

THE POST OFFICE ELECTRICAL ENGINEERS' JOURNAL



**TEN YEARS'
INDEX**

Vol. 19 (1926-7)

to

Vol. 28 (1935-6)

Issued January, 1936

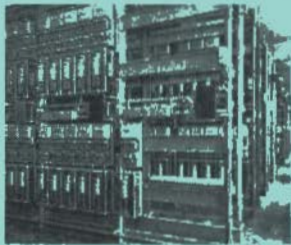
Price 6d.

THE INSTITUTION OF POST OFFICE ELECTRICAL ENGINEERS



G.E.C.

TELEPHONE EQUIPMENT



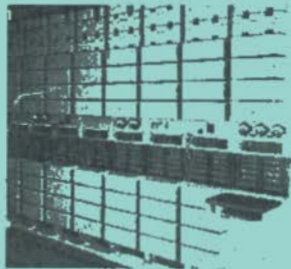
Automatic exchanges



Manual exchanges for local and trunk services



Rural automatic exchanges



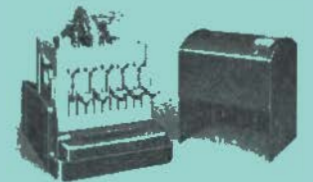
Telephone repeater stations



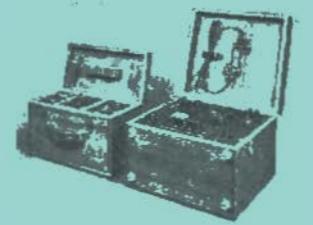
Carrier equipment for telephone and power lines



Subscribers' instruments



Accessories



Testing equipment

FOR

PROVED

RELIABILITY IN

TEMPERATE AND

TROPICAL

CLIMATES

**THE GENERAL ELECTRIC Co. Ltd. TELEPHONE WORKS
COVENTRY ENGLAND**

Coventry 4111.

"Springjack, 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).

