THE POST OFFICE ELECTRICAL ENGINEERS' JOURNAL

TEN YEARS' INDEX

Vol. 19 (1926-7)

to Vol. 28 (1935-6)

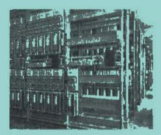
Issued January, 1936

Price 6d.

THE INSTITUTION OF POST OFFICE ELECTRICAL ENGINEERS



G.E.C. **TELEPHONE** EQUIPMENT



FOR

Automatic exchanges



Manual exchanges for local and trunk services



Rural automatic exchanges



Telephone repeater stations

PROVED

RELIABILITY IN



Carrier equipment for telephone and power lines



Subscribers' instruments



TROPICAL

TEMPERATE AND

CLIMATES

Accessories



Testing equipment

THE GENERAL ELECTRIC Co. Ltd. TELEPHONE WORKS COVENTRY ENGLAND

Coventry 4111.

" Springlack, Coventry."

New Standard : A B.C. (5th Edition) ; Western Union : G.E.C. Private Head Office : Magnet House, Kingsway, London, W.C.2. Branches and Agencies throughout the World. Temple Bar 8000 (70 lines), "Electricity, Westcent, London," "Polyphase, London" (Cables).

INDEX

Vol. 19 (1926-7)-Vol. 28 (1935-6)

A VOL. PAGE. A.C. Methods of Fault Localization in Telephone Cables Acceptance Testers Used on Sleeve Control 42 23 26 185 Èquipment 19 198 Accidents on Duty ... Accommodation for Cables in Manholes and 25 225 Subways ... of P.B.X. Lines in a Final 278 Selector Multiple ... 20... Acorn Exchange; Open Type Racks ... 24 17, 113, ... 197, 274 25 32 Acoustical Impedance of Human Ears, Measurement of 21 293 ... Adams, W. A. The Jointing of Lead Cable Sheaths by Lead Burning known as Duct 52 27 37 Splicing Advance Automatic Exchange ... 28 26 48 ... Aerial Cable Construction, Trunk Line ,, Cables, Continuous Suspension of 24 213 ... 26 219 ... , Loading Pot, An Agra Telegraph Office, The Equipment of ... Agreements for Wayleave and Maintenance of Post Office Plant on Railways, The New... 25 153 24 1 26 114 Aids to the Study of Impulsing in Automatic Telephone Systems20 269 ,, ,, Telephone Transmission, ,, ,, ,, 26 175 Two Aitken, R., Retirement of Akester, A. The Engineer-in-Chief's Training 23 166 27 129 School ··· ··· School Alderson, J. H. Newcastle-on-Tyne New Sorting Office ... 28 236 Sorting Office Aldridge, A. J. Broadcast of of Presidential Address to I.E.E. ... 22 253 The Use of a Wente Con-denser Transmitter to Measure Sound Pressures in Absolute Terms 21 223 , E. J. Barnes and E. Foulger. •• The New C.B. Microtele-Alexander, R. ... All-mains Teleprinter Duplex Set Voice Frequency Single Channel High Speed Duplex Telegraph phone 22 185 24 183 24 103 System Allocation of Wave-bands according to the 25 182 Washington Convention American Bell Telephone Co. and the Post 22 223 22 Office, Telephone Finance and Statistics... 143 Amos, A. J. Recent Developments in Concrete Kiosk Construction ... 27 204 Amplifier, An Operator's, with Constant Level 28 9 Output Amsterdam; Maintenance Experiences in Automatic Telephone Exchanges in The Traffic Office of the Muni-cipal Telephone Service at ... 19 153 ;, 20 22 The Centralized Trouble Service of the Municipal Telephone Service at 23 196

	VOL.	PAGE.
Anglo-Belgian (1926) Submarine Telephone		
Cable	19	355
(1020)	23	301
(1032)	25	283
··· · ·	26	193
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		
Anglo-Dutch No. 3 ,, , , ,	19	271
Anglo-French (1926) ,, ,,	20	134
,, ,, (1930) ,, ,, ,,	24	37
,, ,, (1933) ,, ,, ,,	26	291
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	22	196
Anguin, Col. A. S. Promotion to Staff		
	21	315
Engineer	21	315
", ", " Appointment as Asst.		
Engineer-in-Chief	26	66
,, ,, ,, Appointment as Deput	у	
Engineer-in-Chief	28	154
e	24	179
Anson, B. O. Promotion to Staff Engineer	24	119
,, ,, Appointment as Asst. Engineer-		
in-Chief	27	301
,, ,, Post Office Telephone and		
Telegraph Convention	28	142
Pagionalization	28	318
Anti-sidetone Coil for Local Battery Circuits	27	224
	21	221
Application of Thermostat to Telegraph	0.2	000
Circuits	23	268
Arman, L. T., and G. T. Evans. A New High-		
speed Multi-channel Telegraph System	27	241
Arnold, A., and A. E. Denman, All Mains		
Teleprinter Duplex Set	24	103
,, ,, and J. G. Straw. Sub-audio Tele-		100
,, ,, and J. G. Straw. Sub-addio rele-		
graph Working on a Continu-		
ously-loaded Submarine Tele-		
phone Cable	27	1
Arrival Curves and Theoretical Telegraph		
Speeds	21	199
Articulation. The Accurate Measurement of	23	25
Articulation, The Accurate Measurement of, ,, The Effect of Noise on	23	187
	22	260
	· · ·	200
		24
Telephone Studies	22	31
Asbestos-Cement Ducts		296
Ashdowne, H. A. Introduction of Voice Fre-	·	
quency Keysending from Manual A-	·	
positions in London	25	266
Ashton-in-Makerfield Exchange	07	290
Atkinson, J. W. Promotion to Superintending		200
Engineer	21	227
Engineer Atmospherics Attkins, R. J., and N. W. V. Hayes. Long	21	337
Atmospherics	20	299
Attkins, R. J., and N. W. V. Hayes. Long		
Line System of Australia	23	338
Australia, Commonwealth of, Annual Report	24	252
,, , Long Line System of	23	338
		000
	~ ~ ~	260
Carrier Telegraph Circuits		269
,, , Variations in Signal Strength from		52
Australian Carrier Systems		215
,, ,, ,, ,,	25	1
Autodial The	27	161
Automatic and Manual Exchanges, Miscel-		
longous Facilities at	25	33, 212,
	26	
37 3 7 3 9 3 9	20	21, 131,
		303
··· ·· ·· ·· ·· ·· ·· ··	27	269
Automatic Chart Analyser	26	27 5
a second s		

vot

PAGE.

		VOL.	PAGE.
Automatic	Exchange Developments	19	18
,,	,, ,, ,, ,,, ,,,	20	118
,,	,, , Rural, New Type of	22	96
,,	Exchanges, New Standard Appar-		
	atus Racks and Shelf		-
	Mountings	23	9
,,	,, , Recent Developments in		
	Equipment for	25	23
,,	,, , Standard Grading		
	Frame for	25	140
,,	,, , Maintenance Replace-		
	ments	27	252
,,	Gain Control for Radio Receivers	26	58
,,	Impulse Sender	20	108
,,	Networks, Measurement of Impulse		
	Ratio and Frequency in	21	211
,,	Routine Testers (Routiners) for		
	Automatic Telephone Exchanges	22	24, 108
,,		23	118
,,	Switching Systems with Double		·
	Pre-selection, Probable Loss in	22	40
,,	System, Relay, in Czecho-Slovakia	22	18
,,	Telephone Exchanges in Amster-		
	dam, Maintenance		
	Experiences	19	153
,,	,, System, Manchester,		4.4.4
	Recent Developments	23	105
,,	,, Systems, Aids to the		
	Study of Impulsing	•	0.00
	in	20	269
,,	Telephony, Childhood of	23	296
,,	,, , An Outline of the		101
	Trunking Aspect of	20	121
,,	Teleprinter Message Sender	28	47
,,	Traffic Machine for Automatic	22	21
	Telephone Studies	22	31
,,	", Recorder	28	1 1 27
	ally Controlled Power Plants, Small	26	137
Azores, R	enewal of Land Lines at Fayal	21	301

B

2		
B.B.C. Broadcast on the Belfast Auto Transfer	28	292
,, Studio at Maida Vale, The New	27	299
Back-to-back Testing of Exchange Motor		
Generators Badenach, R. M., and C. L. Hosking.	24	49
Badenach, R. M., and C. L. Hosking.		
Measurement of Impulse Ratio and Fre-		
quency in Automatic Networks	21	211
Baggs, A. D. Effects of Earthquake on Tele-		
graph and Telephone Communications	23	54
Bailey, W. I. Retirement of	24	179
Baker, J. H. E., and F. P. G. Wright. Bypath	-	
Automatic System	24	116
Balancing and Loading the Northern Under-		
ground Telegraph Cable	25	108
Baldwin, F. G. C. Accommodation for Cables		
in Manholes and Sub-		
ways	25	225
,, ,, Promotion to Superintend-		
ing Engineer	23	241
Ballast Resistance in Transmission Bridges,		
Use of	26	140
Barker, P. L., and A. H. Mumford. A Field		
Strength Measuring Set using Thermal		
Agitation Noise as the Calibrating Source	28	40
Barker, R. Design of Relays for Automatic		
Telephone Equipment Circuits, with special		
reference to Relay Type 3,000	26	15
Barnes, E. J., A. J. Aldridge and E. Foulger.		
The New C.B. Microphone	22	185
,, ,, , and R. E. Swift. A Transmis-		
sion Test Set for Subscribers'		
Apparatus, Local Lines and		
Exchange Apparatus	27	207

Barron, D. A. The Plymouth Automatic Area	vot. 28	расё. 196
Bartholomew, S. C. Retirement of Barton, A. L. Automatic Exchanges-Main-	27	- 71
Bast, G. H., and F. H. Stieltjes. A New "Feed-back" Repeater	27	252
"Feed back " Repeater	28	225
Batchelor, Major W. M. Retirement of	24	316
Baudot, Passing of the Sextuple Duplex	20	159
Beach, W. R. A Novel Development of Con-	23	193
ference Facilities Beale, C. E., and R. Taylor. Common Control		
System	24	125
System Beam Station, Empiradio Beams, Radio Beard, A. T. J. Facsimile Transmission in the United Kingdom	21 24	55 59
Beard, A. T. J. Facsimile Transmission in		
the United Ringdom	24	4
", ", Omnibus and Conference Circuits	27	63
Circuits Bedford, J. G., and H. J. Josephs. A Simple Method of Producing Low Frequency		
Method of Producing Low Frequency Currents of Sinusoidal Shape and their		
	23	181
Measurement	20	101
Beer, C. A., and A. C. Timmis. Underground Circuits for Transmission of Broadcast		
Programmes	23	315
Behaviour of a Transmission Line at Radio		
Frequencies	21	165
Belfast Automatic Area and Zone Centre Ex-	-	004
change, The ,, Auto Transfer, B.B.C. Broadcast on	28	284
", Auto Transfer, B.B.C. Broadcast on	28 19	292 325
Bell System, Housing the Berlin-London Telephone Circuit	19	148
Bevis, W. F. The Use of the Teleprinter	10	
Distortion and Margin Tester	27	9
and I M Owen An All-		
mains, Voice Frequency, Single Channel, High Speed		
Single Channel, High Speed	25	100
Duplex Telegraph System Birch, S. The London Trunk Centre	25 27	182 187
and C H Hautmall The British	<i>ω</i> ι	107
P.O. International Exchange	27	100
Birmingham, Introduction of Automatic Tele-		
phone System at	24	110
Birth and Babyhood of the Telephone	21	318
Bishopsgate Automatic Exchange	21 19	109 185
Bocock W Recent Diversion Works in	10	100
Birth and Babyhood of the Telephone Bishopsgate Automatic Exchange Blackfriars Power Station, Passing of Bocock, W. Recent Diversion Works in London	28	276
Boocock, R. O., and L. G. Semple. Laying		
Cables by Means of a Moledrainer	25	147
Booth, LtCol. A. C. The Penot Morse Printer	19	235
	19	200
,, ,, ,, ,, ine c.c.i. relegraphs, 1926	20	1
, , , A Keyboard Perforator		
for Baudot Circuits	20	5
,, ,, ,, The Passing of the		
Baudot Sextuple	20	150
,, ,, ,, Speeds of Wheatstone	20	159
Telegraph Trans-		
mitters	20	4
,, ,, ,, Telegraph Inter-		
national 5-unit Code	23	267
,, ,, ,, Retirement of	24	. 329
Bourdeaux, Captain H. F., O.B.E. Retire- ment of	23	159
Brent, W. H. An Aerial Loading Pot	25	153
,, ,, Buried Loading Pots	25	150
,, ,, Continuous Suspension of		
Aerial Cables	26	219
,, ,, Manufacture of Porcelain	77	20
Insulators ,, ,, , and G. W. Cradduck. Truni	27	39
Line Aerial Cable Construc-		•
tion	24	213
,, ,, , and A. O. Gibbon. Recent		
Developments in the Design		
of Loading Equipment for	00	105
Junction Cables	26	107

