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.

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 acach 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	3364
	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
A				Announcements — Modern Telephone			
	VOL.	NO.	PAGE	Practice, Recorded Voice	12	5	373
Abbott, D. C. and Davis, H. T. Catenary				Announcer for the Public Telephone			
Structure at Renison Bell, Tasmania	9	5	251	System, A Mechanical	7	5	308
Accidents. The Prevention of	12	4	283	Annual Report, Postal Electrical Society			
Accommodation of Loading Coils above				of Victoria-			
Ground Level	9	1	35	1948-49	7	4	240
Acoustic Shock Absorbers	12	5	353	1949-50	8	1	31
Activities of the Society (I.S.)	12	4	257	1950-51	8	1	217
Adlake Relay, Notes on the	8	5	270	1951-52	a	2	108
Air Treatment in Postal Buildings in	O	J	210	1952-53	á	1	185
Australia	9	4	186	1953-54	10	1	29
Australia Aitchison, H. M. Design Features of the	,	7	100	1954-55	10	4	128
	0	3	166	1955-56	10	5	C(iii)
3000 Type Relay	10	3	73	1057 50	-	4	107
Alarm Trunk Circuit, The	10	3	13	1957-58	11 12	4	
Alkin, G. T. Austral Standard Cables				1958-59	14	1	C(iv)
Pty. Ltd., Victorian Telephone Cable	0	1	1	Answering Machines, Automatic Tele-	1.2	1	25
Factory	9	1	1	phone	12	1	25
Allen, T. R. The Design of a Voltage				Application of Key Senders to a Large	10		~ ~
Stabilised Anode Supply for 230	0		26	P.A.B.X., An	12	1	55
Volt D.C. Mains Operation	9	Ţ	26	Application of Pulse Technique to the			
Alternating Current Bridge, The	12	Ţ	48	Location of Faults on Telephone			
Aluminium Alloys for Pole Hardware			251	Circuits, The	-/	3	149
(T.N.I.)	12	4	274	Application of Switching Algebra, An	9	6	282
Amplifiers, Coaxial Cable	12	5	369	Application of the Oxygen Lance, An	10	1	27
Amplifier with Heavy Feedback for 12-				Application of Type N-1 Carrier Systems			
Channel Open Wire Carrier Systems,				in Australia	11	2	43
A Transistor	12	3	187	Artificial Respiration, The Expired Air			
Angel, E. J. An Application of Key			and the	Techniques of	12	6	434
Senders to a Large P.A.B.X.	12	1	55	Artificial Traffic by Automatic Routiners,			
Angel, E. J. Recent Developments in				Generation of	11	6	175
P.A.B.X.'s in the A.P.O.	11	5	161	Artificial Traffic Equipment	9	3	145

	WOY	NO	DACE		VOI	NO	PAGE
Ashby, D. Recent Developments in Metal Rectifiers for Telecommunication		NO.	PAGE	Blind Telephonists and Audible Cord Supervision, Switchboard Attach-	VOL.	NO.	PAGE
Purposes	8	1	51	ments for	12	3	205
Audible Cord Supervision, Switchboard Attachments for Blind Telephonists				Bogner, R. E. Telephone Numbers and the User	12	5	318
Australian Aluminium Public Telephone	12	3	205	Boyce, C. F. The Earthing of Telephone Systems with Particular Reference			
Cabinet, The	12	5	338	to South Africa	9	5	225
Australian Post Office Adopts Crossbar Automatic Switching System		1	6	Boyle, R. J. Engineering Aspects of the National Broadcasting Service	7	1	16
Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic				Bradley, D. P. Drop Wire with Integral Steel Bearer Wire	11	2	58
System	. 12	2	62	Bradley, D. P. Overflow Trunking of		DVC 3	109
Australian Post Office Representation in London	11	5	148	Switching and Discriminating Selector Repeaters	9	5	254
Austral Standard Cables Pty. Ltd.—Vic- torian Telephone Cable Factory		1	1	Brayley, N. A. Perth Terminal of the Australia-London Radio Telephone			
Automatic Equipment, Protection and				Link	12	4	265
Dust Proofing of	. 12	5	324	Brett, P. R. Deterioration of the Physical Terminations of the Bass Strait			
Centres, The Design of Buildings for Branch		4	227	Brett, P. R. New Methods of Location of	11	6	205
Automatic Exchange System, The Sie-				Leaks in Gas-Filled Cables	9	5	241
mens No. 17 Main	8	5	294	Brett, P. R. The Silica Dust Hazard in Departmental Excavations	8	1	42
Routiners, An	11	3	68	Bridge, The Alternating Current Bridgford, J. N. A Transistorized Hear-	12	1	48
Australian Telephone System	10	3	83	ing-Aid Telephone	12	1	31
Automatic Networks, Maintenance Prob-		1	28	British Post Office Speaking Clock— Mark II, Installations in Australia			
Automatic Switching Systems—The Key to Economic Telephone Networks	,	1	7	of the British Post Office Speaking Clock—	10	4	106
Automatic Telephone Answering				Mark II, The	10	1	1
Machines	. 12	1	25	British Post Office Telephone Manager's	10	2	33
bourne Trunk Exchange Auxiliary Carrier Repeater Station with	9	5	263	Area, Organisation of Engineering Functions in a	7	6	347
420B Power Plant, Type J2	9	1	8	British Post Office Type 2,000 Group			31,
Award of Merit, P.O.A.	. 12	5	341	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			
				Bryant, J. F. M. Electrical Noise in Auto-	9	1	42
				matic Telephone Exchanges	12	3	173
В				Generated by Engines Installed in			
to the second second				Part 1	12	2	114
Baddeley, A. H. A Mechanical Announcer for the Public Telephone				Part 2 Buckland, G. The Recruitment and Train-	12	3	211
System	7	5	308	ing of Staff, Engineering Branch,			
Banks, E. R. Investigation of Faults on the Adelaide-Perth CU5 Three Chan-				N.S.W.— Part 1	7	1	8
nel System Barry, D. An Introduction to Coaxial	9	6	290	Part 2 Building Programme, The Use of Prefab-	7	2	114
Cables Bartlett, J. G. Long Distance Programme		5	167	ricated Units in the Post Office	8	5	272
Transmission—				Buildings, Engineering Features in the Design of Exchange	8	4	193
Part 1 Part 2	8	3	169 321	Buildings for Branch Automatic Exchanges and Country Centres, The			
Bartlett, J. G. Notes on the Adlake Relay Basic Principles of Manhole Design and	8	5	270	Design of	8	4	227
Construction	9	4	209	Buildings in Australia, Air Treatment in Postal	9	4	186
Bass Strait Submarine Cable—9-Channel Extension Carrier System, The	10	6	178	Bulk Movement of Working Equipment			
Bass Strait Telephone Cable, Deteriora- tion of the Physical Terminations of				and Cable at Maroubra Exchange, The	9	3	163
the	11	6	205	Bulte, E. J. and Lindsay, C. M. Engin- eering Features in the Design of			
Bass Strait Telephone Cables, 1957 Re- pair: Fault Conditions and Testing	11	3	82	Exchange Buildings	8	4	193
Beard, W. E. The Victoria-Tasmania Radio Telephone System (via				Bulte, E. J. and McKibbin, K. A. G. Telecommunication Power Plant in			
Flinders Island) Bellette, J. The Use of Pre-fabricated	11	3	72	Telephone Exchanges	9	2	65
Units in the Post Office Building				W. H. and Harvey J. L. W. Some			
Programme Bello, F. The Information Theory	10	5	272	Notes on the Co-ordination of Power and Telecommunications Systems	10	3	65

	MOT	NIO	DACE.		VOL.	NO.	PAGE
Burnard, D. F. and Gubbins, F. S. W. Line Construction Work on the	VOL.	NO.	PAGE	C.B. Multiple Exchanges and Sleeve Control Trunk Switchboards, Manual—	VOL.	NO.	HIII-
South Australian Section of the	40	^	106	Part 1—Physical Design and Con-	0	1	36
East-West Trunk Route Busbar Dimensions, Calculation of	12	6	126 287	Part 2—Circuit Arrangements and	8	1	30
Buttinski, The	9	2	93	Operating Details	8	3	145
Byrnes, S. J. The Installation of a Gas				Part 3—Trunk Line Circuits	8	6	336 449
Pressure Alarm System on Aero- drome Control Cables—Darwin	7	4	226	C.B. Multiple P.B.X., A	12		772
				bined "A" and Trunk position	8	2	65
				C.C.I.T.T. Conference, New Delhi, 1960 Cellier, F. A. A Dry Cell Battery-Oper-	12	6	464
				ated Transmission Measuring Set	9	4	213
				Chapman, L. J. Transmission Measure-	10	3	78
•				ments on Large Cables	10	2	70
				graphic Processes	8	2	102
Cabinets Used by the Australian Post				Circuit Operational Diagrams	9	5	249
Office, Review of Designs of Public				Traffic and the E.M.U. Traffic Tables	11	6	208
Telephone Cabinet, The Australian Aluminium Pub-	10	5	155	Civic Exchange Trunking Clark, P. A. Payten's Bridge R.A.X.	10	5	265 110
lic Telephone	12	5	338	Clock—Mark II, Installations in Aus-	10	THE S	110
Cable Carrier Systems in Australia	7	4	217	tralia of the British Post Office	10	4	106
Cable Carrier Systems — Short Haul	11	6	197	Speaking Clock—Mark II, The British Post Office	10	4	106
Part 2	12	1	18	Speaking	10	1	1
Cable Carrier Telephone System, The	11	1	18	Coaxial Cable Amplifiers	10 12	2 5	33 369
Cable — 9-Channel Extension Carrier	11		10	Coaxial Cable Carrier Systems, Some			
System, The Bass Strait Submarine	10	6	178	Thermal Problems in the Design of	12	6	423
Cable, Deterioration of the Physical Ter- minations of the Bass Strait Tele-				Coaxial Cable, Installing the Melbourne- Morwell	12	6	402
phone	11	6	205	Coaxial Cable Project, The Sydney-	10	1	11
Cable Factory, Austral Standard Cables Pty. Ltd., Victorian Telephone	9	1	1	Melbourne Coaxial Cables, An Introduction to	12	5	11
Cable Hauling, The Use of Guides in	8	1	11	Coaxial Cable, The Melbourne-Morwell	12	1	15
Cable Measuring Machine, A	8	6	367	Cocos-Cottesloe Undersea Telegraph	11	3	65
Cables—Grafton Division, Provision of Underwater	11	3	90	Connolly, O. J. and Lewis, G. R. Instal-	11		05
Cable Sheaths against Termites, Use of	no bis	A Halo		lation of Junction Carrier System	7	2	65
D.D.T. for the Protection of Lead Cable Sizes for Subscribers' Distribu-	8	6	368	(Newtown-Miranda)	7	2	0.5
tion, Determination of	8	4	248	Bendigo Pole Route	9	2	87
Cables, Laying of Oxley-Darra	9	3	169 140	Consultative Committees of the International Telecommunications Union,			
Cables, Telecommunication	9	3	140	Reorganisation of the	7	3	130
Cables, Notes on a New	12	5	376	Control Terminal Equipment for Over-	7	4	232
Calculation of Busbar Dimensions	9	6	287 144	seas Radio Telephone Services		4	232
Call Charging, The National Telephone	Tart (rittl)	Jisii Fi a	256	munications Systems, Some Notes	10	2	(5
Call-Queueing, Gaiting: An Approach to	12	3 4	143 127	on the	10	3	65
Cameron, N. A. and Farmer, M. W.	11		12/	Drip Point	12	6	444
Switchboard Attachments for Blind				Country Centres, C.B. Manual Ex-	8	1	32
Telephonists and Audible Cord Supervision	12	3	205	Cowhey, J. D. and Ray, F. R. Automatic			
Carrier Equipment and its Integration				Telephone Answering Machines	12	1	25
into Unit Fee Automatic Networks in N.S.W., Junction	8	2	109	Craig, D. C. Laying of Oxley-Darra	9	3	169
Carrier Stations, Principles of Crosstalk	Line	201 19	107	Cramsie, T. W. Some Aspects of Electro-			
and Noise Suppression at Open-Wire and Balanced Cable	11	6	180	lysis Investigation in New South	8	2	78
Carrier System (Newtown-Miranda), In-	11	0	100	Wales Cross-arm Boring Machine, Mobile	9	1	51
stallation of Junction	7	2	65	Crossbar Automatic Exchange, Too-	11	6	174
Carrier Systems in Australia, Cable Carrier Systems — Short Haul Cable	7	4	217	woomba—Link Type Crossbar Automatic Switching System,	11	O	174
Part 1		6	197	Australian Post Office Adopts	12	1	6
Part 2	12	1	18	Crossbar Automatic System, Australian Post Office Adopts L. M.			
12-Channel Open-Wire	9	5	236	Ericsson's	12	2	62
Carrier Telephone Systems, Inter-channel Interference in Multi-channel	9	2	101	Crossbar Exchange at Templestowe, Victoria. Features of the	11	5	136
Carrier Transposition Schemes in Aus-	7	2	101	Crossbar Exchange, Toowoomba	12	4	231
tralia, Standard	7	2	96	Crosstalk and Noise Suppression at Open-			
Catenary Structure at Renison Bell, Tasmania	9	5	251	Wire and Balanced Cable Carrier Stations, Principles of	11	6	180
C. B. Manual Exchanges for Country				Crosstalk Improvement on the Sydney-	12	1	258
Centres	8	1	32	Maitland Carrier Cable, Interaction	12	4	230

