

*Journal of the*  
**BRITISH INSTITUTION**  
*of*  
**RADIO ENGINEERS**

FOUNDED 1925

INCORPORATED 1932

VOLUME XV

(New series)

1955

*Published by the Institution  
at*

**NINE BEDFORD SQUARE · LONDON · WC1**

*Telephone: MUSEum 1901-2-3*

*Telegrams: Instrad, Westcent, London*

## BOUND VOLUMES OF THE JOURNAL

Limited numbers of the following bound volumes are available:—

Volume 6 (1946) ... £2 12s. 6d.	Volume 11 (1951) ... £3 15s. 0d.
Volume 7 (1947) ... £2 12s. 6d.	Volume 12 (1952) ... £3 15s. 0d.
Volume 9 (1949) ... £3 5s. 0d.	Volume 13 (1953) ... £3 15s. 0d.
Volume 10 (1950) ... £3 15s. 0d.	Volume 14 (1954) ... £3 15s. 0d.

*Note: Indexes are bound with each of the volumes. Bound volumes issued between 1927 and 1945 inclusive and in 1948 are no longer available.*

Bound volumes can be supplied at 12s. 6d. per volume if members send their copies of the appropriate *Journal* to the Publications Department, 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 XV. No. 11 (November 1955)

Page 551, Section 10.2, 2nd paragraph: equation should read

$$S = (1 + R^{\frac{1}{2}})/(1 - R^{\frac{1}{2}})$$

Page 554, Section 13, 2nd paragraph: equation should read

$$\tanh \theta = \sqrt{\frac{Z'_{sc}}{Z'_{oc}}} = \sqrt{\frac{Z_{sc}}{Z_{oc}}}$$

Page 585, Section 5, 2nd paragraph: equation should read

$$i = \frac{1}{2}(i_I + i_{II}) = \dots \dots \dots$$



Narina Vandyk

REAR-ADMIRAL (L) SIR PHILIP CLARKE, K.B.E., C.B., D.S.O.  
*The President of the Institution*

# 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, 1955

### PRESIDENT

Rear-Admiral (L) SIR PHILIP CLARKE, K.B.E., C.B., D.S.O.

### IMMEDIATE PAST PRESIDENTS

L. H. BEDFORD, O.B.E., M.A.(Cantab.), B.Sc.                    P. ADORIAN  
W. E. MILLER, M.A.(Cantab.)

### VICE-PRESIDENTS

G. A. MARRIOTT, B.A.(Cantab.)                                    J. L. THOMPSON  
L. H. PADDLE    Professor E. E. ZEPLER, Ph.D.

### CHAIRMAN OF COUNCIL

Professor EMRYS WILLIAMS, Ph.D.

### ORDINARY MEMBERS OF COUNCIL

Members:—												
S. R. CHAPMAN, M.Sc.	..	..	..	..	..	..	..	..	..	..	..	Oxfordshire
D. R. CHICK, M.Sc.	..	..	..	..	..	..	..	..	..	..	..	Berkshire
F. G. DIVER, M.B.E.	..	..	..	..	..	..	..	..	..	..	..	Buckinghamshire
H. J. LEAK	..	..	..	..	..	..	..	..	..	..	..	Berkshire
Captain (L) A. J. B. NAISH, R.N., M.A.	..	..	..	..	..	..	..	..	..	..	..	London
J. W. RIDGEWAY, O.B.E.	..	..	..	..	..	..	..	..	..	..	..	London

### Associate Members:—

F. T. LETT	..	..	..	..	..	..	..	..	..	..	..	London
Lt.-Col. J. P. A. MARTINDALE, B.A., B.Sc.	..	..	..	..	..	..	..	..	..	..	..	Hertfordshire
E. W. PULSFORD, B.Sc.	..	..	..	..	..	..	..	..	..	..	..	Berkshire

### Companion:—

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

### HONORARY TREASURER

G. A. TAYLOR

### CHAIRMEN OF LOCAL SECTIONS

#### *Ex-officio Members of Council*

J. BEER (Associate Member)	..	North-Eastern	J. E. JONES, B.Sc. (Associate Member)	..	South Wales
R. H. GARNER, B.Sc. (Associate Member)	..	Scottish	C. W. MILLER, M.Sc. (Associate Member)	..	North Western Merseyside
T. D. HUMPHREYS (Member)	..	West Midlands	R. A. SPEARS (Associate Member)	..	

### GENERAL SECRETARY

GRAHAM D. CLIFFORD

### EDUCATION 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, 1955

(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:* Prof. Emrys Williams, Ph.D.