·	VOL.	PAGE.
Brighton Aerial Cable	24	213
Brighton Automatic Area	20	247
Bristol Area Automatic Telephone Exchanges	25	51
British Polar Year Expedition, 1932-33	25	154
•	27	33
Broadcast of Presidential Address to I.E.E.	22	253
,, Interference Investigation " Post		
"Office Radio Service "	28	23
Broadhurst, S. W., and A. F. E. Evans, An		
Broadhurst, S. W., and A. F. E. Evans. An Outline of Siemens No. 17 System of		
Automatic Telephony	26	248
Brocklesby, C. Promotion to Superintending		
Engineer	28	72
Engineer Brown, B. H. Acorn Exchange	$\tilde{24}$	17, 113,
Diologi Di Ini neona Dionango ini ini		197, 274
	25	32
Brown, G. Automatic Exchanges; New Stan-		·
dard Apparatus Racks and Shelf		
Mountings	23	9
Percent Developments in Auto	20	v
matic Exchange Equipment	25	23
Chardend Condina Engine for	20	20
Automatic Exchanges	25	140
Telephone Evolution Environment	20	140
Standards	28	263
Truph Enchange Test Poster Mars	20	200
Design	26	53
Brown, Major H. Promotion to Superintend-	20	00
ing Engineer	21	179
	21	115
,, ,, Appointment as Assistant Engineer-in-Chief	22	231
Appointment og Deputy	44	201
Engineer-in-Chief	27	70
,, ,, Retirement of	28	153
Brown, J. Retirement of	24	249
Buildings, Ventilation of Automatic Exchange	24	249 46
\mathbf{D}_{i}	25	150
Burton-on-Trent M.E. Area (Bypath System)	26	261
Busy Tone, Replacement of, by Verbal	20	201
	28	208
B of A contract of a	20 24	208
	24	
,, ,, ,, ,, ,, ,,, ,,, ,,,, ,,,,	20	48, 261

C

-		
C.C.I. (Coded Call Indicator), Service, Instal-		
lation of the London	20	239
" Service, Some Experiences in the		
London	25	208
C.C.I. (Comite Consultatif Internationale).	20	1
Telegraphs (1926)	20	1
,, The Fourth Conference of the Inter- national Telephone Committee	20	311
The Third Conference of the Inter	20	511
national Advisory Committee on		
Long Distance Communication	20	146
Cable, A Robust Main	24	317
" Drum and Pole Trailer, A Combined	28	213
" Instruction Course, 1927-28	21	46
Instructional Courses at Dollie Hill	23	142
,, instructional Courses at Donis IIm	20	142
" Pairs, Locating Crosses in	24	71, 169
Poirs Locating Crosses in	24	71, 169
,, Pairs, Locating Crosses in ,, Sheaths, Lead, Jointing of by Lead Burning	24 28	71, 169 37
,, Pairs, Locating Crosses in ,, Sheaths, Lead, Jointing of by Lead Burning ,, The Trans-Andean Telephone	24 28 24	71, 169 37 140
 Pairs, Locating Crosses in Sheaths, Lead, Jointing of by Lead Burning The Trans-Andean Telephone Trunk Line Aerial 	24 28	71, 169 37
,, Pairs, Locating Crosses in ,, Sheaths, Lead, Jointing of by Lead Burning ,, The Trans-Andean Telephone ,, Trunk Line Aerial Cables, Design and Standardization of Coil-	24 28 24 24	71, 169 37 140 213
,, Pairs, Locating Crosses in ,, Sheaths, Lead, Jointing of by Lead Burning ,, The Trans-Andean Telephone ,, Trunk Line Aerial Cables, Design and Standardization of Coil- loaded Telephone Trunk	24 28 24	71, 169 37 140
 ,, Pairs, Locating Crosses in ,, Sheaths, Lead, Jointing of by Lead Burning ,, The Trans-Andean Telephone ,, Trunk Line Aerial Cables, Design and Standardization of Coil- loaded Telephone Trunk ,, in Manholes and Subways, Accommoda- 	24 28 24 24 24 20	71, 169 37 140 213 207
", Pairs, Locating Crosses in , Sheaths, Lead, Jointing of by Lead Burning , The Trans-Andean Telephone , Trunk Line Aerial Cables, Design and Standardization of Coil- loaded Telephone Trunk , in Manholes and Subways, Accommoda- tion for	24 28 24 24	71, 169 37 140 213
 ,, Pairs, Locating Crosses in ,, Sheaths, Lead, Jointing of by Lead Burning ,, The Trans-Andean Telephone ,, Trunk Line Aerial Cables, Design and Standardization of Coilloaded Telephone Trunk ,, in Manholes and Subways, Accommodation for ,, Some Aspects of the Electric Capacity 	24 28 24 24 20 25	71, 169 37 140 213 207 225
 ,, Pairs, Locating Crosses in ,, Sheaths, Lead, Jointing of by Lead Burning ,, The Trans-Andean Telephone ,, Trunk Line Aerial Cables, Design and Standardization of Coilloaded Telephone Trunk , in Manholes and Subways, Accommodation for ,, Some Aspects of the Electric Capacity of 	24 28 24 24 24 20	71, 169 37 140 213 207
 ,, Pairs, Locating Crosses in ,, Sheaths, Lead, Jointing of by Lead Burning ,, The Trans-Andean Telephone ,, Trunk Line Aerial Cables, Design and Standardization of Coilloaded Telephone Trunk ,, in Manholes and Subways, Accommodation for ,, Some Aspects of the Electric Capacity 	24 28 24 24 20 25	71, 169 37 140 213 207 225

	VOL.	PAGË.
Cables, The Longitudinal Distribution of	14	
Mutual Electric Capacity in Tele-		
phone Cable Circuits and its Equali-		
zation	22	116
Cabling, Mechanical Aids to Works of Under-	00	
ground	22	205, 294
Calculation of the Primary Constants of a		
Uniform Line from the Pro-	28	274
pagation Constants ,, ,, the Propagation Constants of	20	2.1
Uniform Lines	25	67
Call Indicator Operation by Means of an Order		••
Wire	22	181
Cameron, C. J. Some Notes on Glass and its		
Manufacture	28	186
Manufacture Campbell's Formula, Note on the Extension		
of to Lightly-Loaded Music Pairs	28	194, 313
Canada, Telephone Development	24	65
Carr, A. S. Preston Multi-Exchange Area	24	200
,, ,, , and R. Humphreys. Ashton-in-	07	000
Makerfield Exchange	27	290
Carr, G. E. Picture Telegraphy; Siemens-	00	07
Karolus-Telefunken System	23	97
Carrier Current Telephony	21	276
,, Noise in Short Wave Transmitters	25	300
,, System, Australian	21	215
" " " " " " " " " " " " " " " " " " "	25	1
,, Telegraph Channels, Speed of Signal	24	260
Transmission over (Australian)	24	269
,, Telegraph System, A New High-speed	07	041
Multi-channel	27	241
,, Telephone System for Open Lines, A	26	00
Simplified	26	90
", Telephony on Aerial Lines	27	206
,, ,, in Underground Cables	27	203
,, Wave, A Machine for Demonstrating	22	100
the Process of Modulating	22	128
Casterton, E. J. Launch of the S.S. "Orion"	28	59
Cattell, F. T., and R. P. Smith. Telegraph		
Instrument	22	257
Rooms	23	257
,, ,, ,, ,, ,, ,, Telegraph		
Repeater		
Develop-	25	17
ments	25	17
Cave-Browne-Cave, Capt. N. F. Promotion	27	147
to Superintending Engineer	25	220
Central Directory Enquiry Bureau, London ,, Exchange, London	23 28	62
(Manual) Evolution of Landon Designed	20	02
- f	28	69
Normal Starly Scheme An Outline of	20	03
the	27	252
Radia Office	19	67
Centralized Trouble Service of the Municipal	10	01
Telephone Service at Amsterdam	23	196
Chamney, R. M. Modern Telephone Trunk	20	100
Lines	25	276
Telephone Transmission	26	301
,, ,, reephone transmission	27	57, 139
	-	199
»» »» »» »» »» •••	28	48, 131
Channel Islands, Telephone Communication		,
with	25	276
Chany, F. T., and A. J. Pratt. The Mersey		
Tunnel	27	81
Chapman, F. B. The Use of Ballast Resist-		
ance in Transmission Bridges	26	140
Characteristics of Condenser Transmitters and		
Moving-coil Receivers, Fre-		
quency	24	27
,, of the Subscriber's Telephone		
Transmitter, Some Per-		
formance	28	167, 313
Charlesworth, H. P. Housing the Bell System	19	325
Chew, W. G. N. The Automatic Traffic		
Recorder	28	1
Childhood of Automatic Telephony Chinn, W. E., and J. S. Young. Automatic	23	296
Chinn, W. E., and J. S. Young. Automatic		
Routine Testers (Routiners) for Automatic	<i>c</i> -	
Exchanges	22	24, 108
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	23	118

	VOL.	PAGE.
Christian, D. A. Call Indicator Operation by means of an Order Wire	22	181
,, ,, Mechanical Order Wire Operation; A Method of Handling Traffic from Manual to Automatic		
Exchanges ,, ,, , and W. H. Grinsted. Aids	21	115
to the Study of Impulsing in Automatic Telephone Systems	20	269
Systems Christmas Day Broadcast (1933) Chronometer, The Phonic, for the Measure-	26	56
Christmas Day Broadcast (1933) Chronometer, The Phonic, for the Measure- ment of Relay Times Circuit Diagram Studies Civic Party at Opening of Newcastle-on-Tyne	20 22	274 264
Automatic System Clack, C. W. The Post Office 600 Type Relay Cleaver, J. Manchester Auto Area; New	24 28	75 293
Underground Lines	22	286
Transmission System ,, ,, ,, An Oscillator giving a	19	237
Sinusoidal and Constant Output over the Com- plete Audio Frequency		
Range	19	309
,, ,, ,, Engineering Research in the Post Office	24	6
Cohen, I. J. Automatic Gain Control of Radio Receivers Collapse of a Building in Cornhill	26 20	58 188
Collard, John. The Accurate Measurement of Articulation	23	25
,, ,, The Effect of Noise on the Articulation of a Telephone	20	20
Circuit	23	187
Collett, W. A. The Autodial Combined Cable Drum and Pole Trailer	27 28	161 213
Commission Mixte Internationale; Meeting at		
Dollis Hill Research Station	23	133
Common Control System ,, ,, ,, (Wigan Exchange)	24 26	125 145
Commonwealth of Australia, Annual Report	24	253
Communication Engineering in East Africa Communications, Some Modern Aspects of	27	13
Electrical Communication Advances in	22	140
Telegraphy and Telephony Composited Telegraph and Telephone Working	22 22	149 89
Concrete Construction	21	234
" Kiosk Construction, Recent Develop-	07	20.4
,, Poles for Tropical Use, Reinforced	27 24	204 135
,, , Some Economies in	21	39
Condenser Transmitters, Frequency Character- istics	24	27
Conference Facilities, A Novel Development of Considerations in the Design of Telephone	23	193
Cables	25	231
,, ,, Installation of ,, ,, ,, Manufacture of ,,	26	43
Consolidated Fund (No. 3) Bill-Overseas	25	289
Wireless Telephony Construction of Manholes in Wet Situations	23 20	144 288
Continuous Suspension of Aerial Cables	26 26	219
Continuously Loaded Cable for High Frequency	24	296
Control Equipment, Frequency, for Post Office Short Wave Transmitters	24	159, 228
Convention, The Post Office Telephone and	28	142
Convertor for Tariff "Y" Service, A		
Telegraph	26	243
Automatic Exchange No. 12 Cooper, M. C., and A. G. Lyddall. Advance	28	105
Automatic Exchange ,, ,, and C. E. Worthington. The	26	48
Belfast Automatic Area and Zone Centre Exchange	28	284

	vol.	PAGE.
Corrosion, The Theory of	23	138
,, of Lead-covered Cables by Electro-		
lytic and Chemical Action	19	370
Counter for Telephone Calls, A new Total	25	117
Country Satellite Exchanges	26	125
Covered Drop Wire Equipment for Subscribers'		
Distribution	24	219
Cradduck, G. W., and W. H. Brent. Trunk		
Line Aerial Cable Construction	24	213
Creeping in Underground Cables	28	96
Crommelin, C. D. Delay Probability Formulæ	26	266
Dolog Probability Formula	20	200
when the Holding Times		
are Constant	25	41
	28	97
Cross-talk		
Crosses in Split Cable Pairs, Locating the	24	71, 169
Crotch, A. Retirement of	22	65
Cruickehank W Retirement of	24	308

