

The Journal of
THE BRITISH INSTITUTION
of
RADIO ENGINEERS



VOLUME 22, 1961

July-December

Published by the Institution at

9 BEDFORD SQUARE, LONDON, W.C.1

Telephone: MUSEum 1901

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 15 (1955)	£3 15s. 0d.
Volume 7 (1947)	£2 12s. 6d.	Volume 16 (1956)	£4 0s. 0d.
Volume 9 (1949)	£3 5s. 0d.	Volume 17 (1957)	£4 10s. 0d.
Volume 10 (1950)	£3 15s. 0d.	Volume 18 (1958)	£4 10s. 0d.
Volume 12 (1952)	£3 15s. 0d.	Volume 19 (1959)	£4 10s. 0d.
Volume 13 (1953)	£3 15s. 0d.	Volume 20 (1960)	£4 10s. 0d.
Volume 14 (1954)	£3 15s. 0d.	Volume 21 (January-June 1961)	£3 10s. 0d.
				Volume 22 (July-December 1961)	£3 10s. 0d.

Members' own copies of the *Journal* can be bound into volumes at a cost of 16s. 6d. per volume (postage extra: 3s. Great Britain; 4s. Overseas).

The appropriate *Journals* should be sent to the Publications Department, 9 Bedford Square, London, W.C.1.

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*.

PRINCIPAL CONTENTS OF VOLUME 22, 1961

JULY

		PAGE
	The Present and the Future	3
R 4	Multiplicative Receiving Arrays: The Angular Resolution of Targets in a Sonar System with Electronic Scanning. V. G. WELSBY, PH.D.	5
	Symposium on New Components	13
	Chairman's Concluding Remarks at the Symposium on New Components. G. W. A. DUMMER, M.B.E.	14
	The Reliability of an Experimental Transistorized Data Handling System. V. J. McMULLAN, B.SC., and P. COX	17
25 C	A Fast Binary Counter. E. FARANTO, M.S.	31
R 5	The Quantitative Evaluation of Echo-Sounder Signals from Fish. R. W. G. HASLETT, PH.D.	33
	Component Developments for the Services. D. E. H. JONES, M.SC.	43
1 C	An Optical Projection System for Information Data Display. G. EISNER	49
22 C	The Electroluminescent Matrix for Pattern Display and Recording. D. C. JEFFREYS, M.SC., and G. R. HOFFMAN, PH.D.	53
3 C	An Electronic Tabular Bay with Automatic Printing of Data. K. H. SIMPKIN	65
8 C	Electroluminescence and Alpha-Numeric Indicators. P. J. CLEWER	69
	An Introduction to the Tunnel Diode as a Circuit Element. P. M. THOMPSON, M.A., and J. BATESON	75

AUGUST

	Incorporated by Royal Charter	81
	Notice of Incorporation by Charter	82
20 C	A Transistor Digital Differential Analyser. P. L. OWEN, B.A., M. F. PARTRIDGE, M.A., and T. R. H. SIZER	83
	Radio Tracking of Artificial Earth Satellites. B. G. PRESSEY, PH.D.	97
	Convention Banquet	108
	The Demand for Trained Technicians. G. D. CLIFFORD	110
	Some Aspects of Component Usage. COMMANDER J. S. BROOKS	113
	Overall System Requirements for Low Noise Performance. C. R. DITCHFIELD	123
31 C	An Electro-Mechanical Indicator. IR. J. A. VAN STUYVENBERG	129
1 C	A Gas-filled Glow Discharge Character Display Tube. G. HIGGINS, B.SC.	133
3 C	C.R.T. Display of Alpha-Numeric Information Applied to Radar Data Handling. J. S. JOHNSTON, B.SC.	139
	The Engineering Aspects of Satellites and their Launching Rockets. G. K. C. PARDOE, B.SC.	145
	Solar Cells for Communication Satellites in the Van Allen Belt. F. M. SMITS, PH.D., K. D. SMITH, M.A., and W. L. BROWN, PH.D.	161
	Measurements of Solar X-Radiation. K. A. POUNDS, PH.D.	171