G. A. Marriott, B.A.	J. L. Thompson
W. E. Miller, M.A.(Cantab.)	Prof. E. E. Zepler, Ph.D.
<i>The President (ex officio)</i>	

### 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:* J. L. Thompson

A. F. Bulgin, M.B.E.	J. W. Ridgeway, O.B.E.
S. R. Chapman, M.Sc.	G. A. Taylor
H. J. Leak	A. H. Whiteley, M.B.E.
W. E. Miller, M.A.(Cantab.)	<i>The President (ex officio)</i>

### 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:* E. W. Pulsford, B.Sc.

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.	Lieut.-Com. (L) J. C. Winterburgh, D.L.C.
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:* E. A. W. Spreadbury

R. H. Banner	F. E. Lane
W. M. Dalton	L. W. Meyer

### 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."

<i>Chairman:</i> H. E. Drew	
C. E. Bottle, M.B.E.	W. J. Nixon
Air Vice-Mshl. C.P. Brown,	R. A. Pink
C.B., C.B.E., D.F.C.	
B. J. Burridge	W. P. Rowley, M.B.E.
W. McMenemy	H. G. Silver, M.B.E.
Captain (L) A. J. B. Naish, M.A.	J. Sykes

### PROGRAMME AND PAPERS

Terms of Reference: "To arrange, in conjunction 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."

<i>Chairman:</i> Lt.-Col. J. P. A. Martindale, B.A., B.Sc.	
K. W. Cunningham, B.Sc.	F. T. Lett
Wg. Cdr. W. E. Dunn,	E. J. G. Lewis
O.B.E.	
G. L. Hamburger, Dr.-Ing.	R. N. Lord, M.A.
E. G. Hamer, B.Sc.(Eng.)	I. Maddock, O.B.E., B.Sc.(Eng.)
I. A. Harris	G. P. Thwaites, B.Sc.
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."

<i>Chairman:</i> F. G. Diver, M.B.E.	
B. R. A. Bettridge	A. Nemet, Ph.D.
E. A. H. Bowsher	J. A. Sargrove
C. S. Fowler	S. J. H. Stevens, B.Sc.
A. W. Godden, B.Sc.(Eng.)	A. J. Tyrrell
E. E. Webster	

## PRINCIPAL CONTENTS OF VOLUME XV, 1955

### JANUARY

Presidential Address of Rear-Admiral Sir PHILIP CLARKE, K.B.E., C.B., D.S.O. ....	3
The Theory and Design of Gas-discharge Microwave Attenuators. E. M. BRADLEY and D. H. PRINGLE ....	11
The Scintillation Counter, with Reference to Stability Problems. J. S. EPPSTEIN ....	25
Electronic Control of Resistance Welding. C. R. BATES ....	31
Materials Used in Radio and Electronic Engineering. A Survey by the Technical Committee.	
1. Aluminium and Aluminium Alloys ....	47
2. Piezo-electric Crystals ....	60

### FEBRUARY

The Engineer in Management ....	65
Intermodulation Noise in V.H.F Multichannel Telephone Systems. J. L. SLOW ....	67
Some Typical Circuits for Industrial X-ray Apparatus. J. J. BLISS ....	85
Industrial X-Ray Fluoroscopy with Reference to Ultra-fine Focus Equipment. E. W. KOWOL	
A Simple Waveguide Directional Coupler. P. ANDREWS ....	101
The Analysis of Binary Gas Mixtures by a Sonic Method. E. W. PULSFORD ....	112

### MARCH

Industrial Apprenticeships ....	129
The Scope of Gamma-radiography. L. MULLINS ....	131
A Direct-indicating Phase Meter. A. VAN WEEL ....	143
Discussion on "The Education and Training of Radio Engineers" ....	154
Electronics in Automatic Direct Reading Spectrometers. F. HOLMES ....	163

### APRIL

Engineering Development ....	177
The Development and Design of Direct Coupled Cathode-ray Oscilloscopes. M. J. GODDARD ....	179
Unbalance Effects in Modulators. D. G. TUCKER ....	199
Photo-electric Smoke Detection and Test Techniques. R. W. J. COCKRAM ....	209
Multi-electrode Counting Tubes. K. KANDIAH and D. W. CHAMBERS ....	221

### MAY

International Geophysical Year ....	233
A Versatile Electronic Engine Indicator. R. K. VINYCOMB ....	235
The Use of Correlation Techniques in the Study of Servomechanisms. T. M. BURFORD, V. C. RIDGEOUT and D. S. SATHER ....	249
Measurement of the Resolving Time of Scaling Circuits. P. K. PATWARDHAN ....	259
Heavy-duty, High-stability D.C. Power Supplies. D. M. NEALE ....	271

### JUNE

Thirty Years On ....	281
Maintainability of Services Equipment. G. W. A. DUMMER, R. B. BRENCHEY, G. C. GODFREY, A. J. B. NAISH ....	283
A Design for Scanning and E.H.T. Generators to Operate a Television Projection System from 170-V. H.T. Supply. E. F. WALE ....	315
A Note on Trace-to-trace Correlation in Visual Displays: Elementary Pattern Recognition. P. McGREGOR ....	329

### JULY

Liberal Education ....	333
The Magnetron Beam Switching Tube—Its Operation and Circuit Design Criteria. S. P. FAN ....	335
Ultrasonic Tanning and Dyeing. FELIX GUTMANN ....	357
Some Recent Developments in Communication Receiver Design. A. E. POPE ....	367

