



THE RADIO AND ELECTRONIC ENGINEER

The Journal of the Institution of Electronic and Radio Engineers

Volume 41, 1971
January–December

Published by the INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS
8–9 Bedford Square, London WC1B 3RG

Telephone: 01-637 2771 (10 lines)

Telegrams: Instrad London WC1

BOUND VOLUMES OF THE JOURNAL

Limited numbers of the following bound volumes are available:—

Volume 1 (1939-40)	£2·75	Volume 22 (July-December 1961)	£3·50
Volume 2 (1940-41)	£2·75	Volume 23 (January-June 1962)	£3·50
Volume 3 (1942-43)	£2·75	Volume 24 (July-December 1962)	£3·50
Volume 4 (1944)	£2·75	Volume 25 (January-June 1963)*	£3·50
Volume 5 (1945)	£2·75	Volume 26 (July-December 1963)	£3·50
Volume 6 (1946)	£2·75	Volume 27 (January-June 1964)	£3·75
Volume 7 (1947)	£2·75	Volume 28 (July-December 1964)	£3·75
Volume 8 (1948)	£2·75	Volume 29 (January-June 1965)	£3·75
Volume 9 (1949)	£3·25	Volume 30 (July-December 1965)	£4·00
Volume 10 (1950)	£3·75	Volume 31 (January-June 1966)	£4·00
Volume 11 (1951)	£3·75	Volume 32 (July-December 1966)	£4·00
Volume 12 (1952)	£3·75	Volume 33 (January-June 1967)	£4·00
Volume 13 (1953)	O.P.	Volume 34 (July-December 1967)	£4·00
Volume 14 (1954)	£3·75	Volume 35 (January-June 1968)	£4·00
Volume 15 (1955)	£3·75	Volume 36 (July-December 1968)	£4·00
Volume 16 (1956)	£4·00	Volume 37 (January-June 1969)	£4·00
Volume 17 (1957)	£4·50	Volume 38 (July-December 1969)	£4·00
Volume 18 (1958)	£4·50	Volume 39 (January-June 1970)	£4·50
Volume 19 (1959)	£4·50	Volume 40 (July-December 1970)	£4·50
Volume 20 (1960)	£4·50	Volume 41 (January-December 1971)†	£6·25
Volume 21 (January-June 1961)	£3·50		

* In January 1963 the *Journal* was given the title *The Radio and Electronic Engineer*. Prior to this date it was entitled *The Journal of the British Institution of Radio Engineers*.

		<i>Postage and packing extra</i>	
		<i>Great Britain</i>	<i>Overseas</i>
†Bound volumes of <i>Journal</i> and <i>Supplement</i> combined	£7·50	50p	60p
Bound volumes of <i>Supplement</i> only	£3·20	30p	40p

Binding members' own copies into volumes:

<i>Journal</i> section only	£2·30	45p	55p
<i>Journal</i> and <i>Supplement</i> combined	£2·50	50p	60p
<i>Supplement</i> section only	£1·75	30p	40p

The appropriate *Journals* should be sent to the Publications Department, I.E.R.E., 9 Bedford Square, London, WC1B 3RG.

SUBSCRIPTION RATES FOR THE JOURNAL

1 year's subscription £8·00 or \$24·00	3 years' subscription £21·00 or \$64·00
2 years' subscription £15·00 or \$45·00	Single copies £0·75 or \$2·50

INFORMATION FOR AUTHORS

Papers published in *The Radio and Electronic Engineer* are listed or abstracted as follows:

Title listings: 'British Technology Index'; 'Current Papers' (Electrical and Electronic Engineering, Physics, and Computers and Control); 'Current Contents'; 'Science Citation Index'; ASCA.

Abstracted fully: 'Science Abstracts' (Physics, Electrical and Electronics, and Computer and Control); 'Referativni Zhurnal'.

Abstracted selectively: 'Chemical Abstracts'; 'Computing Reviews'; 'Acoustics Abstracts'; 'Solid State Abstracts Journal'; 'Nuclear Science Abstracts'.

Offers of papers and short contributions for consideration for publication in *The Radio and Electronic Engineer* or for reading at meetings are welcomed and should be sent to the Institution. The general requirements for manuscripts, illustrations etc. are specified in the leaflet 'Guidance for Authors', a copy of which will be sent on request. Submission of a synopsis prior to completion of the full paper, though not essential, can save time and unnecessary effort on the part of an intending author.

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*. Multiple copying without permission is illegal.

The Institution is not, as a body, responsible for expressions of opinion appearing in its publications, unless otherwise stated.