	VOL.	PAGE.		VOL.	PAGE.
Christian, D. A. Call Indicator Operation by means of an Order Wire...	22	181	Corrosion, The Theory of	23	138
" " Mechanical Order Wire Operation; A Method of Handling Traffic from Manual to Automatic Exchanges	21	115	" of Lead-covered Cables by Electrolytic and Chemical Action ...	19	370
" " , and W. H. Grinstead. Aids to the Study of Impulsing in Automatic Telephone Systems	20	269	Counter for Telephone Calls, A new Total ...	25	117
Christmas Day Broadcast (1933)	26	56	Country Satellite Exchanges	26	125
Chronometer, The Phonic, for the Measurement of Relay Times	20	274	Covered Drop Wire Equipment for Subscribers' Distribution	24	219
Circuit Diagram Studies	22	264	Craddock, G. W., and W. H. Brent. Trunk Line Aerial Cable Construction	24	213
Civic Party at Opening of Newcastle-on-Tyne Automatic System	24	75	Creeping in Underground Cables	28	96
Clack, C. W. The Post Office 600 Type Relay	28	293	Crommelin, C. D. Delay Probability Formulæ	26	266
Cleaver, J. Manchester Auto Area; New Underground Lines	22	286	" " Delay Probability Formulæ when the Holding Times are Constant	25	41
Cohen, Capt. B. S. A High Quality Telephone Transmission System...	19	237	Cross-talk	28	97
" " " An Oscillator giving a Sinusoidal and Constant Output over the Complete Audio Frequency Range	19	309	Crosses in Split Cable Pairs, Locating the	24	71, 169
" " " Engineering Research in the Post Office	24	6	Crotch, A. Retirement of	22	65
Cohen, I. J. Automatic Gain Control of Radio Receivers	26	58	Cruikshank, W. Retirement of	24	308
Collapse of a Building in Cornhill	20	188	D		
Collard, John. The Accurate Measurement of Articulation	23	25	Dallow, J. C. From St. Mabyn to Drumlithie	23	288
" " The Effect of Noise on the Articulation of a Telephone Circuit	23	187	" " The Grub Menace	24	131
Collett, W. A. The Autodial	27	161	" " and A. Speight. Rural Automatic Exchanges, New Type Introduced by the Post Office	22	96
Combined Cable Drum and Pole Trailer	28	213	Damage to Post Office Cables by Fires in London Subways	22	213
Commission Mixte Internationale; Meeting at Dollis Hill Research Station	23	133	Davey, F. W. Retirement of	22	313
Common Control System	24	125	Davis, H. G., and J. A. S. Martin. A Telegraph Convertor for Tariff "Y" Service	26	243
" " (Wigan Exchange)...	26	145	" " and A. C. Timmis. A Telephone Repeater with Remote Control	19	351
Commonwealth of Australia, Annual Report...	24	253	De Lattre, A. L. Retirement of	22	229
Communication Engineering in East Africa	27	13	De Voogt, A. H. A New Telephone System in Holland	25	195
Communications, Some Modern Aspects of Electrical Communication Advances in Telegraphy and Telephony	22	149	De Wardt, R. G. Promotion to Superintending Engineer	28	72
Composited Telegraph and Telephone Working Concrete Construction	22	89	" " Telex	25	177
" Kiosk Construction, Recent Developments	27	204	" " Teleprinter Private Wires on By-product Circuits	26	83
" Poles for Tropical Use, Reinforced...	24	135	" " Variations in Signal Strength from Australia	22	52
" , Some Economies in	21	39	Delay Probability Formulæ	26	266
Condenser Transmitters, Frequency Characteristics	24	27	" " " when the Holding Times are Constant	25	41
Conference Facilities, A Novel Development of Considerations in the Design of Telephone Cables	23	193	Delhi, New, The Telegraph and Telephone System of	20	160
" " Installation of "	26	43	" " The Equipment of the Central Telegraph Office	22	79
" " Manufacture of "	25	289	Demand Trunk Service	24	193
Consolidated Fund (No. 3) Bill—Overseas Wireless Telephony	23	144	Demountable Valves, 500-kilowatt	25	61
Construction of Manholes in Wet Situations...	20	288	Denman, A. E., and A. Arnold. All-mains Teleprinter Duplex Set	24	103
Continuous Suspension of Aerial Cables	26	219	Design of Relays for Automatic Telephone Equipment Circuits, with Special Reference to Relay Type 3,000...	26	15
Continuously Loaded Cable for High Frequency Control Equipment, Frequency, for Post Office Short Wave Transmitters	24	159, 228	" " Telephone Cables, Considerations in the	25	231
Convention, The Post Office Telephone and Telegraph	28	142	Detector No. 4	20	97
Convertor for Tariff "Y" Service, A Telegraph	26	243	Determining the Transmission Efficiency of Telegraph Circuits	26	1
Cooke, E. M., and C. G. Grant. The Unit Automatic Exchange No. 12	28	105	Development in the Use of Very Short Radio Waves	24	152
Cooper, M. C., and A. G. Lyddall. Advance Automatic Exchange	26	48	" , Telephone, in Canada	24	65
" " , and C. E. Worthington. The Belfast Automatic Area and Zone Centre Exchange	28	284	Developments of Past 10 Years	25	312
			" in Broadcast Radio Receiving Apparatus	23	216, 321
			" in P.A.B.X. Design	23	202
			" , Modern, in Phonogram and Telephone - Telegram Working	26	7

