



The Radio and Electronic Engineer

The Journal of the Institution of Electronic and Radio Engineers

Index to Volume 46
January-December, 1976

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

COPYRIGHT

This publication is copyright under the Berne Convention and the International Copyright Convention. All rights reserved. Apart from any fair dealing under the UK Copyright Act 1956, part 1, section 7, whereby a single copy of an article may be supplied, under certain conditions, for the purpose of research or private study, by a library of a class prescribed by the UK Board of Trade Regulations (Statutory Instruments, 1957, No. 868), no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means without the prior permission of the copyright owners. *Multiple copying of the contents of the publication without permission is always illegal.* Authority is however freely given to copy titles and abstracts of articles on condition that a full reference to the source is made.

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

© The Institution of Electronic and Radio Engineers, 1977

Bound Volumes of the Journal

Limited numbers of the following bound volumes are available:—

Volume 6 (1946)	£5.50	Volume 31 (January-June 1966)	£5.50
Volume 7 (1947)	£5.50	Volume 32 (July-December 1966)	£5.50
Volume 9 (1949)	£5.50	Volume 33 (January-June 1967)	£5.50
Volume 10 (1950)	£5.50	Volume 34 (July-December 1967)	£5.50
Volume 12 (1952)	£5.50	Volume 35 (January-June 1968)	£5.50
Volume 17 (1957)	£5.50	Volume 36 (July-December 1968)	£5.50
Volume 18 (1958)	£5.50	Volume 37 (January-June 1969)	£5.50
Volume 19 (1959)	£5.50	Volume 38 (July-December 1969)	£5.50
Volume 21 (January-June 1961)	£5.50	Volume 39 (January-June 1970)	£5.50
Volume 23 (January-June 1962)	£5.50	Volume 40 (July-December 1970)	£5.50
Volume 24 (July-December 1962)	£5.50	Volume 41 (January-December 1971)†	£6.25
Volume 25 (January-June 1963)*	£5.50	Volume 42 (January-December 1972)†	£7.00
Volume 26 (July-December 1963)	£5.50	Volume 43 (January-December 1973)	£8.50
Volume 27 (January-June 1964)	£5.50	Volume 44 (January-December 1974)	£10.00
Volume 28 (July-December 1964)	£5.50	Volume 45 (January-December 1975)	£13.00
Volume 29 (January-June 1965)	£5.50	Volume 46 (January-December 1976)	£15.00
Volume 30 (July-December 1965)	£5.50		

Volumes 1-5, 8, 11, 13-16, 20 and 22 are now out of print.

* 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*.

Postage and Packing extra		
	<i>Great Britain</i>	<i>Overseas</i>
† Bound volumes of <i>Journal</i> and <i>Supplement</i> combined	£8.25	£1.00
Bound volumes of <i>Supplement</i> only	£3.55	60p

Members' own copies of the *Journal* can be bound into volumes at a cost of £5.00 per volume (postage and packing extra: Great Britain £1.00, Overseas £1.00).

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

SUBSCRIPTION RATES FOR THE JOURNAL, 1977

Home and Overseas: 1 year £18.00	2 year £32.00	3 year £45.00	Single copies £1.50
U.S.A. and Canada: 1 year \$49.00	2 year \$88.00	3 year \$124.00	Single copies \$4.25
India: 1 year Rs.340	2 year Rs.595	3 year Rs.830	Single copies Rs.32

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.

Principal Contents of Volume 46, 1976

JANUARY

Presidential Address. H.R.H. THE DUKE OF KENT	3
Amorphous semiconductor devices and components. J. ALLISON and M. J. THOMPSON	11
Design of digital filters with severely quantized coefficients. A. HADJIFOTILOU and D. G. APPLEBY	23
Tropospheric transhorizon propagation characteristics at 2 GHz in Northern India. S. C. MAJUMDAR and S. K. SARKAR	29
Some investigations into optical probe testing of integrated circuits. W. D. EDWARDS, J. G. SMITH and H. A. KEMIJADJIAN	35
Who wants modular courses? B. F. GRAY	44

FEBRUARY

Professional engineers and trade unions	53
Facsimile—a review. J. MALSTER and M. J. BOWDEN	55
Hazards to inflammable fuels and vapours due to induced microwave radiation. S. I. GHOBRIAL, M. K. VERMA and D. P. HOWSON	64
An automatic clarifier for s.s.b. speech communication. W. GOSLING, S. R. AL-ARAJI and J. R. OLIVERA .. .	69
A peripheral-sharing interlinking mini-computer system. C. J. KELLEY	76
Performance of an M-ary p.s.k. system in the presence of additive noise, intersymbol interference and fading. J. NOWAKOWSKI and I. PROTASEWICZ	83

MARCH

Communication between people	101
Stationary patterns in radar sea clutter. R. G. TAYLOR	103
Analysis of the frequency and sensibility of crystal-controlled oscillators. LAWRENCE ODESS	109
Radio-frequency drying of non-metallic materials. J. LAWTON	117
Admittance of a dipole antenna driven by a two-wire line. Professor J. V. SURUTKA and D. M. VELICKOVIC ..	121
Design of a flexible phase reversal modulation correlator. R. E. H. BYWATER, W. MATLEY and D. BROCK ..	129

APRIL

The Golden Jubilee Convention—'Electronics in Society'	149
Applications of self-scanned integrated photodiode arrays. P. W. FRY	151
The specification and design of filters for amplitude and phase modulated data transmission systems. M. TOMLINSON	161
Cellular structures for implementing recursive and non-recursive digital filters. R. DI MASI	173
Crystal band-pass lattice filters with equal ripple pass band and arbitrary stop bands. J. K. STEVENSON ..	183
The effect of water migration on oscillator stability. M. V. BENNETT	170

MAY

A season of exhibitions	205
Second-order effects in acoustic surface-wave filters: design methods. H. SKIFI and H. ENGAN	207
Engineering design and evaluation of s.a.w. pulse compression filters with low time sidelobes. G. A. ARMSTRONG and M. B. N. BUTLER	221
Examples of manufactured dispersive delay lines using acoustic surface waves. P. HARTMANN	229
Surface acoustic wave matched filters for communications systems. K. V. LEVY, E. PATTERSON, P. C. STEVENS and I. M. WILSON	237
Sources of intermodulation in diode-ring mixers. H. P. WALKER	247

JUNE

Energy R & D priorities	265
Radio interference from r.f. heating equipment. A. S. McLACHLAN	267
A review of fault detection methods for large systems. STEPHEN SHIELDS	276
Recent developments in liquid crystals and other new display techniques. G. ELLIOTT	281
An experimental delta-modulation transversal filter for compression of chirp data-signals. C. P. ASH and J. P. NEWSOME	299
Microwave amplification and phase shifting with impatt diodes. G. B. MORGAN and P. DASSANAYAKE	296
Fighting for the professional engineer. LINDA DICKENS	312

