

The Post Office Electrical Engineers' Journal

INDEX

VOLUME 61

(April 1968–January 1969)

	PAGE NO.		PAGE NO.
A			
Aerial, Measurements on Goonhilly 85 ft Diameter (Part 1)	171	Cables, The Effects of the Earth's Magnetism on Submarine	37
Aerial No. 1, Re-equipping Goonhilly	254	Call-Sender for Testing New Telephone Exchange Instal-	165
ALLAN, A. F. G. Trunk and Junction Cable Pressurization:		lations, An Electronic Automatic	137
A Note on Progress	238	Cardiff, Pipe Jacking at Roadworks in	163
Amplifier and Loudspeaker, No. 5, A Telephone 'Waiting-		Cartridge-Type Fixing Gun, A New	154
Amplifier	228	Central Heating, An Introduction to Automatic Controls for	
Associate Section Notes	72, 140, 213, 282	Channel Islands for the Independent Television Authority,	48
Automatic Controls for Central Heating, An Introduction		Television Links to the	48
to	154	CHAPMAN, K. J., and HUGHES, C. J. A Field Trial of an	
AXE, G. A., The Effects of the Earth's Magnetism on Sub-		Experimental Pulse-Code Modulation Tandem	186
marine Cables	37	Exchange	222
B			
BXB 1121 Crossbar Equipment, Transit Switching Centres		CHARLTON, E. W. Two New Cable-Drum Trailers	56
Using (Part 2)	20	Cleaner for 2,000-Type and 4,000-Type Selector Banks, A	56
BAKER, D. (Appointment as Controller)	67	Motor-Driven	67
BALCOMBE, J. (Appointment as Controller of Factories)	65	CLINCH, C. E. E. (Appointment as Staff Engineer)	53
BALLS, G. C. J., and MARSH, H. A. Data Transmission Net-		Coaxial-Pair Cables, A Resin-Encapsulated Termination for	67
work for the Ministry of Social Security	224	COLEMAN, W. L. A. (Appointment as Director)	102
BANKS, A. Motor-Driven Cleaner for 2,000-Type and 4,000-		Communication-Satellite Earth-Station Planning and	279
Type Selector	56	Operation, United Kingdom Seminar on	215
BANNER, J. A., and PRIESTLEY, W. D. Guarding of Road-		Computerized Production of Exchange Performance Data	263
works	240	Computers, Multi-Access	215
BARKER, H. (Appointment as Director)	65	Contact Opening and Closing Phenomena and Quenching	
BENNETT, G. H., and BOLTON, L. J. Design Features and		Techniques, Electrical Contacts in Telephone Exchanges:	263
Application of the British Post Office 24-Channel Pulse-		(Part 1)	133
Code Modulation System	95	COOMBS, A. W. M. (Appointment as Senior Principal	67
BEST, F. L., and MARTIN, R. W. Ploughs for Laying Duct		Scientific Officer)	7
and Cable	159	COPPING, J. P. (Appointment as Staff Engineer)	82
Bideford "Long Bridge" Flood Damage to	71	CORKE, R. L., HARE, A. G., MELIA, A. J., SEARLS, A. W., and	
BIGG, R. W. The Quest for a Telegraph Relay of Greater		SCARBROUGH, R. J. D. Semiconductor Device Develop-	232
Reliability	196	ments: Production and Testing of Highly-Reliable	15
BISSELL, D. R. Ladder Safety Devices	230	4A-Type Transistors	135
BLAKEY, H., and GREEN, B. A. A Motor-Driven Cleaner for		Cover for Carriageway Jointing Chambers, A Double-	20
2,000-Type and 4,000-Type Selector Banks	56	Triangular Type Frame and	84
BLANCHARD, D. T., and RYAN, W. A. Trunk Transit Net-		CREIGHTON, J. L., and WASE, A. E. N. The New Very-Low-	232
work: Incoming Register-Translators for Director and		Frequency Transmitter at Rugby Radio Station	15
Non-Director Areas	176	CROOKS, K. R., and HOLMES, A. C. Programmed Learning	135
BOLTON, L. J., and BENNETT, G. H. Design Features and Ap-		—A New Design for Training (Part 2)	20
plication of the British Post Office 24-Channel Pulse-		CROISDALE, A. C. (Appointment as Staff Engineer)	84
Code Modulation System	95	Crossbar Equipment, Transit Switching Centres Using	120
Brearley Receiving Station, The New	75	BXB 1121 (Part 2)	20
BREARY, D. (Appointment as Staff Engineer)	133	CROUDACE, V. B., and JONES, D. C. A New Lamp Signalling	
BRONSDON, E. G. The New Brearley Receiving Station	75	Cord P.M.B.X.—Switchboard, P.M.B.X. No. 4/1A	84
BROWNLOW, P. E. (Appointment as Chief Motor Transport		CUMMING, W. S., and KEARSLEY-BROWN, R. H. G. Trunk	
Officer)	68	Transit Network: Access from Controlling Register-	176
C			
Cable, Drop-Wire, No. 4	19	Translators at Group Switching Centres	120
Cable-Drum Trailers, Two New	222	D	
