

The
Telecommunication Journal
of Australia

**TWELVE YEARS'
INDEX**

Vol. 1 (1935-37)

to

Vol. 6 (1946-48)

ISSUED FEBRUARY, 1948

THE POSTAL ELECTRICAL SOCIETY OF VICTORIA

BOARD OF EDITORS:

C. J. GRIFFITHS, M.E.E., A.M.I.E.E., A.M.I.E. (Aust.).
S. T. WEBSTER.

SUB-EDITORS:

M. A. BOWDEN.
A. W. McPHERSON.
E. H. PALFREYMAN, B.Sc., B.E.
J. W. POLLARD, B.Sc., A.M.I.E. (Aust.).
J. L. SKERRETT.
E. SAWKINS, B.Sc. (N.S.W. Representative).

PAST-EDITORS:

A. R. GOURLEY (1935-44).
J. A. KLINE, B.Sc., A.M.I.E.E. (1935-47).
R. M. OSBORNE, M.E.E., A.M.I.E.E., A.M.I.E. (Aust.) (1935-46).

SECRETARY:

W. H. WALKER, B.E., A.M.I.E. (Aust.).

By the publication of the Telecommunication Journal of Australia the Postal Electrical Society of Victoria has endeavoured to keep its members informed of the progress of telecommunication engineering in Australia and thus fulfil its primary objective of promoting the diffusion of knowledge in the communication services of the Post Office.

The February, 1948, number completed the sixth volume of the Journal, representing a period of 12 years from the initial publication in 1935. To mark the occasion, this comprehensive index, covering the first six volumes, is issued for the benefit of readers.

DISTRIBUTION:

The index is issued without charge to financial members of the Postal Electrical Society of Victoria and subscribers to the Telecommunication Journal of Australia for the year ending 30.4.48. Single copies of the index are available at 1/- each.

COMMUNICATIONS:

All communications should be addressed to:—

Hon. Secretary,
Postal Electrical Society of Victoria,
G.P.O., Box 4050, Melbourne.

All remittances should be made payable to "The Postal Electrical Society of Victoria," and endorsed "Not negotiable."

INDEX

Vol. 1—Vol. 6

KEY TO VOLUMES

VOL.	NO.	MONTH	YEAR	PAGES	VOL.	NO.	MONTH	YEAR	PAGES
1	1	June	1935	1- 24	4	1	June	1942	1- 64
	2	December	1935	25- 56		2	October	1942	65-128
	3	June	1936	57-112		3	February	1943	129-192
	4	December	1936	113-180		4	June	1943	193-256
	5	June	1937	181-248		5	October	1943	257-320
	6	December	1937	249-320		6	February	1944	321-384
2	1	June	1938	1- 56	5	1	June	1944	1- 64
	2	December	1938	57-128		2	October	1944	65-124
	3	February	1939	129-200		3	February	1945	125-188
	4	June	1939	201-272		4	June	1945	189-252
	5	October	1939	273-336		5	October	1945	253-316
	6	February	1940	337-408		6	February	1946	317-380
3	1	June	1940	1- 60	6	1	June	1946	1- 64
	2	October	1940	61-124		2	October	1946	65-128
	3	February	1941	125-188		3	February	1947	129-192
	4	June	1941	189-252		4	June	1947	193-256
	5	October	1941	253-316		5	October	1947	257-320
	6	February	1942	317-380		6	February	1948	321-384

REFERENCES

1. (I.S.) refers to a short article appearing in an "Information Section."

2. C (i), (ii), (iii), (iv) are page references to the cover of the journal.

A

	VOL.	NO.	PAGE	VOL.	NO.	PAGE	
Accumulator Cells, Review of Lead Acid	6	1	23	Amplifiers, Noise in Audio Frequency Amplifiers to P.A.B.X. Exchange Lines, The Application of V.F.	4	5	295
Adam, H. R., Broadcast Studio Equipment	2	4	228	Anderson, A. C. F., and E. J. G. Bowden, Reconditioning Switchboard Plugs	4	5	279
Adaptation of a Type 100A Meter for Use as a Timing Clock, The (I.S.)	3	6	370	Anderson, E. W. The Beverage Wave Antenna	5	1	46
Adelaide Metropolitan Network, Centralised Testing Services and Maintenance Control in the	6	4	240	Anderson, E. W. General Radio Transmission Monitoring Assembly	2	4	238
Adelaide Trunk Exchange: Interstate Operating Suite	5	4	230	Anquetil, C., and N. W. V. Hayes. Mainland-Tasmania Cable. Description of the Equipment	2	5	295
Aerial Coupling Circuits for Broadcasting Stations, Transmission Line to	3	1	12	Anquetil, C., and E. A. Welsh. Mechanical Aids Used in Long Line Equipment Construction Work	1	3	81
Aerials, Developments in Broadcasting	1	3	58	Antenna, The Beverage Wave	6	3	147
Aerial Line Construction—				Ants, Singapore (I.S.)	2	4	238
Part 1—Poles, Wooden	3	3	168	Application of Process Wiring Charts to Switchboard Construction, The	3	4	220
Part 2—Strength of Poles, Steel Poles, Erection of Poles	3	4	229	Application of Quick Rupturing Fuses in Power Distributing Circuits	5	5	276
Part 3—Planning of Pole Routes	3	5	297	Application of V.F. Amplifiers to P.A.B.X. Exchange Lines, The	5	6	374
Part 4—Setting out Pole Routes	3	6	358	Atkins, R. J. Transmission Planning	4	5	279
Part 5—Wires and Wiring	4	1	39	Audible Code Call System, An	1	1	9
Part 6—Wiring Details	4	2	77	Augmenting the Telecommunication Facilities over the Transcontinental Route between Adelaide and Perth	3	3	160
Part 7—Transpositions	4	3	169	Automatic Exchange Test Desk Circuits	4	3	129
Part 8—Stability of Pole Routes Stability of Pole Routes, Staying	4	4	240	Automatic Exchange Test Desk—Howler Circuit (I.S.)	1	5	206
Stability of Pole Routes, Ground Anchors	4	5	266	Automatic Exchanges: Seizure of Switches before and during Release	4	2	C(iii)
Alarm Unit and Switch—Alternative Plan, No. 10 Service (I.S.)	4	6	339	Automatic Public Telephone, The	2	3	156
Alice Springs and the Overland Telegraph Line	2	3	161		1	6	269
American Type C.B. P.B.X., An	4	4	219				
Amplifier for Moving Coil Microphones, A Pick-up	1	4	157				
Amplifiers, Four-Wire Junctions with Terminal	3	2	87				

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Automatic Routiners in Type 2000 Exchanges	4	2	112	Brisbane General Hospital—Staff Location System	2	6	372
	4	3	158	British Post Office 600 Type Relay, The	3	2	65
	4	4	225	British Post Office Type 2000 Line Finder System, The	1	4	114
	4	5	287	British Telephone Factory in Peace and War, A	6	4	210
	4	6	355	Broadcast in Australia of the British Broadcasting Corporation Coronation Programme	1	5	227
Automatic Telephone Dials	6	5	258	Broadcast Programme Switching—Adelaide Trunk Exchange	3	4	189
Automatic Telephone Equipment Racks for Type 2000 Exchanges	2	6	361	Broadcast Studio Equipment	2	4	228
Automatic Telephone Plants	2	3	136	Broadcast Systems, Very High Frequency Channels in Radio	5	4	223
Automatic Telephone Switching. Application of Recent Developments to the Commonwealth System	1	3	92	Broadcasting Aerials, Developments in	1	3	58
Automatic Traffic Recording. The Equipment Control and Metering Connections of the Automatic Traffic Recorder	2	4	220	Broadcasting Station Maintenance	2	2	84
Auxiliary Groups of Final Selectors in Unit Type Automatic Exchanges	4	1	9	Broadcasting Station, "Radio Australia." The Shepparton International	6	2	65
Aviation, Telecommunication Services for Civil	1	6	272		6	3	129
					6	4	214
					6	5	292

B

Badenach, R. M. Telecommunication Services for Civil Aviation	1	6	272	Broadcasting Station, 3 G.I., Gippsland Regional	1	2	45
Balancing of Junction and Subscribers' Cables — "Controlled" Method, Capacity	6	4	205	Broadcasting Station VLR, Lyndhurst, Victoria	2	3	129
Ballast Resistance Lamps	1	2	44	Broadcasting Stations, Transmission Line to Aerial Coupling Circuits for	3	1	12
Banks, W. Cable and Conduit Plans for the Melbourne Network	1	3	111	Brookes, A. Intercommunication Telephones, Types A.5 and A.10	1	6	249
Battery Charging, Tungar Rectifiers for Batteries, Topping up Water for Secondary (I.S.)	2	5	305	Brooks, J. G., and J. Fletcher. New Tunnel for Telephone Cables—Pitt and Dalley Streets, Sydney	6	6	321
Batteries, Use of Oil on Secondary (I.S.)	4	4	247	Brough, J. C., and O. J. Connolly. Crosstalk Reduction in Telephone Cables	5	6	343
Batty, L. T., and S. Mulhall. An Audible Code Call System	5	2	117		6	1	41
Bayne, A. E. The Victorian 2VF Signalling System	3	3	160	Brown, C. H. Flinders Island-Tasmania Radio Link	4	1	29
Bells, Weatherproof Magneto	3	2	75	Bulte, E. J. A New Type of Bimotional Switch Wiper Spring	5	4	243
Bennett, C. F., and K. J. Kirkpatrick. Telephone Cable Manufacture	5	5	253	Bulte, E. J. A Three Phase Automatic Control Rectifier	4	3	156
Beryllium-Copper Alloys (I.S.)	4	3	335	Bulte, E. J. Drawer Type Non-Switching Units	3	3	150
Beverage Wave Antenna, The	2	4	182	Bulte, E. J. Features of Victorian R.A.X.'s	2	2	70
Bostock, R. L. The Drop of Potential Method for Fault Location—Application of Fullerphone	6	5	238	Bulte, E. J. Power Plant in Telephone Exchanges	6	6	343
Boswell, R. W. Telecommunications in Japan	6	3	287	Bulte, E. J. Review of Lead Acid Accumulator Cells	6	1	23
Bowden, E. J. G. A Teletypewriter System with Tape Transmission	3	4	166	Bulte, E. J. The Use of Miniature Circuit-breakers in Automatic Exchanges	5	2	115
Bowden, E. J. G., and A. C. F. Anderson. Reconditioning Switchboard Plugs	5	1	226	Bulte, E. J. The Uses of a Cable Finder	2	6	375
Bowden, E. J. G., and V. J. Judd. Caravan Telegraph Stations	4	4	46	Bundle, A. S. Aerial Line Construction (Parts 1-8)	3	3	168
Bowden, M. A. Fault Location Tests on Trunk Lines	3	1	199		3	4	229
Bowden, M. A. Subscriber's Register No. 100 Type	1	3	28		3	5	297
Bowden, M. A. The Automatic Public Telephone	1	6	68		3	6	358
Brady, M. S. Installation of 2VF Terminal Equipment in Victorian Country Centres	4	3	269		4	1	39
Brett, P. R. X-Rays and their Use in the P.M.G. Research Laboratories	4	3	137		4	2	77
	5	4	198		4	3	169
					4	4	240
					4	5	266
					4	6	339
				Bundle, A. S., and W. C. Kemp. Identification of Cable Conductors	6	5	298
					6	6	351
				Burnard, D. F. Uniselectors	2	4	213
				Byron, R. H. A C.B. Multiple Lamp Signalling P.B.X.	3	6	339
				Byron, R. H. The Removal of a 200 Line P.A.B.X.	4	2	102