D

Dallow, J. C. From St. Mabyn to Drumlithie ,, The Grub Menace	23 24	2 88 131
", ", and A. Speight. Rural Auto- matic Exchanges, New Type Introduced by the Post Office	22	96
Damage to Post Office Cables by Fires in London Subways Davey, F. W. Retirement of	22	213
Davis, H. G., and I. A. S. Martin. A Tele-	22	313
"Y" Service	26	243
,, ,, and A. C. Timmis. A Tele- phone Repeater with Remote	19	351
Control De Lattre, A. L. Retirement of De Voogt, A. H. A New Telephone System in	22	229
Holland	25	195
Engineer	28	72
Telex	25	177
,, ,, Teleprinter Private Wires	00	02
on By-product Circuits	26	83
,, ,, Variations in Signal Strength from Australia	22	52
Delay Probability Formulæ	26	266
,, ,, ,, when the Holding		
Times are Constant	25	41
Delhi, New, The Telegraph and Telephone	20	100
, System of , The Equipment of the Central	20	160
Telegraph Office	22	79
Demand Trunk Service	24	193
Demountable Valves, 500-kilowatt	25	61
Denman, A. E., and A. Arnold. All-mains		
Teleprinter Duplex Set	24	103
Design of Relays for Automatic Telephone		
Equipment Circuits, with Special Reference to Relay Type 3,000	26	15
,, ,, Telephone Cables, Considerations	26	15
in the	25	231
in the Detector No. 4	20	97
Determining the Transmission Efficiency of		•••
Telegraph Circuits	26	1
Development in the Use of Very Short Radio		
Waves	24	152
,, , Telephone, in Canada	24	65
Developments of Past 10 Years	25	312
,, in Broadcast Radio Receiving	22	016 004
Apparatus ,, in P.A.B.X. Design	23 23	216, 321
	23	202
,, , Modern, in Phonogram and Telephone - Telegram Work-		
ing	26	7

	VOL.	PAGE.
Developments, Modern, in South African Tele- phone Exchange Design	28	12
,, , , Recent, in Automatic Telephone Exchange Equipment	25	23
,, , Recent, in Concrete Kiosk Con- struction	27 28	204 85
,, , Recent, in Electrical Lighting ,, , Recent, in Pneumatic Ticket	2 0 25	132
Tube Design	23 26	107
Equipment for Junction Cables , Recent, in the Design of Manual	20 26	255
Switchboards Device for Measuring Sound Pressures in Free	20 26	260
Air Devizes, Felling of Three Radio Masts at Diack, W. H. The Post Office 2000 Selector :	19	382
Mounting and Cabling Arrangements Dijk, J. W. A New Total Counter for Tele-	28	257
phone Calls Dipple, H. W. Edinburgh Automatic Tele-	25	117
phone Exchanges	19 19	335 22
,, ,, Leeds Telephone Area ,, ,, Sheffield's Automatic Ex- changes	20	102
Directory Enquiry Bureau, The London Central Discriminating Selectors for Satellite Ex-	25	220
changes in Non-Director Areas Distribution, Covered Drop Wire, for Sub-	20	118
scribers	24 28	219 232
Diversion of Post Office Plant, Guildford , Works, Recent, in London	24 28	311 276
Dixon, E. J. C. A Resistance Thermostat with Light-sensitive Cell	20	
Operation Frequency Control Equip	25	65
ment for Post Office Short Wave Transmitters	24	159, 228
,, ,, The Heptode Valve ,, ,, The Use of a Surveyor's	24	299
Level to Solve an Engine Problem	28	104
,, ,, , and A. J. A. Gracie. Carrier Noise in Short Wave		
Transmitters Douglas, J. H. Some Recent Developments	25	300
in the Design of Manual Switchboards Doust, I. F., and M. E. Tufnail. The Anglo-	26	255
Belgian (1930) Cable Drop Wire Distribution, Covered	23 24	301 219
Duct Splicing, Method of Jointing Lead Cable Sheaths	28	37
Dumjohn, F. P. Western Exchange, London Duplex Telegraph System, An All-mains Voice	22	14
Frequency Single Channel High Speed	25	182
,, Voice Frequency Telegraph System, A Four-channel	28	182
Dye, F. W. G. Recent Developments in Tele- phone Repeater Station Power Plant	28	125

	VOL.	PAGE.
Effects of Anti-spray Oil Layers on the Per-		
formance of Secondary Cells	28	179
Easthqualta on Talacommunication	23	54
Nation on the Articulation of a		
,, ,, Noise on the Articulation of a Telephone Circuit	23	187
Side Tone on the Efficiency of Tale	20	
,, ,, Side Tone on the Efficiency of Tele-		
phone Systems, and the Principles	25	107
governing Side Lone Control	25	197
phone Systems, and the Principles governing Side Tone Control Efficiency Tester, The Telephone Instrument	24	31
Ekelor, Stig. On the number of Line Finders	28	52
Eldridge, E. J. Retirement of	20	227
Electric Passenger Lift in the G.P.O. Head-		
quarters Building	28	100
Electrical and other Services at the P.O.		
Research Station	27	259
Electrical Lighting, Recent Developments in	28	85
Electrode Method of Locating an Earth Fault		-
on Submarine Cables, and the		
Development of Apparatus for Use		
	26	180
on Cableships	20	100
,, Testing Methods applied to Telephone	26	36
Cables	26	30
Electrolytic and Chemical Corrosion of Lead- covered Cables Elliman, E. A., and R. W. Fraser. An	10	250
covered Cables	19	370
Elliman, E. A., and R. W. Fraser. An		
Artificial Traffic Machine for Automatic		
Telephone Studies	22	31
Elliott, J. R. M. Mechanical Aids to Works		
of Underground Cabling	22	205
	23	240
,, ,, ,, Retirement of Ellis, H. O., and A. Hogbin. Miscellaneous		
Facilities at Automatic and		
Manual Exchanges	25	212
,, ,, , and B. Winch. Country Satellite	20	
Exchanges	26	125
Subceribers'	20	120
	26	278
Group Service	20	210
Emlyn-Jones, J. Bristol Area Automatic Tele-	05	F 1
phone Exchanges Empiradio Beam Stations	25	51
Empiradio Beam Stations	21	55
Engineer-in-Chief's Training School	27	129
Engineering Fault Complaint and Repair		
Service	27	116
,, Research in the Post Office	24	6
England-Australia Air Race	27	295
Equivalent T's for Telephone Transformers	21	127
Erection of Poles by Crane on 3-ton Lorry	24	313
Evans, A. F. E., and S. W. Broadhurst, An		
Outline of Siemens No. 17 System of Auto-		
matic Telephony	26	248
matic Telephony Evans, G. T., and L. T. Arman. A New	20	210
High-speed Multi-channel Carrier Tele-		
graph System	27	241
graph System Exeter Automatic Area	20	252
Exeter Automatic Area Exhibition, National Radio, P.O. Exhibit at		
Voung Dec-1-2 T-1-1	25	235
,, , Young People's Telephone	25	57
Explosion, Gas, Holborn	22	47
Explosions, Gas, Precautionary Measures	28	144

VOL. PAGE

Е

E.H.T. Switchgear with Automatic Change-		
over Device	27	225
Echo-Suppressor, The Valveless Differential	28	27
Economies of Line Plant Provision	21	43
,, 60 Years Ago	24	304
Edinburgh Automatic Telephone Exchanges	19	335
Edwards, J. J. A Combined Cable Drum and		
Pole Trailer	28	213
,, ,, Mechanical Ramming	27	43
,, ,, Trailer Handcarts and Pumps	26	222

F

~		
Facilities, Miscellaneous, at Automatic and		
Manual Telephone Exchanges		33, 212
,, ,, ,, ,,	26	21, 131,
		303
_,, _, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	27	269
Facsimile Transmission in the United Kingdom		4
Faraday, Michael		97, 239
Farnes, G. H., and A. J. Gill. Radio Tele-		
graph Receivers		303
,, ,, , and F. Hollinghurst. Radio		
Direction Finding at Post		
Office Coast Stations	23	211
• • •		

Foultman H. Dromotion to Superintending	VOL.	PAGE.	
Faulkner, H. Promotion to Superintending Engineer	28	73	Ga
Fault Localization in Telephone Cables, A.C.	22	40	,,
Methods of Faults in Cables, Electrode Methods of Locating	23 26	42 36, 180	Ga
,, , High Resistance, in Loaded Cables,	20	00, 100	Geo
Method of Locating	28	117	Ğit
Federated Malay States, Annual Report	19	292	
,, ,, ,, ,, ,, ,, ,,	20	164	
· · · · · · · · · · · · · · · · · · ·	21	250	
· · · · · · · · · · · · · · · · · · ·	22 23	240 246	
33 33 33 33 444 33 33 33 33 444	23 24	253	
Field Strength Measuring Set using Thermal Agitation Noise as the Calibrating Source	28	40	
Finder Developments in the Post Office Service, Line	24	276	
Fires, Damage to Post Office Cables by, in		•	
London Subways	22	213	
First Telephone, The	25	116	C'1
Floors, Strength of, in Telephone Exchanges	21 19	318 347	Gil
Flowers, T. H. Voice Frequency Signalling	19	547	Gil
for Trunk Circuits	26	282	0.1
Flux, Magnetic; An Oscillographic Method of			,
Recording	24	206	,
Recording Folkestone Exchange Area, Trial of Replace-			,
ment of Busy Tone by Verbal Announce-	20	200	
Fossett, J. H. Retirement of	28 22	208 234	,
Fossett, J. H. Retirement of Foulger F. A. I. Aldridge and F. I. Barnes	22	204	
Foulger, E., A. J. Aldridge and E. J. Barnes. The New C.B. Microtelephone	22	185	,
Four-channel Duplex Voice Frequency Tele	28	182	Gl
graph System Fox, LtCol. C. H. Concrete Construction	20	234	Gia
France, W. M. Retirement of	22	64	Gla
France, W. M. Retirement of Francis, F. W. Retirement of Fraser, R. W., and E. A. Elliman. An	22	66	Gl
Fraser, R. W., and E. A. Elliman. An			
Artificial Traffic Machine for Automatic			0
Telephone Studies	. 22	31	Go
Frequency Characteristics of Standard Refer- ence Type Condenser Trans-			Go
mitters and Moving Coil Re-			
ceivers	24	27	Gr
,, Characteristics of a W.E. Moving-	~	400	
Coil Microphone ,, Control Equipment for Post Office	27	198	
Short Wave Transmitters	24	159, 228	
" Measurement in the Post Office	24	155	
From St. Mabyn to Drumlithie. (U.A.X.			
Progress)	23	288	
Frome, N. F. Application of Thermostat to	00	000	C -
Telegraph Circuits ,, ,, Equipment of the Central	23	268	Gr
Telegraph Office, New Delhi	22	79	Gr
,, ,, Telegraph Line Construction in India	26	200	
Tolophana Dapastana at Name	-26	200	
Delhi	21	285	
,, ,, The Equipment of Agra Tele-			~
graph Office	24	1	Gr
,, ,, The Long Distance Telephone	20	267	
System of India ,, ,, The Telegraph and Telephone	28	207	
System of New Delhi	20	160	Gı
Frost, P. B. Tandem and Holborn Exchanges			Gı
Power Plant	20	9	~
Fulham Exchange, London	22	278	Gi
Fundamental Traffic Problems, A Method of		110	G
Approach and Solution to some Furneaux, E. G. The New Telegraph Re-	25	119	UI UI
peater Station at Lowestoft	20	95	
Further Problems in Automatic Trunking	24	289	Gi
Fuse Mounting, A New Type of (No. 4028)	19	179	G
			G

G

G		DUCD
C	vol. 22	PAGE. 47
Gas Explosion, Holborn , Explosions; Precautionary Measures	28	144
, Explosions; Precautionary Measures , Leak Indicator, The Hot Wire	24	221
Gases, Suffocating, and their Detection	28	201
George Bernard Shaw	24	63
Gibbon, A. O. A New Type of Fuse Mounting		
(No. 4028)	19	179
,, ,, An International Time Signal	21	9
,, ,, Michael Faraday	24	97
,, ,, Modernizing the Telegraph		
Service	25	105
,, ,, Renewal of Land Lines at		
Fayal, Azores	21	301
,, ,, The New Liverpool-Glasgow	~ 7	070
Cable	27	279
,, ,, and W. H. Brent. Recent		
Developments in the Design		
of Loading Equipment for	26	107
Junction Cables Gilbert, D. P. Parcel Conveyors	20 27	179
	26	208
,, ,, Telegram Conveyors Gill, A, J, Privacy Wires for Radio Tele-	20	200
phony	26	224
Promotion to Staff Engineer	26	67
Winsloog Faboos of Long Dolog	22	224
C H Formes Dadie Tele		
graph Receivers	22	303
and A. C. MaDanald Davalan		
ments in Radio Receiving		
Apparatus	23	216, 321
,, ,, , and A. G. McDonald. Portis-		
head Short Wave Transmitter	23	69
Glasgow-London Trunk Telephone Cable and		
its Repeater Stations Glass and its Manufacture, Some Notes on Glover, D. W., and M. E. Tufnail. Effects of	19	103
Glass and its Manufacture, Some Notes on	28	186
Glover, D. W., and M. E. Tufnail. Effects of		
Anti-spray Oil Layers on the Performance		
of Secondary Cells	28	179
Gomersall, E. Promotion to Deputy Super-		
intending Engineer, London District	21	177
Govett, C. W. Electric Passenger Lift in the	•••	100
G.P.O. Headquarters Building	28	100
Gracie, A. J. A. Music Transmission over		
Short Wave Commercial	26	60
Radio Telephone Circuits	26	60
,, ,, Ultra Short Wave Radio Telephone Circuits to		
	28	121
and F. I. C. Divon, Carrier	20	121
Noise in Short Wave		
Transmitters	25	300
Grading Frame, Standard, for Automatic Ex-	-0	
changes	25	140
Grant, C. G. A Graphical Method of Deter-		
mining the Impulsing Per-		
formance of Two-motion		
Selectors	25	28
,, ,, , and E. M. Cooke. The Unit		
Automatic Exchange No. 12	28	105
Graphical Method of Determining the Impulsing		
Performance of Two-motion		
Selectors	25	28
", Solution of Transmission Problems	27	136
Grass Margins, Underground Work in	24	73
Greenham, G. F. Promotion to Staff Engineer	21	178
,, ,, ,, Retirement of Gregory, H. J. Equivalent T's for Telephone	28	73
	21	107
Grinsted, W. H., and D. A. Christian. Aids	21	127
Grinsted, W. H., and D. A. Christian. Aids to the Study of Impulsing in Automatic		
Telephone Systems	20	269
Group Service, Subscribers'	20	209
	24	131
Guest, F., and G. B. W. Harrison. District	~.	.01
Jointing and Fitting Schools	28	232
Jointing and Fitting Schools Guildford, Diversion of Plant at	24	311
Guildhall Exchange Tunnel	19	43
e		

