

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 61

(April 1968–January 1969)

	PAGE NO.		PAGE NO.
<b>A</b>			
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-	
ALLAN, A. F. G. Trunk and Junction Cable Pressurization:		lations, An Electronic Automatic	165
A Note on Progress	238	Cardiff, Pipe Jacking at Roadworks in	137
Amplifier and Loudspeaker, No. 5, A Telephone 'Waiting-		Cartridge-Type Fixing Gun, A New	163
Amplifier'—	228	Central Heating, An Introduction to Automatic Controls for	154
Associate Section Notes	72, 140, 213, 282	Channel Islands for the Independent Television Authority,	
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	
marine Cables	37	Exchange	186
<b>B</b>			
BXB 1121 Crossbar Equipment, Transit Switching Centres		CHARLTON, E. W. Two New Cable-Drum Trailers	222
Using (Part 2)	20	Cleaner for 2,000-Type and 4,000-Type Selector Banks, A	
BAKER, D. (Appointment as Controller)	67	Motor-Driven	56
BALCOMBE, J. (Appointment as Controller of Factories)	65	CLINCH, C. E. E. (Appointment as Staff Engineer)	67
BALLS, G. C. J., and MARSH, H. A Data Transmission Net-		Coaxial-Pair Cables, A Resin-Encapsulated Termination for	53
work for the Ministry of Social Security	224	COLEMAN, W. L. A. (Appointment as Director)	67
BANKS, A. Motor-Driven Cleaner for 2,000-Type and 4,000-		Communication-Satellite Earth-Station Planning and	
Type Selector	56	Operation, United Kingdom Seminar on	102
BANNER, J. A., and PRIESTLEY, W. D. Guarding of Road-		Computerized Production of Exchange Performance Data	
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:	
Application of the British Post Office 24-Channel Pulse-		(Part 1)	263
Code Modulation System	95	COOMBS, A. W. M. (Appointment as Senior Principal	
BEST, F. L., and MARTIN, R. W. Ploughs for Laying Duct		Scientific Officer)	133
and Cable	159	COPPING, J. P. (Appointment as Staff Engineer)	67
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-	
Reliability	196	ments: Production and Testing of Highly-Reliable	
BISSELL, D. R. Ladder Safety Devices	230	4A-Type Transistors	7
BLAKEY, H., and GREEN, B. A. A Motor-Driven Cleaner for		Cover for Carriageway Jointing Chambers, A Double-	
2,000-Type and 4,000-Type Selector Banks	56	Triangular Type Frame and	82
BLANCHARD, D. T., and RYAN, W. A. Trunk Transit Net-		CREIGHTON, J. L., and WASE, A. E. N. The New Very-Low-	
work: Incoming Register-Translators for Director and		Frequency Transmitter at Rugby Radio Station	232
Non-Director Areas	176	CROOKS, K. R., and HOLMES, A. C. Programmed Learning	
BOLTON, L. J., and BENNETT, G. H. Design Features and Ap-		—A New Design for Training (Part 2)	15
plication of the British Post Office 24-Channel Pulse-		CROISDALE, A. C. (Appointment as Staff Engineer)	135
Code Modulation System	95	Crossbar Equipment, Transit Switching Centres Using	
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-	
<b>C</b>			
Cable, Drop-Wire, No. 4	19	Translators at Group Switching Centres	120
Cable-Drum Trailers, Two New	222	<b>D</b>	
Cable-Pair Appropriation Records, Local-Line Plant:		Data Transmission Network for the Ministry of Social	
Rationalization of the	28	Security, A	224
Cable, Ploughs for Laying Duct and	159	DAVIS, E. (Appointment as Controller)	66
Cable Pressurization: A Note on Progress, Trunk and		Design Features and Application of the British Post Office	
Junction	238	24-Channel Pulse-Code Modulation System	95
Cable Ships, Development of Bow and Stern Whiskers for	90	Design, Telephone-Exchange Equipment Planning and	148
Cables, A Resin Encapsulated Termination for Coaxial-Pair	53	Development of Bow and Stern Whiskers for Cable Ships	90
		Dialling-in to P.A.B.X. Extensions, Direct	245
		Direct Dialling-in to P.A.B.X. Extensions	245
		Director and Non-Director Areas, Trunk Transit Network:	
		Incoming Register-Translators for	176

	PAGE NO.		PAGE NO.
Distribution Network at Washington New Town, Post Office Wideband .. .. .	1	HARDING, T. C. (Appointment as Staff Engineer) .. .. .	68
Diversions for Road Works in North-West Scotland .. .. .	282	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
Double-Triangular Type Frame and Cover for Carriageway Jointing Chambers, A .. .. .	82	HARRIS, L. R. F. (Appointment as Deputy Director of Engineering) .. .. .	277
Drop-Wire, No. 4. Cable .. .. .	19	HAWORTH, J. E. The School-Television Distribution Network .. .. .	250
Duct and Cable, Ploughs for Laying .. .. .	159	HAYWOOD, E. E. Renewing the Traction Ropes on a Lift at the Post Office Tower, London .. .. .	256
<b>E</b>		Heating, An Introduction to Automatic Controls for Central .. .. .	154
Earth-Station Planning and Operation, United Kingdom Seminar on Communication-Satellite .. .. .	102	HEWSTONE, H. D., and ESSEEN, D. O. Local-Line Plant: Rationalization of the Cable-Pair Appropriation Records .. .. .	28
EDWARDS, P. J. (Appointment as Staff Engineer) .. .. .	68	HOLMES, A. C., and CROOKS, K. R. Programmed Learning—A New Design for Training (Part 2) .. .. .	15
Effects of the Earth's Magnetism on Submarine Cables, The .. .. .	37	HORSFIELD, B. R. (Appointment as Staff Engineer) .. .. .	68
Electrical Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques. Part 1—Contact Switching Phenomena and Quenching Techniques .. .. .	263	HOUGH, F. A. (Appointment as Deputy Director) .. .. .	66
Electronic Automatic Call Sender for Testing New Telephone Exchange Installations, An .. .. .	165	HOWE, R. C. Programmed Learning—A Programmed Initial-Installation Training Course .. .. .	259
Electronic Telephone Exchanges: Speech-Path Control in Reed-Electronic Exchange .. .. .	103	HUGHES, C. J., and CHAPMAN, K. J. A Field Trial of an Experimental Pulse-Code Modulation Tandem Exchange .. .. .	186
ELKINS, N. A. Television Links to the Channel Islands for the Independent Television Authority .. .. .	48	<b>I</b>	
ELKINS, N. A. The Reliability of Microwave Radio-Relay Systems .. .. .	143	Independent Television Authority, Television Links to the Channel Islands for the .. .. .	48
ELLIOTT, J. L. C. Group Automatic Gain-Control Equipment Empress, London. The Experimental Pulse-Code Modulation Exchange Opens at .. .. .	3	Installation Plans for Pulse-Code Modulation Systems up to December, 1969 .. .. .	44
ESSEEN, D. O., and HEWSTONE, H. D. Local-Line Plant: Rationalization of the Cable-Pair Appropriation Records .. .. .	28	Institution of Post Office Electrical Engineers .. .. .	135, 210, 285
Exchange, A Field Trial of an Experimental Pulse-Code Modulation Tandem .. .. .	186	Interference Equipment Vehicles, New Radio-Intermediate-Frequency Switching Systems for Microwave Radio-Relay Links .. .. .	58
Exchange Equipment Planning and Design, Telephone-Exchange Installations, An Electronic Automatic Call Sender for Testing New Telephone .. .. .	148	International Telephone Switching and Transmission Plan, The New .. .. .	199
Exchange Opens at Empress, London, The Experimental Pulse-Code Modulation .. .. .	195	Introduction to Automatic Controls for Central Heating, An .. .. .	154
Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical Contacts in Telephone (Part 1) .. .. .	263	<b>J</b>	
Exchanges: Speech-Path Control in Reed-Electronic Exchanges, Electronic Telephone .. .. .	103	JEMMESON, A. E. (Appointment as Deputy Director) .. .. .	66
Experimental Pulse-Code Modulation Exchange Opens at Empress, London, The .. .. .	195	Jointing Chambers, A Double-Triangular Type Frame and Cover for Carriageway .. .. .	82
Experimental Use of 174-Type Coaxial Cable as a Subaqueous Cable between Grimsby and Hull .. .. .	280	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
<b>F</b>		<b>K</b>	
Fenny Bridge's Storm Damage, Exeter .. .. .	281	KEARSLEY BROWN, R. H. G., and CUMMING, W. S. Trunk Transit Network: Access from Controlling Register-Translators at Group Switching Centres .. .. .	120
Field Trial of an Experimental Pulse-Code Modulation Tandem Exchange, A .. .. .	186	KOLANOWSKI, J., and HALEY, G. Development of Bow and Stern Whiskers for Cable Ships .. .. .	90
Flood Damage to Bideford "Long Bridge" .. .. .	71	<b>L</b>	
FORSTER, A. E. T. (Appointment as Staff Engineer) .. .. .	68	Ladder Safety Devices .. .. .	230
4A-Type Transistors, Semiconductor Device Developments: Production and Testing of Highly-Reliable .. .. .	7	Lamp Signalling Cord P.M.B.X.—Switchboard, P.M.B.X. No. 4/1A, A New .. .. .	84
Frame and Cover for Carriageway Jointing Chambers, A Double-Triangular Type .. .. .	82	Lancaster Arca, Storm Damage in .. .. .	137
FRY, R. A., and MUNDAY, S. The New International Telephone Switching and Transmission Plan. .. .. .	199	LANG, W. N. (Appointment as Service Controller) .. .. .	66
<b>G</b>		Lavenham, Telephone Distribution in a Mediaeval Town—LAVER, F. J. M. (Appointment as Director) .. .. .	132
Gain-Control Equipment, Group Automatic .. .. .	3	LAWRENCE, J. A. (Appointment as Deputy Director) .. .. .	65
GEE, J. H., and YEO, B. F. Maintenance of the Subscriber Trunk-Dialling Network .. .. .	32	Leeds and Its Trunk Circuits .. .. .	281
Goonhilly Aerial No. 1, Re-equipping .. .. .	254	Lift at the Post Office Tower, London, Renewing the Traction Ropes on a .. .. .	256
Goonhilly 85 ft. Diameter Aerial, Measurements on (Part 1) .. .. .	171	Local-Line Plant: Rationalization of the Cable-Pair Appropriation Records .. .. .	28
GORE, J. S. A Telephone "Waiting-Amplifier"—Amplifier and Loudspeaker, No. 5 .. .. .	228	Long-Distance Transmission by Circular Waveguide .. .. .	27
GORMAN, F. W., and MCLACHLAN, A. S. New Radio-Interference Equipment Vehicles .. .. .	58	Long Way Round in Scotland, A .. .. .	137
GRANGER, S. H. Post Office Wideband Distribution Network at Washington New Town .. .. .	1	<b>M</b>	
GREEN, B. A., and BLAKEY, H. A Motor-Driven Cleaner for 2,000-Type and 4,000-Type Selector Banks .. .. .	56	McGRATH, H. T. (Appointment as Staff Engineer) .. .. .	132
Group Automatic Gain Control Equipment .. .. .	3	MACKIE, R. H. An Electronic Automatic Call Sender for Testing New Telephone Exchange Installations. .. .. .	165
Group Switching Centres, Trunk Transit Network: Access from Controlling Register-Translators at .. .. .	120	MCLACHLAN, A. S., and GORMAN, F. W. New Radio-Interference Equipment Vehicles .. .. .	58
Guarding of Roadworks .. .. .	240	McLUSKY, R. F., WALKER, N., and STALLWORTHY, F. A. Transit Switching Centres Using BXB 1121 Crossbar Equipment (Part 2) .. .. .	20
Gun, A New Cartridge-Type Fixing .. .. .	163	MADDISON, W. H. (Appointment as Assistant Secretary) .. .. .	66
<b>H</b>		Magnetism on Submarine Cables, The Effects of the Earth's .. .. .	37
HALEY, G., and KOLANOWSKI, J. Development of Bow and Stern Whiskers for Cable Ships .. .. .	90	MARSH, H., and BALLS, G. C. J. A Data Transmission Network for the Ministry of Social Security .. .. .	224
HALIBURTON, F. C. (Appointment as Telephone Controller) .. .. .	68	MARTIN-ROYLE, R. D. Intermediate-Frequency Switching Systems for Microwave Radio-Relay Links .. .. .	110
HANNANT, K. A. (Appointment as Staff Engineer) .. .. .	68		