Crystanden C I Notes on the Develon.	VOL.	NO.	PAGE	Dossing, S. and Seymour, P. W. Loss	VOL.	NO.	PAGE
Cruttenden, C. I. Notes on the Develop- ment of Electronic Exchanges	12	6	414	Characteristics of Tandem Connected			
Cruttenden, C.I. The Design of an Auto-				Transmission Equipment	9	3	152
matic Trunk Line Switching Plan	8	3	129	Dossing S. Bass Strait Telephone Cables,			
for Australia	0	3	149	1957 Repair: Fault Conditions and Testing	11	3	82
Generator	12	4	275	Dossing, S. High Speed Voice Fre-			
Curtis, E. D. Start-Stop Machine Opera-				quency Telegraph Operation be-	0	6	273
tion over Open-Wire Lines Subject to Varying Leakage	7	4	241	tween Sydney and Perth Dossing, S. Inter-channel Interference in	9	6	213
to varying boardge				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
D				Dossing, S. Pulse Echo Tester for Open	10	~	220
Dalston, T. E. The B.P.O. Type 2,000				Wire, Cable and Composite Lines Drawing Practice, Telephone Equipment	12	5	329
Group Selector Rack Equipped with				Circuit	9	2	109
Grading Facilities	7	6	352	Drip Point Corrosion, Controlled Field	10	777	444
Darra-Oxley Cables, Laying of Davis, H. T. and Abbott, D. C., Caten-	9	3	169	Drop Wire with Integral Steel Bearer	12	6	444
ary Structure at Renison Bell,				Wire with integral Steel Beater	11	2	58
Tasmania	9	5	251	Dry Cell Battery-Operated Transmission	0		012
D.D.T. for the Protection of Lead Cable Sheaths against Termites, Use of	8	6	368	Measuring Set, A Duct Route, Lowering of a Four-way	9	4	213
Decay and Insect Attacks in Pole	O	U	300	Dust Hazard in Departmental Excava-		_	110
Timbers	11	2	48	tions, The Silica	8	1	42
Dedrick, W. R. Artificial Traffic	9	3	145	Dust Proofing of Automatic Equipment,	12	5	324
Equipment Demand Working and Other Facilities at	9	3	140	Dwyer, K. F. Nomograms for Equaliser	12	2	JET
the Hobart Trunk Exchange, The				Design	11	2	50
Introduction of	7	3 4	168 248				
Derby-Perth Radio Link Design Features of the 3000 Type Relay	12 9	3	166				
Design of an Automatic Trunk Line							
Switching Plan for Australia, The	8	3	129	E			
Design of a Voltage Stabilised Anode							
Supply for 230 Volt D.C. Mains							
Supply for 230 Volt D.C. Mains Operation, The	9	1	26	Earthing of Telephone Systems with Par-			
Operation, The Design of Buildings for Branch Auto-	9	1	26	Earthing of Telephone Systems with Par- ticular Reference to South Africa,	0	5	225
Operation, The				Earthing of Telephone Systems with Particular Reference to South Africa,	9	5	225
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engin-	9	1	227	Earthing of Telephone Systems with Par- ticular Reference to South Africa,	9	5	225
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the	8	4	227 193	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Auto-			
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The		4	227	Earthing of Telephone Systems with Particular Reference to South Africa, The			
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone	8	4	227 193 151	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Auto-	10	1	13
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable	8	4	227 193	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski	10	1	13
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Sub-	8 8 12	4 4 3	227 193 151 205	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Stor-	10 12 9	1	13
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange	8 8 12	4 4 3	227 193 151 205 248	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski	10 12 9 10	1 1 2 4	13 7 93 119
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The	8 8 12	4 4 3	227 193 151 205	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges	10 12 9	1 1 2	13 7 93
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-	8 8 12 11 8	4 4 3 6 4	227 193 151 205 248 108	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South	10 12 9 10	1 1 2 4	13 7 93 119
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Development of the S.E.50 Selector, The	8 8 12 11 8	4 4 3 6 4	227 193 151 205 248	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the	10 12 9 10 12 8	1 1 2 4 3 2	13 7 93 119 173 78
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Telephonents in Power Plant for Telephonents	8 8 12 11 8 11 7	4 4 3 6 4 4 5 4	227 193 151 205 248 108 270 97	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to	10 12 9 10 12 8 12	1 1 2 4 3 2 6	13 7 93 119 173 78 414
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges	8 8 12 11 8 11	4 4 3 6 4 4 5	227 193 151 205 248 108 270	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of — Electronic Exchanges, Notes on the Development of — Electronic Fault Locator—Type F.L.O.S.	10 12 9 10 12 8	1 1 2 4 3 2	13 7 93 119 173 78
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance. Some	8 8 12 11 8 11 7 10 10	4 4 3 6 4 4 5 4 5	227 193 151 205 248 108 270 97 139	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the Development of Electronic Fault Locator—Type F.L.O.S. Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provi-	10 12 9 10 12 8 12 12	1 1 2 4 3 2 6 3	13 7 93 119 173 78 414 146
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments in the Telegraph Service	8 8 12 11 8 11 7 10	4 4 3 6 4 4 5 4 5	227 193 151 205 248 108 270 97 139	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to — — — — — — — Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of — Electronic Exchanges, Notes on the Development of Electronic Fault Locator—Type F.L.O.S. Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic	10 12 9 10 12 8 12 12 12	1 1 2 4 3 2 6 3 4	13 7 93 119 173 78 414 146 275
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments in the Telegraph Service Developments in the Telegraph Service	8 8 12 11 8 11 7 10 10 12 7	4 4 3 6 4 4 5 4 5 2 5	227 193 151 205 248 108 270 97 139 77 275	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the Development of Electronic Fault Locator—Type F.L.O.S. Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic and the	10 12 9 10 12 8 12 12	1 1 2 4 3 2 6 3	13 7 93 119 173 78 414 146
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments in the Telegraph Service Developments Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational	8 8 12 11 8 11 7 10 10 12 7	4 4 3 6 4 4 5 4 5 2 5	227 193 151 205 248 108 270 97 139 77 275 63 249	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the Development of Electronic Fault Locator—Type F.L.O.S. Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic and the Engineering Aspects of the National Broadcasting Service	10 12 9 10 12 8 12 12 12	1 1 2 4 3 2 6 3 4	13 7 93 119 173 78 414 146 275
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments I Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F.	8 8 12 11 8 11 7 10 10 12 7	4 4 3 6 4 4 5 4 5 2 5	227 193 151 205 248 108 270 97 139 77 275 63	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the Development of Electronic Fault Locator—Type F.L.O.S. Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic and the Engineering Aspects of the National Broadcasting Service Engineering Economics and its Applica-	10 12 9 10 12 8 12 12 11 7	1 1 2 4 3 2 6 3 4	13 7 93 119 173 78 414 146 275 208 16
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40- Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments I Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide	8 8 12 11 8 11 7 10 10 12 7	4 4 3 6 4 4 5 4 5 2 5 2 5 3	227 193 151 205 248 108 270 97 139 77 275 63 249 138	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to	10 12 9 10 12 8 12 12 12 12	1 1 2 4 3 2 6 3 4	13 7 93 119 173 78 414 146 275
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments in the Telegraph Service Developments Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide Dial Tester for the Test Desk, A	8 8 12 11 8 11 7 10 10 12 7	4 4 3 6 4 4 5 4 5 2 5	227 193 151 205 248 108 270 97 139 77 275 63 249	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the Development of Electronic Fault Locator—Type F.L.O.S. Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic and the Engineering Aspects of the National Broadcasting Service Engineering Economics and its Application to Telephone Plant Design of Exchange Buildings	10 12 9 10 12 8 12 12 11 7	1 1 2 4 3 2 6 3 4	13 7 93 119 173 78 414 146 275 208 16
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide Dial Tester for the Test Desk, A Direct Dialling by Melbourne Subscriber	8 8 12 11 8 11 7 10 10 12 7 12 9 8	4 4 3 6 4 4 5 4 5 2 5 2 5 3	227 193 151 205 248 108 270 97 139 77 275 63 249 138 134 99	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the Development of Electronic Fault Locator—Type F.L.O.S. Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic and the Engineering Aspects of the National Broadcasting Service Engineering Economics and its Application to Telephone Plant Design Engineering Features in the Design of Exchange Buildings Engine-Generator Charging Sets for	10 12 9 10 12 8 12 12 12 11 7 10 8	1 1 2 4 3 2 6 3 4 6 1 1 4	13 7 93 119 173 78 414 146 275 208 16 13 193
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments In the Telegraph Service Developments Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide Dial Tester for the Test Desk, A Direct Dialling by Melbourne Subscribers to Country Exchanges	8 8 12 11 8 11 7 10 10 12 7 12 9 8	4 4 3 6 4 4 5 4 5 2 5 2 5 3 5 2 5 2 5 5 2 5 5 5 5 5 5 5	227 193 151 205 248 108 270 97 139 77 275 63 249 138 134 99 259	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to	10 12 9 10 12 8 12 12 12 11 7	1 1 2 4 3 2 6 3 4	13 7 93 119 173 78 414 146 275 208 16 13
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Development of the S.E.50 Selector, The Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments In Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide Dial Tester for the Test Desk, A Direct Dialling by Melbourne Subscribers to Country Exchanges Direct Reading Traffic Recorder, A Discriminating Selector Repeaters, Over-	8 8 12 11 8 11 7 10 10 12 7 12 9 8 11 12	4 4 4 5 4 5 2 5 2 5 3 5 2 5 2	227 193 151 205 248 108 270 97 139 77 275 63 249 138 134 99 259 51	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the Development of Electronic Fault Locator—Type F.L.O.S. Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic and the Engineering Aspects of the National Broadcasting Service Engineering Economics and its Application to Telephone Plant Design Engineering Features in the Design of Exchange Buildings — Engine-Generator Charging Sets for Rural Automatic Exchanges — Epoxide Resins, The Equaliser Designs, Nomograms for —	10 12 9 10 12 8 12 12 12 11 7 10 8 10	1 1 2 4 3 2 6 3 4 6 1 1 4 2	13 7 93 119 173 78 414 146 275 208 16 13 193 47
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Development of the S.E.50 Selector, The Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide Dial Tester for the Test Desk, A Direct Dialling by Melbourne Subscribers to Country Exchanges Direct Reading Traffic Recorder, A Discriminating Selector Repeaters, Overflow Trunking of Switching and	8 8 12 11 8 11 7 10 10 12 7 12 9 8	4 4 3 6 4 4 5 4 5 2 5 2 5 3 5 2 5 2 5 5 2 5 5 5 5 5 5 5	227 193 151 205 248 108 270 97 139 77 275 63 249 138 134 99 259	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the Development of Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic and the Engineering Aspects of the National Broadcasting Service Engineering Economics and its Application to Telephone Plant Design Engineering Features in the Design of Exchange Buildings Engine-Generator Charging Sets for Rural Automatic Exchanges Epoxide Resins, The Equaliser for Broadcast Programme Cir-	10 12 9 10 12 8 12 12 12 12 11 7 10 8 10 12 11	1 1 2 4 3 2 6 3 4 6 1 1 4 2 2 2 2	13 7 93 119 173 78 414 146 275 208 16 13 193 47 108 50
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments in the Telegraph Service Developments Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide Dial Tester for the Test Desk, A Direct Dialling by Melbourne Subscribers to Country Exchanges Direct Reading Traffic Recorder, A Discriminating Selector Repeaters, Overflow Trunking of Switching and Dispersion in the Melbourne Metropolitan Network, Traffic	8 8 12 11 8 11 7 10 10 12 7 12 9 8 11 12	4 4 4 5 4 5 2 5 2 5 3 5 2 5 2	227 193 151 205 248 108 270 97 139 77 275 63 249 138 134 99 259 51 254	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to	10 12 9 10 12 8 12 12 12 12 11 7 10 8 10 12	1 1 2 4 3 2 6 3 4 6 1 1 4 2 2	13 7 93 119 173 78 414 146 275 208 16 13 193 47 108
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Development of the St.50 Selector, The Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments in the Telegraph Service Developments Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide Dial Tester for the Test Desk, A Direct Dialling by Melbourne Subscribers to Country Exchanges Direct Reading Traffic Recorder, A Discriminating Selector Repeaters, Overflow Trunking of Switching and Dispersion in the Melbourne Metropolitan Network, Traffic Dixon, G. E. K. Extension of Edison	8 8 12 11 8 11 7 10 10 12 7 12 9 8 11 12 9 10	4 4 4 3 6 4 4 5 4 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	227 193 151 205 248 108 270 97 139 77 275 63 249 138 134 99 259 51 254 85	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to	10 12 9 10 12 8 12 12 12 11 7 10 8 10 12 11 8	1 1 2 4 3 2 6 3 4 6 1 1 4 2 2 2 5	13 7 93 119 173 78 414 146 275 208 16 13 193 47 108 50 311
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Development of the S.E.50 Selector, The Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide Dial Tester for the Test Desk, A Direct Dialling by Melbourne Subscribers to Country Exchanges Direct Reading Traffic Recorder, A Discriminating Selector Repeaters, Overflow Trunking of Switching and Dispersion in the Melbourne Metropolitan Network, Traffic Dixon, G. E. K. Extension of Edison Exchange, Brisbane	8 8 12 11 8 11 7 10 10 12 7 12 9 8 11 12 9	4 4 4 3 6 4 4 5 4 5 2 5 2 5 2 5 2 5 2 5 2 5 5 2 5 5 5 5	227 193 151 205 248 108 270 97 139 77 275 63 249 138 134 99 259 51 254	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to Edwards, B. and Westmore A. The Buttinski Edwards, H. W. F. External Plant Storage Facilities at Country Line Depots Electrical Noise in Automatic Telephone Exchanges Electrolysis Investigation in New South Wales, Some Aspects of Electronic Exchanges, Notes on the Development of Electronic Fault Locator—Type F.L.O.S. Electronic Tariff Pulse Generator, An E.M.U. Traffic Tables, Circuit Provision for Small Quantities of Traffic and the Engineering Aspects of the National Broadcasting Service Engineering Economics and its Application to Telephone Plant Design Engineering Features in the Design of Exchange Buildings Engine-Generator Charging Sets for Rural Automatic Exchanges Epoxide Resins, The Equaliser Designs, Nomograms for Equaliser for Broadcast Programme Circuits on Trunk Lines, A Variable Equipment and Cable at Maroubra Exchange, The Bulk Movement of Working	10 12 9 10 12 8 12 12 12 12 11 7 10 8 10 12 11	1 1 2 4 3 2 6 3 4 6 1 1 4 2 2 2 2	13 7 93 119 173 78 414 146 275 208 16 13 193 47 108 50
Operation, The Design of Buildings for Branch Automatic Exchanges and Country Centres, The Design of Exchange Buildings, Engineering Features in the Design of Transistor Circuits, The Deterioration of the Physical Terminations of the Bass Strait Telephone Cable Determination of Cable Sizes for Subscribers' Distribution Development of Teleprinter Exchange Service in Australia, The Development of the Standard A.P.O. 40-Line "B" Type R.A.X. Development of the St.50 Selector, The Developments in Power Plant for Telephone Exchanges Developments in Qualitative Maintenance, Some Developments in the Telegraph Service Developments Leading to Subscriber Trunk Dialling in Australia Diagrams, Circuit Operational Dialling System, A Simple V.F. Dialling System, A Simple V.F. Dialling System for Australia, Nation-Wide Dial Tester for the Test Desk, A Direct Dialling by Melbourne Subscribers to Country Exchanges Direct Reading Traffic Recorder, A Discriminating Selector Repeaters, Overflow Trunking of Switching and Dispersion in the Melbourne Metropolitan Network, Traffic Dixon, G. E. K. Extension of Edison	8 8 12 11 8 11 7 10 10 12 7 12 9 8 11 12 9 10	4 4 4 3 6 4 4 5 4 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	227 193 151 205 248 108 270 97 139 77 275 63 249 138 134 99 259 51 254 85	Earthing of Telephone Systems with Particular Reference to South Africa, The Economics and its Application to Telephone Plant Design, Engineering Economic Telephone Networks, Automatic Switching Systems — the Key to	10 12 9 10 12 8 12 12 12 11 7 10 8 10 12 11 8	1 1 2 4 3 2 6 3 4 6 1 1 4 2 2 2 5	13 7 93 119 173 78 414 146 275 208 16 13 193 47 108 50 311