Cable-Pair Appropriation Records, Local-Line Plant:		Data Transmission Network for the Ministry of Social	224
Rationalization of the	28	Security, A	66
Cable, Ploughs for Laying Duct and	159	DAVIS, E. (Appointment as Controller)	95
Cable Pressurization: A Note on Progress, Trunk and		Design Features and Application of the British Post Office	148
Junction	238	24-Channel Pulse-Code Modulation System	90
Cable Ships, Development of Bow and Stern Whiskers for		Design, Telephone-Exchange Equipment Planning and	245
Cables, A Resin Encapsulated Termination for Coaxial-Pair	53	Development of Bow and Stern Whiskers for Cable Ships	245
		Dialling-in to P.A.B.X. Extensions, Direct	245
		Direct Dialling-in to P.A.B.X. Extensions	176
		Director and Non-Director Areas, Trunk Transit Network:	176
		Incoming Register-Translators for	176

	PAGE NO.
Distribution Network at Washington New Town, Post Office Wideband	1
Diversions for Road Works in North-West Scotland	282
Double-Triangular Type Frame and Cover for Carriageway Jointing Chambers, A	82
Drop-Wire, No. 4. Cable	19
Duct and Cable, Ploughs for Laying	159
E	
Earth-Station Planning and Operation, United Kingdom Seminar on Communication-Satellite	102
EDWARDS, P. J. (Appointment as Staff Engineer)	68
Effects of the Earth's Magnetism on Submarine Cables, The Electrical Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques. Part 1—Contact Switching Phenomena and Quenching Techniques	37
Electronic Automatic Call Sender for Testing New Telephone Exchange Installations, An	263
Electronic Telephone Exchanges: Speech-Path Control in Reed-Electronic Exchange	165
ELKINS, N. A. Television Links to the Channel Islands for the Independent Television Authority	103
ELKINS, N. A. The Reliability of Microwave Radio-Relay Systems	48
ELLIOTT, J. L. C. Group Automatic Gain-Control Equipment Empress, London. The Experimental Pulse-Code Modulation Exchange Opens at	143
ESSEEN, D. O., and HEWSTONE, H. D. Local-Line Plant: Rationalization of the Cable-Pair Appropriation Records	3
Exchange, A Field Trial of an Experimental Pulse-Code Modulation Tandem	195
Exchange Equipment Planning and Design, Telephone-Exchange Installations, An Electronic Automatic Call Sender for Testing New Telephone	28
Exchange Opens at Empress, London, The Experimental Pulse-Code Modulation	186
Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical Contacts in Telephone (Part 1)	148
Exchanges: Speech-Path Control in Reed-Electronic Exchanges, Electronic Telephone	165
Experimental Pulse-Code Modulation Exchange Opens at Empress, London, The	195
Experimental Use of 174-Type Coaxial Cable as a Subaqueous Cable between Grimsby and Hull	280
F	
Fenny Bridge's Storm Damage, Exeter	281
Field Trial of an Experimental Pulse-Code Modulation Tandem Exchange, A	186
Flood Damage to Bideford "Long Bridge"	71
FORSTER, A. E. T. (Appointment as Staff Engineer)	68
4A-Type Transistors, Semiconductor Device Developments: Production and Testing of Highly-Reliable	7
Frame and Cover for Carriageway Jointing Chambers, A Double-Triangular Type	82
FRY, R. A., and MUNDAY, S. The New International Telephone Switching and Transmission Plan	199
G	
Gain-Control Equipment, Group Automatic	3
GEE, J. H., and YEO, B. F. Maintenance of the Subscriber Trunk-Dialling Network	32
Goonhilly Aerial No. 1, Re-equipping	254
Goonhilly 85 ft. Diameter Aerial, Measurements on (Part 1)	171
GORE, J. S. A. Telephone "Waiting-Amplifier"—Amplifier and Loudspeaker, No. 5	228
GORMAN, F. W., and McLACHLAN, A. S. New Radio-Interference Equipment Vehicles	58
GRANGER, S. H. Post Office Wideband Distribution Network at Washington New Town	1
GREEN, B. A., and BLAKEY, H. A Motor-Driven Cleaner for 2,000-Type and 4,000-Type Selector Banks	56
Group Automatic Gain Control Equipment	3
Group Switching Centres, Trunk Transit Network: Access from Controlling Register-Translators at	120
Guarding of Roadworks	240
Gun, A New Cartridge-Type Fixing	163
H	
HALEY, G., and KOLANOWSKI, J. Development of Bow and Stern Whiskers for Cable Ships	90
HALIBURTON, F. C. (Appointment as Telephone Controller)	68
HANNANT, K. A. (Appointment as Staff Engineer)	68

	PAGE NO.