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

	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- Storm Damage in Lancaster Area .. .. .	119	Transit Network: Incoming Register-Translators for Direc- tor and Non-Director Areas, Trunk .. .. .	176
Storm Damage—Scotland .. .. .	137	Transit Switching Centres Using BXB1121 Crossbar Equip- ment Part 2—Circuit Principles and Equipment Practice .. .. .	20
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 1) .. .. .	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 Transistors, Semiconductor Device Developments: Pro- duction and Testing of Highly-Reliable 4A-Type .. .. .	15	Wideband Distribution Network at Washington New Town, Post Office .. .. .	1
	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

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 63

(April 1970—January 1971)

	PAGE NO.		PAGE NO.
<b>A</b>			
Access to the Winter Hill Radio Station	57	Connexions in the Switched Telephone Network, Transmission Measurements of . . .	97
Aerial, Measurements on Goonhilly 85 ft Diameter—Part 2—Profile Adjustment and Electrical Performance . .	20	Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical Part 2—The Design of Contact Switching Circuits . . .	179
All-Figure Numbers, Birmingham Area . . . . .	195	Control and Supervisory Systems for Microwave Radio-Relay Links, Remote . . . . .	169
Answering for Datel Services, Automatic Calling and Automatic . . . . .	253	Conveyor-Belt Systems, An Anti-Jamming Device for . . .	189
Anti-Jamming Device for Conveyor-Belt Systems, An . . .	189	CRAGGS, J. F. Identification of New Cable Pairs . . . . .	177
Auto-Manual Centres for London, New Generation of . .	212	CROOKS, K. R. A New Generation of Auto-Manual Centres for London . . . . .	212
Automatic Answering for Datel Services, Automatic Calling and . . . . .	253	CROSS, B. The Long Lines Computer Project . . . . .	24
Automatic Calling and Automatic Answering for Datel Services . . . . .	253		
<b>B</b>			
BACK, R. E. G., and WITHERS, D. J. The Development of the Intelsat Global Satellite Communications System—Part 2—Current Earth-Station Practice and Future Systems . . . . .	1		
BACKSHALL, G. C. New Duct for the Protection of Shore-Ends of Submarine Cables . . . . .	218	<b>D</b>	
BARTLETT, G. A., and WALKER, A. F. Telecommunications in Power Stations . . . . .	38	Data Transmission, Interfaces for Digital . . . . .	113
Belfast (City) Exchange Conversion, Computer Record for . . . . .	195	Data-Transmission Systems, A Line-Transmission Simulator for Testing . . . . .	117
BIRCHBY, G., and MOXON, R. L. A New Concrete Tower for Purdown Radio Station . . . . .	138	Datel Services, Automatic Calling and Automatic Answering for . . . . .	253
Birmingham Area—All Figure Numbers . . . . .	195	Depreciation, Lives of Plant and . . . . .	96
Boilers, Retubing of Hot-Water . . . . .	57	Design, Some Principles of Local Telephone Cable . . . . .	164
BOTT, A. J., and CASTLE, W. C. Automatic Calling and Automatic Answering for Datel Services . . . . .	253	Desk Unit, New 20-Line Key-and-Lamp . . . . .	232
BOTT, A. J. Interfaces for Digital Data Transmission . . .	113	Detection Equipment—Standard Equipment for Director and Non-Director Strowger Exchanges, Call-Failure . . . . .	152
Broadband Radio-Relay Links, Testing of . . . . .	220	Development of the Intelsat Global Satellite Communication System—Part 2—Current Earth-Station Practice and Future Systems . . . . .	1
BRONSDON, E. G. Developments in Medium-Range Ship-to-Shore Radio Services . . . . .	71	Developments in F.D.M. Transistor Line Systems . . . . .	234
<b>C</b>			
Cable Design, Some Principles of Local Telephone . . . .	164	Developments in Medium-Range Ship-to-Shore Radio Services . . . . .	71
Cable Pairs, Identification of New . . . . .	177	Digital Data Transmission, Interfaces for . . . . .	113
Cable-Tube System, London . . . . .	14	DOHERTY, M. A Land-Rover Mounted Winch . . . . .	31
Cables for Schools Closed-Circuit Television Networks, Jointing Coaxial . . . . .	29	Duct for the Protection of Shore-Ends of Submarine Cables, New . . . . .	218
Cabling on London Bridge . . . . .	125	<b>E</b>	
Call-Failure-Detection Equipment—Standard Equipment for Director and Non-Director Strowger Exchanges . . . . .	152	Echo Suppressor No. 7A . . . . .	86
Calling and Automatic Answering for Datel Services, Automatic . . . . .	253	Electrical Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques—Part 2—The Design of Contact Switching Circuits . . . . .	179
CASTLE, W. C., and BOTT, A. J. Automatic Calling and Automatic Answering for Datel Services . . . . .	253	Error-Correcting Telegraph Systems, Stored-Program Character Storage for Automatic, . . . . .	33
Character Storage for Automatic Error-Correcting Telegraph Systems, Stored-Program . . . . .	33	Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical Contacts in Telephone—Part 2—The Design of Contact Switching Circuits . . . . .	179
Closed-Circuit Television Networks, Jointing Coaxial Cables for Schools . . . . .	29	<b>F</b>	
Coaxial Cables for Schools Closed-Circuit Television Networks, Jointing . . . . .	29	Failure-Detection Equipment—Standard Equipment for Director and Non-Director Strowger Exchanges, Call . . . . .	152
College, The Post Office Technical Training . . . . .	77	Fast Signalling in the U.K. Telephone Network . . . . .	242
Computer Project, Long Lines . . . . .	24	F.D.M. Transistor Line Systems, Recent Developments . . . . .	234
Computer Record for Belfast (City) Exchange Conversion . .	195	Flying Manhole . . . . .	125
Concrete Tower for Purdown Radio Station, A New . . . .	138	FOX, N. The Post Office Technical Training College . . . . .	77
<b>G</b>			
		Gas Turbines for Telecommunications Power Plants . . . .	143

	PAGE NO.		PAGE NO.
General Election 1970, London Television Outside Broadcasts	196	MARTIN-ROYLE, R. D., and HEATHER, J. M. Remote Control and Supervisory Systems for Microwave Radio-Relay Links	169
GIPP, J. A. L., and MILLER, J. R. Recent Developments in F.D.M. Transistor Line Systems	234	Measurements of Connexions in the Switched Telephone Network, Transmission	97
Goonhilly 85 ft Diameter Aerial, Measurements on—Part 2—Profile Adjustment and Electrical Performance	20	Measurements on Goonhilly 85 ft Diameter Aerial—Part 2—Profile Adjustment and Electrical Performance	20
GROVES, K., and MACKRILL, P. A Line-Transmission Simulator for Testing Data-Transmission Systems	117	Medium-Range Ship-to-Shore Radio Services, Developments in	71
<b>H</b>			
HEATHER, J. M., and MARTIN-ROYLE, R. D. Remote Control and Supervisory Systems for Microwave Radio-Relay Links	169	Metal-Oxide-Semiconductor (MOS) Integrated Circuits—Part 2—Simple Logic Circuits	105
Highly Reliable Time-Pulse for Television Switching	8	Microwave Radio-Relay Links, Remote Control and Supervisory Systems for	169
HIX, K. W., and PYRAH, J. D. Call-Failure-Detection Equipment—Standard Equipment for Director and Non-Director Strowger Exchanges	152	MILLER, C. B., and MURRAY, W. J. Transit-Trunk-Network Signalling Systems—Part 1—Multi-Frequency Inter-Register Signalling	43
HODSOLL, A. G. The Echo Suppressor No. 7A	86	Part 2—Multi-Frequency Signalling Equipment	91
HOLLAND, G. E. V., and LANDER, A. C. A Highly Reliable Time-Pulse for Television Switching	8	Part 3—Line-Signalling Systems	159
HORSFIELD, B. R. Fast Signalling in the U.K. Telephone Network	242	MILLER, J. R., and GIPP, J. A. L. Recent Developments in F.D.M. Transistor Line Systems	234
HUGHES, C. J., and JONES, G. T. Programmable Logic—A New Approach to Standardization	227	Monitoring the Speed of Standby Engine-Generator Sets	157
HUNT, C. S. Stored-Program Character Storage for Automatic Error-Correcting Telegraph Systems	33	MOORE, R. A. The Testing of Broadband Radio-Relay Links	220
<b>I</b>			
Identification of New Cable Pairs	177	MORTON, W. D., and REYNOLDS, F. H. Metal-Oxide-Semiconductor (MOS) Integrated Circuits—Part 2—Simple Logic Circuits	105
Improving Underground Maintenance Part 2—Proving a New Organization	11	Move of Letter Code-Sorting Installation	125
Integrated Circuits, Metal-Oxide-Semiconductor (MOS) Part 2—Simple Logic Circuits	105	MOXON, R. L., and BIRCHBY, G. A New Concrete Tower for Purdown Radio Station	138
Intelsat Global Satellite Communication System, The Development of the—Part 2—Current Earth-Station Practice and Future Systems	1	MURRAY, W. J., and MILLER, C. B. Transit-Trunk-Network Signalling Systems—Part 1—Multi-Frequency Inter-Register Signalling	43
Interfaces for Digital Data Transmission	113	Part 2—Multi-Frequency Signalling Equipment	91
<b>J</b>			
Jointing Coaxial Cables for Schools Closed-Circuit Television Networks	29	Part 3—Line-Signalling Systems	159
JONES, G. T., and HUGHES, C. J. Programmable Logic—A New Approach to Standardization	227	<b>N</b>	
de JONG, N. C. C. Progress in Postal Engineering. Part 1—A General Survey	65	New Approach to Standardization, Programmable Logic	227
Part 2—Packets and Parcels	131	New Duct for the Protection of Shore-Ends of Submarine Cables	218
Part 3—Letter Mail	203	New Generating Sets at Reading Trunk Exchange	57
<b>K</b>			
Key-and-Lamp Desk Unit, New 20-Line	232	New Generation of Auto-Manual Centres for London	212
KYME, R. C. Lives of Plant and Depreciation	96	New Method of Local Transmission Planning	84
<b>L</b>			
LAMB, W. H. The London Cable-Tube System	14	New 20-Line Key-and-Lamp Desk Unit	232
LANDER, A. C., and HOLLAND, G. E. V. A Highly Reliable Time-Pulse for Television Switching	8	<b>P</b>	
Land-Rover Mounted Winch	31	PEARSON, H. E. Gas Turbines for Telecommunications Power Plant	143
LAWRENCE, J. L. A. A New 20-Line Key-and-Lamp Desk Unit	232	PEARSON, H. E., and LOWE, B. A. Measurements on Goonhilly 85 ft Diameter Aerial—Part 2—Profile Adjustment and Electrical Performance	20
Leads on Electrical Appliances, Testing the Safety of	51	Planning, A New Method of Local Transmission	84
Letter Code-Sorting Installation, Move of	125	Plant and Depreciation, Lives of	96
Lines Computer Project, Long	24	Postal Engineering, Progress in—Part 1—A General Survey	65
Line Systems. Recent Developments in F.D.M. Transistor	234	Part 2—Packets and Parcels	131
Line-Transmission Simulator for Testing Data-Transmission Systems, A	117	Part 3—Letter Mail	203
Lives of Plant and Depreciation	96	Post Office Standard Video Transmission Equipment	147
Local Telephone Cable Design, Some Principles of	164	Post Office Technical Training College, The	77
Local Transmission Planning, A New Method of	84	Power Plant, Gas Turbines for Telecommunications	143
Logic—A New Approach to Standardization, Programmable	227	Power Stations, Telecommunications in	38
London Bridge, Cabling on	125	Press Notices	60, 130, 198
London Cable-Tube System	14	Programmable Logic—A New Approach to Standardization	227
London, New Generation of Auto-Manual Centres for	212	Progress in Postal Engineering—Part 1—A General Survey	65
London Television Outside Broadcasts, General Election 1970	196	Part 2—Packets and Parcels	131
Long Lines Computer Project	24	Part 3—Letter Mail	203
LOWE, B. A., and PEARSON, H. E. Measurements on Goonhilly 85 ft Diameter Aerial—Part 2—Profile Adjustment and Electrical Performance	20	Purdown Radio Stations, A New Concrete Tower for	138
<b>M</b>			
MACKRILL, P., and GROVES, K. A Line-Transmission Simulator for Testing Data-Transmission Systems	117	PYRAH, J. D., and HIX, K. W. Call-Failure-Detection Equipment—Standard Equipment for Director and Non-Director Strowger Exchanges	152
Maintenance, Improving Underground—Part 2—Proving a New Organization	11	<b>R</b>	
Manhole, Flying	125	Radio-Relay Links. Remote Control and Supervisory Systems for Microwave	169
		Radio-Relay Links, Testing of Broadband	220
		Radio Services, Developments in Medium-Range Ship-to-Shore	71
		Radio Station, A New Concrete Tower for Purdown	138
		Reading Trunk Exchange, New Generating Sets at	57
		Recent Developments in F.D.M. Transistor Line Systems	234
		Regional Notes	57, 125, 195, 260
		Repair on a 1,400-pair Cable, Uni-Diameter	196
		Retubing of Hot-Water Boilers	57
		REYNOLDS, F. H., and MORTON, W. D. Metal-Oxide-Semiconductor (MOS) Integrated Circuits—Part 2—Simple Logic Circuits	105
		RIDOUT, P. N., and ROLFE, P. Transmission Measurements of Connexions in the Switched Telephone Network	97