PRINCIPAL CONTENTS OF VOLUME 41, 1971

JANUARY

Expansion or Contraction	3
Electrolytic Capacitors. D. S. CAMPBELL, B.Sc., D.I.C., D.Sc.	5
Multi-Frequency Analysis of Switching Diode Modulators under High-Level Signal Conditions. A. M. YOUSIF, B.Sc., M.Sc. and J. G. GARDINER, B.Sc., Ph.D.	17
Electronic Engineering in the Solution to Harbour Approach Problems for Large Ships. T. W. WELCH, C.Eng.	21
The Economics of Operator Participation in Automatic Testing. R. CROSHER, B.Sc.(Eng.)	35
The Early History of Amplitude Modulation, Sidebands and Frequency-Division-Multiplex. Professor D. G. TUCKER, D.Sc., C.Eng.	43

FEBRUARY

More Value by Design	49
Frequency Domain Approach to Automatic Testing of Control Systems. Professor D. R. TOWILL, M.Sc., C.Eng., and P. A. PAYNE	51
Drift and Low Frequency Noise. G. G. BLOODWORTH, M.A., D.U.S., Ph.D., C.Eng. and R. J. HAWKINS, B.Sc., Ph.D.	61
The Synthesis and Analysis of Active RC Ladder Networks using the Recurrent-Continuant Method. Squadron Leader NORMAN R. S. NESBITT, B.Sc., M.Sc.	65
A Computer Controlled Test System for Digital Equipment. C. CLARKE, B.Sc., C.Eng.	73
Efficiency of the Two-Frequency M.T.I. System. J. KROZCZYNSKI, Dr.habil.Eng.	77
The Relationships and Measurements of Cross-modulation and Intermodulation on Combined Signal Working C.C.I.R. System A V.H.F. Band III Relay Systems. J. W. MORRIS	81
Ultrasonic Imaging in Solids. M. G. MAGINNESS, B.E., Ph.D. and Professor L. KAY, Ph.D., C.Eng.	91

MARCH

Manpower in the Electronics Industry. Professor EMrys WILLIAMS, B.Eng., Ph.D., C.Eng.	97
Speech Scrambling by the Re-ordering of Amplitude Samples. V. J. PHILLIPS, Ph.D., B.Sc.(Eng.), M. H. LEE, M.Sc. and J. E. THOMAS, B.Sc.	99
Measurement Techniques in Television Studios and Outside Broadcasts. I. H. TEEAR, J. D. HUGHES, C.Eng. and M. E. HILL	113
Relationship between F.M. Noise and Current Noise in a Cavity-controlled Gunn Effect Oscillator. M. L. MEADE, B.Sc.Tech.	126
Avalanche Diodes as Transfer Noise Standards for Microwave Radiometers. N. J. KEEN, B.Sc., C.Eng.	133
Automatic Measurement of Insertion Test Signals. I. J. SHEELEY, C.Eng. and G. E. WILLIAMSON-NOBLE, M.A.	137

APRIL

Over-Production—of Engineers?	145
The Seventh Clerk Maxwell Memorial Lecture: Guided Electromagnetic Waves. Professor H. M. BARLOW, B.Sc.(Eng.), Ph.D., F.R.S., C.Eng.	147
Influence of Noise in Automatic Measurements by Insertion Test Signals. G. BARBIERI, Dr.Ing. and P. D'AMATO, Dr.Ing.	153
Rate Control for Vacuum Co-deposition of Thin Film Cermets. J. E. MORRIS, B.Sc., M.Sc. and A. D. BOOTH, D.Sc., C.Eng.	163
Stability Analysis of an Improved Mode Control Amplifier. S. MARJANOVIC, Ph.D.	172
A Camera Tube Lag Meter. J. R. SANDERS, M.A.	177
Application of Insertion Test Signal Techniques to Television Transmission Chain Operation. D. C. SAVAGE, C.Eng. and D. A. CARTER	183

MAY

An Independent Communications Authority	193
A Comparison of P.C.M. and F.D.M.-F.M. Microwave Radio Systems. S. G. ALLEN, M.Sc., C.Eng.	195
A New Equipment for the Measurement of Video Noise. F. H. WISE, B.Sc., Dip.El. and D. R. BRIAN..	206