	VOL.	PAGE.		VOL.	PAGE.
Faulkner, H. Promotion to Superintending Engineer	28	73	Gas Explosion, Holborn	22	47
Fault Localization in Telephone Cables, A.C. Methods of	23	42	" Explosions; Precautionary Measures	28	144
Faults in Cables, Electrode Methods of Locating	26	36, 180	" Leak Indicator, The Hot Wire	24	221
" , High Resistance, in Loaded Cables, Method of Locating	28	117	Gases, Suffocating, and their Detection	28	201
Federated Malay States, Annual Report	19	292	George Bernard Shaw	24	63
" " " " " "	20	164	Gibbon, A. O. A New Type of Fuse Mounting (No. 4028)	19	179
" " " " " "	21	250	" " An International Time Signal	21	9
" " " " " "	22	240	" " Michael Faraday	24	97
" " " " " "	23	246	" " Modernizing the Telegraph Service	25	105
" " " " " "	24	253	" " Renewal of Land Lines at Fayal, Azores	21	301
Field Strength Measuring Set using Thermal Agitation Noise as the Calibrating Source	28	40	" " The New Liverpool-Glasgow Cable	27	279
Finder Developments in the Post Office Service, Line	24	276	" " , and W. H. Brent. Recent Developments in the Design of Loading Equipment for Junction Cables	26	107
Fires, Damage to Post Office Cables by, in London Subways	22	213	Gilbert, D. P. Parcel Conveyors	27	179
First Telephone, The	25	116	" " Telegram Conveyors	26	208
" " " " " "	21	318	Gill, A. J. Privacy Wires for Radio Telephony	26	224
Floors, Strength of, in Telephone Exchanges	19	347	" " , Promotion to Staff Engineer	26	67
Flowers, T. H. Voice Frequency Signalling for Trunk Circuits	26	282	" " , Wireless Echoes of Long Delay	22	224
Flux, Magnetic; An Oscillographic Method of Recording	24	206	" " , and G. H. Farnes. Radio Telegraph Receivers	22	303
Folkestone Exchange Area, Trial of Replacement of Busy Tone by Verbal Announcement	28	208	" " , and A. G. McDonald. Developments in Radio Receiving Apparatus	23	216, 321
Fossett, J. H. Retirement of	22	234	" " , and A. G. McDonald. Portishead Short Wave Transmitter... ..	23	69
Foulger, E., A. J. Aldridge and E. J. Barnes. The New C.B. Microtelephone	22	185	Glasgow-London Trunk Telephone Cable and its Repeater Stations	19	103
Four-channel Duplex Voice Frequency Telegraph System	28	182	Glass and its Manufacture, Some Notes on	28	186
Fox, Lt.-Col. C. H. Concrete Construction	21	234	Glover, D. W., and M. E. Tufnail. Effects of Anti-spray Oil Layers on the Performance of Secondary Cells	28	179
France, W. M. Retirement of	22	64	Gomersall, E. Promotion to Deputy Superintending Engineer, London District	21	177
Francis, F. W. Retirement of	22	66	Govett, C. W. Electric Passenger Lift in the G.P.O. Headquarters Building	28	100
Fraser, R. W., and E. A. Elliman. An Artificial Traffic Machine for Automatic Telephone Studies	22	31	Gracie, A. J. A. Music Transmission over Short Wave Commercial Radio Telephone Circuits	26	60
Frequency Characteristics of Standard Reference Type Condenser Transmitters and Moving Coil Receivers	24	27	" " Ultra Short Wave Radio Telephone Circuits to Northern Ireland	28	121
" Characteristics of a W.E. Moving-Coil Microphone	27	198	" " , and E. J. C. Dixon. Carrier Noise in Short Wave Transmitters	25	300
" Control Equipment for Post Office Short Wave Transmitters	24	159, 228	Grading Frame, Standard, for Automatic Exchanges	25	140
" Measurement in the Post Office	24	155	Grant, C. G. A Graphical Method of Determining the Impulsing Performance of Two-motion Selectors	25	28
From St. Mabyn to Drumlithie. (U.A.X. Progress)	23	288	" " , and E. M. Cooke. The Unit Automatic Exchange No. 12	28	105
Frome, N. F. Application of Thermostat to Telegraph Circuits	23	268	Graphical Method of Determining the Impulsing Performance of Two-motion Selectors	25	28
" " Equipment of the Central Telegraph Office, New Delhi	22	79	" Solution of Transmission Problems... ..	27	136
" " Telegraph Line Construction in India	26	200	Grass Margins, Underground Work in	24	73
" " Telephone Repeaters at New Delhi	21	285	Greenham, G. F. Promotion to Staff Engineer	21	178
" " The Equipment of Agra Telegraph Office	24	1	" " , Retirement of	28	73
" " The Long Distance Telephone System of India	28	267	Gregory, H. J. Equivalent T's for Telephone Transformers	21	127
" " The Telegraph and Telephone System of New Delhi	20	160	Grinsted, W. H., and D. A. Christian. Aids to the Study of Impulsing in Automatic Telephone Systems	20	269
Frost, P. B. Tandem and Holborn Exchanges Power Plant	20	9	Group Service, Subscribers'	26	278
Fulham Exchange, London	22	278	Grub Menace, The	24	131
Fundamental Traffic Problems, A Method of Approach and Solution to some	25	119	Guest, F., and G. B. W. Harrison. District Jointing and Fitting Schools	28	232
Furneaux, E. G. The New Telegraph Repeater Station at Lowestoft	20	95	Guildford, Diversion of Plant at	24	311
Further Problems in Automatic Trunking	24	289	Guildhall Exchange Tunnel	19	43
Fuse Mounting, A New Type of (No. 4028)	19	179			

