

Journal of the
BRITISH INSTITUTION
of
RADIO ENGINEERS

FOUNDED 1925

INCORPORATED 1932

VOLUME XIV

(New series)

1954

*Published by the Institution
at*

NINE BEDFORD SQUARE · LONDON · WC1

Telephone: MUSEum 1901-2-3 Telegrams: Instrad, Westcent, London

BOUND VOLUMES OF THE JOURNAL

A few of the following bound volumes are still available:

Volume 6 (1946) ..	£2 2s. 0d.	Volume 10 (1950) ..	£3 15s. 0d.
Volume 7 (1947) ..	£2 2s. 0d.	Volume 11 (1951) ..	£3 15s. 0d.
Volume 8 (1948) ..	£3 3s. 0d.	Volume 12 (1952) ..	£3 15s. 0d.
Volume 9 (1949) ..	£3 3s. 0d.	Volume 13 (1953) ..	£3 15s. 0d.

Members are reminded that:

Bound volumes can be supplied at 12s. 6d. per volume if members send their copies of the appropriate *Journal* to the Librarian, 9 Bedford Square, London, W.C.1. Otherwise the charge for a complete volume is as stated above.

DECLARATION ON FAIR COPYING

Under the terms of the Royal Society's Declaration on Fair Copying, to which the Institution subscribes, material may be copied from any issue of the *Journal* which is *out of print* and of which *no reprints are available*.

CORRIGENDA

Volume XIII, No. 11 (November 1953)

Page 562, Figure 3: The grids of the double triode valve which feeds the relay coils are shown connected directly to earth; there should be a capacitor between each grid and earth.

Volume XIV, No. 2 (February 1954)

Page 74, Section 14, 2nd paragraph, line 3: 1952 *should read* 1954.

PRINCIPAL CONTENTS OF VOLUME XIV, 1954

	<i>Page</i>		<i>Page</i>
JANUARY		JUNE	
A High-Definition General-Purpose Radar. J. W. JENKINS, J. H. EVANS, G. A. G. WALLACE and D. CHAMBERS	5	The Convention Banquet	237
A Scintillation Counter for Radioactivity Prospecting. D. H. PEIRSON and J. PICKUP	25	Abstracts of Convention Papers	238
An Automatic Recorder of Aerial Radiation Diagrams. E. G. HAMER and J. B. LOVELL FOOT	33	Microwave Measuring Equipment. P. M. RATCLIFFE	243
Education in the Radio and Electronics Industry—Report of a Discussion Meeting	43	An Electronic Random Selector. R. W. WALKER	262
		The Manchester University High-Speed Digital Computer. D. B. G. EDWARDS	269
		Fault Incidence in Mobile V.H.F. Equipment. G. RAINE	279
FEBRUARY		JULY	
Local Sections and the Convention	49	The Purpose of Conventions	285
Some Factors in the Engineering Design of V.H.F. Multi-channel Telephone Equipment. W. T. BROWN	51	The Economic Use of Digital Computers. R. K. LIVESLEY	287
Microwave Shot Noise in Electron Beams and the Minimum Noise Factor of Travelling Wave Tubes and Klystrons. F. N. H. ROBINSON	79	Applications of a High-Speed Electronic Computer to a Business-Accounting Problem. A. ST. JOHNSTON and S. L. H. CLARKE	293
Some Measurements of Fading at a Wavelength of 8 mm over a Very Short Sea Path. D. G. KIELY	89	Improvements in Ultrasonic Flaw Detection. G. BRADFIELD	303
		Statistical Computers as Applied to Industrial Control. P. HUGGINS	309
		A Continuous Monitor of Microwave Receiver Noise-factor. R. D. HOLLAND and N. A. GODEL	322
MARCH		AUGUST	
Symposium on "Vibration Methods of Testing"—Introduction	93	Notice of Annual General Meeting	333
Vibration Generators, Ancillary Equipment and Applications. H. MOORE	94	The 1954 Convention Banquet	334
Electronic Stroboscopes. F. M. SAVAGE	101	Optical Transducers and Some Industrial Applications. J. A. SARGROVE	337
Resistance Strain Gauges and Vibration Measurement. P. JACKSON	106	Analogue Computers in Aircrew Training Apparatus. A. E. CUTLER	351
Electronic Aids to Vibration Measurement. R. K. VINYCOMB	115	Industrial Radiography and the Linear Accelerator. C. W. MILLER	361
The Properties and Manufacture of Piezo-electric Quartz Crystals. H. L. DOWNING	130	Instruments for Radiation Protection. R. B. STEPHENS	377
APRIL		SEPTEMBER	
Venue of the 1954 Convention	141	The Second Clerk Maxwell Memorial Lecture. Sir JOHN COCKCROFT	389
The History of the Homodyne and Synchronodyne. D. G. TUCKER	143	Notice and Agenda of the Annual General Meeting of the Brit.I.R.E. Benevolent Fund	396
Decay of Emission from an Oxide-coated Cathode due to Adsorption of Matter liberated from the Anode. S. DEB	157	Report of the Trustees of the Benevolent Fund for 1953-54 with Accounts	397
Experimental Radio Bearer Equipment for Carrier Telephone Systems. W. S. MCGUIRE and A. G. BIRD	171	Applications of Electronic Computers to Clerical Work. T. R. THOMPSON	400
		The Alpha Gauge. E. N. SHAW	414
		A Gamma Ray Thickness Gauge for Hot Steel Strips and Tubes. G. SYKE	419
		A Combined Beta and Dielectric Gauge. R. Y. PARRY	427
		Spatial Power Distribution Diagrams for Aerials with Vertical Radiation. P. ADORIAN	434
		An Ultrasonic Method of Gauging. F. M. SAVAGE	436
MAY			
The Clarendon Laboratory	189		
A Critical Review of Synchronizing Separators with Particular Reference to Correct Interlacing. G. N. PATCHETT	191		
A Spectrum Analyser for the Range 100 c/s to 100,000 c/s. K. R. MCLACHLAN	217		
Two Probe-Type Capacitance Meters. L. MEDINA	233		

