

The
Telecommunication Journal
of Australia

**TWELVE YEARS'
INDEX**

—

Vol. 7 (1948-1950)

to

Vol. 12 (1959-1961)

ISSUED JANUARY, 1962

TELECOMMUNICATION SOCIETY OF AUSTRALIA

BOARD OF EDITORS

Editor-in-Chief:

N. M. MACDONALD, B.Sc., M.I.E.Aust.

Editors:

R. C. M. MELGAARD, A.M.I.E.Aust.
E. R. BANKS, B.E.E., A.M.I.E.Aust.
D. P. BRADLEY, B.Sc., B.Com., A.M.I.E.Aust.

Sub-Editors:

European Agent:

A. KELLOCK, B.Sc., Dip.P.A., A.M.I.E.Aust, Australia House, London.

Headquarters Representatives:

R. D. KERR
J. W. POLLARD, B.Sc., A.M.I.E.Aust.
K. B. SMITH, B.Sc., A.M.I.E.Aust.
H. TRESIZE
H. S. WRAGGE, B.E.E., M.Eng.Sc., A.M.I.E.E., A.M.I.E.Aust.
D. A. BROOKE, B.Sc.

New South Wales Representatives:

A. S. BUNDLE
G. R. LEWIS, B.E., A.M.I.E.Aust.
M. J. POWER, A.M.I.E.Aust.

Victorian Representatives:

E. J. BULTE, B.Sc.
W. R. TRELOAR, A.M.I.E.Aust.

Queensland Representative:

J. K. PETRIE

South Australian Representative:

M. SCRIVEN, B.Sc., A.M.I.E.Aust.

Western Australia Representative:

J. MEAD, Dip.E.E., A.M.I.E.Aust.

Secretary:

R. G. KITCHENN, B.Sc.(Eng.), A.M.I.E.E., A.M.Brit.I.R.E.

Past Editors (1948-1961)

C. J. GRIFFITHS, M.E.E., M.I.E.E., M.I.E.Aust. (1948-1956)
R. W. TURNBULL, A.S.T.C., M.I.E.Aust. (1948-1953)
S. T. WEBSTER (1948-1949)
J. L. HARWOOD, M.I.R.E.Aust. (1954-1956)
E. J. BULTE, B.Sc. (1956-1958)
A. N. HOGGART, B.Sc. (1956-1958)
V. J. WHITE, B.A. (Hons.), B.Sc., A.M.I.E.Aust., M.Br.Ps.Soc. (1959-1961)

This Journal is issued three times a year by the Telecommunication Society of Australia. A year's subscription commenced with the June issue; succeeding numbers are published in October and February. A complete volume comprises six numbers issued over two years, and a volume index appears in No. 6 of each volume.

Residents of Australia may order the Journal from the State Secretary of their State of residence; others should apply to the General Secretary. The subscription fee is 10 shillings per year (Australian currency) or 4 shillings each for single numbers. Back numbers are available at the rate of 10 shillings for any three, or 4 shillings for single numbers. Remittances should be made payable to the Telecommunication Society of Australia; exchange need not be added to Australian cheques.

The Journal is not an official journal of the Postmaster-General's Department of Australia. The Department and the Board of Editors are not responsible for statements made or opinions expressed by authors of articles in this Journal.

Editors of other publications are welcome to use not more than one-third of any article, provided credit is given at the beginning or end, thus "The Telecommunication Journal of Australia." Permission to reprint larger extracts or complete articles will normally be granted on application to the General Secretary.

INDEX

Vol. 7 — Vol. 12

KEY TO VOLUMES

VOL.	No.	MONTH	YEAR	PAGES	VOL.	No.	MONTH	YEAR	PAGES
7	1	June	1948	1- 64	10	1	June	1954	1- 32
	2	October	1948	65-128		2	October	1954	33- 64
	3	February	1949	129-192		3	February	1955	65- 96
	4	June	1949	193-256		4	June	1956	97-128
	5	October	1949	257-320		5	October	1956	129-160
	6	February	1950	321-384		6	February	1957	161-192
8	1	June	1950	1- 64	11	1	June	1957	1- 32
	2	October	1950	65-128		2	October	1957	33- 64
	3	February	1951	129-192		3	February	1958	65- 96
	4	June	1951	193-256		4	June	1958	97-132
	5	October	1951	257-320		5	October	1958	133-172
	6	February	1952	321-384		6	February	1959	173-216
9	1	June	1952	1- 64	12	1	June	1959	1- 60
	2	October	1952	65-128		2	October	1959	61-140
	3	February	1953	129-176		3	February	1960	141-224
	4	June	1953	177-224		4	June	1960	225-304
	5	October	1953	225-272		5	October	1960	305-388
	6	February	1954	273-302		6	February	1961	389-480

(At one stage owing to difficulty in producing the journal, distribution took place approximately twelve months after the dates shown on the covers. In March 1956, it was decided not to publish issues for June and October 1955 and February 1956, but to issue Volume 10, No. 4 bearing the date, June, 1956.)

REFERENCES

1. (I.S.) refers to a short article appearing in an "Information Section".
2. (T.N.I.) refers to a short Technical News Item.
3. C (i), (ii), (iii), (iv) are page references to the covers of the Journal.

A

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Abbott, D. C. and Davis, H. T. Catenary Structure at Renison Bell, Tasmania	9	5	251	Announcements — Modern Telephone Practice, Recorded Voice	12	5	373
Accidents, The Prevention of	12	4	283	Announcer for the Public Telephone System, A Mechanical	7	5	308
Accommodation of Loading Coils above Ground Level	9	1	35	Annual Report, Postal Electrical Society of Victoria—			
Acoustic Shock Absorbers	12	5	353	1948-49	7	4	240
Activities of the Society (I.S.)	12	4	257	1949-50	8	1	31
Adlake Relay, Notes on the	8	5	270	1950-51	8	4	217
Air Treatment in Postal Buildings in Australia.	9	4	186	1951-52	9	2	108
Aitchison, H. M. Design Features of the 3000 Type Relay	9	3	166	1952-53	9	4	185
Alarm Trunk Circuit, The	10	3	73	1953-54	10	1	29
Alkin, G. T. Austral Standard Cables Pty. Ltd., Victorian Telephone Cable Factory	9	1	1	1954-55	10	4	128
Allen, T. R. The Design of a Voltage Stabilised Anode Supply for 230 Volt D.C. Mains Operation	9	1	26	1955-56	10	5	C(iii)
Alternating Current Bridge, The	12	1	48	1957-58	11	4	107
Aluminium Alloys for Pole Hardware (T.N.I.)	12	4	274	1958-59	12	1	C(iv)
Amplifiers, Coaxial Cable	12	5	369	Answering Machines, Automatic Telephone	12	1	25
Amplifier with Heavy Feedback for 12-Channel Open Wire Carrier Systems, A Transistor	12	3	187	Application of Key Senders to a Large P.A.B.X., An	12	1	55
Angel, E. J. An Application of Key Senders to a Large P.A.B.X.	12	1	55	Application of Pulse Technique to the Location of Faults on Telephone Circuits, The	7	3	149
Angel, E. J. Recent Developments in P.A.B.X.'s in the A.P.O.	11	5	161	Application of Switching Algebra, An	9	6	282
				Application of the Oxygen Lance, An	10	1	27
				Application of Type N-1 Carrier Systems in Australia	11	2	43
				Artificial Respiration, The Expired Air Techniques of	12	6	434
				Artificial Traffic by Automatic Routers, Generation of	11	6	175
				Artificial Traffic Equipment	9	3	145

	VOL.	NO.	PAGE
Ashby, D. Recent Developments in Metal Rectifiers for Telecommunication Purposes	8	1	51
Audible Cord Supervision, Switchboard Attachments for Blind Telephonists and	12	3	205
Australian Aluminium Public Telephone Cabinet, The	12	5	338
Australian Post Office Adopts Crossbar Automatic Switching System	12	1	6
Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System	12	2	62
Australian Post Office Representation in London	11	5	148
Austral Standard Cables Pty. Ltd.—Victorian Telephone Cable Factory	9	1	1
Automatic Equipment, Protection and Dust Proofing of	12	5	324
Automatic Exchanges and Country Centres, The Design of Buildings for Branch	8	4	227
Automatic Exchange System, The Siemens No. 17 Main	8	5	294
Automatic Fault Recorder for Automatic Routers, An	11	3	68
Automatic Multi-Fee Metering in the Australian Telephone System	10	3	83
Automatic Networks, Maintenance Problems in	9	1	28
Automatic Switching Systems—The Key to Economic Telephone Networks	12	1	7
Automatic Telephone Answering Machines	12	1	25
Automatic Transit Switching at the Melbourne Trunk Exchange	9	5	263
Auxiliary Carrier Repeater Station with 420B Power Plant, Type J2	9	1	8
Award of Merit, P.O.A.	12	5	341

B

Baddeley, A. H. A Mechanical Announcer for the Public Telephone System	7	5	308
Banks, E. R. Investigation of Faults on the Adelaide-Perth CU5 Three Channel System	9	6	290
Barry, D. An Introduction to Coaxial Cables	11	5	167
Bartlett, J. G. Long Distance Programme Transmission—			
Part 1	8	3	169
Part 2	8	6	321
Bartlett, J. G. Notes on the Adlake Relay	8	5	270
Basic Principles of Manhole Design and Construction	9	4	209
Bass Strait Submarine Cable—9-Channel Extension Carrier System, The	10	6	178
Bass Strait Telephone Cable, Deterioration of the Physical Terminations of the	11	6	205
Bass Strait Telephone Cables, 1957 Repair: Fault Conditions and Testing	11	3	82
Beard, W. E. The Victoria-Tasmania Radio Telephone System (via Flinders Island)	11	3	72
Bellette, J. The Use of Pre-fabricated Units in the Post Office Building Programme	8	5	272
Bello, F. The Information Theory	10	1	5