HARDING, T. C. (Appointment as Staff Engineer)	68
HARE, A. G., MELIA, A. J., SEARLS, A. W., SCARBROUGH, R. J. D., and CORKE, R. L. Semiconductor Device Developments: Production and Testing of Highly-Reliable 4A-Type Transistors	7
HARRIS, L. R. F. (Appointment as Deputy Director of Engineering)	277
HAWORTH, J. E. The School-Television Distribution Network	250
HAYWOOD, E. E. Renewing the Traction Ropes on a Lift at the Post Office Tower, London	256
Heating, An Introduction to Automatic Controls for Central	154
HEWSTONE, H. D., and ESSEEN, D. O. Local-Line Plant: Rationalization of the Cable-Pair Appropriation Records	28
HOLMES, A. C., and CROOKS, K. R. Programmed Learning—A New Design for Training (Part 2)	15
HORSFIELD, B. R. (Appointment as Staff Engineer)	68
HOUGH, F. A. (Appointment as Deputy Director)	66
HOWE, R. C. Programmed Learning—A Programmed Initial-Installation Training Course	259
HUGHES, C. J., and CHAPMAN, K. J. A Field Trial of an Experimental Pulse-Code Modulation Tandem Exchange	186
I	
Independent Television Authority, Television Links to the Channel Islands for the	48
Installation Plans for Pulse-Code Modulation Systems up to December, 1969	44
Institution of Post Office Electrical Engineers	135, 210, 285
Interference Equipment Vehicles, New Radio-Intermediate-Frequency Switching Systems for Microwave Radio-Relay Links	58
International Telephone Switching and Transmission Plan, The New	110
Introduction to Automatic Controls for Central Heating, An	199
Introduction to Automatic Controls for Central Heating, An	154
J	
JEMMESON, A. E. (Appointment as Deputy Director)	66
Jointing Chambers, A Double-Triangular Type Frame and Cover for Carriageway	82
JONES, D. C., and CROUDACE, V. B. A New Lamp Signalling Cord P.M.B.X.—Switchboard, P.M.B.X. No. 4/1A	84
K	
KEARSLEY BROWN, R. H. G., and CUMMING, W. S. Trunk Transit Network: Access from Controlling Register-Translators at Group Switching Centres	120
KOLANOWSKI, J., and HALEY, G. Development of Bow and Stern Whiskers for Cable Ships	90
L	
Ladder Safety Devices	230
Lamp Signalling Cord P.M.B.X.—Switchboard, P.M.B.X. No. 4/1A, A New	84
Lancaster Area, Storm Damage in	137
LANG, W. N. (Appointment as Service Controller)	66
Lavenham, Telephone Distribution in a Mediaeval Town—	70
LAYER, F. J. M. (Appointment as Director)	132
LAWRENCE, J. A. (Appointment as Deputy Director)	65
Leeds and Its Trunk Circuits	281
Lift at the Post Office Tower, London, Renewing the Traction Ropes on a	256
Local-Line Plant: Rationalization of the Cable-Pair Appropriation Records	28
Long-Distance Transmission by Circular Waveguide	27
Long Way Round in Scotland, A	137
M	
McGRATH, H. T. (Appointment as Staff Engineer)	132
MACKIE, R. H. An Electronic Automatic Call Sender for Testing New Telephone Exchange Installations	165
McLACHLAN, A. S., and GORMAN, F. W. New Radio-Interference Equipment Vehicles	58
McLUSKY, R. F., WALKER, N., and STALLWORTHY, F. A. Transit Switching Centres Using BXB 1121 Crossbar Equipment (Part 2)	20
MADDISON, W. H. (Appointment as Assistant Secretary)	66
Magnetism on Submarine Cables, The Effects of the Earth's	37
MARSH, H., and BALLS, G. C. J. A Data Transmission Network for the Ministry of Social Security	224
MARTIN-ROYLE, R. D. Intermediate-Frequency Switching Systems for Microwave Radio-Relay Links	110

	PAGE NO.		PAGE NO.