H

	VOL.	PAGE.		VOL.	PAGE.
Hague Radio Telegraph Conference, 1929 ...	22	301		Holborn	21 17
Halsey, R. J. A Simplified Carrier Telephone System for Open Lines	26	90		„ and Tandem Exchanges Power Plant ...	20 9
Halton, R. Retirement of	24	306		„ Gas Explosion	22 47
Hanford, S. Cross-talk	28	97		Holland, A New Telephone System in	25 195
„ „ , and L. Voss. Electrode Method of Fault Location and the Development of Apparatus for use on Cables	26	180		Hollinghurst, F., and G. H. Farnes. Radio Direction Finding at Post Office Coast Stations	23 211
Hanley Area Automatic Telephone Exchanges	21	23		Holmes, M. G. Central Exchange, London ...	28 62
Hansford, Richard Vernon	22	308		„ „ , and P. J. Sard. Seven-digit A.C. Keysending	27 166
Harper, E. Reinforced Concrete Poles for Tropical Use	24	135		Hosking, C. L., and R. M. Badenach. Measurement of Impulse Ratio and Frequency in Automatic Networks	21 211
Harris, L. H. Oscillographic Method of Recording Magnetic Flux	24	206		Hot Wire Gas Leak Indicator	24 221
„ „ Rectified Reaction	25	190		House Exchange System, The	28 135
„ „ , and H. Williams. An Improved Form of the Maxwell D.C. Inductance Bridge and a Method of Measuring the Time Constant of the Core of a Magnet	23	36		Housing the Bell System	19 325
Harrison, G. B. W., and F. Guest. District Jointing and Fitting Schools	28	232		Hudson, A. The Mechanical Testing of Transmitter and Receiver Efficiencies	22 193
Harrold E. J., and C. N. Smith. Acceptance Testers used on Sleeve Control Equipment	26	185		„ „ The Routine Transmission Testing of Subscribers' Instruments at the Exchange and at the Subscriber's Office	21 290
Hart, A. B. Promotion to Staff Engineer	21	257		„ „ The Telephone Instrument Efficiency Tester	24 31
„ „ „ „ Assistant Engineer-in-Chief	24	177		Humber Radio Station	21 159
„ „ „ „ Retirement of	27	303		Humphreys, R., and A. S. Carr. Ashton-in-Makerfield Exchange	27 290
Hart, J. H. Loop Working from Rotary Convertors or Motor Generators	22	167		Hunting of Line Finders	28 52
Hartwell, C. H., and S. Birch. The British Post Office International Exchange	27	100			
Hawkins, N. A. Problems in Trunking, Last Contact Traffic	23	272		I	
„ „ Further Problems in Automatic Trunking	24	289		Impedance of Lines Connected to Subscribers' Instruments	25 204
Hayes, Norman W. V., and R. J. Atkins. Long Line Telephone and Telegraph System of Australia	23	338		Improved Form of Maxwell D.C. Inductance Bridge and a Method of Measuring the Time Constant of the Core of a Magnet... ..	23 36
Hedley, J. Automatic Exchange Development	19	18		Impulsing, in Automatic Telephone Systems, Aids to the Study of	20 269
„ „ „ „ Mechanical Tandem Exchange	20	118		„ Performance of Two-motion Selectors, A Graphical Method of Determining the	25 28
„ „ „ „ Retirement of	27	303		India, Telegraph Line Construction in	26 200
Herbert, T. E. Promotion to Superintending Engineer	23	96		„ „ The Long Distance Telephone System of Indicator, The Hot Wire Gas Leak	28 267
„ „ „ „ Retirement of	28	321		Inductive Interference from Fault Currents on E.H.T. Power Lines	24 221
Heptode Valve, The	24	299		Innes, J. Promotion to Staff Engineer	27 301
Hibberd, W. A., and H. Williams. Replacement of Busy Tone by Verbal Announcement	28	208		„ „ „ „ Assistant Engineer-in-Chief	28 155
High Quality Telephone Transmission System	19	237		Installation of Telephone Cables, Considerations in the	26 43
Hill, H. Strength of Floors in Telephone Exchanges	19	347		Insulation Test Set Giving an Audible Alarm... ..	27 135
Hines, Capt. J. G. Promotion to Staff Engineer	24	178		Insulators, Porcelain, Manufacture of... ..	27 39
„ „ „ „ Snow Storm of February, 1933	26	133		„ „ Telephone Line, of Various Types	28 120
Hines, R. J. Accommodation of P.B.X. Lines in a Final Selector Multiple... ..	20	278		Interference, Inductive, from Fault Currents in E.H.T. Lines	26 97
Hodge, G. W., and A. Morris. The 1927-28 Cable Instruction Course	21	46		„ „ Investigation, Broadcast	28 23
„ „ „ „ „ The Longitudinal Distribution of Mutual Electric Capacity in Telephone Cable Circuits and its Equalization	22	116		International Exchange, The British Post Office Time Signal	27 100
„ „ „ „ „ and W. T. Palmer. Cable Instructional Courses held at Dollis Hill	23	142		„ „ Time Signal	21 9
Hogbin, A. Miscellaneous Facilities at Automatic and Manual Telephone Exchanges	25	33, 212		Introduction of Automatic Telephone System at Birmingham	24 110
„ „ „ „ „ „ ..	26	21, 131, 303		„ „ „ „ Automatic Telephone System at Newcastle-on-Tyne	24 22
„ „ „ „ „ „ ..	27	269		„ „ „ „ the Standard Telephone Relay (Relay Type 3,000)	27 46
Holborn	20	246		Ireland, W. Hanley Area Automatic Telephone Exchanges	21 23
				Irwin, A. The Central Radio Office... ..	19 67
				Iverson, E. J., Retirement of	22 232