	PAGE NO.		PAGE NO.
ROLFE, P., and RIDOUT, P. N. Transmission Measurements of Connexions in the Switched Telephone Network ..	97	Television Outside Broadcasts, General Election 1970, London ..	196
<b>S</b>			
Safety of Leads on Electrical Appliances, Testing the ..	51	Television Switching, Highly Reliable Time-Pulse for ..	8
Satellite Communication Systems, The Development of the Intelsat Global—Part 2—Current Earth-Station Practice and Future Systems ..	1	Testing of Broadband Radio-Relay Links ..	220
SCOTT, W. L. Electrical Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques—Part 2—The Design of Contact Switching Circuits ..	179	Testing the Safety of Leads on Electrical Appliances ..	51
Schools Closed-Circuit Television Networks, Jointing Coaxial Cables for ..	29	THAIN, C. C., and WELLS, D. R. Improving Underground Maintenance—Part 2—Proving a New Organization ..	11
SELF, C. P. Jointing Coaxial Cables for Schools Closed-Circuit Television Networks ..	29	Time-Consistent Traffic Recording: Automatic Stop Facility ..	58
Semiconductor (MOS) Integrated Circuits, Metal-Oxide—Part 2—Simple Logic Circuits ..	105	Time-Pulse for Television Switching, Highly Reliable ..	8
Shore-Ends of Submarine Cables, New Duct for the Protection of ..	218	Tower for Purdown Radio Station, A New Concrete ..	138
Signalling in the U.K. Telephone Network, Fast ..	242	Traffic Recording: Automatic Stop Facility, Time-Consistent ..	58
Signalling Systems, Transit-Trunk-Network—Part 1—Multi-Frequency Inter-Register Signalling ..	43	Training College, The Post Office Technical ..	77
Part 2—Multi-Frequency Signalling Equipment ..	91	Transistor Line Systems, Recent Developments in F.D.M. ...	234
Part 3—Line-Signalling Systems ..	159	Transit-Trunk-Network Signalling Systems—Part 1—Multi-Frequency Inter-Register Signalling ..	43
Ship-to-Shore Radio Services, Developments in Medium-Range ..	71	Part 2—Multi-Frequency Signalling Equipment ..	91
Simulator for Testing Data-Transmission Systems, A Line-Transmission ..	117	Part 3—Line-Signalling Systems ..	159
SIXSMITH, J. Post Office Standard Video Transmission Equipment ..	147	Transmission Equipment, Post Office Standard Video ..	147
Sorting Installation, Move of Letter-Code ..	125	Transmission Measurements of Connexions in the Switched Telephone Network ..	97
Speed of Standby Engine-Generator Sets, Monitoring the ..	157	Transmission Planning, A New Method of Local ..	84
SPENCER, H. J. C. A New Method of Local Transmission Planning ..	84	TRUE, J. S. Monitoring the Speed of Standby Engine-Generator Sets ..	157
SPENCER, H. J. C. Some Principles of Local Telephone Cable Design ..	164	Trunk-Network Signalling Systems, Transit—Part 1—Multi-Frequency Inter-Register Signalling ..	43
Standardization, Programmable Logic—A New Approach to ..	227	Part 2—Multi-Frequency Signalling Equipment ..	91
Standby Engine-Generator Sets, Monitoring the Speed of ..	157	Part 3—Line-Signalling Systems ..	159
Stored-Program Character Storage for Automatic Error-Correcting Telegraph Systems ..	33	Tube System, London Cable- ..	14
Submarine Cables, New Duct for the Protection of Shore-Ends of ..	218	Turbines for Telecommunications Power Plants, Gas ..	143
Supervisory Systems for Microwave Radio-Relay Links, Remote Control and ..	169	<b>U</b>	
<b>T</b>			
Technical Training College, The Post Office ..	77	U.K. Telephone Network, Fast Signalling in the ..	242
Telecommunications in Power Stations ..	38	Underground Maintenance, Improving—Part 2—Proving a New Organization ..	11
Telephone Cable Design, Some Principles of Local ..	164	Uni-Diameter Repair on a 1,400-pair Cable ..	196
Television Networks, Jointing Coaxial Cables for Schools Closed-Circuit ..	29	<b>V</b>	
		Video Transmission Equipment, Post Office Standard ..	147
		<b>W</b>	
		WALKER, A. F., and BARTLETT, G. A. Telecommunications in Power Stations ..	38
		WAY, V. G. W. Testing the Safety of Leads on Electrical Appliances ..	51
		WELLS, D. R., and THAIN, C. C. Improving Underground Maintenance—Part 2—Proving a New Organization ..	11
		Winch, A Land-Rover Mounted, ..	31
		Winter Hill Radio Station, Access to the ..	57
		WITHERS, D. J., and BACK, R. E. G. The Development of the Intelsat Global Satellite Communications System—Part 2—Current Earth-Station Practice and Future Systems ..	1

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 65

(April 1972—January 1973)

	PAGE NO.		PAGE NO.
<b>A</b>			
Acceptance Trials of Digital Computer Systems .. .. .	91	Computer-Controlled Systems, Visual Display Terminals for	108
A.C. No. 9, A Miniaturized Version of Signalling System	216	Computerized Monitor, Letter-Office—LOCUM .. .. .	172
Aerial No. 3, Satellite Communications via Goonhilly .. .. .	118	Computer Systems, Acceptance Trials of Digital .. .. .	91
Aerials at Goonhilly Earth Station, The Large Steerable .. .	2	Concentration Office, Leicester—A Typical Parcel- .. .. .	140
Allocation of Radio Frequencies for Satellite Communica- .. .		Contacts in Telephone Exchanges: Contact Opening and .. .	
tion Services .. .. .	41	Closing Phenomena and Quenching Techniques, .. .	
ANDREWS, J. D. A New Code Translator for the Letter- .. .		Electrical. Part 3—Practical Quenching, Laboratory .. .	
Sorting System—Part 1—Postcodes and their Use .. .. .	198	Tests and Investigations into Service Failure .. .. .	234
ANDREWS, J. D., BENNETT, H. A. J., and PRATT, A. D. Letter- .. .		Control Equipment, An Improved Radiophone Service for .. .	
Office Computerized Monitor—LOCUM .. .. .	172	London—The Exchange Switching and .. .. .	204
Assessments of Telephone Networks, Transmission Per- .. .		Controlled Systems, Visual Display Terminals for Computer- .. .	108
formance .. .. .	145	Co-ordination at Earth Stations, Interference and Frequency .. .	85
Associate Section Notes .. .. .	62, 125, 195, 258	Cost-Study Methods in the British Post Office and their .. .	
Automatic Call Sender, A New .. .. .	80	Financial Background, Engineering- .. .. .	76
<b>B</b>			
BANNER, I. H., and FRY, R. A. Transmission Performance .. .	145	<b>D</b>	
Assessments of Telephone Networks .. .. .	251	DALZIEL-JONES, M. J., and CLINCH, C. E. Humans in Postal .. .	27
BEASTALL, H., and POVEY, J. A. Teletraffic Studies of TXE4 .. .		Engineering .. .. .	
BECK, I. H., and WILKINSON, P. R. Post Office Use of .. .	33	Dataplex Service 110—A New Service for Time-Sharing .. .	
Mobile-Radio Systems .. .. .		Computer Bureaux .. .. .	68
BEDFORD, R. A., and PURDY, J. E. Interference and Frequency .. .		Datel 600 Multipoint Networks, The Maintenance of .. .. .	115
Co-ordination at Earth Stations .. .. .	85	DAVIS, E. Management of the TXE4 Electronic Exchange .. .	
BENNETT, G. H. Testing Techniques for 24-Channel P.C.M. .. .		Project .. .. .	247
Systems .. .. .	182	Design and Planning of the Junction Network, The .. .. .	12
BENNETT, H. A. J., ANDREWS, J. D., and PRATT, A. D. .. .		Design for a 2-wire Hybrid Repeater, An Improved .. .. .	21
Letter-Office Computerized Monitor—LOCUM .. .. .	172	Digital Computer Systems, Acceptance Trials of .. .. .	91
BOAS, S. C. Visual Display Terminals for Computer-Con- .. .		Digital Radio-Relay System, A .. .. .	160
trolled Systems .. .. .	108	Digital Switching Systems .. .. .	154
Book Reviews .. .. .	40, 75, 84, 114, 127	Digital Techniques in Communication Satellite Systems .. .	210
Boosters, Negative-Impedance .. .. .	103	Director Exchanges, Teletraffic Aspects of the S.T.D. .. .	
BS9000 System for Electronic Components of Assessed .. .		Junction-Hunter Scheme in .. .. .	214
Quality, The .. .. .	228	Display Terminals for Computer-Controlled Systems, Visual .. .	108
Bureaux, Dataplex Service 110—A New Service for Time- .. .		DOE, E. S. A Digital Radio-Relay System .. .. .	160
Sharing Computer .. .. .	68	DUFFY, P. S. J., and MELLER, V. C. The Large Steerable .. .	
<b>C</b>			
Cables in Telephone Exchanges, Terminating External .. .	43	Aerials at Goonhilly Earth Station .. .. .	2
Call Sender, A New Automatic .. .. .	80	<b>E</b>	
CLARKSTONE, K. H. The BS9000 System for Electronic .. .		Earth Station, The Large Steerable Aerials at Goonhilly .. .	2
Components of Assessed Quality .. .. .	228	Earth Stations, Interference and Frequency Co-ordination at .. .	85
CLINCH, C. E., and DALZIEL-JONES, M. J. Humans in Postal .. .		Editorial .. .. .	1, 67, 133
Engineering .. .. .	27	Electrical Contacts in Telephone Exchanges: Contact .. .	
Coaxial Line Transmission Systems, The Reliability of .. .	177	Opening and Closing Phenomena and Quenching .. .	
Code Translator for the Letter-Sorting System, A New— .. .		Techniques. Part 3—Practical Quenching, Laboratory .. .	
Part 1—Postcodes and their Use .. .. .	198	Tests and Investigations into Service Failure .. .. .	234
Communication Satellite Systems, Digital Techniques in .. .	210	Electronic Components of Assessed Quality, The BS9000 .. .	
Communication Service, Prospects for a Maritime Satellite .. .	48	System for .. .. .	228
Communication Services, Allocation of Radio Frequencies .. .		Electronic Exchange Project, Management of the TXE4 .. .	247
for Satellite .. .. .	41	Electronic Exchanges: The Steps Leading to TXE4 .. .. .	134
Communications via Goonhilly Aerial No. 3, Satellite .. .	118	Electronic Exchange, The Leighton Buzzard .. .. .	18
Components of Assessed Quality, The BS9000 System for .. .		ELLIOTT, J. L. C. The Design and Planning of the Junction .. .	
Electronic .. .. .	228	Network .. .. .	12
Computer Bureaux, Dataplex Service 110—A New Service .. .		Engineering-Cost-Study Methods in the British Post Office .. .	
for Time-Sharing .. .. .	68	and their Financial Background .. .. .	76
<b>E</b>			
		Engineering, Humans in Postal .. .. .	27
		Exchange Project, Management of the TXE4 Electronic .. .	210



