly pleasing, and is calculated to satisfy the tastes of the majority as is also the oxydised metal speaker grille.

Modern Superheterodyne Practice


Complete circuit diagram. Points of interest are a variable-mu first detector, a rejector to prevent 1.F. interference, and a two-valve frequency changer.


Two views of the chassis, which is of robust all-metal construstion.

# Practical <br> HINTS AND TIPS 

## AIDS TO BETTER RECEPTION

$I^{T}$$T$ is not usually recommended that variable condensers should be dismantled or in any way tampered with; this is distinctly a specialist's job, and many of us who rather fancy our skill in making critical adjustments to wireless apparatus have come

Kill or Cure badly to grief when attempting this sort of work.

If ont is unfortunate enough to have an out-of-date ganged condenser with inaccurately matcherd sections the most certain and obvious cure is to replace it by a modern component,


Fig. 1.-Correcting errors of alignment in ganged condensers by displacing the end vanes.
of which all the sections can be depended upon to have the same capacity at corresponding angular settings of the rotors. But, before scrapping a fairly expensive piece of apparatus there is a natural temptation to try to improve matters; there is no harm in making the attempt if it is realised that it will very possibly fail, and so, alter all, a new condenser will be required. A set with a tuning system that is badly out of alignment is always a source of dissatisfaction to its owner.

This note relates to condensers with solid plates, and not to the more modern type with segmented end vancs, which are accurately matched at varions angular settings by the makers. For example, it may be found that one of a scries of cascade ganged circuits runs out of tune with the others as wavelength is progressively increased, and requires less trimming capacity at the higher wavelengths to maintain resonance. In these circumstances it is by no means impossible to effect a great improvement by reducing the rate of capacity increase of the condenser section which controls that particular circuit. If one of the rotor end vanes overhanges the stator bank this vane may be bent outwards, as shown in

Fig. IA, so that, instead of being parallel with the rest of the vanes, it makes a more or less acute angle with them. To arrange matters so that the rate of capacity increase be reduced, a little thought will show that it is the "tail end" of the rotor plate which must be bent outwatds.

It is equally possible that the defect in ganging may manifest itself in a different way, more trimming capacity being required for the mis-aligned circuit as wavelength is increased. If so, the tail eud of the rotor plate may be bent inwards as far as is consistent with the avoidance of a slort-circuit, and at the same time the tip or entering edge is bent ontwards, as shown in sketch 13 .

When neither of the rotor end vanes overhang the stator it is just possible to make a similar adjustment by bending one of the stator vanes. To do this the vane to be adjusted must be cut through with a small saw or file at one of its points of attachment.

With a little skill and patience-and perhaps, one should add, with a little lack as well-it is possible to make a remarkable improvement in matching.

IT has lately been found that the type of filter circuit shown in Fig. 2 (a) is especially likely to aggravate the effects of induced electrical interference in the aerialearth circuit. Careful consideration will show that the decoupling resistance R is effec-

> Intensifying Electrical Interference tively in series with this circuit, and that any voltage built up across the resistance will be transferred to the grid of the first valve. The coupling condenser C , though in parallel with the resistance, will usually have such a low capacity that it will not act as an effective by-pass to impulses of low frequency.

In one case, where electrical interference was particularly annoying, it was found that matters could be greatly improved by isolating the aerial circuit by providing a separate winding, as in Fig. 2 (b). The nse of a separate acrial winding is also to be advocated from ether points of view, and for the particular tronble under consideration affords the most effective cure. But, as an alternative, the expedient of reducing the
value of the resistance $R$ may be tried; a resistance of a few hundred ohms, or even 1,000 ohms, in place of the higher value misually specified, may be quite effective, and is certain to reduce interference brought about by induction.

IN many devices for tone correction and the suppression of heterodyne interference air-cored inductances of half a henry or so are often required. The constructional details of these components have from time to time been described;

## Winding Air-cored Chokes

 in order that the finished choke may be of reasonable size it is usual to specify enamelled wire.It is worth while to point out that the effect of even two or three short-circuited turns will be serions, and so the greatest care should be taken to avoid damage to the covering of the wire. If a joint is necessary it should be carefully soldered. and then the exposed metal should be covered with Empire cloth or some other suitable form of insulation.

$I^{1}$T has been found that almost any modern three-electrode valve works well as a diode detector, and that there is surprisingly little difference in the performance of the various types. For a given load (or coupling resistance), how-

## Valves for <br> Diode Detection

 ever, low-impedance ralves are nather more efficient, but the difference is seldom enough to be audible.Certain valves of very low impedance have an exceptionally high interelectrocle capacity, and so may appear to be more effective diode detectors, because, in effect, the capacity of the valve is additive to that of the by-pass condenser


Fig. 2.-A separate aerial winding (diagram (b)) is generally preferable to a tapped connection. The arrangement shown in diagram (a) is likely to intensify certain forms of electrical interference.
already provided. There is a risk that any gain in sensitivity obtained by using one of these valves will be off-set by a slight loss of high notes.

Practical Hints and Tips-

DURING the last two or three years so-called thimble connectors have been widely used in electrical wiring. These devices, which are shown at approximately their full size in an acompanying sketch, are made of porcelan; the intermal taper of

Thimble
Connectors the cone is threaded, the edges of the threads being sufticiently hard and sharp to cor into anly soft metal like copper.

At first sight these devices wonld not appoar to have any application to the construction of wireless scts, but a trial show that they are surprisingly betful and effective for making altorations to internal wiring. Two or more wires to be joined together are merely inserted in


Porcelain thimble connectors, though primarily intended for ordinary electrical wiring, are particularly useful for making semi-permanent alterations to the internal connections of a receiver.
the cone, which is then given a fow turns in a clockwise direction; by this action the wires are twisted closely together.

In addition in providing a growl dectrical connection, the porcelain cone also acts as an insulator, provided that the bared ends of the wires to be joined together do mot protrude beyond the base.

This method of connection probally shows to best advantage when space is limited; any of the clasies of wire costomarily used for internal comuretions can be joined together, and, for example. it is possible to connect flexible stranded leads to each other or to solid wires. Even when soldered connections can be made, the addition of a thimble provides at least as good insulation as a wrapping of insulating tape, and is easier to put ons.

WHEN the subject of Q.P.P. amplification with output pentodes has been discussed in the pages of this journal it has been emphasised that the primary of the L.F. coupling transformer should be shouted with a resistance of about 75,000 ohms in order

## Quiescent Push-pull

$I^{\mathrm{T}}$T will sometimes be found that more clearly defined absorption (or reduction of the strength of incoming signals) is obtainable when the acrial connections to The Wireless World Station Finder (January $13^{\text {th }}$ ) are reversed. This reversal

## A Station Finder Hint

 is effected by joining the aerial lead-in to socket $k$, and the receder aremal teminal to socket Ar or A 2 , Cepending on compling requirements.It has also been observed that the catibation of this device may tond to alter slightly after the first two or thace days'
nse. The variation will usually not be serious enough to cause ambignity between stations, and is probably due to "bodding-down" of the condenser bearings, and to the fact that the sweep of the moving vanes is slighty incrased in use. If this effect is noticed it is as well to ie -set the zero adjustment in the manner: described in the original artiche; this will only take a few mimutes. At the same time, the condenser dial should be re-set if necessary, so that the zero mark on the dial corresponds accurately with the datum line when the moving values are completely disengaged from the stator.

## NEW USE FOR PHOTOCELL

## Averting Damage to Printing Machinery

ONCE more the photo-dectric cell has been called upon to teplace the fickle "human element"- this time in the service of printing. In cooprration with the General Electric Co. the Cornwall Press Limited, printers of The Wireless World, have now introduced the photo-electric cell as a "watcher" to prevent the damage so often caused to printing machines by paper breakage.

A photocell is utilised on each weh and the main amplifier with its relay is fitted at a convenient point away from the machine.
In a recent demonstration given to show Hlec effective action of the photo-clectric control, the whole machine came to rest completely in about two seconds after the fracture of the paper.
Without any such device a breakage


A picture demonstrating at a glance how the photo-electric control operates in a modern printing machine. So long as the paper intercepts the beain of light the machine continues to operate. If the paper breaks, the beam is thrown on the photocell, which actuates a valve relay and the machine is stopped.

In this particular installation a small lamp is fitted to ilhminate one side of the shect of paper as it passes through the machine; the photocell is in a specially designed housing on the opposite side of the shect. Normally, the paper obstructs the passage of the light and the photocell is kept dark, but immediately a fracture occurs, light reaches the cell, the valve relay contacts close and bring into operation the mechanism which stops the machine.
will, if unohserved, often cause the loose wel) to wind itself round the cylinders so that the printing plates may become damaged, for, unfortunately, it is impossible to be certain that a breakage will be detected in time by the operators. In addition to the cost of the actual material damage the waste of time involved in renoving and replacing any damaged parts is very expensive. The photocell averts the danger in the most practical and convincing manner possible.

# BROADCAST BREVITIES 

## New Blood in Vaudeville

$\mathrm{M}^{\mathrm{F}}$R. LaNCE SIEVEKING, who last September look over the direction of broadeast valudeville in order to derise new ways of putting us in a good humour, will relinquish the task next month. Everyone at Broadcasting House is asking who will succeed him.

## Advice on Variety

At first it was believed that Eric Maschwitz would desert his editorial chair and take full command of vaule $\cdot \boldsymbol{i l l e}$, but I understand that a compromise is likely to be effected, with Maschwitz as vandeville consultant, adviser, or what you will, and that trusty servant of the public, John Sharman, in actual charge.

## John Sharman

Sharman's name is little known to the listening public, but the truth remains that he has been responsible for more successful vaudeville and variety shows in the last few months than athyone else. On several occasions the Governors themselves have registered satisfaction at a particular vaudeville show, and in each case it has subsequently been discovered that Sharman was the originator.

## Vaudeville v. Opera

Broadcast vandeville has certainly taken up the challenge recently thrown ont by studio opera, with which Gordon McConnel is hoping to make Britain "operaconscious," at the expense (one supposes) of vaudeville.
I understand that within the next few weeks vaudeville devotees may he entertained by a famous Irish tenor whose name is a household word all over Europe and America.

## A Dismal Audition

A friend of mine gave moral support the other day to an unfortumate member of the 13.B.C. staff whose joh it is to hold preliminary anditions of ciundiclates for the vaudeville microphone. There is a wealth of tragedy in that word "preliminary," for auditions such as these are intended to meet the first onslaught of aspirants and decimate their ranks, leaving a few lucky ones to meet the gods on Olympus.

During the audition in question all thirteen "turns" were turned down. This sort of thing goes on from day to day.

## Dr. Boult to Conduct Vienna Broadcast

ASYMPHONY Concert will be relayed to London Regional listeners on March 2nd, from Vienna, in co-operation with the Austrian Broadcasting Company. Dr. Adrian Boult, Music Director of the B.B.C., will concluct the Vienna Philharmonic Orchestra, the programme consisting of works by Mozart and l3rahms, as well as some English works, the composers represented being Elgar and Holst. Dr. Boult was invited to direct this concert as guest conductor in the Viemnese Orchestra's big winter series.

## By Our Special Correspondent

## A Harry Tate Station

D
AVENTRY 5 XX is the old crock among Enropean broadcasting transmitters, and breakdowns are now so frequent that the station has duite a Harry Tate atmosphere.

Naturally, the B.B.C. is unwilling to purchase new components for a station whose days are numbered, so I am afraid that ${ }_{5} \mathrm{XX}$ listeners will have to possess themselves in pationce until Droitwich relieves the straili.

## Not What it Seemed

A photograph reached me last week showing what appeared at first glance to be an carly Victorian broadcasting station with a heary timber lattice mast and a hutchlike transmitting room at the base. Closer inspection revealed that the contraption was a prinitive boring machine which is tapping the ground below the Droitwich site to discover whether mineral salt deposits are likely to interfere with the construction of the new B.B.C. station.

The station, by the way, is not expected to start transmission before the atutumn of next year.

## Empire Broadcasting: The Programmes

 IT is to be hoped that the programme side of Empire broadcasting will justify the technical success of the venture. Jualging fron the comments of a New Zealand correspondent, I imagine that people in the Antipodes are by no means satisfied with what has already been issued to them. " Too many talks and gramophone records are not wanted," writes the New Zealander. "Our stations have is good a selection of gramophone records as the B.B.C. Rolays of special events will be weleome, and we should like to listen to speakers of distinction who otherwise could not be heard out here.
## Royal Interest

This last wish shouk have been amply realised yesterday (Thursday) for the Prince of Wales (according to my information at the time of writing) arranged to go to Broadcasting House specially to broadcast to the Australian Zone the speech which Ilis Royal Highness had made the evening before at the New Zealand Day Dinner at the Savoy Hotel.

Unfortunately for Anstralia and New Zealand, broadcasts of such importance as this will be rare.

## No More Mike Tests ?

A FTER Many experiments with condenser and other microphones, the B.B.C. enginesers seem to have gone back to their early love, the Marconi-Reisz. Whereas two or three months ago the visitor to Broadcasting House never knew what sort of mike he would find in any particular studio, in the majority of cases the Reisz hats been reinstated.

## In the Reign of George III.

A N unusually promising programme of the " reminiscences" type is to be heard by National listeners on February 18. Mr. Leslie Baily, the producer, will go back one hundred and fifty years and give listeners a concert at Vauxhall Gardens, " Rosina, or Love in a Cottage," as played at the New Theatre Royal, Covent Garden, in the reign


PREPARING FOR DRAMA. A B.B.C. engineer making adjustments at the rear of the Dramatic Control Panel at Broadcasting House. By the use of this panel a radio play producer can control the outputs of a dozen studios.
of George III, a discourse by Sir Horace Walpole from "'ro-night's Debate in the House," and a word from Dr. Sammed Johnson.

## "Chu Chin Chow" ${ }^{\infty}$

$\mathrm{A}^{\mathrm{N}}$ important clramatic broalcast is being arranged for April next. This will le "Chu Chin Chow," the wartime play which ran at His Majesty's Theatre, London, from 1916 right through to the end of the war.

## "Chin"

Mention of "Chu Chin Chow" reminds me of a note received from a Japanese correspondent who tells me that a new censorship has been instituted because a well-known medical professor broadcasting from JOAK, Tokio, used the Japanese pronoun, " Chim,' meaning "we," in an idiomatic form reserved exclusively for the Emperor.

The Chief of the Social Education Bureau happened to be listening.


## What Does the Public Want?

Tr is a pleasure to read the letter from " Diagnostic," to read the comments of someone courageons enongh to stand aty to that trogey called selectivity. And "bogey" is the only word for it. I have in mind a well-komw rectiver, for which the chitf selling appeal is selectivity, which will receive anything betweren 20 and $3^{\circ}$ stations maler fair conditions, and yet in the London area camot separate Lomelon National fromi Loudon Regional!

Treelve months ago, one manufacturer was courageons enough to spend hard money in trying to establish whether selectivity was justificed, and although in these columns I cannot deal with the means used to establish the point the evidence wats such as to determine the manmfacturer (0) drop a high power " selective" "et he hate in mind and concentrate on a wheter model " for the locals." but I cant bay this, that the sum total of the imestigation proved that about 95 per cont. of several hmmedred listencrs quite obviously diet ment listen to foreign stations. By " listering " 1 mean receiving a foreign station for a total dime of hatf an hour a week

Your correspondent fimishes his letter with the sentence," . . perplexities of technical design are as nothing compared with the perplexities of estimating what the public wants." That is perfectly true, but just as rescarch will solve the problem of technical design so, too, will reseatch solve the problem of determining what the public want. 'The average manufacturer's guide is purely and simply the fashion of the moment. Half a dozen instances in suppert of this at once leap to mind, bat as each in turn would probably start a crintroversy of the same mature as the present one, it is ferhaps better to leare them umsaid.

ADVERTISING AGENT.
Gordon Square, W.C.r.

IHAVE rad with interest the letter by Diagnostic" in your corsespomlence spaces on the relative advantages of home and foreign listening, and would like to make the following observations in reply.
" Jiagnostic " states dhat in his own experience, he has pet to meet a listemer whe consistently relies on foreign broadcatsts for real entertainment. Spaking for myself, I rarcly listen to anything else.

I make no claims to ohtaming satisfactory results for any length of time from stations broadcasting betweren 200 and 4.50 metres, but there are several stations radiating above $45^{\circ}$ metres, which $I$ find can be thormaghy relied upon, both for quality of reception and prod coltertainment value

1 refar in particular to Berominnster, Langenlerg, Praguc, Manich and Budapest. Naturally I do mot receive these tations with the same clegree of clarity atul stiength as that of the West Regional transmitter, twelwe miles away, but thes are all considerably superior to the Vorthern, Vidlame, and London Kesionals, which offer peor reception in Sonth Wales.

# Correspondence 

The Editor does not hold himself responsible for the opinions of his correspondents Corresponcience should be addressed to the Editor, "The Wireless World," Dorset House, Tudor Street, E.C.4, and must be accompanied by the writer's name and address

Additionally, if intelligent use is mate of the foreign progranme section cf The Wireless World it is almost atways pessible to obtain a pleasing programme from one or the ather of the above stations, at any time after dusk, a godsend when one is more or less tied to the National programme for home ammsemerni

My receiver is mo better than the average, boing all all-electric set incorporating lwo screen grid stages, but I still maintain that grod cotrertainment can be had regulats from abroat on the wave lengths montionesi, and when 1 change my set, selectivity and ability to obtain a fair range of programmes, will be my first consideration.

EUROPEAN LISIENER.

## Newport, Mon.

$I^{1}$r would be interesting to listemers here in Sonth-west Cormwall if vour correspondcut " Diagmostic" would inform us which station is our local.
All the Regionals fatle too badly for us to hear a satisfactory programme.
Poor old 5 XX does its best, but it is mot uncommon, especially during antum and spring, for it to fade and distort so badly that we cannot even hear the Nows Bulletin from beginning to end

Wr hawe always been dependent on the Continental stations for our entertainmont, but since the arrival of the new high-power stations, which fade very little, listening is much more of a pleasure that is was formerly, and I would add that gour weekly programme, with its full list of items, is it graat boon.
We want all the sonsitivity and all the selectivity that can be put into our sets, and the supplying of these by the makre is in the right direction.

Your correspondent is welcome to his local sct: it would he of 110 use here.
Commall. GEO. EUSTACE,
Eng.Lt-Commander, R.N. (retired).

MAY 1 through the medinm of The Wircless World hatve the pleasure of making the acquaintance of your correspondent ' Diagmostic," so that he may at least come across one person who makes a practice of listening continuously to foreign programmes?
Of course, the woid contimomely may be construcd in many ways. If he meaths it in its dictionary sense of " without interruption" I pleasl not guity and withdratw, hat if he moans one who, dissatisfoed with the exerlasting organ recitals, dance music, same ohd orchestras on the samu days of each weck as the l3.B.C. puts out, turns to sumething fresh, then I am one of the men he wishes to koow of.

Redired from business, with parelening and wirless as my two prime interesta, I furn ath morning, afternoon and weming to the Continest, taking only the news and talks in which I may be interested from
 whe-. programmes catl be received "puatly as well as those of the 13.13.C.

If, in receiving a programme, fading or
morse semeling intervenes, ont can usmally find a relay station free from interruption and so continue the listening.

So I say to the mamfacturers, go ahead on the lints upon which you are working. Give us still ineter distant reception, for the number dissatisfied with the present programmes of the 13.13.C. is growing every wotk. You are indeed caterimor for a real clemathel.

Midillesix. $\quad V \mathrm{Vm}$. H. R. RRUCE
I READ with interest the lother from Dhagionstic "' in Jan. 27th issule of The Wireless World, and think that he musi indeed hate " strack an exceptional patch of the fentes bisterer" to arrive at the conchasions expressed therein.

Take my won case My main interest lits in opera, and if I had to depend on the B. P.C. for operatic relays I should fare very batly indeed.

The eccasional act from an opera relayed by the B.B.C. is no good to amponc. It has no value to those uninterested amd is very ansatisfling to opera-locers, and in this resper " the B.B.C. programmes abe inferior to forexis ones.

11 may sampise ${ }^{\circ}$ Diagnostic ${ }^{\prime}$ to leath that this past woek I have heard five operas from abroat, inchoding a performance of " Lai Cionomda'" with (iigli and Formicha in the cats-mames which I think prove the point doubted by him, " that the somewhat lowrer statmead of reliability and quatity a reproduction is far outaroighed by the briliance of the foreign programmes."

As a matter of fact the opera mentioned was relayed by Rome and the reception was of a very hagh standard, and during the four hours relay faling dial not oceur once, which l think shows that (2) " foreign programmes can be heard satisfactorily.
I personally how many people who spenel ereveral hours revery week listeming to fordigners, and I am looking forward to the time when I poseses a sot such as the A.C. Monoctial when 1 shall have even more stations at my service
Comonimury, N..

## J. C. SANSOM.

T FHANK "Dagnostic" is about right Manufacturers are continually worrying the public to buy something which the public does not want, but which the mandacturers think the public should have, and can be persuaded to buy. The more forcign stations held out as bait the more components does the listener require. Out of-date sets must be scrapped and new ones bought to furnish the roquisite selectivity:

Personally, I do not listen to foreigners, as I prefer quality to the nuisance of facting. atmospherics, and other interferemers, and, ambow, a record of "How Derp is the Ueian" is ne better becanse it contes from al)roarl than it is when it comes from London -ntor so goocl, in fact.

Wha! I visit ny "forcign-listening ' frionds they usually run me rombe the fortinners, stopping about tea scoonds at rach rete, is, show what the sed will do, but whe in the settle down to listen, I notice, it is lla- lecal station which is relied upon to previde the entertainment.

## Correspondence-

Advertising will sell nearly anything, and if the manufacturers can make us buy they don't mind if our purchases becone " white elephants.'
R. S. WALLIS.

Potters Bar, Middlesex.

THE mush, fading, ctc., that usually come in with the remoter stations, are so annoying, when compared with the results that the local stations give, that even those who have powerful sets soon tire of "touring.'

The fact that retailers stick to the 13.B.C. and records proves that the interest in Continental reception is not general.

JOFIN D. WINDLE.
Southall, Middlesex.

THE letter from your correspondent " Diagnostic" callis for a protest from one foreign listener. Personally, and I can also vouch for others, the bulk of me reception comes from abroad and from nom-sponsored programmes. I have no experience of commercial receivers, but here is what the W.W. A.C. Monodial Super has done as regards reception in this district during the last eight months:-
(1) Quality.-Tested by the recent B.B.C. broadcast of pure musical notes gave perfect reproduction from 50 to 5,500 cyeles, with a slight fall then to 6,000 creles.
(2) Sensitivity and selectivity-Gives for the whole evening, free from any background noise, mush, or heteroclynes, reproduction equal to Loudon from Rome, Milan, Ifeilsberg, Muhlacker, Leipzig, Heromunster, Langenburg, Frieste, Munieh, Brussels I, Hilversum, Prague, and Brao. Dozens of others on which fading occasionally happens, but also here London National fades.

On this set one can listen for three to four hours at volume sufficient, if necessary, for a small hall to complete operas or orchestras. As cveryone knows, the cast of the La Scala at Milan is the finest in Europe, and the A.C. Super pnables one to liston to something which we can never get from the B.B.C., viz., : complete opera with the best artistes in Europe, the Berlin, Amsterdam, Stuttgart, Czech, anrl other Philharmonic: Orchestras relayed a:nd picked up direct, which is quit: a different thing from hearing them in parts over hundreds of miles of even high-frequency cables.

A point not touched on by " Diagnostic," but in which I think the B.IB.C. lags behind its foreign confreves, is this: A foreign station giving an international transmission gives the announcements in all the languages of the countries taking the transmission. Very seldom is this done by the B.B.C. when the Continent is taking our transmissions. It would be only courteous for us to do likewise.

Upminster.

## F. CHANDLER.

$\mathrm{A}^{\mathrm{s}}$S a fairly constant listener to foreign transmissions, I should like to make a few comments. I cannot speak for persons who buy 2 II.F. sets and do not use them, but I have a set and (lo, and I read a German radio paper. No donbt many potential
listeners have not a separate room and set where they are able to indulge their fancy. Again, foreign interest is increased where one has travelled and understands a number of languages (the amouncements, at any rate). Still, there is plenty to hear without speech. Just before reading "Diagnostic's" letter I had been listening to a lecture from Heilsberg on Hayden's musical clocks. Amusingly, the lecturer kept on playing recorsls of which not a sound was audible, and then coming back to the "mike" and referring to them! As I am writing Warsaw has been playing Chopin's works, and has gone into a jolly interval signal. We do not listen to foreigns because they are "better" but because they are different, I never listen to B.B.C. plays, valudeville, sport, rarely dance musir, rarely debates, so 1 have plenty of spare time. I have just bousht a record of the Comedian Harmonists played recently by Reykjavik, and am looking out for a peculiar "mocking" one playerl this week by Stoekholm.
Certainly there is an exasperating amonnt of Morse interference and fading, but one just has to bear it as one of the ills. The continuous whistle nuisance can be lessened by meving the head slightly into a motal or silent point.
H. E. ADSHEAD.

Great Bardfe!d, Braintree.
IWAS most interested to reitl " Diagnos1 tic's" letter under the heading of "What Does the Public Want?" in your issue of January 27 th. While I do not pretend to sprok for the ordinary wireless enthasiast, whether technical or otherwise, I certainly cousidler " Diagnostic's" comment on what is usually considered the most important function of a receiver, namely, the recep-


A CRITICAL MOMENT A scene in the Leipzig studio, where the lady announcer awaits the striking of the gong, which is actuated by a clock.
tion of foreign stations, is very defmitely called for so far as musicians and technically educated music lovers are concerned. It is only within the last two or three vears that we musicians have serionsly considered the importance of radio as a means by which we can indulge in listening to, and studying, our art.

The trouble was that, up to that time, reprolaction was so poor from a masical point of view that what was not actually lost in transmission was distorted to a degree that made it impossible for a musician to listen without being clecidedly repulsed. However, now the story is very different, and the reproduction of the B.B.C. Symphony Concerts, chamber masic, etc., cin surpass even that of the gramophone, and thus we are able to listen to performances which can be a very excellent sub-
stitute for the real thing. I use the word "can," since good reproduction is the characteristic only of expensive instruments. On the other hand, to listen-in to foreign stations with the exception of perhaps ond or two is still hardly worth the while of musicians, for, in the first place, apart from interferences, the reception is of a very definitely low standard, and, in the second, forejgin programmes do not offer us, outside special occasions, programmes that are any better than those provided by the B.B.C.

It must be remembered that the musician will only turn to a foreign station (1) because he wants to hear some work, either new or old, that is rarely or never performed in this comntry; (2) he is anxious to hear one of the great foreign orchestras, such as the Berlin Philharmonic, to compare technically with our own orchestras, such as the B.B.C. and the London Philharmonic. It goes withont saying, therefore, that, unless the reproduction is firstrate, he will only get a distorted and untrate idea of what he wants to listen to, with the result that he has merely wasted valuable time.
I know many musicians who have refused to purchase a wircless set as they are unable to find anything at a figure which they are able to afford and which at the same time will give a colourable imitation of the real thing.

In short, an instrument that will not reproduce a faithful representation is useless for any programme, from a musician's point: of view. I know that it cun be done. Therefore surely commercial sets could be mamufactured to produce real music at a cheaper figure by the sacrifice of some of their elistance-getaing properties. I, as a masician, know that were this possible a very ready sale would ansue.

## RALPH HILL, Editor.

The Musical Mirror and Fanfare.
GUREL,Y your correspondent, "Diagnostic," overrates the difficulties of the set designer in his letter in the issuce of January 27 th? It is not really a question of listeners who want oniy local stations and quality, or another group who must have foreign stations all the time. The real standarel for a set is, will it provide, at almost any time, a suitable alternative programme, British or Continental? If one wishes to hear opera and the B.B.C. is not providing it at that time, the loss of some quality matters little. The real demand is for the type of transmission one prefors, at the right moment.
The " distance fiend ' can look after hinself. The Wireless World has given him ample choice of circuits he can assemble, and I think he is usually independent of the set manufacturer.

Anvhow, the problem is no more difficult than that of the manafacturer of motor cars, yet he does not try to pin all his clients down to comfortable " tourers."

In conclusion, may I say how I appreciate the way your magazine has developed, still ahead with design but much easier to understand than it used to be.
I particularly like the lucid articles by Mr. Scroggie. Could he give us more information on the control of bass resonance in parallel-fed L.F. couplings, another article on accurate matching of set and speaker, and possibly some one to deal with the use of quiescent push-pull and small Н.Г. units? 'INTERESTED.'

Newcastle-on-Tyne.

## Correspondence-

YOUR correspondent "Diagnostic" has spoken nothing but the truils, though he has probably put the cat among the pigeons so far as your readers are conceracal. But thern yoir readers are not typical of the great bulk of wireless listenors to whom everything ""inside the box'" is a seated book. I do not mumber among my many frionds mote than one regular listemer to foreign stations. The rest of us agrece with "Diagrostic:" On the odd occasions when the B.B.C. has an off night we usarlly switch off altogether. We simply camot tolerate fading, atmospherics, interference of any kind or the ghastly hiss of the powerful de luxe rectiver when reaching out. We do not even listen to Daventre because the quality is so poor, nor do we listen to a band-line programme if there is an erpally attractive one from the local studio.

A high-class lwo-station receiver wald only deprive ats of Ration IParis on Stmelay alternoons and during Test matchesprobably it " never would be missed." I fed sure that if some enterprising manufacturer wobld put on the market a ratuge oi two-station recoivers be would have an immediate success

Manchester. "' TWO-WAY SWITCH."

## The B.B.C. Organ

$\mathrm{A}^{\mathrm{s}}$$S$ the buileters of the new 13.13.C. eremath may we be allower to comment on the remarks made in "Broadcast Brevities." in your issue dated January 27 th?

We are ansious for your readers to know that the orgatn will contain absolntely nothing " whish would make an urdinary (or (xtraorlinary) organ enthusiast go greasy '! There will definitely be mo "riffects" such ati drums, glockensinid, and the like-nothing but pure organ tene of the best kind human hands can produce. This will be a large concert organ, rapathle of playing abything written for the organ or transcribed for it from orchestral sormes

We are not ashamed of our cinema organs -in fact, we are prousl to have contribated largely to the popularity of this tepe of instrament by installing such a large number. The tremulant, the vox hmmana, the swedl pedals, and all the special effects have their uses and can equally well be abosed, like all good things. But the Broadeasting House concern hall is no place for a theatre organ, and atly "performer who wishes to beat the cimeina organ at its own game' on our organ there will have a bitter disappointment.

We are sure your readers will sympathise with us in trying to live down the huge success of our cincoma organs in an attempt to maintain our reputation as buiders of cathedral, charch, and concert organs.

Willesten, N.W.1o. J. I. TAYLOR,
Director, The John Compton Organ Co., Ltel.

## Quiescent Push-pull

IWISH to congratulate you on bringing to light the valuable properties of quiescent push-pull, at a time when concernfration on matis-drive tends to loave the battery user in neglect.

As announcements of mamfacturers have described it as a " new principle," I would draw attention to the fact that a quiescent push-pull receiver of my design, with an output of $\mathrm{I}, 500$ milliwatts and an initial anorle current of 8 mA ., was put on the market as the Burndept Universal Five (battery moclel) three years ago.

London, S.E.19. M. G. SCROGGIE.

## In Next Week's Issue:-

## The MODERN A.C. QUALITY AMPLIFIER

A Self-contained Gramophone Equipment with Electric Motor, Pick-up and Amplifier giving 5 to 6 watts Undistorted Output

FEW sounds are more distressing than those emanating from an overworked loud speaker or amplifier, yet the phenomenon is not a rare one. Ton often an equipment entirely suitable for comestic use is pressed into service at a party or similar function and is expected to entertain some hmodreds of people just as successfully as it would a few friends at the firesicle.


The amplifier shown separate from the cabinet. The synchronous electric motor, pick-up and the two controls are attached to the motor board.

Undoubtedly there does exist to-day a large demand for an ambitions gramophone equipment capable of delivering up to 6 wattis speecels. This demand is fulfilled by the " Modem A.C. Quality' Amplifier ' which consists of two L.F. stages, the intervalve compling being a transformer with variable tone control. T' sofferuard condensers and other equipment from high initial voltages a vacuum thermal delay switch is incorporated and each stage is thorioughly decoupled.

There is provision in the smoothing circuit for energising two loud speaker field; so that dual-compensated units can be used within any reasonable distance from the amplifier.

## LIST OF PARTS REQUIRED

After the prerficular make of componem used in the ariginul modei, suituble allcrnatice, produchs are gitch it some instances
1 Mains transformer, 400-0-400 v. Savage type M.G.A.
i volte 3 amps, centre tapped 4 volts 2 amps; 4 wolts. 1 antip, centre tapped.

> (I, I., sumuly sales. Varley)

I Output choke Savage "Massicore" type L. 34 (R.l., रumud killes. Varley)

1 L.F. translormer 4 : 1
1 Graced potentiometer for alowe Multiton
1 Combined potentiometer, 1 (0, (ux) olsus anil mains "ill-aff" switelt British Radiophone type ard
 Wiathel. Wrarite)
1 Power resistance, 3,600 ohms, 10 watts Vapley C.P. 39


## BLUE PRINTS

A: mentionma als whore in this iesuce blae prints for "Tho Wirdose Worlet" All-Wiave Monodial Supar (IBattore) are ohtainahle, prive is. 6d. post free. In

Autotone ([ip) bith, 10.32.)
Monodial A.C. Suyer. (Howkht, prics Is. S.l. prost fr.e.)
Hodern Straight Five. (June zen'l and 29th.
Baby Superhet, A.C. (A)rwist igth and
Spmeminer :mit, 193?-)
Baby Supernet, Batiery. (O.tohirr 7 th. In.3..)
Short Wave Two. (Novimher thatho Derem-
Monodia! D.C. Supar. (1) weluber and anai
©traight Thee. (Der-mbur ifith, In3z.)
Modisn O.C. Three. (brember 3oth. 1933. :the lamary ght. 1933.1
Thase can be olltained. priee is od., from the Publis!era, Iliff © Sons, J.til., Durset House, Tudor Strest, 1.) alan, E.C...


## A Universal Station Finder

WIE are asked to say whether T?e Wireless World Station finder conthl be morlitied to give identification both by the absorption principle (as in the arisinat instrument) and also by the addition of a buzzer, as a radiating wavemeter. (our querist hat made up the device as dewoibed, and now wishes to extend its usefulness by converting it into a gencrator of signals of known wavelength as an aid to fault-limelitas, ganking, and general receiver adjustmonts.

This is quite a practical plan, and the cost of having a buzzer-which will e.nly amount to a few shillings-is well :astitiod if the Station Finder is required to do and thing more than perform the functions for which it was originally designed. iall information regarding the addition of a buzare was given last werk, but in oreler that the instrument may be made to serve either as an absorption or a radiating naeter


Fig. 1.-Indication by absorption or radiation at will: a de luxe version of the station finder.
at will, we suggest that it should be wired as shown in Fig. 1. With the dondmepole single-throw switeh in the "fren"" position, the meter may be conmeled in the aterial circuit in the isual manner. Bro closing the switch the buzzer is put into operation, but before cloing this the instrument shonlal be entircly misomected from the receiver.

When the instrument is ased as an aid to making critical adjustments, it is worth while faking a little extra trouble in ardiusting the buzzer, so that the amplitude of the oscillations which it produces in the thinerl circuit may remain sensibly constant.

## Potentiometer Resistance Values

WHEN a potentiometer is used to control the grid voltage of a battery-facl variable-mu H.F. valve, it is normalli connected acmoss the grid bias battery, and so will draw current from it. The actual valur. of the potentiometer is seldom a matter of any great importance, the main requirement being that its ohmic resistance will be sufficiently high to prevent an wolle wastage of current.

A potentiometer of about 25,060 ohms is very often specificel. This happens to he a standard value obtaimable almost every-

> THESE columns are reserved for the publicalion of matter of gencral inlerest arisins out of problems submitted by our readers.
> Readers requirints an individual rreply to their hectnical qutstions by post are referred to "The Wircless World" Information Burcau, of which brief particnlars, with the fee charged, are to bs found at the foot of this page.
where, and is perhaps rather more dependable than a component of higher resistance. Connected across a 9 -volt battery, for example, the current consumed by a potentiometer of this resistance will amount to only about a third of a milliampere, and so the life of the battery will not be greatly las than if it werte working umber "no load " conditions. Of course, measures are alwats taken to intermpt the battery circuit when the set is out of use

To these correspondents who have written to the on the subject, we would saty that When it suits them to do so, there is little reason why they should not use potentiomoters of, say, half or twice the value specified. But if there happens to be a biaslimiting resistance in series with the potentiometer: the value of this resistance should be increased o: reduced proportionally. For instance, if a 25 , coos-ohm potentioneter is recommended in a certain clesign, together with a limiting resistance of $2,00 \%$ ohms, a change in potentiometer resistance to 50,000 ohms would imply the ust of at " limiter" of 4 ,oon whms. The meatest standaria value of 5,000 ohnts would be satisfactory

## 25-cycle A.C. Mains

WE have recently received several requests for advice on the subject of operating recontly described Wiveless Horld receivers on 25 -cycle A.C. mains.

The position may be briafly smmoned up by saying that almost any A.C. set may be miade to work satisfactorily with a supply syistem of that low periodicity, but, of courste, a specially designed power tränsformer must always be used. Incidentelly, the transformer is bound to be larser thath onte intended for standard 5o-cycle suppliers, and so slight modifications in the origimal jayout may become necestary. It may atho be necessaty to change the relative positions of the power transformet and L.F. transiormer in order to minimise ham.

## The Wireless World

## INFORMATION BUREAU

$T$ me service is intended primatily for readers meeting with difficulties in the construction, idjustment, operation, or maintenance of wireless receivers described in the lireless $\|^{\circ}$ orld, or those of commercial design which from time to time are reviewed in the pages of The IVireless $\|^{\prime}$ orld. Every endeavour will be made to deal "ith queries on all wireless matters, provided that they are of such a nature that they can be dealt with satisfactorily in a letter.
(Communications should be addressed to The Wielcss World Information Bureau, Dorset House, Tudor Street, E.C.4, and must be accom. panied by a lemittance of 5 s, to cover the cost of the service. The enquirer's name and address should be written in block letters at the top of all communications.

There is also the question of smoothing Theoretically, a considerably more generou smoothing system will be required, but i practice the ordinary smoothing circui m.iy be quite eliective ; this is bexause bot the lond speaker and the hmman ear are les sensitive to the lower hum frequencies of the 25 -crele supply. It is therefore recom memeled that additional smoothing con densers-and possibly an extra chokeshould not be added until they are found to be necessary.

## Measuring "Free" Bias

WITH an ordinary voltmeter it is practically impossible to make an accurate measurement of the voltage applied from ath alutomatic grid-bias system. The degree of error depends on such factors as the resistance of the meter and the value of the bias resistor.

With a value voltmeter it is possible to make a direct and accurate measurement, but very few amateurs have accoss to this pice of apparatus. As a rule, one must be satisferl with an indirect estimation of volt age, which is ohtained by measuring the curreat thowing through the bias resistor and then calculating the voltage that will be develuped across it.


In the absence of special appliances, a meaturement of bias voltage can only the marle lov a method of substitution, and this is the plan that we recommend to a reader. whe has a multi-range milliammeter and a voltheter. Briethy, what we recommend him to do is to insert the milliammeter in series with the anode of the valve (in this case the output valve) and to substitute temperarily a bias inattry for the original athomatic system. The voltage of this battery will then be varied until the same anode current flows as under normal automatic bias conditions. The voltage of the bias hattery, as measured by a good voltoncter, will then be equal to that originally applied.
Connections will be as shown in Fig. 2; the original grid return lead must be interrupted at the point $X$, and the positive side of the: bias battery must be joined directly to the cathode of the valve.


RADIO CHASSIS
complete with Variable Mu \&12-8-0

25-WATT
POWER AMPLIFIER
5.9 Watts undistoried A.C. \&16-10-0

50-WATT
POWER AMPLIFIER
11.8 Watts undistorted A.C. complete with Valves £24-8-0
32 FRE: AND POST FRFE. birmingham sound reproducers lid., claremont works, old hicl. staffs Teitept:one: Cradley Heath 6370. Tele.zams: Electronic. Old H-ill

## AMPLIFIER

N.B.-U.K. Trunk Calls (up to 6 minutes) refunded on order beinz placet

A Super-quality Radio-Gram can readily be built with these Two Units.


#### Abstract

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Oriambal concert from Bournmouth．Drofessor H．J．Laski ：＂What is the State？＂Symphomy com－ cent from Queens Hall．Strange Music Rathal concot．Opan recitah．＂Mary－ko－Rount，
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Orchestral comert from National Masemm of Wales


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## $A B R O A D$

Dances of the Bees，by the Station Orchentrar
The C\％ed Dhilharmonic Orehestra，combucted by F Thr Lamoumax Comert Somety，andmed by

Concent ly the Beanam Comerit Society lianolorte recital by A．Borovski．


## BRNO

342 metres；3：5 hW． $\mathbf{5 . 2 5}$ p．m．，fivinan Tians．
 Prague．6．5，Tath：Thin Mutaial Pragramer


BRUSSELS（No．1）





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 Orchest ra rombuted hy Fath indre，win the



 tion from Virtoria and luer llussiry（Ahra．

Oht Man River（Kern）；Anglo－Anerican Jazz Potpunri（Andrá athd（mudrix）；Sekro Spiritu：ls（arr．Limreuce Brown）：（a） ）lleat the bilmis．（b）wher（d）




## BRUSSELS（No．2）

N．I．R．， 338.2 metres； 12 Noon 1 ，Promblambe in phonte Rucomus． 1.0 p．m．，La Jonrmal Patié clayed irom the cirima dotel cian selection frem Wils Violets（xtol\％）：songs oy Bdanod Tolknsky：（a）Kindje Wat hen Weoth zalelit Mortelimans，（b）Vatamderen
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 （Shozart）：Threa lameasiar phatororte 9．35，In diestm we．ter，from the filboms





## BUCHAREST

394 metres： 10 KW－6．40 p．m．，firamophome

 Julletia．


## COPENHAGEN

281 metres； 0.75 h $W_{i}$ ；：ald KALUNDBORG，


 －rbuble：in the intersal at 2.45 （approx．）， Finte Xurtha：do spring（drick）：pierro



 boverell sisters：Hown almong the shelterine Pathos（Bronkmatha and Olman！）：Jlse Three Fi－h Manket Pricess．4．50，Talk：Psychic 5．50，Weallint foreratit． 6.0 ，News innd An mmbrements：6．15，Time Simal．6．30，Ag＂j cultural Talk，7．0，C＇himes from the Town Hall．7．5，Concert of Popular Dinish Music＇



 i Verdens hamde（Hanise）（（1）ber var（at Youth and Madnes（bupy）；Tarantelle rom En Karmevalslest（larlatabn）：Prelude Hgnot Bonrmonville（Lambye）（ballop，Silut for m－laturlit－Nkelth（höner）8．15，Jopicat
 （＇rllo），allid Folmer Jensen（lianoforte）：
 Munta in C Op， 48 （l＇ierné）． 9.35 ，Dance
terval at $11.0_{r}$ Time and Chines from the CORK.

## DANZIC.-See Heilsberg.

## DRESDEN.--iee Leipzig.

## FECAMP

223 metres; 10 kW . -6.0 to 7.0 p.m., Pr MeNah. 6.0, Vowal and Orchestral concer for Pout smonth Listeners: stophanie Geivott
 selection tront The lackeirss opera (fiay) (Charles). (b) 1 trivel the Roaph (Parsons)

 Mariontettes (Gaston): Put tin', Dant on the kit (Dubin) ; (Orchestra: (raza Pironette
 Sonk (Auhert): Accortion Band: Selection (Moszkormen (Bizet); Mrehestra: Serenat
 from (armell (Bizet): Xylophome soblus
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ditional): The Gay lighuay (Drummond): (coates); Vale (Kemedy Russill); The Wherltappers Song ( (Charjes). 12 Midnight
 They atl wake lowe but me rhamarell)

 Wis Pown March (Brasin); Vocal Quartet,

 Medley (arr. Dale); The Hoad to the file Medey (arr. Date); Lhuraianal (Alter); Sirot

 My buby Dust cares for me (Donaldson):

 (approx. .57 M.B.e. foodnight Metody. 3.0
flenseurc.-See Hamburg.
FLORENCE.-see Turin.

## FRANKFURT

## 

 mermanh, filltowed by Reading iron Palliere
(Timmerman). 6.15, Pime, Programme Annommenmats,
Quntations. 6.30 to 8.0 , see sturtgart. 8 s.o. Orehestra. eomducted hy llann Rosthand. R.50 The R.turn uf liery Mathins Mand ofler

## Munich. 11.0 (aiplrox.), Close bown. (it

FREDRIKSSTAD.-See Osio.

## FREIBURG.-see stutigart.

GENEVA.-Ste Radio-Suisse Romande.
GENOA.-See Turin.
CLEIWITZ.-see Breslau.

## GOTEBORG.-see S

HAMAR.-See Osio.

## HAMBURG

Call ha (in Morse), 372 metres; 1.5 kW . lielayed by Bremen, 269.8 metres; Flinshurg
223.4 motres; Hanover, 566 metres; alld Kiel
 Ilorst Platen: Heiteres Vorspicl (Wartisely)
Suite, Op. $\because 5$ (Millerollintmann): Prelude and Servenade from lor Mnsikant (Bittuer)
Air (Bach).
 Clarmann hy the Norag Mhsic hy Dimat va Conducted by the Composer; soloists: Eruat Bolt, Bermhard Iakselat, and the Norad


Mein staidtehen liegt so ferne, (b) Celuer't
Garten durch dic Lífte; Hinnelbet-Ensem
reb, tshin WEDNESDAY contmened

| ssuachte; Liehchen komm* | 7.0, Organ |
| :---: | :---: |
| a bablen Nil fur Orchestra; mant from | Messages. 7.35, Talk. 7.55, ('ont |
| ire legiden Liesel; Somgs: (n) Widerr Lird, | Amsterdain chamber Orchestra, con |
| 1) Prantu dar klemen Pranin; Finale from | loy .I. Feltkamp, and the Willesma strin |
|  | Quartet: Obthalre (Varese); Quartet, Op |
|  | 23 (Hatson). 8.30, Watr diefole weunt --play |
| Sngy, (ly) Hurt. Komm' ant men Herz, (0) | in One Act (Sterkenburg), liy the V. |
| Thet, Seige Maria, zomir dich nieder. 5.50, | 'Jonued, 9.0, T'ilk. |
| Frankfurt Kxchamge amil Market Prices. 6.0 | bivertisxement (Ricgger) ; Symphon |
| (from Bremen). Talk: The (entematy if the | w(ell). 9.50, X'ws 13ullelin. 10.0 |
|  | rert lyy te lilirerthit |
| 6.30, Recital of Norlt diermant folk Nomes. | de (irout: Soloist: Wlo. Sixther Plilipae |
| with latruducturs Talk. 7.0, A Eierusim | (Nongs) ; Dats ixi die Nonne vou Arkadi |
| Carnival Ball. Part one: The dicpme | (stolz) ; Orientzaulner (Dicker) ; Bas wrliön. |
| Ranoen Perind. Part Two: The Bitedermaier | (iedanke (Alralam) ; Berltime St |
| lerinit Part Three : A ciarnival in Munich. | (Nichalts) ; lifaton- Bomben (Borchart) : Lig |
| Part Font: 19033. 9.0, Time and Sews. 9.20, | Music on Gramophone Records: Bells |
| Topical Talk. 9.30 (irom Bremen), Fornert | Ranceloma (commely) ( Nong (Alraham |
| oif (lamber Misic: (oncerto in (1) Minor | Titur Rag (Racea-Komist) ; Eilue Wiazer-He |
| (Bath): (hamitar sympheny (his. Wuit. | onte (Hihlehramit) ; love Me J'r-n |
| ferrari). 10.25, ('oncert, relayed from the | (Tomm); Melody (Donalisom): |
| toria. Bremen. | (Durand): Popalar Mnsic on Giamophon |
|  | Records: Melony (Wuods) : Meionly (firaly |
|  | In ()d seville (Rosell) : We Latat ste phard |
| IEILSBERG | tram (Ratsch); Aeh Willy (Mabos); |
| 276.5 metres; till $k W$.; and DANZIC, 453.2 | (Demon): Melisdy (Alex). 11.40 (al |



## HILVERSUM



HORBY.-See stockholm.

## HUIZEN

Anmunted HILVERSUM, 1,875 metres, 6.5
 1he Sot enkritkers, conducted in D. Wins.
 (Wikke); ('hathsuth triste (TVelaikovaky); (Dvorak); Stenka rasin (kniat): (iramose


 (inguantaine (Marit); Mclancolia (de Mich6.56, J, ight Music ou Gramophone Records.


## INNSBRUCK.-See Visnna

KALUNDBORG. - Set Copenhagen.
KIEL.-Sere Hamburg
KLAGENFURT.-sie vienna

## LANGENBERG


 (Hossini); Overture, The Barber of seville
Walt\%, Nen-Wien (Stranss):
Florentins,






 $6.20, \mathrm{r}$ :alk: llailth hefore Everything. 6.35, Matsk. What war bamophose Rocorts-the Primitive Peoples, 7.0, How the Ohl Folks samp-hy Kitire Ilansolh, Marthat Walter, Nalomon, and the station Chamber Orches-
trat, conducterd by Spitz. 8.0, Thue Danee of
 linger): f:light of the Bumble Phere (Riansky
 of Shebra (cioldmark); Recitation: Ilowey

 cohdueted by Wolf. 11.0 (approx.), close

## LAUSANNE.-see Radio-Suisse Romande

## LEIPZIG

389.6 metres; 120 kW : and! DRESDEN, 319 metres.-11.5 a.m., concert hy the fimdé



 mutterchen ( langer); The Mill in the Black Furext (File enluerg) : Mblern libuces. In thes


 Yomag leqople. Part 1 folk and (hamber





 Minuel. Anchernbrïleds Branttan\% (Koll.



 Homorous lialogue, 8.10 (iemmany, 7.30 , 8.20, Topical lialk. 8.30, Hugo worif song

 sehein: Heber muif dein hondes Hanpt mand Augen streifst wud lachst. mich mit den sollder

## Zorn, mein Schatz; Nun lass uns Fri den schlicessen; Der Mond hat eine sehy ere Klag' erhohen; (iescgnet sei das Grïn ind Klag' erhohen; (iescgnet sei das Grïn der es trigut ; Benerdeit die selige Mut

 Ind willst du deinen Liebsten sterben at orIch ese nnn inein Brot nicht trocken; In
jungen Leute, die Ihr zieht ins Feld;
 9.15 (approx.), comert. 9.5, Nows Bull 11.0 (appry

LINZ.-Sice Vienna
LJUBLJANA

##  ditana; Gut of the Bhe': An olel Pardan mue pretty baby: in leart brokern melody. 5 ,  Timu. Nu.Ws, ath bhone Records

## LWOW



MADRID

11.35, Tialk. 11.40, Lipht Musi
(aprox. ), (lose Downt
MADRID


MALMO.-Sece Stockholm.

## MORAVSKA-OSTRAVA

## 263.8 metres; 11 kW.- $\mathbf{5 . 2 5}$ p.m., Conce

 6.20 , See Brno. 7.0 , Jawohil ( 01 , Yee Pras Ont Art comedy. (Ba velki). 7.45 , Compr TVrdy. 9.0, see Prague. 9.15 ("मpros.)
## MOSCOW



MOTALA.-S.E Stockholm.
MUHLACKER.
MUNICH
 allul Kaiserslautern, 560 metres; and $N A^{n}$
berg, 239 matres. 4.0 p.m., (oncert if
Stutigart. 5.15 .
 Agricultural Nites. 6.5, Talk: How to
Heathy and wo remain so. 6.25, Orehest Healthy alm
 from I'sulitue (Lortaink); Shatow Bince ir (Dehuss. Artok); Mein Herr Maryuis iry
 dich (Ahr, (Lathat ilarlekias mand Culumh (Kabkil), 7.15 (irnuln Nurnberg).

 Weathory in 3 flat (IAaydin). 9.20, Tin spronade by hidwig Worrthmialler ant

NAPLES.-sed Rome.

## notodden.-See Osio.

## OSLO

## stad, 365.8 metres; Hamar, 574.7 Fredril

 Notodden, 447.1 metres; Porsgrund, mietres i and Rjukan, 447.1 metres.--4.0 Light Music on Gramophone Records.

## PALERMO

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## PARIS

EJFFEL TOWER, Call FLE, $1,445.7$ metres;




 lowil.

## PARIS

POSTE PARISIEN, 328.2 metres; 10 kW .6.45 p.m., Journal Piarle. 7.0, (iramophume



## PARIS

RADIO PARIS, Call CFR, 1,725 metres; 75
KW, 6.45 a.m., lhysical ('ulture. 7.30 ,
Weather Weather amd lhysical (balture (conta.). 7.45,
 ture. 12.15 p.m. C'oncert hys the Kadio learis







 German Lesomb 7.0, Wrolical Talk. 7.20,





 srpente (IGwella). In the interval at 9.15

## PITTSBURGH




## PORSGRUND.-Sice Osio.



RADIO-SUISSE ROMANDE
 680 metres; almi GENEVA,
p.m. (rromi Geneva). Proprinnme fires. (hiil-
 Ayricult ural Talk. 7.0 (from Lausanne), or:

 (13aritumb). 9.0, Nus Bulle tina and Weather



RJUKAN.- see Osio.

| ROME |
| :---: |
| metres; 50 kIV . Rellayeal lis |
| Naples, 319 metres; ${ }^{\text {a }}$ (ldi 2RO, 25.4 metres.- |
| 7.0 a.m., Giymustio- 7.15 to 7.30, fiornate |
|  |
|  |
| 12 Noon, Tima and Antumarembents. 12.2 |
| to 1.15, Orehestayl Coumert of Light Music. |
| In the intervat from $\mathbf{1 2 . 3 0}$ to 12.45, ditumale |
| Radion abd fixdmame. 3.45, 'hildren's ltadio |
| Revitw. 4.10, Anmombetments. 4.15, Ex- |
| change and dioprate Ridio. 4.30, Vocat amd |
|  |
|  |
| Sohos: (a) Viblamelia, from the oha dirs, |
| for Lute (ticpiphis. (h) Walt\% (Bratums); |
|  |
| (b) Elegy ( l (rabados). (c) Aria from Lode- |
| letta (Marciegio: Harl Solos: (a) Melody |
|  |
| tina. frem Anme bublyu (batizetti). 5.15 to |
| 7.45, lutrval. 7.45; Relay of an Opera. In |
| the intovais, 'lalk, Anumblements, athi |
| News. |
| SALZBURG.-see Vienna. |
| SCHENECTADY |
| GENERAL ELECTRIC COMPANY, WGY, |
| 379.5 metres; 51 kW . Inclayed at intervals |
|  |
| ili 19.56 metres. $\mathbf{7 . 3 0}$ p.m. to $\mathbf{1 2 . 1 5}$ a.m. |
| (Thursday), New York, relity. 7.30, West. |
|  |
| erony. 12 Midnight, datue Frommall althl her |
| Wrahontra. $12.15 \mathrm{a} . \mathrm{m}$. , Sturk Riojurts. 12.30 |
| to 2.0, New York Rimay, 12.30, Ralph Kir- |
| hery (Haritont). 12.45, The Gobithergs. 1.0, |
| The Rosal Vikialuturs, 1.30, The shatow. |
| 2.0, Musual Programme. 2.15, 'Throve shathes |
| uf Ishat ( Male Trias). 2.30, supper Club, |
|  |

## SCHWEIZERISCHER

## LANDESSENDER

BEROMUNSTER, 4S9 metres; $\operatorname{BASLE,~} 244.1$ metres; iHal BERNE, 245.9 BASLE, 244.1 metres; :HI BERNE, 245.9
metres.- 11.28 a.m., Tin sing! ironu Neu-



 Winlarathon on Gramophone Records. 3.30 (frome Berne), Progratume for (hildren. 4.0, spring


 Zürich). Euglish Lean+ss, G.45, (Condert hy


 (Trom Berne). Foik Mu-if of Ticime by Mar-



## STRASBOURG

## 
















## STUTTGART








 he Kuride Svands. 6.15, Jime alod Nows





## SUNDSVALL.-sere stockhGIm.

## TOULOUSE






Violin Recital: Chanson triste (Tclaikov

 hach). (b) Jess cliches de Conneville (Plath quttt"), (C) la l'oupuec (Andran). 9.0 , Concert by the society Les Fraters Mabshat'
conducind hy M. (azans. In the intervai, liyht Masic 10.15, North Ifican News, 10.30, Conent for Lixtoners it Meroceo (Werture. The (aliph of landad (Bobldien);
 (Chativier): Estudintina (Walatenfeld).


 Sumby: Charful little biarful: All throngh



## TRIESTE

247.7 metres; 10 kW . 4.0 to 6.30 p.m. Ses Turin. 6.30, Orchestrai ronicert, relatyeal TRONDHEIM.-s.ce Osto.

## TURIN

 Florence, 500.8 metres. -4.0 to $5.0 \mathrm{p} . \mathrm{m}$., cont"ert of 'hamber Music : Somatar in I Mimor, Vialin scros: (a) somata in (i Mlinor (Tar:
 Ifricultural Report, alla bopolavoro Notes 6.0, lopular Mnsic on diamonheme liecords 6.20, fintarale Ratisi. 6.30, Time Nignal, An-
 Gidumbe Madion ablid Weather Forecast. 7.15,



## VATICAN CITY

19.64 metres (Mornink) and 50.26 meires whus Infurmation in Spanish. 7.0 to 7.15

## VIENNA

517 metres; 15 kW Riviayid hy Graz, 352.1 metres; Innsbruck, 283 meitres; Klagenfurt,
453.2 metres; Linz, 245.9 meires; allid Salzburg, 218.5 metres.- 3.55 p.m., (oncert hy Berta 1 albil Burr (Pianoforle) and Max Klein (Schgs): lianomorte Solo: Praceludtim. J'as-


 string Unartet am liamolorte; Hie fifide
 5.10, Ialk: 11hnese catheri by ovirr lixertion ing. 6.25, Thine, Weather, and brogramane Anmoticements. 6.35, Die Fitedermans-()pur irrill the Aradrmy Theiatre. 7.25, Quinter
 Tialh on tha. Alist rian Musisal Festival. 8.80, Wanct Mnse hy the Kard Machek Jazz Band,

## WARSAW

1,411 metres; $1: 20$ k W. -10.58 a.m., Time sik
 of P'unilit Mosic. 12.20 p.m. Woather ant. 12.25 to 2.10 , Interval, 2.10, Anmonace


 5.0, Hiace Musige from the Adria lance Hatl. lu the indertal, News. 6.0, Aisctlangons
ltents. 6.20 , Answers to Agriculural dorre-


 in B Flat Minot (Rach); prelude ath finge







[^9]ATHLONE
 Weather Repport, stock Report anul Light
 gramme for chlididren. 7.0 , Light Muxic on Grameplime Records. 7.io, Dulhin Cithe
 Jiterary aud bramatic Falk. 8.0, (ouncert of 8.20, Yariaty Programme by Tom Mudarin and Company. 8.50 , Pianoforte Recital hy Vietor Love. 9.10, Songs hy dean Plominsont.
9.20, Violin Solos by Dilbine Garratt. 9.35,
 on (iramophome: Reeords. 10.30 , Time Nignal
News, Weather Report and Close Inown.

## BARCELONA

RADIO-BARCELONA, Calt EAJ1, 348.8 metres; X K W.-6.0 p.m., 'Trio Comerrt with literary Interluale. 7.0, flerpuest foneert but Bramophone Records, and Forthightly Re
port of the lnstitute of 11 ygiene. 7.30, Fix port of the lnstitute of 11 ygiene. 7.30, wix-
change Quotations, (iramophone Concert (conta.). ablitalk in (atalan. 8.0, Light Nosite on (iramophone Records, followed hay
Press Review. s.0, Chimes, Weather, Jitrhit lirices and Exchange Qnotations, 9.5 , An Opera, relayed irom the Gran reatro del
liceo. In the interval at 11.0, News. 12 Liceo. In the interval at 11.0,
Midnight (aprox.), Close Duwn.

## BARI

269.8 metres ; 20 kW .-7.0 p.m., Agricultural Notes, Touriat Talk and Dopolavero An Weancernents. 7.30 Time Signal and Annomerer ments. 7.35, Pophlar Musie onl Gramophon,
Records. 7.45, An Ouera, relitsed from thic Teratro Petrizzelli. In the intervals: Art Notey and Theatre Talk. Aftar the Operat News Bulletin.
BASLE.-Ste Schweizerischer Landessender
BELGRADE
 Time and Programine Annonncements. 5.30 ,
A Frencli Dialogue. 6.0 , ('oncert liy the A Frencli Dialogue. 6.0, (oncert ly the
Radio Orchestra. Serbian lotpours (Pet roRadio Oreliestra. Serbian Potpourri (Petro-
vic): Nhelodies front Serpiat and Macedunia (Mokranjur) ; Busnian Melody (Koclu): (xerclo toi (Wallitelifel). 7.0, sire Berlin (Witz-
leben). 9.0, News. followed ly (igin Music from the Rudnicanin Rustiluratht.

## BERLIN

KONIGS WUSTERHAUSEN; 1,635 metres;
 $\begin{array}{ll}\text { Concert of Kussian Mnsi-, Welayed from } \\ \text { Berlin } & \text { (Witzleben). } \\ 2.0 & \text { Musical } \\ \text { Pro- }\end{array}$ Berlin (Witzleben). 2.0, Musical l'ro-
gramme for Children. 2.30 , Wrather alal Fxchange. 2.45, Reading (Me-ta SAheter).
 Songs for contralto. Viola and pianoforte (Bralims): (a) fitistilite sihnsarcht. (b) Geistliches Wiegenlied. 5.0, Talk: Edura-
tion with a View to safenurdine Sation-
 Germau lesson tor Germans. 6.30, A Pocm. 6.35, Agricultural Talk. 6.55, See Hamburg.
7.40, Concurt of Light, M1nsie: from the Cafie
licrlin. 8.0, Sce Frankfurt. 9.0, Weathor, News aud Nports Notes, 9.45, Weather
Report for Shipping. 10.0, batuer Musio from Berlin (Witzteben). 11.0 (approx)

## BERLIN

WITZLEBEN, 815.9 metres; 1.5 kW - 2.35

 gall, An die sonue © Mio lien ricordati; Lat
 Minor. (o. in (inulir) Thicu in M Minor,
 Hotel Bristol. 5.30, ILertert, Eumenture
 Topicat Tink. 6.10, Ernst Wierheri suaks
with Two Abthors. 6.35, Mnsical Writingwith Two Anthors. 6.35 , Masical Writing-
an Experinental Talk with (iramophane Rocords. 7.0, Concert hy the Berlin Concert
Society, conducted by (lomens Scfumatiolt:
 mark) ; (iondolierat (Rios): Intermazo irmic
 stich): (Overture, Der Opmbiball (llember-
ger). 8.0, An Excursion with the Mieros phone-Variety Progranme. 9.30, Weather,
News. and Sports Noters. 9.40 apmo.). Ihance Masic. 11.0 (also phated hy Zeesen on 31.38 metres), Behind the Nenes-at the
Opera, the Winter fiaden, thu cimemb. and an Exhibition (Reproduction on (iramophone BERNE.-See Schweizerischer Landessender. BEROMUNSTER. - Sce Schwaizerischer BODEN.-See Stockholm.
BODO,-See Oslo.

## THIURSDAY <br> FEBRUARY THE SIXTEENTH

PRINCIPAL EVENTS OF THE DAY:

NATIONAL

LONDON

## REGIONAL

MIDLAND REGIONAL
NORTH REGIONAL
WEST REGIONAL
SCOTTISH REGIONAL

BELFAST

## AT HOME

Orehestalal concert. Mr. Desmond MacCarthy: "Drana: Elizabethan and Eightcenth-Century:" cital.
Conce
Concert from the University, Leeds, Zigenner orchestral concert. Concert of light French Music, "The l'oint of View" and "'lise Cartier Pigeon," two plays by Eden Phillpotts. Orchestral concert, from the Town Hall, Birmingham. Concert from the V'niversity, Leeds. Hallé Concert, relayed from the Free Trade Hall, Manchester.
Light music. The Annual Celemity Concert of the Cinderford Miners' Welfare Association.
Orchestral concert. " l'utting Scothand's House in Order." MLr, C. A. Oakley: "The Industrial Light orchestral concert. Organ recital. An Irish progranme. String grchestral concert.

ABROAD
COPENHAGEN Concert by the Radio Symphony Orchestra, relayed
HEILSBERG LEIPZIG
tOULOUSE
Great composers of the Remaissance l'eriod. The Symphony Orehestia, conducted by H. Weber. I.B.C. coneert of Italian operatic and light nousic.

## BORDEAUX-LAFAYETTE

 Charates Resilts. 8.30, Denis-Comedy
Three Acts (Alexamdra Dumats, Fils.).

## BRATISLAVA

279 metres; 14 kW - $\mathbf{~} .50$ p.m., Balabaika beectal. convert hatarka (wieniaw ki);
 illul Koenemann); TVo Rhssian Folk songs ;

 till ('loer bown, sec'prague. 10.0 (apiprox.), BREMEN.

## BRESLAU

325 metres; (fil) $k$ II': ; and GLEIWITZ, 253

 Overture. Das Nachatazer von lirunadi
(kreutzer): Walta, Dunaw
 Giallop, irustidtiseh (Kieflrer). 12.45, Time,
 1.5, Gramophone Monert: Nortile, L:ght (Lethar); Walt\% fom A Waltz Mream (O. strans): Selection from The (count of Lux-
eminourg (lichir); trara, die Gards ist diat
 (Disitat). 1.45, Sponsored Programue, with
(iramophone ${ }^{\text {Records. }} \begin{aligned} & \text { 2.10, Agricultural }\end{aligned}$

 Buad Pianoforte: Conerert somata (Varaeini); sombata (Sardini). 3.40 , Light Masic on
Cramephone Records.
 Aprimataral Prices and Topical Report ior Childrent. 5.0, Talk: science anll at Sense of
Filur.
 6.32, Cumpery from Leipaig. 7.0, Die MadMith Nusie by Edmund xick the Colnaposer conatueting 7.45, Sews. 7.55, Concert of Request Music by the station Orchastra, Brumb Jagiel-ki (Tenor). 9.10, Time, Weather, Xews, sports Xotes and pro. grimme Announcements. 9.30, Palk in


## BRNO

 the station Orcherith, conducted hy Jaheta Overture, Wands (Drorik); Suite Chidren's
Corner (Debusy) ; Serenade for Strlags
(Tchaikovsky). 4.10, Nowis for Young People.
4.20, Sre Prague. 4.20, sire Prague. ${ }^{\text {4.50, Talk: Sirarts. }} \mathbf{5 .}$
 Talk: Nubs! Prize wimurx oif 1933. 6.0, See

## BRUSSELS (No. 1)

I.N.R.; 509 metres; 15 kW . $\mathbf{1 2}$ Noon, Orches.

 from Tlanis (Mascenet); Alicgro for Violin (Fiucero): Serenata (Nilats); Procension ut
the Drevisines (Niein); Wint: A Little spamish Villa by the sera (Rosecomran);
 Third Ant oi Lakmét: Entracte rom The clatrini-Bizzelare), Arias from the Fair Maid


 Tunve, Pingrupid, (Pagneul); Pasadoble, of Kitellhey Masia hy he Radio Orchestra, Cohaductud by. M. Charter Walpot: Overture,

 cort: Wallenstein's caany (dindy), con-
cheted hy the c'ompospr; (ouert waltz
 (rello salo, spanisit serenade (bazzunov); (Marse); Melody fromi Le Gramd Mogol (Audrati) Sonvenir (Herlla); Accortion
 Workers. 7.30 , Wireless Review. 8.0, Girieg Aheted by M. Mendemath, soloist, Mme. Bromet (Pianotorte), Norwentian Datisera
Conerrto for Planoforte and Orchestra symphonic Dinces 8.45, Tak. 9.0, Concert oharis Walpot: foxtrot, firmen (Nic D) stal: Wellenspiple (Robrecht); Ba, Binate (d'Amises); Russim Dhate, Gonak (Bulle
 (Ackermans); Scheryett." (Demaret); Ch:insund de Mai (Dupuis) ; The Forge in the
Forest (1,ilanherk); Marche bolu-mienne Forest (ilipucei). 10.0, Le journal parlé 10.10 , iramophone Concert. Bart 1 , Dunces: Qua (OIfenbach); Hofbulltanze (Lanner); Tango (Stolz): Pasodoble (Hollander). Pat 11: The Fife IBird-Hallet (straviniky), cont.
dinet by the Composer. 11.0 (approx.),

## BRUSSELS (No. 2)

N.I.R.; 338.2 metres; 15 kW . Programm

Gramophone Records. 1.0 p.m., Le Jor nal
Parlé. 1.10 , (encert by the small
St ion Parke. 1.10, Concert hy the \&mall st inan
Orllestra, condueted by Pierre teem ns:
Pusodolile. Ti voglio bene (Mariotti); 1 troPusodable. Ti voglio bene (Mariotti); I tro
duction Hid Humoresque for Violin (d Am
brosio): Romance (Lólir): Selection
fom


 ducted by M. Me culemalls: (verture, Barber wi
(Luigini): Neville (Rumsini): (Garnavai
 Pierots ot Pierrette"s; Spanish
(Glazonov); Ballet Music from (helibes); 'Walte. Inter' den Linden Netranss). 6.0, Light Music on Oramop
Records. 7.15, Talk: Oysters and Mue 7.30, Tatk for Women. 8.0, Concert, rel yed from Berlin (Witzleben). In the in
Readiug. 9.15, Part Relay of The T of the (inso Opera (Wasater), from the Royat hellish Opera Holse, Antwerp fol
lowed hy Le donrnal Parke, and Light $\overline{\mathrm{D}}$ ivic on Gramophone Records. 11.0 (appr

## BUCHAREST

 5.25, Orelest ral Concert. 6.0, Talk on Ri,
mamia. 6.30 , Relay oi an Oquera. In the

## intervals, News. BUDAPEST

550 metres; 18.5 kN . Also relayed on 840
 Programmer hy , be uö Cholnoks 5.30, fon
curt by al cigaily Band. 6.30, Repori in on
 hi Eirnst Dhalnanyi. Solowst And eas
Giertlev (Violin). Overture. The Italian firl in Algiers (Rossini); Vionliil (conereto (La o) Werthr", mheran Northrme athl W the Hotel Bellevite. 11.0 (approx.),
Cassel.

## COPENHAGEN

281 metres; 0.75 kW ; and KALUNDBC BG
 nal ant chinues from the Town Hall. 1.2 ble, relayed imon the Hotel d'Aloplet rre hiadio Wind Insirumbint oreleentra, fon ducted by Lalliny (riöndah!. Solloist: fige Riitzan (bianoforte), March (Allin): GVer ture Flotte Bursclae (Suppes): Walt\%. Fer
schuaite. Wioho (Lincke): Aria from ac


Marrit ponsson). 3.40, programme for
rrices. 4.50 , Talk: Sick Nursing at Ma me
5.20, Finglish T,Ns: sing 5.50, Weather 7.0, Time Signal from the Town Hal Conert by the Radio Nymphony Ore Tanged irom Odense. "omductor: de Mnro Lomanto (Songs) : Overture, Gromers (rati): Aria, lna furtiva sumite for (Orelestra (Lully-Motth); A from Othella (Verdi): Aru from 1
Fritz inasagni) Overture, The Seville (Rusasini): Aria from Manon senet): Lenoma Aria from Il T Verdi): Andante (Geminimi):
and Ariat frona Fabst (ionumed), and Aria from Faust (dounow);
donnai Hymu to the sun from Iris (Mas 9.10, New 9.25 Reading. 9.45, from the Wiver Restanrant. In the Yat at 11.0, Time anil ('lumes from
Hall. 11.30 angrox.). Close Jown CORK.-sie Athlone.

## CRACOW

312.8 metres; $1.5 \mathrm{~kW}-3.25$ p.m., See Var-
saw. 4.0 Ponilar Music ou ©iramoph Recorts. 4.40, Se\% Warsaw. 6.0, Anso ers Items and Anmouncements, 6.30 to Birabean's Comedy, Orauge Hlossoms, See Lwów. 9.55 , See Warsaw 10.0 Music anni Jiance Music from the Pavit Restanrant 11.0, Bugle Call from lio danzic.-Sec Heilsherg.
DRESDEN.-Sec Leipzig.
DUBLIN.-See Athlone.
FECAMP
223 metres; $10 \mathrm{~kW} .-6.0$ to 7.0 p.m., nomuers: C. Danvers Walker, K. Chene B. McNab. 6.0, Multary Band Concert

Brighton Listeners: (carry On (Bundas);
Cupid's Army (Sivier) : The Mad Major Cupid’: Army (Silvier): The Mad Major Way bown soulh (Myddeton): The Whisiler
and his Ihag (Pryor); In the Sidan (Sthek); The Aliddy llarch (Alford), 6.30, Concert
for llove Distemers: Ange and Pianomorte Re cital. Piamoforte Nolo: Whosupe Netley

 (i)amarell). (i) Yon dontt have to tell tur
 gramme in Eughish hy tiae I.|B.e'.. 10.0 ,



 Ktuwe de 'Trouble I've' seren: Every time 1 lien
 Onys of the Inguouts. 12.30 a.m. (Friday)



 Kis Waltz (bubin): If happrond in Mon






## FLENSBURG.- Sce Hamburg

## FLORENCE.-Spe Turin.

## FRANKFURT

## 259 metres; 17 kW.; athl CASSEL, 245.9





 tecchi (Bellini); Ma lat solia ahina

 from Willam Trell (Rossimi): Oworture, Tho mambat ob bimbo, from Numer Angolica (Puc cini); Overture blamileh (Bizet):


 Clarincte. Violin. Vioth, "ollo, and Piano forta (seläntherg). 9,30,
Wrather, and sports Notes.
FREDRIKSSTAD.-Sire Oslo.
FREIBURG.-Sie Stuttgart.
CENEVA.- Sie Radio-Suisse Romande.
GENDA.-sice Turin.
GLEIWITZ.-Nec Breslau.
GRAZ.-sce Vienna.
HAMAR.-SiP Osio.
HAMBURG
Call ha (in Morse), 372 metres; 1.5 ki. Ri 227.4 metres; Hanover, 566 metres, a ind Kiel,
232.2 metres. $\mathbf{6 . 0}$ p.m., Mrdiral Talk:

 conducted l,y Jose Libsusclitit. solonist: phony No, fi, Op. it (the Pathertio): form and orelnestral 9.10 , Time and Nrws. 9.30 , interval at 10.20, Ice Report

## HEILSBERG

## . and DANzIG, 453.2

 metres. - 12.5 to 1.30 p.m., (iranuphome con-













## HIL VERSUM















## (Cinilubilt



## HORBY.

## HUIZEN

Anlumict: HiLVERSUM, 1,875 metres; 8.5













 Selection fonm Th, Three Matioketerers (Frimb


 Iaxembourg (iahar). 6.10, Spurts Xotes.

 Wight Wunic rin Cramophani Recortis, 7.55,


 The Mastorningerns. In the interval, Radio


Lyric Silite (Gricg); Selection from Der Vagabund (Zetler): Rlapusody in B Minor,
Op. 25 (Hartung); Waltz from Countess Marilga (Kálmän) Griss and Wénseufels
(Walter). 4,30, Weather and Time. 4.50,
 5.15,
5.50, Programme to he annmonnced. 6.0, Tath: Relations lietwerin the Ballans



 Solistert (Schreiner): Molody it F (Rnbin-Neloat\%-Walzer (Joh. Strallss): Solection from Hoheit tankt Wabar (Averler), 8.0, News.
 Comedy (Emil Gott). 9.20, Dince Music. $11.0(:$
LINZ.

## LWOW


 ("homicle., 11.0, Variety cinnert (contal.) 11.35, 'l'alk. 11.40, Light Mlısic. 12 Midnight (:1) Mrex.), Cluse hnwn.
UNION RADIO, Call EAJT, 429.3 metres; 9 KN:-7.0 p.m., "himest Exeluang Quata.

 Concert, relayed from the Mhatel X ateiob:al 1.45, Nows Bnllatin 12 Midnight, (himes MALMO.-Sre stockholm.
MILAN.-Ree Turin.

## MORAVSKA-OSTRAVA

 Prague. 10.0 (aplos.), (flome lown.

## MOSCOW

TRADES UNION, 1,304 metres; 100 kW - -4.0 p.m., Sews. 4.10, Anmbuctrmuths. 4.30, ConRadio Theatre. 8.0, Roview of the Werk allid Answers to dorrespundomit
8.55, Time. 9.5, Press Review.

## MOTALA.-See Stockholm.

MUHLACKER.-Sce Stuttgart.

## MUNICH

533 metres; co kW. Relitycd by Augshurg and Kaiserslautern, 560 metres; and Nürn-
berg, 239 metres.- 3.0 p.m, (from Nurn-
berg), Voul and
 (sblumanu): Three sungs for Baritone
 \%ur Johannisuacht: Iarantella for Cello

 a.D, Gomert by the liekl-perinstein orches. tra: Overtnre, Fränlein Lolle!ey (lineke);
 Siniature Suite (Coates): Waltz, Pescle Geisher (.Doh. Strausis) : Viawotetal (Linde-
 manti). 5.15, Talk: Problums of Town lane
niay. 5.35 , Agriultural Taik. 5.55 , Time, ning. 5.35, Agrienltural Talk, 5.55, Time,
We;ather, and Agricultural Xutrs, 6.5 , Talk; bismarek perinul. 6.25, Masiritl patchwork


 ameral in A (Cello, and ibiamotorte (Leclair) Trien No. 1! in D Minor 920 iotit, (cllo, ant Piatoporte (llaydr). 9.20, Time, Weather,
Nows, aid Sinrts Nomes.

## NAPLES.-Ste Rome.

## NOTUDDEN.-Ne Osio.

## OSLO



PALERMO


## PARIS

EIFFEL TOWER, Call FLE, $1,445.7$ metres;


 fllished symplonts. Pant 11 : Vablets Music.

## PARIS





## PARIS

## 

 and (anturn (comet.) alle We:ather. 12 Noon, Pratestant Adilres.



 (c) III der leerne, (d) ber Loto fintume : S.

 cial Prices and New 8.0, A 1 play from the
Repertoine of the comedie francais lis


## PITTSBURGH

 metres ithat 25.27 netres.- 9.0 p.m., W'wh-is

 New York lat abmonery. 10.15 to 11.15 New. Wonditle. 10.30, Ninging Lady 10.45 ,

 perature Keport. 11.30 , KloKA (1relsestia
11.45 to 12.30 a.m. (Friday), New York Ki12 Midnight,
$\mathbf{1 2 . 1 5}$ a.m., (ill
 Tim Thritler. 1.45, Thurston, the Masimiant
2.0. We:ath Falley Days. 2.30, Lenl fors

 York.



## púrggrund.-see oslo. POZNAN

 ben). In the intervals, Neus and Announce
ments, 8.30 , See Cracow. 9.15, Topical Tilik


## PRAGUE

488.6 metres; ly kW.-3.10 p.m., Siee Beno for (hildren. 4.50, Liglit Mhaic on Giam
phome Remords. 5.5, Agricultaral Talk. 5.15, phome lhemords. 5.5, Agricultaral Talk. 5.t5
T:alk for Workers. 5.25, News in Gierman 5.30, German Tratsmission: Agriculturat lie
port athl logmlar Music on (iramophone

| men, tan |  |
| :---: | :---: |



## RIGA



 RJUKAN.—SCO Oslo

## ROME

Call 1RO, 641 metres; 51 hW . Relingid by $7.0 \mathrm{a} . \mathrm{m}$., Givumasti-s. 7.15 to 7.80 , Miornat.