JULY

The public image of the engineer	321
The developments of an automatic wiring analyser system for testing telephone switching rack backplanes. B. COOLBEAR and G. LOVITT	323
A circuit for high-speed carry propagation in I.s.i.-f.c.t. technology. T. LAMDAN and M. AHARON	337
Trends in failure survival techniques for avionic systems. D. C. PRICE	343
An improved voltage variable resistor m.o.s.t. Professor W. G. TOWNSEND and A. DEMETRIOU	350
The floating point unit of the Golem B computer. Associate Professor Z. H. RIESEL	355
Accurate analytical determination of quasi-static microstrip line parameters. R. P. OWLNS	360
Radio propagation in London at 462 MHz. R. C. FRENCH	333

AUGUST/SEPTEMBER

The Ninth Clerk Maxwell Memorial Lecture: 'Maxwell and the Theory of Magnetism'. H. B. G. CASIMIR	373
Submillimetre waves—a survey of the 'state of the art' and some recent developments in research. R. J. BATT and Professor D. J. HARRIS	379
A modular approach to the hardware implementation of digital filters. M. A. BIN NUN and M. E. WOODWARD	393
Optimum detection and signal design for v.l.f. channels. S. B. PATEL and R. L. BRIDWSTER	401
Signal processing applications of charge-coupled devices. J. MAVOR	412
The synthesis of ladder networks with resistances at both ends by the recurrent-continuant method. D. K. JHA and S. C. PRASAD	421
50th Annual Report of the Council of the Institution (1975-76)	431

OCTOBER

Seventy-five years of British Standards	461
Design techniques for integrated microwave amplifiers using gallium arsenide field-effect transistors. S. J. HEWITT and R. S. PENNELL	463
Identification of complex geometrical shapes by means of low-frequency radar returns. Y.-T. LIN and Professor A. A. KSIENSKI	472
The comparative cost of associative memory. R. M. LEA	487
Error-rate in a digital simplex telemetry system. M. ASLAM, R. JONES, D. R. ORME-ROD and R. STEELE	497
A confederation to protect professional interests. LORD HAILSHAM OF ST. MARYLEBONE	506

NOVEMBER

Celebrating the birth of television	517
New techniques for tactile imaging. C. J. PAGE, A. PUGH and Professor W. B. HEGINBOOTHAM	519
A probability diversity combiner for digital h.f. transmission. M. TOMLINSON	527
Detection processes for distorted binary signals. A. P. CLARK and J. D. HARVEY	533
Error performance of p.s.k. and f.f.s.k. subcarrier data demodulator. R. C. FRENCH	543
Theoretical and practical investigation of error rates for digital f.m. B. H. PARDOE	549
Microwave holographic remote sensing using a Fourier transform/spherical scanning technique. A. P. ANDERSON, D. G. JONES, J. C. BENNETT and S. J. MAWANI	555
Simple method for analysis of cylindrical antennas at the interface between two media. Professor B. D. POPOVIC and T. S. GAVRILOV	553

DECEMBER

Value and communication	577
An h.f. channel simulator using a new Rayleigh fading method. J. D. RALPHS and F. M. E. SLADEN	579
Integrator design for a differential analyser. W. FORSYTHE and S. L. HOUSEMAN	593
Controlled r.f. power generation using magnetically-beamed triodes. R. W. H. WHITTLE and J. J. BEHENNA	605
The use of a high sensitivity ultrasonic current meter in an oceanographic data acquisition system. T. GYTRE	617
Iterative technique for designing non-recursive digital filter non-linear phase characteristics. Professor A. G. J. HOLT, J. ATTIKIOUZEL and R. BENNETT	589
Transformation for modifying the lumped-element equivalent circuit for metal-encapsulated crystals in unbalanced semi-lattice filters. J. K. STEVENSON	614
Putting technology to work. Sir IFLUAN MADDOCK	624
The births of television. MAURICE ENWOOD	632

Subject Index	(vii)
Index of Persons	(xii)

Corrections to Vol. 46

No. 4, April 1976, p. 182: 1st column, 6th paragraph, line 6: should read 'approximately 200 km'.

2nd column, 6th paragraph, line 4: should read '140 Mbit/s'.

p. 190: Table 3. The second term in the title of the Table should read:

$$\omega = \omega_0 + \frac{1}{2} \Delta \omega \cdot x_D$$

No. 12, December 1976, p. 615: Fig. 2(a): The value of the right-hand capacitor of the T equivalent circuit should be preceded by a minus sign.

Fig. 2(b): The series capacitor in the right-hand equivalent circuit should be $\frac{C_{op}}{n_1 - 1}$.