### AUGUST

Notice of the 30th Annual General Meeting ....	377
A Survey of Tuner Designs for Multi-channel Television Reception. D. J. FEWINGS and S. L. FIFE ....	379
V.H.F. Broadcasting Using Frequency Modulation. A Discussion Meeting opened by K. R. STURLEY and F. T. LETT ....	407
A Mercury Delay-line Storage Unit. R. D. RYAN ....	419

### SEPTEMBER

29th Annual Report of the Council of the Institution ....	429
General Account for 1954-55 ....	443
Report and Accounts of the Trustees of the Benevolent Fund, 1954-55 ....	447
Electrical Pulse Communication Systems—1. Information Theory and Pulse Systems. R. FILIPOWSKY ....	451
An S-band Variable Attenuator for High-Power Working. B. E. KINGDON ....	471

### OCTOBER

The New Scheme for the Graduateship Examination ....	481
Electrical Pulse Communication Systems—2. Message Encoding and Signal Formation in Pulse Systems. R. FILIPOWSKY ....	483
Materials Used in Radio and Electronic Engineering. A Survey by the Technical Committee. 3. Ceramics ....	506
The Use of Radio-telephony for the Administrative Control of Works Transport. E. N. FARRAR and M. T. O'DWYER ....	519
Discussion on "The Use of Correlation Techniques in the Study of Servomechanisms" ....	526

NOVEMBER

Report of the 30th Annual General Meeting of the Institution	533
Slotted Section Standing Wave Meter. E. M. WAREHAM	539
A Shutter Tester Using a Photo-electric Integrator. R. J. HERCOCK and D. M. NEALE	565
Colour Television—B.B.C. Experiments	576
Examination of the "Negative Frequency" Concept. A. P. BOLLE and J. L. BORDEWIJK	582
Some Factors Affecting Transmitting Valve Life. T. N. BASNETT	588

DECEMBER

Specialist Exhibitions	593
Report of the Annual General Meeting of the Benevolent Fund	595
Wide-band Three-Phase RC-Generators for Complex Measurements of Two-poles and Four-poles. G. THIRUP	597
Disc-seal Circuit Techniques.—I. Microwave Disc-seal Amplifiers. JOHN SWIFT	607
The Development and Design of an Underwater Television Camera. D. R. COLEMAN, D. ALLANSON and B. A. HORLOCK	625
A Survey of Work Study. H. G. WOOD	641

SUBJECT INDEX

Abstracts from Overseas Journals	531, 648
Accelerator, 15-MeV Linear	327
Aircraft Radio Equipment	301, 406, 648(A)
Aluminium and Aluminium Alloys Used in Radio and Electronic Engineering	47
Analogue Correlator, Medical Applications	450
Analysis of Gas Mixtures by Sonic Method of Metals by Spectrometer	117
Annual General Meeting of Trustees of Benevolent Fund	163
Annual General Meeting of the Institution:	595
Agenda	377
Report	533
Annual Report of Council of the Institution	429
Applicants for Membership	30, 142, 208, 258, 356, 470, 505, 538, 606
Appointments Register	432
Apprenticeships, Industrial	129
Atlantic Telephone Cable	480
Atomic Energy Authority	366
Atomic Weapons Research Establishment	282
Attenuation Differences, Measurement of Attenuators:	115
Microwave	11
S-Band Variable, for High-power working	471
Australian Television Channels	480
Balance Sheet and Accounts, 1954-55	443
Barrier-layer Cells used in Photo-electric Smoke Detection	209
Beam Switching Tube, Magnetron	335
Benevolent Fund:	446
Notice of Annual General Meeting	447
Annual Report of Trustees	448
Balance Sheet	595
Report of Meeting	198
Biographies of Prizewinners:	198
S. Janakiraman	198
P. G. Lovell	596
G. N. Patchett	198
S. Ramabhadran	596
F. N. H. Robinson	596
T. D. Tomlinson	198
M. Weger	480
Board of Trade, Radio Industry Statistics	482
British Association Meeting	482

British Broadcasting Corporation:	482, 576
Colour Television Experiments	576
Television Developments	153, 482, 576, 624
V.H.F.-F.M. Service	130
Inauguration of	269
Coverage	407, 408
Extension to North East England	624
British Kinematograph Society	624
British Standards:	48
Aluminium and Aluminium Alloys	161, 332
New and Revised	482
Radio Interference Suppression	440
British Standards Institution:	640
Appointments	234, 355, 442
Representation on	179
Building Appeal	329
Caesium Atomic Frequency Standard	234
Cambridge Overseas School Certificate	378
Cathode Ray Engine Indicator	235
Cathode Ray Oscilloscopes, Direct Coupled, for Industry and Research	506
Cathode Ray Tube Displays, Trace-to-trace Correlation in	329
Ceramics, Use in Radio and Electronic Engineering	179
City and Guilds of London Institute:	518
Annual Report	519
Examination results and prizes	234
Insignia awards	21
Coaxial Attenuator	482, 532(A), 576
Colour Television	2
Committees of the Institution:	432
Members of Standing Committees	441
Education and Examination	439
Finance	431
Library	430
Membership	435
Professional Purposes	440
Programme and Papers	367
Technical	451
Communication Receiver Design, Recent Developments	483
Communication Systems:	451
Information Theory and Pulse Systems	483
Message Encoding and Signal Formation	483