C

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Cable and Conduit Plans for the Melbourne Network	1	3	111	Carrier Telegraph Transmission in Australia, Developments in	5	1	1
Cable Conductors, Identification of	6	5	298		5	2	91
	6	6	351		5	3	125
Cable Distribution by Means of Large Outdoor Terminal Pillars	4	6	328	Carrier Telephone System—Outside Plant, The Type J-12 Channel	6	2	106
	5	1	31	Carrier Telephone System, The Sydney-Melbourne Type J	3	1	2
Cable Finder, The Uses of a	2	6	375	Carrier Telephone System, The Type J2 Twelve Channel	6	2	98
Cable, Gas Pressure Alarm System—Melbourne-Seymour	5	1	22	Carroll, P. Staff Locator System—Perth Public Hospital	5	1	50
Cable Jointing—				Cathode Ray Tubes—from Crookes' Tube to Radar, Practical Applications of	6	2	84
Part 1—Cable Identification. Preparation for Jointing	1	5	217	C.B. and Automatic Handset Wall Telephone—237 CBW and 237 AW, The	2	5	308
Part 2—Conductor Jointing. Cable Termination	1	6	292	C.B. Cord Type P.B.X. with Through Dialling Facilities	3	4	223
Part 3—Checking and Testing Jointed Cable	2	1	37	C.B. Cordless Switchboard, A (I.S.)	4	6	365
Part 4—Operations on Working Cables	2	2	98	C.B. Multiple Lamp Signalling P.B.X., A	3	6	339
Part 5—Operations on Working Cables	2	3	172	Centralised Testing Services and Maintenance Control in the Adelaide Metropolitan Network	6	4	240
Cable Manufacture, Telephone	5	5	253	Characteristics and Applications of Protection Equipment for Telecommunication Services in Australia, The			
	5	6	335		2	5	312
Cable Pairs with a Modulated Carrier Frequency, Identifying Working	2	4	241		3	1	43
Cable Sheath Caused by a Grub, Damage to (I.S.)	4	5	313		3	2	77
Cable, The Melbourne-Geelong Trunk	2	2	93	Chromium Plating	4	1	25
Cable, The Sydney-Newcastle-Maitland	2	5	274	Circuit, An Interesting Delayed Action	1	6	283
	2	6	384	Circuit Aid Charts	3	2	61
	3	1	22	Circuit-breakers in Automatic Exchanges, The Use of Miniature	5	2	115
	3	2	100	City West Uniselector (G.E.C. Type C3100), The	2	2	66
Cables, Crosstalk Reduction in Telephone	5	6	343	City West Exchange, Cabling of Melbourne	2	1	33
	6	1	41	Clennell, H. Resistors and Non-inductive Resistances	4	3	151
Cables, The Location of Faults in Loaded Cables	5	5	295	Clock, The Adaptation of a Type 100A Meter for Use as a Timing (I.S.)	3	6	370
Cabling of Melbourne City West Exchange	2	1	33	Code Call System, An Audible	3	3	160
Calame, L. E. Cable Distribution by Means of Large Outdoor Terminal Pillars	4	6	328	Comprehensive Telephone Service, A	1	2	37
	5	1	31	Conduits—Alteration to the Alignment of a Butt Duct Route	4	2	70
Call Fee Indicators, Melbourne Trunk Exchange	4	1	10	Conduit Plans for the Melbourne Network, Cable and	1	3	111
Call Queueing Line Finder Enquiry System, A	5	3	157	Conduits for Telephone Cables, The Design and Construction of Underground (Parts 1-7)	4	6	351
Cameron, A. R. Making the A.P.O. Generator	6	1	4		5	1	40
Cameron, A. R. The Story of the Overland Telegraph Line	5	4	189		5	2	81
	5	5	283		5	3	153
Campbell, J. The Elements of Pulse-Time Modulation	6	2	114		5	4	236
Camping Facilities for Large Line Parties	6	6	340		5	5	290
Cannon, A. H. The Victorian Time Signal Service	5	4	215		5	6	369
Capacity Balancing of Junction and Subscribers' Cables—"Controlled" Method	6	4	205		6	1	31
Caravan Telegraph Stations	4	4	199		6	2	77
Carrier Station, Installation of a Modern	6	6	357	Connolly, O. J. The Location of Faults in Loaded Cables	5	5	295
Carrier System, Pilot Regulator System for a 3-channel	4	4	204	Connolly, O. J., and J. C. Brough. Crosstalk Reduction in Telephone Cables	5	6	343
Carrier System, Re-allocation of Channel Frequency for the Type "B" Telegraph	4	1	27		6	1	41
Carrier System, The J-12 Open-Wire	2	2	90	Constant Potential Power Unit, A	2	6	369
Carrier Telegraph Systems, Trigger Circuits in Telegraph Repeaters and	3	6	317	Contact Fault, An Interesting	5	3	151
			Conversion of Mains Operated Ringers for 50 volt D.C. Operation	5	1	48	
			Convention of Historic Importance, A	6	1	51	
			Cook, C. F. Lines and Networks of the North-West Coast	1	3	89	
			Cook, H. L. Faults in Automatic Exchanges	4	5	274	

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Corless, E. W. Gas Pressure Alarm System — Melbourne-Seymour Cable	5	1	22	Dialling on Composed Lines, An Improved Method of	1	5	210
Corless, E. W. Sedan Type Accommodation of 30-cwt. Truck	6	4	246	Dialling on Long Distance Trunk Lines—A Review of Developments, 1944	5	3	138
Corrosion Problem, A General Survey of the Telephone Cable	3	6	349	Dialling over Trunk Lines in South Australia, Voice Frequency	2	6	337
Corrosion Problems of a Communication Network, Some Galvanic and Related	4	1	C(iii)	Dialling System, Queensland, Outline of V.F.	6	1	13
Credlin, E. J. The Early History of the Postal Electrical Society of Victoria	2	1	2	Dials, Automatic Telephone	6	5	258
Cross, L. D. Features in the Supply of Power to Automatic Exchanges	3	5	269	Direct Switching between Automatic Branch Exchanges	3	5	263
Crosstalk between Parallel Earth Circuit Telephone Lines	5	5	303	Discriminating Switching Repeater, A	4	1	1
Crosstalk Reduction in Telephone Cables	5	6	343	Distribution by Means of Large Outdoor Terminal Pillars, Cable	4	6	328
Cruttenden, C. An American Type C.B. P.B.X.	6	1	41	Dowse, E. M. Post Office Publicity	5	1	31
Cruttenden, C. Multi-Coin Public Telephone Attachments	4	4	219	Draper, B. Automatic Traffic Recording, The Equipment, Control and Metering Connections of the Automatic Traffic Recorder	2	4	220
Cruttenden, C. Phonogram Services	2	1	16	Draper, B. Supervisory Alarm System for Automatic Exchanges	1	5	196
Curtis, E. D. Reception of Single Current Telegraph Signals or Impulses Over Lines Subject to Leakage	5	6	352	Drawer Type Non-Switching Units	3	3	150
	6	3	153	Drawing Practice, Engineering (I.S.)	3	6	371
				Drop of Potential Method for Fault Location—Application of Fullertone, The	6	5	287
				Drummoynes Automatic Exchange—Sydney, The	3	4	253

D

Dale, R. C. M. Alice Springs and the Overland Telegraph Line	2	3	161
Damage to Cable Sheath Caused by a Grub (I.S.)	4	5	313
Davie, S. J., and D. J. Mahoney. Transport and Handling of Portable Type Exchanges	6	6	366
Description of the Geelong Line Depot, A	6	1	18
Design and Construction of Underground Conduits for Telephone Cables, The—			
Part 1—Layout of Conduit Routes	4	6	351
Part 2—Classes of Conduits	5	1	40
Part 3—Excavation	5	2	81
Part 4—Excavation	5	3	153
Part 5—Excavation — Use of Mechanical Aids	5	4	236
Part 6—Conduit Laying	5	5	290
Part 7—Manhole Construction	5	6	369
Manhole Construction	6	1	31
Manhole Construction	6	2	77
Design of Porcelain "Egg" Type Insulators, The	1	6	297
Detector No. 4 for Measuring A.C. Currents and Voltages, Use of (I.S.)	4	5	308
Development of the Automatic Selector, The	6	4	222
Developments in Broadcasting Aerials	1	3	58
Developments in Carrier Telegraph Transmission in Australia	5	1	1
	5	2	91
	5	3	125
Dialling in Australia, Expansion of Long Distance V.F.	6	4	193
	6	5	268

E

Early History of the Postal Electrical Society of Victoria, The	2	1	2
Early History of the Telegraph Electrical Society, Melbourne, The	2	3	166
Earth Borer and Pole Lifting Truck	4	5	264
Earth Circuit Telephone Lines, Crosstalk between Parallel	5	5	303
Edwards, B. A New Indicator for Magneto Switchboards	4	3	163
Edwards, B. Signal Distortion on Teleprinter Circuits	1	5	223
Edwards, B. The Murray Correction Signal	1	1	5
Edwards, B. The Rack-Mounting of Teleprinter Auxiliary Apparatus	2	3	181
Edwards, B., and H. C. Lake. Some Notes on the Use of Plastics	5	2	77
Elements of Pulse-Time Modulation, The	6	2	114
Elimination of Rectifier in B Relay Circuit of 2000 Type Group Selectors (I.S.)	4	3	179
Ellis, F. E. Re-allocation of Channel Frequency for the Type "B" Telegraph Carrier System	4	1	27
Ellis, F. E., and R. E. Page. Augmenting the Telecommunication Facilities over the Transcontinental Route between Adelaide and Perth	4	3	129
Emergency Mobile Tandem Exchange, An	5	3	170
Emery, A. W. Auxiliary Groups of Final Selectors in Unit Type Automatic Exchanges	4	1	9