 Lialio, 6.10 (from Naples), Shippilute allil




## Sop.c. Talk on Lite ralure and art salzbunc--sue vienna. SCHENECTADY



## SCHWEIZERISCHER

LANDESSENDER


SEVILLE


## SOTTENS.--sise Radio-Suisse Romande.

## STOCKHOLM


Boosen, $1,229.5$ metros ; Gotaborg, 222 metros;
Horbs;
257 metres;


## STRASBOURG



## STUTTGART

## 360.5 matres; fill $h W$.: albl FREIBURG, 579






## TOULOUSE



## 






## TRIESTE

## ${ }^{247.7}$ metres ${ }_{\text {1mwil }}^{10}$.

TRONDHEIM.--See Oslo.

## TURIN




 ponmar Mal and Duplavero Not 6.0
 tha intervals it 6.20, (iormate
6.30, Time Sigusl, Amonmements.



## VATICAN CITY



## VIENNA






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##  <br> \section*{}



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WILNO


## ZAGREB



bance Musie by Hine Serer Sorth Notes. 9 fayed from the difill Romm. 10.0 (appro


## BARCELONA

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## BARI

269.8 metres; 20 k $11 .-7.0$ p.m., Agrichituril Notes. Tonrist Tratk, amd hopulatoro An-Wh-ather. 7.30, Tione signal athd Ahtomber





 phate (finita). In the imterval, sport Talk 5.55, Ni+w: | Bullotil

BASLE.-

## BELGRADE








## BERLIN

KONIGS WUSTERHAUSEN, 1,635 metres
 frum Berlin (Witzleben). 2.0, "iatk for liths.
2.30, Weather anm V.x-hange. 2.45, liview



 and the Inteliectial Onilowk of the Age


We:athrr, News :1bd sport: Sotes. 9.45 gratume f

## BERLIN

## WITZLEEEN, 419.5 metres; 1.5 k $W$.-5. 20   Smiles (lachat). 5.40 , One of liohty Milliont   Conert hy the Berlin Wirmess oredicura, conducted liy Engen Jordum. Shloist: Brmat   lingsstimmen-Walzer (Joh. Nitrathss): Kilacr Sports Notes. Stranss) 8.25, Concert of (lassical

## 

PRINCIPAL EVENTS OF THE DAY:

## AT HOME

NATIONAL

LONDON REGIONAL MIDLAND REGIONAL

NORTH REGIONAL WEST REGIONAL SCOTTISH REGIONAL
BELFAST
sht dasnial eoncert. Orchestral concert. Mr S. K. B. Mais: "So.S." "The Point of View potts. Vielin recital.
luntrumental comerrt. " 150 Years Ago." fature prostamore by L. W. A. Baily. B.B.C. Conett of Contemprary Music.
A recital of Spanish music. (iloucester Orpheus Society's conmert. A concert from the Beaufort Cinema. Birmingham. "The Fany Folk," ordere thal programme.
Orlentral concert. A relay from the Empire 'I'linatre. York.
A Welal programme. Natienal programme
Ontwestal conert. Band emorert, Bane musis:
Pelfast Philharmonic: Society concert, relayed from the Elster llall.

## ABROAD

BRUSSELS
(No. 1)
LAHTI
PRAGUE
RADIO PARIS
ROME
STRASBOURG
STUTTGART

The Rambin Kymphony Orchestra, conducted ly J.
Kumpr.
The Ratio Orobestan, combucted ley Fokli limko.
The Station Orchenthit, comducted by O, Jermaias
Eympheny coneert, comblucted by E. Bigot.
Votal and instrumental concert.



 .O p.m. lac Jonrmal Parle. 1.10, Gramo-




 5.0. Concert ly Nickey = Chat Aave Attla: hion, conduct od by Loth L.inulois. 6.0,


 rit Il liy Jeathe daspar. 7.3, (ilamephere
 (s,arlati): Litncstrant (Liszt); Nouve
 1) Flat (Clopin): Binde all Mazurka in $\mathbf{F}$
 phome Records, 7.15, Rowh Resiaw. 7.30 the Lassalle Club, riliasion fiont Antwerp: - Kadio Play (lloremaths). 8.45, ('horal ('on


 (Watuchey): Selogue (hatiathi): Selection Follt fucudatime ('habriart: Ablante for Flate ( Nowart) : Altegrelth in Cella (Bos (1sizet). 10.10, Gramaphtame Contert: Over



 (Hiblut): Prolic sas (Vibatl): Spabioh March, Giallalai ( i arefia). 11.0 baprox.), close

## BUCHAREST





 4, loxtase (seriatin). In the intersal at
8.0. Kecitations. 9.0, Nows.

## BUDAPEST



## COPENHAGEN

## 281 metres, 0.75 kN :allif KALUNDBORG,

 1,153 inetres, 7.5 kW . 11.0 a.m., Time Siphal and Phitmes from thic Town Hall. 11.2, string horson, relayed from the liedlevie Strand-
hetid. $\mathbf{1 2 . 1 5}$ p.m., Progrannite for Schools. 12.45 to 2.0 , literval. 2.0, sobg Kecital by

 ('murert by the Te dhy I'cotersell orchestra,

 athe Evil in ther Wrorld. 5.20, Germath Lessont 5.50, wather. $6.30, \mathrm{~K} \cdot \mathrm{vicw}$ wi lobitics fior the l'ast
nath
 Hrgath Relital ly Ustar leingherg, velayed from Mariho

 8.10,
Schande. $8.30, ~ H l e t ~ r a t u l ~ T a l k: ~ H e w ~$
 ture ('imarosa): Dintra-te Music (Bohs-



## CORK.-Nire Dublin

## DANZIG.-Sre Heilsberg

DRESDEN.-Kee Leipzig.
DUBLIN.
FECAMP

 Kéroniqute（Me－salger）；Violing Sulas：（as）

 （11ail）：0．30，consert fur Wirymathl 1










 Thus of Fullatil（L：A Toncher）：







 ＂llwill is


## FLENSBURG．－デと Hamburg

## FRANKFURT



## 




 conta in if Minom rom Sulte No．of Noug




 6．25，Weather Forecatl． 6.30, Pathl Alveriss
 des Kinde．
Fliedre（Bs


 （theman！höns）：bev kuckuck（I＇and





## HANOVER－Sre Hamburg． HEILSBERG



## HILVERSUM



## HORBY．

## HUIZEN

## Anmounerd HILVERSUM，1，875 metres；s．？

















## INNSBRUCK．－－8ゃe Vienna <br> KALUNDBORG．－ste Copenthagen <br> KATOW＇ICE



## LANGENBERG



## LEIPZIG

## 389.6 metres；120 kN：alal DRESDEN， 319  <br> 



7．0，headimes from Two（ierman Falk Bumb


## LINZ．－Sue Vienna

## LJUBLJANA

 9．0，Time，News and Light Music on Cramo

3


##  <br>  <br> MADRID

LWOW
$\qquad$


MOSCOW

## TRADES UNION，1，304 metres； 10 m



## MOTALA．－S：Steckholm． <br> MUHLACKER．－in．Stutpar MUNICH

## 533 metres；fil hW，Dicinyed by Augs <br> 









NAPLES．－St Rane．
NOTODDEN．
OSLO
1，083 metres；fil kW ．Hilityrll hy Fr
stad， 365.8 metres；Hamar； 574.7 m
Notodden，447．1 metres；Porsgrund， Notodden， 447.1 metres；Porsgrund，
metres；illul Rjukan， 447.1 metres， 47


## 



Symphongy onnetor：Odd Ciciner



## ostersund.-iee Stockhoim. PALERMO



## PARIS

EIFFEL TOWER, Call FLE, $1,445.8$ metres:


 ETalumb:

## PARIS

## POSTE PARISIEN, 328.2 metres; $; \mathbf{j O W}$.

 Conuert Bi P'ppular Mlisic, 7.45, Thpieal



## PARIS

















 Ruswith
fure (Widnt

## PITTSBURGH



## FEB. 17th

 FRIDAY
## continued

PRAGUE
488.6 metres; $1=10 \mathrm{~kW}$. $\mathbf{- 3 . 1 0}$ p.mı., Ser Brno.



## RADIO-SUISSE ROMANDE

##        <br> \section*{RIGA}




 RJUKAN,- Nee Osio.

## ROME

Call 1R0, 441 metres; 51 kWH . Relaynal hy
Naples, 319 metres; : 2 RO, 25.4 metres. 7.0 a.m., (iynumatics 7.15 to 7.30 , fitornalk



 Light Mnsic in tirapmphente Reeorda 7.0 ,

 ist Repmet 7.45 , Variely Connert. Shloists:




 acalat Kimini-G) inera (Zandmai); Atter the SALZBURG.-N: Vienna.

## SCHENECTADY <br> GENERAL ELECTRIC COMPANY, WGY,   String:. 8.0, Fe, mins if Erin. 8.15, Momons    <br> SCHWEIZERISCHER LANDESSENDER








 port and Wint er sprits sutes. 6.20 (from Berne). Jobef Rumhart reads from his lionk,
Ileldell und Ififit. 6.45, inncert by the

Radio Orehestra. 7.15 (irom Zürich), Receital




## SOTTENS. <br> Radio-Suisse Romande

STOCKHOLM


## STRASBOURG

##         <br> the stat tom fria, relas sed from Litle (265.4 <br>  <br>    

## STUTTGART



 sorgsky): Tha l'ieces Irotu (arman (Bizat)
 Weber): Luath oi Indile from Triatan and

 Talk: Life in the subara, 4.0, Sue Munich.
4.45, Time. Wrather and Agriralt iral Sutes.

 Recital of Folk songs with Lotte Acrompani-
ment. 6.45 , Talk: What Demple are talking



 phony ( (instas Dafler): st yrian liallices. Op
 (ieforal Hepert on the huterationtiol ski




## SUNDSVALL,-Siet Stockholm.

TOULOUSE
RADIOPHONIE DU MIDI, 385 metres; s $k W$

 6.45, Accorniont Music. 7.0 , Temrint Tiuk. Xrws. $7.25,1$ Local Xews Bulletin. 7.30 , light
 Melodies from (a) La hinle llabent: (Offen8.30, Quintet in A Hie Forme (Schumert

Opercttal Music: Walt\% from The Land of


 Air from the Itmentots (Meyerherr): Violin


 morrow en fete (Clairon): if I have cried for Midnight, Whe low tu buve you (Rather). 12


## TRIESTE

247.7 metres; 11 kW.-3.0 to 6.30 p.m., See Turin. 6.30, Orchesiral Poncrer relayed from Turin.

TRONDHEIM.-Sie 08lo.

## TURIN

273.7 inetres; ${ }^{2} \mathrm{~kW}$. Kilityred by Milan, 331.5 metres; Genoa, 312.8 metres; ilid Florence,




 phome Recombs. In an interval at 7.30, sports the Conpuser, with the station (hasir. Suite


## VATICAN CITY




## VIENNA

517 metres; 1.5 kW R. Relaywil ly Craz, 352.1


 purt. 5.45, Talk: Winter suors liont-aid









 Koloint: Khssian luance sinte with Song







## WARSAW

1,411 metres; : $=11 \mathrm{kll}$.-To.sa

 p.m., Wrather Forvast. 12.25 to 2.10 , In 1rxial. 2.10, Amonmerments. 2.25, Aviation
 (imanophome Rurords, 3.25, Review of
 (Sterk): Sclection irom Fallst (Goumud):
 (L'wathowski): March (Kupprecht). In the
 Trpiral Xivws. 5.50 , ski-ing Ruport from Cracow (312.8 metres). 6.0, Ninellaneons


 Fhilich. Solojst: ('arlo Zardi (Piatoforte) forb concerto No. 21, Og. 467; Two Etudes

 polioe Xotex. 10.0 , Dance Musice from the郎a Damce Nak. 110 (apor ZURICH.-Sce Schweizerischer Landessender


## BELGRADE



 Ambuncerment
(itathoplinte






## BERLIN



## BERLIN

WITZLLBEN, 419.5 metres; 1.5 hW:-3.0 p.m., Concert by the Berlin Wireles. Ordin. (Marselther, arr. Ilans Pfitaner): Concrart

 Heanicek). 4.0, spats Notes 4.10, Corrert
(contal.): (oont ast for Orchestat, Op. 2!,

PRINCIPAL EVENTS OF THE DAY

## NATIONAL

lustrumental concert. Welsh intarlude. pianoforte cotal. " 150 Years Ago." prathre progratume by J. W. A. Baily. Orchestral concert.

LONDON Mi. S. 1', B. Mais: "The Weckemed." Justru REGIONAL mental concert. Military Band comerte "princess of Kinsingan." light opera progranme.
$\begin{array}{ll}\text { MIDLAND } & \text { Orchestral programme. Light music. " Etc. } \\ \quad \text { REGIONAL } & \text { Etce:" Gne Ingonsequential Thing After Another } \\ \text { NORTH } & \text { Rumine commentary outhe Rurhy, I }\end{array}$
NORTH
REGIONAL Matell, Laeds $r$. Naliond. "A Frivolons Hour," wit and Nonsense in Music and Litenature. The Leeds Symplony Concert. A recital of soms from NyasaMr. Herbert M. Vanghan: "Lithe Fingand Pevond Wales." Orehestral concert from Nationall Musemm of Wales. light musite. Welsh hutertude.
WESTEGIONAL
SCOTTISH REGIONAL

BELFAST in the Scottish Cup. "Claseow. A Day in the life
 Flute Band concert. Alexamer Ridhell: " Ulster Reginemts." Onchestral concert relayed from the

## $A B R O A D$

## BRUSSELS (No. 2)

The Symphony Urehestra, couducted hy J. Kumps. Ordestral conernt, relayed from Mullanse-Witem heim.


## BODEN.--ite Stockholm.

80DO.-see Oslo.

## BORDEAUX-LAFAYETTE



## BRATISLAVA



## BRESLAU




## BRUSSELS (No. 2)

 llu Grand llotel. Snewerp. cinmetnetor:

 higeuner, dn last mein Ler, testolide
trot, Clopin-Liszt-3endel-nohnt
Nichouls). $\quad 1.0$ p.m., Jonmal $\mathrm{p}^{\prime}$ : Coumer 1.0 p.m., Jinmal liarlé oratio Coneert ly the Kmall station o
 Korsakov). 6.0, (amanophone Reco

 Small station Orehostra, comburte




 phons brehastra, 8.0, condurert by

 (contat.): Spanisla ('abmice (Rian
 Bonck), 10.0, Journal Parle, 10.10, phane concert: selection from bir,

 BUCHAREST


BUDAPEST
 810





## CASSEL.-Kic Frankfurt. COPENHAGEN

## 281 metres; hII: atti KALUNDB RC

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| for chitidees. 2.30, (bumert his |  |
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 Exchange athd lial Market 4.50 , Buglinh: i Vinit to a Killir Kratal. Flementary frencl lesoll 5.50
6.0, Sews, 6.15, Time siphat.


## 

## (eing): Wall\% (lvanovici)

 Quadrille" (Lambisa): Sclonttische. La



 Friselare iollowed by Dalme Mlat Londrofe lestanrante In the
 CORK.
. kW . 6.15 p.

Polish Polar Expedition. \$1.0, Gimes from
DANXIG.-See Heilsberg.

FECAMP

##  nembeing, 6.0, (cmeret for Thane lisistuers        whuld haphor to me berts all sing like the                

FLENSBURG.-Se Hamburg.

## FLORENCE.-Stec Turin. <br> FRANKFURT

##  Netes. 6.30, Reatink: sclume rithembat   Armold (Tequr). Ielmat Kriig'r. Wramann  <br> FREDRIKSSTAD.-Ner Oslo. <br>  <br> GENOA.-Ner Turin. <br> GLEIWITZ.-N.e Breslau. COTEBORG. - Sine Stockhoim. <br> GRAZ.-sice Vienna

## HAMBURG

lisved los Bremen, 269.8 metres; Flensburg 232.2 metres; -3.30 p.m. 566 metres; ; :and Kiel, hurg Pluilharmonici

 (Kato): Watt\% Binfalrolle. Wellentrimme (suppe) 4.30 , Taik: The (innmbrial $1, i-$ lirary in Hablhirg, thic oldo st in Einroper. 4.5s,





 HANOVER.-s.e Hamburg

## HEILSBERG

## (1) DANzIG, 453.2

 metres- 12.5 p.m.4 firalubghone (ombert The Wrek-rnd Cottage (lewis) Ieh such persotort (Rust); (ilurekliche Reise (K innoke);


KALUNDBORG. see Copenhagen.

## KAUNAS

1,935 metres; $7 \mathrm{~kW}-6.30 \mathrm{p} . \mathrm{m}$. , Papular ('unNomerts Notes. 8.40, Fivening Conect. 9.30

## KBEL.-Site Hamburg.

KLAGENFURT.-.sir. Vienna.
KOSICE.

## LAHTI

1,796 metres; 411 kW : amd HELSINKI, 368.1 metres.-6.15 p.m., fincert hy the Finlif'ro (eikki Kulssiacini, relase if irn Tampere



## LANGENBERG

 LAUSANNE,-Sie Radio-Suisse Romande.

## LEIPZIG

## 389.6 metres; $1 \times 0$ 이.: illif DRESDEN, 310

 metres.-12.15 p.m., W:altz.s on liralmuphome:
 The Viemat selpammel Quartet: Nomblight

 Man reve (Waldelligel): Am1 Worterer. (Kus (Tramslat ent): The burlit philharmonice O










 bwil

## LJUBLJANA

## 574.7 metre

## 오 $k W$, 6.0 p.m

Philusuphy 6.30, Tatk anl the lli-tury in


## LWOW

381 metres; 16 kW. $\mathbf{6 . 1 0}$ p.m., Miscellimeons 11.0 (approx.), Chose Jown.

## LYONS

## LA DOUA, 465.8 metres; $1.5 \mathrm{~kW}, 7.30$ p.m.


 metres).

## MADRID

ARANJUER, EAQ, 30.43 metres; 90 kW


 11.0, Varicty (onmerert (cont d, ) 18.30, Talk. fol 1 lowiod lis Pombir Music: 18.40, Liklit Music.

## MADRID

UNION RADIO, Call EAJ7, 424.3 metres; 2
 falk onl ('r-aproative suscieties and Rompest
 phone Enylinh Lessin. 9.30, Thimes and
 -himes abil flose bowil.
MALMO_-SHe Stockholm. MILAN.-Sie Turin.

MORAVSKA-OSTRAVA

## 263.8 metres; $11 \mathrm{~kW}-\mathbf{5 . 2 5}$ p.m. rouncort loy

 Gorliositat, comalucted

## MOSCOW

TRADES UNION, 1,304 metres; 101 kW --
 llow Rislis Tlisatre. 8.0, Fialk in Foench1: Prews Ruview

## MOTALA. SEE Stockholm.

MUHLACKER. Sic゙ Stuttgart

## MUNICH

533 metres; lift $k W$, Kelayed liy Augeburg berg, 239 metres. $-4,0$ p.metres ; atid Nurn?rrt, ennductul by Eriell kloss: Wverture


 Bux uf Tim soldiets (Siede). 5.15, Poerational Tathe luw dirls. 5.45, Fronithe blal thationa the renturns (Rolf Ghatherg). 6.30, Wire





## NAPLES.-Sice Rome.

NOTODDEN. SMe Osio.

## OSLO


 dren- 5.15, Sung and Hardanger Fiddte Re:



 9.15, Re:dhaks. 9.as, Dance Nusic hy the OSTERSUND.

## PALERMO

## 537.6 metres; 3 kW.-7.0 p.m., Aumnince

 7.30, Time and News. 7.45, The Merry 7.30, Time and News. 7.45, The Merry Bunk Review and Anmoneements. 9.55,

## PARIS

EIFFEL TOWER. Call FLE, 1,445.7 metres; 1 Kil. Timu siguals (en 2,650 metres) at S.-dher sighals.) 5.45 p.m., La Jonirual iparlé,
 Labicho imh Mare llablel. 9.0 (approx), Cabichn and
Cluse buwn.

## PARIS


 K.view. 8.15, Inturval. 8.30, (hambler Masia Combert, Soloist: Mme Konzand. 9.10, ducteal ly fred loflinamin. 11.0, News. 11.5, Hanle viasio of dramophione Recemeds.

## PARIS

RADIO PARIS, Call CFR, 1,725 metres; 75














## PITTSBURGH



 front New Vork. 11.0, hittle Girmata lianit



phany



## PORSGRUND.

PRAGUE


## RADIO-SUISSE ROMANDE

## 







## ROME







 4.0, Exclathtio
feb. isth SATURDAY




ant Nums.

## SALZBURG.-Siv Vienna. SCHENECTADY

GENERAL ELEGTRIC COMPANY, WGY,


## SCHWEIZERISCHER LANDESSENDER

## BEROMUNSTER



## STOCKHOLM

 Horby, 257 metres; Motala, 1,348 metres; $; ~$
Os'ersund 770 metres; $;$ ithl sundsvall, $5 ; 2$ metres. $-\mathbf{3 . 0}$ p.m.


## STRASBOURG


continued

forte incemmpaniment: (a) Andantino fonde
 TRONOHEIM. See DSIO.
TURIN


## VATICAN CITY



VIENNA

## 






## 



## WARSAW

1,411
viretres;
vin
10.58,
10.50,

## 

## 


lived fron Cracow (312.8 metres)









## THE IDEAL BATTERY FOR

## QUIESCENT PUSH-PULL

THE THE EDISON SWAN ELECTRIC CO. LTD.
PONDERS END, MIDDLESEX

## DON'T TRUST TO LUCK



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Telephone: NORth 2415. CIRCUITS $C T O R$ CONSTR for the HOME Designed by experts, these circuit really for amateur constructors which can easily modern selective home recommended published by for use in the circuits assure with in reception


LEWCOS RADIO PRODUCTS FOR BETTER RECEPTION
THE LONDON ELECTRIC WIRE COMPANY AND SMITHS LIMITED. CHURCH ROAD. LEYTON. LONDON.E.IN

## Wireless $=$ World Complete Foreign Programmes

Friday, February 17 th, 1933.



TELSEN RADIO COMPONENIS ARE 100\% BRITISH

## THE

 PRICE 12/6

Band Pass Intermediate Frequency Transformer for Super Heterodynes.

## COLVERN

LIMITED
Advt. Colvern Limited, Mawneys Road, Romford.


## AB SUPERHETERODYNE RECEIVER

Nine valves, including mains rectifying valve. Automatic volume control, using double diode valve. This eliminates to a great extent fading on distant stations, and forms a necessary control of volume when receiving the local stations. Manual volume control also fitted. This controls both radio and gramophone record reproduction. Single dial tuning. Scale illuminated and calibrated in wavelengths,
One main switch used for switching on set, changing from medium to long waves and putting gramophone jack in circuit. Moving Coil Speaker; undistorted power output approximately 2 watts. Walnut Cabinet.

The section on Selectivity in the A8 Booklet commences

## SELECTIVITY

There are three forms in which an adjacent station can interfen with the wanted programme. They are
(I) A continuous heterodyne note of 9 kc . due to the carrie frequencies of the wanted and unwanted stations beating with each other.
(A simple illustration of how two frequencies beat can be apple coated by playing two adjacent low notes on a piano, when a slow rhythmic beat note will be heard. The frequency of the beat i equal to the difference in the frequencies of the two notes played.
(2) Audible modulation interference that is, the unwanted programme is intelligible and heard as a background to the wanted programme.
(3) Side band interference. The band of frequencies which are transmitted when broadcasting, and convey the audio fere quencies produced in the studio, are known as side band fere quencies. Those which are higher than the carrier frequency being called the upper side band and those which are lowe in frequency the lower side band.

The side band frequencies of an unwanted station can beat with the carrier of the wanted station, the frequency of the beat note produced depending on how far away in the frequency scale the side band is from the wanted carrier.

This kind of interference sounds like "splashing" and colloquially called, side-band splashing.

In considering selectivity, the following factors must be considered
(1) What is the frequency separation of the stations concerned
(2) What is their relative field strength at your receiving aerial a
(3) What extent of audio frequency response is demanded?
(4) At what maximum volume level will the speaker be operated?

These points are fully dealt with in the booklet, and if you would like a free copy, any Murphy dealer will be pleased to give you one.

Sen el a postcard lon trifled giving /all particulars of Murphy sets.

-VALVE BATTERY OPERATED
VALVE ALL ELECTRIC, winlodsal $215-5$

* Abl Murphy sets are obtainable on Hive Purchase Terms.


| Metres. | K. | kW. | Station. | Taning Positions. | Metres. | Kc. | kW. | Station. | Tuning Positions. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1935 | 153 | 7 | Kaunas (Kovno) (lithuania) . |  | 453.2 | 662 | 10 | Odessa, RVI:3 (Russia). . |  |
| 1875 | 160 | 8.5 | Hilversum (Holland) . . . |  | 447.1 | 671 |  | Paris, Ecole Supirieure, PTT ( 7.0 kW .) ; |  |
| 1796 | 167 | 40 | Lahti (Finland) . |  |  |  |  | Rjukan ( 0.15 kW .), Notodden ( 0.08 kW .) (Norway) (reloys ()slo). |  |
| 1725 | 174 | 75 | Radio Paris. C.F.R. .. . |  |  |  |  |  |  |
| 1635 | 183.5 | 60 | Zeesen (Königswusterhausen) (Germany). <br> (S.-II. Stn. I.J. A on 31.38 m .) |  | 441.2 435.4 | 680 689 | $\begin{aligned} & 50 \\ & 55 \end{aligned}$ | Rome, IRO. (S.-W. Slation, $2 R O$ on 20.4 m.$)$ Stockholm, SASI (Sweden) |  |
| 1554.4 | 193 | 30 | Daventry National .. .. |  | 430 | 698 | 2.5 | Belgrade (Yugoslavia) |  |
| 1538 | 195 | 7 | Ankara (Angora) (Turkey) |  | 424.3 | 707 | 2 | Madrid, EAJ 7 ( Inion Radio). (After 7.0 p.m.) |  |
| 1481 | 202.5 | 100 | Moseow, RV1 (Cld Komintern) (Russia) |  | 424.3 | 707 | 100 | Moscow. Imini Stalina (Iussia) .. .. |  |
| 1446 | 207.5 | 13 | Eiffel 'lower, Flat Paris .. .. |  | 419.5 | 715 | 1.5 | Berlin, No. 1, Witzleben (Germany) .. |  |
| 1412 | 212.5 | 120 | Warsaw 1 (Poland) |  | 416.4 | 720.5 | 5 | Rabat (Moroceo) . $\quad$. . |  |
| 1380 | 217.5 | 100 | Novosibirsk, RV'6 (Russia) |  | 413 | 72.5 | 80 | Athlone (1rish Free State) . |  |
| 1348 | 222.5 | 30 | Motala (Sweden). (Reluys Slockholm) |  | 408.7 | 734 | 16 | Katowitz (Poland) .. .-. |  |
| 1304 | 230 | 100 | Moscow, WZAPS (Trade ('nion) (iiussia) |  | 403.8 | 743 | 25 | Sottens (Radio Suisse Romande) (Switzerland) |  |
| 1275 | 235 | 0.5 | Tunis-Kasbah ('Tunisia) .. . |  | 398.9 | 75. | 25 | Midand Regional .. .. .. .- |  |
| 1230 | 244 | 0.6 | Boden (Swederi). (Relays Sloch:holm) |  | 394.2 | 761 | 12 | Bucharest (limmmania). |  |
| 1200 | 250 | 5 | Stamboul ('Turkey) .. . . |  | 389.6 | 770 | 120 | Jaipzig ( ${ }^{\text {dermany }}$ ) |  |
| 1200 | 250 | 21 | Reykjavik (Iceland) |  | 389.6 | 770 | 10 | Archangel, RV 31 i (Russia) |  |
| 1170 | 256 | 25 | Tashkent, RVII (Russia) |  | 385.1 | 779 | 8 | Toulouse (Radiophonie du Midi) (France) |  |
| 1154 | 260 | 7.5 | Kalundborg (Denmark). (Relays Copenhagen) |  | 385.1 | 779 | 10 | Stalino, RV'의 (Russia).. .. .. |  |
| 1117 | 268.5 | 40 | Moscow, Popoff Rİs8 (Russia) |  | 381 | 788 | 16 | L.wow (lamburg) (Poland) .. .. |  |
| 1083 | 277 | 60 | Oslo (Norway) .. .. . |  | 376.4 | 797 | 50 | Seottish Regiomal (Falkirk) |  |
| 1071 | 280 | 35 | Tiflis, RV7 (Russia) |  | 372.2 | 806 | 1.5 | Hamburg (Germany) .. |  |
| 1035 | 290 | 36 | Kiev, RV9 (Russia) . . |  | 370.1 | 810.5 | 0.8 | Radio. Lh, laris $\cdots$. $\because 0$ |  |
| $1000$ | 300 | 100 | Moscow (Russia) . . |  | 368.1 | 815 |  | Seville, ReAJF (Cniom Iadio) ( 1.0 kW .) |  |
| 938 | 320 320 | 20 | Kharkov, RIP 4 (Russia) -. |  |  |  |  | (Snain) : Molzano ( 1.0 kW .) (Italy) ; 1 el finki (io kW.) (finlmul) (retays Laldi): |  |
| 857 | 350 | 100 | Leningrad (Russia) - |  |  |  |  | Rinki (10 kW.) (1Finhtid) (relohs Lahtit); |  |
| 840 | 357 | 18.5 | Budapest (Hungary) . |  | 365.8 | 821 | 0.7 | Fredriksstad (Norway). (Reltys Oslo) . . |  |
| 825 770 | 363.6 389 | ${ }^{50} 0.6$ |  |  | 364.1 363.6 | $\begin{array}{r} 821 \\ 824 \\ 825 \end{array}$ | $\begin{array}{r} 1 \\ 13 \end{array}$ | Bergrn (Norway) <br> Aluiers (Alpreria) |  |
| 760 | 395 | 1.3 | Geneva (Switzerland). (Relays Soltens) |  | 363.6 360.6 | $\begin{aligned} & 825 \\ & 832 \end{aligned}$ | $\begin{aligned} & 13 \\ & 60 \end{aligned}$ | Algiers (Algeria) <br> Mühlacker (stuttgart) (Giermany) |  |
| 720 | 416.6 | 20 | Moscow, RV2 (Experimental) (Russia) |  | 355.6 35.9 | 843 | 50 |  |  |
| 690 | $\begin{aligned} & 434.6 \\ & 441.2 \end{aligned}$ | 1.5 | Oulu (Cleaborg) (Finland) <br> Lausanne (Switzerland). (Relays Sollens) |  | 352.1 3488 | $8: \% 2$ 860 | ${ }^{7} 7.6$ | ( Praz (Austria). (Relay.s Vienna) |  |
| 6874.7 | 52.2 | 0.7 | Hamar (Norway). (Relays Oslo) .- |  | 348.8 348.8 | 860 860 | $10^{7.6}$ | Barcelona, EA.J (Spain) <br> Jeningral. RV70 (Russia) |  |
| 574.7 | 522 | 2.5 | Ljubljana (Y'ugoslavia) .- $\quad . \quad$ - |  | 348.8 <br> 34.5 | 860 869 | 11.5 | Lemingrac, Ry\% (Russia) |  |
| 569 | 527 | 0.25 | 1 Preibury im-13reisgau (Germany). (kelay Stm.) |  | 341.7 | 878 | 35 | Brno (Brumn) ('zechoslovakia) |  |
| 568.1 | 528 | 2 | Grenoble (France) |  | 338.2 |  | 15 | Brussels II, Velthem (Belgium). (In Flemish) |  |
| 566 | 530 | 0.25 | Hanover (Ciermany). (Relays Hamburg) |  | 335 | 88 | 5 | Cadiz (Spain) .. .. .. .. .. |  |
| 563 | 53:3 | 16 | Wilno (Poland). (Relay Station) |  | 334.4 | 897 | 1.9 | Poznan (loland) |  |
| 560 560 | 533 | 0.25 |  |  | 331.5 | 005 | 50 | Milan (taly). (Rolnys ${ }^{\text {Thurin) }}$ |  |
| 560 558.6 | 536 | 1.5 |  |  | 331.5 328.2 | 914 | 60 | Poxte Parision (l'rance) . |  |
| 558.6 550 | 537 | 18 | Tampere (Finland) (Rchiys /helsinki) . |  | 325 | 923 | 60 | Breslan (Germany) |  |
| 550 | 545 | 18.5 | Budapest No. 1 Lakihegy (Hungary) |  | 321.9 | 932 | 10 |  |  |
| 542 537.6 | 554 | 10 | Sundsvall (Sweden). (Relays Stocliholm) |  | 318.8 | 941 | 0.25 | Dresden (Germany). (Relnys Leipzig) |  |
| 537.6 53 | 558 563 | 3 60 | Palermo (Italy) . . . . . |  | 318.8 | 941 | 1.5 | Naples, 1NA (Italy). (Relıys Rome).. |  |
| 533 525 | 563 571 | 60 15 | $\begin{array}{lll} \text { Munich (lerminy) } & \text {.. } & \text {.. } \\ \text { Riga (latvia) } & . . & . \\ \hline \end{array}$ |  | 315.8 | 950 | 1.6 | Marseilles, PJT' (France) .. .- |  |
| 517 | 580 | 15 | Vienal (Rosenhügel) (Austria) ${ }^{\text {a }}$ ( ${ }^{\text {a }}$ |  | 312.8 312.8 3 | - 959 | 1.7 | Cracow (Poland) (Venoa, lGE (Italy). (Relays Thu |  |
| 509 | 589 | 15 | Tris. Is No. 1, Velthem (Belgiam). (In French) |  | 309.8 | 968 | 1 | Cardiff |  |
| 500.8 | 599 | 20 | Florence, IFI (ltaly). (Relays 'Iurin) |  | 307 | 977 | 0.7 | Radio Vitus (Paris). (S.-W. Stu. on 43.75 m. ) |  |
| 495.8 488.6 | 605 614 | $120{ }^{1.2}$ |  |  | 304 | ! 186 | 13 | Bordeaux Lafayctte, Plol' (Prance) .. .. |  |
| $\begin{aligned} & 488.6 \\ & 480 \end{aligned}$ | 6114 $\mathbf{6 2 5}$ | 120 50 | Prague, No. I (Czechoslovakia) North Regional (Manchester) ... |  | 301.5 | 905 | 50 | North National (Manchester) .. |  |
| 480 472.4 | 625 | 50 60 | North Regional (Manchester) .. .. <br> Langenberg (Germany) .. .. |  | 298.8 | 1004 | 11 |  |  |
| 467 | 642 | 0.4 | Aalesund (Norway) ... |  | 296.1 | 1013 | 20 | Huizen (Holland). (After 4.40 p.m.). .. |  |
| 465.8 | 644 | 1.5 | Lyons la Doua, P'TI' (Prance).. .. . |  |  |  |  |  |  |
| 459.4 | 653 | 60 | Beromünster (Schweizerischer Landessender) |  | 293.5 | 1022 | 0.7 | Limoges, I'ITr (France) |  |
| 453.2 | 662 |  | (Switzerland). <br> San Sebastian, EAJ8 (0.6 kW.): Pori | $\cdots$ | 293.5 | 1022 | 2.6 | Kosice (Czeehoslarakia) |  |
|  |  |  | ( 1.0 kW .) (Pinland) : Danzig ( 0.5 kW .) |  | 291 | 1031 | 10 | Viipuri (Viborg) (Finland). (Relays Helsinki) |  |
|  |  |  | (roluys Heilsierg); klagenfurt (0.5 k |  | 288.3 | 1040 | 50 | Scottish National (Falkirk) |  |
|  |  |  |  |  | 288.3 | 1040 | - | British Relays (Bournemouth, Plymouth) |  |
|  |  |  |  |  | 286 | 1049 | 0.8 | Montpellicr (France) ... .. .. |  |
|  |  |  | ( 0.15 kW.$)$ (Sweden) (relays Slociholm). |  | 285.1 | 1052 | 0.7 | Lyons (Radio-Lyon) (France) - |  |

BROADCASTING STATIONS ABROAD (In Order of Wavelength).

| Hotree. | Ko. | 1 W. | 8tation. | Thening Positions. | Metren. | Ko. | 1W. | 8tation. | Tuning Positions. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 283.6 | 1058 | 0.5 | German Relays (Berlin, Magdeburg, Stettin) |  | 240.6 | 1247 | 0.5 | Stavanger (Norway) |  |
| 283.6 | 1058 | 0.5 | Innsbruck (Austria). (Relays Vienna) . |  | 238.9 | 1256 | $2$ | Nürnberg (Germany). (Relays Munich) |  |
| 282.2 | 1063 | 2 | Lisbon CT 1AA (Portugal). (Short-wave Station on 31.25 m .) |  | 238 237.2 | 1260 | 1 3 | Nimes (France) . ${ }_{\text {Bordeaux, Sud-Onest (France) }}$ |  |
| 281.2 | 1087 | 0.75 | Copenhagen (Denmark) .. |  | 235.5 | 1274 | 0.5 | Kristiansand (Norway).. .. |  |
| 278.8 | 1076 | 13.5 | Bratislava (Czechoslovakia) |  | 235 | 1283 | 1.65 | Lodz (Poland). (Relay Station) |  |
| 276.5 | 1085 | 60 | Heilsberg (Germany) . . |  | 232.2 | 1292 | 0.25 | Kiel (Germany). (Rclays IIamburg) |  |
| 273.7 271.5 | 1096 | 7 | Turin (Italy) .. |  | 230.6 | 1301 | - | Swedish Relay Stations. (Malmö, Norrköping, |  |
| 271.5 289.8 | 1105 | 1.3 | Rennes, P'TI (France) . . |  |  |  |  | Karlstad and Trollhätten). |  |
| 269.8 | 1112 | ${ }^{20} 0$ | Bari (Italy - . |  | 229 | 1310 | 0.5 | Umea (Sweden) |  |
| 267.6 | 112I | 1.5 | Valencia (Spain) |  | 224.4 | 1337 | 10.5 | Flensburg (Gcrmany). (Relays Hamburg) Cork (Irish Free State).. |  |
| 285.8 | 1128.5 | 1.3 | Lille, PTT (France) |  | 223 | 1345 | 10 | Corcamp, Radio-Normandie (Francc) |  |
| 263.8 | 1137 | 11.2 | Moravska Ostrava (Czechoslovakia) . . |  | 222.9 | 1346 | 0.15 | Hüdiksvall (Sweden) .. .. |  |
| 281.5 | 1147 | 50 | London National (Brookmans Park) . . |  | 218.9 | 1365 | 1.5 | Béziers (France) |  |
| 259.3 | 1157 | 17 | Frankfurt-a.M. (Germany) . . . |  | 218.5 | 1373 | 0.2 | Plymouth |  |
| 257.1 | 1167 | 10 | Hörby (Sweden). (Relays Stockholm) |  | 218.5 | 1373 | 0.5 | Salzburg (Austria). ( $\dot{\text { Relnys }} \dot{\mathrm{V}} \dot{\text { ienna }}$ ) |  |
| 255.1 253.1 | 1176 | 0.7 | Toulouse, PTT (France) . |  | 217 | 1382 | 0.5 | Königsburg (East Prussia) (Gerınany) |  |
| 252 | 1193 | 1 | Gleiwitz (Germany). (Relays Breslau) Barcelona, EAJİ5 (Assoc. Nat.) (Spain) |  | 217 | 1388 | 0.25 | Karlstad (Sweden) .. ... ${ }^{\text {Brusels }}$ |  |
| - 249.8 | 1202 | 0.8 | Juan-les-Pins, Nice (France) . . . |  | 215.6 | 1391 | 0.1 0.2 | Brussels, Radio-Chatelineau (Belgium) Halmstad (Sweden) . . . |  |
| 247.7 | 1211 | 10 | Trieste (Italy) .. .. |  | 214.3 | 1400 | 1 | Aberdeen . . |  |
| 245.9 | 1220 | 0.12 | Swansea $\dot{\sim}$ |  | 214.3 | 1400 | 10 | Warsaw, No. 2 (Poland) |  |
| 245.9 | 1220 |  |  |  | 211.3 | 1420 |  | Newcastle $\quad .$. |  |
|  |  |  |  |  | 209 | 1430 | 0.8 | Magyarovar and Miskolcz (Hungary) |  |
|  |  |  | (0.25 kW.) (Germany) (relays Franlifirl) ; |  | 207 | 1450 | 0.15 | Boras (Sweden).. . |  |
|  |  |  |  |  | 208 | 1460 | 0.2 | Ornsköldsvik. (Sweden) |  |
|  |  |  | (1inland) (relays Melsin/ti); Schaerbeek |  | 204.1 | 1470 | 0.2 | Gävlc (Sweden).. |  |
| 244.1 | 1229 | 0.5 | Basle (Switzerland). (Relays Beromünster) |  | 202.7 | 1480 | 0.25 | Kristineham (Sweden) . . |  |
| 242.3 | 1238 | 1 | Belfast (N. Ireland) .. .. .. |  | 195 | 1490 1530 | 0.25 0.2 | Halsingborg (Sweden) . . Karlskrona (Sweden) |  |

## PRINCIPAL SHORT-WAVE STATIONS.

| Metref. | K. | $\begin{aligned} & \text { Call } \\ & \text { Sign. } \end{aligned}$ | 8tation. | Tuning Positions. | Metres. | Kc. | $\begin{aligned} & \text { Call } \\ & \text { Sign. } \end{aligned}$ | 8tation. | Tuning Positions, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80.0 | 3,750 | 2RO |  |  | 39.4 | 7,556 | HKF |  |  |
| $\begin{aligned} & 70.2 \\ & 82.56 \end{aligned}$ | 4,273 4,795 | $\begin{aligned} & \text { R1V15 } \\ & \text { VIGQ13Y } \end{aligned}$ | Khabarovsk (Russia). (Daily 09.0.00-12.00) |  | 38.4 38.7 | 7,612 | $\begin{aligned} & 1 \mathrm{HK} \mathrm{~F}^{\prime} \\ & \times 26 \end{aligned}$ | Nuevo Laredo (Mexico). (Thurs. 16.00). |  |
| $\begin{aligned} & 62.56 \\ & 62.5 \end{aligned}$ | 4,795 4,800 | $\begin{aligned} & \text { VIG913Y } \\ & \text { V2XV } \end{aligned}$ |  |  | 38.7 | 7,797 |  | Hadlio Nations, Praugins (Switzerlaud) <br>  |  |
| 58.3 | 5,146 | PM ${ }^{\text {P }}$ | Bandoung (Java). (Daily i 2.20 rend 07.00.) |  | 36.92 | 8,125 | PLIV | Bandocug (Java). (Daily 1 |  |
| 58.0 | 5,172 | OKIMPT | Prague (19.30.) |  | 34.88 34.68 | 8,650 | WExV | Long Island, N.Y. (U.S.A.). (Fri. 23.00 ) |  |
| 54.52 | 5,502 | W2XBII | Brooklyn, N.Y. (U.S.A.). (Relays WCGU) |  | 33.50 | 8,9:8 | TGX | Londou, Ont. (Canada). (Mon. 21.40) -. |  |
| 52.7 | 5,690 | 110 | Tananarive, P.1.'I'. (Madagascar) .. |  | 32.28 | 9,310 |  |  |  |
| ${ }_{51.22}$ | $\mathbf{5 , 7 1 4}$ $\mathbf{5 , 8 5 7}$ |  | Quito (Ecuador). (Daily 12.30) |  | 31.58 | 8,500 | P1213: | lio de Janeiro (13razil). (Daill |  |
| 50.6 | S,930 | HKO | Medellin (Colombia).. |  |  |  | ME | Melbourno (Australia). (Wed. and Sui. |  |
| ${ }_{50.28}$ | 6,970 |  | Vatican state, llome. (Daily 19.00) $\square^{\circ}$ |  | 31.54 | 9,510 | GSI3 | Empire isroadcasting, Zone |  |
| 50.0 | 6,000 | ZL3ZO | Christchurch (New Kcalaud). (IVed.03.00, Sal. |  | 31.51 | 9,520 |  | -Skamlelbaek (Denmark). (Kelays Copen. |  |
| 50.0 | 6,000 |  | Bucharest (lioumania) |  | 31.48 | 9,530 | W2xaf |  |  |
| $\begin{aligned} & 60.0 \\ & 50.0 \end{aligned}$ | 6,000 | RW59 | Moscow |  | 31.38 | 9,560 | DJ. | Zeceen (iermany). (Daily 13.0n) |  |
| 49.96 | 6,005 | VE9DI | Drummon |  | 31.35 | 9,5\%0 | S11 | Poseu ('oland). (Tues. end Thurs. 17.30) |  |
|  |  |  | 01.00-05.00. |  |  |  |  |  |  |
| 49.98 | 6,005 | Hicb | Tegucikalpa (IIonduras). (Daily ex. Sun. |  | 31.3 | 9,582 | W3XAU | hiladelphia. P'a. (U.S.A.). (Dat |  |
| 49.83 | 6,020 | w9x | Cbicaro, Ili. (U.S.A.). (Rel |  | 31.3 |  |  |  |  |
| 49.8 | 6,023 | XEW | Mexico Clty (Mexico). (Dail/ 01.00) |  |  |  |  | Radio Nations Prangius (Switzerland). |  |
| 49.67 | 6,012 | W2XAL | Coytesville, N.J. (li.S.A.) ( (RelaystV $N$ NY.) |  | 31.29 | 9.585 | GSC | Empire lizondeasting, |  |
| 49.59 | 6.050 |  | Inalifax (Nova Scotia), (Relays CHNS').: |  | 31.28 31.25 | 9,5910 | VK2ME | Sydney (Australia). (Sun. 10.00) |  |
| 49.58 | 6,050 6,060 | VQ7LO |  |  | 31.25 | 9,598 | CT1AA | Lisbon (1'ortugal). ('ues. and Fri. 22.00- |  |
| 49.5 | 6,060 | W8XAL | Mason, Obio (U.S.A.). (Relays WV |  | 31.10 | 0 |  | Bangkok (Siam). (AJon 02, 00-05 |  |
| 49.5 | 6,060 | w3xau | Philadelphla, Pa. (U.S.A.). (Relays |  | 30.43 | 9,869 | EAQ | Araujuez (Spain). (Daily 23.30, Sal. |  |
| 49.43 | 6,069 | vebcs | Vancouver |  | 39.3 290 | 10,000 | T14NRU | Belgrade (Yugoslavia). (Mon. 19.00 ) |  |
| 49.4 | 6,072 | UORE | Vienna.) ('Iucs. 13.00, Th |  |  |  | 114.NRI | Heredia (Costa lica). (Daily 22.00 |  |
|  |  |  | 23.0 |  | 28.98 | 10,350 |  | Buenos Aires (Argentina). (Da |  |
| 49.34 | 6,080 |  | Cearny, |  |  |  |  | Funchal (Madcira). (Tues, an |  |
| 49.22 | 6.095 | VE9GW | Bownanville, Ont. (Canada). (Daily 20.00) |  | 25.83 | 11,700 | FYA | 10.30-12.30.) |  |
| 49.2 | 6,098 | GIJ | Johannesburg (S. A rica). ('́j eelidays 09.00 , 14.00 l.sut. 14.30$]$ and 17.00 , Sun. 13.00 |  | 25.6 | 11,720 | VE9J | daily 20.00 .) <br> Winnipeg (Canada). (Daily cx. Sat and |  |
| 49.18 | 0,100 | W3 | and 17.30.) Bound Brook, |  | 25.53 |  |  | Sun. 17.45) |  |
| 49.1 | 6,110 | VUC | Calcutta, India. (Drily 13.00) |  | 25.5 | 11,760 | XDA | Chapultepec (Mexico). |  |
| 49.02 | 6,1\%0 | W2XE | Long island, N.Y. (U.S.A.). (Relays |  | 25.4 25.4 | 11,810 | VE9 | Bowmanville (Canada). (Daily 18.00) |  |
| 48.86 | 6,140 | W8XK | East Pittsbur |  | 25.34 | 11,810 | W90 | Prato Smeraldo. Rome. (16.00 and 19.30) |  |
|  |  |  | клк.А.) |  | 25.28 | 11, 16.5 | gisie | Chicago illic (U.S.A.) (Relays W WhiL) |  |
| 48.8 | 6,147 | VF9CL | Winnlpeg (Canada). (Daily ex. Sun. 00.30) |  | 25.27 | 11.870 | W8XK | East Pittsburg, Pa. (U.S.A.). ${ }^{\text {(Relays }}$ |  |
| 48.85 48.35 | 6,167 | - 11 kO | Mexico City (Mexico) 13ogota (Colorubia). (Daily 15.00) |  |  |  |  |  |  |
| . 48.2 | 6,220 | 2120 | Rome (1taly) |  | 23.38 | 12,830 | F-A |  |  |
| 48.05 | 6,243 | MKD | Barranquilla (Colombia). (iVeckdays 33.45 ) |  | 20.5 | 14,630 | XDA | Chapultepec (Mexico). (I)aily 19.30) |  |
| 48.0 | 6,250 | CNSMC | Casablanca (Morocgo) (Relay/s Rabat) .. |  | 18.9 | 15,075 | T14NRII | Heredia (Costa Rica). (Sat., Sun., Mon. |  |
| 47.0 46.69 | 6,382 | W3X14 |  |  |  |  |  | 16.00 und 21.00) ( ${ }^{\text {a }}$, |  |
| 46.69 | 6,425 |  | $\begin{aligned} & \text { Bound 13rook } \\ & \text { irrefular.) } \end{aligned}$ |  | 19.81 | $\begin{aligned} & 15.120 \\ & 15,140 \end{aligned}$ | HVJ | Vatican Statc, Rome. (Daily 10.00) |  |
| 46.67 |  | VE913Y | London.Ont.(Canada). (Sat.01.00Sun.02.00.) |  | 19.81 19.73 | 15,200 | DJ 13 |  |  |
| 45.38 | 6,611 | REN | Moscow (Relays Trade Union Sin.) $\therefore$ |  | 19.72 | 15,210 | W8×K | East Pittsburg, Pa. (U.S.A.) (Relays |  |
| 45 | 6,607 | FM8KR | Constantine (Algeria). (Mon. and Fri. |  |  |  |  | KDK. ${ }^{\text {\% }}$ ) |  |
| 45.0 | 6,667 | TGW | Guaternata City (Central America). (Daily |  | 19.58 | 15,3.40 | F2XAD | Pontoise (France). (Colonial Stn. E.IV) |  |
|  |  |  | 03.00.) |  |  |  |  | South Schenectady, N.Y. (U.S.A.) (Daily |  |
| 43.0 | 6,970 | Fatr110 | Madrid. (Tues. end Sat Sel |  | 18.8 | 17.750 | IISP | Bangkok (Siam). (Sun. and Tues. 21.00) |  |
| 41.7 | 7,195 | VSIAB | Singapore (lalay states). (Sun. |  |  | 17,780 |  | Bompire Br |  |
|  |  |  | crit |  | 16.57 | 18,105 | W9XAA | Chicago, Ill. (U.S. A |  |
|  | 7.211 | EAR | Teneriffe (lamio Club) (Canary Islands) |  | 14.47 | 20,73.3 |  | Buenos Aires (Argentina). (Sun. 91.00 ) |  |
| 1.5 | 7,230 | HB9 | Zurich (1adio Club) (Switzerland). (1st and 3rd sun.) |  | 13.97 | 21.470 | GSH | Empire Broadcasting, Zono 3 (Daylight |  |
| 41.9 | 7,320 | IISP2 | Banckok (Siam). (Mon. 14.00) |  | 13.92 | 21,540 | W8XK | East Pittsburg (Relays KDKA.) |  |
| 40.3 | 7,443- | HBQ | Hadio Nations, IPrangius (Switzerland). (Sun. 22.00-22.45) |  |  |  |  | East Pituburg (Relays EDKA.) |  |

## ATHLONE

## 413 metres; finkW.; and CORK, 224.4 metres, trument:a' (concert, 11.0, 'lime vignal, Nows, Weather Repurt and clowe buwn

## BARCELONA

RADIO-8ARCELONA, Call EAS1, 348.8 metres; $\times \mathrm{kW}$. 11.0 a.m., (hinhes from thes Cathedral amb Weather Purecash. 1.0 p.m., (im an interval), 'lheatre Notes. 2.0 , Filma sextet. $\quad 3.0$, d'rogramme for Ilowitals und

 Liceo. In the interval: Agrimtinral Thik. Rreords. 10.45 , Clbese Lemsoll. 11.0 (ap

## BARI

269.8 metres; $9 \boldsymbol{\prime \prime} \mathrm{~kW}$. -9.45 a.m., Agricultural Feport. 10.5 , Sacred Music: 10.20 , Jihle
Heading. 12.0 Noon, Giornale 1Fatio, 12.10 p.m., Qinintet foncert, 12.55, W'rathor Forecant, and at 1.0, Time
 Note in the interval. 7.0 , spurts hevult and fiomble Radio, 7.30 , Thate Signal and Annonnerments. 7.35, Concert. In the in-
terval, Anumucements. 9.55 , Xew: Bulletin, BASLE,-Ste Schweizerischer Landassender.

## BELGRADE






## BERLIN

KONIGS WUSTERHAUSEN, 1,635 metres, $60 \mathrm{kW.-10.30} \mathrm{a.m.}$, Nur Leipzig. 11.0 a.m.,
('ontert from Berlin (Witzleben). 11.55 (ill $\begin{array}{lll}\text { Contert from Berlin (Witzleben). } & \mathbf{1 1 . 5 5} \text { (ill } \\ \text { an interval). Nawen Tinu Sigual. } & 1.0 \text { p.m., }\end{array}$ Talk for P'arents. 1.30, (iramophone kecond
 2.40, lasict by Rotolf lankent 2.55, Songs

 man Furniture 3.55, Conectrt by the Colno orplems dibe Chion and the Witress hill-








## BERLIN

## WITZLEBEN, 419.5 matres; 1.5 kW.- $\mathbf{1 0 . 3 0}$   and Jowiph wrlamilt. $1.0 \mathrm{p} . \mathrm{m}$., Sotex ont the    <br> BERNE.-Sel Schweizerischer Landessender. BEROMUNSTER. - Siee Schweizerischer BODEN,- Lice Stoc BODO.-Sice Oslo. <br> BORDEAUX-LAFAYETTE

 Rnmink ('ommurntary un the Intornational Ski-ing Thampumshin, relityed from Grenoble,





## BRATISLAVA

279 metres; 14 kW.- 11.5 a,m., Sice Brno. 12,30 p.m., Set Pragua,
Report. 12.45, Agricuitural
Ily

## FEBRUARY THE NINETEENTH

PRINCIPAL EVENTS OF THE DAY:
AT HOME

## NATIONAL

LONDON
REGIONAL Willians. Sunday orehestral concert. Regimald [iley, s.J. l'irk Hall, Cardiff. bulfast.

## $A B R O A D$

BRUSSELS The Radio Orchestra, conducted by C. Walnot.
(No. 1)
COPENHAGEN Concort of C\%erlt masic, by the Station Orchestra,

HAMBURG
Hilversum
LANGENBERG
ROME
STOCKHOLM

## BRESLAU

325 metres, co ifll: and GLEIWITZ, 253 metres. -10.30 a.m., Sur Leipzig. 11.0 , ('on-















 tenherg: Romancer in 1 i (lioethotrall): Iw






## BRNO



Military band concert and (ilee Singing. *Thr "isylum of the siuturs" (Homer's Odessey). 11: Hy. Romald Watkins. Nervice from the liow Hall
Weslowan Mission, with address by Rev. Harry

Vocal and instrmmental concert. Sorvice comblated liy Kes. (i. J. ' 'aylor, relayed from Cental Ilall, Simmingham,
Scrvice reliyed from St. Mary's Roman Citlonlic Church. St. Helens, with address by Father

Camlifi Musial Suricty concert, relayed fiom the
Nitional and lomolon Regional pogrammes. Roman Catholic service in Aaslic.
Sonver fiom Fisherwick Peshyterian Chumb,

Gala concort, from lremen, conducted by lrof. Abendruth.
Jitek l'ayne and his Band.
The Station Orehestra, conducted hy Baschkotter.
Orchestral concert, conducted by R. Santarelli.
Concert of opera music, by the Station Orchestan.

## BUCHAREST



 tal. 12 Noo. Light M11sic on firamophame flcotds. $\mathbf{3 . 0 0}$ l'rogramme for Peasants. 4.0 , Tine Haren Oritestra. 5.0, Niews and
 Romania: Iler l'asture Lathds. 6.20, P'opular
Musfo on Ciramophone Records. 7 , Time



## BUDAPEST

550 metres; $1 \mathrm{~N}: \mathrm{i}$ kW.-Programme also
 Divine surviee Rulay. 10.0 , ratholie sinvice
 tuld orehestral comerte. In the interval, Wirys, Kevisw. 1.0 p.m., Popular Muric Thl framophant Records, 2.0, Agricultural 3.40 (approx). Dlihtary Bathe iuncert. 4.30 ltentite 5.0, foncert. relayeri from Mis-

 Bumat and Jont fordenyi, 8.0, News. 8.15,
 Sos 1, for Pianotorte, Violim and tello
(Ramean): Ballat and Jance (Bolntr). (Ramean) Ballat and bame (30)har): Vishin aud (ello (sctabert) Trio, 0n 101 it (") Sino for l'ianoforte, Viohim and Cello (13rahums).

COPENHAGEN 1,153 metres; 7.5 kW . -9.0 a.m., llivine ser vere from the (iaminom Chumh. 10.30,
Weather Homeast. 10.40 , Nows. 11.0 , Time and Chimes from the Town Hali. 11.5, (comcert hy Mogells llathsells llstrumental Fhe $\begin{array}{ll}\text { semble, } 12 \text { Noon, Talk in Finalish: The } \\ \text { Quakers. } & 12.20 \text { p.m., }\end{array}$
 Fruncli pypets. 1.0 to Tank in french: ()ld nueh Types, 1.0 to 1.25 , Intervial. 1.25 ,
linht Misic on Granophone Recorids. 1.55 ,
 1'rogramme for childretu, 2.25, conneert, re(also relay the Ax Axelborg Skambebaek on $\mathbf{3 1 . 5 1}$ metres), ilivine sirvice, relayed from
 Talk: The Peasant in Dantish Litera-


BRUSSELS (No. 2)

## $\underset{\text { N.I.R., }}{ }+338.2$ metres; 15 kW .-I Protranme in

 Letmiths: 12 Noon, concert, relayed from Jommal Parlé 1.10 , Conurert hy Nickers
 the interval at 5.15, Siorts liemilts. 6.30 ,
Pianoforte Recital by Vomme Barthole



 -larinte, Horn, antal Baseoon (liopartz):
 $\begin{array}{ll}\text { Pianotorte (Huybrechts). 8.45, A. A. } \\ \text { rads from his own Works. } & 9.0, \text { concert by }\end{array}$ J.a Napolitaine. relayed from Antwerp. 10.0, Le Jombial Parle. 10.10, lophilif Dinsic ont

 8.55, Light Music on Gratumhone Recorts. 9.10, News, 9.20, Tialk: Ansedotes alonit
lireat Jusicians. 9.40, Pianoforte Dutets liy
 in C. ()p. Fib, No. $\because$ (Kullan): (harmeteristic Matry (Sibhuert), 10.0, Inance Mnsic from 11.0, Timme and 'lhines from the Town llall. 11.30 (ispprox.), ('lase


DRESDEN.-Ker Leipzig.
DUBLIN - Bee Athlone
FECAMP
223 matres; 10 kW - 12 Noon, Rarlio Giazette.
 linh hy the 1.13. 4.0 , Programme for Chidron. 4.30 , chibdrents (lab (onesert. for Danndarster Listemers. Iblaze Away (llohuat): Wererture Morning. Som atht

 York (Krvkr): Colotel Bogry (Alourd); ( homberg); Why did yon kiss my Heart Et Refirarion Sperik to nur if love: The

 arcet Madrid (0'H10nry): Bruken Dreanns (Spitalny); Bercerns ile Jocelyn (fordard) 6.30, Jussian fouk Musie; Kussian Foll 6.30, Russiall Folk Musit? Russian Fook aration (arr. Letontiav): Mownlight; Choir
 The' Cossack Prisubers; Lovely Night (arr. Lure, Tiew. 7.0, Orchestral (oncert. Overture, Tancrad (Kussini); Prelnde to Carmen (Bizet): (buntry Dance alld the Merry.
makers: Dince from the Sull fiwnu Suite
 Orclestral and Voend Concert, Sclection
from Les Millions d'Harleguin (Drigo);
Songs (a) The LasN with the Delicate
Air, (b) When the Jouse is avicep, (c) Come hack to sorrento, (d) 1 hear you
calling me, (e) Little prown (ow). (i) Bue Morning very early; Old Spuisish song
 gramme in Finglish by the I.B.... 9.0,
 Battle of Waterko (Eck Mrsulerg);
March, King Coton (Sunsa); Medley
 (Verdi); Temor Nolo: Sigh no more Ladie. (Traditional): Detet: folliwog's (cakewaik (Debusisy); Negro spiritual: Sumetimes 1 Brow'in); Baritome Sollo: Drake's Dram
 Concert. Over the $W_{\text {a }}$ ves (Rosas): Nomse (a) Bright Eyex (Reevex) (b) A Bachelor (ary (Tate); Waldtenfel Memories (arr Finck); King (Coshow): (coldatenlieder' (Gank')
 lione for the out What; rome cure of Evers: Brighter than the sun; Night aiter No true
Wheezy Anna; I can't lerieve it's
Please handle with care; In a shanty in el Shanty Town. Th.0, Orchestral Concert:

 Rone Band: Selection fromic Carmen (Bizet)
 Selection from Faust (fiomond); La Javain ette (Bozi); Les lays a pointes (Leichre);
Whistling Walty (Reeves). P2.0 Midnight,
linternational Brondcusting (lnil) (oncert for Mnternational Brondicasting Clinh (Concert for

 Colonel Bogey (Alfurd); Land of Hlope and Glory (Nogar); For Valourr Sellection from kiss my Neart awake: romi Froderika
(Lehar): Jolly Follow E: Rilicarin: Speak
to me love: The Manchester. 1.0 a.m. (Mon day), Pianoforte Receital: Ravourite Tunes;
 Selection from The Big Pomp; Squirrel pmee (EHiott Smith): More Fravoarite Tuncs

 I'min the Market for yon (Mec artly); (Con:


## FLENSBURG.-See Hamburg.

FLORENCE.-Spe Turin.

## FRANKFURT



## FEB. 19th

continued

##  Smplesiny in ( Mimer (Beethoven).

 the intervat. 9.0, Tinuc and Second News. Chamber Orest mess and Manks The Norag
handover.-See Hamburg.

## HEILSBERG

276.5 metres; bill $\mathrm{kW} . ;$ and DANZIG, 453.2 metres.- 10.0 a.m., coneert of Request Musie: Tony Jateckel (Noprano and Lute),
Kees Venhing (Baritone), and (ienhard Kees Veenng (Baritone), and (Genhard
Rinhel (Violin). 10.40 , Reading: Hymbs to Berlin (Witzleben). 1.0 p.m.; (liess Les people. 1.30 (tronithe Danzig, Taik tor Young Fairy Radio Play (Alexins Rothgatengel). 2.40, Concert hy the small station Orchestra, terval it 3.30 andmens.), Itacing Results,

 the Luventor, Rudolf Preminger. 5.30 (from

 Dake Allert. Courert, relayed from Köne of berg (astle. The University Musical society.
Nombers of the wimalli station OrehesNombers of the Ninall station Orches-

 mus kommen her (Walther); Tischgebet (Kugelmann); Nun low' mecia Seel' den

 1pancers for spinet; Two look songs (senfl); Trinklied (Dietricl): Dances for Wind In:
struments; Dis bied vond den Strassenrufen struments; liak Lieed von denn Si rassenrufen Notes. 7.15, concert of Carnival Music. 9.0,
 petition relayed from Lützen (on Gramo-
bhone Reordis).
9.20 (approx.), See Vienna. 17.0 (at prorox.), Close jowni

## HILVERSUM

 Suciety (K.R.O.). 51.55, (onnert by the ker: Boys. Ponducted by P. Lats. Poditical Taik. 1.0, (oncert (cont d.). 1.50 , Revirw of X.w Books. 2.10, Concert by the K.R.0. Orchestra, condusted hy M.v.'t
Wond.
to 7.25, Programme of the Cliristian Raidio
 Mixed Vocil Quartet. 5.30, bivine service
(Song). 11.10, Light Musie on Gramophone Records. 11.40 (apprix.), Close Down.

## KALUNDBORG.-Nee Copenhagen. <br> KAUNAS

1,935 metres; 7 kW .-5.0 p.m., Timm. Weather and Political Review: 5.20, Tilk
diers. 5.50, Var Sioty prokramme. 6.10 , Talk ont Gardening. 6.30, 1'opulair conrert. 7.20 ,
 KIEL.-Sec Hamburg.
KLAGENFURT.-See Vienna
KOSICE.-See Prague.

| L |
| :---: |
| s; $\begin{gathered}\text { co } \\ \mathrm{kW} \text { W.-8.0 }\end{gathered}$ |
| 9.15, Progratubue for lnvalids. 10 |
| Talk: Giernam kandscape and derman |
| .30, see Leipzig. 11.0, Talk: The Eillec |
| dhion on the silk weaving Indu |
| falk: Musieians who died yonng |
| Burgmiller-lV. 19.45, Thalk: |
| usic. 12 Noon, Orehestral Concer |
| m., Shorthand Practice. 2.0, see st |
| 35, Chens Less |
| eg on the 125th Amiversa |
| Birth. 3.15, Poetry Rea |
| Chater. 3.30, see stuttg |
| Justrument concert from London. 5.15, see |
| ankfurt. 6.0, The World oll trall |
| cotds: derman kong in Jrazail, 6.30, |
| ak: The Potisit corridor Probl |
| areign Literature. 6.50, Spurts |
| to 9.1, Variety Programme. |
| tio |
| cishk |
| forte) aind Bronislaw \itmana (Visun |
| arlesgue in 1) Minor (st |
| atvel) ; Bulero (Raval); Vi |
| I) (Tchaikovsky) ; 1 l an Interval from |
| to 8.25, Reading: Die Iloll |
| hom schâfur). 9.5, News athl |
| 9.20 (approx.), Report on the Halle swim. |
| (llampionstips, from |
|  |
| . (approx.). (lose Down. |
| SANNE.-See Radio.Suisse |
| LEIPZIG |
|  |
| $10.30 \mathrm{a} . \mathrm{m}$. . Leichigesi |
|  |
| miltalls |
| Thomats, amb Soloists. 11.0, Condert hy |
| hestr |
| p.m., Weather and Tin |
| mme Announcements. 1.25, |
| ts. 1.35, Coneert by a schoul Oreh |
| annes Weinri |
| ks. 2.30, Trio fur Piamotorte, Violin, and |
| Iax Reger). 3.0, Dis |
| r fremolu (The cirl |
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## LINZ.-See Vienna

## MADRID

ARANJUEZ (EAQ), 30.43 metres; 20 kW -
10.30 p.m., Variety Conerert. 10.45 , Ihmanous
T:alk. Tak. 11.40, Light Music. 12 Midnight

## MADRID

UNION RADIO; CaII EAS7, 424.3 metres;
 Contert hy the Artys orchestra. 4.0 to 7.0 , front the Hoper Ritz. 7,30 (in the intorvil), Apricultural Talk. 8,30 to 9,30 , lutervait.
9.30, Chimex, Time. Baritute Sing Recital hy José Angerri, Interlude liy Ramon fonner de la Serna and Violin Recital hy Mannel
Firez Dia\%.
12.0 Midnight, Chimes and

## MALMO.-Sice stockhoim

## MORAVSKA-OSTRAVA

263.8 metres; 11 kW . -11.5 a.m., See Brno.
 Prague. 3.30, Concert hy the Ntation Orches-
tra, commel
In B. Tvrdy. Part I, Gries Music. Part 11 , (hance Muxic. ${ }^{4.300}$ to 5.45 , see Prague.
slava. 9.0 , See Prague. 10.0 (approx.), Close

## MOSCOW

## TRADES UNION; 1,304 metres; $100 \mathrm{kIV},-4.0$

 gramme relayed from ine Conservatoire.
8.0, Talk in English: How the face of

Russia has heen changed through tue
lifion. 8.55, Time Sigual. 9.5, Iress
MOTALA.-See stockholm.
MUHLACKER.- See stuttgart.
MUNICH



 p.m., Time, Weather and Programm 12.35, Likht Music oni Granmophone Recor 1.25, Elemuentary Chess Lessom) 2.5,

 Coneert, conducted by deorg Eboner. Talk: Firty Years of Religions Fried.
 Yor the Thirtieth Anniversary
Kiul
Erl Kiehrallo), Max Martmanm (Baritone). siterolf; An die (Piamoforte): Gesellemit All den' Schar; Jer Muxjkant; Cophtise 1,ied No. 2; Epijhaniax; St. Nepomuks $V$ Mend; Der heilige Josef singt; O. wiar dein; Hans; verzage nieht geschwir th hah' in Promia cinen Diohsten wohn 6.35. Report oin ; Allex endet, was entste Ski.)unping Championship at Mitteltal, sire Vieña. 8.20, Orchextral (conert. hurted by Karl Jist: solvist, Anita 1 ininder

## (Renter); Sollg, Wie nalle

 Scllummer, froni Der Freinchtit: Force of Destiny (Verdi); Tlue suite (Tclaikovsky). 9.20, Time Xitcrac

## NAPLES.-Nice Rome.

## NOTODDEN-SEe DSIO.

## OSLO

 Stad, 365.8 metres; Hamar, 579.7 metr,
Notodden, 447.1 metres; Porsgrund, 45
metres; and Rjukan, 447.1 metres..a.m., bivitue serviec, 4.0 , ©on collevertiol'hay (Simblat (illitry). 5.20, Mnsite on Granmophone Records.
Weather and Presn review. 6.30 , of Light Music. Suloist: Trygve
soln (Violin). 7.0 Time Sigual.
cititions, 7.30 Chooral
 Musie relayed from tho. Faperthorg (hacy Soloista: Hans Tvaten (Baritone) and Ar
Sallvold (Organ). Herre hör' uns (hend Salldwold (Orgath). Herre hör' uns (Mend
ssohin); (iott in der Natur (Schulbe Virrum (Mozart): Hywn (Hatarklon) (Bïning): Pilgrim 9.0, Topical Talk 8.40, Wuather and $\mathbf{9 . 5 5}$ on Gramophone Record
OSTERSUND.-See stockholm

## PALERMO

542 metres; ${ }^{3}$ KW.--9.25 a.m., Bible Readi
 Minernale Radie. ${ }^{12}$ Noon to 1.0 p.m., Lig 12.30 (in an interatis), Tines signal, Anuoun Marits, ami Weather Forecast. 4.30 to 7.0, Dopolavorr Notes and (iion A.20, Sports Not


## PARIS

EIFFEL TOWER; Call FLE; 1,445.7 metre 9.26 . The sigual.s (on 2,650 metres)
 aty y
metres).
 granume for Chidren, 7.20, WPather
purt.
7.30, Ciramophone
 (ledibes) ; selection from Minuon (Thom Walty. Mazurka, Lat Frega (Thomax);
ion from lés Sultimbaíques (Game), jonn from hes Saltimbaingues (Giane); mant (Moretti); Dolinosclens Brantiah (Riode); Heinzelmansebens Waclit para Noatk); Xylophonia (Green) (Brugurra): Selection
Parisierne (offenbach). Dawn.

gramme, ${ }^{11,40,}$ Sponsored Gramophone Con
 I.15, Interval. 1.30, sponsured Programme. Jourbil $l^{\prime}$ arlec. $\quad 6.50$, Sports Notes. 7.0 Catholic Review. 7.30 , Orchestral ioncert
of Light Minsic. 8.30, Interval. 8.45, Koorof Lipht Music. 8.30, Interval. 8.45, Kpost-
sored (ounert with (iramophone Records. 10.30, News.

## PARIS

RADIO PARIS, Call CFR, 1,725 matres; 75 kW.-7.45 a.m., Light Music on (iramophonte Records. 8.0, prest Review and. Weather. Buok-kerpiag Lesson, 10.40, Spmish Leessoll 11.30 to 12 Noon, ${ }^{\text {Brogramme }}$ in Engliah hy Monastery Garden. by the conmordore Gramd orohestra; Jat's have a Party, by Fox-trot. Just a little Home for the OHI Folks, by the Blue Monntianeers; conncily Mominamers; chartie makes whoopece, Part 1. Wy Charlie Higghis (Comedian). assisted hy Bert Bray; Waltaland, Part 2, hy
Romats Accordion Band, with Vocal Chorths; Romas Accordion hand, with Vocal Chortas;
Horses carry Tais, liy Monte Hunter. with Horses carry Talis, hy monte $\begin{aligned} & \text { Instrumental Accompaniment; Fox. Wrat }\end{aligned}$ payne and his $\mathbf{H a n d}$. 12 Noon, Religisna Address by the Reverend Father padẻ. 12.20 p.m., Sacred Music. 12.30 , Bilhormet ws a Seconi-hand Bookseller. 12.45, Press
Review. News and Weather. 1.0, Orchestral Soneert. 1.30 to 3.30 , Programmat in Finglish ly the l.B.c. 1.30 Gramophone Concert the Accordion); in mare of everything bit the Arcordion); Im sure of everything hilt
yon. hy Sam lirowne Just an Echo in the Valley, hy Bing Crosiby; This is mo Dreath. by Ed. Llosd and his Orehestad IRnmba, Nt. Wegis Orelestra; Till tomorrow, by Nick Lucas (The Crooning Tronbadonr); Binah, by Bing Croshy and the Mills Brothers; Brighter than the sim, hy,
Manrice Winnick and hiis Orelestra, 2.0, Gramonphone foncert: Rock-athye vour baby hy A1 Jolsom, with (Guy Lombardo and his (Temor); Brother, can yon spare a bime? by Bing Croshy; The Wise old Owl satid "Hoo!". by debny howard; Dear Lown. my lonve ly Alfredo Campoli and lits Nalon athe lis. Aceordion Band, Sing, red Sum, by Linial Crmickslank (Contralta); Seapolitan First Hungarian Dance, by the Berlin Phi Harmonic Orchestm, condicted by Wilfidio

## FEB. 19th SUNDAY

continued

Furtwangler; Ont of the Darkness, hy The Sreet singer; Here lies Linve, hy harole Giranadia C'inema. Tooting, 3.0, Goncert. Frad Adix, and his Band: One-step, Crazy selertion from (ountess Maritza (Kalmain): Songe by Alexandra Livejimiska: (a) Say it
 donit watht to, wio 10 Bed. 3.30 , Orchestral
 Mr. s. II. ©. Williams aumenneing. 5.0 , Variety llomr. Amonncer: Mr. ©ityme Wil biams. Fonmation
the internatinnal Broandeasting chun, 6.0 , Yarioty Conert, 6.30 to 8.0, Programme in Saplisit by the I.B. $\mathbf{C}^{6}$. 6.30 , comeert of Lizht
 gramme The Oreluestria conducted liy Mranme. Aulié Solvists: Y Yonue Regis and M. Reger (somps). In the intervals at 8.0, frwa nort sotes alil Weather, and at 9.15 , prens Review and News

## PITTSBURGH

WESTINGHOUSE ELECTRIC, KDKA, 306 metres; 95 kll . Relayed by W8xK on 48.86 metres intil 25.27 metres.- 9.0 p.m., Temple of Solig irom Now York, 9.30 , Vesser serviees irom shatyside preshys Pittsharglı. 10.30, Pages of Romance, fry Nork. 11.30, Tinu Sigual 11.31, Wewther Report, 11,32, Tuaterry spart Review. 11.37, Prasm Niws Raceler. 11.a2, Strange Facts. 11.44, 'Temperature Report, 11.45, Prograume to hil westinghonse Concert. 12.30 to $3.45 \mathrm{a} . \mathrm{m}$. (Monday), New York Reliy. 12.30 a.m., fratiotims. 1.30, Moxican Symphonie Marinala Grehentra. 2.0, Twenty Thensand y yeare it sing sing. IIthin- Singer of the lomprome Roail. 3.0, 3.45, Jean Wald and her vagalomens. 4.0, 'lime Midnal. 4.1, Teaberry Simort Review.
 Alwander Ruy (Temor), 4.30, Nesser rraw Cord (organist) from Naw York. 5.0, Time bighal athd (iootmight.

PORSGRUND.-See OsIo.

## PRAGUE

488.6 metres; $120 \mathrm{~kW} .-9.25$ a.m., Jaro.iay Vrehticky Memorit! Programme on the lowe's Jightieth Birthulay-Recritations, Talk and Music, reayed from the Town Hadl. 10.25, Church of st. Loudailia, 11.5, Ner Brno. 12.30 p.m., Agricultural Tath. 1.15 to 1.25, Talk: Pensons in Yugosavia. 2.30, kunning commentary Hockey Plampionshi
Staliinu. 3.30, Ser*. Moravska-Ostrava. 4.50, Talk: The American Nkympaphers. 4.45, Propmiar Mhsic on Gratmphone Revorits 5.0 ,

 Stublio. 7.30, Kunning Cummentaty un thi Intornational fee blockry Champhnsility 8.30, See Bratislava. 9.0, Time signial. 9.2, News and sports Notes. 9.15, Ruming (Manmentary (emint.). 10.0 (approx.)

## RADIO-SUISSE ROMANDE <br> SOTTENS, 403 metres; 05 kH .; LAUSANNE,

 a.m. (Iromi Lausanne). Mhmies. 9.0 (tin:m
 Geneva), Literary Talk. 11.30, Nows and Weather Furecat 11.40 to 1.0 p.m. (froth Gensva), (iranophone Rucords "If Variety
 Tratitions of frilhourg and District. 6.20 (Irimb Bulte), Propular song. 6.40 (Prime (Irom Buite). Coneert by the Bulle Municipal Urilestra, conducted by M. Radramx 7.45, Concert by the Radio Oreluestra, 9.0, $\mathrm{K}^{\mathrm{c}} \mathrm{ws}^{2}$ and Weather. 9.10 (Irom Geneva), Talk: The Work of the laquge of Nations. 9.25 (apprex.), (fose llowin.