	PAGE NO.
Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical Contacts in Telephone Part 3—Practical Quenching, Laboratory Tests and Investigations into Service Failure .. .. .	234
Exchanges, Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in Director .. .. .	214
Exchanges: The Steps Leading to TXE4, Electronic .. .. .	134
Exchange, The Leighton Buzzard Electronic .. .. .	18
Exchanges, Terminating External Cables in Telephone .. .. .	43
Exchange Switching and Control Equipment, An Improved Radiophone Service for London—The .. .. .	204
External Cables in Telephone Exchanges, Terminating .. .. .	43
<b>F</b>	
Financial Background, Engineering-Cost-Study Methods in the British Post Office and their .. .. .	76
Frequencies for Satellite Communication Services, Allocation of Radio .. .. .	41
Frequency Co-ordination at Earth Stations, Interference and .. .. .	85
FRY, R. A., and BANNER, I. H. Transmission Performance Assessments of Telephone Network .. .. .	145
<b>G</b>	
GEE, G. J. H., and HILL, R. A. A Miniaturized Version of Signalling Systems A.C. No. 9 .. .. .	216
GLEADLE, G. H. M., and WITHERS, D. J. Allocation of Radio Frequencies for Satellite Communication Services .. .. .	41
Goonhilly Aerial No. 3, Satellite Communications via .. .. .	118
Goonhilly Earth Station, The Large Steerable Aerials at .. .. .	2
Grading, Improved Method of: The Partially-Skipped Grading .. .. .	165
GRANT, D. E., and WALTON, D. An Improved Radiophone Service for London—The Exchange Switching and Control Equipment .. .. .	204
GOODFELLOW, J. H. and JONES, C. Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in Director Exchanges .. .. .	214
<b>H</b>	
HALLS, R. F., MCKENNA, K., and SHIPLEE, T. J., The Leighton Buzzard Electronic Exchange .. .. .	18
HANSEN, M. G., and STEPHENS, G. G. The Reliability of Coaxial Line Transmission Systems .. .. .	177
HARRIS, A. S. Digital Switching Systems .. .. .	154
HARRIS, R. H., and KIRBY, K. B. Terminating External Cables in Telephone Exchanges .. .. .	43
HART, J. J. The Maintenance of Datal 600 Multipoint Networks .. .. .	115
HILL, R. A., and GEE, G. J. H. A Miniaturized Version of Signalling System A.C. No. 9 .. .. .	216
HOLMES, D. C., and PARISH, K. E. Engineering-Cost-Study Methods in the British Post Office and their Financial Background .. .. .	76
HOSKYNs, R. F. Digital Techniques in Communication Satellite Systems .. .. .	210
Humans in Postal Engineering .. .. .	27
Hunter Scheme in Director Exchanges, Teletraffic Aspects the S.T.D. Junction .. .. .	214
Hybrid Repeater, An Improved Design for a 2-wire .. .. .	21
<b>I</b>	
Impedance Boosters, Negative .. .. .	103
Improved Method of Grading: The Partially-Skipped Grading .. .. .	165
Improved Radiophone Service for London, An .. .. .	93
Improved Radiophone Service for London—The Exchange Switching and Control Equipment, An .. .. .	204
Institution of Post Office Electrical Engineers .. .. .	56, 126, 191, 261
Interference and Frequency Co-ordination at Earth Stations .. .. .	85
<b>J</b>	
JONES, C., and GOODFELLOW, J. H. Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in Director Exchanges .. .. .	214
JONES, I. O. An Improved Design for a 2-wire Hybrid Repeater .. .. .	21
Junction-Hunter Scheme in Director Exchanges, Teletraffic Aspects of the S.T.D. .. .. .	214
Junction Network, The Design and Planning of the .. .. .	12
<b>K</b>	
KILSBY, K. B., and HARRIS, R. H. Terminating External Cables in Telephone Exchanges .. .. .	43
KIRBY, W., and LEIGHTON, A. G. Improved Method of Grading: The Partially-Skipped Grading .. .. .	165

	PAGE NO.
<b>L</b>	
Leicester—A Typical Parcel-Concentration Office .. .. .	140
LEIGHTON, A. G., and KIRBY, W. Improved Method of Grading: The Partially-Skipped Grading .. .. .	165
Leighton Buzzard Electronic Exchange, The .. .. .	18
Letter-Office Computerized Monitor—LOCUM .. .. .	172
Letter-Sorting System, A New Code Translator for the— Part 1—Postcodes and their Use .. .. .	198
Line Transmission Systems, The Reliability of Coaxial .. .. .	177
LINNEY, P. J. An Improved Radiophone Service for London .. .. .	93
LOCUM, Letter-Office Computerized Monitor— .. .. .	172
London, An improved Radiophone Service for .. .. .	93
London—The Exchange Switching and Control Equipment, An Improved Radiophone Service for .. .. .	204
LONERGAN, J. L. Negative-Impedance Boosters .. .. .	103
LONGBOTTOM, R., and STOATE, K. W. Acceptance Trials of Digital Computer Systems .. .. .	91
<b>M</b>	
MCKENNA, K., HALLS, R. F., and SHIPLEE, T. J. The Leighton Buzzard Electronic Exchange .. .. .	18
Maintenance of Datal 600 Multipoint Networks, The .. .. .	115
Management of the TXE4 Electronic Exchange Project .. .. .	247
Maritime Satellite Communication Service, Prospects for a .. .. .	48
MAY, C. A. Electronic Exchanges: The Steps Leading to TXE4 .. .. .	134
MELLER, V. C., and DUFFY, P. S. J. The Large Steerable Aerials at Goonhilly Earth Station .. .. .	2
Miniaturized Version of Signalling System A.C. No. 9, A .. .. .	216
Mobile-Radio Systems, Post Office Use of .. .. .	33
Monitor, Letter-Office Computerized—LOCUM .. .. .	172
MURRAY, W. J., and RIMINGTON, J. W. Dateplex Service 110—A New Service for Time-Sharing Computer Bureaux .. .. .	68
Multipoint Networks, The Maintenance of Datal 600 .. .. .	115
<b>N</b>	
Negative-Impedance Boosters .. .. .	103
Networks, Transmission Performance Assessments of Telephone .. .. .	145
Network, The Design and Planning of the Junction .. .. .	12
Networks, The Maintenance of Datal 600 Multipoint .. .. .	115
New Automatic Call Sender, A .. .. .	80
New Code Translator for the Letter-Sorting System, A— Part 1—Postcodes and their Use .. .. .	198
NOKES, L. A. Leicester—A Typical Parcel-Concentration Office .. .. .	140
Notes and Comments .. .. .	53, 119, 190, 255
<b>O</b>	
Office, Leicester—A Typical Parcel-Concentration .. .. .	140
<b>P</b>	
Parcel-Concentration Office, Leicester—A Typical .. .. .	140
PARISH, K. E., and HOLMES, D. C. Engineering-Cost-Study Methods in the British Post Office and their Financial Background .. .. .	76
P.C.M. Systems, Testing Techniques for 24-Channel .. .. .	182
Performance Assessments of Telephone Networks, Transmission .. .. .	145
Planning of the Junction Network, The Design and .. .. .	12
POPE, D. G. Prospects for a Maritime Satellite Communication Service .. .. .	48
Postal Engineering, Humans in .. .. .	27
Post Office Press Notices .. .. .	63, 123
Post Office Use of Mobile-Radio Systems .. .. .	33
POVEY, J. A., and BEASTALL, H. Teletraffic Studies of TXE4 .. .. .	251
PRATT, A. D., ANDREWS, J. D., and BENNETT, H. A. J. Letter-Office Computerized Monitor—LOCUM .. .. .	172
Project, Management of the TXE4 Electronic Exchange .. .. .	247
Prospects for a Maritime Satellite Communication Services .. .. .	48
PURDY, J. E., and BEDFORD, R. A. Interference and Frequency Co-ordination at Earth Stations .. .. .	85
<b>Q</b>	
Quality, The BS9000 System for Electronic Components of Assessed .. .. .	228
<b>R</b>	
Radio Frequencies for Satellite Communication Services, Allocation of .. .. .	41
Radiophone Service for London, An Improved .. .. .	93
Radiophone Service for London—The Exchange Switching and Control Equipment, An Improved .. .. .	204
Radio-Relay System, A Digital .. .. .	160