	<i>Page</i>		<i>Page</i>
OCTOBER			
28th Annual Report of the Council	445	Electronic Heating and the Woodworking Industry. M. T. ELVY	547
General Account for 1953-54	459	Scientists and the Press. W. HARFORD THOMAS ..	568
Problems of Television Cameras and Camera Tubes. L. H. BEDFORD	464	The Reliability of Nucleonic Instruments. D. TAYLOR	570
Some Comparisons Between Analogue and Digital Computers. W. E. SCOTT and A. C. HALEY ..	476	DECEMBER	
Electronic Computers and Industrial Mathematics. B. D. DAGNALL and R. L. MICHAELSON ..	487	The Problems of Technical Education	581
The Application of Electronic Digital Calculating Methods to Punched Card Machines. J. H. LUCAS	497	Wire Strain-Gauge Transducers for the Measurement of Pressure, Force, Displacement, and Acceleration. J. L. THOMPSON	583
Discussion on "Industrial Applications of Electronic Computers"	504	Differential Transformers for Mechanical Measurements. L. W. BLICK	603
NOVEMBER			
Reports of the Annual General Meetings of the Institution and of the Subscribers to the Brit.I.R.E. Benevolent Fund	509	Load-cell Force Transducers. D. L. JOHNSTON ..	613
Partition Components of Flicker Noise. T. B. TOMLINSON	515	An X-ray Thickness Gauge for the Measurement of Hot-Rolled Strip Steel. F. H. GOTTFELD and D. TIDBURY	622
The Automatic Indication and Recording of Minute Concentrations of Organic Gases in Air. H. A. THOMAS	527	Direct Voltage Stabilizers in the Range 10-100 kV, with Particular Reference to Degenerative Systems. M. W. JERVIS	629
		Applications of High-Energy Electrons to the Sterilization of Pharmaceuticals and the Irradiation of Plastics. C. W. MILLER	637

SUBJECT INDEX

	<i>Page</i>		<i>Page</i>
Abstracts of Convention Papers	238	Automatic Indication and Recording of Minute Concentrations of Organic Gases in Air. H. A. Thomas	242 (A), 527
Aerial Radiation Diagrams	33	Automatic Recorder of Aerial Radiation Diagrams. E. G. Hamer and J. B. Lovell Foot ..	33
Aerials with Vertical Radiation	434	Back Copies of "Electronics"	50
Agenda for 29th Annual General Meeting ..	333	Back Copies of the <i>Journal</i>	24
Alpha Gauge. E. N. Shaw	240 (A), 414	Baghdad Trade Fair	215
Discussion	433	Barrier-layer Cells	(A) 241
American Research	87	Benevolent Fund	
Analogue Computers in Aircrew Training Apparatus. A. E. Cutler	238 (A), 351	Notice and Agenda for the Annual General Meeting of Subscribers	396
Analysis of Binary Gas Mixtures by a Sonic Method. E. W. Pulsford .. (Abstract)	239	Annual Report of the Trustees for 1953-54 ..	397
Annual General Meeting of the Institution, 29th, Agenda	333	Income and Expenditure Account	398
Report	509	Grants	399
Annual Report of the Trustees of the Benevolent Fund for 1953-54	397	Report of the Annual General Meeting	513
Annual Report of the Council, 28th	445	Beta and Dielectric Gauge	427
Applicants for Membership		Biographies of Members:	
88, 140, 170, 216, 292, 463, 514, 612		Burridge, B. J.	155
Application of Electronic Computers to Clerical Work. T. R. Thompson	238 (A), 400	McMenemy, W.	155
Application of Electronic Digital Calculating Methods to Punched Card Machines. J. H. Lucas	238 (A), 497	Williams, Professor E.	155
Discussion	504	Naish, Captain (L) A. J. B.	462
Applications of High-Energy Electrons to the Sterilization of Pharmaceuticals and the Irradiation of Plastics. C. W. Miller ..	242 (A), 637	Pulsford, E. W.	462
Applications of a High-Speed Electronic Computer to a Business-Accounting Problem. A. St. Johnston and S. L. H. Clarke ..	238 (A), 293	Evans, C. C.	602
Applications of Ultrasonics in the Tanning and Dyeing Industry	(A) 239	Miller, C. W.	602
Appointment, B.B.C. Engineering	582	Perkins, W. J.	602
Appointments Register	449	Birthdays Honours List, Members in the ..	286
		Bound Volumes	376
		B.B.C. Coverage, Improvement in	24
		B.B.C. Engineering Appointment	582
		British Standards, New	128, 232, 628
		British Standards Institution, Representatives ..	456
		Broadcasting, V.H.F. Stations for Sound ..	388
		Building Appeal	458