			2.02		VOI	NO.	PAGE
Exchange, Brisbane, Extension of Edison	VOL.	NO. 4	PAGE 201	Forty, A. J. and Milne, F. A. The British	VOL.	140.	IAGE
Exchange, Goulburn Telephone Exchange Installation Methods, Queens-	8	5	292	Post Office Speaking Clock —Mark II	10	1	1
land	9	4	191	Forty, A. J. A Photographic Technique	10		22
Exchange, Rydalmere Temporary	12	2	124	of Sound Recording on Glass Discs Fraser, R. T. and Spratt, R. G. River	10	1	22
Exchanges, Ryde New Automatic Exchanges, Direct Dialling by Melbourne	10	6	173	Crossing by Submarine Cable	9	3	149
Subscribers to Country Exchanges, Levelling of Equipment Racks	9	5	259	Frequency Shift Keying Radio Telegraph Equipment	9	1	42
in Automatic Exchanges, Notes on the Development of	7	1	52	Friedberg, Z. Statistical Investigation of Faults on Open-Wire Telephone	7	,	26
Exchange, Toowoomba—Link Type	12	6	414	Lines	7	1	36
Crossbar Automatic Experimental Subscriber Trunk Dialling	11	6	174				
Equipment Expired Air Techniques of Artificial	12	3	196				
Respiration, The Extension of Edison Exchange, Brisbane	12	6	434 201	G			
External Plant Storage Facilities at Country Line Depots	10	4	119	Gas Pressure Alarm System on Aero- drome Control Cables—Darwin, The			
Country Line Depois	10	4	117	Installation of a	7	4	226
				Gas-Filled Cables, New Methods of Location of Leaks in	9	5	241
				Gating: An Approach to Call Queueing Geelong-Melbourne Trunk Cables, Shift-	11	4	127
F				ing the Alignment of the Generation of Artificial Traffic by Auto-	12	3	163
Factors Affecting the Design of Bimotional Switch Wipers	11	2	60	matic Routiners Gibberd, W. O. Control Terminal Equip-	11	6	175
Fall, J. V. The Alternating Current Bridge	12	1	48	ment for Overseas Radio Telephone Services	7	4	232
Faragher, K. R. 23-Channel P.T.M. Radio Telephone System	10	5	130	Gibberd, W. O. Information Theory as Applied to Communications	9	4	203
Farmer, M. W. and Cameron N. A. Switchboard Attachments for Blind	10		150	Gibbins, N. W. J. Laying of Submarine Cables Across the Brisbane River	7	6	370
Telephonists and Audible Cord	12	2	205	Gillett, D. I. and Reed, T. F. The Mel-		0	370
Supervision	12	3	205	bourne Automatic Weather Informa- tion Service	11	4	99
Strait Telephone Cables, 1957 Repair:	11	3	82	Goulburn Telephone Exchange Gray, D. A. and Rumpelt, E. The Bass	8	5	292
Fault Locator—Type F.L.O.S. Electronic Fault Recorder for Automatic Routiners,	12	3	146	Strait Submarine Cable—9-Channel Extension Carrier System	10	6	178
An Automatic	11 9	3	68 170	Gray, D. An "Immediate Appreciation" Technique for Rating the Perform-			
Faults on Open-Wire Telephone Lines, Statistical Investigation of	7	1	36	ance of Telephone Transmission Systems	8	6	352
Faults on Telephone Circuits, The Application of Pulse Technique to the			sattm	Group Selector Circuit, The S.E. 50 Group Selector Rack Equipped with	11	2	34
Location of	7	3	149	Grading Facilities, The B.P.O. Type 2,000	7	6	352
Channel System, Investigation of Fault Test Set for Open Wire Lines,	9	6	290	Gubbins, F. S. W. and Burnard, D. F. Line Construction Work on the	,		30-
Unbalance	12	5	358	South Australian Section of the East-	12	2	126
Features of the Crossbar Exchange at Templestowe, Victoria	11	5	136	Gunn, I. M. Staging the 1956 Olympic	12	4	120
Feltscheer, N. S. Mobile Radio Tele- phone Services	7	6	322	Games — The Telecommunications Role	10	6	162
Ferrous Metals, Metals and Alloys in Telecommunication—Part 1	7	5	257	Gunn, M. W. and Harnath, R. W. E. Short Haul Cable Carrier Systems—	10		1.0
Filter Design—Methods of Numerical,	12	1	28	Part 2 Gunn, M. W. Application of Type N-1	12	1	18
Part II	12	2	133	Carrier Systems in Australia	11	2	43
Part III	12 12	3 4	185 271	Gunn, M. W. Calculation of Busbar Dimensions	9	6	287
Part V	12	. 5	360	Gunn, M. W. Short Haul Cable Carrier			
Part VI	12	6	440	Systems—Part 1	11	6	197
Reference to Edison Exchange, Brisbane, Large P.B.X.	9	1	37				
Finlay, M. S. and Melgaard, R. C. Suggestions Schemes—An Aid to Man-			3				
agement	11	6	191	H			
its Physical and Electrical Properties Fluorescent Lighting	10	2	38 331	Haig, L. C. and Reed, T. F. Notes on a New Cabling Practice for Use with			
Forster, J. W. The Introduction of	O	U	331	P.V.C. Cable	12	5	376
Demand Working and Other Facili- ties at the Hobart Trunk Exchange	7	3	168	Haig, L. C. Features of the Crossbar Exchange at Templestowe, Victoria	11	5	136

	VOL.	NO.	PAGE	north free free free free free free free fre			
Hall, A. F. Air Treatment in Postal	0		186		Y LOY	NO	DACE
Buildings in Australia Hall, A. F. Fluorescent Lighting	9	4	331	"Immediate Appreciation" Technique for	VOL.	NO.	PAGE
Hall, C. M. A Variable Equaliser for	11.	1	1111	Rating the Performance of Tele-			
Broadcast Programme Circuits on	0	-	211	phone Transmission Systems, An	8	6	352
Trunk Lines	8	5	311	Improved Programme Switching Circuit. Programme Room, Adelaide Trunk			
Circuit Drawing Practice	9	2	109	Terminal	7	1	1
Hammersley, C. G. Removal of 600				Impulsing in Multi-Exchange Networks	7	2	107
Number Portable Exchange from	10	4	115	Information Theory as Applied to Com-	9	4	203
Sydney to Launceston Hams, G. E. Automatic Transit Switch-	10	4	115	Information Theory, The	10	1	5
ing at the Melbourne Trunk Ex-		_	262	Installation Management and Practices in			
change	9	5	263	the Sydney Metropolitan Area, Sub-	12	6	451
Hams, G. E., Pollock, W. J. B. and Turn- bull, R. W. The National Telephone				station	12	0	431
Plan—Numbering	12	1	3	Exchange	9	4	191
Call Charging	12	3	143	Installation of a Gas Pressure Alarm			
Hardie, J. Fault Report Distribution	12 9	4	226 170	System on Aerodrome Control Cables—Darwin, The	7	4	226
Hardy, K. G. The Bulk Movement of			2,10	Installation of Junction Carrier System	and.		
Working Equipment and Cable at	0	2	1.63	(Newtown-Miranda)	7	2	65
Maroubra Exchange Harnath, R. W. E. and Gunn, M. W.	9	3	163	Installation of the Radio Telegraph Net- work in North-West Western Aus-			
Short Haul Cable Carrier Systems—				tralia, The	7	5	303
Part 2	12	1	18	Installation in Australia of the British	1.0		100
Harnath, R. W. E., Macdonald, N. M.				Post Office Speaking Clock, Mark II	10	4	106
and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial				Installing the Melbourne-Morwell Coaxial Cable	12	6	402
Cable Carrier Systems	12	6	423	Interaction Crosstalk Improvement on the	7-11-11		0.50
Harrison, J. C. Developments in the	7	5	275	Sydney-Maitland Carrier Cable	12	4	258
Telegraph Service	/	3	213	Inter-Channel Interference in Multi- channel Carrier Telephone Systems	9	2	101
Consultative Committees of the In-				Interference to Telephone Circuits, Some		Toks	
ternational Telecommunications	7	2	120	Aspects of Power	9	2	80
Union Harvey, J. L. W., Buring, R., Richardson,	7	3	130	Introduction of Demand Working and Other Facilities at the Hobart Trunk			
H. K. and Walker, W. H. Some				Exchange, The	7	3	168
Notes on the Co-ordination of Power	4.0	2		Introduction to Coaxial Cables, An	11	5	167
and Telecommunications Systems Harwood, J. L. and Silvester, J. Manual	10	3	65	Introduction to Junction Transistors: Part I—Basic Transistor Action and			
C.B. Multiple Exchanges and Sleeve				the Common Base Amplifier	12	5	306
Control Trunk Switchboards—				Part II—The Common Emitter			
Part 2—Circuit Arrangements and	8	3	145	Amplifier and the Common Collector Amplifier	12	6	417
Operating Details	8	6	336	Investigation of Faults on Open-Wire	12	V	41,
Harwood, J. L. Circuit Operational	•		2.10	Telephone Lines, Statistical	7	1	36
Diagrams	9	5	249	Investigation of Faults on the Adelaide Perth CU5 Three Channel System	9	6	290
Automatic Exchange Areas	7	4	237	Perin CO3 Three Chamier System		0	270
Hearing-Aid Telephone, A Transistorized	12	1	31				
Hensler, B. A. The Siemens No. 17 Main	8	5	294				
Automatic Exchange System High Speed Voice Frequency Telegraph	0	,	234				
Operation between Sydney and Perth	9	6	273				
Hilton, S. C. The Expired Air Techinques	12		42.4				
of Artificial Respiration		6	434	I			
tion of Demand Working and Other				J			
Facilities at the		3	168	Jeffery, E. K. Civic Exchange Trunking	9	5	265
Hosken, P. M. Some Transmission Developments — Queensland		-	348	Jointing of Aerial Line Wires	7	6	327
Hosken, P. M. The Application of Pulse		6	340	Jointing of Plastic Insulated and Sheathed	1.1	5	156
Technique to the Location of Faults				Jolley, G. P. Protection and Dust Proof-	11	3	150
on Telephone Circuits		3	149	ing of Automatic Equipment	12	5	324
Hosking, C. H. Installing the Melbourne- Morwell Coaxial Cable	12	6	402	Jones, L. A. A Simple V.F. Dialling		7	120
Hosking, C. H. Jointing of Aerial Line	12	G	402	System Junction Carrier Equipment and its In-		3	138
Wires	7	6	327	tegration into Unit Fee Automatic			
Hosking, C. H. New Method of Regulat-	0		0.10	Networks in N.S.W	8	-2	109
ing Aerial Wires	8	4	213	Junction Carrier System (Newtown- Miranda), Installation of	7	2	65
Transistors. Part I—Basic Transis-				Junction Transistors, Introduction to	MET OF		05
tor Action and the Common Base				Part I-Basic Transistor Action and	10	_	200
Amplifier	12	5	306	the Common Base Amplifier Part II—The Common Emitter Am-	12	5	306
Amplifier and the Common Collec-				plifier and the Common Collector			
tor Amplifier	12	6	417	Amplifier		6	417