H		
Harter Dadie Telegraph Conference 1920	vol. 22	PAGE. 301
Hague Radio Telegraph Conference, 1929 Halsey, R. J. A Simplified Carrier Telephone	22	501
System for Open Lines	26	90
System for Open Lines Halton, R. Retirement of Hanford, S. Cross-talk	24	306
Hanford, S. Cross-talk	28	97
,, ,, , and L. Voss. Electrode Method of Fault Location and the		
Development of Apparatus for		
use on Cableships	26	180
Hanley Area Automatic Telephone Exchanges	21	23
Hansford, Richard Vernon Harper, E. Reinforced Concrete Poles for	22	308
Tropical Use	24	135
Harris, L. H. Oscillographic Method of Re-		
cording Magnetic Flux	24	206
,, ,, Rectified Reaction ,, ,, , and H. Williams. An Im- proved Form of the Maxwell	25	190
,, ,, , and H. Williams. An im- proved Form of the Maxwell		
D.C. Inductance Bridge		
and a Method of Measuring		
the Time Constant of the	02	20
Core of a Magnet Harrison, G. B. W., and F. Guest. District	23	36
Jointing and Fitting Schools	28	232
Harrold E. J., and C. N. Smith. Acceptance Testers used on Sleeve Control Equipment		
Testers used on Sleeve Control Equipment	26	185
Hart, A. B. Promotion to Staff Engineer	21	257
,, ,, ,, ,, Assistant Engineer- in-Chief	24	177
,, ,, , Retirement of	27	303
,, ,, , Retirement of Hart, J. H. Loop Working from Rotary Con-		
vertors or Motor Generators	22	167
Hartwell, C. H., and S. Birch. The British Post Office International Exchange	27	100
Hawkins, N. A. Problems in Trunking, Last	21	100
Contact Traffic	23	272
,, ,, Further Problems in Auto-		
matic Irunking Haves Norman W V and R I Attking	24	289
Long Line Telephone and Telegraph		
Hayes, Norman W. V., and R. J. Attkins. Long Line Telephone and Telegraph System of Australia	23	338
Hediey, J. Automatic Exchange Development	19	18
,, ,, Mechanical Tandem Exchange	20 20	118 167
,, ,, Retirement of	27	303
Herbert, T. E. Promotion to Superintending		
Engineer ,, ,, , Retirement of Heptode Valve, The	23	96
,, ,, , Retirement of Heptode Valve, The	28 24	321 299
Heptode Valve, The	24	299
ment of Busy Tone by Verbal Announce-		
ment	28	208
High Quality Telephone Transmission System Hill, H. Strength of Floors in Telephone	19	237
	19	347
Hines, Capt. J. G. Promotion to Staff En-		011
gineer	24	178
,, ,, ,, Snow Storm of February, 1933	26	122
Hines, R. J. Accommodation of P.B.X. Lines	20	133
in a Final Selector Multiple	20	278
Hodge, G. W., and A. Morris. The 1927-28		
Cable Instruc- tion Course	21	46
m + ·	21	46
tudinal Distribution of		
Mutual Electric Capacity in		
Telephone Cable Circuits and its Equalization	22	116
,, ,, , and W. T. Palmer. Cable	22	110
Instructional Courses held		
at Dollis Hill	23	142
Hogbin, A. Miscellaneous Facilities at Auto- matic and Manual Telephone Exchanges	っこ	33 010
", ", ", ", ", ", ", ", ", ", ", ", ", "	25 26	33, 212 21, 131,
77 33 •••		303
))))))),	27	269
Holborn ,	20	246

	VOL.	PAGE.
Holborn	21	17
" and Tandem Exchanges Power Plant	20	9
Gas Explosion	22	47
,, Gas Explosion Holland, A New Telephone System in	25	195
Hollinghurst, F., and G. H. Farnes. Radio		
Direction Finding at Post Office Coast		
Stations	23	211
Holmes, M. G. Central Exchange, London	28	62
,, ,, , and P. J. Sard. Seven-digit		
A.C. Keysending	27	166
Hosking, C. L., and R. M. Badenach.		
Measurement of Impulse Ratio and Fre-		
quency in Automatic Networks	21	211
Hot Wire Gas Leak Indicator	24	221
House Exchange System, The	28	135
Housing the Bell System	19	325
Hudson, A. The Mechanical Testing of Trans-		
mitter and Receiver Efficiencies	22	193
The Poutine Transmission Test		
ing of Subscribers' Instruments		
at the Exchange and at the		
Subscriber's Office	21	290
The Telephone Instrument		
Efficiency Tester	24	31
Humber Radio Station	21	159
Humphreys, R., and A. S. Carr. Ashton-in-		
Makerfield Exchange	27	290
Hunting of Line Finders	28	52

T ·		
Impedance of Lines Connected to Subscribers'		
	25	204
Instruments Improved Form of Maxwell D.C. Inductance	-	
Bridge and a Method of Measuring the		
Time Constant of the Core of a Magnet	23	36
Impulsing, in Automatic Telephone Systems,	•	
Aids to the Study of	20	269
,, Performance of Two-motion Selec- tors, A Graphical Method of		
Determining the	25	28
India, Telegraph Line Construction in	26	200
,, , The Long Distance Telephone System of	28	267
Indicator, The Hot Wire Gas Leak	24	221
Inductive Interference from Fault Currents on		
E.H.T. Power Lines	26	97
Innes, J. Promotion to Staff Engineer	27	301
,, ,, ,, ,, Assistant Engineer-		
in-Chief	28	155
Installation of Telephone Cables, Considera-	26	43
tions in the Insulation Test Set Giving an Audible Alarm	20	135
Insulators, Porcelain, Manufacture of	27	39
	28	120
Interference, Inductive, from Fault Currents in E.H.T. Lines		-20
E.H.T. Lines	26	97
,, Investigation, Broadcast	28	23
International Exchange, The British Post Office	27	100
", Time Signal	21	9
Introduction of Automatic Telephone System	~	
at Birmingham ,, Automatic Telephone System	24	110
at Newcastle-on-Tyne	24	22
,, ,, the Standard Telephone Relay	24	24
(Relay Type 3,000)	27	46
Ireland, W. Hanley Area Automatic Tele-		
phone Exchanges	21	23
Irwin, A. The Central Radio Office	19	67
Ivison, E. J., Retirement of	22	232

L.	PAG

J		
Jackman, A. J. Inductive Interference from	VOL.	PAGE.
Fault Currents on E.H.T. Power Lines	26	97
Jenkins, I. H. Demand Trunk Service	24	193
,, ,, Promotion to Staff Engineer	27	302
,, ,, Voice Frequency Key-sending		
from A-positions	23	270
Johnson, A. S. A. Manchester Automatic		
Scheme	20	253
Johnson, H. A. The Witwatersrand Automatic		
Telephone System	26	116
Johnson, T. B., Retirement of	21	175
Jointing A.S.P.C. Cable Conductors of Small	~	
Gauge	21	154
,, of Lead Cable Sheaths by Lead	•••	
Burning	28	37
Burning	~~	
	20	289
Jolley, E. H. Determining the Transmission		
Efficiency of Telegraph	-	
Circuits	26	1
,, ,, Signal Distortion in Telegraph	25	050
Circuits	25	259
,, ,, , and J. A. S. Martin. Re-		
generative Repeater for Tele-	- 20	171
printer (Start-Stop) Systems	26	171
Jones, H. C. Portable Emergency Battery	~~~	202
Charging Sets ,, ,, Standardization of Stationary	22	283
Secondary Cells in the British	21	007
Post Office ,, ,, Tungar Rectifiers	21	227 260
I C Weters Constit	19	200
Automatically Controlled		
Demon Diante	26	137
Jones, L. J., and W. M. Osborn. Humber	20	137
Radio Station	21	159
Jones, R. A. Accidents on Duty	19	198
Josephs, H. J. Note on the Extension of	15	150
Josephs, H. J. Note on the Extension of Campbell's Formula to		
Lightly-loaded Music Pairs	28	194, 313
,, ,, Note on the Mutual Im-	20	101, 010
pedance between Power		
and Telephone Lines	27	61
,, ,, Note on the Singing Point of		•1
Two-wire Repeaters	27	231
,, ,, Operational Methods in Wire		
Transmission Theory	23	60
,, ,, , and J. G. Bedford. A Simple		
Method of Producing Low		
Frequency Currents of		
Sinusoidal Shape, and their		
Measurement	23	181
,, ,, , and W. T. Palmer. Some		
Notes on Arrival Curves		
and Theoretical Telegraph		
Speeds	21	199
,, ,, , and E. A. Speight. Automatic		1
Chart Analyser	26	275
Junction Traffic Routing, Line Plant Economics		
as Applied to	25	35

K

Kemp, A. R., and R. R. Williams. Sub- marine Insulation with Special Reference		
to the Use of Rubber	20	41
Kennard, E. G. Recent Developments in		
Electrical Lighting	28	85
Keyboard Perforator for Baudot Circuits	20	5
Keycaller	27	22
Keysender, The Macadie	27	22
Keysending, V.F., from A-positions	23	270

,	VOL.	PAGE
Keysending, V.F., from Manual A-positions		
in London, Introduction		
of	25	266
,, , Seven-digit A.C	27	166
Kiosk Construction, Concrete, Developments in	27	204
Kitchen, H. Promotion to Superintending		
Engineer	24	246
,, ,, , Retirement of	27	305
Kupfmuller, K., and F. Luschen. Design and		
Standardization of Coil-loaded Telephone		
Trunk Cables	20	207

L

Lack, E. Simplex Working on Fast Speed		
Repeaters	19	101
Last, S. G., and C. A. Mitchell, Southend-on-		
Sea Multi-Exchange Area	23	19
Launch of the S.S. " Orion "	28	59
	25	147
Laying Cables by means of a Moledrainer ,, _of three 4" pipes across River Ouse	24	312
Lood Burning A Method of Lointing Lead	24	012
Lead Burning, A Method of Jointing Lead Cable-sheaths	28	37
Cable sheath Allows The Quantitative	20	57
", Cable-sheath Anoys, The Quantitative	25	143
Spectrographic Analysis of ,, Cable-sheaths, Method of Jointing by	25	143
" Cable-sneaths, Method of Jointing by		25
Lead Burning	28	. 37
Lee, LtCol. A. G. Appointment as Assistant		
Engineer-in-Chief	21	173
,, ,, ,, Appointment as Engineer-		
in-Chief	25	258
,, ,, ,, Atmospherics ,, ,, ,, Transatlantic Telephony ;	20	299
,, ,, ,, Transatlantic Telephony;		
A Short History of the		
Development of the		
Service	20	52
Lee, J., Retirement of	20	229
Leeds Telephone Area	19	22
Leigh, H. Modern Developments in South	10	
African Telephone Exchange Design	28	12
Lewis, N. W., and J. E. McGregor. Pneu-	20	12
Lewis, N. W., and J. E. McGregor. Fleu-		
matic Tube Facilities at the Central	07	172
Telegraph Office Lift, A New Electric Mails	27	173
Lift, A New Electric Mails	27	228
,, , Electric Passenger, in the G.P.O. Head-		
quarters Building	28	100
Lighting, Electrical, Recent Developments in	28	85
Lightning Effects, Peculiar	23	209
,, Protector, An Improved	22	222
Line Finder Development in the British Post		
	24	276
, Finders, On the Hunting of Plant Economics as applied to Junction	28	52
,, Plant Economics as applied to Junction		
Traffic Routing	25	35
,, ,, Provision, Economies of	21	43
Lipscombe, C. D. Modernizing Teleprinter	21	10
	27	222
L'anne I Classer Calls The New	27	279
L'anne al Name Daniel Dank Office	27 28	
I to a decide a Acatematic E alternate Electron		147
	22	105
Loading Coil Pots, Buried	25	150
,, Coils, Measurement of Inductance and		
Effective Resistance of	21	307
,, Equipment for Junction Cables,		
Recent Developments in	26	107
Pot, An Aerial London Automatic System, Installation of C.C.I. Equipment	25	153
London Automatic System, Installation of		
C.C.I. Equipment	20	239
London-Berlin Telephone Circuit	19	148
London Central Directory Enquiry Bureau London-Glasgow Trunk Telephone Cable and its Repeater Stations	25	220
London-Glasgow Trunk Telephone Cable and		
its Repeater Stations	19	103
London Trunk Centre. The	27	187
London Trunk Centre, The Long Distance Telephone System of India, The	28	267
,, Line Telephone and Telegraph System of	20	207
Austrolio	23	238
Austrana	/ 3	2.48