ROME
Call iRO, a41 metres; 50 kW . Relayed Iy Naples, 319 metres; and 2RO, 25.4 motres. 9.10 a.m., Sherts Nintes atul Abmsement Biniole Keading. 10.0 to 11.0 , Sici Turin. 11.30 , Orchestral concert. In the int 12 vail at $1.30 \mathrm{p} . \mathrm{m}$., Set Turin. 2.45 (Naples), Pro kranme for Children, foliowedl by Weather
and Sports Notes, 3.0, Foothall Results. 4.0, Concert conducted ly Karl Elmendorf, relayed from the Politeaniat Piorentino.
Nporis Notes in the interval.
6.30, sport Notes and News. 7.0, Time and Annomicements. 7.45, Orehestral concert, condacted hen Riccardo Santarelli, with Arrigo Serato (Vinlin) ; ('oncerto grosso in F Minor (Locaterlij) (concerte in Ef for Violin and Orclese (ra (Bach): Talk: Across Rome; Concerto in If fir Violin and Orhestra (Beethoves); Mances from Willian Tilll (Rossini). News

## salzburg.-Ste Vienna.

## SCHENECTADY

general electric company, wgy, 379.5 metres; inkil. hirlayed at intervals oin 19.56 matres. $-7.0 \mathrm{p} . \mathrm{m}$. till Clowe 10 m
 .15, elvid. burre and his Saxophone Octet
 Navie King © Orchestra 8.30 , Hour of $12.15 \mathrm{a} m$. 12 Midnight, Ifarmonica liuscals. 12.15 a.m. (Monday), Wheatenaville- 12.3G, prickens sineters- 11 armony Trio. 12.45, Smith burn Hour. 2.0 Giencrial blectric suma ircle convetts. 2.20 , Americin Alhum of

## SCHWEIZERISCHER

LANDESSENDER BEROMUNSTER; 459 metres; 60 kW. BASLE, 244.1 metres; ;uld BERNE, 245.9 Addres. 9.45 (frum Lugano), Benedicamus Domino (Perosi) by the st. ('ecilia Choir 10.25 ( Crmm Berne), Dr. Hans Mühlucstein ypads mom his Berik ourg Jenatesel. 11.0
 11.40 and Wrather. 11.30 , News Pulletin, 11.40, Conloert by the liadio Orehestra 12.0 (iron. Berne). Tralk: Cherert of Marches. Plure Milk. 1.30 to 2.30 , Snterval. 2.30 , Alenpmolla sunks on giramophone Kecords 3.0 (irom Berne), Talk with Gramophone fllustrations: From the Minuet to the Kumben: 3.30, dramophone Dancw. Metsic. 4.0, W"eather. 4.5 to 5.30 , Interval. 5.30 (irom Berno), Tatk in French: French f.iterature from 1820-1930-symholism. ith Readings imple the Works of bandelaire, Mriatine. Matharméde legnicer, Verhaeren, and sporls Sitist 6.10 (rrom Berne Programme by the Eddelweis.s Yodelling Club and the zwaillent leatsint orchestra, with Firiety Items, 7.10 (from Berne), Talk. Angelica Kandmann-the Friend oi' Herder

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##      The Neally-aln Experiment. 9.15 , Spor Notes. 9.25 (ilpriox.), (lose Dowl. SOTTENS.-Se Radio-Suisse Romande <br> STOCKHOLM

 Boden, $1,229.5$ metres; Coteborg, 322 metres;
Hörby, 257 metres; Motala, 1,348 metres: Ostersund, 770 metres; alld sundsvall, 542
 phony Concert. 3.0, Biathogue. 3.45, I'arubit
 ferople in Italy anil Franice. 5.0 (3rant
 in There Acts (Jolian vas Erute 31 ). 8.0, (ian tra. 8.45, Wrather alld News. 9.0 , Comerery hy


 tion 10 the Dance (We Her): Humgariat Rhapsomy So. 1 (Lisat). 10.0 (approx.) Close Deiwn

## STRASBOURG

345 metres; $11.5 \mathrm{~kW} .-9.0$ a.m., Orelle- that


 Reworls. 12.45 p.m.. News. 1.0, Time. 1.1,

 Tomasis, relayed fom Paris. 4.30, I'andelonp

 News. $\quad 7.45$, Lattery Resalts. 8.0, Allatie Pdaty in Jive Acts (Racine-Masic ly, Dan-
 ducted loy Jran (terghe. relisued irome Radio Coloniale, Paris (25.63 metres). 12 Midnight (:1prox.), c'lose llowil.
STUTTGART

## FREIBURG, 570 metres. $\mathbf{1 0 . 3 0}$ <br> Leipzig. 11.0, Ratdio Reporit 10.30 a.m

roty. Frollellatiad of the (ammat! Intar Jumping, 11.15, (Clambler Music: Nomatit bidone atmmontatat (Tirtint, alr. Inami Marteat1): Partita in (SMmor, Op. A3, No.


 ralk. 1.30, hadion lieport of Ahe Gurman International ski (hampionshil. Ski lamp. Hy at the Mugtalsidarlzt i: Mitturtal. 2.30 l;1k: Adrenturers. 3.0 (irom Freiburg)
 Conerert omehestrib, romducted hy frimi. romb London. 5.0. Radio kaport of the (ierman Internatiomal Nki Climpliomship.
 Notes. 5.45, Kindis Roport fromi Mainz 7.5, Comemt by Eidith lomand alld lier Chamber Orehentra, relatyed irome the
 ese Dances. 9.0, Time. News. Wiather 'rogrammet Amommermonts infl Smat Notes. 9.30, Colicert from Vienna. UNDSVALL.-See Stockhcim.

## TOULOUSE

RADIOPHONIE DU MIDI, 385 metres;
 andon. Comerert ol Light Munic: Alwas. my Ilart; Cutil tu-morrow: Hete lice Love llow atre youl? Ilow cath you saly hto? Bnili
 7.15, News, Horse Rateing IR sults allad Mal Vusir. 8.0, (opera and Operetta 7i45, light Wialtzes. 8.0, perat and Operetta M1s, ie. 8.30
 Popmbar Sangs alld Orchestral Music. 10.0 Concert ior Lintencrs in Moroces. 10.15
 $W_{\text {alta }} P^{2}$ rogramme: Fribilingstimine (.loh

 (Anclifte); The skiters (Walderufel) Tell salection from A Watitz Dream (i) st ralla 11.0, Concent of Light Mnsic; Black Eved
(Ferraris); Duet, To yon it's chly Ireland. Song. I want your licart (Woods); Song,

The somg of Songs (Moya); Orgath Popalar Irish Medley: Rosim, Bird somp Rombers freatm after the ball (traibulkit Midnight, Weather stmi Amounceme
 bown.

## TRIESTE

8.55, Mass from the fatlucdral of 10.0 to 10.20 , Agricultaral laalk TRONDHEIM.-See OsIo.

## TURIN

## 273.7 metres;

 Genoa, 312.8 metres; 10.0, Miss from the Chureh of the Antum 1.30 . 12 aree. 11.0 to 11.15 , libhe Rak
 12.0 Noon, Time athd Ambunderilent к. to 1.30, orehestral concert 2.30, onelst infe Jusic on Gramophome limeord Linte in the imsenval as 5.0, ditornale Radio, ficoothall Report 0, Dopolityoron Notes. 50 , loothall liast Comert on Cirmophothe liecorals. In interval at 6.30 , Time and Ammancerne
7.0, fiornate Radio, Sports. Soles and Hasice on bramophorse lievords. 8.0, is luatrere tion Progitherme.

## VIENNA

metres: Innsbruck, 283 milyed ly Graz, $3 / 2$ 453.2 metres; Linz, 245.9 metres; alll s burg. 218.5 metres. $-10.30 \mathrm{a} . \mathrm{m}$.,
$\qquad$ iy Anton Komrath; Noloist: Ikedwig Kin that-Kammer (Piatmonte): Anticelte danze Vinms (Batch) : Sivth Svoultous is llac l'antoral) (Berthoven). 11.50, tral comeert. comblumed by Aloris Wo 1.0 to 2.0 p.m., luterval: $\quad 2.0$, Tithe via'w. 2.30, Chamber Musie: String Qnat
 3.30, Talh: Emopeans it inina. 3.55, 4.55 band donemit, minyed from Lon 4.55, Germath Temons mit ditallophome the Alps by chi-ers in plome. 5.50 ,

 onjentalle. Op. a, Bless, Op, fij; 11
 Sine Minor; Ja Three form Time
 ductery latk by Firwin Reizer 6.50 int fports Notes and Progranme 6.50 , ments 7.0, A lourney throngh Alsit Abstria, Lower Ausluerg, Salzhurg St yria, and the Burgemiand. 8.20


## WARSAW

1,411 metres; 120 kW . 11.15 a.m., 'Tch.ıik wh Concert by the warsaly Phillanmen is
 The Vosevode; Pianotorte Connereto in B thinn : Sumplong No. G the Pathedinus.



 Hosire on dramophons Recorit. (oll the Polish Latugutger 4.0 3.45, Honncements. 4.55, Prosrammereral. mient: 5.0 , Light Mllsie from the $\begin{array}{ll}\text { Ziemianska. } & \text { In the interval, } \\ \text { News. } 6.0, \text { Miscellaments Iterns. }\end{array}$ Drimatio Programme relised frome Wiariawskil Alived encort loy the Luth
 dacted loy Oziminski: Over mre Rosam ed (s-habert) ; (ierman binces for Clowir (sia) bert-Kidisler): Four Piects (Ioh.
(a) Persian March, (b) Seletion
 Werthe, Jer Karmeval in Ronl Wiath/. Roses from the South (Joll. Stlau 8.20, Pansoforte Recital by Carlo Zeechi: (Bacl); Nonita in E flitt, Op, 31, (10x(b); ; six aloments musionax (Sichube Nutes llodes (hiszt). In the interval, spen Weatier Report and Police Notes. bante Masic from the Adria Cafe. ZURICH.-See Schweizerischer Landessen


## BARCELONA

RADIO-BARCELONA: Call EAJ1; 348.8

 Music ont framophone Kecorids, and News. 9.0, Chimes from the cinlhedrat, and
Weather Forecist. 9.5, Humorons Review Weather Forecast. 9.5, Humorons Review
of the Werk in Virse, 9.15 , concert of
 (brchetra): Entriarte from lat Hathamerat
 10.30, (cutalan Radio diazrtte. 11.0, News Jhalletin. 11.15, Concrert (contil.) : Snite No. J. Aphrodite (Fivrier). 11.30, loatoce.
 (in all interval), News \$3nlletin. 12 Mid-
night (apprua.), (lose jown.

## BARI

269.8 metres; $20 \mathrm{~kW} .-7.0$ p.m., Agriculturitl
 7.39, Time Nighal amd Annombernorts. 7.35, (boncert of operetta Mhaie and Songe;
 Berlin (Lincke); Jroter avilino (bubliti-
 (Allegra); Tenor solo: Ia runtat che cos'e? (1'solo): Noprato Nolo: lo di anori ne ho
 that (lianumend); Brazilian Bhato (Exserbar): Potpourri, Napoli canta ( 1 (e Curtis); sola. Milonquita (Vyldes): selection frou Blalhruk (Leoncavallo): Soprano Solo: John (Mascheromi); Tetor Nolo: Fiir didt (Brouszay); Sopranosolo: se prendiano uit
 News. 9.30, Popular Music on Grahophone Records. 9.55, New's Bulletia.
BASLE,-Sec Schweizerischer Landessender.

## BELGRADE

430.4 matres; $\quad$, 8 kW . -4.0 p.m., German bialogne. 5.55, Time and Programmu A mununce-
ments. 6.0 , Jopular Music on (iramophone Kecorils. 6.50, Talk on the following trins.
 News.

## BERLIN

KONIGS WUSTERHAUSEN, 1,635 metres,
 bon). 2.0, lalk for Womers: Arts and



 (ello, Op, 5t No. © (luocrolerini). 5.0, Talk: German Vork in East Africa. 5.30, Making
Music with Juvisible lart ners. 5.55, Weather Music with Invisible lartners. 5.55, Weather
 Weather, News and Sports Notes. 9.45 ,
Weather Krport for shipging. 10.0 , bamee Music from E Eerlin (Witzleben). 11.0
(apprux.), (Close Jowil.

## BERLIN

WITILEBEN, 419.5 metres; 1.5 kW.-3.30 p.m., Coucert of light Music by A lois Bandillonatreiche (Suppé): Ein Walzer ans Wien (Germata) ; Suite, Donitsches Bargque (Pachurugg): Nocturne Min Waltz from La
Burlat (Weiagartuer) Waltz Intermezza (Lehát); Fahrend Volk (leuseliner); liyuler
Potponri (Hruby). 4.30, Talk: Which Cotponri (HPuby), 4.30, Talk: Which 4.50, Taik for Young Jropple. 5.20, (oncert from the Galthotel ut the Zors. 5.55, Tha:
Witalelsun Station informs its Listeners. Witzlel,ph Station informs its Listeners. .
G.0, Talk ont the Twonticth Anniversary the beath of Rohert von Lielicns. 6.10, A speech hr Ott Flakc: Tolerance, 6.30, Ger-
man llaces (Mozart), on Gramophone Records. 6.50, bitiogate on Otto Flake's Sperch: It Flake right ? 7.10, Talk on Masic. 7.20,
The Harber of Bagdid-Comic Opern in Two Acts (cornclius). 8.15 (iin an interval),
News and Sports Notes. After the Opera:

PRINCIPAL EVENTS OF THE DAY:

| AT HOME |  |
| :---: | :---: |
| NATIONAL | Sonata recital. Mr. Leonard Woolf: "Ronsman." 18.B.C. chamber concert. $A$ comic opera programme. |
| LONDON REGIONAL | Orehestral concent. Vandeville programme. Speeches relayed from the British Industries Fair banquet, at the Mansion House. |
| MIDLAND REGIONAL | Soloists in variety. a gramophone recibal. Organ recital. Orchestral concert. |
| NORTH REGIONAL | Orchestral concert. It.-Col. Sydney Goldschmidt : - Seventernth and Eightrenth Century Fumiture in the North of tingland." |
| WEST REGIONAL | Orchestral concert from National Musenm of Wales. Welsh interlude. |
| SCOTTISH <br> REGIONAL | National and landon Regional progetammes. Orehestiai comert. |
| BELFAST | The Music of Offendach, orehentral programme. $\boldsymbol{A}$ relay from the Ennpire Theatre, Belfast. |
| ABROAD |  |
| BARI | ()peretta music and songs. |
| BERO: MUNSTER | Werner Wehrli concert, liy the Ladio Orchestra, from Zurich. |
| COPENHAGEN | Harpsidhord and ohoe recital of Handel's music. |
| HAMBURG | Organ recital by Alfued Siltard. |
| StRASBOURG | Concert liy the Cerde Artistigue de l'bist, relayed from Nancy. |

Weather, dens, sports Notes, amp Banc Music from the Eiden Pravilion. 11.0 (Alno for Zeesen, 31.38 metres), The Advelthre

BERNE.-Ste SChweizerischer Landessender
BEROMUNSTER. - Sce Schweizorischer

## SODEN. Sie stockhoim.

BODO.-S.e Oslo.

## BORDEAUX-LAFAYETTE

## 304 metras: 13 kW . 7.30 p.m., New.s, Lix

 New: 1 Bulletin, Eneluake, ind Weather fors Eant. 8.30, Concert of ciassical and Momera

## BRATISLAVA

279 matras; 11 KW.- 3.10 p.m. Concert hy
 Wine (Litoltr); SMmphony Pur string Quintet, Ferarari). 4.10, see Prague. 4.50, Digith
 sumyrua. 5.15, (wicert 1,y Lur statinut Trio. 6.0, sce Prague. 6.10, Techuical Talk.
Sec Brno. 7.40, E.perantos, Prosranme:
8.10, See Prague. 10.0 (approx.). Close Down. bremen, -see Hamburg.

## BRESLAU



Talk: The Powsibilitios of Wark for sitestan Arists. 6.30, Weather for Farmers, 6.35, Concert hy the Ntation Orchestra, conducted


 (Golwyn), 7.0, All whout (iranhephone le
 tury in the form of I,egends. Dherments
 Allswerm 10 Teehnical Wirelless Questions: 9.35, Talk: l" the Land of the Olymple
Gimes. 9.50 , Talk: Winter lays in the
 (alpurax.), Closst Down.
BRNO
342 metres; $35 \mathrm{~kW} .-3.10$ p.m., see Brati-


 lilemtitary Jrench Lessun, and light Alusic on1 1 iramophone Records. 6.0, See Prague.
6.25 , (oncert hy the Station Orchestra. con6.25, (oncert by the Station Orchestra. con-
ducted hy Jh. Wakab: Overtore (Blasins); Wult\% (Limeke) (\%arch Suite (Mome): Jarch



## BRUSSELS (No. 1)


 Musie ly the Small Station Orchestra, jrogramme. s.0, concert ioy the symphony Orehostra, "onductoed hy A. Mreibemaths: berture, Rienzi (Wagier ); pretite Nnite
 Nloulen); Travel Impressions (Allo (Jia); Sitv bince (Chabrier). 6.0, Talk: The
 rifo (Respighi); 'Ihe Vnforesern ; StornellaThy Braming Eyes (MarDowell); Pilgrime Shag (T. haikoviky). 6.30 Extrates from
 Gramophone Recorda. 7.15, Fiducationat
T'alk. 7.30, Theatre and (incmat Revirws.
 (Gatmieri): Three Airs on fitalian Folk (Gumbieri): Three Airg on Jtalian Folk
Songs (l'tincipe): (a) Ja the Woods of the Heno, (1) Crampielo, (c) Popular siciliatl llay (Jud. Sticenon bil leré) relayed from the (crand Hotel, Vorviers. 9.20, Reading
of Carnival Literature from the Works
of Th. Gautier F. Yerhaeren, Roger Miles, Isi Colin and iirancis (darco. 9.35, Concert
conduetel Is Andre Fetleman, relaved from the (riand Aotel. Antwin: Potpourri (Noreta): Foxtrot, lunlally of the Jeaves
 (Mibhtuelaw). 10.0, La Johrnal Parlé. 10.10 Concert (conti.): Potponrri of Pance and
Sound film Mnsic ( (iolwyus); Polish Pance
 Fustrot. Tell me Tornight (spolininsky) Jani mb torigha (Whiting); March, Stars ami st
Jown.

## BRUSSELS (No. 2)

N.I.R. i 338.2 metres; 15 kW. J'rogramme in Plemish.- 12 Noon, Concert of Flower
and Bird Mase by the Station Or-

 phone Reeorts. 2.0, liducational Programme.
5.0, (andert hy the Radio Orchestra, condurteal ly Fratiz André; Overtuse, La petite llittr Player (tiallue); Ballet Music from Vernique (Mcesiger); Walt\% (Waldtenfel). 5.45, I'ruspamme for thildreh. 6.30, concert of Rumantio Music ley the Station Orehestra coblucterl by J. lacombus: Overture, Ruy 13:is (Memhelsanim); Hongarian Divertisge
 (Schmmathi); Xirturthe for Violin (Chopin
 Fiolklore 7.20 lialk is Mme. Vorlolen

 Aymphons Orelestra, condncted hy Arthen Nientrmaths, Roloist: lvonne Van looy (Songs). S-leherimade (Rimsky-Korsakov); Two Sougs: Orelnstral Suite, Flenrs de mon jardin (Alparrts) Mintel and bance sonty (Lailo). 10.0, J.0 Jomrual l'arlé. 10.10 ,
 (iunmos.), (lose jrown.

## BUCHAREST

394 metres: 12 , 4.0 p.m., Concert of Jumamian Musir hy the Luce Orellestra, 5.0 News amil Time Signul. 5.10, Talk. 5.25,
Concert liy the liner orchestra (contd). 6.0, Talk on Romania: Her (icological Compositionh. 6.40, Pophlar Music: on (iramo
 Mevital loy Mme. Nina Aurelina: Jarcarolle (Farré): l'uispue l'anle grandit (Fanre): Hadcheviliell (Brahms); Spanish Song (Brahms) : Two Romatian Airs. 8.5, Trio for Vinlin. Horn and Pianoforte (Mozart)
 Holl. 9.0, Xewa Bullotit.

## BUDAPEST

550 metres; $1 \times .5 \mathrm{~kW}$.-l'rogramme also Ulinyed in 840 metres from 6.0 to 11.0 p.m. Spanish D.m., Bres (Amophone Concert: Two armern (Biz!t); Bravura Variations (Mwart-Alam): selection from losamund
(Silubert-Krrisler); Aria from La Juive (Hembibert-Kreisler); Aria from lat Juive brelude in Banly Theme (Lists); Melody from lianst (hommol); Helody from Aidia
 man Lesson. 6.0, 'song Recital. 6.45, EHak -Play (Kolnman liarsallyi). 9.0, N(ws.
 Operal Konst Oreinest enanducted loy Music fome the Kovaescevies CASSEL.-See Frankfurt.

## COPENHAGEN

 Chimes froni the lionaliall. 11.5, String Vinsemble concert, condurted by Max

 Exiliange ind Fish Market J'rices. 4.50,
Talk int Frnch: The Modern brench film. 5.20, Finglish Lessson. 5.50, Wenther

 Siacophone and Piatumarte Rereital lig g. E. Tornmist and Viktur Fischer: Saxophore forte sala: piamophom (Aller): Saxophome holos: (a) Quand Í:unour imeurt (Crémicux) (i) An ter Wesor (Pressel); l'ianoforte
 Stimdrlen ( R . Stranss) 8-35, Reading, and thue liecital 1 y Folmer Jensen and Henry Minck: Suite No. 7 in G Minor for Ilarpir-lourl; Chamber sounta in C Minor
 Miterval at 11.0, Time and chimes from the mitrial at 11.0, ${ }^{\text {mallle }} 11.30$ (approx.), Close Down.
CORK—Kice Athlone.
DANZIG.-Sic Hoilsberg.
DRESDEN.-Sce Leipzig.
DUBLIN.-Sec A thione.


## FRANKFURT

 son.e. 6.15, Time, Progranme Ampuncements,
Weather, and
Exchunge Rates.
6.25, Till Eulenspiegel's Merry Praiks ion Gramo-




## Fredriksbtad.-See osio.

GENEVA.-See Radio.suisse Romande.

## GENOA.-See Turin.

## OLEIWITZ.-See Breslau.

COTEBORG.--See stockholm.
Graz.-See Vienna.
HAMBURG
Call ha (in Morse), 372 metres; 1.5 kwv Re-
 thatt strange Facts. allont Animals. 6.25 ,
 (Erust Johrenm-A Ment). Music by Watter (iirnatis. 7.50 (from Bremen), Russiar Con-


 (Frydberg): Aria ; from The Czar's Bride

 Ariono from The Snow Muiden (Rimsky-Kor sakov); Violin Solos: (a) Despair (Fryiherg), (D) Russian National Anthem (Prinee
Lowow-Fryduerg).
9.0 Tine and
 Hernm Dank sagen und inast chiscn (Vint dem

 port. g.55, Topical Talk. 10.5, Concert from
the Café Wallhot. hanover.-See Hamburr.

## HEILSBERG

276.5 metres; 60 kW .. inn DANZIG, 453.2 phone Reverals. In the Interval at 12.20, Wews. 1.30 to 2.0 , Interval. 2.0, Agrienal-

 Silesia, 3.30, (oncert from Breslau. 4.30, Talk: 5.15, Aprictiltural Prises. 5.20, lue Report.
5.30 (froma Danzig). The banzig 1rogramme Works. 6.0, Talk. Wemorathem his own Works. 6.0, Talk: Memorathe bays of the
Week. 6.10, Josef Poerner sings Gld Barrel Organ Sungs. 6.30, English Le'sison for 13eginmers. 6.55, Weathar and News. 7.0, Noe
 Birll of Coprriteus, the Founder of Modern
Astronomy (Martin Borrmann), with Intro ductory Tralk. 9.0, Weather, News and Sports Notes. $9.15,1$
Op $_{1} 136$ (S1/oin)

## HILVERSUM

Anlounnecd HUIZEN, 296.1 metres; 20 kW
 a.m., Light Musie rin Eramophone Kecords.
 2.15, Gardening Talk, 2.55, Dressataking
Lesson. 3.10, Lesson, 3.25, Intervail. 3.40, Bihle Reading and Sacred Music.
4.40, (horal and orehestral concert
 Answers to Correspondonts. 6.55, Tina inik
nall. $\quad 7.10$, Police Notes. 7.25 , Religions Nutes, 7.40 , wrohestrai athe chomal cemmert.

 (Schub+rt-13erté); Torćahlor et Ablabonse (hubinstoin); Suite irom The Barteret
Bride (Smetana). In the interals at 8.10 and 8.55, Heligious Talk. 10.0, New s Bulestint. 10.10 (conerrt (conts.): Cometrto in Gfor Violin and Orchestra (Ilaydn); Silec-
tion from Les petits riens (Mozart), 10.40 , tion from Les petits riens (Mozart). 10.40,
(iramophone (oncert: Wiater Music Snite (11:itidel), played by Dr. Bullock on the Westminster Abley Organ: Lullaby of the
Shepherds, from The Messiah (Ilatndel), Shepherds, from The Siessiah (Ilaindel),
sung hy Riehard Tauler, with Organ The Mempanimentiali: (a) I Know that suing hy Ruch iverth. (b) (Sopranton, with Or chestral Accompaniment; Hymı (Vuhius); Yocal Quartet: (a) Dank nll dan Heer voor $\begin{array}{lllll}\text { mast dirpst ontzag; } & \text { Saritone } & \text { Rolo } & \text { with } \\ \text { Organ ant } & \text { Trumpet; Psalm } & \text { 98. } & 11.10\end{array}$ (approx.), Close Down.
HORBY,-See 8tockholm.

## HUIZEN

Annoinced HILVER8UM; 1,875 matres; 8.5 SW.-Yrogramme of the Workers Rallio Socicty V.A.R.A.). 1.40 a.m., Concert by
the Simall V.A.R.A. Orchestri, conducted
by M.
 Musie on Gramoplone Records. 4.20, Talk. 4.50, Variety Concert: Overture, Orpheus in the Underworld (Offenbach); Berceuse (Spen. diarow') ; The Rosary (Nevin); Nola (Arndt); Spanish Dance (Ficlitz); (uban Serenade (Bizet); Danse eréole (Chaminade); Ah, Sweet Mystery of Life (Herbert); Entree a quisses (Petre) : Andante (Nardini); La Cathédrale rngloutie (Dehnssy); Traüme (Wagner); Bonclette (Thone): Jetzt bin ich noch im sichenten Himund (Becec); Polish
Song (Wieniavski): Selection from Rosa Song (Wieniavski); Selection from Rosa
munde (Schnbert); Wiltz (Tehaikovsky); munde (Schubert); Wiltz (Tehaikoviky);
Serenade (Albéniz); Gavotte (Martini); Serenade (Albéniz); Gavotte (Martini);
Melody (Ailhout); Czardas (Monti); Presto (Anbert); April and August (Tchaikovsky); Ifumorespuc (Raclimaninov); Adagio (Beeton Minsic wint (Beethoven). 6.90 , Tatk Cohen Trio, 7.55, Orphens and EurydiceOpera (Gluck), by a Mixed ('hoir, the S. E.Aghinder. 9.20 (in the interval), Talk.
10.10, News. 10.20, Orgun Recital by M. 10.10, News. 10.20, Organ Recital hy M. (Delities); Potpourri (Jong). 10.40, Light prox.), Close Down.

## INNSBRUCK.-Sce Vienna.

KALUNDBORG.-See Copenhagen.

## KATOWICE

408 metres; 16 kW .- 5.50 p.m., Talk: Photography tor Amateurs. G.5, Announcements
and Popular Music on Gramophone Records. and Popular Music on Gramophone Recoris. saw. 9.0, Answers to Technical Corre-
spondents.

KAUNAS
1,935 metres; 7 kNV - 5.30 p.m., Variety pro


 (ayprox.), (lose Dowin

Klagenfurt.-see vienna.
kosice.-See Prague.

## LANGENBERG

473 metres; $60 \mathrm{~kW} .-12$ Noon, Orchestral

 the Dortme for Young People. 4.0, concert by Rita Werme Wise Munieipal String Quartet arad



 Wentphotes, and Sparts Repurt. 6.0, Talk vinces 6.20, Reading of tupublinhed Poetry (Hernitard Rang). 6.30, Talk: West Germai nnd Anstrian Industry. 6.55, News. 7.0 ,
See Breslau. 8.0, Wis tht Othegraven ifins Ina-Radio Play (Peter Dirk). 8.40, Comerert
Wy the Small Sitation Orehesi m, (onatured hy the Small Station Orehestra, ombincted
hy Eysoldt. 9.5 , News uld Sports Jotes 11.0 (approx.), Close Dowil.

LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

389.6 metres; $120 \mathrm{kW}$. ; and DRESDEN, 319 Orchestra, Ilalle. In an interval at 12 Noon, News, Weather. and Time. Aiter the Programme, Exchange Quotations,
Art and Fimpley. 1.46, Ille Journey to for the Sketelt (M. M. (iehrke). 2.10, Diahogne on Poultry-keping. 2.35, Exchanke and Market Prices. ${ }^{3.0}$, (Lumblitinge); Brune ou blonde (Waldteufel); Von Wien durch die Welt
(Ilruby); Ich hin mur ein armer Wander(Iruby); Ich hin bur ein armer Wiander-
gesell (Künnek(1); Der Wagen rollt (Fürst); gesell (Künnek(); Der Wagen rollt (Fürs);
Overture, Romeo and Juliet (Thaikovsiy); Serenude, (Tit1); Guitarre (Moszkorsky); The Gingerbread Honse (Ivory); Trinkspruch
(Nehmalstich); Civatina (Haft); Mei Vogtland is doch wunersehc; Silver Threids among the (lold (Dinks); The Rosary
(Nevin); Der scltene Beter (Loewe) Valse dramour (Max Reger); Selection from Le Wourgeoss (ientihomme (Richard Strauss);
Valse caprice (Werkmeiter); Prelude in D
Ninor (Werkmeiter); Two Siongs: (a) Das Minor (Werkineiter); Two Siongs: (a) Das
(ieheimnis, (b) Aui der Lürteberger Heide; deheimnis, (b) Aui der Lüneberger Heide;
Waltz from Zigenverprimas (Kalmán); Overture, Light (iavalry (Nuppei) 4.30, Weather Talk: School Knowledge and Practical Life. 5.30, A Thousand Years of fierman Litera-tore-the Carnival Plays. 5.50, Programme oll the Mouth-organ and Accordion, with ( 0 mmentary, by Angust Roth. 6.45, Read-
ing of Modern German Lyrics. 7.0, Concert ing of Modern German Lyrics. 7.0, Concert dicted by (arl Schuricht: Concerto in $\mathbf{B}$ Minor for Four Violins, String Orchestra,
and Harpsichord (Vivaldi); La Mer, Thice symphonie sketches for Orchestrat (Dethas y); (Herrinann); Suite from The Fire Bird (St ra vinsky). 9.5, News Bulletin. 9.15 (approx.), Concert of Light Music by the Mreshen Soloist Euscmble: Overture, Die vier Menschenalter (Lachner): Selection from the
Soveletten, (1p. 29, for Pianoforta, Violin.
 sent) : Guitarre (Lalo); Violin Solos: (a) Canzonetta (Therdor Bluiner), ( h ) Caprice vicn. uois (Kreisler); The Musical Box (Liadov); The Vestal (Irigo); Walts in Old style (Burmester): Sehlummerlied (Schumani); Noc turne (Liszt) ; Picrrot and Pierrette (Lelair) Kapellineisters Kreisler (Reznicek); Nelection from The Bayadere (Kälmán). 11.0 (approx.), Close Down.
LINZ.-See Vienna.

## LJUBLJANA

574.7 metres; 2.5 kW.-4.30 p.m., Qnintet Concert. 5.30, Esperanto Leszon, 6.0, Lesron in Serbo-Croatian. 6.30, 'Falk on Hygierne. News and Variety Music on Gramophone Re

## LWOW

## 31 metres; 16 kW . $\mathbf{6 . 1 5}$ p.m., Miseellane ons Items. 6.30, See Warsaw. 10.0, Keluy of Foreign Stations. 10.30 (approx.), Close

## LYONS

LA DOUA; 465.8 Metres; $1.5 \mathbf{~ K W - 6 . 3 0}$ Meuding for Children!. 8.30 , Concert iny Radio Trio. Solloist: Alexander Brat
(Baritone). News after the Coucert.

## MADRID

## ARANJUEZ (EAQ), 30.43 metres; 20 kW

 10.30 p.m., Popular Concert. 10.45, Rac 11.35, sports IReport and J3ull-flghting Not 11.40, Light Musie. 12 Midnight (approx Close Down
## MADRID

## UNION RADIO, Call EAJT, 424.3 metres

 huc-7 7.0 p.m., Chimex. Exelauge, and Bulictin. 8.30 (npprox.), Close Down.
## MALMO.-See Stockholm.

 MILAN.-See Turin.
## MORAVSKA-OSTRAVA

## 

 5.25, sce Prague. ${ }^{\text {5.15,30, Tulk ior Worker }}$ 10.0 (approx.), Close bown 9.0, See Pragu

## MOSCOW

## TRADES UNION, 1,304 metres; 100 kW ,

 4.0 p.m., News. 4.10, Anmouncements. 4.3 5.0, Pojitical Disenssion. 8.0, Talk Time Signal. 9.5 of Marx and Lenín. 8.5
## MOTALA.-See stockholm.

MUHLACKER.-See Stuttgart.
MUNICH


PALERMO
542 metres; 3 kW.-7.0 p.m., Dopolavor Report of the Royal Geographical Nociets and Giornale Radio. 7.20, Light Musie of Time Signal and Announcements (in interval) cert of Chamber Anouncements. 7.48 , con forte), (t. Gugliana ('cello), and llella Hel (i) Interinezzo (Bratims) (a) Intermezzo (Brahms),
della sparviero (Pizzetti): della sparviero (Pizzetti); (Cello Danzaba
Vithie triste (Sibelius) Vinse triste (Sibelius), (b) Nolos: (Nehumann): Sonata in as: Two Song forte and' Cello (Grieg); Soprano Solos Two songs from The Yueen of Sheba (Gold Nharp Minor (Chopin). After the Concert
Light Music on Gramophone Records. 9.55 Light Music on
News Bulletin.

## PARIS

EIFFEL TOWER, Call FLE, $1,445.7$ metres 13 kW .-Time Signals (onl 2,650 metres) a 6-dot Signals).-5.45 p.m., Le Journal Parle, hy the Music Composers' Society: String
Quartet (Dequin) S Songs (Roget), with the
Composer at the Pianoforte: (a) Ariette, (b) Composer at the Pianoforte: (a) Ariette, (b)
Madrigal, (c) Epiphanie, (d) Le Bonheur Theme with Variations for Pianofort
(Staelenberg), played by the Composer: $\Delta \mathrm{n}$
dante and Scherzo for 'Cello and Pianoforte doucurs de flite (Ronssel) ; Songs (Trémois), nccompmied hy the (omposer: (a) A un en-
fant. (h) Fontaine de Bandusia, (c) Le Voyage, (a) Madrigal, (e) Bachic song Theme with Variations for Violina and Piano-
forte (Messiaen), the (omposer at the forte (Messiapll), the ('omposer it
Hianoforte. 9.0 (approx.), (lose pown

## PARIS

POSTE PARISIEN, 328.2 metres; 6n kIV:-



## PARIS

RADIO PARIS, Call CFR, 1,725 metres; 75
 Gramerphome Rerords: Selection from The Mpry Widow (Lhthr), Nelertion from The Weather. 12 Noon, Concert Wy the Radio
Paris Orese loven); Arias: and Charis Prom Eriani
(Verdi), on (bramophone Revords; Seldection frome tion from from (imy Mars (finumod); Selec Sä̈ns) ; Song from Esclarmonle (Massent) (on (iramoplone Rocords; Two Arias fron


 1ances (Levadé). In the interval at 1.0
p.m., Exibange, Fews and Wrather. ami at
 change and Market Prioesis. 6.10, Agricultural
Talk. 6.30, Ehementary English Lexson. 6.50,
 hide to Axel (Grorges): interinte from 7.45, Garkening Talk, 8.0, Le" Iré aux (lercs at 8.30 . Sews. Wrather and Sports Nutes
and at 9.15, Presis Heview and News.

## PITTSBURGH

WESTINGHOLSE ELECTRIC (KDKA) ${ }_{\text {metres ; }}^{65} \mathbf{~}{ }^{306}$ metres; en Kll. Relayed by W8XK on 48.86
metres and 25.27 metres. 9.0 p.m., Work-a day Thonghts. 9.5, linsiness News, 9.15,
Programme to he anmounced. 9.30 , Weather Heport. 9.32 , Narkat Report. 9.45 , Jiamo-
forte Interlude, 9.50 , Jivid Jawrance Jispratelf. 9.55, KloKA Artint Bnilletin. 9.57 to hr athounced. 10.30 The Singing Lady,
from Naw York. 10.45 , Little Orphan Amie 11.0, Our baily Fond. by Nande and Cousin 11.16, Ternperature Report. 11.17, Teaherry Sport Peview. 11.22, Jress News.Reler.
11.27, Strather. Facts. 11.29, Weather Re port. 11.30 , Westinglinuse Wateleamen. 11.45
to 3.15 a.m. (Tuesday), New York Relay

 Carimey-a I'alk for bog Lovers. 1.45, Phil

 4.0, Truperature Report, 4.1, Tealerry
Sport liverw. 4.11, Temperature Report.
 Ilcury ilalstrat and lis Californians. 5.0 , 5.30, Time signal and (ioommight.

PORSGRUNO.-Side oslo.

## POZNAN

335 metres; 1.9 kW .- 5.30 p.m., Linguaplione
 Ginider 9

## PRAGUE



## FEB. 20th

## MONDAY

continued

RADIO-SUISSE ROMANDE SOTTENS, 403 metres, ${ }^{6} 5 \mathrm{FW}$.; LAUSANNE,



 (liruckner) 98.20 (in the interval). Sev
Wrathar. 9.20 (approx.), (llowe Diwn.

## REYKJAVIK

1,200 metros; 21 kil.-8.30 p.m., Weather
Heport. 8.40, Musival Programme and Annonneements, 9.0 , Chimes 9.2 , News Bulletin. 9.30, Reading. 10.0, Popular c
hy the Station Quartert, with songo.
RJUKAN.- See osio.

## ROME

Call 1RO, 441 metres; 50 kW . Relayed hy Naples, 319 metres, andi 2 RO, 25.4 metres.-

 1.15 p.m. concert from Turin. 3.45, Pro4.15, Exchamge and (ioornale Radio. 4.30,

 Gionalate Raulio. 7.0, Time, Announcements,


 Atliutis (Rolrechat) Songs: (a) (1) surdatio

 dalusia (Piasconaro); Day, loy Day (Nichlolis); Talk; Putpenirri (Dostal); Sonk:
(a) (Onlire di donne (Checcucci). (hi) Sevil(a) Omire di donne (Checcucci). (b) (Sevil-
lanita (Valdes), (c) Scnsi, signora (Simi),


 Sara, mia non ci credo (Franco). 9.55, News
Bulletin.
salzburg.-See Vienna.

## SCHENECTADY



## SCHWEIZERISCHER

LANDESSENDER
 metres.-11.28 a.m., Time signal irmin Xen-

 Music on Grammphone Recorik. 3.30, Conrert hy the Small station orchestra. 4.0 , to 5.30, Interval. 5.30 (irom Zürich), Tilk: Wirelless langere sult Riski, 6.0, Time anid 6.45 (from Zürich). Werner Welinli (onicert biy the Radio Orcliestra. conductedid by Her-
niann Hofmanu.
 3akno, Margoler (cellon (Dimonto amina (Flnte) and otto Strinks (Piallohirte)) 8.30, Days Wame.-a ibramatic Story (Bülirer). 9.15, Report on the Finals of the Inter. national Wrastiug ('omprtition, relayed from,
(lir Kiichlin Theatro. Basio. 10.0 (approx.), Close Down.
SOTTENS.-See Radio-Suisse Romande.

## STOCKHOLM


7. F M, Tinor (Chopin); Jeux deau (Ravel). hamlier orchestra. Conductor: Tor Mann: nite, livertimento clegiaco (Rangström);

 8.45, Weather and News. 9.0 , (10anmanhone Calaret. 10.0 (apprex.), ( $l l o s e$ bown.

## STRASBOURG

345 metres; 11.5 kW. 11.30 a.m., Gramo-
 Light, Msice on (irithophone kecoris. 2.0 Orchestral comeert. Conduetor and Noloist (Lépolat); siar Caprice (Bayer); (Overture,




 6.15, Tath in ITreach : A Jonrnay through hurraine $\quad 6.30$, orchestral concert, conMighon (Chumas): selectiom from Tielland

 11. Ruskan. 8.25, Loitery Resints. 8.30 , de IFMA. riallayed irom Nancy. Suzanne
 :erlier (Piamoliorte); Manrice diechet (Reri ations) and leut Vautrin (songs). Piano al solseir sump from the Peer cest suit ( 6 rieq), (10) Theme and Variations (Proch);
 tions: (a) A Ninoun (de Nuset). (1) Un vienx
lipin (Richepin); Jianoforte Sobes (Chopin) ; Preludes. Aes. 合, $\overline{7}$. 11 , 14 , and 16 ; songs: (a) Araia fom (oplue liar Ballad from llamlet Thomars); Violin solos (saint-saéns): In (ia) Aria frimu The Messiah (Hämed), ( 1 ) Aria from lintis Godunov (Mussirgaky) In
Ale interval, Tath. 10.15 (apurnx.), (lose blow.t.

## STUTTGART

MUHLACKER, 360.5 metres, 60 kW .; and
FREIBLRG, 570 metres. -12.30 p.m., Radio


 (iroun Mannheim), Talk: Hugo Woll's Travels throngh sonth Germany and the Palatinate. llucted liv Gustav Görlich; Soloists: Gerda (laaritone): Onerture to an 0perra (l,ortzinip); Baritone Solo. Ronince irom Das Nachitlager
in firanada (Kreutzer) ( Clog Dance from (zar in (iranada (Krentzer); Clog bance from ('zar
and (arpenter (l.ortzing); soprano Solo. from lor Fretselhity (Weher): Arietta and


 Hokns Pokns (Lenschure), Waltz, Faschings
kinder (Ziver
5.10, Time, Wenther, and Miarket Prices. 5.20 , Talk : Enginererink in
 7.0, Folk winge from the past-Huparial Trameyvania, Romania, fireece Japan,
 (Haritome.) Heinricli Dïtsch (Clarinet), and
Trante Zarges (Pianointe). 7.35 (from Mann Traute Zarges (Pianointe).
hoim), Reading: The Devil (from Mann-
Builds $n$ (Church haim), Reading: The Devil builds a (Church
(H.rnann Nows). 8.0, (concert loy the StuttEart Phitharmonic orchestra and the station Agripunan (Handel); Laughing (horns fromi
 Zingryd leist- Serenade for Wumen's Choir
and rontralto (schubert); Andante from the Third symphny (1sruckner); stabat Mater (Vredi). 9.0, Times Nirws, Wisther, and Pro-
 on the Sixth stuttgart Six Days Racing, close Down.

## SUNDSVALL.-See stockhoim.

## TOULOUSE

RADIOPHONIE DU MIDI, ${ }^{385}$ metres; 8 kW -7.0, Tourist Report. 7.15, News, Horse Racing Results and Market Pricesticn 7.25 , Orchestra. 8.0, opmoracomique Music. 8.15, Accordion Soles. 8.30, Light Music. 8.45 , Violin Nolos. 9.0, Music Hall Concert, 9.30, African Xews. 10.30, Concert for Listeners in

Morocco. 11.0, Concert. 11.30, Programme in English hy the I.B.C: Marching along to-
gether; Mad ahout the Boy; she was only Somehody's Danghter; The Yonnger Genera-
tim: Marry me; Round the Bend of the Road; After to-niglit we say Gordl bye, Love is the Sweetest Thing. 12 Midnight, Weather
and Announcements. 12.5 a.m. (Tuesday), Military Muic. 12.30 (approx.), (lonse Down.

## TRIESTE

247.7 metres; $10 \mathrm{~kW} .-4.10$ to 6.35 p.m., see Turin. 6.35 , Musieal Programme from the
('ufe Dante 7.0 till Close Down, see Turin. TRONDHEIM.-see Oslo.

## TURIN

${ }_{331.6} 273.7$ metros; ${ }^{7} \mathrm{~kW}, \quad$ Relayed by Milan,

 Rome. 5.35, Akricultural Repori and DogoGiramophone kecorils. In the intervals at 6.20, (iiornale Radio, and at 6.30 , Time and Twarist Report, 7.0 , diorale Radio,
Weather, and Variety Minic on drantophone Liccords. 7.30, Contert if Chanher Music:
 Tazanli (Pianuforte); Piceolat ballata (nini), (1) Aria from D) Finofonte (Cheruhini); sevilla (Alleeniz) ; Aria from Beatrice di Tenda (Bellini); Fiantasia in $\mathbf{F}$ Minor
 ineliana (castetmuovo-Tedesco). 8.20 ,
 Gilerture, Iphigenie cult Aulide (Giluck); Paskini: tura! symphany (Tartini); Pensiern poetico
(Scansola): Minnct lude to the Third Aet of santa poesia (CortoJiassi); Tarantella-capricecio, Castellammare
(IBruneti). 10.0, Giornale Radio.

## VATICAN CITY

19.84 metras (Morning) and 50.26 metres ligions Miormation in Italian. 7.0 to 7.15 p.m., Religiuls Information in Italian.

## VIENNA

517 matres; 15 kW . Relayed hy Graz, 352.1 metras; Innsbruck, 283 metres; Klagenturt,
453.2 metres; Linz, 245.9 metres; and Salz-
burg, 218.5 metres burg, 218.5 metres.- $\mathbf{4 . 0}$ p.m., Concert by the in the Ylakingestra. 5.5, Tilk: Mankind Kaiser's sonlas far the' First Anniversary of his weath: Der Kranke im Garten, Meiner Mutter. Mutter uns Kind, Ich bin dein Kind,
Du weicher bruck der warmen Hander Frühling. 5.40, A Discussion with Hände, dents: Tle Painter and the Sculptor. 6.5 Pro regidur-Operai in Three Acts
In an interval at 8.5 , Hugo Wolf). Weather, and Announcements. 9.5, Nance Music ly the Astoria Band, rehayed from the
Sacher Cate.

## WARSAW

1,411 metres; $1: 20$ kW,-10.58 a.m., Time St. Mary's Church, Cracow. the Tower of gramme Ambuncements. 11.10, Light Music W. Mather Forrecats. 12.25 to 2.10 , Intervai'.
 to Correspondents. 2.50, Popular Music on (iramophone Recorils. 3.25, Elementary Franch Lesson, 3.40, Talk on Elconomics:
 in $F$ shary Ninor for Violin and Pianoforte Tich (Stathowshi) (b) (raconienne Ahanewski), (c) Liehbestraum (Liszt), (d) Die antigue (lowat); Violin Solos: (a) Air (Lederer). (c) Nidnight Bells (Kreigler) (1d) Bolero (Ilubisy), (c) Lotus Land (Cyril Scott-Kreisler), (f) Dance ol the Cannibals
(Ossendowska). 4.55, Progranme Announcements. 5.0, (oncert of Light Jnsic, relayed from the ('ate Itilia. Miscribatheons interval, dence. 6.30, Topical Talk. 6.45, Kadio chestra, conducted by (oziminski, Solost: Niemeryk (Vinlin). Overture, Le Conte (.)minsko): bove Song and (ipsy Dance from Manru (Padereviki); Volin Solos: (a) gretto (Boccherini-Kreisler), (c) Prelude in F (Bach-Kreisler), (d) Bercense (Fauré), (e) Wai)
 Weihe les llanses (Beethoven); Minuet
(Boccherini); Violin Concerto in a (Bnceherini) : Violin Concerto in A Minor
(Vivaldi): Three Airs from Die Geschöpfe des Promethcus (Beethoven). 9.0 , Answers Music, 9.55, Aviation Weatlier Keport and Police Notes. 10.0, Dance Music from the ZURICH.-See Schwoizerischer Landessender.


#### Abstract

 metres.- 1.30 to 2.0 p.m., Time Nigutat,  Programme for Childrent. 7.0, Light Misic on (iramophone Records. 7.15, Sews Bulle. tiu and British Market Report, 7.30, Time   Favouritc Overtures by the station (Irchestra, 9.30, Iramatic Programme by The Mystics. 10.30, Time sianal, News, Wrather Keport,


## BARCELONA

 Ke,guest Gramophome Conerert, 7.30, B: change Quotations and Jatk in Art, 8.0 ,
Popnlar Minsic on Gramophome Recurds amil
 dral, Weather Forecast Messages to Seamen, Exchange Quotations, and Market
Prices. 9.10, An Opura relayed rom the
Giran 'Teatman Licoo. 11.0 (in an intorval), News Bulletin.

## BARI

269.8 metres; $20 \mathrm{~kW} .-7.0$ p.m., Agricultural
 7.30, Time Nignal amo Anmoniemberts. 7.35 ,



## BELGRADE

430.4 metres; $2.8 \mathrm{~kW},-6.0$ p.m.. Comert by



 Zagreb, 307 matres. 9.0 , 'Jime itul Dance
Music from the llatnicki lom.

## BERLIN



WITZLEBEN, At9.5 metres; 1.5 kW 6.0 Muxic prom the Ealen Pavilliont of b.45, A

 Fook Songes. 8.35, Berothoven Somatat Ruatal
 Sports Notes. 9.50 (ipprox,). Cublert irom
Hamburg. ti.0 (approx.), Close lown.
BERNE.-Sce Schweizerischer Landessender.
BEROMUNSTER. - Nie Schweizerischer


## BORDEAUX-LAFAYETTE

## 304 metres; 13 kW. 7.30 p.m., Anhonares-




## BRATISLAVA

## 279, metres; $14 \mathrm{kW.-3.10} \mathrm{p.m.}, \mathrm{S.ece} \mathrm{Moravska}$.


 Cosson, 6.0, Nee Prague. 6.25, A Chur-Act Prague. 10.0 (a引prox.), (lose Dowls.
BREMEN.

## BRESLAU



## TUESDAY <br> FEBRUARY THE TWENTY-FIRST

## PRINCIPAL EVEN'TS OF THE DAY:



 Seremat: Op. 15 Nou (Mospovaki); Wilt: from her Rusenkatailier (R. stramss-Lioelert):

 cert: owerture, The flying Dutchumn (Way-



 Me ib Herr, wat denken Sid von mir (Joll.




 Pantania in F Minor (chopin) Medontes




 Price and Thuicil Talk. 5.0 Programme
 plartes. 6.10, Tath Forgot ten silesian Han pirratt: 6.40, Wrathery for farmers. 6.45,

 Furth symphany im D Dhe (lock (1laydil); Overture, The Barlery of Neville (Ronsian)







## BRNO



BRUSSELS (No. 1)
1.N.R., 509 metres; 15 hY.- 12 Noon, (hat
 (b) Le polphatiset thite et grave, (a) Je

 12.40 p.m., Rachmanimev Pianhturte Recital d Ninor; P'iace: 1.0, Le Jompal Parle.






 Regiment (1anizeti). 5,30, progranmue Tior Children. 6.5, Liarary Review. 6.15,

 Radio society: 7.30, Talle for Women. 8.0, Consert hy the Radio Orrlest ma restuduted


 defunte (Ratels: 8.45, Talk. 9.0, Shmaman










## BRUSSELS (No. 2)


(Bizet) ; La neur que tum'avais jetée (Bizat), hy (i. Thill; Plaixir d'amour (Martini) (hy
I'anzat; Overture, Le Roi mulké lui (Chat
 Menier), by Narcon; Oh Wings of Song tida (Alvarez), hy Tite, Nehipax; Oquertures
The Italian (iirl in Algiers (Rosini); Ay Ay
 the \&ymphony orehanstra, conducted hy death In the : Overture, Wham Tell (Rossinti): evinate (Pierné) ; Ballet Music Irom Cop.(Wagner) 5.45 , Programme ior Childrent. 6.30, Conerert by the Little station Orchentra, pienue
Fueik)
(Filipucci) ; Walt\% In Trauntaud (Fheik); Dintermezzo (Kilknan); Nuite, Record, Finale from Att ill of Die Fledermorte (d'Agreves): A rullesinke for PianoPlibllips:); Foxtrot Fant:isia, Flandria
 the s.A.R.0.V., relayed from Denrne: The De Yonk Symphony Oreliestra. condueted ly conducted hy II. De Brey : Wante Band. Wiasenarar (Pianoforte) and llenry Marchand (Songs); Recitations hy Hendrik Bulters: Wambai March (Gilcourt); In a Mersianil Market (Ketelliey); Rewitations; Fourth
frantasiat for Pianoforte (Benoit); Recitit tions with Piabororte Accompmimeme : Sitite urientate (Popy); Talk; In the Seventh 12 (Liszt): Finr ; Mongs. selection rom Whathe l'arlé. to.to, (Renatzky)- 10.0, Le Jominal (bivin): Foxtrot, Tiger Ralk LLit Reseral): Marching alomk together (Strininger): Fowtront (raza People (Lestie); Fuxtrot. "The
Sight whell Lave was borni (Young); Foxtrot. 'Tell me to-night (spoliansky); Foxtrot, Gowninik

## BUCHAREST

394 metres; $12 \mathrm{~kW} .-4.0$ P.m., C'riecert of Antmoi Oreliestral 5.0, Nows and rime Signial. 5.10, Talk
 Music sin Grambume Records. 7.0, Syur phay comeert hy the station Orchestrat (en) (Withere (Nongs): Overture, Lal Precinnas (Wierstar): Maditation on all old Gipey Sung (suk); Recital of Romanian Surnge: symHe 8.0 , Talk. 8.45 , News Bullet in.

## BUDAPEST

550 metres; 18.5 kW.- ${ }^{2}$ ropgrilume allso -4.0 p.m., Pianoforte itomi 6.25 to 11.0 p.in.
Vindin Recital hy steran szelenyi and fram s\%olenyi: Ormat Prelude athi Fugue in A Slame (BachLiset) Monata in (i Mintur (Tartini);

 (0k): Lontusiand (C) soott-kreindor); I.e lither (saint-siëns) : Le prtit Berger (De tatinins. 5.15, Concerto of cikity Musif. 6.0, relayed 6.30, La Cheminean- Operat (Lerons).
 Cafe Bodos to.15, (coneert ly the sabtor with dinflity Bathd from the ciate Buto

## CASSEL.

## COPENHAGEN

## 1,153 metre fi5 kW., ail KaLUNDBORG,

1,153 metres; 7.3 k 11 .- 11.0 a.m., Time and
 Abdersen, radyed fromathe Hellevie Siramd hotul. 1.0 to 2.0, Interval. 2.0, Orchesatral conert, conducted hy dimil Revenen. Solopist: l:lse Breidahl-Hemmert (Pianmionte). Owrcire The (iolden Cross (Briall); Walt\% from

 Sommernat pat Moells Klint (Lumbye); piamofort solos: (a) Rondo rapricecioso,


 Russian Diance (Trhatikovsky) ; Tarantellia from Masaniello (Anher). 4.0, Programme fur Childrent. 4.40, Ex.hathy: and Fisht Aarker Pricas. 4.50, Talk: Potato drowing,
 Talk: The Janish National :lhariketers. 7.0, ('himes from the Town Hall. 7.5, Recital
of Swerdish Sougs by Adele Weime: Varsius
 (m)llshot, (b) Nill rowar ar

(Sjögren): (a) Ro, ro ögonsten, ( 11 ) Sommardorter (Alvên). 7.20, Thise Father-

Tragedy in Three Acts (Strind erg).
News.
9.5,
Concert of
Vienuese The Station, orchestra, conducted by Fritz
Manher: Serenade No. 3 in ) (Mozart); Mahler: Serenade No. 3 in D (Mozart);
Meludics (Jot. Strans. Sen.) (a) Waltz,
 ture,
Music
from Nimpo shis Restanrant. In the interval at 11.0, Time and (hinmes from the
CORK.-Sce Athlone.

## CRACOW

312.8 metres; $3.5 \mathrm{kN}-$.6.0 p.m., Miscellane
 Clase Dhw..
Close Dow.
DANZIG.-See Heilsberg.

## DRESDEN.-Sce Leipzig.

DUBLIN.-Sce Athlane.

## FECAMP

 Comecert of opera a and operetta Music. 6 .
 annumecing
(Michatios) : Listeners: Turkish patro
 halian lawe (alls (brimu): Solat (Arnet), Roses of Picardy (Inydn Wood); American
Patrol (Meachan). 6.30 , Xlluphone Recital: for Hognor Listeners: Uvcrthre, Raymoni
 Minttes; laoping the loop; Carnival of

 layed riom Le Havre. 100 p.m. till Cluse
 In Lle caung of the Mirient Britons; The Clock and tarden; Wedigwond Blue; The
 For yhilupy Returns oi the Day; heart aches; dist ome tinglatm fown, Whistling in the
 and sonl (aree"t); The surt of Kings; Song
 jar mings; hand Neledy; Little oh chareh in

 kalami): (Traulitional); Lat Palonai (Yadiar); Kilima (1raditonall). 1.30, i.ight orehestral and (Traditional). Thent Thit Ting Teasiupp (lay. Gond); Sougs: (a) Arount the (orner, Anor
 ting ine koll on knamer: ©'razy pirouette


FLENSBURG.-See Hamburg.
FLORENCE.-Sec Turin.

## FRANKFURT


 Trier-a Rodios serpuente. Rosibatul.


 acte frota Die, drei lintos (Weber);
Song from The Iuguenots (Neyer

 (Sprineli); Intromezzo from William Rat-
clitit (Mascagni); laternezzo from I'Anico
 main (13erlioz). 9.20, Time, News. Weather
mad
and and sports Notes 9.45, See Stuttgart. 11.0
FREDRIKSSTAD.-See 0slo.

## FREIBURG.-See Stuttgart.

GENEVA.-See Radio-Suisse Romande.
GENOA,-See Turin.
CLEIWITZ.-See Breslau.
craz.-See Vienna.
hamar.-See Oslo.

## FEB. 21st

TUESDAYcontinited

## HAMBURG

碞


## HEILSBERG

276.5 metres; cin $k W$ :; anll DANZIG, 953.2 metres.- $\mathbf{1 2 . 5}$ p.m., l'opular Musit: on Cramiophme Records. In the interval at 12.20,
News. 1.30, Spon*ored Programme with
(iranophonte
Records.
 by the Small Station Brehestra, conducted
 Jentsehe fritsen : Amina; Lawn-Tennisspiete;
 Vom Frïhling and Fran Minne: Chinesisclats Märhen, bantariat whagageister; Comedy
Overture, Mamsell limnitz. In the interval. Humorous Topical Keview. 4.45, Wireless Ternical Tak. 5.15, Agricultural Prices.
5.20 , Jee Report. 5.30 , Talk on the Build-
 Jonla Roila reads from his owil Works. 6.50, Talk: l-niversity Week in Allensteing ing, Snow-Radion Film (Rolf llerhert Kinnze). 7.45. Talk: Juke Alhert of Prisuia and the
Heqinning of a New Age. 8.10 , Military hesimbing of a sew Age. 8.10, Minitary songs at the ('amp-Fire: (a) Die hange Nacht ist mun herum (Lyra). (b) Driihen om Wipsenrand (Kranse), (c) Wohlaut,
 marseh (Moltke), (h), Kifrassier Marseh (Simom), (c) Merernaries' Song, (d) Swedish
('avalry March. (e) Old Messian ('avalry (avalry March. (e) Oid lessian (ifavalry Army March. (i) Civalry Song. Ineine Siblimb land $\mathrm{mam}_{\mathrm{m}}$ Oten, (j) Hanoverian Guabds' Marelh, (k) March of the llanovian bragoons: Wer
1'reussenmarsch (Gulde). 9.10, Weather, News and Sports Notes.

## HILVERSUM

Announcell HUIZEN, 296.1 metres ; 20 kW, ( 7 kW up to $4.40 \mathrm{p} . \mathrm{m}$ ) ) - 11.55 a.m. till
(lose jown. Programme of the (atholic Radio Society ( $\mathrm{K} . \mathrm{R.O}$.) 11.55, Contecert hy the K.R.O. Sextet. 1.40, Talk. 2.15, Pro-
 gatmen and I. Ligtelifin: Sonata (I.eken); $\begin{array}{llll}\text { (iramophone liccorls; Sonata in } 13 & \text { Flat } \\ \text { (Respighi). } & 6.10, \text { Rsperanto Lesson. } & 6.30,\end{array}$ 1,ight Mutic on Grimiophone Records. 6.50 , to 7.40. Jnterval. 7.40, Concert by the K.R.0.
 tion from lie lïndliclie Hoclazeit (Goldi-
mark); Selection from Rnsamultid (Schut

 Minor, Op. 119, No. 2; lntermezzo in C, Op.
110 No. 3 , Caprice in G Minor Op. 116, No.

Gramophone Records. 8.55, Concert by the K.R.0. Orchestra and M. Andriessen (Piannforte): Overture, Titus (Mozart); Pianoforte
Concerto in $\$$ (Mozart). 9.40 , Pomarar Mnsic Concerto in is (Nozart). 9.40, Popular Mnic
on Ciramphone Records.
9.55, Contert


 Light Music (on firanuphuie Records. 11.40 (abrox.), (Jone Down.

## HORBY.-sice Stockholm.

## HUIZEN

## Arucunced HILVERSUM, 1,875 metres; 8.5

 kW.-10.10 a.m. till Close Down, Programme Frass Hiscolatar, with Violin solos by Willy Kiter. 10.40 (in the interval), Tatk. M1.40,
Time signial. 11.41 , Conert of 1 ,ight Music phone Rectrolts. 2.40, Tralk. 3.40, Pianoforte R"eital hy life liente. Giavotle and (iigue (Bach); Impromptu in A Flat Minor (Schubert): Allegro noderato from the somata, ( $\mathrm{m}^{2}$. 5 (Chonin); Prelude in G Minor (Rachmaninuw): liebesfrelud (Kreisler-RachComert lis a "liildren's Choir, enducted by
 5.10, ralk. 5.40, Talk 6.40, 'rello and Piano-
Revoris. 6.10 , rak
forte Recital hy Rahacl Lanes and Eghert forte Recital Gy Ratphacl Lanes, and Eghert ${ }_{\text {nal. }} 7.41$, New's Bulletin. 7.45, Concert of
 sara scuderi (Soprano) Rherat Toniolo
(Mezzo-*oprano), Pietro Marioti ('lenor). (Mezzo-*oprano),
Antenore Betro Mariotti ('lenor),
(Baritone), ind
Dario $\begin{array}{cc}\text { Antenore Kuali } & \text { (Baritolle), and Dario } \\ \text { ('aselli } & \text { (Bias). } \\ 8.35, & \text { Recitations. } \\ 8.55,\end{array}$
 With suongs ly Bob Scholte. 10.40, News
Bulletill
10.50 C'oncert of Lixht Musie Bullatili. 10.50 , Concert of lisht Mus
(contd.). 11.40 (approx.), Close Down.
INNSBRUCK,-See Vienna.
KALUNDBORG.-sice Copenhagen.

## KIEL,--.iee Hamburg.

KLAGENFURT.-See Vienna.
KOSICE.-See Prague.

## LANGENBERG

473 metres; ${ }^{60} \mathrm{~kW}$ - -12 Noon, Orchestral Concert, conducted by Eysoldt. Reichswehr
(littinger): Overturc,
Mheron

 Traviatit (Verdi); Waita, sumber livening on the linite (Zimbuer); Jacpuelin (Krome); Bell serenade (Kockert); March Potpourri,
Woven mint spicht (Bernards). In an in:

 Faty Tals for Chidren. 3.20, Notes on the
Brotideasts for Schools. 3.30, Talk: Geography made pleasant ly Poetic Jeserip. thon: Talk with Fxamples. 4.0 , Concert ly
the Berbrer Quartet. mann (Suprana); Striag Quartet in ( C , Op, 20 No. " (Haydn); Four songs (Marx): (as)
 hat er mir Rosel gebraelit; Two Songs String Quartet in A Minor, Op. 29 (Nelun Weather, Jicumbuic Notes and Sports Report 6.0, Talk ou Poultry-Keeping. 6.30, Reatling $\begin{array}{ll}\text { (Friedrich Griese). } & \text { 6.55, News. 7.0, Varicty } \\ \text { Programme. } & 7.50 \text {, Modern 13allad Recital }\end{array}$ Progranme. 7.50, Noilern liallad Recital. (IErman linger). 8,30 , Pianuforte (ina
 9.5, News and sports Notes, followed hy Silent Night.
LAUSANNE.-Sec Radio-Suisse Romande.

## LEIPZIG

389.6 metres; 100 kW. and DRESDEN, 319 metres.-12.0 Noon, News. Weather alk Tine. 12.15 p.m., Granopione Conerert of Chassieal duasic. After the Concert. Ex-
 tic l'rogratume for children hy Children.
2.35 , Fichange and Market Prices. 3.0 , Legal Talk for Workers. 3.30, concert by the orrlsestra of the rriedrichtheater, Jessan, combincted by (instay Mampebeck.
Overture to the Fairy Play, Aladdin, Op.
 Amtmant won (ifebichenstein (Fry); LevanAne Romlo ('nger); Lagoon Waitz from a
Aight in Venice (Joh. Stranss). 4.30, Wrather and Time. 4.50, Fxehange Quotas.
tions. 5.0 , biahoge for Purents
 the (irwiandlans Concert on February $23 \mathrm{rd}$. logical liesearch. 6.15, What People are
talking about in America, relayed from America (On Gramophone Records).
Nee Frankfurt.
7.30, Coneert of Light Music wy the Emde. Oreliestra. Overture, Princeas
Rosina (Lincke). Watz, Transuktionen (Jos. Rosina (Lincke); Waltz, Transaktionen (Jos. Stranss); Paraphrase ont the sonk, inh hatte
pinst ein schônes Vaterland (Iteyer); Inermezzo, Schnetterling (Schlenk); Potprorri, Was wir lielpen ( (iangelberger);
Wialk, Moss Rose (liose); litermezzo, The (latk is phaying (Blatiluw); Nareh. Jer ciserne Grenalier (liehter). 8.45, : Nomerhalts of the Ape-g Inmorous Satiricul hiadio Sequence, with Leadinks from Morgen-
 concert thy the lirestion (himber orcliestra comducted hy Richard frime. Overture.
 llorns, and a llarpsiethord (Ilaydr): Liandliehe serchade for string Orehestra (Gustav
 Minur for strimgs and Harpsichord (Tele. Or.hesit ral (Wiist). 11.0 (approx.), Close bown.
LINZ.-See Vienna.

## LWOW

381 metres; $10 \mathrm{kW}-$.6.5 p.m., Miscellaneours ltems. 6.20, Light Music on Grumophone

 (apprux.), Cluse Down.

## LYONS

LA DOUA, 465.8 metres; ; $1.5, \mathrm{~kW} .-6.30$ p.m. see strasbourg. ${ }^{7.30}$ Rudio Gazette for
lyons and the south-East. 8.30, Sec Stras bourg. New's after the leelay.

## MADRID

ARANJUEZ (EAQ), 30.43 metres; 20 kWV -
10.30 p.m., Concert of Popular Music. 10.45, 11.35, Alliswers to indion concert (conta.) Jimh's Music. 12 Midnight (approx.), Close Down.

## MADRID

UNION RADIO, Call EAJ7, 424.3 metres; $2 \mathrm{~kW} .7 .0 \mathrm{p} . \mathrm{m}$, Chimes, Exchange, and He quest Gramphhone Records. 7.15, Merienl phane Recurds. 8.15 , News Bulletin and Poli phene Records. 8.15, news Rulletin and Pol
Lical fieview. 8.30 to 9.0, Interval. 9.0, Fng. lis'। Lession by the Lintuaphone Method. 9.30 , Mrimes, Time, Political Review, and Extract Mine Records. 11.45, New's Bulletin. 12 Midnight, Chinnes and Close Down.
MALMO.-See Stockhotm.
MILAN.-See Turin.

## MORAVSKA-OSTRAVA

263.8 metres; 11 kW . $\mathbf{- 3 . 1 0}$ p.m., Concert by



## MOSCOW

TRADES UNION, 1,304 metres; 100 kW .4.0 p.m., News. 4.10, Announcements. 4.25, cini). relayed from the branch of the Grand Theatre, 8.0, Tralk in Froulh; How the Face of Rollasian. 8.55, Time. 9.5, Press Review.
motala.-See Stockholm.
MUHLACKER.-See Stuttgart.

## MUNICH

533 metres; 60 kW. Relayed by Augghurg berg, 239 metres. 40 p.m. Concert NurnAnny Rosenberger Chamber Quartet: Soloist

 jempire-I. Lite. 5.55 , Time, Weather, and Agri. cultural Notes. 6.5, Talk: German II istory in the Making, 6.25, Concert hy a Male
Voice Choir 6.55, Inmorous Tales. 7.10 , The Valves-a limorous Radio Potporri 8.10, Talk: Mandwriting ns a Plastic biexercise. 8.30, Orchestral Concert, conducted hy Wrich Kloss: Soloists, Dinah Grohmanis (Soprann) and Onavia Cansi (Tenor): PreInde to la Traviata (Verdi); Aria from Aida (Verdi); Ballet Music from Fanst ( (inunod) soprano solos: (a) Aria from Hadame But-
terlly (luceini), (b) Aria from Turandot; terly (luceini), (b) Aria Irom Turandot:
Waliz from Naila (Delibes); Tenor Solos: (a) serenata (Mascagni), (b) La (iirometta (Sichellia), (c) La Purcliclla (Tosti); Music
front A idsummer Niglit's Jream (Men dent A Nidsumner Night's Mream ( 9.20 , Time, Weather, News and

NAPLES.-Siee Rome.
NOTODDEN.-See OsIo.
OSLO
1,083 metres; fin kW . Itelayed by Fredriksstad, 365.8 metres; Hamar, 574.7 metres;
Notodden, 447.1 metres Pi Porsgrund, 453.2
metres;

Concert ly He Grand Hotct Orchestra: Overture, Peter schmoll (Wetber); Waltz, Srum The Merry Widtow (Lellar); (anto
 by the Two Jaz: Trouladours: 6.0, An nouncements. 6.15, Weather and Nows. 6.30 Inthustrial Revotutiont 7.30 , Comecert inv the


## ostersund.--iee stockholm.

## PALERMO



 tervils, Talk alld Art Xotes. 9.5s, S.w.
Bultetin.

## PARIS

EIFFEL TOWER, CaII FLE, $1,445.7$ metres;

 cital hy Marie Antoinutte Pradier: Romulos
My Marais, Hayth, Mozirt, Menders
Chophin, with Commentary hy Andre



## PARIS

POSTE PARISIEN, 328.2 metres; c:0 kW .-


 Piece; Liburn de luran; La Maga monoresia 11 Mago discret, ; selection from! E1 Tralalit
 (Filla); Prama Morum: Lallaby; sele exion pa vida hreve. Part IV (Turima); syai Dhtzas fantistiman; cuentos de Expanas; Ei


## PARIS

RADIO PARIS, Call CFR,
kW. 1,725 metres ;
a
a
 Light Music on (iramopllune Repords,
Presis Review aund Weather. 12 Noon, Vovage en (line (Buaxin); Badiet Musio from Hoi dYyetnt (Adan (lionind); Selection from (:ivalSaëtrs) S Selection trom siarour (Rahaunl); selection fromi Le Bun Koi Jagumert (Homs:
seau); Hallet Musie from Sylvia (Darlibes); Persiall Dathee (Guiramd); Ballet Mnsic fronn Parybatis (Saint-Nä̈ns) ; Ballet Missic from
Les denx Pigeons (Messagar). In the inter7.30, Exchinge. 2.0, Evelampe. 3.45, ExFanplish Lessarke 6.10 , Igrientural Tath,
6.30 , Alvanced Finglish Lessont. 6.50, Theatre Review. 7.5, Talk on Art. 7.20, (bincert hev
the Krettly Orelientrat: Overture, Pique

 In the interval at 8.30, News and Weather.
 (Nooliansky); Rhythmis Paraphraise Mu II


 Meionly
(Darey).

## PITTSBURGH




## RADIO-SUISSE ROMANDE   luaned Geneva) Nations hlozart and Hem (Grom Geneva), leerital ot Shuts-(iềnc:- 8.0 (from Geneva). Madame (and Morve), (T, 9.0. Now <br> RJUKAN. - Sive Oslo.

## ROME

 metres. 7.0 a.m., (iynblasties. 7.15 to 7.30 ,
 Records. 12 Noon, Time and Amnomemements.

 Turin. 6.0 (Neptes), slitipping that Sisorts



 Aatn). In the intervals: Theatre Talk and
SALZBURG.-ser Vienna.


Nortl/ African News. 10.30, Concert for Lit teners in Mornoces. 11.0 , Opereta Mult hy the ISB. C . Mr, II. K. Ilitehuek at Jawn; Simp of the Drum; oi Nan Kiver The Ranger.s song. fonl will renemole Viennal Narch of the Giremadiens. 12 Mic



## TRIESTE

## 247.7 metres; $10 k W .-4.0$ p.m. till Clos

 TRUNDHEIM.-Sec Osio.
## TURIN

273.7 metres; 7 kW . Relayid ly Milan, 331.4
mires; Genoa, 312.8 metres; allid Florence 590.8 metres. 4.0 pm . Whone Records. 4.15, 'liak on the Itistary os
Art: Decoration of the Baroque Period 4.30 to 5.15 , ()rchestra! Concert, conducted hy mans): Selection fromi I Papliateci (Lemo ture, If simur Brnshino (kossini). diariale Radio. Agrieultural and Dopolavore Notes. 6.0, Varicty Music on (iramophone Recodis. In the intervals at 6.20, (iinrmate idil keport of the Roval recouraphica
 All gperetia in Three Aets (to he anmonnced) diornale Rudio after the (Iperettio

## VATICAN CITY

19.84 metres (Morling), illil 50.26 metres biguns Information in spauish. 7.0 to 7.15 p.m., Religions Information in Italian

## VIENNA

517 metres; 15 kW . Relayed ly Graz, 352.1 metres; Innsbruck, 283 metres; Klagenfurt,
453.2 metres; Linz, 245.9 metres; alld Salzburg, 218.5 metres, -4.0 p.m., Councert by somge Reframs hy ledo diriner, relayded from tural lalk. 5.40, Tralk: ot to the Gerat and the Fonndation of the German Empire of Time:, Weather and Programme Anmoume
 Nymplonic Fantasia, Op, 16, Alls ('cello) (Tehuri strallss): Rove Vo Variation pie (Rossini) Minarets programme fart 1: rupolas athl
 lueria-One-Act Drama (Roda-Roval Srmthe lbow by Nuschitseh. 8.55 , Time,
Weathor and Annoancements. 9.10 , virint Conecrt, relayed from the Oise lestamrant

## WARSAW

1,411 metres; $120 \mathrm{~kW} .-10.58$ a.m., 'lime SigSial amd Bugle ('all fronn the Towor of st. Amioncements. 11.10, 11.5, programane Gramophone lecoris. 12.20 p.m. Weither Forriast. 12.25 to 2.10. Interval., 2.10, An Anti-fias and 2.15, Eembonie Notes. 2.25, luents. 2.35, Buok Heview. 2.30, Annomice- Likit
 caljonal Talk. 3.40, Talk, reliyed from Cracow (312.8 meiress. 4.0, comerert by the Warsiw Phillarmonic Orohestra, combluct al ki-Maklakiewiez); Symphonire Fragment (Brawonski) : Symphonic Triptych (Labun-
 History: fireat Jomarche of the Eanst, Talk on irumi Wilno (563 metres), 5.20, Topical Cafe dastronomial Music, relayed irom the 6.20, Agricultural Notes. 6.30, 'Talk on Mu*-,


 from Frasquita (Lin (Lelar); Solos: Two Airs from Thu (irens Princtss (Kalluaila); (Nef-
 (R quathi); Overture 'Piople Jame (Nuppe): irom Neliön ist die Welt (Lelarr); Waltz
rom The Dollar Princess (Fill) ; Duat lite ('ircus Princess (Kalman) ; Sopriam Ariat from The (carrevitch (Lemar); 'Selor Aria bur Toufelsreiter (Káhain). In the jitter val, Sports Notes amd police Report, 9.0 ,
 police Notes, 10.0 , Dance Music from the Burkma Dimee Hall.
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## EDITORIAL <br> COMMENT

## Headlines for the B.B.C.

## Wake Up the Announcers!

II we opened our daily paper one morning and-found no headlines to any article and the same size type throughout, we should undoubtedly regard it as dull in appearance and be annoyed at the difficulty we should experience in sorting out news or items of importance from what was trivial in character.

In the case of broadcasting, it is upon the announcers that the responsibility devolves for presenting the news or prefacing the various features of the programme, and whilst we should not like the announcements to be exaggerated in character, yet we heatily deplore the present monotonous manner in which both news and announcements are given out. If the announcer is so overworked that he is too tired to put any enthusiasm into his introductions, then, naturally, he must have our sympathy, but we suspect that it is not the fault of announcers individually but a part of their training that they should make their announcements in this mechanical fashion. Jast week when in the news we were informed of the magnificent achievement of the R.A.F. flyers in breaking the distance record in their flight to the Cape, the announcer's delivery was so sad and monotonous that we could be excused for fearing, at first, that the flyers had met with disaster instead of success. Surely it was an occasion when the B.B.C. could have put a headline into the news and the announcer have let himself go with a little enthusiasm over so magnificent an achievement.

This general monotony in announcements pervades the whole of the programmes of the B.B.C., and we feel strongly that however desirable the B.B.C. may feel it to be to take pre-
cautions to suppress ir responsibility on the part of announcers, yet something should be done to eliminate the "weariness" from the announcers' tones and an effort made to put headlines of bold type in their proper perspective in the prefaces to the news and programme items.

## Inter-Nation Broadcasts

## Success of an Initial Effort

$W$$E$ congratulate the B.B.C. and the N.B.C. of America on the enterprise shown in organising the successful debate last Saturday between Yale and Cambridge on the subject of War Iebts and Reparations.

The idea of this debate fits in admirably with the suggestions put forward by us in a Leader included in our issue of February 1oth. In the case, however, of this debate a common language was employed. Our suggestions included talks in Jinglish from Continental stations and from the British stations in Continental languages.

Those who may have listened last week to the broadcast of a speech by Herr Hitler must have been impressed with the interest that this speech would have aroused amongst Englisl: listeners if it had been more generally understood.

What is needed in Europe to-day is for nations to understand each other's peculiar aspirations and ideals and to have some appreciation of individual national problems, in order to be sympathetic and understanding when these problems are discussed. We do not belicve that the ordinary channels of communication can be as effective in achieving this result as broadcast talks, and it is for this reason that we hope the interest in the debate on war debts will encourage the B.13.C. to further efforts.

# The MODERN A.C. QUALITY 

## A Self - contained Gramophone

 Equipment givingBy W. I. G. PAGE, B.Sc.

TO people who have grown up with the gramophone and have heardit through the vicissitudes and paroxysms of earlier years, it may be difficult to realise how nearly perfection lias been reached in the modern electric reproduction. To the advantages of electrical recording are added those of the modern electric amplifier, an example of which it is the purpose of this article to describe. It can be seriously argued that the time has now come when a good gramophone amplifier with generous power output can be more satisfying than a small amateur orchestra.
In the Modern A.C. Quality Amplifier no pains have been spared to secure a faithful rendering of the original, and a flexibility of control has been arranged to suit the different character of the records played and the varying tastes of a large audience.
It is through the introduction of the 25 watt output valve, giving 5 to 6 watts

speech, that the construction of an ambitious amplifier delivering " Public address " volume comes within the scope of the amateur. Little deviation from the conventional layout used for much smaller amplifiers need be made. There is, however, the question of ventilation, as the heat developed by the large output and rectifying valves is liable in a self-contained gramophone equipment to dry the bearings of the electric motor and to cause

## FEATURES:

The equipment comprises a two-stage amplifier housed in a cabinet containing a synchronous gramophone motor, turntable and pick-up. The L.F. intervalve coupling consists of a transformer with continuously variable tone control. To safeguard condensers and to economise in equipment a vacuum thermal delay switch is incorporated and instability is guarded against by thorough decoupling. There is provision in the smoothing circuit for energising two loud speaker fields so that dual compensated units can be used. If desired, a record changer can take the piace of the synchronous molor.
the woodwork to warp. Free circulation of air round the valves is assured in the amplificr being described by a curved metal cowl from which convection currents are diverted through the metal grille at the back of the cabinet; furthermore, the base of the cabinet and the baseboard and battens of the chassis have a number of large holes drilled in them.

The amplifier equipment, which is transportable, will, when working at full volume level, be capable of entertaining quite 300 people in a concert hall or of providing music for 200 people dancing; on the other hand, it can be tamed to give less than $I$ watt (A.C.) if an occasion arises to use it in an ordinary living room.

The amplifier is built on a metalcovered baseboard measuring 18 ins. by


The complete circuit diagram. The potentiometers $R 1$ and $R 6$, controlling respectively volume and tone, are mounted on the front of the motor board to the right and left of the turntable. The switch SI is integral with the potentiometer Rr.