SEPTEMBER

	The Next Stage	177
	Power Supplies for Space Vehicles	179
	Convention Record	189
	The Advantages of Attitude Stabilization and Station Keeping in Communications Satellite Orbits. W. F. HILTON, D.SC., and B. STEWART, M.SC.	193
	Proposed Satellite Techniques for Performing a High Resolution Survey of the Radio Sky at Medium Wave- lengths. R. C. JENNISON, PH.D.	205
	A Proposal for an Active Communication Satellite System based on Inclined Elliptic Orbits. B. BUSS and J. R. MILLBURN, B.SC.	209
	Some International Aspects of Satellite Communication System Planning. CAPTAIN C. F. BOOTH, C.B.E.	227
	Inertial Systems in Space Vehicles. M. A. V. MATTHEWS	231
	Radiation and other Environmental Effects of Satellites. R. INNES, PH.D.	241
	Cosmic Ray Measurements in the U.K. Scout I Satellite. Professor H. ELLIOT, PH.D., J. J. QUENBY, PH.D., D. W. MAYNE, B.SC., and A. C. DURNEY, B.SC.	251
	Long Distance Communication via the Moon. P. A. WEBSTER, B.SC.(ENG.)	257
	The Maser and its Application to Satellite Communication Systems. P. HLAWICZKA, B.SC.	265

PRINCIPAL CONTENTS OF VOLUME 22, 1961

OCTOBER

PAGE

Taking Advantage of Opportunity	273
Critical Engineering Factors in the Design and Development of Space Systems. J. M. BRIDGES	275
74 C Techniques of Microminiaturization. D. H. ROBERTS, B.SC., and D. S. CAMPBELL, B.SC.	281
R (Radar Contact with Venus. Professor V. A. KOTELNIKOV	293
x 1 Radar Measurements of the Planet Venus. L. R. MALLING, B.SC., and S. W. GOLOMB, PH.D.	297
35 C A Method of Using a General-Purpose Computer in an On-Line Time Sharing Application. A. ST. JOHNSTON, B.SC.	305
The Growing Importance of Non-Destructive Testing. A. NEMET, DR. ING.	311
On the Geometric Transformations at the Foundation of all Cathode-Ray Tube Design. Part I. Transformations which are Conformal with respect to Space Charge. H. MOSS, PH.D.	313
Communications at Megamile Ranges. R. C. HANSEN, PH.D., and R. G. STEPHENSON, B.SC.	329
Ultra-Violet Astronomy from Rockets and Satellites. D. W. O. HEDDLE, PH.D.	346
11 Television Communications using Earth Satellite Vehicles. L. F. MATHEWS	349

NOVEMBER

Activity in Education	361
Satellite Launching Possibilities. D. J. LYONS, B.SC.(ENG.)	363
I.E.C.—Interlaken 1961. G. R. JESSOP	375
The Application of a Hamming Error Correcting Code to a Standard Teletype Equipment. R. W. LEVELL	377
Some Types of Low Noise Amplifiers. R. HEARN, B.SC., R. J. BENNETT, B.SC., and B. A. WIND, B.SC.	393
The Use of Probing Electrodes in the Study of the Ionosphere. R. L. F. BOYD, PH.D.	405
Spark Machining Fundamentals and Techniques. G. V. SMITH, B.SC.	409
Amplifier Gain and Stability. L. G. CRIPPS, B.A., and J. A. G. SLATTER, B.SC.	417
Determining Local Concentrations of Charged Particles in the Ionosphere and Interplanetary Space: Methods used on Soviet Rockets and Earth Satellites and some results obtained. DR. K. I. GRINGAUZ	419
The Scientific Uses of Earth Satellites. J. H. BLYTHE, M.A., PH.D.	425
11 Continuous Electronic Recording of the Activity of the Perfused Frog Heart. I. A. BOYD, M.B., PH.D., and W. R. EADIE	433