	VOL.	NO.	PAGE
Emery, A. W. Magneto Exchange Installation—Naracoorte, South Australia	4	6	348
Emery, A. W. Port Lincoln, South Australia, C.B. Exchange	4	2	98
Enamelled Silk and Wool-Covered Star Quad Cable—Colour Code (I.S.)	3	4	220
Engeman, W. The Sydney-Newcastle-Maitland Cable (Part 2)	2	6	384
	3	1	22
	3	2	100
Engineering Drawing Practice (I.S.)	3	6	371
Erection of Long Poles, The	4	2	65
Evolution of the International Telecommunication Convention, The	4	6	321
Exchange, An Emergency Mobile Tandem	5	3	170
Exchange Buildings, Treatment of Concrete Floors in New	3	2	64
Exchange, Cabling of Melbourne City West	2	1	33
Exchange, Call Fee Indicators, Melbourne Trunk	4	1	10
Exchange Equipment, A Scale Rule for Setting out 2000 Type Automatic (I.S.)	4	5	308
Exchange Equipment—Unit Type, Private Automatic Branch	2	1	21
Exchange Installation — Naracoorte, South Australia, Magneto	4	6	348
Exchange: Interstate Operating Suite, Adelaide Trunk	5	4	230
Exchange No. 12, Unit Automatic	3	1	39
Exchange, Port Lincoln, South Australia, C.B.	4	2	98
Exchange Service Tones — Characteristics and Transmission Circuits	6	3	160
Exchange—Sydney, The Drummoyne Automatic	3	4	253
Exchange, The New Melbourne Trunk	2	4	201
	2	5	298
	2	6	357
	3	4	211
	3	5	280
Exchange, Use of T.D.F. Equipment in a Pre-2000 Type	6	4	229
Exchanges, Automatic Telephone Equipment Racks for Type 2000	2	6	361
Exchanges, Auxiliary Groups of Final Selectors in Unit Type Automatic	4	1	9
Exchanges, Direct Switching between Automatic Branch	3	5	263
Exchanges, Faults in Automatic	4	5	274
Exchanges, Features in the Supply of Power to Automatic	3	5	269
Exchanges—Final Test Out Procedure, 2000 Type Line Finder Automatic	4	2	109
Exchanges, Power Plant for Automatic Telephone	1	3	99
Exchanges, Power Plant in Telephone	6	6	343
Exchanges, Ringing Machines and Inductor Tone Generators for Telephone	3	1	33
Exchanges: Seizure of Switches before and during Release, Automatic	2	3	156
Exchanges, Supervisory Alarm System for Automatic	1	5	196
Exchanges, Transport and Handling of Portable Type	6	6	366
Exchanges, Trunking Schemes for Large Country Automatic	2	5	319
Exchanges, Use of Asbestos Cement Troughing in 2000 Type Automatic	3	1	32
Exhaust Design, The Fundamentals of Expansion of Long Distance V.F.	4	4	234
Dialling in Australia	6	4	193
	6	5	268

F

	VOL.	NO.	PAGE
Factors Affecting the Future Development of Trunk Systems	1	1	22
Faragher, C. Mouldings for Telephone Equipment	2	1	13
Faragher, C. Unit Automatic Exchange No. 12	3	1	39
Fault Location Tests on Trunk Lines	3	1	28
Fault Location—Application of Fullertone, The Drop of Potential Method for	6	5	287
Faults in Automatic Exchanges	4	5	274
Features in the Supply of Power to Automatic Exchanges	3	5	269
Features of Private Automatic Branch Installations	1	1	13
Features of Victorian R.A.X's	2	2	70
Ferguson, R. G., and G. N. Smith. Installation of a Modern Carrier Station	6	6	357
Final Selectors, Pre-2000 Type—Equipped with Ballast Resistors and 3000 Type Relays	3	2	73
Final Selector Repeater, The	4	4	223
Final Selector (Straight Lines), The 200-Line	1	1	17
Finlay, H. A. Interference to Telephone Lines from High Voltage Transmission Lines	1	4	160
Finlayson, R. Plan and Document Reproduction	6	3	175
Fire at Trunk Terminal, Underwood Street, Sydney, and Restoration of Services	6	5	289
Fisher, J. H. T. Automatic Telephone Dials	6	5	258
Fisher, J. H. T. Practical Applications of Cathode Ray Tubes—from Crookes' Tube to Radar	6	2	84
Fisher, J. H. T. The Characteristics and Applications of Protection Equipment for Telecommunication Services in Australia	2	5	312
	3	1	43
	3	2	77
Fletcher, J., and J. G. Brooks. New Tunnel for Telephone Cables—Pitt and Dalley Streets, Sydney	6	6	321
Flinders Island-Tasmania Radio Link	4	1	29
Floods—1945, The New South Wales North Coast	5	5	263
Floors in New Exchange Buildings, Treatment of Concrete	3	2	64
Foord, R. A. Earth Borer and Pole Lifting Truck	4	5	264
Forrest, A. K., and D. Jeffs. Adelaide Trunk Exchange: Interstate Operating Suite	5	4	230
400 Cycle Generator for P.A.B.X's and R.A.X's, A (I.S.)	3	5	303
Four Wire Junctions with Terminal Amplifiers	3	2	87
Freeman, J. E. The Type J2 Twelve Channel Carrier Telephone System	6	2	98
Frequency Modulation, Some Notes on (I.S.)	5	2	117
Fundamentals of Exhaust Design, The	4	4	234
Fuse Mountings—20 and 25 pairs (I.S.)	4	3	180
Fuses in Power Distributing Circuits, Application of Quick Rupturing	5	6	374

G

	VOL.	NO.	PAGE
Galley, W. Mechanical Message Handling in Telegraph Offices	1	2	51
Gas Pressure Alarm System—Melbourne-Seymour Cable	5	1	22
Geelong Line Depot, A Description of the	6	1	18
Geelong Trunk Cable, The Melbourne-General Principles of Transposition Design	2	2	93
General Radio Transmission Monitoring Assembly	3	2	90
General Survey of the Telephone Cable Corrosion Problem, A	2	5	295
Generating Plant, Mobile Emergency Generator for P.A.B.X's and R.A.X's, A 400 Cycle (I.S.)	3	6	349
Generator, Making the A.P.O.	5	2	C(iii) 87
Generators for Remote Repeater Stations, Wind-driven	3	5	303
Glendinning, A. R. Wind, Water and Wires	6	1	4
Gourley, A. R. Intercommunication Telephones, Types A5 and A10	3	2	81
Gourley, A. R. Line Finder Equipment for P.A.B.X's, Types E and F	3	3	106
Gourley, A. R. Power Plant for Automatic Telephone Exchanges	3	1	153
Gourley, A. R. Private Automatic Branch Exchange Equipment—Unit Type	1	3	36
Gourley, A. R. Slow Release Relays and Delayed Action Devices	2	3	99
G.P.O., Sydney, Telephone Arrangements in the New	3	5	21
Grafton, N.S.W. Radiator, Northern Rivers Regional Station—Some Aspects of Design, Construction and Erection	3	5	274
Gray, W. Tungar Rectifiers for Battery Charging	4	3	140
Gregg, H. K. Ballast Resistance Lamps	1	3	63
Gregg, H. K. Trunking Schemes for Large Country Automatic Exchanges	2	5	305
Greig, A. B. Chromium Plating	1	2	44
Greig, A. B. The Fundamentals of Exhaust Design	4	1	319
Griffiths, C. J. A General Survey of the Telephone Cable Corrosion Problem	4	1	25
Griffiths, C. J. A General Survey of the Telephone Cable Corrosion Problem	3	6	234
Griffiths, C. J. The J-12 Open Wire Carrier System	3	6	349
Griffiths, C. J. The Sydney-Newcastle-Maitland Cable	4	1	C(iii)
Griffiths, C. J., and D. O'Donnell. Some Galvanic and Related Corrosion Problems of a Communication Network	2	2	90
Griffiths, C. J., and D. O'Donnell. Some Galvanic and Related Corrosion Problems of a Communication Network	2	5	274
Hall, C. M. Identifying Working Cable Pairs with a Modulated Carrier Frequency	4	5	257

	VOL.	NO.	PAGE
Harrison, J. C. An Outline of the Development of Telecommunication Services between Australia and Places Overseas	5	2	65
Harrison, J. C. The Evolution of the International Telecommunication Convention	5	3	160
Harwood, J. L. Centralised Testing Services and Maintenance Control in the Adelaide Metropolitan Network	4	6	321
Hatfield, W. H., R. B. Mair and A. J. McKenzie. The Shepparton International Broadcasting Station, "Radio Australia"	6	4	240
Hawke, H. Morse Concentration Facilities. Adelaide Chief Telegraph Office	6	3	129
Hawke, H. North Australia Telegraph Services	6	4	214
Hawke, H. Wind-driven Generators for Remote Repeater Stations	6	5	292
Hawke, H. Wind-driven Generators for Remote Repeater Stations	1	4	168
Hayes, N. W. V., and C. Anquetil. Mainland-Tasmania Cable. Description of the Equipment	2	4	251
Henry, R. C. The Murray Multiplex "Run In"	1	3	81
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	5	1	52
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	4	6	351
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	5	1	40
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	5	2	81
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	5	3	153
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	5	4	236
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	5	5	290
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	5	6	369
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	6	1	31
Hoggart, A. N. The Design and Construction of Underground Conduits for Telephone Cables (Parts 1-7)	6	2	77
Honour Board—Victorian Lineman-in-Training School (I.S.)	3	5	304
Horner, A. N. The New South Wales North Coast Floods—1945	5	5	263
Hosken, S. V. Broadcasting Station Maintenance	2	2	84
Hoskin, O. V. Staff Location System—Brisbane General Hospital	2	6	372
Hosking, C. L. An Interesting Delayed Action Circuit	1	6	283
Hosking, C. L. Circuit Aid Charts	3	2	61
Hosking, C. L. The New Melbourne Trunk Exchange	3	5	280
Hutchinson, A. R. Traffic Forecasting in the Melbourne Network	3	4	217
Hybrid Coil, The (I.S.)	3	3	177
Hyett, H. W. A Mobile Recording Unit for the Australian Broadcasting Commission	2	6	348
Hyett, H. W. A Pick-up Amplifier for Moving Coil Microphones	1	4	157