	VOL.	PAGE.
Longitudinal Distribution of Mutual Electric		
Capacity in Telephone Circuits and its		
Equalization	22	116
Loop Working from Rotary Convertors or		
Motor Generators	22	167
Loudspeaker Telephone, A	27	42
Low Frequency Sinusoidal Currents, Produc-		
tion and Measurement of	23	181
Lowne, W., and T. G. Morris. The House		
Exchange System	28	135
Luschen, F., and K. Kupfmuller. Design		
and Standardization of Coil-loaded Trunk		
Telephone Cables	20	207
Lyddall, A. G. Wigan Exchange	26	145
, , , , and M. C. Cooper. Advance		
Automatic Exchange	26	48
and I H Russell Burton-		
on-Trent M.E. Area	26	261

-		•
r	•	L
4		L

M		
McGregor, J. E. Pneumatic Ticket Tube		
System at G.P.O. (South)	26	287
Recent Developments in		
,, ,, Recent Developments in Pneumatic Ticket Tube		
D .	25	132
Design	23 24	46
,, ,, Ventilation of Buildings	24	40
,, ,, War Office Pneumatic Tube	10	
Centre ,, ,, , and N. W. Lewis. Pneu-	19	4
,, ,, , and N. W. Lewis. Pneu-		
matic Tube Facilities at		
the Central Telegraph		
Office	27	173
McIlroy, R., Retirement of	22	136
McInnes, H. A	20	149
McKichan, J. J. Promotion to Superintend-		
ing Engineer	27	302
McMillan, D. A Simple Moving-coil Micro-		002
phone	27	284
Some Porformance Character	21	201
istics of the Subscriber's		
The subscriber's	20	167 212
Telephone Transmitter	28	167, 313
Macadie Keysender, The	27	22
MacDonald, A. G., and A. J. Gill. Develop-		
ments in Radio		
Receiving Appar-		
atus	23	216, 321
,, ,, ,, Portishead		
Short Wave		
Transmitter	23	69
MacWhirter, R. Testing of Exchange Motor		00
	24	49
Generators Magnusson, L. E. London Central Directory	24	43
Engine Directory	25	220
Enquiry Bureau	25	220
,, ,, The Timing of Trunk and	~-	
Toll Calls	27	273
Mail Bag Cleaner, A New	27	2 7 2
Maitland, Dr. Ch. E. A. Automatic Telephone		
Exchanges in		
Amsterdam; Main-		
tenance Experiences	19	153
,, ,, ,, Centralized Trouble		
Service of the		
Municipal Tele-		
phone Service at		
	23	100
	23	196
,, ,, ,, Traffic Office of the		
Municipal Tele-		
phone Service at		
Amsterdam	20	22
Malay States, Federated, Annual Report	19	292
77 71 72 17 27	20	164

	vol. 21	PAGE. 250
	22	240
1,1 1,1 <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<>	23	246
** ** ** ** ***	24	253
Manchester Automatic Area; Engineering Fault		
Complaint and Repair Service	27	116
New Underground	21	
Lines	22	286
,, ,, Scheme	20	253
,, ,, ,, ,, ,, Recent De-		405
velopments in	23 20	105 288
Manholes in Wet Situations, Construction of Manning, F. E. A. Anglo-French (1930) Sub-	20	200
marine Telephone Cable	24	37
., , and W. T. Palmer. Elec-		
trode Testing Methods applied to Telephone		
	26	36
Cables Mansbridge, G. F., Retirement of	20	230
Manual Switchboards, Some Recent Develop-	20	200
ments in the Design of	26	255
Manufacture of Porcelain Insulators	27	39
,, ,, Telephone Cables, Considera-	25	289
tions in the Mortraviate L L Retirement of	25 24	180
Markwick, J. J., Retirement of Martin, J. A. S., and H. G. Davis. A Tele-		100
graph Convertor for Tariff "Y" Service		
	26	243
,, ,, , and E. H. Jolley. Regener-		
ative Repeater for Tele- printer (Start-Stop) Sys-		
tems	26	171
, Frequency, Multi-Channel Telegraph System		
Telegraph System	21	267
", ", and J. M. Owen. Com-	25	8
,, ,, , and J. M. Owen. Com- posited Telegraph and		
Telephone Working	22	89
Mead, F. C. Some Elementary Considerations		
of the Significance of Wave Mechanics	27	36
Measurement of the Acoustical Impedance of Human Ears	21	293
,, , Frequency in the British Post		200
Office	24	155
,, ,, Impulse Ratio and Frequency		011
in Automatic Networks ,, Inductance and Effective	21	211
,, ,, Inductance and Effective Resistance of Loading Coils	21	307
,, ,, Side Tone	27	45
,, ,, Telegraph Speeds	20	4
Mechanical Aids to Works of Underground	22	
,, Cabling ,, Order Wire Operation ; A Method	22	205, 294
of Handling Traffic from		
Manual to Automatic Ex-		
changes	21	115
,, Ramming ,, Tandem Exchange	27 20	43 167
,, Testing of Transmitter and Re-	20	107
ceiver Efficiencies	22	193
Medlyn, W. J. Retirement of	23	16 5
,, ,, Telephone Finance and		
Statistics of the American Bell Telephone Company		
and the British Post Office	22	143
Mendonca D'Oliveira Governor for Baudot		
Distributors	22	170
Mercer, C. J. New Inland Telegraph Service ,, ,, Promotion to Staff Engineer	26 25	163
,, ,, Promotion to Staff Engineer	25 28	83 321
Mersey Tunnel, The	27	81
Metal Rectifiers in Telephone Circuits	28	310
Method of Approach and Solution to Some	~~	
Fundamental Traffic Problems ,, ,, Locating High Resistance Faults	25	119
in Loaded Cables	28	117
Metropolitan Exchange Tunnel	19	43
,, and National Exchanges	22	172
,		

	VOL.	PAGE.
Metson, G. H. The Quantitative Spectro-		
graphic Analysis of Lead Cable-sheath Alloys	25	143
Michael Faraday	24	.97
Microphone, A Simple Moving-coil	27	284
Microtelephone, The New C.B Millar, H. T. W. Probable Loss in Automatic	22	185
Switching Systems	22	40
Millard, C. W. Communication Engineering	-	
in East Africa	27	13
Miscellaneous Facilities at Telephone Ex-	25	22 212
changes	26	33, 212 21, 131,
53 52 53 · · · ·		303
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	27	269
Mitchell, C. A., and S. G. Last. Southend-	22	10
on-Sea Multi-Exchange Area Mitchell, C. W. A. A Four-channel Duplex	23	19
Voice Frequency Telegraph System	28	182
Modern Developments in Phonogram and Tele-		
phone - Telegram	00	
Working , South African Tele-	26	7
,, ,, ,, south Affican Tele- phone Exchange		
Design	28	12
,, Telephone Trunk Lines Modernizing the Telegraph Service ,, Teleprinter Diagrams	25	282
Modernizing the Telegraph Service	25 27	105 222
,, Teleprinter Diagrams Moledrainer, Laying Cables by Means of a	$\frac{21}{25}$	147, 240
Moller, O. P. The Holborn Gas Explosion	22	47
Mordin, R. Relay Automatic System in		
Czecho-Slovakia Morice, A. B. Anglo-Dutch No. 3 Submarine	22	18
Cable	19	271
,, ,, , and A. Morris. Training in	10	211
Precision Testing of Main		
Underground Cables	19	189
Morice, L. F. Manchester Automatic Tele- phone System, Recent Developments in	23	105
Morris, A. Air Space Paper Core Telephone	20	100
Cables of the Twin, Multiple		
Twin, and Quad Types	20	193
,, ,, Some Aspects of the Electric Capacity of Telephone Cables	20	43
	20	10
National Radio Exhibition	25	235
,, ,, Transformation Operators in	•	
Scheduled Jointing Practice ,, ,, and G. W. Hodge. The Longi-	20	289
tudinal Distribution of Mutual		
Electric Capacity in Telephone		
Cable Circuits and its Equaliza-		
tion ,, ,, and G. W. Hodge. The 1927-	22	116
28 Cable Instruction Course	21	46
,, ,, and A. B. Morice. Training in		
Precision Testing of Main		
Underground Cables	19	189
,, ,, and F. Stevens. Jointing A.S.P.C. Cable Conductors of Small		
0	21	154
Morris, T. G., and W. Lowne. The House		
Exchange System Morrison, G. E. Notes on the Effect of	28	135
Morrison, G. E. Notes on the Effect of Humidity on C.B. Transmitters	21	33
Mortimer, H. London Automatic System		00
Manual Services	21	111
,,, ,, London Automatic System	22	071
Satellite Working ,, Manchester Automatic Area;	22	271
Engineering Fault Control		
and Repair Service	27	116
Moss, B. F. Developments in P.A.B.X.		000
Motor Generators, Back-to-Back Testing of	23 24	202 49
Mowers, G., and C. E. Richards. Hot Wire		49
Gas Leak Indicator	24	221
Multi-channel Telegraph System, A Voice		0.05
Frequency	21 25	267 8
7 7 7 12 77 73 ***		~

	VOL.	PAGE
Mumford, A. H., and P. L. Barker. A Field		
Strength Measuring Set		
using Thermal Agitation		
Noise as the Calibrating		40
Source	- 28	40
,, ,, , and H. Stanesby. A New		
" Type of Quick Search Radio Receiver	27	122
	21	122
Music Transmission over Short Wave Com-	26	60
mercial Radio Telephone Circuits	20	00

N

N		
Nancarrow, F. E. Frequency Measurement in		
the Post Office	24	155
The Behaviour of a Trans-		
,, ,, ,, mission Line at Radio		
	21	165
Frequencies	21	105
" " Ultra-short Radio Waves		
and the Cardiff-Weston-		
super-Mare Radio Link	25	303
,, ,, , and H. Stanesby. Con-		
tinuously Loaded Cable		
for High Frequencies	24	296
National Radio Exhibition (1932), P.O.		
Exhibit at	25	235
Neutral Relay, The	22	169
New Discoveries, New Tools, New Problems	21	70
New Discoveries, New Tools, New Troblems	27	228
,, Electric Mails Lift ,, "Feed-back "Repeater		225
" Feed-back " Repeater	28	
" Inland Telegraph Service, The	26	163
" Method of Testing Subscribers' Lines		
after Transfer to an Automatic Ex-		
change	28	205
,, Type of Fuse Mounting (No. 4028) for		
Terminating Trunk, Junction,		
and Telegraph Circuits	19	179
,, ,, of Quick Search Radio Receiver	27	122
Newcastle-Carlisle Cable and the Roman Wall	28	150
Newcastle-on-Tyne; Introduction of Automatic		
Telephone System	24	22
Now Sorting Office	28	236
Newland, W. F. A Method of Approach	20	200
Newland, W. F. A Method of Approach		
and Solution to Some Fundamental Traffic	25	119
Problems	25	119
Noise, Effect of, on the Articulation of a		107
Telephone Circuit	23	187
Northern Underground Telegraph Cable, The		
Balancing and Loading of	25	108
Note on the Extension of Campbell's Formula		
to Lightly-loaded Music Pairs	28	194, 313
,, ,, ,, Graphical Solution of Problems		
in Transmission	27	136
,, ,, ,, Mutual Impedance between Power		
and Telephone Lines	27	61
Singing Doint of Two wire		
D D D	27	231
Notes on the Effect of Humidity on C.B.	21	201
	21	33
Class and its Manufasture		
,, ,, Glass and its Manufacture	28	186
,, ,, Wireless History	25	295

**

O'dell, G. F. An Outline of the Trunking Aspect of Automatic Tele-phony Promotion to Staff Engineer... 28 155 **

	VOL.	PAGE.
Oil Layers, Anti-spray, on Secondary Cells,		
Effects on Performance of	28	179
Omnibus and Conference Circuits	27	63
Operating Time Lag of Relays	19	343
Operational Methods in Wire Transmission		
Theory	23	60
Theory	20	00
Output	28	9
Output	28	59
O I w W M Eastand Austantia Air Doos	20	
Osborn, W. M. England-Australia Air Race	27	205
(1934)	27	295
,, ,, Seaforth Radio Station	21	65
,, ,, , and L. J. Jones. Humber	- 4	4 7 9
Radio Station	21	159
Oscillator, A Precision Heterodyne	27	213
,, giving a Sinusoidal and Constant		
Output over the Complete Audio		
Frequency Range	19	309
Oscillographic Method of Recording Flux	24	206
Outline Notes on Telephone Transmission		
Theory	23	227, 309
1) 22 22 22 22 22 22 22 22 22 22 22 22 22	24	79, 143,
		258, 321
	25	72, 159
Owen, J. M., and W. F. Bevis. An All-mains		,
Voice Frequency Single-channel		
High-speed Duplex Telegraph		
	25	182
, , , and J. A. S. Martin. A Voice	20	102
,, ,, and J. A. S. Martin. A voice		
Frequency Multi-channel Tele-	21	267
graph System		
", ", and J. A. S. Martin. Com-	25	8
,, ,, and J. A. S. Martin. Com-		
posited Telephone and Tele-		
graph Working Oxford University; Summer School for	22	89
Oxford University; Summer School for		
Teachers	24	68