	PAGE NO.		PAGE NO.
Radio Systems, Post Office Use of Mobile- .. .. .	33	Systems, Digital Switching .. .. .	154
Regional Notes .. .. . 59, 123, 193,	257	Systems, Digital Techniques in Communication Satellite ..	210
Reliability of Coaxial Line Transmission Systems, The ..	177	Systems, Post Office Use of Mobile-Radio .. .. .	33
Repeater, An Improved Design for a 2-wire Hybrid ..	21	Systems, Testing Techniques for 24-Channel P.C.M. ..	182
RIMINGTON, J. W., and MURRAY, W. T. Dataplex Service		Systems, The Reliability of Coaxial Line Transmission ..	177
110—A New Service for Time-Sharing Computer		Systems, Visual Display Terminals for Computer-Controlled	108
Bureaux .. .. .	68		
<b>S</b>			
Satellite Communication Services, Allocation of Radio		Techniques for 24-Channel P.C.M. Systems, Testing ..	182
Frequencies for .. .. .	41	Techniques in Communication Satellite Systems, Digital ..	210
Satellite Communication Service, Prospects for a Maritime	48	Telephone Exchanges: Contact Opening and Closing	
Satellite Communications via Goonhilly Aerial No. 3 ..	118	Phenomena and Quenching Techniques, Electrical	
Satellite Systems, Digital Techniques in Communication ..	210	Contacts in Part 3—Practical Quenching, Laboratory	
SCOTT, W. L. Electrical Contacts in Telephone Exchanges:		Tests and Investigation into Service Failure .. .. .	234
Contact Opening and Closing Phenomena and		Telephone Exchanges, Terminating External Cables in ..	43
Quenching Techniques Part 3—Practical Quenching,		Telephone Networks, Transmission Performance Assess-	
Laboratory Tests and Investigations into Service		ments of .. .. .	145
Failure .. .. .	234	Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme	
Sender, A New Automatic Call .. .. .	80	in Director Exchanges .. .. .	214
Service 110—A New Service for Time-Sharing Computer		Teletraffic Studies of TXE4 .. .. .	251
Bureaux, Dataplex .. .. .	68	Terminals for Computer-Controlled Systems, Visual Display	108
Service for London, An Improved Radiophone .. .. .	93	Terminating External Cables in Telephone Exchanges ..	43
Service, Prospects for a Maritime Satellite Communication	48	Testing Techniques for 24-Channel P.C.M. Systems ..	182
Services, Allocation of Radio Frequencies for Satellite		Time-Sharing Computer Bureaux, Dataplex Service 110—A	
Communication .. .. .	41	New Service for .. .. .	68
SHIPLEE, T. J., HALIS, R. F., and MCKENNA, K. The Leighton		Translator for the Letter-Sorting System, A New Code—	
Buzzard Electronic Exchange .. .. .	18	Part 1—Postcodes and their Use .. .. .	198
Signalling System A.C. No. 9, A Miniaturized Version of		Transmission Performance Assessments of Telephone Net-	
Sorting System, A New Code Translator for the Letter-		works .. .. .	145
Part 1—Postcodes and their Use .. .. .	198	Transmission Systems, The Reliability of Coaxial Line ..	177
Station, The Large Steerable Aerials at Goonhilly Earth ..	2	Trials of Digital Computer Systems, Acceptance .. .. .	91
Stations, Interference and Frequency Co-ordination at Earth	85	TXE4 Electronic Exchange Project, Management of the ..	247
S.T.D. Junction-Hunter Scheme in Director Exchanges,		TXE4, Electronic Exchanges: The Steps Leading to ..	134
Teletraffic Aspects of the .. .. .	214	TXE4, Teletraffic Studies of .. .. .	251
Steerable Aerials at Goonhilly Earth Station, The Large ..	2		
STEPHENS, G. G., and HANSEN, M. G. The Reliability of		<b>V</b>	
Coaxial Line Transmission Systems .. .. .	177	Visual Display Terminals for Computer-Controlled Systems	108
STOATE, K. W., and LONGBOTTOM, R. Acceptance Trials of			
Digital Computer Systems .. .. .	91	<b>W</b>	
Studies of TXE4, Teletraffic .. .. .	251	WALTON, D., and GRANT, D. E. An Improved Radiophone	
Switching and Control Equipment, An Improved Radio-		Service for London—The Exchange Switching and	
phone Service for London—The Exchange .. .. .	204	Control Equipment .. .. .	204
Switching Systems, Digital .. .. .	154	WILKINSON, P. R., and BECK, I. H. Post Office Use of Mobile-	
System A.C. No. 9, A Miniaturized Version of Signalling		Radio Systems .. .. .	33
System, A Digital Radio-Relay .. .. .	160	WITHERS, D. J., and GLEADLE, G. H. M. Allocation of	
System for Electronic Components of Assessed Quality,		Radio Frequencies for Satellite Communication	
The BS9000 .. .. .	228	Services .. .. .	41
Systems, Acceptance Trials of Digital Computer .. .. .	91	WROE, C. A New Automatic Call Sender .. .. .	80

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 66

(April 1973–January 1974)

	PAGE NO.		PAGE NO.
<b>A</b>			
Active Devices, The 60 MHz F.D.M. Transmission System: Evaluation of	143	Carrier-Frequency-Generating Equipment, The 60 MHz F.D.M. Transmission System:	150
ALLEN, B. N. S. Development of Group-Delay Measuring Sets	47	Channel Translating Equipment, New Generation	103
Associate Section National Committee Report, The	268	Charging over Subscribers' Lines, Local-Battery	73
Associate Section Notes	58, 122, 265	Civil Engineering Requirements for the Cable Route, The 60 MHz F.D.M. Transmission System:	188
<b>B</b>			
BAKER, D. The 60 MHz F.D.M. Transmission System: Evaluation of Active Devices	143	CLOW, D. G. Steel Masts and Towers in the British Post Office—Part 1—Principles	231
BAKKER, H. L., BOLTON, L. J., and WELLER, J. M. The 60 MHz F.D.M. Transmission System: Test Results of a Field Trial	202	Coaxial Cables, High-Frequency Studies on	246
BARFOOT, D. W., and STOATE, K. W. Stored Program Control for Telephone Exchanges: The World Scene	219	Coaxial Line Systems, A New Power-Feeding Equipment for Code Translator for the Letter-Sorting System, A New—Part 2—The Code-Sort Translator: Design and Testing	240
BARTLETT, G. A., and PRITCHETT, J. The 60 MHz F.D.M. Transmission System: Cable Design and Manufacture	158	Part 3—The Drum-Storage and Data-Handling Systems	64
Battery Charging over Subscribers' Lines, Local-	73	COLLINS, R. A., WHITE, D. E., and HALL, P. M. A Time-Division Multiplexing Equipment for the Datal Services	77
BELTON, R. C. and SMITH, M. A. Introduction to the British Post Office Experimental Packet-Switching Service (E.P.S.S.)	216	Computer for the British Post Office Telecommunications Headquarters, The Evaluation of a New	86
BISSELL, D. R., KING, W. T., and GIBBONS, R. B. The 60 MHz F.D.M. Transmission System: Cable Installation	192	Construction Practice for Transmission Equipment	25
BLACKHALL, R. W. E. Frequency-Division-Multiplex Equipment	38	Control for Telephone Exchanges, Stored Program: The World Scene	219
BOLTON, L. J., and PRITCHETT, J. The 60 MHz F.D.M. Transmission System: Some of the Design Problems	133	Cordless Switchboard System No. 1, Queueing Problems in the	225
BOLTON, L. J., WELLER, J. M., and BAKKER, H. L. The 60 MHz F.D.M. Transmission System: Test Results of a Field Trial	202	CRANK, G. J. and HATHAWAY, H. A. High-Frequency Studies on Coaxial Cables	246
Book Reviews 9, 17, 31, 46, 85, 90, 111, 118, 173, 191, 230, 239	268	CRANK, G. J., and SMITH, H. O. J. The 60 MHz F.D.M. Transmission System: Loss and Gain Measuring set	182
BREARY, D. A. Long Term Study of the United Kingdom Trunk Network—Part 1—General Methodology: Forecasts: Plant Study	210	Crosstalk Measurements, Logarithmic Frequency Plotter Speeds the Recording of	112
BUFFIN, J. D., and HALL, B. The 60 MHz F.D.M. Transmission System: The Line System	135	<b>D</b>	
BUNDY, R. C. H., STILL, L. H., and STEPHENS, W. J. B. The 60 MHz F.D.M. Transmission System: Cable Testing	174	Datal Services, A Time-Division Multiplexing Equipment for the	77
<b>C</b>			
Cable Design and Manufacture, The 60 MHz F.D.M. Transmission system:	158	Dependent Repeaters, The 60 MHz F.D.M. Transmission System: Housings for	167
Cable Installation, The 60 MHz F.D.M. Transmission System:	192	DERWICK, P. W., GARWOOD, G. J., and MEFHAM, R. C. A New Code Translator for the Letter-Sorting System—Part 3—The Drum Storage and Data Handling Systems	64
Cable Jointing, The 60 MHz F.D.M. Transmission System:	170	Design and Manufacture, The 60 MHz F.D.M. Transmission System: Cable	158
Cable Maintenance, The 60 MHz F.D.M. Transmission System:	198	Design Problems, The 60 MHz F.D.M. Transmission System: Some of the	133
Cable Route, The 60 MHz F.D.M. Transmission System: Civil Engineering Requirements for the	188	Development of Group-Delay Measuring Sets	47
Cables in Ducts, The Estimation of Pulling Tensions for—A Guide for Planners	252	Devices, The 60 MHz F.D.M. Transmission System: Evaluation of Active	143
Cable Testing, The 60 MHz F.D.M. Transmission System:	174	DHANJAL, A. S., and ELKINS, A. H. Time Interval Measuring Equipment (T.I.M.E.)	10
Cable Test Vans, The 60 MHz F.D.M. Transmission System:	179	Division-Multiplex Equipment, Frequency-	38
Cabling Across Estuaries	114	Document Transmission, A Fresh Look at Facsimile for Ducts, The Estimation of Pulling Tensions for Cables in—A Guide for Planners	252
Cabling Equipment, A Progress Report on Heavy	53	<b>E</b>	
		Earth-Station Equipment for Intelsat IV Satellites	91
		Editorial	1, 63, 131, 209
		Efficiency in the Telecommunications Motor Transport Fleet	32