MARTIN, R. W., and BEST, F. L. Ploughs for Laying Duct and Cable	159	Pulse-Code Modulation Systems up to December 1969, Installation Plans for	44
MATTHEWS, R. E., and THORNTON, T. C. A Double-Triangular Type Frame and Cover for Carriageway Jointing Chambers	82	Pulse-Code Modulation Tandem Exchange, A Field Trial of an Experimental	186
Measurements on Goonhilly 85 ft. Diameter Aerial Part 1—Physical Measurements of the Paraboloid	171	Q	
MELIA, A. J., SEARLS, A. W., SCARBROUGH, R. J. D., and CORKE, R. L. Semiconductor Device Developments: Production and Testing of Highly-Reliable 4A-Type Transistors	7	Quenching Techniques, Electrical Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and (Part 1)	263
MELLER, V. C. Re-equipping Goonhilly Aerial No. 1 Microwave Radio-Relay Links, Intermediate-Frequency Switching Systems for	254	Quest for a Telegraph Relay of Greater Reliability, The	196
Microwave Radio-Relay Systems, The Reliability of	110	R	
MITCHELL, M. (Appointment as Staff Engineer)	143	Radio-Interference Equipment Vehicles, New Radio-Relay Links, Intermediate-Frequency Switching Systems for Microwave	58
Modulation Exchange Opens at Empress, London, The Experimental Pulse-Code	134	Radio-Relay Links, Intermediate-Frequency Switching Systems for Microwave	110
Modulation System, Design Features and Application of the British Post Office 24-Channel Pulse-Code	195	Radio-Relay Systems, The Reliability of Microwave Radio Station, The New Very-Low-Frequency Transmitter at Rugby	143
Modulation Systems up to December 1969, Installation Plans for Pulse-Code	95	Radio-Telegraph Circuits, Telegraph Character-Storage Devices for Telex Services Routed over	232
Modulation Tandem Exchange, A Field Trial of an Experimental Pulse-Code	44	Receiving Station, The New Brearley	119
Motor-Driven Cleaner for 2,000-Type and 4,000-Type Selector Banks, A	186	Records, Local-Line Plant: Rationalization of the Cable-Pair Appropriation	75
Multi-Access Computers	56	Reed-Electronic Exchanges, Electronic Telephone Exchanges: Speech Path Control in	28
MUNDAY, S., and FRY, R. A. The New International Telephone Switching and Transmission Plan	215	Re-equipping Goonhilly Aerial No. 1	103
	199	REES, T. J. (Appointment as Deputy Director)	254
N		Regional Notes	65
NESS, A. An Introduction to Automatic Controls for Central Heating	154	Register-Translators at Group Switching Centres, Trunk Transit Network: Access from Controlling	70, 137, 212, 279
Network for the Ministry of Social Security, A Data Transmission	224	Register-Translators for Director and Non-Director Areas, Trunk Transit Network: Incoming	120
Network, The Schools-Television Distribution	250	Relay of Greater Reliability, The Quest for a Telegraph	176
New Brearley Receiving Station, The	75	Reliability of Microwave Radio-Relay Systems, The	196
New Cable-Drum Trailers, Two	222	Reliability, The Quest for a Telegraph Relay of Greater	196
New Cartridge-Type Fixing Gun, A	163	Renewing the Traction Ropes on a Lift at the Post Office Tower, London	256
New International Telephone Switching and Transmission Plan, The	199	Research Station, Site for the New Post Office	27
New Lamp Signalling Cord P.M.B.X.—Switchboard, P.M.B.X. No. 4/1A, A	84	Resin Encapsulated Termination for Coaxial-Pair Cables, A	53
New Radio-Interference Equipment Vehicles	58	REVELL, A. J. (Appointment as Director)	66