(A) denotes an abstract.

	<i>Page</i>		<i>Page</i>
Cameras and Camera Tubes	464	Electronic Heating and the Woodworking Industry. M. T. Elvy	242 (A), 547
Canadian Telecommunications	582	Discussion	567
Capacitance Meters	233	Electronic Random Selector. R. W. Walker	262
Careers in Radio and Electronics	215	Electronic Stroboscopes. F. M. Savage	101
Careers Guidance	451	Electronics in Automatic Direct Reading Spectrometers. F. Holmes	(Abstract) 242
Carrier Telephone Systems	171	Electronics Diploma, University of Southampton	376
Chronometry, International Symposium on	215	Examinations:	
Circuits for Industrial X-ray Apparatus	(A) 239	Entries	450
Clarendon Laboratory—Oxford	189	Examiners	452
Clerk Maxwell Memorial Lecture	389	Exemptions	451
Codes of Practice	169	Future Syllabus	452
Combined Beta and Dielectric Gauge. R. Y. Parry	240 (A), 427	Pass List November 1953	78, 139
Discussion	433	Pass List May 1954	387, 475
Common Preliminary Examination	582	Prizes	452
Computers:		Exhibitions:	
Analogue	351	Physical Society's, 1954	24, 127, 230
Application to Clerical Work	400	Radio Component Show	50, 127, 231
Applications to Business-Accounting	293	Production (and Conference)	156
Comparisons between Analogue and Digital	476	European, on Productivity	156
Economic Use	287	French Radio and Television	286
Industrial Mathematics	487	National Radio Show 1954	286, 412
Manchester University	269	Radio, 1955 (Dates)	582
Statistical as Applied to Industrial Control	309	Experimental Radio Bearer Equipment for Carrier Telephone Systems. W. S. McGuire and A. G. Bird	171
Continuous Monitor of Microwave Receiver Noise-Factor. R. D. Holland and N. A. Godel	322	Exports of Radio Equipment	87
Convention, 1954 (See Industrial Electronics)		Fading at a Wavelength of 8 mm	89
Conventions, The Purpose of	285	Fault Incidence in Mobile V.H.F. Equipment. G. Raine	279
Counting Tubes, Multi-Electrode	(A) 240	Finance Committee	2, 457
Courses in Higher Technology	388	Flicker Noise, Partition Components of. T. B. Tomlinson	515
Critical Review of Synchronizing Separators with Particular Reference to Correct Interlacing. G. N. Patchett	191	Fluoroscopy	(A) 239
Discussion	621	French Radio and Television Exhibition	286
Decay of Emission from an Oxide-Coated Cathode Due to Adsorption of Matter Liberated from the Anode. S. Deb	157	Gamma-radiography	(Abstract) 240
Department of Scientific and Industrial Research Dielectric Gauge, A Combined Beta and	427	Gamma-Ray Thickness Gauge for Hot Steel Strips and Tubes. G. Syke	240 (A), 419
Differential Transformers for Mechanical Measurements. L. W. Blick	241 (A), 603	Gauges:	
Discussion	611	Alpha	414
Digital Computers (See Computers)		Gamma Ray Thickness	419
Diploma, University of Southampton Electronics	376	Combined Beta and Dielectric	427
Direct Voltage Stabilizers in the Range 10-100 kV, with Particular Reference to Degenerative Systems. M. W. Jervis	629	Nucleonic Thickness, Discussion	433
Discussion on "Education in the Radio and Electronics Industry"	43	Ultrasonic	436
Economic Use of Digital Computers. R. K. Livesley	238 (A), 287	X-ray Thickness	622
Discussion	504	General Council, 1954.	1
Education and Examinations Committee	2, 450	1954-55 Election of	286
Education in the Radio and Electronics Industry Correction	43	Council Nominations	462
.. .. .	50	Generators, Vibration	94
Education, The Problem of Technical	581	Graduateship Examinations	452
Election of the General Council 1954-55	286	High-Definition General-Purpose Radar. J. W. Jenkins, J. H. Evans, G. A. G. Wallace and D. Chambers	5
Electronic Aids to Vibration Measurement. R. K. Vinycomb	115	Discussion	22
Electronic Computers (See Computers)		Higher Technological Education	388
Electronic Control of Resistance Welding. C. R. Bates	(Abstract) 242	Higher Technology, Courses in	24, 388
		History of the Homodyne and Synchrodyne. D. G. Tucker	143
		Honours List, New Year	3
		Birthday	286
		Improvement in B.B.C. Coverage	24

(A) denotes an abstract.