DECEMBER

Notice of the Annual General Meeting	449
The Reliability of Components in Satellites. G. W. A. DUMMER, M.B.E.	457
Some Telemetry Systems for Space Research. A. E. DENT, B.SC., W. M. RAE, B.SC., and J. H. WHITE	465
6 Radar Investigations of the Upper Atmosphere. J. S. GREENHOW, PH.D., and C. D. WATKINS, PH.D.	477
11 P An Improved Electronic Sector-Scanning Sonar Receiver. B. S. MCCARTNEY, B.SC.	481
The Tunnel Diode as a "Solid-state Circuit" Element. A. E. BREWSTER	489
The Design and Construction of Tunnel Diodes. J. PRZYBYLSKI, PH.D., and G. N. ROBERTS, PH.D.	497
Simultaneous Study of Drifts at Different Levels in the Ionosphere by the Spaced Receiver Method. E. B. RAO, D.SC., and Professor B. R. RAO, D.SC.	507
British Nuclear Power Stations. R. J. COX, B.SC.	511
Background Factors to the Design of Control Equipment for the Civil Nuclear Power Stations. R. D. TROTTER, B.SC.(ENG.)	513
Some Thermal Considerations on the Use of Solar Cells in Space Vehicles. R. P. HOWSON, PH.D., D. H. ROBERTS, B.SC., and B. L. H. WILSON, M.A.	519
Twenty-five Years of Television	526

Subject Index	529
Index to Abstracts	532
Index to Persons	534

THE BRITISH INSTITUTION OF RADIO ENGINEERS

FOUNDED 1925

INCORPORATED 1932

Patron

HER MOST GRACIOUS MAJESTY QUEEN ELIZABETH II

THE COUNCIL 1961

President

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

Immediate Past-Presidents

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

G. A. MARRIOTT, B.A.

Vice-Presidents

L. H. BEDFORD, C.B.E., M.A., B.SC., F.C.G.I.

Air Vice-Marshal C. P. BROWN, C.B., C.B.E., D.F.C.

Colonel G. W. RABY, C.B.E.

J. L. THOMPSON

W. E. MILLER, M.A.

Professor EMRYS WILLIAMS, PH.D., B.ENG.

Professor E. E. ZEPLER, PH.D.

Ordinary Members of Council

Honorary Member:

E. K. COLE, C.B.E.

Members:

A. D. BOOTH, D.SC. PH.D.

F. G. DIVER, M.B.E.

A. A. DYSON, O.B.E.

R. H. GARNER, B.SC.(ENG.)

I. MADDOCK, O.B.E., B.SC.

H. F. SCHWARZ, B.SC.

Professor D. G. TUCKER, D.SC., PH.D.

Associate Members:

D. L. LEETE, B.SC. Squadron Leader W. L. PRICE, O.B.E., M.SC.

T. B. TOMLINSON, PH.D., B.SC.

Companion:

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

Honorary Treasurer

G. A. TAYLOR, MEMBER

Chairmen of Local Sections in Great Britain

and ex-officio Members of Council:

R. O. R. CHISHOLM (*Associate Member*) South Western

W. H. COOKE (*Associate Member*) North Western

J. COTTERELL (*Associate Member*) South Wales

R. DEIGHTON, B.SC. (*Associate Member*) South Midlands

W. A. GAMBLING, PH.D. (*Associate Member*) Southern

J. HAMBLETON (*Associate Member*) North Eastern

W. A. JONES (*Associate Member*) Scottish

R. A. LAMPITT (*Member*) West Midlands

A. W. MEWS (*Associate Member*) Merseyside

General Secretary

GRAHAM D. CLIFFORD

COMMITTEES OF THE SPECIALIZED GROUPS

Techniques originally developed for radio communications are being adapted and developed for an increasing variety of applications many of which are nowadays termed "electronics".

Proposals for Groups to cover other specializations are under consideration by the Council.

Computer Group Committee

Chairman: A. D. BOOTH, D.Sc., Ph.D., (M)
R. P. BUDGEN, (A.M.)
K. D. F. CHISHOLM, (A.M.)
G. S. EVANS, (A.M.)
A. S. FINLAYSON, (A.M.)
D. HOGG, (A.M.)
A. ST. JOHNSTON, B.Sc., (M)
S. MORLEIGH, (A.M.)
C. H. NICHOLSON, (A.M.)
W. RENWICK, B.Sc., (M)
K. H. SIMPKIN, (A.M.)