New Very-Low-Frequency Transmitter at Rugby Radio Station, The	232	RIGBY, D. F., and TIPPLER, J. Electronic Telephone Exchanges: Speech-Path Control in Reed-Electronic Exchanges	103
NICHOLSON, T. (Appointment as Staff Engineer)	277	Roadworks, Guarding of	240
Non-Director Areas, Trunk Transit Network: Incoming Register-Translators for Director and	176	Roadworks in Cardiff, Pipe-Jacking at	137
Notes and Comments	64, 132, 209, 277	ROCHE, D. J. Multi-Access Computers	215
O		Rugby Radio Station, The New Very-Low-Frequency Transmitter at	232
Opening of the First Electronic Automatic Telephone Exchange in Scotland	281	RUMP, M. R. G. A New Cartridge-Type Fixing Gun	163
P		RYAN W. A., and BLANCHARD, D. T. Trunk Transit Network: Incoming Register-Translators for Director and Non-Director Areas	176
P.A.B.X. Extensions Direct Dialling-in to	245	RYMER, N. B. (Appointment as Staff Engineer)	68
P.C.M. Route Installed by P.O. Labour, First	280	S	
P.M.B.X.—Switchboard, P.M.B.X. No. 4/1A, A New Lamp Signalling Cord	84	Safety Devices, Ladder	230
PARTINGTON, E. V. (Appointment as Staff Engineer)	67	Satellite Earth-Station Planning and Operation, United Kingdom Seminar on Communication—	102
PEARSON, H. E. Measurements on Goonhilly 85 ft. Diameter Aerial (Part 1)	171	SCARBROUGH, R. J. D., CORKE, R. L., HARE, A. G., MELIA, A. J., and SEARLS, A. W. Semiconductor Device Developments: Production and Testing of Highly-Reliable 4A-Type Transistors	7
PIGGOTT, J. (Appointment as Deputy Director)	65	Schools-Television Distribution Network, The	250
Pipe-Jacking at Roadworks in Cardiff	137	Scoble Exchange—Isolation by Flooding	279
Planning and Design, Telephone-Exchange Equipment	148	Scotland, A Long Way Round in	137
Ploughs for Laying Duct and Cable	159	Scotland, Diversion for Road Works in North-West Scotland	282
Post Office Research Station, Site for the New	27	Scotland—Storm Damage	70
Post Office Wideband Distribution Network at Washington New Town	1	SCOTT, W. L. Electrical Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques (Part 1)	263
Prefabrication Applied to U.A.X. 13 Installation	283	SEARLS, A. W., SCARBROUGH, R. J. D., CORKE, R. L., HARE, A. G., and MELIA, A. J., Semiconductor Device Developments: Production and Testing of Highly-Reliable 4A-Type Transistors	7
Press Notices	207, 273	Selector Banks, A Motor-Driven Cleaner for 2,000-Type and 4,000-Type	56
Pressurization: A Note on Progress, Trunk and Junction Cable	238	SELF, C. P. A Resin-Encapsulated Termination for Coaxial-Pair Cables	53
PRIESTLEY, W. D., and BANNER, J. A. Guarding of Roadworks	240	Semiconductor Device Developments: Production and Testing of Highly-Reliable 4A-Type Transistors	7
Programmed Learning—A Programmed Initial-Installation Training Course	259	Ships, Development of Bow and Stern Whiskers for Cable Site for the New Post Office Research Station	90
Programmed Learning—A New Design for Training Part 2—Past, Present and Future Uses in Regional Engineering Training	15	SOUTHERTON, T. H. (Appointment as Director)	65
Pulse-Code Modulation Exchange Opens at Empress, London, The Experimental	195	Speech-Path Control in Reed-Electronic Exchanges, Electronic Telephone Exchanges:	103
Pulse-Code Modulation System, Design Features and Application of the British Post Office 24-Channel	95		

	PAGE NO.		PAGE NO.