(A) denotes an abstract

(ii)

## S U B J E C T I N D E X

<b>Components:</b>			
Aircraft, Problems of ...	648(A)		
Exhibition ...	247		
Fault Analysis in Services Equipment ...	284		
Factors affecting valve life ...	588		
<b>Computers:</b>			
Magnetic Drum Equipment for ...	531(A)		
Magnetostriction Delay Line for ...	531(A)		
Medical Applications of ...	450		
Mercury Delay Line Storage Unit ...	419		
Conference on Human Problems in Industry ...	527		
Convention on Industrial Electronics, 1954:			
Papers 25, 31, 85, 101, 117, 131, 163, 209, 221, 357			
Premium Winners ...	439		
Correlation Techniques in the Study of Servo-mechanisms ...	249, 526		
Council of the Institution, 1955:			
Members of Council ...	1		
Annual Report ...	429		
General Account ...	443		
Counting Circuits ...	259		
Counting Tubes:			
Multi-electrode ...	221		
MBS ...	335		
Crystals, Piezo-electric ...	61		
<b>Delay Distortions in Broadcast Circuits</b>	532(A)		
<b>Delay Lines:</b>			
Magnetostriction ...	531(A)		
Storage Unit for ...	419		
<b>Dielectric Tubes, Wave Propagation along</b>	648(A)		
<b>Differential Equalizers for Television Studio Equipment</b>	532(A)		
<b>Direct Indicating Phase Meter</b>	143		
<b>Directional Coupler, Waveguide</b>	113		
<b>Disc Seal Circuit Techniques</b>	607		
<b>Duplicatron—High Precision Electronic Duplicating</b>	531(A)		
<b>Editorials:</b>			
The Engineer in Management ...	65		
Industrial Apprenticeships ...	129		
Engineering Developments ...	177		
International Geophysical Year ...	233		
Thirty Years On ...	281		
Liberal Education in a Technical Age ...	333		
New Scheme for Graduateship Examination ...	481		
Specialist Exhibitions ...	593		
<b>Education and Examinations Committee:</b>			
Members of ...	2		
Report ...	432		
<b>Education, Higher Technological</b>	482, 537		
<b>Education and Training of Radio Engineers</b>	154		
<b>Electrical Pulse Communication Systems:</b>			
Information Theory and Pulse Systems ...	451		
Message Encoding and Signal Formation ...	483		
<b>Electronic Computer, Medical Applications of</b>	450		
<b>Electronic Control of Resistance Welding</b>	31		
<b>Electronic Measurements:</b>			
Electronic Engine Indicator ...	235		
Resolving Time of Scaling Circuits ...	259		
<b>Electronic Random Selector</b>	365		
<b>Engine Indicator, Electronic</b>	235		
<b>Examinations:</b>			
Cambridge Overseas Certificate ...	378		
City and Guilds of London Institute ...	518		
Graduateship:			
Exemption regulations ...	433		
		Pass Lists, November 1954 ...	84, 162, 207
		Pass Lists, May 1955 ...	428, 479
		Prizes, 1954 ...	433
		Revised Scheme ...	481
		Radio Trades Examinations Board Pass Lists	528, 530
		Exhibitions:	
		Dates for 1956 ...	537
		British Instrument Industries ...	282, 418
		Radio and Electronic Component Manufacturers ...	247
		National Radio Show ...	468
		Office Equipment ...	418
		Physical Society ...	248, 314
		Plastics ...	418
		Printing ...	418
		Society of British Aircraft Constructors ...	469
		Fault Analysis in Services Equipment ...	285
		Fault Location by Pulse Technique ...	531(A)
		Film Production for Television ...	624
		Filters, I.F., Computation of ...	532(A)
		Finance Committee ...	440
		Fluoroscopy, Industrial ...	101
		Frequency Modulation:	
		B.B.C. V.H.F.-F.M. Service ...	130, 269, 407
		Receiver Design ...	410
		Frequency Standard, Caesium Atomic ...	234
		Gamma Radiography ...	131
		Gas-discharge Microwave Attenuators ...	11
		Gas Mixtures, Binary, Sonic Analysis of	117
		General Council of the Institution:	
		29th Annual Report ...	429
		30th Annual General Meeting ...	533
		Election ...	535
		Members of ...	1
		Generators, Scanning and E.H.T., for Television Projection System ...	315
		Graduateship Examination:	
		Courses of Study for ...	434
		Report of Education and Examinations Committee ...	432
		Revised Scheme ...	481
		Pass Lists, 1954 ...	84, 162, 207, 428, 479
		Prizes, 1954 ...	433
		Hayes Memorial Medal ...	437, 537
		Human Problems In Industry ...	527
		Illumination for Underwater Television Camera	625
		Income and Expenditure Account, 1954-55 ...	441
		Indian Advisory Committee ...	450
		Independent Television Authority ...	378, 480, 624
		Indicator, Engine, Electronic ...	235
		Industrial Electronics:	
		Papers read at 1954 Convention:	
		Scintillation Counter in Industry ...	25
		Electronic Control of Resistance Welding ...	31
		Circuits for Industrial X-Ray Apparatus ...	85
		Industrial X-Ray Fluoroscopy ...	101
		Sonic Analysis of Gas Mixtures ...	117
		Scope of Gamma Radiography ...	131
		Automatic Direct-reading Spectrometer ...	163
		Photo-electric Smoke Detector ...	209
		Multi-electrode Counting Tubes ...	221
		Ultrasonic Tanning and Dyeing ...	357