H

Hall, C. M. Identifying Working Cable Pairs with a Modulated Carrier Frequency	2	4	241
Haren, R. F. Selenium Metal Rectifiers	4	5	281

I

Identification of Cable Conductors	6	5	298
Identification of Cable Conductors	6	6	351
Identifying Working Cable Pairs with a Modulated Carrier Frequency	2	4	241
Impedance Testing of Open Wire Lines at Frequencies up to 150 kC/s, Some Notes on the	6	1	28

	VOL.	NO.	PAGE
Improved Method of Dialling on Composed Lines, An ..	1	5	210
Indicator for Magneto Switchboards, A New ..	4	3	163
Installation of a Modern Carrier Station ..	6	6	357
Installation of Loud Speakers at Trunk Line Centres (I.S.) ..	4	3	181
Installation of 2VF Terminal Equipment in Victorian Country Centres Instruments, Measuring ..	4	3	137
	3	3	140
	3	4	205
Insulator, The New Trunk ..	2	3	170
Insulators and Cement Joints, Strength of Porcelain ..	2	5	290
Insulators, The Design of Porcelain "Egg" Type ..	1	6	297
Intercommunication Telephones in Magneto Areas ..	2	3	150
Intercommunication Telephones. Types A.5 and A.10 ..	1	6	249
	3	3	153
Interesting Contact Fault, An ..	5	3	151
Interesting Delayed Action Circuit, An ..	1	6	283
Interference to Telephone Lines from High Voltage Transmission Lines ..	1	4	160
Intermediate Repeater for Long P.A.B.X. and P.B.X. Extension Lines (I.S.) ..	4	4	248

	VOL.	NO.	PAGE
Kemp, W. C., and A. S. Bundle. Identification of Cable Conductors ..	6	5	298
	6	6	351
Kenna, V. F. The Tubular Steel Radiator at 4QR ..	4	6	363
Kensett, S. The Telephone in New Guinea ..	2	4	224
Kerr, R. D. Teletype Equipment ..	6	4	233
Killey, P. J. Exchange Service Tones —Characteristics and Transmission Circuits ..	6	3	160
Killey, P. J., and G. N. Smith. A Telephone Efficiency Tester ..	2	6	353
King, W. A Portable Test Set for Country Mechanics ..	3	6	342
King, W. Principles and Developments in Automatic Telephony ..	2	3	141
King, W. Standard Test Sets ..	3	3	163
King, W. 2000 Type Line Finder Automatic Exchanges—Final Test Out Procedure ..	4	2	109
Kirkpatrick, K. J., and C. F. Bennett. Telephone Cable Manufacture ..	5	5	253
	5	6	335
Kline, J. A. The Development of the Automatic Selector ..	6	4	222
Kline, J. A. The Transrector. An Automatic Battery Charge Control Equipment ..	1	1	20
Knight, C. A. The Multiversal Test Set ..	3	6	346
Knuckey, D. D. An Improved Method of Dialling on Composed Lines ..	1	5	210
Kolbe, R. J. Telephone Relays—Part 1 ..	6	6	330
Kuhn, H. G. The City West Uniselector (G.E.C. Type C.3100) ..	2	2	66
Kyne, J. A. The Erection of Long Poles ..	4	2	65

J

J Carrier Telephone System, The Sydney-Melbourne Type ..	3	1	2
J-12 Channel Carrier Telephone System —Outside Plant, The Type ..	6	2	106
J-12 Open-Wire Carrier System, The ..	2	2	90
J2 Twelve Channel Carrier Telephone System, The Type ..	6	2	98
Japan, Telecommunications in ..	6	3	166
Jeffs, D., and A. K. Forrest. Adelaide Trunk Exchange: Interstate Operating Suite ..	5	4	230
Jointing, Cable (Parts 1-5) ..	1	5	217
	1	6	292
	2	1	37
	2	2	98
	2	3	172
Jones, S. O. Transmission Practice ..	1	4	149
	1	5	212
	1	6	287
Judd, V. T., and E. J. G. Bowden. Caravan Telegraph Stations ..	4	4	199
Junctions with Terminal Amplifiers, Four Wire ..	3	2	87

L

Lake, H. C., and B. Edwards. Some Notes on the Use of Plastics ..	5	2	77
Lamps, Ballast Resistance ..	1	2	44
Lamps, No. 2, Switchboard (I.S.) ..	4	2	C(ii)
Laying the Victoria-Tasmanian Submarine Telephone Cable ..	1	2	25
Leyland, A. J. A British Telephone Factory in Peace and War ..	6	4	210
Light Reflector for Test Desks (I.S.) ..	4	4	247
Line Construction, Aerial (Parts 1-8) ..	3	3	168
	3	4	229
	3	5	297
	3	6	358
	4	1	39
	4	2	77
	4	3	169
	4	4	240
	4	5	266
	4	6	339
Line Depot, A Description of the Geelong ..	6	1	18
Line Finder Automatic Exchanges—Final Test Out Procedure, 2000 Type ..	4	2	109
Line Finder Equipment for P.A.B.X.'s, Types E and F ..	3	1	36
Line Finder System, The British Post Office Type 2000 ..	1	4	114
Line Finder Trunking ..	1	4	141
Line Parties, Camping Facilities for Large ..	6	6	340

K

Kaye, A. H. Broadcast in Australia of the British Broadcasting Corporation Coronation Programme ..	1	5	227
Kemp, W. C. The Use of Microswitches and Mercury Contacts on Telephone Relays ..	4	2	104

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Linemen, Recruitment and Training of	4	2	72	McHenry, C. The New Melbourne			
Lines and Networks of the North-West	4	3	165	Trunk Exchange	2	4	201
Coast	1	3	89		2	5	298
Linton, A. J. Call Fee Indicators,	4	1	10		2	6	357
Melbourne Trunk Exchange				McKay, R. V. Automatic Telephone			
Little, A. H. A Noise Generator for	4	2	86	Switching. Application of Recent			
Testing Subscribers' Services				Developments to the Commonwealth	1	3	92
Little, A. H. Four-Wire Junctions	3	2	87	System			
with Terminal Amplifiers				McKenzie, A. J. Developments in	1	3	58
Location of Faults in Loaded Cables,	5	5	295	Broadcasting Aerials			
The				McKenzie, A. J. Transmission Line			
Long Distance Telephone and Tele-	5	6	317	to Aerial Coupling Circuits for			
graph Installations in Australia				Broadcasting Stations	3	1	12
during the War				McKenzie, A. J., W. H. Hatfield and			
Long Line Equipment Construction	6	3	147	R. B. Mair. The Shepparton International			
Work, Mechanical Aids Used in				Broadcasting Station, "Radio Australia"	6	3	129
Long Line Equipment in Victoria, A	3	4	200		6	4	214
Review of the Development of	3	3	140		6	5	292
Lorimer, A. A. Measuring Instruments	3	4	205	McKenzie, W. D. Weatherproof Magneto	3	2	75
Loth, J. M., and G. N. Smith. Outline				Bells			
of V.F. Dialling System, Queens-	6	1	13	Mackey, M. A. Final Selectors, Pre-			
land				2000 Type—Equipped with Ballast			
Lowe, T. T. A New Magneto Handset	2	3	147	Resistors and 3000 Type Relays	3	2	73
Wall Telephone, 233 M.W.				Mackey, M. A., and O. C. Ryan. Auto-			
Lowe, T. T. Automatic Routiners in	4	2	112	matic Exchanges: Seizure of			
Type 2000 Exchanges	4	3	158	Switches before and during Re-			
	4	4	225	lease	2	3	156
	4	5	287	McLaughlin, A. V. Some Information	4	1	37
	4	6	355	on Rope			
Lowe, T. T. Recent Improvements in	1	6	263	McMahon, B. The Early History of			
Handset Telephones				the Telegraph Electrical Society,			
Lowe, T. T. Telephone Receivers, Nos.	2	6	366	Melbourne	2	3	166
2P and 10A				McMahon, B. Wooden Pole Replace-			
Lowe, T. T. The C.B. and Automatic	2	5	308	ments. A New Economical	1	3	107
Handset Wall Telephone—237				Method			
CBW and 237 AW.				McPherson, A. W. The Magnetic			
Lowe, T. T. The 300 Type Handset	2	2	57	Cordless Switchboard—Pyramid	6	2	96
Table Telephone				Type			
Lubberger, F. L. Automatic Telephone	2	3	136	McPherson, A. W. The Universal Tele-	5	5	298
Plants				phone, Type 300			
Lubberger, F. L. Rural Area Tele-	2	4	206	McVey, D. Some Recent Develop-			
phone Systems				ments and Trends in our Tele-	3	3	125
				communication Services			
				Magneto Cordless Switchboard—Pyra-			
				mid Type, The	6	2	96
				Magneto Exchange Installation—Nara-			
				coorte, South Australia	4	6	348
				Mahoney, D. J. Direct Switching			
				between Automatic Branch Ex-	3	5	263
				changes			
				Mahoney, D. J. Use of T.D.F. Equip-	6	4	229
				ment in a Pre-2000 Type Ex-			
				change			
				Mahoney, D. J., and S. J. Davie.			
				Transport and Handling of Port-	6	6	366
				able Type Exchanges			
McDevitt, A. J. Fire at Trunk Ter-	6	5	289	Mainland-Tasmania Cable. Descrip-	1	3	81
minal, Underwood Street, Sydney,				tion of the Equipment			
and Restoration of Services				Mair, R. B. Broadcasting Station	2	3	129
McDevitt, A. J., and N. Teague. A				VLR, Lyndhurst, Victoria			
Panel Mounted Duplex Telegraph				Mair, R. B., A. J. McKenzie and W. H.			
Unit	2	1	11	Hatfield. The Shepparton Interna-	6	3	129
McDonald, D. Ultra-High Frequency				tional Broadcasting Station,	6	4	214
Experiments between Victoria and				"Radio Australia"	6	5	292
Tasmania	2	1	5				
McDonald, K. W. Application of Quick				Making the A.P.O. Generator	6	1	4
Rupturing Fuses in Power Distri-	5	6	374	Marks, E. C. A Discriminating Switch-			
buting Circuits				ing Repeater	4	1	1
McGill, S. W. Mobile Emergency	5	2	87	Marks, S. Recent Developments in	2	2	76
Generating Plant				Telegraph Equipment			
MacGregor, A. S. The Melbourne-	2	2	93	Material Used in Telecommunication,			
Geelong Trunk Cable				Some Developments in	4	4	193
McHenry, C. Line Finder Trunking	1	4	141	Mathematical Theory of Probabilities			
McHenry, C. The Mathematical Theory				Applied to Trunking Problems in			
of Probabilities Applied to Trunk-				Telephone Exchanges, The	1	2	29
ing Problems in Telephone Ex-							
changes	1	2	29				