					TIOT	210	DAGE
K K				Lewis, H. J. The Australian Aluminium	VOL.	NO.	PAGE
Was a W Tales	VOL.	NO.	PAGE	Public Telephone Cabinet	12	5	338
Kaye, A. H. Telecommunications at Very High and Ultra High Radio Fre-				Lindsay, C. M. and Bulte, E. J. Engi-		· ·	331
quencies	8	4	218	neering Features in the Design of Exchange Buildings	8	4	193
Kaye, A. H. The Sydney-Melbourne Co- axial Cable Project	12	1	11	Lindsay, C. M. Exchange Installation			
Keating, W. G. Preservative Treatment of Wooden Poles	11	4	119	Methods—Queensland Line Concentrator, The Teleprinter Ex-	9	4	191
Kelly, D. V. and McMahon, J. P. Re-		spall.	117	change Service—Automatic	12	1	38
Sydney-Orange Trunk Cable	10	4	111	Line Construction, Machinery in Modern Underground	7	4	204
Kemp, W. C. and Skerrett, J. L. The				Line Construction Work on the South Australian Section of the East-West			
Design of Buildings for Branch Automatic Exchanges and Country				Trunk Route	12	2	126
Centres Kenna, V. F. Television in Australia	8 11	4	227	Line Depots, External Plant Storage Facilities at Country	10	4	119
Kerr, R. D. Picture Telegraphy	8	1	2	Linton, A. J. Small Rack for 2VF Sig-			
Kerr, R. D. Some Aspects of Teleprinter Switching	9	3	129	nalling Equipment	9	4	215
Kett, R. W. Acoustic Shock Absorbers	12	5	353	Accommodation of	9	1	35
Key Senders to a Large P.A.B.X., An Application of	12	1	55	Lockhead, R. A. Interaction Crosstalk Improvement on the Sydney-Mait-			
Killey, P. J. Repeater Spacings for 12-				land Carrier Cable	12	4	258
Channel Open-Wire Carrier Systems King, W. Impulsing in Multi-Exchange	9	5	236	Long Distance Programme Transmission— Part 1	8	3	169
Networks	7	2	107	Part 2	8	6	321
King, W. Maintenance Problems in Automatic Networks	9	1	28	Northern Queensland	7	6	330
Knightley, R. E. Cocos-Cottesloe Under-	11	2	65	Loss Characteristics of Tandem Con- nected Transmission Equipment	9	3	152
sea Telegraph Repeater Kolbe, R. J. Telephone Relays—	11	3	63	Lowering of a Four-way Duct Route	9	2	118
Part 2	7	2	82				
				M			
The state of the s				M			
L				MacDonald, F. H. Material Testing,	7		30
Large P.B.X. Final Selector Arrangements with Special Reference to				MacDonald, F. H. Material Testing, Sydney Laboratory	7 12	1 5	30 342
ments with Special Reference to Edison Exchange, Brisbane	9	1 3	37	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by			
ments with Special Reference to Edison Exchange, Brisbane	9	1 3	37 169	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges			
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of	9	root f	169	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Sys-	9	5	342
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the	9	4	169 177	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Econo-	12	5	342 259
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River	9	root f	169	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Tele-	9	5	342 259
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities	9 9 7	4	169 177 370	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design	9 7	5 4	342 259 217
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special	9	4	169 177	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Tele-	9 7	5 4	342 259 217
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to	9 9 7	4 6	169 177 370 10	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems	9 7	5 4	342 259 217
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why	9 9 7	4	169 177 370	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision	9 7 10	5 4 1	342 259 217
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Elim-	9 9 7 11 7	4 6 1 4	169 177 370 10 241	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Man-	9 7 10 12 10	5 5 4 1	342 259 217 13 423 57
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of	9 9 7 11 7	4 6 1 4	169 177 370 10 241 105	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable	9 7 10 12 10 9	5 5 4 1 6 2 4	342 259 217 13 423 57 209
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation	9 9 7 11 7	4 6 1 4	169 177 370 10 241	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution	9 7 10 12 10	5 5 4 1 6 2	342 259 217 13 423 57
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation Levelling of Equipment Racks in Automatic Exchanges	9 9 7 11 7	4 6 1 4	169 177 370 10 241 105	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McFadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Ex-	9 7 10 12 10 9 8	5 5 4 1 6 2 4	342 259 217 13 423 57 209 248
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation Levelling of Equipment Racks in Automatic Exchanges Lewis, G. R. and Connolly, O. J. In- stallation of Junction Carrier Sys-	9 9 7 11 7 11 12	4 6 1 4 4 1	169 177 370 10 241 105 24	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McFadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Exchange Service in Australia	9 7 10 12 10 9	5 5 4 1 6 2 4	342 259 217 13 423 57 209
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation Levelling of Equipment Racks in Automatic Exchanges Lewis, G. R. and Connolly, O. J. In- stallation of Junction Carrier System (Newtown-Miranda)	9 9 7 11 7 11 12	4 6 1 4 4 1	169 177 370 10 241 105 24	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McFadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Exchange Service in Australia McFadden, D. Y. The Teleprinter Exchange Service — Automatic Line	12 9 7 10 12 10 9 8	5 5 4 1 6 2 4 4	342 259 217 13 423 57 209 248
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation Levelling of Equipment Racks in Automatic Exchanges Lewis, G. R. and Connolly, O. J. In- stallation of Junction Carrier System (Newtown-Miranda) Lewis, G. R. Junction Carrier Equipment and its Integration into Unit	9 9 7 11 7 11 12 7	4 6 1 4 4 1	169 177 370 10 241 105 24 52	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McFadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Exchange Service in Australia McFadden, D. Y. The Teleprinter Exchange Service — Automatic Line Concentrator Machine, A Cable Measuring	9 7 10 12 10 9 8	5 5 4 1 6 2 4	342 259 217 13 423 57 209 248
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation Levelling of Equipment Racks in Automatic Exchanges Lewis, G. R. and Connolly, O. J. Installation of Junction Carrier System (Newtown-Miranda) Lewis, G. R. Junction Carrier Equipment and its Integration into Unit Fee Automatic Networks in New	9 9 7 11 7 11 12 7	4 6 1 4 1 1	169 177 370 10 241 105 24 52 65	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McFadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Exchange Service in Australia McFadden, D. Y. The Teleprinter Exchange Service — Automatic Line Concentrator Machinery in Modern Underground Line	12 9 7 10 12 10 9 8 11	5 5 4 1 6 2 4 4 4	342 259 217 13 423 57 209 248 108
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation Levelling of Equipment Racks in Automatic Exchanges Lewis, G. R. and Connolly, O. J. Installation of Junction Carrier System (Newtown-Miranda) Lewis, G. R. Junction Carrier Equipment and its Integration into Unit Fee Automatic Networks in New South Wales Lewis, H. J. New Processes Used in the	9 9 7 11 7 11 12 7 7	4 6 1 4 1 1 2	169 177 370 10 241 105 24 52 65	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McFadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Exchange Service in Australia McFadden, D. Y. The Teleprinter Exchange Service — Automatic Line Concentrator Machine, A Cable Measuring Machinery in Modern Underground Line Construction Machines, Stapling	12 9 7 10 12 10 9 8 11	5 5 4 1 6 2 4 4 4	342 259 217 13 423 57 209 248 108 38 367
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation Levelling of Equipment Racks in Automatic Exchanges Lewis, G. R. and Connolly, O. J. In- stallation of Junction Carrier System (Newtown-Miranda) Lewis, G. R. Junction Carrier Equipment and its Integration into Unit Fee Automatic Networks in New South Wales Lewis, H. J. New Processes Used in the Manufacture of Hand Postmarkers Lewis, H. J. Plastic Moulding in the	9 9 7 11 7 11 12 7	4 6 1 4 1 1	169 177 370 10 241 105 24 52 65	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McFadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Exchange Service in Australia McFadden, D. Y. The Teleprinter Exchange Service — Automatic Line Concentrator Machinery in Modern Underground Line Construction	12 9 7 10 12 10 9 8 11 12 8	5 5 4 1 6 2 4 4 4	342 259 217 13 423 57 209 248 108 38 367 204
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation Levelling of Equipment Racks in Automatic Exchanges Lewis, G. R. and Connolly, O. J. Installation of Junction Carrier System (Newtown-Miranda) Lewis, G. R. Junction Carrier Equipment and its Integration into Unit Fee Automatic Networks in New South Wales Lewis, H. J. New Processes Used in the Manufacture of Hand Postmarkers Lewis, H. J. Plastic Moulding in the	9 9 7 11 7 11 12 7 7	4 6 1 4 1 1 2	169 177 370 10 241 105 24 52 65	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McPadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Exchange Service in Australia McFadden, D. Y. The Teleprinter Exchange Service — Automatic Line Concentrator Machinery in Modern Underground Line Construction Machines, Stapling McKenzie, W. D. Long Line Communications in Far Northern Queens-	12 9 7 10 12 10 9 8 11 12 8	5 5 4 1 6 2 4 4 4	342 259 217 13 423 57 209 248 108 38 367 204
ments with Special Reference to Edison Exchange, Brisbane Laying of Oxley-Darra Cables Laying of Submarine Cables Across Hays Inlet, Brisbane, by use of Water Jets Laying of Submarine Cables Across the Brisbane River Launceston Telephone Network, Special Services and Observation Facilities for the Leakage, Start-Stop Machine Operation over Open-Wire Lines Subject to Varying Letters from Telephone Numbers, Why the Australian Post Office will Eliminate Letters to Editors—A Matter of Modulation Levelling of Equipment Racks in Automatic Exchanges Lewis, G. R. and Connolly, O. J. In- stallation of Junction Carrier System (Newtown-Miranda) Lewis, G. R. Junction Carrier Equipment and its Integration into Unit Fee Automatic Networks in New South Wales Lewis, H. J. New Processes Used in the Manufacture of Hand Postmarkers Lewis, H. J. Plastic Moulding in the	9 9 7 11 7 11 12 7 8 11	4 6 1 4 4 1 1 2 2 2	169 177 370 10 241 105 24 52 65 109 59	Sydney Laboratory McDonald, K. A. Work Study Macdonald, K. W. Direct Dialling by Melbourne Subscribers to Country Exchanges Macdonald, N. M. Cable Carrier Systems in Australia Macdonald, N. M. Engineering Economics and its Application to Telephone Plant Design Macdonald, N. M., Harnath, W. R. and Tyrer, T. C. Some Thermal Problems in the Design of Coaxial Cable Carrier Systems McDowell, I. An Unusual Operation in Multi-Duct Provision McDowell, I. Basic Principles of Manhole Design and Construction McDowell, I. Determination of Cable Sizes for Subscribers' Distribution McFadden, D. Y. and McKinnon, R. K. The Development of Teleprinter Exchange Service in Australia McFadden, D. Y. The Teleprinter Exchange Service — Automatic Line Concentrator Machinery in Modern Underground Line Construction Machines, Stapling McKenzie, W. D. Long Line Communications in Far Northern Queens-	12 9 7 10 12 10 9 8 11 12 8 7	5 5 4 1 6 2 4 4 4 1 6 4 2	342 259 217 13 423 57 209 248 108 38 367 204 123