PRINCIPAL CONTENTS

A High-speed Ultrasonic Testing Machine for Tubes. F. H. KYTE, B.Sc.(Eng.), C.Eng. and K. R. WHITTINGTON, M.A., C.Eng.	213
A Low-cost Seven-segmented Display System. R. K. SHARMA, B.E.(Hons.)	223
Future Electronic Instrumentation for Submersibles, Habitats and Divers. K. R. HAIGH, C.Eng.	225
B.B.C. Test Chart 57, A New Grey-Scale Reflectance Chart for Colour Cameras. S. J. LENT, C.Eng.	237
 JUNE	
Electronic Control of Mechanical Handling. S. L. H. CLARKE, B.A., C.Eng.	241
The Electric and Photoresponse Characteristics of Ge/ZnSe Heterojunctions. J. T. CALOW, Ph.D., B.Sc., D. L. KIRK, Ph.D., B.Sc., A.R.C.S., D.I.C., S. J. T. OWEN, Ph.D., B.Sc., C.Eng. and P. W. WEBB, Ph.D., M.Sc., C.Eng.	243
Non-linear Control System Stability Investigation using the Circle Criterion. C. F. HO, D.C.T.(Batt), M.Sc., C.Eng.	253
Self and Mutual Impedances of Two Parallel Staggered Dipoles by Variational Method. J. V. SURUTKA, D.Sc. 12.5 kHz Channel Spacing for Mobile Communications in the U.H.F. Band between 420 and 512 MHz. J. R. BRINKLEY, C.Eng.	257
Method of Synthesis of Non-minimum-phase Transfer Functions for Time-delay Simulation. Professor B. D. RAKOVICH, Dip.Eng., Ph.D. and B. DJURICH, Dip.Eng.	273
The Application of a Synchronous Switch for Educational Use. R. J. TODD, M.Sc., C.Eng.	284
 JULY	
Whither Quality and Reliability? F. G. DIVER, M.B.E., C.Eng.	289
Recent Advances in Wave Buoy Techniques at the National Institute of Oceanography. C. H. CLAYSON, B.Sc., Ph.D. and N. D. SMITH, M.B.E.	291
Analysis and Control of the Permanent-Magnet Stepper Motor. P. J. ELLIS, Ph.D., C.Eng.	302
Measuring Techniques for U.H.F. Television Transmitters Employing Klystrons. J. F. H. BINNS	309
Applying the Phase-locked Loop in Communications and Instrumentation. J. F. ROULSTON, B.Sc.	315
H.F. Communication Receiver Performance Requirements and Realization. B. M. SOSIN, B.Sc., C.Eng.	321
A Standard Colour Monitor Matching Comparator. R. E. KNIGHT	330
 AUGUST	
The Changing Radio and Electronic Engineer. J. A. HARDCASTLE, C.Eng.	337
Shipboard Installation and Trials of an Electronic Sector Scanning Sonar. R. B. MITSON and J. C. COOK, B.Sc., A.R.C.S., D.I.C., Ph.D.	339
Automated Ultrasonic Radar Simulator. J. R. STAVELEY, B.Sc.	351
Low-Level Programming for the On-Line Correction of Microwave Measurements. H. V. SHURMER, M.Sc., Ph.D., C.Eng.	357
An Improved Algorithm for the Automatic Determination of Root Loci by Digital Computer. P. ATKINSON, B.Sc.(Eng.), A.C.G.I., C.Eng. and V. S. DALVI, B.Tech.(Chem.Eng.)	365
A Free-Fall Ocean Current Meter using Geomagnetic Induction. R. G. DREVER, M.S. and T. SANDFORD, Ph.D.	375
A Graphical Method to Determine the Transient Response of a Class of Non-linear Networks. V. DVORAK, M.Sc., Ph.D.	384
 SEPTEMBER	
Automation and Control and the Electronic Engineer. A. ST. JOHNSTON, B.Sc., C.Eng.	389
Gravitational Wave Astronomy: An Interim Survey. Professor P. B. FELLGETT, M.A., Ph.D., F.R.S.E. and D. W. SCIAMA, M.A., Ph.D.	391
A Method of Measuring Pulse Duration. R. J. ROYLE, B.Sc.(Eng.)	398
The Television Performance of the Klystron Amplifier. C. J. EDGCOMBE, Ph.D. and C. N. O'LOUGHLIN, B.Sc.	405
A New Instrument for the Measurement of Vertical Currents in the Ocean. D. C. WEBB, M.Sc., D. L. DORSON, B.Sc. and A. D. VOORHIS, Ph.D.	416
Use of an On-Line Digital Computer for Enhancement and Integration of Nuclear Resonance Spectra. R. D. B. WAYMARK, B.Sc. and D. R. BOWMAN, C.Eng.	421
A Graphic Fixed Storage System for a Remote Terminal Display. Professor G. R. HOFFMAN, B.Sc., Ph.D. and J. K. BIRTWISTLE, M.Sc.	430

OCTOBER

The United States Offer	437
CHAMP: The Cranfield Hybrid Automatic Maintenance Program. C. J. KELLY	439
A Low Cost, High Performance Mass Spectral Data System. A. CARRICK, B.Sc., Ph.D.	453
Gaussian Filters for Pulse Shaping. L. E. WEAVER, B.Sc., C.Eng. and D. C. BROUGHTON, M.Sc., C.Eng.	457
A Versatile Cellular Array for Binary Arithmetic. G. WHITE, B.Sc.	463
The Signal-handling Capacity of the Square-Wave Switched Ring Modulator. J. G. GARDINER, B.Sc., Ph.D.	465
Measurement and Selection of Low Noise Avalanche Diodes. A. T. SULLIVAN, B.Sc.	471
The Laser Triggered Spark Gap. S. H. KHAN, D.Phil.	475