Subject Index

Papers are denoted by printing the page numbers in bold type

AERIALS		
Admittance of a dipole antenna driven by a two-wire line		
The specification and design of filters for amplitude and phase modulated data transmission systems	121	
Simple method for analysis of cylindrical antennas at the interface between two media	161	
Amorphous semiconductor devices and components	553	
ANNOUNCEMENTS	11	
New Year Honours	CEI Chairman Writes to P.M. about Engineers in Industry	566
CEI offers support to Prime Minister	The Clerk Maxwell Lodge	566
CEI Board Agrees Reorganization Programme	Morse Code Proficiency Transmissions	566
New Director for City and Guilds	FEANI's Twenty-fifth Anniversary	566
Electronic Tuning Aid	'Young Engineers for Britain' Competition	566
Harwell Ion Implantation Service Extended to the U.S.	Computer Systems and Technology Conference	631
A Safety Mark for BSI	CEI Chairman Writes to P.M. about Engineers in Industry	631
Increase in Companies' Annual Return Fee	Vacation School on the Practical Use of Control Theory	631
Plessey Capacitors Establishes Marketing Facilities in Japan	EITB Appointment	631
Omega Navigator Transmitting Stations Come on Air	T.Eng. Registration	631
Desktop Programmable Calculator	Annual Report of the Council of the Institution, 50th	431
Japan Decontrols Integrated Circuit Imports	Applicants for Election and Transfer	50, 95, 144, 204, 264, 320, 369, 458, 514, 574, 634
Indian Scientific Satellite	Associative memory, The comparative cost of	487
Ferranti in Hong Kong	Automatic wiring analyser, The development of a system for testing telephone switching rack backplanes	323
Suppressing Radio Interference on Marine Installations		
The Golden Jubilee Convention		
New Charter for Professional Engineers		
Submissions Invited for 1976 MacRobert Award		
New Academic Qualifications in Australia		
IERE Member on CEI Board		
Nearly 1000 Companies for IEA/Electrex		
Conference on Video and Data Recording		
IEE Conference Publications		
Index to Volume 45		
CEI and Personal Services		
SRC Regional Meetings on Postgraduate Training and Research in Universities		
The British Institute of Non-Destructive Testing		
Design Council Design Consultancy Scheme		
Sir Stanley Hooker Awarded 1975 John Smeaton Medal		
Conferences in 1976-77		
Pre-1974 Graduate Members of the Institution		
Engineers' Voice should be heard in Public Policy		
Digital Network Testing Summer School		
Solid State Devices—Research Support		
Applications of Charge Coupled Devices		
Engineer Offshore 76 Exhibition		
Scientific Instrument Achievement Award		
For Convenience of Payment		
Correction		
Recognizing Good Design		
EITB Training Levy Order		
Inaugural Meeting of Fellowship of Engineering		
New Plans for the D.M.S.		
Register of Retired Chartered Engineers		
British Pattern Recognition Association Formed		
The Winston Churchill Memorial Trust		
The Marconi International Fellowship		
Royal Society's Clifford Pateron Lecture		
Institution Meetings in the South East		
Ballot for Elections to Council 1976/77		
Facilities for Members through EUREL		
Proposed Institution Activity in Sweden		
Another Centenary		
The 51st Annual General Meeting of the IERE		
CEI Board Agrees Reorganization		
Gifts to Mark a Fiftieth Birthday		
BEDS AND HERTS SECTION		
The Role of Night Vision Sensors as Flying and Target Acquisition Aids in Future Military Aircraft	51	
The Technology of Scientific Satellites	99	
Annual General Meeting	99, 148	
Electronics in the Tuning of Musical Instruments	148	
The Influence of L.S.I. on Logic System Design	460	
New Semiconductor Devices	460, 516	
Control and Supervision of Television Transmitters	575, 636	
Electro-optic Effects in Liquid Crystals	636	
Births of Television	632	
Carry propagation circuit, high-speed, in I.s.i.-f.e.t. technology	337	
CEI NEWS		
President of CLI	98	
Elections of Officers for 1976	98	
Reorganization—Outstanding Issues Agreed by CEI Board	456	
Annual Report	456	
The New Presidents	509	
Professional Engineers should join Union to Exert Proper Influence	509	
Changes at the Institutions	509	
Change in I.Mech.E. Membership Requirements	509	
Charge-coupled devices, Signal processing applications	412	
CIRCUIT TECHNIQUES		
Design of digital filters with severely quantized coefficients	23	
Analysis of the frequency and sensitivity of crystal-controlled oscillators	109	
Design of flexible phase-reversal modulation correlator	129	
The effect of water migration on oscillator stability	170	
Cellular structures for implementing recursive and non-recursive digital filters	173	
Crystal band-pass lattice filters with equal ripple pass bands and arbitrary stop bands	183	
Sources of intermodulation in diode-ring mixers	247	
Microwave amplification and phase shifting with impatt diodes	296	
An experimental delta-modulation transversal filter for compression of chirp data-signals	299	
A circuit for high-speed carry propagation in I.s.i.-f.e.t. technology	337	

Accurate analytical determination of quasi-static micro-strip line parameters	360	Digital Processing of Signals in Communications	257
A modular approach to the hardware implementation of digital filters	393	Computer Systems and Technology	258, 569
Optimum detection and signal for v.l.f. channels	401	Video and Data Recording	263
Signal processing applications of charge-coupled devices	412	Electromagnetic Compatibility	458
The synthesis of ladder networks with resistances at both ends by the recurrent-continuant method	421	Contributors to this Issue	34, 41, 54, 91, 102, 120, 150, 206, 220, 236, 280, 322, 331, 336, 411, 429, 462, 486, 496, 518, 542, 548, 560, 578, 593, 616
Design techniques for integrated microwave amplifiers using gallium arsenide field-effect transistors	463	Correlator, Design of flexible phase-reversal modulation	129
Probability diversity combiner for digital h.f. transmission	527	Crisis in the Electronics Industry	560
H.f. channel simulator using a new Rayleigh fading method	579	Crystal band-pass lattice filters with equal ripple pass bands and arbitrary stop bands	183
Iterative technique for designing non-recursive digital filter non-linear phase characteristics	589	Crystal-controlled oscillators, Analysis of the frequency and sensitivity	109
Integrator design for a differential analyser	593	Cylindrical antennas at the interface between two media, Simplified method for analysis	553
Controlled r.f. power generation using magnetically beamed triodes	605	Data demodulators, p.s.k. and f.f.s.k. subcarrier, Error performance	543
Transformation for modifying the lumped-element equivalent circuit for metal-encapsulated crystals in unbalanced semi-lattice filters	614	Data transmission systems, amplitude and phase-modulated, The specification and design of filters	161
Clerk Maxwell Memorial Lecture, The Ninth—"Maxwell and the Theory of Magnetism"	373	Delta-modulation transversal filter for compression of chirp data-signals, An experimental	299
Colloquium Report—Automatic Production	367	Detection processes for distorted binary signals	533
Colloquium Report—Wedding Calculators to Instruments	141	Differential analyser, Integrator design	593
COMMUNICATIONS			
Tropospheric transhorizon propagation characteristics at 2 GHz in Northern India	29	Digital filters, Cellular structure for implementing recursive and non-recursive	173
Faximile—a review	55	Digital filters, A modular approach to the hardware implementation	393
An automatic clarifier for s.s.b. speech communication	69	Digital filter non-linear phase characteristics, Iterative technique for designing non-recursive	589
Performance of an M-ary p.s.k. system in the presence of additive noise, intersymbol interference and fading	83	Digital filters with severely quantized coefficients, Design	23
P.c.m. equipment for railway communications	144	Digital f.m., Theoretical and practical investigation of error rates	549
The specification and design of filters for amplitude and phase modulated data transmission systems	161	Digital h.f. transmission, Probability diversity combiner	527
Tropospheric telephone and data links to North Sea Platforms	200	Digital television trials with compact transmission equipment	182
Police mobile communications study	201	Diode-ring mixers, Sources of intermodulation	247
An integrated channel selector for v.h.f./u.h.f.	202	Dipole antenna driven by a two-wire line, Admittance of dispersive delay lines using acoustic surface waves, Examples of manufactured	121
Go-ahead for Euronet	264	229	
Radio interference from r.f. heating equipment	267	Duke of Edinburgh announces Fellowship of Engineering at CEI Tenth Anniversary Conference	145
An experimental delta-modulation transversal filter for compression of chirp data-signals	299	EAST ANGLIAN SECTION	
A new record turntable	310	Digital Transmitters above 100 Megabits per second	51
Radio propagation in London at 462 MHz	333	Annual General Meeting	460
Optimum detection and signal design for v.l.f. channels	401	Telecommunications: The Side You Rarely See	460
Error-rate in a digital simplex telemetry system	497	Electronics in the Study of Blood Flow in Man	460
Probability diversity combiner for digital h.f. transmission	527	Golay Triple Error Correction Code	460, 515
Universities consortium for mobile radio research	511	Viewdata—a Post Office Interactive Information Medium for the General Public	460, 515
Detection processes for distorted binary signals	533	Brain and Body Scanners	515
Error performance of p.s.k. and f.f.s.k. subcarrier data demodulators	543	Recent Technological Advances in Microprocessors	575, 635
Theoretical and practical investigation of error rates for digital f.m.	549	Digital Television—a Logical Choice	635
H.f. channel simulator using a new Rayleigh fading method	579	EAST MIDLANDS SECTION	
COMPUTERS	76	Progress of Control and Control Techniques	52
Peripheral-sharing interlinked mini-computer system	337	Acoustical Holography	52, 100
A circuit for high-speed carry propagation in l.s.i.f.e.t. technology	355	Special Effects in Colour Television	100, 148
Floating point unit of the Golem B computer	487	Hybrid Applications of the Membrain Computer	460
The comparative cost of associative memory	593	Ceefax—a New Form of Broadcasting	460, 516
Integrator design for a differential analyser	506	8080 Microprocessor Family Application	575, 636
Confederation to Protect Professional Interests	376	Accountancy in the Engineering Industry	636
CONFFERENCES 1976-1977			
The Applications of Electronics in Medicine	49	EDITORIALS	
IEEE Golden Jubilee Convention—Electronics in Society	203, 262	Professional Engineers and Trade Unions	53
		Communication between People	101
		'Electronics in Society'—The Golden Jubilee Convention	149
		A Season of Exhibitions	205
		Energy R & D Priorities	265
		The Public Image of the Engineer	321
		Seventy-Five Years of British Standards	461
		Celebrating the Birth of Television	517
		Value and Communication	577