	VOL.	NO.	PAGE
Blind Telephonists and Audible Cord Supervision, Switchboard Attachments for	12	3	205
Bogner, R. E. Telephone Numbers and the User	12	5	318
Boyce, C. F. The Earthing of Telephone Systems with Particular Reference to South Africa	9	5	225
Boyle, R. J. Engineering Aspects of the National Broadcasting Service	7	1	16
Bradley, D. P. Drop Wire with Integral Steel Bearer Wire	11	2	58
Bradley, D. P. Overflow Trunking of Switching and Discriminating Selector Repeaters	9	5	254
Brayley, N. A. Perth Terminal of the Australia-London Radio Telephone Link	12	4	265
Brett, P. R. Deterioration of the Physical Terminations of the Bass Strait Telephone Cable	11	6	205
Brett, P. R. New Methods of Location of Leaks in Gas-Filled Cables	9	5	241
Brett, P. R. The Silica Dust Hazard in Departmental Excavations	8	1	42
Bridge, The Alternating Current	12	1	48
Bridgford, J. N. A Transistorized Hearing-Aid Telephone	12	1	31
British Post Office Speaking Clock—Mark II, Installations in Australia of the	10	4	106
British Post Office Speaking Clock—Mark II, The	10	1	1
	10	2	33
British Post Office Telephone Manager's Area, Organisation of Engineering Functions in a	7	6	347
British Post Office Type 2,000 Group Selector Rack Equipped with Grading Facilities	7	6	352
Broadcasting Service, Engineering Aspects of the National	7	1	16
Brooke, D. A. Frequency Shift Keying Radio Telegraph Equipment	9	1	42
Bryant, J. F. M. Electrical Noise in Automatic Telephone Exchanges	12	3	173
Bryant, J. F. M. Reduction of Noise Generated by Engines Installed in Telephone Exchanges—			
Part 1	12	2	114
Part 2	12	3	211
Buckland, G. The Recruitment and Training of Staff, Engineering Branch, N.S.W.—			
Part 1	7	1	8
Part 2	7	2	114
Building Programme, The Use of Prefabricated Units in the Post Office	8	5	272
Buildings, Engineering Features in the Design of Exchange	8	4	193
Buildings for Branch Automatic Exchanges and Country Centres, The Design of	8	4	227
Buildings in Australia, Air Treatment in Postal	9	4	186
Bulk Movement of Working Equipment and Cable at Maroubra Exchange, The	9	3	163
Bulte, E. J. and Lindsay, C. M. Engineering Features in the Design of Exchange Buildings	8	4	193
Bulte, E. J. and McKibbin, K. A. G. Telecommunication Power Plant in Telephone Exchanges	9	2	65
Buring, R., Richardson, H. K., Walker, W. H. and Harvey J. L. W. Some Notes on the Co-ordination of Power and Telecommunications Systems	10	3	65

	VOL.	NO.	PAGE
Burnard, D. F. and Gubbins, F. S. W. Line Construction Work on the South Australian Section of the East-West Trunk Route	12	2	126
Busbar Dimensions, Calculation of	9	6	287
Buttinski, The	9	2	93
Byrnes, S. J. The Installation of a Gas Pressure Alarm System on Aerodrome Control Cables—Darwin	7	4	226

C

Cabinets Used by the Australian Post Office, Review of Designs of Public Telephone	10	5	155
Cabinet, The Australian Aluminium Public Telephone	12	5	338
Cable Carrier Systems in Australia	7	4	217
Cable Carrier Systems — Short Haul Part 1	11	6	197
Part 2	12	1	18
Cable Carrier Telephone System, The Type N-1	11	1	18
Cable — 9-Channel Extension Carrier System, The Bass Strait Submarine	10	6	178
Cable, Deterioration of the Physical Terminations of the Bass Strait Telephone	11	6	205
Cable Factory, Austral Standard Cables Pty. Ltd., Victorian Telephone	9	1	1
Cable Hauling, The Use of Guides in	8	1	11
Cable Measuring Machine, A	8	6	367
Cables—Grafton Division, Provision of Underwater	11	3	90
Cable Sheaths against Termites, Use of D.D.T. for the Protection of Lead	8	6	368
Cable Sizes for Subscribers' Distribution, Determination of	8	4	248
Cables, Laying of Oxley-Darra	9	3	169
Cables, Telecommunication	9	3	140
Cabling Practice for Use with P.V.C. Cables, Notes on a New	12	5	376
Calculation of Busbar Dimensions	9	6	287
Call Back Facilities, P.A.B.X.	7	3	144
Call Charging, The National Telephone Plan	12	3	143
Call-Queueing, Gaiting: An Approach to	11	4	127
Cameron, N. A. and Farmer, M. W. Switchboard Attachments for Blind Telephonists and Audible Cord Supervision	12	3	205
Carrier Equipment and its Integration into Unit Fee Automatic Networks in N.S.W., Junction	8	2	109
Carrier Stations, Principles of Crosstalk and Noise Suppression at Open-Wire and Balanced Cable	11	6	180
Carrier System (Newtown-Miranda), Installation of Junction	7	2	65
Carrier Systems in Australia, Cable	7	4	217
Carrier Systems — Short Haul Cable Part 1	11	6	197
Part 2	12	1	18
Carrier Systems, Repeater Spacings for 12-Channel Open-Wire	9	5	236
Carrier Telephone Systems, Inter-channel Interference in Multi-channel	9	2	101
Carrier Transposition Schemes in Australia, Standard	7	2	96
Catenary Structure at Renison Bell, Tasmania	9	5	251
C. B. Manual Exchanges for Country Centres	8	1	32

	VOL.	NO.	PAGE
C.B. Multiple Exchanges and Sleeve Control Trunk Switchboards, Manual— Part 1—Physical Design and Construction	8	1	36
Part 2—Circuit Arrangements and Operating Details	8	3	145
Part 3—Trunk Line Circuits	8	6	336
C.B. Multiple P.B.X., A	12	6	449
C.B. Non-Multiple Switchboard—Combined "A" and Trunk position	8	2	65
C.C.I.T.T. Conference, New Delhi, 1960	12	6	464
Cellier, F. A. A Dry Cell Battery-Operated Transmission Measuring Set	9	4	213
Chapman, L. J. Transmission Measurements on Large Cables	10	3	78
Characteristics and Functions of Photographic Processes	8	2	102
Circuit Operational Diagrams	9	5	249
Circuit Provision for Small Quantities of Traffic and the E.M.U. Traffic Tables	11	6	208
Civic Exchange Trunking	9	5	265
Clark, P. A. Payten's Bridge R.A.X.	10	4	110
Clock—Mark II, Installations in Australia of the British Post Office Speaking	10	4	106
Clock—Mark II, The British Post Office Speaking	10	1	1
	10	2	33
	12	5	369
Coaxial Cable Amplifiers	12	6	423
Coaxial Cable Carrier Systems, Some Thermal Problems in the Design of Coaxial Cable, Installing the Melbourne-Morwell	12	6	402
Coaxial Cable Project, The Sydney-Melbourne	12	1	11
Coaxial Cables, An Introduction to	11	5	167
Coaxial Cable, The Melbourne-Morwell	12	1	15
Cocos-Cottesloe Undersea Telegraph Repeater	11	3	65
Connolly, O. J. and Lewis, G. R. Installation of Junction Carrier System (Newtown-Miranda)	7	2	65
Construction Aspects of the Seymour Bendigo Pole Route	9	2	87
Consultative Committees of the International Telecommunications Union, Reorganisation of the	7	3	130
Control Terminal Equipment for Overseas Radio Telephone Services	7	4	232
Co-ordination of Power and Telecommunications Systems, Some Notes on the	10	3	65
Corrosion, Controlled Field Testing of Drip Point	12	6	444
Country Centres, C.B. Manual Exchanges for	8	1	32
Cowhey, J. D. and Ray, F. R. Automatic Telephone Answering Machines	12	1	25
Craig, D. C. Laying of Oxley-Darra Cables	9	3	169
Cramsie, T. W. Some Aspects of Electrolysis Investigation in New South Wales	8	2	78
Cross-arm Boring Machine, Mobile	9	1	51
Crossbar Automatic Exchange, Toowoomba—Link Type	11	6	174
Crossbar Automatic Switching System, Australian Post Office Adopts	12	1	6
Crossbar Automatic System, Australian Post Office Adopts L. M. Ericsson's	12	2	62
Crossbar Exchange at Templestowe, Victoria. Features of the	11	5	136
Crossbar Exchange, Toowoomba	12	4	231
Crosstalk and Noise Suppression at Open-Wire and Balanced Cable Carrier Stations, Principles of	11	6	180
Crosstalk Improvement on the Sydney-Maitland Carrier Cable, Interaction	12	4	258

	VOL.	NO.	PAGE
Cruttenden, C. I. Notes on the Development of Electronic Exchanges	12	6	414
Cruttenden, C.I. The Design of an Automatic Trunk Line Switching Plan for Australia	8	3	129
Curley, K. A. An Electronic Tariff Pulse Generator	12	4	275
Curtis, E. D. Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Leakage	7	4	241