NOVEMBER

The Engineer in Europe	481
A Transponding Acoustic Fish Tag. R. B. MITSON and T. J. STORETON-WEST	483
Thin Cylindrical Antenna: Variational Solution with Polynomial Current Approximation. B. D. POPOVIC, D.Sc. and Z. D. POPOVIC, M.Sc.	493
Bidirectional Action in Pipe Flow Simulators. R. W. WILLIAMS, Ph.D.	490
State Variable Methods in Antenna Servo Analysis. D. R. WILSON, M.Sc.(Tech.), Ph.D., C.Eng.	501
Biquadratic Sections using Generalized Impedance Converters. Professor L. T. BRUTON, B.Sc., M.Eng., Ph.D.	510
An Observed R.F. Hysteresis Characteristic of Particular Gunn Diodes. R. P. OWENS, M.Sc.	513
A Royal Intervention in Submarine Telegraphy. R. M. BARKER, M.Sc., C.Eng.	522

DECEMBER

Changes in Government Science	525
The CAMAC Interface and Some Applications. H. BISBY, B.Sc., A.K.C., C.Eng.	527
A Technique for Standing Wave Measurements of Pulse-biased Semiconductor Devices. B. MARTIN, B.Sc.(Eng.), and G. S. HOBSON, Ph.D., B.A., C.Eng.	538
Amplitude and Phase Modulated Pulse Trains for Radar. M. H. ACKROYD, B.Sc., Ph.D.	541
The Logarithmic Transformation of Random Processes. I. WHITE, M.Sc.	553
High-speed Measurement of Insulation Resistance of Capacitors and Capacitive Circuits. R. E. G. KEON, C.Eng.	557
A Cellular Array which Represents the Inertial Motions of Objects. R. BAKER, B.Sc., M.Sc.	563
Maximum Gain, Mutual Coupling and Pattern Control in Array Antennas. JOHN F. McILVENNA, B.S., M.S. and CHARLES J. DRANE, Jr., B.S., M.S.	569

Subject Index (vi)

Index of Persons (viii)

NOTE. *Supplements to The Radio and Electronic Engineer* are bound separately.

SUBJECT INDEX

Papers are denoted by printing the page numbers in bold type

AERIALS

- Maximum Gain, Mutual Coupling and Pattern Control in Array Antennas
- Self and Mutual Impedances of Two Parallel Staggered Dipoles by Variational Method
- Thin Cylindrical Antenna: Variational Solution with Polynomial Current Approximation
- Analysis and Control of the Permanent-Magnet Stepper Motor
- Bidirectional Action in Pipe Flow Simulators
- CAMAC Interface and Some Applications
- Cellular Array which represents the Inertial Motions of Objects
- Changes to the U.K. Standard Frequency and Time Services on 1st January, 1972

CIRCUITS

- Application of a Synchronous Switch for Educational Use
- Applying the Phase-locked Loop in Communications and Instrumentation (Correction 436)
- Biquadratic Sections Using Generalized Impedance Converters
- Low-cost Seven-segmented Display System
- Multi-frequency Analysis of Active RC Ladder Networks Using the Recurrent-Continuant Method
- Clarkson Travelling Scholarship
- Clerk Maxwell Memorial Lecture

50, 147

COMMUNICATIONS

- Comparison of P.C.M. and F.D.M.-F.M. Microwave Radio Systems
- Early History of Amplitude Modulation, Sidebands and Frequency-Division-Multiplex
- H.F. Communication Receiver Performance Requirements and Realization
- Royal Intervention in Early Submarine Telegraphy
- Speech Scrambling by the Re-ordering of Amplitude Samples
- Stored Program System for International Telegrams
- Transatlantic Telephone Cable Between U.K. and Canada

COMPONENTS

- Electrolytic Capacitors
- Rate Control for Vacuum Co-deposition of Thin Film Cermets

5

COMPUTERS

- CHAMP: The Cranfield Hybrid Automatic Maintenance Program
- Computer Controlled Test System for Digital Equipment Improved Algorithm for the Automatic Determination of Root Loci by Digital Computer
- Use of an On-Line Digital Computer for Enhancement and Integration of Nuclear Resonance Spectra
- Versatile Cellular Array for Binary Arithmetic
- Contributors to this issue 48, 96, 125, 144, 192, 194, 212, 242, 252, 290, 438, 482, 526

CONFERENCES

- Conference Report—Laboratory Automation
- Convention in Israel
- Engineering '71 Exhibition
- Physics Exhibition 1971
- Technology for Profit Conference