EDUCATION

Who wants Modular Courses?	44	Reliability in Avionic Systems	588
Electronic Engineer in the European Economic Community	454	Fighting for the Professional Engineer	634
Electronics Industry of South Korea	142	Liquid crystals and other new display techniques, Recent developments	281
Electronics in Society	453	LONDON MEETINGS	
Electronics Provides Oil Platform Deployment Control	50	Colloquium on Tropospheric Scatter Communications	51, 99
EUREL General Assembly 1975	43	Global Communications	51, 99
Facsimile—A Review	55	Colloquium on Systems Simulation	51, 99
Failure survival techniques for avionic systems, Trends	343	Colloquium on Automatic Production	99, 148
Fault detection methods for large systems, A review	276	Colloquium on Stepping Motor Drives	99, 148
Fighting for the Professional Engineer	312	A Novel Approach to Marine Surveying	99, 148
Filters: design methods, Second-order effects in acoustic surface-wave	207	Colloquium on Fuses and Circuit Protection	148
Filters, Transformation for modifying the lumped-element equivalent circuit for metal-encapsulated crystals in unbalanced semi-lattice	614	Colloquium on Training of Electronics Engineers and Technicians in the Armed Services	148, 204
Floating point unit of the Golem B computer	355	The Automatic Warehouse	148
For how much longer can the higher paid take the brunt of wage restraint?	143	Advances in Earth Station Technology and Satellite Communications	148, 204
Forthcoming Institution Meetings	143	Colloquium on Dynamic Analysis Instrumentation	148, 204
Go-ahead for Euronet	264	Colloquium on Industrial Cathode-ray Tubes	148, 204
Helicopter rotor blade radar	182	Computer Control Systems for Automatic Warehouses	204
H.f. channel simulator using a new Rayleigh fading method	579	Annual General Meeting	459
Identification of complex geometrical shapes by means of low-frequency radar returns	472	Physiology for Engineers—1	459, 515
Imeko Congress comes to London	135	The London Radio Paging System	459
INDUSTRIAL APPLICATIONS	117	Introduction to Microprocessors	459
Radio-frequency drying of non-metallic materials	323	Design Philosophy of Pocket Calculators	459
The development of an automatic wiring analyser system for testing telephone switching rack backplanes	510	Physiology for Engineers—2	459, 515, 575
Launch of Decca ship simulator	519	Colloquium on Technicians in the Electronic Industry	459, 515
New techniques for tactile imaging	317	Compatible Noise Reduction in Stereo broadcast Systems	459, 515
Industrial News	202	Colloquium on Integrated Injection Logic	515
Integrated channel selector for v.h.f./u.h.f.	35	Automated intelligence for an Inter-stellar Probe	515
Integrated circuits, Some investigations into optical probe testing	336	Colloquium on Testability and Testing Technology	515, 575
Institution Premiums for 1975	117	Colloquium on Fault Tolerant Computer Systems	515, 575
INSTRUMENTATION	141	Colloquium on Land Vehicle Aerials	575
Some investigations into optical probe testing of integrated circuits	35	Physiology for engineers—3. The Human Thermo-Regulatory System	575
Colloquium Report—'Wedding Calculators to Instruments'	35	Colloquium on The Engineer's Approach to Micro-processor Systems	575, 635
The use of a high sensitivity ultrasonic current meter in an oceanographic data acquisition system	35	Colloquium on R.F. Measurements and Calibration in Britain	575, 635
KENT SECTION	202	Colloquium on a Review of Data Modems	575, 635
Ceefax; a New Form of Broadcasting	617	Physiology for Engineers—4	635
Education and Training for the Electronic Engineer	51	Open Forum on Professional Engineers and Unions	635
Annual General Meeting	51, 99	Colloquium on Digital Encoding of Audio Signals	635
Radio Astronomy	99	Magnetically beamed triodes, Controlled r.f. power generation using	605
The Advanced Passenger Train	99	Magnetism, Maxwell and the Theory of—The Ninth Clerk Maxwell Memorial Lecture	373
Microprocessors	459	Matched filters, Surface acoustic wave, for communications systems	237
Electronics on Saturday	460, 516	Members' Appointments	96, 146, 259, 318, 368, 512, 570
Switched Mode Regulated Power Supplies	516, 575	MERSEYSIDE SECTION	
Ladder networks with resistances at both ends by the recurrent-continuant method, The synthesis of	636	Electronics in Oceanography	52
Launch of Decca Ship Simulator	421	Electronic Calculators and their Development	52, 100
LETTERS	510	Annual General Meeting	100
Some Views of the Institution	140	An Evening with Quad	100
The Institutions and the Government	141	Microstrip line parameters, Accurate analytical determination of quasi-static	360
Dual-frequency M.T.I. System	332	Microwave amplification and phase shifting with impatt diodes	296
Delays for Wide-band Superdirective Beam Forming	342	Microwave amplifiers, integrated, using gallium arsenide field-effect transistors, Design techniques	463
Fighting for the Professional Engineer	510	Microwave holographic remote sensing using a Fourier transform/spherical scanning technique	555
Status and Qualifications of Engineers	574	Microwave radiation, induced, Hazards to inflammable fuels and vapours	64
A Pioneer of Airborne Radio	588	Modular courses? Who wants	44
		M.o.s.t., An improved voltage variable resistor	350
		NEW BOOKS RECEIVED	
		Teletext: Data Transmission by Television	370
		The Bruneval Raid	370