## The Modern A.C. Quality Amplifier-

9 ins. by $\frac{3}{8}$ ins. standing on four battens each $I_{\frac{3}{2}}$ ins. deep. The chassis is housed in the base of a large cabinet, the upper compartment of which forms the motor board, and to this is attached the I3.T.-H. "Truspeed" synchronous motor, the

Dual speakers, which must be mounted close together on a baffle of reasonably large area, are generally fed from one output transformer mounted on the baffle or on one of the speakers; it is therefore necessary to take only a single pair of
parity of voltage requirements will force the designer to include high-voltage condensers in that part of the set associated with the first valve. These condensers will have to carry with safety the high voltage applied during the 25 seconds while the heater of the indirectly heated valve is warming up.
Quite a large number of condensers are incolved, and to avoid heavy cost, and, incidentally, considerable extra baseboard space, either a separate low-voltage rectifier must be used for the first valve or a thermal-delay switcl interposed in the main positive H.T. lead. The second of these has been considered the most practicable, and the Ediswan vacuum switchtype D.L.S.I. -has been chosen. This component resembles a valve and consists of a bi-metal contact strip assembly mounted in a glass bulb with a 4 -pin base, and connections must be made so that the input is joined to the grid pin and the output to the anode pin. The time delay can be varied by change of heater temperature, but with four volts, contact is made after 30 seconds, which is entirely satisfactory. The heater consumption under these conditions is 0.5 ampere.

## Voltage Distribution

The general circuit is quite straightforward and components having a large margin of safety have been chosen. The mains are led to an adaptor unit screwed to the inside wall of the cabinet. Two I-impere fuses are included here, and connection is then made via the switch S.I (integral with RI) to the motor and the primary of the mains transformer. The latter has an incremental tapping of 10 volts so that all voltages between 200 and 250 can be accommodated. The general D.C. voltage and current distribu-

tion is shown on the circuit diagram. With a load of 60 mA . for the output valve and 50 mA . for the speaker fields together with R5, an initial unsmoothed voltage of 420 is found across C8. The main smoothing choke drops about 20

The Modern A.c. Quality Amplifer-
volts, leaving 400 volts to feed the anode circuit of the PX25 and the two speaker fields. Each field causes a drop of 125 volts, so 150 volts is left to be absorbed in the resistance R 5 . No account has been taken of the small current passed by the MHL4 valve as this forms a negligible part of the total.

Separate heater windings for the two valves have been arranged on the mains transformer so as to facilitate automatic bias. To the grid and anode terminals of the output valve holder are connected anti-parasitic oscillation resistancess $\mathrm{R}_{7}$ and Rio, which prevent unwanted high-

## BLUE PRINTS

For the convenience of readers constructing this Amplifier, full-sixed blue prints of the complete layout and wiring diagram are available from the publishers at 1s. 6d. post frce.
frequency disturbances. The grid circuit is decoupled by R8 $\mathrm{C}_{5}$ and automatic bias is provided by the 3 -watt resistance Rg. An intervalve transformer with a continuously variable tone control potentiometer (R6) has been chosen, as it is found that by its use the output can be adjusted to suit various aconstic surroundings. Sometimes speech is more
natural if the tone is raised above the level found best for music, and there are some records with which it is a great advantage to bring up the bass register. The curves reproduced show the response (I) when the potentiometer is turned to the extreme bass position ; (2) the midway position, and (3) full treble response. The voltage amplification on the vertical scale is that given by an $\mathrm{MHL}_{4}$ valve working into a load of 50,000 ohms. Although parallel-fed, the transformer is not auto-coupled, thus grid decoupling of the succeeding valve is fully effective.

Little need be said of the input circuit and valve. Anode decoupling is given by

PRACTICAL WIRING PLAN AND DIMENSIONAL DATA


The volume control and mains on-off switch are mounted on the motor board and are not shown.

The Modern A.C. Quality Amplifer-
$\mathrm{R}_{4} \mathrm{C}_{2}$, and adequate protection from electrostatic pick-up is afforded by earthing the motor and using earthed screened leads for the sliders of R6 and RI, the metal braiding of the lead in the latter case being used for the pick-up return circuit. The connections for the pick-up terminals mounted on the baseboard of the amplifier should be clear from the circuit diagram. The bias resistance R2 of 500 ohms will generally be found of sufficiently high value, but with pick-ups having an exceptionally large peak nutput, a value of 1,000 ohms may be necessary.
The gramophone motor chosen is of the synchronous type and is self-starting, and the correct speed is maintained exactly if the mains are frequency-controlled. An adjustable automatic stop is provided, which is found to give consistent and positive operation with, the different types of run-off groove. The distance between the lid of the cabinet and the motor board, also the clearance above the cowl in the amplifier, have been made large enough to accommodate a Garrard record changer which has a permanent pick-up.

## LIST OF PARTS REQUIRED

After the particular make of component used in the original model, suitable allernalive products are given in some inslances
1 Mains transformer, $400-0.400 \mathrm{v}$. savage type m.c.A.
4 volts 3 amps, centre tapped; 4 volts 2 amps;
4 volts 1 amp., centre tapped.
${ }^{4}$ (R.I., Sound Sales, Varley, Vortexion, Trix)
1 Output choke, LFC1 Savage "Massicore" type L. 34 (R.I., Sound Sales, Varley, Trix)

1 L.F. chone, $28 / 14$ henrys, LFC2 R.I. type DY. 11 (Varley, Trix)
1 L.F. transformer, 4:1, LFT Multitone "toco" 1 Graded potentiometer for ahove, RG. Multitome 1 Combined potentiometer, 100,000 ohins and mains on-off" switch, R1, si
(Rulgin, Clande Lyous, Rotorohm, Ly 484 Watnci, Wearite)
1 Power resigtance, 3,000 ohms, 10 watts, n 5
and holder
1 Resistance, 500 ohms, 1 watt, $\mathbf{R}_{2}$
1 Resistance, 5,000 ohins, 1 watt, R7
Resistance, 10,000 ohms, 1 watt, R. 4
Resistance, ${ }^{50,000}$ ohinns, 2 watts, R3
Resistance,
5,00
ohmus,
3
(1)nthilier, Erie)

1 Potentionseter, 30 ohms, R11
4 Vaive holders, 5 -pin crix chassis munting type (Bulgin, Eddystone, W.B.)
2 Fixed condensers, 1 mid., 250 volts D.C. working, C1, C5
 1 Fixed condenser, 4 mids., 350 volts D.C. Working, C4. (Peak, T.C.C.). Dubilier typo L.s.b. Fixed crondensers, 4 mfds., 500 volts D.C. W. W.Cking, C6, 9 xed condenser, $0.1 \mathrm{mid} ., 350$ volts D.C. working, $\mathbf{C 3}$ (Dubilier, Peak)
Combined twin fuse holder and Mains connector complete with two $1-a \mathrm{mp}$. fuses Bulgin type $\mathrm{F}_{\mathrm{F}} .15$
Ehonite shroudod terminals, Earth, 3 L.S.+, 8 L.S. - a Pick
(Burton, Clix, Eelex, Igranic) ${ }^{\text {B }}$
1 Plymax baseboard, $18 \times 9 \times 3$ in.
2 Battens, drilled, $18 \times 1$ fin.
2 Battens, $84 \times 1 \frac{18}{1 \mathrm{in}}$.
1 Metal cowl
Peto-scott
Pato-scott
Pato-scott
1 Gramophone motor unit
1 Pick-up
B.t.H. "Truspeed"
cabinet, $19 \times 15 \times 149 \mathrm{in}$.
Marconiphone K 17
2 leugths Screened sleeving Coltone
(Harbros, Lewcos)
8 lengths Systoflex, flex, etc.
1 Vacuum thermal delay switch Ediswan D.L.s.s.i
Screws: 22 : in. No. 4 R/hd.; 22 gin. No. 6 R/hd.; 8 in. R/har.; 2 in.. No. CB.A.
Valves: 1 Marconi or Osram MILL4 metallised, or Maza
 or Mazda UU.120/500 or Cossor 460 BU .


Frequency response curves of the Multitone I to 4 L.F. transformer. When the tone control potentiometer is turned to either extreme treble or bass, the response is given by curves 3 and 1 and an intermediate position is represented by curve 2.

The Marconiphone pick-up must be properly tracked, and the arc formed by the needle point when the tone arm is swung over the record should cut the centre of the turntable spindle.
When dual speakers are used it is important to "phase" them correctly-that is, each speech coil should be pushing and pulling simultaneously. If a wrong connection is suspected-and it will be accompanied by loss of bass and the existence of "dead" spots some yards from the
speakers-it is only necessary to reverse the leads to one speech coil. If only one speaker is used the terminals for the second field (next to R5) should be bridged by a ro-watt resistance of 2,500 ohms. Suitable dual speakers to handle up to 6 watts speech are the Sonochorde Senior Dual SR.2500; Rola Type F7M.2500 plus F62500, with OOB transformer; Magnavox type Magna DCi42/I44, 2500 fields plus 20500 transformer; Baker Elomag Dual (2500) and Celestion DS. 28 or 88 : $^{\circ}$

If reference is made to the drawings and photographs no difficulty in construction should present itself. It cannot be emphasised too strongly how important are the various earth connections to the metal covering of the baseboard. Aluminium oxidises very quickly, and unless a really tight joint is made there may be intermittent contact. It is as well to earth the: amplifier, using the terminal provided.
When the building of the equipment has been completed, and the various speaker connections arranged, the only adjustments to be made (apart from the: controls of tone and volume) are the "Humdinger" (RII), the automatic motor stop, the phasing of the speakers, and the correct connections on the primary of the mains transformer, remembering the ro-volt tapping if the supply is 2ro, 230 , or 250 volts.

A gramophone equipmont built to this design is available for inspection at $116 / 117$, Fleet Street, London, E.C. 4

## DISTANT RECEPTION NOTES

READERS have possibly discovered for themselves that at long last the new Atblone transmitter is regularly at work. On the first night of the station's official career the quality did not appear to be too good, but this will no doubt be improved later. Trouble, though, may be experienced from Rabat, whose separation from Athlone is only 3.4 kilocycles. The Moroccan station is now using a power of 5 kilowatts, and comes through very strongly at times when Dublin is silent.

Marseilles appears to have been testing recently with greatly increased power. This station is credited officially with 1.6 kilowatts, but on several occasions lately it has been as strongly received as the 13 -kilowatt Bordeaux. The French regional scheme worked out by General Ferrié is still hanging fire, for since there have been twentyseven French Governments in the last few years; it has been impossible to find time to pass the necessary Bill. When the scheme is complete there will be a chain of some fourteen Government stations, most of them rated at 60 kilowatts. No place in France will be outside the service area of one or more of these stations.
It was announced a short time ago that a decree had been issued providing for the Government control of all transmitting stations, including those operated by private concerns and by amateurs. It is to be hoped that this marks the beginning of a new era in which some stations, such as Radio LL will cease to cause chaos by thrusting in upon unauthorised wavelengths (Radio LL is separated by only 4.5 kilocycles from Hainburg, on the one side, and Seville Union Radio, on the other), whilst others in the
lower part of the medium waveband will no. longer wander with equally disastrous results from wavelength to wavelength as inclination takes them.

As the programme pages of The Wireléss' World show, the two Brussels stations are now giving us a welcome extension of pro-gramme hours at the week-ends. On Sundays both come into action at 10 a.m. instead of 12 noon, and both on Saturdays and Sundays the evening programme continues until midnight. It is understood that the lengthening of the programme hours is made possible by increased receipts from licence fees. These stations are so well received in this country, both in daylight and after dark, that we may almost countourselves as being within their service area.-

Reception of European stations continues: to be remarkably good. On the long waves Huizen has shown occasional weakness, but as a rule this station can be heard well-at. any time when it is in operation. Warsaw's transmissions come through with immense: strength. Kalundborg can be received with good volume and quality on most days, but* occasionally there is interference from Morse signals.

Amongst the medium-wave stations heterodyne interference is rather more, troublesome than it was a week or two ago, many stations suffering from it at times. Those which have been worst affected are Vienna, Beromünster, Paris Ecole Supérieure, Milan, Heilsberg, Turin, and Fécamp. Outstanding medium-wave stations at present are Hilversum, Bordeaux Lafayette, Breslau, Strasbourg, Lwow, Toulouse Midi, Leipzig, Katowice, Rome, Langenberg, Prague, and Budapest. D. Exer:

# Practical HINTS AND TIPS 

## AIDS TO BETTER RECEPTION

BY the exercise of a little ingenuity the amateur will often find it possible to make use of components which are not precisely in accordance with the specification laid down for the particular circuit on which he is working. A case in point is the use of fixed con-

## Condensers in Series

densers without imposing too much additiona! load on the power supply system. In normal cases resistances of I megohm will be found suitable.

OF all the modern refinements that may be added to a long-range receiver of the more ambitious type there is surely nothing more desirable than an automatic volume control system. Various methods whereby a sensibly constant
Step
by
Step volume may be maintained, more or less independently of the strength of incoming signals, have recently been described in this journal.
Many readers who are planning new sets will probably consider it essential to include automatic volume control as an integral part of the design. At the present stage of development it would perhaps be better to make provision for this addition, but to wire and test the set withont it. Then, when all initial adjustments have been made and everything is working properly, the extra apparatus may be fitted and wired.

Those without previous experience of automatic volume control may excusably be puzzled by some of the effects that it introduces. In the event of a fault existing in the receiver these (ffects will complicate matters, and render difficult the tracing of even a minor defect. When it can be assumed that the set itself is beyond suspicion the fitting and adjusting of the control system is relatively simpl?

IN many receiver designs it is usual to depend on the mounting of the gangen tuning condenser as an electrical connection for the various circuits which aro controlled by the condenser. For instance, this applies to the "A.C. Monodial Superhet.," and it has been

## Chassis Connections

 found that cuen a slightly imperfect connection at this point has serious results. Among other manifestations, it introducr's mistability, because the resistance of the bad connection is common to several circuits.Accordingly, care should be taken with the roounting, both from the mechanical and electrical point of view. When an aluminium chassis is employed it should be remembered that a film of insulating oxide tends to form on this metal, and so especial pains should be taken to see that any electrical comection is firmly made. In cases of doubt it is wise to supplement the meclanical mounting by an extra electrical connection made to any convenient earthed point from the condenser frame.

$I^{1}$T is worth while to point out that no system has ever been devised whereby the ganged tuning system of a receiver may be maintained in perfect alignment, irespective of the capacity of the aerial with which the set is used. This is perhaps rather an academic

## Aerial Capacity

 than a practical point, as with most presentday designs imperfections in input circuit tuning, introduced by quite considerabie changes in aerial capacity, are difficult to detect.Still, it should be borne in mind, especially when the aerial is of nonstandard dimensions, or when it appears that for any reason it may have a larger or smaller capacity than usual, that the ganging of a factory-built receiver may be out of alignment. Accordingly, the trimmer of the input circuit (that which controls the tuned circuit in direct association with the aerial) may possibly be adjusted with advantage.

## Wearite Whistle Suppressors

 WEARITE Heterodyne Filters, specimens of which have been submitted for test, are intended primarily for connection across a loud speaker; two types are available, one removing all frequencies over 3,500 cycles, and the second over 5,000 cycles. The first is more obviously effective in suppressing the great majority of interfering whistles, but it cuts rather toc deeply into the musical scale for some tastes. Tho second filter is especially recommended for high-quality sets, but in any case the great advantage of
be easily disconnected when interference is not present.

Buth moriels cost ros. forl, each ; they were found to perform the function for which they are designed in an unexceptionable manner, especially with a high-impedance pentode output circuit. The nakers are Wright and Weaire, Ltd., 740, High Road, Tottenham, London, N.i7.

## An All-Electric RADIO-GRAM by ATWATER KENT for 45 Gns .

Hitherto it has been generally accepted that a first-class Radio-Gram housed in a really first-rate cabinet costs from 75 Gns. upwards. But Atwater Kent have produced one for 45 Gns. Yes, forty-five guineas. And what a Radio-Gram! And what cabinet work!

## atwattr Kíent

You who read "The Wireless World" need no introduction to Atwater Kent Radio. You already know-or many of you do-that for range . . . purity of tone . . . selectivity . . . and power, Atwater Kent Receivers are without equal.

Now you must learn something of the new Atwater Kent Radio-Gram. You must hear it. And you must see it. You must look carcfully at its magnificent cabinet-work. Compare it. Put it against instruments at 70 or 80 or even 90 Gns. You will be amazed at its value.


Don't accept our word for this. Ask your Dealer to arrange a demonstration for you. We will gladly co-operate with him. Or call at our Salons. But do please see and hear this magnificent instrument that is causing a furore in the Radio world.
$\qquad$
G. A. BRITTAIN Ltd., 5, Hanover Square, London, W. 1




 Walmut caline made in lomblom to the dosin of a beament Lumbish Irtist by catrisel makers of the 45 GnS. Also Model 137 R.G.A. similar to almoe but fitted witls


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5,000 Ohms, I-Watt
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50.000 Ohms. 2 -Watt

500 Ohnis, 3-Watt
1 "HUMDINGER," 300 oms

> 10 !여.
> 10 이.
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MASTS AT MOYDRUM. The aerial system of the new highpower broadcasting station of the Irish Free State. The transmitter has a power of 60 kW . and was built by the Marconi Company.

## Lions in their Lairs

 WHIEKE and how Michael Faraday, Guglielmo Marconi, and other scientists mate their revohtionary disouveries will be vivilly demonstrated in the "Rooms of the Scientists" at the Daily Mail Ideal llone Ex hibition, which opens at Olympia, London, W., on Wednesday March 2gth.
## Ladies Welcomed

TIIERF: are 232 licensed feminine radio amateurs in the world, according to the American Raclio Relay Leagne, which adds that iog of the ladies are in the United States

Amateur radio has wolcomed these modern Dianas of the magic telegraph key and microphone" is the Ierugue's gallant comment.

## Directional Broadcasting from Vienna

TWHi: great Austrian broadcasting station at Bisamberg, near Vienna, is already taking shape. Among its interesting features is the steel mast aerial (similar to that at Hilversum) working in conjunction with a second reftector aurial ryo yards away, which should have the effect of strengthening the radiations in a westerly direction. Vienna being in the castern part of the country, this arrangement should proluce better reception conditions in Austria and give listeners here a better chance.

## Current Events in Brief Review

## Radio at the B.I.F

N() fower then thirty-five wireless firms are exhibiting in the Ilall of Music and katio, which forms at prominent section of the British Industries Fair, opening on Monday next, February 20th, at Olympia.

## No Wireless for Workless

THI: Schoonhoven (Holland) Municipal Comencil hats decided that no unemployed person may sulsicribe to a radio relay servied or acquire a wireless set with ont mearring the loss of his unem phoyment paly.

## Cause and Effect

BVARIAN listo ning licences increasid rapidly in mumber alter the oproning of the highpower transmitter at lempaig on December 3rd, and the total is now $331,13 \mathrm{I}$. The January increase of 9.326 was approximately a third of the total increase during Jy32.

## Mansion as Radio Palace

BにICK by britk, ach one numbered, the facale of a patrician's mansion in $\Lambda$ misterdam is being removed in order that the building can be transformed into a radio palace worthy of forming the heidquarters of Avro, the great Dutch broitdcasting associat tion.

When the wirreless apparatus has been installed in the basement, and the large roms have been reconstructed as studios and offices, the façade will be replaced, and, externally, the building will be as vernerable as ever.

## German Amateur's Triumph

TIIE novel Accuracy Contest. organised by the society of leading European annateur transmitters known as the Ragchewing Club, drew participants from regions as wide apart as Jinland and the Salnara, and in a keenly fought contest the (ierman station, D. LiAN, captured first place.

The object of this contest, as ammunced in The Wireless horld a few wereks ago, wats to promote efficient operating by encouraging participants to relay messages from country to country in the language of the originating coumtry, and not in the ubiquitous Eng lish generally employed among hams.'
13UAN,
admirabl
Iocated "right in the centre of things" at Nuremburg, amassed the enormous total of 933 points, by handling no fewer than 206 messages. The ramer-up, PAOQQ, of Eindhoven, obtained 428 points with nimety messatges. Ainong the J3ritish competitors, station $G_{2} Z Q$, operated by Mr. J. Hunter, of Blackheath, secured first place among the ten G" participants, all work being carried out on the 7,000 k.c. (42-metre) amateur band.

## " Electrical Music" Postponed

TII
E Emopeath broadcast of electrical music" arranged for February 10 th and referred to in our hast issue, was postponed at short motice. News of the revised late of this interesting concert will be cagerly awaited.

## Licences for Norwegian Listeners

$\mathrm{O}^{\text {s }}$N July ist next the Norwegian state will toke over control of all broadcasting stations from the private companies now owning them. Thenceforth all wireless sets mast be licensed at a fre of 10 crowns (approximately 18 shillings) per amum.

## Amateur Transmitter for Everest Attempt

THE British expedition which will shortly leave England to conquer Mount liverest, under the leadership of Mr. Hugh leuttledge, is relving largely upon ratio to enable the advanced exploring party to keep in touch with the hase cainp, where a powerful com-mercial-type transmitter will be erected. I3at at the advanced radio station at camp No. 3, at an altitule of approximately $2 \mathrm{t}, 000$ feet, a special portathe transmitter will be used which has been constructed by two members of the Radio society of Great Britain, GGRL and GGUS.

## Wireless Parts for Unemployed

A N apperal for unwanted wireless components is issucd by the Per Institule, 65, St. John Street, Lomulon, E.C.s, in connection with work which has been organised for uncmployed men in the district. All sets built at the Institute are used hy the men themselves. Enquitics will be gladly answered by Mr. A. R. Kelly at the lustitute.

## Three-hour Funeral

## Broadcast

A
CCORIDNは to a berlin cor respondent, a singularly depressing broadeast took place on Sunday, Febrnary 5th. All Cerman stations except Königswasterhausen, Stutgart, amel Munich broadeast an electrical recording of the complete funeral service of a young Nazi who was shot on january goth, and the item lasted $^{\text {and }}$ three hours!

## What's Wanted

TIIIS is the title of an interest ing booklet issued by the Institute or I'atenters, giving a list of $85_{5}$ " neveled inventions." The wireless section includes the fol-lowing:-

Coils which have square-topped selectivity curves to a greater degree than those at present in use.

A really satisfactory interference climinator

Cheap device for automatically switching a set off when the station gores off.


RADIO ROUTINE. One of the daily tasks of this shunter on the Hungarian State Railways is to join up the wireless reception cables when connecting the radio car to other coaches

The portable transmitter is a redesigned ex-W.1), trench set rebuilt to form a selfeexcited con-tinuous-wave transmitter, operating on wavelengths between 60 and 120 metres. Two P.M.4 valves, supplied by the courtesy of the Mullard Wircless Service Co., are used in the transmitter: the maximum input is 15 watts; H.T. is supplied by an ex-W.D. hand generator and L.T, is tatken from Siemens inert cells.

The whole installation is ex tremely compact and light, and can be carried by one man.
H.F. inductance coils stamped out of sheet metal in a flat spiral. An efficient lound speaker (the present efficiency is only one or two per cent.)

## A Q.P.P. Set

IM1'RESSIVE: results were obtained on a moving-coil loud speaker actuated by $1 \frac{1}{d}$ watts output when the "Aerodyne-Hawk" battery-operated receiver of Messrs. Ilustler, Simpson and Welb, Litd., was demonstrated last wetk. This new set incorporates quitscent push-pull.

# Automatic Volume Control 

# The Use of the Double-Diode Triode Valve for Quiet, Amplified and Delayed A.V.C. 

By C. N. SMYTH, B.Sc.

(Tcchnical Staff, The General Electric Co., L!d.)

ANUMBER of articles have recently appeated in this journal on intomatic volume control, ${ }^{1}$ and some apology might be thought necessary for adding another to the number. Actually, however, very rapid strides have been made during the last few months in the development of more elaborate circuits for obtaining quict and delayed automatic volume control. Another modification has just been developed in America, that of amplified automatic volume control, which, by reason of its adrantages, is bound to have a considerable effect on the design of A.V.C. circuits.

A study of Fig. I in conjunction with the following brief explanation will show


Fig. I. - Input-output curves for circuits with different types of volume control. Curve 1 is the case where A.V.C. is not included. Curve two is for simple A.V.C., white curve 3 represents delayed A.V.C. Curve 4 which follows curve 3 is for Q.A.V.C.
at once the respective behariour of circuits having various types of volume control. Curve I shows the input-output graph for a receiver having no A.V.C. system at all. Note the effects of overloading on large signals; this curve was obtained with the manual volume control at maximum setting. Curve 2 shows the effect of a simple A.V.C. circuit. The action commences immediately, and, although overloading is effectively prevented, even the weakest signals are attenuated. Curve 3 represents delayed A.V.C., a more satisfactory system, which does not come into play until the detector is nearly overloaded, after which it prevents any further increase of voltage. Curve 4, which follows curve 3 except at the bottom end, is for the same circuit as 3, only the Q.A.V.C. (Quiet Auto-

[^11]matic Volume Control) action prevents any signal being amplified which is not above a certain predetermined value; in this case 5 microvolts. This value is adjusted in practice to exceed slightly the noise level at the place of reception, thus preventing the set responding to all the mush and noise that is so noticeable between tuning positions on A.V.C. sets.

It is desirable to describe the doublediode triode valve before we proceed to the actual circuits. This valve has been developed especially for use in A.V.C. circuits, and is a threcelectrode valve, having two small anxiliary anodes AI and Az, as shown in Fig. 2. A screen connected to the cathode is incorporated within the valve in order to reduce the capacity between the main and auxiliary anodes. If this capacity is not very small the high audio-frequency notes will be transferred to the anode and amplified by the output valve, spoiling the quality for low settings of the manual volume control and preventing it reducing the sot to silence.

A large number of circuits have been developed employing double-diode triodes, and it would be impossible to give them all here. In general, the schemes fall under the four following headings:-
(i) Use of the valve as a full-wave rectificr and for providing simple automatic volume control.
(2) Use of one cliode for normal single diode rectification and the other to produce delayed A.V.C.
(3) Use of one diode for half-wave rectification and simple A.V.C., and the other for the Q.A.V.C. action.
(4) Use of one diode for half-wave rectification and for A.V.C. in conjunction with the triode as amplifier, while the other diode provides the required delay action.

The remainder of this article will be


Fig. 2.-.The electrode arrangement in the double-diode triode valve specially designed for A.V.C.
devoted to the detailed description of four circuits, which are described for a superheteroclyne receiver, but they will apply equally well to a straight set.

CIRCUIT 1. A simple circuit giving full-wave rectitication is shown in Fig. 3. The two auxiliary anodes provide fullwave rectification in conjunction with the cathode. The rectified voltage is developed across the load resistance RI. This voltage may be divided into a D.C. and an A.C. component. The D.C. component is led off through a resistance $\mathrm{R}_{3}$ to provide the A.V.C. voltage, and the A.C. component is passed through the condenser $C$ on to the grid of the triode. Automatic grid bias is provided by the anode current flowing through $\mathrm{R}_{4}$. $\mathrm{R}_{2}$ is a decoupling resistance, and $\mathrm{RI}_{\mathrm{I}}$ is usually a potentiometer employed as a manual level control.

CIRCUIT 2. In Fig. 4 is shown the second method of using a double-diode triode, in this case to produce delayed A.V.C. The diode Ai serves as a normal half-wave rectifier, and the audio-frequency voltage is passed on to the grid of the triode in the same way as for circuit I . The diode A2 is fed from the tuned circuit through the small blocking condenser $\mathrm{C}_{2}$ and a D.C. bias applied to A2 through a high resistance R5. In consequence of this no rectification takes place in the A.V.C. circuit until the peak value of the signal cxceeds the bias $v$, tapped off from the potentiometer R4. The set gives its maximum amplification until this point is reached, when the A.V.C. is called into action and prevents any further increase in output; for obvious reasons, $v$ is adjusted so that the detector is just prevented from overloading, and the full output obtained without distortion.

> TT is not until a set equipped with automatic volume control is handled that the tremendous adrantages of the system are appreciated. The bugbear of fading almost disappears, and the constant wolume level for different stations renders the process of tuning much more satisfactory. In this article the use of the new double-diode triode valve for delayed, quiet and amplified automatic volume control is cxplained.

## Automatic Volume Control-

CIRCUIT 3. We come now to a more elaborate circuit for producing both quiet and delayed A.V.C. The circuit incorporates two valves, and is really a further development of circuit 2, the halfwave rectification and the delayed A.V.C. action being exactly the same, except for the way in which the grid bias is produced for the triode Vr. A study of the circuit in Fig. 5 shows that this bias is produced from two sources, a small automatic bias due to the valves' own anode current flowing through $\mathrm{R}_{4}$ and a large additional bias when anode current flows through the high resistance R5.


Fig. 3.-Here the double-diode triode is used as a full-wave rectifier and also provides A.V.C.
When no signal is being received, or when the set is not correctly tuned (say, $\pm 2 \mathrm{KC}$ ) no voltage is developed across the tuned circuit $\mathrm{L}_{2} \mathrm{C}_{2}$, and as a result there is no bias on the grid of the second valve V2, which takes anode current and puts a large blocking bias on the grid of VI, thus preventing any signal reaching the output valve.

Directly a signal is received whose peak value exceeds the delay voltage singlediode rectification in V2 takes place, and the negative D.C. voltage developed across R8 is applied to the grid of V2, preventing the flow of anode current and releasing the blocking bias on VI. The potentiometers $\mathrm{R}_{7}$ and $\mathrm{R}_{4}$ are adjusted to give the required delay to the Q.A.V.C. action and A.V.C. respectively.

## Amplified A.V.C.

Before proceeding to the next circuit it will be advantageous to consider briefly what is meant by amplified automatic volume control, and the advantages which are claimed for it. One of the difficulties met with in A.V.C. systems employing diode or leaky-grid detectors is the need for a large signal on the grid of the detector, to produce the required bias. For example, in order to produce a bias of 30 volts with single-diode detection, $30 / \sqrt{2}=2 I$ volts R.M.S. output are required from the I.F. amplifier; or 42 volts if full-wave rectification is employed. This large voltage requires a specially designed I.F. amplifier containing a stage additional to the number normally required or else employing pentode valves. Also, it is not possible to control the last valve of the I.F. ampli-


Fig. 4.-A delayed A.V.C. system where one diode is used as a half-wave rectifier.
fier by the A.V.C. due to the difficulty of then obtaining sufficient output.
Amplified automatic volume control does away with all these troubles simultaneously by operating, and so giving sufficient bias, from a small signal. In point of fact the output from the detector may be divided by the amplification factor of the triode. If this is 6 , then to get a bias of 30 volts with single-diode rectification only 3.5 volts output will be required from the I.F. amplifier. For this small voltage there is no objection to putting the A.V.C. on to the output valve of the I.F. amplifier, giving at once a greater range of control and a more level response to the A.V.C. action.
Fig. 6 shows the broad principles of this circuit. Rectification takes place in the normal manner, and a voltage is developed across the load potentiometer RI which also acts as a manual volume control, the audio-frequency voltage being transferred to the grid of the triode by means of the large blocking condenser C2. Additionally, the D.C. voltage which is
voltage causes a corresponding change in the steady current through the valve. The load resistance $\mathrm{R}_{3}$ is placed in the cathode lead of the valve instead of, as is usual, in the anode circuit. The audio-frequency output is then developed between the cathode and earth.

The A.V.C. voltage is led off from the cathode through a suitable smoothing circuit $\mathrm{C}_{5} \mathrm{R}_{5}$. The point E on the potentiometer AB is earthed directly, and the A.V.C. voltage is negative with respect to earth by an amount equal to the difference in the voltage across EB and the voltage dropped in R3. The voltage across EB is usually between 30 and 40


Fig. 6.-Simplified circuit showing action of amplified automatic volume control.
volts and represents the maximum bias which can be applied to the controlled valves. The voltage dropped in $\mathrm{R}_{3}$ is controlled by the anode current of the valve, which, in its turn, depends on the received signal. Thus for small signals the anode current is large and the cathode is only slightly below earth potential, while for increasing signals the anode current diminishes and the A.V.C. voltage becomes more and more negative.


Fig. 5-An elabonate circuit using: two double-diode triodes for delayed and Q.A.v.C.
developed across RI, and which is normally employed to give the A.V.C. voltage directly, is also applied to the grid of the triode through the decoupling resistance R2. The triode than acts simultaneously as a D.C. and an A.C. amplifier. The A.C. is amplified in the normal way, and any change in the D.C.

CIRCUIT 4. The fourth circuit which gives delayed amplified A.V.C. with a single double-diode triode is shown in Fig: 7, where it is arranged for coupling into a pusi-pull output stage. The action should be clear from the preceding "explanation, but one or two points are worthy of special note. First, in order

## Automatic Volume Control-

to obtain two equal outputs to drive the push-pull stage the load is placed partly in the cathode and partly in the anode circuit, $\mathrm{K}_{3}$ and $\mathrm{R}_{4}$ being the two load resistances respectively, the values of which are adjusted in order to equalise the outputs from the points $P$ and $Q$. $\mathrm{CI}_{1}$ and $\mathrm{C}_{2}$ are blocking condensers which must be used to prevent D.C. voltages from reaching the grids of the push-pull output stage.

In order to obtain the clelay action the A.V.C. voltage is not taken directly from the cathode circuit, but tapped off from the second diode $A_{2}$, through a suitable smoothing circuit 126 C 6 . This second diode is normally biased from the potentiometer $\mathrm{R}_{7}$, the slider $S$ of which


Fig. 7.-Delayed and amplified A.V.C. arranged for coupling into a push-pull output stage.
is set so as to give the minimum bias required by the controlled valves. With no signal the cathode is positive with respect to $S$ by a voltage equal to the delay voltage, and until this delay voltage is exceeded the diode A2 does not rectify and the grids of the controlled tubes remain at the same D.C. potential as $S$. As, however, the signal increases the cathode becomes more negative, and eventually assumes the same potential as A2, which then takes circuit. Due to the low impedance of the diode compared to the resistance $\mathrm{K}_{5}$, A2 thereafter remains at approximately the same potential as the cathode, the A.V.C. then taking its normal effect just as it would if connected directly to the cathode.

Due to the lower amplification required with this type of automatic volume control, an inter-carrier noisesuppressing device is not so necessary, and it is usually sufficient to make the threshold sensitivity of the set slightly above the prevailing noise level.

It is hoped to follow this article with another describing a commercial development of the double-diode triode valve.

## WIRELESS ON THE EVEREST EXPEDITION



Rapid communication with the base camps should be of the greatest assistance to the party whicil will shortly attempt to scale the world's highest mountain under the leadership of Mr. Hugh Ruttledge. The photograph shows (left) Mr. Smythe, the second in command, examining the McMichael short-wave receivers which will be used as far as base camp No. 3, half-way towards the summit. On the right is Mr. David Richards, another member of the expedition, who has been responsible for the wireless organisation.

## "ULTRA-SHORTS" IN PORTSMOUTH

ULTRA-SHORT-WAVE tests witt amateur-built apparatus are yielding some interesting results in the Portsmonti district, where Mr. Albert Parsons lecturer at the Municipal College, has beer transmitting over the city roofs on wave lengths of the order of 150 centimetres


Mr. Albert Parsons with his ultra-short-wave transmitter on the roof of the Technical Institute, Portsmouth.

Excellent speech has been transmitted or $150-200$ centimetres without noticeable deflection by intervening objects although some deviation has been observed when using an impromptu harmonic wave reflector system.

It is interesting to note that interference by electrical machinery was practically ni on the 200 -centimetre wave despite the near proximity of a mercury arc rectifier used for the town supply.

We understand that Mr. Parsons will shortly attempt ultra-short-wave tests be tween Southsea and the Isle of Wight.

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## BOOKS RECEIVED

Wireless: Its Principles and Practice, by R. W'. Hutchinson, M.Sc. Written for wireless amateurs, experimenters and students, and comprising the theory of wireless telegraphy and telephony and its practical working, expressed in a simple, rational and scien tific way. $l^{\prime} p$. $27 \mathrm{r}+$ xii., with frontispiece and 220 diagrams and illustrations. Published by the University Iutorial Press, Ltd., Iondon Price 3 s. Od.

Wie helfe ich mir Wenn mein Rundfunk Empfänger Versagt, by Hans Coler and Karl Foessger. 2nd edition, revised. A short and instructive book on tracing and repairing faults in wireless receivers. I'p. 38, with 27 illustrations and diagrams. Published by Rothgiesser und Diesing A.G., Berlin. Price K.M.2.

Physics in Meteorology, by G. C. Sinupson C.B., C.B.E., D.Sc., LL.D., F.1nst.P., F.R.S., Director of the Meteorological Office, London. A reprint of a lecture given before the Institute of Physics in November, 1932, showing the application of sound, light, heat, magnetism and clectricity, to the solution of problems of inteorology. Pp. 22; with 5 diagrams. Issued by the Institute of I'hysics, London.

Hints and Tips for Motor Cyclists (inth Edition), compiled by the staff of The Moton Cycle and containing 721 useful hints and instruction on all subjects connected with equipment, repair and upkeep of motor cycles. Pp: $204+x i v$. I'ublished by Nliffe \& Sons Ltd., London. Price 2 s .

# Parallel-Feed Precautions 

# The Limitations of Decoupling 

By M. G. SCROGGIE, B.Sc., A.M.I.E.E.

SOMETIMES in changing over from one system to another which is better-or more fashionable-the anticipated improvement fails to materialise. The resulting disappointmont may slightly cloud our normal judgment and cause ns to lay the blame on the new system. Neverthcless, the case against it is not necessarily proved, for there is a possibility that certain other effects have been bronght into operation that were not there before and that are no essential part of the new arrangement.

The now popular parallel-feed transformer coupling is a case in point. In adopting it there is a risk of rumning into at least one danger that is not obvious. The fact that no modesirable effects duc to this canse exist when a directly fed transformer is in use tends still further to conceral the trap from the nowary.

To aroid creating needless alarm it should be pointed out at this stage that users of battery-driven sets, or, at least, those with grid-bias batteries, need read no further. (On the other hancl, readers addicted to resistance or choke coupling shonld, for the purposes of this article, consider themselves, however reluctantly, to be included amongs the followers of the paralle-feed transformer coupling, for the matter applies, in lesser degree, to them.

It should also be mentioned that the parallel-feed system includes more than one circuit arrangement. The one dealt with here is that which seeks to gain cxtra amplification by applying both primary and secondary voltages to the grid of the succeeding valve, or occasionally to give the effect of a lower-ratio transformer by connecting in similar fashion, but with one of the windings reversed. This is often lescribed as the atutotransformer connection, and requries that the two windings of the transformer be connected together at one point.

It is shown in Fig. I. The items enclosed within a dotted line can be purchased as one unit. $\mathrm{K}_{\mathrm{I}}$ is the resistance for feeding the first valve with current and at the same time diverting "signals" through the trans-


Typical example of a parallel-feed transformer with its associated components in a Wireless World receiver.
former primary winding P by way of the condenser Cı. The circuit to the cathode of the following value is completed by C2, another lairly large capacity. A signal voltage is therefore set up between the cathocle X and the point Y (which, as $C i$ is suposed to be large enough in capacity to offer negiligible impedance, is practically the same thing as the anode of the previous valve). Owing to the action of the transformer, another roltage three or four times greater - according to the step-up ratio-is generated by the secondary winding between Y and $Z$ (the grid of the second valve).

If the transformer windings have been connected up the right way the total voltage applied to the valve between X and Z is the original voltage plus the multiplied voltage. So far everything goes according to plan.
Now we turn attention to the little groip of components in the comer-R2, $\mathrm{R}_{3}$, and $\mathrm{C}_{2}$. This is the usinal recommended system for providing the second valve with grid lias. R2 carries the valve current, and its resistance is so chosen as to drop the correct number of volts for biasing purposes. The resistance generally lies between 300 and I, 500 ohms, the actual figure depencling on the type of valve.

The current carried by $\mathrm{R}_{2}$ consists not only of the movarying feed to the valve, but also of the signal currents created in the second valve by the action of the transformer coupling. Now, it is only the voltage dropped by the former that we wish to apply as negative bias to the grid-or, what is exactly the same thing, positive bias to the cathode. If the sighal voltages also are fed back between cathode and gridl they conflict with those arriving lawfully via the transformer, and
the result is a loss of amplification that may amount to more than 80 per cent. in power.

To overcome this difficulty the signal currents may be provided with an easy short-circuit path in lieu of $\mathrm{K}_{2}$ by shunt-

> IS the extra amplification obtained by auto-coupling an L.F. transformer worth while? The author points out the difficultics which arise in decoupling this circuit and shows that in a mains set it is preferable to use the more conventional transformer coupling in which the primary and secondary are not directly connected. ing it with a condenser. The effectiveness of such a condenser depends on frequency; if it is I mfd ., for example, at 5,000 cycles it is 30 olıms; at 500 cycles, 300 ohms; and at 50 cycles 3,000 ohms. So that while it provides an (ffective by-pass for the high notes, at 50 cycles it might almost as well not be there. While the high notes are ul to full strength the low are brought down to perhaps one-fifth power, and the last state is worse than the first.

## Shunting the Decoupling

But by interposing $\mathrm{R}_{3}$, of about 100,000 olms, even the 3,000 ohms of $\mathrm{C}_{2}$ at 50 cycles is virtually a shortcircuit, and the signal voltage across K 2 is prevented from doing anything between X and Z , which are the points between which the input to the value is reckoned.
If the foregoing explanation has been followed it will be understood that the condenser $\mathrm{C}_{2}$ has been rendered effective only by the contrast between its 3,000 ohms or less and the 100,000 olims of $\mathrm{R}_{3}$. If $\mathrm{R}_{3}$ were rednced to 3,000 ohms the arrangement would be much less effective-only about half as good. For example, if a comparatively low resistance were to be comnected in parallel with $\mathrm{K}_{3}$, the decompling or filtering effect of the whole arrangement would depend


Fig. I. Parallel-feed and auto-coupled L.F. transiormer. The decoupling resistance $\mathrm{R}_{3}$ is shunted by the circuit shown in heavy lines and so becomes partially ineffective.

## Parallel-feed Precautions-

almost entirely on the low resistance, and no increase of $\mathrm{R}_{3}$ would avail to put things right.

Of course, nobody would dream of connecting such a low resistance intentionally. And yet one has been connected in ihe circuit diagram, just as surely as if it had been labelled R4. No award is offered for finding it, for it has been marked in heavy lines. It is true that it comprises several assorted items, to wit, one valve, one condenser, and one transformer primary winding. . The resistance of an A.C. valve in the position shown is generally about 10,000 ohms. The condenser has quite a low impedance if it is doing its job properly. The only high impedance is P .


Fig. 2.-The automatic bias resistance R2 may be shunted by an electrolytic condenser of 50 to 100 mfd ., thus preventing the disability of the circuit of Fig. I.

This takes to itself practically the whole of the signal voltage across $\mathrm{R}_{2}$, in other words, just the voltage we are anxious to exclude from the valve input. But much worse than that; the transformer steps it up and applies the multiplied signal, plus the original, between X and Z .

This makes the position very serious indeed. It is bad enough to have the voltage drop across the bias resistor fed back, but if it is multiplied by four or five en route more than four-fifths of the amplification may disappear, while if the secondary is reversed it is usually capable of setting up continuous " motor boating," which none of the usual decoupling devices avails to cure.
Battery bias is not a remedy to appeal strongly, to the owner of an "allelectric", set. One alternative is a very large condenser C across to R2 (Fig. 2). Nothing less than 50 or 100 mfd . is advised, and, fortunately, such a large capacity is obtainable at reasonable cost, since the development of electrolytic condensers. Another cure is to connect the cathode of the first valve so that the
offending voltage is not included (Fig. 3). An ordinary condenser of I mfd. or thereabouts is then suitable for C 2 , and


Fig. 4.-Although the extra amplification of auto-coupling is lost by this method of connection, decoupling becomes straightforward.
$\mathrm{R}_{3}$ is the usual 100,000 ohms. It is very important to see that the grid of the first valve is preserved from defilement by the objectionable feed-back. Generally it is a detector, with a grid leak taken straight to its cathode. Then all is well.

## Alternative Circuits

A disadvantage of the Fig. 3 system is that the current to both valves passes through the same biasing resistor $\mathrm{R}_{2}$, which consequently must be lower in resistance.
Still another remedy is to connect the transformer as in Fig. 4. This is the method adopted in certain parallel-feed units. The two valves are then inductively coupled, and the primary winding is returned to a point where it does not complete the feed-back path. The


Fig. 3.-Another cure is to connect the cathode of the first valve as shown above.
extra amplification that is possible with a parallel-fed auto-transformer is thereby sacrificed, but it is better to do this voluntarily than to have a much larger slice of amplification forcibly taken away.

Unless these matters are in order the parallel-feed coupling certainly cannot give of its best. The bias system of Fig. I breaks down also for resistance or choke coupling, but the effects are not so dire, because of the absénce of step-up. Nevertheless, there is no point in using methods that don't work properly, and may give rise to distinctly poor quality of reproduction.

## CLUB NEWS

## Automatic Telephones

CLADE Radio deserted wireless topics at recent mee ting, when Mr. R. G. St. Geor lectured on "Automatic 'Telephones." Wi the aid oi lantern slides members were given very clear understanding of the principles the dialing, ringing and receiver circuits. diagram of a 25 -line private exchange was the utmost interest.

The Suciety still has vacancies for new ment bers, and enquiries will be welcomed by th Hon. Secretary at 1 io, Hillaries Road, Gravell Hill, 13irmingham.

## Practical Direction Finding

PRACTICAL hints on direction finding an field days were given by Mr. Alexande Black at a recent mecting of the North Niddle sex Radio Society, members of which have lon been fascinated by this particular branch radio. Mr. Black brought with him a D.F. constructed on new lines. He considered tha in the absence of exceptional precautions screening of the frame was a waste of time, an reminded his hearers of the success of $M$ Maurice Child's scheme last summer when usi an open aerial and adjustable coupling coil f neutralising the vertical component of signal-the cause of the majority of errors

Hon. Secretary: Mr. E. H. Laister, Wind flowers, Church Hill, London, N.2I.

## Electric Clo *s

FLECTRIC clocks provided an interestin L theme of discussion at the anceting of th Croydon Wireless and Physical Society o January 2 zrd, when Mr. A. J. Webb, M.A. B.Sc., A.M.I.Mech.E., gave an outline of th various applications of electricity to horology Several modern clectric clocks were demon strated, including the modern Bulle self-drive clock, the synchronous motor clock driven fron the 50 cycle A.C. mains supply, and a Hope Jones synchronous master jendulum made bthe lecturer.
Hon. Secretary: Mr. H. T. P. Gee, 5I-52 Chancery Lante, Lontlon, W.C. 2

## For Short-wave Enthusiasts

A NEW Short-wave Listening League is will A ing to collaborate with any organisation in the exchange of reception reports and genera research on the high frequencies. The ment bers send notification of transmissions heard to headquarters each month
All communications should be addressed to Mr. B. Dys, 213, Green Lane, Rawmarsh Rotherham, Yorks.

## Ratepayers' Radio

SOME interesting tests on the defection of dis tortion were carried out by Mr. Valentine of Messrs. The Mullard Vireless Co., Ltd., a the last meeting of the Radio Section of the New Eltham Ratepayers' Association. amplifiers were used. connected to a single pick-up and speaker; by means of switches eack amplifier was brought into use in turn Listeners could detect at once the effect of changing valves and grid bias and could observe the baneful effects of overloading.

Hon. Secretary: Mr. A. F. Gillborn, 87, Montbelle Road, New Eltham, London, S.E.9.

## Photo Cells Explained

"Photo-electric cells and Gas-filled - Relays" was the title of a lecture given by Mr. Inchley, of the General Flectric Co. Ltd., at a recent mecting of the Smethwick Wireless Society. The lecturer dealt with the difficulties of manufacturing caesium cells and by working models demonstrated their practical applications. Describing the construction and action of the gas-filled relay, the lecturer clemon strated the various effects produced by the combination of photo-electric cell and relay using D.C. and A.C. He showed that the filament emission of the relay was sufficient to light a 15-watt lamp.

Hon. Secretary: Mr. E. Fisher, M.A., 33. Freeth Street, Oldbury, near Birmingham.

The Placid B.B.C.
Parliament can scarcely be flattered by the sublime nonchalance with which everyone at Broadcasting House is contemplating the House of Commons debate on broadcasting on Wednesday next, February 22nd. Even the existence of two special Parliamentary Committes-one of them self-appointed-to enquire into the activities of the Corporation fails to ruffle the beatific calm on the faces of those in authority at Portland I'lace.

## Let 'Em All Come

It is being whispered, indeed, that Sir John Rejth would welcome many more Parliamentary Committees with the same objects in view, for, although "in a multitude of counsellors there is wisdom," it is no less true that "too many cooks spoil the broth." If, as could easily happen, the Committees begin quarrelling among themselves.

## A Great Night at Westminster

Whatever happens, the debate on February $22 n d$ is certain to the entertaining, and I wish the B.B.C. could arrange to broadcast it. If the truth were known, nearly everyboty on both sides of the House is a broadeast listencr and, as such, is anxious to assert his or her own viewpoint.
What a night!

## Pleasant Sunday Evenings

MANY listeners to the foreign programmes will be relieved to know that the B.B.C. definitely state that no attempt is to be made to fill the 6 to 8 p.m. interval on Sundays with programme material of any description. This categorical denial of a rumour is reassuring, and makes one wonder why such rumours are not strangled at birth.

## An Australian Enquirer

A FIER several months' stay in this country, during which he has conducted a thorough investigation of B.13.C. methorls, Dr. R. S. Wallace, Vice-Chancelior of Sydney University and a member of the Australian Broadcasting Commission, left last week for a month in America, after which he will return to Australia via London.

## Something to Learn

When I saw him, Dr. Wallace was full of enthusiasm over his reception at Broadcasting House, where every facility and enongh literature to stock a library were placed at his disposal.
"I go away," he saicl, "with a good working knowledge of B.B.C. methods. We in Australia have a lot to learn from the B.B.C., but I hope that my Commission may the able to show the B.B.C. some day that it has something to learn from us."

## Empire Emissaries

Dr. Wallace's latier remark was probably based on the suggestion that sooner or later the B.B.C. will send emissaries to Australia and other parts of the Empire to enable them to get not only broadcasting ideas, but first-hand information on what Empire

listeners want from the B.B.C. in the way of programme material.
Such visits, however, are not likely to take place until the Empire transmissions are put on a more stable footing.

## Contributions from the Empire?

It is now openly stated at Broadcasting House that a permanent Empire service may involve a contribution from different parts of the Empire.

## Entertainment Department

$A^{N}$ Entertainment Department to take charge of vaudeville and similar broadcasts is to be established with Mr. Eric Maschwitz, now Editor of The Radio Times, as Director.
Mr. Maschwitz is expected to take over his new duties in May next.

## The New Director

Anyone who has spent even a minute or two in the company of Mr. Maschwitz, or "Holt Marvell," will recognise that he is an Entertainment Department by himself. What will happen when he imbues a staff with his own irrepressible spirits I tremble to think.

## Aspirants for Editorial Chair

Several B.B.C. aspirants for the editorship which Mr. Maschwitz is resigning have already made their applications, but I hear that the chances are not entirely in favour of a staff man. Certain people with journalistic attainments outside Broadcasting House are also being considered.

## Mr. Sieveking

Mr. Lance Sieweking, who has been handling some of the vadudeville programmes, will probably find a berth in the Talks Branch.

## An Unhappy Thriller

Edgar Allan Poe's thriller, "The Fall of the House of Usher,' ' the broadcasting of which was postponed some months ago owing to the illness of the B.B.C. producer, Peter Creswell, has been restored to the National programme for March gth, and will be given Regionally on March 1oth. The microphone version is by Peter Creswell and Barbara Ruruham. Mr. Creswell will be responsible for the production.

## Dr. Bredow's Resignation

THE resignation of Dr. Hans Bredow from the post of German Radio Commissioner means the departure of one of the big figures in European broadcasting. It was Dr. Bredow who presented Sir John Keith with the stained-glass window, showing St. Cecilia, which now adorns the "D. G.'s" room at Broadcasting House.

The retiring Commissioner was responsible for the first German broakcasting organisation ten jears ago.

## Sir John Reith's Unique Post

At no time, however, could it be said that Dr. Brelow wielded so much power as Sir John Reith, who scems to stand alone as a broadcasting "dictator," answerable only to a Board of visiting Governors.
M. Van Soust, who is Sir John's "opposite number" in Belgium, catl perhaps claim similar authority. Messrs. Aylesworth and Paley, who are Presidents of the National and Columbia broadcasting systems respoctively, are much in the same catcgory as Managing Directors of limited liability companies.

## A Hard-working Chief

In Italy the Managing Dircetor of the Brondalasting Company-Signor Chiodedlyis also the Chief Engineer, so I imagine he has his hands full.


ANOTHER BIG VOICE. The transmitting hall of the new Marconi 60 kW . broadcasting station at Athlone, Irish Free State. The transmissions, which are heard at considerable strength throughout Great Britain, were inaugurated by Mr. De Valera on February 6th.


AC(ONSIDERABLE amount of work has been done recently on both sides of the Atlantic in solving the special problems arising from the exceptional range and selectivity of superheterodyne receivers, and the Majestic range of receivers is illustrative of the advance that has been made in the matter of ease of control and reduction of heterodyne whistles.

The aerial circuit is somewhat unusual, and is designed to give uniform coupling over the long- and short-wave bands, and also to eliminate scond-channel interference. The first object is achieved by a combination of inductive and capacity coupling (LI and CI), and the second by feeting back a part of the amplified signal from the cathode return lead of the first H.F. valve through the coupling coil L2. The circuit constants are adjusted so that the feed-back tends to neutralise all incoming signals other than those to which the set is tuned.

- Constancy of amplification over the tuning range is maintained in the coupling between the H.F. amplifier and the first detector by a combination of magnetic and capacitative coupling which takes the form of a few "dead-end" turns on the highpotential end of the transformer primary. These two stages, and also the I.F. amplifier, make use of the latest variable-mu screen-grid pentode valves, which are capable of a wide range of powerhandling capacity without distortion.

The detector valve comprises a full-wave diode rectifier and a three-electrode amplifier in the same glass envelope. An adequate grid swing for the pentode output valve is thereby assured, with resist-ance-capacity coupling between the two stages.

## Chassis Design

From the production and servicing point of view the chassis is a model design. The base is a one-piece pressing of exceptional rigidity, and can be lifted out of the cabinet after withdrawing the loud-speaker plug and detaching the control knobs without any fear of straining the wiring through warping of the chassis under the weight of the components. Special attention has been given to the question of con-

# Majestic Superheterodyn EARLSWOOD MODEL. TYPE 261B 

## A Seven-valve Receiver with Automatic Volume Control

stancy of performance under severe changes of climatic conditions. All coils, by-pass condensers, etc., are impregnated in special wax, and tests have shown that the set functions satisfactorily at a temperature of 115 deg . F . in an atmosphere of 90 per cent. humidity.

The handling of the controls should present not the least difficulty to a non-technical listener, provided that the importance of accurate tuning is realised at the outset. The quality of reproduction is the best indication of whether the set is cxactly in tune with the station required, for the effect of the automatic volume control circuit is to cause a marked rise in pitch if the station is off tune by so much as the thickness |of the shadow line on the indirectly illuminated scale. Actually the thickness of the shadow is about to k.c. on the scale, and as the latter is calibrated in kilocycles it represents approximately the band occupied by adjacent stations.

Of the range and sensitivity of the set there can be no question. During the course of an hour, on a 50 ft . acrial five miles from Brookmans Park, no fewer than sixty-six stations were identified on the medium-wave range. In logging these stations none was recorded which suffered from serious heterodyne interference, and more than forty required generous use of the manual $\mid$ volume control to bring them down to a reasonable level for a living room. Heterodyning between stations is, of course, beyond the powers of the receiver to suppress, but heterodyne whistles generated within the set were found to be much fewer than in many superheterodyne receivers we have tested. For this happy result the ingenuity shown in the design of the aerial circuit is largely responsible.

Reception at a distance of five miles from Brookmans Park is a severe test of selectivity, leven for a superheterodyne. With the Majestic, however, only one channel was lost on each side of the National and Regional transmitters. At a slightly greater distance from the highpowered stations io kc. selectivity could be
confidently predicted at all parts of the tuning dial. Incidentally, the unifor $n$ sensitivity over both wave-ranges deserv/s special comment.

The action of the automatic volume control is flawless. But for slight ditferences in the level of background noise it would be difficult to estimate the relftive powers of distant stations or to dete $t$ the presence of fading; and this clue $s$ only available on very weak station, for with the average Continental tranmission the signel strength is sufficient to reduce baclground noise to the vanishing poin. According to the makers, a 100 : change in signe strength produces change in volum of only $2: 1$. As matter of interes the effect was trie of tuning-in a sta tion on a 3 ft . lengt of wire attached to the aerial socket and then adding a $75 \mathrm{ft}^{\mathrm{ft}}$ outdoor aerial. The change in volume wa. just noticeable, and was estimated at abou 5 decibels.

## Quality of Reproduction

There is an ample reserve of volume and the predominating quality of repro duction is a full and round tone withou any undue tendency towards an objection able bass resonance. With the ton control in the "high" position there is jus the required response in the treble to give good balance, and it should be necessary to make use of this control only in the fey circumstances where low-pitched hetero dyne whistles or background noises mas make their presence felt.
Mains hum is rather high on first switch ing on the set, but soon subsides to an unobtrusive level when the valve heaters reach their normal temperature.
The proportions of the cabinet ard dignified, and the polished walnut finist is in keeping with the general design.
The chassis illustrated is also avail able as the "Knightswood" table mode in a cheaper cabinet at 24 guineas, while the $260-\mathrm{B}$ chassis, with twin moving-coi loud speakers," is incorporated in the "Princewood" console receiver and the "Kingswood" radio-gramophone.

## Screen-grid Pentode and Diode-triode Valves


'The circuit diagram. The second detector stage couples the duties of a full-wave diode rectifie: and a three-electrode amplifier in its function as an automatic control valve.


Mechanical rigidity and accessibility for adjustment and servicing have received special attention in designing the layout of the Majestic 260-A chassis.


## What Does the Public Want?

THOSE of your readers who support "Diagnostic's" views appear to be themselves the principal victims of the "huge misunderstanding" to which "Diagnostic" refers.

It these readers have no interest outside their local receivers, then they have surely wasted their time and money on wireless sets, and deserve to bo condenmed to listen only through the medium of a relay service with no further choice of progrannmes for the future. Surely, too, it is a " huge misunderstanding" for these readers to be interested in any wireless paper, and one wonders how they came to sce the letter by "Diagnostic" in The Wireless World.
The discussion resulting from "Diagnostic's" letter seems to me to resolve itself into the simple conclusion that, if "Diagnostic" is right, then the sooner broadcasting through the ether is abandoned as a huge mistake the better, and programmes communicated, instead, through the medium of the wired relay.

In conclusion, I would like to remind "Diagnostic" and his supporters that in the early days of broadcasting in this country, reception, even of the lotal home station, was generally vastly inferior to what is now obtainable from the majority of the Continental stations. Progress in transmitter efficiency and improvements in receivers, including automatic volume control, would seem to pronise us a wonderful choice of programmes in the near future. If British mamufacturers prefer to pay attention to "Diagnostic," there is no doubt that, between relay services and American receivers, the British public will still get what it wants. PROGNOSTIC.

London, W.g.

Y
YOUR corresponclent, "Diagnostic," has the B.B.C. complex. He assumes the right to jullge for the majority, and accepts the view of a small minority as the basis of his judgment.

I have been the proud (sic) owner of a wireless receiver for just one month. It is sold by the maker as " a set for the man who wants essentially home stations." Fortunately, the maker is honest to modesty. The set brings in some eighty foreign stations. It is well it does, for had I to rely upon home-station programmes for the last month that set would now be permanently inoperative.

The question of quality of programme is for the individual and not for "Diagnostic."

Some people may see hamour in the performance of the Yorkshire mummers.
Some people may like their politics doled out by the Government-controlled B.B.C. in the Professor Laski fashion.

Some may care for the personal expressions of opinion given out under the heading of news, ancl some may even consider the nerve-wracking, horrible specimens of dance nmsic on drum and saxophone to be satisfactory.

# Correspondence 

The Editor does not hold himself responsible for the opinions of his correspondents
Correspondence should be addressed to the Editor, "The Wireless World," Dorset House, Tudor Street, E.C.4, and must be accompanied by the writer's name and address

But to me, even with such short experience of listening in, it's a blessing to be able to tick off my own programme in The Wireless World, and listen to what I wantor at least to be able to shut out what I don't want-without having to shut down.

As to quality of reproduction, well, it may be better from North Regional or Daventry than from, say, Rome or Budapesth. One would expect it to be.

J3ut goorl-quality reproduction is merely an aggravation of bad music, and the majority of the relays from hotels and cinemas of jazz fall well within that category.

In iny opinion, that is-and that's all that comints to me-or to anyone else.

Leeds.
TENTATIVE.

THE letter of "Diagnostic" in your issue of January 27 th seems to me to come as near to the truth as it is possible when a case is stated with the necessary vehemence to produce sparks from the contact of controversial hammer and anvil.

This letter is of peculiar interest to me, because just about a year ago I made my own similar views on distant reception the subject of an article in The Observer. The result was a correspondence in which there were two dissents and one agreement with my views.

I am assured by observers on the Continent that the position there is much as it is here. There is a kind of sub-opinion that local programmes are inferior to those from a distance; but most listening time is actually occupied by the local stations. With regard to British listeners any real knowledge of the amount of time devoted to distant listening is almost impossible to obtain, at, any rate without an enormous referendum.

As one who is closely in touch with public opinion, I would say that your correspondent is wide of the mark in some particulars. There is, as he admits, a considerable interest in the foreign stations of the knob-twiddling kind; but there is also a considerable public which does take an intelligent interest in foreign programmes.

When your correspondent suggests that those with true musical appreciation cannot long be satisfied with reception from clistant stations I allsolutely agree with him, and my opinion is based on experience of a substantial kind with all sorts of receivers, commercial and otherwise, and ranging in initial cost from fro to $£ 100$. The fact is that the public capable of appreciating real quality is a very small one. Service engineers of the big companies tell me that in the majority of cases where a tone control is supplied, it is set to give as thick and as treacly a quality as is possible. There is, however, a very large public which is what may be called semi-educated musically, and though the reproduction they hear disgusts the musician they get very real enjoyment, and because they are not musically educated the "something
less" they get from distant stations is npt distressing to them. Also, there is a vefy large public which is only satisfied with $t$ e most trivial, and that this public is powerfil is evidenced by the Continental sponsor d programmes which have a very large folloting in this country, particularly on Sundays.
To sum up; the B.B.C. programmes, pz ticularly those which do not make use bf long land-lines, are technically as good any in the world ; musically and educationally they are of a very high order. Reprpduction approaching very nearly the origithal can be had from a local station only. Th is nearly natural reproduction presupposes very careful clesign in the reproducing 1 strument. The majority of commercal receivers give very good results; but hardly any case do they give the bes possible.

Apart from the large army of kno twiddlers, there is a very real interest $n$ foreign programmes which may be due any one of a number of points of view. is now too late to attempt the real musiopl eclucation of the listening public. The B.B.C. has stultified its original education al endeavours by its insistence on the amusment to be had from distant listening, ald our only hope lies in the graclual climination of the electrical difficulties in distant liste 1 ing which your correspondent so ably forth, and which The Wireless World has always acknowledged and done monch remove. ERNEST H. ROBINSON.
Woking.

A
FTER ten years' listening to home a d foreign stations, long, medium ald short-wave, I most heartily agree with yo ir correspondent that listening to horne stations is the only real entertainment of an amusing and instructional chatactor worth keeping the set on for.
Being in the trade also, I agree thet sets must be capable of receiving "foreigners" in order to appeal to those people who get a little thrill out of listenigg to some language that they cannot in te least unclerstand, and also to be a bit abo e the people next door, who can only get twenty stations, and who do not wish compete in the style of the anglers who can "tell a few."
Irom your local stations you expect to get, and do get, programmes of good quality and at steacly strength, and, moreover, $x$ per cent. understandable. That is go d wireless entertainment.
From the foreign stations, if they are not giving the usual long-winded jabber, ypu get a very poor alternative to the home stations when it comes to musical enterta ${ }^{-}$ ment. This, of course, is spcaking gen rally, and I agree that occasionally you fild a foreign station worth listening to, but or a comparatively short time only.
That is why I prefer now to stick to the locals-in other words: "Support Hope Stations, and keep out the Foreigners.'
Shrewsbury.
V. E. MORRIS.

# LABORATORY TESTS <br>  

that it imposes the minimum impedance to the passage of sound waves, as the weave is of an exceedingly open nature. The standard colour

## GOLTONE SCREENED COILS

THE new screened dual-range coils made by Ward and Goldstone, Ltd., Frederick Road, Pendleton, Manchester, are wound on 1 in. formers and enclosed in aluminium cases measuring $3 \frac{1}{2} \mathrm{in}$. in length and $2 \frac{3}{4} \mathrm{in}$. in diameter. In all there are five different types, and the windings have been chosen to suit the particular functions each coil is most suited to perform. No matter what the requirements may be there is a Goltone coil having well-proportioned windings and a suitable numbre of tappings for the purpose. Wave-change switches are not included, and these must be regarded as a separate item.

On test Goltone coils were found to compare very favourably with other coils of equivalent size and style; they are very efficient, and on the whole well above the average in performance.

The medium-wave winding has a measured inductance of 170 , H ., so that when tuned with a 0.0005 mfll . condenser the waveband covered will be approximately 200 to 590 metres. The inductance of the long-wave section is $2,080 \mu \mathrm{H}$., which will give an effective wave-range of from 760 metres to just under 2,000 metres.

The price of these coils, including a small base screening plate, is 5 s .9 d . each.


Goltone screened dual-range coil.

## LOUD SPEAKER GRILLE FABRIC

## $A^{\mathrm{I}}$

 NFW style of fabric developed especially for covering the loud speaker fret has been placed on the market by the Pioneer Manufacturing Co., Cromwell House, Fulwood Place (High Hollorn), London, W.C.i. Known as the Pioneer New Process Speaker Fabric, this material is so wovenis a light gold, but a darker shade is available if prefercerl. Despite the "openness" of the weave the fabric effectively obscures the loud speaker and the inside of the cabinet.
It is sold in cartons with the material rolled to prevent creasing, and a piece twelve inches square costs is. A. $15 \mathrm{in}, x$ 15 in , size is pricerl at 2 s ., and cach carton contains a small tube of glue.

## M.K. FUSE PLUG

THIS fuse plug has been designed to afford adequate protection to a mains-operated receiver, and is fitted to the end of the lead in place of the standard two-pin mains connector. The plug pins are the British Standard 5 -amp. gange, and therefore fit the normal type of wall socket installed for light electrical apparatus.

M.K. fuse plug fitted with two one-amp. fuses.

To avoid confusion with the ordinary mains plug the M.K. models are distinctive in shape, being rectangular in form and having the pins offset from the centre. Each model contains two small cartridge-type fuses-one in each supply lead-rated to " blow" at one amp. Fruses to give protection on two-amp. and five-amp. circuits are available also.

The makers are M.K. Electric, Lttl., Wakefield Street, Edmonton, London, N.I8. and the price is 2 s . in each case.

## CORDO SCREENED H.F. CHOKES

SCREENED H.F. chokes particularly well suited for chassis mounting are now obtainalle from Cordo Electrical Products, Ltd., 68, Victoria Street, Westminster, London, S.W.r. Two models are available known respectively as the Cordo Major and the Cordo Minor, the first mentioned having an inductance of 250,000 microhenrys. The inductance of the Minor is 150,000 microhenrys.

Samples of each type have been tested and found to be entirely satisfactory; their measured inductances are in close agreement with the makers' values, and, furthermore,
the self-capacity is reasonably low in each case.

The two connections, which take the form of soldering tags, are located at opposite ends of the cylindrical container, so that one is well placed for above-cleck wiring, while the other, passing through a clearance


Cordo Major and Minor screened H.F. chokes.

## MAINS H.F. CHOKES

APAIR of H.F. chokes for inclusion in the mains leads of D.C. sets has been submitted for test by Messrs. Sound Sales, Ltd., of Tremlett Grove Works, Junction Road, Highgate, London, N.19. The chokes are wound to the specification given for the components employed in The Wireless World Monodial D.C. Super, and they function in an entirely satisfactory manner.

Each choke consists of a single-layer winding of cotton-covered wire on a cylindrical former, and the winding is impregnated to render it impervious to moisture. A good point is the inclusion of ventilation holes in the base of the former, so that there is free


Sound Sales H.F. chokes for D.C. sets.
circulation of air. Mounting brackets are fitted, and the price is 3 s .6 d , a pair.

$$
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$$

Catalogue Received.
Manufacturers Accessories Co. (ig28), Ltd.; 85, Great Eastern Street, London, E.C.2.-Ninety-six-page catalogue illustrating and describing the proprietary range of receivers, accessories and components handled by this well-known wholesale house.

# Readers' Problems 

## Reducing Transferred Capacity

BBEFORE single-knob tuning became general, stray capacity in parallel with the tuned circuits of a receiver seldem gave us cause for anxiety. But nowadays this subject has assumed some importance, and it is not always easy to cover the full medium-waveband with a ganged tuning condenser having the usual 0.0005 mfd . sections.
A case in point is brought up by a reader, who submits for our examination a circuit cliagram of a straightforward H.F. det.-L.F. three-valve set. His complaint is that the trimming condenser across the tuned H.F. coupling circuit has to be set at minimum capacity, while both the other corresponding trimmers are practically " all in." It is realised that this state of affairs is brought about by excessive strays in the coupling circuit, and our advice is sought as to how they may be reduced in value.

The part of the circuit in question is reproduced in simplified form in Fig 1 (a). Tuned grid coupling is employed, the plate of the H.F. valve being connected through a feed condenser $\mathrm{C}_{3}$ directly to the highpotential end of the coupling inductance 1 .
Now the stray capacities across this circuit are bound to be fairly high; they will


Fig. I.-In diagram (a), stray capacities represented by $\mathrm{C}_{1}$ and $\mathrm{C}_{2}$ are transferred practically in toto to the tuned-grid coupling circuit. The proportion of transferred capacity is greatly reduced by adopting a tapped-down anode connection (diagram (b)).
include, for instance, the self-capacity of the H.F. choke, represented by C. , and also the anode-cathode capacity of the screened grid valve ( $\mathrm{C}_{2}$ ). To the sum of these capacities must also be added that of the wiring, which may well be quite considerable if a screened lead is employed for the H.F. anode connection.

As the aggregate value of all these capacities cannot be reduced beyond a certain value, the obvious thing to do is to try to avoid transferring them in their entirety.
$T^{H E S E}$ columns are reserved for the publication of matter of general interest arising out of problems submitted by our readers.
Readers requiring an individual reply to their technical qucstions by post are referred to "The Wireless World" Information Bureau, of which brief particulars, with the fee charged, are to be found at the foot of this page.
to the tuned circuit, and in practice the simplest way of doing this is to " tap down " the a node connections to the tuning coil, as in Fig i (b). If we make a connection to the centre point of the coil, only one-quarter-and not one hall, as might lie imagined-of the total capacities will be transferred. This plan is not likely to bring about any serious loss in magnification, and it will almost certainly confer an appreciable gain in selectivity.

It will be observed that, so far as longwave reception is concerned, the anode comnection to the tuned circuit is not "tapped down." To do this, it would be necessary to have a change-over switch in addition to the normal wave-range switch associated with the coil assembly. The absence of this refinement may not have any serious effect; stray capacities are seldom serious in their effects on the long waves, but the maintenance of accurate: ganging may be cloubtful unle'ss it is added.

## The Simplest All-mains Set

A LTIIOUGH A.C. mains have advantages over D.C. when the design of a fairly ambitious receiver is in question, it is a fact that the D.C. user scores heavily if his requirements are confined to the simplest form of set. Due to the fact that a rectifier is not needed, the main source of complexity and expense at once disappears.

It is easy to dispose of a question raised by a reader who wishes to construct the simplest possible all-mains D.C. set for temporary use at short range with headphones. We can refer him to a complete design for a single-valve set of this type. which appeared in our issue of March inth, 1931. The circuit diagram of this set is reproduced in Fig. 2; a " mains arrial connection" is shown in dotted lines, but where more sensitivity is needed an external aerial could be added.

Without attempting to discuss the circuit in detail, it may be stated that it is intended for operation on supplies of between 200 and 250 volts; the single valve is of the

## The Wireless World

## INFORMATION BUREAU

THE service is intended primarily for readers 1 meeting with difficulties in the construction, adjustment, operation, or naintenance of wireless receivers described in The Wireless Wrorld, or those of commercial design which from time to time are reviewed in the pages of The Wireless World! Every endeavour will be made to deal with queries on all wireless matters, provided that they are of such a nature that they can be dealt with satisfactorily in a letter.
Communications should be addressed to The Wireless World Information Bureau, Dorset House, Tudor Street, E.C.4, and must be accompanied by a remittance of 5 s. to cover the cost of the service. The enquirer's name and address should be written in block letters at the top of all communications.
general-purpose type designed primarily for battery feed, with a filament consuming o. 1 amp at 2 volts, and an ordinary electric lamp is employed to absorb the surplus mains voltage. For supplies between 200 and 220 volts, a 20 -watt lamp will do, while for higher voltages of between 230 and 250 volts a 25 -watt lamp should be substituted.


Fig. 2.-Power for nothing ; the simplest possible all-mains set, with a voltage-reducing lamp which also provides illumination.
In order to combine safety with economy, the phones are fed through a resistancecapacity filter; another resistance-capacity arrangement is used for smoothing purposes, and will aftord a sufficiently silent background on most mains supplies. Flash-lamp bulbs may be employed as safety fuses.

## Microscopic Capacities

THE " top-end capacity" method of coupling a two-circuit tuner or bandpass filter is highly satisfactory, and, from the amateur point of view, has the special advantages of flexibility and cheapness. With this system the component circuits of the filter are linked together by a very small condenser joined botween their high-potential ends. In order that the best coupling may be cletermined experimentally, it is usual for this condenser to be of the variable or semi-variable type.

It would appear to be necessary to stress the fact that the coupling condenser should be really small, and, most important of all, should have a low minimum capacity-not more than some 2 or 3 micro-microfarads. A maximuin capacity in excess of 10 or 12 micro-microfarads is seldom needed. Further, it is a matter of some importance that the condenser should be wired in such a way that its connecting leads clo not add appreciably to its minimum capacity; for instance, these leads should not be run close together and parallel to each other.

When correspondents who are using topend coupling complain of broad and indefinite tuning, we always suspect that too much coupling capacity is being employed. This is almost certainly responsible for the troubles of a querist, who tells us that stations may be tuned in at two distinct settings, spaced by several degrees on the condenser dial. He is using a type of coupling condenser which we know to be stitable, and so we can only assume that the connecting leads are incorrectly arranged.
CUT OUT AND POST TO-DAY!
Please send me fullest particulars of Columbia Model 620. (write in block cepitals).
NAME $\qquad$
ADDRESS $\qquad$
C...............................................................W.Wld 38/2/33. Cut this out and post in an unsealed envelope bearing
$\frac{1}{2} d$. stamp to:-Columbia Graphophone d. siamp to:-Columbia Graphophone Co., Lid., 98, Clerkenwell Road, E.C.1.

## MISCELLANEOUS ADVERTISEMENTS

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A big demand is anticipated for this A big demand is anticipated for this
very excellent A.C. Amplifier. Scotl Sessions have arranged to supply these completely assembled

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Please state voltage and periodicity when order ing. as with the previous ". Wireless World A.C. Amplither desipns manj orders are erpectel
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## Chargers and Eliminators.-Contd

A ITKEN BROS and Co, 7, Gallowgate, Neweastleon



CLIMAX A.C. Filiminator 200 v 40 ma., nearly new;
 1- fiers, complele. il/9; 11, anju, 19,11 , climinatirs
N. $\mathbf{P}^{2}$. for bittery ithirgers from A.C. Maine; tratle lists



 N.'. fir In.T. and I.T. Battery ('hargors for A.C. M.P. Send racie lists and photngraphs for 1933: stamp


 Monlel Sporified lar the Malern
$400-0-400$. 110
Vrimitil $\mathbf{V}^{\text {rutimp }}$,







 Furtitxion for Ilelshy Condensers, 750 D.C. Working, Von'lixion, ${ }^{6}$ midransiormers made to your specification.


Chargers and Eliminators.-Contd. MAINS Transtormers, by well known mannfacture fore despatch, finish in crest aluminium on rames, connce-
tions to terninals or tags $250-0.250 \mathrm{v}$. 75 m.a., 4 v . 4 a .

 Soltitfran radio Beg to Announce that Owing to S Considerabie Increase in Sales of Mains l'ransformers and chskes, they are able to reduce all prices, as problucMAN's Tatsformers, fully tapped, primary $200-250 \mathrm{v}$. $350-\mathrm{c} 350,60$ amp., 4 volts 3 amps., $10 / 3$ volta carriage paid:

 5 anips, $20 /$. carriage paid. I 6 or $7,12 /$-, carriage padd; H.T.8 or $9,13 / 9$, car$\mathbf{S}_{6}^{M}$, rarriage phokes, 40 henries 40 m.a., 700 ohms,

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vised to cut each one out as it appears. P.M. TYPES "DREADNOUGHT" Chassis Model (Complete with auxiliar "DLEADNOUGIT"; Cahise Speaker (keal walnut cabinet) "RLENOWN" Chassis Mmply "kJENOWN " Cabinct Speaker Neal walnut cabinet)... 42,-

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## BELGRADE



## BERLIN

KONIGS WUSTERHAUSEN, 1,635 metres,






 8.20,

 loblin (Nackelata): Valse chalactéristiane

 Nhipping to.0, Mance Music from Frank-

## BERLIN

p.m., T'oujaral'ralk. G.10, Talk: Pulities as a Cires. 6.25 , Life in shaps ibialogite with


 Hngo IVald Nous Recital. ly Kari Erh: Epibhatias; Bhomengruss: (i)eich und
Gile.ich; Mio, im Maten wars: Der Musikant: An dic dielielhte. 8.10, ifugo Wolf Wyather. News and Sports Noters. followed by bance Music
the cafe lberlin.

BERNE.-Siee Schweizerischer Landessender. BEROMUNSTER. - See Schweizerischer
Landessender. BODEN.-Sice Stockholm.
BODO.- ise Osilo.

## BORDEAUX-LAFAYETTE

## 304 metres; 13 kW . -7.30 p.m., News aud

 7.55, Luthry Risults. 8.0, A\&ricultural Re:


## BRATISLAVA

## 279 metres; 14 kW.-4.0 p.m., I'rupramme


 till (huse bown, se Prague. 10.0 (alporox.). BREMEN.-sir Hamburg.