J

	VOL.	PAGE.
Jackman, A. J. Inductive Interference from 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
" Practice, Transformation Operators in Scheduled ...	20	289
Jolley, E. H. Determining the Transmission Efficiency of Telegraph Circuits ...	26	1
" " Signal Distortion in Telegraph Circuits ...	25	259
" " , and J. A. S. Martin. Regenerative Repeater for Teleprinter (Start-Stop) Systems ...	26	171
Jones, H. C. Portable Emergency Battery Charging Sets ...	22	283
" " Standardization of Stationary Secondary Cells in the British Post Office ...	21	227
" " Tungar Rectifiers ...	19	260
" " , and H. S. Waters. Small Automatically Controlled Power Plants ...	26	137
Jones, L. J., and W. M. Osborn. Humber Radio Station ...	21	159
Jones, R. A. Accidents on Duty ...	19	198
Josephs, H. J. Note on the Extension of Campbell's Formula to Lightly-loaded Music Pairs ...	28	194, 313
" " Note on the Mutual Impedance between Power and Telephone Lines ...	27	61
" " Note on the Singing Point of 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 Chart Analyser ...	26	275
Junction Traffic Routing, Line Plant Economics as Applied to ...	25	35

K

Kemp, A. R., and R. R. Williams. Submarine 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 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
Laying Cables by means of a Moledrainer ...	25	147
" of three 4" pipes across River Ouse ...	24	312
Lead Burning, A Method of Jointing Lead Cable-sheaths ...	28	37
" Cable-sheath Alloys, The Quantitative Spectrographic Analysis of ...	25	143
" Cable-sheaths, Method of Jointing by Lead Burning ...	28	37
Lee, Lt.-Col. A. G. Appointment as Assistant Engineer-in-Chief ...	21	173
" " Appointment as Engineer-in-Chief ...	25	258
" " Atmospherics ...	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 African Telephone Exchange Design ...	28	12
Lewis, N. W., and J. E. McGregor. Pneumatic Tube Facilities at the Central Telegraph Office ...	27	173
Lift, A New Electric Mails ...	27	228
" Electric Passenger, in the G.P.O. Headquarters 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 Office ...	24	276
" Finders, On the Hunting of ...	28	52
" Plant Economics as applied to Junction Traffic Routing ...	25	35
" " Provision, Economies of ...	21	43
Lipscombe, C. D. Modernizing Teleprinter Diagrams ...	27	222
Liverpool-Glasgow Cable, The New ...	27	279
Liverpool New Parcel Post Office ...	28	147
Llandudno Automatic Exchange Fire ...	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 ...	25	153
London Automatic System, Installation of C.C.I. Equipment ...	20	239
London-Berlin Telephone Circuit ...	19	148
London Central Directory Enquiry Bureau ...	25	220
London-Glasgow Trunk Telephone Cable and its Repeater Stations...	19	103
London Trunk Centre, The ...	27	187
Long Distance Telephone System of India, The	28	267
" Line Telephone and Telegraph System of Australia ...	23	238