Ρ

s r		
P.A.B.X. Design, Recent Developments in .	23	202
,, Equipment, Remarkable Vitality of		257
P.B.X. Lines, Accommodation in a Fin	al	
Selector Multiple	20	278
Pacific Cable Board's Bamfield (Vancouver)-		
Fanning Island Cable	20	36
Palmer, R. W. Introduction of the Standar		
Telephone Relay (Rela		40
	27	46
,, ,, Phonic Chronometer for th		
Measurement of Rela Times	- <u>^</u>	274
,, ,, Proposed P.O. Standard Tel		214
phone Relay (Relay Ty		
	·	201
3,000) Palmer, W. T. Anglo-Belgian (1926) Cable	19	355
Outling Notes on Tolopho		000
Transmission Theory.		
See Outline Note	s.	
,, ,, The Anglo-Irish and Man		
(1929) Cables	22	196
,, ,, and G. W. Hodge. Cab	ole	
Instructional Courses he	ld	
	23	142
,, ,, and H. J. Josephs. Sor		
Notes on Arrival Curv		
and Theoretical Telegra		
	21	199
,, ,, and F. E. A. Mannin		
Electrode Testing Metho	as 26	20
Applied to Telephone Cabl ,, ,, and M. E. Tufnail. A.	es 26	36
Methods of Fault Localiz		
tion in Telephone Cables		42
tion in receptone Cables	20	74

	VOL.	PAGE.
Parcel Conveyors Partington, R. N. Australian Carrier System Partridge, T. T. Promotion to Superintend- ing Engineer	27 21	179 215
Partridge, T. T. Promotion to Superintend-		2.0
ing Engineer	27	145
Passing of Blackfriars Power Station ,, ,, the Baudot Sextuple Duplex	19 20	185 159
,, ,, the Central (London) Manual Ex-		
change Peck, H. G. S. Subscribers' Apparatus in Automatic Areas	28	69
Peck, H. G. S. Subscribers' Apparatus in Automatic Areas	20	180, 259
Peculiar Lightning Effects	23	209
Penney, A. E. A New Electric Mails Lift	27 19	228 235
Penot Morse Printer, The Per Ardua ad Astra	24	230
Perforator, Keyboard, for Baudot Circuits	20	5
Phillips, R. S. Electrical and Other Services at the Post Office Research		
Station	27	259
,, ,, Liverpool New Parcel Post		1 457
Office Phonic Chronometer for the Measurement of	28	147
Relay Times	20	274
Phonogram and Telephone-Telegram Working,		_
Modern Developments in Phototelegraphy	26 23	7
Picture Telegraphy	21	191
, , , Siemens - Karolus - Tele -		
funken System , Transmission by Mobile Transmission	23	97
Sets	27	112
Plummer, A., Retirement of Plymouth Automatic Area	20	226
Plymouth Automatic Area Pneumatic Ticket Tube Design, Recent De-	28	196
velopments in	25	132
,, ,, ,, System at G.P.O.		
(South)	26 19	287 4
,, Tube Centre, War Office ,, Facilities at the Central	19	. 4
Telegraph Office	27	173
Point Source of Sound Pole and Cable Drum Trailer, A Combined	20	185
Poles, Reinforced Concrete, for Tropical Use	28 24	213 135
Portable Emergency Battery Charging Sets	22	283
Portishead Radio Station ,, ,, ,, , Recent Modifica-	21	243
,, ,, ,, ,, ,, Recent Modifica- tions at	28	216
Short Wave Transmitter	23	69
Post Office Exhibit at the National Radio	25	235
,, ,, London Railway	21	147
", " Telephone and Telegraph Con-		
vention	28 19	142 58
,, ,, Wireless Services ,, ,, 600 Type Relay, The ,, ,, 2000 Selector : Its Development	28	293
,, ,, 2000 Selector: Its Development		
and Mechanical Details	28	249
,, ,, ,, ,, Mounting and	20	245
Cabling		
Arrangements ,, ,, 3000 Type Relay, Design of	28 26	257 15
,, ,, ,, ,, ,, ,, Introduction of	27	46
Potts, E. Recent Modifications at Portishead		010
Radio Station Powell, W. H. Promotion to Staff Engineer	28 27	216 147
Power Distribution in Automatic Exchanges	23	282
,, Plants, Small Automatically Controlled	26	137
Prague Conference Pratt, A. J., and F. T. Chany. The Mersey	22	126
Tunnel	27	81
Precision Heterodyne Oscillator	27	213
,, Testing of Underground Cables,		-
Training in	19	189
Pre-cut Poles	28	273
Presidential Address to I.E.E., Broadcast of	22	253
,, ,, ,, ,, ,, Summary of Preston Multi-Exchange Area	22 24	251 200
Preston Multi-Exchange Area Price, J. P. Retirement of	24 22	200 74
	44	17

							VOL.	PAGE.
Pricket	t, W., a	nd H. S	. Smith.	Tin	ie Sav	ing		
	sters						19	38, 174,
10.								252
		••	,,	,,	,,		20	19
••	,,						21	27
Princin	les of R	oT oibe	wer Des	sign'	,,		24	231
Driver	System	c for R	adio Te	lenhor	NV NV		26	224
	ns in Aut							
TTODIEL	ns m Au	unanc	1 I UIIXIII		raffic		23	272
				, Fur			$\overline{24}$	289
,, Duene a	ation Ar	,, ound th	,, Farth				20	307
	ation Are	netonte	of Unife	orm I	inee	The	20	001
,,			ion of			i ne	25	67
-							27	142
	ed Desig					•••		
Purves	Sir T. I					•••	25	310
,,	,,		ımary					
		Α	ddress t	o Inst	itutior	ı of		•
		E	lectrical	Engir	ieers		22	251
				0				

۰.

Q

Quantitative	Spe	ctrograp	hic	Analysis	of	Lead		
Cable-sh	eath	Alloys	•••		• • •	•••	25	143

R

Racks, New Standard Apparatus, in Automatic		
Exchanges	23	9
Exchanges Radford, J. Brighton Area	20	247
,, ,, London Automatic System, In-		
stallation of C.C.I. Equipment	20	239
Radio Beams	24	59
,, Consolidated Fund (No. 3) Bill—Over-		
seas Wireless Telephony	23	144
" Demonstration, Transatlantic	21	49
,, Direction Finding at Post Office Coast		
_ Stations	23	211
, Frequencies, Behaviour of a Trans-		
mission Line at	21	165
" Masts, Felling of three at Devizes	19	382
,, Office, The Čentral	19	67
" Privacy Systems	26	224
,, Receiver, A New Type of Quick Search	27	122
,, Receiving Apparatus, Broadcast	23	216
,, Service, Post Office-Broadcast Inter-		
ference Investigation	28	23
,, Telegraph Conference, The Hague, 1929	22	301
,, ,, Receivers	22	303
,, Telephone Circuits, Ultra Short Wave, to Northern Ireland	-	
	28	121
The Lengerst Telesters C' 't	24	53
The marked of the second secon	21	50
T_{1}	21 24	53
,, Waves, Developments in the Use of	24	231
Very Short	24	152
	25	303
Radley, W. G. New Discoveries, New Tools,	20	000
New Problems	21	70
Ray, F. I. Operating Time Lag of Relays	19	343
Railway, The Post Office, London	21	147
Ramsay, M	20	310
,, ,, , Retirement of	20	148
Rats for Drawing Wires into Ducts	24	66, 165,
		242
Reading, J. Routed Schematic Drawings	27	50
Receivers, Moving-coil, Frequency Character-		
istics of	24	27
Recent Developments in Automatic Exchange		
Equipment	25	23
1.		

	VOL.	PAGE.
Recent Developments in Concrete Kiosk Con- struction	27	204
, Design of Loading		
Equipment for Junction Cables	26	107
Flectrical Lighting	28	85
", ", Manual Switchboard	•••	~~~
Design	26	255
,, ,, ,, Pneumatic Ticket Tube Design	25	132
,, ,, ,, Repeater Station		
Power Plant	28	125
" Modifications at Portishead Radio Station	28	216
, Underground Diversion Works in		
London	28	276
Reconditioning Telegraph Circuits for Audio and Carrier Working	27	133
Rectified Reaction	25	190
Rectifiers, Metal, in Telephone Circuits	28	310
,, Tungar	19	260
Regenerative Repeater for Teleprinter (Start- Stop) Systems	26	171
Regionalization	28	318
Reid, LtCol. F. The Macadie Keysender	27	22 ×
X Reinforced Concrete Poles for Tropical Use	24	135 🔨
Relay, Proposed P.O. Standard Telephone, for Automatic Exchanges	24	201
Type 600	28	293
	26	15
,, ,, ,, ,, , Introduction of Relays, Operating Time Lag of	27	46
Relays, Operating Time Lag of Remarkable Vitality of a P.A.B.X. Equipment	19 19	343 257
Renton, R. N. A Teleprinter Broadcast		20.
System	28	10
Repeater Developments, Telegraph	25 28	1 7 225
,, , New "Feed-back " ,, , Regenerative, for Teleprinter	20	220
Systems	26	171
,, Station at Lowestoft, The New	20	05
Telegraph ,, ,, Power Plant, Recent De-	20	95
velopments in	28	125
,, Stations on the London-Glasgow	10	400
, Telephone, with Remote Control	19 19	103 351
,, , The Toll	26	29
Repeaters, Fast Speed, Simplex Working on	19	101
,, , , Telephone, at New Delhi	21	285
Research	25	156, 238, 307
,,	26	63, 150
,, Engineering, in the Post Office	24	6
,, Station, Post Office, Electrical and	27	250
Resistance Thermostat with Light-sensitive	27	259
Cell Operation	25	65
Richards, C. E. Suffocating Gases and their	20	201
,, ,, The Theory of Corrosion	28 23	201 138
,, , , and G. Mowers. Hot Wire	20	100
Gas Leak Indicator	24	221
Richards, E. M. The Anglo-Belgian (1932) Submarine Cable	26	193
,, ,, The Anglo-French (1933)		185
Submarine Cable	26	291
Richardson, E. G. Some Acoustical Aspects of Telephony		50
of Telephony Ridd, P. J. Gas Explosions; Precautionary	27	52
Measures	28	144
,, ,, Promotion to Staff Engineer	~~	83
Ritter, E. S. Phototelegraphy River Ouse, Laying of three 4" Pipes across	23 24	1 212
Roach, C. G., Retirement of	24	312 72
Robinson, A. K. Two Aids in the Study of		
Telephone Transmission	26	175
Robinson, C Robust Main Cable, A	~ *	312 317
Roman Wall, Newcastle-Carlisle Cable and the	24	150
Rosen, A. Anglo-Belgian (1932) Telephone	;	
Cable	. 25	283

,

	VOL.	PAGE.
Rosen, A. Calculation of the Primary Con-		
stants of a Uniform Line from		
the Propagation Constants	28	274
,, ,, Calculation of the Propagation		
"," Constants of Uniform Lines	25	67
,, ,, Method of Locating High Resist-		
ance Faults in Loaded Cables	28	117
Rotterdam Municipal Telephone Service	21	226
Routed Schematic Diagrams	27	50
Routine Transmission Testing of Subscribers'		
Instruments at the Exchange and at the		
Subscriber's Office	21	290
Routiners	22	24, 108
,,	23	118
	26	305
Rubber, Submarine Insulation with Special		
Reference to the Use of	20	41
Rugby Radio Station	19	373
Rural Automatic Exchange, New Type.	-0	0.0
(U.A.X. No. 5). See also Unit Automatic		
Exchange	22	96
Russell, J. H., and A. G. Lyddall. Burton-on-		00
Trent Multi-Exchange Area	26	261
Ryall, L. E. Measurement of the Inductance	=0	
and Effective Resistance of		
Loading Coils	21	307
Precision Heterodyne Oscillator	27	213
Valueloce Differential Echo-	21	210
,, ,, valveless Differential Echo-	28	27

s

5		
Sadler, H., and W. A. Stradling. Introduction		
of Automatic Telephone System at		
Newcastle-on-Tyne	24	22
Newcastle-on-Tyne Salter, L. F. Line Plant Economics as		
Applied to Junction Traffic Routing	25	35
Sard, P. J., and M. G. Holmes. Seven Digit		
A.C. Kevsending	27	166
A.C. Keysending Satellite Exchanges in Non-Director Areas,		
Discriminating Selectors for	20	118
,, Working, London Automatic System	22	271
Scarborough, W. The Radio Telephony		
Terminal	24	53
Terminal School, Training, The Engineer-in-Chief's Schools, District Jointing and Fitting	27	129
Schools, District Jointing and Fitting	28	232
Seaforth Radio Station	21	65
Secondary Cells, Effect of Anti-Spray Oil		00
Layers on the Perform-		
ance of	28	179
Standardination of in the	20	110
British Post Office	21	227
Seekay Wax, Uses of	28	207
Selector, P.O. 2000: Its Development and	20	201
Mechanical Details	28	249
Manufar and Call a	20	243
Arrangements	28	257
Selectors, Two-motion, A Graphical Method	20	237
of Determining the Impulsing Performance		
of	25	28
	24	133
Selling by Telephone Semple, L. G., and R. O. Boocock. Laying	27	155
Cables by Means of a Moledrainer	25	147, 240
Sephton, N. F. Balancing and Loading of the	20	147, 240
Northern Underground Telegraph Cable	25	108
Service, Demand Trunk	24	135
Contra dista V E V contra dista	27	166
Shackleton, J. M., Retirement of	28	74
Chaughporgen E H Detingen at C	20 24	
Deather Death Court		174
Change Dr. 1	19	373
Shothold's Automotic Eachander	24	64
Shemeld's Automatic Exchanges	20	102 🔬

