

The Journal of
THE BRITISH INSTITUTION
of
RADIO ENGINEERS



VOLUME 20, 1960

Published by the Institution at
NINE BEDFORD SQUARE, LONDON, W.C.1

Price: 7s. 6d. monthly, 80s. per year

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 14 (1954)	£3 15s. 0d.
Volume 7 (1947)	...	£2 12s. 6d.	Volume 15 (1955)	£3 15s. 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.

Bound volumes can be supplied at 16s. 6d. per volume (postage extra: 3s. Great Britain. 4s. overseas) if members send their copies of the appropriate *Journals* 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

No. 2, February 1960

Page 125, Section 1, second paragraph, lines 5 and 6: The sentence "... whereas G.M.T. is taken from mid-day to mid-day" *should read* "... whereas G.M.T. was prior to 1st January, 1925, taken from mid-day to mid-day."

No. 6, June 1960

Page 401, last paragraph, fourth sentence, *should read*: In Great Britain there is now an expenditure of over £300 million a year ... "

No. 7, July 1960

Page 521, Fig. 5: The base and collector connections of the transistors VT1 to VT9 inclusive should be interchanged.

Page 539, Fig. 9: The right-hand contact of the lower half of the mechanical chopper should be connected to the "earthy" end of R2.

© The British Institution of Radio Engineers, 1960.

PRINCIPAL CONTENTS OF VOLUME 20, 1960

JANUARY

	The Engineer and the Community. Professor E. E. ZEPLER, Ph.D. (President)	3
C 2	Factors Influencing the Applications of Magnetic Tape Recording to Digital Computers. D. P. FRANKLIN	9
3	A Magnetic Disk Random Access Memory. A. C. GLOVER	22
7	Magnetic Film File for Computer Storage. A. ST. JOHNSTON, B.Sc.	25
5	High Speed Digital Storage Using Cylindrical Magnetic Films. G. R. HOFFMAN, B.Sc., Ph.D., J. A. TURNER, B.Sc. and T. KILBURN, M.A., Ph.D., D.Sc.	31
6	Low Temperature Storage Elements. E. H. RHODERICK, Ph.D.	37
7	A High-Density File Drum as a Computer Store. LORIN KNIGHT and MARTIN P. CIRCUIT, B.Sc.	41
	A Television Master Switcher. B. MARSDEN	47
	Time-base Synchronization and Associated Problems. P. L. MOTHERSOLE	57
	A High-grade Industrial Television Channel with reference to Infra-red Operation. J. H. TAYLOR	77

FEBRUARY

	Microwave Television Mobile Relay for Outside Broadcasting. J. POLONSKY	91
	A Transductor Regulator for Stabilized Power Supplies. A. N. HEIGHTMAN	105
	A Timing-Pulse Generator. C. S. FOWLER	125
	Reduction of Television Bandwidth by Frequency-Interlace. E. A. HOWSON, B.Sc., Ph.D. and D. A. BELL, M.A., Ph.D.	127
	Reflection Coefficient Curves of Compensated Discontinuities on Coaxial Lines. A. KRAUS, Dr. Ing.	137
	The Combined Television-Radio Receiver and its Problems. R. S. HILDERSLEY	155

MARCH

	High Transductance Wide-band Cathode-Ray Gun. EROS ATTI, Ph.D.	171
	Automation of Television Programme Switching. G. E. PARTINGTON, B.Sc.Tech.	181
	Recommended Method of Expressing Electronic Measuring Instrument Characteristics. 3. Low Frequency Generators ...	197
	Waveform Distortion in Television Links. I. F. MACDIARMID	201
	Measurement of Complex Permeability by Discriminator. J. C. ANDERSON, Ph.D.	219
	The Application of Closed-circuit Television in the Nuclear Industry. P. BARRATT, M.A., Ph.D. and I. M. WATERS	225
	Simple Standing Wave Measurements at Low Input Powers. A. STANFORTH, B.A.Sc. and J. H. CRAVEN, M.A.Sc.	243

APRIL

	Some Recent Improvements in Low Power Pulse Generators. R. P. F. LAUDER, B.Sc. and P. A. JAMES, B.Sc.	253
	The Application of Printed Wiring to Development and Small Batch Production. E. DAVIES	265
	Printed Circuit Reliability and Flammability. D. W. HEIGHTMAN	281
	The Plated Circuit in Large-Scale Production of Television Receivers. W. I. FLACK ...	283
	Printed Circuit Production for a Television Receiver. P. C. GANDERTON	290
	The Technical Consideration of Television in the International Field. T. KILVINGTON, B.Sc.(Eng.)	293
	Some New Possibilities in Civil Underwater Echo-Ranging. Prof. D. G. TUCKER, D.Sc.	299
	Recommended Method of Expressing Electronic Measuring Instrument Characteristics: 4. Valve Voltmeters	313

MAY

	Some Aspects of Vidicon Performance. H. G. LUBSZYNSKI, Dr. Ing., S. TAYLOR, B.A. and J. WARDLEY, A.R.C.S., B.Sc.	323
	A Proposed Space-Charge-Limited Dielectric Triode. G. T. WRIGHT, Ph.D.	337
	Television Field Scan Linearization. H. D. KITCHIN	357
	Video-Frequency Equipment for Television Centres of the Soviet Union. B. A. BERLIN	381
	The Application of Phase-locking Techniques to the Design of Apparatus for Measuring Complex Transfer Functions. G. THIRUP	387