M

- McDevitt, A. J. Fire at Trunk Terminal, Underwood Street, Sydney, and Restoration of Services
- McDevitt, A. J., and N. Teague. A Panel Mounted Duplex Telegraph Unit
- McDonald, D. Ultra-High Frequency Experiments between Victoria and Tasmania
- McDonald, K. W. Application of Quick Rupturing Fuses in Power Distributing Circuits
- McGill, S. W. Mobile Emergency Generating Plant
- MacGregor, A. S. The Melbourne-Geelong Trunk Cable
- McHenry, C. Line Finder Trunking
- McHenry, C. The Mathematical Theory of Probabilities Applied to Trunking Problems in Telephone Exchanges

	VOL.	NO.	PAGE
Mathew, R. J. Camping Facilities for Large Line Parties	6	6	340
Measurement of Relay Operate and Release Times	4	1	4
Measurements to 150 Kilocycles per Second, Transmission	4	4	210
Measuring Instruments	3	3	140
	3	4	205
Mechanical Aids Used in Long Line Equipment Construction Work	6	3	147
Mechanical Message Handling in Telegraph Offices	1	2	51
Melbourne-Geelong Trunk Cable, The	2	2	93
Melbourne Network, Cable and Conduit Plans for	1	3	111
Melbourne Network Telephone Plan, The	5	1	17
Melbourne Network, Traffic Forecasting in the	3	4	217
Melbourne Trunk Exchange, Call Fee Indicators	4	1	10
Melbourne Trunk Exchange, The New	2	4	201
	2	5	298
	2	6	357
	3	4	211
	3	5	280
Melbourne Trunk Exchange — The Traffic Aspect, New	4	1	14
Metering, Positive Battery	4	1	7
Method for Feeding Battery to a Ringing Dynamotor in an Automatic Exchange, The (I.S.)	3	3	178
Method of Reconditioning the Cases of Handset Telephones which have been Recovered from Subscribers' Premises, A (I.S.)	3	3	177
Mica, Some Notes on (I.S.)	4	4	249
Microphones, A Pick-up Amplifier for Moving Coil	1	4	157
Micro-switches and Mercury Contacts on Telephone Relays, Use of	4	2	104
Mobile Emergency Generating Plant	5	2	87
Mobile Recording Unit for the Australian Broadcasting Commission, A	2	6	348
Mobile Tandem Exchange, An Emergency	5	3	170
Monitoring Assembly, General Radio Transmission	2	5	295
Moore, F. E. Teleprinter Service for Sydney Stock Exchange	1	3	103
Moore, R. New Melbourne Trunk Exchange—The Traffic Aspect	4	1	14
Morgan, F. H. R.A.X. Installations	4	6	334
Morse Concentration Facilities. Adelaide Chief Telegraph Office	1	4	168
Mouldings for Telephone Equipment	2	1	13
Moynihan, M. The British Post Office 600 Type Relay	3	2	65
Mulhall, S. A Constant Potential Power Unit	2	6	369
Mulhall, S. The Application of Process Wiring Charts to Switchboard Construction	5	5	276
Mulhall, S., and L. T. Batty. An Audible Code Call System	3	3	160
Multi-Coin Public Telephone Attachments	2	1	16
Multiplex "Run In," The Murray	5	1	52
Multiversal Test Set, The	3	6	346
Murray Correction Signal, The	1	1	5
Murray, H. Automatic Telephone Equipment Racks for Type 2000 Exchanges	2	6	361
Murray Multiplex "Run In," The	5	1	52

N	VOL.	NO.	PAGE
Naracoorte, South Australia, Magneto Exchange Installation	4	6	348
National Quiz Contests, Technical Arrangements	6	6	326
New Guinea, The Telephone in	2	4	224
New Indicator for Magneto Switchboards, A	4	3	163
New Magneto Handset Wall Telephone, 233 MW, A	2	3	147
New Melbourne Trunk Exchange, The	2	4	201
	2	5	298
	2	6	357
	3	4	211
	3	5	280
New Melbourne Trunk Exchange—The Traffic Aspect	4	1	14
New South Wales North Coast Floods —1945, The	5	5	263
New Trunk Insulator, The	2	3	170
New Tunnel for Telephone Cables—Pitt and Dalley Streets, Sydney	6	6	321
New Type of Bimotional Switch Wiper Spring, A	5	4	243
Newcastle-Maitland Cable, The Sydney-	2	5	274
	2	6	384
	3	1	22
	3	2	100
Newton, G. O. Cable Jointing (Parts 1-5)	1	5	217
	1	6	292
	2	1	37
	2	2	98
	2	3	172
Newton, G. O. Long Distance Telephone and Telegraph Installations in Australia during the War	5	6	317
Newton, G. O. Soft Solders, Soldering and Wiping (Parts 1-3)	2	4	244
	2	5	285
	2	6	378
Noise Generator for Testing Subscribers' Services, A	4	2	86
Noise in Audio Frequency Amplifiers	4	5	295
Non-switching Units, Drawer Type	3	3	150
North Australia Telegraph Services	2	4	251
Northern Rivers Regional Station—Grafton, N.S.W. Radiator—Some Aspects of Design, Construction and Erection	1	3	63
North-West Coast, Lines and Networks of the	1	3	89
Notes on Transmission Line Theory—Definitions (I.S.)	4	5	312
O			
O'Donnell, D., and C. J. Griffiths. Some Galvanic and Related Corrosion Problems of a Communication Network	4	5	257
O'Grady, F. P. Broadcast Programme Switching—Adelaide Trunk Exchange	3	4	189
O'Grady, F. P. Dialling on Long Distance Trunk Lines—A Review of Developments, 1944	5	3	138
O'Grady, F. P. Expansion of Long Distance V.F. Dialling in Australia	6	4	193
	6	5	268

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
O'Grady, F. P. Pilot Regulator System for a 3-Channel Carrier System ..	4	4	204	McKay, R. V.	3	1	1
O'Grady, F. P. Trigger Circuits in Telegraph Repeaters and Carrier Telegraph Systems	3	6	317	Lawson, R.	3	1	1
O'Grady, F. P. Voice Frequency Dialling over Trunk Lines in South Australia	2	6	337	Turner, R. A.	3	1	21
O'Leary, J. T., J. B. Scott and A. M. Thornton. The Sydney-Melbourne Type J Carrier Telephone System	3	1	2	O'Reilly, J. F.	3	2	74
Osborne, R. M. The New Trunk Insulator	2	3	170	McHenry, C.	3	3	149
Outline of the Development of Telecommunication Services between Australia and Places Overseas, An	5	2	65	Gourley, A. R.	4	3	150
Outline of V.F. Dialling System in Queensland	5	3	160	Partington, R. N.	4	6	338
Overland Telegraph Line, Alice Springs and the	2	3	161	McVey, D.	6	1	1
Overland Telegraph Line, The Story of the	5	4	189	Fanning, L. B.	6	1	1
	5	5	283	Gleed, S. W.	6	1	2
				MacGregor, A. S.	6	1	3
				Osborne, R. M.	6	2	97
				Witt, S. H.	6	5	257
				Gourley, A. R.	6	5	264
				Kline, J. A.	6	6	350
				Perth Public Hospital—Staff Locator System	5	1	50
				Phillips, W. A. The British Post Office Type 2000 Line Finder System	1	4	114
				Phonogram Services	5	6	352
				Pick-up Amplifier for Moving Coil Microphones, A	1	4	157
				Pilgrim, A. H. Conversion of Mains Operated Ringers for 50 volt D.C. Operation	5	1	48
				Pilot Regulator System for a 3-Channel Carrier System	4	4	204
				Pipe Laying Under Obstructions	1	2	40
				Plan and Document Reproduction	6	3	175
				Plastics, Some Notes on the Use of	5	2	77
				Plating, Chromium	4	1	25
				Polarised Relay No. P.R.10	4	4	202
				Pole Lifting Truck, Earth Borer and Pole Replacements. A New Economical Method, Wooden	4	5	264
				Poles, The Erection of Long	1	3	107
				Port Lincoln, South Australia, C.B. Exchange	4	2	65
				Portable Test Set for Country Mechanics, A	3	6	342
				Portable Traffic Recorder (Resistor Type) for Use in Automatic Exchanges and P.A.B.X's	6	5	265
				Portable Type Exchanges, Transport and Handling of	6	6	366
				Positive Battery Metering	4	1	7
				Post Office Publicity	1	5	190
				Postal Electrical Society of Victoria, The Early History of the	2	1	2
				Annual Report, 1945	5	6	379
				Annual Report, 1946	6	3	146
				Annual Report, 1947	6	6	384
				Power Distributing Circuits, Application of Quick Rupturing Fuses in	5	6	374
				Power, M. J. An Emergency Mobile Tandem Exchange	5	3	170
				Power Plant for Automatic Telephone Exchanges	1	3	99
				Power Plant in Telephone Exchanges	6	6	343
				Power Supply to C.B. P.B.X's (I.S.)	4	1	52
				Power to Automatic Exchanges, Features in the Supply of	3	5	269
				Power Unit, A Constant Potential	2	6	369
				Practical Applications of Cathode Ray Tubes—from Crookes' Tube to Radar	6	2	84
				Principles and Developments in Automatic Telephony	2	3	141
				Private Automatic Branch Exchange Equipment—Unit Type	2	1	21
				Private Automatic Branch Exchange Installations, Features of	1	1	13
				Probabilities Applied to Trunking Problems in Telephone Exchanges, The Mathematical Theory of	1	2	29
				Prosser, C. J. C.B. Cord Type P.B.X. with Through Dialling Facilities	3	4	223