D

Dalston, T. E. The B.P.O. Type 2,000 Group Selector Rack Equipped with Grading Facilities	7	6	352
Darra-Oxley Cables, Laying of	9	3	169
Davis, H. T. and Abbott, D. C., Catenary Structure at Renison Bell, Tasmania	9	5	251
D.D.T. for the Protection of Lead Cable Sheaths against Termites, Use of	8	6	368
Decay and Insect Attacks in Pole Timbers	11	2	48
Dedrick, W. R. Artificial Traffic Equipment	9	3	145
Demand Working and Other Facilities at the Hobart Trunk Exchange, The Introduction of	7	3	168
Derby-Perth Radio Link	12	4	248
Design Features of the 3000 Type Relay	9	3	166
Design of an Automatic Trunk Line Switching Plan for Australia, The	8	3	129
Design of a Voltage Stabilised Anode Supply for 230 Volt D.C. Mains Operation, The	9	1	26
Design of Buildings for Branch Automatic Exchanges and Country Centres, The	8	4	227
Design of Exchange Buildings, Engineering Features in the	8	4	193
Design of Transistor Circuits, The	12	3	151
Deterioration of the Physical Terminations of the Bass Strait Telephone Cable	11	6	205
Determination of Cable Sizes for Subscribers' Distribution	8	4	248
Development of Teleprinter Exchange Service in Australia, The	11	4	108
Development of the Standard A.P.O. 40-Line "B" Type R.A.X.	7	5	270
Development of the S.E.50 Selector, The	10	4	97
Developments in Power Plant for Telephone Exchanges	10	5	139
Developments in Qualitative Maintenance, Some	12	2	77
Developments in the Telegraph Service	7	5	275
Developments Leading to Subscriber Trunk Dialling in Australia	12	2	63
Diagrams, Circuit Operational	9	5	249
Dialling System, A Simple V.F.	8	3	138
Dialling System for Australia, Nationwide	11	5	134
Dial Tester for the Test Desk, A	12	2	99
Direct Dialling by Melbourne Subscribers to Country Exchanges	9	5	259
Direct Reading Traffic Recorder, A	10	2	51
Discriminating Selector Repeaters, Overflow Trunking of Switching and	9	5	254
Dispersion in the Melbourne Metropolitan Network, Traffic	12	2	85
Dixon, G. E. K. Extension of Edison Exchange, Brisbane	9	4	201
Dober, K. M. Lowering of a Four-way Duct Route	9	2	118

	VOL.	NO.	PAGE
Dossing, S. and Seymour, P. W. Loss Characteristics of Tandem Connected Transmission Equipment	9	3	152
Dossing S. Bass Strait Telephone Cables, 1957 Repair: Fault Conditions and Testing	11	3	82
Dossing, S. High Speed Voice Frequency Telegraph Operation between Sydney and Perth	9	6	273
Dossing, S. Inter-channel Interference in Multi-channel Carrier Telephone Systems	9	2	101
Dossing, S. Principles of Crosstalk and Noise Suppression at Open-Wire and Balanced Cable Carrier Stations	11	6	180
Dossing, S. Pulse Echo Tester for Open Wire, Cable and Composite Lines	12	5	329
Drawing Practice, Telephone Equipment Circuit	9	2	109
Drip Point Corrosion, Controlled Field Testing of	12	6	444
Drop Wire with Integral Steel Bearer Wire	11	2	58
Dry Cell Battery-Operated Transmission Measuring Set, A	9	4	213
Duct Route, Lowering of a Four-way	9	2	118
Dust Hazard in Departmental Excavations, The Silica	8	1	42
Dust Proofing of Automatic Equipment, Protection and	12	5	324
Dwyer, K. F. Nomograms for Equaliser Design	11	2	50

E

Earthing of Telephone Systems with Particular Reference to South Africa, The	9	5	225
Economics and its Application to Telephone Plant Design, Engineering	10	1	13
Economic Telephone Networks, Automatic Switching Systems — the Key to	12	1	7
Edwards, B. and Westmore A. The Buttinski	9	2	93
Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots	10	4	119
Electrical Noise in Automatic Telephone Exchanges	12	3	173
Electrolysis Investigation in New South Wales, Some Aspects of	8	2	78
Electronic Exchanges, Notes on the Development of	12	6	414
Electronic Fault Locator—Type F.L.O.S.	12	3	146
Electronic Tariff Pulse Generator, An	12	4	275
E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic and the	11	6	208
Engineering Aspects of the National Broadcasting Service	7	1	16
Engineering Economics and its Application to Telephone Plant Design	10	1	13
Engineering Features in the Design of Exchange Buildings	8	4	193
Engine-Generator Charging Sets for Rural Automatic Exchanges	10	2	47
Epoxide Resins, The	12	2	108
Equaliser Designs, Nomograms for	11	2	50
Equaliser for Broadcast Programme Circuits on Trunk Lines, A Variable	8	5	311
Equipment and Cable at Maroubra Exchange, The Bulk Movement of Working	9	3	163
Excavations, The Silica Dust Hazard in Departmental	8	1	42

	VOL.	NO.	PAGE
Exchange, Brisbane, Extension of Edison	9	4	201
Exchange, Goulburn Telephone	8	5	292
Exchange Installation Methods, Queensland	9	4	191
Exchange, Rydalmere Temporary	12	2	124
Exchange, Ryde New Automatic	10	6	173
Exchanges, Direct Dialling by Melbourne Subscribers to Country	9	5	259
Exchanges, Levelling of Equipment Racks in Automatic	7	1	52
Exchanges, Notes on the Development of Electronic	12	6	414
Exchange, Toowoomba—Link Type Crossbar Automatic	11	6	174
Experimental Subscriber Trunk Dialling Equipment	12	3	196
Expired Air Techniques of Artificial Respiration, The	12	6	434
Extension of Edison Exchange, Brisbane External Plant Storage Facilities at Country Line Depots	9	4	201
	10	4	119

F

Factors Affecting the Design of Bimotional Switch Wipers	11	2	60
Fall, J. V. The Alternating Current Bridge	12	1	48
Faragher, K. R. 23-Channel P.T.M. Radio Telephone System	10	5	130
Farmer, M. W. and Cameron N. A. Switchboard Attachments for Blind Telephonists and Audible Cord Supervision	12	3	205
Fault Conditions and Testing, Bass Strait Telephone Cables, 1957 Repair:	11	3	82
Fault Locator—Type F.L.O.S. Electronic	12	3	146
Fault Recorder for Automatic Routers, An Automatic	11	3	68
Fault Report Distribution	9	3	170
Faults on Open-Wire Telephone Lines, Statistical Investigation of	7	1	36
Faults on Telephone Circuits, The Application of Pulse Technique to the Location of	7	3	149
Faults on the Adelaide-Perth CU5 Three Channel System, Investigation of	9	6	290
Fault Test Set for Open Wire Lines, Unbalance	12	5	358
Features of the Crossbar Exchange at Templestowe, Victoria	11	5	136
Feltscheer, N. S. Mobile Radio Telephone Services	7	6	322
Ferrous Metals, Metals and Alloys in Telecommunication—Part 1	7	5	257
Filter Design—Methods of Numerical, Part I	12	1	28
Part II	12	2	133
Part III	12	3	185
Part IV	12	4	271
Part V	12	5	360
Part VI	12	6	440
Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane, Large P.B.X.	9	1	37
Finlay, M. S. and Melgaard, R. C. Suggestions Schemes—An Aid to Management	11	6	191
Flatau, G. The Transistor—A Survey of its Physical and Electrical Properties	10	2	38
Fluorescent Lighting	8	6	331
Forster, J. W. The Introduction of Demand Working and Other Facilities at the Hobart Trunk Exchange	7	3	168

	VOL.	NO.	PAGE
Forty, A. J. and Milne, F. A. The British Post Office Speaking Clock—Mark II	10	1	1
Forty, A. J. A Photographic Technique of Sound Recording on Glass Discs	10	1	22
Fraser, R. T. and Spratt, R. G. River Crossing by Submarine Cable	9	3	149
Frequency Shift Keying Radio Telegraph Equipment	9	1	42
Friedberg, Z. Statistical Investigation of Faults on Open-Wire Telephone Lines	7	1	36

G

Gas Pressure Alarm System on Aerodrome Control Cables—Darwin, The Installation of a	7	4	226
Gas-Filled Cables, New Methods of Location of Leaks in	9	5	241
Gating: An Approach to Call Queuing	11	4	127
Geelong-Melbourne Trunk Cables, Shifting the Alignment of the	12	3	163
Generation of Artificial Traffic by Automatic Routers	11	6	175
Gibberd, W. O. Control Terminal Equipment for Overseas Radio Telephone Services	7	4	232
Gibberd, W. O. Information Theory as Applied to Communications	9	4	203
Gibbins, N. W. J. Laying of Submarine Cables Across the Brisbane River	7	6	370
Gillett, D. I. and Reed, T. F. The Melbourne Automatic Weather Information Service	11	4	99
Goulburn Telephone Exchange	8	5	292
Gray, D. A. and Rumpelt, E. The Bass Strait Submarine Cable—9-Channel Extension Carrier System	10	6	178
Gray, D. An "Immediate Appreciation" Technique for Rating the Performance of Telephone Transmission Systems	8	6	352
Group Selector Circuit, The S.E. 50	11	2	34
Group Selector Rack Equipped with Grading Facilities, The B.P.O. Type 2,000	7	6	352
Gubbins, F. S. W. and Burnard, D. F. Line Construction Work on the South Australian Section of the East-West Trunk Route	12	2	126
Gunn, I. M. Staging the 1956 Olympic Games — The Telecommunications Role	10	6	162
Gunn, M. W. and Harnath, R. W. E. Short Haul Cable Carrier Systems—Part 2	12	1	18
Gunn, M. W. Application of Type N-1 Carrier Systems in Australia	11	2	43
Gunn, M. W. Calculation of Busbar Dimensions	9	6	287
Gunn, M. W. Short Haul Cable Carrier Systems—Part 1	11	6	197

H

Haig, L. C. and Reed, T. F. Notes on a New Cabling Practice for Use with P.V.C. Cable	12	5	376
Haig, L. C. Features of the Crossbar Exchange at Templestowe, Victoria	11	5	136