SUBJECT INDEX

Industrial Lasers and their Applications	370	Electronic Equipment for Air Traffic Control	460
Gunn-effects Electronics	370	Integrated Circuits in the Modern World	460, 516
Dictionary of Television and Video Recording	370	Engineering in Medicine	516, 576
Power Electronics	370	Optical Fibre Communications	576, 636
Electronics—an Elementary Introduction for Beginners	370	Pocket Computers	636
Magnetic Bubbles	371		
Videotape Recording	371		
Elements of Transistor Pulse Circuits	371	NORTHERN IRELAND SECTION	
Integrated Circuit Databook	371	Kilroot Power Station	52
Linear Electronic Circuits and Systems	371	Fuel Resources in Northern Ireland	52
What Goes on in Telecommunications?	371	Film: The Social Computer	52
Telecommunications	371	Space Heating	52
Principles of Heavy Current Engineering	371	Recent Development in Northern Ireland's Telecommunications System	52
From Circuits to Computers	371	Megaw Memorial Prize Lecture	52, 100
Modern Physical Electronics	371	Nuclear propulsion in submarines	52
Microwaves, Communications and Radar	371	Annual General Meeting	100
Synthesis of Planar Antenna Sources	371	Ceefax	100
First-Year Technician Mathematics	371		
The Radio Amateur's Handbook	371	Notice of Annual General Meeting	430
The Audio Handbook	371	Nominations for Election to the 1976-77 Council of the Institution	311
110 Operational Amplifier Projects for the Home Constructor	371		
Radio Servicing Pocket Book	371	Obituary	97, 147, 261, 319, 513, 571
Delta Modulation Systems	371	Optimum detection and signal design for v.l.f. channels	401
Talking Back-Citizen Feedback and Cable Technology	372	Oscillator stability, The effect of water migration	170
Computer Techniques for Electromagnetics	372		
Butterworth and Chebyshev Digital Filters	372	P.c.m. equipment for railway communications	144
Electronic and Switching Circuits	372	Performance of an M-ary p.s.k. system in the presence of additive noise, intersymbol interference and fading	83
A New Concept of the Differential and Integral Calculus	372	Peripheral-sharing interlinked mini-computer system	76
Vibration Analysis for Electronic Equipment	372	Photodiode arrays, Applications of self-scanned integrated	151
Electronic Engineering	372	Police Mobile Communications Study	201
Systems Documentation	372	Presidential Address of H.R.H. the Duke of Kent	3
Rapid Servicing of Transistor Equipment	372		
Materials and Processes for Electrical Technicians	372	PROPAGATION	
Receiving PAL Colour Television	372	Tropospheric transhorizon propagation characteristics at 2 GHz in Northern India	29
A First Course in Applied Electronics	372	Radio propagation in London at 462 MHz	333
Mechanical Survival: The Use of Reliability Data	372	H.f. channel simulator using a new Rayleigh fading method	579
Sir William Preece: Victorian Engineer Extraordinary	372		
Automatic Testing: Systems and Applications	372	Propagation characteristics at 2 GHz in Northern India, Tropospheric transhorizon	29
Introducing Root Locus	372	Pulse compression filters, s.a.w., with low time sidelobes, Engineering design and evaluation	221
Installing and Servicing Home Audio Systems	372	Putting technology to work	624
The International System of Units	372		
Design and Control of Chemical Process Systems	372	RADAR AND NAVIGATIONAL AIDS	
Essential Formulae for Electronic and Electrical Engineers	372	Stationary patterns in radar sea clutter	103
Radio Valve and Semiconductor Data	373	Helicopter rotor blade radar	182
Semiconductor Electronics by Worked Example	373	Identification of complex geometrical shapes by means of low-frequency radar returns	472
Principles of Transistor Circuits	373		
Foundations of Wireless and Electronics	373	Radio-frequency drying of non-metallic materials	117
Digital Logic and Switching Circuits: Operation and Analysis	373	Radio interference from r.f. heating equipment	267
Intermediate Network Theory, Book 1	373	Radio propagation in London at 462 MHz	333
Introduction to Quantum Electronics	373		
VHF-UHF Manual	373		
New BSI Publications	316	RELIABILITY	
New European Scientific Association	260	A review of fault detection methods for large systems	276
New record turntable	310	Trends in failure survival techniques for avionic systems	343
Ninth Clerk Maxwell Memorial Lecture: 'Maxwell and the Theory of Magnetism'	373		
Nominations for Election to Council	449	Report of the IERE Benevolent Fund Trustees for 1974-75	139
		Safer Safety Signs	576
NORTH EASTERN SECTION			
Charge Coupled Devices	52, 100	SEMICONDUCTOR DEVICES	
Privacy and Security of Information Systems	52, 100	Amorphous semiconductor devices and components	11
Air Traffic Control	460	Some investigation into optical probe testing of integrated circuits	35
Optoelectronic Theory	460	Applications of self-scanned integrated photodiode arrays	151
Dynamic Ship Positioning	516, 575	Microwave amplification and phase shifting with impatt diodes	296
High Speed Digital Transmission	575, 636	An improved voltage variable resistor m.o.s.t.	350
Acoustical Imaging and Holography	636		
NORTH WESTERN SECTION			
Railway Control Systems	52		
Ceefax	52, 100		
Annual General Meeting	100, 148		
The Philips Video Disc	100, 148		