	PAGE NO.		PAGE NO.
ELKINS, A. H., and DHANJAL, A. S. Time Interval Measuring Equipment (T.I.M.E.) .. .. .	10	HALL, B., and JACKSON, J. A. A New Power-Feeding Equipment for Coaxial Line Systems .. .. .	240
Equipment, A Progress Report on Heavy Cabling .. .. .	53	HALL, P. M., WHITE, D. E., and COLLINS, R. A. A Time-Division Multiplexing Equipment for the Datel Services .. .. .	77
Equipment, Construction Practice for Transmission .. .. .	25	HARRIS, C. R. Logarithmic Frequency-Plotter Speeds the Recording of Crosstalk Measurements .. .. .	112
Equipment, Frequency-Division-Multiplex .. .. .	38	HARRISON, K. R., and FRANKS, F. A. The 60 MHz F.D.M. Transmission System: Frequency-Translating Equipment .. .. .	144
Equipment (T.I.M.E.) Time Interval Measuring .. .. .	10	HARVEY, C., and SONGHURST, D. J. Queueing Problems in the Cordless Switchboard System No. 1 .. .. .	225
Estuaries, Cabling Across .. .. .	114	HATHAWAY, H. A., and CRANK, G. J. High-Frequency Studies on Coaxial Cables .. .. .	246
Evaluation of Active Devices, The 60 MHz F.D.M. Transmission System: .. .. .	143	Heavy Cabling Equipment, A Progress Report on .. .. .	53
Evaluation of a New Computer for the British Post Office Telecommunications Headquarters, The .. .. .	86	High-Frequency Studies on Coaxial Cables .. .. .	246
Exchanges, Stored Program Control for Telephone: The World Scene .. .. .	219	Housings for Dependent Repeaters, The 60 MHz F.D.M. Transmission System: .. .. .	167
Experimental Packet-Switching Service (E.P.S.S.), Introduction to the British Post Office .. .. .	216	HUGHES, L. E., and WALKER, D. C. The 60 MHz F.D.M. Transmission System: Carrier-Frequency-Generating Equipment .. .. .	150
<b>F</b>			
Facsimile for Document Transmission, A Fresh Look at F.D.M. Transmission System, The 60 MHz: Cable Design and Manufacture .. .. .	18	<b>I</b>	
F.D.M. Transmission System, The 60 MHz: Cable Installation .. .. .	158	Installation, The 60 MHz F.D.M. Transmission System: Cable .. .. .	192
F.D.M. Transmission System, The 60 MHz: Cable Jointing .. .. .	192	Institution of Post Office Electrical Engineers .. .. .	124, 207, 269
F.D.M. Transmission System, The 60 MHz: Cable Maintenance .. .. .	170	Intelsat IV Satellites, Earth-Station Equipment for .. .. .	91
F.D.M. Transmission System, The 60 MHz: Cable Testing .. .. .	198	International Teletraffic Congress, Stockholm, 1973, The Seventh .. .. .	224
F.D.M. Transmission System, The 60 MHz: Cable Test Vans .. .. .	174	Interval Measuring Equipment (T.I.M.E.), Time .. .. .	10
F.D.M. Transmission System, The 60 MHz: Carrier-Frequency-Generating Equipment .. .. .	179	<b>J</b>	
F.D.M. Transmission System, The 60 MHz: Civil Engineering Requirements for the Cable Route .. .. .	150	JACKSON, J. A., and HALL, B. A New Power-Feeding Equipment for Coaxial Line Systems .. .. .	240
F.D.M. Transmission System, The 60 MHz: Evaluation of Active Devices .. .. .	188	JAMISON, M. L. The Evaluation of a New Computer for the British Post Office Telecommunications Headquarters .. .. .	86
F.D.M. Transmission System, The 60 MHz: Foreword .. .. .	143	Jointing, The 60 MHz F.D.M. Transmission System: Cable .. .. .	170
F.D.M. Transmission System, The 60 MHz: Frequency-Translating Equipment .. .. .	132	<b>K</b>	
F.D.M. Transmission System, The 60 MHz: Housings for Dependent Repeaters .. .. .	144	KING, W. T., BISSELL, D. R., and GIBBONS, R. B. The 60 MHz F.D.M. Transmission System: Cable Installation .. .. .	192
F.D.M. Transmission System, The 60 MHz: Loss and Gain Measuring Set .. .. .	167	KING, W. T. Cabling Across Estuaries .. .. .	114
F.D.M. Transmission Systems, The 60 MHz: Protection Switching Equipment .. .. .	182	KNIGHT, J. O. The Estimation of Pulling Tensions for Cables in Ducts—A Guide for Planners .. .. .	252
F.D.M. Transmission System, The 60 MHz: Some of the Design Problems .. .. .	154	<b>L</b>	
F.D.M. Transmission System, The 60 MHz: Test Results of a Field Trial .. .. .	133	LEIGHTON, A. G. The Seventh International Teletraffic Congress, Stockholm, 1973 .. .. .	224
F.D.M. Transmission System, The 60 MHz: The Line System .. .. .	202	Letter-Sorting System, A New Code Translator for the—Part 2—The Code-Sort Translator: Design and Testing .. .. .	2
Field Trial, The 60 MHz F.D.M. Transmission System: Test Results of a .. .. .	135	Part 3—The Drum-Storage and Data-Handling Systems .. .. .	64
FLETCHER, N. E. The 60 MHz F.D.M. Transmission System: Housings for Dependent Repeaters .. .. .	202	Lines, Local-Battery Charging over Subscribers' .. .. .	73
Foreword, The 60 MHz F.D.M. Transmission System: .. .. .	167	Line System, The 60 MHz F.D.M. Transmission System: The .. .. .	135
FOULKES S. A., SIMPKINS, S., and PURDY, J. E. Earth-Station Equipment for Intelsat IV Satellites .. .. .	132	Local-Battery Charging over Subscribers' Lines .. .. .	73
FRANKS, F. A., and HARRISON, K. R. The 60 MHz F.D.M. Transmission System: Frequency-Translating Equipment .. .. .	91	Logarithmic Frequency-Plotter Speeds the Recording of Crosstalk Measurements .. .. .	112
FREER, B. R. Local-Battery Charging over Subscribers' Lines .. .. .	144	Long-Term Study of the United Kingdom Trunk Network, A—Part 1—General Methodology: Forecasts: Plant Study .. .. .	210
Frequency-Division-Multiplex Equipment .. .. .	73	LORD, A. C. Efficiency in the Telecommunications Motor Transport Fleet .. .. .	32
Frequency-Generating Equipment, The 60 MHz F.D.M. Transmission System: Carrier— .. .. .	38	Loss and Gain Measuring Set, The 60 MHz F.D.M. Transmission System: .. .. .	182
Frequency-Plotter Speeds the Recording of Crosstalk Measurements, Logarithmic .. .. .	150	LUND, A. E. A Progress Report on Heavy Cabling Equipment .. .. .	53
Frequency-Translating Equipment, The 60 MHz F.D.M. Transmission System: .. .. .	112	<b>M</b>	
144		Maintenance of Trunk Transit Routes .. .. .	42
<b>G</b>			
GARWOOD, G. J., DEWICK, P. W., and MEPHAM, R. C. A New Code Translator for the Letter-Sorting System—Part 3—The Drum-Storage and Data-Handling Systems .. .. .	64	Maintenance, The 60 MHz F.D.M. Transmission System: Cable .. .. .	198
Generating Equipment, The 60 MHz F.D.M. Transmission System: Carrier-Frequency .. .. .	150	Maintenance Vehicles, Special-Purpose .. .. .	258
GIBBONS, R. B., BISSELL, D. R., and KING, W. T. The 60 MHz F.D.M. Transmission System: Cable Installation .. .. .	47	Manufacture, The 60 MHz F.D.M. Transmission System: Cable Design and .. .. .	158
Group-Delay Measuring Sets, Development of .. .. .	192	MARTIN, R. W. Special-Purpose Maintenance Vehicles .. .. .	258
<b>H</b>			
HALL, B. and BUFFIN, J. D. The 60 MHz F.D.M. Transmission System: The Line System .. .. .	135	Masts and Towers in the British Post Office, Steel—Part 1—Principles .. .. .	231
		MCKAY, N. P., and PATEL, C. A. New Generation Channel Translating Equipment .. .. .	103

	PAGE NO.		PAGE NO.
Measurements, Logarithmic Frequency-Plotter Speeds the Recording of Crosstalk	112	SIMPKINS, S., FOULKES, S. A., and PURDY, J. E. Earth-Station Equipment for Intelsat IV Satellites	91
Measuring Equipment (T.I.M.E.), Time Interval	10	SIMPSON, W. G. The 60 MHz F.D.M. Transmission System: Foreword	132
Measuring Sets, Development of Group-Delay	47	60 MHz F.D.M. Transmission System, The: Cable Design and Manufacture	158
Measuring Set, The 60 MHz F.D.M. Transmission System: Loss and Gain	182	60 MHz F.D.M. Transmission System, The: Cable Installation	192
MEPHAM, R. C., DEWICK, P. W., and GARWOOD, G. J. A New Code Translator for the Letter-Sorting System—Part 3—The Drum-Storage and Data-Handling Systems	64	60 MHz F.D.M. Transmission System, The: Cable Jointing	170
Motor Transport Fleet, Efficiency in the Telecommunications	32	60 MHz F.D.M. Transmission System, The: Cable Maintenance	198
MUIR, B. R. Maintenance of Trunk Transit Routes	42	60 MHz F.D.M. Transmission System, The: Cable Testing	174
Multiplex Equipment, Frequency-Division	38	60 MHz F.D.M. Transmission System, The: Cable Test Vans	179
Multiplexing Equipment for the Datal Services, A Time-Division	77	60 MHz F.D.M. Transmission System, The: Carrier-Frequency-Generating Equipment	150
N			
Network, A Long-Term Study of the United Kingdom Trunk—Part 1—General Methodology: Forecasts: Plant Study	210	60 MHz F.D.M. Transmission System, The: Civil Engineering Requirements for the Cable Route	188
New Code Translator for the Letter-Sorting System, A—Part 2—The Code-Sort Translator: Design and Testing	2	60 MHz F.D.M. Transmission System, The: Evaluation of Active Devices	143
Part 3—The Drum-Storage and Data-Handling Systems	64	60 MHz F.D.M. Transmission System, The: Foreword	132
New Computer for the British Post Office Telecommunications Headquarters, The Evaluation of a	86	60 MHz F.D.M. Transmission System, The: Frequency-Translating Equipment	144
New Generation Channel Translating Equipment	103	60 MHz F.D.M. Transmission System, The: Housings for Dependent Repeaters	167
Notes and Comments	59, 119, 206, 261	60 MHz F.D.M. Transmission System, The: Loss and Gain Measuring Set	182
P			
Packet-Switching Service (E.P.S.S.), Introduction to the British Post Office Experimental	216	60 MHz F.D.M. Transmission System, The: Protection Switching Equipment	154
PATEL, C. A., and MCKAY, N. P. New Generation Channel Translating Equipment	103	60 MHz F.D.M. Transmission System, The: Some of the Design Problems	133
PERRINS, E. V. T. The 60 MHz F.D.M. Transmission System: Cable Test Vans	179	60 MHz F.D.M. Transmission System, The: Test Results of a Field Trial	202
PHILLIPS, K. H. C., and STURGEON, A. W. A New Code Translator for the Letter-Sorting System—Part 2—The Code Translator: Design and Testing	2	60 MHz F.D.M. Transmission System, The: The Line System	135
PORTSMOUTH, D. E., and STEPHENS, G. G. The 60 MHz F.D.M. Transmission System: Protection Switching Equipment	154	SLAUGHTER, W. G. F., and STENSON, D. W. The 60 MHz F.D.M. Transmission System: Cable Jointing	170
Power-Feeding Equipment for Coaxial Line Systems, A New Practice for Transmission Equipment, Construction	240	SMITH, H. O. J., and CRANK, G. J. The 60 MHz F.D.M. Transmission System: Loss and Gain Measuring Set	182
Press Notices	61, 126, 271	SMITH, M. A., and BELTON, R. C. Introduction to the British Post Office Experimental Packet-Switching Service (E.P.S.S.)	216
PRITCHETT, J., and BARTLETT, G. A. The 60 MHz F.D.M. Transmission System: Cable Design and Manufacture	158	SONGHURST, D. J., and HARVEY, C. Queueing Problems in the Cordless Switchboard System No. 1	225
PRITCHETT, J., and BOLTON L. J. The 60 MHz F.D.M. Transmission System: Some of the Design Problems	133	Sorting System, A New Code Translator for the Letter—Part 2—The Code-Sort Translator: Design and Testing	2
Problems, The 60 MHz F.D.M. Transmission System: Some of the Design	133	Part 3—The Drum-Storage and Data-Handling Systems	64
Progress Report on Heavy Cabling Equipment, A	53	Special-Purpose Maintenance Vehicles	258
Protection Switching Equipment, The 60 MHz F.D.M. Transmission System:	154	Steel Masts and Towers in the British Post Office—Part 1—Principles	231
Pulling Tensions for Cables in Ducts, The Estimation of—A Guide for Planners	252	STENSON, D. W., and SLAUGHTER, W. G. F. The 60 MHz F.D.M. Transmission System: Cable Jointing	170
PURDY, J. E., SIMPKINS, S., and FOULKES, S. A. Earth-Station Equipment for Intelsat IV Satellites	91	STEPHENS, G. G., and PORTSMOUTH, D. E. The 60 MHz F.D.M. Transmission System: Protection Switching Equipment	154
Q			
Queueing Problems in the Cordless Switchboard System No. 1	225	STEPHENS, W. J. B., STILL, L. H., and BUNDY, R. C. H. The 60 MHz F.D.M. Transmission System: Cable Testing	174
R			
RATA, S., and SAYERS, P. The 60 MHz F.D.M. Transmission System: Civil Engineering Requirements for the Cable Route	188	STILL, L. H., STEPHENS, W. J. B., and BUNDY, R. C. H. The 60 MHz F.D.M. Transmission System: Cable Testing	174
Regional Notes	55, 120, 262	STOATE, K. W., and BARFOOT, D. W. Stored Program Control for Telephone Exchanges: The World Scene	219
Report on Heavy Cabling Equipment, A Progress	53	Stored Program Control for Telephone Exchanges: The World Scene	219
Results of a Field Trial, The 60 MHz F.D.M. Transmission System: Test	202	Study of the United Kingdom Trunk Network, A Long-Term—Part 1—General Methodology: Forecasts: Plant Study	210
Route, The 60 MHz F.D.M. Transmission System: Civil Engineering Requirements for the Cable	188	STURGEON, A. W., and PHILLIPS, K. H. C. A New Code Translator for the Letter-Sorting System—Part 2—The Code-Sort Translator: Design and Testing	2
S			
Satellites, Earth-Station Equipment for Intelsat IV	91	Subscribers' Lines, Local-Battery Charging over	73
SAYERS, P., and RATA, S. The 60 MHz F.D.M. Transmission System: Civil Engineering Requirements for the Cable Route	188	Switching Equipment, The 60 MHz F.D.M. Transmission System: Protection	154
Station Equipment for Intelsat IV Satellites, Earth-Sets, Development of Group-Delay Measuring	47	System, A New Code Translator for the Letter-Sorting—Part 2—The Code-Sort Translator: Design and Testing	2
T			
		Part 3—The Drum-Storage and Data-Handling Systems	64
		System, The 60 MHz F.D.M. Transmission System: The Line	135
		Telecommunications Motor Transport Fleet, Efficiency in the	32
		Telephone Exchanges, Stored Program Control for: The World Scene	219
		Teletraffic Congress, Stockholm, 1973, The Seventh International	224