CONTROL ENGINEERING

- Frequency Domain Approach to Automatic Testing of Control Systems
- Method of Synthesis of Non-minimum-phase Transfer Functions for Time-delay Simulation
- Non-linear Control System Stability Investigation Using the Circle Criterion
- Stability Analysis of an Improved Mode Control Amplifier
- Drift and Low Frequency Noise
- Economics of Operator Participation in Automatic Testing

EDITORIALS

- Automation and Control and the Electronic Engineer
- Changes in Government Science
- Changing Radio and Electronic Engineer
- Electronic Control of Mechanical Handling
- Engineer in Europe
- Expansion or Contraction?
- Independent Communications Authority
- Manpower in the Electronics Industry
- More Value by Design
- Over-production of Engineers
- United States' Offer
- Whither Quality and Reliability?
- Electronic Components Board, Change of Address
- Electronic Engineering Association, Change of Address

50, 287

- Gaussian Filters for Pulse Shaping
- Graphic Fixed Storage System for a Remote Terminal Display
- Graphical Method to Determine the Transient Response of a Class of Non-linear Networks
- Gravitational Wave Astronomy: An Interim Survey
- Guided Electromagnetic Waves
- High-speed Ultrasonic Testing Machine for Tubes
- I.Prod.E. Travelling Scholarship
- Importance of English to Engineers
- Industrial Relations and the Chartered Engineer
- Integrated Port Communications System for Southampton
- Intelstat IV* Satellite
- Laser Triggered Spark Gap
- Logarithmic Transformation of Random Processes
- Low Cost, High Performance Mass Spectral Data System
- Low-level Programming for the On-line Correction of Microwave Measurements

163

MEASUREMENT TECHNIQUES

- (See also under *Television*)
- High-speed Measurement of Insulation Resistance of Capacitors and Capacitive Circuits
 - Method of Measuring Pulse Duration
 - Measurement and Selection Low Noise Avalanche Diodes Technique for Standing Wave Measurements of Pulse Biased Semiconductor Devices
 - Mediator* Air Traffic Control System

557
398
471
538
181

MICROWAVE TECHNIQUES

- Avalanche Diodes as Transfer Noise Standards for Microwave Radiometers
- Guided Electromagnetic Waves
- Low-level Programming for the On-line Correction of Microwave Measurements
- National Electronics Review*

133
147
357
50

SUBJECT INDEX

OCEANOLOGY

Free-fall Ocean Current Meter Using Geomagnetic Induction
Future Electronic Instrumentation for Submersibles, Habitats and Divers
New Instrument for the Measurement of Vertical Currents in the Ocean
Recent Advances in Wave Buoy Techniques at the National Institute of Oceanography
Oral Expression of Metric Dimensions in Engineering

RADAR

Amplitude and Phase Modulated Pulse Trains for Radar
Automated Ultrasonic Radar Simulator
Efficiency of the Two-Frequency M.T.I. System
Electronic Engineering in the Solution to Harbour Approach Problems for Large Ships
Problem of Safe Navigation in Confined Waters

SEMICONDUCTOR DEVICES

Avalanche Diodes as Transfer Noise Standards for Microwave Radiometers
Drift and Low Frequency Noise
Electric and Photoresponse Characteristics of Ge/ZnSe Heterojunctions
Measurement and Selection of Low Noise Avalanche Diodes
Observed R.F. Hysteresis Characteristic of Particular Gunn Diodes
Relationship Between F.M. Noise and Current Noise in a Cavity-controlled Gunn Effect Oscillator
Technique for Standing Wave Measurements of Pulse-Biased Semiconductor Devices

SONAR

375	Shipboard Installation and Trials of an Electronic Sector Scanning Sonar	339	
225	Transponding Acoustic Fish Tag	483	
416	Standard Frequency Transmissions	32, 64, 143, 180, 224, 264, 301, 365, 434, 452, 500, 540	..	501
291	State Variable Methods in Antenna Servo Analysis	4	
462	Statement by the N.Z. Engineers Registration Board	4	

TELEVISION

541	Application of Insertion Test Signals Techniques to Television Transmission Chain Operation	183
351	Automatic Measurement of Insertion Test Signals	137
77	B.B.C. Test Chart, 57, A New Grey-Scale Reflectance Chart for Colour Cameras	237
21	Camera Tube Lag Meter	177
287	Influence of Noise in Automatic Measurements by Insertion Test Signals	153
133	Measurement Techniques in Television Studios and Outside Broadcasts	113
61	Measuring Techniques for U.H.F. Television Transmitters Employing Klystrons	309
243	New Equipment for the Measurement of Video Noise Relationships and Measurements of Cross-modulation and Intermodulation on Combined Signal Working	..	206
471	C.C.I.R. System A V.H.F. Band III Relay Systems	81
513	Standard Colour Monitor Matching Comparator	330
126	Television Performance of the Klystron Amplifier	405
538	Training of Professional Engineers	4
	Ultrasonic Imaging in Solids	91

INDEX OF PERSONS

Names of authors of papers published in the volume are indicated by bold numerals for the page reference.