	MOL	NO	DAGE		VOL	NO	DACE
McKibbon, K. A. G. and Bulte, E. J.	VOL.	NO.	PAGE	Mechanical Handling of Mails-News-	VOL.	NO.	PAGE 117
Telecommunication Power Plant in Telephone Exchanges.	9	2	65	paper and Packet Sorting Medcalfe-Moore, J. Perth-Derby Radio	8	2 _	248
McKinnon, R. K. and McFadden, D. Y. The Development of Teleprinter Ex-		4	100	Link Melbourne Automatic Weather Informa-	12	4	
change Service in Australia McMahon, J. P. and Kelly, D. V. Re-	11	4	108	tion Service, The Melbourne-Geelong Trunk Cables, Shift-	11	4	99
routing of Submarine Crossing— Sydney-Orange Trunk Cable	10	4	111	ing the Alignment of the Melbourne-Morwell Coaxial Cable, In-	12	3	163
McNicoll, F. R. Use of D.D.T. for the Protection of Lead Cable Sheaths				stalling the	12 12	6	402
against Termites McPherson, A. W. and Turnbull, R. W.	8	6	368	Melbourne-Sydney Coaxial Cable Project, The	12	1	11
C.B. Manual Exchanges for Country Centres	8	1	32	Melgaard, R. C. and Finlay, M. S. Suggestions Schemes—An Aid to Man-			
McPherson, A. W. and Turnbull, R. W. C.B. Non-Multiple Switchboard—	34			agement	11	6	191
Combined "A" and Trunk Position McPherson, A. W. and Turnbull, R. W.	8	2	65	Plant for Telephone Exchanges Metals and Alloys in Telecommunication—	10	5	139
Manual C.B. Multiple Exchanges				Part 1—Ferrous Metals	7	5	257 337
and Sleeve Control Trunk Switch- boards. Part I—Physical Design	0	1	26	Part 2—Non-Ferrous Metals Methods of Numerical Filter Design—	7	0	7245
and Construction	8	1	36	Part I		2	133
Representation in London	1.1	5	148	Part IV		3	185 271
Cable, The	12	6	460	Part V Part VI		5	360 440
of Mails — Newspaper and Packet Sorting	8	2	117	Milne, F. A. and Forty A. J. The British Post Office Speaking Clock—Mark	N. W		
Mails—Newspaper and Packet Sorting, Mechanical Handling of	8	2	117	Minz, S. S. and Norman, F. J. Open-Wire	10	1	1
Maintenance in Manual Exchanges,		5	365	Transmission Line Switch for Use at	11	_	1.42
Qualitative	12			High Frequencies Mobile Cross-arm Boring Machine Mobile Padia Talantan Saminan	11 9	5	143
Networks	9	1 2	28 41	Mobile Radio Telephone Services	7 12	6	322 24
Maintenance, Some Developments in Qualitative	12	2	77	Moore, A. W. Characteristics and Functions of Photographic Processes	8	2	102
Manhole Design and Construction, Basic Principles of	9	4	209	Moot, G. Some Developments in Qualitative Maintenance	12	2	77
Manual C.B. Multiple Exchanges and Sleeve Control Trunk Switch-				Moriarty, O. M. Projected New Radio- Telephone Link from the Mainland			
boards— Part 1—Physical Design and Con-				to Tasmania—Propagation Measurements	7	5	281
struction Part 2—Circuit Arrangements and	8	1	36	Morwell-Melbourne Coaxial Cable, Installing the	12	6	402
Operating Details Part 3—Trunk Line Circuits	8	3	145 336	Morwell-Melbourne Coaxial Cable, The Multi-Duct Provision, An Unusual	12	1	15
Manual Exchanges for Country Centres, C.B.	8	1	32	Operation in	10	2 2	57 107
Manual Exchanges, Qualitative Mainten-				Multi-Fee Metering in the Australian			
Manufacture of the Plastic Arrester	12	5	365	Telephone System, Automatic	10	3	83
Protector, The Marrows, B. F. Circuit Provision for	7	5	299				
Small Quantities of Traffic and the E.M.U. Traffic Tables	11	6	208				
Marrows, B. F., Pollock, W. J. B. and Turnbull, R. W. Nation-wide Dial-							
ling System for Australia Marrows, B. F. Why the Australian Post	11	5	134	N			
Office will Eliminate Letters from Telephone Numbers	11	4	105	National Telephone Plan, The			
Material Testing, Sydney Laboratory Mathew, R. J. Machinery in Modern	7	1	30	Numbering	12 12	1 3	143
Underground Line Construction	7	4	204	Switching	12	4	226
Mead, J. A Cable Measuring Machine Mead, J. The Alarm Trunk Circuit	8 10	6	367 73	Nation-Wide Dialling System for Australia	11	5	134
Mead, J. The Installation of the Radio Telegraph Network in North-West	5111			N-1 Carrier Systems in Australia, Application of Type	11	2	43
Western Australia	7	5	303	Nelder, R. R. P. Development of the Standard A.P.O. 40-Line "B" Type	77.75		Text .
change, Special Level	11	1	27	R.A.X Sleeve Control	7	5	270
mission	10	3	78	Switchboards New Method of Jointing Plastic Conduc-	12	2	104
Mechanical Announcer for the Public Telephone System, A	7	5	308	tors (T.N.I.)	12	3 4	194 213