	PAGE NO.		PAGE NO.
Tensions for Cables in Ducts, The Estimation of Pulling— A Guide for Planners .....	252	Trunk Network, A Long-Term Study of the United Kingdom —Part 1—General Methodology: Forecasts: Plant Study .....	210
Testing, The 60 MHz F.D.M. Transmission System: Cable	174	Trunk Transit Routes, Maintenance of .. .. .	42
Test Results of a Field Trial, The 60 MHz F.D.M. Trans- mission System: .....	202	V	
Test Vans, The 60 MHz F.D.M. Transmission System: Cable .....	179	Vans, The 60 MHz F.D.M. Transmission System: Cable Test .....	179
Time-Division Multiplexing Equipment for the Datal Ser- vices, A .....	77	Vehicles, Special-Purpose Maintenance .. .. .	258
Time Interval Measuring Equipment (T.I.M.E.) .. .. .	10	W	
Towers in the British Post Office, Steel Masts and—Part 1— Principles .....	231	WALKDEN, M. R. Construction Practice for Transmission Equipment .. .. .	25
Translating Equipment, New Generation Channel .. .. .	103	WALKER, D. C., and HUGHES, L. E. The 60 MHz F.D.M. Transmission System: Carrier-Frequency-Generating Equipment .....	150
Translating Equipment, The 60 MHz F.D.M. Transmission System: Frequency- .....	144	WALTERS, J. R. The 60 MHz F.D.M. Transmission System: Cable Maintenance .....	198
Translator for the Letter-Sorting System. A New Code— Part 2—The Code-Sort Translator: Design and Testing	2	WELLER, J. M., BOLTON, L. J., and BAKKER, H. L. The 60 MHz F.D.M. Transmission System: Test Results of a Field Trial .....	202
Part 3—The Drum-Storage and Data-Handling Systems	64	WESTAWAY, H. E. A Fresh Look at Facsimile for Document Transmission .. .. .	18
Transmission, A Fresh Look at Facsimile for Document ..	18	WHITE, D. E., COLLINS, R. A., and HALL, P. M. A Time- Division Multiplexing Equipment for the Datal Services	77
Transmission Equipment, Construction Practice for ..	25		
Transit Routes, Maintenance of Trunk .. .. .	42		
Transport Fleet, Efficiency in the Telecommunications Motor .. .. .	32		
Trial, The 60 MHz F.D.M. Transmission System: Test Results of a Field .. .. .	202		

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 67

(April 1974–January 1975)

	PAGE NO.		PAGE NO.
<b>A</b>			
A.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7, Signalling System .. .. .	244	Cable, The CANTAT 2 Cable System: Planning and Laying the .. .. .	148
ANSELL, M. J., PETERSON, O. and VINCENT, M. H. The CANTAT 2 Cable System: Terminal Equipment .. .. .	153	CALLAGHAN, B. F., BELL, R. L., and BLOXHAM, G. TXK3 Director-Area Local Exchanges using BXB 1112 Crossbar Equipment	
Associate Section National Committee Report, The .. .. .	62, 122, 191, 252	Part 1—Trunking and General Operation .. .. .	66
Associate Section Notes .. .. .	61, 121, 190, 251	Part 2—System Features and Maintenance Arrangements .. .. .	169
Automatic-Frequency-Control System for High-Frequency Radio Receivers, An .. .. .	115	CANTAT 2 Cable System, The:	
<b>B</b>			
Background and General Principles, The London Sector Plan: .. .. .	3	Evolution and Design .. .. .	142
BATES, Capt. O.R. The CANTAT 2 Cable System: Planning and Laying the Cable .. .. .	148	Planning and Laying the Cable .. .. .	148
BEALES, K. J., MIDWINTER, J. E., NEWNS, G. R., and DAY, C. R. Materials and Fibre for Optical Transmission Systems .. .. .	80	Terminal Equipment .. .. .	153
BELL, R. L., BLOXHAM, G., and CALLAGHAN, B. F. TXK3 Director-Area Local Exchanges using BXB 1112 Crossbar Equipment		CARD, S. E., and LITTLEMORE, D. T. Push-Button Telephones .. .. .	224
Part 1—Trunking and General Operation .. .. .	66	Circuit Laboratory, The: 1924–1974 .. .. .	176
Part 2—System Features and Maintenance Arrangements .. .. .	169	CLEMENTS, K. F. Programming Languages for Stored-Program Control .. .. .	217
BENSON, D. L. Local-Exchange Renewal Strategy: Formulating a Strategy .. .. .	130	CLOW, D. G. Steel Masts and Towers in the British Post Office	
BIRT, J. F., and WHERRY, A. B. The London Sector Plan: Background and General Principles .. .. .	3	Part 2—Materials, Methods and Applications .. .. .	49
BIRT, J. F., and YEO, B. F. A Traffic-Forecasting Technique .. .. .	206	Part 3—Structural Testing .. .. .	102
BLOXHAM, G., CALLAGHAN, B. F., and BELL, R. L. TXK3 Director-Area Local Exchanges using BXB 1112 Crossbar Equipment		Computer-Aided Design in the British Post Office .. .. .	109
Part 1—Trunking and General Operation .. .. .	66	Control for Director-Area Local Exchanges, A New Register-Translator using Stored-Program .. .. .	181
Part 2—System Features and Maintenance Arrangements .. .. .	169	Control, Programming Languages for Stored-Program .. .. .	217
Book Reviews .. .. .	36, 56, 60, 62, 79, 87, 101, 141, 246	CROOKS, K. R. Local-Exchange Renewal Strategy: A Model for Decision .. .. .	136
BREARY, D. A Long-Term Study of the United Kingdom Trunk Network		Crossbar Equipment, TXK3 Director-Area Local Exchanges using BXB 1112	
Part 2—Network-Layout Studies and General Conclusions .. .. .	37	Part 1—Trunking and General Operation .. .. .	66
BXB 1112 Crossbar Equipment, TXK3 Director-Area Local Exchanges using		Part 2—System Features and Maintenance Arrangements .. .. .	169
Part 1—Trunking and General Operation .. .. .	66	<b>D</b>	
Part 2—System Features and Maintenance Arrangements .. .. .	169	Data-Transmission Service, Experimental Packet-Switched: Network Design and Implementation .. .. .	88
<b>C</b>			
Cable Communication, The Effects of Power-Supply Transients on British Post Office .. .. .	240	Datel Modem No. 1F, The Latest Modem for the Datel 600 Service— .. .. .	95
Cable Laying by Satellite Navigation .. .. .	161	Datel 600 Service—Datel Modem No. 1F, The Latest Modem for the .. .. .	95
Cable System, The CANTAT 2:		DAVIES, A. P., and VINCENT, A. W. H. The CANTAT 2 Cable System: Evolution and Design .. .. .	142
Evolution and Design .. .. .	142	DAY, C. R., BEALES, K. J., MIDWINTER, J. E., and NEWNS, G. R. Materials and Fibre for Optical Transmission Systems .. .. .	80
Planning and Laying the Cable .. .. .	148	Demand Assignment Equipment—SPADE—for Satellite Communications, Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access, .. .. .	42
Terminal Equipment .. .. .	153	Design in the British Post Office, Computer-Aided .. .. .	109
		Design of the Switching System, The London Sector Plan: .. .. .	16
		Development of Telecommunications, Trends in the .. .. .	194
		Director-Area Local Exchanges, A New Register-Translator using Stored-Program Control for .. .. .	181
		Director-Area Local Exchanges using BXB 1112 Crossbar Equipment, TXK3	
		Part 1—Trunking and General Operation .. .. .	66
		Part 2—System Features and Maintenance Arrangements .. .. .	169