	<i>Page</i>		<i>Page</i>
Improvements in Ultrasonic Flaw Detection.		National Radio Show 1954	412
G. Bradfield	239 (A), 303	New British Standards	128, 232, 628
Industrial Control, Statistical Computers ..	309	New Sections	449
Industrial Electronics Convention, 1954:		New Year Honours List, Members in the ..	3
Arrangements	3	Nominated for Election to Council	462
Special Premiums	3	Notice of the 29th Annual General Meeting ..	333
Local Sections	49	Nucleonic Instruments, Reliability	570
Venue	141	Nuffield Organization, Visit to	215
Preliminary Programme	142		
Time-table	190	Obituaries:	
Banquet	237, 334	Auspitz, John (Companion)	50
Abstracts	238	Dulemba, Boleslaw (Member)	127
Industrial Mathematics	487	Haigh, Vernon Hollos (Associate)	127
Industrial Radiography and the Linear Accelerator.		Hancock, Grp. Cpt. George Norman (Member) ..	156
C. W. Miller	239 (A), 361	Matthews, Frank Edwin (Associate)	156
Industrial X-ray Apparatus	(Abstract) 239	Finding, Wilson (Member)	376
Industrial X-ray Fluoroscopy with Particular Reference to Ultra-fine Focus X-ray Equipment.		Clark, Raymond Laurence (Associate Member) ..	376
E. W. Kowol	(Abstract) 239	Optical Transducers and Some Industrial Applications.	
Institution Meetings in London	376	J. A. Sargrove	241 (A), 337
Annual Report	455	Out-of-print Journals	376
Instruments for Radiation Protection.		Oxide-Coated Cathode	157
R. B. Stephens	240 (A), 377		
International Scientific Radio Union	376	Partition Components of Flicker Noise.	
International Symposium on Chronometry	215	Tomlinson	515
International Television	332	Photo-electric Smoke Detection and Test Techniques using Barrier-Layer Cells.	
Inventors, Royal Commission on Awards to ..	50	R. W. J. Cockram	(Abstract) 241
Journal:		Physical Society Exhibition, 1954	24, 127, 230
Back Copies	24	Piezo-electric Quartz Crystals	130
Bound Volumes	376	Piezo-electric Vibration Pickups.	
Out-of-print	376	S. Kelly (A)	241
Karachi Section	4	Plastics, Irradiation of	637
Klystrons, Microwave Shot Noise	79	Plastics in the Tropics	168
Library Committee	2, 457	Post Office Engineering Research Station	627
Linear Accelerator	361, 637	Practice, Codes of	169
Load-Cell Force Transducers.		Practice and Scope of Gamma-radiography.	
D. L. Johnston	241 (A), 613	L. Mullins	(Abstract) 240
Local Sections and the Convention	49	Premiums, Awards of	455
Madras Section	4	Premiums, Special, for the 1954 Convention ..	3
Manchester University High-Speed Digital Computer.		Prizes, Examination	452
D. B. G. Edwards	269	Problems of Technical Education	581
Mathematics and Science, Shortage of Graduate Teachers in	24	Problems of Television Cameras and Camera Tubes.	
Measurement of Hot-Rolled Strip Steel	622	L. H. Bedford	464
Measurement of Pressure, Force, Displacement and Acceleration	583	Production Exhibition and Conference	156
Measurements, Differential Transformers	603	Professional Purposes Committee	2, 446
Membership and Examinations Regulations ..	286	Programme and Papers Committee	2, 453
Membership, Applicants for	88, 140, 170, 216, 292, 463, 514, 612	Programme of Meetings 1954-55	582
Membership Committee	2, 447	Properties and Manufacture of Piezo-electric Quartz Crystals.	
Memorial Lecture, Clerk Maxwell	389	H. L. Downing	130
Merseyside Section	4	Punched Card Machines	497
Microwave Measuring Equipment.		Purpose of Conventions	285
P. M. Ratcliffe	243		
Discussion	260	Questions, Unanswered	50
Microwave Receiver Noise-Factor	322	Radar, A High Definition General-Purpose.	5
Microwave Shot Noise in Electron Beams and the Minimum Noise Factor of Travelling Wave Tubes and Klystrons.		Radiation Projection, Instruments	377
F. N. H. Robinson	79	Radio and Electronics, Careers in	215
Mobile V.H.F. Equipment	279	Radio and Electronics Industry, Education in the ..	43
Multichannel Telephone Equipment	51	Radio Bearer Equipment for Carrier Telephone ..	171
Multi-electrode Counting Tubes.		Radio Component Exhibition	50, 127, 231
K. Kandiah (A) 240		Radio Show 1954, National	412
		Radio Exhibitions 1955	582
		Radio Equipment, Exports of	87
		Radio Trades Examination Board:	
		Report by Education and Examinations ..	453
		Committee	453

(A) denotes an abstract.