P

P.A.B.X. and P.B.X. Extension Lines, Intermediate Repeater for Long (I.S.)	4	4	248	Crawford, J. M.	1	3	57
P.A.B.X. Exchange Lines, The Application of V.F. Amplifiers to	4	5	279	Lawson, R.	1	4	113
P.A.B.X., The Removal of a 200 Line P.A.B.X.'s, Types E and F, Line Finder Equipment for	4	2	102	Brown, Sir Harry	2	1	1
Paddock, L. Cabling of Melbourne City West Exchange	3	1	36	Brown, Sir Harry	2	5	273
Paddock, L. Features of Private Automatic Branch Installations	2	1	33	McVey, D.	2	5	273
Paddock, L. The New Melbourne Trunk Exchange	1	1	13				
Page, R. E., and F. E. Ellis. Augmenting the Telecommunication Facilities over the Transcontinental Route between Adelaide and Perth	3	4	211				
Page, R. E., and J. L. Skerrett. Developments in Carrier Telegraph Transmission in Australia (Part 1)	4	3	129				
Panel Mounted Duplex Telegraph Unit, A	5	1	1				
Party Line Subscribers' Automatic Service with Secrecy and Selective Ringing and Metering, Two	2	1	11				
P.B.X., A C.B. Multiple Lamp Signalling	6	6	364				
P.B.X., An American Type C.B.	3	6	339				
P.B.X. Final Selector (2000 Type) for Large P.B.X. and P.A.B.X. Services, A	4	4	219				
P.B.X. Lamp Signalling Cord Type 37-50 Volts, Switchboard C.B.	2	3	152				
P.B.X. with Through Dialling Facilities, C.B. Cord Type	5	2	108				
Personal:	3	4	223				
Crawford, J. M.	1	3	57				
Lawson, R.	1	4	113				
Brown, Sir Harry	2	1	1				
Brown, Sir Harry	2	5	273				
McVey, D.	2	5	273				

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Prosser, C. J. The Melbourne Network Telephone Plan	5	1	17	Recent Developments in Telegraph Equipment	2	2	76
Protection Equipment for Telecommunication Services in Australia, The Characteristics and Applications of	2	5	312	Recent Improvements in Handset Telephones	1	6	263
	3	1	43	Reception of Single Current Telegraph Signals or Impulses over Lines Subject to Leakage	6	3	153
	3	2	77	Reconditioning Switchboard Plugs	5	1	46
Public Telephone Attachments, Multi-Coin	2	1	16	Recording and Reproducing, Sound (Part 1)	6	5	280
Public Telephone, The Automatic	1	6	269	Recording Unit for the Australian Broadcasting Commission, A Mobile	2	6	348
Publicity, Post Office	1	5	190	Recruitment and Training of Linemen	4	2	72
Pulse-Time Modulation, The Elements of	6	2	114		4	3	165

Q

Queueing Line Finder Enquiry System, A Call	5	3	157
Quiz Contests, Technical Arrangements, National	6	6	326

R

Rack-Mounting of Teleprinter Auxiliary Apparatus, The	2	3	181
Racks for Type 2000 Exchanges, Automatic Telephone Equipment	2	6	361
Radiator at 4QR, The Tubular Steel Radiator—Some Aspects of Design, Construction and Erection. Northern Rivers Regional Station—Grafton, N.S.W.	4	6	363
"Radio Australia," The Shepparton International Broadcasting Station	1	3	63
Radio Broadcast Systems, Very High Frequency Channels in	5	4	223
Radio Link, Flinders Island-Tasmania	4	1	29
Radio Transmission Monitoring Assembly, General	2	5	295
Radio Transmission, Short Wave	3	6	331
R.A.X. Installations	4	6	334
R.A.X. System—Probable Lines of Development, The	6	1	37
R.A.X., The Standard A.P.O. 50/200 Line	6	3	141
R.A.X.'s, Features of Victorian	2	2	70
Read, J. W. Capacity Balancing of Junction and Subscribers' Cables—"Controlled" Method	6	4	205
Read, J. W. Factors Affecting the Future Development of Trunk Systems	1	1	22
Re-allocation of Channel Frequency for the Type "B" Telegraph Carrier System	4	1	27
Receivers Nos. 2P and 10A, Telephone	2	6	366
Receivers, Telephone	5	4	206
Recent Developments in Telegraph Equipment			
Recent Improvements in Handset Telephones			
Reception of Single Current Telegraph Signals or Impulses over Lines Subject to Leakage			
Reconditioning Switchboard Plugs			
Recording and Reproducing, Sound (Part 1)			
Recording Unit for the Australian Broadcasting Commission, A Mobile			
Recruitment and Training of Linemen			
Rectifier, A Three Phase Automatic Control			
Rectifiers for Battery Charging, Tungar			
Rectifiers, Selenium Metal			
Register, No. 100 Type, Subscriber's			
Relative Advantages of Cailho and Composite Circuits for Telegraph Signalling, The (I.S.)			
Relay No. P.R.10, Polarised			
Relay Operate and Release Times, Measurement of			
Relay Set Repeaters			
Relay, The British Post Office 600 Type			
Relays and Delayed Action Devices, Slow Release			
Relays, Telephone—Part 1			
Relays, The Use of Micro-switches and Mercury Contacts on Telephone			
Removal of a 200-Line P.A.B.X., The			
Repeater, A Discriminating Switching			
Repeater, The Final Selector			
Repeater, The Selector			
Repeaters, Relay Set			
Reproduction, Plan and Document			
Research Laboratories, X-Rays and their Use in the P.M.G.			
Resistance No. 112 (Drawings C.E.390 and C.E.392) (I.S.)			
Resistors and Non-inductive Resistances			
Review of Lead Acid Accumulator Cells			
Review of the Development of Long Line Equipment in Victoria, A			
Ridgeway, W. B. Conduits—Alteration to the Alignment of a Butt Jointed Duct Route			
Ridgeway, W. B. Pipe Laying Under Obstructions			
Ringer, The Subcycle (I.S.)			
Ringers for 50 Volt D.C. Operation, Conversion of Mains Operated			
Ringing Dynamotor in an Automatic Exchange, The Method of Feeding Battery to a (I.S.)			
Ringing Machines and Inductor Tone Generators for Telephone Exchanges			
Robertson, H. S. 3 G.I. Gippsland Regional Broadcasting Station			
Rope, Some Information on			
Rosen, A. Submarine Telephone Cables			
Routiners in Type 2000 Exchanges, Automatic			
Rural Area Telephone Systems			
Ryan, F. J. A P.B.X. Final Selector (2000 Type) for Large P.B.X. and P.A.B.X. Services			

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Ryan, F. J. The 200-Line Final Selector (Straight Lines)	1	1	17	Silvester, J. Two Party Line Subscribers' Automatic Service with Secrecy and Selective Ringing and Metering	6	6	364
Ryan, F. J. The 200 Outlet Group Selector (B.P.O. 2000 Type)	1	3	97	Singapore Ants (I.S.)	3	4	220
Ryan, O. C. Measurement of Relay Operate and Release Times	4	1	4	Skerrett, J. L. Developments in Carrier Telegraph Transmission in Australia (Part 2)	5	2	91
Ryan, O. C. Relay Set Repeaters	5	6	358	Skerrett, J. L. Intercommunication Telephones in Magneto Areas	2	3	150
Ryan, O. C. The Final Selector Repeater	4	4	223	Skerrett, J. L., and R. E. Page. Developments in Carrier Telegraph Transmission in Australia (Part 1)	5	1	1
Ryan, O. C. The Selector Repeater	5	2	113	Skerrett, J. L., and S. T. Webster. Developments in Carrier Telegraph Transmission in Australia (Part 3)	5	3	125
Ryan, O. C., and M. A. Mackey. Automatic Exchanges: Seizure of Switches before and during Release	2	3	156	Sloss, J. C. A Description of the Geelong Line Depot	6	1	18

S

Sawkins, E. Telephone Arrangements in the New G.P.O., Sydney	4	3	140	Slow Release Relays and Delayed Action Devices	3	5	274
Sawkins, E. Treatment of Concrete Floors in New Exchange Buildings	3	2	64	Smith, G. N. A Submarine Cable Tracer	2	1	9
Sawkins, E. Use of Asbestos Cement Troughing in 2000 Type Automatic Exchanges	3	1	32	Smith, G. N. Laying the Victoria-Tasmanian Submarine Telephone Cable	1	2	25
Scale Rule for Setting Out 2000 Type Automatic Exchange Equipment, A (I.S.)	4	5	308	Smith, G. N., and J. M. Loth. Outline of V.F. Dialling System, Queensland	6	1	13
Scott, J. B., A. M. Thornton and J. T. O'Leary. The Sydney-Melbourne-Type J Carrier Telephone System	3	1	2	Smith, G. N., and P. J. Killey. A Telephone Efficiency Tester	2	6	353
Sedan Type Accommodation of 30-cwt. Truck	6	4	246	Smith, G. N., and R. G. Ferguson. Installation of a Modern Carrier Station	6	6	357
Selector (2000 Type) for Large P.B.X. and P.A.B.X. Services, A P.B.X. Final	2	3	152	Smith, K. B. Telephone Traffic	5	5	267
Selector Repeater, The	5	2	113	Smith, N. S. Short Wave Radio Transmission	3	6	331
Selector Repeater, The Final	4	4	223	Society, Melbourne, The Early History of the Telegraph Electrical	2	3	166
Selector, The Development of the Automatic	6	4	222	Society of Victoria, The Early History of the Postal Electrical	2	1	2
Selector (Straight Lines), The 200-Line Final	1	1	17	Soft Solders, Soldering and Wiping (Parts 1-3)	2	4	244
Selector (B.P.O. 2000 Type), The 200 Outlet Group	1	3	97	2	5	285	
Selectors, Elimination of Rectifier in B Relay Circuit of 2000 Type Group (I.S.)	4	3	179	2	6	378	
Selectors in Unit Type Automatic Exchanges, Auxiliary Groups of Final	4	1	9	Solder (I.S.)	3	6	371
Selectors, Pre-2000 Type—Equipped with Ballast Resistors and 3000 Type Relays, Final	3	2	73	Some Developments in Material Used in Telecommunication	4	4	193
Selenium Metal Rectifiers	4	5	281	Some Galvanic and Related Corrosion Problems of a Communication Network	4	5	257
Shepparton International Broadcasting Station, "Radio Australia," The	6	2	65	Some Information on Rope	4	1	37
Short Wave Radio Transmission	6	3	129	Some Notes on Frequency Modulation (I.S.)	5	2	117
Signal Distortion on Teleprinter Circuits	6	4	214	Some Notes on Mica (I.S.)	4	4	249
Signal, The Murray Correction	6	5	292	Some Notes on the Impedance Testing of Open Wire Lines at Frequencies up to 150 kC/s	6	1	28
Signalling System, The Victorian 2VF	3	6	331	Some Notes on the Use of Plastics	5	2	77
Silicon Impregnation of Ferrous Metals (I.S.)	1	5	223	Some Recent Developments and Trends in our Telecommunication Services	3	3	125
Silvester, J. S. A Comprehensive Telephone Service	1	1	5	Sound Recording and Reproducing (Part 1)	6	5	280
Silvester, J. S. Switchboard C.B. P.B.X. Lamp Signalling Cord Type 37-50 Volts	3	5	289	Speech Power Volume Indicators and the New Volume Unit (VU)	3	3	146
	4	2	88	Squiair, W. M. D. Portable Traffic Recorder (Resistor Type) for Use in Automatic Exchanges and P.A.B.X.'s	6	5	265
	4	4	250	Staff Location System — Brisbane General Hospital	2	6	372
	1	2	37	Staff Locator System—Perth Public Hospital	5	1	50
	5	2	108	Standard A.P.O. 50/200-Line R.A.X., The	6	3	141
				Standard Test Sets	3	3	163