	VOL.	NO.	PAGE
Hall, A. F. Air Treatment in Postal Buildings in Australia	9	4	186
Hall, A. F. Fluorescent Lighting	8	6	331
Hall, C. M. A Variable Equaliser for Broadcast Programme Circuits on Trunk Lines	8	5	311
Hall K. J. H. Telephone Equipment Circuit Drawing Practice	9	2	109
Hammersley, C. G. Removal of 600 Number Portable Exchange from Sydney to Launceston	10	4	115
Hams, G. E. Automatic Transit Switching at the Melbourne Trunk Exchange	9	5	263
Hams, G. E., Pollock, W. J. B. and Turnbull, R. W. The National Telephone Plan—Numbering	12	1	3
Call Charging	12	3	143
Switching	12	4	226
Hardie, J. Fault Report Distribution	9	3	170
Hardy, K. G. The Bulk Movement of Working Equipment and Cable at Maroubra Exchange	9	3	163
Harnath, R. W. E. and Gunn, M. W. Short Haul Cable Carrier Systems—Part 2	12	1	18
Harnath, R. W. E., Macdonald, N. M. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems	12	6	423
Harrison, J. C. Developments in the Telegraph Service	7	5	275
Harrison, J. C. Reorganisation of the Consultative Committees of the International Telecommunications Union	7	3	130
Harvey, J. L. W., Buring, R., Richardson, H. K. and Walker, W. H. Some Notes on the Co-ordination of Power and Telecommunications Systems	10	3	65
Harwood, J. L. and Silvester, J. Manual C.B. Multiple Exchanges and Sleeve Control Trunk Switchboards—Part 2—Circuit Arrangements and Operating Details	8	3	145
Part 3—Trunk Line Circuits	8	6	336
Harwood, J. L. Circuit Operational Diagrams	9	5	249
Harwood, J. L. Transmission Testing in Automatic Exchange Areas	7	4	237
Hearing-Aid Telephone, A Transistorized	12	1	31
Hensler, B. A. The Siemens No. 17 Main Automatic Exchange System	8	5	294
High Speed Voice Frequency Telegraph Operation between Sydney and Perth	9	6	273
Hilton, S. C. The Expired Air Techniques of Artificial Respiration	12	6	434
Hobart Trunk Exchange, The Introduction of Demand Working and Other Facilities at the	7	3	168
Hosken, P. M. Some Transmission Developments — Queensland	8	6	348
Hosken, P. M. The Application of Pulse Technique to the Location of Faults on Telephone Circuits	7	3	149
Hosking, C. H. Installing the Melbourne-Morwell Coaxial Cable	12	6	402
Hosking, C. H. Jointing of Aerial Line Wires	7	6	327
Hosking, C. H. New Method of Regulating Aerial Wires	8	4	213
Hurst, R. N. Introduction to Junction Transistors. Part I—Basic Transistor Action and the Common Base Amplifier	12	5	306
Part II—The Common Emitter Amplifier and the Common Collector Amplifier	12	6	417

I

	VOL.	NO.	PAGE
“Immediate Appreciation” Technique for Rating the Performance of Telephone Transmission Systems, An	8	6	352
Improved Programme Switching Circuit. Programme Room, Adelaide Trunk Terminal	7	1	1
Impulsing in Multi-Exchange Networks	7	2	107
Information Theory as Applied to Communications	9	4	203
Information Theory, The	10	1	5
Installation Management and Practices in the Sydney Metropolitan Area, Substation	12	6	451
Installation Methods — Queensland, Exchange	9	4	191
Installation of a Gas Pressure Alarm System on Aerodrome Control Cables—Darwin, The	7	4	226
Installation of Junction Carrier System (Newtown-Miranda)	7	2	65
Installation of the Radio Telegraph Network in North-West Western Australia, The	7	5	303
Installation in Australia of the British Post Office Speaking Clock, Mark II	10	4	106
Installing the Melbourne-Morwell Coaxial Cable	12	6	402
Interaction Crosstalk Improvement on the Sydney-Maitland Carrier Cable	12	4	258
Inter-Channel Interference in Multichannel Carrier Telephone Systems	9	2	101
Interference to Telephone Circuits, Some Aspects of Power	9	2	80
Introduction of Demand Working and Other Facilities at the Hobart Trunk Exchange, The	7	3	168
Introduction to Coaxial Cables, An	11	5	167
Introduction to Junction Transistors: Part I—Basic Transistor Action and the Common Base Amplifier	12	5	306
Part II—The Common Emitter Amplifier and the Common Collector Amplifier	12	6	417
Investigation of Faults on Open-Wire Telephone Lines, Statistical	7	1	36
Investigation of Faults on the Adelaide Perth CU5 Three Channel System	9	6	290

J

Jeffery, E. K. Civic Exchange Trunking	9	5	265
Jointing of Aerial Line Wires	7	6	327
Jointing of Plastic Insulated and Sheathed Telephone Cables	11	5	156
Jolley, G. P. Protection and Dust Proofing of Automatic Equipment	12	5	324
Jones, L. A. A Simple V.F. Dialling System	8	3	138
Junction Carrier Equipment and its Integration into Unit Fee Automatic Networks in N.S.W.	8	2	109
Junction Carrier System (Newtown-Miranda), Installation of	7	2	65
Junction Transistors, Introduction to Part I—Basic Transistor Action and the Common Base Amplifier	12	5	306
Part II—The Common Emitter Amplifier and the Common Collector Amplifier	12	6	417

K

	VOL.	NO.	PAGE
Kaye, A. H. Telecommunications at Very High and Ultra High Radio Frequencies	8	4	218
Kaye, A. H. The Sydney-Melbourne Coaxial Cable Project	12	1	11
Keating, W. G. Preservative Treatment of Wooden Poles	11	4	119
Kelly, D. V. and McMahon, J. P. Re-routing of Submarine Crossing—Sydney-Orange Trunk Cable	10	4	111
Kemp, W. C. and Skerrett, J. L. The Design of Buildings for Branch Automatic Exchanges and Country Centres	8	4	227
Kenna, V. F. Television in Australia	11	1	2
Kerr, R. D. Picture Telegraphy	8	1	2
Kerr, R. D. Some Aspects of Teleprinter Switching	9	3	129
Kett, R. W. Acoustic Shock Absorbers	12	5	353
Key Senders to a Large P.A.B.X., An Application of	12	1	55
Killey, P. J. Repeater Spacings for 12-Channel Open-Wire Carrier Systems	9	5	236
King, W. Impulsing in Multi-Exchange Networks	7	2	107
King, W. Maintenance Problems in Automatic Networks	9	1	28
Knightley, R. E. Cocos-Cottesloe Under-sea Telegraph Repeater	11	3	65
Kolbe, R. J. Telephone Relays—Part 2	7	2	82
Lewis, H. J. The Australian Aluminium Public Telephone Cabinet	12	5	338
Lighting, Fluorescent	8	6	331
Lindsay, C. M. and Bulte, E. J. Engineering Features in the Design of Exchange Buildings	8	4	193
Lindsay, C. M. Exchange Installation Methods—Queensland	9	4	191
Line Concentrator, The Teleprinter Exchange Service—Automatic	12	1	38
Line Construction, Machinery in Modern Underground	7	4	204
Line Construction Work on the South Australian Section of the East-West Trunk Route	12	2	126
Line Depots, External Plant Storage Facilities at Country	10	4	119
Linton, A. J. Small Rack for 2VF Signalling Equipment	9	4	215
Loading Coils above Ground Level, Accommodation of	9	1	35
Lockhead, R. A. Interaction Crosstalk Improvement on the Sydney-Maitland Carrier Cable	12	4	258
Long Distance Programme Transmission—Part 1	8	3	169
Part 2	8	6	321
Long Line Communications in Far Northern Queensland	7	6	330
Loss Characteristics of Tandem Connected Transmission Equipment	9	3	152
Lowering of a Four-way Duct Route	9	2	118

L

Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane	9	1	37
Laying of Oxley-Darra Cables	9	3	169
Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets	9	4	177
Laying of Submarine Cables Across the Brisbane River	7	6	370
Launceston Telephone Network, Special Services and Observation Facilities for the	11	1	10
Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying	7	4	241
Letters from Telephone Numbers, Why the Australian Post Office will Eliminate	11	4	105
Letters to Editors—A Matter of Modulation	12	1	24
Levelling of Equipment Racks in Automatic Exchanges	7	1	52
Lewis, G. R. and Connolly, O. J. Installation of Junction Carrier System (Newtown-Miranda)	7	2	65
Lewis, G. R. Junction Carrier Equipment and its Integration into Unit Fee Automatic Networks in New South Wales	8	2	109
Lewis, H. J. New Processes Used in the Manufacture of Hand Postmarkers	11	2	59
Lewis, H. J. Plastic Moulding in the Melbourne Workshops	8	6	361
Lewis, H. J. Review of Designs of Public Telephone Cabinets Used by the Australian Post Office	10	5	155

M

MacDonald, F. H. Material Testing, Sydney Laboratory	7	1	30
McDonald, K. A. Work Study	12	5	342
Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges	9	5	259
Macdonald, N. M. Cable Carrier Systems in Australia	7	4	217
Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design	10	1	13
Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems	12	6	423
McDowell, I. An Unusual Operation in Multi-Duct Provision	10	2	57
McDowell, I. Basic Principles of Man-hole Design and Construction	9	4	209
McDowell, I. Determination of Cable Sizes for Subscribers' Distribution	8	4	248
McFadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Exchange Service in Australia	11	4	108
McFadden, D. Y. The Teleprinter Exchange Service — Automatic Line Concentrator	12	1	38
Machine, A Cable Measuring	8	6	367
Machinery in Modern Underground Line Construction	7	4	204
Machines, Stapling	12	2	123
MacKenzie, W. D. Long Line Communications in Far Northern Queensland	7	6	330
MacKenzie, W. D. Type J2 Auxiliary Carrier Repeater Station with 420B Power Plant	9	1	8