## BRESLAU


(Bicd (Graindorge); Hungarian Dance No. (Brahms); (hantilly Waltz (Walltenfel)


 Nightingales'sug Sercuade (Kloses); Rustle o Sprimg (Sinding) ; Sonvenir de Kollert Hus vian Foik song; Jangle Drums (lietethry)
 fitat ribume regiment do (Sicolv); Marehe do (Aviani. 1.0 p.ment he Jombual Parlé, pi.10 Concert. cmsulucted hy l’anl Moreanx, relaten frome the Momline Hall, Antwerp. 5.0 , (oon-
 New limiks 6.30, Saxophome Solos liy latil
 En orient (Wiedoeft); Nehoinn Rosmarit
(Kreisler). 6.45, Gramopiline Records: Mas
 (ischmit) ; Viennose Rhabsonly (Schmitt) International Affaids. 8.0, (iramophonc Re
 Finnt (Berlioz). 8.10, Fixtract. from Faust 8.30, Concert hy the Royal Zoolngical Society Conimited by Flor Alpacert., relayed from
 Tumjus di (ialliarda (Rusenberb); Fughetta (Rusenherg) ; Concerto in $y$ for Vintin and Orchestrat (Brahms); Adagio espressivo from
the second symplany (Schamath)
 (tiu-lnanimov), followed hy le Journal Parle and Oha and Modern loance Music on (iramughone Records. 11.0 (npprox.), Cluse

## BUCHAREST

 (Mazart) ; Waltz, Aecelerationn (Jos strallss); Overture, Frath Lima (Lincke) Suidction from Falstaff (Verdi); Weber Pot bal. 5.10, Talk. 5.0, News and Time Sig 5.10, Taik. 5.25, (oncert hy tle Sta
tion (orchostra (conte.): Bourree ian A Mino (Isach): Adayio from Kol Nidrui (Bruch) Alperian Melody (Kerelbey); Donamwellem
(1)anovici). 6.0, Talk on Romanial Wramici) 6.0, Talk on Romania: Her
 Mamatic P'ogramme. 7.30, Sung Recital
l, M. Steramovici (Tenor). 7.50 , Violin Ke cital: Nubata in A (Brahms); Bercense (Ravel); Jie leine (Sclubert), 8.20, Piano-
 Stratuss (Schatz-Evjer'). 8.50, News Buthe hy

## BUDAPEST



## CAS8EL.-Sice Frankfurt.

## COPENHAGEN

 281 metres ; 0.75 kN.; and KALUNDBORG1,153 metres 7.5 kW .- 11.0 a.m., Tine and Cllitus irom the Town Itall: 11.5, strink Ensenthle concert. condmeted ly A. Bendix, re-
layed from the Wivex Restaurant. 12.15 p.m., layed from the Wivex Restaurant. 12.15 p.m.,
Talk: Tho Baroque Perinot in sculpture. Talk: The Baroque Perinil in Sellptare. 2.30, orehestral Concert from the Wivex
Restaniant, 4.0 , Gramophome (oncert, 4.40, Exilange and Fish Market Pricest
4.50, Agricultural Talk.
5.20 ,

 (1peretta Nusic, conducted hy Emil Reescon: Selection from Victorial and her Ilussat
(Ahrahant); Volgat Song froms The CzareAhralann); Volga Solng front The Czare buchers of (hicago (Kaimain); selection

 Topical Talk. 8.55, News, 9.10, Concert at French Music; The station Orchesta, collcesse Jaune (Saint-saëns) ; Preluhte to he belume (Saint-Sä̈ss) ; Seromade as mi Prte
 (Rhene-Batom); Prehude to Act Three of Herodiade (Massenet); Minuet and Rigathdom from Le tombean de Conperin (Ravel).
 and chime from the
(ap!ox.), Close bown,

CORK.-Sec Athlone.

## CRACOW


 Down.
DANZIG.--See Heilsberg.
DRESDEN.-Sce Leipzig.

## FECAMP



 announcing. 6.0, Concert for irort, muath and
sonthseal Listeners: Sintical Moments (arr. Winter) ; Cornet solo: The Lort (Chord; (over
 I lear you callink me (Mars) nath): More Nantieal Moments. (arr. Winter). 6.30, Nong
Recital for Isle of Wipht Listechers:
Mattinat: my Girl; Horating Mong; Do Mary; Maire Way Beauty's Eyes; On a dreaming Ninm.
mer Nigh; Serenata, 7.0, Local New. Popular Music on Gramophone- Records: 7.30;
Radio Gazette. 8.0 Talk. 8.15, Tluc Li.i Rudio Gazette. 8.0, Tulk. 8.15, The list enters
Quartef of an Hour.
8.30, Concert. 9.0 , Argoules. 10.0 , till Close Lown, Prouramme in Euglish by the 1.B.C. 10.0 , Dance Music 11.0, Orehestral and Vocal Concert: Grand
Mureh from Tamhanser (Wagner): Sonnt:
(a) La Ionna e mohile from Rigoletto (Verdi), (b) Flower, Song from Ciarment
(Bizet); The Soldiers' Chorus from riallst (Bizet); The Soldiers' Chorus from fimst from Tosea (Puceini), (b) Walther's song
from The Mastersingers (Wagner); Selection from Rigoletto (Verdi). 11.30 , Light (1rches. Violin Solo: liceause (d'Harilelot) The Wedding of the Rose (Jessel); tilowing
Embers (Marsden); Violin solo: Song of Songs (Moya); Moonlight on the Alster (Tetras); In a Pierrette's (iariden (lirookes);
The Frog King's Parate (Kronberger). 12.0 Midnight, Variety Coneert. Accordion land: Medley of Swedish Airs: Sonk: I kiss your
little Hand, Madame; Trio: Buhhlime over with Love; My Bealty Waltz; The Rose in fuir; Trio: Langhing A Thousand Matiens Hand: Pestival Mirreh. 12.30 a,m. (Thurs-
day), Concert of light Music: 11 unkarian day, Concert of light Music: Ilungarian
Metley (arr, Legget); Sung: Aenthina Machree; llungarian Dance, No. (Brahms) ;
Juets: (a) Come to Areadie, from Morrie England (German), (b) Cone to the Frair Vocal Quarlet: John Jeel; Anitrats IDance from Peer liynt ( (iriek).. $1.0,1$ Banjo Solos: Breeze; The Bufloon; Finger T'ricks; Selection from Fanst ( (Gounod); Viva la liherta;
Banjo Vamp; Medley of Popilar Airs. 1.30, Light Songs: Fxcuse me lady; I rememher Orehestra: Song of the jslands (King) ; I'm just a Vagahond Lover; Wext Wind: Go to 3ance Music. 2.57, 1. 3 .C. (iood-night Melody:

FLENSBURG.-Sce Hamburg.

## FRANKFURT

## 259 metres; $1 \% \mathrm{~kW}_{\text {irim }}$ and CASSEL, 245.9 nouncements, Weather and Ecomomic Notes. view, 7.15, Dentsches Volkliederspiel, Op. 32 (Zilcher), by Margret Zikcher Kiesckamp Siegraied Lechler (Tenor), Georg Wialherer (Bass), and Jlermann Zicher (Pianoforter). $\begin{aligned} & \text { 8.0, See Stutgart. } \\ & \text { 9.20, Time, News. }\end{aligned}$ Weather and Sports Noles. 9.45 , Sce Munich. 11.0 (approx.), Close Dowl. <br> FREDRIKSSTAD.-See OsIo.

FREIBURG.-Sce Stuttgart.
GENEVA.-Sce Radio-Suisse Romande.
GENOA.-Sce Turin.
GLEIWITZ.-See Breslau.
GRAZ.-See Vienna.
HAMAR.-Sce Osio.

## HAMBURG

Call ha (in Morse), 372 metres; 1.5 kW . Relnyed hy Bremen, 269. 8 metres; Flens-
burg, 227.4 metres; Hanover, 566 metres, and Kiel, 232.2 metres.-3.30 p.m., C'uncer Iorst Platen. Soloist: Bernhird Ifamann (Violin) Overture, Lord Spleen (Lothar); (Smetana); Poéme for Violin (Chanssom) Melody irom the Symphonic fantastigue ture, llamlet (Woyrselt). 4.30, Tralk: The Life of the Midule classes in North (iermany. 4.55, Religion and Fable in North Germany-The Devil-Radio Sequence (llerThe Station (hanher Orchestra and ('hoir and Soloists. 5,50 , Frankfurt Exchannee, and Market Prices. 6.0 , Talk: The Bavarian
East. Mark. 6.25, Weather Report. 6.30,
Borries von Münchbusen reads from his

## FEB. 22nd <br> WEDNESDAY

continued
own Ballads. 6.55, The Flying Dutchnan-
Opera in Threc Acts (Waguer), relayed from the Schiller Theatre. 9.30 , Tinie und News,
9.50 , Topical Talk. 10.0, Dane Music fromi the lhans siegler. In the interval at 10.20 , HANOYER

## HEILSBERG

276.5 metres; 60 kW .; and DANZIG, 453.2

 Hints for the 11 ousewife. 2.30, Prigramme
for (hindren. 3.0 (irom Danzig). Talk lur Parents. 3.30, Comecrt by the small sitation Overture, The Jelurides (Mendelssolth); The Fables of Lat Fontaine (Montond) Walt\%
Nachtfalter (Joh, Strallss); Neleotion from
The Prophet (Mayerbeer); din Lieheshrief

 5.50, Llealth Tialk. 5.15, Agrientitura Jrice 5.55 (from Danzig), Musie of tha Nations:


 heil'gen drei Könige (Lange- Iniller), (d) (Silielins); Adele Meviler and Rudolif Döhlime Melody (Charpentiev'): Li\%\%i Benzluger (ia) Jungfrau underlind. (b) Visia i svensk folk tom (l'terson-Burger), (e) Janish folk song (arr. HEigg), (d) Spring, spring ud, min Brombaerranke (Reesen); Adele Meyder and Dance Music hy the Sinall Station Wreliestria Wheather and News. 8.30, German Einigrants in continents-ladion Sequence (Friedrieh sports Xotes, 9.45, English and American Musie cn Gramophone Records. 11.0 (ap

## HILVERSUM



HUIZEN
Announced HILVERSUM, 1,875 metres 8.5
 tra, eonducted hy Ma. Duchant. Orches
(Nohel); (irieg lot pourri (l'rhacin); liw Japanese (barden (llikgs); Nachtistali in Fliederbuseh (Krome); Der Matador (Siedc); (iramophone Records; Merry Jance
(Ilaines); Selection from The Maid of the Black Forest (Jessel); Kleiner Wiener Marsch (K'eisler); (iramophone Records;
Spiegelgavotte (Lincke); Swabian lhance
 löcker). 1.25 to 1.40 , Interval. 1.40, 1'ro-
gramme for Wonuen. 2.40, l'rogramme for Children. 5.10 , Organ Recital ly J. Jong with Songs hy Mlle. de Hans. Mmuet (Mo(a) Aria from linaldo (lifindel). (b) Er weidet seine llerde (llindel); A Movement
from binc kleine Singt den gïttliehen D'rofeten ( (iramu) Chiconne (Durand); Liebestreu. (Brahms); (Sibelius): Melody (Saint-Sains); Oh, si les
fleurs avaient des ycux (Massemet), 6.10 T 6.40, Tillk. 7.0, V'lolin and pianoforte kecita by Mlle. Wijngaarden (Violin) and M. Lig telijn (lianoforte); Sarabande et tambourin (Leclair); sicilieane (Paradis); Gavotte


 8.50, light Music on (iranonibone Records.
8.55, hrimatic pronramme the


## INNSBRUCK.-Sve Vienna. KALUNDBORG.-Sce Copenhagen.

## KATOWICE

 see Warsaw. 9.40, 10.0, Amswers to Corre KIEL.-See Hamburg
KLACENFURT, 一Se Vienna. KOSICE,-Se Prague.

## LANGENBERG

473 metres; 60 kW:-12 Noon, concert Kad siek (Mäller-liageni); Waltz, Die



 the witerval at 1.0 p.m., News. 1.30, Sponsored ronsamme with Gramophone Re- 2.30, Eeonomic Notes and Time.
2.50, 2.50, l'rogramme for Children. 3.20, KeadChild's Leisure Time. 4.0, lluga Wolf c'onbeath. The Station Orchestra, conducted by Külm. Soloists: Klare llansen (soprano) and Hetene Guermanova (Contralto). Comn-
mentary by panl Gehly. I'relide and
Fute Fintrocte from Jher Correbilor; Contralto Solos: (a) Mighom, (b) Anakronns firab;
Jtalian Sefolade; Soprano Suln: Jher PeuerJtatian serenatle; soprano sonn: ber Pener-
reiter; symphanic l'oem, Penthesilea. 5.15, Talk, arranged hy the post ollice. 5.20 ,
Hook Review, 5.45 , Weather Time

 Primitive Peoples. 6.55, News. 7.0, C"arni Messelhalle, Köln-Deutz. 10.0, Nows and Sport : Results. 10.30, Serpinde. conducted LAUSANNE.-Sce Radio-Suisse Romande.

## LEIPZIG

389.6 metres; 120 kW ; innt ORESDEN, 319 metres.- 11.0 a.m., Concert hy the Locipaig Whaphony oreherifa, combluctied ly Ilifmar
Weber, In the interval at 12 Noon, News, Weather, Now Report and Time After the Concert, kehange Quotations. 1.0, Wireless Technical Julk. 1.30 to 2.35 , lnterval. 2.35,
Fconomic Notes. $3.0,1$ rogramme for Young
pronle

 6.30, Concert of Oll and sew bances hy the Enfle Orchestra: Quadrille. Freut vueh des

 Busserl (Zinlurer): Walt\%, sekt geister (Erbach) ; Gallop, Anf der Rodelhahu (1'aepke); (Fahrbach); Ist das nichit ehic? (11euberger); (iallop, Jurchs Ziel (Translaterur) ; New
Dituces:
Solkit, Strans;) Walta, Mcin Leluenslauf ist Lieb; polka (Sichlichting)- 8.0, Topieal Talk. 8.10,
Vews. 8.20, The (ireat Mapician Tartiiffel Jrama in Three Aets with Song and Dance.
9.20, News. 9.30 (approx.), Ilngo Wol' Cinncert for the Thirtidth Anniversury of his Weath: The bresdenstring Quartet and solo(Songs). Albert Fischer: (a) Wer sich der schleichen, (c) Wer nie sein llrot mit wiil ich ass: Filena derhardt: (a) lieimweh, (1, Be. gegnump, (c) Anakroms (irath, ( 1 ) Gesang (a) Jer Tumhour, (b) Gesellemind, (e) Storchenhotschaft: Elena (ierlardt: (a) des Knalien Augen, (c) Wenn du zu den dem grünen balkon. 10.30 (approx.), Close LINZ.-See Vienna.

## LJUBL JANA

574.7 metres; 2.5 kW - $\mathbf{4 . 3 0}$ p.m., Reading of Stories. 5.0 , Programme in English hy Club Concert. Selection from Wroadeasting

Inn (Benatzky); Songs: (a) Ston (ountess Maritza (Kaiman! Som cradle of the Deep; You are iny delight (Lehar). 6.0, Rusian Lesson.
Literary programme. 7.0 , Progranm. Lilerary I'rogramme. 7.0, Programme
Vienna. 9.0, Time, News and light

## LWOW

381 metres; 10 kW W. 6.10 p.m., Miscella eous
It Ituns. 6.30 , See Warsaw. 9.40 , Re ding.
9.55 , See Warsaw. 10.30 (approx.), Down. LYONS
 hivening in sorrento (Waldmann). 7.30, Raibo Guzette for Lyous and the SputhContique (Boieldieu). News after the $C$
Conder

## MADRID

## ARANJUEZ (EAQ), 30.43 metres; 20 10.30 p.m., Variety Connert. 10.45 ,

 11romiele. 11.0 , Variety (oncert (cond.d.).11.35, Talk. 11.40 , Light $\$ 1$ usic. 12 Mid ight (aiprrox.), Close Mownt
MADRID

## UNION RADIO, Call EAJ7, 424.3 metr s; 2

 KW.-7.0 p.m., Chimes. Exchauge, Lit riury 7.30 (in the interval). Agricultmral falk. 8.15, News Bulletin aud Politiral Re jew.8.30 to 9.30 , Interval. 9.30 , Chimes, Politieal Review, Talk, and combert by the anl the Symphony Orihluestra enydnete by metres. 11,45 , News Bulletin. 12 Midnght, himes and Close Down.
MALMO.-See Stock
MILAN.-See Turin.
MORAVSKA-OSTRAVA
263.8 metres; 11 kW . -4.10 p.m., Mario
 6.0, See Prague. 6.15, Relay froni the eipal Musellm. 6.50 till (losise boy
Prague. 10.0 (ap,prox.) (lose l)

MOSCOW
TRADES UNION, 1,304 metres; $100 \mathrm{~kW}-4.0$ p.m., Ni.w. 4.10 , Ambinmernemts. 4.30 , Alissenct. 5.30 , sympliony ('oncert fron the Conselvatoire. 8.0, Talk in finglish: The MOTALA.-SEe Stockholm.
MUHLACKER.-Sce stuttgart.
MUNICH
533 metres; 60 kW . Relayed by Augs urg
 dit (Delihes); Ein Dlirehter (suk); Sele jio
from The Salkries (Wiaker); Wed in Musie (Jensen): Windtenfeleienof Waltzes (Weninger); Sute, C'arhiva


6.25, A Mnsieal Patchwork (Bruno
 8.20, Die lustigen Alusikanten-6pera in for Acts (Siegiried Kallenterg), arranged fon the Radio by the Composer; 9.20,
Weather, News and Sports Notes. 9.45 , cert, conducted by
prox.), Close Down.
NAPLES.-Sice Rome.
NOTODDEN.-Sce Osio.

## OSLO

1,083 metres; 60 kW . Relayed hy Fr
stad, 365.8 metres;

Hamar, 574.7 Notodisen, 447.1 metres; Porsgrund | Chamber Music by the Betres.- 4.0 |
| :---: | (Dvartet

## glamme for Boys.

Weather, \&nd News. 6.30, Talk
ert hy the station Orehestra,

## (ioling): Kramm; Soloist: dimm

(Bralmus) ; Concerto for Vithlin and or
(Saint-Saens); Norwegian Rhapsody
Andante from the Italian Andante from
(Memitelssoh
(1)ohnallyi).
(Coates); Marche lyrique (Chat, (i) iterary Review. 8.38, Agricultural Talk on Bridge, relayed Topieal Talk. metres). Bringe, relayed from Aulesund Orehestra, conducted hy
(approx.), Close Down.
OSTERSUND.-See Stockholm.


## TOULOUSE

RADIOPHONIE DU MIDI, 385 netres; 8 kW .6 .0 p.m., News Bulletin. 6.15 , Opuratic
Melodies. 6.30 Impressions ditalfe- Grehes. tral sinite (Charpentier). 6.45, Accordiont
solos. 7.0 , Classical Muse: Mintre in (f ( Mevthwrn); Selection from lidonenco

 Music. 8.45 , Nound Film Music. 9.0, (ont News. 10.30 , concert for Listeners in

 Eyes (Sullivan) ; 13y the Water of Manketomk:1 (Lienrance); () sole Nio (di (apua);
Iloming (del Riego); Ny lit tle Irish (onttage (Summarrs) ; Roses of licardy (IIaydu
 $\begin{array}{llll}\text { Hrither abul Announedments. } & 12,5 & \text { a.m. } \\ \text { (Thursday), Orchestrat Music. } & 12,30 & \text { (alp- }\end{array}$

## TRIESTE

247.7 metres; 10 kW .4 .0 to 6.30 p.m., Fce Turin. 6.30, concert from the fore diaute. 7.0 till Close Down, Nece Turin.

TRONDHEIM.-See Osto.

## TURIN

273.7 metres; 7 kW . Relayud ly Milan, 331.5
nidres; Genoa, 312.8 metres; ind Florence, metres; Genoa, 312.8 metres; alld Fiorence;
500.8 metres.-4.0 to $5.0 \mathrm{p} . \mathrm{m}$. , Tellor and 500.8 metres.- 4.0 to 5.0 p.m.; Tenor ann

 Anmonncements, amd Tourist Report. 7.0,
(inumale Radies and Wrather. 7.15, Medical Talk. 7.30, i comedy in Three Acts, fol-
 (Tresti): (a) Aprile, (1) Ideale: Selectina fram l.a Traviatat (Vadi): Selection from II
Aatale: di Pierrot (Monti). 10.0 , (ilomate

## VATICAN CITY

 ligion - lifmmation in Spanish. 7.0 to 7.15

## VIENNA

517 metres; 15 kW . Relivicd by Graz, 352.1

 tional Metlinds. 3.5s, Pianniorte concerto
(Girsliwint, on (iranophome Records, fol(dits:lwin), on (iramophome Records, fol-



 (b) Friblling ibhers Jahr; Fussreise; Bemes ger; Varschwingent Liche; Frout the Span(b) Klinge. klinge, mein Pamlero; from the
 sel'u; Wamil' in in in den Morxantan: Wohlidenk ich oft ; Biterolf. 7.15, carnivai
-Rablio Potpourri in a Prologue and Two Partso Potpourri in a Prolowne and Two Yolksoprer Chorus, Iospi llolzer's Orchestra, 9.0, Nows Weather and Ammonneluents. 9.15, Talk on toncert from the llotel krantio

## WARSAW

1,411 metres; 1001 KW. 10.40 p.m., Press Re 10.58, Time signal amd lugle frall from st. Mary"s Clurch, Cracow. 11.5 , Propramme
Annumerments. 11.10 , Light Music un
 Thithoylione Recorils. 12.20 p.m., Weather
firecist. 12.25 to 2.10, Interval. 2.10, AnsBoy Scult: Report. 2.35, Progratume: for Children. s.0, lopular Music on Gramopulione Recurds. 3.20, Talk: The Development of
Athanin Denocracy. relayed from Wino (563 metres). 3.40, Talk int Jhrainian, 4.0, Ilindn Nongs-Talk, with Illustratiens *H1 Homacrobints. 4.40, Ecomomic Talk. A.55, Progimme Ambohncements. 5.0, Literary lanerous ltems. 6.20, Agricultiral Reqmet 6.30, Literary Talk. 6.45, Rudio Jourmal. 7.0, Sutes. 8.50, Kadio Journal. 8.55, (Chamirar Music by the Niation String Quartet;
Kamincki (Violin), M, Tursell (Violin), (Gornowski (Viola), and In. Neuteich ('eello) Quartet in II (Buccherini); Quartet in $\mathbf{E}$ Wrather Report allal Poline Notes 10.0 ,

ZURICH.-See Schweizerischer Landessender.

269.8 metres; $2_{0} \mathrm{~kW} .-7.0 \mathrm{p} . \mathrm{m} .$, Agricultural Report, Tourist Talk and bopolatoro Nutes. 7.20, (iornale Radio and Weather Forecast.
 Relay of an Operat from the Teratro petruz zelli. In the intervals: Art Notes and Reat BASLE.-NCe Schweizerischer Landessender

## BELGRADE

430.4 metres; 2.8 k 11.6 .30 p.m., Quartet in A for Pianoforte, Violin, Viola and 'Cello
(Chatsison). 7.5, rabk on the tollowing ReJay, 7.15, Sece Warsaw. In the iuterval at
8.30, News lubletin.

## BERLIN

## 

 Gramophone Colncert frum Berlin (Witzle 2.30, Weather and Exchange, 2.4E, bits Buch
vom Buigen (Emil Jischolf), read hy the Author. 3.0 , Talk for Women: Whiment Sheial Mission, ${ }^{3.30,}$, Concert from Berlin
(Witzleben). 4.10 Tilk oul (Witzleben). 4.10, Talk on Philosophy, 4.30 tury Songs hy Lisal Stellens (Soprano): Fen-
 Franenzimmer; bie Wassernymulie (t. (i. Neefe); Nomnenlied (Ph, If, liach): Three Sougs (J. 1. A. Schulz): (ai) Brim Toude der
(ieliehten, (i) Wiegenlied, (c) Ifeureigen; Wanderers Nachitlied (J. F. Reicharilt): W'n gefit's Liebelien? (Zeiter). 5.0, Talk
Roguery in OHIm, Diys. 5.30, Trio, Op.


 Radio Soguence from Letters, and Miside
8.0, Talk on Winter Relief. 8.15, Progrimme from Frankfurt. 9.10, Werather. News and
Sports Not
9.45, Werther Report for (Witzieben). 11.0 (approx.), ('lose Downt

## BERLIN



## THURSDAY

PRINCIPAL EVENTS OF THE DAY:

## NATIONAL

LONDON REGIONAL

## MIDLAND

 REGIONALNORTH
REGIONAL
WEST

## REGIONAL

SCOTTISH
REGIONAL

BELFAST ayed from Edinburgh. Orgal

## AT HOME

"Variety," a recital of gramophone records. Concert from the Town Hall, Birmingham. Mr. Desmond MacCarthy : "The Art of Readng." "March Hares," feature programme. Orchestral concert. Chamber music. Organ music. Military Band concert. Roval Phillamonic Society's concert, relayed from Queen's Hall.
"Contrasts," orchestral concert. Choral concert.
$\Lambda$ relay from Manchester llipjodrome. Hallé Society concert from Free Trade Mall, Manchester. lianoforte recital. Organ music, light music. $\Lambda$ "Woodland orchestral programme.
Mr. John Stephen: "North Sea Frait." "No
More Clhusions," a slightly cynical symusimm by the Silver Citizens. Choral and orchestral concert, reOrgah recital. Orchestral concert. Chamber

## ABROAD

BEROMUNSTER

Act 2 of "Tristan and Isolde" (Wagner), relayed from the Municipal Theatre, Zärich.
COPENHAGEN The Station Symphony Orehestra, conducted by $\mathbf{F}$. Busch.
ROME Symphony concert, conducted ly Stravinsky
WARSAW Opera: "The Barber of Seville" (Rossini), from the framd Theatre.

## BRATISLAVA

##  lar Musie en (irampphone Reenrds. 5.5 Birthday. 6.0 , see Prague. 6.10, Ecommic Review. 6.25 till (lose Down, Nee Prague. 10.0 (apprux.), Close Duwn. <br> bREMEN

## BRESLAU

325 metres; $610 \mathrm{~kW} .:$ and GLEIWITZ, 253 metres.- 10.50 a.m., Orchestral Concert, cont ( (frigz) ; Norwergian Wedding Prowessing (birite); Sirlet iont irum Laiknte (belines) Styrian bance (Kiovzl); Walta, bie Werle f (Limmer): Song irom Dats verwünschent (Aloszkovsky); seleetion from Der armc Monathan (Miltheker): Overture, Fatinitza
 (sitaims ) ; IIt ail interval at 12.10 P.m., Weather Forerast. 12.45, Time, Weather New's and Ex-liange. 1.5 , Gramophane ('imat rosa): Selertion from The Magie Flute (Mazart): Two Piece (Rathmaninov): (a)
 Mackeben): Selertion from selbü ist die Weht (Lehar). 1.45, Sponsored programme With (bamophone Records. 2.10, Marke
 3.10, 1Panuforte burts: Sinata in F (Mo.

 1 rations: Haydn's Spielultr. 5.20, Programm
 Giramophone Rerords. 7.0 , Takk: Provinitia Music and Light Jusic iny the Silesian Sym phony orchestra, comblieted hy Gerilird Fwalit Rischka. 9.10, Time, Weather, Nows, Sports Notes and Proaraminc Annomice memts. 9.30 , Fupranto Lesson. 9.40, Talk:
Yonng penple in the Country-Rural Life Young lenple in the Country Rural Life
and Customs. 10.0 (approx.), Glose Down.

## BRNO

342 metres; $35 \mathrm{~kW} .-\mathbf{3 . 1 0}$ p.m., Popnlar Con-
 4.50, Educational Taik. 5.0, Literary Review. 5.15, See Prague. 5.25, German Transmission: 6.0 till Close lown, see Pragus. 10.0 (ap.

BRUSSELS (No. 1)
1.N.R., 509 metras; 15 kW . -12 Noon, Gramo-
phone ('oncert Overture, The Thieving Mag.


## BRUSSELS (No. 2)

N.I.R., 338.2 metres; 15 kW . Programane in Flemish.- 12 Noon, Coneert by the Small Station Orehestra, condarted hy P. Lee Overture, II Seraglio (Mozart): Valse Scher\%o (Thehakovsky): Violin Suio Tithllorning, (b) Solveigers song, (c) To Spring: Horning, (b) Solveig's Song, (c) To Spring:
Hour Songs; Flemish processim (Leemans): Four songs; Flemish Procesimn (Leemans): Maspalicllo (Auber). 1.0 p.m., Juntraif Parle. 1.10, Light ansice on Gramophouse
Records. 5.0 , Concert by the Rallio Oreluestra, conducted by (lharles. Whapot, K.V.R.O. : Strijdlied (Mteblentalls) ; Rhapsodie
Delomaene (De boeck); Andante and lelomatéene (be Boeck); Andante and
Allegro (llitindel); Ballet Music from Ies Allegro (llithdel); Ballet Music irom Ies
deux pigeons (Messhger); Jiallet Music from Gretuu areen (Guirand), 5,45, Programme for Children. 6.30, Programue liy the s.o, Gramophone Concert: Loin du bal (Gil-
let); The Mill in the Black Forest (Eilen-
berg): 'Way down South (Myddleto
pourri, Das Beste voin Besten (Dost Bruges. 9.10, Carillon Recital: Vo (Bermenlen), siremate from (Blockx) ; Ave Maliat (Nchubert);
noosjo noosje midde genren (Benoit). 9.25, K V.K. Concert (conta.). 9.55, We. 10.0


## BUCHAREST

394 metres Light Mnsic and Romanian Musid lhy the
Dinico Orchestra. 5.0, Niw, and Ti fie Sig.
 6.30, Relay from the Operalk llonse, intervals Nows.

## BUDAPEST

550 metres; 18.5 kW .-Frogrammie 4.45 p.m., Cuncert of Gperetta Melc (ranophone Records. 5.30 , Readin York. 6.45, Talk for Wurkers, 7.0, A (Kolomatn (satho). 9.0, Niews Ballet
(approx.), (oncert by the Bubapest (approx.), (oncert by the Budapest
Orohentra, comdueted hy Wilhelm orehestra, romdarted hy Wilhelm Sitranson); sielection from bie Mode (iilbert); Variations on a (ierman F Givotte and bance Interme\%os; Walt pre): sejection from frall lima (benrebila (Wieschemburfi): The ()ream (Myddleton); Polka (Strathes) Spolarich.
CASSEL.-See Frankfurt.

## COPENHAGEN

281 metres; 0.75 kW .; alld KALUNLBORC , 153 metros; $7.5 \mathrm{~kW},-11.0 \mathrm{a}, \mathrm{m}$. , Ti qe ruml
chimes from the Town ilall. 11.5, String Minsernhle Skalki, relayed from the llote terre. 1.0 p.m. to 2.0 , Interval. 2.0, Concert, conducted ly Lanny
Soloist, Sophie Finn Maloish


F'antasia


CORK.- Nee Athione.
DANZIG.-Siee Heilsberg.
DRESDEN,-See Leipzig.
DUBLIN.-Siee Athlone.

## FECAMP

223 metres; 10 kW .-12 Noon, Light Music oll diramophone Records. 12.30 p.m. Bualletith, 12.45, Programibit for
6.0 to 7.0, Programnar ia J.neliah R.R. Mc (' Danvers Walker, R, Th for Brigliton Listeners. Spamish
(F゚alla); Ciavatina (Ralf): ©aprice (Kreisione); Orchentrat: Sprembile Tambourin Chinois (Kreisler); M from Thatis (Massemet) (Merenade t lette : Nalut d'amour (Elgar). 6.30, (Jonasson) ; sistrongs: (i) The Cuckoo (Sonasson); Songs: (i) Bhachbitd Wood), (c) The Last Rose of (Monare), (d) Down in the Jorest (llaydu Wood); Pipes of lian (My The Toymaker's Drwan ( (iolden) phone Records. 7.30, Rading (iazette Concert, relayed from the Town Rohert. 10.0 till (lose Ihown, P'o
in Eliglish by the I.B. 10.0 , Dance 11.0, Music from Sound Fitms. 11.0, Music from Soind Films,
from love me To-night; Song, i'll you, from There goes the bride; Want to clmase to lvy from Jack's th Ile's dead but he woll't lie down,
Looking on the bright side Looking on the bright side, (b) duen
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9.15 oneert
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(.1oh. Eva
Song Song
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10.30, Galé

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| $\substack{\text { R.oy } \\ \text { By } \\ \text { (a) }}$ | Boy;

$\substack{\text { itam } \\ \text { rom }}$
crawled up the Window, from Wack's the
Boy, (c) To-day J feel so happy, irom sultshine Nusie; S Seiection from The Crooner.
11,30, Organ ind Violin Recital. Organ Solos: (a) Selection of Waltzes (arr. Romdan, (Kreister); Violin, and Orkin:
Recause (d'Hardelot); Love's Garden of Because (d'Hardelot); Love's Garden of
Roses (HIaydn Wood); Violin sind Grgan: A
Perfect Jay (Jacobs-Bond); A Brown Bird
 singing (Ilaydn Wood). 12 Midnight,
Varibty Programane. Accordion soln: Sledl-
ley uf Irish Jigs (arr. Hammh); inz Jclly ley of Irish Jigs (arr. Hammht); inz JClly
Nailor (Carter); Fodelling Mad; Accordion Solo: Ragtime Melody (arr. Chitrles); The Lost Mountuincer; Here comes Annte Lee;
Accordionl Solos: (a) More Ragtime
 Groday), old-Time songs (ari. Peccorini);
songs: (a) I am the Words (de Sylva), (b) Little Things in hife (Berlin), (c) Just once (Domaldson), (e) Keaching for the Moon
(Berlin), (f) Live, love and laugh (Hey(Berlin), (f) Live, love and langh (Hey.
Mann); Orchestru: Old Time Songs (arr.
Peccorini) Peccorini). (Traditional); Nolor: (a) Tell Uhion Reel (Traditional); Solor: (a) Tell Men, (c) गlle Moruing Jew, (f) Bonekil
Hornpipe, (g) Cliff llormpipe, (h) Johnt Anderon: Quartet: Unlucky Bines (Lewis). 1.30, Vocal amd Orehestral Coneert. Ashore; with thine Eyes; Orchestra: When the Lilac
blooms again (Rotter); The Rosary (Nevin); bloms aquin (Rottar); The Rosary (Nevin);
Tom bowling; Once akain; Orchestra Vienmi, Vienna Fossi). 2.0, Dance Mnsic.
2.57, lis. Good-night melody. 3.0, Close

## FLENSBURG,-Ste Hamburg.

FLORENCE,-Sce Turin.

## FRANKFURT

259 metres; 17 kW ; and CASSEL, 245.9 metres.--6.15 p.m., Time, Programme Ane
nonncements, Weather and Frehange. 6.20 , Diarlugne in Motor Roads. 6.30, Symphony conducted by liths Roshatul. 7.15, Down the Moselle-- R Radio Sequelice (Jrsch). 8.0,
Variety Vinsic liy the intation orchestra, with Jondi Kettner (Soprano) and Others. 9.10,
Tine. News, Weather and sports Notes. 9.30, Tinc. News, Weather andsports Notes.
See Stuttgart. 11.5 (approx.), Close Down.

FREDRIKSSTAD.-See Oslo.
FREIBURG.-See stuttgart.
GENEVA.-See Radio-Suisse Romande.
GENOA.--See Turin.

GOTEBORG.-See Stockholm.
GRAZ.-.See Vianma.

## HAMBURG

Call ha (in Morse), 372 metres; 1.5 kW .. ReLayed ly Bremen, 269.8 metres; Flensïturg,
227.4 metres ; Hanover, 566 meires ; and Kiel,
232.2 metres.- 4.55 p.m., Concert of Chamtier 232,2 metres.-4.55 p.m., Concert of Chamber
Music by Erna K Koll-Lnge (Soprano), Ger-
trud Schnitzer (Soprano), Bernhard Juk schtat (Bass-Baritone), Hans Rosenlöcher
(Violin). Heinrich Ritter ('Cello), Gerhard Maass (Viohn and Pianoforte), und (ierhard
Gregor (lianoforte and Lute). Prelude in $\mathbf{C}$ Gregor (l'ianoforte and Lute). Prelude in C
from Das wohtemperierte klairer (Baeh);
Trio for Two Sopranos and Bus, Glaubt ilir, Bestarndigkeit (Mozart); Letter Duet from Figaro (Mozart); Allegretto and Andante
from the Sieten Bagatellen, Op. 33 Nos. 3 tone (rum Die sehöne Müllerin (Schmbert): Dances, Op, 33, (Schuburt); Andante for
Pianoforte, Violin, and 'Cello, from the Trio, Pianoforte, Violin, and Cello, from the Trio,
Op. 101 (Bralıms); Two Venetian Gondola Songs irom Songs without Words, Op. 19,
No. 6 and Op. 30, No. 12 (Aicndelssohn),
Midehenhilder, Op. 113 , No. 3 , for Violin and Marchenhilder, oph. 1H3, No. ('ildrent's Songs and
Pianotorte (Sehumann)
Songs to the Lute (Knab); Two Pieces for Songs to the Lute (Knab); Two Pieces for
Pianotorte from Jugendzeit, Op. 17 (Max
Reger); Novement from the Sonata for Fiola
 Weather 6.30, Song Recital liy Wilhelni
Rabot Two Nongs (Roliert Franz) : (a) Auf
dem Acere, (b) Jenk ielh dein; Es muss ein Wuuderbares sein (Liszt); Ueber allen Gip-
feln (Lisat); Two Songs (Trunk): (a) Vor Akon, (1) Lathdsknechtslied; Two Songs
(Frizt Jirgens): (a) Jas treue luar, (1)
Elisabetli. Two Songs (Sehmalstion (a) lianmerung, (b) Twinkspruch. 7.0,
A Visit to Mirk Twain in lleavenOrchestral and Choral Concert, conducted by Adolf Serker. The Ado!phina Male Voice Soloists: Wilma Deyke (Soprano) and Huns
Rosenlbeher (Violin). (Overture, Jessonda (Spohr); Sanctus. from the Germun Mass A prano, Choir and Pianofortc (Schubert, arr. (Schubert); Moment musical (Schubert): Der Gondelfahrer (Schubert); Military March No.
1, Das Dörfchen (Schubert); Der Lindenbauin (Schubert); German Dances (Beet-

## FEB. 23rd <br> THURSDAY <br> continued

hoven); Overture, Rny Blas (Mendelssohn).
9.0, Time, Wcather. Xews, Sports Xotes, anid
Police Police Report. 9.30 , Topical Talkes, 9.40 ,
Concert of Dance ty Orchustra, conducted by fierhard Malass, in
 cert by the (iesterkamp Quartet: Variations
on heath and the Maiden, irom the Quartet in 1) Minor (Schubert), Andante and MolerCunzonettia (Mendelssohn). Minor (Brahms);

## hanover.-Sce Hamburg.

## HEILSBERG

276.5 metres; 60 kN ; and DANZIG, 453.2 cert: Selection from lissalkia (Dvorak);
 sate); Tenor Solos (a) strandegende
(Ehn'ke), (h) Mumentied (Neyer-Helmund); (Ehne), (h) Blumenied (Meyer-Helmund);




 People Prese, concert piy the Littic Orak Orhestra, eondneted ly Engen Willokell: Overture, Yelva (Retssiger); Arlia (Tenaglia-
Ries); Selection irum Luhengrin (Wagner); Waltz, Transaktionen (Jos. Stranss); Rhapo soly So. 13 (Lisisz); Overtirc. Wmine (dart. $\begin{array}{lll}\text { zink). } & \text { 4.50, Review of Periodicals: } & 5.15, \\ \text { Market } \\ \text { Prices. } & 5.20, & \text { Pee Heport. } \\ 5.30,\end{array}$ Tilk on Biology. 6.30, l:lementary English Lesson. 6.55, Weather and Newis. 7.5 (tron ture Nehoo and Litio. 8.5, Chorat Concert of Wanher Music: The Choir and Orchestrat hy Ludwis Leschetikky: Prelude to the ehorns; Prelude to the second Act annl Spinning Girls' Chorus from The Flying Dutchman; Racchanas. Preloule to the Third Tambanser; chorns and liymn from Par sifal. 9.30, Weather, News, and s ports Notes.

## HILVERSUM

Announced HUIZEN, 296.1 metres; 20 kW . $(7 \mathrm{~kW}$. up to $4.40 \mathrm{~N} . \mathrm{m}$.$) . 11.55$ to $1.40 \mathrm{p} . \mathrm{m}$. Prokramme of ane Catholic Radio society Orchestra, conducted hy J. Gerritsen: Lexp-
tian Marel (Joh. Strans:); Overture, The Bohemian Girl (halte): Donti:sagen (Fincik); Selection frum Lakme (Delibes); Le plus joli rêve (Arezzo); Selection from The Baya-
dere (Kálmãn);
Gramophone
Records: dere (Kalmán); Grampliotie Records:
Sornettes (de Taye); Nagic Flute (Nozart); Selection from Niglifie schinnent voi Valencia (Morcna) : Bridder
vom Rhein (Blankenhutg). 1.40 till Close Sown. Programme of the Chisistian Radin Society (N.C.R.V.). 1.40, Lesson in Handi-
crafts.
2.40; Programnie for Women. 3.10
 Nolos and Songs, 4.40, Song Recitial thy
Mme. Herictte van der Kanp (Contralto). Mme. Henricte van der Kamp (Contrates
S.25, Handwork for Younk People. 5.55, Talk. 6.25, Dressmaking Lesson. 6.40, Press
 Recital liy Jaap stotijn (Ohoe). J. Blazer ('(Cllo), and C. Scverells (Pianoforte) : Trio Sonata (Loeillet) ; Sonata (de Fesch); Rliap.
sody (Peterkin); Mareh of the Hichianders nody (Peterin); (Blazer): Trio (Poullenc). 10,10, News Bulletin. 10.20, Variety Music
oil Gramophone Records. 11,10 (approx.), Close Down.
HORBY.--Sce stockholm.

## HUIZEN

Annonnced HILVERSUM, 1,875 metres; 8.5 $\mathrm{kW} .-11.41$ a.m. till Close
of the Algene Propramme

 3.25, Popular Music ory Grimpolione
Records. 3.40, Talk and Musical Prompamme. Rrcords. 3.40, Talk and Musical Pmgramme.
4.10, Couert of Light Mu icic ly Koraes Lajos and his Orclipstra. Noloist : Bob scholte Concert of Light Music (contd.) 6.10, Talk

 Music on Ciramophone Records. 7.55, Concert hy the Little Concert kelouw Orcliestra,
relayed from the Concert gehouw, Amsterdam. relayed from the concert gehouw, Am sterdam.
Conductor: Pierre Montens, Soloists: Weanda andowska (Marpsichord) and Perto for llarsiclord (11andel) Concerto
for Viola da (Gamba (Tartini). 8.55, Light

ly Niro Treep. Soloist: Adetheid Armhold (Lortzing); Aria from iand Carpenter (Lortzing); Aria from Der Freischititz (concert 'Walt: (flazunov): Wiegenlied (R.

 (Lahír); San Lorenzo (Silva). 10.40, News.
10.50, Popular Music on Gramophone Re 10.50, Popular Music on Cramupho
cords. 11.40 (approx.), Close Down.
innsbruck.-See Vienna.
KALUNDBORG.-See Copenhagen.

## KAUNAS

1,935 metres; $7 \mathrm{~kW} .-5.10$ p.m., Talk: Hand6.0, Time Weather and News. 6.30 , Conerert o' Lieht Musie. 7.10, Talk on copper. 7.30, Coneert. 8.0, Thalk in Esperanto: Lithanian
Literature. 8.20 , Concert.
9.30 (approx.), Close Down.

## KIEL.-Sce Hamburg. <br> klagenfurt.-see vienna. <br> KOSICE,-See Prague. <br> LAHTI <br> 1,796 metres, $40 \mathrm{kW}$. ; ; illd HELSINKI, 368.1 (Meliartin), relayei, from the (onnservatoine, Meisinki. 6.40, Mürtai Leijonhuivud-Play (Martti Vnori). 7.15, Popnlar Music on dramophone Rerords. 7.45, News in Finmish and swedish, and Close Down.

## LANGENBERG

473 metres; $60 \mathrm{~kW} .-12$ Noon, Concert, conducted hy Eysoldt. Comedy Overtur-
(IThomas); Selection from Manou Lescunt (Thomas); Selection from Manon Lescant (Brasse); Serenade from Les Millions d'Arlequin (Drigo) Miniature suite (E. Coates);
Waltz, Auf Flogelin der Nacht (Faust); A.B.C. Potpourri (Komzak); Italian Nelenade (Micheli); Mareh. Wer deutsche Ozemeliager
 Records. 2.30, Ficonomic Notes and Tinte.
2.50 , Programme for Children. 3.20 , Notes $\begin{array}{ll}\text { on the Broudcasts for Schools. 3,30, Eilu- } \\ \text { cational Talk. 4.0, See Frankfurt. } & \text { 5.0, }\end{array}$ Talk: The History of the Crierinan Language. 5.20, Talk: Human and Animal Jntelligence. Sports Results. 6.0, Talk for Workers. 6.20, Talk on the Feminist Movement. 6.30, Tulk: Social Work among the Mliners in the Ruhir
District. 6.55, News. 7.0, Musters of their District. 6.55, News. 7.0 , Musters of their
C'ratt Gramphone Concert. 7.35 , Des Knaben Winherhorn-Coneert by Hu mann, with Commentary by Paul (ichly. 8.0, Confetti-A Carival Rudio Funtasy 9.10 , News and with Music by Peter Holterg. 9.30 , Serenade, conducted by Wolf. 10.45, see stuttgart.
11.10 (approx.), Close bowin. 11.10 (approx.), Close bow'l.

LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

389.6 metres; 120 kW . and DRESDEN, 319 metres.- 12.15 p.m., Stolz Collecert- on gramaphone Records: Wa sollst der Kaiser nuidenr Walzer blüht; Von Rüdesheim bis Heidelherg; Mir sagt dein Blumenstratuss; Im Prater blüh'ı wieder die Bänme; Wien wiral
hei Nacht erst schön: Mein Lielıshied mnss ein Walzer sein; 1avitnant warst du cinst thei den Husaren; ('rüss' mir mein Hoimat. land; Wenn die kleimen Velchen bliuln; Dn, du, du schliess' deine Augen zu; Frag nieht,
warum ich gehe; Ich wünsche mir ein Töchterlein; followed by Exchange Qnotations. terkin; Film Report. 1.30, A Jischasjon hetwern a Mayor and an Unemployed Man: Suburthan cliestral Concert, conducted by Erust HerrMann: Comedy Overture, Op. 74 (Keler(Lehar); Boston-Intermezzo (Nick); Folk Song (Kunla); Scherzo, Irilichter und Ko.
bolde (Ilofmann); Masquerale from The bolde (Hofmann); Masquerule from The
Merihant of Venice (Sullivan): Mareh Meribant of Venice (Sulivan); Marrn
(Itzel): Sturmgalopp (Komzak). 4.30 , 4.50, Feonomic Notes. 5.0 , Dramatic Pro. gramme. 5.30, Spanish J/esson. 5.50, Tralk Franck) by Grotav Fritasche (Violin) and Theodor Blimer (Pianoforte). 6.30, A Discussion on Sickness Benefit, 7.0, Sentele-
Oratorio in Three Acts (Handel) for the Centenary of the Foundation of the Rohert
Franz: Musical Academy in Hulle. 9.15, Frall\% Musicat Academ
News and Close Down.
LINZ.-See Vienna.

## MADRID

ARANJUEZ, EAQ, 30.43 metres; ${ }^{20} \quad$ kW.Chronicle. 11.0 , Variety Music (contd.). 11.35,
Talk. 11.40 Lipht Music. 12 Midnight (apTalk. 11.40, Ljpht Music. 12 Midnight (ap-
prox.), Close Down.

MADRID
UNION RADIO, Call EAJ7, 424.3 metres; 2 KW.-7.0 p.m. Chimes, Kixhange, Pro-
gramme for Children und Request Gramogramme for Children und Ruquest Gramo-
phone Records. 8.15, News Bulletin. 8.30 to 9.0, Intrerval. 9.0, English l.esson by the
Jinguaphone Method. 9.30, Chimes. Time, Politicil Review and Confessions hofore the Mieronhone hy M. Sanchez de Dabacois, with an Interlitule liy ELoisa Muro, Maria Bru and Jshirt: followed by concert, conducted by Nacional. 11.45, News. 12 Midnight, Chimes and Close Down.
MALMO.-Sre Stockholm.
MILAN.-S?e Turin.

## MORAVSKA-OSTRAVA

263.8 metres; 11 kW - -3.10 p.m., See Brno.
4.10, Sce Prague.
d.20, Set Brno. 5.0 Talk OII Ait. 5.15, See Prague. 5.30, German Iluscum. 6.0, till Close Down, Sce Prague 10.0 (approx.), Close Down.

## MOSCOW

TRADES UNION, 1,304 motres; $100 \mathrm{~kW} .-$ 4.0 p.m., News. 4.19, Annomucernents. 4.30, Literary Programme. $\quad 5.30$, Concert from the (irand Thoatre. 8.0, Talk in lirench:

Motala.-See Stockholm.
MUHLACKER.-See Stuttgart.

## MUNICH

533 metres; C0 KW. Relayed by Augsburg and Kaiserslautern, 560 metres; and Nürnberg, 239
Stuttgart.
5.15, A
Report oll nical Problems. A 5.35, Agricultural Talk. 5.55, Time, Weather and Market 1'rices. 6.5,
Talk : The Carloviugian Jmpire.--11. 6.30, Johanumgstorge-A Bavariun Play (Alois Music on Gramophone Records. 8.40, Die Phruscnkantate-for Speaking (hoir (Peter
Paul althatus). 9.20, Time, Weather, News and surt ${ }^{\text {No }}$

NAPLES.-Sice Rome.
NOTODDEN.-See Osto.

## OSLO

1,083 metres; (f0 kW. Relayed ly Fredriksstad, 365.8 metres; Hamar, 674.7 metres; Conetres, and Rjuhan, 447.1 metres. -4.0 p.m., relayed from the Continental Hotel: Selection from The l'earl Fishers (Bizet); Wallz, 'ive la danse (Wahteufel); litermezzo and
Barcarolle from The Tales of Iloffinann Burcarolle from The Tales of flofmamn
(Offenbach); Itumoresque (Demaret) ; Hymn to the Sun (Rinisky.Korsakov): Serenata (Massenet). $\underset{5.0 \text {, German Lesson. Le } 5.30}{ }$ Studio Service. 6.0, Amouneements and Mews. 6.30, Risichoforte Recital of Chopint 7.1, Programme in memory of the First Transmission Ten Years ago on the MounStudio Musical Programme und Talks. 7.30, Technical 'lalk. 7.45, Recitations. 8.10, and Jlans Balchen. 8.40, Weather and News. 9,0, Topical Talk. 9.15, Concert by the station Orchestra, conducted by Hugo
Kramm. Sholoist: Theodor Andresen Kramm. Soloist: Theodor
(Tenur); Andresen
(Grieg) ; Seherzo from the Sympliony in D (Svendsen) ; Nor(Hilvorsen). 10.15 (approx.), Close Down.

OSTERSUND.-See Stockholm.

## PALERMO

542 metres; S kW.-7.0 p.m., Dopolavoro utes. Agricultiral Report, Records. 7.30 (in an interval), Time signal and Amouncements. 7.45, Concert of Varicty Music $9.0,1$ nulisti i calanugna| Concert of Variety Music (content.). | 9.55 |
| :--- | :--- | :--- | News Bulletin.

## PARIS

EIFFEL TOWER, Cail FLE, $1,445.7$ metres; $9.26 \mathrm{a} . \mathrm{m}$. and 10.26 p.m. (Prelipninary and 6-dot Siqnals).- 5.45 p.m., Le Journal Parié. 7.20, Weather Report. 7.30 , Gramophone Concert: Overture, the Flying Dutchman
(Wagner) ; sulection from Lohengrin (Wagner) ; Sclection irom Fra Diavolo (Auber);
W(duing March of a Doll (Lecocq); Bells across the Meadowhetelon A the Garden Wall (Montens); Piece (Gabriello) ; Variations for Two ('ornets (Strobl); Le F'tit Quinquin Desrousseau); Fete au Harem (Frichystal);
Festival of the (anomes and Weding Walli (Lineke). 9.0 (approx.), Close Down.

## PARIS

POSTE PARISIEN, 328.2 metres; 60 kW .
 lis the Vicomte Hepry de Framer. 8.15, In


## PARIS




 Yrom Luln
(Heymann)
Airs from Vinlettes Imperiales (Collet) on
(iramophone Records: Selection from Arthuy iramophone Records; Selection from Arthur
(Cliristine); Melody (Freed and Brown) on Giramophone Records; Air from The (iay Acl
 (esus); Pages dallom (Nerinit; Bailet its


 Cliestral Concert: Maroussia (Luigini); Finist 7.45, Review of the Central Enropean lress. Curel). In the interval at 8,30 , Wrather by Cinistophe. 9.30, (iramophone Concert
Gverture, Eury
 Mephistopheles (Boito); Air tron Resurreer tiou Alfano): The Ride of the Valkyries
irom 'Alse Valkyries (Wakner).

## PITTSBURGH

WESTINGHOUSE ELECTRIC, KDKA, ${ }^{306}$
 moy Though
firt. 9.32, Market Reports. 9.45, Pianuforte
 Animucenents. 10.0 , Programme to lie An 11011tced. The Adventures of pr. Jootitt le. 10.30 , Siuging Lady,
11.0, Our 1taily
Comking School.
Weather Relort. 11.17, Tealherry Sport Re. Strange Facts. 11.29 , Temperntint Report.
11.30 K DKA Orclietra. 11.45 to 12.30 a.m. (Friday), Now York Relay, 11.45 , To-day's
 Programme to he Anmounced. 12.45 to 3.15 ;
Now York Relay. 12,45 , Westingionse Programme, 1.0, Cape biamonh Lights. 1.30, bave 230, Jon Joys
 Baitey and Orchestra, from Now York. 3.45, lrory Sport Review. 4.11, Temperature ReArtist Bule tin. 4.15, Press Last Minute Nows 4.30, Henry Malstead and his Californians.
5.0, Hotel McAlpin Orehestra, from Now
York. 5.30 , Cine Signal and Good-nixht.

## PORSGRUND.--Sec Oslo

## PRAGUE

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## reb, 23sa THURSDAY coninased

Artists of the Thésitre de la ('onedie. 7.30 hand: Meloly (Cobdstream (iuarids); ligh(troat Genava), Caharet Herogramme. 8.30 (fion Genova), Talk: The Work of the
Learure of Nations. 9.0, News and Wenther Forecant. 9.15 (apprinis
RIGA
525 metres; 15 klV - 2.30 p.m., concert of from Turandat, Meichiars from Madame Buttיrlly. 3.30, Talk on Ilygielle, 4.0, Mandoline
 ('ribulka): Waltz The JBhe Danulue (Joht.
Stranss); At livertide (Situding); Andante
 (Primoveky): Overture Port and Pasant
 Jenonils Vizners. Part 1 : Tehaikossky Mnsic':
Overture, Romeo and Juliet; Selection froni Iulantler; Jsallet Music from The Nirepink
 Aria from Tla Flying Dutehman (Wagure);
 plite (sitint-s,iens). 8.0 (in an intorval), W'rather and News. 8,30, lhance Music. 9.30 RJUKAN. -Sce Oslo

## ROME

Call 1RO, 441 metres; 50 kW . Relayed ly Naples, 310 metres, and 2RO, 25.4 meires.-
7.0 a.m., (iymustics. 7.15, (iinnable Rudio
 Noon, 'rimue athl Anwhuerments. 12.2 to 1.15 p.m., breliestral comeret. Ja the interval 3. 12.30, (iompalar Radio and Exelange. 3. 1 m ,



 (Naples): Marclo. Fucaziolue (Marbot) 6.10 Agplas), shipping athl sports Notes. 6.15, 6.20, ©iormale- Radio. 7.0, Tinue Hind Als

 interwat, Talk oll Literature and Art. 9.55,
News Bulletin. After the Concert. bance SALZBURG.-SEi Vienna.

## SCHENECTADY

## GENERAL ELECTRIC COMPANY, WGY, <br>  W2XAF ont 31.48 matres hind hy W2XAD on 19.56 metres. 12 Midnight, Kinsian Symphony (hoir, froth Now York. 12.15 a.m. (Friday), stoek Rejrirls. 12.30 to 3.0 , New. York Re- lisy. 12.30 , The Regimentulists-Mule (:hoir. 12.45, The Golihergs. 1.0, Fleischmann llour 

## SCHWEIZERISCHER

LANDESSENDER
BEROMUNSTER, 459 metres; (A) $k W$. BASLE, 244.1 metres; ind BERNE, 245.9 chites.-11.28 a.m., Tithe Nignal irom Neu
 Weather and Exchanke. 12.45 to 2.30 , In
tיrial. 2.30 (frem1 Berne). Talk for 11 ouse
wives. 3.0 ('oncert of Swiss, Savarian
and Anstrian Folk Masic. 4.0, Jatice Musie,
4.30 , Weather. 4.35 to 5.30 , Interval. 5.30 (from Baste). lluns (1iifgen reads from his will Works. 6.0, Time, Wenther and Traffic Report. $6.15 \quad$ (rom Basio), Elementary
ltinlian lasson. 7.0 (from Basle), Selnbert Cobrort : Musio for Flute, doitar, Violn hul 7.45 ifrom Zürich), Aet II or Iristan mal lswhe- Opern ( ${ }^{\text {ninguer), relayed from the }}$ Mnicipal Theatre. In an interval at 8.50 (approx.). Weather und News. 9.50 (aI

## SOTTENS.

## STOCKHOLM

Catl SASA, 436 metres; 55 kW . Relayed by
Boden, $1,229.5$ metres; Göteborg, 322 metres;
Hörby, 257 metros; Motala, 1,348 metres Hoden, $1,229.5$ metres; Coteborg, 322 metres;
Ostersind, 770 matros; ula, 1,348 metres;
Oundsvili, 542 metras.- $\mathbf{4 . 5}$ p.m., stidio Service, relayed
from Mudiksvall, 226 metros. 4.30 , Pro.
gramme for Chidren. 4,45 , Popular Music on Gramophone Records. 5.45, Elementary English Lesson, relayed from Jbnkoping, 201.3 metres. 6.15, Weather and Newb. 6.30 ,
Military Band Coucert of Music from Many Lands. (iermany: Melodies (Teike): (n) Alte
Kameraden, (b) Koburger-Marsch. Scot-


## STRASBOURG

## 345 metres; $11.5 \mathrm{~kW}-11.30$ a.m., Gramn









 (oncert: Babillise (biallet): Valse tristo
 s.30cir (Zeller) 8.25, Lottery Resolts de Villers. Soloists: Lonise Matueini and from Jhao Flymig Butchuman: Prehme to
 The Ride

## STUTTGART

 FREIBURG, 570 metres. $\mathbf{1 2 . 1 5}$ p.m., Time,
News, Weather aml Programme Annonnce-
ments. 12.30, fincert fronn Langenberg.


 Fraburg, old ath Xow serenarles-Concert ducted by K. Wricd. Soloists: Wials Yetter ('Gello) anal Jlath: Prandhoti (Bharitente):
 Seremade for ceelo and Orchestria (Volk mann): Serenade from The Dannation of Finst (Berliox) : N:achtliche Serentade (Köh-
ler) ; Atherikaninche Serenarle (Zailuer). 5.15, ler); Anerikaninche serenade (Zalluer). 5.15,
Time. Whathur ind Agricultural Sotes. 5.25,
 News. 6.20 (approx.) (from Mannheim)
South-West ferman Market Report. 6.30 See Frankfurt. 9.10, Time, News, Weather
and lrogramme Anombements. 9.30 , Danies Musice by the Nhitgart Philharmonic Dature
band, eombuted by lfarry Risrh. Noloist loand, Combluted by lfarry Risrh. Noloist:
(irell. Winkler. 10.45, Report on the Nix Dass kacing, relayed from the Town Hall
11.5 (approx.). Close Down. SUNDSVALL,-Sre stockholm

## TOULOUSE

## RADIOPHONIE DU MIDI, 385 metres;

 kW. $\mathbf{5 . 4 5}$ p.m., Petite Nuite (Dehussy) hiythe Symplony Orehestra. 6.0 , News Bui Jotin. 6.15, Tanko Songs. 6.30, Programme
for News, Market I'rices and Rariug Results.
 Straus). 7.45, Operal Mnsic: Aria from

 8.15, lixtracts frum Somad Films. 8.30, lix-
tracts from Less (loches de CornevilleOperetta (Phapuette). 9.0, Symphony ('on(Honegger): Selection from (ydalise ot ie Chevre-pied (Pierne) ; llangarian March Ber-
lioz) La Czatine (tiaune): Le dernier somn meil de la Vierge (Masseliet). 9.30 , Accor-
dion Music. 9.46, Concert hy Orchestra. 10.15, North African Newis. 10.30, Barbe blene (0tfenbach); Wultz from Mir Barbe blatue (Gounod) ; Violin Solo : Jlungarinu Pocm (IInbay); Donauwellen (Ivanovici); Dabainera (Sarasate). 11.0, Programme in Euglish
by the I.B.C. 11.0, Concert of Light Music,

Orehestra: Waltz, Tales from the Vinna
Woods (Joh. Strauss); Song, Mo he Machree (Young); The Solaliers' Chorn Machree (Yonng): The Solliers Chorns fom
Finst (ionnod); Orchestra: Hung fian Ibances (Brahnis): The Anvil (Charus
II Trovatore (Verdi); Song. Danay II Trovatore (Verdi); Song, Danny
(Weatherley); Drellestra: Selection (Weatherley) ; Oreliestra: Selection The I.R.C. Hali Hour. Always in my 11 Wanilerer; llere's hoping; Dreaming; irt Mont in the Sky; Minni; Roll on Kent Wather Furecant and Announcemurnt
a.m. (Friday). Spanish Songe.


TRIESTE
247.7 matres; $10 \mathrm{~kW} .-4.10 \mathrm{p}, \mathrm{m}$. till

TRONDHEIM...Sce Oslo

## TURIN

273.7 metres; 7 kW . Relayed hy Milan, 31.5 500.8 metres.- 4.10 to 5.0 p.m., Orcher ra kelection frimi fremomo clic ride (Pedro o) Tha lioues from liedmontese Arenes (de
 and Julict (hamolohi). 5.35, (idornale $R$
Agrioultural and Dopolavoro Notes. (iramophone Records of Varirty Masic. ${ }^{6.0}$ the inturvals at 6.20. 6.30, Times, Announcements and Trourist Kt
 prox. ) Relay of ath opera, In the intery is

| VATICAN CITY |
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| (Evening) ; 10 kW . 10.0 to |
| gion |
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| VIENNA |
| 517 motres; 15 kW . Relayed ly Graz, metres; innsbruck, 283 metres; Klagen 453.2 metres; Linz, 245.9 metres; and burg, 218.5 metres.- $\mathbf{3 . 2 5}$ p.m., Tialk: Nor |
| in Antiduity: 3.50, Topieal keport |
| nto. 4.5, fonlert by lay |
| Orchestra. Nedertion from Toseat (Pur |
| Humorestine (byorik); Prelude |
| Buv) : Bhnee of the bervishes (Bendix) |
| Streat sicome (Xaver) : Walt\% sous |
| ming) ; 'ithyo, schlaf mein Jorzelien |
| chuler); Song leli war' no gern |
| verlieht, from the Operett:, Sissy |
| Tango, Itu sehwarzer Zigedomer |
|  (Schieder): Olfinhach Potpourfi (Conm |
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| Jeminist Movement. 5.40, Talk Commer |
| ocoments from a Leqal Point of View. |
| Talk: The Federal Tluatre Week. 6.15, |
| Weather anal Programme Anmoncent |
| 6.25, Relay from the Royal Opera llo |
| all interval. News, Weather ant |
| Houncenents. 9.5, Ninow Report. 9.20, 万a |
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## WARSAW

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## WILNO

563 matres; 10
 10.0, Relay. of

ZAGREB

 Weather, nud snow Report. 10. 10 (nyproun close Down.


## OSTERSUND.- ree Stockhoim. <br> PALERMO



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## PARIS

 7.45, Promalle Rellay of the Test Mateh frome



 leges (Ravel). Int the interval at 1.0 prm.,
Exhlange, Xews, and Weather athe at 1.30,

 and Agrienltural Notes. 6.35, Nuite, Par tous
Pays (Laconta). 6.50, Insurance Report.
7.0 , Talk on ticonomics. 7.20 (oncert liy






PITTSBURRGH
WESTINGMOUSE ELECTRIC (KDKA), ${ }^{306}$

## metres; 25 kW Relayed hy W8XK ont 48.86 metres and 25.27 metres.- 9.0 p.m., Work-it



 lady. 10.45, Iat lle Orphath Annie. 11.0 , Onr






 Kincaidel d.0, Tiall Sownes. Signal. 4.45, Tradley Sport Review, 4.11, Temperature leport.
4.12, Wrather Report. 4.13, KlVKA Artist
 fornians. 5.0 , (cotion (laht Orchestra, from
New York. 5.30 , Time Signal athd (iood-

## POREGRUND.--See Oslo.

## POZNAN



## FEB. 24th

## TOULOUSE

 Mu.ic. $\mathbf{6}$ prian fron The Mutir Maid of Opera
 ott the Barce Momentain (Mussorgeky) hy a Simplony Orehestra. 7.0, Tourist Report.
 loy a Viemuese Orchestra. 8.30, (hannsont-
 Seromi Act of (Garmen (Buzet); Two Arias
from Komen :and Iuliet (Gommd); Aria from from Komen and Iuliet (Gommod); Aria from
Werther (Massenet). 9.30, Military Alusic. 9.45, Extracts from Sound Military Music. 10.0 , In-
strumulital Music. 10.15 , Xorth-Africum
 Morucco. 11.15, Ifnmorons. Pieces. 11.30 to
12 Midnight, Programme in English thy the 1.B.E. 11.30, Woeal and Orchestral Concert, classinues (arr. Chenil); Songo: (a) The
Jhily Fong Waterman (Dibin), (i) Where cr yon watk (llandel): Ifmparian Dince (brahms): Dancing Doll (Poldini);
 Melinly. (Chenil) 12 Midnight, Weather Forrecait i2.5 a.m. (Saturday), Accordion Mnsic, 12.15,

## TRIESTE

## 247.7 metres; 10 kW.- 3.0 to 6.35 p.m., See

 Turin. 6.35, Music from the Cafe Jante. 7.O till chose Dhwn, sre TurinTRONDHEIM. Sice Oslo.

## TURIN

273.7 metres; 7 kW . R-layeal hy Milan, 331.5 metres; Genoa, 312.8 metres; and Florence,
500.8 metres. $3.0 \mathrm{p} . \mathrm{m}$., See Rome. 5.35 , 500.8 metres.- 3.0 p.m., See Rome. 5.35,
(iturnalu Radio. A pricullural and Fopolavoro Notes. 6.0, Varicty Dlasic on Gramophono
Records. Jt the intervats at 6.20 , (ionrmale Rerords. In ther intervals at 6.20, (iinrmale
Radio, alnd at 6.30, Time, Annomerements and Reprort of the Royal Geographical suciety. .0, (Siorlale Radio. Weather, aud Simptathophone focords. 7.30, Talk on
follow Gramophone Records
 10.0, Giarnale Rantio. Iatk in the interval.

## VATICAN CITY

##  p.m., Religious lutormationmall. 7.0 to 7.15 <br> VIENNA

## 517 metres; 15 k W. Relayed by Graz, 352.1 metres; Innsbruck, 283 metres; K lagen-

 352.1 metres; Innsbruck, 283 mietres; $\mathrm{Klagen-}$furt, 453.2 metres; Linz, 245.9 metres ; alld Salzhurg, 218.5 metres. 3.45 p.m. concert Quartet. Soloists: Luise Helletsmanmer (harpaichord and Pianoforte) della pens Wangler (Flute) and WilheIm 1adwlik Fatyz anglitis). 5.0, fonerist Report. 5.15. Tatk: Ski.Jumping in Anstria, 5.40, Palk: The
Eduating of the Dnemployed. 5.55, Talk Samoan. 6.20, Tinke, Wrather atad Programine Aunomincements. 6.30, Violin Duets
hy (hristat Ricluter and Giong Stemer: Shinata in $\mathbf{E}$ for 'lwe Volind Grorg Steiner': (Hamlel): (anon and lugue in old Style ( Reqer); Vivace from Op, 3! (spohr); small and Pianoforte (Krieka), 7.5, Der Geint des gemordetell Markensteimer-Play in Five Arts (Joselime Wriss). 8.55, Nows, Wrather
and Suow Report. 9.10, Traftic Krport. 9.25, Masic from l'iper 9.55, Dance Music hy Fied 'hement's Orehestra, relayed irom

## WARSAW

1,411 metres: $120 \mathrm{~kW} .-\mathbf{1 0 . 5 8}$, Timee Signal :end bugle call from st. Mary's chursh, 11.10, light Misic on Gramophone Records.
12.20 p.m. Weat 12.20 p.m., Weather Fiorecast. 12.25
to 2.10, Interval. 2.10 , Anmounements. Sutes and Anti-gats infill. 2.25, A viation 2.35 , Review of Periodicollenial Alfairs.
 3.40, Jiologiral Talk. 4.0, Esthonian Pro gramine. 4.50, Announcements, 4.55, Pro-
 5.25, Conerrt of Esthonian Misin: liy Hans relayed iroms Cracow ( 312.8 metres). 6.0 ,
Misiellations Anmouncements. 6.25 , Polishd Mis athlabrons Anmonncements. 6.20, Polish and Foreign Agracultural Reports, renayad
irom Wino. 6.30 , Talk on Commerce. 6.45,
, Rualio Jonratal
 soloist: Vasa Priboda ('iolin): Fitelherg. Euryanthe (Wrher); Vinlin Coneerto in D (Brahme); Sinionia terchica (Zador); (iontes
(Wieniavaky). In the interval: Talk on (Wentiaviky). In the interval: Tralk on Notes. 9.45, Kidio Jonrinal. 9.55, A viation Hance Music from the Daza. 11.0 (approx.), Close bown.
ZURICH.-Se


## BARCELONA

RADIO BARCELONA, Call EAJ1, 348.8 metres; Children. 7.0, Request Ciamophone Conerert. 7.30, Exchange Quotations and Catalan diramphone kecords. followed by Nows Bulletin. Forecast, Exchange Quotations, and Mark+t Prices. 9.5, Concert ly the station Orele.s.
 Irom Fi Bairgnillero (Chapi); Wallz, Was
Blamen trannum (Traslateur); Angelus (lbo masay): Melody from Parsifal (Wayner): Song and Wedfing March (Pahissa), 10.0
 Nomata No. 2 (lieethwon); Behsen momuett (llaydn); Selettion trom Tambinance (Ware
 Santa Espima (Morrra). 11.0, News Bulintin
 Crimje Rowa

## BARI

269.8 metres; 20 kW.-7.0 p.m., Agrienlthral Keport, Torrist Talk and Dophavoro Notes 7.20, Giornale Radio and Weather Forecast. Military 13:and Conerert, conburted hy salvi(fomez): Ifymu to the vinm and selection from Irin (Mascagni): Sulte in Three Novements from Sigurd Jorsalfar (frieg): Selec*
tion from Act I of Wiltian Tell (Rossini); tion from Act I of Wiltiam Tell (Rossini) ;
Jolero for (liarinet (Blemant) Marcia di Jegennald (Marincola). In the interval:
ratk. 9.30 , Concret relaged from Une Gran Cake del J.evantort 9.55, Xrws JBulletin,
BASLE.-See Schweizerischer Landessender.

## BELGRADE



## BERLIN

KONIGS WUSTERHAUSEN ; 1,635 matres; 60 Whoue Conrert from Berlin (Witzieben). 2.0, Programme for children-tlue Garnival l'ro-
cession in cologne. 2.30 , Wather and Jix
 (0tto Baron Von Tature). 3.0, Talk hy J). Neeliger. 3.30, sce Hamburg. 4.10, lReview Sougs of Afriea, and Amerira, Revitai by
Rolf (ilatherg. Thred Somgs (Kurt foillen): (a) Vor miss bicegt Merrgen, (11) Angst. (c)
 Reinita): (a) Lind alls bixietand. (b) Wrissar
Brader, was wirat da salgen? (1) Schatten Bruder, was witst dusagent? (1) Nehatten
Hher llarleih. Three Songs (Wilhelin (iross): Kubarettmaithe,
Harlem (Rutoli Ilolmmanit): (a) Nachtklill Watim, (b) Meiner: 5.30, Dialogue, witli II5.55, Weatlier and Announcements. 6.0, The Quiet llour-Nurth derman Reflections. 6.30 ,
A Pocm
$6.35, ~ V i o l i n ~ R e c i t a l ~ l i y ~ L i s a ~ M l i n-~$ A Pretti: La, fulia (Curelli): Melonly ( $:$ Mankdini): Theme, with Variations (TartiniKreisler). 7.0, Sce Langenberg, 9.0, Weather,
News, and Suorts Not's. 9.45, Wiather Re:
 Down.

## BERLIN

WITZLEBEN, 419.5 matres; $1.5 \mathrm{~kW}-3.0$

 Hecke: Kydhanser - Marsch (Plenffer),
Heitere Von Felsen und Tal (Juel-Frederiksen); von Ballet (Köhler); selection from The Jady of the Rose (Gilloert): Varioté-xuite in Four Mowements (Könsigshorger): Wall\%, Jame in liann (Robrecht); Selection from
Slü̈klieht Keise (Kunneke); In den Zelte: Glückliche Reise (Kunneke); In den Zelter Talk: The Present Position of the Intel-
Tectual Worker. 5.25, I'ianoforte Trio

 8.55, The Witzlelen Station informs its
Listeners . . 6.0, Topical Talk. 6.10,

## SATURDAY <br> FEBRUARY THE TWENTY-FIFTH

PRINCIPAL EVENTS OF THE DAY:

## NATIONAL

## AT HOME

Ireland $r$. Scotland: A ruming commentary on the International Rughy Football Match. rel il from Indilin. Recital of gramophose records. Vaudeville programme. "Old l'avourites," dance pro-

LONDON REGIONAL
midLAND REGIONAL

NORTH
REGIONAL
WEST

## REGIONAL

SEOTTISH REGIONAL

## BELFAST

 gramme Mr. S. I'. B. Main: "The Week-Find." Royal Air Fonce Band concert. Orchestad concert. Chamber masic."Cleobury Mortimer and Indlow," hy Catherine Constable. Dance music. Organ recital. Orchestral concert. " Beckside Chronicles," by Zachariah Priggus. l'romeatade concert from l'hilharmonic Hall. Liverpool.
Mr. Rhys lhillips: "A Visit to Cilyn Nedd." Orchestral concert from National Museum of Wales. Choral concert, relayed from Colston Hall, Bristol. Eye-witness acconnt of Scottish League Match : lhangers $r$. Dundee. Orehestral concert. Mr. (ieorge 13lake: "The Week in siontland.
lreland $r$. Scothand, a rumning commentary on the laternational Football Mateh. Light programme of gramophone records. Orchestral concert, relayed from Ulster Hall.

## ABROAD

ATHLONE BEROMUNSTER

"The Areadians" operetta, ly Monckton and Talloot. The Basle Music Society, conducted by Felix Weingatner.

From lair to Mair-Report on the Berlin

 in the Low. 11.30 (abprox.), (Lose bowil.
BERNE.-Sce Schweizerischer Landessender. BEROMUNSTER, - Siee Schweizerischer Landessender.
BODEN.-Nec Stockholm.
BODO.-Sec Oslo.

## BORDEAUX-LAFAYETTE

### 7.45, Liqlit Vinsic on (iramophonte liccords.

 8.0, New, Fixcharge Quotations. Markst Forecast, 8.30, Popmaliy Jlisie on GramoWhone hecurds 9.0 , Concert of Operetta

## BRATISLAVA



## BRESLAU





## BRUSSELS (No. 2)



Rzckor Tanze (Kolaly); Antar
Korsakot; (Vverture. Tannhäser
10.0, Journal Parlí 10,10 Dance
 Mramophome Records. 10.30, concert
l'aul Moreany Orchestra, relaymal fron
Memline Hall, Antwerp. 12 Midnight

## prox.), (lose Down. BUCHAREST



## T'i

## COPENHAGEN

|  |  |
| :---: | :---: |
| 1,153 metres; $7.5 \mathrm{~kW} .-11.0$ a. |  |
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| ert by the A. Ib-mix |  |
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| 1.30, fittrval. 1.30, |  |
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| (Jarmeiolt). Brobishaw Ilubermanat | $W$ ill |
| in A (3rahms). Lucianne lsoyer: Ne |  |
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| Tanganilta (Achacher abat bitant). |  |
| ri, lins kfunt jedar ( ${ }^{\text {d }}$ |  |
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| ist: linguy Niather (Somgs). |  |
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| rwald (Ast): |  |
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| ri, "faton- Bomben ( |  |
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| rome) ; Baliad (Windleld); |  |
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| ementary |  |
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| , w. 7.0, 7ina sigmal from the |  |
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| I'rugramme of Readiags. 7.25 to 11.0 K |  |
|  |  |
| by the Station Orchestra, conduct d hy |  |
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| Huhda bidtr |  |
|  |  |
| (Fiahrhath) ; Hesprorns Walt\% (Lbunhas |  |
|  |  |
| schäne loblin (Millöcker) : |  |
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| ) : Polkal Mantrka. |  |
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| Rhinchand Polka; (athop (Dadio) Pia or |  |
| rille from Time diiper Baron (,J |  |
|  |  |
| Meloriy. Soplows Potka (Jensen) |  |
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| 10.20, Wance Mnsic (bonted.) : Mirelt. \% |  |
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|  |  |
| N. Stahss): Soxtet. Spathish M |  |
| Waitz (Millijeker) : Prestinsimo ( |  |
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## CORK.- Sier Alhlons. <br> DANZIG.--iree Heilsberg. <br> DRESDEN.-Sec Leipzig.

## DUBLIN, -See Athlone.

## FECAMP


10.0, Cafe Concert. 11.0 till Close Down, Pro-
gramme in English hy the 1.B.C. 11.0, Inter-

| gramme in English by the 1.B.C. 11.0, International Broadensting Club concert of Npecial |
| :---: |
| Kecuest Itenis: Waltz. Tise Blus lanube |
| (Strauss): song: The Mloral |
| (Moss); Sussex ly the sea (Ward llig |
| Lovers Old sweet song (Molloy). |
| Concert of Light Music: Th |
| e's Wedrling (clate): somss: (a) Bihly |
| Mulligan, (1,) At Dawning (Cadman); |
| Chorns: The bear Little shamrock |
| Gra-hopper's Datuce (Bucatossi); so |
| (a) Wy Lovely (crlia (arr, Wilson). (i) |
| own liy the Liffeyside; lnvitation to the |
| alt\% (Welrer). 12.0 Midnight, Variety |
| -ncert: Marel. The Mighty Deep (Guy); |
|  |
| hell I'm dreaming: Barracky Bert; Do |
| send my buy to Priomp diandsatw |
| Sonmeone like son; Jungle brums liatrol |
| (Ketelly) . $12.30 \mathrm{a} . \mathrm{m}$. (Sunday), Concert of |
| Songs. Piallumite solo: song de |
|  |
| ke me haick again\%; That's why Darkies |
| re herri; Melanchols; When jits slecpes |
|  |
| edles. 1.0, Harmonica and Zither buets: |
| Bomie hass 19 linn aceord: The |
| dunblair; The Rose in the licath |
| ne (ifum; Carmalava Mazurka My |
| Beanty Widh\%; Tlic skirl of the pipes: |
| Polly. 1.30, Vocal Quartets amed orel |
| Music: Darkies in the Farmyarl; Xellie |
| (iray; Orehesta: Dixieland (Stoddon); |
| Dowin in the cornfleld; Polka serenade; |
| Home Sweet Hame; Nelection from The show |
| Boat ( Kerris). 2.0, Haure Muric. 2.57, 1. B.e. |
| mod-night Meludy. 3.0 (approx.), Close |
| Down. |
| FLENSBURG.-Sie Hamburg. |
| ORENCE.-See Turin |
| FRANKFURT |
|  |
| res.-2.30 p.m., progranme ior Children. |
|  |
| Fecolomic Xotes, 5.25, Talk: Proposals for |
| the Reforal the (inl Code. 5.50, Ti |
| Countrie |
| amme Ambuncenuents, Weather |
| Olumic Xours. 6.30, see Stuttgart. 7.0, |
| Langenberg. 9.0, Time, News. Weath |
| 1 sports Xotes. 9,25, Rhen |
| gramme. 10.30, Dance Music. relay |
| London. 12 Midnight, cluse dowil. |

## FREDRIKSSTAD.-Ste Oslo.

FREIBURG.-sie Stuttgart.