Signal processing applications of charge-coupled devices	412	Standard Frequency Transmissions ..	42, 75, 116, 199, 258, 315, 365, 457, 514, 576, 633
Design techniques for integrated microwave amplifiers using gallium arsenide field-effect transistors ..	463	'Standards for Safety': Report of SAMB Seminar ..	568
SOUTH MIDLANDS SECTION		Stationary patterns in radar sea clutter ..	103
Digital Transmission Radio Relay Systems ..	51	Student Design Award for 1976 ..	310
Electronics in Motor Vehicles ..	51, 100	Submillimetre waves—A survey of the 'state of the art' and some recent developments in research ..	379
Guided Weapons ..	100, 148		
Annual General Meeting ..	100, 148		
Teletext Decoding—An Ideal Application for I.s.i. ..	460		
Global Communications from Land Line to Satellite ..	516, 575		
The Impact of Digital Electronics in Television Illustrations ..	575		
How Wrong Can You Be? Uncertainty and Confidence in Measurement ..	636		
Communications for North Sea Oil Installations ..	636		
SOUTH WALES SECTION			
Facsimile Transmission over the Telephone Network ..	51	Tactile imaging, New techniques ..	519
Wave Generation and Shaping ..	51, 100		
Transducers for Modern Automobile Systems ..	100		
Annual General Meeting ..	516		
The Use of Ultrasonics in Medicine ..	516		
Liquid Crystals ..	516		
University Television Services ..	516, 575		
Microprocessor Systems ..	636		
Electronics Training in the Army ..	636		
SOUTH WESTERN SECTION			
Concorde in Airline Service ..	51		
Digital Switching ..	51		
Some Aspects of Telecommunications Engineering ..	51, 99		
Applications of Microprocessors ..	51, 99		
Developments in Marine Navigation Aids ..	99, 148		
Annual General Meeting ..	99, 148		
The History of the Telephone ..	459		
Microprocessors and applications ..	459		
Electronic Aids for Medical and Biological Studies ..	459		
The Engineer, Technology and Society ..	515		
Technology in the Service of the Police ..	515		
The History of Sound Recording ..	636		
The Physical Integration of Aircraft Electronic and Instrument Systems ..	636		
Acoustical Imaging and Holography ..	636		
SOUTHERN SECTION			
Waveguides and Components in the Submillimetric Range ..	51		
Control and Stabilization of Satellites ..	51		
Project Management ..	51		
Signal Processing Without Tears ..	51, 99		
Systems Simulation ..	51		
Annual General Meeting ..	51, 99		
Concorde Electronics ..	51, 99		
Ambisonics ..	51, 99		
Electronics in Yachts ..	51, 99		
Symposium on Current Trends in Digital Image Processing ..	51, 99		
Magnetic Bubbles and their Applications ..	99		
Annual General Meeting ..	99		
Megawatt Experimental Research ..	459		
TV for British Forces in Germany ..	459		
Loudspeaker Enclosures ..	459		
The Dolby Noise Reduction System ..	459, 515		
Electronic Ignition ..	459, 515, 516		
Universal Adaptor for Computer Peripherals ..	459, 515		
Helium Speech ..	459, 515		
Speech Synthesis ..	516		
Electronic Ignition ..	575		
Symposium on Potential for Power ..	575		
Radar-assisted Berthing of Large Tankers ..	575, 636		
Radar Applications of Surface Acoustic Wave Devices ..	636		
Radio Astronomy ..	636		
Instrumentation in North Sea Oil Technology ..	636		
Communications for Disabled Persons ..	636		
Colloquium on The Future of Higher Diplomas ..	636		
S.s.b. speech communication, An automatic clarifier ..	69		
WEST MIDLANDS SECTION			
Teletext ..	52		
An Introduction to Microprocessors ..	52, 100		
Computerized Telephone System ..	52		
Telephone Switching—the Next Twenty Years ..	100		
Annual General Meeting ..	100		
Horn Loudspeakers ..	100		
The Maintenance of the Tornado/MRCA in the RAF ..	460		
Area Traffic Control in Coventry ..	460, 516		
Electronics Techniques in Archaeology ..	516, 575		
Some Aspects of Running a Local Radio Station ..	575, 636		
Electronic Journalism ..	636		
Topics in the Early History of Telephone ..	636		
YORKSHIRE SECTION			
Minicomputer Architecture ..	52		
The Impact of Digital Electronics on Television Illustration ..	52, 100		
Annual General Meeting ..	100, 148		

Index of Persons

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

Adophy, F. O.	260	Cadzow, C. J.	318	Gallagher, Dr. P. J.	318, 368
Agbo, V. O.	571	Caley, G. V.	259	Galliver, G.	96
Aharon, M.	337	Capel, V.	371	Gavrilov, T. S.	553
Al-Araji, Dr. S. R.	69	Carr, P. E.	634	Gbeminiyi, O. O.	146
Alder, J. G.	570	Carver, Lt.-Cdr. D. J.	512	Genesio, R.	372
Alley, C. L.	372	Casimir, Dr. H. B. G.	373	George, R. E.	573
Allison, Dr. J.	11	Charmer, F. W.	147	Ghobrial, Dr. S. I.	64
Alty, Wing Cdr. H. B.	261	Cheng, Dr. R. M. H. C.	372	Gibby, D. R.	97
Anand, B. L.	96	Cherry, Capt. M. D.	368	Gidman, J. H.	368
Anderson, Dr. A. P.	555	Chew, C. S.	512	Gill, B.	260
Anderson, M. C.	570	Chorley, F. K.	368	Glazier, E. V. D.	371
Amos, S. W.	573	Clark, Dr. A. P.	533	Godwin, B. M.	570
Appleby, D. G.	23	Clark, E. E.	319	Goldsmith, B. J.	97
Armstrong, Dr. G. A.	221	Clason, W. E.	370	Gooday, R. A. H.	318
Ash, Dr. C. P.	299	Cogswell, Flt.-Lt. J. F.	513	Gosling, Professor W.	69, 372
Aslam, M.	497	Colbert, J. M.	147	Grady, Inst. Lt. Cdr. J.	368
Atkinson, R.	319	Coolbear, B.	323	Graham, M. J.	513
Attikiouzel, Dr. J.	589	Cooper, G. A.	140	Gray, B. F.	44
Atwood, K. W.	372	Cooper, Lt. P. T.	512	Grubb, Lfg. Off. J. W.	96
Aziz, S. A.	259	Cork, G. M. W.	261	Gruszka, S. H.	512
Bagshaw, G. W.	147	Cramer, S. H.	260	Gytre, T.	617
Baillie-Searle, C. G.	512	Csaki, Professor F.	370	Haber, D. F.	572
Baker, E. C.	572	Dagger, Sqn. Ldr. A.	146	Haddy, A. C. W.	318
Ball, A. M.	573	Danilewicz, L. S.	571	Hadjifotiou, Dr. A.	23
Ball, T. M.	141	Dassanayake, Dr. P.	296	Hailsham, Lord	506
Barnes, A. G.	259	Davenport, F. A.	146	Hall, M. W. G.	368
Barnett, M. J.	97	Davidson, A. J.	146	Hambley, D. T.	512
Bartley-Dennis, Col. G. A.	319	Davies, A. V.	146	Hann, A.	572
Batt, Dr. R. J.	379	Davis, J. H.	570	Hanscott, J.	318
Beaven, H. M.	570	Dawson, Sqn. Ldr. J. B.	146	Harris, Professor D. J.	379
Behenna, J. J.	605	Dean, R. E.	147	Harris, S. J.	259
Bell, Professor D. A.	342	Demetriou, Dr. A.	350	Harry, J. E.	370
Benjamin, Dr. R.	342	De Mori, Dr. R.	173	Hartemann, Dr. P.	229
Bennett, Dr. J. C.	555	Dickens, L.	312	Hartnagel, H. L.	370
Bennett, M. V.	170	Dissanayake, R. B.	319	Harvey, J. D.	53
Bennett, R.	589	Dockerty, W. H.	97	Hayward, Capt. N. S. J.	147
Bentley, A. C.	259	Dransfield, P.	572	Heginbotham, Professor W. B.	519
Bin Nun, M. A.	393	Driver, Dr. M. V.	568	Helm, S.	318
Bishop, G. D.	371	Duley, R. K.	318	Henderson, Wing-Cdr. C.	570
Blake, Col. J. F.	259	Dunimett, G. A.	98	Henk, A. J.	368
Bonapas-Smith, J. H.	372	Dunn, W. F.	571	Herbert, W. W.	147
Bond, K.	143	Dunne, P.	512	Hewitt, Dr. S. J.	463
Borer, J. R.	573	Eaton, R. C.	319	Hickey, D.	368
Bosch, Professor B. G.	370	Eckert, Flt. Lt. P. M.	318	Hickling, A.	570
Bowen, E. C.	260	Edwards, Dr. W. D.	35	Hilton, D. W.	570
Bowden, M. J.	55	Elliott, G.	281	Hinton of Bankside, Lord	98
Boyce, J. C.	573	Engan, Dr. H.	207	Hobbs, J.	573
Bozic, Dr. S. M.	372	Engelmann, Dr. R. W. H.	370	Holt, Professor A. G. J.	589
Brace, W. J.	513	Epps, J.	512	Hooker, D. S.	259
Branagan, P. F.	259	Escritt, G.	513	Houseman, S. L.	593
Bransbury, R.	512	Evans, D. S.	573	Howson, Professor D. P.	64
Breeze, A.	259	Foale, B. J.	632	Hsiao, Dr. J. K.	332
Brewster, Dr. R. I.	401	Forsythe, W.	259	Huggins, P.	259
Briggs, M.	96	Fowles, M.	333, 543	Hughes, P. J. R.	368
Brinkley, J. R.	368	Fry, P. W.	151	Hynard, R. A.	570
Brock, D.	129						
Brogan, F.	573						
Brown, Professor J.	371						
Brown, J. I.	368						
Brown, Wing-Cdr. J. M.	570						
Buckle, Wing-Cdr. F. G.	570						
Buggy, Lt. M. W.	260						
Bull, Sqn. Ldr. L. A.	260						
Burns, R. F.	146						
Butler, Dr. M. B. N.	221						
Butt, D. C.	260						
Bywater, Dr. R. E. H.	129						