	<i>Page</i>		<i>Page</i>
Radio Servicing Certificate Examination—1954. Pass List	544	Stations for Sound Broadcasting, V.H.F.	388
Television Servicing Certificate Examination 1954. Pass List	546	Statistical Computers as Applied to Industrial Control. P. Huggins	238 (A), 309
Radioactivity Prospecting	25	Stroboscopes, Electronic	101
Radiography and the Linear Accelerator	361	Subscription Renewals	127
Radiography, Gamma	240	Symposium on "Vibration Methods of Testing"	93
Random Selector, An Electronic	262	Symposium, International on Chronometry	215
Reed's School	399	Synchrodyne	143
Reliability of Nucleonic Instruments. D. Taylor 240 (A), 570	580	Synchronizing Separators	191
Discussion	580	Technical Committee	2, 456
Replacement of the Human Operator by Non- specialized Programmed Machines. G. T. Baker (Abstract)	242	Technical Education, The Problem of	581
Report of the 29th Annual General Meeting	509	Technological Education, Higher	388
Report of the Annual General Meeting of Sub- scribers to the Benevolent Fund	513	Technology, Courses in Higher	388
Research, American	87	Telecommunications, Canadian	582
Research Station. The Post Office Engineering	627	Telephone Cable, Transatlantic	87
Resistance Strain Gauges and Vibration Measure- ment. P. Jackson	106	Television Cameras and Camera Tubes	464
Royal Commission on Awards to Inventors	50	Television, International	332
Royal Wanstead School	399	Television Station, South Devon	156
Scientific and Industrial Research, Department of Scientists and the Press. W. Harford Thomas	568	Trade Fair, Baghdad	215
Scintillation Counter in Industry. J. S. Eppstein (Abstract) 240	240	Transatlantic Telephone Cable	87
Scintillation Counter for Radioactivity Pros- pecting. D. H. Peirson and J. Pickup	25	Transducers	
Second Clerk Maxwell Memorial Lecture. Sir John Cockcroft	389	Load-Cell Force. D. L. Johnston	613
Section Activities	4	Optical. J. A. Sargrove	337
Meetings	454	Wire Strain-Gauge, J. L. Thompson	583
New	449	Transformers for Mechanical Measurements	603
Sections and the Convention, Local	49	Travelling Wave Tubes	79
Shortage of Graduate Teachers in Mathematics and Science	24	Tropics, Plastics in the	168
Some Comparisons Between Analogue and Digital Computers. W. E. Scott and A. C. D. Haley 238 (A), 476	504	Two Probe-Type Capacitance Meters. L. Medina	233
Discussion	504	Ultrasonic Flaw Detection	303
Some Factors in the Engineering Design of V.H.F. Multichannel Telephone Equipment. W. T. Brown	51	Ultrasonic Method of Gauging. F. M. Savage 239 (A), 436	444
Discussion	75	Discussion	444
Some Measurements of Fading at a Wavelength of 8 mm Over a Very Short Sea Path. D. G. Kiely	89	Ultrasonics in Tanning and Dyeing	239
Some Typical Circuits for Industrial X-ray Apparatus. J. J. Bliss (Abstract)	239	Unanswered Questions	50
Sonic Method, Analysis of Binary Gas Mixtures	239	University of Southampton, Electronics Diploma	376
South Devon Television Station	156	Venue of the 1954 Convention	141
Spatial Power Distribution Diagrams for Aerials with Vertical Radiation. P. Adorian	434	V.H.F. Equipment, Fault Incidence in Mobile	279
Special Courses in Higher Technology	24	V.H.F. Multichannel Telephone Equipment	51
Special Premiums for the 1954 Convention	3	V.H.F. Stations for Sound Broadcasting	388
Spectrometers	242	Vibration Generators, Ancillary Equipment and Applications. H. Moore	94
Spectrum Analyser for the Range 100 c/s to 100,000 c/s. K. R. McLachlan	217	Vibration Methods of Testing, Symposium	93
Stabilizers in the Range of 10-100 kV	629	Discussion	124
Standing Committees, 1954	2	Vibration Pickups, Piezo-electric	241
Station. The Post Office Engineering Research	627	Visit to the Nuffield Organization	215
		Welding, Electronic Control of Resistance (A)	242
		West Midlands Section	4
		Wire Strain-Gauge Transducers for the Measure- ment of Pressure, Force, Displacement, and Acceleration. J. L. Thompson	583
		Discussion	601
		Woodworking Industry, Electronic Heating in the	547
		X-ray Apparatus	239
		X-ray Fluoroscopy	239
		X-ray Thickness Gauge for the Measurement of Hot-Rolled Strip Steel. F. H. Gottfeld and D. Tidbury	622
		Year Book	215, 449

(A) denotes an abstract.