<b>Industrial Electronics:</b>	
Other Papers:	
Direct Coupled Cathode Ray Oscilloscopes for Industry and Research	179
Use of Radio-telephony for Administrative Control of Works Transport	519
Industrial Electronics Convention Premiums	439
Industrial Problems of V.H.F.-F.M.	409
Industrial X-Ray Apparatus	85, 101
Information Theory and Pulse Communication Systems	451
Insignia Awards of City and Guilds Institute	234, 518
Institution of Radio Engineers, Australia, Co-operation with	437, 537
Instrument Exhibition	282
Interference Suppression, British Standards	482
Intermodulation Noise in V.H.F. Multi-channel Telephone Systems	67
International Conference on Telecommunications	480
International Geophysical Year	233
International Telecommunications Award	334
Ionospheric Measurements	648(A)
<b>Journal:</b>	
Back Copies	594
Binding	594
Premiums Awarded for Papers	438
I.R. Radio Communication	648(A)
Liberal Education in a Technical Age	333
Library Committee	439
Linear Accelerator, 15 MeV	327
London Section Meetings, 1956	594
<b>Magnetic Drum Equipment for Digital Computers</b>	531(A)
Magnetron Beam Switching Tube	335
Magnetron Design	648(A)
Maintainability of Services Equipment	283
<b>Management:</b>	
The Engineer in Management	65
Courses	116
Administrative Use of Radio Telephony for Works Transport	519
Survey of Work Study	641
Marine Electronic Equipment	303
Materials Used in Radio and Electronic Engineering:	
Aluminium and Aluminium Alloys	47
Piezo-electric Crystals	60
Ceramics	506
Statistical Control of Quality	531(A)
<b>Measurements:</b>	
Scintillation Counter	25
X-Ray Fluorescopy	101
Phase Meter	143
Spectrometer	163
Resolving Time of Scaling Circuits	259
Microwave	539
Complex Networks	597
Resonant Frequency at Decimetre Wave-lengths	531(A)
Medical Applications of Electronic Computer	450
Membership, Applicants for	30, 142, 208, 258, 356, 470, 505, 538, 606
<b>Membership Committee:</b>	
Members	2
Report	431

Mercury Delay Line Storage Unit	419
Message Encoding in Pulse Communication Systems	483
Metal Analysis by Spectrometer	163
Microwave Attenuators, Gas-discharge	11
Microwave Disc-seal Amplifiers	607
Microwave Harbour Beacon	640
Microwave Measurements	539
Mobile Radio Committee Report	328
Mobile Radio Equipment	527
Modulators, Unbalance Effects In	199
Multichannel Telephone Systems	67
Multichannel Television Reception, Tuner Designs	379
<b>National Radio Show, 1955</b>	468
Negative Frequency Concept	582
<b>Networks:</b>	
Linear Variable	586
Complex Measurements on 2-poles and 4-poles	539
Noise, Intermodulation, in V.H.F. Multichannel Telephone Systems	67
Noise Production in Attenuators	17
Notice of 30th Annual General Meeting	377
Nuclear Energy Conference	378
Nuclear Power, Utilization of	366
<b>Obituaries:</b>	
H. Bardsley	66
H. D. Bance	334
R. H. Banner	66
P. D. Bharucha	334
C. F. Lines	178
R. Y. Oke	178
R. Schloss	594
R. H. Stephenson	178
R. G. Stuart	66
H. Swainsbury	66
Oscilloscopes, Cathode-ray, Direct Coupled, Design of	179
Overseas Journals, Abstracts from	531, 648
Overseas Sections	430
<b>Particle Accelerators for Radiotherapy</b>	219
Peaceful Uses of Atomic Energy	366
Permanent Magnets for Electronic Tubes Used at S.H.F.	648(A)
Phase Meter, Direct Indicating	143
Photo-electric Integrator for Shutter Tester	565
Photo-electric Smoke Detection and Test Techniques	209
Photo-electric Test Techniques	217
<b>Physical Society:</b>	
Awards	282
Exhibition	248
<b>Piezoelectric crystals:</b>	
Measurement of Q Factor	531(A)
Used in Radio Engineering	60
Power Supplies, Heavy Duty, High Stability	271
<b>Professional Purposes Committee:</b>	
Members	2
Report	430
<b>Programme and Papers Committee:</b>	
Members	2
Report	436