## GENEYA.-See Radio-Suisse Romande.

## GENOA.-see Turin.

GLEIWITZ.-sice Bresiau.

## GOTEBORG.- See Stockholm

GRAZ.-See Vienna.

## HAMBURG

Call ha (in Morse); 372 metres; 1.5 jw . Re-
layed hy Bremen, 270 metres; Flensburg, 227.4 metres; Hanover, 566 metres; and Kiel,
 (Ruot): Wrerture. Fhtte Bursel (Nuppé) ;

 Sportlulden (Minmirrel). 4.30, Talk: Culture
and conditions of life amung Primitivo Prooples. 4.55, The True seal story of the
Week. 5.10, Practice Pirees for Juemployed Week. 5.10, Practice Pirces Dr D'nemployed
Actor- 111 Khtit: (a) The Prince of Homhurk, Act I: (1) Fifteenth scene of Pen-
thesile:i. 5.55 , Weather Forveast. 6.0, Dialloge on finstralia and the south seats:
 (suppe. 8.0, Sce Langenberg. 9.30, Time,
Weather. Sews, pports ind police Notes. 9.50, Tupical Palk. 10.0 , Mance Music from
the Fann-lhele. In an interval at 10.20 , Ice Ripert

## HEILSBERG

276.5 metres; cio $k W$.. and DANZIC, 453.2 matres.-12.5 p.m., Gramophane (oncert of
ohd hegimuentai Marches. In the interval at 12.20, Nowa. 1.30 , Sponsored Progbamme
with (ifimophine Records. 2.0, Exchanke
 Orehestra, emburted by Empen Wileken: ture. Le Bosilhon de Jonghumeang ; Adaner:
 Tiralbu-Walzer (0) strans): Liebesfeier
 Espatiat (Walde cufeb); Viorontine Mawch 4.0 (in an intervai). Review of Ihooks. 5.0,
Programme Nutes for the omine ineck 5.10, Progratume Notes in Esperanto, 5.15,
Market lrices. $\mathbf{5 . 2 0}$, Ice Repurt. 5.30, International Norket Reprort. 5.40, somps hy
 Keine Rast. 5.55, Talk: Ilow many People Month. 6.55, Weather and News. 7.0, see

## FEB. 25th <br> SATURDAY <br> continued



## HILVERSUM



 2.10, Progratmme fur (hildrelt. 3.40, Lizhtit Nrus in Esperanto. 5.10 , concert hy the K.R.0. Roys With N. J. Morsel (Songs Im Selwarzwald gehte in Hibhlenral (Rust); Du selwanger \%igenmer watek! Nowh. (lrbach): Das wat herrleh (Benatzky); A Bedtime Story iNicholls) : I don't want to
wo to Bed (Lipina). 6.0, Press Review. 6.20 , Lo to Bed (Lupina). 6.0, Press Review, 6.20,
 trot (Wilczyrisky). 6.50, Talk. 7.10, Police

 Whone Quartet: Mareh. Dio Reqimentskinder
 Symphony (IAydn); Ballet seene (Blériot)
 (litiegel), (d) (athealral Fiehomes (Briaged) Light Visice inn (iramnophome Recerds: Ora Dancing sweetheart (Rose-solmant), (c)
Jungarian Dance (llager). (d) Habamerat
 (Chwat); Children's (Hrchestra: (at) stimi-


 skr): March (Elw). In ant interval at 8.20 (approx.). News. 10.10, Light Music 1 in
(iramopione Revords. 10.40 (in an interval),

HOREY.-Se Stockholm.

## HUIZEN

Announced HILVERSUM; 1,875 meires; s .5
$\mathrm{KW} .-11.40$ a.m. till (lose







 cords in the iutursals, 5.20, Literary Talk
5.40, Frisian Promranine. 6.40, Talk. 7.10



 popmitar Misac
11.40 (ipprox.). (llose boumull.
INNSBRUCK.-Sce Vienna.
KALUNDBORG.-See Copenhagen.

## KAUNAS

 6.30, Concert. 7.10 , Talk: Sontio-Fartern
Lithunit. $7.30, ~ D a n c e ~ M u s i t e . ~$
8.30, Sports Notes. 8.40, Concert. 9.30 (approx.), Close

## KIEL.-See Hamburg.

## KLAGENFURT. -see Vienna.

KOSICE.-Ste Prague.
LAHTI
1,796 metres; 40 kW ; and HELSINKI, 368.1 Talk. 6.40, Danet X1sice 7.0, Nomp Recatal 7.45, News in Finhish and swedinh. 8.15, lhance Mnsic lelayed irum the firand
Restanant. 10.0 (apyrox.). (Close Jown.

## LANGENBERG

473 metres: 60 kw .- 12 Noon, foncert, con-
ducted hy wolf: Festival Warcli from The
 Windsor (Nicolai): Intmmatiomal suite
 from The (ircus l'rine (kes (Kiblmait); Mareh, interval at $1.0 \mathrm{p} . \mathrm{m}$., News. 1.35, Popular

Music on Gramophone Records. 2.30, Economic Notes and Time ${ }^{2.50}$, The Slepping Winter. 30 Ruglish Reading of Prey in Wint the Waltz , Concert by Klare Jiansell (Noprano), Leonardo Aramesco (Tenor), and thie West Gemman Chamber Orchestra, con-
ducted by Spitz. 5.20 , Talk: Women w.ho lave mastered thcir Fate. 5.45, Wrather, Time, Jconomic Notes, and Sports Report. 6.0, Talk: German Laindscape and German Art. 6.20, Recitations. 6.30, Talk: Manual
Workers in Factories. 6.55, News. 7.0, A Whrkers in Factories, 6.55, News, 7.0, A cert by a Wind lnstrument Orehestra, con Nehneider-Clansse Willi Ostermann, (ierlard Molnorr, Angust lsatzem, Alfred lleinen. Karl
 9.0, News and suorts Kesults. 9.15, Relay
oi the ('amival Assembly of the Düsseldorf carnival society from the fonhalle, Düsseldon. 12 Midnight, ("luac buwil

## LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

389.6 matres; 120 kII. ; alld DRESDEN, 319 metres.-12.15 p.m., (iramophome Goncerte: (a) Ilungatian song, fowars for Whitsun (Kokay) W) The turtle Dnve (Knudor), (c) Mrine Fenster im kleinen hans; fric

 Gipsy lone (Leluar); fidith lourand and laer
Oreliestra: Vivat Ilumaria (Kaluan); Font
 Soug and Wine (Armandolay: Theo Tratun
(Xylophone): (i) The liatel Paralle



 Thak. 5.30 , fermation lon (iermans. 5.50, A

 op. 118.7 .0 , Programbule from Langenberg, jollowed by biatee IJusic. 11.0 (ifprox.), LINZ. See Vienna.

## LJUBL JANA

 Nociology. 6.30 , Talk: The Histiry ui Philo
sophy. 7.0 , Orehastral foncert. $8.0, R_{0}$ cital of Songs. 8.30, Quintet Cinnerrt. 9.0 ,
T'ime, News, and Programune of Light Music.

## LYONS

LA DOUA, $\mathbf{4 6 5 . 8}$ metres: $1.5 \mathrm{~kW} .-7.0$ p.m.,
 (finto vakahonto (Simonet:i): Selfection from


 Kameath. New's aiter the Programme.

## MADRID

ARANJUEZ (EAQ); 30.43 metres; 20 kW .6.0 to 8.0 p.m., Programme tor Listomers in
 7.15, Talk. 7.30 , Dance Music. 8.0 to 10.30 ,
Jiterval. 10.30 , ariety conerert. 10.45 , Nadio 11.35, Talk. 11.40 , Jisith Nusic. 12 Mid11.35, talk. 11.40, Jight Il
night (aprox.), Close Dowi.

## MADRID

UNION RADIO, Gall EAJ7, 424.3 metres:
 interval). Talk ont the (boperative Move ment. 8.15, News lubletio. 8.30 to 9.0, 111phone Vethod. 9.30, Chimes, Time and Trithsmission of a Mnsicit Comedy. 11.45 , Ni.w.s
Bnlletin. 12 Midnight, Chimes and Close MALMO.-Sec Stockholm.
MILAN.-Sce Turin.

## MORAVSKA-OSTRAVA <br> $\begin{array}{llll}263.8 & \text { metres; } & 11 \mathrm{k} 10^{\circ}-3.10 & \text { p.m., Sire } \\ \text { slava. } & \text { Brati- }\end{array}$ 5.0, Talk. 5.15, Sere Prague. 5.25, Brase Bathid tor. V. Cerny. 6.0 , ser Prague. 6.25, see Bratistava. 8.30 , See Prague. 10.30 (alp-

## MOSCOW

TRADES UNION, 1,304 metres; 100 kW .L.0 p.m., News. 4.10, Am, 30 ,
the Conservatolre. 8.0, Review of the Week
and Answers to Correspondents in French. 8.55, Time. 9.5, Press Review

MOTALA.-See stockholm.
MUHLACKER.-See stuttgart.

## MUNICH

533 metres; 60 kW . Relayed hy Augsturg and Kaiserslautern, 560 metres; And Nurro
berg, 239 metres. 4.0 p.me, Oreliestral Con berg, 239 matres. -4.0 p.m., Orelestral ConWillian Tell (Rossini); Twitight and Butterfly Waltz (Frimil); Sclection from Faust Walt: wis Inalls, Neilla, Madla (Ziehrer); Forcst ${ }_{5.5}$, Prourammee for ; Young People. ${ }_{5}$ 5.50, Liehestieder- Walzer, op. 59 (Brahms), for Fonr solo Yoices and Pianoforte Duet. 6.25, Wireless Hints. 6.40, Talk on Wireless. 7.0, Buinter Alend front Langenberg, 9.20,
Winther, News, and sperts Notes.
Dince Music on Gramophone Recorlis,
Conce:t from Londo
prox.), Close Down.
NAPLES.-See Rome.
NOTODDEN.-See Oslo.
OSLO
1,083 me tres; f0 kW . Relaycd hy Fredriks. stad, 365.8 matres; Hamar, 574.7 metres;
Not idden, 447.1 metres; porsgrund, 453.2
 metres ; and Rjukan, 447.1 metres.- $\mathbf{3 . 3 0}$ p.m.,
titanuphinhe Concert of Light Music. 4.15, Propramme for children. 5.15, Norwegian 5.45, Talk on Economics. 6.0, Amounceand News. 6.30, Agriculc.0, Time 7.1 , Talk. Music, and Sonfys fur anhi Xews. 9.0, Topicall Talk. 9.15, Dance Musie and Popular Airs by the Station Drethest ria. "ondurted ly H. Kramm. 10.0,

## OSTERSUND

## PALERMO

542 metres; 3 kW.-7.0 p.m., Dopolavoro Nat t... Tonisist Talk Agricultural Report, and Siknil and Anouncements. 7.35, 1 Popular


## PARIS

EIFFEL TOWER, Call FLE, $1,445.7$ metres; $1: 3 \mathrm{~kW}$.-Time signals ( $\mathrm{mm} 2,650$ metres) at
 S.45 o.m. Fie Journal Parle. 7.30, The Mar.
ringr of Fizay-Phy (Beamarchis), with
Mine by Mozart. 9.0 (approx.), Close

## PARIS

POSTE PARISIEN; 328.2 metras; 60 kW 6.45 p.m., Lee Journal parlé. 7.0, Giamuphone Curert or Light Musie. 8 .0, Takk: The F.wnt of the Werk, 8.5, Theatre Notes. Nanic. 9.0, Intervil. 9.10, C'oncert of Dance husie lie the Sonmra orchestra, conducted (iramophnite Records. 12 midnight (approx.), cluse Down

## PARIS

RADIO PARIS; Call CFR; 1,725 metres; Th kll.-6.45 a.m., Plyysical Culture. 7.30, Probithle Rrlay of the Test Mateh from Australlia. 8.0, Press Review and Weather ForeCast. 8.30, Tiest Matelı Relay (contd.). 9.0,
Concert by the Conservatoire Concert Sucirty. relayed from the Old Conservatoire. y the: Radio Orchestra: suite, Merrie Engset) : Two Sunth Anerican Sketches (Bourguinou); Umbre sur le Nil (schimelli) Dramatie Legrmd ('Travglia); Air from Lin Di-
maticle Basque (Laparra-Greconrt); African sintite. All Soleji (Lacôme): Lendon'Sketches (Cinidesus); tales from the Vienna Woods (Joh. Stransis); st. (iranier potponrri. In the intervials at 1.0 p.m., Exchange, News. and Weather: and at 1.30 , Fxchathge. 2.0 ,
Fixchange. 3.0 , Progranne for Children Fxchange, 3.0, Progranme for Children. cert hy the station Orchestra: Nuits do
 Stranss-Kuchuanm); Marlone (Michaelov). Vers Ablaziat (Porges and Rollins); Tout
Ping (Walltempel); Almal Espagnola (Bardetas): This must be Love (Brown): Au (iel didawai (Sichatolov); Dance, Little Lady (Cowird): Nostalgie d'amour (Antoli). 6.30, larket Prices, Wiather Report. and Apri-
cultural Notes, 7.0 , Talk on Science. 7.20 , Agricult ural Talk. 7.45, Latin Press Review. 8.0, Songs of Yesterday and Tonday. 8.30 ,
Sews. Weather. and Sports Notes. 8.40, Re-
 from Virtar Ilugo, Verlaine, tiantier, and nthers. In the interval at 9.15, Presis Review and News. 10.0, (iramophone Concert:
Nuite. Li Mer (Delonssy); Three Airs (Hayet): (a) Les Pecheurs de Gr
Vilbaraiso, (e) Le Port de Morlais.

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA); 305 matres and 25.27 metras.-9.0 p.m., Dance: Masters, from New York. 9.30 , Concert
Favourites, from New York. 10.0 , Khythnic Interlude. 10.30 , Wenther Report. 10.32,
Behimit the
 from Now York. 11.0, Little (:arman lbant 11.30, 11.32 , Teaberry Nont Review. 11.37,

 Thall, from Naw York. $12.15 \mathrm{a} . \mathrm{m}$. (Sunday), Atsinmme to he Annominced. S2.45 to 4.0 , New York Relay. 12.45, Westinghotac Programme. 7.a, American Taxpayers League, 1.15, The Singers. 3.30, ('uckoos, 4.0, Time Sixhal.
 KDKA Artist Bulletin. 4.15 , Press Lant
Minute News.
4.20, Messages Missiomaries. 5.20, Messiges to Dwellers
in the Fiar porscrund.-see osio.

## PRAGUE

488.6 matres; $120 \mathrm{~kW}-\mathbf{3 . 1 0}$ p.m., Sce Brati-
 Czechs. 4.50 , Pupular Music on (iramonhunte
Records. 5.5 Agrimitural Report. 5.15 , 5.30, German Tranimission: Programme for Shildren. 6.0, (himes from the chureh of
St. Loudmila, Kralewske-linularaty. 6.0 , News. 6.25, See Bratislava. In thie intrrwal
at 8.0, Timí Signal. 8.30, Ruming Commenpionships relayed irom the Winter Stadium. (Commentary from the Winter stindinm
(eontd.). 9.45, Popalar Mnsic on (iramophone Records. $\quad 10.30$ (aphprox.), ('lose Down.

## RABAT

416 metres; f , $\mathrm{kW} .-12.30$ to 2.0 p.m., Con-


 Mitsic on Ifamophone Records. 5.0 to 7.0 ,

 Tip Tos (dicrshwin-Sabhert); Song. Hawaian souvenir (Manprey); selection
from La Ronssotte (lecoçTavan) : Song. from La lantssotte (lecoco Tavan) : Song,


## RADIO-SUISSE ROMANDE

 SOTTENS, 403 metres; ${ }^{25} \mathrm{KW}$, ; LAUSANNE,G80 metres; an! GENEVA, 760 metres.- 6.0 680 metres;
p.m. (rom"
6.30, Talk
Gramophone in Three Acts (Puccinj) (il Weither, 9.10 (from Geneva). Talk: The
Work of the Leigut of Nittions. 9.20 (from


## REYKJAVIK

1,200 metres;
Report. 8.40,
(eport. 8.40, Insical Programme and Annonnecinents. $9.0, ~(' h i m e s . ~ 9.2, ~ N e w s ~ l s u l . ~$ Setim. 9.30, Reading. 10.0, (onnert hy the Nation (ifanophune Records. Aiter the Mrograturne, Dhance Music. 1.0 a a.m. (Sunday)

## RIGA

825 metres; 15 kW.- 8.30 p.m., Organ Re-
 (Mentelssohn); Choral. 5.0, Talk. 5.30, French Lesson. 5.58, Weather Report, 6.0,
Light Music. 6.30, Dramatic ${ }^{\text {Programme. }}$ 7.0, News.
(contd.). $\quad$ 8.0, Weatler anatic Programme Dauce Afusic.' 10.0 (approx.), (lose Down. RJUKAN.-ree Oslo.

## ROME

Call 1 RO, 441 metres; 50 kW . Rclayed by Naples, 319 metras; and 2 RO, 25.4 metres,nale Radio nnd Annotncements. 11.30 ,
Weather thit Light Musie on (irannolione Ite cords. 12 Noon, Time und Anmouncements.
12.2 to 1.15 p.ma, Orchest tit (onncert: Presentation (Encwhar); Walt\% (Carducei): selec-
tion from Wonder Bar (Katscher); Itawaiian
 Querine serrano (Filiberto); Dance of the (Ranzato); Xamish Song (Value\%); Oh

 cal soctrits and (inornale ladio. 4.15, Road-
 from (iamil selucehi (Putecini) ; drotesplat
 Nutes, 6.10 , Lesson in Morse, 6.20 , (aiornale
Raili, and Arricultural Sotes. 7.0 , Time. An nomecements. athl Lixht Musie on Gramos Whone Revords. 7.30, sport. Soters, Tourist Tak on Storkholm (the Venice of the North), and Sews Bulletin.

## SALZBURG.-See Vienna.

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY): GENERAL ELECTRIC COMPANY (WGY)
379.5 metres; 50 kW . lidiayed at interval
 New York. 12.15 a.m. (Sunday), Stuck Re.
purt 12.30 , lletel Xrw Yorker Drehontria


 Gieorge Olsen. (brciuestra. 3.0, Lucky Strike Hour, from New York, followed by Pro

## SCHWEIZERISCHER

LANDESSENDER
BEROMUNSTER, 459 metres; (iN
BASLE, 244.1 metres; ind BERNE, 245.9 BASLE, 244.1 metres; ind BERNE, 245.9 metres.- 9.20 a.m. (irom Zürich). P'rogramatic
for selhonls. 9.50, Interval. 11.28 , Tinte Sig-
 Irom Basie), Wireless Hints. 1.0 (ifon Basle), Book Review. 1.30, ('horal (Oncel Talk: The Civil Rerriods in Switarland. 2.30
 3.0 (irom Basie). Concert by the vlorenzia Mandoline suciety $\quad 3.40$ (from Basle),
Triffic le?port. 4.0 (from Basie), ('oncert hy Intervial. 5.30 (from Basle), Mealical Talk, Interval. 5.30 (from Basle), Medical Talk.
6.0 (from Zürich). ('himes from zairli 6.15 (from Basle), l'alk ont the fart Liast. 6.45 (from Basle). Int roduction to the following Pelay. 7.0 (from Basle), Symphony Concort by the Basie Music Society, eondmeted
hy Dr, Felix Weingartuel Soloist: Marriat
Nemeth (Soprano). 9.0, Weather and News. 9.10, Nance Nusic on (iramophene liceords.

## SOTTENS.-Sec Radio.Suisse Romande.

## STOCKHOLM

Call SASA, 436 metres; $5 \overline{\mathrm{E}} \mathrm{kW}$. Relayed ly
Buden, $1,229.5$ metres; Cöteborg, 322 metres
Horby, 257 metres; Motala, 1,348 metres Horby, 257 metres; Motala, 1,348 metres;
Dstersund, 770 metres; and sunds vall, 542 metres.- $\mathbf{3 . 0}$ p.m. Orehestral Coneert: Over-
ture, Maritana (Wialace): Wat\%, Die Schönen von Valencia (Morena): Potpourri, From Near and l*ar (Löfigren) ; Tango. Kleine Elisa
heth (Rosen); Selection from Clo-Clo (Lehar) 4.5, Reading 4.30, Light Music on Gramo 4.5, Reading. 4.30, Light Nusic on Gramo-
phone Records. 5.30 ('abaret Progrimme.
6.15, Weather and News. 6.30, Talk: The
Russian Fimpire. 7.0 (irom Goteborg). (Dld Russian Fmpire. 7.0 (irom Goteborg), ()dd
Dince Music. 8.45, Wuather and News. 9.0 ,
Modern Dance Music. 11.0 (approx.), Close Ноw.

## STRASBOURG

345 metres; 11.5 kW .-11.30 a.m., Oreliestral Concert, condueted hy Maturice de Villers,
Inverture. Der Freischit\% (Weber): Ballet Music from The (iid (Massenet); Three Nor* Wegian Inances (drieg); Selection from (ar-
men (Bizet); Jiachanal from Samson and lelilah (Saint-Saëns); Snathll Orehestral Suite (l'ierné); (ireek March (Ganne). 12.45 p.m., News. 1.0, Time nad Exchange. 1.5 , Offen-
 Gramophone Coner rt of Janec Music. 3.0 to
3.45, Intervid, 3.45, Talk on Chopin. 4.0 ,
Limat Music on Giramophone Records. Light Music on Gramophone Records. 4.45,
Ansers to Lexal Questions in ferman. 5.0,
 Talk in German on Gardening. 7.15, Light

Concert of Musie by lucien chevailier, M.
 Nomatal gate Somg, Incantition; First somata in J-Lenfant for Violin sand Pianoforte Songs: (a) leexembe, (b) Nuil; Fiolin and tranta from The Mnsical skrtel. 9.0, Plan guette Progranme: Le Che watier Gaston-
 Nasic from

## STUTTGART

MUHLACKER, 360.5 metres; $; 0 \mathrm{~kW}$.; and
FREIBURG, 570 metres. $11.20 \mathrm{a} . \mathrm{m}$.
 the Stutgart 7rin, 12,30 p.m., Concert
from Langenberg. 1,30, Time, Weather, News,
und prozramme thoumernents 1.45 , Swat und Promramme Amouncements. 1.45, Swa lis yed from Schramberg: loulk song, Kraisgelkraut (atr. "thegravetu): Dane kond. Trumk): Falk sumg. Der besenhinder (art
 Pappelmainolotal (Whalyethath); Jis shome Wirtiu vosm knhlenen stern (Krome);
 furt. 3.30, Iname Nisio on (iramplohe sport. Notes: 5.25 (Irom Karsruhe). Eugi
 Wy the St athiaths, relayed from Pforzheme: The Match Parade (Vielle); Slow Juxtrot,




 Hance' Mnsir hy Anharmangenthis Buat, re laved frollt London. 12 Midnight (approx.)
SUNDSVALL.-SEe Stockholm.

## TOULOUSE

RADIOPHONIE DU MIDI, s85 metres; 8 kn.-6.15 p.m.; Wilitary Mnsic. 6.30, Operi Whaton (Marentit) and lat Bohene (Puccini) 6.45, (ouncrith in © Ninor for llarp and
 Sa voix tonne comme fa fentilre, from Hebodiade (Massenet); Melody from The
Hugnenots (Meserheer); Misurere from It

 Arem Mignon (Thimas). forlhwerd by Lisht Music, 10.0 , Sumb rime Music. 10.15 , North
African News, 10.30 , 'oncert fur Listeners

 piys Ia su (Burel (elere): Delody Irom
Viktoria and her 11 assar idaham). 11.0, Light Music. 11.30 to 12.0 Midnight, 1 ro
gramme arranged liy international
Broalcasting Company rif Limion. Mr. M. K

 Refrain: Latghs and lodrls; Lonisa from
Pisa; The Voice in the old Village choir
Apple Blossom Time. The toster Welding Apple Blossom Time: The toster: Welding; Good-night Melods: 12 Midnight, Wratier
dud Antouncementa.
$12.5 \mathrm{a} . \mathrm{m}$. (Sunday), Jight Mnsie. 12.15, Solvist Minsic. 12.30
(approx.), Close TRIESTE
TRIL

## 247.7 metres; 10 p. 0 to 6.35 p.m. Sce <br> 247.7 metres; 10 kW .4 .0 to 6.35 p.m., See Turin. 6.35, Concert of Music by Vitezslav

 Turin. 6.35, Concert of Music hy Vitezslay lifeces. Op, 13: Winter Night Songs, Oo. 30 :(a) Sing of a Moonlight Night. (1) Song of a Stormy Night, (c) song of Christmas Evc. close Duwn, Sce Turin.

## TRONDHEIM.-SPC Oslo

## TURIN

273.7 metres; 7 k IV: Relayed l.y Milan, 331.5 metres; Genoa, 312.8 metres; illid Florence,


Gramophone Records (contd.). 7.0, Q ornale Radio, Weather and Light Music on ramo-
phone lecords. 7.30 , Talk: Event and phone kecords. 7.30, Talk: Eve interval: IRe

## VATICAN CITY



VIENNA

## 517 metres; $1: \mathrm{kW}, \quad$ Relayeil by metres; Innsbruck, 283 metres; 453.2 metres; Linz, 245.9 metres

 453.2 metres; Linz, 245.9 metres;burg, 218.5 metres. -4.0 p.m., Talk in Ohd Viennar, 4.30, Condert hoy
Ilermand Orefestral and the
 stranss); Treve (Kulolofter);
 Quartet: Wir suchen eine liran
Selection from The deisha (Jomes) Sid sind mir nicht cinerlei (ciol
golden Bahy (Ahrahatu): Ein liotl
 (Krans\%); selection from low lict 5.45, Talk: How to Educate young hecome veful éitizens, 6.10 ,
6.15, Titue, Weathr. spurts Sotes
 rlower song from ('arment (Bizet)
from (a) Aida (Vrdi) (le) The l'eat sini): lee camphune di san (inisto

 In an interval at 8.30 (apprax Music ly Jeas litwins sument


## WARSAW

## 

 Lramme from Lwow ( 381 metres).
grambur for suldicrs. 1.40 to 2.10,

 Kuman linpire, relaywd from
metres). 3.40, fulk on the Rus.


 of Dance Music. The station Wrel
Hucted by s. Nawrot. Soloist (Songe), Zynski and Blenl (T'wn (t)kinski-Lefeld); Walt\%. Nigh Trangornaki) : Whatrot. Monal Lisu (Wiebler'): Oherkis (Namyslowsin cherini): (racoviennes (Rajeza
 (Zynski-flleu): (owenack bathe Qualtrille from bir Ferkerma from Der Orlov (firanichstachten
tella (Solazai): Polkin, Mazurka tella (Solazai): Pelku, Mazurka
siki): Polish Ralio March (Rapat
 Whar, 9.40 Reading 9.55 Wance Musie from the Bondera Ha cee I!ail. In the intervat, New, for
Polish lolar E:ijedition.

## WILNO

563 metres; 16 kW ,-6.10 p.m., Mi=d llianeous Items. 6.15 , Talk: The Economic
Frituce. 6.30 , Sec Warsaw. 7.0 , is ill (iramaphone Reeorls. 8.0, song
Mme. Olgina (Suprano). 8.30, Ligl ital by
tral cincert, relayed from Warsaw
Warsaw. 11.0 (aipprox.). Cloae

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1935 | 150 | 7 | Kaunas（Kovno）（Jithuania）．． |  | 453.2 | 6itiz | 10 | （ dtessa，RV13（Rusmia）．． |  |
| 1875 | 161） | 8.5 | Hilversum（Holland）． |  | 447.1 | 61 |  | laris，Eeole Supricure，I＇le（ 7.0 kW ．）； |  |
| 1796 | 167 | 40 | Lahti（Finland） |  |  |  |  | lijnkan（ 0.15 kW ），Notoditan（ 0.08 kW ．） （Norway）（rrlays Divo）． |  |
| 1725 | 174 | 75 | Radio Paris，C．F．IR．．．．．． |  |  |  |  |  |  |
| 1635 | 18：3．5 | 60 | Zeesen（Königswusterhausen）（Germany）． <br> （א．．U．Stm．I．JA on 31.38 m ．） |  | 411.2 435.4 | 680 $63!$ | 50 55 | Rome．IRO．（S．．W＇．Stıtion， 9 RO on 25.4 m．） Stockholm，SASA（Swedon） |  |
| 1554.4 | 193 | 30 | Daventry National ．．．．． |  | 430 | 698 | 2.5 | Belurade（Yugoslavia）．．．${ }^{\text {a }}$（ ${ }^{\text {a }}$ |  |
| 1538 | 195 | 7 | Ankara（Angora）（Turkey） |  | 424.3 | 707 | 2 | Madrid，EA．J7（linion liadi，）．（Aftor $7.0 \mathrm{p} . \mathrm{m}$. |  |
| 1481 | 202.5 | 100 | Hosionw，RV1（Old Komintern）（Russia） |  | 424.3 | 707 | 100 | Moseok．Imini italime（lenstia）．．． |  |
| 1446 | 207.5 | 13 | Eiftel Tower，liLu．l＇aris $\quad$ ．．．． |  | 419.5 | 715 | 1.5 | Berlin，No．1，Witaloben（Germany） |  |
| 1412 | 912.5 | 120 | Warsnw 1 （Poland）． |  | ＋16．4 | 720.5 | 5 | Rabat（Morucco）$\quad \cdots$ |  |
| 1380 | $217 . \%$ | 100 | Novosibirst，RY＇（Russia） |  | 413 | 725 | 60 | Athlone（Irish free State） |  |
| 1348 | 29.9 .5 | 30 | Motala（Swedent）（lieluys Shorhholm） |  | 408.7 | 734 | 16 | Katowitz（Poland）．－ |  |
| 1304 | こ：31 | 100 | Mascow．W7NPS（Trade lftion）（Russia） |  | 403.8 | 74.3 | 25 | Sottens（Radio Sinisse Romande）（Switzerlami） |  |
| 1275 | $2: 35$ | 0.5 | T＇mis－Kasbah（Tumisia）．．．．－ |  | 398.9 | 7\％ | 25 | Midland Kogional |  |
| 1230 | 244 | 0.6 | Boden（Sweden）．（Relays Stockholm） |  | 394.2 | 761 | 12 | Bucharest（Roumania） |  |
| 1200 | 『51 | 5 | Stamboul（Turkey）．．． |  | 389.6 | 770 | 120 | D．eipzig（termany） |  |
| 1200 | 250 | 21 | levkjavik（Jreand）．． |  | 389.6 | 770 -70 | 10 |  |  |
| 1170 | 256 | 25 | ＇Tashluent．RV11（Russia）．．． |  | 385.1 | 79 -79 | 8 10 |  |  |
| 1154 | $\because 6$ | 7.5 | Kalundborg（Jenmark）．（Relays Copenhagen） |  | 385.1 | 77\％ | 10 |  |  |
| 1117 | $\geq 6 \times .5$ | 40 | Moscow．Popoff RV＇58（Russia）．．． |  | 381 | $7 \times \mathrm{K}$ | 16 | 1．wow（l．emburg）（Poland） |  |
| 1083 | $\because 77$ | 60 | Oslo（Norway）．．．． |  | 376.4 | 797 | 50 | Soottish Rewional（Falkirk） <br> Hambure（Germany） |  |
| 1071 | 280 | 35 | Tillis，R J＇7（Russia） |  | 372.2 370.1 | 8106 810.5 | 1.5 0.8 | llamburg（6armany） Radio LL．laris |  |
| 1035 | 290 | 36 | Kiev，RV？（Russia） |  | 370.1 368.1 | 810.5 815 | 0.8 | Ranlio，1．l．，Paris <br> Seville，以A．J（Linon Radia）（ 1.0 kW ．） |  |
| 1000 | 3（N） | 100 | Moseow（Russia） |  | 368.1 | 815 |  | Sevilk，LiA．5（Chom Ra（lis）（ 1.0 kW ．） （spain）：Holzath（ 1.0 kW ）（ttaty）：Hel－ |  |
| 938 | 320 | 20 | Kharkor， $\mathrm{RJH}^{+}$（Russia） |  |  |  |  |  |  |
| 857 | 350 | 100 | Lemingrad（Russia） |  |  |  |  | leharkos．Iivod（10 kW．）（linssia）． |  |
| 840 | 357 | 18.5 | Budapest（Hungary）－ |  | 385.8 | 821 | 0.7 | Fredriksotad（Norway）．（Relmys Onlo） |  |
| 825 | 36：3． j | 50 | Sverdlowsk，RJTJ（Russia）． |  | 364.1 | $\times 24$ | 1 | Bergen（Norway）．．．．．． |  |
| 770 | 389 | 0.6 | （Sitersund（Sweden）（Reluys Slorlhulm） |  | 363.6 | 82．j | 13 | Algiers（ Algerii） |  |
| 760 | 395 | 1.3 | （ieneva（Switzerland）．（Rehys Sottems） |  | 360.6 | 832 | 60 | Mühlacker（Stuttgart）（Germany） |  |
| 720 | 416.6 | 20 | Moscow．lRV＇2（Experimental）（Russia） |  | 355.9 | 84.3 | 50 | Lendon liegional（ Brookmans lark） |  |
| 690 | 4：34．15 | 1.5 | Oulu（l＇leaborg）（l＇inland）．in Soilmes） |  | 352.1 | 85 | 7 | （itaz（Sustria）（Rololy＊Vienmed） |  |
| 680 | 4＋1．2 | 0.6 | l．ansamme（Switzeriund）．（hehmis Sollems） |  | 348.8 | 806） | 7.6 | Barcelona．lidjl（Spain）． |  |
| 574.7 574.7 | $52 \%$ | 0.7 2.5 | Hamar（Norway）．（Reloys Oslo）．．． |  | 348.8 | $8(6)$ | 10 | deningrad．RI7 70 （Russia） |  |
| 574.7 569 | 502 | 2.5 0.25 | Ljubljana（＇ugoslavia） Freiburg－im－Breisgan（iermany）．（Reluy Stim．） |  | 345.2 | 86！ | 11.5 | Strasbourg．I＇TL＇（Fance） |  |
| 569 568.1 | 507 $5: 8$ | 0.25 2 | Freiburg－im－Breisgau（ ${ }_{\text {dermany }}$ ）．（Relay S／n．） （irenoble（France） |  | 341.7 | K78 | 35 | Brno（Brumin）（\％zerhoslovakia） |  |
| 566 | ก：31） | 0.25 | Hanover（（＇ermany）．（Relay＊IIambirg） |  | 338.2 335 | 887 896 | 15 | Brassels 11．Velthem（Belgium）．（Lu Flemish） Cadiz（Spain） |  |
| 563 | 5：3：3 | 16 | Wilno（Poland）．（Rela！Station） |  | 335 334 | 8！ 8 | 1.9 | Poznan（Potand） |  |
| 560 | 5336 | 0.25 | Augsturg（Germany）．（Relays ．Iumirh）． |  | 331.5 | 905 | 50 | Milan（ltaly）．（Rodeys Turin） |  |
| 560 | 536 | 1.5 | Kaiserslauten（Germany）．（Relays Munich） |  | 328.2 | 914 | 60 | Poste Parisien（France）－ |  |
| 558.6 | 537 | 1 | Tampere（Finland）．（Reloys Helsinli） |  | 325 | 92：3 | 60 | Breslan（Germany）． |  |
| 550 | 545 | 18.5 | Budapest No．I Lakihegy（Hungary） |  | 321.9 | 93： | 10 | （Göteborg（Nwedcti）．（Relays Slochholm） |  |
| 542 | 5.54 | 10 | Sundsvall（Liweden）．（Relays Stockholm） |  | 318.8 | 941 | 0.25 | 1 ressdm（Sermany）．（R－lig．s Leipsig） |  |
| 537.6 | 558 | 3 60 | lalermo（ltaly）． |  | 318.8 | 941 | 1.5 | Naples，INA（Italy）．（Rrlays Rome）．． |  |
| 533 | 5183 | 60 | Mumich（Germany） |  | 315.8 | 950 | 1.6 | \arseilles．l＇T］＇（F＇rance）．．．． |  |
| 525 | 571 | 15 | liga（latvia）$\quad \therefore \quad \cdots$ |  | 312.8 | 9159 | 1.7 | （racow（lohand） |  |
| － 517 | $5 \times 0$ | 15 | Vienna（Rosenhiigel）（．Anstria）．． |  | 312.8 | 959 | 10 | （imona．llild（laly）．（Reluys Turin）．． |  |
| 509 | 589 | 15 | Brassels No．1．Velthem（Belorimm）．（In French） |  | 309.9 | 96 | 1 | （＇arditl $\quad \cdots \quad \cdots \quad \cdots$ |  |
| 500.8 | 599 | 20 | Florence，llil（laty）．（Kelays Thrio） |  | 307 | 977 | 0.7 | Radio Vitus（laris）．（S．．W．Stm．on 43.75 m．） |  |
| 495.8 | 60.5 | 1.2 | Trondheim（Norway）．． |  | 304 | 986 | 13 | Bordeanx lafayette，Pl＇（Franco）．．． |  |
| 488.6 | 614 | 120 | Pragnc．No． 1 （＇zechoslovalia） |  | 301.5 | 99.5 | 50 | North Nationai（Manchester）． |  |
| 480 | 625 | 50 | North Regional（Manchester）．．． |  | 298.8 | 1014 | 11 | ＇Tallimu（Exthonia）． |  |
| 472.4 | （635） | 60 | Jatugenbergy（liermany），． |  | 296.1 | 1013 | 20 | Huizen（llolland）．（．1fler $4.40 \mathrm{p} . \mathrm{m}$.$) ．$ |  |
| 467 | 642 | 0.4 | Aakesund（Norway）．． |  |  |  |  | （E．chma！les mumelenghis will Hilversum | － |
| 485.8 | 644 | 1.5 | Lvons ia Doua，Pl＇（lirance）．．．．． |  |  |  |  | every three months．） |  |
| 459.4 | 653 | 60 | Beromïnster（wchweizerischer Landessender） （Switzerland）． |  | 293.5 | $\begin{aligned} & 1022 \\ & 1022 \end{aligned}$ | 0.7 2.6 | Limoges，PlT（lirance） <br> Kosice（Carehoslavakia） |  |
| 453.2 | 662 |  | San Sebastian．F．i．J8（ 0.6 kW ．）：Pori |  | 293.5 291 | $\begin{aligned} & 1020 \\ & 10: 31 \end{aligned}$ | ${ }_{10}^{2.6}$ | Kosice（Carehosla vakia） <br> Viipuri（Vibors）（Finland）．（Relays Melsinki） |  |
|  |  |  | （ 1.0 kW ．）（Finlnnd）：Danzir（ 0.5 kW ．） （ritaus Heilsierg）：Klagetilutt $\mathbf{( 0 . 5} \mathrm{kW}$. ） |  | 288.3 | 1040 | 50 | Scottish National（Jalkirk）．．．． |  |
|  |  |  | （Anstria）（reloms Jicumit）Porsarund |  | 288.3 | 1040） | $\sim$ | Rritish Relays（Buarnemonth，l＇lymouth） |  |
|  |  |  |  |  | 286 | 1049 | 0.8 | Montpellier（lrance）．．． |  |
|  |  |  |  |  | 285.1 | 1052 | 0.7 | I．yous（Kudio－l，yon）（Franco）．．． |  |

BROADCASTING STATIONS ABROAD（In Order of Wavelength）．


## PRINCIPAL SHORT－WAVE STATIONS．

| Metres． | Kc． | Call <br> Siga． | Station． | Tuning Positions． | Metres． | Kc． | Call Sign． | Station． | Tuning Positions． |
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| 80.0 | 3，750 | 21：0 |  |  | 39.7 | 7，init | ! ドド |  |  |
| 70.2 | 4.273 | 1：110\％ |  |  | 39.4 | 7，61： | $\therefore \geqslant 6.1$ |  |  |
| ${ }_{62} 62.56$ | 4.711 .7 | V6alis |  |  | 38.7 | 7.797 | 1110． |  |  |
| 82.5 58.3 | 1.800 0,14 | W！ |  |  | 36.92 | R．12． |  |  |  |
| 58.0 | 3，1：3 | WE131\％ |  |  | 34.68 | 8,1050 | いこス10 |  <br>  |  |
|  |  |  | 1！1：30．3 \％ |  | 34.68 | N．5．311 | －190日5 |  |  |
| 54.52 52.7 | \％，702 | $\cdots \because: 1: H$ |  |  | 33.50 | 8，325 | ＇rix | （：matomala（ity（S．Aniorjea）－ |  |
| 52.7 | －3，690 | Fiv |  |  | 32.26 | ！ 3.300 |  |  |  |
| 51.22 | \％，8．97 | － 10 | Q＇litpultepere（Mexita） |  | 31.58 31.55 | \％．j10 | Vkishb |  |  |
| 50.6 | 5.9311 | いにす | Medellin（columbiar）． |  |  | $\bigcirc$ | －6．s．ino |  |  |
| 50.26 | 5.976 | 111 |  |  | 31.54 | ！ 11 | （沙） |  |  |
| 50.0 | 15，000 | \％L3\％ |  <br>  |  | 31.51 |  | 10．4x |  （11＂！ $1 /{ }^{\prime \prime}$ ．） |  |
| 50.0 | 6，000 |  |  |  | 31.48 | 9， | い゚ハ．オド |  |  |
| 50.0 | 6，000 | 10， | llancors |  | 31.38 | ！ 1.310 | 11.1 .1 |  |  |
| 50.0 | 6，000 | ド\1：2： |  |  | 31．35 | ！1．37 | S1：1 |  |  |
| 49.96 | 6，00J | V1：9f1： |  <br>  |  | 31.35 | 9,370 |  |  17 $\because \%$. |  |
| 49.96 | 6，005 | 111！ |  116．110－11： 5.110.$)$ |  | 31.3 | 9，\％3？ | W：3ali | 1Philalelphit．I＇a．（T＇s．1．）．（tuily e．e． <br>  |  |
| 49.83 | 13．0\％0 | 1908 |  |  | 31.3 | ！，．i80 | 111：1． | liadio 犬ıtions，Praturins（switzerlamd）． |  |
| 49.8 | 1．03： | N6W | Nexientity flexicots（1）0ilyol．00） |  |  |  |  | $\text { (sin1 } 3.010,2,1 ;$ |  |
| 49.67 49.59 | 6，01： | $1 \div \times 11$ vegnd |  |  | 31.29 31.28 |  |  | Empire Biroitlcastingr，Yone 3 ．${ }^{\text {a }}$ |  |
| 49.59 49.58 | 6，050 | risond |  |  | 31.28 31.25 | $\begin{aligned} & 9, \therefore 90 \\ & 9, \therefore 98 \end{aligned}$ | ジミコに |  |  |
| 49.58 49.5 | 6,050 6.060 | fisA |  |  | 31.25 | 9.908 | C゙l｜A |  $\because 1.00)$ |  |
| 49.5 | 1；，060 |  |  |  | 31.10 | 0.640 | 11ヵ2アJ |  |  |
| 49.6 | 6，060 | W3X．11 |  II（11\％） |  | 30.43 30.0 | $9, \times 69$ 10,000 | H．AC |  |  |
| 49.43 | 6，069 | Y bock |  |  | 29.3 | 10，2：？ | It4N゙い | Iferedia（Custia liica）．（Duta， |  |
| 49.4 | 6，07： | し0l： |  |  | 28.98 | 10，2．70 | 1．ミ8 | $0: 10 .)$ <br> Buenos tires（ Irgentina），（ Daily ？0．30） |  |
| 49.34 | 6i．080 | WVXCX |  |  | 26.83 | 11，1 80 | 13ind |  |  |
| 49.34 49.22 | （i．0）80 60.09 .7 | Wrox |  |  | 25.63 | 11．300 |  | 10．30－13：30．） |  |
| 49.2 | 18.095 | $\% l^{\prime} .1$ |  <br>  （1＂d 7.30 .1 |  | 25.6 25.53 | 11，7：0 | －1E：9J16 |  （1／til！！：0．01！．） <br>  |  |
| 49.18 | 6.1110 | W：idt |  |  | 25.53 |  | $r \therefore 1$ | Fimpiro lirmaleastur，\％ones 1 心 |  |
| 49.1 | 1.110 | 11： |  |  | 25.5 | 11，760 | K!it | Chapult epec（Mexicos）．（／mil！ 20.011$)$ |  |
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| 48.86 | （6，110 | いくさに |  |  | 25.4 25.28 | $\begin{array}{r} 11.810 \\ 11.810 \end{array}$ |  |  |  |
| 48.8 | 6， 117 | YE9CL |  |  | 25.27 | 11.371 | いさらに | East l＇ittsburg，l＇i．（1：s．A．）．＇liolays |  |
| 48.65 | \＄．167 | X1F | Mexieo City（ Mexien） |  | 5． |  |  | バロにも．） |  |
| 48.35 | 6,005 | HKC | Bognta（Colombia）．（Dailf 1．j．00） |  | 25.2 | 11.900 | Fゾı | Pontoisc（iranec）．（rohmminl Sha．N－．S）． |  |
| 48.2 | 1，200 | 120 115 |  |  | $23.38$ | $13,830$ |  | Rabat（Mornceo）．（xiwh， 11.30$)$ ． |  |
| 48.05 | 4．293 | 1K！ |  |  | 20.5 | 11.630 | Sll | （hapultepre wicxicol．（1）mil！l9，io） |  |
| 48.0 | 16．2．50 | ＇NsMC |  |  | 19.9 | 15，07： | ＇14NRI |  |  |
| 47.0 | （1，33？ | IIT1）： |  |  |  |  |  | 16．00 chal 31.00$)$ |  |
| 46.69 | 6，1：5 | W：3XL |  immin＇ler．） |  | $\begin{aligned} & 19.84 \\ & 19.81 \end{aligned}$ | $\begin{aligned} & 1.3 .1 \geq 0 \\ & 1.1,110 \end{aligned}$ | $\begin{aligned} & \text { IIV.J } \\ & \text { is } \end{aligned}$ | Fatican state．Rome．（Daily 10．00） Fimpire brondeanting．Zone ： |  |
| 46.67 | 6，406 | Y P9 | London．Ont．（Canadal，（sal．01．00Stm．02．00．） |  | 19.73 | 1， 9,200 | 11J1： |  |  |
| 45.38 | 6，611 | 15N | Nossow（Relotms Tritit＂ions s／m．） |  | 19.72 | 1．，2， 20 | WSEE | East littsburg，Гa．（V．s．．．．）（heluily |  |
| 45.0 | （6，1967 | ドロらに， | ```Constautine (Algeriat). (.Mon, amd f゙ri 23.01.)``` |  | 19.68 | 1．8．214 | Fit | $\begin{aligned} & \text { Pontise (fonce). (Colonial S/n. E-IV). } \end{aligned}$ |  |
| 45.0 | 13，1607 | ${ }^{\prime} \mathrm{COW}$ | Guatemalit C＇ity（Cintral Interica）．（tmily 0；3．00．） |  | 19.56 | 15，310 | W：${ }^{\text {PAD }}$ | South schenectady，N．Y．（U．S．A．）（Dail！ $1:, 00$. |  |
| 43.75 | （1，360 |  |  |  | 16.9 | 17，730 | IISP | Banghok（Siam）．（Swn，and Tues．－1．00） |  |
| 43.0 | 6，970 | 1611110 |  |  | 16.88 | 17.770 | GッG | limpire broadcastiug．Cone 2 |  |
| 41.7 | 7.195 | Stils | singapore（Nalay statez）．（Sun．amd 11＇cel．1．i．30．） |  | $\begin{aligned} & 16.87 \\ & 16.57 \end{aligned}$ | $\begin{aligned} & 17.7810 \\ & 18,105 \end{aligned}$ | $\begin{aligned} & \text { W3X.JT } \\ & \text { W9Xi. } \end{aligned}$ | Bumbll lirook．Y．I．（IV relidetifs 13.00 ） Chicago，III．（U．S．A．）．（Relaje IV CRT， |  |
| 41.6 | 7．211 | F．11288 | Poneritle（Ratio（lab）（Canary Ishands）． |  | 14.47 | 20,739 |  | Buenos lircs（Argentina）．（Sun．21．10） |  |
| 41.5 | 7，230 | H139D | Zurieh（ladin Club）（Swit\％erland）．（1sl end 3 rad sun．） |  | 13.97 | －31．471） | Gisju | Empire Broadcasting，Zone 3．（Duylighl ＂rorking） |  |
| 41.0 | 7,320 7,143 | HSP2 HBQ | Bangkok（Bian）（Mon．It．00）Prangins（Switzerlani）． Ladio Nations，Pr |  | 13.92 | 21，510 | W－SKR | East I＇ittsburg（Relays KDK．A．）．．． |  |

## PROGRAMMES

## ATHLONE

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BASLE．Sic．Schweizerischer Landessender．

## BERLIN





 Berlin（Witzleben）． 11.0 （：1pplis．），（In－c

## BERLIN


 （Ecola Supérieure）， 447.1 metres． 12 Noon， eure）． 2.0 p．m．，Rolity Paris（Ecole Super


 （tinet）．


| BRATISLAVA | BRUSSELS（No．1） |
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| Hintill 5.45 ，Talk frim Kosice（ 293 metres）． |  |
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## BUCHAREST





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## BUDAPEST

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## COPENHAGEN

## 281 metres； $11-5 W$ ， 141 KALUNDBORC



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## CORK．Athone．

 DANZIG．ORESOEN．

## FECAMP

225.3 metres； 10 hlW － $\mathbf{1 2}$ Noon，Radia Hamokte
 2．30，Cmmbly rimmantany on the Forthath
 er－W；\＆ Curmer 4．30，thidronts plul，（rinterl．5．0，
 priests irom Athalie（Mendelssolin）：＂Torea
dor Song from Carmen (Bizet) ; Speeial mass
Bage from Captain Leonard Plugge, Presidnt bage from Coaptain Leonard Plugge, President and Founder of the Clah. The Whistler and
his dog (Iryou'); live, Love. bud Laugh. from
Congress Jances (Heymunii); Ile's dead but








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(Amers); In a Momast ery Giambert (Ketolbey)
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 mny hatise Irish llome: buet: Vondl always
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 Bamanas: "indurella's Wrodinge Day: Emsi dim leaving: Masieal Hall Memoriat di.0


 Iein): Recouciliation (Drito ; ; Sathes in Tul

 national Broadeastiur (luh, Conerert for Liver
pool Listeners. 1.0 a.m. (Monday), Viriet,

 Voral and orrhestral (cincere: selection
 Me: sulection frum The


 Aronnd; Let's pit out the hights: Now
 Dreams. 2.57, J.b.6. (iomilnight Dolomy

FLENSBURG.-See Hamburg.

## Florence.-See Turin.

FRANKFURT
259 metres; $1 \mathrm{it} \mathrm{kW}$. : CASSEL, 295.9 metres; And TRIER, 259.3 metres.- 10.30 a.m.,
Leiprig. $11.0, ~$ Sre Stuttgart. 12 Noon,

 Kaul (inzkey), recited hy thie Anthor, 5.25 , Individual. 5.50, Wiatelward: fiermany-i Joint l'rugramme for Fist,
Sports Notes. 6.35, Thu Rap
Women-a Unmornus Radio Dlas (F゙:an\% allat Candival Programme. 9.0, Time ard Weather.
${ }_{\text {reb. } 2 \mathrm{cth}}$ SUNDAY
continued
9.20, (arnival Irrugramme. 11.0 (appros.), of the Algemene Verecniging Rallio $\quad$ nm-














 (abprox.). Diale Mifsic from Berlin (witz
Ieben). leben)

## HANOVER.-Kee Hamburg. HEILSBERG

276.5 metres; 00 kW ; and DANZIC, 453.2













## HILVERSUM

(Anbonnccl HUIZEN), ${ }^{2966.1}$ metres; 20 kW :













## HORBY.

## HUIZEN








 chestra. comducted hy dierte Montenx, re-












## INNSBRUCK. E.C Vienna.

## KALUNDBORG. sic Copenhagen

KIEL. S'er Hamburg.
KLAGENFURT. Sir. Vienna.
KOSICE.-S. Prague.

| LANGENBERG |
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| the Bhith of Danmier, 11.45, latk: That |
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| Elert). 9.5, Sew's ablimeti Sintes. 9.211, screnade on diramophontr Keromis. 9.45, |
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| LEIPZIG |
| 389.6 metres; $1 \times 0$ kW': atd DRESDEN, 319 metres. 10.30 a.m., Ilert J'an Clirist. Walir'r |
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|  Topical Talk. 9.5, Niw' JBalbin. 9.40 (apprix.). Dance slasic form Berlin (Witzleben). 11.0 (appiox.), Close Duwh. |
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LJUBLJANA
 Ryceitations. 8.15, Progranme of Wa
9.0, Time, News and Dance Music on $G$ 9.0, Time, News
phone Records.

MADRID


MALMO. See Stockholm
MILAN.-see Turin.

## MORAVSKA-OSTRAVA

 MOTALA.-sere stockholm.
MUHLACKER.-Sere Stuttgart.


## 38 OSLO



PALERMO




 phem krontis
interval. Talk.
9.55, Nong Rumital. In

PARIS
EJFFEL TOWER, Gall FLE, $1,445.7$ metr $13 \mathrm{~kW} .-\mathrm{lime}$ Signals (on 2,650 metres)
$9.26 \mathrm{a} . \mathrm{m}$. and $10.26 \mathrm{p} . \mathrm{m}$. (Prelminary and

11.40 (from Lausanne), Popular Music on


 Geneva), Orgarl Recital by Williams
 anil New 7.0 (ímil Lausanne). Violin Herital hy Matilecine timser 7.30, ('oncert by bernel 9.15 , RJUKAN. -See Oslo.

## ROME

Call 1RO; 441 metres; in $h W$. Rhliyed hy Naples, 319 metres; and 2 RO, 25.4 metres.-
9.10 a.m., News, sonts Notes, and Amusemumt (inile. 9.30 , Agrimitural Report. 9.45 3sible liaritimes. 10.0 to 11.0 , and 11.30 to 1.30 p.m., re, Turin. In the: interval at 12
 by Wrather and siperts Xotes. 3.0, Fortbitl liepmit. 4.0, Sis Turin. 6.30, Font-


 SALZBURG.-Sce Vienna.

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY), l.y W2XAF in 31.48 metres; anll hy w2XAD (in 19.56 metres.- 7.0 p.m. to 2.30 a.m. (Monday) New York Retiy, 7.0, International
 lhomsatheke. 8.0, Wiande linges Orehestra. 8.30, Ilwir of Worvhib. 12 Midnight, Var12.30. Holse Scuse lhilomphy. 12.45, smitti
 lurn Henf. 2.0, ciemenal blectric sumday (1) Restime

## SCHWEIZERISCHER

LANDESSENDER
BEAOMUNSTER; 459 metres; (i0) $k$ W.; BASLE, 244.1 metres; mil BERNE, 245.9 metres.-9.9 a.m. (irom Zurich), Protestant Cinker. 9.45 (rrom Zürich, Chathber Music (oncrert. 10.30 (from Zürich), Jrust Yahn

## Wireless Worlo Independent

Investigation, reports thatGANENGET
Transformers "...are well above the average."


PARTRIDGE, WILSON \& CO.
Dept. 29, Davenset Works, Leicester.
Scottish Branch: 200, St. Vincent Street, Glasgow, C.2.
Musiration shows
the D All:NSET Tr informer.


IDEAL FOR UTE IN FLLATS


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PERMANENT MACNET

## MOVING COIL LOUD SPEAKER

Write for fully illustrated Catalogue No U． 346 of Igranic Quality Components． Igranic Electric Co．Ltd．， 149 Queen Victoria Street，E．C．4．

| FEB．26th | continued |
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| mather．11．30，Suw Bulle：is．11．40， | i. |
| －bis the 1 |  |
| by ：t＇hasren：－．hatic amb Aurionla |  |
| 1.30 to 2.30 p．m．luters 2.30 | Ramataiz＇for Romen |
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| B：ale 1 atl | Mel lerolt．athe |
| 17al | 7．30， 11 m |
| Weather，amils sime Sots． 6.15 | Mare 8．15，Mbitary Musie．8．30， 1 e |
| ich），Tath | Conerer ma ${ }^{\text {a }}$ |
| 6.4 | Inse M小sic．9．30， |
| （riom Zürich）．Piechara |  |
| Radlio Play（Werlit am Wather | Lesterers in Mrionero． 10.15 ， |
| be the Realie Cralletra．8，30，W |  |
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|  | Duat，biver tay way from |
| SOTTENS．－sec Radio－Suisse Romande． | Killamer（balfe）：（horal s．fection it <br>  ohl Irish Mother．（h）Roll onl Ma－is－i |
| STOCKHOLM | rail om：selection imot cor |
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|  |  |
| Horthy， 257 metres；Motala，1，348 | sclection formin |
| Ostersund， 770 metres；${ }^{\text {a }}$ ， 14 d Sunds |  |
| es．-10.0 |  |
| 11．45，Weather amiller kopm |  |
| rl：Sutwe $\leq .30$（imm Sundsuall | lbil |
| gramme for Chidmon，4．5，Puphar |  |
| on Cramoplume Rownde．4．30 |  |
| Tath to the 7.15 s p．m．${ }^{\text {a }}$ |  |
| ，Exellowg． 6.35 （romi Goteborg |  |
| ad Vielin Resit |  |
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| Vi |  |
| in E：Flat Mme |  |
| 7．15，La menvelly indu Play in Phr | $8.55 \text {, \1:15s itrin }$ |
| （Framenis the tural）8．45，Weather amil | 8．5s，Miss |
| The |  |
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|  | EIM．－Sec Oslo． |
| Matll |  |
|  | IN |
| 10.0 （atpriv．），（lowe Dow | 273.7 metres：$\overline{6}$ hW．Relinvol |
|  | Florence， 500.8 metres．－ 8.40 |
| STRASBOURG |  |
| 9.30 | 10．0．Mass irum the（hatrh of the Amy |
|  |  |
| 45，Orellectal bram |  |
| M．Ercoure 11．30，fathone corvice in | in |
| Frimil 12 Noon，bramplame comert |  |
| Propulit Muric． 12.45 p．m．， |  |
| 1．0，Time．1．1，diratmphone limicert |  |
| Ou，Masic． 2.0 ，Atricutiural Fath | pho |
| Gierman．2．15，＇Talk in bialet on Ceeling | III the |
| 2.30 to 3．0，1murvil．3．0， | Ropmiat |
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|  | 9．0，＇Talk．9．15，Hituec Music． |
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| faul．（lonis）；Wille Carusal |  |
| aras）；Dur kur | 517 metres；fit hll．Roliverl ley Graz， 35 |
| （＇unudy worture（kilur－kea） |  |
|  |  |
| Lattery lix－nta． | burg， 218.5 metres． $\mathbf{- 1 0 . 3 0}$ the Vienna svmplans Or |
|  | liy Theoder（hiritupit |
| from the situy 12 Midnight |  |
|  | 1.0 to 2.0 p．m．，lillmat．2．0，＇Jume alled Ihy |
|  | the Ammaneme |
|  | Mr Qnathet in 11 Minur all Walf |
|  |  |
| FREIBURG， 570 metres． 10.30 a．m．，$\rightarrow$ ce | ert．Soloist：lirnet Armal（xings），5．15，Tal |
| Leipzig． 11.0 （ivion Mannheim）．Cimetrt |  |
| the Mamblum Phatharnminice Oeta | 5．45，Hathe dasinamm reme |
|  | Works with merometory Tath hy |
| Tugnal Talk． 12.15 p．m．，lomeert ironi | Buscritirek．6．15．Tinue，P |
| Lankenberg．1．0，beprort ，ill the lce | Hominemems athl |
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| athe（＊ar－1．30，Juphlar Munic on | （Temar）．7．0，Bunter Anemi 9.0, Sig |
|  | kulletin．9．15，Rejurt on the Europeath if lluckey Champintiolips，elayed irum Pragu |
|  | 0.30, bance Susie． |
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| Lumdom．5．0，fath：Mifllel tle Momitaigue |  |
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| Hiectial by Elly Sombech 6.30 till（lose |  |
| Down ser Frankfort，in the interat it | f |
|  | reft irum Katowice（408 metr |
|  | enltural Tralk． 2.0 |
| prox．），（lure lown． | 1 ＇r |
| SUNDSVALL．－sue Stockhoim． | Mnsie tur crammbun Rew |
| m． | laik |
|  | 1 lli wiechil． |
|  | 6．0，Miscellancous Items， 6.25 |
| RADIOPHONIE DU MIDI， 385 m kW． 12.15 p．m．，スッいと．12．30，Cat |  |
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| pronestath service 2．15，\．w．w 2．20， |  |
| ny contert．3．0，（hath | mamblprifoda）：dola Savarra（sarazate |
| ws atml l！ater hacing biesults．3．20， | 8．0，P＇oneratat |
|  | 1talial．9．55，Aviation Weat |
|  <br>  |  |
| te．4．30，Jinure Mu－ic．5．0，Vinkitu Eulus， 15，News and hiacins kesults．5．20，Opera | ICH．－See |



## BERLIN








 fromb his own Wirh 5.55 , The Wit /lelnol





 Zeasen on 31,38 metres), Cinucert of Light
Ansic by the station Orelum Lrat Soloint EAGA Bergev (Soprano). Overture, the

## MONDAY <br> FEBRUARY THE TWENTY-SEVENTH

## PRINCIPAL EVENTS OF THE DAY

## AT HONIE

NATIONAL

LOADON
REGIONAL
midland
REGIONAL

MORTH
REGIONAL
WEST
REGIONAL
SCOTTISH REGIONAL
BELFAST Light onvestaal roucert. "Rogues and Vagabonds,

## ABROAD

BUDAPEST $\quad 7.10$ p.m. Comert condmeted by bermardine Mol


SOTTENS $\quad 7.30$ j.m. Symplone concert, conducted by Ernest





Cords. 8.15, Britamicis-Tragedy in Five
 Pastaratiand (sarliti):


 BRUSSELS (No. 2)


 (W:anduatel): Marionett (Armaminh) Potpurri, Nore Medodious




 Ollentarl liotlentri. 5.45 , prosramme for






 10.0, Juma:al मialé. 10.10 ,



 (Limmer): Kleiner Wiener Marsch (Kreislert).

## BUCHAREST















## BUDAPEST



## COPENHAGEN

## 

## 1,153 metres; 7.s kW , 11.0 a.m., Timu and

 2.20, Intursal 2.20 Talk fur the Ilonsewife
2.30,





 Slmmate (Heine): Walt\%, buclie (Lanhlye);










Orchestra, 8.10, News Bulletin. Cabaret Programme by Robrert Kopplid.
News. 9.30, Carnival-llumoresqus ( Atorm Jetersph). $\quad 10.0$, Jragramme
Langenberg. 11.0 (itprox.), Close llow

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| Prelude alld Fugne in if |  |
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## HEILSBERG

## 276.5 metres, 60 k . $:$ ithi DANZIG, 453.2 metres. -12.5 to 1.30 p.m., (;itmophimfe comi- <br> 










## HILVERSUM

| Anamulad HUIZEN; 296.1 metres; 20 kW . (ikw. 11p to 4.40 p.m.).-Proprammie of the <br>  <br>  11.40, Police Notos. 11.55, (iratmophome. Viseronde oi Viriety Music. 12.10 p.m., Wrain Recital Irrm Amsterdam. 1.40, 'lialk fir sehowls. 2.15, samge with llarmomium alld 'Collo, arcempanime nt (oln framophome So- <br>  monnevi. 3.40, Ruligions P'ongrithome. 4.40 Trio Concert: Ambate (Mozart): Owertare, 11 re pasture (Mazar!): Xachruf an Mendels. solon (scluminer); Ruse from the somth <br>  <br>  phome lisenats: selection from Less saltins- <br>  W:amo (sehremot): supection from The <br>  <br>  <br>  <br>  Sodor (st. Natas): (ia) The Holy (ity, (h) Tha - tar of Rethkelom: Chomal biace: Wilt <br>  <br>  <br>  <br>  <br>  9.10, 11 Einl lievital. 10.10, Nows Bulletill. <br>  Close llown. |
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## HUIZEN

 ing Radio Onhwep (A.V.R.O.) -10.40 a.m.,
Organ and Song Recitai hy Valcntijn

## PARIS

EIFFEL TOWER, Call FLE, $1,445.7$ matres;

 Variety
Dowit.

## PARIS

 Min itranumplione Recurike 7.30 , Variety


## PARIS

##                 

## PITTSBURGH






 lecport 11.17, Ta;abery spurt heview. 11.22, 11.29 , Weather levort. 11.30 , Westinghonse:
Watehmen. 11.45 to 3.15 a .m. (Tuesday),

 Time signal athi losh farmey: A Jilk for


 lis Oreluestrat. 5.0, Hatel Hismarick Orches.
tra. froma New York. 5.30, Tinue signal amal

PRAGUE


## FEB. 27th

 MONDAY
## continued

| RADIO-SUISSE ROM |
| :---: |
| SOTTENS, 403 metres; 25 kW .: LAUSANNE, |
| 680 metres; atd GENEVA, 760 metres. - |
| 6.0 p.m. (irous Lausanne), Weather and |
| 6.30, Le-tu for (ahinet ulake |
| Lausanne), Talk: Antomolile Trattic. 7.15 |
|  |
| Transimis.inti. 7.30, Symphony Concert liy |
| the Laatio Drellestra, |
| sermet. Soloixt: F. Appla ( ${ }_{\text {diolin) }}$ |
| in D, Nu, \% (Bach): Divertissement for |
| Vielin (Nozart) : Sewnd symplowy in $0^{\circ}$ |
| chummani). In the int |
| and We:ather. 9.15 (from Genova), Talk: |
| he Work of the Ifeague of Natiens. 9.3 |
|  |

## REYK JAVIK <br> 1,200 metres 21 hW.- 8.30 p.m., Weather Report. 8.40, Musical Programue, ind in- 

## RIGA

525 metres; 15 kW . $\mathbf{- 6 . 5} \mathrm{p} . \mathrm{m}$. . Cuncert hy

 Ligit Music: 9.30 (approx), Clone Dowil. RJUKAN. see oslo.

## ROME

Call 1RO; ${ }^{441}$ metres; ${ }^{50} \mathrm{~kW}$, ${ }^{\text {Rallinyel }}$

 1.15 p.m., Orehertal rinertt fow Turin. It

 Ruyal Phillarmonic Acalemy. 6.10 (Naples) Shipping and sports, Nitex, 6.15, NRPicni-




 (Cuta1: Era di mase:i,




 salzburg.- sice Vienna.

## SCHENECTADY

GENäRAL ELECTRIC COMPANY (WGY),

## 



 gramin: Panl Whit Man's Orchestra, fol
lowed hy lerogramme Resmes.

## SCHWEIZERISCHER

LANDESSENDER
BEROMUNSTER

sOTTENS.-See Radio-suisee Romando.


## STRASBOURG

 New: 1.0, Time and Exelange, $\mathbf{~ T . 5 , 5}$ (amumplume (oneert: Bacelianale rom
 Péri (Dukas: The coronation from Borts


 (siefle): Rallet suite (Popy) 6.0 , pilut







## STUTTGART

MUMLACXER, 360.5 metres; (fi1) kW .: anlid FREIBURG, 570 metres.- 12.15 p.m., Titu.













 and Tellur buet sung trom Phe Merry





## SUNDSVALL.- Sire stockholm. TOULOUSE

## RADIOPHONIE DU MIDI, 385 metres



corbered that (falla) hy the symphony or




 jeetais rui (Allam): Seleetion from Mirell,

 Aratrestule (Jemajran). 8.30, Accordion Extracts fromi Runuro and Jultiot (Gimumen) 9.30, syuphonny Concort: Cllinese street (Zinmer); Fithopian Dance from Syivia
(Detibes); Wedding March (Mendels Lieder der Llehesmacht (Lincke); Tris jolie


 Entrinte Music from Carmen (Bizet); immis (Ket elhey). 11.0, Request Concert: Hallet Music from Fanst (lognowi): Dream
 night, Programme in Enulish hy the I.B.C.
 Hfike, hint it great to he llome Akim, houncements. 12.5 a.m. (Tuesday), Musical Prugramue. ${ }_{12.30}$ (approx.), Close

## TRIESTE

247.7 matres; 10 kW -- 4.30 p.m., Sce Rome. Atur the Propramme Relay frome Turin, 7.0 till (lose blown, see Turin.

## TRONOHEIM. - Sec OsIo.

## TURIN

273.7 metres; 7 kW . Relay ed liy Milan, 331.5 500.8 metres.-4.30 p.m.tres; anll Florence, the Relay, Giomale phaids, Asticultiral and
 Mime, Annemucrencots. Tonriat ka-port and Miannopheme Records of Light Masic. 7.0, liecords (evitai). 7.30, (onert of chamber Music: Arriyn seratan (Violin) and Nandro Fug: (pianofint(c). sumata in it for Viopin Somatal for Viokin armi idianoforte (Franck): 8.20, A Comedy in oue Act. 9.0, orehestral

## VATICAN CITY

## ti. 84 metre: (Morning), anid 50.26 metros

 p.m., Religious Infmmation in Italian.

## VIENNA

517 metres; 15 kNI . Retiayll ly Grax, 352.1

 Comert. Condinted hy Karl hawramek. from Lat helle Helme (Dinmbarlo); selection
 Instix. $14.410^{\prime}$ (Kumziak). 5.5 Talk on the



 (lloir ralayed from zagreb (307 metres). 7.10, Tine (Willi knalur). 8.20, Stwio, Weather and Annuncenents. 8.35, bance Music by
the Kal Mathek Jazz Band. retayed from the Cafe splembinle

## WARSAW

1,911 metres; 120 kW . $\mathbf{1 0 . 5 8}$ a.m., Time
 Amumprerthelts. 11.10, Lieht Music on rirrecant. 12.25 to 2.10, Interval: 2.10, An-


 (1) hopin): Variatigns on a Theme by Paga-
nini (List). 4.35 , Rocital of Italian Sougs
 Wileckar (Suprano); Mhet (Piceini); Piangele napolitana (Tasliaferri): Dnet : Barcarolle from Lal Buleme (Puccini). In the Interval,
 Niscellatarous Itrons. 6.20, Alswers to Agrl6.45, Ifudi.. Jomrnal. 7.0, Die Frall obne
Küs.- Operetta in Three Iet: (Kollo). In thae intervals. Sourts. Notes and Radio Jour(381 metres). 9.55, Iviation Weather Report abd Pulice Nutes. 10.0
from the Adriat Janhee Hall.

## WILNO

563 metres; 1 fi kW .-4.55 p.m., Progratume
 phothe concert. 5.40 , Talk in Lithumbian:


ZURICH,-See Sohwaizerischor Landessonder.


RADIO-BARCELONA, Call EAJt, 348.8 metres; $A$ kW.-6.0 p.m., Tritr (wherfs, 7.0,



 from the dran Teatro ind
interval),

## BARI



 vals.
Operal
BASLE.-NiU Schweizerischer Landessender.

## BELGRADE



BERLIN
KONIGS WUSTERHAUSEN, 1,635 metres




 10.0, (arnival
11.0 (artros.

## BERLIN

## WITCLEBEN,

## 



## BEROMUNSTER. - Nec Schweizerischer Landessender. BODEN. -Nec Stockholm. <br> BODO. - vece Osla.

## BORDEAUX-LAFAYETTE

## 304 metres; changer 7.40 is ry Results.

comely.
BRATISLAVA


## TUESDAY <br> FEBRUARY THE TWENTY-EIGHTH

## PRINCIPAL EVENTS OF THE DAY

AT HOME

| NATIONAL |  Bemolay libe." "Tamblamery and the Jookey |
| :---: | :---: |
|  | (lah, it play. |
| LONDON REGIONAL |  |
| MIDLAND REGIONAL |  |
|  |  |
|  | Mantin. Melomy a gratuphonic elltentammont. |
|  | *'Thar Howiery and Kuitad Weat 'liade," a tatk bis Ma. Hathert , B. Buakler. |
| NORTH REGIONAL |  <br>  |
| WEST |  |
| REGIONAL <br> SCOTTISH <br> REGIONAL | ( onnert. pedayed from the (ommty 'Theater Tammon. |
|  |  |
|  |  |
|  |  |
|  | I'amodies." |
| EELFAST |  |
|  | ABROAD |
| HAMBURG |  |
|  |  |
| LANGENBERG SOTTENS |  |
|  |  Aisement. |
| STRASGOURG TURIN | 8.30 p.an. ('amival frorramme fomm lanis. |
|  |  |
|  | (\%-ihure) |
| WARSAW |  |



## bremen. -i. Hamburg

## BRESLAU



##  <br> Prague. 6.10, Prague. 9.15

## BRUSSELS (No. 1)

BRUSSELS (No. 2)

## N.I.R., 338.2 meires; Fin 12






cords: Suite (arnavalestume (Thome); Reading from Women of the Aftermath Gelent Zenma Smitio. 7.30, 'Tourint J'ulk
 Vitu liyshlen (Smus): "ithoval (siempe); se-







$\qquad$ Arthur Jenlemans: (arnival from lat lian




## BUCHAREST

## 304 metres;


 10, Talk. 5.25, foucery (comiti). 6.0, Talk
 Gramphant Recowts. 7.0, Timb Nignal
 cert (Zator): (chererta No, i in for vi, Im


## BUDAPEST



COPENHAGEN

## 281 metres; 0.si h . $:$ : allil KALUNDBORA,










CORK.

## CRACOW



## DANZIG.

## DRESDEN

FECAMP



## FREDRIKSSTAD. SMe OSIO.

## Geneva.-See Radio-Suisse Romande.

## GENOA.-Sce Turin.

GLEIWITX.-Sice Breslau.
GRAZ.-sce Vienna.

## HAMBURG

Call ha (in Murse). 372 metres; 1.5 k 1 l .
Relia yeil by Bremen, 269.8 metres; Ftenshurg, 277.4 metres; Hanover, 566 metres; alld Kiel,
 Ordhestras. lend sholotist. il thoir and the
 Notes and lenlice Repurt; at 9.20, Topsieal
Thalk; and at 10.20 , bre Sopurt. HANOVER.

## HEILSBERG

276.5 metres, ${ }^{\text {bil }} \mathrm{k}$. .; athi DANZIG, 453.2











 (loncert W゙altz (cilazinnor): Romather, Doile
 Periodiculs. 5.0, Talk: Carnival in Last Report. 5.30, Talk for Workers. 5.55, Short-

## FEB. 28th <br> TUESDAY <br> continued

Every Man is the Arclitect of his own (Merikanto); Selection from The Bird
 7.50 Suws billetin. 8.0, ('arnival Concert by
Wiut

## HILVERSUM



## HUIZEN

Anuomerel HILVERSUM; 1,875 metres; 8.5
 Comert by the Wireles Gripestra and the








 liabonorte Rocital by Feghert Vern: Fiall ("unn): Pohichintllle (ltachmaninww); Waltz




 from his herpertoine: Rokoko-Liehesifed






## INNSBRUCK.-Sie Vienna.

KALUNDBORG.-siec Copenhagen

## KATOWICE

## 408 metres; if, 6.15 p.m., Anmoince

 10.0, Sec warsaw.

## KAUNAS

## 1,935 metres; 7 KW.- 4.50 p.m., 'Cullo Solns




## KIEL.-S.C Hamburg. <br> Klagenfurt.-see vienna.

Kosice.-Sce Prague.

## LAHTI

1,796 metres, to kW.: :ind HELSINKI, 368.1 metres.-4.0, comecrt hy "Naval Shat
condutted hy K , llellman: "overture Poet and Peasant (xuppe): Wialtz (Vollstcett):

 yersity. 7.45, Jews in Jinuish, 8.0, News

## LANGENBERG

473 metres; $60 \mathrm{~kW}-12$ Noon, loncert by the
 sung (Armoldi): learnival suite (siede): Songs
abl latuces (a) Itawaiban (iol (Neluepder).

 Potpourri oi Alarehes (iboremat); carpival
 Kän sibgt (i)ten). 1.0 p.m. (in an intervai)
 lime sighat, 2.50, Musital brogramme
 3.45, Poems (fïnther Eieh). 4.0. Sextert in


 Lessum. 5.45 , Weather, Time. Fxehange. anil
Sports Sotes. 5.55 , Agricultural Talk. 6.20 , Spurts Notes. 5.55, Agricultural Talk. 6.20,
 7.0, Kehrans-A shrove lueshay 13 atl. Tha ists: Klare Hamse, dielly Bosehan, Kise
schmit\% (Soprano), Martha Waiter, Len: ardo Arament (Truor), Hans Wocke (Bari9.5, Nows and sports Notes, followed by

LAUSANNE.-Sec Radio-Suisse Romande.

## LEIPZIG

389.6 metres; 120 kW ; illl DRESDEN, 319 metres.--11.5 a.m., iarlival Prontambuc Music on fintmophone Recoris. followed hy

 Orelast ca, comburted liy Heinz Drence:









 liarkebenn; sorg from (ountest Diaritza


## LINL,-sce vienna.

## LJUBLJANA

574.7 metres; 9.5 kW .-6.0 p.m., conntry

 9.15, Recitations. 9.45, Talk, 10.15, Light
Music on dimmonome Records.

## LWOW

 (apprax.), lives juwn.

## LYONS

LA DOUA, 465.8 metres; 1.5 kW . -7.30 p.m. Radio dazette lor l.yons and the Nomthetant


## MADRID

## 

 Miednight poarlence. 11.40, light Dusic. 12

## MADRID

UNION RADIO, Call EAJ7, 424.3 metres: KW. 7.0 p.m., Thimes, Fixchange athd Re


News Bulletin and Political Review. 9.C.
Finglish Lesson hy the Iinguaphone Method. 9.30. Chimes, Time, Political Review and Ir. tracts from Carmen-Opera (Bizet) on
(Iramophone Records. 11.45 , News Bulletin. Oramophone Records. 11.45, News Bul
12 Midnight, Chimes and Close Down.

## MALMO.-See 8 tockholm.

## MORAVSKA-OSTRAVA

263.8 metres; 11 kW. - $\mathbf{3} .10$ p.m., Concert of Mophar Music hy the station Orchestra, con-
hnted hy. Plichta. 4.10 p.m., Historical
 Prague. 5.25 , See Brno. 6.0, Sec Prague.
9.15 , 9.15, "abaret Programme. ${ }^{6.0}$, 11.0 (upprox.).