	VOL.	PAGE
Short Radio Waves, Developments in the Use	24	152
, Wave Transmitters, Carrier Noise in	25	300
Side Tone, The Effect of, on the Efficiency of		
Telephone Systems and the Principles Governing Side Tone Control	25	197
Siemen's Automatic Impulse Sender	20	108
, No. 17 System of Automatic Tele-	26	249
phony, An Outline of Signal Distortion in Telegraph Circuits	26 25	248 259
, Strength from Australia, Variations of	22	52
Simple Moving-coil Microphone, A	27	284
Simplex Working on Fast Speed Repeaters Simplified Carrier Telephone System for Open	19	101
Lines, A	26	90
Lines, A Singing Point of Two-wire Repeaters, Note	27	231
on the Sinnott, J., Retirement of Slingo, Sir William Smith, C. N., and E. J. Harrold. Acceptance	21	173
Slingo, Sir William	28	71
Smith, C. N., and E. J. Harrold. Acceptance	26	185
Testers for Sleeve Control Equipment Smith, H. A. Promotion to Superintending	20	100
Engineer Smith, H. S., and W. Prickett. Time Saving	27	146
Smith, H. S., and W. Prickett. Time Saving Testers	19	38, 174,
Testers	10	252
33 · 33 35 33 33 33	20	19
"," "," "," "," "," "," "," "," "," ","	21	27
neutral Kelay	22	169
,, ,, , and F. T. Catell. Telegraph	22	057
Instrument Rooms ,, ,, , and F. T. Catell. Telegraph	23	257
Repeater Developments	25	17
Snell, W. S. A New Mail Bag Cleaner Snow Storm of February, 1933	27	272 133
Snow Storm of February, 1933 Some Acoustical Aspects of Telephony	26 27	155 52
,, Elementary Considerations of the		
, Experiences in the London C.C.I. Servce	27 25	36 208
,, Notes on Glass and its Manufacture	28	186
,, Performance Characteristics of the Sub-		
scriber's Telephone Transmitter , Tests on Sound Absorbing Materials	28 20	167, 313 127
Sound, A Point Source of	20	185
,, Absorbing Materials, Some Tests on	20	127
,, Pressures in Free Air, Measurement of Southend-on-Sea Multi-Exchange Area	26 23	260 19
Speaking Clock, Proposed Design for	27	142
Spears, G. Modern Developments in Phono-	20	-
gram and Telephone-Telegram Working Speed of Signal Transmission over Carrier	26	. 7
Telegraph Channels in Australia	24	269
Speeds of Wheatstone Telegraph Transmitters Speight, A. Llandudno Automatic Exchange	20	4
Fire	22	105
,, ,, and J. C. Dallow. Rural Auto-		
matic Exchange, New Type Introduced by the Post Office	22	96
Speight, E. A., and H. J. Josephs. Automatic	20	50
Chart Analyser	26	275
Standard Grading Frame for Automatic Ex- changes	25	140
,, Telephone Relay for Automatic Ex-		
changes. (See also Relay Type 3,000)	24	201
Standardization of Stationary Secondary Cells	24	201
in the British Post Office	21	227
Stanesby, H., and A. H. Mumford. A New Type of Quick Search Radio Receiver	27	122
Starkey, H. Y. Detector No. 4	20	97
Start-Stop Printing Telegraph Systems	21	1, 101
Stevens, F., and A. Morris. Jointing A.S.P.C.	22	1
Cable Conductors of Small Gauge	21	154
Stevenson, B. J. The Childhood of Automatic Telephony	22	200
Stewart A D A New Method of Testing	23	296
Subscribers' Lines after Transfer to an	~~	
Automatic Exchange	28	205
		13

	Vol.	PAGË.	Vol. Page.
Stieltjes, F. H., and G. H. Bast. A New	101.	1.1001	Telegraph Printing Systems, Start-Stop 21 1, 101
"Feed-back "Repeater	28	225	
Stone, A. E. Start-Stop Printing Telegraph	20		" Brancher Developments 25 17
Systems Start-Stop Trinting Telegraph	21	1, 101	Station at Lowestoft The
	$\frac{21}{22}$	1, 101	,, ,, Station at Loweston, The New 20 95
n n n n n n n n n n n n	44	1	Popostors: The Neutral Relay 22 169
,, ,, Transmission Speeds of Tele-	22	11	,, Consider Modernizing the 25 105
graph Apparatus	22	11	The New Inland 26 163
Stone, H. C. Collapse of a Building in	20	100	Speeds Measurement of 20 4
Cornhill	20	188	,, Specus, inclusion and Some
Stradling, W. A., and H. Sadler. Introduction			,, ,, , , , , , , , , , , , , , , , ,
of Automatic Telephone System at	~ ^ /		
Newcastle-on-Tyne	24	22	,, System, A High Speed Multi- Channel Carrier 27 241
Straightforward Junction Working	23	109	
Stratton, J. Transmission of Pictures by			,, ,, , A Voice Frequency Multi-
means of Mobile Transmission Sets	27	112	
Straw, J. G., and A. Arnold. Sub-Audio			
Telegraph Working on a Continuously-			", , A Voice Frequency Four-
loaded Submarine Cable	27	1	Channel Duplex 28 182
Street, C. F. Considerations in the Design of			" " , A Voice Frequency Single
Cables	25	231	Channel Duplex 25 182
,, ,, Considerations in the Manufac-			Telegraphy, Picture 21 191
ture of Cables	25	289	, , , , Siemens - Karolus - Tele -
,, ,, Considerations in the Installa-			funken System 23 97
tion of Cables	26	43	Telephone Cables, A.S.P.C., of the Twin,
,, ,, Mechanical Aids to Works of			Multiple Twin, and
Underground Cabling	22	294	Quad Types 20 193
Strength of Floors in Telephone Exchanges	19	347	
Stretche, T. E. P., Retirement of	19	89	,, ,, ,, Manufac-
Sub-Audio Telegraph Working on a Con-		•••	ture 25 289
tinuously-loaded Submarine Telephone			,, ,, ,, Installa-
Cable	27	1	tion 26 43
Submarine Insulation, with Special Reference		-	,, Communication with the Channel
to the Use of Rubber	20	41	Islands 25 276
Subscribers' Apparatus in Automatic Areas	20	180, 259	,, Efficiency Demonstration Rooms at
, Group Service	26	278	Dollis Hill 25 137
Subsidence of Main Cable	24	317	,, Exchange Equipment Standards 28 263
	21	017	Element and Statistics 22 1/2
,, on Important Cable - Routes, Boughton Hill, near Canterbury	22	219	Papagter with Pamata Control 10 251
Suffocating Gases and their Detection		201	Bonostano et New Delhi 21 295
		201	Sustant in Hollond A New 25 105
Summer Course for Engineering Teachers at		<u>co</u>	"Tester for Service Officers A News 29 20
Oxford University		68	,,, The Einst 25 116
Surveyor's Level, Use of, to Solve an Engine		101	
Problem	28	104	27 57 130
Swift, R. E., and E. J. Barnes. A Trans-			,, ,, 27 57, 139, 199
mission Test Set for Subscribers' Instru-			28 48 121
ments, Local Lines, and Exchange			Fifficientry Tester
Apparatus		207	,, ,, Efficiency Tester,
Switchboards, Recent Developments in the			The 24 31
Design of	26	255	,, ,, Theory, Outline
			Notes on. (See
			Outline Notes).
			,, ,, , Two Aids in the

Т

Tandem and Holborn Exchange Power Plant	20	9
Tandy, F., Retirement of	21	258
Taylor, J. D., Retirement of	24	251
Taylor, J. E. Notes on Wireless History	25	295
,, ,, ,, Retirement of	25	314
Taylor, R., and C. E. Beale. Common Control	20	0.1
System	24	125
Telegram Conveyors	26	208
Telegraph and Telephone System of New Delhi	20	160
,, Apparatus, Transmission Speeds of	22	11
,, Circuits, Determining Transmission		
Efficiency of	26	1
,, ,, , Signal Distortion in	25	259
,, ,, , Underground, worked from		200
Universal Batteries	19	1
Convertor for Tariff " V " Service	26	243
Instrument Beems	23	257
	23	267
,, Line Construction in India	26	200
,, Office, The Equipment of Agra	24	. 1
,, ,, The Equipment of New Delhi	22	79

		munple	IW		anu		
		Quad	[ypes]			20	193
	C	onsiderat		Desig	m	25	231
,,				Mani			
,,	,,	,,	,,			25	289
					re	20	209
,,	,,	,,	,,	Insta			
				tie	on	26	43
	Communic	ation wi	th the	Cha	nnel		
,,						25	276
				D		20	210
,,	Efficiency			Room	sat	~~	4.0.
	Dollis H			•••		25	137
,,	Exchange	Equipme	ent Sta	ndard	s	28	263
	Finance a	ıd Statis	tics			22	143
,,	Repeater v					19	351
,,	Repeaters					21	285
,,							
,,	System in					25	195
,,	Tester for	Service	Officer	s, A	New	28	39
,,	, The Firs	st				25	116
	Transmissi					26	301
,,						27	57, 139,
,,	,,		•••	•••	•••	41	
							199
,,	,,	•••		•••		28	48, 131
,,	,,	Effi	ciency	Te	ster,		
.,	.,		he			24	31
					tline		0-
,,	,,		eory,				
			otes		(See		
		· · · · ·	Dutline	Notes	5).		
,,	,,	, Tw	o Aid	s in	the		
		Ś	tudy of	f		26	175
	Transla Ca						
,,	Trunk Ca					•	
		ion of C			•••	20	207
,,	Week at	the Lor	idon I	runk	Ex-		
	change					27	297
Tolophony	-					21	276
	, Carrier (•••	•••	•••		
Teleprinte	r Broadcas	t System				28	10
,,	Diagram	s, Moder	nizing	•••		27	222
	Distortio	n and	Margi	n Te			
,,	Use of					27	9
				•••	•••		
,,	Duplex S					24	103
,,	Message	Sender,	Autom	atic		28	47
,,	Private	Wires	on	By-pro	oduct		
	Circuit					26	83
		Frequenc	w Br		cting		
,,						27	122
	Scheme		•••	•••	•••	27	132
Telex			•••			25	177
Terras, J	. S. Pron	notion to	o Supe	erinter	iding		
		ineer	*	•••		21	160
	Retir	ement of				26	315
" "	,, , Ketir	-	•••	•••	•••		
Test Rac	k, New Tr	unk	•••	•••	•••	26	53
Tester, 🗅	Felephone,	for Ser	vice C	Officer	s, A		
	New				, 	28	39
г	elephone E					24	31
				 		24	51
resters, 7	Acceptance,	usea o				• •	
	Equipmen	ts	•••	·, ···		26	185
ω,, ,	Routine, fo	r Automa	atic Ex-	chang	es	22	24, 108
	,, ,,	,,				23	118
				,,			

.

.