Biographical references are denoted by **B**.

Ackroyd, M. H.	541 , 552B	Haigh, K. R.	194B , 225	Rakovich, Professor B. D.	242B , 273
Allen, S. G.	194B , 195	Hardcastle, J. A.	337	Roulston, J. F.	290B , 315
Atkinson, P.	371B , 365	Harrison, A. J.	287	Royle, R. J.	390B , 398
Baker, R.	563 , 568B	Hawkins, R. J.	61 , 96B		
Barbieri, G.	153 , 192B	Hill, M. E.	113 , 125B	St. Johnston, A.	389
Barker, R. M.	482B , 522	Ho, C. F.	242B , 253	Sanders, J. R.	177 , 192B
Barlow, Professor H. M.	50 , 146B, 147	Hobson, G. S.	526B , 538	Sanford, T.	338B , 375
Binns, J. F. H.	290B , 309	Hoffman, Professor G. R.	390B , 430	Savage, D. C.	183 , 192B
Birtwistle, J. K.	390B , 430	Hughes, J. D.	113 , 125B	Sciama, D. W.	391 , 397B
Bisby, H.	526B , 527	Jones, Captain E. O.	287	Sharma, R. K.	194B , 223
Bloodworth, G. G.	61 , 96B	Kay, Professor L.	91 , 96B	Shelley, I. J.	137 , 144B
Booth, A. D.	163 , 192B	Keen, N. J.	133 , 144B	Shurmer, H. V.	338B , 357
Bowman, D. R.	390B , 421	Kelley, C. J.	438B , 439	Smith, N. D.	290B , 291
Brian, D. R.	206 , 212B	Keon, R. E. G.	526B , 557	Sosin, B. M.	290B , 321
Brinkley, J. R.	242B , 265	Khan, S. H.	438B , 475	Staveley, J. R.	338B , 351
Broughton, D. C.	438B , 457	Kirk, D. L.	243 , 252B	Steele, B. N.	287
Bruton, Professor L. T.	482B , 510	Knight, R. E.	290B , 330	Storeton-West, T. J.	482B , 483
Calow, J. T.	243 , 252B	Kroszczynski, J.	77 , 96B	Sullivan, A. T.	438B , 471
Campbell, D. S.	5 , 48B	Kyte, G. H.	194B , 213	Surutka, J. V.	242B , 257
Carrick, A.	438B , 453	Lee, M. H.	99 , 144B	Teear, I. H.	113 , 125B
Carter, D. A.	183 , 192B	Lent, S. J.	194B , 237	Thomas, J. E.	99 , 144B
Clarke, C. 73	McIlvenna, J. F.	526B , 569	Tibbits, Captain D. S.	287
Clarke, S. L. H. 241	Maginness, M. G.	91 , 96B	Todd, R. J.	242B , 284
Clarkson, F. H. 98	Manson, Captain A. C.	287	Towill, Professor D. R.	51 , 96B
Clayson, C. H.	290B , 291	Marjanovic, S.	172	Tucker, Professor D. G.	43 , 48B
Cook, J. C.	338B , 339	Martin, B.	526B , 538	Villiers, Captain R. A.	287
Crosher, R.	35 , 48B	Meade, M. L.	126 , 144B	Voorhis, A. D.	416 , 420B
Dalvi, V. S.	371B , 365	Mitson, R. B.	339 , 338B, 483	Waymark, R. D. B.	390B , 421
D'Amato, P.	153 , 192B	Morris, J. E.	163 , 192B	Weaver, L. E.	438B , 457
Diver, F. G. 289	Morris, J. W.	81 , 96B	Webb, D. C.	420B , 416
Djurich, B.	242B , 273	Nesbitt, Squadron Leader N. R. S.	65 , 96B	Webb, P. W.	243 , 252B
Dorson, D. L.	416 , 420B	O'Loughlin, C. N.	390B , 405	Welch, T. W.	21 , 48B
Drane, C. J. Jr.	526B , 569	Owen, S. J. T.	243 , 252B	White, G.	463
Drever, R. G.	338B , 375	Owens, R. P.	513 , 526B	White, I.	526B , 553
Dvorak, V.	338B , 384	Payne, P. A.	51 , 96B	Whittington, K. R.	194B , 213
Edgcombe, C. J.	390B , 405	Phillips, V. J.	99 , 144B	Williams, Professor Emrys	97
Ellis, P. J.	290B , 302	Popovic, B. D.	482B , 493	Williams, R. W.	482B , 490
Fellgett, Professor P. B.	391 , 397B	Popovic, Z. D.	482B , 493	Williamson-Noble, G. E.	137 , 144B
Gardiner, J. G.	17 , 48B, 465			Wilson, D. R.	501
				Wise, F. H.	206 , 212B
				Yousif, A. M.	17 , 48B

INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS

FOUNDED 1925 INCORPORATED BY ROYAL CHARTER 1961

Patron:

HER MOST GRACIOUS MAJESTY QUEEN ELIZABETH II

THE COUNCIL OF THE INSTITUTION 1971

President:

HARVEY F. SCHWARZ, B.Sc., F.I.E.R.E.