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
McKibbin, K. A. G. and Bulte, E. J. Telecommunication Power Plant in Telephone Exchanges.	9	2	65	Mechanical Handling of Mails—Newspaper and Packet Sorting	8	2	117
McKinnon, R. K. and McFadden, D. Y. The Development of Teleprinter Exchange Service in Australia	11	4	108	Medcalfe-Moore, J. Perth-Derby Radio Link	12	4	248
McMahon, J. P. and Kelly, D. V. Re-routing of Submarine Crossing—Sydney-Orange Trunk Cable	10	4	111	Melbourne Automatic Weather Information Service, The	11	4	99
McNicoll, F. R. Use of D.D.T. for the Protection of Lead Cable Sheaths against Termites	8	6	368	Melbourne-Geelong Trunk Cables, Shifting the Alignment of the	12	3	163
McPherson, A. W. and Turnbull, R. W. C.B. Manual Exchanges for Country Centres	8	1	32	Melbourne-Morwell Coaxial Cable, Installing the	12	6	402
McPherson, A. W. and Turnbull, R. W. C.B. Non-Multiple Switchboard—Combined "A" and Trunk Position	8	2	65	Melbourne-Morwell Coaxial Cable, The	12	1	15
McPherson, A. W. and Turnbull, R. W. Manual C.B. Multiple Exchanges and Sleeve Control Trunk Switchboards. Part I—Physical Design and Construction	8	1	36	Melbourne-Sydney Coaxial Cable Project, The	12	1	11
McPherson, A. W. Australian Post Office Representation in London	11	5	148	Melgaard, R. C. and Finlay, M. S. Suggestions Schemes—An Aid to Management	11	6	191
Magnetic Island-Townsville Submarine Cable, The	12	6	460	Melgaard, R. C. Developments in Power Plant for Telephone Exchanges	10	5	139
Magnusson, V. G. Mechanical Handling of Mails—Newspaper and Packet Sorting	8	2	117	Metals and Alloys in Telecommunication—Part 1—Ferrous Metals	7	5	257
Mails—Newspaper and Packet Sorting, Mechanical Handling of	8	2	117	Part 2—Non-Ferrous Metals	7	6	337
Maintenance in Manual Exchanges, Qualitative	12	5	365	Methods of Numerical Filter Design—Part I	12	1	28
Maintenance Problems in Automatic Networks	9	1	28	Part II	12	2	133
Maintenance, Qualitative	11	2	41	Part III	12	3	185
Maintenance, Some Developments in Qualitative	12	2	77	Part IV	12	4	271
Manhole Design and Construction, Basic Principles of	9	4	209	Part V	12	5	360
Manual C.B. Multiple Exchanges and Sleeve Control Trunk Switchboards—Part 1—Physical Design and Construction	8	1	36	Part VI	12	6	440
Part 2—Circuit Arrangements and Operating Details	8	3	145	Milne, F. A. and Forty A. J. The British Post Office Speaking Clock—Mark II	10	1	1
Part 3—Trunk Line Circuits	8	6	336	Minz, S. S. and Norman, F. J. Open-Wire Transmission Line Switch for Use at High Frequencies	11	5	143
Manual Exchanges for Country Centres, C.B.	8	1	32	Mobile Cross-arm Boring Machine	9	1	51
Manual Exchanges, Qualitative Maintenance in	12	5	365	Mobile Radio Telephone Services	7	6	322
Manufacture of the Plastic Arrester Protector, The	7	5	299	Modulation, A Matter of	12	1	24
Marrows, B. F. Circuit Provision for Small Quantities of Traffic and the E.M.U. Traffic Tables	11	6	208	Moore, A. W. Characteristics and Functions of Photographic Processes	8	2	102
Marrows, B. F., Pollock, W. J. B. and Turnbull, R. W. Nation-wide Dialling System for Australia	11	5	134	Moot, G. Some Developments in Qualitative Maintenance	12	2	77
Marrows, B. F. Why the Australian Post Office will Eliminate Letters from Telephone Numbers	11	4	105	Moriarty, O. M. Projected New Radio-Telephone Link from the Mainland to Tasmania—Propagation Measurements	7	5	281
Material Testing, Sydney Laboratory	7	1	30	Morwell-Melbourne Coaxial Cable, Installing the	12	6	402
Mathew, R. J. Machinery in Modern Underground Line Construction	7	4	204	Morwell-Melbourne Coaxial Cable, The	12	1	15
Mead, J. A Cable Measuring Machine	8	6	367	Multi-Duct Provision, An Unusual Operation in	10	2	57
Mead, J. The Alarm Trunk Circuit	10	3	73	Multi-Exchange Networks, Impulsing in	7	2	107
Mead, J. The Installation of the Radio Telegraph Network in North-West Western Australia	7	5	303	Multi-Fee Metering in the Australian Telephone System, Automatic	10	3	83
Measurements at Melbourne Trunk Exchange, Special Level	11	1	27				
Measurements on Large Cables, Transmission	10	3	78	N			
Mechanical Announcer for the Public Telephone System, A	7	5	308	National Telephone Plan, The			
				Numbering	12	1	3
				Call Charging	12	3	143
				Switching	12	4	226
				Nation-Wide Dialling System for Australia	11	5	134
				N-1 Carrier Systems in Australia, Application of Type	11	2	43
				Nelder, R. R. P. Development of the Standard A.P.O. 40-Line "B" Type R.A.X.	7	5	270
				New Developments in Sleeve Control Switchboards	12	2	104
				New Method of Jointing Plastic Conductors (T.N.I.)	12	3	194
				New Method of Regulating Aerial Wires	8	4	213

	VOL.	NO.	PAGE
New Methods of Location of Leaks in Gas-Filled Cables	9	5	241
New Processes Used in the Manufacture of Hand Postmarkers	11	2	59
New South Wales North Coast Trunk Radio Network, The	12	4	287
Newstead, I. A. Review of Telephone Traffic Engineering—Part I	12	6	391
Noise Generated by Engines Installed in Telephone Exchanges, Reduction of Part I	12	2	114
Part II	12	3	211
Noise in Automatic Telephone Exchanges, Electrical	12	3	173
No. 17 Main Automatic Exchange System, The Siemens	8	5	294
Nomograms for Equaliser Design	11	2	50
Non-Ferrous Metals, Metals and Alloys in Telecommunication—Part 2	7	6	337
Non-Multiple Switchboard — Combined "A" and Trunk Position, C.B.	8	2	65
Norman, F. J. and Minz, S. S. Open-Wire Transmission Line Switch for Use at High Frequencies	11	5	143
Northern Queensland, Long Line Communications in Far	7	6	330
Notes on a New Cabling Practice for Use with P.V.C. Cable	12	5	376
Notes on the Adlake Relay	8	5	270
Notes on the Co-ordination of Power and Telecommunications Systems, Some	10	3	65
Notes on the Development of Electronic Exchanges	12	6	414
Numbering, The National Telephone Plan	12	1	3
Numbers and the User, Telephone	12	5	318

O

Observation Facilities for the Launceston Network, Special Service and	11	1	10
O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System	12	1	6
O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System	12	2	62
O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia	12	2	63
O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange	11	6	174
Olympic Games—The Telecommunications Role, Staging the 1956	10	6	162
O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routers	11	3	68
Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Operation Over	7	4	241
Open-Wire Transmission Line Switch for Use at High Frequencies	11	5	143
Organisation of Engineering Functions in a British Post Office Telephone Manager's Area	7	6	347
O'Sullivan, J. R. Goulburn Telephone Exchange	8	5	292
Outline of Television— Part 1—Generation and Transmission of the Signal	8	1	15
Part 2—Receivers	8	2	86
Overflow Trunking of Switching and Discriminating Selector Repeaters	9	5	254
Oxley-Darra Cables, Laying of	9	3	169
Oxygen Lance, An Application of the ..	10	1	27

P

	VOL.	NO.	PAGE
P.A.B.X., An Application of Key Senders to a Large	12	1	55
P.A.B.X. Call-Back Facilities	7	3	144
P.A.B.X. Racks, Tight Corners for	8	1	55
P.A.B.X.'s in the A.P.O., Recent Developments in	11	5	161
Payten's Bridge R.A.X.	10	4	110
P.B.X., A C. B. Multiple	12	6	449
Penhall, W. G. and Thomson, J. D. The New South Wales North Coast Trunk Radio Network	12	4	287
Performance Tests on Radio Receivers Personal: Bott, L. C.	10	2	50
Cameron, A. R.	10	2	58
Chippindall, G. T.	7	3	129
Chippindall, G. T.	8	1	1
Chippindall, G. T. Sir	11	4	97
Collins, T. E. S.	10	1	29
Curtis, E. D.	12	4	282
Dowse, E. M.	11	4	98
Engeman, W.	10	5	129
Fanning, L. B.	7	3	129
Fuller, H. A.	10	4	114
Garcia, J. C.	7	5	280
Glendinning, A. R.	12	3	150
Griffiths, C. J.	10	4	123
Griffiths, C. J.	12	1	2
Griffiths, C. J.	12	2	62
Gunn, I. M.	12	2	62
Harrison, J. C.	12	4	264
Hayes, N. W. V.	7	6	321
Hill J.	9	1	53
Hutchison, J.	12	4	279
Kerr, R. D.	11	5	133
Knuckey, D. D.	9	6	299
McCay, N. J.	12	6	390
Macdonald, N. M.	7	5	302
McKay, R. V.	10	6	161
O'Grady, F. P.	11	2	33
Page, R. E.	10	6	161
Sandbach, W.	10	4	123
Sansom, H. G. A.	10	4	105
Sawkins, E.	11	1	1
Skerrett, J. L.	11	2	57
Smith, G. N.	12	4	286
Stradwick, M. R. C.	11	6	173
Turnbull, R. W.	7	1	7
Turnbull, R. W.	12	5	341
Walker, W. H.	8	4	226
Webster, S. T.	7	5	302
Webster, S. T.	8	5	269
Wilson, A.	12	1	2
Wright, H. T.	12	3	142
Vanthoff P. E. R.	11	4	98
Vanthoff, P. E. R.	11	6	173
Perth-Derby Radio Link	12	4	248
Perth Terminal of the Australia-London Radio Telephone Link	12	4	265
Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Automatic Routers	11	6	175
Petrie, J. K. Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane	9	1	37
Photographic Processes, Characteristics and Functions of	8	2	102
Photographic Technique of Sound Recording on Glass Discs, A	10	1	22
Picture Telegraphy	8	1	2
Piper, A. K. Unbalance Fault Test Set for Open Wire Lines	12	5	358
Piper, C. M. and Strachan, N. D. Engine Generator Charging Sets for Rural Automatic Exchanges ..	10	2	47