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Standard Toll Test Board—Open Location Test, The (I.S.) ..	4	5	310	Telecommunication Convention, The Evolution of the International ..	4	6	321
Story of the Overland Telegraph Line, The ..	5	4	189	Telecommunication Services between Australia and Places Overseas, An Outline of the Development of ..	5	2	65
	5	5	283		5	3	160
Strength of Porcelain Insulators and Cement Joints ..	2	5	290	Telecommunication Services for Civil Aviation ..	1	6	272
Studio Equipment, Broadcast ..	2	4	228	Telecommunication Services, Some Recent Developments and Trends in our ..	3	3	125
Styles, D. F. The Type J-12 Channel Carrier Telephone System—Outside Plant ..	6	2	106	Telecommunications in Japan ..	6	3	166
Subcycle Ringer, The (I.S.) ..	4	5	311	Telegraph Carrier System, Re-allocation of Channel Frequency for the Type "B" ..	4	1	27
Submarine Cable Tracer, A ..	2	1	9	Telegraph Equipment, Recent Developments in ..	2	2	76
Submarine Telephone Cable, Laying the Victoria-Tasmanian ..	1	2	25	Telegraph Line, Alice Springs and the Overland ..	2	3	161
Submarine Telephone Cables ..	1	3	70	Telegraph Line, The Story of the Overland ..	5	4	189
Subscribers' Automatic Service with Secrecy and Selective Ringing and Metering, Two Party Line ..	6	6	364		5	5	283
Subscriber's Register, No. 100 Type ..	1	3	68	Telegraph Offices, Mechanical Message Handling in ..	1	2	51
Supervisory Alarm System for Automatic Exchanges ..	1	5	196	Telegraph Repeaters and Carrier Telegraph Systems, Trigger Circuits in ..	3	6	317
Switch Wiper Spring, A New Type of Bimotional ..	5	4	243	Telegraph Services, North Australia ..	2	4	251
Switchboard, A C.B. Cordless (I.S.) ..	4	6	365	Telegraph Signalling, The Relative Advantages of Cailho and Composite Circuits for (I.S.) ..	3	4	220
Switchboard C.B. P.B.X. Lamp Signalling Cord Type 37-50 Volts ..	5	2	108	Telegraph Signals or Impulses over Lines Subject to Leakage, Reception of Single Current ..	6	3	153
Switchboard Construction, The Application of Process Wiring Charts to ..	5	5	276	Telegraph Stations, Caravan ..	4	4	199
Switchboard Lamps, No. 2 (I.S.) ..	4	2	C(ii)	Telegraph Transmission in Australia, Developments in Carrier ..	5	1	1
Switchboard Plugs, Reconditioning ..	5	1	46		5	2	91
Switchboard — Pyramid Type, The Magneto Cordless ..	6	2	96		5	3	125
Switchboards, A New Indicator for Magneto ..	4	3	163	Telephone Unit, A Panel Mounted Duplex ..	2	1	11
Switching—Adelaide Trunk Exchange, Broadcast Programme ..	3	4	189	Telephone Arrangements in the New G.P.O., Sydney ..	4	3	140
Switching, Automatic Telephone. Application of Recent Developments to the Commonwealth System ..	1	3	92	Telephone Cable Manufacture ..	5	5	253
Switching between Automatic Branch Exchanges, Direct ..	3	5	263		5	6	335
Sydney, and Restoration of Services, Fire at Trunk Terminal, Underwood Street, ..	6	5	289	Telephone Efficiency Tester, A ..	2	6	353
Sydney-Melbourne Type J Carrier Telephone System, The ..	3	1	2	Telephone Equipment, Mouldings for ..	2	1	13
Sydney-Newcastle-Maitland Cable, The ..	2	5	274	Telephone in New Guinea, The ..	2	4	224
	2	6	384	Telephone Plants, Automatic ..	2	3	136
	3	1	22	Telephone Receivers ..	5	4	206
	3	2	100	Telephone Receivers, Nos. 2P and 10A ..	2	6	366
Symbols (I.S.) ..	6	4	248	Telephone Relays—Part 1 ..	6	6	330
				Telephone Service, A Comprehensive ..	1	2	37
				Telephone Systems, Rural Area ..	2	4	206
				Telephone, The 300 Type Handset ..	2	2	57
				Telephone Traffic ..	5	5	267
				Telephone, 233 MW, A New Magneto Handset Wall ..	2	3	147
				Telephone—237 CBW and 237 AW, The C.B. and Automatic Handset Wall ..	2	5	308
				Telephone, Type 300, The Universal ..	5	5	298
				Telephones in Magneto Areas, Inter-communication ..	2	3	150
				Telephones, Recent Improvements in Handset ..	1	6	263
				Telephones, Types A.5 and A.10, Intercommunication ..	1	6	249
				Telephones, Types A.5 and A.10, Intercommunication ..	3	3	153
				Telephones which have been Recovered from Subscribers' Premises, A Method for Reconditioning the Cases of Handset (I.S.) ..	3	3	177
				Telephony, Principles and Developments in Automatic ..	2	3	141
				Teletypewriter Auxiliary Apparatus, The Rack-Mounting of ..	2	3	181

T

Tape Transmission, A Teleprinter System with ..	3	4	226
Tasmania-Flinders Island Radio Link ..	4	1	29
Tasmania-Mainland Cable, Description of the Equipment ..	1	3	81
Tasmania Telephone Cable, Underwater Inspection of the Mainland ..	3	1	17
Tasmania, Ultra-High Frequency Experiments between Victoria and ..	2	1	5
T.D.F. Equipment in a Pre-2000 Type Exchange, Use of ..	6	4	229
Teague, N., and A. J. McDevitt. A Panel Mounted Duplex Telegraph Unit ..	2	1	11
Telecommunication ..	1	1	3

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Teleprinter Circuits, Signal Distortion on	1	5	223	Transmission Practice	1	4	149
Teleprinter Service for Sydney Stock Exchange	1	3	103	Transport and Handling of Portable Type Exchanges	1	5	212
Teleprinter System with Tape Transmission, A	3	4	226	Transposition Design, General Principles of	1	6	287
Teletype Equipment	6	4	233	Transrector, The. An Automatic Battery Charge Control Equipment	6	6	366
Terminal Equipment in Victorian Country Centres, Installation of 2VF	4	3	137	Treatment of Concrete Floors in New Exchange Buildings	3	2	90
Terminal Pillars, Cable Distribution by Means of Large Outdoor	4	6	328	Treloar, R. A Call Queueing Line Finder Enquiry System	1	1	20
Test Board—Open Location Test, The Standard Toll (I.S.)	5	1	31	Trigger Circuits in Telegraph Repeaters and Carrier Telegraph Systems	3	2	64
Test Desk Circuits, Automatic Exchange	4	5	310	Troughing in 2000 Type Automatic Exchanges, Use of Asbestos Cement	5	3	157
Test Desk—Howler Circuit, Automatic Exchange (I.S.)	1	5	206	Truck, Earth Borer and Pole Lifting	3	6	317
Test Desks, Light Reflector for (I.S.)	4	2	C(iii)	Truck, Sedan Type Accommodation of 30-cwt.	4	5	32
Test Set for Country Mechanics, A Portable	4	4	247	Trunk Exchange, Call Fee Indicators, Melbourne	6	4	264
Test Set, The Multiversal	3	6	342	Trunk Exchange: Interstate Operating Suite, Adelaide	4	1	246
Test Sets, Standard	3	3	346	Trunk Exchange, The New Melbourne	5	4	10
Testing of Open Wire Lines at Frequencies up to 150 kC/s, Some Notes on the Impedance	6	1	163	Trunk Exchange—The Traffic Aspect, New Melbourne	2	4	230
Testing Services and Maintenance Control in the Adelaide Metropolitan Network, Centralised	6	4	28	Trunk Line Centres, Installation of Loud Speakers at (I.S.)	2	5	201
Testing Subscribers' Services, A Noise Generator for	4	2	28	Trunk Systems, Factors Affecting the Future Development of	3	4	298
Tests on Trunk Lines, Fault Location	3	1	86	Trunk Terminal, Underwood Street, Sydney, and Restoration of Services, Fire at	2	6	357
Thompson, K. R. The Design of Porcelain "Egg" Type Insulators	1	6	28	Trunking, Line Finder	3	5	211
Thornton, A. M., J. T. O'Leary and J.B. Scott. The Sydney-Melbourne J Type Carrier Telephone System	3	1	297	Trunking Problems in Telephone Exchanges, The Mathematical Theory of Probabilities Applied to	3	5	280
3 G.I., Gippsland Regional Broadcasting Station	1	2	240	Trunk Exchange—The Traffic Aspect, New Melbourne	4	1	14
300 Type Handset Table Telephone, The	2	2	45	Trunk Line Centres, Installation of Loud Speakers at (I.S.)	4	3	181
Three Phase Automatic Control Rectifier, A	2	2	57	Trunk Systems, Factors Affecting the Future Development of	1	1	22
Time Signal Service, The Victorian	4	3	156	Trunk Terminal, Underwood Street, Sydney, and Restoration of Services, Fire at	6	5	289
Tones—Characteristics and Transmission Circuits, Exchange Service	5	4	215	Trunking, Line Finder	1	4	141
Topping up Water for Secondary Batteries (I.S.)	6	3	160	Trunking Problems in Telephone Exchanges, The Mathematical Theory of Probabilities Applied to	1	2	29
Tracer, A Submarine Cable	4	4	247	Trunking Schemes for Large Country Automatic Exchanges	2	5	319
Traffic Forecasting in the Melbourne Network	2	1	9	Tubular Steel Radiator at 4QR, The	4	6	363
Traffic Recorder (Resistor Type) for Use in Automatic Exchanges and P.A.B.X's, Portable	3	4	217	Tungar Rectifiers for Battery Charging Tunnel for Telephone Cables—Pitt and Dalley Streets, Sydney, New	2	5	305
Traffic Recording, Automatic. The Equipment, Control and Metering Connections of the Automatic Traffic Recorder	6	5	265	Turnbull, R. W. The Application of V.F. Amplifiers to P.A.B.X. Exchange Lines	6	6	321
Traffic, Telephone	2	4	220	Turnbull, R. W. The Drummoyn Automatic Exchange—Sydney	3	4	279
Training of Linemen, Recruitment and	5	5	267	Turner, R. A. Northern Rivers Regional Station, Grafton, N.S.W. Radiator—Some Aspects of Design, Construction and Erection	1	3	253
Transcontinental Route between Adelaide and Perth, Augmenting the Telecommunication Facilities over the	4	3	72	Turner, R. A. Strength of Porcelain Insulators and Cement Joints	2	5	63
Transmission Improvements in Exchange and Subscriber's Equipment	4	3	165	200-Line Final Selector (Straight Lines), The	1	1	290
Transmission Line Theory—Definitions, Notes on (I.S.)	1	5	129	200 Outlet Group Selector (B.P.O. 2000 Type), The	1	1	17
Transmission Line to Aerial Coupling Circuits for Broadcasting Stations	4	5	181	Two Party Line Subscribers' Automatic Service with Secrecy and Selective Ringing and Metering	1	3	97
Transmission Measurements to 150 Kilocycles per Second	3	1	312	2000 Type Line Finder Automatic Exchanges—Final Test-Out Procedure	6	6	364
Transmission Planning	4	4	12	2VF Signalling System, The Victorian	4	2	109
	4	5	210	2VF Terminal Equipment in Victorian Country Centres, Installation of Type J 12-Channel Carrier Telephone System—Outside Plant, The	3	5	289
	1	1	301	Type J2 Twelve Channel Carrier Telephone System, The	4	2	88
	1	1	9		6	2	137
					6	2	106
					6	2	98