INDEX OF PERSONS

	<i>Page</i>		<i>Page</i>		<i>Page</i>		<i>Page</i>
Adorian, P.	434	Evans, C. C.	449, 602	Lett, F. T.	456, 462, 511	Ross, H. McG.	507
Andrews, R. K.	4	Evans, J. H.	5, 456	Lewis, E. J. G.	453	Rowley, W. P.	452
Armitage, N.	580	Evans, M. H.	456	Little, C. R.	125		
Auspitz, J.	50			Livesley, R. K.	238, 287, 508	Saraga, W.	455
Aziz, A.	4	Fedida, N.	75	Lockyer, K. G.	452	Sargrove, J. A.	124, 241, 337, 505
		Fennessy, E.	22	Lord, R. N.	22	Savage, F. M.	101, 239, 436, 444
Baker, G. T.	242	Fife, S. L.	4	Lovell, P. G.	452	Sayer, D. W.	457
Bates, C. R.	242	Filipowsky, R.	4	Lucas, J. H.	238, 497, 505	Schindler, E. J.	75
Bazin, R. E.	456, 567	Finding, W.	376			Scott, W. E.	238, 476
Bedford, L. H.	464, 503	Fleming-Williams, B. C.	22, 433, 505	Macfarlane, J. E.	47	Scott-Smith, H. M.	507
Behets, F. J.	45	Fletcher, J. N.	611	McGuire, W. S.	171	Selinger, C. S.	433
Bell, D. A.	455	Foot, J. B. L.	33	McLachlan, K. R.	217	Shaw, E. N.	240, 414, 433, 652
Bettridge, B. R. A.	230	Fowler, C. S.	260, 457	McMenemy, W.	155		
Bird, A. G.	171			Macmillan, H.	156	Shipton, H. W.	4
Blick, L. W.	241, 603, 611	Gammon, M.	260	Maguire, C. R.	125	Skorecki, J.	126
Bliss, J. J.	239	Gledhill, J.	4	Manley, H.	457	Smith, E. W.	87
Booth, A. D.	508	Godel, N. A.	322	Marriott, G. A.	509, 511, 513	Southwell, J.	125
Bovill, C. B.	456	Gottfeld, F. H.	239, 622	Martindale, J. P. A.	462, 511	Spears, R. A.	43
Brackenbury, P. S.	433	Gutmann, F.	239	Matthews, F. E.	156	Spreadbury, E. A.	453
Bradfield, G.	239, 303, 444	Guttridge, E. J.	508	Meadows, C. A.	125	Stearman, G.	126
Brinkley, J. R.	456	Guyot, C.	580	Medina, L.	233	Steghart, F. L.	444, 507
Brown, W. T.	51			Meyer, L. W.	457	Stephens, R. B.	240, 377
Bryant, W.	126	Hadley, D. T.	455	Michaelson, R. L.	238, 487	Stephenson, R. H.	286
Burridge, B. J.	155	Haigh, V. H.	127	Migawski, B. B.	75	Stibbe, H.	452
Butler, F.	452	Haley, A. C. D.	238, 476, 506	Miller, C. W.	239, 242, 361, 506, 602, 637, 652	Syke, G.	240, 419, 433
		Hamburger, G. L.	455	Miller, J. R.	452		
Carment, P. M.	3	Hamer, E. G.	33, 75, 260	Miller, W. E.	3, 49, 336, 446, 509	Tait, Sir Victor	334
Cary, R. H. J.	286	Hammerton, T. G.	75	Mills, C. G.	125	Taylor, D.	240, 336, 570, 580
Chambers, D.	5	Hancock, G. N.	156, 456	Molian, S.	125	Taylor, G. A.	453, 511, 513
Chatterjee, S. K.	455	Hart, E. D.	456	Moore, H.	94, 124	Taylor, H. W.	125
Chick, D. R.	462, 511	Hart, R. G.	334	Morgan, M.	452	Thomas, H. A.	242, 503, 527
Clark, R. L.	376	Hempson, J. G. G.	601	Moss, F.	455	Thomas, Sir M.	286, 412
Clarke, Sir P. 3, 336, 511, 513		Holland, R. D.	322	Mullins, L.	240	Thomas, W. H.	568
Clarke, S. L. H.	238, 293	Holmes, F.	242			Thompson, J. L.	93, 241, 511, 583, 600
Claxton, M. E.	452	Holmes, R. G. D.	453			Thompson, T. R.	238, 400
Clements, A. J. B.	376	Hope-Ross, P. H. E.	22	Naish, A. J. B.	462, 511	Tidbury, D.	239, 622
Clewes, A. B.	444, 600	Hosey, W. E.	4	Newman, E. A.	506	Tomlinson, T. B.	515
Clifford, G. D.	513	Howell, R. T. A.	21	Nock, W.	433, 601	Townsend, G. B.	621
Cockcroft, Sir J.	142, 389	Huggins, P.	238, 309	Oliver, W. L.	124	Tucker, D. G.	143
Cockram, R. W. J.	241	Humphreys, T. D.	452				
Cohen, Lord	50	Hutton, J. A.	452	Paddle, L. H.	449, 510, 511	Verzuh, F. M.	503, 505
Cooke-Yarborough, E. H.	504	Jackson, P.	106, 125	Parry, R. Y.	240, 427, 433	Vinycomb, R. K.	115, 124, 600, 620
Croft, A. J.	285	Jacob, Sir Ian	332	Patchett, G. N.	191, 621		
Crosdale, F.	457	Jaeger, C. H.	336	Peirson, D. H.	25	Walker, R. W.	262
Crowther, D. A.	452	Janakiraman, S.	452	Perkins, W. J.	602	Wallace, G. A. G.	5
Cutler, A. E.	238, 351	Jenkins, J. W.	5	Pickup, J.	25	Walters, L. C.	260
		Jephcott, C. R.	582	Potter, W. E.	48	Wareham, L. C.	260
Dagnall, B. D.	238, 487	Jervis, M. W.	629	Prince, E. E.	46	Watson, S. F.	22
Deb, S.	157	Jessop, G. R.	456	Puckey, Sir W.	3, 156	Weger, M.	452
Diver, F. G.	456, 462, 511	Johnston, A. St.	238, 293	Pulsford, E. W.	239, 462, 511	Welch, T. W.	21
Downing, H. L.	130	Johnston, D. L.	241, 613, 620			Whiteley, A. H.	513
Drew, D. A.	124			Quartermaine, A. S.	169	Wilkins, S. R.	452
Dulemba, B.	127	Kandiah, K.	240, 580			Williamson, A. G.	76
Dunn, W. E.	512	Kelly, S.	241, 452, 456	Raine, G.	279	Williamson, A. G.	155, 446, 513
Durnford, J.	43	Kiely, D. G.	89	Ramabhadran, S.	452	Wooldridge, G.	455, 457
		Kingdon, B. E.	455	Rao, V. V. L.	4	Wymer, P. O.	452
Eckersley, P. P.	76	Kirkby, W. T.	126	Rapson, E. T. A.	452		
Edwards, D. B. G.	269	Kitz, N.	507	Ratcliffe, P. M.	243, 261	Youngmark, J. A.	455
Egginton, A. G.	457	Kowol, E. W.	239	Renwick, Sir R.	50		
Eisler, P.	455			Robertson, N. C.	3	Zepler, E. E.	450, 453, 506, 511
Elvy, M. T.	242, 547, 567	Lang, K.	508	Robinson, F. N. H.	79		
Emery, E. J.	453, 513	Leak, H. J.	511				
Eppstein, J. S.	240						