	VOL.	NO.	PAGE
Plastic Conductors, New Method of Jointing (T.N.I.)	12	3	194
Plastic Insulated and Sheathed Telephone Cables, Jointing of	11	5	156
Plastic Moulding in the Melbourne Workshops	8	6	361
Platform, Telsta Electric Work (T.N.I.)	12	4	296
P.O.A. Award of Merit	12	5	341
Pole Hardware, Aluminium Alloys for (T.N.I.)	12	4	274
Pole Mounted Repeaters for Carrier Systems	12	5	314
Pole Route, Construction Aspects of the Seymour-Bendigo	9	2	87
Poles, Preservative Treatment of Wooden	11	4	119
Pollock, W. J. B., Turnbull, R. W. and Hams, G. E. The National Telephone Plan—			
Numbering	12	1	3
Call Charging	12	3	143
Switching	12	4	226
Pollock, W. J. B., Turnbull, R. W. and Marrows, B. F. Nation-wide Dialling System for Australia	11	5	134
Portable Exchange from Sydney to Launceston, Removal of 600 Number	10	4	115
Portable Video Transmission Test Set for Steady-State and Transient Response, A	12	2	89
Postal Electrical Society of Victoria, Annual Report—			
1948-49	7	4	240
1949-50	8	1	31
1950-51	8	4	217
1951-52	9	2	108
1952-53	9	4	185
1953-54	10	1	29
1954-55	10	4	128
1955-56	10	5	C(iii)
1957-58	11	4	107
1958-59	12	1	C(iv)
Postmarkers, New Processes Used in the Manufacture of Hand	11	2	59
Post Office Representation in London, Australian	11	5	148
Power, M. J. Rydalmere Temporary Exchange	12	2	124
Power, M. J. Ryde New Automatic Exchange	10	6	173
Power, M. J. Substation Installation Management and Practices in the Sydney Metropolitan Area	12	6	451
Power Plant for Telephone Exchanges, Developments in	10	5	139
Power Plant in Telephone Exchanges, Telecommunication	9	2	65
Power Plant, Type J2 Auxiliary Carrier Repeater Station with 420B	9	1	8
Pre-Fabricated Units in the Post Office Building Programme, The Use of	8	5	272
Preferential Access with Non-homing Uniselectors	9	4	207
Preservative Treatment of Wooden Poles	11	4	119
Prevention of Accidents, The	12	4	283
Principles of Crosstalk and Noise Suppression at Open-Wire and Balanced Cable Carrier Stations	11	6	180
Programme Circuits on Trunk Lines, A Variable Equaliser for Broadcast	8	5	311
Programme Switching Circuit. Programme Room, Adelaide Trunk Terminal, Improved	7	1	1
Programme Transmission, Long Distance—			
Part 1	8	3	169
Part 2	8	6	321

	VOL.	NO.	PAGE
Projected New Radio-Telephone Link from the Mainland to Tasmania—			
Propagation Measurements	7	5	281
Protection and Dust Proofing of Automatic Equipment	12	5	324
Protector, The Manufacture of the Plastic Arrester	7	5	299
Provan, G. A. Preferential Access with Non-homing Uniselectors	9	4	207
Provision of Underwater Cables—Grafton Division	11	3	90
Pryor, J. A. Experimental Subscriber Trunk Dialling Equipment	12	3	196
P.T.M. Radio Telephone System, 23-Channel	10	5	130
Public Telephone Cabinet, The Australian Aluminium	12	5	338
Public Telephone System, A Mechanical Announcer for the	7	5	308
Pulse Echo Tester for Open Wire, Cable and Composite Lines	12	5	328
Pulse Generator, An Electronic Tariff	12	4	275
Pulse Technique to the Location of Faults on Telephone Circuits, The Application of	7	3	149
P.V.C. Cable, Notes on a New Cabling Practice for Use with	12	5	376

Q

Qualitative Maintenance	11	2	41
Qualitative Maintenance in Manual Exchanges	12	5	365
Qualitative Maintenance, Some Developments in	12	2	77
Queensland, Some Transmission Developments	8	6	348
Quirk, V. Construction Aspects of the Seymour-Bendigo Pole Route	9	2	87

R

Racks in Automatic Exchanges, Levelling of Equipment	7	1	52
Radio Frequencies, Telecommunications at Very High and Ultra High	8	4	218
Radio Link, Perth-Derby	12	4	248
Radio Links in the Australian Post Office Communication Network, Very High Frequency and Ultra High Frequency	8	5	257
Radio Network, The New South Wales North Coast Trunk	12	4	286
Radio Receivers, Performance Tests on Radio Telegraph Equipment, Frequency Shift Keying	9	1	42
Radio Telegraph Network in North-West Western Australia, The Installation of the	7	5	303
Radio-Telephone Link from the Mainland to Tasmania — Propagation Measurements, Projected New	7	5	281
Radio Telephone Link, Perth Terminal of the Australia-London	12	4	265

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Radio Telephone Services, Control Terminal Equipment for Overseas	7	4	232	Review of Overseas Developments in Telephone and Associated Equipment	7	4	193
Radio Telephone Services, Mobile	7	6	322	Review of Telephone Traffic Engineering—Part I	12	6	391
Radio Telephone System, 23-Channel P.T.M.	10	5	130	Richardson, H. K., Walker, W. H., Harvey, J. L. W. and Buring, R. Some Notes on the Co-ordination of Power and Telecommunications Systems ..	10	3	65
Rating the Performance of Telephone Transmission Systems, An "Immediate Appreciation" Technique for	8	6	352	Richardson, K. R. Special Services and Observation Facilities for the Launceston Telephone Network	11	1	10
R.A.X. Development of the Standard A.P.O. 40-Line "B" type.	7	5	270	River Crossing by Submarine Cable	9	3	149
R.A.X., Payten's Bridge	10	4	110	River Crossing — Riverton, W.A. Submarine	11	1	16
Ray, F. R. and Cowhey, J. D. Automatic Telephone Answering Machines	12	1	25	Robson, T. F. Levelling of Equipment Racks in Automatic Exchanges	7	1	52
Ray, F. R. Stapling Machines	12	2	123	Rogers, C. M. The Use of Guides in Cable Hauling	8	1	11
Readers' Survey (I.S.)	12	3	195	Rose, W. R. The Development of the S.E.50 Selector	10	4	97
Recent Developments in Metal Rectifiers for Telecommunication Purposes	8	1	51	Ross, S. J. Very High Frequency and Ultra High Frequency Radio Links in the Australian Post Office Communication Network	8	5	257
Recent Developments in P.A.B.X.'s in the A.P.O.	11	5	161	Ross, W. E. Electronic Fault Locator—Type F.L.O.S.	12	3	146
Recorded Voice Announcements — Modern Telephone Practice	12	5	373	Ruddell, H. J. and Wallace K. W. Townsville-Magnetic Island Submarine Cable, The	12	6	460
Recording and Reproducing, Sound — Part 2—Disc Reproduction	7	1	45	Ruddell, H. J. The Epoxide Resins	12	2	108
Part 3—Wire and Tape Systems—Magnetic and Mechanical	7	3	135	Rumpelt, E. and Gray, D. A. The Bass Strait Submarine Cable—9-Channel Extension Carrier System	10	6	178
Recording on Glass Discs, A Photographic Technique of Sound	10	1	22	Rumpelt, E. Methods of Numerical Filter Design—			
Recruitment and Training of Staff, Engineering Branch, N.S.W., The Part 1	7	1	8	Part I	12	1	28
Part 2	7	2	114	Part II	12	2	133
Rectifiers for Telecommunication Purposes, Recent Developments in	8	1	51	Part III	12	3	185
Reduction of Noise Generated by Engines Installed in Telephone Exchanges.				Part IV	12	4	271
Part I	12	2	114	Part V	12	5	360
Part II	12	3	211	Part VI	12	6	440
Reed, T. F. and Gillett, D. I. The Melbourne Automatic Weather Information Service	11	4	99	Rural Automatic Exchanges, Engine-Generator Charging Sets for	10	2	47
Reed, T. F. and Haig, L. C. Notes on a New Cabling Practice for Use with P.V.C. Cable	12	5	376	Ryan, J. F. Traffic Dispersion in the Melbourne Metropolitan Network ..	12	2	85
Reed, T. F. Recorded Voice Announcements—				Rydalmere Temporary Exchange	12	2	124
Modern Telephone Practice	12	5	373	Ryde New Automatic Exchange	10	6	173
Reed T. F. Test Cricket Score Service	12	1	46				
Regulating Aerial Wires, New Method of Relay, Design Features of the 3000 Type	8	4	213	S			
Relay, Notes on the Adlake	9	3	166	Samuelson, F. A. Decay and Insect Attacks in Pole Timbers	11	2	48
Relays, Telephone—Part 2	8	5	270	Sandbach, E. F. Installations in Australia of the British Post Office Speaking Clock—Mark II	10	4	106
Removal of 600 Number Portable Exchange from Sydney to Launceston	7	2	82	Sandbach, E. F. Time Signals in Australia	12	4	280
Reorganisation of the Consultative Committees of the International Telecommunications Union	10	4	115	Sander, J. E. A Dial Tester for the Test Desk	12	2	99
Repeater, Cocos-Cottesloe Undersea Telegraph	7	3	130	Sander, J. E. Transistor Voltage Alarm	12	3	150
Repeaters for Carrier Systems, Pole-Mounted	11	3	65	Scarfe, A. The Manufacture of the Plastic Arrester Protector	7	5	299
Repeaters, Overflow Trunking of Switching and Discriminating Selector	12	5	314	Score Service, Test Cricket	12	1	46
Repeaters, Overflow Trunking of Switching and Discriminating Selector	9	5	254	Scott, F. M. and Wright, L. M. The S.E.50 Group Selector Circuit	11	2	34
Repeater Spacings for 12-Channel Open-Wire Carrier Systems	9	5	236	S.E.50 Group Selector Circuit, The	11	2	34
Re-routing of Submarine Crossing—Sydney-Orange Trunk Cable	9	5	236	Selector, The Development of the S.E.50 Service and Observation Facilities for the Launceston Telephone Network, Special	10	4	97
Resins, The Epoxide	10	4	111		11	1	10
Respiration, The Expired Air Techniques of Artificial	12	2	108				
Respiration, The Expired Air Techniques of Artificial	12	6	434				
Retallack, A. E. Improved Programme Switching Circuit. Programme room, Adelaide Trunk Terminal	7	1	1				
Review of Designs of Public Telephone Cabinets Used by the Australian Post Office	10	5	155				