	VOL.	NO.	PAGE	1000 396 307 P			
New Methods of Location of Leaks in	9	5	241	P and a			100 HT -
Gas-Filled Cables	9	3	241	P.A.B.X., An Application of Key Senders	VOL.	NO.	PAGE
of Hand Postmarkers	11	2	59	to a Large	12	1	55
New South Wales North Coast Trunk Radio Network, The	12	4	287	P.A.B.X. Call-Back Facilities P.A.B.X. Racks, Tight Corners for	7	3	144
Newstead, I. A. Review of Telephone				P.A.B.X.'s in the A.P.O., Recent De-	8	1	55
Traffic Engineering—Part I	12	6	391	velopments in	11	5	161
Telephone Exchanges, Reduction of				Payten's Bridge R.A.X. P.B.X., A C. B. Multiple	10	6	110 449
Part II	12 12	2 3	114 211	Penhall, W. G. and Thomson, J. D. The	12	0	449
Part II	14	3	211	New South Wales North Coast			
Electrical	12	3	173	Trunk Radio Network Performance Tests on Radio Receivers	12	4 3	287 155
No. 17 Main Automatic Exchange System, The Siemens	8	5	294	Personal:	/	3	155
Nomograms for Equaliser Design	11	2	50	Bott, L. C	10	2	50
Non-Ferrous Metals, Metals and Alloys in Telecommunication—Part 2	7	6	337	Cameron, A. R Chippindall, G. T	10 7	2 3	58 129
Non-Multiple Switchboard — Combined	-			Chippindall, G. T		1	1
"A" and Trunk Position, C.B Norman, F. J. and Minz, S. S. Open-Wire	8	2	65	Chippindall, G. T. Sir Collins, T. E. S	11	4	97 29
Transmission Line Switch for Use at				Curtis, E. D.		4	282
High Frequencies	11	5	143	Dowse, E. M	11	4	98
Northern Queensland, Long Line Communications in Far	7	6	330	Engeman, W Fanning, L. B	10 7	5	129 129
Notes on a New Cabling Practice for		·	330	Fuller, H. A.	10	4	114
Use with P.V.C. Cable	12	5	376	Garcia, J. C	7	5	280
Notes on the Adlake Relay Notes on the Co-ordination of Power and	8	5	270	Glendinning, A. R Griffiths, C. J	12 10	3	150 123
Telecommunications Systems, Some	10	3	65	Griffiths, C. J.	12	1	2
Notes on the Development of Electronic Exchanges	12	6	414	Griffiths, C. J		2	62 62
Numbering, The National Telephone	12	U	414	Gunn, I. M	12	4	264
Plan Plan	12	1	3	Hayes, N. W. V.	7	6	321
Numbers and the User, Telephone	12	5	318	Hill J	9 12	4	53 279
				Kerr, R. D.	11	5	133
				Knuckey, D. D	9	6	299 390
				McCay, N. J	12 7	5	302
				McKay, R. V		6	161
				O'Grady, F. P			2.1
O					11	2	33
Observation Facilities for the Launceston				Page, R. E	10	6 4	161 123
Observation Facilities for the Launceston Network, Special Service and	11	1	10	Page, R. E. Sandbach, W. Sansom, H. G. A.	10 10 10	6 4 4	161 123 105
Network, Special Service and O'Grady, F. P. Australian Post Office	11	1	10	Page, R. E	10 10 10 11	6	161 123 105
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System	11	1	10	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N.	10 10 10 11 11 11	6 4 4 1 2 4	161 123 105 1 57 286
Network, Special Service and				Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C.	10 10 10 11 11 12	6 4 4 1 2	161 123 105 1 57 286 173
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar	12	1	6	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N.	10 10 10 11 11 11	6 4 4 1 2 4	161 123 105 1 57 286
Network, Special Service and				Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H.	10 10 10 11 11 12 11 7 12 8	6 4 1 2 4 6 1 5 4	161 123 105 1 57 286 173 7 341 226
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in	12	1	6	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T.	10 10 10 11 11 11 12 11 7	6 4 4 1 2 4 6 1 5	161 123 105 1 57 286 173 7 341 226 302
Network, Special Service and	12	1	6	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A.	10 10 10 11 11 12 11 7 12 8 7 8	6 4 4 1 2 4 6 1 5 4 5 5	161 123 105 1 57 286 173 7 341 226 302 269
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange	12	1	6	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T.	10 10 10 11 11 11 12 11 7 12 8 7 8 12	6 4 4 1 2 4 6 1 5 4 5 5 1 3	161 123 105 1 57 286 173 7 341 226 302 269 2
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunica-	12 12 12 11	1 2 2	6 62 63 174	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R.	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11	6 4 4 1 2 4 6 1 5 4 5 5	161 123 105 1 57 286 173 7 341 226 302 269
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunications Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault	12 12 12 11 10	1 2 2 6 6	6 62 63 174 162	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Perth-Derby Radio Link	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11	6 4 4 1 2 4 6 1 5 4 5 5 1 3 4	161 123 105 157 286 173 7 341 226 302 269 2 142 98
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunications Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners	12 12 12 11	1 2 2 6	6 62 63 174	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Perth-Derby Radio Link Perth Terminal of the Australia-London	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11 11	6 4 4 1 2 4 6 1 5 4 5 5 1 3 4 6 4	161 123 105 157 286 173 7 341 226 302 269 2 142 98 173 248
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switch- ing System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunica- tions Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Opera-	12 12 12 11 10	1 2 2 6 6	6 62 63 174 162	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Vanthoff, P. E. R. Perth-Derby Radio Link Perth Terminal of the Australia-London Radio Telephone Link	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11	6 4 4 1 2 4 6 1 5 4 5 5 1 3 4 6	161 123 105 157 286 173 7 341 226 302 269 2 142 98 173
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunications Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Operation Over	12 12 12 11 10	1 2 2 6 6	6 62 63 174 162	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Perth-Derby Radio Link Petrh Terminal of the Australia-London Radio Telephone Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Auto-	10 10 10 11 11 11 12 11 7 12 8 7 8 12 11 11 11 11 12	6 4 4 1 2 4 6 1 5 5 5 5 1 3 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	161 123 105 1 57 286 173 7 341 226 302 269 2 142 98 173 248
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunications Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Operation Over Open-Wire Transmission Line Switch for	12 12 12 11 10	1 2 2 6 6 6 3	6 62 63 174 162 68	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Vanthoff, P. E. R. Perth-Derby Radio Link Petth Terminal of the Australia-London Radio Telephone Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Auto- matic Routiners	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11 11	6 4 4 1 2 4 6 1 5 4 5 5 1 3 4 6 4	161 123 105 157 286 173 7 341 226 302 269 2 142 98 173 248
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switch- ing System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunica- tions Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Opera- tion Over Open-Wire Transmission Line Switch for Use at High Frequencies Organisation of Engineering Functions	12 12 12 11 10 11	1 2 2 6 6 6 3	6 62 63 174 162 68 241	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Perth-Derby Radio Link Petrh Terminal of the Australia-London Radio Telephone Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Auto-	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11 11 11 12	6 4 4 1 2 4 6 1 5 5 5 5 1 3 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	161 123 105 1 57 286 173 7 341 226 302 269 2 142 98 173 248 265
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switch- ing System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunica- tions Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Opera- tion Over Open-Wire Transmission Line Switch for Use at High Frequencies Organisation of Engineering Functions in a British Post Office Telephone	12 12 12 11 10 11	1 2 2 6 6 6 3 4 5	6 62 63 174 162 68 241 143	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Vanthoff, P. E. R. Perth-Derby Radio Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Automatic Routiners Petrie, J. K. Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11 11 11 12	6 4 4 1 2 4 6 1 5 5 5 5 1 3 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	161 123 105 1 57 286 173 7 341 226 302 269 2 142 98 173 248
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunications Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Operation Over Open-Wire Transmission Line Switch for Use at High Frequencies Organisation of Engineering Functions in a British Post Office Telephone Manager's Area O'Sullivan, J. R. Goulburn Telephone	12 12 12 11 10 11 7	1 2 2 6 6 3 4 5	6 62 63 174 162 68 241 143	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Perth-Derby Radio Link Perth Terminal of the Australia-London Radio Telephone Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Automatic Routiners Petrie, J. K. Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane Photographic Processes, Characteristics	10 10 10 11 11 11 12 11 7 7 8 7 8 12 12 11 11 11 12	6 4 4 1 2 4 6 1 5 5 5 1 3 4 6 4 4 6 4 1	161 123 105 57 286 173 7 341 226 302 269 2 142 98 173 248 265
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switch- ing System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunica- tions Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Opera- tion Over Open-Wire Transmission Line Switch for Use at High Frequencies Organisation of Engineering Functions in a British Post Office Telephone Manager's Area O'Sullivan, J. R. Goulburn Telephone Exchange	12 12 12 11 10 11	1 2 2 6 6 6 3 4 5	6 62 63 174 162 68 241 143	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Vanthoff, P. E. R. Perth-Derby Radio Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Automatic Routiners Petrie, J. K. Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane	10 10 10 11 11 11 12 12 8 7 12 8 12 11 11 12	6 4 4 1 2 4 6 1 5 4 5 5 1 3 4 6 4 4 4 6 4 6 4 6 6 4 6 6 4 6 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	161 123 105 157 286 173 7 341 226 302 269 2 142 98 173 248 265
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunications Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Operation Over Open-Wire Transmission Line Switch for Use at High Frequencies Organisation of Engineering Functions in a British Post Office Telephone Manager's Area O'Sullivan, J. R. Goulburn Telephone Exchange Outline of Television— Part 1—Generation and Transmis-	12 12 12 11 10 11 7	1 2 2 6 6 3 4 5	6 62 63 174 162 68 241 143	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Venthoff, P. E. R. Perth-Derby Radio Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Automatic Routiners Petrie, J. K. Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane Photographic Processes, Characteristics and Functions of Photographic Technique of Sound Recording on Glass Discs, A	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11 11 12 12	6 4 4 1 2 4 6 1 5 4 5 5 1 3 4 6 4 4 6 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	161 123 105 1 57 286 173 7 341 226 302 269 2 142 98 173 248 265
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunications Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Operation Over Open-Wire Transmission Line Switch for Use at High Frequencies Organisation of Engineering Functions in a British Post Office Telephone Manager's Area O'Sullivan, J. R. Goulburn Telephone Exchange Outline of Television— Part 1—Generation and Transmission of the Signal	12 12 12 11 10 11 7 11	1 2 2 6 6 3 4 5 6 5	6 62 63 174 162 68 241 143 347 292	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Vanthoff, P. E. R. Perth-Derby Radio Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Automatic Routiners Petrie, J. K. Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane Photographic Processes, Characteristics and Functions of Photographic Technique of Sound Recording on Glass Discs, A	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11 11 11 12	6 4 4 1 1 2 4 6 1 5 5 5 5 1 3 4 6 4 4 6 4 6 4 1 6 4 6 1 6 4 6 1 6 1 7 1 8 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161 123 105 157 286 173 7 341 226 302 269 2 142 98 173 248 265
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switch- ing System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunica- tions Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Opera- tion Over Open-Wire Transmission Line Switch for Use at High Frequencies Organisation of Engineering Functions in a British Post Office Telephone Manager's Area O'Sullivan, J. R. Goulburn Telephone Exchange Outline of Television— Part 1—Generation and Transmis- sion of the Signal Part 2—Receivers	12 12 11 10 11 7 11	1 2 2 6 6 6 3 4 5	6 62 63 174 162 68 241 143 347 292	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Perth-Derby Radio Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Automatic Routiners Petrie, J. K. Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane Photographic Processes, Characteristics and Functions of Photographic Technique of Sound Recording on Glass Discs, A Picture Telegraphy Piper, A. K. Unbalance Fault Test Set	10 10 10 11 11 11 12 11 7 12 8 7 8 12 12 11 11 12 12	6 4 4 1 2 4 6 1 5 4 5 5 1 3 4 6 4 4 6 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	161 123 105 1 57 286 173 7 341 226 302 269 2 142 98 173 248 265
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switching System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange O'Muppic Games—The Telecommunications Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Operation Over Open-Wire Transmission Line Switch for Use at High Frequencies Organisation of Engineering Functions in a British Post Office Telephone Manager's Area O'Sullivan, J. R. Goulburn Telephone Exchange Outline of Television— Part 1—Generation and Transmission of the Signal Part 2—Receivers Overflow Trunking of Switching and Discriminating Selector Repeaters	12 12 11 10 11 7 11 7 8 8 8	1 2 2 6 6 6 3 4 5 6 5	6 62 63 174 162 68 241 143 347 292 15 86 254	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Perth-Derby Radio Link Perth Terminal of the Australia-London Radio Telephone Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Automatic Routiners Petrie, J. K. Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane Photographic Processes, Characteristics and Functions of Photographic Technique of Sound Recording on Glass Discs, A Picture Telegraphy Piper, A. K. Unbalance Fault Test Set for Open Wire Lines Piper, C. M. and Strachan, N. D.	10 10 10 11 11 11 12 12 8 7 7 8 8 12 12 11 11 12 12 11 12 12 11 12 12 11 12 12	6 4 4 1 1 2 4 6 1 5 5 5 5 1 1 3 4 6 4 4 6 4 6 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161 123 105 57 286 173 7 341 226 302 269 2 142 98 173 248 265
Network, Special Service and O'Grady, F. P. Australian Post Office Adopts Crossbar Automatic Switch- ing System O'Grady, F. P. Australian Post Office Adopts L. M. Ericsson's Crossbar Automatic System O'Grady, F. P. Developments Leading to Subscriber Trunk Dialling in Australia O'Grady, F. P. Toowoomba—Link Type Crossbar Automatic Exchange Olympic Games—The Telecommunica- tions Role, Staging the 1956 O'Mullane, G. V. An Automatic Fault Recorder for Automatic Routiners Open-Wire Lines Subject to Varying Leakage, Start-Stop Machine Opera- tion Over Open-Wire Transmission Line Switch for Use at High Frequencies Organisation of Engineering Functions in a British Post Office Telephone Manager's Area O'Sullivan, J. R. Goulburn Telephone Exchange Outline of Television— Part 1—Generation and Transmis- sion of the Signal Part 2—Receivers Overflow Trunking of Switching and Dis-	12 12 12 11 10 11 7 11 7 8 8	1 2 2 6 6 3 4 5 6 5	6 62 63 174 162 68 241 143 347 292	Page, R. E. Sandbach, W. Sansom, H. G. A. Sawkins, E. Skerrett, J. L. Smith, G. N. Stradwick, M. R. C. Turnbull, R. W. Turnbull, R. W. Walker, W. H. Webster, S. T. Webster, S. T. Wilson, A. Wright, H. T. Vanthoff, P. E. R. Perth-Derby Radio Link Perth Terminal of the Australia-London Radio Telephone Link Petrie, J. K. and Taylor, J. B. Generation of Artificial Traffic by Automatic Routiners Petrie, J. K. Large P.B.X. Final Selector Arrangements with Special Reference to Edison Exchange, Brisbane Photographic Processes, Characteristics and Functions of Photographic Technique of Sound Recording on Glass Discs, A Picture Telegraphy Piper, A. K. Unbalance Fault Test Set for Open Wire Lines	10 10 10 11 11 11 12 12 8 7 7 8 8 12 12 11 11 12 12 11 12 12 11 12 12 11 12 12	6 4 4 1 1 2 4 6 1 5 5 5 5 1 1 3 4 6 4 4 6 4 6 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	161 123 105 57 286 173 7 341 226 302 269 2 142 98 173 248 265

	VOL.	NO.	PAGE		VOL.	NO.	PAGE
Plastic Conductors, New Method of Jointing (T.N.I.)	12	3	194	Projected New Radio-Telephone Link from the Mainland to Tasmania—		Sello V	
Plastic Insulated and Sheathed Tele- phone Cables, Jointing of	11	5	156	Propagation Measurements	7	5	281
Plastic Moulding in the Melbourne	8	6	361	matic Equipment	12	5	324
Workshops Platform, Telsta Electric Work (T.N.I.)	12	4	296	tic Arrester	7	5	299
P.O.A. Award of Merit	12	5	341	Provan, G. A. Preferential Access with Non-homing Uniselectors	9	4	207
Pole Mounted Repeaters for Carrier	12	4	274	Provision of Underwater Cables—Grafton Division	11	3	90
Pole Route, Construction Aspects of the	12	5	314	Pryor, J. A. Experimental Subscriber Trunk Dialling Equipment	12	3	196
Seymour-Bendigo	9	2	87	P.T.M. Radio Telephone System, 23- Channel	10	5	130
Wooden	11	4	119	Public Telephone Cabinet, The Australian Aluminium		5	338
Hams, G. E. The National Tele-				Public Telephone System, A Mechani-	7	5	308
phone Plan—	12	1	2	cal Announcer for the	/	3	300
Numbering	12	2	1.42	Pulse Echo Tester for Open Wire, Cable	10	-	. 220
Call Charging		3	143	and Composite Lines	12	5	328
Switching	12	4	226	Pulse Generator, An Electronic Tariff	12	4	275
Pollock, W. J. B., Turnbull, R. W.				Pulse Technique to the Location of			
and Marrows, B. F. Nation-wide				Faults on Telephone Circuits, The			
Dialling System for Australia	11	5	134	Application of	7	3	149
Portable Exchange from Sydney to				P.V.C. Cable, Notes on a New Cabling			
Launceston, Removal of 600 Num-				Practice for Use with	12	5	376
	10	4	115	Tractice for Osc with	1 20		310
Portable Video Transmission Test Set for Steady-State and Transient Re-	10	4	113				
sponse, A	12	2	89				
Postal Electrical Society of Victoria, Annual Report—		d upon					
1948-49	7	4	240				
1949-50	8	1	31				
1950-51	8	4	217	Tages 1			
1951-52	9	2	108	*			
1952-53	9	4	185	Qualitativa Maintananaa	1 1	2	41
1953-54	10	1	29	Qualitative Maintenance	11	4	41
1954-55	10	4	128	Qualitative Maintenance in Manual	12	-	265
1955-56	10	5	C(iii)	Exchanges	12	5	365
1957-58	11	4	107	Qualitative Maintenance, Some De-			
1958-59	12	1		velopments in	12	2	77
Postmarkers, New Processes Used in the	12	1	C(iv)	Queensland, Some Transmission De-			
Manufacture of Hand	11	2	59	velopments	8	6	348
Post Office Representation in London,				Quirk, V. Construction Aspects of the		2	0.7
Australian	11	5	148	Seymour-Bendigo Pole Route	9	2	87
change	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	D			
Developments in	10	5	139	R			
Telecommunication	9	2	65	Racks in Automatic Exchanges, Levelling of Equipment	7	1	52
Repeater Station with 420B Pre-Fabricated Units in the Post Office	9	1	8	Radio Frequencies, Telecommunications at Very High and Ultra High	8	4	218
Building Programme, The Use of	8	5	272	Radio Link, Perth-Derby	12	4	248
Preferential Access with Non-homing Uniselectors	9	4	207	Radio Links in the Australian Post Office Communication Network,			
Preservative Treatment of Wooden	11	4	119	Very High Frequency and Ultra High Frequency	8	5	257
Prevention of Accidents, The	12	4	283	Radio Network, The New South Wales	12	4	286
pression at Open-Wire and Balanced				North Coast Trunk Radio Receivers, Performance Tests on	7	3	155
Cable Carrier Stations	11	6	180	Radio Telegraph Equipment, Frequency Shift Keying	9	1	42
Variable Equaliser for Broadcast	8	5	311	Radio Telegraph Network in North-	H. F	1	
Programme Switching Circuit. Pro-			511	West Western Australia, The Instal-	7	-	202
gramme Room, Adelaide Trunk	A STATE OF			lation of the	7	5	303
Terminal, Improved	7	1	1	Radio-Telephone Link from the Main-			
Programme Transmission, Long Dis-				land to Tasmania — Propagation	7	-	201
tance—			4.00	Measurements, Projected New	7	5	281
Part 1	8	3	169	Radio Telephone Link, Perth Terminal	12	Ж	265
Part 2	8	6	321	of the Australia-London	12	4	265