Jeffries, Lt. F. J.	318	Mittra, Dr. R.	372	Randev, S. K.	259
Jenkins, Grp. Capt. J. H.	318	Molesworth, Sqn. Ldr. D. W.	318	Read, J. E.	318
Jessop, G. R.	573	Moore, Air Cdr. L. P.	261	Reid, J. M.	512
Jha, Dr. D. K.	421	Moore, R. A.	570	Rhodes, Professor D. R.	371
Johnson, T.	370	Moore, W. H.	96	Ralphs, J. D.	579
Jones, Dr. D. G.	555	Morgan, Dr. G. B.	296	Ridgers, C. E. S.	510
Jones, M. E.	570	Morris, N. M.	573	Riesel, Asso. Professor Z. H.	355
Jones, M. T.	97	Mothersole, P. L.	368	Roberson, Dr. P.	371
Jones, R.	497	Mott, L. C.	372	Roberts, B. J.	512
Jones, R. H.	368	Mulcaj, M.	146	Rohinson, J. F.	371
Joyce, I. M.	140	Munro, A. A.	318	Rogers, A.	513
Jury, A. W.	570	Myers, G. E.	259	Rogers, B. J.	370
Kannan, S.	96	Naqvi, S. M. A.	512	Romm, S. M.	259
Kelley, C. J.	76	Needham, Brigadier A.	146	Rooke, S. R.	147
Kelly, J. H.	96	Newsome, Dr. J. P.	299	Roper, Major-General H. E.	318
Kelly, N.	570	Newton, R. J.	259	Rozier, P. A.	259
Kelly, S. W.	260	Nightingale, Lt. Cdr. P.	570	Rush, Lt.-Col. G. D.	146
Kemhadjian, H. A.	35	Nowakowski, Dr. J.	83	Russell, Wing Cdr. W. A.	512
Kendall-Carpenter, M. D. K.	42, 96	O'Dell, Dr. T. H.	371	Rycroft, Major S.	318
Kent, Duke of	3, 96, 146	Odess, L.	109	Ryder, G.	140
Khanna, T.	570	Ojei, J. E.	318	Saggar, P. C.	571
King, G. J.	371, 372	Oke, D. M. T. M.	513	Salter, Sqn. Ldr. D. G.	512
King, J.	512	Olaoya, A. A. A.	260	Sansom, R.	319
Kirwan, P. N.	318	Olivera, J. R.	69	Sansom, S.	96
Knowles, R.	572	Ormerod, D. R.	497	Sarkar, S. K.	29
Knox, Cdr. G. F. E.	513	Ottman, R. A.	42	Savage, M.	146
Kocsis, F.	368	Owens, R. P.	360	Scargill, P.	259
Koh, H. K.	96	Owers, L. W.	370	Scorer, A. P. P.	319
Kroszczynski, Professor J.	332	Page, C. H.	573	Serrogie, M. G.	573
Ksienski, Professor A. A.	472	Page, Dr. C. J.	519	Seaburne-May, J. R.	146
Lakin, R. T.	513	Page, Sqn. Ldr. T. S.	259	Seow, C. T.	319
Lamb, E. G.	512	Palmer, D. R.	571	Simpson, D.	146
Lamdan, Dr. T.	337	Pardoe, Dr. B. H.	549	Singh, M. P.	97
Langton, C. H.	318	Parfrey, W. M. J.	318	Sharman, H.	512
Lawton, J.	117	Parker, Lt. H. C.	570	Shayler, J. S.	96
Lea, R. M.	487	Parrott, J. H.	512	Shields, S.	276
Lee, Y. S.	513	Parsons, J. D.	372	Simms, T.	512
Leonard, E. M.	261	Parsons, R.	140	Simpson, R. J.	512
Leung, U. K.	368	Part, M.	368	Sin, W. L.	570
Lever, K. V.	237	Patel, S. B.	401	Skeie, Dr. H.	207
Lewis, R.	371	Patterson, Dr. E.	237	Sladen, F. M. E.	579
Lidstone, Capt. I. R.	570	Peck, Col. I. W.	146	Slater, J. N.	147
Lin, Dr. Y.-T.	472	Peffers, D. J.	513	Solymar, Dr. I.	371
Lindsay, P. A.	573	Pengelly, R. S.	463	Soobarah, J.	368
Lindsley, D. M.	512	Peters, J. M.	318	Soundararajan, K.	319
Longden, T. E.	97	Phillips, K.	372	Southgate, J. W.	319
Lord, A. H.	318	Pickup, J. F.	513	Spalding, J. M. E.	96
Lovitt, G.	323	Piegrome, P. C.	97	Steele, Dr. R.	371, 497
Lowry, J.	259	Pool, Professor I. de S.	372	Steinberg, D. S.	372
McCririck, T. B.	146	Poole, L. W.	571	Stevens, P. C.	237
McIntosh, G. P.	146	Popovic, Professor B. D.	553	Stevenson, Dr. J. K.	183, 614
Mackenney, D. H.	512	Potter, Flt. Lt. D. M.	319	Streater, B. B.	259
McKenzie, G. A.	318	Pover, R. J.	512	Surutka, Professor J. V.	121
McKoy, J. H.	571	Prasad, Dr. S. C.	421	Swan, W.	147
McLachlan, A. S.	267	Price, D. C.	343	Swinn, C. J.	513
Maddock, Sir Ieuan	624	Price, J. N.	146	Sykes, N. G.	97
Maddock, R. J.	573	Priestley, A. G.	372	Tait, D. A. G.	512
Majumdar, Dr. S. C.	29	Prince, J. R.	318	Tan, Capt. E. A.	260
Malster, J.	55	Pringle, Air Marshal Sir Charles	98	Taylor, Sqdn. Ldr. M. H.	96
Marie, R.	367	Pritchard, Flt. Lt. R.	571	Taylor, R. G.	103
Marsden, L. W.	96	Proctor, E. J.	570	Thompson, Dr. M. J.	11
Marshall, R. V.	571	Properjohns, F. J. F.	571	Thompson, R. L.	140
Marston, R. M.	371	Protasewicz, I.	83	Thorn, Lt. R. G.	570
Matley, W.	129	Prynn, Lt. R. M.	96	Thorogood, R. R.	319
Matthews, Sgt. I. D.	368	Pugh, Dr. A.	519	Tickner, M. E.	146, 512
Mavor, Dr. J.	412	Putnam, C. D.	512	Timms, R. W.	368
Mawani, S. J.	555	Radage, D. A.	146	Tomlinson, Dr. M.	161, 527
May, G.	588	Rahmani, G.	570	Tong, O. S.	147
Millar, G.	370				