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Seyler, A. J. A Portable Video Transmission Test Set for Steady-State and Transient Response	12	2	89	Spratt, R. G. and Fraser, R. T. River Crossing by Submarine Cable	9	3	149
Seymour, P. W. and Dossing, S. Loss Characteristics of Tandem Connected Transmission Equipment	9	3	152	Spratt, R. G. Mobile Cross-Arm Boring Machine	9	1	51
Seymour, P. W. The Type N-1 Cable Carrier Telephone System	11	1	18	Stabilised Anode Supply for 230 Volt D.C. Mains Operation, The Design of a Voltage	9	1	26
Shepherd, F. M. Coaxial Cable Amplifiers	12	5	369	Staff, Engineering Branch, N.S.W., The Recruitment and Training of			
Shifting the Alignment of the Melbourne-Geelong Trunk Cables	12	3	163	Part 1	7	1	8
Shock Absorbers, Acoustic	12	5	353	Part 2	7	2	114
Short Haul Cable Carrier Systems—				Staging the 1956 Olympic Games—The Telecommunications Role	10	6	162
Part 1	11	6	197	Standard Carrier Transposition Schemes in Australia	7	2	96
Part 2	12	1	18	Stapling Machines	12	2	123
Siemens No. 17 Main Automatic Exchange System, The	8	5	294	Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Leakage	7	4	241
Signals in Australia, Time	12	4	280	Statistical Investigation of Faults on Open-Wire Telephone Lines	7	1	36
Silica Dust Hazard in Departmental Excavations, The	8	1	42	Steel Bearer Wire, Drop Wire with Integral	11	2	58
Silvester, J. and Harwood, J. L. Manual C.B. Multiple Exchanges and Sleeve Control Trunk Switchboards—				Stirling, W. A. Qualitative Maintenance in Manual Exchanges	12	5	365
Part 2—Circuit Arrangements and Operating Details	8	3	145	Strachan, N. D. and Piper, C. M. Engine-Generator Charging Sets for Rural Automatic Exchanges	10	2	47
Part 3—Trunk Line Circuits	8	6	336	Strachan, N. D. Toowoomba Crossbar Exchange	12	4	231
Silvester, J. Review of Overseas Developments in Telephone and Associated Equipment	7	4	193	Study, Work	12	5	342
Simple V.F. Dialling System, A	8	3	138	Submarine Cable, River Crossing by	9	3	149
Sinnatt, J. F. The Melbourne-Morwell Coaxial Cable	12	1	15	Submarine Cables Across Hays Inlet, Brisbane, by Use of Water Jets, Laying of	9	4	177
Skerrett, J. L. and Kemp, W. C. The Design of Buildings for Branch Automatic Exchanges and Country Centres	8	4	227	Submarine Cables Across the Brisbane River, Laying of	7	6	370
Skinner, J. A. Provision of Underwater Cables—Grafton Division	11	3	90	Submarine Cable, The Townsville-Magnetic Island	12	6	460
Skuse, C. E. C. Organisation of Engineering Functions in a British Post Office Telephone Managers's Area	7	6	347	Submarine Crossing — Sydney-Orange Trunk Cable, Re-routing of	10	4	111
Sleeve Control Switchboards, New Developments in	12	2	104	Submarine River Crossing — Riverton, W.A.	11	1	16
Small Rack for 2VF Signalling Equipment	9	4	215	Subscribers' Distribution, Determination of Cable Sizes for	8	4	248
Smith, A. A. Factors Affecting the Design of Bimotional Switch Wipers	11	2	60	Subscriber Trunk Dialling Equipment, Experimental	12	3	196
Smith, A. G. Telecommunication Cables	9	3	140	Subscriber Trunk Dialling in Australia, Developments Leading to	12	2	63
Smith, I. C. Shifting the Alignment of the Melbourne-Geelong Trunk Cables	12	3	163	Substation Installation Management and Practices in the Sydney Metropolitan Area	12	6	451
Smith, N. S. Outline of Television—				Suggestions Schemes—An Aid to Management	11	6	191
Part 1—Generation and Transmission of the Signal	8	1	15	Switchboard Attachments for Blind Telephonists and Audible Cord Supervision	12	3	205
Part 2—Receivers	8	2	86	Switchboards, Manual C.B. Multiple Exchanges and Sleeve Control Trunk—			
Smith, N. S. Performance Tests on Radio Receivers	7	3	155	Part 1—Physical Design and Construction	8	1	36
Smith, R. L. The British Post Office Speaking Clock—Mark II	10	2	33	Part 2—Circuit Arrangements and Operating Details	8	3	145
Some Aspects of Electrolysis Investigation in New South Wales	8	2	78	Part 3—Trunk Line Circuits	8	6	336
Some Aspects of Power Interference to Telephone Circuits	9	2	80	Switching Algebra, An Application of	9	6	282
Some Aspects of Teleprinter Switching	9	3	129	Switching at the Melbourne Trunk Exchange, Automatic Transit	9	5	263
Some Transmission Developments—Queensland	8	6	348	Switching Circuit, Programme Room, Adelaide Trunk Terminal, Improved Programme	7	1	1
Sorting, Mechanical Handling of Mails—Newspapers and Packet	8	2	117	Switching Plan for Australia, The Design of an Automatic Trunk Line	8	3	129
Sound Recording and Reproducing—				Switching, The National Telephone Plan	12	4	226
Part 2—Disc Reproduction	7	1	45	Sydney-Melbourne Coaxial Cable Project, The	12	1	11
Part 3—Wire and Tape Systems—Magnetic and Mechanical	7	3	135	Synnott, D. B. An Application of the Oxygen Lance	10	1	27
Special Service and Observation Facilities for the Launceston Telephone Network	11	1	10	Synnott, D. B. Submarine River Crossing—Riverton, W.A.	11	1	16
Speech Level Measurements at Melbourne Trunk Exchange	11	1	27				

T

	VOL.	NO.	PAGE
Taylor, J. B. and Petrie, J. K. Generation of Artificial Traffic by Automatic Routers	11	6	175
Telecommunication Cables	9	3	140
Telecommunication Power Plant in Telephone Exchanges	9	2	65
Telecommunications at Very High and Ultra High Radio Frequencies	8	4	218
Telecommunication Society of Australia—Formation of the Society	12	2	C(ii)
Formation of the State Committees	12	3	C(ii)
Activities of the Society—General	12	4	257
In New South Wales	12	5	317
In Victoria	12	5	328
In Queensland	12	5	352
In South Australia	12	5	352
In Western Australia	12	5	364
In Tasmania	12	5	368
Telegraph Operation between Sydney and Perth, High Speed Voice Frequency	9	6	273
Telegraph Service, Developments in the Telegraphy, Picture	7	5	275
Telephone Equipment Circuit Drawing Practice	8	1	2
Telephone Numbers and the User	9	2	109
Telephone Relays—Part 2	12	5	318
Telephone System (via Flinders Island), The Victoria-Tasmania Radio	7	2	82
Teleprinter Exchange Service—Automatic Line Concentrator, The	11	3	72
Teleprinter Exchange Service in Australia, The Development of	12	1	38
Teleprinter Switching, Some Aspects of	11	4	108
Television in Australia	9	3	129
Television, Outline of—	11	1	2
Part 1—Generation and Transmission of the Signal	8	1	15
Part 2—Receivers	8	2	86
Telsta, Electric Work Platform (T.N.I)	8	2	86
Terminal Equipment for Overseas Radio Telephone Services, Control	12	4	296
Termites, Use of D.D.T. for the Protection of Lead Cable Sheaths against	7	4	232
Test Cricket Score Service	8	6	368
Test Desk, A Dial Tester for the	12	1	46
Tester for Open-Wire, Cable and Composite Lines, Pulse Echo	12	2	99
Testing in Automatic Exchange Areas, Transmission	12	5	329
Testing, Sydney Laboratory, Material	7	4	237
Theory as Applied to Communications, Information	7	1	30
Theory, The Information	9	4	203
Thermal Problems in the Design of Coaxial Cable Carrier Systems, Some	10	1	5
Thies, A. W. A Transistor Amplifier with Heavy Feedback for 12-Channel Open Wire Carrier Systems	12	6	423
Thomson, J. D. and Penhall, W. G. The New South Wales North Coast Trunk Radio Network	12	3	187
Tight Corners for P.A.B.X. Racks	12	4	287
Timbers, Decay and Insect Attacks in Pole	8	1	55
Time Signals in Australia	11	2	48
Times New Roman	12	4	280
Tonkin, D. G. Speech Level Measurements at Melbourne Trunk Exchange	9	3	139
Toowoomba Crossbar Exchange	11	1	27
Toowoomba—Link Type Crossbar Automatic Exchange	12	4	231
Townsville-Magnetic Island Submarine Cable, The	11	6	174
	12	6	460
Traffic and the E.M.U. Traffic Tables, Circuit Provision for Small Quantities of	11	6	208
Traffic by Automatic Routers, Generation of Artificial	11	6	175
Traffic Dispersion in the Melbourne Metropolitan Network	12	2	85
Traffic Engineering, Review of Telephone—Part 1	12	6	391
Traffic Equipment, Artificial	9	3	145
Traffic Recorder, A Direct Reading	10	2	51
Training of Staff, Engineering Branch, N.S.W., The Recruitment and	7	1	8
Part 1	7	2	114
Part 2	7	2	114
Transistor Amplifier with Heavy Feedback for 12-Channel Open-Wire Carrier Systems, A	12	3	187
Transistor—A Survey of its Physical and Electrical Properties, The	10	2	38
Transistor Circuits, The Design of	12	3	151
Transistorized Hearing-Aid Telephone, A	12	1	31
Transistors, Introduction to Junction	12	5	306
Part 1—Basic Transistor Action and the Common Base Amplifier	12	6	417
Part 2—The Common Emitter Amplifier and the Common Collector Amplifier	12	3	150
Transistor Voltage Alarm	12	3	150
Transmission Developments—Queensland, Some	8	6	348
Transmission Equipment, Loss Characteristics of Tandem Connected	9	3	152
Transmission Line Switch for Use at High Frequencies, Open-Wire	11	5	143
Transmission Measurements on Large Cables	10	3	78
Transmission Measuring Set, A Dry Cell Battery-Operated	9	4	213
Transmission Systems, An "Immediate Appreciation" Technique for Rating the Performance of Telephone	8	6	352
Transmission Testing in Automatic Exchange Areas	7	4	237
Transposition Schemes in Australia, Standard Carrier	7	2	96
Trunk Dialling Equipment, Experimental Subscriber	12	3	196
Trunk Dialling in Australia, Developments leading to Subscriber	12	2	63
Trunk Exchange, Automatic Transit Switching at the Melbourne	9	5	263
Trunking, Civic Exchange	9	5	265
Trunk Route, Line Construction Work on the South Australian Section of the East-West	12	2	126
Trunk Switchboards, Manual C. B. Multiple Exchanges and Sleeve Control—	8	1	36
Part 1—Physical Design and Construction	8	3	145
Part 2—Circuit Arrangements and Operating Details	8	6	336
Part 3—Trunk Line Circuits	8	6	336
Turnbull, R. W. and McPherson, A. W. C.B. Manual Exchanges for Country Centres	8	1	32
Turnbull, R. W. and McPherson, A. W. C.B. Non-Multiple Switchboard—Combined "A" and Trunk Position	8	2	65
Turnbull, R. W. and McPherson, A. W. Manual C.B. Multiple Exchanges and Sleeve Control Trunk Switchboards—	8	1	36
Part 1—Physical Design and Construction	8	1	36