P 1' T 1 1 6 1 0 0 1 T	VOL.	NO.	PAGE	P f O Developments in	VOL.	NO.	PAGE
Radio Telephone Services, Control Term-	7	1	222	Review of Overseas Developments in			
inal Equipment for Overseas	7	4	232 322	Telephone and Associated Equip-	7	1	193
Radio Telephone Services, Mobile Radio Telephone System, 23-Channel		0	322	Review of Telephone Traffic Engineer-	1		175
P.T.M		5	130	ing—Part I	12	6	391
Rating the Performance of Telephone		,	150	Richardson, H. K., Walker, W. H., Har-	12		
Transmission Systems, An "Im-				vey, J. L. W. and Buring, R. Some			
mediate Appreciation" Technique				Notes on the Co-ordination of Power			
for		6	352	and Telecommunications Systems	10	3	65
R.A.X. Development of the Standard			552	Richardson, K. R. Special Services and			
A.P.O. 40-Line "B" type		5	270	Observation Facilities for the Laun-			
R.A.X., Payten's Bridge		4	110	ceston Telephone Network	11	1	10
Ray, F. R. and Cowhey, J. D. Auto-				River Crossing by Submarine Cable	9	3	149
matic Telephone Answering Mach-				River Crossing - Riverton, W.A. Sub-			
ines		1	25	marine	11	1	16
Ray, F. R. Stapling Machines	12	2	123	Robson, T. F. Levelling of Equipment			
Readers' Survey (I.S.)	12	3	195	Racks in Automatic Exchanges	7	1	52
Recent Developments in Metal Recti-				Rogers, C. M. The Use of Guides in			
fiers for Telecommunication Pur-				Cable Hauling	8	1	11
poses	8	1	51	Rose, W. R. The Development of the		HUD .	0.7
Recent Developments in P.A.B.X.'s in		NAME OF PERSONS		S.E.50 Selector	10	4	97
the A.P.O	11	5	161	Ross, S. J. Very High Frequency and			
Recorded Voice Announcements —				Ultra High Frequency Radio Links			
Modern Telephone Practice	12	5	373	in the Australian Post Office Com-	0	-	257
Recording and Reproducing, Sound —	7	HITT.	1111145	munication Network	8	5	257
Part 2—Disc Reproduction		1	45	Ross, W. E. Electronic Fault Locator—	12	2	146
Part 3—Wire and Tape Systems—		2	125	Type F.L.O.S.	12	3	140
Magnetic and Mechanical Recording on Glass Discs, A Photo-		3	135	Ruddell, H. J. and Wallace K. W.			
graphic Technique of Sound		1	22	Townsville-Magnetic Island Sub- marine Cable, The	12	6	460
Recruitment and Training of Staff,	10	1	44	Ruddell, H. J. The Epoxide Resins	12	2	108
Engineering Branch, N.S.W., The				Rumpelt, E. and Gray, D. A. The Bass	12	2	100
Part 1		1	8	Strait Submarine Cable—9-Chan-			
Part 2		2	114	nel Extension Carrier System	10	6	178
Rectifiers for Telecommunication Pur-				Rumpelt, E. Methods of Numerical Fil-	1 14		
poses, Recent Developments in		1	51	ter Design—			
Reduction of Noise Generated by En-				Part I	12	1	28
gines Installed in Telephone Ex-				Part II	12	2	133
changes.		uli ugʻili	14	Part III		3	185
Part I		2	114	Part IV	12	4	271
Part II	12	3	211	Part V		5	360 440
Reed, T. F. and Gillett, D. I. The Mel-				Part VI	12	6	440
bourne Automatic Weather Information Service		4	99	Rural Automatic Exchanges, Engine- Generator Charging Sets for	10	2	47
Reed, T. F. and Haig, L. C. Notes on a		4	33	Ryan, J. F. Traffic Dispersion in the	10	4	7,
New Cabling Practice for Use with				Melbourne Metropolitan Network	12	2	85
P.V.C. Cable	12	5	376	Rydalmere Temporary Exchange		2	124
Reed, T. F. Recorded Voice Announce-				Ryde New Automatic Exchange	10	6	173
ments—-							
Modern Telephone Practice	12	5	373				
Reed T. F. Test Cricket Score Service		1	46				
Regulating Aerial Wires, New Method of	8	4	213				
Relay, Design Features of the 3000 Type	9	3	166				
Relay, Notes on the Adlake	8	5	270				
Relays, Telephone—Part 2 Removal of 600 Number Portable Ex-	/	2	82	The second secon			
change from Sydney to Launceston	10	4	115	S Comments			
Reorganisation of the Consultative		4	113	D .			
Committees of the International							
Telecommunications Union	7	3	130	Samuelson, F. A. Decay and Insect		2	40
Repeater, Cocos-Cottesloe Undersea			130	Attacks in Pole Timbers	11	2	48
Telegraph	11	3	65	Sandbach, E. F. Installations in Aus-			
Repeaters for Carrier Systems, Pole-		timent l	02	tralia of the British Post Office	4.0		100
Mounted	12	5	314	Speaking Clock—Mark II	10	4	106
Repeaters, Overflow Trunking of Switch-				Sandbach, E. F. Time Signals in Aus-	10	,	200
ing and Discriminating Selector	9	5	254	tralia	12	4	280
Repeater Spacings for 12-Channel				Sander, J. E. A Dial Tester for the Test	10	2	00
Open-Wire Carrier Systems	9	5	236	Desk	12	2	99
Re-routing of Submarine Crossing—	10	ability at	7	Sander, J. E. Transistor Voltage Alarm	12	3	150
Sydney-Orange Trunk Cable Resing The Enovide	10	4	111	Scarfe, A. The Manufacture of the	7	5	200
Resins, The Epoxide	12	2	108	Plastic Arrester Protector	7		299
of Artificial	12	6	434	Score Service, Test Cricket Scott, F. M. and Wright, L. M. The	12	1	46
Retallack, A. E. Improved Programme	14	U	434	S.E.50 Group Selector Circuit	11	2	34
Switching Circuit. Programme room,				S.E.50 Group Selector Circuit, The	11	2	34
Adelaide Trunk Terminal	7	1	1	Selector, The Development of the S.E.50	10	4	97
Review of Designs of Public Telephone				Service and Observation Facilities for		474 P.H	4
Cabinets Used by the Australian	1	21 /1		the Launceston Telephone Network,			STORY .
Post Office	10	5	155	Special special	11	1	10

Seyler, A. J. A Portable Video Trans-	VOL.	NO.	PAGE	Spratt, R. G. and Fraser, R. T. River	VOL.	NO.	PAGE
mission Test Set for Steady-State and Transient Response		2	89	Crossing by Submarine Cable	9	3	149
Seymour, P. W. and Dossing, S. Loss Characteristics of Tandem Con-		_	0,5	Machine	9	1	51
nected Transmission Equipment Seymour, P. W. The Type N-1 Cable	9	3	152	D.C. Mains Operation, The Design of a Voltage	9	1	26
Carrier Telephone System	11	1	18	Staff, Engineering Branch, N.S.W., The Recruitment and Training of			
fiers Shifting the Alignment of the Mel-	12	5	369	Part 1 Part 2	7	1 2	8
bourne-Geelong Trunk Cables Shock Absorbers, Acoustic	12	3 5	163 353	Staging the 1956 Olympic Games—The Telecommunications Role	10	6	162
Short Haul Cable Carrier Systems— Part 1		6	197	Standard Carrier Transposition Schemes in Australia	7	2	96
Part 2	. 12	1	18	Stapling Machines	12	2	123
change System, The Signals in Australia, Time	. 8	5 4	294 280	Wire Lines Subject to Varying Leakage	7	4	241
Silica Dust Hazard in Departmental Excavations, The		1	42	Statistical Investigation of Faults on Open-Wire Telephone Lines	7	1	36
Silvester, J. and Harwood, J. L. Manual				Steel Bearer Wire, Drop Wire with			
C.B. Multiple Exchanges and Sleeve Control Trunk Switchboards				Integral Stirling, W. A. Qualitative Maintenance	11	2	58
Part 2—Circuit Arrangements and Operating Details	8	3	145	in Manual Exchanges Strachan, N. D. and Piper, C. M. Engine-	12	5	365
Part 3—Trunk Line Circuits	8	6	336	Generator Charging Sets for Rural Automatic Exchanges	10	2	47
velopments in Telephone and				Strachan, N. D. Toowoomba Crossbar	10	-	
Associated Equipment	7	4	193	Exchange	12	4	231
Simple V.F. Dialling System, A Sinnatt, J. F. The Melbourne-Morwell		3	138	Study, Work Submarine Cable, River Crossing by	9	5	342 149
Coaxial Cable	12	1	15	Submarine Cables Across Hays Inlet, Brisbane, by Use of Water Jets,		3	
Design of Builidnes for Branch				Laying of	9	4	177
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		3	90	Submarine Cable, The Townsville- Magnetic Island	12	6	460
Skuse, C. E. C. Organisation of Engin- eering Functions in a British Post				Submarine Crossing — Sydney-Orange Trunk Cable, Re-routing of	10	4	111
Office Telephone Managers's Area Sleeve Control Switchboards, New De-		6	347	Submarine River Crossing — Riverton, W.A	11	1	16
velopments in Small Rack for 2VF Signalling Equip-		2	104	Subscribers' Distribution, Determination of Cable Sizes for	8	4	248
Smith, A. A. Factors Affecting the De-	9	4	215	Subscriber Trunk Dialling Equipment, Experimental	12	3	196
sign of Bimotional Switch Wipers		2	60	Subscriber Trunk Dialling in Australia,	12	2	62
Smith, A. G. Telecommunication Cables Smith, I. C. Shifting the Alignment of the Melbourne-Geelong Trunk		3	140	Developments Leading to Substation Installation Management and	12	2	63
Cables		3	163	Practices in the Sydney Metropolitan	12	6	451
Smith, N. S. Outline of Television— Part 1—Generation and Transmis-				Suggestions Schemes—An Aid to Man- agement	11	6	191
sion of the Signal	8	1 2	15 86	Switchboard Attachments for Blind Telephonists and Audible Cord			
Smith, N. S. Performance Tests on				Supervision	12	3	205
Radio Receivers Smith, R. L. The British Post Office		3	155	Switchboards, Manual C.B. Multiple Exchanges and Sleeve Control Trunk—			
Speaking Clock—Mark II Some Aspects of Electrolysis Investiga-		2	33	Part 1—Physical Design and Con- struction	8	1	36
gation in New South Wales	8	2	78	Part 2—Circuit Arrangements and Operating Details	8	3	145
Some Aspects of Power Interference to Telephone Circuits	9	2	80	Part 3—Trunk Line Circuits	8	6	336
Some Aspects of Teleprinter Switching	9	3	129	Switching Algebra, An Application of Switching at the Melbourne Trunk	9	6	282
Some Transmission Developments—Queensland	8	6	348	Exchange, Automatic Transit	9	5	263
Sorting, Mechanical Handling of Mails —Newspapers and Packet		2	117	Adelaide Trunk Terminal, Improved	7	1	1
Sound Recording and Reproducing— Part 2—Disc Reproduction		1	45	Programme		3	
Part 3—Wire and Tape Systems— Magnetic and Mechanical				of an Automatic Trunk Line Switching, The National Telephone Plan	8 12	4	129 226
Special Service and Observation Facili-		3	135	Sydney-Melbourne Coaxial Cable Project, The	12	1	11
ties for the Launceston Telephone Network	11	1	10	Synnott, D. B. An Application of the Oxygen Lance	10	1	27
Speech Level Measurements at Mel- bourne Trunk Exchange		1	27	Synnott, D. B. Submarine River Crossing— Riverton, W.A.	11	1	16
		,	21	Micholi, William	. ,	-	10