TERMS OF REFERENCE:

- (a) To promote Institution activity in the field of electronic computers, control systems and associated equipment.
- (b) To disseminate knowledge by arranging meetings in the fields of electronic computers, control systems and associated equipment in collaboration with the Programme and Papers Committee, and by arranging for publication of papers in the Journal of the Institution.
- (c) To advance knowledge in the field of electronic computers, control systems and associated equipment by collaboration with other interested bodies.
- (d) To work towards the preparation and acceptance of standards in the design and performance of electronic computers, control systems and associated equipment.

Medical and Biological Electronics Group Committee

Chairman: W. J. PERKINS, (M)
A. H. BABB, (A.M.)
R. BRENNAND, (A.M.)
J. I. BROWN, (A.M.)
K. COPELAND, (A.M.)
DR. C. A. F. JOSLIN, M.B., B.S., (A.M.)
E. W. MARSDEN, (A.M.)
C. W. MILLER, D.Sc., M.Sc., (M)
T. L. SQUIRES, (A.M.)
P. E. TOOKE, (A)

TERMS OF REFERENCE:

- (a) To keep under review the radio and electronic techniques which are applicable to all branches of medical and biological sciences.
- (b) To promote Institution activity in this field and to disseminate knowledge by arranging meetings in collaboration with the Programme and Papers Committee.
- (c) To advance knowledge in medical electronics by co-operation with other interested bodies.
- (d) To work towards the preparation and acceptance of standards in the design and performance of electronic instruments for use in medical science.

Radar and Navigational Aids Committee

Chairman: K. E. HARRIS, B.Sc., (M)
C. M. CADE, (M)
J. W. R. GRIFFITHS, Ph.D., (A.M.)
R. N. LORD, M.A., (A.M.)
W. J. O'BRIEN, (M)
D. M. O'HANLON, (A.M.)
C. N. W. REECE, (A.M.)
G. R. SCOTT-FARNIE, C.B.E., (M)
J. S. SHAYLER, B.Sc.Tech., (A.M.)
Captain F. J. WYLIE, R.N.(Retd.), (M)

TERMS OF REFERENCE:

To promote Institution activity in radio techniques associated with radar and navigational aids by:

- (a) Disseminating knowledge by arranging meetings in collaboration with the Programme and Papers Committee.
- (b) Advancing knowledge in these techniques by collaboration with other interested bodies and committees.
- (c) And otherwise by collaboration in the preparation and acceptance of engineering standards in the design of radar and navigational aids equipment.

Electro-Acoustics Group Committee

Chairman: H. J. LEAK, (M)
R. BARRASS, (A.M.)
C. T. CHAPMAN, (M)
J. W. R. GRIFFITHS, Ph.D., (A.M.)
S. KELLY, (M)
M. B. MARTIN, (A.M.)
K. R. MCLACHLAN, (A.M.)
E. D. PARCHMENT, (A.M.)
F. POPERWELL, (A)
A. I. F. SIMPSON, M.B.E., (M)

TERMS OF REFERENCE:

The Electro-Acoustics Group specializes in those aspects of radio and electronic engineering which are associated with the propagation, conduction, generation, perception, measurements, reproduction and control of all kinds of material vibrations. The objects of the Group are:

- (a) To promote Institution activity in those techniques and to disseminate knowledge by arranging meetings in collaboration with the Programme and Papers Committee.
- (b) To advance knowledge in this field by collaboration with other bodies and to work towards the preparation and acceptance of standards in this field of engineering.

Television Group Committee

Chairman: B. MARSDEN, (M)
R. V. ARNABOLDI, (M)
L. W. GERMANY, (M)
V. J. COOPER, B.Sc.(Eng.), (M)
D. W. HEIGHTMAN, (M)
I. J. P. JAMES, (M)
A. A. KAY, (M)
H. A. S. PHILIPPART, (A.M.)

TERMS OF REFERENCE:

To promote Institution activity and to disseminate knowledge in the field of television engineering and for these purposes to:

- (a) Arrange meetings in collaboration with the Programme and Papers Committee and to procure the publication of papers.
- (b) Promote the preparation and acceptance of standards and codes of practice for television systems and equipment.
- (c) Collaborate with other interested bodies.