U

	VOL.	NO.	PAGE	VOL.	NO.	PAGE	
Uffindell, J. D. Transmission Measurements to 150 Kilocycles per Second	4	4	210	Ward, J. F. Very High Frequency Channels in Radio Broadcast Systems	5	4	223
Ultra-High Frequency Experiments between Victoria and Tasmania	4	5	301	Watson, A. S. Underwater Inspection of the Mainland-Tasmania Telephone Cable	3	1	17
Underwater Inspection of the Mainland-Tasmania Telephone Cable	2	1	5	Weatherproof Magneto Bells	3	2	75
Uniselector (G.E.C. Type C3100), The City West	3	1	17	Webster, S. T., and B. Edwards. Signal Distortion on Teleprinter Circuits	1	5	223
Uniselectors	2	2	66	Webster, S. T., and J. L. Skerrett. Developments in Carrier Telegraph Transmission in Australia (Part 3)	5	3	125
Unit Automatic Exchange No. 12	3	1	39	Webster, S. T. Polarised Relay No. P.R.10	4	4	202
Universal Telephone, Type 300, The Use of a Detector No. 4 for Measuring A.C. Currents and Voltages (I.S.)	5	5	298	Welsh, E. A. A Review of the Development of Long Line Equipment in Victoria	3	4	200
Use of Asbestos Cement Troughing in 2000 Type Automatic Exchanges	4	5	308	Welsh, E. A., and C. Anquetil. Mechanical Aids Used in Long Line Equipment Construction Work	6	3	147
Use of Micro-switches and Mercury Contacts on Telephone Relays, The Use of Miniature Circuit-breakers in Automatic Exchanges, The	3	1	32	Westwood, W. H. Ringing Machines and Inductor Tone Generators for Telephone Exchanges	3	1	33
Use of Oil on Secondary Batteries (I.S.)	4	2	104	White, J. H. Some Notes on the Impedance Testing of Open Wire Lines at Frequencies up to 150 kC/s	6	1	28
Use of T.D.F. Equipment in a Pre-2000 Type Exchange	5	2	115	Wicking, W. B. Automatic Exchange Test Desk Circuits	1	5	206
Uses of a Cable Finder, The	6	4	229	Wicking, W. B. Positive Battery Metering	4	1	7
	2	6	375	Wicking, W. B. The R.A.X. System—Probable Lines of Development	6	1	37
				Wicking, W. B. The Standard A.P.O. 50/200-Line R.A.X.	6	3	141
				Wilks, T. P. Recruitment and Training of Linemen	4	2	72
					4	3	165
				Wilson, J. C. Telephone Receivers	5	4	206
Very High Frequency Channels in Radio Broadcast Systems	5	4	223	Wind-driven Generators for Remote Repeater Stations	3	2	81
V.F. Dialling in Australia, Expansion of Long Distance	6	4	193	Wind, Water and Wires	3	2	106
V.F. Dialling System, Queensland, Outline of	6	5	268	Wiper Spring, A New Type of Bi-motional Switch	5	4	243
Victoria and Tasmania, Ultra-High Frequency Experiments between	6	1	13	Wiping, Soft Solders, Soldering and (Parts 1-3)	2	4	244
Victorian Time Signal Service, The	2	1	5		2	5	285
Victorian 2VF Signalling System, The	5	4	215		2	6	378
Viol, F. O. National Quiz Contests, Technical Arrangements	3	5	289	Witt, S. H. Some Developments in Material Used in Telecommunication	4	4	193
Viol, F. O. Noise in Audio-Frequency Amplifiers	4	2	88	Witt, S. H. Telecommunication	1	1	3
Viol, F. O. Sound Recording and Reproducing (Part 1)	6	6	326	Witt, S. H. The Shepparton International Broadcasting Station, "Radio Australia"	6	2	65
Voice Frequency Dialling over Trunk Lines in South Australia	4	5	295	Wooden Pole Replacements. A New Economical Method	1	3	107
Volume Indicators and the New Volume Unit (VU), Speech Power	2	5	280	Wright, E. P. Speech Power Volume Indicators and the New Volume Unit (VU)	3	3	146
	2	6	337	Wright, E. P. Transmission Improvements in Exchange and Subscribers' Equipment	1	5	181
	3	3	146	Wright, H. T. An Interesting Contact Fault	5	3	151

V

Very High Frequency Channels in Radio Broadcast Systems	5	4	223	Witt, S. H. Some Developments in Material Used in Telecommunication	4	4	193
V.F. Dialling in Australia, Expansion of Long Distance	6	4	193	Witt, S. H. Telecommunication	1	1	3
V.F. Dialling System, Queensland, Outline of	6	5	268	Witt, S. H. The Shepparton International Broadcasting Station, "Radio Australia"	6	2	65
Victoria and Tasmania, Ultra-High Frequency Experiments between	6	1	13	Wooden Pole Replacements. A New Economical Method	1	3	107
Victorian Time Signal Service, The	2	1	5	Wright, E. P. Speech Power Volume Indicators and the New Volume Unit (VU)	3	3	146
Victorian 2VF Signalling System, The	5	4	215	Wright, E. P. Transmission Improvements in Exchange and Subscribers' Equipment	1	5	181
Viol, F. O. National Quiz Contests, Technical Arrangements	3	5	289	Wright, H. T. An Interesting Contact Fault	5	3	151
Viol, F. O. Noise in Audio-Frequency Amplifiers	4	2	88				
Viol, F. O. Sound Recording and Reproducing (Part 1)	6	6	326				
Voice Frequency Dialling over Trunk Lines in South Australia	4	5	295				
Volume Indicators and the New Volume Unit (VU), Speech Power	2	5	280				
	2	6	337				
	3	3	146				

W

Walker, W. H. Crosstalk between Parallel Earth Circuit Telephone Lines	5	5	303	X			
Walker, W. H. General Principles of Transposition Design	3	2	90	X-Rays and their Use in the P.M.G. Research Laboratories	5	4	198
War, Long Distance Telephone and Telegraph Installations in Australia during the	5	6	317				
Ward, J. F. A Convention of Historic Importance	6	1	51				

ANSWERS TO EXAMINATION QUESTIONS

ENGINEER

EXAMINATION NO. VOL. NO. PAGE

Line Construction ..	2050	1	5	244
		1	6	314
	2106	2	2	120
		2	3	193
	2194	2	4	269
		2	5	328
	2295	3	4	248
		3	5	311
		3	6	375

EXAMINATION NO. VOL. NO. PAGE

2377	4	5	320	
		4	6	372
		5	2	120
	2473	5	3	172
		5	4	251
		5	5	308
		5	5	310
	2721	6	6	381

MECHANIC, GRADE 1

Telephone Installation and Maintenance ..	2132	2	5	326
	2270	3	1	49

* MECHANIC, GRADE 2

Broadcasting ..	2107	2	3	186
	2190	2	4	259
	2324	3	5	305
	2364	4	2	120

Natural Science ..	2050	1	5	232
	2106	2	1	47
	2194	2	4	266
	2295	3	4	247
		3	5	310

Engineering Workshops ..	2326	3	6	372
	2559	5	3	184
	2256	3	3	179
	2434	4	6	366

Telegraph ..	2490	5	3	187
	5	4	249	
	5	5	307	
	2043	1	5	229

Telegraph Equipment ..	2721	6	6	372
	2050	1	5	237
		1	6	309
	2106	2	2	113
	2194	2	5	333

Broadcasting ..	2254	2	6	396
	2323	3	4	245
	2363	4	1	52
	4	2	124	

2295	4	1	60	
	4	3	187	
	4	5	318	
	4	6	376	

2473	5	2	121	
	5	3	179	
	6	4	249	
	6	5	308	

Telephone Installation and Maintenance ..	2107	2	1	42
	2199	2	4	263
	2254	2	6	396
	2323	3	4	245

	3	5	309	
	4	1	56	
	4	3	187	
	4	5	318	

	4	6	376	
	4	8	121	
	5	3	179	
	6	4	249	

	6	5	308	
	6	6	378	
	2043	1	5	229
	2107	2	1	42

	2199	2	4	263
	2254	2	6	396
	2323	3	4	245
	2363	4	1	52

	4	2	124	
	4	4	250	
	4	5	314	
	4	6	376	

	4	8	121	
	5	3	179	
	6	4	249	
	6	5	308	

	6	6	378	
	2043	1	5	229
	2107	2	1	42

	2199	2	4	263
	2254	2	6	396
	2323	3	4	245

	3	5	309	
	4	1	57	
	4	4	252	
	5	3	179	

SUPERVISOR

Telegraph ..	2156	2	6	400
	2381	4	3	183
	4	5	317	

TRAFFIC OFFICERS

Technical Examination for Traffic Officers in Training ..	3	1	52	
	3	1	59	
	4	1	57	



The Ruskin Press
123 Latrobe Street
Melbourne