MOSCOW
TRADES UNION, 1,304 metres; $100 \mathrm{~kW} . \rightarrow$ Syuphuny concert of Music hy Vivalidi. 8.30, Tiak in Frenel,

## MOTALA.-Se Stockholm.

MUNICH
533 metres; 60 kW . Relayed by Augsiburs berg, 239 metres.-3. 45 p.m., Orehestral Con-
 lown sont il (Myddeton); Mareh Potpourri (Roland). 4.50, Talk: A Mountain Railway anl 1 its Safely I Nevires. 5.15, Talk: Humour
in Plabre Nin,les. 5.35, Jalk: (ierman ldeas of coproment-the IIomse oi 11 ohenstauppon. 5.55, 'Time, Weather and Agricultural Mudern Sungs allil jances. withe lnt roductory Talk. 6.40, Talk in lialect: carnival in Radio progranme for the bay, inctuding Husie, Talks. and an Opera Burlesque. 8,0, Gramme on diamophotse Records. 9.0, The Isie of the Blest-a Rathlu Repurt from the Carnival Festival of the Harmony Chbh. 9.20,
 9.45, Farewall to loince Girnival-Pro-
gramme ly durden hy Prich Kloss. Kite Tellleim
(Vindeder). Clemens Rajp and his Band and others.
NAPLES.-see Rome

## NOTODDEN.-Sce Osio

| OSLO |
| :---: |
| 1,083 metres; 00 kW . lielayed liy Fredriks- |
| stad, 365.8 metres; Hamar, 574.7 metres; |
| Notodden, 447.1 metres; Porsgrund, 453.2 |
| metres; and Rjukan, 447.1 metres.-4.0 p.m.e |
|  |
| Prosrmman for Honsewives. 5.45, Actordion |
| Minaid. 6.0, Anhonmermellis, Weather and |
| News. 6.30, linglish Lession. 7.0, 'lime. 7.1. |
| Reviy of the Fram fommittee lleeting: |
| Ahdresses amb Comeert lig the Philharmonic |
| Wrehestra. 8.40, Weather anal Nows. 9.0, |
| Toprical Talk, 9.15, Commert hy the station |
| Grelestra, enducted loy Hugu Kramm. |
| 10.15 (inprox.). Close Hown. |

## PALERMO

52 metres; 3 k ㄴ. $\mathbf{- 7 . 0}$ p.m., Dojnhavoro
 In an interval at 7.30, Time and Amounce-



## PARIS

EIFFEL TOWER, CaII FLE, 1, a45.7 metres;
 G-16,t signals). 5.45 p.m., Le Jourtial parle. 7.20, W eather formant. 7.30, Chamber Mnsic marter. Kolathl Lamburlette (omme), and Germathe cermas and bemadette Delprat (buets): Sumatina fur ohne inhi Pianoforte

 Paphatorte (Mozart): Wieqenliod (Brahms);
 furte (Naint Saiens). 8.30, Le Roi Daguhert
(Rivoire), with Insic hy Ravnomd Char pentive.

## PARIS

POSTE PARISIEN, 328.2 metres; $60 \mathrm{~kW} .-$

 9.0 , Varibly Vonerat. 10.20, Xews.

## PARIS

RADIO PARIS, Call CFR, 1,725 metres; 73

 Test Mateh Relay (contil). 12 Noon, (onncert













## PIT TSBURGH

| metres; 25 kW . Relaved hy W8XK oll 48.86 metres allid 25.27 metres.-9.0 p.m., Winh |
| :---: |
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| Prograntue to lue anmaneed. 9.30, Weather |
|  |
| Heprorts. 9.45, Pianmiorte. Interinde. 9.50, |
| Divid lawrelce lbispatio. 9.55, kbki |
| Artist Rulletio. 9.58, pogramme An- |
| נwnurements. 10.0, I'rugrammbe to ho :nt- |
| noutuced. 10.15 to 11.15, New York Relay. |
|  |
| 'Jhe Sinsing lanls, 10.45, littar Orphats |
|  |
| (Gousin kill. 11.15, Tilme Nignal. 11.16, |
| Weather liepurt. 11.17, Jeaherry simpt |
| Revies. 11.22, Pres. Alews Rerlor. 11.27, |
|  |
| 11.30, KणK. Oreluextrit 11.45 to 3.0 a.m. |
| nesday), Now York Retay. 11.45, 'lu- |
| V. hy l.awe-fl Thom:18. 12 Midnight, |
| Peprodent Angus 'ı' Aldy. 12.15 a |
| Nationtl Anvisury ('ommen onf Ration in |
| ration-l'hilippine lmbermberer. |
| J. R. Hasiden. Manmel Roste anti kip. Butha |
|  |
|  |
| Signal athd Adremtures in limalti. 1.45, |
| Phillips dand in 'tae Conmity bietor. 2.0 , |
| Honselond Musiral Memmites. 2.30, Wibiam |
| Rohinson's Detel liver dirla-stras 3.0, Tlue |
| Tome Detective. 3.15, Wiratimburne |
|  |
| 1aia, from New York. 3.45, Bratley Kiti- |
| caid. 4.0, J'ime Nigmil. 4.1, 'rablerey |
| Sport Revicw. 4.11, 'Temperatme Roport. |
| 4.12, Weather lepmit. 4.13, Kllka Artint |
| Bulfetil. 4.15, l'rexs Lavt Millite Naw- |
| 4.20, Enitl Hallew anm fui- 11 |
|  |
| New York. 5.30, T'me signal and limul. |

## Porsgrund.- See osio. POZNAN

## 





## 

 from the ('at
Clore Down.

## PRAGUE



## ren , 2m TUESDAY



## VATICAN CITY

STRASBOURGG

## WARSAW

| 1,411 metres; 120 kW, 10.58 a.m., linme |
| :---: |
| Niphat and lincle (all from lac Toucr of |
|  |
| Leamme Ammontements. 11.10, Light Mnsie |
| -1\% Ciramptumb kecoriv. 12.20 |
| Weather forerast. 12.25 to 2.10 , |
| 2.10, Ammontermerts. 2.15, Jicmomit |
| 2.25, Avialiont Noter and Anti-tas |
| 2.39, Ammonerments. 2.35, Talk out |
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| Rewords 3.20, 'lath: Grech allil l amman Art. |
| wiaved from Wilno (563 metres). 3.40, Tath |
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| Palayed from Cracow (312.8 metres). 4.0, |
| ('baced by the Phillarmonia orehesti |
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| gramme Anmumerntints. 5.0, 'T, the on |
| Dita rature: Michic wic\% 5.20, Toplial Niws. |
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| 1 Onmert aif Lisht Musie. 7.55, Numts Notes. |
| 8.0, Radio Jomrial. 8.5, Fommet liy the |
| Ration Orehostat romatetied hy Niment |
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| (0llablach): Walt\%. Ange d'ammer ( Wath- |
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| (Namysforski). 9.0, Literary l'rogramme. |
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| 10.0, Bunce Masie froms lie fadat |
|  |

## WILNO

## 563 metres; 16 h $11 .-5.25$ p.m., Requit -1




 ont firamoplouse Jecords. 11.0 (alymon.)

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As many of the circuits and apparatus described in these pages are covered by palents, feaders are auluisel, before makin: use of them, to satisfy themstlves that they would not be infringing patents.

## CONTENTS



FRIDAY, FEBRUARY 24тн, 1933. VoL. XXXII. No. 8.

## EDITORIAL' COMMENT

## Ferrocart

## Importance of the New Coils

I$N$ September, 1932, a stir was created in wircless circles by the publication in The Wireless W'orld of the first information regarding a new type of radio frequency coil having an iron-content core given the name " Ferrocart," which had been developed by Hans Vogt, in Cermany. We delayed to publish details of the new coils until we had made careful measurements ourselves to see if the claims made for them could be substantiated. The results obtained from our tests established beyond doubt the importance of the new principle, and the publication of the results of our measurements completely converted those who had, at first, been sceptical.

There has been little more that could be said on the subject until Ferrocart coils became available in this country. Some time has necessarily elapsed since our first announcement in September last year, before the task of the manufacturer of designing complete coils, with switching suitable for requirements in this country, could be completed. Coils have now been produced and are being put on the market, so that we are in a position to deal at once with this new coil principle in its practical application to the design of a complete receiver. Jilsewhere in this issuc a preliminary article on such a set, The Wircless World lerrocart III, is included, and complete constructional details for building it will appear next week.
$\Lambda t$ this stage all we need say is that, even though we were prepared for exceptional results, the performance of this receiver has exceeded our own expectations. We belicve we can say, with complete confidence, that in the matter of selectivity alone, quite apart
from other considerations, the Ferrocart III excels in perfomance any other known three-valve receiver. The coils themselves are almost unbelievably small, and are wound on bobbins little larger than the bobbins used for telephone ear-pieces. The saving of space with coils of this type is, in itself, important in certain applications, but the outstanding advantage of Ferrocart coils as applied to broadcast receivers is mainly centred around the very great increase in selectivity. So substantial is the progress made in this direction that one is inclined to wonder whether the straight set with Ferrocart coils hats not been lifted on to the same plane as the superheterodyne, although we must not overlook the fact that Ferrocart coils also have their applications to cnhancing the performance of the superhet - but this is another story.

## Q.P.P. with Triodes

Matching Not Necessary

FROM the volume of correspondence which we have received, it would appear that a large number of readers are contemplating the conversion of the output stage of their existing battery sets to OPIP. By this means a very large increase of output can be expected as woll as a reduced battery consumption. But there must be cases where the battery set user does not require " mains output," but feels the need for more than is oltainable from a single valve.

The smaller triodes in Q.P.P. give very pleasing reproduction in such cases, and the cost of conversion compared with that of pentodes is much lower, especially as matching is not essential.

An article dealing with this subject for the first time appears in this, issue.

Aby The Wireless World that efficiency in thang coils was of fundanental importance io the practical realisation of high sensitivity and selectivity in a broadcast rectiver. Largediameter Litz-wound coils were developed, therefore, and they permitted for the first time a high degree of stable amplification to be obtained from a neutralised triode value; they markerl, in fact, the commencement of the era of effective highfrequency amplification.

The introchaction of the screen-stide value, howeser, macle it possible to obtain the same amplification with coils of lower efficiency, and as selectivity was then of secondary importance, the large coils began to fall into disuse. Their abandonment was made complete by the nocessity for complete sereming in receivers, since their efficioncy fell emomomsly when enclosed in a metal box of am reasomable. dimensions, and they then proved lituld better than quite small solid wite coils.

The development of ganged tuming and built-in coil switching hastened this process, until coil design reached its present standardised form. These modern coils are much less efficient than their predecessors of seven fears ago, but the exigencies of space prohibit the use of the latter, since no one would contemplate using three or foor coils, each contained in a sereming box measuring some adin. cube-dimensions which would be necessary to retain the fill efficiencr.

## Reduced Coil Losses

The selectivity obtainable with the modern screened coil, however, has of late bown becoming inadequate to deal with a condested celber, and the position appeared to be one of stalemate. Although an increase in coil efficiency was necessary to obtain the reguisite selertiojty. such an inerease conkl not be abtained without making large increases in the enil dimensions, and thiswas prevented by limitations in the physical size of a receiver.

At this juncture, a new development made its appearance. It was discovered by Hans Vogt that if a coil were wound on a core consisting of rery fincly divided particles of iron, insulaticel from one another, the efficiency was increased to a remarkable extent. The introduc-
tion of the iron, of course, increasel the losses due to the core, but so greatly increased the inductance that a much smaller grantity of copper wire was needed to mamain a normal inductance value. As a result, the copper losses were reduced to a strater extent than core losses were incrased, and, on balance, the total resistance for a given inductance was reduced considerably: Not only this, it was fomed also that the phosical dimensions coukd be refluced while still maintaining high efficioncy:

A description of the new iron-core coils appeared in The Wireless World for So tember 16th, deg2, and in subsequent issucs the restilt: of a scries of measurements on them were published. Thesc measurements fully. contirmed thic origimal clams, and it was slown that the efficiency of coils, smaller even than current practice dictated as iha minimum. closely approachool that of the carly minsterned largediameter J.it $\%$ wound inductances. It wats at once erident that a vers importait arlvance had laken place


The construction of the new coils can clearly be seen in thas illustration. The waveband switrhing and filter coupling coils are contained within the bakelite base.
able receiver has been proceded with, therefore, and it may be saicl at once that phemomenal results have been obtained.

The mechanical form of the new Ferrocart coils can be seen from the drawing, and it closely resembles a miniature mains transformer. The coil for the inedium waveband, the larser assembly, has a core built from " F " and " 1 "" mouldings of Ferrocart, the windings are sectionaliserl, and Litz wire is userl. The smaller long wave coil core is built from a pair of "1 " shaped monldings, amed althongh the windings are still sectionalised. solid wire is emploped. A small air gap is left at the joins in the mouldings of the core, and it is by the precise adjustment of this that matchingis effiected. The moulded bakelite base contains the wawdand switching. and the compling coils for a hamd-pass filter.

It will be sem, therefore, that we have now available coils of rather smaller dimensions than the accepted modern type, but which have an (efficiency approaching that of larse unscrecned LitzAt that time, however, mothing could wound air-core coils. It is only in be done to employ them in a rectiver, for they were by no moans fully developed and varions mamufacturing difficulties had to be owercome, and circuits designed io shit their characteristics. This initial work has now been brought to a satisfactory conclusion, and the new coils will now be available. The elesign of a chit-

[^14]wound air-core coils. It is only in tion would raise a hest ot new problems.

The increased efficiency may be mployed in two ways: it may be used io abtaia improsed selectivity or to give mereased amplification. Now it is crident that increased amplitication is but ramely required, for experience shows that the sensitivity of the average present-day three-valve set is adequate for most

The Ferrocart LII-
requirements. Where such a receiver usually fails is on the score of selectivity. It is obvious, therefore, that the new coils should be used to remove the chief defect of existing sets, and that no improvement in amplification is justified if, as it must do, it involves any decrease in selectivity.

The aim in the receiver design, therefore, has been to obtain a maximum of selectivity while keeping the amplification at the nomal figure obtainable with ordinary screened air-core coils. In order to do this, it is essential that all losies introduced by the circuit be kept at a minimum, and the choice of suitable components becomes quite limited. In addition, the sharper tuning renders ganging more critical, and necessitates the choice of a gang condenser with very accurately matched sections.

The choice of a circuit is also a matter requiring very careful attention, and that finally. adopted is shown in Fir. I. Fundamentally, it is in no way unustal, and it is only in the details that differences will be found. It must be realised that there is little object in producing a coil of abnormal efficiency if that efficiency is to be entirely destroyed by the circuit to which it is connected. The connection of a coil to any circuit, however, mast inevitably introduce loseses, and the problem becomes one of so arranging matters that these losses are kept to an absolute minimum.

This is primarily a matter of choosing all the components for their efficiency, but even when this is done, they must not be comented directly across the tumed circuits if losses are not to be prohibitive. It is necessary, in nearly cerry case, that the equivalent of a transformer conpling to the tuned cricuit be adopted, for the losises
are then reduced by the square of the ratio used, and a very great gain is possible. In most cases an actual transformer connection is not used, but the equivalent, a tapping on the coil, is employed instead, since it is simpler.

The interalye circuit, as may be seen from Fig. I, is neither a simple tuned anode nor tuncd gride cireuit, but is of the type sometimes known as the tapped tuned gricl circuit. Actually, in this case,
citcuit, and a step-down transformer between the tuned circuit and the cletector.
If ganging is to be accurately maintained, it is essential that the effective stray capacities remain the same on both wavebands; the turns ratio between the tapping and the whole coil must thus be the same on both wavelands, and switching is obvirims called for. A single pole double-thow switch, therefore, changes wer the tappins connection, while a make and break swith throws the long wave coil in and out of circnit as required.

In spite of the high ratios arlopted in this tapping down, the damping on this intervalve circuit remains higher than is desirable, and a trace of reaction must be employed to remove this. To lxe succesiful, however, raction must affeet the tuning to a newligible extent, and it should remain faibly constant wer the tuming range of the set. The anode circuit of the detector, therefore, is by no means unimportant, and the results obtamable from the H.F. side of the receiver are considerably affected by what is often considered to be a purely I.F. circuit. It is not, of conrse, for the detector handes lowit H.F. and L.F. currents.

It is important, therefore, to employ a suitable type of H.F. choke and the correct value of anole-cathole by-pass condenser. Mondorer, it is necessary to insert a 500 chme resistance in series with the reaction condenser and coil to prevent the possitility of the formation of parasitic oscillations on the long waveband, to obtain a smooth control, anm to give a fairly constant setting to the control over the wavehand

It goes without saying that in these days the input circuit would take the form of


Fig. I. - The circuit of the receiver with Ferrocart coils is fundamentally the same as that of an ordinary set, and the differences lie chiefly in preventing damping of the coils. A high-resistance smoothing choke is used, so that it may be replaced by a speaker field.

## The Ferrocart III-

a band-pass filter. The precise arrangement of this, however, is rather different from usual, for common inductance coupling has been adopted. In order that the overall selectivity should remain more or less constant through the wave range, it is desirable that the filter should have a single peaked resonance curve for wavelengths up to about 300 metres, after which the familiar double-humped curve should make its appearance, and the peak separation remains sensibly constant at all higher wavelengths. With ordinary coils, a mixed filter is necessary to obtain this result, but with Ferrocart it can be ob-

## LIST OF PARTS

After the porticular make of component used in the originul model, suitable allernative products are given in some instunces.

## Ferrocart III


i Reaction condenser, differentitl or straight. $0 . \mathrm{Moln} 5$ mird., C9 (Poliar, Ormond)
1 Set of Ferrocart coils Colvern
2 H.F. chokes, Ch1, Ch2
McMichasl " Binocular Junior" n Valveholders Clix chassis.mounting type (Eddystonte)

- Volumo control, $10.0(0)$ ohmes, R4
(British Radiophone, 1 granie, Watmel)
$\begin{array}{lll}\text { T Electrolytic condenser, } 4 \mathrm{mfid}, & \text { C17 } & \text { T.C.C. type } 802 \\ 1 \text { Electrolytic condenser, } 8 \mathrm{mfid}, \text { C18 } & \text { T.C.C. type } 802\end{array}$ 2 Fixed condensers, 2 mid., 2:0 v. J.C. working. C.12, C16 Fired candensers, 0.1 nifd T.C.C. type 65 1. C. Condensers, $\mathbf{C 4}, \mathrm{CS}$

I Fixed oondensers, 1 infd., non-inductive, 400 v. il.c. 50
Fixed condenser, $0.0005 \mathrm{mfil}, \mathrm{C} 7$
1 Fixed condenser, $0.0005 \mathrm{mfin}, \mathrm{C7}$
1 Fixed condenser, (1.)h(0) mfd.. C8
1 Fixed condenser, n.on miti., cis
xed condenser, u. 1 tell mid., mica, 1,000 testi, C19
(Dnbilier)
2 Q.M.B. make-and-break switches, S1, S3 Bulgin S80 1 Q.M.B, change-over switch, S2 Buigin S81 (British Ratlophone, ' (latude Lyons)
1 Pentode output choke, Ch3 Telsen power type W172
12,500 ohms spetaker field replacement choke, Ch4
(Scott Sessions)
1 Mains transformer, screcned primars. 350 - (1)-350 v. $60 \mathrm{maA}^{4} \mathbf{y}$.2.5 amp
(Chatlis, parmeho)
1 L.F. transformer
(Varley)
1 Resistance, 100 ohms, R1 Graham Farish "Ohmite" 1 Resistance, 251 olins, R2 Graham Farish "Ohmite " 1 Resistance, 3110 ohims, R13 Graham Farish "Onmite ", 1 Resistance, 1 , u(H) (ohins. R9

1 Resistance, $\mathfrak{i}, 000$ olims, R6 1 Resistance, 10,000 olims, R14 Graham Farish "Ohmite " 2 Resistances, 20,010 olims, $\mathbf{R} 3$, R 10
1 Resistance, 30,000 ohms, R11
2 Resistances, 50,000 olims, R5, R12
1 Resistance, 950,000 chms, R
1 Resistance, 25,000 ohms, is uatts, R 15 "Ohmite" (Dubilier, Erie, Claude Lyous)
1 b-way Connector Wilburn
6 Terminals, aeriat. parth, L.S.+, L.S.-. 2 pick-llp (Belling-Lce, Feler, Jgranie) Clix type "B
1 Plymax baseboard, 1 lin. x $12 \mathrm{in} . \mathrm{x}{ }^{7} \mathrm{in}$. Peto.Scot (Prepared Metal Base Plate, bent and drilled
Colvern) Colvern)
Panel, gak-liced ply, Din. x 1 fin. Peto-Scott

## 2 Lengths scroened sleeving Harbros (Goltone, Lewcos)

2 ozs, 20 tinned eopper wire, wood, 6 lengtis sistoflex,
 in. No. 4 R/hd.; 4 !in. No. 4 R/hid. $12 \frac{1}{2}$ in. No. R/hd.
Valves: 1 MVSG, 1 41MHL, LMP/PEN. I 44OBU Cossor
tained with a simple inductance coupling owing to the different law of variation of H.F. resistance with frequency.

It is further necessary that the aerial coupling to the first circuit be effected in such a manner that the coupling is truly to the first circuit only, and not to the secondary also. On the medium waveband, little is necessary in the way of precaution when a loose aerial coupling is used to provide selectivity, since the effects of a moderate degree of secondary circuit coupling are swamped by the remaining coil resistance. This is not the case on the long waveband, however, and if the resonance curve is to approach symmetry, it is essential to employ a separate aerial coupling coil. On both wavebands, the coupling is so adjusted that the aerial load on the secondary remains the same and is as small as possible, so that ganging remains accurate; it is actually affected by the aerial to an unusually small degree.

When these circuits are correctly designed, the remainder of the receiver can follow standard practice, and in the set to be described a variable-mu H.F. valve has been used with a power grid detector and a compensated pentode output valve. The mains equipment has a larger output than usual so that it is readily possible to energise a moving-coil loud speaker if desired and a high degree of smoothing is incorporated.
The improvement in performance which this receiver shows over a similar type fitted with ordinary coils is so great that it can be realised only by actually handling the set, and in words alone it is difficult to conrey an adequate impression. In sensitivity and quality of reproduction the receiver is well up to standard, and it
is in selectivity that the performance is so outstanding. It is no exaggeration to say that the selectivity is considerably greater than that given by the average two-H.F. set with four tuned circuits, and among commonly employed receivers it is exceeded only by that of the superheterodyne.

The fact that within nine miles of Brookmans Park, with a good outdoor aerial and while the two locals were working, some seventy medium wave distant stations were received, speaks volumes for the performance. Algiers, separated from the London Regional by only 18 kc ., could be received with only moderate interference, and Hamburg, some 26 kc . away, was obtained with no audible interference.
When it is remembered that under the same conditions of test an ordinary threevalve set will not permit any station between the Midland and the London Regionals to be received properly, some idea of the magnitude of the improvement can be obtained. The selectivity of all straight sets falls off somewhat at the lower wavelengths, but this is much less than usual with Ferrocart coils, and it is particularly striking to find that Turin, on $\mathrm{I}, 0, \mathrm{gkc}$., and Trieste, on $\mathrm{I}, 21 \mathrm{Ikc}$., are both quite clear of the London National on $\mathrm{I}, \mathrm{I} 47 \mathrm{kc}$. The average spread of this station is thus about six channels on either side. Stations closer to London than this can be well received, but there is some liability to interference during quiet passages in the desired programme.

A list of the parts required for the new receiver is given herewith, and full constructional details of the set itself will appear next week.

# THE BRUSSELS NOTEBOOK 

## Wavelength Variations During January

THE first report on the wavelength vagaries of Empire stations issued in 1933 by the Brussels checking station recalls the time before the Prague Plan scheme came into force. Stations seem to be piled on top of each other, and a surprising feature is that some of the offenders who have transgressed by 7 or 8 kilocycles have formerly been notable for their stability.

Conditions on the long waveband are unchanged except for one new station working on the same wave as Kaunas. The newcomer is the Roumanian station, Craciunelu. Telegraphy stations are causing more trouble. Daventry $5 \mathbf{X X}$ is behaving very badly, as it has now developed a second harmonic on 385.6 lic ., next to its third on Vienna and its seventh among the Scandinavian relays. Moscow and Leningrad's harmonics continue as lustily as ever.

## Medium Wave Offenders

Trouble is most rife on the medium waveband. Tartu, the Finn, has encroached into forbidden ground and was last heard on 510 kc ., perilously close to the SOS wave, 500 kc . Even sorely tried Ljubljana avoids the danger wave by at least 20 kc . Tampere used Budapest's wave-
length for two days, and Riga interfered for two days with Munich, so that that station, which is permanently heterodyned by Palermo, was nearly wiped out. Between 644 kc . and 67 r kc . no fewer than sixteen stations were working, including, of course, those on the international common wave of 662 kc .

## New Wave Plan Tests ?

Madona, the Latvian play, was to be found on 662 kc ., and also Agen, the French station, which has been rebuilt after destruction by floods. Leipzig was free from Archangelsk for a week or so while the latter was experimenting with the wavelength shared by Toulouse and Stalino, but towards the end of the month the station showed a preference for Leipzig's wave. Posen, hitherto a steady station, trespassed on Milan's wavelength for two days, and Hilversum likewise offended by interfering with Limoges-Kosice. Franlifurt jostled Hörhy for one day. It is helicved that these incxplicable changes are in connection with tests for a new wave plan upon which the council of the International Broadcasting Union are busy preparing for súbmission to the postal administrations.
 music. Domestic listening with several people often provides examples of the difference of quality between listeners: so, also, do the talkies. To a considerable extent, of coursce, this difference may be a matter of custom in listening to reproduced sounds, so that a certain added facility of listening is açuired. On the other hand, broadcast listening is now of so many years' standing that one would have thought that most people-certainly most listeners-would have acquired an art of listening.

The efforts of broadcasting technicians -production and engineering alike-are devoted chictly to getting the gitatest naturalness into their broadcast matter. At the listener's end the greatest appreciation of the broadcast efforts is, to a large extent, within the listener's own control that is, assuming a good set and lond speaker, which are essential before


Interruptions should be avoided.
any reproduced matter can really be appreciated. The enjoyment of broadcast programmes is largely an asthetic matter, but so many technical conditions govern the possibility of asthetic appreciation that the subject cones reasonably within the scope of a technical journal.

Considerable adrances have been made in the past few years in the general science of acoustics and in linking up the physical side of the subject with the human side,

> SO match lime is spent in discussing the art of broadcasting-such questions as the coriect use of the microphone and the right studio aconstics-that we are in danger of forgetting the listener's shave in the proceedings. The finest broadcast fails if it falls on inattentize cars or ears which, for a variety of reasons, are unable to do justice to what is offered them.

influenced as it is ly factors both physiological and psyehological. For these advances the development and popularity of inoadcasting have undoubtedly been latgely responisible.

Not long ago there appeared in an American magazine of the "popular technical" class a short series of rules for broadcast listening. They are well worth quoting: (I) The room should be of fair size with plenty of rugs, curtains, books, etc., and with few unbroken wall-spaces; (2) listeners should sit directly in front of the loted speaker, nisually at a distance of five to tell feet; (3) the receiver should be adjusted to moderate volume; if the atmonncer's words are intefligible in the far comers of the room the volume is usually about right; (4) avoid intermptions and dis-continuities-on ce the volume and tuning controls are adjusted they shomld be left alone during the programme; (5) keep quietshut windows on noisy streets, etc., and avoid conversation; (6) the room should be dimly lit, with no actual lamp-not even the pilot lamp of the rectiver-visible to any listener; (7) choose a comfortable chair and wear comfortable clothes.

These rules are possibly idsalised, but there is a good deal of reason in them all.
The first is based on acoustic principles. Flat unbroken surfaces reflect the sound waves and callse whoes and reverberations: soft hangings. carpets, chairs, and evea books all tend to absorb them and give less echo.' Clothes and the bodies of

[^15]Listeners vary considerably in "quality."
listeners have the same effect. For example, it has been estimated that an audience in an auditorium has about the same effiect as would a scries of feather beds spread over the seats. Too complete absorption gives a " dead" effect, but too much echo is the more likely and therefore the more to be watched.

The second rule is based on the fact that loud speakers mostly send out their waves in a beam or cone, which, incidentally, may rary for different frequencies. As regards the third rule, moderate volume obvionsly avoids distortion in set or speaker. The suggested criterion should hase the general effect that peaks ot loudest sounds are not such as to give detertable distortion.

The fouth rulc, about interruptions, is merely the common sense of any sort of listeming, and applies to broadeast just as it does to theatre or concert. Undue meddling with the controls is a common complaint of many domestic "experts," and is irritating and distracting to the rest of the homscholt. The same general common sense applies also to the fifth rule, since any form of extrancous noise is naturally detrimental to the hearing of the prostanme. This, of course, assumes that the prostamme is worth listening to!

## Talking and Listening

Here it may be interpolated that many people keep their sets switched on when they are not listmine We read from time to time of "wireless nerves." No doubt they are quite real, but are mostly due, not to obscure or magic. effects of ether waves upon our systems, but to the irritation to which many people willingly expose themselves by listening to wireless and to other things at the same time. You must all know some friend-or fiendwho keeps the wireless on, usually at full volume, during conversation when nobody is listening to it, getting everybody, including, one hopes, himself, worked up into a state of nerves.

But this is aside. Certainly, for serious listening to a programme, the fifth rule is absolutely sound.

## Listening as an Art-

This (fifth) rule about silence also borders on to matters jointly physiological and psychological, both of which enter prominently into the last two rules. For example, the sixth rule about dim lighting is based on what appears to be a proved psychological fact, described, broadly, as " mixture of the senses." It is generally known and agreed that the final appreciation of the various senses lies, not in the particular sensatory organ concerned, but in the brain. As a result, it appears that if the brain is busy with one sense it is less able to be stimulated by another.


Friend or fiend?
Examples are found in underground railways. Measurement of the absolute intensity of sound have revealed that, although the noise-level in a dim subway was actually less than in the open street, most ears found it greater. This is explained by the suggestion that in the dim light of the subway the eye is less strongly stimulated than in the daylight of the street, and that the ear-or, rather, the brain through the ear-is more actively affected by sounds of less strength. Similarly, the sense of touch can be measured loy an appropriate instrument, iand it has been found that subjects have shown decreased delicacy of touch when listening intently to a sound or when in a brightly lit room. This no doubt explains the apparent enhancement of the other senses nianifested by blind people.

An application of this fact is found in the sixth rule (about lighting). It is certainly a fairly normal experience that for best and most intent "listening" the room should be dimly lit-even dark. Have you ever tried closing the eyes when engaged in a trying long-distance trunk call?
Another fact in connection with lighting, also, is that dim illumination undoubtedly helps the listener to create his own imaginative background to the " heard" broadcast. The clouble broadcast of "Rope," for example, gave an excellent opportunity of trying the experiment of two degrees of lighting, and the effect was quite convincing. On that memorable Armistice night when "Journey's End" was broadcast a dim fire-glow permitted the conjuring up of a setting that differed but little from that of the stage presentation seen a few wieeks later. Numerous other examples will readily occur to any listeners who have tried a like experiment. When the B.B.C.
advises a dim background it is worth while to try their advice, also to do the same on many occasions when they do not.

The same reasoning of the " mixture of the senses" is the basis of the last rule, about comfort. It is beyond doubt that definite distraction occurs with positive bodily discomfort, to say nothing of actual pain. But an exaggeration of skin sensations, even if they do not amount to conscious discomfort, may have an cffect on the brain similar to that of strong light or any other sensatory stimulus, and thereby render it less active to the auditory sense. Whether or not this is of sufficient importance to justify the development of special "broadcast wear" must lie with the listener and his own sense of comfort, or his ability to indulge it. Various accessory aids to comfort can readily be imagined!
Whether or not the whole of these rules are worth regarding must obviously depend on the listener's earnestness and desire to follow the particular programme. For certain types of programme, just as for certain types of listening community, they are obviously extravagant. For other types they are equally obviously of definite advantage.

## How Imagination Helps

In the present stage of broadcasting we are dependent on the one sense, that of hearing, and on obtaining from it the maximum reality that we can. This despite the developing technique of television. To put it in another way,

with a good modern set and speaker it is not difficult to obtain in a room (or, at any rate, at our ears) a degree of sound comparable to that which we might have in the studio or hall. Television is still a long way off from giving us, on a clomestic scale, a size of visible image commensurate with that which is so casily obtained aurally.

From many generations of acquaintance with the printed word we, or at least some of us, have developed the faculty of imaginative reading, or of conjuring up an imaginative background which is at least highly satisfactory to ourselves. Have we yet carried that imagiration'as far towards the art of listening?

## DISTANT <br> RECEPTION NOTES.

YOU may have noticed that Leipzig's strength is not quite what it was. The reason is quite simply that the station is now using only about 80 instead of its full 120 kilowatts. I have seen it stated that the reduction was made on account of the swamping caused to those on neighbouring wavelengths, but this, I believe, is not correct. What actually happened was that with the full power in use it was foumd that the quality was none too good. After a series of experiments it was discovered that the station's service area could be amply covered and the quality vastly improved by reducing power.

That the quality of the transmissions is definitely very much better with the smaller power output there is no doubt. The difficulty probably arises in connection with the amplifiers between the low-power modulator and the output stage.

Speaking of high-powered stations reminds me that I have just received direct from the head of the Cincinnati, Ohio, station WLW, the astonishing information that by the end of the present summer a new 500-kilowatt transmitter will probably be at work. The Federal Raclio Board's sanction has heen reccived, all contracts have been completed and constructional work has already begun. The new transmitter will use the present WLW wavelength of 428.3 metres, a particularly favourable one for long ranges since it is not prone to fading.

## Will U.S. Heterodyne Us ?

One of the most interesting features about the new station will be the "vertical radiator." 1 his is to have a height of 840 feet, and it is calculated that its use alone will increase the service area radius of a station by twenty-five per cent. With 500 kilowatts at their command and the vertical radiator the engineers of WLW are expecting a service area with a radius of 2,500 miles.
One rather dreadful thought is that if the American station does prove to have considerable field strength in this country it may cause trouble by heterodyning both Madrid Union Radio and Belgrade, both of which will be in the high-powered class before next autumn.
I do not know whether Trieste uses occasionally more than the ro kilowatts with which it is officially credited, but on several occasions recently this station has been received at phenomenal strength. I have had it as carly as four o'clock in the afternoon with volume not very much less than that of the local. Another wonderful station at the moment is Breslau.

For some reason or other Huizen (Hilversum programmes) is very much under the weather just now. This is surprising since other long-wave stations are in excellent form.
Of the medium-wave stations the best are Brussels Nos. 1 and 2, Munich, Florence, Prague, Langenberg, Rome, Katowice, Leipzig, Toulouse, Strasbourg, Milan, Breslau, Hilversum (Huizen programmes), Turin, Trieste, and Fécamp.
Hamburg shows a wonderful improvement, and Berlin Witzleben is nearly always worth attention. Lyons Doua is good on most nights, despite its official rating of 1.5 kilowatts only, and Genoa is now much better heard.
D. Exer.

# Practical HINTS AND TIPS 

## AIDS TO BETTER RECEPTION

$I^{1}$T is often convenient to be able to adjust a semi-variable condenser of the compression type without the need for delving into the interior of the set. At least one make of condenser (the Cyldon) may be :nounted so that the regulatingscrew head registers with a hole previously drilled through the fleor or side of the cabinet in such a way Inverted
Condensers Condensers that access for adjustment is obtained through this loole.


A semi-variable condenser, mounted so that adjustments may be made externally.

Without any very great difficulty, other types of condenser may be monnted so that adjustments may be made in this way, and a suggested method of mounting is shown in the accompanying illustration. Short lengeths of +B . A. ihreaded rod act as supports to the conctenser; the hole through which adjustment is made should be just large enough to afford clearance for the knob, which, of course, must be slotted to take a screw-driver.

$\mathbf{I}_{n}^{\mathrm{T}}$$T$ is a fact that the great majority of modern receivers of the type designed for battery feed will work satisfactorily when fed with anode current from an eliminator. This holds good even if "frec" grid bias is included in the

## Disturbing <br> Free <br> Bias

 receiver; althougin anode voltages will generally be higher than when batteries are used, the bias system will be sufficiently self-compensating to make good any discrepancies that are likely to occur.But care should be taken to see that nothing is done to frustrate the intentions of the designer with regard to the various currents that will flow through the bias resistor. In battery sets it is usual to feed the screening grid of an H.F. valve from an extratap on the H.T. battery; with an eliminator, a regulating potentiometer, cither of the fixed or variable type, is generally nocessary for this circuit. If the screening grid potentiometer be included in the receiver, the extra current that it consumes will pass through the bias re-
sistor, and so any valves which are biased by the voltage drop across this resistor will be working under more or less incorrect conditions.

This state of affairs may be avoided by installing the feed potentiometer as part of the eliminator and not as part of the set. The extra current which it consumes will not pass through the bias resistor if this plan be adopted. Of course, many ediminator: already inclucte provision for critical control of screening-grid voltage, and so no special precatutions are necessary.

THE adjusting screw of a trimming condenser (built into a ganged tuning condenser) is invariably in electrical connection with the "carthy" side of the circuit, and, in consequence, there should be, theorctically, no risk of disturbing tuning by bodycapacity effects while these trimmers are being adjusted.
But occasionally it will be found that, in order to make the adjustment, the metal shank of a screwdriver may come into sufficiently close proximity with high-potential connections or components to introduce a change in the tuning of the associated circuits. In this way misleading effects may be encountered, and it is not a had plan to make a special trimming toot. This device is nothing more than a screwdriver with the shortest possible metal blade, and a fairly long handle of insulating material wood is quite good enough for this purpose.

As trimmer adjusting screws generally turn quite frecty, it may be quite permissible to aroid the use of metal altogether, and to make a special screwdriver with some such insulating material as a strip or rod of bakelite, paxolin, or ebonite.


A simple form of insulated screwdriver, for adjusting trimming condensers. It is supplied with certain H.M.V. radio-gramophones.
When deating with circuits where adjustments are exceptionally critical, it is perhaps worth while to take some pains to see that the screw-driver blade shall be an exact fit in the slot of the adjust-
ing screw. If this is done all backlash is avoided, and it will be found that adjustments can be made more accurately, and certainly much more easily, than when the width of the slot is considerably greater than the width of the blade. This is a point worth while remembering when making initial adjustments to the Station Finder.

THERE must be many sets using manufactured coils of the standard type (tuning coil, with tapping or separate primary winding for acrial, and also a reaction winding) as the tuned-anode coil of an H.F. valie, reaction being applied

## A Simple Selectivity Device

from the detector anorle circuit.

Here, ready to hand, is a means of increasing selectivity with these coils. Instead of using the whole coil in the anode circuit, connect


Fig. 1.-By joining the preceding anode to the "aerial" terminal of a standard coil, selectivity is improved.
the anode of the H.F. valve to the terminal marked "Aerial" of the coil (as in Fig. 1). The method thus applied is identical to that universally used to obt-in selectivity between the aerial and input tuning circuit. The result will be an enormous increase in selectivity, accompanied by a relatively small drop in signal strength.

What happens is briefly this: The anode circuit impedance is reduced considerably, giving a lessened oscillatory p.d. across its portion of the coil. The tuned circuit is more or less loosely coupled to this coil. The fact of loose coupling has, however, reduced the damping effect of the preceding valve in proportion to the turns ratio. Thus the reduction in applied volts is to some extent compensated for by an increase in current, since current in a resonant circuit depends on the damping present. On the other hand, selectivity is gained, both due to the reduction in damping of the tuned circuit and to the loose coupling.

# Q.P.P. with Triodes 

Further Battery-economy Circuits

NCW that the great henefits conCerred by quiescent push-pull are becoming appreciated, there nuts: be matuy constataciors who contemplate building a O.P.P. raceiver, or who propose to molify the output stine of their existing batter set. The desire to share with the inatus user the undonbled advantages of a movingreoil Inud speaker is matural enoush, as is also tioe clemand for more and wore molistorterd encrgy from the output stage.

True, the valve mamfactures not long ago gave us an cxccollent series of fwo-volt power valves capable of hamdlims a few hundred milliwatts, but matil the advent of Q.P.I., a wide gulf has separated mains output from that given by the battery set.

## Q.P.P. and Mains Sets

Many queries have arien as a result of the publication in this jommal of $1 t_{1}$ : theory ${ }^{1}$ and pactices of pentocies in Q.P.P., and it is proposicel to deal with . 1 few of them. First, it is asked whether automatic grid bias can be arranged; the answer is in the negrative, horau*e a fined bias point for cach value is rosential, amal as the mean anode current during modulation varies between wide limits. lanes changes in griol potential would take place. Can Q.P.P. output be included in a set with which an H. Г. elminator is used? The answer must be in most cases "No," because the II.'. volts delivered by the eliminator vary in sympathy with the current taken, and a stcioly anode voltage-a elesirable comelition-would be

[^16]By<br>W. I. G. PAGE, B.Sc.


denied to the values In climinators where the resulation is cspecially good it would be woilh a trial.

Can (J.P.P. find application in a mains st? The answer to this is goverated by the answers to the two previous efocetion: It would be possible only with battey has or with a small stparate rectifier for fitid ponential and an 11 T. supply systen sud as a buercury rectilier, with which uegulation can! be beyond reproach. Thue are two other important questions, but happity ble answers ate less indoms. Can inatediing of values in Q.I. ${ }^{\prime}$. be dispensed with? Are triodes in Q.P.I' sattisfacton? The rest of the atticle will be deroted to discussing these problems.

Considerable resameh has beon carried ont by the General Electric Co. into the possibility of wime triodes in (O.P.V., and the writer is iadebteri to this compran for cortain data in respect of these values Which is given later. Ans Q.P.P. syitem henefits if matched values are employed, and the circuit of the " Duicescent Pushpull "wo" recciver recently derribed prohably represents the most eficient armangemont, but mess the very utmost


Fig. r. - The detector-L.F. portion of a receiver with two $\mathbf{P}_{2}$ valves in Q.P.P. In tinis case an intermediate L.F. stage is necessary and the intervalve transformer ratio should be about
is to be squeczed out of each valve, liberti. s caal be taken. In fact, it is found that with rionles and the smatler pentodes, valve bousht at random and representing the extromes of manmfacturing tolerances may be pressed into service with the knowledge that the results will be contirely satisfaçory and a milliammeter, although meset helpfal, is not essemtial.

## Experiments with Two Receivers

Two recoivers have been constructed, che with two Osram L.P. 2 valves in O. P. P., and the other with two P. 2 valves. Fiom the results obtained it can be stated witi conficlence that the volume and quality of reproduction will satisfy the most critical. Unmatched triodes are cesentially for use where the major comsicleration of valve cost outweighs power output. In a room measuring, sily, 15 ft . by 15 ft , a watt of spech energy is 1 m necesary, and 350 to 400 milliwatts proviles gond contertainment. The two I. I'. 2 whlers at 150 yolts H.T. will give this output for the ridiculously small consumption of I mA: standing current per value. The dedector will feed the output stage without an intermediate valve, use being made of one of the high-ratio intorvalie transfommers developed for Q.P.P. Althongh the best results will be obtanined with a moving-coil speater, the use of a movinsjron instrument is not ruled out.

The load per value is 5.000 ohms, so that the output transformer ratio is almost the same as that for two l'an. 220A valves, for which so many speakers and output devices are already available. There is a bis slisht temaloncy for hish motes to be acrintuated, but this is cured by the ordinary compensator circuit consisting of all 0, wo5 mind. condenser and a 20,000-ohm re-i-honce in stries, the whole being shunted across the output transformer

## Q．P．P．with Triodes－

primary．The 150,000 －ohm anti－parasitic resistance in the common bias lead must be retained and a potentiometer across the
details of the set will be unnecessary，but emphasis should be laid on the tremendous saving in H．T．current effected by the Q．P．P．stage．It would require over 40

TABLE A．
Quinscent Push－litit．Data．

| 节兑 |  | 孺 |  |  |  | Outpat Transformer（or Choke）Step－down Ratio for Speaker of following Impedance（Ohms）： |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \％ |  | Er |  |  |  | 2 | 3 | 5 | 10 | 15 | 2，000 |
| 201 | T1 | 114 | 6 | 2.11 | 83.5 | 10） | N2 | （if | $4+$ | 36 | 3．1） |
| $3(\mathrm{~N})$ | ＇11 | 1：311 | $7 \frac{1}{2}$ | 2.11 | 3.5 | 1（＊） | \％ | fis | 41 | $3!$ | 3．9 |
| $4(\mathrm{Mr}$ | T1 | 130） | 9 | 2.11 | 4.0 | 109 | $\therefore 2$ | fil | 44 | ：16 | 3.11 |
| 500 | T： | 120 | 18 | 3.0 | 5.0 | 70 | 5x | 4.5 | $3 \pm$ | 26 | 2.5 |
|  | I＇1 | 110） | 6 | 3.0 | 5.5 | 1100 | 1 （H） | 84 | 5 | 413 | 4.11 |
| 800 | T： | 1．0） | 21 | 4．0） | 7.0 | 76 | 53 | 4.5 | 32 | 24 |  |
|  | 1 | 1：31） | 71 | 3.5 | （i．1） | 100 | ： | 7 | I | ＋2 | 3.5 |
| 1，000 | 1 | 1：4 | 9 | 4.5 | 7.5 | 1（H） | ！ 1 ） | 71 | 45 | $41)$ | 3．5 |
|  | 1\％ | 110 | $13 \frac{1}{2}$ | 4.0 | 6．9 | ！ 1 | IT | （i） | 4.1 | 3： | 3.11 |
| 1，300 | 12 | 120 | 15 | 4.5 | （8．5） | 95 | 7 | （1） | 40 | 3： | 3.0 |
| 2，000 | 1 $\times 1$ | 150 | 21 | 5.0 | 8.0 | $9:$ | 5 | 58 | 41 | 34 | 2.9 |

＊Indudes tuta！auxiliary grid current in the ease of pentodes．The column tur the $\boldsymbol{2}$ ，（n）ohma spenker inpedance refers to a moving－iron instrument of that valut or to a moving－coll speaker with ab built．in matching transformer giving the same value．
grid battery（ 9 to rol volts in this case）is a refinement which is well worth while．

In all cases where a meter is not em－ bodied in the set it is as well to move the bias potentiometer slider to a position of over－bias，thus giving serious distortion， and then to reduce the negative grid poten－ tial slowly until distortion on loud pas－ sages is absent．This will automatically give the correct quiescent or standing current，and the valves will be working under optinum conditions．It will be un－ necessary in the circumstances to have an H．T．battery tapped at intervals of I ？ volts at the positive end．
The circuit diagram showing the detec－ tor－L．F．portion of the set with two un－ matched Osram P． 2 valves（triodes）in Q．P．P．is given in Fig．I，and as the grid swing of the ontput system in this case is about 21 volts the detector must be fol－ lowed by an intermediate low－gain resist－ ance－coupled stage．Fortunately，this is an economical addition，incurring about IIs．in cost of materials and augmenting the anode current by only i ma．The output from the set amounts to about 800 milliwatts，which represents ample volume for a room measuring about 14 ft ． by 25 ft ．，and again the quality of repro－ duction is very pleasing．

As all values are given in Fig．I，further
TABLE $B$ ．

| T．1． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cossor | ． | － | $\cdots$ | $220 \mathrm{P}^{\prime} \mathrm{A}$ |
| （sram and Marconi | $\cdots$ | ． | ． | I．1＇2 |
| Maxla ．． | ． | ． | ． | 1．20） |
| Mullar！． | ． | ． | ． | PM2A |
| т．2． |  |  |  |  |
| Osram and Marconi | ． | ． | － | $1 \times 2$ |
| Mazila ． | ． | ． | ． | 1＇．220A |
| Mullard ．． | ． | ． | ． | 1＇M．920 |
| P．1． |  |  |  |  |
| Cossor | －• | － | $\cdots$ | 220 HPT |
| Osram and Marconi | ． | ． | － | $1 \times 2$ |
| Mazila ．． | $\cdots$ | ． | $\cdots$ | 1＇en． 220 |
| Mullard | ． | ． | ． | l＇M22A |
| P．2． |  |  |  |  |
| Cossor ．．．． | － | $\cdots$ | $\cdots$ | 220 I＇T |
| Mazda ．．．． | ． | $\cdots$ | ． | l＇en．220A |
| Mullard ．． | ． | ． | ． | 1＇M22 |

mA ．from the H．T．source if two P． 2 valves were used in ordinary push－pull to give the same output．Actually，in the set under discussion，the standard current per valve is 2 mA ，and the working current －which is the deciding factor in choosing the capacity of the H．T．battery－only 7 mA ．total for the two values．
To facilitate the choice of a suitable valve for a given output，Table A has been


Valves suitable for Q．P．P．output．From left to right：Cossor $220 \mathrm{PA}, \mathrm{Mullard}$ PM2A，Osram P2， Mazda Pen．220A and Osram PTz．

The reader may be somewhat surprised at the low average H．T．consumption，but when it is realised that appreciable current is taken only when a signal is being re－ ceived，the reason will be clearer，especi－ ally if the composition of a typical five－ hour broadcast programme be examined． The following is part of a continuous evening＇s programme during which Q．P．P．current measurements were made．${ }^{3}$ Speech and intervals account for 125 minutes，during which little current is used．

|  |  | Minutes． <br> ．． 80 |
| :---: | :---: | :---: |
| Prws and lalks |  |  |
| latanorte ${ }^{\text {laiks with musical }}$ | $\cdots$ | 20 30 |
| Orchestral concert | ilusirations | 95 |
| 1）nnce music | ．－$\quad$. | （k） |
| lutereis | ．$\quad$. | 1.5 |

$300=5$ hours
The remaining columns of Table A are devoted to the step－down ratio which must be used in the coutput transformer with speakers of different impedance．With 2－ohm speech enils， which are popular

to－day；the theoretical ratio in a few instances is more than 100 to I ，but as such transformers are not made no ratio exceeding this value is shown．To ex－ emplify the use of the tables，let us suppose that an output of 400 milliwatts is required from a moving－ coil loud speaker of ro－ohms
compiled，which includes the majority of British battery valves which can satisfac－ torily be used in Q．P．P．Ti and T2 repre－ sent triodes and Pr and P2 pentodes，the key to the types of different makes being given in Table 13.
The H．T．battery should have an initial potential of about to volts higher than the figure given in the third colmmn，sa that it will settle down after short use to the required value．If the bias necessary （4th column）is above about 15 an inter－ mediate R．C．C．stage will be required bi－ tore the ontput values，and it can well conform to the circuit of Fig．I．The total quiescent current is given in the next column，and includes in the case of pen－ todes the two auxiliary grid currents．It is interesting to note that the average working current seldom reaches twice the value of the quiescent current，although peak currents on deep modulation may reach five times this value．
impedance（we will assume that the built－ in transformer－if the speaker has one－is disconnected）．A valve of Class Tr would be chosen，the H．T．voltage must be initially about 160 ，the bias 9 volts，and no intermediate L．F．stage is necessary．The transformer ratio should be 44 to I－the nearest standard ratio of 42 to 1 being quite satisfactory．With a moving－iron speaker of high resistance（say $2,000 \mathrm{ohms}$ ） the ratio would have to be 3 to I．
Fortunately the ear does not notice slight mismatching of the output stage，and where ratios between，say， 68 or 82 to 1 are indicated，a transformer of 75 to $\mathbf{I}$ would be perfectly satisfactory．Many out－ put devices with ratios between I to I and Ioo to I were reviewed in an article entitled ＂More About the Quiescent Push－pull Two，＂and there should be little difficulty in selecting suitable components．

[^17] Ltd．

## NEWS of the WEEK

## Bravo, Barrow!

$I^{\mathrm{N}}$respons. to comphaints the cil is equipping the local pumping station with appazatus du prevont interference with ratio rectplion.

## How the Money Goes

## P

OST Otice accomits low 1931-32
show that cash twophls troun wireless lientes antmunted to 22,295,0(30, of which $11,2-5,-509$ was paitl to the B.B.L

## Bredow off to Spain

 Sto lrcome one of the leideling European hations in braateastimg affars. We lama that He. Weas Bredone the fonnder and late Commissione of ferman mondasting. is procecoling to Spain to morganise the brotedeasting service

## Better German Broadcasting

TIISTE German bumatasting has taken an cucomataing turn onwateds greater prosperity is indicater by the licence ligutes just published, which shom that whe number of listeners increased by 120,000 duming fanmary. It is believed that the bomaleasting of political sperehes and inmonerd programmes are the resumable dactors.
At the moment fioman hrentcasting is under the combol of the Secretary of state, the (commissioners both having resigned.

## Sir Robert Donald

 dical last werk at the abe of seventy-wo, will be rememinctal for his work in connestion with the Imperial Wireless Tellegraphe Commitice of sy2t, of whith he wats chatman. He was a kern advocate of F:mpire bernallasting.

## America in Berlin

Fublen!ENED be roports in The Hratess Hubld of gexel reception of bancrican stations in Lomblon, a Berlin comerpombent carried out nocturnal fists with jnteresting results. " Liests were carriod out on two conseculive nights," lee writes,
leeing good from 2 to 3 atum C.E.T. A stuperhet wiat mongorlas it had no high-frequency amplification alhead of the first delector. A straight II.F.-clet.-L.I. Wit! the trick, using ratetion. shatic was pretty lad, but 1 retied in lires stations at frome strenglt and many more which were mintelligible. I lise in the contre of the fown, and outhe second thene of a five-story milaline 1 was using a smatl indoor ateriat.

Stabilising H.F. Amplifiers THREE: researeh workers. Mr. Grainger, M.Sc., and Mr. II. is Cantelo, M.Sc., are repmonibic for a paper to be read before the Wircless Section of the Institution of Electrical Dinginects on Widnesday next, March sti the paper will deal with " the Palancing and Stabilisims of Itigh lirecurency Amplifiers, with special reforme to Power Amplifiers for dadio Transmitters.

## Current Events in Brief Review

Congratulating the President

A MoN: the lirst compratulatory (eiveal by pranklin 1), Jemstereld after his intuguration as presiblent M1 Mareh, th will be despatehes transmilleal viat antiteme ration from the Gevernows of the torts--ight -batos and the tertiturial bossescons. Arangembents now
 "peration vith the 1 :inhinglon

New U.S. Network
Prows for a mow hmoricim
 casting (ompany and the Coblumbiat Sistom are sitalud to have reachas ath advaned stage. Aconding to our Wimhington correpondem tha arg.aticor of the now matemating is Mr. Vil. Wym, Whoskrocke ted to radio fathe: ats
 gatmaled bandeasting sistom Tuc., of dicw lork, forme 1 to piro-

## CAR RADIO ON THE ON THE CONTINENT.

 The new Telefunken car set displayed at the Berlin International Automobile Shov is a 6-valve superhet accommodated underthedriver's seat and controlled from the dashboard The loud speaker is housed in a canvas cover in the rear conipartinent.


Ratio (lub, provide for sending the gabrmatorial congratulations

## French Radio Difficulties

 $T$ Hl: rapiel changes in Prench 1 (invernments leave radio legrislatien in a parions stata. Jur that II. Laurent-Finac is back again ats L'ostmaster-ficneral and Citamel Master of the Wircless llaves, shes bitherly: " If he goos out of oftion before this paragraph reaches gea he may probable be in again before it is printed.'

 material for the existing ant"omls.
 slatco! to la at the latack of the foldorise, are describol as lefing "raty close the the lemel Mator Co., Parmonhta Abding Mabine Co., Brixes Baty Co, Nidsmator
 of 16 lum have expresel themsolves as bering rembly to go an the air "heon tha netarak fanctions P'epnry the formation of NBC in 1020 and of CBS the following Yetar, at momber of atronpls have loen made to ereate butw netlooks, but all of them cither fateal to develop or lastal from the picture after gedtian sharted becallise whe ware malde to stame the finalacial statin or mowet complimon. Various smatl re
giomal chaths leave ben ertated.

## Successful Television

## H

(ion of tath successul recepbe the main tiome of a le ciure ent tialed "hom Ispecta of Tek vision Recephen," ", be elelivered before the foldeninn sacidyy lig Mr.
 at Iniwnity Colld bn, Gower
 Cares of invitation can be ehtained (an:aplication to Wr. I. J. ]hinton, A.M.I.E.B:, 25, Issiburne Fwad, Hampstad, Sivo. 3 .

## A Simple Request

 can you lend us jour wirckes this evoning
Neiphbom: With phasure! Aro No givile a party

Radio Service on Wheels MESERS. R, K. (OLE, IT1). hame orgatisisal a boaty of -pucially tratined engimecrs, provided with fally equipered motnt cats, whe will tour the countre so that uwhers of Elicu instruments call command scruice at a moment's motice A posterad to the makers, at few formatities, and an expert is oll the sat ondmors domsiop
 fravel in a green and gold can, is provided with emough spare pats to make at number of complete wirters sols.

## Choosing an Announcer

${ }^{1}$ HRE: humetral applicantsproded for the pow of ammonere at Kaslis-Vitus, laris. Tmeng thene applying was a wituer of do fromeh brix de Rome aroliteeture), sexeral dectors of lisws, athd more thath one licemtate of
 "first round." A third last whittled down the remainder to a deaten, from which a special jury will choose six to sthmel pmblic -xamilation at the microphente.
The finsed decision is to bo arrived at by listeners'

## The Four Milliontl

 lation from all corners of the globe on lueselas of latst werek, when the retabrated comediembe persmally pressed her fome nillionth recond Fit the "His Master's Voice" facwories, Hayes, Middlesex. The
 conds alome has siven ampleyment to ower 120 prople for $4 \frac{1}{2}$ catrs
If the recombing track of haer voice were anfuldal it wertad rath over soorone miles, and staticticians furthe declate that, if all the records were plated comectulively, it would tatke twenty-aght years.

## Luxembourg

Nibls concerime the JusemF bemarg sou-kilmatt station is remarkathy sparse, but, if reports ited Abserica iere to be believerd, the new trammitler will seon prothace a real "shatie-tup" in the Jimopean chat

A trpical hit of America," mothuses a llashington witre "will be transplinter lo the Ohi Whorld when this tirst intere mational radio station' scon begins operation
i report just recinat be the T.S. Department of Commerse from its datache at the flagne states that " commertial interests under the anspies of at limacoGoman combine, plan to use the station from: : at.m. to 2 p.an. daily is an ani:r wisint outct, operat. ing on the leing wate length of 252 kibueyches.

# Mutual Induction 



# The Theory of Coil Coupling Explained 

By S. O. PEARSON, B.Sc., A.M.I.E.E.

$W_{\text {ledge of the funda- }}^{\text {ITHOU }}$ mental principles of mutual induction it is difficult to understand the theory of coil coupling. Mutual induction can be defined as that electro-magnetic property of two circuits (or tzo parts of a single circuit) by virtue of zohich a

MUTUAL induction is an electromagnetic property of two circuits so situated with respect to each other that a current in one sets up a magnetic field which is linked with both, that is to say, a property of two circuits which are magnetically coupled together. It is a fundamental principle that when the magnetic flux linked with a circuit is changing, an electromotive force is induced in the circuit, its magnitude being proportional to the rate of change. When the magnetic flux linked with a circuit is produced by a current in the circuit itself, then, if the current is varied, the flux will vary also and an E.M.F. is induced in the circuit proportional to the rate of change of current. This property of a single circuit is called self-induction. If, however, there are two circuits magnetically coupled together, as explained above, a variation of current in the one will cause a variation of the magnetic flux threading through the turns of the other and an E.M.F. proportional to the rate of change of current in the first will cause an E.M.F. to be generated in the other. This property is referred to as mutual induction.

## A Definition

The first circuit, in which the current is varied, is called the primary, and the second, in which the induced E.M.F. is considered, is called the secondary circuit. 'As in the case of self-induction, the practical unit in which mutual induction is expressed numerically is the henry. The mutual inductance, or coefficient of mutual induction, between two circuits is said to be one hemry if one volt is induced in the secondary circuit when the current in the primary is changing at the rate of one ampere per second. The mutual inductance in henres is usually denoted by the symbol M and the induced E.M.F. in volts in one circuit is equal to the product of $M$ and the rate of change of current in amperes per second in the other. The mutual inductance M is the same which-
changing current in one causes an eleclromotive force to be induced in the other.
ever of the two circuits is taken as the primary.

## Degree of Coupling

As an example, consider two coils whose self-inductances are Li and L2 henrys respectively placed in close proximity to each other as shown in Pig. I. When a current is passed through Li a magnetic field is established and some of the magnetic loops are linked with the second coil L2. Let $M$ be the mutual inductance in henrys between the coils. Now if the current in lis is varied by changing the value of the resistance K , the flux linked with L2 will be varied in proportion, and an E.M.F. will be induced in L-2; the value of this secondary induced E.M.F. is equal to $\mathrm{M} x$ (rate of change of primary current). The degree of magnetic coupling obviously depends on the proximity and relative positions of the two coils and is expressed numerically as the ratio of the mutual inductance to the square root of the product of the individual self-inductances. This is called the coefficient of coupling, and is given by $k=\frac{\mathrm{M}}{\sqrt{\overline{\mathrm{IIL}}} \text {, a number }}$ which cannot exceed unity, and which in practice never reaches unity. Coils are said to be tightly coupled when they are brought close together to give a relatively high value of M and $k$, and vice versa. The tightest coupling is obtained when the two coils are wound on the same


Fig. 1.-Magnetically coupled coils.
former with the wires wound on side by side, but even in this case the coefficient of coupling is less than mity. The coefficient of coupling would be unity, or Ioo per cent., if the whole of the magnetic flux produced by a current in one of the windings were completely linked with both windings, a conclition which cannot be fully realised in practice, even when the coils are wound on an iron core.

## Transformer Principle Based on Mutual Induction

The A.C. transformer represents the commonest example of the practical use of mutual induction. A transformer consists essentially of two coils magnetically coupled together, their relative positions being fixed. In the case of low-frequency and power transformers, the primary and secondary windings are wound on a common iron core, so that the coefficient of coupling approaches 100 per cent., but for H.F. transformers the windings are usually carricd on a non-magnetic former and are said to be "air-cored."
When an alternating current is sent through the primary winding of a transformer it sets up an alternating magnetic flux which, acting on the secondary winding, generates an alternating E.M.F. in the latter. The value of this E.M.F. can be found in terms of the mutual inductance, the frequency and the primary current, in the same way that the induced E.M.F. of self-induction can be found for a single coil. For instance, when an alternating current of I amperes is passed through a coil of inductance $L$ henrys, the induced or back E.M.F. set up is equal to the product of this current and the reactance of the coil, namely, $I \times 2 \pi f \mathrm{~L}$ volts, where $f$ is the frequency and $\pi=3.1416$. In the same way, if $M$ is the mutual inductance in henrys between the two windings and II is the primary current, the induced E.M.F. in the secondary winding, with the latter on open circuit, is $1 \mathrm{I} \times 2 \pi / \mathrm{M}$ volts.

In the case of an iron-cored transformer, where practically every line or loop of magnetic flux is completely linked with every turn of both windings, it is obvious

## Mutual Induction－

that，when the flux is alternating，the same E．M．F．will be generated in cach and every turn of both windings，and fiom this it follows that the total E．M．F．iat each winding will be directly proportional to the number of turns comprising ach． So if NL and $\mathrm{N}_{2}$ are the numbers of thme in the primary and socondary windims respectively，and if a voltar．EI is apulical


Fig．2．－Circuit diagram of a trans－ former with the secondary loaded． to the endis of the primary wincians． her secondary valt－ age is fiven by tha． simple telationship 5ュー EIン N2

## Secondary Winding Loaded

When a load im－ pedance $Z$ of some form is connected across the secondary terminals of a trans－ former，as in laig． 2 ，a curleat flows in the secondary winding，and this in turn reacts back on to the primary winding

## ON THE SPOT

## VISITS TO FOREIGN RROADCAST STATIONS

VI．－Radio Berlin No． 1 （Witzleben）， $716 \mathrm{kc} ., 419 \mathrm{~m} ., 1.5 \mathrm{~kW}$ ．

ALL Europe has lacard of the grat＂Hats des Rumbfunks ${ }^{\circ}$ in Berlin．No fower than three broaleastingerg ordaination have their ollices here，atul fwo hatee studios． There is the Reichs－Randfunk－（icedlechaft， which hodds shares in all the other German
 there is also the Finus－Stume $A$－$\dot{x}$ ．Berlin， controlling the lowal browlasting，alud the


The Witzleben aerial supporther，heh in by the famous Radio Tower．
through the medium of the mutual induc－ tion．And so the current taken by the primary winding will depend，not only on the impedance of the primatry winding itself，but also on the amount of curremi flowing in the secondary，although there is no direct electrical comection betweer the windings．The extra current taken by the primary windeng of a transformer when a current is allowed to flow in the secondary is exactly propertional to the secondary current，and these two curront： have equal and opposite magnetic effects on the core，the extra primary ampere－ turns just opposing the secondary ampure－ turns，so that，apart from the initial inag－ notising current，$I_{1 N} I_{1}=12 \mathrm{~N}_{2}$ ，or $I_{1}=$ $\mathrm{I}_{2} \frac{\mathrm{~N}_{2}}{\mathrm{~N}}$ ．This is just the reverse compareal with the relationship for the E．M．F．s．So a transformer which steps the voltage $\mathrm{u}_{\mathrm{j}}$ ） in a given ratio will step the current down in the same ratio，and vice versa．Con－ sequently，the product of primary amps and volis is approximately equal to the product of secondary amps and whts for an ordinary iron－cored transformer，loat
these conditions do not hold for H．F． transformers where the coupling coefficient is considerably less than unity．

## BOOKS RECEIVED

The I＇rinciples of Electromagnetism，be（i．13
 comprising the chements of magnetism，the socrad lav of blectradyamics．Prom in a mag－ betic field．Equations and Speriat Problems． 19：279＋viai，with 152 diagrams and illustra－ tionc．Pablished be the Oxford rinuersity Pros，lamion．Price ：

Casque＇s Sketch Book．by C．H．Jhavis， 1hn ：wil－known racing motorist，who gives us vellection of drawings an ieleat of racing as it might the and ats，so oftent，it reatly is．I＇p． （x）．l＇ublished by lliffe and Sons lid．Price
A Technical Description of Broadcasting Honse．Ontlining some of the problems ain－ conmered in the design and comstinction of thes baideling and the plant installe．el there－in，with a bewral account am！deseription of the arehi－
 stadices，power supply，studio atad control reom
 trations，phats，abd dagraths，and five phatos．
 tira．lriace 5


An unusual view of the short wave aerial at Konigswusterhausen．
 the erlacational transmisisions of Söntags wustomharsen．
My theme is the Funk－Stumde，which operates Radio Berlin（Wia\％letren）．The pre－ grammes an smae extent refieet the trend of the times；economy is the watehwerd，fer since $A$ pril hast two humdred thousand lewere listeners havepatid licence fors．Eventherost of an O．R．line is a consideration，but the programme director continurs very ereditably with the limited resources at his dispesal．

It is half an hour＇s journey on the mader－ ground from the centre of the city to Burlin＇s．＂Bromeasting House．＂The Witz－ foren fransmitlor is quite near to the stadio， stanting in the grounds of the ratio exhibi－ is n．Stmangly enough，although the Funk－ Stumate is really a local concern，serving only the Gortin area，the organization satwars math more of red tape that deres the Remols Kumefunk－Cosellschaft，covering abmost the whele of Gommany！Until recontly Funk－ Stumble lacked the personal bote，hat hap－ pily the bew dicetor of pogrammes，al－ theugh a busy man，can always spare the 14ne to sere an interested visitor．

I be persomal tomeh means much in hroad－ ra－ting：in fact，it cath in large motabre atrome for lack of lumes．Under tho now roxime Berlin loode for an conarged cliontele in the weat future

WANDERIN（；WAVE．


Part of the entrance hall of Berlin＇s ＂Broadcasting House．＇

# New Automatic Bias Scheme 

# Self-bias for the Battery Variable-mu Valve 

1By E. G. BOWEN, M.Sc.

IT has now become ustal to provide automatic bias for battery sets, and, as a matural comolary, controliable bias for a variablema H.F. sage is obtained in the same way. A method which has been described several times in this joumal is illustrated in lis. I. A potentiometer is shunted across the main bias resistor and the H.F. gricl eirevit is returned to the slider of this potentionacter. In this way any desired proportion of the total bias coltase provided may be appined for porposes of controlling sensitivity.

This arrangement work's satistacterily in practice, but is open to criticism on the gromels that the H.F value may requine a higher bias than the output value, and that as the bias of the cariable-minu is chansed, so also is the total anode criment. This has the effect of changing sightly the bias voltage on the output valve, which shonld, of comse, remain constant.

By a simple ramangement of the biasing resistances the deficiencies of the original circuit may be eliminated. The: modified circuit is shown in Fis. 2, and the resistances have been chosen for a typical threr-ialue receiver
Now, when maximum bias is applied to the variable-mu valse, the potentiometer slider is at A , the total anode cument is, say, $9 \mathrm{~m} . \mathrm{A}$. and the biasing resistance in circuit just 666 olnns (the fixed resistance of 2,000 whans being shorted out)-gin ins a negative bias of $\frac{9 \times 666}{1,000}=6$ wolts on both output and high-frequency values. When zero bias is applied to the first valve the potentioneter slider is at $P$, the total anowh

curremi is. say, 12 m. ., and the bias resistance is $\frac{6066 \times 2,000}{006+2,000}=500$ ohms -givins again a bias of $\frac{12 \times 500}{1,000}=6$ volts on the output valve. Using this circuit, the grial bias on the output valve remains constant at 6 volts, and the bias on the high-frequency valve may be varied over the full
mage o to 6 volts, as shown graphically $i_{11}$ Fig. 2.

A variable resistance of 666 ohms is not a standard product, but any two resistances, one fixed and one variable, when artansed in parallel and equicalent to a single variable resistance of 666 ohms will elo. The final circuit is shown in Fig: 3.

## $T$ <br> THERE is a definite tondency amon: constructors of battery sets 10 follow mains practice and procide

 automatic bias for both M.F. and L.F. zaloes. A nua bias scheme is described in this article which otercomes the difficulties hitherto associatcd with battery variablemu zalues.It is quite simple and cheap to construct and has very definite advantages over that of Fig. I.

With the improvement in the cfficicacy of outpat values there has been a sradual decrease in fibe allomint of bias applied to them. A modern small pentode may need only from 3 to 4.5 volts negative hans so that cases will arise in which it is mecessary to apply a greater bias to the high-frequency value than to the output value.
Consider a recoiver whose total anode current may vary from 7 to to m. and whoce output value reguires a bias of - 4 volts. If a maximum negative bias of wo volts is reguired on the hish-frequency value the circuit shown in lig. 4 may be used.

A potential of ro volts must be main. tained between $A$ and $B$, so that when the slider of the potentionneter is at A maximum bias is applied to the variable-mu valve and the cotal anode current of 7 mA . flows. This requires a bias resistance of


Fig. 3.-The final form of Fig. 2, using resistances of standard value.
$10 \times 1,000$ veniently be made up of a 2,000 ohm potentiometer $A B$ with a resistance of 5,000 ohns in parallel. This, in turn, should be split into resistances of 2,000 and 3 ,roo ohms as shown, giving a tapping point from which the fixed bias of 4 wols megative is led off to the output value.
What the promtometer slider is at B mimman bias is applied to the high-frequersy valie, a total anode current of io mid. flows and the total biasing resistance is $\frac{1,4.30 \times 3.000}{1,4.30-3.000}-99.3$ olims, across wich practically a full 10 volts is developed. The result is shown :raphically in Fig. 4, and it will be seen that the bias on the high-freguency value may lie varied over a range of 10 volts, while the output valve receives a negative bias which remains practically, constant at 4 volts.

This curve is perhaps the ideal for a hattery recover employing a variable-mu valve. The bias on the output valve remains fiscai. and the lieas oin the first value may be ratied at will from zero in a secgative potential greater than that apricel to the oniput value. Alhough no deroupling resistances and combensers are shown in the diagrams given above, in practice they should always be incluided to prevent mo

desirable compling betwen the stages.
As lar as positise the conditions chosen for these examples ate those likely to be met with in practice. But the values of the resistancts siven above can easily be montilied to suit pactically any combination of values in a battery recciver, even if two variable-mu types are used.


IN the Lotus " 2 -H.F." model we have an example of a type of set which competes quite successfully with the more popular type of H.F.-det.-L.F. three-valve receiver. It is rather more ambitious, but includes only the three tuned circuits which have become almost standardised for general-purpose use. The cost of a receiver is largely determined by the number of these tuned circuits, and there are sound technical grounds for saying that by using two of them as intervalve couplings, rather than as elements of a band-pass filter, it is casy to obtain rather better selectivity and sensitivity without incurring much extrat cost in other directions. The introduction of variable-mu valves has almost entirely removed the objections that were once urged against the simpler type of " 2 -H.F." receiver.

Starting at the input end of the I otus set there is a special form of H.F. choke which is intended to prevent "breakthrough" of local medium-wave signals at the lower end of the long band. Double-wound transformers are used throughout for aerial-grid and intervalve coupling, and an external trimmer has

## Lotus

## Receiver

An Inexpensive Set with Two H.F. Stages

been fitted for the input circuit in order to compensate for variations in aerial cajpacity.

It is worth while noting that the two H. F. valves are of different types, that in the second position having a somewhat higher mutual conductance than the input valve.

The H.F. amplifier output is passed to another screen-grid valle acting as an anode-bend detector; this valve is selfbiased by means of a cathocle resistor, and a simple resistance-capacity filter is inserted next to its anode to clispose of H.F. energy in this circuit.

Coupling between the detector and the output pentode is effected by another resistancecapacity combination of fairly conventional design. Anti-reaction feedback of L.F. energy in this circuit is prevented by shunting the output bias resistor with a $50-$ mfd. dry electroly'tic condenser.

In the anode circuit of the pentode there is the usual tone corrector, consisting of a resistance and condenser in series. But the resistance, instead of being fixed, is variable, and in this way a very simple but effective form of tone control has been provided. Although this refinement may
not be strictly necessary, it is certainly of great assistance in avoiding certain forms of interference; not only will it enable many heterodyne whistles to be avoided, but certain forms of electrical interference can be reduced in intensity by judicious operation of the control.

In the H.T. supply circuit anolher electrolytic condenser-this time of the "wet" type-is employed in conjunction with the loud speaker ficld for smoothing the output of a Westinghouse rectifier comnected in a voltage-doubling circuit. Power supply is quite

## FEATURES

General.-A self-contained four-valve receiver for A.C. mains supply and for operation with either external aerial-earth system or with an internal or mains aerial. Energised moving-coil loud speaker. Provision for gramophone pick-up.
Circuit.-Single-tuned input circuit, two H.F. stages, anode-bend S.G. detector, resistance-coupled to output pentode. Transformer feed to loud speaker. Westinghouse metal rectifier.
Controls.-(1) Ganged tuning. (?) Combined on-off, wave-range, and radiogramophone switch. (3) Input volume control. (4) Tone control.
Price.-15 gnineas complete.
Makers.-Lotus Radio, Limiled, Lotus Works, Mill Lane, Liverpool.
generous; after allowing for the loss in cnergising the lond speaker field, some 240 volts are left for the valve anodes, screens, and the regulating potentiometter, which together consume about 60 milliamperes.

Due to the inclusion of the antibreak - through choke already mentioned, and also because precautions are taken to prevent another form of break-through when a gramophone pickup is employed, the switching system is necessarily somewhai complicated. Apart from having to perform these and the other usual functions, it controls a pair of indicating pilot lamps which illuminate the
 The complete circuit diagram. Internal and "mains" aerial connections are shown in dotted lines. All change-over switches are mechanically
linked, and for gramophone reproduction the various circuits are automatically switched to different wavebands to prevent radio interference.

## Lotus Receiver -

appopriate scotion in the liav. ! ng thcalibrated bunimg dial. It is therefore reassuring to fim! that the swifch mo chanism is somolly dosishod, absl, in spitn of the multiplicity of comtent peints, it looks as
taned circuits, it would be injudicions to make any attempt to extract the maximum possible amplification from each of the H.F. slages. As a result of an extended test, the conclusion is reached that a patticularly lappy compromise betwere con-
ment of the volume contiol knob. During our tests, interference of the avoiclable sort hardly ever gave trouble, and one could not reasomably expect better selectivity from amy sel at a compatahle price. Whele necestary, momer


The recriver chasis, which is fitted in the cabinet on shock-absorbing rubber mountings.
if if worr capathe of shanding up to its work ishedmitcly.

Constructionally, the Lotus set is interestige on acoome of the mansmally extensive preantions taken to prevent the fanamaission of vibuation from the loud spaker to other components. Not only is the lond speaker itselt mounted by mo:as of show absorbing rubber bushes, lat tha chtor colussis is mechanieally insulatad from the cabinet in a simila way. Fnether, rubber insulation is provided for the sansed variable condenser.

The wencral arrangement of the set is some what unnsual. To the backing board on which the lond speaker is monnted are secured all the components associated with the power supply equipment-hansformer, rectifier, etc. Interconnection between this mat and the receiver proper is made by a multiple cable and an intoversible terminal strip. For purposes of lest ar re pair, the two mits may be divided mp by remoring serevs, without the need for msoldering commections. This is a grood point and should teme to facilitate testing and repairs. Similaty, the loud spaker and power mat ate readily removable as a whole.

An internal acrial is provided in the fonm of a long lead, which, if desined. may be connected through a built-in condenser to the mains supply if it is found more satisfachory to use a " matins aerial.'

In a set of this type, with a total of three
flieting requirements has been effected; ahhoweh sonsitivity could have been made greater, rage is ernisderably better than that of the atomer H.E.-det.-I. F. theres balse sed, and selectivity is also superior. 'This means that the set is definitely in the bris-ranse class, and it proves itself capalile of supplying a wide choice of programmes evern when, receiving conditions are not of the best.

In comparing a three-circuit " $2-\mathrm{H} . \mathrm{F}$. ." set with a $I-1-I$ had $\begin{aligned} & \text { ing the same mamber of }\end{aligned}$ circuits, one must not forget that the former yidels its results in a comparatively effortlos manner; the abseme of a reaction control, which always necels more or less critical adjustment, is an important factorin fivour of the I.otus set. Practically no skill or special ability is needed to obtain the intmost performance of which it is capable. Fxcept for a slight tendency towards self-oscillation at maximum volmme settings near the lowte end of the longer waveland, the veriest begimucr will encomer nothing that is likely to clisamb or puzzle him. Even this tendency is easily checked by a slight adjust- may be sharpened (but at He expense of signal - (tongh) hy making use of the " A2" aerial socket, but it was seliom that this adventitions a ad to sclectivity haial to lee bronght into nise.

The most striking fact about the quality of reprodurtion is the exceptional iceponse towames the top) -nd of the upper resister. biass instruments ate reprodiaced with a degree of fealism that, fo say the least, is masual. The behaviour of the set in this respect came rather as a surprise, in there is nothing in the weneral cironit amangement that would lead one to anticipate an exceptional revonse in the upper resister.

With regarel to the lower and midelle resister, reprofluction is also satisfactory; a bass resonamee becomes andible at maximum volume, but disappears at "ondinary room" level; inclede an attractive feathme of the set is the pleasing and realistic quality that is obtamable at low volume moler comblitions where the average recover begins to show a distinct fallingoff. Gonerally speaking, there is a commendalile absence of rougheness and harmonic distortion.

The constuctional booklet supplied with the set contains a complete circuit diagrann contaning a great cleal of nsefnl information; in this respect it is well ahead of the average publication of its class. All ton often, essential technical infomation is lackins.


Loud speaker and power supply equipment are assembled on the baffle board, and may be removed on bloc as a unit.

# LABORATORY TESTS 

## NEW ORMOND DRUM DRIVE

THE new condenser drive recently introduced by the Ormond Engineering Co., Ltd., Ormond House, Rosebery Avenue, London, E.C.I, is fitted with a clrum of sufficient width to accommodate the names of stations on each sicle of the 0 to 180 division scale. The drum is 4 in . in diameter, and carries a scale nearly $6 \frac{1}{2} i n$. long, so that ample space is available for logeing the principal European broidcast stations.

The dial is excertionally robust, and will drive a chain of condeusers without the slightest trace of slip or backlash. These can be mounted on either sicle, thus permitting the dial to occupy a central position on the


Ormond logging drum dial fitted with engraved scale and space for station names.
panel with the condensers comveniently placed and adjacent to the in respective coils. It is driven through a reduction gear of 5.5 to 1 approximately and is known as the Ormond Logging Drum Dial.

A cleanly moukded bakelite escutcheon plate is provided, also a lampholder for illuminating the scale, and the price is $7 \mathrm{~s}, 6 \mathrm{~d}$.