## S U B J E C T I N D E X

Protection against Radiation ... ... ...	107	South African Section ... ... ...	594
Premiums:		Specialist Exhibitions ...	593
Industrial Electronics Convention, 1954 ...	439	Spectrometer, Automatic Direct Reading ...	163
Journal, 1954-55 ...	438	Spectrum of Modulated Pulse Trains ...	648(A)
Winners ... ... ...	536, 596	Stability Problems of Scintillation Counter ...	25
Presidential Address ... ... ...	3	Stabilizers, Series Valve ...	271
Prize Winners, Awards to ... ... ...	536	Standing Committees, 1955 ...	2
Pulse Analysis ... ... ...	221	Standing Wave Measurements ...	539
Pulse Communication Systems:		Storage Unit for Digital Computer ...	594
Information Theory and Pulse Systems ...	451	Students' Essay Competition ...	594
Message Encoding and Signal Formation ...	483	Submarine Cable ...	480
Multiplex Telephone System in Greece	532(A)		
Pulse Recurrence Frequency ...	648(A)		
Pulse Technique for Fault Location ...	531(A)		
Pulse Trains, Multichannel ...	648(A)		
Radar Apparatus for Harbour Use ...	640	Tanning and Dyeing by Ultrasonic Methods ...	357
Radio and Television Exhibition ...	468	Technical Committee:	
Members of ... ... ...	2	Report ...	440
Radio and Electronic Component Manufacturers' Exhibition ...	247	Telephone Systems, V.H.F. Multichannel ...	467
Radiography, Industrial ...	131	Television Advisory Committee ...	450
Radio Industry Council:		Television:	
Premiums ... ... ...	130	Australian Channels ...	480
Dinner ... ... ...	623	B.B.C. Experiments, Colour ...	576
Radio Interference, British Standards ...	482	Colour ...	532(A)
Radio-telephony for Control of Works Transport ...	519	Developments in Great Britain ...	153, 378, 624, 480
Radiotherapy, Particle Accelerators for ...	219	Projection System. Design of Scanning and	
Radio Trades Examination Board:		E.H.T. Generators ...	315
Examination results ...	528, 530	Reception, Long Distance ...	527
Report ...	435	Reception, Multichannel, Tuner Design for ...	379
Random Selector, Electronic ...	365	Relaying, Bandwidth Reduction ...	532(A)
Receiver Design for Communication Systems ...	367	Studio Equipment ...	532(A)
Reeds School ...	282, 334, 447	Underwater Camera ...	625
Report of 30th Annual General Meeting ...	533	Thermionic Valve, Jubilee of ...	66
Representation on Outside Committees ...	435	Thirtieth Anniversary Dinner ...	355
Resolving Time of Scaling Circuits, Measurement of ...	259	Timing Circuits ...	35
Revised Scheme for Graduateship Examination ...	481	Tracer Techniques ...	25
Royal Aircraft Establishment, Farnborough:		Training of Radio Engineers ...	154
Golden Jubilee ...	405	Transatlantic Telephone Cable ...	480
S.B.A.C. Exhibition ...	469	Trochotron ...	221
<b>S-Band</b> Variable Attenuator, for High Power Working ...	471	Tuner Design for Multichannel Television Reception ...	379
Scaling Circuits, Measurement of Resolving Time ...	259		
Scanning and E.H.T. Generators for Television Projection Systems ...	315	<b>Ultrasonic Tanning and Dyeing</b> ...	357
Scientific Education, Fund for Advancement of		Unbalance Effects in Modulators ...	199
Scintillation Counter in Industry ...	25	Underwater Television Camera ...	625
Section Activities ...	437, 594	United Kingdom Atomic Energy Authority ...	366
Selector, Electronic Random ...	365		
Series Valve Stabilisers ...	271	<b>Valve Life, Factors Affecting</b> ...	588
Services Equipment, Maintainability of ...	283	Valve Manufacturing Techniques ...	648(A)
Servomechanisms. Use of Correlation Techniques in Study of ...	249	V.H.F.-F.M. Service, B.B.C. ...	269, 407
Shutter Tester for Photo-electric Integrator ...	565		
Signal Formation in Pulse Systems ...	483	<b>Waveguide</b> Directional Coupler ...	113
Slotted Section Standing Wave Meter ...	539	Waveguide Insertion Attenuator, S-Band ...	471
Smoke Detection, Photo-electric ...	209	Waveguides ...	23
Society of British Aircraft Constructors Exhibition ...	469	Wave Propagation in Electron Gas ...	11
Solar Energy Portable Radio ...	640	Welding, Electronic Control of Resistance ...	31
Sonic Analysis of Gas Mixtures ...	117	Whitworth Foundation Awards ...	282, 537
		Wide-band 3-phase RC Generators for Complex Measurements of 2-poles and 4-poles ...	597
		Work Study, Survey of ...	641
		Works Transport, Control of ...	518
		<b>X-Rays:</b>	
		Industrial Apparatus ...	85, 101
		Ultra-fine Focus Equipment ...	101

(A) denotes an abstract.