Past-Presidents:

Colonel G. W. RABY, C.B.E., F.I.E.R.E.

Professor E. WILLIAMS, Ph.D., B.Eng., F.I.E.R.E.

Major-General Sir LEONARD ATKINSON, K.B.E., B.Sc., F.I.E.R.E.

Vice-Presidents:

J. BILBROUGH, F.I. R.E.

Professor W. A. GAMBLING, B.Sc., Ph.D., F.I.E.R.E.

I. MADDOCK, C.B., O.B.E., D.Sc., F.R.S., F.I.E.R.E.

Group Captain C. K. STREET, M.B.E., F.I.E.R.E.

A. A. DYSON, O.B.E., F.I.E.R.E.

F. N. G. LEEVERS, B.Sc.(Eng.), F.I.E.R.E.

A. S. PUDNER, M.B.E., F.I.E.R.E.

Group Captain C. K. STREET, M.B.E., F.I.E.R.E.

Ordinary and ex-officio Members of Council:

Captain A. W. Allen, M.I.E.R.E., R.N.(RTD.)*

H. Arthur, M.Sc., Ph.D., F.I.E.R.E.

P. A. Bennett, F.I.E.R.E.*

R. H. Bradnam, M.I.E.R.E.*

D. Chalmers, F.I.E.R.E.*

Professor G. B. B. Chaplin, M.Sc., Ph.D., F.I.E.R.E.

C. T. Chapman, F.I.E.R.E.

D. Dick, D.I.C., F.I.E.R.E.*

D. G. Enoch, M.I.E.R.E.*

C. C. Evans, M.Sc., M.I.E.R.E.*

P. F. J. Foakes, M.I.E.R.E.*

W. J. Fry, M.I.E.R.E.†

Major-General P. H. Girling, O.B.E., F.I.E.R.E.

E. F. Gooda, M.Sc., M.I.E.R.E.*

Professor W. Gosling, B.Sc., F.I.E.R.E.

R. C. Hills, B.Sc., M.I.E.R.E.

J. C. King, F.I.E.R.E.*

R. T. Lakin, M.B.E., F.I.E.R.E.

R. Larry, F.I.E.R.E.

K. A. MacKenzie, F.I.E.R.E.*

D. M. Maclean, B.Sc., F.I.E.R.E.*

Captain P. J. Poll, M.Sc., B.A., M.I.E.R.E., R.N.

D. Simpson, F.I.E.R.E.

Sir John Wall, O.B.E. (Companion)

R. H. Whitlock, M.I.E.R.E.*

G. W. Wilson, B.Sc., Ph.D., M.I.E.R.E.*

H. T. Wright, M.I.E.R.E.*

*Chairman of a Local Section in Great Britain and ex-officio a Member of Council

† Inadvertently omitted from list published December 1970

Honorary Treasurer:

G. A. TAYLOR, F.I.E.R.E.

Director and Secretary:

GRAHAM D. CLIFFORD, C.M.G., F.I.E.R.E.

OVERSEAS DIVISIONS AND SECTIONS OF THE INSTITUTION

Canadian Division

Chairman: Professor A. D. Booth, D.Sc., F.I.E.R.E.

Indian Division

Chairman: Professor K. S. Hegde, M.A., B.E., F.I.E.R.E.

New Zealand Advisory Council

Chairman: T. J. Seed, M.Sc., M.I.E.R.E.

South African Section

Chairman: H. Rothenberg, M.I.E.R.E.

Karachi Section

Chairman: S. A. Aziz, M.Sc., F.I.E.R.E.

French Section

Chairman: M. Martinoff, M.I.E.R.E.

Israeli Section

Chairman: R. Danor, F.I.E.R.E.

LOCAL SECTIONS IN GREAT BRITAIN

North Eastern Section

Chairman: G. W. Wilson, B.Sc., Ph.D., M.I.E.R.E.
Honorary Secretary: A. M. Chadwick, B.Sc., M.I.E.R.E.,
Department of Electrical and Electronic Engineering, Newcastle
Polytechnic, Ellison Place, Newcastle-upon-Tyne, NE1 8ST.

North Western Section

Chairman: K. A. MacKenzie, F.I.E.E., F.I.E.R.E.
Honorary Secretary: H. Foulkes, M.I.E.R.E.,
13 Old Hall Road, Stretford, Manchester.