## SMITH'S ANODEX BATTERY

$\mathrm{H}^{2}$AVING now completerl our tests with the Smith's Anodex battery, mention of which was made in our issue dated December gth last, we are able to reproduce here a most satisfactory performance curve. If we accept the arbitrary value of 60 volts as being the termination of the useful life of a 120 -volt battery, then the Anodex molel will provide some 375 working hours, or fifteen weeks of normal use.

It can be seen from the discharge curve that this does not coincide with the natural cut-off point which is quite well defined at the soo-hour mark. During the subsequent 125 hours the voltage is maintained at only a very slightly lower level than the theoretical end-point value. In view of the wellmaintained output from the 200 -hour mark to the natural

## NEW RADIO PRODUCTS REVIEWED

end-point of the battery it might well be worth while to consider the purchase of a small boosting battery after the unit has been in use for about two months-a 60 volt size will suffice. With the help of this the lI. $\Gamma$. supply could be maintained at a fairly constant value of about 100 volts for a further period of approximately four months at a very small extra cost.

Few batteries tested have maintained their voltage at such a high level for so long as this Anodex model, or exhibited such a long useful life, more especially as it does not fall in the expensive category, for the price of the 120 -volt size is but ins.

The makers are S. Snith and Sons (Motor Accessories), Ltd., Cricklewood Works, Cricklewood, London, N.W.2.

## RECTIFIERS H.T. UNITS

$\mathrm{A}^{\mathrm{N}}$H.'T. battery eliminator, described as the " $Q$ " 20 model, for use on A.C. mains, and giving a total output of 20 mA ., is now obtainable from the makers, Rectifiers, Ltd., Brierley Street, Leicester. It provides three separate output voltages, namely, 60 volts at 3 mA . for the detector, So volts at $1 \mathrm{~m} A$. for screen potential of $S . G$. valves, and 135 volts at 16 mA . for the power stage. These are not just nominal values, but as near as no matter the actual voltages that will be obtained under working conditions, as we have verifited by tests made with a specimen unit.

The $20-m \mathrm{~m}$. model suffices for the majority of receivers hitherto batery operated, and is in every respect a satisfactory substitute. There is very little mains hum, and since separate resistances are used to drop the volts at the intermediate tappings, additional anode decoupling is not likely to be required.

The makers list also another unit, rated to give, 30 mA . output and designated the "Q " 30 model. The price is 50s. Both units embody Westinghouse metal rectifiers.


Discharge curve of Smith's Anodex 120-volt dry cell H.T. battery.


Rectifiers " $Q$ " 20 model H.T. battery eliminator giving a maximum output of 20 mA . at 135 volts.

## T.C.C. DRY ELECTROLYTIC CONDENSER

$\mathrm{A}^{\mathrm{N}}$N-mfd. size high-voltage dry electrolytic condenser is now obstimable from the Telegraph Condenser Co., Ltd., Wales Farm Road, North Acton, London, W.3. It is monnted in a tubular aluminium container with the comections so arranged that when as. sembled on a metal chassis the polarity of the comelenser is correct, the case being the negative comnection. The positive contact is brought out through an insulated bush which serves also to carry the large fixing nut.
T.C.C. 8 mfd . dryelectrolytic condenser rated at 500-volt D.C. working.


The working potential of this model is 500 volts D.C., and the leakage current is stated by the makers to be less than 0.35 mA . On test we found the initial leakage to be about 2 mA., but it fell within a few minutes to half this value, and thence much more slowly until finally only a fraction of a milliamp. was passing. The price is 9s.

## Trade Notes

W. Bryan Savage, 292, Bishopsgate, I.onclon, E.C., has now moved into a new model factory at 56-58, Clerkenwell Road, London, E.C.1. The goods entrance is at 25-27, Great Sutton Street.

Additional showroom premises on the ground and first floors of 4 , Surrey Street, Strand, have now been taken over by the City Accumulator Co., the offices and works remaining as hitherto at 7, Angel Court, Strand, London W.C.z.

## Another Wave for Britain?

ALTHOUGH all doors were sealed at the special meeting at Brussels of the technical committee of the International Broadcasting Union, concluded on Saturday last. I understand that Mr. Noel Ashbridge and Mr. Hayes, representing the B.B.C. and the interests of British listeners, fought a brave battle to secure an extra medium wavelength for this country.
As all the world is supposed to know, but doesn't, the committee was planning propesals, to be submitted before the European postal ahministrations in May mext, for a more or less thorough revision of the Prague Plan.

## Not at Inverness

1f, as seems likely, 13 ritain secures ane ther wavelength, the B.B.C. will probaloly buikd an additional station, though I am le:s sure than are ceratin Soottish advocates, that its lecality will be lmverness. I slould be the first to agree that the North of Scotland has been poorly served by the B.B.C. in the pist lut, ronsidering the smathers of the popmation north of the Caledonian Canal, I feel it would be a waste of a gexd waselength (o) set np a main station in a locality which could quite reasomably manage with a relay.

## "Scrap the Nationals"

On the other hand, no one would grudge bevermess at wavelength of its own if the naw " scrap the Nationals" campabin wert successful. The idea is that with too kilowatts being radiated from the Droitatich station, the medimm-wave National transmitters at Brookmans Park, Moorside Edge and elsewhere would ixe superflants, and should therefore be scrapped.

## Pros and Cons

Mr. Ashbuilge, I understant, is not the sponsor of such a scheme, thongh it has certain arguments in its farour, not the least important being the opportunity it would give to use the reboased wavelengthes in somote parts of the conntry which otherwise would still be inadequately server.

Hut I cannot imagine London taking its National programme from far-away Droitwich, and sitting content.

## Sir Henry Wood

NO hmman activity seems to gather unto itself more rumours and counterrumours than broadcasting, and I could probahly fill a page each week with refutatwons alone. Take this story of Sir Henry Wend and the move to displant the Morestro at the "Erom" concerts in favour of ene of the 13.13.C.'s own conchuctors.
At Ifadduarters I an solemnly advised that the tale contains no truth whatever. For the sake of getting such an assurance I am almost glad that the false 1 momor aplearared.

## The Assistant-Controller

AMMIRAL CARPENDALE, AssistantController of the B.B.C., has spent part of his "summer holielay" in Switererlaucl before procereling to the U.I.R. Lechnical meeting in Brussels.

By Our Special Correspondent.

## The Empire Response

DSCONTENT with the Empire news bulletins is strongly evinced in many of the letters which the B.13.C.'s new circle of listeners are sending to Broadcasting House. In a batch which I inspected last week there was the repeated request for news about British weather. " Tell us what sort of a day you have had in London " is the refrain sombed from places as far apart as Cape Province and Ontario.

## Technical Triumph

But, clespite some dissatisfaction with the present programme scheme, Empire lisfoners are almost manimous on the technical success of the service.
"Almost perfectly received" writes a New Zealander. "Thoroughly watiefactory" exclaims a Beersheba (Palestinu) resident, who, incidentally, is outside any particular zonte, and (an pick up thate Daventy transmissions without difliculty!

Even Canada has becil more satisfied of late.


SOMETHING WRONG? Criticism of the B.B.C. News Bulletins is not confined to this country. Recent letters from the Empire indicate that the B.B.C. bulletins lack verve and are unsuited to listeners' needs. The photograph was taken in a news studio at Broadcasting House.

## Bombardier Wells To-morrous

THE sports talk to be broadcast tomorrow (Saturday) will be given by Bombardier Billy Wells, and will be entitled " boxing: Giants of Yesterclay and Today." Billy Wells was heavyweight boxing champion of Great Britain, Igif-igrg.

## $\infty$ a a a

## Chance for Spring Poets

NEARLY two hundred pocms addressel to the Prince of Wakes have been received at Broadcasting House. They are part of listeners' contribution of a total of mere that 2,000 pooms submitted in response to the 13.13.C. 's enduiry for original works for broadeasting as late coening readings. Poems have come from many parts of the world, and the topic chosen by the largest number of aspirants to broarleastin: fane is LOVE.

## Safer Course ?

And why does the B.B.C. want your poems? 1 will tell your. The Corporation, being anxious to broadcast poetry late at night, would like to send ont listeners' own compositions, though I understand that there is no intention to evade responsibility in the matter.

## Five Days More

Listeners are accordingly invited to submit poems for consideration, and this javitation extends until February 28 : poems receiver after this date cannot be considered. Poems must be original and hitherto unpublished compositions; there is no restriction of subject, but no poem thould be sent in which cannot be read within the space of five minutes, and not more than three poems should be sent in by any one listener.
Einvelopes should be marked " Poetry."

## Stretcher-bearers!

IUSED to think that the uniformed nurse so often to be secu flitting about Broadcasting House was there to administer to minor athes and pains. The duties are stemer, however, and inclade the treatment of broken limbs and possibly necks, for the catualty list is high. Slippery stairs ant sharp, unexpected corners have brought about the downfall of many athletic young fersons on the B.B.C. staff, and no one lnows whose turn will come next.

## Miniature Opera

TWO miniature operas by Mozart are to be produced by Gordon McConnel in the Nalional programme on March ifth (R-mional, March 18th). They are the lyric pastorale, " Bastien and Bastieme," and the comedy opera, "The Impressario," the Jinglish adaptation being ly Eric Blom. Dr. Adrian Boult will conduct the B.B.C. Orchestra, Section $C$ (thirty-eight players).

## Mr. Malcolm Frost

I AM surry to hear that Mr. Malcolm Frost, the B.B.C. Empire "Ambassador," has not thoronghly recovered from his attack of malaria at Capetown. The world tour is being cancelled, at any rate for the present.

## Leave Mr. Gill Alone!

THE hundred per cont. efficient persons are begiming to rail at Mr. Eric Gill for spending so long on the statuary over the porch of Brondeasting House. Apparently. it "isn't husiness," even if you happen to be che of the finest sculptors in Europe, to take too long over one job.

I ann glad Mr. Gill refuses to be rushed.

## Long-lived Statuary

Mr. Gill knows that Broadcasting House has been built to ontlast the century; he wiohes his statuary to do the same, so why should he hurry himself?
liy the way, I have talked to more than ore man who, from wincing at the small basrelicfs by Gill on the sides of Broadcasting House, now gazes at them with growing pleasure.

## READERS'

## PROBLEMS

## Reaction Circuit Connections

THERE need be no hesitation in mounting a reaction condenser in the most convenient operating position. Even though this procedure may necessitate long connecting leads, all risk of instability may be avoided by shielding these wires.
Similarly, when there is any suspicion that instability is due to long reaction leads, the experiment of shielding these leads may be tried with confidence; the effect of doing so is most unlikely to be in any way prejudicial to the operation of the set.


Fig. I.--The use of a screened lead for the reaction circuit connection has no other effect than the addition of a small capacity
(C) between detector anode and earth.

This is in answer to a correspondent who finds that his " 2 M. F.," set can be stabilised by disconnecting the reaction control circuit ; he has satisfiecl himself that the trouble is not due to the use of a reaction condenser with an excessively high minimum capacity.

This correspondent goes on to ask whether the use of a screened lead to the reaction coil and condenser is likely to have any untoward effects; he is particularly anxions to know whether the extra capacity of the shielded connection is likely further to restrict the tuning range of the receiver.

We would certainly recommend him to try the effect of shielded connections. He can rest assured that the tuning range of the set will not be restricted; in cifect, the capacity of a shielded lead from the detector anode will be additive to that already existing between the anode of the detector valve and earth. In this position, a capacity in the neighbourhool of o.0003 infd.--niuch more than that of a shielded lead-is likely to be actually beneficial.
The use of a shiclded lead between the reaction coil and the " live" side of the reaction condenser will increase slightly the minimum capacity of the condenser; this is most unlikely to prove an unsurmountable drawback.

## Erratic Volume Control

$\mathrm{D}^{\mathrm{E}}$ESCRIBING the operation of his volume control, a correspondent tells us that loudness of reproduction is increased progressively until the potentioneter slider reaches a point a few degrees from the end of its travel. After this point there is a slight, but clearly perceptible, falling-off in volume.

A variable-mu valve is used in the receiver, and, according to a circuit diagram submitted by our querist, volume control is effected in a fairly conventional way by variation of the biats applied to this valve. But the usual limiting resistance has been omitted, with the result that when the potentiometer slider is at the " maximum " position, the grid is at zero potential, or at the same potential as the cathode.

This explains the effect described, and we think there can be no doubt that the falling-off in sensitivity is clue to the flow of grid current, which imposes a certain amount of damping on the input circuit. As a general rule, maximum sensitivity will be obtained when the grid of the H.F. valve is made just sufficiently negative to prevent the flow of grid current.

## " Monodial" Heater Voltage

$\mathrm{I}^{\mathrm{v}}$N the "A.C. Monodial," current for the indirectly heated values in the receiver unit is fed through fairly long leads from the power supply unit; it is therefore a matter oi some importance that the ohnic resistance of these leads should be low, and, accordingly, in order to prevent undue loss of voltage, two pairs of parallel interconnecting wires were employed. The resistance of these leads is so small that the drop in voltage should amount to very little more than a tenth of a volt, which is negligible.
A reader tells us that he has borrowed a dependable A.C. voltmeter, and finds that the voltage existing across the heaters of his own "Monodial" amounts to very little more than 3.6 volts; he goes on to say that the L.T. voltage measured directly across the transformer terminals is rather over than under 4 volts. He asks whether this indicates an excessive loss of voltage.

We are afraid that it does, and we advise him to lose no time in replacing the interunit L.T. leads by others of considerably greater cross-sectional area.

## Paralleled Transformer Windings

IT is hardly to be allvised that two or more of the separate L.T. windings of a power transformer should be connected in parallel. If the " sense" of the two interconnected windings be incorrect, they would act nore

## The Wireless World

## INFORMATION BUREAU

TIIE service is intended primarily for readers meeting with difficulties in the construction, adjustment, operation, or maintenance of wireless receivers described in The Wireless $1 \%$ orld, or those of commercial design which from time to time are reviewed in the pages of The Hireless World. Every endeavour will be made to deal with queries on all wireless matters, provided that they are of such a noture that they can be dealt with satisfactorily in a letter.
Communications should be addressed to The Wireless World Information Burean, Dorset House, Tudor Street, E.C.4, and must be accompanied by a remittance of 5 s. to cover the cost of the service. The enquirer's name and address should be written in block letters at the top of

THESE columns are reserved for the publication of matter of general interest arising out of problems submitted by our readers.
Readers requiring an individual reply to their technical qucstions by post are referred to "The Wirelcss World" Information Bureau, of which brief particulars, with the fee charged, are to be found at the foot of this page.
or less as a short-circuit, and there is a grave risk that the transformer would be burnt out.

Information on this subject is asked for by a reader who wishes to feed six indirectly heated A.C. valves from an existing transformer which has one L.T. winding rated at 4 volts 4 amps., and another at 4 volts $2 \frac{1}{2}$ amps. His proposal is to commect all the heating elements of the valves across these two windings after they hatve been joined in parallel.
Rather than run the risk of damaging his transformer, we suggest that four of the valves should be fed from the 4 -amp. winding, alacl the rematining two from the other. The centre taps of both windings will, of course, be joined to the common earth line in the usial way.

## Coupling Condenser Capacity

JUDGING from letters that have recently been received, thare appears to be some mincertainty as to the precise effect of using, in a resistance-capacity amplifier, a coupling condenser of smatler capacity than is usually specified. The comdenser in question is that marked $C$ in lifis. 2.


Fig. 2.-A resistance-coupled stage, and (diagram b) the equivalent circuit to show the effect of the coupling condenser.
Used in this position, too small a condenser will have the effect of attenmating proportionately the lower register in relation to the higher audible frequencies.

This is latsy to understand if one regards the coupling condenser and its associated grid leak ( R in the diagram) as a potential divider connected across the source of input voltane-in this case the anode circuit of the preceding valve. The equivalent circuit, so far ats these components are concerned, has been redrawn in Fig. 2 (b). Voltages d.veloped across the condenser are wasted, and only those developed across the grid leak are passed on to the succeeding valvo to do useful work.

Now the reactance of a condenser varies with frequency, and the proportion of signal voltage dissipated (and wasted) across the condenser limb of the potentioneter is much rreater for low notes than for high; frequency distortion is in this way introduced unless the condenser has a sufficiently high capacity in relation to the grid-leak resistance.

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\section*{BERLIN}


\section*{BERLIN}

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\section*{BRATISLAVA}

279 metres; 14 kW. \(\mathbf{5 . 0}\) p.m., Hingariant
SUN.MON. 8 TUES. PROGRAMMES


PRINCIPAL EVENTS OF THE DAY

\section*{NATIONAL}

LGNDON
REGIONAL
MIDLAND REGIONAL

\section*{NORTH}

REGIONAL

WEST
REGIONAL
SCOTTISH
REGIONAL BELFAST

\section*{AT HOME}


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bremen.

\section*{BRESLAU}


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\section*{BRNO}

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BRUSSELS (No. 1)

 Thin tramel lowel, Ant





Scle ction frum Tuhengrin (Naxner): (ihw. kixllal s.10, Tulk, 5.25 , (cuncit (cynt11)








\section*{BUDAPEST}

\section*{53 metres; \(1 \times . . \mathrm{kll} .-7.0\) till flose Nown}


 l. Natakn Nenthyoryi and Anfor

 10 , Revit \(w\) of formpan politics. 9.25 , ('ont-
 ChSSEL

\section*{COPENHAGEN}

153 metres; \(7.5 \mathrm{~h} W\). \(-11.45 \mathrm{a} . \mathrm{m}\). . Cimberit A. Hembix string Pil.45 a.m., C'mert by

 charr and Rudold hanlichthat: Fited of
 Ghe Mabion (xthubert), Hequri Marteata: nev Rayner: Ohshmatom (font anailes). (F) Jut Hos. Lowinge on the Bright sido
 Sy Eaby just cates ior me (bobladdsom),



 latubus (l., Nielsem) : Angusta Waltz


 from the Topwin Hall. 7.0, forthins og hathers - Play in lom Acts (scliriter), ater HerOf Fromell Drsie. condmeted hy Emil Rresen,



 (himes fom the Town Hall. 11.30 (appox.),

\section*{CORK.--Se Athlone.}

DANZIG.--Kec Heilsberg.
DRESDEN, Set Leipzig,
FECAMP
225.9 metres; 10 kll . \(\mathbf{- 1 2}\) Noon, Jikht Music.





 The: Tatas of leationan (iffenbath) sumbe






\(\qquad\)









FLENSBURG.-see Hamburg.

\section*{FLORENGE.-se Turin.
FRANKFURT}

\section*{}


 Time. dicted
 bert): Orchestal suite (Membelsohn-arr.
Amireat): (ornetiu. Marth. (O). IIN (Men. Adelsohiti). 11.0 (alpmes.).
FREDRIKSSTAD.-See Oslo.

\section*{FREIBURC.-See Stuttgart.}

GENEVA.-sic Radio-Suisse Romande.
GLEIWITZ TUN Brestau.
COTEBORG.-广ee Stockholm.

\section*{Graz.- See Vienna}

\section*{HAMBURG}

Call ha (in Moree). 372 metres; 1.5 kW . Re.
liaved 227.4 metres; Hanover, 566 metres; ; ind Kiel,
232.2 metres. 3.30 p.m. (irmu Flensburg).
Concert his Hie Municip: (I) Concert
ducted

\section*{d'Yvetot (Adam}
fins); selectiom from 11 Trovatore (Verdi): Xiel). Tiatk: The Months of the Year in foulh Custum illid l.eq.ond. 4.55 ,


 Licht; Waitz dedicated to the Enipress
Marie Lonise: Songs: (a) Lass nich mhllammern, llerale in adiucige, (1) T.ebus\%ather: tic Rudio sembence (Kurt simers). 80, Ner: 8.10, Die Johriatle-Radio Play (Enringer)
 ducted
sohans (Beethoven) : Nokiart) : soottish batmees



 Second Serelade (Vohkman); Three Dances
(Schulholl); Duet aud Polka from Nappel-

\section*{Maceit in WEDNESDAY}

\section*{continued}
kop (Blech): Waltz from As You Like It
(Zilcher): Bompardon-Marsch (Brill). 111 an

\section*{HANOVER Se Hambur}


\section*{INNSBRUGK.-Se Vienna. \\ KALUNDBORG.-Yee Copenhagen.}

KIEL.-s'e Hamburg.
KLAGENFURT.-see Vienna.

\section*{Kosice.-See Prague.}

\section*{LANGENBERG}





sumed Progiamme with diamophane Records.
2.30, Exchange amil Tine signal. 2.50, Fairy


 Tiuse, Fxchange amd robts Not... 6.0, Talk







 1HOX). Cloce Ib,own.
LAUSANNE.—Se Radio-Suisse Romande

\section*{LEIPZIG}
389.6 metres; 120 KW.: ind DRESDEN, 379
 Phihharmonic

\section*{} (Fs-mer): Wlection form Der Djernball



HUIZEN


\section*{LJUBLJANA}




 si:u Lesion. 6.30, Literaty. Tith. 7.0. 1 Ben-
 Relay irwn the cate Zezda.
Dews and Populiu Music on

\section*{LYONS}

LA DOUA, 465.8 metres; \(1.5 \mathrm{k} . \mathrm{F}-7.30\) p.m., 8.30, Etulucational Tailk. 8.45, Terre illumaine.


\section*{MADRID}
 (hirmincle. 11.0, Viariety (wincert (pomitui). 11.35, Ti.ik. 1i.40, Light Music. 12 mid

\section*{MADRID}

UNION RADIO, Call EAJT, 424.3 metres; 2






 letiin. 12 midnight, Chimes and Close Down. MALMO.-see Stockholm.

\section*{MORAVSKA-OSTRAVA}

\section*{}

\section*{MOSCOW}

\section*{TRADES UNION, \({ }^{1,304}\) metres; 100 kWV -
} MOTALA.-sie Stockholm.
MUHLACKER.-see Stuttgart.

\section*{MUNICH}

\section*{







 \\ NAPLES.-Sce Rome.}

\section*{OSLO}


\section*{PALERMO}

\section*{542 metres; \({ }^{3}\) k.L.-7.0 p.m., Dopolavoro} and (iominale Radio. 7.20, Prontar Muxic on Gimmophone Reroris. Intan interval at 7.30 , Time and Anuouncements.
C.45, Orchestral and \(S . \quad\) De Lisi (Soprato). Overtura


PRAGUE
488.6 metres; 120 hil.- 3.10 p.m., Comere i.y
the Station Oichestra. conducted hy Kiarel


RADIO-SUISSE ROMANDE SOTTENS; 403 metres; \(\because\); \(W\) W. LAUSANNE,
G80 metres;




RJUKAN.-̇., Os:o.
ROME
Call 1RO, 441 metres: 514 hW: Achayd
Nap/es, 319 metres; atil \(2 R 0,25.4\) metres




\section*{}










\section*{SUNDSYALL. S.e stockholm}

\section*{TOULOUSE}

RADIOPHONIE DU MIDI, 385 metres; ; \(h l\)

\section*{-6.0 p.m.}


The Turkish Patrol (Michatelia): Slav Rhan The (Frichemanait). 8.co, Npera Musio:











\section*{TRIESTE}

\section*{Turin, G.35, Grehestral Musie iomathe catie iec Turin. \\ TRONDHEIM. - S.C OsIO.}

\section*{TURIN}

\section*{




 \\ VATICAN CITY \\ }

\section*{VIENNA}


\section*{WARSAW}

















 (312.5 metres). 9.55, Aviation Wiather fe-

ZURICH.-,Sie Scliweizerischer Landessender,


\section*{BARI}

 Weather Forceast. 7.30, fime Nigntat atul





 BASLE

\section*{BELGRADE}
430.4 metres; 2.8 h \(W\) : -6.0 p.m., (iramm gramume from Vienna. 9.0, News, fildow.e tallatalt.

\section*{BERLIN}

\section*{KONIGS WUSTERHAUSEN, 1,635 metres; ,
KW. 12.45 p.m.,}














BERLIN


BORDEAUX-LAFAYETTE

\section*{} Hatuderalits
Lottery alid
Witues.

\section*{BRATISLAVA}

\section*{ \\ Bne.Act lopulat'
8.0, See}

\section*{THIURSDAY \\ MARCH THE SECOND}

PRINCIPAL EVENTS OF THE DAY

\section*{NATIONAL \\ AT HOME \\ "The Making of a liny": Mr. Geoffer Whit worth. Song and pianoforte recital. "The Jo Ride." by A.J. Man. Mr. Vernon Bartlett Leaders in othar lands." "Masic and Youth," a
poramme of mosic for (and partly by) scliooihildues of all aren Concert from the Inivarsity. Leeds. Symphony con cert from Viemal. "songs from the Shows," feature programme by John Watt. \\ Recital of hish somes. lomolon Regional pogramme. \\ Concert from the l'uivarity, Leeds. Orehestral \\ music: Organ music.
light music. (Itamber music concert, relayed from \\ the National Musemm of Wales. \\ Putting Soothand's House in Oder, Scotland and Her Youlh." by Mr. (i. E. Troup. \\ Continental musical comedy and light opera. "The Volutitere." the work of the Roval Naval Volunter lieserve: melayed from HIM.S. Caroline. \\ ABROAD \\ BUDAPEST \\ HAMBURG HILVERSUM \\ TURIN \\ 6.30 p.m. (Oprata " La Tosca" (Puccini), from the Rogal Ilungatian Opera House. 7.55 p.m. Conart from Amsterdam. Solo 'cellist 8 p.1n. Upera: "Rigolotto" (Verali), from the Scala, Hil:an.}
 BRESLAU


\section*{BRUSSELS (No. 1)}
I.N.R., 509 metres; 15 h \(W\). 12 Noon, Popnt
lar Music on Ciramophone Kecords. 1.0 p.m.
I.e. Jummal Parli. 1.10, Concert by the Simall





 Fatmababzen (Morela): W:att Sovely

 Humgarian Harela (Berlinz). 5.30, 1'ro \$1athme for Chiletrell. G.0, Talk: laterner Je


 fiahmesmeht (Nehmmatm-Lisat): siegiried
 (Hamloh). 7.15, Talk lor Wighers. 7.30, Wire







\section*{BRUSSELS (No. 2)}

\section*{Nose 10 (il puotramme in} tlemp-li-12 Noon, cuncert liy the stmat malls. Music composed lis boy lierte Ler





\section*{} p.m., D. . lonarnat Pante. 1.10, Popular Musi
 Kumps Overturn Der Fraterliit\% (W) elter)



 and the phe (andary (boliahin): The (liwh
 8.0, cuncrit by tie kadio (heles

9.0, Choral and Orchestrad Concert: March for Drums and Trumpets (Hiry): Overture,
le Secret de Pierrot (Dopy); Choir and Orchestra: III a Monastery darden (Kistelliey): (lhoir: (i) a bomine (Palextrina). (b) Ficce
 Vita (domod): (hoir: (it) Rist in vrede
 Sulume praver. 10.0, Le Jobrmal Parla, 10.10, Himert (molta): Turkish Mareh (Mozart) het (thomas); A travers bert benvres de Jie nuit (Benoit); Song, be Vlaming herft geen




\section*{BUCHAREST}

\section*{Light Music and Romaniall Music lyy the}
 Talk inn Rumathat: lleq Mineral Waters
 the intorvals: ?

\section*{BUDAPEST}

\section*{550 metres \\ 840 metres frominme 6.25 pim


 Ofrrat in loree Aets (Puctin), relayy irom monts followied by coltert by the ditende 16ami. rehayed fran the caie Ustende. Patil}

\section*{CASSEL.}

\section*{COPENHAGEN}

\section*{281 metres; 0.4 hw.. illid KALUNDBORG}
 and Chbies from tha Town Jall. 11.2, (on layed irum the Hospl d Angleterre. 1.0 to 2.0



 Acharelats (Wadencianas (Chavarri); Waltz and Tarantellit from the dipsy Suite l(ier



 Hance from Wasland the smith (lleminues) Hennage Narch from sigurd Jorsaliap (ifrieg) 4.0, Progranme for Bors. 4.40, fixelanget and A ghanimist: \(5.20,4.50\), T'alk: A Visit to
 homp Kecital, with a fatk by Carl Lalmuballe 8.0, Comect of banish Music by thos station



 lan), 8.45, Talk: Bennark amed forlamal as Op. 15. for piansiorte, Violin, all Minor, (relhi (embuctad hy Kai Juliert of bance Mrsic Natimal Neala, Ja an interval at 110 Time Signal and Chimes from the rown IIall. 11.30 CORK.-Sice Athone.

\section*{CRACOW}
312.8 metres; 10 kiV.-6.0 p.m., Tis. Testler

 9.55, S.e Warsaw. 10.0, R.tiay or Forant
 DANZIG.-Nece Heilsberg.
DRESDEN.-Re Leipzig.
FECAMP
225.9 metres; 10 kW .- 12 Noon, Prophlar Misio




 (Krasior): Somp: (i) Tho Arrow athe the
 Mrelhestal: Antmon Leaves (Prpper). 6.20,


 (Alliths): Nomg: The Dhbarry (Milläckerfrom The Land of smites (lathar); Selection
from The New Moon (Romiherg), 7.0, Local
News and Liglit Music on Gramoplione He
 relayed from the Town Hall, Rouen, 10.0
till Close llown, Progranme in Englisth hys

 Just anothor bream of what shection fromt


 (Germant): Songs: fat Four Indly Salntamen (German), (b) shertathath (lierry): Orchess tral concert: Muwial tielis (shalmat (UHicuhach)
Wayside


 Lopeziana (Alter): Iri-h Mrolley (arre Ibale)


 Rlanusondy
Perital.

\section*{}








FLENSBURG.- Sie Hambur
FLORENGE.-See Turin.

\section*{FRANKFURT}

259 metres; \(17 \mathrm{kll.:}\) CASSEL, 245.9 metres;
and TRIER, 259.3 metres. -5.50 p.m., I'ilk :
 chauge. 6.20, Internithiniad He-vinw. 6.35, Distress Evarywhere-s all finman Siations, relayed from Berlin (Witzteben), 8.15 (also
redaynd on Zeesen ( 31,38 metres), symphany




FREDRIKSSTAD.-.S.e Osio.
FREIBURG.-Sec Stuttgart.
GENEYA.- S'C Radio-Stisse Romande.

\section*{CENOA.-Sie Turin.}

COTEBORG.-Sce Stockhoim.
GRAZ.-Sre Vienna.

\section*{HAMBURG}


HEILSBERG
276.5 metres; fin kil: and DANZIG, a53.2

 Programme for Young People. \({ }^{3.0}\), l'oems
and Sorgs for Young l'eople.

\section*{Maксㅍ 2nd THURSDAY \\ continued}
bs the Sumall station Orehestra. eonducted
hy Eugen Witeken. Owarture. Le Roi la ilit
(Jelifes): SI lection from Le (id (Ninsie. (Welibes) Slection fomm Le (id (Masie-
net); selection from Wer Wihashiit\% (horg.






 all cerman stations. Sir ch hy Rrichskaur.
 Io the Lute. The Small station Orehestra and choir condactil by Kirl llraluet\% and
 Kirt Nerts Notes.

\section*{HILVERSUM}

 liadin sucioty (N.E.K.V.). 1.40, lland 3.10 to 3.40 , Huterval. 3.40 , Bilfe Readinit
and sacred Musir. 4.40 , IIgin Recital. 5.25,

 lided clonir, comblumed hy M. Akkermin, res cords in the intervals. 8.40, Talk for


 hitrumde (Bax : Duble Ouwerture (Welnrr):

 phone Reeonds. 11.20 (approx.), Close Down. HORBY.-See stockhotm.

\section*{HUIZEN}

Announced HILVERSUM, 1,875 metres; \&


 ans: oceterreiels (hos stranss): Felix the Cat (Kark); (iramoplone Itecords: Selec-
tion from Le tribut de Zatnora (Gonnod); Ninnet (Bolzoni): Extracts from Undine

 On Wins knmut fort voll der llöh (Suppé) 2.10 , litelval. \(2.25, \mathrm{I}^{2}\) ipulatr Malisic of Variety Jlusic on iramophoue Records
3.40, lialk. 4.10, Planolinte Recital hy lolte

 Legebd. St. Framenis d'Assiec (Liszt), 4.40,
Prugramme fur Children. 5.10, Concert hy the Wireless Chamber Orehestra, combucted
hy Xien fiorlam: Ourothre. die seloüne Gabane (sughi): Suctiah Sketehes (Tur A Husical sumf-lux (Niholatievski); Air de

 ecit (contof): Mareh. Horli meitse Nusikia
 Nusic on Criamophothe Rocorls. 7.55, (hrelest




\section*{INNSBRUCK.-se Vienna.}

KALUNDBORG.- \&ic Copenhagen.
KIEL.-太єe Hamburg.
KLAGENFURT.-Sce Vienna.
KOSICE.

\section*{LAHTI}

1,796 metres, 40 kW : and HELSINKI, 368.1




Orchestra, comilucted by Eirkki Linkn. 7,
News in Fimbinh. 8.0, Xews in Swedinh.

\section*{LANGENBERG}


\section*{LEIPZIG}

\section*{389.6 metres; 120 kW .; and DRESDEN, 319} Itatian Opera. Jusic. 12 Noon, N.w's. Waban Opera Dusie. 12 Noon, Nrws
Weather, and rime. 12.15 p.m., Ninu luAfter the Coneert, Frelhange: () Mntations. 1.0,
 for Young People. 2.0, liraly liackoning Les-
son for Young people, 2.35, Narkit Prict. son for Young leople, 2.35, Narkit Prome

 and buet foum jer Roschkavatiore (hichard Stranss): overture, The thieving Winghe (Rossini): lurrense in I) (Bizet): I Wralling the Tin soldiers (I Iesacl): Fiomeltme Mareh




 mission fur all dernan stations. rolayad irmm
Berling (Witzleben). 8.20, The seroud symBerlin (Witzleben). 8.20, '1'he seromed syum
 LINZ.-Sce Vienna.

\section*{LJUBLJANA}

 and Lisith Music. LYONS


\section*{MADRID}

\section*{ARANJUEZ, EAQ, 30.43 metres; \(-\mathbf{n} \mathbf{k l}, \mathbf{1 0 . 3 0}\)}



\section*{MADRID}

UNION RADIO, Call EAJ7. 424.3 metres;


 linllotir. 12 Midnight.

\section*{MALMO.-Sce Stockholm.}

MORAVSKA.OSTRAVA
 6.25, Sec Brno, 6.40, St' Prague, 7.20, Gith
B. Tvrdy, Furiante from the Czech Suite (Dvoma); IImakarian Dance. No. 6 OWski (Royycki); ('ossack Juncer, Op. 43, No. 5 (Mosykownki): Russiall Dance from The Nateracker (Tehakossky) : Cancasian Dince from The llemon (Rubinstein); Ser-
hian batue (Sistek); Rondalla Aragonesa




\section*{MOSCOW}
 Girabl Thatre. 8.0, Keview of the Weck athd Answers to Correspondents in French. MOTALA.-sce stockholm.
MUHLACKER.-See stuttgart.

\section*{MUNICH}

533 metres; co kW. Rielalyd ly Augsburs illit Kaiserlautern, 560 metres, alud Nürnberg, 239 metros.- 4.0 p.m., concert conin Ahas (Mesart) : Iwa Pirres (wagaer): (a) I'ribume, ( \({ }^{(1)}\) dithumblatt: Bralmas FanStranss): Rolern (Nionde): Walt\% Irom Lilac Time (s-hubert-li-rté): ifussiath liomance (Firimil) Japallese (arnival (de Masque). 5.15, Talk: Cold. Nilver and platinum Min-
 6.25, (iramophone concert: Toscanini with 1.Apprubi sorciev (Dunas); The budapest stime Quartet. Vuriations frum that ouar

 flany Orehustiat litermezzo from the mann: llesimpirl schtusnis: 'two somge (hnthrt): (al) ber zelirnchale liade, (b) lionaw Urolbstra: Ovetturs. Nigmont (Heet kv): Frit\% Kraisler: ilav Dance in ( ( Worah-Kroislal'): \(F\), W, Wingartner condurting the Childron's symplong (ltaydn). 7.0, lrogramme to be anmonmed. 8.15, The


\section*{NAPLES.-Rec Rome.}

NOTODDEN. Se Osio.
OSLO
1,083 meires; fo kW . Killavid hir FredriksNotordiden, 447.1 metres; Porsgrund, 453.2 metres: and RJUKAN, 447.1 matres.-4.0 Ancted hy llugn Kramm: Prelude (Järnefolt); Suppé Potpourri (Morenal): Menuet Iompadour (Godart); Melody (Elling): Two
 Men (flact) ; Walt\%. Estullantina (Waldtell fri). 5.0, Girman Lessorin. 5.30, Studio Ser-
 Minsic by llalfath (llueve 8.0, Foremast of Tratks for the Bonth of March. 8.30, Aericateal 'ratk. 9.15, Choral toncert, relayed from Trondheim. 9.45 (approx.), Close ticwn.

\section*{OSTERSUND.-Sce Stockholm.}

\section*{PALERMO} 542 metres; \(3 \mathrm{~kW} .-7.0\) p.m., Annominementis, Appular Music: onl (iramophone Rreords. In ant int arval at 7.30, Time and Announcements. 7.45, The Tempest-comedy in Three Acts (Ahakesprare), modernised for Radio hy Afiner the comedy, Music from Sound Films. 0.55, News.

\section*{PARIS}

EIFFEL TOWER, Call FLE, \(1,445.7\) metros;

\section*{kW -l'ime signuls (on 2,650 metres) at}
 7.20, Wrather liport. 7.30, Gramoplone Con(Rimsky Korsakow): Death of Boris from Tharis Gulunny (Mnssorgeky) : Selertion from The fair at Normelinsk (Museorgsky): Little
 uce Pot pourti. Vindohonda (Leupold): Selec(V) (raitomo): Melody (Myne): ("e.at moi fui fitm tont (riabarocha): Selection from The Burgor (Rinlirer): Intermez\%o, The Aerobat
(Hobrecht): Mofoly (Lohr): Marche des Ditits pierruts (13ose). \({ }^{\text {P.0 }}\) (nipprox.), Close
Down.

\section*{PARIS}

POSTE PARISIEN, 328.2 metres; of kW .C.45 p.m., Jinrnill parle. 7.0 , finar (ine for



\section*{PARIS}


 cert: Scottish simplony (Memine
(Vordi):
Jherordx:
 cords:







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\begin{tabular}{|c|}
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\hline ite Inturnde. 9.50, \\
\hline tcli. 9.55, kIK. A Artixt lull \\
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\hline (1) : \\
\hline - 10.15, 'Ilas Adsentar \\
\hline little. 10.30, 'lae simging lathy \\
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\hline deorge Hector* forking Nelormb. 11. \\
\hline Signat. 11.16, Wrathro Reprit. 11.1 \\
\hline berry spurt kevirw. 11.22, I'w... \\
\hline Rueler. 11.27, mtange Fiacts. 11.20, \\
\hline  \\
\hline 11.45, 'Towns: Xews, by lionell \\
\hline fromt New York. 12 Midnight, \\
\hline mons 'n' Sluly, immon New Yo \\
\hline iday), Progiamme (1) |x \\
\hline 16 Tomanhond Murder Mystery. 1.0 \\
\hline 15, New York Rulay, 1.0, ('aps Dianumil \\
\hline ghts. 1.30, 'rimer kighal almel Rill 'Till ' \\
\hline rs. 1.45, lhar-ath the Magician. 2.2 \\
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\hline Now York. 3.45, Briadley kiturith, from New \\
\hline ork. 4.1, leabriry jomet Hevirw. 4.11, \\
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\hline herotia. 5.0, Hotel Me.tpin \\
\hline New York. 5.30, 'lime simmal and \\
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\section*{PORSGRUND.-Sice OSIO}

\section*{POZNAN}

\section*{335 metres; 1.5 kJI .
layed un 31.35 metres
a 55}
4.55 p.m., Military He
5.5, 1:Macational 1 ialh





\section*{PRAGUE}
\begin{tabular}{|c|}
\hline Intuntry. 4.20, 1'rugrianme for ( \\
\hline Smetana Ciomere by kle station Or \\
\hline comblueted lig teremias athd soloi \\
\hline (iramophome Roeords of Variety Mısic. 5.5 , \\
\hline T:13k \\
\hline 5.25, Ne \\
\hline missinn: Aglicultural Talk. 6.0, (lhim \\
\hline Nex's Kulletine 6.10, Elomentary \\
\hline 1exson. 6.25, Nir Brno. 6.40, Simetana \\
\hline Recital. Oy Otahar Marak, 7.5, J'alk. \\
\hline Stee Moravska-Ostrava. 8.0, J'ime Sikil \\
\hline 8.1, Smetana Comeert liy the Station \\
\hline restra, comdueted loy oitak \\
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\section*{Marcin 2nd THURSDAY continued}

\subsection*{9.15, (mamoplione kererls oi Vatiety Masic
10.0 (approx.), (lowe mown,
RADIO-SUISSE ROMANDE}

\section*{SOTTENS, 403 metres; \(\because ;\) hil. L LAUSANNE,
cs0 metres : illul GENEVA, 760 metres. -6.0}



\section*{RIGA}


\begin{tabular}{|c|}
\hline STRASBOURG \\
\hline \multirow[t]{2}{*}{345 matres; 11.5 k \(\mathrm{H} .-\mathbf{- 1 1 . 3 0}\) a m., lirithophome lishert: Matepla (li-at): (burerto} \\
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\hline 3.0 to 4.15, Intersil 4.15, French filucn- \\
\hline 1 ion lawen. 4.30, Prowramme for thiliren, \\
\hline reaisrid frobl Bordeaux-Lafayette. 6.0, bise \\
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\section*{STUTTGART}

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SUNDSVAL

\section*{TOULOUSE}


1



\footnotetext{
Call SASA, 936 metres; 5 Sii LW . Meliyed lys Boden, \(1,229.5\) metres; Göteborg, 32 metres;
Horty, 257 metres; Motalar 1,348 metres
Ostersund, 770 metres; illil Sundsvali, 542



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\hline \multirow[t]{15}{*}{ATHLONE} \\
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\end{tabular} radio-barcelona, call eajl, 348.8


 fromes for seamon, Exchange Quotations and Market Prices. 9.10, Concert by the station

 (isi all interval), News. 12 Midnight (ap.
prox.l. (luse bown.

\section*{BARI}
269.8 metres; \({ }^{20}\) kW.-7.0 p.m., Aqricult ural
 Weather Forerast: 7.30, Time Signal and
Anmumernents. 7.35 (approx.). Coneert of Opera Musie: Overture Il finto stanishao
 Baritum Solo from Ruy lias (Marrlatiti)
 Trovatore (Verdi): Overture oherto eonte di A. Bomifacio (Verdi); Baritone Solo from

 Anibal allegrat (vittadini); suprano solo The dewel song from fitust (fonmem). In the inturah: Surts Talk. 9.30, Popular Bulletio.
BASLE.-Sie Schweizerischer Landessender.

\section*{BELGRADE}
430.4 metres; 2.8 kW.-6.0 p.m., Orchestral


\section*{BERLIN}


 2.45, I, etters of a Rogal Motlier. 3.0, Edit
catienal Talk. 3.30 , see Leipzig. 4.10, Tralk
The Old

 Three siaxuphomes ind pianoforte (arrinard Pordesi: Quartet for Font sixppliones in
Five Movements (Hermann Griselle). 5.30 ,
 Creative Couture. 6.30, Poetry Iending. talking ahout in Ameriea, relayed fron America (on Gramophone Refords). 7.0, Talk on Winter Relief. 7.5, Arthur Schua-
 \(\begin{array}{llll}\text { Radio-Suisse } & \text { Romande (Sottens). } & 8.30 \\ \text { Topicial Tatk. } & 9.0 \text {, Weather, Sews } & \text { and } \\ \text { Sports Sutes. } & 9.45 \text {, Weather Rebort for }\end{array}\) Sports Notes, 9.45, Weather Report for
Shipping. 10.0, Jight Musie fromb Berlin
(Witzleben). 11.0 (approx.), (lose Down.

\section*{BERLIN}

WITZLEBEN, 419.5 metres; \(1.5 k W .-1.0\) p.m., Cramophone Concert: Overture The Berlit Ogerit Ifouse Orcibestrib, omblucted My Erich Kives of Windsor (Nienlai), loy
 Ovarture, Der Waffensehmied ( fort aing),


 (Teuor) and Björn Talén ('ternor): Orerture. Berlin Philharmonie Orchestrat. 1.55, jsertin \(\begin{array}{lll}\text { Exclantge ind Market Prices. } & \text { 2.20, Talk } \\ \text { Women in Modern Gernans. } & \text { 2.35, Tillk }\end{array}\) Womern in Modern Gernany,
Josef Rumerer, 3.0, Mnsistal
l'rogramnie for Children. 3.30, See Leipzig. 4.30, Talk and Readings: Forgotten Works of Well--a hiseussiom between the Inventor Rudulf Prenninger and Max Lenz. with Illnstriing Concert. 5.40, Sports Talk: Fifty
Years of German Rowing. 5.55, The Witzle-


\section*{PRINCIPAL EVENTS OF THE DAY:}

\section*{AT HOME}

NATIONAL

LONDON REGIONAL

MIDLAND REGIONAL

NORTH REGIONAL
WEST REGIONAL
SCOTTISH
REGIONAL
BELFAST

COPENHAGEN

HAMBURG
SOTTENS

TOULOUSE

\section*{TURIN}

Eall o' Moray;', aplay liy Edith E. Mcqueen Organ recital. Dance music. Pianoforte recital.

\section*{\(A B R O A D\)}

Light chassical concert. The Cinema, by Argus. All-Jewish vatudeville programme. Mr. S. I. IS. Mais : "S.O.S. . . ." Choral and orchestral concert. Spanish guitar music. "The Bonnie Farlo" Moray," a play by Fdith F.. McQueen, Military han
gramme. "The Joy Ride," hy A. J. Nlan. Light nusic. A Leider recital. "Shoms": A talk by Mr. G. W. Hunt, from Leicester. Folk songs and dances, orchestral programme. Orehestral concert. London Regional programme.
"Famous Waltzes," orchestral concert.
Orchestral concert. A hand concert. "The Bonnie
\(7.10 \mathrm{p} . \mathrm{m}\). Concert from the State IBroadeasting Building.
7 p.m. Opera from Handel to Verdi.
7.30 p.m. International Concert (relayed also from Beromunster, Eiffel Tower, Lyons la Doua, Oslo, Prague, Stockholm, Strasbourg, Warsaw, etc.).
8.45 p.m. Becthoven's Seventh Symphony.

8 p.m. Symphony concert, conducted by Bernardino
ben Station informs its Listencrs. . S. \(^{6.0}\), Talk on Ilerr biaing, Mimister of Nation and the World. 6.35, Mario Heil de Brenthai reats irctull Break-110 of the Age 7.0 , The Warmordoren Piatoforte Recital ly Arthr sinhnluel relayed from the plyiharmonje: Solata in C Minor, Op. 10 , No 1 Hiat, op, s1a, 9.0 (appox.), Talk on inerr Xews and spurts Siotes. 9.30 (approx.), (oncert by the Gernan sumplony (enes. Suite froull Idonleneo (Mozart-Rusoni) ;

 (Humperdinek): Military March (Schuhert): Four lrelnales from Carmen (Bizet) ; Overture, Prinz Methysalem (John. Stranss): perpetinum mobite (.1oh. Stranss); Dorpscliwalhen ath hertrynthe Berlin Six Days Racing. 11.0 (apprix.). Close Down.
BERNE, BERNE.-Sce Schweizerischer Landessender.
BEROMUNSTER. - See Schwêzerischer Landessender.
BODEN. He Stockholm.
ODO.-Sec oslo.

\section*{BORDEAUX-LAFAYETTE}

\section*{} 8.0, Dinroperin Con(Sottens) ( Toulouse (PTT) ( 255 metres).

\section*{BRATISLAVA}

\section*{279 metres; \(1.1 \mathrm{~h} N,-5.20\) p.m., Song Rerital} by \%. Napravilowa 5.45, Slovak Spriling I.esson. 6.0 Soc Prague. 7.30, Europwan (Sotert. \({ }^{\text {reliyent }} 9.30\), Sre Prague. 9.45 (approx.), BREMEN.

\section*{BRESLAU}

\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \\
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\hline \multicolumn{2}{|l|}{} \\
\hline \multicolumn{2}{|l|}{mhone liecords, 2.10, Agricultiral Prices. 2.40, Talk for Young l'eople. 3.10, Concert by the Station Oryiestra, condurted by} \\
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\hline \multicolumn{2}{|l|}{te antique (Wami) ; Selection fro} \\
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\hline & ,orks. s.as, Hogramme to \\
\hline & nncest. 6.15, Weather for Farmers. 6. \\
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\hline & g \\
\hline & in America. \\
\hline & e . Irts (Mozart)-(\%) \\
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\hline & lifharmonic Grehestra. 9.10, \\
\hline & , News, sports N \\
\hline & mhont \\
\hline \multicolumn{2}{|l|}{nturs hefone and altur they have obtained} \\
\hline & agnition, 9.40, banme Minsie and \\
\hline \multicolumn{2}{|l|}{Musie by the statime orchestra, combucted} \\
\hline \multicolumn{2}{|l|}{by l'ratiz Minrszalek. Soloist: Manl Richter} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{BRNO}} \\
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342 metres; \(35 k W\). 3.10 p.m., Conecrt hy Janotiat 3.55, Theal re Review. 4.5, Joee Prague. 5.5, Talk: Creative Art. 5.15, Talk
for Workers. 5.25, Cirman Transmission:

 Melidiar). 6.55, Sie Prague. 7.30, Se
Radio-Suisse Romande (Sottens). 9.30 , Sec

\section*{BRUSSELS (No. 1)}
1.N.R., 509 metres; \(15 \mathrm{~kW} .-12\) Noon, Selec.
 farle. 1.10, Concert hy the simall station



 (Lölar). \(2.0, ~ l i d u c a t i o n a l ~ P r o g r a m m e . ~ 5.0, ~\)
coneert hy
 ner, The Prize Sing from The Mastrsingers (Wagner); (kranian Pictures (.tki-
menko); Valse triste (Silielius); Valse des fleurs (Tehaiknviky) 6.0, Talk. 6.15,
 (Selmbert): kideet ion irem the Gipsy Prim(Guirand): Overture. Lakmé (belibes): Lon-
donderry Air (Kicisler); Souvenir des bois
d'Avron-la-Ghateauvert: Walt\% Quand ther (Massenet). 6.45, Maydu Pianoforte Rerital hy oschr belvipuc: Arietta. with
 rublic opinion. 7.30, literary Review and Talk on Cattle Rearing. 8.0, Concert by the
Sumphony Ureliestra. combucted by A. Simphony Oreliestra. combucted by A. (ove): Overture, Bie Flederimats (Joh straths) : Selcetion frum Les Erymies ( NasMeyerbeer), (b), Anbade (crutto), (c) Walloon Songs (Crotto): selection from Les Jeux Pigeons (Mlessigur). 8.45, Talk on Musie. 9.0 , Con"ert (com(1).). Nuloist: Mme
Zimat Maso (Sougs): Overture, Ali Baha
 Tayc): Sougs: (a) song from samson and Delitah (saint-Saëns), (b) Apres un rève (Fauré), (c) Serenade (Bralums); Cne fête a Aranjuez (Demersseman): Divertissement
(Lab). 10.0, l.e Journal parle. 10.16, InTronluction and Allekro fur llarp (Ravel). 10.25, selieherazade (Rimsky-Korsakov), on

\section*{BRUSSELS (No. 2)}

 l.e earillonncur (datuwin): Lia pendola ar-


 nal Parlé. 1.10, Light lunie on (iranophone Records. 2.0, lidueational programme. 5.0, 6.15, 6.15, Talk: Little l'enple in a large Town-
hrissels. 6.30 , srandinavian Insie by the stuall station Orehustra. conducted by \(\mathbf{P}\). bances ( Jances (Grieg); Rustle of Spring (Sinding);
Romanee for Violin (Nvendsent. 6.45, Econo: mie Notes. 7.30, Euisse Romande 9.30 Recitations. 9.45, (iramuphone Records: Niglit in Cairo (tilliert): llumlin. Wama (F.arl); Airican' Lament. 10.0, I.e Journal Prarlé 10.10 A Sketch (Rimat Grassin),

\section*{BUCHAREST}

394 metres; \(12 \mathrm{~kW} .-4.0 \mathrm{p} . \mathrm{m}\). , foncert by the Station Orehestra: Mareh (Hankenburg) Watt (Jessel); (overture (de Taye): llum Lulu (Pares van Parys 5.0, News and Time Signal. 5.10, Talk. 5.25, (ioneert (contd.) Pistorale (Dransmamin, (Romanias suite (Ketelbey). 6.0, Talk on Romania: Her Salt Mines. 6.40, Light Music on Gramoplione Recorils. 7.0, Time Nignal. 7.1, Symphony ducted by (ieorge Georgesico. 9.0, News.

\section*{BUDAPEST}

550 metres; 18.5 kW . Also reliyed on 840
 Kinrinal band. 4.50 , Sliorthand Lesson. 5.10, Liszt concert, with Introdnctory Talk: Soloists: Alexander Sred (Songs) and F. Hegyi (Pianoliorte). Simphonic Poem Les Préludes; Sotngs; llumarian Fantasia for Planomrte anid Oreliestra, 6.30, Talk. 7.0, Interval. Radio, suisse Romande. 9.0 , Amonncellients, followed hy Cigany Music the Cafe spolarich. 10.0, lalk in Italian.
CASSEL.-Sce Frankfurt,
COPENHAGEN
281 metres; 0.75 kW .: and KALUNDBORG 1,153 metres; 7.5 kW .- 11.0 a.m., T'ine Signa cert hy the Harald Amdersen string Ensemble relayed from the. Bellevite strandhotel. 12.15 p.m., Tatk for Schools on Musir. 12.45 to lifh Ruad. 2.20, Orehestral Concert, con liseted hy Teddy Petersen, retayed from tho dreve 4.40 , Fxchange and Fioh Market Prices drell- 4.40 , Exprerierters of a Comie Artist. Sews. 6.15, Times 6.30, Talk: The Develop ment of National Laws. 7.0, Time Signal from the Town Hall. 7.1, Programme by Per Knutzon. 7.10, (iuncert by the Ralio Sym phony Orehestra, ridayed from the State
flrombensting Bhiding. combetor: Fritz
 from (onsi fin tutte (Miant): Aria from Inomeneo (Mozart); Tres Minutes' lnterval; Aria from Oheron (Weher); Variations athe Fugue on a Thetue ly Mozarl (leger). 9.15 News 9.30, Reading. 9.50, Bance Misic by the otto Lington liand. relayed irom the Ritz nal and Chimes from the 'own Hall. 11.30 (apurox.), Close Down.
(apluox.), Close Down
CORK.-See Athlone.

\section*{CRACOW}
312.8 metres; \(10 \mathrm{~kW},-6.0 \mathrm{p} . \mathrm{m}\). . Miscellaneous Curiosities. A.30, See Warsaw. 7.30, Euro-


FECAMP
225.9 metras; 10 k.W. 12 Noon, 12.30 p.m., Xe・ル




\section*{Slepl; 1 got Rhythot. 6.30, Orgat Rexit
for Weynouth Listeners; Home (Stecoleti)}



 10.0, hatughine at lifer : Ruilditu ficilo beratitul. \(\qquad\)
Mıи hadico:















 simple; tom Night sumetheant (N







FLENSBURG. Sie Hamburg.

\section*{FLORENCE.-Se Turin.}

\section*{FRANKFURT}





\section*{FREDRIKSSTAD.-Sice Oslo.}

FREIBURG.-See stuttgart.
GENEVA.-Sie Radio-Suisse Romande.
CLEIWITZ.-See Breslau.
COTEBORG.-Se Stockholm.
HAMAR
HAMBURG




Seede sein (Stula): Sulection from The Morry




 bat): Selloction ichnt Th. Winath (Snlivan): trle etion form The Mort sumg (Rom-
 mental conert: Tu v.d slus: (Sypran!).



 You Wialibachinazter Habhe: luterhite. Op.



KLAGENFURT. - Sni Vienna KOSICE.- Sie Pragua.

\section*{LAHTI}





\section*{LEIPZIG}
389.6 metres; \(12: 0\)
metres.-11.: 110 .





\section*{HUIZEN}



Hithig. Two Thamber Trios for Two Violins had Harpsichord (Neruda); Six bances for Pianomorte; ber eleliche \%wish for
piamororthe. Two Violing, Viota and bonble: liass (Vogler): (ierman lances for Pianofrute. Turpsieliore ( \({ }^{2}\) reitknpi): Quintet for
Flutr. Violin, Two Violas and '(ello (Mo. mart) ; trio. Op. 0 , for Pianoforte. Violin abd 'rello (de Sayve). 11.0 (approx.), Close LINZ.-Sce Vienna.

\section*{LWOW}

381 metres; if kW.-6.0 p.m., Junemary Tilk. 6.15, Minerblatums Items. 6.30 till close

\section*{LYONS}

\section*{LA DOUA, 965.8 metres; 1.5 kW \(\mathbf{- 7 . 3 0}\) p.m., Romande (Soten). Aitar the Relliy. I'ro-
 \\ MADRID \\ ARANJUEZ, EAQ, 30.43 metres; \(\cong_{0} \mathrm{hW}\).

 \\ MADRID \\ UNION RADIO, CaII EAJ7, 429.3 metres;}

\section*{of Musical Noveltios and Talk: Anti-tuhare Mular ladeination: followed by imerlude by




 night, Cliomes ahti Close Jows. \\ MALMO.-Sire Stockholm \\ MILAN.-Sic Turin. \\ MORAVSKA-OSTRAVA \\  \\ MOSCOW}

\section*{TRADES UNION, 1,301 metres: 100 kV . \\ \subsection*{4.30 p.m., Kewdinir from the Wi,h ha ol Flath}} 8.0, Tialk in English: Revian it the Week
MOTALA.-sce Stockholm.

\section*{MUNICH}


1,083 metres; fin kW . Relined lys Fredriks. stac!, 365.8 metres; Hamar, 574.7 metres;
Notodden, 447.1 metres; Porsgrund, 453.2
metres; im1 Rjukan, 447.1 metres. -4.0 p.m. metres; thul Rjukan, 447.1 metres. \(-\mathbf{4 . 0}\) p.m. K"pand somg Ree ital liy Ragnhild Kjelatrub



\section*{PARIS}

PARIS (EIFFEL TOWER), Call FLE, \(1,445.7\)




PARIS
POSTE PARISIEN, 328.2 metres; fo kW .-








\section*{PARIS}


 Addrex 12.30 pm, (inerert \(1, y\) the Kretly Archation








 Revicw
10.15 ,

\section*{PITTSBURGH}

\section*{WESTINGHOUSE ELECTRIC (KDKA), 306}






 Thut vienal, 11.16, weather perert: 11.17,







 sterd amd his (alifuruians. 5.0, ('sttom ('lui) Orchatra. from New York. 5.30, Time Sig.
porsgrund.-See Oslo.

\section*{MARCH 3rd FRIDAY \\ continued}

\section*{PRAGUE}


RADIO-SUISSE ROMANDF

\section*{}






 Male Vonce Imiry Part Fise-Finale: Tuo



\section*{RIGA}


RJUKAN.--sce Oslo.

\section*{ROME}

Call 1RO, 441 melres; 54 kIN . liclayed liy






 ami Regurt of the Intermational Institute of







 Solos: (at) Ah perffolo! (1seethovero), ib) Ariat
 (Grimfeld). (e) biawote (iritmeld); The
First Aet of (endrillon (Massemet). 9.55, News Bulletin.
SALZBURG.-Sce Vienna.

\section*{SCHENECTADY}

\section*{GENERAL ELECTRIC COMPANY (WGY),}


Sirings, 8.0, sumatat Revitat. 8.15, Fatull,




\section*{SCHWEIZERISCHER \\ LANDESSENDER \\ BEROMUNSTER \\ }

\begin{abstract}




 Weather, Market Prices, Tuntis1 Reprart and

 Prouramme of swiss Music ath shomst 9.15 SOTTENS.-Sce Radio-Suisse Romande.
\end{abstract}

\section*{STOCKHOLM}
 Boden, 1,229.5 metres; Coteborg, 322 metres; Hörby, \({ }^{257}\) metres; Motala, 1,348 metres;
Ostersund, 770 metres, illid sundsvall, 542 ostersund, 570 metres, allid Sundsvaili, 542




 (231 metres) Sunatia in \(E\) Miner. Op. \(3 *\).

 Down.

\section*{STRASBOURG}

345 matres; 11 R kl . 11.30 a.m., Gramm.

\section*{




 Suisse Romande. \(\quad 10.30\) (alpprox.). Clowe}

\section*{STUTTGART}

MUHLACKER, 360.5 metres i fic \(k I{ }^{\circ}\) : : and FREIBURG, 570 metres.- 11.0 a.m., winior.

 Sil:





 of wabhat Prasant laite; songs, Gither
 Radio-Suisse Romande. 9.30, Tinke, Wrathery
 America: 10.10, Dawre Mlusic lis ine sint1.

sUNDSVALL.-see Stockholm.

\section*{TOULOUSE}

RADIOPHONIE DU MIDI, 385 metres;


Programme in English by the I.B.C. The
 in han oril if yon, Mother; A Perfect way;
 H1:aven\%: Londonderry, Airy 11.57 , I.H.C. anld Anlemine'cllicits. \(12.5 \mathrm{a} . \mathrm{m}\). (Saturday), M11-ical Prusramme. 12.30 (apprax.), close

\section*{TRIESTE}
247.7 metres; 10 kW . \(\mathbf{3 . 0}\) p.m., Sec Rome.

 TRONDHEIM.-Scc OsIo.

\section*{TURIN}
273.7 metres; \({ }^{7} \mathrm{~kW}\) W Relaycd liy Milan, 331.5 metres; Genoa, 312.8 metres; ; inlid Florence,
500.8 metres.- \(\mathbf{3 . 0}\) p.m. (iintriale fadio. lyricultural and impoket.
 dinmalue Radio; imm it 6.30 , whe, Anhymulnieal inciety. 7.0, (iiornale Radio, 7.30, Tilk on spart fothowed by (contd.).

 pilunic pin Dhanic Joem. Don Juan (Richard Stransis); Filk in the interval. 10.0, Giornale Radio.

\section*{VATICAN CITY}
 p.m., Religious finiormation iin thatiat. 7.

\section*{VIENNA}

517 metres; 15 kW . Relinyd liy Craz, 352.1 metres; innsbruck, 283 metres; Klagenfurt.
453.2 metres; Linz, 245.9 metres; alld Salzburg, 218.5 metres. 3.45 p.m., insilrumanhat
 tho

 Prugranhue Auneburements. 6.45, Tabk liy athint in Ameriat. relay, ind irme America, lavivi irnm Radio-Suisse Romande. In an



 Firldsot; Tango, Ilonat (liomatis; Foxtrot, Fing brothors (Westom-lee ) Foxtrot, Jnst vitmal ein llasitus ( lise (Brownilittord); foxtrot. Thu nid Fangr, Arepemtimiento (thatpon) Bhes (inodige (Mcllugh.Ficlds.Johnson).

\section*{WARSAW}

1,411 meires; 120 kWH 10.58 a.m., Time Sig. Hit int lurel 11 , Anifumetments 11.10, Populat Misic on (iramophome Records. 12.20 p.m., Wrather Furecast. 12.25 to 2.10, Interval. 2.10, All
 Xaval and Coloniat Roport. 2.35, Review of
 dalisim. 3.40, Talk. 4.0, Wind Instrimeut (abidrl: ; (ranductor. Andre Bromk': Polon-
 Waltz. Kiinstlellohen (Ioh. Stranss): Scot(1alo): Wiltz.Intermezzo (Translateur) Narell irom Alila (Verdi). In the interval, Anhomerments. 4.55, Programine AmmonceNulc\%ewski, 5.20, ropicial Nuws, 5.25, I.ight Rolont, relayrd fromn Cracow ( 312.8 metres). 6.0, Miserellaneous It ems. 6.20, Tulk: ('ntton
 7.15, lutmodactury Talk to the Following
 9.35, lialbu Touraal. 9.40, Light Husic on

\section*{ZAGREB}

307 metres; \(0.75 \mathrm{~kW} .-\mathbf{4 . 0}\) p.nn., Trin Coneell. 6.20, jurts Notes; 6.35, Eifucational
 Suisse Romande (Sottens). 9.30, News, H:aller illd suow R(port. 9.40 (approx.)

ATHLONE




 lund (lose Down.

\section*{BARCELONA}

RADIO-BARCELONA, Call EAJ1, 3.48 .9

 Grampplatle Revorrts allid Sews 9.0




\section*{BARI}




\section*{BASLE.-Nice Schweizerischer Landessencier.}

\section*{
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 Wererergu
ser




 Nutes:
Illatillat


BERLIN


\section*{BRATISLAVA}

 llaцinm.

\section*{for llomareive, 6.0, Are Prague. 6.45, 6.25}

\section*{Meretta Music by hue Niation Or-mesta}



BREMEN.-Ne Hamburg.
BRESLAU


IRINCIPAL EVENTS OF THE DAY AT HOME
NATIONAL
Babl husic. Navy © Aring : I maning cammentary


LONDON Mraramme. M. Mais: "The Werk-ent." Pusam REGIONAL

MIOLAND eret. Jaciaester lianss bamd iostival. (hamberomasio. REGIONAL " "ranite Quarrying ": I talk he Mr. ('. J. Matin,
NORTH
REGIONAL
west
REGIONAL
SCOTTISH REGIONAL

BELFAST

\section*{Lecicester Brans land fintival}

 Dancasloire Mummers' Conert l'arte
Mr. W. 13. Hendersion
 Xational Muserum of Walsos Eye-withess aceonit of the fourth romil tie in the Noottina Clup. Mr. George Blake: "The Week in Mr. K. J. Well-h: "Where to find lifint Amow
 roncert from the Wellington Hall. Two plats:


\section*{ABROAD}

BRUSSELS 8 p.m. Ciluck and Wigner concets from the Theiatre (No. 1)
PALERMO 7.45 r.m. Operetta straus).


BRUSSELS (No. 1)

\section*{IN.R. 509 metres; ; 7 hil. 12 Noon,}






Nown and Night (Sunpe); Songr; Potponrri, Ripe fromit (Morema). 8.45, Talk: ('indes:-






 layed irom th

\section*{BUCHAREST}

394 metres; \(\because \mathrm{k} W\). -4.3 p.m. rimerit of
 6.0 'T'alk inl Rumatiat: Her Lutuatiol


 (Sicher 7.30, lalk. 7.45, singe Rectith hy




\section*{BUDAPEST}


FECAMP







 just romblat



continued
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\hline cat Talk. 9.30, (onucert by the (hatale \\
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\hline at 10.20, lice liy \\
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\section*{HANOVER. Namburg. \\ HEILSBERG}
276.5 metres; lif kW ; athl DANZIC, 453.2













 halle (Micheli): Kises int the Ibark strans. sem.) :reetion from binciacem,







\section*{HIL VERSUM}


\section*{HORBY.-Ster Stockloolm}

HUIZEN


\section*{




}



 (lbollander): Marcla of the Dwari- (Arman leda): lai- mich innal, leine sammen atio llusic. 5.20, Litrerirs falli 5.40, Chotal
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Morraita miat (stathes): A litile pirl. A litulo













 (.Wex) 11.40 (alplrix.), Cluse Duwn.

INNSBRUCK.-Sce Vienna.
KALUNDBORG.-.Sce Copenhagen
KIEL. Nee Hamburg.
KLAGENFURT.-S'e Vienna,

\section*{Kosice.}

\section*{See Prague.}

\section*{LANGENBERG}

473 matres; liy \(k W\) N. 12 Noon. (bindert mont












 Talk: leviving whe 1handieratts. 6.20



\section*{LAUSANNE.}

\section*{LEIPZIG}
389.6 metres: \(1 \times 0\), 14 , 1

 dirals- 2.45, fionnminic Noles. 3.0 to 3.15 , (Witzleben). 5.0, Disumsiont Thite Berlin In:ats. 5.50 , Tupibal Talk. 6.0, Talk: New
 Whethor Blamer: Minter in 6 ( Mozart)
 manm: prephle (irder): Funtasia on Heldrumas-Winger (strans-schiatt), 7.0,



 linte (feileri): Iu volkston (Griers)


Sous. 9.30 (appros.). Coblert lis the Teriph she simplyans







LINZ. Ni.V Vienna.

\section*{MADRID}

ARANJUEZ (EAQ); 30.43 metres; \(\because 0 \mathrm{~kW}\).-


 lisht Shaic. 12.0 Midnight (ilppros,), (Clenes

\section*{MADRID}

UNION RADIO, Call EAJ7, 424.3 metres;


 night y: 11.45, Sews Rulletin. 12.0 mid-

\section*{MALMO.- Sire stockholm.}

MILAN. s.. Turin.

\section*{MORAVSKA-OSTRAVA}

\section*{263.8 metres; 11 k \(11 .-5.25\) p.m., Popilar} prague. 6.25, sie Brono. 6.55 see Prage see



\section*{MOSCOW}

TRADES UNION, 1,304 metres: 101 k I

 ists. relaved irom the Riadin Tliatres 8.0,

\section*{MOTALA. S're Stockholm.}

MUHLACKER....N.e stuttgart.

\section*{MUNICH}

533 metres; \(\quad\).i \(k W\). Riclasid ha Augsburg, berg, 239 metres. 3.10 p.m., finicelt cull-







 Gathedtal Thoir, 5.50, Falk: Ohil Barariats Sulojit: ibli lidum (Zither) 7.0, Pros.








NAPLES. Sie Rome.
NOTODDEN. : A.F Oslo.
OSLO
1,083 metres; fio \(k W\). Roliserll 1,9 Frediriks-
stad, 365.8 metres; Hamar, 574.7 metres; Notodden, 4771 metres; Porsgrund, 453.2 metres; : 41 Rjukan, 447.1 metres). -4.15

 Talk. 7.0, Time. 7.1, Finmarken Programme, Wrather ond News 9.15 , concert in the
 Fanciar (\%aller): Twn Songs from Die Bajadere (Kaluath); Tell me Tornight (Spolian(Ru, merlht): Casapova Marell (liucke). 10.15,

OSTERSUND.-Sme stockholm.

\section*{PALERMO}

542 metres; 3 kW.-7.0 p.m., Dopulaworn
 \({ }^{7.45,}{ }^{7.4}\) Straus). IIt the interval:: Ryoo Review and

\section*{PARIS}

EIFFEL TOWER, Call FLE, \(1,445.7\) metres; 18 kW .-Time sichals (on) 2,650 metres), at



\section*{PARIS}

\section*{POSTE PARISIEN, 328.2 metres; co kW.}

 mant. 11.0 , Bunce Music on irathophume
Records. 12 Midnight (approx.). (lo-L Hown.

\section*{PARIS}

RADIO PARIS, Call CFR, 1,725 metres; 75







 Market Prices. Weather, Leridulam:
Nuws, and Revie


PITTSBURGH
WESTINGHOUSE ELECTRIC (KDKA), \({ }^{306}\)
 Fivanrites, from New York. 10.0 , 1 lhythmis
Interlute. 10.30 , Wealher Reput. 10.32,
 State lolice 10.45, litlle Orphan Anmie.
from New York. 11.0, Little Geman lsand.

 11.59, Time Signal. 12 Midnight, Fichls and
Hill, Tonti New York. 12.15 a.m, (Sunday),





\section*{porsgrund.-See Stockholm. \\ \\ PRAGUE} \\ \\ PRAGUE}
488.6 metres; \(180 \mathrm{hW}-3.10\) p.m., Selo Bratis-
 Kerords. 5.5, Aghicultuat Talk. 5.15, Tillk
far Workers. 5.25, News in German. 5.30 for Workers. 5.25, News in German. 5.30, for children. 6.0, Chimes from the Clinreth News. 6,10 , Talk. 6.25 , See Brno 6.55, The Three Musketeers-Revne in Thiree Scenes
(Inrist). 8.0, Time Simal. 8.1, Nee Bratis. lava. 9.0, T'ime Sipıal. 9.1, News Bnlletin!.
9.15, See MoravskáOstrava. 11.0 (approx.),

RADIO-SUISSE ROMANDE


\section*{MARCH 4th \\ Y}

\section*{continued}
 bomb. Bet-Air. \(8.50^{\circ}\) (approx.) (in the intervab) RJUKAN.-Ste Oslo.

\section*{ROME}

Call 1RO, 441 metres; for \({ }^{\text {Naples, }} 319\) metres, Naples, 319 metres, alld 2 RO, 25.4 metres.-
7.9 a.m., Uyintities. 7.15 to 7.30 , We:ather






 (himmon) Maluid (Ales). 6.0 (Naples) Horser 6.20, diornale Ratho, athe Agricul

sALZBURG.-See vienna.
SCHENECTADY

\section*{GENERAL ELECTRIC COMPANY (wGr). \\  \\ rom New York. 2.30, ©ldstavinle I'rogramma \\ hy Coorge Ulsen's Orchestra. Ironi New York.
3.0, Lucky Strike Hour and Programme Re}

\section*{SCHWEIZERISCHER}

LANDESSENDER
BEROMUNSTER, 459 metres; GO \(k W 1\).
BASLE, 244.1 metres; athd BERNE, 245.9








\section*{Berne). Talk: lusuratuce Guestions. 4.0
Weather. 4.5 to 5.30 , lutprval. 5.30 from} Basle), Programme for chithen. 6.0, Time ath Clumes from the Zirrieh fharches, followed
in Weather and Market Prices. 6.15 ffrem




 Progiamme on Gramophome Records. 10.0

STOCKHOLM
Call SASA, 436 metres; 5.; kII, Rwlayed in Boden, \(1,229.5\) metres; Goteborg, 322 metres;
Hörby, 257 metres; Motala, 1,348 metres; Hörby, 257 metres; Motala, 1,348 metres;
Ostersund, 770 metres; alld Sundsvall, 542 metres. 4.5 p.m., 1'opmiar Music on Grimon
phone Recorils. 5.0 (from Boden). Sport
 7.15, Talk: The Primeval Forests ol Brazil.
 Pierrate. (b) Marlequin (s) Lieloeswatyer
Selection from Die Fischingsfee (Kalmain) Selection from Die Faschingsfee (Kihmain)
Melody (Clemns): Butterfy
(Schlenk); Carnaval A Paris (Svenulsen).
8.45, Weather and News. 9.0 , Dance Mu-ic.
10.0 (approx.), Close Down

\section*{STRASBOURG}








 Gheisfeld Jntater Marhot): foxtrosen Weth Whan


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\section*{}



 retased from New York. 6.20, Tinge.
and We:ather 6.35 (from Freiburg)


Time. Wrather. News alld Programin 9.35 noumements. 9.55 , foncert of Old-Time
Dinces. by the Statin Orcluestria. cont SUNDSVALL.-See stocknolm.

\section*{TOULOUSE}
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sier); Tu sais (L.enoir); Selection from
Johuny spielt anf (Kreneh). 11.0, Pophar Johuny spielt anf (Krenek) 11.0, Pophlar
Concert: Aria fwom Faust (iounod): Tango (Bottero); Jealousy (Gade); Autunul Roses ;
Air from Manon (Miassenet): Melody Air from Manon (Miassenet): Melod
(Halet); Tango. 11.30 to 12 Midnight, Pro


 cody datughter: swer Sixteas Whe just Biall: Misn Homigaig Chotimats fake


\section*{TRIESTE}
24.7 metres; \(11 \mathrm{~kW} .-4.10\) to 6.0 p.m., See Turin. 6.0, Light Masit on liribluphiblu Re cert of himatad strabios Murin. with (cons
 TRONDHEJM.-Sセヒ Osto.

\section*{TURIN}

\section*{ Florence, 500.8 metres. -4.10 to 5.0 p.m.
 M11-ic. In the intervats at 6.20 , Giommate

 \\ VATICAN CITY \\ 19.84 metres (Morning) :1114. 50.26 metra3
 \\ VIENNA}
\begin{tabular}{|c|}
\hline 517 metres; \(1.5 \mathrm{KW} . \mathrm{liclayed}\) by Graz, 352.1 metres; Innsbruck, 283 metres; Klagenfurt, \\
\hline 453.2 metres; Lint, 245.9 metres; atul Salz- \\
\hline burg, 218.5 metres.-4.25 p \\
\hline thr Karl Panspertl Greltesta. 6.0, Pra \\
\hline dent Roowertt takes ilp Oltice--kadin Report \\
\hline ut the (r-lehrations. friand fomm America. \\
\hline 6.20, 'lalk on kial dionsy fur his Jighty \\
\hline Fity Hirthilow. 6.45, \axint. 6.50, Time, \\
\hline  \\
\hline Honturemethe. 7.0, Misalliance Commeds \\
\hline Thme Acts (Bemarel Shaw). (ramsaterl \\
\hline Siopiried Jobitaila 9.10, N-ws. Wrathe \\
\hline ad Amonmerments. 9.25, Dither Masif hy \\
\hline Jrin\% Brathea Jazz Ramd, molayad \\
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\end{tabular}

WARSAW





Ba'anced Capacity is the newest development in accumulator manufacture. It means that the positive and negative plates are designed to function in exact electrical balance, making it rossible to charge more quickly and discharge more slowly vithout damaging the cell. The Ediswan "Extra-life" accumulator wil thus last longer and give you much better service than an ordinary unbalanced type-yet it cosls no more. A definite ecsnomy.


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\section*{}

These Ormond Loudspeakers are provided with three terminals. Connection should be made directly to the output of the receiver, no output transformer or choke being required. They may also be used in conjunction with straight receivers in which case connection is made to two terminals in the usual manner.

\section*{The}

\section*{ORMOND №I LOUDSPEAKER UNIT}

A very large cobalt magnet is used to ensure fathful reproduction and sensitivity. This unit is capable of handling great volume without a trace of chatter. The thre terminals are heavily nickel plated. Cat. No. R 450 C.T
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Init for use with O.P.P. output. tegether with the Ormond "wonder cone, it achieres an atmost perfect faithfulness of reproduction, having extreme sensitivity, even response and the ability to handle, great vohmu withput distress. Three terminals and an adjustment are fillell at the back of the cabinet. in (ither Oak, Cat \(120^{\prime \prime}\), obtamable in either Oak, Cat. No. \(12,45^{2}\).
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    Ratio Chronicle. 18.0 , Conert of Variety Musie. 11.35 Answers to ('orrespondence.
    $\$ 1,40$, Jightit Music. 12 Midnight (approx.),

[^1]:    THE LONDON ELECTRIC WIRE COMPANY AND SMITHS, LIMITED, CHURCH ROAD, LEYTON, LONDON, E,IO

[^2]:    ${ }^{1}$ "Piek-up Resonance and Necdle Seratch," by A. W. Stewart, The Wireless World, Dec. $16 \mathrm{th}, 1932$.

[^3]:    "The Wireless World" Index and Binding Cases Tili: index for Volume XXXI, The to December, 1932, is , and may be obtaned rom the publishers at Dorset House, Tudor Street, London. E.C.4, price 4 d., post free, or binding case, 3 s . 1d., post free.

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[^5]:    "I have had this battery in use 2! years and it was so trouble free 1 forgot all about it, with rather disastrous results,

[^6]:    ${ }^{1}$ See I'he II ireless World, January 20 th, 1933.

[^7]:    $\mathbf{A}^{\mathrm{NY}} \underset{\text { reivers }}{\text { Iond }}$ pipaker
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[^14]:    t The Wirelossis Horld, soptember Buth and October 14th, 1932.

[^15]:    T' This subject was dealt with at length by W. 11. O. Sweeny in The Wireless World of January 20th, 1933.

[^16]:    "Soe "Ontstanding Pattery Sit levelopment." Jantary $6,1 \mathrm{~h} .1633$
    " "The Quirscent Pu-b-pull Tun," Vanmary 201h, 19.3.3.

[^17]:    ＊Data supplied by the General Electric Co．