					VOL.	NO.	PAGE
				Traffic and the E.M.U. Traffic Tables,			- divisit
Taylor, J. B. and Petrie, J. K. Generation	VOL.	NO.	PAGE	Circuit Provision for Small Quantities of	11	6	208
of Artificial Traffic by Automatic				Traffic by Automatic Routiners, Generation of Artificial	11	6	175
Telecommunication Cables	11	6	175 140	Traffic Dispersion in the Melbourne	11		
Telecommunication Power Plant in Tele-	19			Metropolitan Network Traffic Engineering, Review of Telephone—	12	2	85
phone Exchanges	9	2	65	Part 1	12	6	391
Ultra High Radio Frequencies	8	4	218	Traffic Equipment, Artificial Traffic Recorder, A Direct Reading	10	3 2	145 51
Formation of the Society of Australia—	12	2	C(ii)	Training of Staff, Engineering Branch,			
Formation of the State Committees	12	3	C(ii) 257	N.S.W., The Recruitment and Part 1	7	1	8
Activities of the Society—General In New South Wales	12 12	5	317	Part 2	7	2	114
In Victoria	12 12	5	328 352	Transistor Amplifier with Heavy Feed- back for 12-Channel Open-Wire			
In South Australia	12	5	352	Carrier Systems, A	12	3	187
In Western Australia In Tasmania	12 12	5	364 368	Transistor—A Survey of its Physical and Electrical Properties, The	10	2	38
Telegraph Operation between Sydney	12	,	300	Transistor Circuits, The Design of	12	3	151
and Perth, High Speed Voice Frequency	9	6	273	Transistorized Hearing-Aid Telephone, A	12	1	31
Telegraph Service, Developments in the	7	5	275	Transistors, Introduction to Junction Part 1—Basic Transistor Action and			
Telegraphy, Picture	8	1	2	the Common Base Amplifier Part 2—The Common Emitter Am-	12	5	306
Practice	9	2	109	plifier and the Common Collec-			
Telephone Numbers and the User Telephone Relays—Part 2	12	5 2	318 82	tor Amplifier	12	6	417 150
Telephone System (via Flinders Island),				Transmission Developments—Queensland,	12	3	130
The Victoria-Tasmania Radio Teleprinter Exchange Service—Automatic	11	3	72	Some	8	6	348
Line Concentrator, The	12	1	38	Transmission Equipment, Loss Characteristics of Tandem Connected	9	3	152
Teleprinter Exchange Service in Australia, The Development of	11	4	108	Transmission Line Switch for Use at	11	_	1.42
Teleprinter Switching, Some Aspects of Television in Australia	9	3	129 2	High Frequencies, Open-Wire Transmission Measurements on Large	11	5	143
Television, Outline of—	11	1	2	Cables	10	3	78
Part 1—Generation and Transmission of the Signal	8	1	15	Transmission Measuring Set, A Dry Cell Battery-Operated	9	4	213
Part 2—Receivers	8	2	86	Transmission Systems, An "Immediate	100		
Telsta, Electric Work Platform (T.N.I) Terminal Equipment for Overseas Radio	12	4	296	Appreciation" Technique for Rating the Performance of Telephone	8	6	352
Telephone Services, Control	7	4	232	Transmission Testing in Automatic			
Termites, Use of D.D.T. for the Protection of Lead Cable Sheaths				Exchange Areas Transposition Schemes in Australia,	7	4	237
against	8	6	368	Standard Carrier	7	2	96
Test Cricket Score Service Test Desk, A Dial Tester for the	12 12	1 2	46 99	Trunk Dialling Equipment, Experimental Subscriber	12	3	196
Tester for Open-Wire, Cable and Com-	12	5	220	Trunk Dialling in Australia, Develop-	12		
posite Lines, Pulse Echo Testing in Automatic Exchange Areas,	12	3	329	ments leading to Subscriber Trunk Exchange, Automatic Transit	12	2	63
Transmission Testing, Sydney Laboratory, Material	7	4	237 30	Switching at the Melbourne	9	5	263
Theory as Applied to Communications,				Trunking, Civic Exchange Trunk Route, Line Construction Work	9	5	265
Information Theory, The Information	9 10	4	203	on the South Australian Section of			
Thermal Problems in the Design of				the East-West	12	2	126
Coaxial Cable Carrier Systems,	12	6	423	Trunk Switchboards, Manual C. B. Multiple Exchanges and Sleeve			
Thies, A. W. A Transistor Amplifier			4.5	Control— Rept 1 Physical Design and Con			
with Heavy Feedback for 12-Chan- nel Open Wire Carrier Systems	12	3	187	Part 1—Physical Design and Con- struction	8	1	36
Thomson, J. D. and Penhall, W. G. The				Part 2—Circuit Arrangements and	8	3	145
New South Wales North Coast Trunk Radio Network	12	4	287	Operating Details Part 3—Trunk Line Circuits	8	6	336
Tight Corners for P.A.B.X. Racks	8	1	55	Turnbull, R. W. and McPherson, A. W.			
Timbers, Decay and Insect Attacks in Pole	11	2	48	C.B. Manual Exchanges for Country Centres	8	1	32
Time Signals in Australia	12	4	280	Turnbull, R. W. and McPherson, A. W.	II have		
Times New Roman Tonkin, D. G. Speech Level Measure-	9	3	139	C.B. Non-Multiple Switchboard— Combined "A" and Trunk Position	8	2	65
ments at Melbourne Trunk Exchange	11	1	27	Turnbull, R. W. and McPherson, A. W.	1112	ente l'	MI I
Toowoomba—Link Type Crossbar Auto-	12	4	231	Manual C.B. Multiple Exchanges and Sleeve Control Trunk Switch-			
matic Exchange	11	6	174	Boards—			
Townsville-Magnetic Island Submarine Cable, The	12	6		Part 1—Physical Design and Con- struction	8	1	36
	12	6	460	struction		1	

Turnbull, R. W., Hams, G. E. and Pol-	VOL.	NO.	PAGE	W	~	
lock, W. J. B.—The National Tele- phone Plan—				Walker, W. H., Harvey, J. L. W., Buring,	NO.	PAGE
Numbering	12 12	1 3	3 143	R. and Richardson, H. K. Some		
Switching	12	4	226	Notes on the Co-ordination of Power and Telecommunications	- Line	11
Turnbull, R. W., Marrows, B. F. and Pollock, W. J. B. Nation-wide Dial-				Systems 10 Walker, W. H. Standard Carrier Trans-	3	65
ling System for Australia Type N-1 Cable Carrier Telephone	11	5	134	position Schemes in Australia 7	2	96
System, The	11	1	18	Wallace, K. W. and Ruddell, H. J. The Townsville-Magnetic Island Sub-		
Type J2 Auxiliary Carrier Repeater Station with 420B Power Plant	9	1	8	marine Cable	6	460
Tyrer, T. C., Macdonald, N. M. and Harnath, R. W. E. Some Thermal				across Hays Inlet, Brisbane, by use		4.55
Problems in the Design of Coaxial	12	6	423	of	4	177
Cable Carrier Systems	12		723	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 Telecom-	prog-	211
T 7				Part 1—Ferrous Metals 7	5	257
U				Part 2—Non-Ferrous Metals 7 Westmore, A. and Edwards, B. The	6	337
Ultra High Frequency Radio Links in				Buttinski 9	2	93
the Australian Post Office Communication Network, Very High Fre-				Wheller, J. Laying of Submarine Cables across Hays Inlet, Brisbane, by use		
quency and	8	5	257	of Water Jets 9 White, V. J. Controlled Field Testing of	4	177
munications at Very High and	8	4	218	Drip Point Corrosion 12	6	444
Unbalance Fault Test Set for Open-Wire Lines	12	5	358	White, V. J. Jointing of Plastic Insulated and Sheathed Telephone Cables 11	5	156
Uniselectors, Preferential Access with Non-Homing	. 9	4	207	White, V. J. The Prevention of Accidents 12	4	283
Unusual Operation in Multi-Duct Provision, An	10	2	57	Why the Australian Post Office will		203
Use of D.D.T. for the Protection of Lead				Numbers 11	4	105
Use of Guides in Cable Hauling, The	8	6	368 11	Wiffen, G. A. Accommodation of Loading Coils above Ground level 9	1	35
Use of Pre-fabricated Units in the Post Office Building Programme, The	8	5	272	Wilson, A. B., C.B. Multiple P.B.X., A 12	6	449
2		spire i		Wilson, J. C., Pole-Mounted Repeaters for Carrier Systems	5	314
				Wipers, Factors Affecting the Design of		
				Bimotional Switch 11 Wires, Jointing of Aerial Line 7	2	60 327
*7				Wires, New Method of Regulating		
V.				Wood, N. A. S. Automatic Switching	4	213
Variable Equaliser for Broadcast Programme Circuits on Trunk Lines, A	8	5	311	Systems—The Key to Economic	1	7
Very High and Ultra-High Radio Fre-				Workshops, Plastic Moulding in the		
quencies, Telecommunications at Very High Frequency and Ultra High	8	4	218	Melbourne 8	6	361 342
Frequency Radio Links in the Australian Post Office Communication				Work Study	,	
Network	8	5	257	Switching Algebra 9	6	282
V.F. Dialling System, A Simple V.F. Signalling Equipment, Small Rack			138	Wormald, E. G. Automatic Multi-Fee Metering in the Australian Telephone		22
for 2	9	4	215	System 10 Wormald, E. G. Gating: An Approach	3	83
System, The (via Flinders Island) Video Transmission Test Set for Steady-	11	3	72	to Call-Queueing 11	4	127
State and Transient Response, A	10	2	9.0	Wormald, E. G. P.A.B.X. Call-Back Facilities 7	3	144
Viol, F. O. Sound Recording and Re-	12	2	89	Wormald, E. G. Tight Corners for		55
producing— Part 2—Disc Reproduction	7	1	45	P.A.B.X. Racks 8 Wragge, H. S. The Design of Transistor	1	55
Part 3—Wire and Tape Systems— Magnetic and Mechanical	7	3	135	Circuits 12	3	151
Voice Announcements — Modern Tele-				Wright, H. T. Qualitative Maintenance 11 Wright, L. M. A Direct Reading Traffic	2	41
phone Practice, Recorded	12	5	373	Recorder 10	2	51
Between Sydney and Perth, High Speed	9	6	273	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.

	GINEER			SENIOR TEC				
	EXAMINATION No. VOI	. NO.	PAGE	EXA	MINATI No.	VOL.	NO.	PAGE
Line Construction	2721 7	1	58	Breadcasting	2823	7	3	190
Line Construction	7	2	122	Dicaucasting	2023	7	4	247
	2817 7	3	187			7	4	256
	7	6	378			7	5	312
	8	2	126					
	2906 8	4	255	Telephone	2824	7	4	251
	2900 8	3	314			7	5	319
	3407 9	5 2	128			7	6	376
	9	3	171			8	3	184
Natural Science	2721 7	1	54		3101	8	3	187
ratarar berence	2906 9	î	58			8	6	376
	9	2	120	Telephone, Radio and Broadcast	ting			
	4601 11	6	211	and Research				
Telegraph Equipment	2721 7	1	61	Electrical Theory and Practice	2822)	7	2	127
rotographi Equipment	7	2	119	Electrical Theory and Tractice	2823	7	3	185
	2817 8	1	59		2824	,	J	105
	8	2	122		3101	8	3	191
	4601 11	6	211		3106}	8	4	251
Telephone Equipment	2721 7	1	55		3107	O	7	201
	7	3	183		3942	10	4	127
	2817 7	4	248		3342	10	6	190
	7	6	373			11	1	30
	2906 9	2	121		4445)	11	î	32
	4601 11	6	211		4446	11	2	63
Transmission	2721 7	1	56		4465	11	3	94
	7	2	123		,	11	3	77
	2817 7	4	254	Telecommunication Principles	4503	4.4		0.5
	7	4 5	315		4504	11	3	95
	2906 8	4	253		4505			
	8	6	369		4506)			
	3747 10	3	94	Telephone				
	10	4	124	Telephony I	3701	9	3	175
TECI	INICIAN			recomony 1	3701	9	4	216
TECF	INICIAN				3942	10	2	61
Telegraph Maintenance	2858) 9	1	55	TC-1 IX	3101	9	1	54
	2859	•	22	Telephony II		9	4	222
	3819) 9	6	301		3701	9	5	
	3820 10	1	30		4445	10	5	266 158
	4668) 11	6	212		4443	11	1	31
	4669					11	1	31
Telephone Installation and	2854) 8	6	373	Radio and Broadcasting				
Maintenance	2855	· ·		Radio I	3106	9	5	268
	3813) 9	5	266	Radio II	3106	9	5	271
	3814					9	6	300
Radio and Broadcasting	2860) 7	6	382	Telephone	4503	11	3	95
-3	2861 8	1	57	4	4504	11	3	94
	3415) 9	4	218	Research				
	3416			Radio	4505	11	3	96
	3963 10	1	32	Telephone)	4736)			
	3964 10	2	59	Research	4737	12	5	380
	4670) 11	6	214	Radio	4738	14	٦	200
	46715			Telegraph J	4739 J			