Testers,	Time	Saving					vol. 19	PAGE. 38, 174 252
,, 	,, 	**		· •••	· •••	.	20 21	19 27
Testing Auto	Subscr matic	ibers' Lin Exchang and W. 1	nes aft	er Tran w Met	nsfer to hod o	o an f	28	205
and	Natio	nal Exch	anges				22	172
Theory	of Cor	nal Exch rosion Resistan		 41. T 11.	•••		23	138
Thermos	tat, A Opera	Resistan	ice, wi	tn Ligr			25	65
Thomas,	C. F.	. Asbest Cesters fo	os-Cer r Auto	nent D matic	ucts Exchai	 nges	28 19	296 38, 174
,,	,,	,, , :		,,	,,		20	252 19
,,, 	**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		"	. ,,		21	27
Time Si Timing	ignal, of Tru	An Inte	rnatioi Toll C	alis		••••	21 27	9 273
Timmis,	A. C.	British	Polar	Year I	expedit			
		1932	-33			····	25 27	154 33
,, ,,	,, ,,	,, Carrie	· Curr	ent Tel	lephon		21	276
`,,	,,	Machir	ie to	Demoi	nstrate	the		
			ess o ier W	f Mod ave	ulatinį	g a	22	128
, ,,	,,	Teleph	one	Com	nunica	tion		
				Channel			25	276
,,	,,	, and C.	A. Be	epeater er. Ur	 nderøre	 und	26	29
,,	,,	Circ	uits fo	or the	Trans	mis-		
		sion		Broad			22	315
	,,	gran , and H	. G. I	 Davis.	 Telepl	 10ne	23	515
,,		Repe	eater	with	Rer	note		
Tinalow	ws	Cont Retire.	rol	 .f	 	•••	19 21	351 339
Toll Exc	change	., Londor	nent on the	New		···	21	140
,, Rep	beater,	, Londor The ll Electr	<u>.</u>	:			26	29
Totalisat	tor, A	ll Electr	ic A.T	`.М., Х	ewma	rket	23 28	126 301
, , ,]	Last C	Signals	 Problei	 ns in 1	runki	 1g	23	272
,, (Office	of the	Mun	icipal	Telepl	none		
	Serv: Proble	nce at A ms, App	mstero roach	and S	 olutior	n of	20	22
,,]	Som Record	e ler, The	 Autou	 natic	···· ···		25 28	119
	Studies	, Án Arti	ificial 7	Fraffic M	A achin	e for	22	31
Trailer . Training		arts and	Pump		Desig	n of	26 23	222 223
,,	Scho	ol, The	Engin	eer-in-(27	129
	Scho	ols, Dist	rict Jo	inting a	and Fit	ting	28	232
Trans-A	ndean antic	Telepho Radio D	ne Ca emons	tration	•••	•••	24 21	140 49
,,		Service,	The L	ongest	Telepl	lone		
		Circuit Telephon	via				21	53
: " Transfor			velopn	nent of	the Se	vice	20	52
ing	Practi	ce					20	289
Transfor	mers,	Equivale Efficiency	7, Dete	erminin	elepho g, of 7	ne Fele-	21	127
,,	C	of Pictu		Mob	ile Tr	ans-	26	1
33		,, Wirel		aves of from th			27	112
				aborate			24	237
,, ,,		Speeds System,	of Tel A Hi	egraph igh Qu	Appar ality	∙atus Γele-	22	11
,,		phone Telepho		• • •	•••	 on.	19	237
,,		,,	S	See Out Problem	line N			
,,		Test Set	Teleph	one Tro	insmis.	sion.		
		ments	, Lo		ines,	and 	27	207
*,		Testing,	Routi	ne, of S	ubscril			
				at the Subscrit			21	290
	-							200

	VOL.	PAGE.
Transmitter, Inset, No. 10	22	185
,, , Subscriber's Telephone, Some		
Performance Characteristics of	28	167, 313
Trunk Line Aerial Cable Construction	24	213
,, Lines, Modern Telephone	25	282
,, Service, Demand	24	193
Trunking Aspect of Automatic Telephony, An		
Outline of	20	121
,, , , Further Problems in Automatic	24	289
", ", Last Contact Traffic	23	272
Tufnail, M. E., and J. Doust. Anglo-Belgian		
(1930) Cable	23	301
,, ,, , and D. W. Glover. Effects		17.11 1
of Anti-spray Oil Layers		+ +
on the Performance of		·
Secondary Cells	28	179
,, ,, , and W. T. Palmer. A.C.		
Methods of Fault Localiza-		
tion in Telephone Cables	23	42
Tungar Rectifiers	19	260
Tuning Fork, Valve-maintained, 50 c.p.s	28	143
Tunnel, Guildhall (Metropolitan) Exchange	19	43
Tyson, W. R., and F. E. Tetlow. Metro-		
politan and National Exchanges	22	172

U

Ultra-short Radio Waves and the Cardiff-		
Weston-super-Mare Radio Link	25	303
,, ,, Wave Radio Telephone Circuits		
to Northern Ireland	28	121
Underground Circuits for Transmission of		
Broadcast Programmes	23	315
,, Telegraph Circuits worked from		
Universal Batteries	19	1
,, Work in Grass Margins	24	73
Unit Automatic Exchange (No. 5 Type)	22	96
,, ,, ,, No. 12	28	105
Upton, S., Retirement of	24	315
Use of a Surveyor's Level to Solve an Engine		
Problem	28	104
,, ,, the Teleprinter Distortion and Margin		
Tester	27	9
Uses of "Seekay Wax"	28	207

¥

Valve, A	Novel	Thermionic; The Heptode	· • ·	24	299
Valveless	s Differe	ential Echo-Suppressor, The		28	27
Valve-ma	aintaine	d Tuning Fork, 50 c.p.s.	•••	28	143
Valves,	500-kilo	watt Demountable	•••	25	61
Vause, A	4. M.	Traffic Control Signals	•••	28	301
Ventilati	on of H	Buildings		24	46
Verbal 4	Annound	cement replacing Busy Ton	e;		
Tria	l in Fe	olkestone Area	•••	28	208
Vinycom	b, T.	B. Notes on the Graphic	al		
Solu	tion of	Problems in Transmission		27	136
Voice Fi	requency	Keysending from A-positio	ns	23	270
,,	·,, ·	,, ,, Manual			
		positions in London, I	n-		
		troduction of		25	266
,,	,, ;	Four Channel Duplex, Te	le-		
		graph System	••••	28	182
,,	,,	Multi-channel Telegra	ph		
		System		21	267
; ,	,,	3 2 33	•••	25	8
					1

	VOL.	PAGE.
Voice Frequency Relay-set Routiner	26	305
,, ,, Signalling for Trunk Circuits	26	282
,, ,, Single-channel High-speed		
Duplex System, An All-		
mains	25	182
,, ,, Valve Receiver	27	138
Voss, L., and S. Hanford. Electrode Method		
of Fault Location and the Development		
of Apparatus for Use on Cableships	26	180

W

11		
Walmsley, T. Principles of Radio Tower Design Radio Beams		
Design	24	231
Radio Beams	24	59
War Office Pneumatic Tube Centre	19	4
War Office Pneumatic Tube Centre	19	т
Warren, A. C. Broadcast Interference In-		• •
vestigation—" Post Office Radio Service	28	23
Waters, H. S., and H. C. Jones. Small Auto-		
matically Controlled Power Plants	26	137
Watson, Dr. The Birth and Babyhood of the		
Watson, Dr. The Bith and Dabyhood of the	21	318
Telephone Wave Bands, Allocation of		
Wave Bands, Allocation of	22	223
Wave Mechanics, Some Elementary Considera-		2
tions of the Significance of	27	36
Waves, Radio, Developments in the Use of		
Waves, Raulo, Developments in the obe of	.24	152
Very Short Weaver, R. A., Retirement of		
Weaver, R. A., Retirement of	27	304
Wente Condenser Transmitter, Use of to		
Wente Condenser Transmitter, Use of to Measure Sound Pressures in Absolute		
Terms	21	223
West, W. A Device for Measuring Sound		
	26	260
,, ,, A Point Source of Sound	20	185
,, ,, Acoustical Impedance of Human		
Ears, Measurement of	21	293
An Antifaial Fun	22	260
		200
", " Frequency Unaracteristics of Stan-		
dard Reference Type Condenser		
Transmitters and Moving-coil		
Receivers	24	27 .
,, ,, Some Tests on Sound Absorbing		
Materials	20	127
	22	14
Western Exchange, London	22	14
Wheatstone Bridge, A Complete Solution of	~ 1	
the	24	294
Wheeler, W. Circuit Diagram Studies	22	264
Whibley, E. I	22	67
Whibley, E. J Whillis, C. Promotion to Superintending		
Findinger	23	168
Engineer		
,, ,, Retirement of	27	145
Whitehall Automatic Exchange	24	27
Wickerson, S. A. Power Distribution in Auto-		
matic Exchanges	23	282
Wigan, E. R. The Effect of Side Tone on		
the Efficiency of Telephone Systems and		
	25	107
the Principles governing Side Tone Control	25	197
Wigan Exchange	26	145

	VOL.	PAGE.
Wilby, E. J. Promotion to Staff Engineer	25	84
Retirement of	28	322
",",",", Retirement of Williams, H., and L. H. Harris. An Improved		
Form of Maxwell D.C. Induct-		
ance Bridge and a Method of		
Measuring the Time Constant		20
of the Core of a Magnet	23	36
,, ,, , and W. A. Hibberd. Replace-		
ment of Busy Tone by Verbal		
Announcement	28	208
Williams, L. E. E.H.T. Switchgear with		
Automatic Change-over Device	27	225
Williams, R. R., and A. R. Kemp. Submarine		
Insulation with Special Reference to the		
Use of Rubber	20	41
Use of Rubber Wilson, H., Retirement of	21	338
Wilson, H., Retirement of Winch, B. Metal Rectifiers in Telephone Cir-	21	000
	28	210
cuits	20	310
,, ,, , and H. O. Ellis. Country Satellite	• •	
Exchanges	26	125
,, ,, ,, ,, Subscribers'		
Wire Stringing Tool	26	278
Wire Stringing Tool	26	136
Wireless Echoes of Long Delay	22	224
,, History, Notes on	25	295
,, Services, The Post Office	19	58
Witwatersrand Automatic Telephone System	26	116
Wood, P. T. Promotion to Superintending	20	
Engineer	24	245
Woodhouse, T. Complete Solution of Wheat-	24	240
woodhouse, 1. Complete Solution of wheat-	24	294
stone Bridge or Murray Loop	24	294
Woods, E. J. Reconditioning Telegraph Cir-		100
cuits for Audio and Carrier Working Worthington, C. E., and M. C. Cooper. The	· 27	133
Worthington, C. E., and M. C. Cooper. The		
Belfast Automatic Area and Zone Centre		
Exchange	28	284
Wright, A. Promotion to Superintending		
Engineer	27	70
Engineer Wright, E. P. G., and J. H. E. Baker. Bypath		
Automatic System	24	116
······································		

Y

Young, J. E. Some Experiences in the London C.C.I. Service	25	208
Young, J. S. The Post Office 2000 Selector : Its Development and		
Mechanical Details	28	249
,, Voice Frequency Relay-set Routiner	26	305
, , , and W. E. Chinn. Auto- matic Routine Testers for		
Automatic Telephone Ex- changes	22	24, 108
Young People's Telephone Exhibition	23 25	118 57

The Post Ossice Electrical Engineers' Journal.

BOARD OF EDITORS.

B. O. Assos, M.I.E.E., Chairman. J. INNES, B.Sc., M.L.E.E. C. J. MERCER, M.I.E.E., M.I.R.E. P. J. Ridd, M.L.E.E. A. J. GHL, B.Se., M.L.E.E., M.I.R.E. G. F. O'delle, B.Sol, M.L.E.E. F. E. A. MANNING, M.C., B.S.C. (Eng.), M.I.E.E., A.M.I.Mech.E. J. READING, B.Sc. (Eng.), A.M.I.E.E., Managing Editor.

H. LEIGH, B.Sc. (Eng.), A.M.I.E.E., Assistant Editor.

The Post Office Electrical Engineers' Journal is published quarterly at the price of 1/- (1/3 post free) per copy, or 5/- per annum (post free), and contains articles describing the latest developall branches of Telements in communications.

Copies can be obtained through the Local Agents, or from the Publishers, Messrs. Birch and Whittington, 10, Station Road, Epsom, Surrey.

Communications

All Communications should be addressed to the Managing Editor, P.O.E.E. Journal, Engineer-in-Chief's Office, Alder House, Aldersgate Street, London, E.C.1. Telephone: NATional 6321. Remittances should be made payable to " The P.O.E.E. Journal " and should be crossed " & Co."

Advertisements.

All communications relating to space reservations should be addressed to the Advertisement Editor, P.O.E.E. Journal, Alder House, Aldersgate Street, London, E.C.1. Communications regarding advertisement copy, proofs, etc., should be addressed to the Publishers, Messrs. BIRCH & WHITTINGTON, 10, Station Road, Epsom, Surrey.

LATEST **EXAMINATION** SUCCESSES

Since the B.I.E.T. was founded several years ago, we have specialised in preparing candidates for leading Technical Examinations, and our success may be gauged from the following remarkable results:

FOUR 1st PLACES!

In the 1932 and 1934 Probationary Inspectors' Examinations, and in the 1933 & 1934 Assistant Superintendent of Traffic Examination, a B.I.E.T. Student obtained First Place in each case.

FIRST TWO PLACES.

In the Asst. Superintendent of Traffic (Limited Competition) Examination, 1934, the candidates placed 1st and 2nd in the list were trained by the B.I.E.T.

In the Probationary Inspectors' Examination held in December 1934, 71 B.I.E.T. candidates passed the Examination. In the Assistant Superintendent of Traffic Examination held in 1935 -- 24 B. I.E. T. candidates passed the Examination.

We teach successfully by correspondence and definitely guarantee-

"NO PASS-NO FEE"

You are advised to send for a copy of our General Prospectus "ENGINEERING OPPOR-TUNITIF"." This Hand-book contains 208 pages of most useful information. It also contains particulars of all leading Engineering Examinations, including

Probationary Inspectors (Open & Limited Competition) Probationary Assistant Engineers (Limited Competition) Assistant Superintendent of Traffic (Open and Limited Competition)

City and Guilds, Special G.P.O. Examination, I.E.E., B.Sc., A.M.I.C.E., London Matric., etc., etc.

The Hand-book also outlines "up-to-the-minute " courses of Home-Study in all branches of Engineering.

Special Courses are offered in Telegraphy, Mannal Telephony, Automatic Telephony, Telephone Transmission, Electrical Technology, Wireless and High Frequency Radio Communication, Alternating Currents, etc., etc.

Our 268 page Hand-book should be on your Bookshelf. It will be gladly sent on request, FREE and without obligation. (Please state subject or Examination of most interest).

British Institute of Engineering Technology

Recently removed to greatly enlarged premises at-370. Shakespeare House, 17-19, Stratford Place, Oxford Street, London, W.1