STALLWORTHY, F. A., McLUSKY, R. F., and WALKER, F. N. Transit Switching Centres Using BXB 1121 Crossbar Equipment (Part 2)	20	Transit Network: Access from Controlling Register-Trans- lators at Group Switching Centres, Trunk	120
Storage Devices for Telex Services Routed over Radio- Telegraph Circuits, Telegraph Character-	119	Transit Network: Incoming Register-Translators for Direc- tor and Non-Director Areas, Trunk	176
Storm Damage in Lancaster Area	137	Transit Switching Centres Using BXB1121 Crossbar Equip- ment	20
Storm Damage—Scotland	70	Part 2—Circuit Principles and Equipment Practice	27
Submarine Cables, The Effects of the Earth's Magnetism on Subscriber Trunk-Dialling Network, Maintenance of the	37	Transmission by Circular Waveguide, Long-Distance	27
Switchboard, P.M.B.X. No. 4/1A, A New Lamp Signalling Cord P.M.B.X.—	32	Transmission Network for the Ministry of Social Security, A Data	224
Switching and Transmission Plan, The New International Telephone	84	Transmission Plan, The New International Telephone Switching and	199
Switching Centres Using BXB 1121 Crossbar Equipment, Transit (Part 2)	199	Transmitter at Rugby Radio Station, The New Very-Low- Frequency	232
Switching Systems for Microwave Radio-Relay Links, Inter- mediate-Frequency	20	Trunk and Junction Cable Pressurization: A Note on Progress	238
	110	Trunk-Dialling Network, Maintenance of the Subscriber	32
		Trunk Transit Network: Access from Controlling Register- Translators at Group Switching Centres	120
T		Trunk Transit Network: Incoming Register-Translators for Director and Non-Director Areas	176
TAYLOR, S. C. Direct Dialling-in to P.A.B.X. Extensions	245	24-Channel Pulse-Code Modulation System, Design Features and Application of the British Post Office	95
Telegraph Character-Storage Devices for Telex Services Routed over Radio-Telegraph Circuits	119	Two New Cable-Drum Trailers	222
Telegraph Relay of Greater Reliability, The Quest for a	196		
Telephone Distribution in a Mediaeval Town—Lavenham	70	U	
Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical Contacts in (Part I)	263	U.A.X. 13 Installation, Prefabrication Applied to	283
Telephone-Exchange Equipment Planning and Design	148	United Kingdom Seminar on Communication-Satellite Earth-Station Planning and Operation	102
Telephone Exchange Installations, An Electronic Auto- matic Call Sender for Testing	165		
Telephone Exchanges: Speech-Path Control in Reed- Electronic Exchanges, Electronic	103	V	
Telephone Switching and Transmission Plan, The New International	199	Vehicles, New Radio-Interference Equipment	58
Telephone 'Waiting-Amplifier'—Amplifier and Loud speaker, No. 5, A	228		
Television Distribution Network, The Schools-	250	W	
Television Links to the Channel Islands for the Independent Television Authority	48	WALKER, N., STALLWORTHY, F. A., and McLUSKY, R. F. Transit Switching Centres Using BXB1121 Crossbar Equipment (Part 2)	20
Telex Services Routed over Radio-Telegraph Circuits, Tele- graph Character-Storage Devices for	119	WASE, A. E. N., and CREIGHTON, J. L. The New Very- Low-Frequency Transmitter at Rugby Radio Station	232
Termination for Coaxial-Pair Cables, A Resin Encapsulated Testing New Telephone Exchange Installations, An Elec- tronic Automatic Call Sender for	53	Washington New Town, Post Office Wideband Distribution Network at	1
THOMAS, L. (Appointment as Staff Engineer)	133	Waveguide, Long-Distance Transmission by Circular	27
THORNTON, T. C., and MATTHEWS, R. E. A Double-Triangular Type Frame and Cover for Carriageway Jointing Chambers	82	WEBBER, F. W. J. (Appointment as Assistant Secretary)	66
TIPPLER, J., and RIGBY, D. F. Electronic Telephone Ex- changes: Speech-Path Control in Reed-Electronic Exchanges	103	WHERRY, A. B. Telephone-Exchange Equipment Planning and Design	148
Trailers, Two New Cable-Drum	222	Whiskers for Cable Ships, Development of Bow and Stern WHITE, I. G. (Appointment as Staff Engineer)	90
Training Course, Programmed Learning—A Programmed Initial-Installation	259	WHYTE, J. S. (Appointment as Deputy Director)	67
Training, Programmed Learning—A New Design for	15	Wideband Distribution Network at Washington New Town, Post Office	1
Transistors, Semiconductor Device Developments: Pro- duction and Testing of Highly-Reliable 4A-Type	7	WILLIAMS, F. E. (Appointment as Staff Engineer)	132
		Y	
		YEO, B. F., and GEE, J. H. Maintenance of the Subscriber Trunk-Dialling Network	32
		YOUNG, S. G. (Appointment as Staff Engineer)	134