INDEX OF PERSONS

Towers, T. D.	371	Walker, K.	259	Whittaker, Cdr. G. W. K.	513
Townsend, Dr. W. G.	350	Wall, Sir John	42	Whittle, R. W. H.	605
Tucker, Professor D. G.	572	Wansbrough, Air Cdre R. C.	261	Wickramasinghe, Y. A. B. D.	368
Turk, A. J.	260	Washtell, C. C. H.	571	Wighton, J. R.	513
Unthank, A. L.	512	Watson, G. W.	512	Williams, R. I.	512
Velickovic, D. M.	121	Watson, Vice-Admiral P. A.	318	Wilson, I. M.	237
Vigoureux, Dr. P.	573	Watson, P. J.	319	Wise, J. C.	260
Vudali, T.	96	Watts, P. J.	513	Wong, S. P.	259
Wadsworth, A. C.	146	Weaver, M. R.	97	Wood, L. G.	319
Walker, H. P.	247	Weir, J. A. S.	142	Woode, A. D.	319
		Welch, Sqn. Ldr. A. H. E.	368	Woodward, Dr. M. E.	393
		Whattam, P.	96	Worrad, R. F.	147
		Wheeler, C. R.	259	Wyatt, J. A.	146
		Wheeler, Flt. Lt. P. A.	260	Yussuf, R. O.	260
		Whitehouse, F.	372		

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 1976

President:

H.R.H. THE DUKE OF KENT, G.C.M.G., G.C.V.O., F.I.E.R.E.

Past-Presidents:

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

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

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

Vice-Presidents:

P. A. ALLAWAY, C.B.E., D.Tech., F.I.E.R.E.
Air Vice-Marshal S. M. DAVIDSON, C.B.E., F.I.E.R.E.
Professor D. E. N. DAVIES, D.Sc., Ph.D., F.I.E.R.E.
Professor W. A. GAMBLING, Ph.D., D.Sc., F.I.E.R.E.

D. W. HEIGHTMAN, F.I.E.R.E.
J. R. JAMES, Ph.D., F.I.E.R.E.
J. POWELL, M.Sc., F.I.E.R.E.

Ordinary and ex-officio Members of Council:

J. T. Attridge, M.I.E.R.E.*
J. B. Bennett, M.I.E.R.E.*
M. S. Birkin, M.I.E.R.E.
H. Blackburn, M.I.E.R.E.
C. S. den Brinker, F.I.E.R.E.*
Professor D. S. Campbell, B.Sc., D.Sc., D.I.C., F.I.E.R.E.
R. G. Christian, M.Eng., M.I.E.R.E.*
W. H. Clark, M.I.E.R.E.*
P. L. Dalgliesh, M.I.E.R.E.*
C. R. Fox (*Associate Member*)
P. J. Gallagher, M.Sc., M.I.E.R.E.*
D. J. Henman, V.R.D., B.Sc., M.I.E.R.E.*
R. C. Hills, B.Sc., F.I.E.R.E.
I. D. Jefferies, M.I.E.R.E.*
C. T. Lamping, M.I.E.R.E.*

G. Lauder, B.Sc., M.I.E.R.E.*
Professor D. W. Lewin, M.Sc., F.I.E.R.E.
Brigadier R. W. A. Lonsdale, B.Sc., F.I.E.R.E.
J. D. G. Marshall, M.I.E.R.E.*
E. R. Middlemiss, M.I.E.R.E.*
P. L. Mothersole, F.I.E.R.E.
Professor K. G. Nichols, B.Sc., M.Sc., F.I.E.R.E.
G. Phillips (*Associate*)
V. J. Phillips, Ph.D., B.Sc., M.I.E.R.E.
W. L. Price, O.B.E., Ph.D., F.I.E.R.E.*
J. E. Read (*Companion*)
S. J. H. Stevens, B.Sc.(Eng.), F.I.E.R.E.
K. G. M. Tippett, B.Sc.(Eng.), M.I.E.R.E.*
L. A. Trinogga, M.Sc., M.I.E.R.E.*
M. M. Zepler, M.A., Dip.Ed., M.I.E.R.E.

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

Honorary Treasurer:

S. R. WILKINS, 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: R. W. Wray, F.I.E.R.E.

Indian Division

Chairman: P. K. Patwardhan, Ph.D., M.Sc., F.I.E.R.E.

New Zealand Division

Chairman: G. C. Mowat, F.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: (To be appointed)

Lahore Section

Honorary Secretary: Muhammad Kareem, M.I.E.R.E.

Israeli Section

Chairman: G. K. Lev, M.I.E.R.E.

Deputy Secretary: F. W. Tyler, F.C.A.

Editor: F. W. Sharp, F.I.E.R.E.

Publications Manager: F. W. Appleby



(Photograph by Barry Lategan)

H.R.H. THE DUKE OF KENT, G.C.M.G., G.C.V.O., F.I.E.R.E.

Twenty-fourth President of the Institution