JUNE

	Radio — Its Impact on Shipping. Captain J. D. ELVISH, C.B.E.	403
	A Historical Survey of Radio and Radar Aids to Aircraft Navigation. Sir RAYMUND G. HART, K.B.E., C.B., M.C., A.R.C.S.	409
	Future Trends of Radio and Radar Navigation. CARADOC WILLIAMS, B.Sc.	417
	Avalanche Carrier Multiplication in Junction Transistors and its Implications in Circuit Design. M. L. N. FORREST, M.A.	429
	Industrial Television: A Survey of History, Requirements and Applications. J. E. H. BRACE, B.Sc.	441
	Application of Television in Industry and Science in the U.S.S.R. V. I. SARDYKO ...	449
	Transportable Ground Receiving and Recording Equipment for 24-Channel Telemetry. F. G. DIVER, M.B.E.	457
	A 600 Mc/s Pulse Telemetry System. G. T. HARDWICK	465
	Sync-signal Regeneration System for Low-power Translators. P. K. KIRILLOFF ...	475

PRINCIPAL CONTENTS OF VOLUME 20, 1960

JULY

The Work of the British Standards Institution in relation to the Radio and Electronics Industry. H. A. R. BINNEY, C.B., B.Sc.(Eng.) 487

A Common Carrier Multi-channel Television Wire Broadcasting System. K. A. RUSSELL, B.Sc. and F. SANCHEZ 497

Electronic Digitizing Techniques. G. J. HERRING, M.Sc. 513

A Simple Analogue to Digital Converter with Non-linearity Compensation. W. N. JENKINS, B.Sc. 518

The Step-by-Step Potentiometer as a Digitizer. G. P. TONKIN, B.Sc. 523

An Analogue-Digital Converter with Long Life. R. L. G. GILBERT, Ph.D. 529

A Wide-range Fully-automatic Digital Voltmeter. J. A. IRVINE, B.Sc. and D. A. PUCKNELL, A.H.-W.C. 536

An All-electronic Four-digit Digital Voltmeter. H. FUCHS, B.Sc., Ph.D. and D. WHEABLE 541

A Mobile Television Camera and Recording Vehicle. AUBREY HARRIS 553

AUGUST

Some Reflections on Digital Computer Design. W. RENWICK, M.A., B.Sc. 563

Microwave Valves: A Survey of Evolution, Principles of Operation and Basic Characteristics. C. H. DIX, B.Sc. and W. E. WILLSHAW, M.B.E., M.Sc.Tech. ... 577

Operational Facilities in the RCA Colour Television Tape Recorder. A. H. LIND ... 611

A Tunnel Diode Crystal Calibrator. L. G. COX, B.Sc. 621

Recommended Method of Expressing Electronic Measuring Instrument Characteristics: 5. A. C. Bridges 625

Aviation Medicine and Electronics. G. H. BYFORD, Ph.D. 631

SEPTEMBER

The Education and Training of the Professional Radio and Electronic Engineer 643

The Transport of Paper Tape in Digital Computation. ANDREW D. BOOTH, D.Sc. 657

A High-speed Tape Reader. R. D. LACY, M.A. 661

A New 600 Cards per Minute Card Reader. H. H. G. GROOM 669

High Speed Printers. W. A. J. DAVIE ... 675

Energy Stabilization of a 4-MeV Electrostatic Accelerator using Controlled Corona Discharge. E. C. FELLOWS 685

Features of Cylindrical Waveguides containing Gyromagnetic Media. R. A. WALDRON, M.A.(Cantab.) 695

The Training of Radio Apprentices ... 707

OCTOBER

Instrumentation Magnetic Recording. P. E. AXON, O.B.E., Ph.D. 723

The Assessment of the Reliability of Magnetic Tape for Data Processing. R. NOBLE, B.Sc., Ph.D. 737

A Magnetic Read Head with Output Signal Independent of Tape Speed. D. KERR and E. J. M. QUIRK, B.Sc. 743

Magnetic Tape Digital Recording for Nuclear Research. F. H. WELLS, M.Sc. (Eng.), I. N. HOOTON, M. A. and J. G. PAGE, B.Sc. 749

Cablefilm Equipment. S. N. WATSON ... 759

A Computer Storage Matrix Using Ferromagnetic Thin Films. E. M. BRADLEY, B.Sc. 765

An Experimental Comparison between a Pulse and a Frequency-Modulation Echo-Ranging System. L. KAY, B.Sc. ... 785

NOVEMBER

Silicon Photo-voltaic Cells for Instrumentation and Control Application. V. MAGEE, Ph.D. and A. A. SHEPHERD, M.Sc., Ph.D. 803

Training for Operating and Maintaining Television Studio Broadcasting Equipment. K. R. STURLEY, Ph.D., B.Sc. and A. E. ROBERTSON, B.Sc. 821

The Development of a High-performance Tape Handler. H. M. HARRISON 841

A Fast Start/Stop Machine for Handling Magnetic Tape. W. C. R. WITHERS 857

Some Engineering Aspects of Magnetic Tape System Design. D. W. WILLIS, M.A. and P. SKINNER 867

The Mechanical Considerations of Magnetic Recording Heads. M. B. MARTIN ... 877

DECEMBER

The 34th Annual Report of the Council ... 889

Electron Transmission of Mesh Lenses for Scan Magnification in Television Picture Tubes. P. J. DOLON, M.Sc. and W. F. NIKLAS, Ph.D. 911

Electronic Techniques in Oceanography. M. J. TUCKER, B.Sc. 921

A Method for Interpreting the Doppler Curves of Artificial Satellites. G. BOUDOURIS, D.Sc. 933

H.F. Propagation — its Present and Future use for Communication Purposes. A. F. WILKINS, O.B.E., M.Sc. 939

SUBJECT INDEX ... 953 INDEX OF ABSTRACTS ... 958 INDEX OF PERSONS ... 962