	VOL.	NO.	PAGE
Turnbull, R. W., Hams, G. E. and Pollock, W. J. B.—The National Telephone Plan—			
Numbering	12	1	3
Call Charging	12	3	143
Switching	12	4	226
Turnbull, R. W., Marrows, B. F. and Pollock, W. J. B. Nation-wide Dialling System for Australia	11	5	134
Type N-1 Cable Carrier Telephone System, The	11	1	18
Type J2 Auxiliary Carrier Repeater Station with 420B Power Plant	9	1	8
Tyrer, T. C., Macdonald, N. M. and Harnath, R. W. E. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems	12	6	423

U

Ultra High Frequency Radio Links in the Australian Post Office Communication Network, Very High Frequency and	8	5	257
Ultra High Radio Frequencies, Telecommunications at Very High and	8	4	218
Unbalance Fault Test Set for Open-Wire Lines	12	5	358
Uniselectors, Preferential Access with Non-Homing	9	4	207
Unusual Operation in Multi-Duct Provision, An	10	2	57
Use of D.D.T. for the Protection of Lead Cable Sheaths against Termites	8	6	368
Use of Guides in Cable Hauling, The	8	1	11
Use of Pre-fabricated Units in the Post Office Building Programme, The	8	5	272

V

Variable Equaliser for Broadcast Programme Circuits on Trunk Lines, A	8	5	311
Very High and Ultra-High Radio Frequencies, Telecommunications at	8	4	218
Very High Frequency and Ultra High Frequency Radio Links in the Australian Post Office Communication Network	8	5	257
V.F. Dialling System, A Simple	8	3	138
V.F. Signalling Equipment, Small Rack for 2	9	4	215
Victoria-Tasmania Radio Telephone System, The (via Flinders Island)	11	3	72
Video Transmission Test Set for Steady-State and Transient Response, A Portable	12	2	89
Viol, F. O. Sound Recording and Reproducing—			
Part 2—Disc Reproduction	7	1	45
Part 3—Wire and Tape Systems—Magnetic and Mechanical	7	3	135
Voice Announcements — Modern Telephone Practice, Recorded	12	5	373
Voice Frequency Telegraph Operation Between Sydney and Perth, High Speed	9	6	273

W

	VOL.	NO.	PAGE
Walker, W. H., Harvey, J. L. W., Buring, R. and Richardson, H. K. Some Notes on the Co-ordination of Power and Telecommunications Systems	10	3	65
Walker, W. H. Standard Carrier Transposition Schemes in Australia	7	2	96
Wallace, K. W. and Ruddell, H. J. The Townsville-Magnetic Island Submarine Cable	12	6	460
Water Jets, Laying of Submarine Cables across Hays Inlet, Brisbane, by use of	9	4	177
Watson, D. S. New Developments in Sleeve Control Switchboards	12	2	104
Weather Information Service, The Melbourne Automatic	11	4	99
Weaver, W. E. Some Aspects of Power Interference to Telephone Circuits	9	2	80
Weir, H. Metals and Alloys in Telecommunication—			
Part 1—Ferrous Metals	7	5	257
Part 2—Non-Ferrous Metals	7	6	337
Westmore, A. and Edwards, B. The Buttinski	9	2	93
Wheller, J. Laying of Submarine Cables across Hays Inlet, Brisbane, by use of Water Jets	9	4	177
White, V. J. Controlled Field Testing of Drip Point Corrosion	12	6	444
White, V. J. Jointing of Plastic Insulated and Sheathed Telephone Cables	11	5	156
White, V. J. The Prevention of Accidents	12	4	283
Why the Australian Post Office will Eliminate Letters from Telephone Numbers	11	4	105
Wiffen, G. A. Accommodation of Loading Coils above Ground level	9	1	35
Wilson, A. B., C.B. Multiple P.B.X., A	12	6	449
Wilson, J. C., Pole-Mounted Repeaters for Carrier Systems	12	5	314
Wipers, Factors Affecting the Design of Bimotional Switch	11	2	60
Wires, Jointing of Aerial Line	7	6	327
Wires, New Method of Regulating Aerial	8	4	213
Wood, N. A. S. Automatic Switching Systems—The Key to Economic Telephone Networks	12	1	7
Workshops, Plastic Moulding in the Melbourne	8	6	361
Work Study	12	5	342
Wormald, E. G. An Application of Switching Algebra	9	6	282
Wormald, E. G. Automatic Multi-Fee Metering in the Australian Telephone System	10	3	83
Wormald, E. G. Gating: An Approach to Call-Queueing	11	4	127
Wormald, E. G. P.A.B.X. Call-Back Facilities	7	3	144
Wormald, E. G. Tight Corners for P.A.B.X. Racks	8	1	55
Wragge, H. S. The Design of Transistor Circuits	12	3	151
Wright, H. T. Qualitative Maintenance	11	2	41
Wright, L. M. A Direct Reading Traffic Recorder	10	2	51
Wright, L. M. and Scott, F. M. The S.E.50 Group Selector Circuit	11	2	34

ANSWERS TO EXAMINATION PAPERS

Commencing with No. 3 of Volume 11 complete answers to all questions in examination papers were not given. From then on the Journal included answers to a few questions only from a number of recent papers. The questions selected for inclusion were those answered poorly, or of special interest, or of a type not covered in previous issues of the Journal.

ENGINEER					SENIOR TECHNICIAN																			
EXAMINATION					EXAMINATION																			
	No.	VOL.	NO.	PAGE		No.	VOL.	NO.	PAGE															
Line Construction	2721	7	1	58	Broadcasting	2823	7	3	190															
		7	2	122			7	4	247															
	2817	7	3	187			7	4	256															
		7	6	378			7	5	312															
		8	2	126		Telephone	2824	7	4	251														
	2906	8	4	255				7	5	319														
		8	5	314				7	6	376														
	3407	9	2	128				8	3	184														
		9	3	171				8	3	187														
	Natural Science	2721	7	1			54		8	6	376													
2906		9	1	58																				
		9	2	120	Telephone, Radio and Broadcasting and Research																			
4601	11	6	211	Electrical Theory and Practice			2822	7	2	127														
Telegraph Equipment	2721	7	1				61	2823	7	3	185													
		7	2			119	2824																	
	2817	8	1	59		3101	8	3	191															
	8	2	122	3106		8	4	251																
Telephone Equipment	4601	11	6	211		3107																		
	2721	7	1	55		3942	10	4	127															
		7	3	183			10	6	190															
	2817	7	4	248			11	1	30															
		7	6	373	Telecommunication Principles	4445	11	1	32															
	2906	9	2	121		4446	11	2	63															
	4601	11	6	211		4465	11	3	94															
Transmission	2721	7	1	56		4503	11	3	95															
		7	2	123		4504																		
	2817	7	4	254	4505																			
		7	5	315	4506																			
	2906	8	4	253	Telephone																			
		8	6	369		Telephony I	3701	9	3	175														
	3747	10	3	94			9	4	216															
	10	4	124	Telephony II		3942	10	2	61															
TECHNICIAN	Telegraph Maintenance	2858	9	1		55	3101	9	1	54														
		2859																						
		3819									10	1	30	3701	9	4	222							
		3820																						
		4668																11	6	212	4445	10	5	266
	4669	10	5	158																				
	Telephone Installation and Maintenance				2854	8	6	373	Radio and Broadcasting	11	1	31												
					2855								9	5	266	Radio I	3106	9	5	268				
					3813											Radio II	3106	9	5	271				
	3814					9	6	300																
Radio and Broadcasting	2860	7	6	382	Telephone	4503	11	3					95											
	2861				Research	4504	11	3	94															
	3415				Radio	4505	11	3	96															
	3416				Telephone	4736	12	5	380															
	3963					Research				4737														
	3964					Radio				4738														
	4670					Telegraph				4739														
4671																								