Authors of papers are indicated by bold numerals; biographical references are indicated by italics.

The British Institution of Radio Engineers

(FOUNDED IN 1925 - INCORPORATED IN 1932)

PATRON

HER MOST GRACIOUS MAJESTY QUEEN ELIZABETH THE SECOND

VICE-PATRON

ADMIRAL THE EARL MOUNTBATTEN OF BURMA
K.G., P.C., G.C.S.I., G.C.I.E., G.C.V.O., K.C.B., D.S.O., LL.D., D.C.L., D.Sc.

GENERAL COUNCIL, 1954

PRESIDENT

W. E. MILLER, M.A.(Cantab.)

IMMEDIATE PAST PRESIDENTS

P. ADORIAN

L. H. BEDFORD, O.B.E., M.A.(Cantab.)

VICE-PRESIDENTS

Rear-Admiral C. P. CLARKE, K.B.E., C.B., D.S.O.

J. L. THOMPSON

Professor E. E. ZEPLER, Ph.D.

L. H. PADDLE

CHAIRMAN OF COUNCIL

G. A. MARRIOTT, B.A.(Cantab.)

ORDINARY MEMBERS OF COUNCIL

Members:—

E. A. H. BOWSER	London
S. R. CHAPMAN, M.Sc.	Oxfordshire
H. E. DREW	Kent
H. J. LEAK	Buckinghamshire
J. W. RIDGEWAY, O.B.E.	Surrey
Professor E. WILLIAMS, Ph.D., B.Eng.	North Wales

Associate Members:—

Major S. R. RICKMAN	Yorkshire
G. WOOLDRIDGE, B.Sc.	Surrey
Commander (L) H. W. YOUNG	Hampshire