## INDEX OF PERSONS

<i>Page</i>	<i>Page</i>	<i>Page</i>					
Adorian, P. . . . .	1, 355, 407	Drew, H. E. . . . .	2	Lewis, E. J. G. . . . .	2	Robinson, F. N. H. . . . .	438, 536, 596
Allanson, D. . . . .	625	Driscoll, L. . . . .	416	Lines, C. F. . . . .	178	Robson, C. W. . . . .	160
Anderson, J. . . . .	537	Dummer, G. W. A. . . . .	283, 312	Linstead, Sir H. . . . .	355	Rothenburg, H. . . . .	594
Andrews, P. . . . .	112	Dunn, W. E. . . . .	2, 160	Lockyer, K. G. . . . .	433	Rowley, W. P. . . . .	2, 433
Anslow, N. G. . . . .	311	Duthie, R. L. . . . .	308	Lord, R. N. . . . .	2, 535	Ryan, R. D. . . . .	419
Appleton, Sir E. . . . .	334, 623	Egginton, A. G. . . . .	440	Lott, A. E. . . . .	309	Sargrove, J. A. . . . .	2, 310
Armitage, N. . . . .	46, 232	Elvy, M. T. . . . .	439, 536	Maddock, I. . . . .	2	Sather, D. S. . . . .	249
Bance, H. D. . . . .	334	Eppstein, J. S. . . . .	25	Maine, A. E. . . . .	130	Scadeng, P. . . . .	416
Banner, R. H. . . . .	2, 66	Evans, J. H. . . . .	438, 536	Marriott, G. A. 1, 2, 533, 595	595	Schloss, R. . . . .	594
Bardsley, H. . . . .	66	Fan, S. P. . . . .	335	Marshall, C. A. . . . .	417	Sheffield, B. W. . . . .	518
Barnard, B. J. S. . . . .	594	Farrar, E. N. . . . .	519	Martindale, J. P. A. . . . .	1, 2, 313, 439	Silver, H. G. . . . .	2
Bates, C. R. . . . .	31	Fewings, D. J. . . . .	379	McGregor, P. . . . .	329	Sinclair, R. W. . . . .	594
Bedford, L. H. . . . .	1, 355, 438, 450, 536	Fife, S. L. . . . .	379	McGuire, W. S. . . . .	437	Slow, J. L. . . . .	67
Beer, J. . . . .	1	Filipowsky, R. . . . .	451, 483	McLean, F. C. . . . .	130	Spears, R. A. . . . .	1
Benham, C. M. . . . .	247	Floyd, J. T. . . . .	518	McMenemey, W. . . . .	2	Spredbury, E. A. W. . . . .	2
Benjamin, R. . . . .	159	Foster, H. G. . . . .	109	Meewezan, W. D. . . . .	537	Steghart, F. L. . . . .	111
Bertoya, H. C. . . . .	310	Fotheringham, D. . . . .	2, 433	Meyer, L. W. . . . .	2, 440	Stephenson, R. H. . . . .	178, 432
Bettridge, B. R. A. . . . .	1	Fowler, C. S. . . . .	2	Middleton, E. J. . . . .	594	Stevens, S. J. H. . . . .	2
Bharucha, P. D. . . . .	334	Frater, G. . . . .	111	Miller, C. W. . . . .	1, 110, 141, 439, 482, 536	Stibbe, H. . . . .	2, 433
Bird, A. G. . . . .	437	Garner, R. H. . . . .	1, 178, 378	Miller, J. R. . . . .	433	Stuart, R. G. . . . .	66
Bliss, J. J. . . . .	85, 111	Goddard, M. J. . . . .	179	Miller, W. E. . . . .	1, 2, 355, 534	Sturley, K. R. . . . .	407, 417
Bolle, A. P. . . . .	582	Godden, A. W. . . . .	2	Mills, D. H. . . . .	594	Swainsbury, H. . . . .	66
Bordewijk, J. L. . . . .	582	Godfrey, G. C. . . . .	299, 312	Monckton, Sir W. . . . .	623	Swift, J. . . . .	607
Bottle, C. E. . . . .	2	Griffiths, J. W. R. . . . .	526	Morgan, S. L. . . . .	594	Sykes, J. . . . .	2, 160
Bowsher, E. A. H. . . . .	2, 440	Gutmann, F. . . . .	357	Mountbatten of Burma, Earl . . . . .	355	Taylor, D. . . . .	232
Bradley, E. M. . . . .	11	Hadfield, R. M. . . . .	130	Mullins, L. . . . .	131	Taylor, G. A. . . . .	2, 535
Brenchley, R. B. . . . .	290, 312	Hamburger, G. L. . . . .	2	Murray, P. J. . . . .	433	Thirup, G. . . . .	597