Merseyside Section

Chairman: D. Chalmers, F.I.E.R.E.
Honorary Secretary: P. Foster,
6 Quarry Road, Bootle 20, Lancashire.

Yorkshire Section

Chairman: P. A. Bennett, F.I.E.R.E.
Honorary Secretary: F. Bargh,
50 Victoria Close, Horsforth, Leeds, Yorkshire.

East Midland Section

Chairman: E. F. Gooda, M.Sc., M.I.E.R.E.
Honorary Secretary: E. R. Hack, M.I.E.R.E.,
7 Frampton Avenue, Leicester.

West Midland Section

Chairman: F. H. Whitlock, M.I.E.R.E.
Honorary Secretary: A. J. Margetts,
61 Haughton Road, Shifnal, Shropshire.

South Midland Section

Chairman: D. G. Enoch, C.Eng., M.I.E.R.E.
Honorary Secretary: D. J. Henman, M.I.E.R.E.,
39 New Barn Lane, Cheltenham, Gloucestershire.

East Anglian Section

Chairman: P. F. J. Foakes, M.I.E.R.E.
Honorary Secretary: R. I. Edgar, F.I.E.R.E.,
'Dingwall', Tysea Hill, Stapleford Abbots,
Romford, RM4 1JP, Essex.

Southern Section

Chairman: R. H. Bradnam, M.I.E.E., M.I.E.R.E.
Honorary Secretary: C. R. Fox,
56 Fellows Road, Farnborough, Hampshire.

South Western Section

Chairman: H. T. Wright, C.Eng., M.I.E.R.E.
Honorary Secretary: W. E. Wheeldon, B.Sc., M.I.E.E.,
M.I.E.R.E.,
School of Electrical Engineering,
Bath University of Technology, Claverton Down, Bath, BA2 7AY.

Thames Valley Section

Chairman: D. M. Maclean, B.Sc., F.I.E.R.E.
Honorary Secretary: F. R. Denning, M.I.E.R.E.,
'Hilltrees', Wood Lane, Sonning Common, Reading, Berkshire.

Kent Section

Chairman: J. C. King, F.I.E.R.E.
Honorary Secretary: D. A. Chamberlain,
9 Edwin Road, Rainham, Kent.

Scottish Section

Chairman: D. Dick, D.I.C., F.I.E.E., F.I.E.R.E.
Honorary Secretary: A. Peden, M.I.E.R.E.,
69 Malleny Avenue, Balerno, Midlothian.

South Wales Section

Chairman: C. C. Evans, M.Sc., M.I.E.R.E.
Honorary Secretary: I. D. Dodd, B.Sc., M.I.E.R.E.,
Glamorgan Polytechnic, Pontypridd, Glamorgan.

Northern Ireland Section

Chairman: Captain A. W. Allen, M.I.E.R.E., R.N. (Retd.).
Honorary Secretary: J. T. Attridge, M.I.E.R.E.,
33 Kilmakee Park, Belfast, BT5 7QY.

OVERSEAS DIVISIONS AND SECTIONS

Canadian Division

Chairman: A. D. Booth, D.Sc., F.I.E.R.E.
Administrative Secretary: Mrs M. Petersen,
Room 300 Burnside Building,
151 Slater Street, Ottawa 4.

Indian Division

Chairman: Professor K. S. Hegde, M.A., B.E., F.I.E.R.E.
Technical Officer: M. T. Ranade, B.Sc., M.I.E.R.E.,
7 Nandidurg Road, Bangalore 6.

New Zealand Advisory Council

Chairman: T. J. Seed, M.Sc., Ph.D., M.I.E.R.E.
Administrative Secretary: Mrs E. M. Keating,
Department of Electrical Engineering,
University of Canterbury, Christchurch.

South African Section

Chairman: H. Rothenberg, M.I.E.R.E.
Administrative Secretary: R. S. Myers,
P.O. Box 133, Johannesburg.

French Section

Chairman: M. Martinoff, M.I.E.R.E.
Honorary Secretary: J. C. Loufte, M.I.E.R.E.,
73 Rue des Plantes, Paris 14e.

Israeli Section

Chairman: R. Danor, F.I.E.R.E.
Honorary Secretary: Lt-Col. E. M. Snir, F.I.E.R.E.,
P.O. Box 1214, Holon.

Karachi Section

Chairman: S. A. Aziz, M.Sc., F.I.E.R.E.
Honorary Secretary: Lt-Cdr. M. I. Khan, P.N., M.I.E.R.E.,
7 Harmony House, Frese Road, Karachi, Pakistan.

Lahore Section

Honorary Secretary: Muhammad Kareem, M.I.E.R.E.,
Bungalow 272B, Victoria Road, Lahore.