	VOL.	PAGE.		VOL.	PAGE.
Longitudinal Distribution of Mutual Electric Capacity in Telephone Circuits and its Equalization	22	116	Malay States, Federated Annual Report ...	21	250
Loop Working from Rotary Convertors or Motor Generators	22	167	" " " " " " ...	22	240
Loudspeaker Telephone, A	27	42	" " " " " " ...	23	246
Low Frequency Sinusoidal Currents, Production and Measurement of	23	181	" " " " " " ...	24	253
Lowne, W., and T. G. Morris. The House Exchange System	28	135	Manchester Automatic Area; Engineering Fault Complaint and Repair Service	27	116
Luschen, F., and K. Kupfmuller. Design and Standardization of Coil-loaded Trunk Telephone Cables	20	207	" " " " ; New Underground Lines ...	22	286
Lyddall, A. G. Wigan Exchange	26	145	" " " " Scheme	20	253
" " , and M. C. Cooper. Advance Automatic Exchange	26	48	" " " " , Recent Developments in	23	105
" " , and J. H. Russell. Burton-on-Trent M.E. Area	26	261	Manholes in Wet Situations, Construction of	20	288
			Manning, F. E. A. Anglo-French (1930) Submarine Telephone Cable	24	37
			" " , and W. T. Palmer. Electrode Testing Methods applied to Telephone Cables	26	36
			Mansbridge, G. F., Retirement of	20	230
			Manual Switchboards, Some Recent Developments in the Design of	26	255
			Manufacture of Porcelain Insulators	27	39
			" " Telephone Cables, Considerations in the	25	289
			Markwick, J. J., Retirement of	24	180
			Martin, J. A. S., and H. G. Davis. A Telegraph Converter for Tariff " Y " Service	26	243
			" " , and E. H. Jolley. Regenerative Repeater for Teletypewriter (Start-Stop) Systems	26	171
			" " , and J. M. Owen. A Voice Frequency, Multi-Channel Telegraph System	21	267
			" " " " , and J. M. Owen. "Composited Telegraph and Telephone Working	25	8
			" " " " , and J. M. Owen. "Composited 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 Office	24	155
			" " , Impulse Ratio and Frequency in Automatic Networks	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 Cabling	22	205, 294
			" " Order Wire Operation; A Method of Handling Traffic from Manual to Automatic Exchanges	21	115
			" " Ramming	27	43
			" " Tandem Exchange	20	167
			" " Testing of Transmitter and Receiver Efficiencies	22	193
			Medlyn, W. J. Retirement of	23	165
			" " 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	26	163
			" " , Promotion to Staff Engineer ...	25	83
			" " , Retirement of	28	321
			Mersey Tunnel, The	27	81
			Metal Rectifiers in Telephone Circuits	28	310
			Method of Approach and Solution to Some Fundamental Traffic Problems	25	119
			" " Locating High Resistance Faults in Loaded Cables	28	117
			Metropolitan Exchange Tunnel	19	43
			" " and National Exchanges	22	172
M					
McGregor, J. E. Pneumatic Ticket Tube System at G.P.O. (South)	26	287			
" " Recent Developments in Pneumatic Ticket Tube Design	25	132			
" " Ventilation of Buildings	24	46			
" " War Office Pneumatic Tube Centre	19	4			
" " , and N. W. Lewis. Pneumatic 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 Superintending Engineer	27	302			
McMillan, D. A Simple Moving-coil Microphone	27	284			
" " Some Performance Characteristics of the Subscriber's Telephone Transmitter	28	167, 313			
Macadie Keysender, The	27	22			
MacDonald, A. G., and A. J. Gill. Developments in Radio Receiving Apparatus	23	216, 321			
" " " " , Portishead Short Wave Transmitter	23	69			
MacWhirter, R. Testing of Exchange Motor Generators	24	49			
Magnusson, L. E. London Central Directory Enquiry Bureau	25	220			
" " The Timing of Trunk and Toll Calls	27	273			
Mail Bag Cleaner, A New	27	272			
Maitland, Dr. Ch. E. A. Automatic Telephone Exchanges in Amsterdam; Maintenance Experiences	19	153			
" " , Centralized Trouble Service of the Municipal Telephone Service at Amsterdam	23	196			
" " , Traffic Office of the Municipal Telephone Service at Amsterdam	20	22			
Malay States, Federated, Annual Report	19	292			
" " " " " "	20	164			

The Post Office Electrical Engineers' Journal.

BOARD OF EDITORS.

B. O. ANSON, M.I.E.E., Chairman.
J. INNES, B.Sc., M.I.E.E.
C. J. MERCER, M.I.E.E., M.I.R.E.
P. J. RIDD, M.I.E.E.
A. J. GILL, B.Sc., M.I.E.E., M.I.R.E.
G. F. O'DELL, B.Sc., M.I.E.E.
F. E. A. MANNING, M.C., B.Sc. (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 developments in all branches of Telecommunications.

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 SUCCESSSES

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 OPPORTUNITIES*." This Hand-book contains 268 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, Manned 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 Book-shelf. 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