Brinkley, J. R. . . . .	412	Hamer, E. G. . . . .	2	Naish, A. J. B. 1, 2, 303, 313	313	Thomas, L. . . . .	310
Brown, A. D. . . . .	433	Harris, I. A. . . . .	2	Neale, D. M. . . . .	271, 565	Thompson, J. E. H. . . . .	518
Brown, C. P. . . . .	2, 535	Hart, E. D. . . . .	2	Nemet, A. . . . .	2, 109	Thompson, J. L. . . . .	1, 2, 439, 536
Brown, W. T. . . . .	438, 536	Hatfield, W. D. . . . .	2	Newton, R. . . . .	178		
Burford, T. M. . . . .	249	Hercock, R. J. . . . .	565	Nixon, W. J. . . . .	2	Tucker, D. G. . . . .	199, 450, 526
Burnard, C. L. . . . .	411	Hewett-Emmett, A. . . . .	111	Nock, W. . . . .	232	Turnbull, A. A. M. . . . .	178
Burnett, R. E. . . . .	157	Hinton, Sir C. . . . .	378	O'Dwyer, M. T. . . . .	519	Tyrrell, A. J. . . . .	2, 439
Burridge, B. J. . . . .	2	Holmes, F. . . . .	163	Oke, R. Y. . . . .	178	van Weel, A. . . . .	143
Butler, F. . . . .	433	Holmes, J. H. . . . .	413	Osborne, J. L. L. . . . .	311	Vincombe, R. K. . . . .	235
Cass, W. R. . . . .	130	Holmes, R. G. D. . . . .	435	Paddle, L. H. . . . .	1, 431, 535		
Chakravarti, B. M. . . . .	450	Horlock, B. A. . . . .	625	Patchett, G. N. . . . .	438, 536, 596		
Chambers, D. . . . .	438, 536	Howe, G. W. O. . . . .	178	Patwardhan, P. K. . . . .	259		
Chambers, D. W. . . . .	221, 439, 536	Howes, E. C. . . . .	594	Pawley, E. L. E. . . . .	415		
Chapman, S. R. . . . .	1, 2	Huggins, P. . . . .	46, 439, 536	Penney, Sir W. G. . . . .	282		
Charlton, L. . . . .	594	Humphreys, T. D. . . . .	1	Perkins, W. J. . . . .	2, 433		
Chick, D. R. . . . .	1	Jackman, A. J. . . . .	415	Phatak, R. K. . . . .	527		
Clarke, Sir P. . . . .	1, 3, 307	James, M. . . . .	310	Phillips, D. L. . . . .	308		
334, 355, 533, 630		Janakiraman, S. . . . .	198	Pink, R. A. . . . .	2		
Claxton, M. E. . . . .	433	Jenkins, J. W. . . . .	438, 536	Pope, A. E. . . . .	367		
Clifford, G. D. . . . .	355, 595	Jones, K. E. . . . .	1	Porritt, B. L. B. . . . .	594		
Cockram, R. W. J. . . . .	209	Kandiah, K. . . . .	221, 439, 536	Pringle, D. H. . . . .	11		
Coleman, D. R. . . . .	625	Kapur, B. D. . . . .	450	Pulsford, E. W. 1, 2, 117, 432			
Cotty, W. F. . . . .	518	Kellett, P. . . . .	310				
Crowther, D. A. . . . .	2, 433	Kelly, S. . . . .	433				
Cunningham, K. W. . . . .	2	Kingdon, B. E. . . . .	471				
Dalton, W. M. . . . .	2, 159, 414	Kompsner, R. . . . .	282				
Darnley Smith, G. . . . .	623	Kowol, E. W. . . . .	101				
Deb, S. . . . .	438, 536	Krause, V. R. . . . .	594				
Denny, W. G. . . . .	594						
Dickman, M. C. . . . .	594						
Dickson, J. . . . .	160						
Diver, F. G. . . . .	1, 2, 440	Lane, F. E. . . . .	2				
Dix, D. L. . . . .	518	Lapin, J. . . . .	594				
Drayson, R. Q. . . . .	282	Leak, H. J. . . . .	1, 2				
		Lett, F. T. . . . .	1, 2, 409, 417				
		Raby, G. W. . . . .	130				
		Ramabhadran, S. . . . .	198				
		Rapson, E. T. A. . . . .	433				
		Renwick, Sir R. . . . .	247				
		Rideout, V. C. . . . .	249, 526				
		Ridgeway, J. W. . . . .	1, 2, 355, 535				
		Rivers-Young, R. . . . .	518				
		Roberts, R. S. . . . .	2				

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