Companion:—

A. H. WHITELEY, M.B.E.	Nottinghamshire
--------------------------------	-----------------

HONORARY TREASURER

G. A. TAYLOR

CHAIRMEN OF LOCAL SECTIONS

Ex-officio Members of Council

J. BEER (<i>Associate Member</i>)	North-Eastern	J. A. DRAPER (<i>Associate Member</i>)	West Midlands
Chief Inspector W. N. BRUCE (<i>Member</i>)	Scottish	A. G. EGGINTON (<i>Member</i>)	North-Western
R. A. SPEARS (<i>Associate Member</i>)		Merseyside	

GENERAL SECRETARY

GRAHAM D. CLIFFORD

EXAMINATIONS OFFICER

A. J. KENWARD, B.Sc.

PUBLICATIONS OFFICER

F. W. SHARP

9 BEDFORD SQUARE, LONDON, W.C.1

TELEPHONE: MUSEUM 1901-3

TELEGRAMS: INSTRAD, WESTCENT, LONDON

STANDING COMMITTEES, 1954

(Standing Committees are appointed annually and the members determined according to the terms of reference given to the Committee.)

PROFESSIONAL PURPOSES

Terms of reference: "To make recommendations as to the aims and objects of the Institution and the qualifications for membership."

Chairman: G. A. MARRIOTT, B.A.

P. ADORIAN	J. W. RIDGEWAY, O.B.E.
L. H. BEDFORD, O.B.E., M.A.	G. A. TAYLOR
Rear-Admiral C. P. CLARKE, K.B.E., C.B., D.S.O.	J. L. THOMPSON Professor E. E. ZEPLER, Ph.D.

The President *ex officio*

FINANCE

Terms of reference: "To review regularly the finances and proposed expenditure of the Institution, to make recommendations to the General Council, and to authorize and supervise all disbursements."

Chairman: G. A. MARRIOTT, B.A.

S. R. CHAPMAN, M.Sc.	J. L. THOMPSON
G. A. TAYLOR	A. H. WHITELEY, M.B.E.

The President (*ex officio*)

EDUCATION AND EXAMINATIONS

Terms of reference: "To promote the efficiency, by examination, of persons engaged in the radio profession by making recommendations on education and to collaborate with government, public and local educational authorities and industry."

Chairman: Professor E. E. ZEPLER, Ph.D.

D. A. CROWTHER, B.Sc.(Eng.)	W. J. PERKINS
D. FOTHERINGHAM, B.Sc.	R. S. ROBERTS
E. D. HART, M.A.	H. STIBBE
W. D. HATFIELD, B.Sc.	W. J. THOMAS, Ph.D.
	P. O. WYMER, B.Sc.

LIBRARY

Terms of reference: "To acquire, purchase and catalogue books for the Library of the Institution, prepare reviews and otherwise provide for the dissemination of books and papers among members of the Institution."

Chairman: Professor E. WILLIAMS, Ph.D., B.Eng.

E. CATTANES	F. E. LANE
W. M. DALTON	D. R. SHERLEY-PRICE
E. A. W. SPREADBURY	

MEMBERSHIP

Terms of reference: "To examine proposals for election to any grade of membership in accordance with Articles 5-12 inclusive and to make appropriate recommendations to the General Council."

Chairman: H. E. DREW

C. E. BOTTLE, M.B.E.	J. D. ORDISH
A. F. BULGIN, M.B.E.	R. A. PINK
B. J. BURRIDGE	W. P. ROWLEY, M.B.E.
F. W. DAWE	H. G. SILVER, M.B.E.
W. McMENEMY	J. SYKES
W. J. NIXON	T. S. WORTHINGTON

PROGRAMME AND PAPERS

Terms of reference: "To arrange, in connection with Local Sections, meetings of the Institution for reading and discussing communications and papers bearing upon radio engineering and subjects relating thereto, and to assess the suitability of such papers for inclusion in the Proceedings or Journals of the Institution."

Chairman: G. WOOLDRIDGE, B.Sc.(Hons.)

D. R. CHICK, M.Sc.	E. J. G. LEWIS
J. H. EVANS	R. N. LORD, M.A.
G. L. HAMBURGER, Dr.-Ing.	Lt.-Col. J. P. A. MARTINDALE, B.A., B.Sc.
E. G. HAMER, B.Sc.(Eng.)	G. P. THWAITES, B.Sc.
I. A. HARRIS	A. J. TYRRELL
F. T. LETT	A. G. WRAY, M.A.

TECHNICAL

Terms of reference: "To review all developments on radio science, and, in order to stimulate such development, to prepare reports for circulation to the membership and generally to co-operate with all engaged in the application of the science in order to propagate knowledge."

Chairman: E. A. H. BOWSHER

E. CATTANES	H. J. LEAK
F. G. DIVER, M.B.E.	A. NEMET, Ph.D.
H. E. DREW	J. A. SARGROVE
C. S. FOWLER	S. J. H. STEVENS, B.Sc.
Gp. Capt. G. N. HANCOCK, C.B.E.	A. J. TYRRELL