	PAGE NO.		PAGE NO.
DUNN, R. T., and HOOKER, D. S. A New Register-Translator using Stored-Program Control for Director-Area Local Exchanges .. .. .	181	Local-Exchange Renewal Strategy:	
DYOTT, R. B. The Optical Fibre as a Transmission Line .. .. .	164	Foreword .. .. .	130
<b>E</b>			
Editorial .. .. .	1, 65, 129, 193	Formulating a Strategy .. .. .	130
EDMONDS, C. A., and HOLLIGON, E. R. The London Sector Plan: Maintenance of Sector Switching Centres .. .. .	25	A Model for Decision .. .. .	136
Electronic Exchange, Teletraffic Studies of the TXE2 .. .. .	73	Local Exchanges, A New Register-Translator using Stored-Program Control for Director-Area .. .. .	181
Engineering Innovation in a Service Industry: Post Office Telecommunications .. .. .	196	Local Exchanges using BXB 1112 Crossbar Equipment, TXK3 Director-Area .. .. .	
Equipment, The CANTAT 2 Cable System: Terminal Evolution and Design, The CANTAT 2 Cable System: .. .. .	142	Part 1—Trunking and General Operation .. .. .	66
Exchange Renewal Strategy, Local-:		Part 2—System Features and Maintenance Arrangements .. .. .	169
Foreword .. .. .	130	London Sector Plan, The:	
Formulating a Strategy .. .. .	130	Background and General Principles .. .. .	3
A Model for Decision .. .. .	136	Planning for Sector Switching Centres .. .. .	9
Exchanges, A New Register Translation using Stored-Program Control for Director-Area Local .. .. .	181	Design of the Switching System .. .. .	16
Exchanges using BXB 1112 Crossbar Equipment, TXK3 Director-Area Local .. .. .		Maintenance of Sector Switching Centres .. .. .	25
Part 1—Trunking and General Operation .. .. .	66	Long-Term Study of the United Kingdom Trunk Network, A .. .. .	
Part 2—System Features and Maintenance Arrangements .. .. .	169	Part 2—Network-Layout Studies and General Conclusions .. .. .	37
Exchange, Teletraffic Studies of the TXE2 Electronic .. .. .	73	<b>M</b>	
Experimental Packet-Switched Data-Transmission Service: Network Design and Implementation .. .. .	88	MACKIE, R. H., and HART, M. Signalling System A.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7 .. .. .	244
Experimental Packet-Switched Service: Procedures and Protocols .. .. .		Maintenance of Sector Switching Centres, The London Sector Plan: .. .. .	25
Part 1—Packet Formats, Facilities and Switching .. .. .	232	Masts and Towers in the British Post Office, Steel .. .. .	
<b>F</b>			
Fibre as a Transmission Line, The Optical .. .. .	164	Part 2—Materials, Methods and Applications .. .. .	49
Fibre for Optical Transmission Systems, Materials and Fibre Telecommunication Transmission Systems, Optical- .. .. .	80	Part 3—Structural Testing .. .. .	102
Fibre Telecommunication Transmission Systems, Optical- .. .. .	32	Materials and Fibre for Optical Transmission Systems .. .. .	80
Fibre Transmission Systems, Photodiodes for Optical-Fibre Transmission Systems, Sources for Optical- .. .. .	213	MATTHEWS, M. R., and SMITH, D. R. Photodiodes for Optical-Fibre Transmission Systems .. .. .	213
Fibre Transmission Systems, Sources for Optical- .. .. .	208	MEDCRAFT, D. W. F., and HADLEY, D. E. Experimental Packet-Switched Data-Transmission Service: Network Design and Implementation .. .. .	88
Forecasting Technique, A Traffic- .. .. .	206	MERRIMAN, J. H. H. Engineering Innovation in a Service Industry: Post Office Telecommunications .. .. .	196
Forecasting, Telephone Traffic Recording and .. .. .	201	MIDWINTER, J. E., NEWNS, G. R., DAY, C. R., and BEALES, K. J. Materials and Fibre for Optical Transmission Systems .. .. .	80
Foreword, Local-Exchange Renewal Strategy: .. .. .	130	Model for Decision, Local-Exchange Renewal Strategy: A .. .. .	136
Formulating a Strategy, Local-Exchange Renewal Strategy: .. .. .	130	Modem for the Datel 600 Service—Datel Modem No. 1F, The Latest .. .. .	95
<b>H</b>			
HADLEY, D. E., and MEDCRAFT, D. W. F. Experimental Packet-Switched Data-Transmission Service: Network Design and Implementation .. .. .	88	Modem No. 1F, The Latest Modem for the Datel 600 Service—Datel .. .. .	95
HALL, B., and LILLY, C. J. The Effects of Power-Supply Transients on British Post Office Cable Communication .. .. .	240	Multiple-Access, Demand Assignment Equipment—SPADE —for Satellite Communications, Single-Channel-per-Carrier, Pulse-Code-Modulation, .. .. .	42
HALL, G. C. Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment—SPADE—for Satellite Communications .. .. .	42	<b>N</b>	
HART, M., and MACKIE, R. H. Signalling System A.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7 .. .. .	244	Navigation, Cable Laying by Satellite .. .. .	161
High-Frequency Radio Receivers, An Automatic-Frequency-Control System for .. .. .	115	NEIL, W., SPOONER, M. J., and WILSON, E. J. Experimental Packet-Switched Service: Procedures and Protocols Part 1—Packet Formats, Facilities and Switching .. .. .	232
HOLLIGON, E. R., and EDMONDS, C. A. The London Sector Plan: Maintenance of Sector Switching Centres .. .. .	25	NEWMAN, D. H. Sources for Optical-Fibre Transmission Systems .. .. .	208
HOLMES, H. S. Telephone Traffic Recording and Forecasting .. .. .	201	NEWNS, G. R., DAY, C. R., BEALES, K. J., and MIDWINTER, J. E. Materials and Fibre for Optical Transmission Systems .. .. .	80
HOOKER, D. S., and DUNN, R. T. A New Register-Translator using Stored-Program Control for Director-Area Local Exchanges .. .. .	181	Notes and Comments .. .. .	57, 118, 187, 254
<b>I</b>			
Innovation in a Service Industry, Engineering: Post Office Telecommunications .. .. .	196	<b>O</b>	
Institution of Post Office Electrical Engineers 62, 123, 191, .. .. .	252	Optical Fibre as a Transmission Line, The .. .. .	164
Inter-P.B.X. Working on a P.A.B.X. No. 7, Signalling System A.C. No. 13 .. .. .	244	Optical-Fibre Telecommunication Transmission Systems .. .. .	32
<b>L</b>			
Laboratory, The Circuit: 1924-1974 .. .. .	176	Optical-Fibre Transmission Systems, Photodiodes for .. .. .	213
LANGDOWN, P. J., and WALSH, A. A. The London Sector Plan: Design of the Switching System .. .. .	16	Optical-Fibre Transmission Systems, Sources for .. .. .	208
Languages for Stored-Program Control, Programming .. .. .	217	Optical Transmission Systems, Materials and Fibre for .. .. .	80
Laying by Satellite Navigation, Cable .. .. .	161	<b>P</b>	
Laying the Cable, The CANTAT 2 Cable System: Planning and .. .. .	148	P.A.B.X. No. 7, Signalling System A.C. No. 13 Inter-P.B.X. Working on a .. .. .	244
LILLY, C. J., and HALL, B. The Effects of Power-Supply Transients on British Post Office Cable Communication .. .. .	240	Packet-Switched Data-Transmission Service, Experimental: Network Design and Implementation .. .. .	88
LITTLEMORE, D. T., and CARD, S. E. Push-Button Telephones .. .. .	224	Packet-Switched Service, Experimental: Procedures and Protocols .. .. .	
		Part 1—Packet Formats, Facilities and Switching .. .. .	232
		PEDERSEN, G. V. C. Trends in the Development of Telecommunications .. .. .	194
		PETTERSON, O., VINCENT, M. H., and ANSELL, M. J. The CANTAT 2 Cable System: Terminal Equipment .. .. .	153
		Photodiodes for Optical-Fibre Transmission Systems .. .. .	213
		Planning and Laying the Cable, The CANTAT 2 Cable System: .. .. .	148
		Planning for Sector Switching Centres, The London Sector Plan: .. .. .	9



	PAGE NO.		PAGE NO.
Post Office Press Notices .. . . . .	63, 124, 254	Steel Masts and Towers in the British Post Office	
Post Office Telecommunications, Engineering Innovation in a Service Industry: .. . . . .	196	Part 2—Materials, Methods and Applications .. . . . .	49
Power-Supply Transients on British Post Office Cable Communication, The Effects of .. . . . .	240	Part 3—Structural Testing .. . . . .	102
Procedures and Protocols, Experimental Packet-Switched Service:		Stored-Program Control for Director-Area Local Exchanges, A New Register-Translator using .. . . . .	181
Part 1—Packet Formats, Facilities and Switching .. . . . .	232	Stored-Program Control, Programming Languages for .. . . . .	217
Programming Languages for Stored-Program Control .. . . . .	217	Study of the United Kingdom Trunk Network, A Long-Term	
Protocols, Experimental Packet-Switched Service: Procedures and		Term	
Part 1—Packet Formats, Facilities and Switching .. . . . .	232	Part 2—Network-Layout Studies and General Con-	
PUGH, A. R. The Latest Modem for the Datel 600 Service—Datel Modem No. 1F .. . . . .	95	clusions .. . . . .	37
PULLIN, A. E. Computer-Aided Design in the British Post Office .. . . . .	109	Switching System, The London Sector Plan: Design of the .. . . . .	16
Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment—SPADE—for Satellite Communications, Single-Channel-per-Carrier, .. . . . .	42		
Push-Button Telephones .. . . . .	224	T	
R		Telecommunications, Engineering Innovation in a Service Industry: Post Office .. . . . .	196
Radio Receivers, An Automatic-Frequency-Control System for High-Frequency .. . . . .	115	Telecommunications, Trends in the Development of .. . . . .	194
Recording and Forecasting, Telephone Traffic .. . . . .	201	Telephones, Push-Button .. . . . .	224
Regional Notes .. . . . .	58, 118, 188, 247	Telephone Traffic Recording and Forecasting .. . . . .	201
Register-Translator using Stored-Program Control for Director-Area Local Exchanges, A New .. . . . .	181	Teletraffic Studies of the TXE2 Electronic Exchange .. . . . .	73
Renewal Strategy, Local-Exchange:		Terminal Equipment, The CANTAT 2 Cable System: .. . . . .	153
Foreword .. . . . .	130	Towers in the British Post Office, Steel Masts and	
Formulating a Strategy .. . . . .	130	Part 2—Materials, Methods and Applications .. . . . .	49
A Model for Decision .. . . . .	136	Part 3—Structural Testing .. . . . .	102
REYNOLDS, A. St. J. An Automatic-Frequency-Control System for High-Frequency Radio Receivers .. . . . .	115	Traffic-Forecasting Technique, A .. . . . .	206
RICHARDSON, J. Cable Laying by Satellite Navigation .. . . . .	161	Traffic Recording and Forecasting, Telephone .. . . . .	201
ROBERTS, F. F. Optical-Fibre Telecommunication Transmission Systems .. . . . .	32	Transients on British Post Office Cable Communication, The Effects of Power-Supply .. . . . .	240
S		Translator using Stored-Program Control for Director-Area Local Exchanges, A New Register-	
Satellite Communications, Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment—SPADE—for .. . . . .	42	Local Exchanges, A New Register-	181
Satellite Navigation, Cable Laying by .. . . . .	161	Transmission Line, The Optical-Fibre as a .. . . . .	164
Sector Plan, The London:		Transmission Systems, Materials and Fibre for Optical .. . . . .	80
Background and General Principles .. . . . .	3	Transmission Systems, Optical-Fibre Telecommunication .. . . . .	32
Planning for Sector Switching Centres .. . . . .	9	Transmission Systems, Photodiodes for Optical-Fibre .. . . . .	213
Design of the Switching System .. . . . .	16	Transmission Systems, Sources for Optical Fibre .. . . . .	208
Maintenance of Sector Switching Centres .. . . . .	25	Trends in the Development of Telecommunications .. . . . .	194
Sector Switching Centres, The London Sector Plan: Maintenance of .. . . . .	25	Trunk Network, A Long-Term Study of the United Kingdom	
Sector Switching Centres, The London Sector Plan: Planning for .. . . . .	9	Part 2—Network-Layout Studies and General Con-	
Service, Experimental Packet-Switched: Procedures and Protocols		clusions .. . . . .	37
Part 1—Packet Formats, Facilities and Switching .. . . . .	232	U	
Service Industry, Engineering Innovation in a: Post Office Telecommunications .. . . . .	196	United Kingdom Trunk Network, A Long-Term Study of the	
Signalling System A.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7 .. . . . .	244	Part 2—Network-Layout Studies and General Con-	
Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment—SPADE—for Satellite Communications .. . . . .	42	clusions .. . . . .	37
SMITH, D. R., and MATTHEWS, M. R. Photodiodes for Optical-Fibre Transmission Systems .. . . . .	213	V	
Sources for Optical-Fibre Transmission Systems .. . . . .	208	VINCENT, A. W. H., and DAVIES, A. P. The CANTAT 2 Cable System: Evolution and Design .. . . . .	142
SPADE—for Satellite Communications, Single-Channel-per-Carrier, Pulse-Code-Modulation, Multiple-Access, Demand Assignment Equipment—		VINCENT, M. H., ANSELL, M. J., and PETERSON, O. The CANTAT 2 Cable System: Terminal Equipment .. . . . .	153
Demand Assignment Equipment—	42	W	
SPOONER, M. J., WILSON, E. J., and NEIL, W. Experimental Packet-Switched Service: Procedures and Protocols		WALUI, A. A., and LANGDOWN, P. J. The London Sector Plan: Design of the Switching System .. . . . .	16
Part 1—Packet Formats, Facilities and Switching .. . . . .	232	WELLER, D. C. The Circuit Laboratory: 1924–1974 .. . . . .	176
STACEY, R. R. Teletraffic Studies of the TXE2 Electronic Exchange .. . . . .	73	WHERRY, A. B., and BIRT, J. F. The London Sector Plan: Background and General Principles .. . . . .	3
		WHYTE, J. S. Local-Exchange Renewal Strategy: Foreword .. . . . .	130
		WILSON, E. J., NEIL, W., and SPOONER, M. J. Experimental Packet-Switched Service: Procedures and Protocols	
		Part 1—Packet-Formats, Facilities and Switching .. . . . .	232
		Y	
		YEO, B. F., and BIRT, J. F. A Traffic-Forecasting Technique .. . . . .	206
		YEO, B. F. The London Sector Plan: Planning for Sector Switching Centres .. . . . .	9

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 68

(April 1975–January 1976)

	PAGE NO.		PAGE NO.
<b>A</b>			
Alarm Unit, A 24-Hour Digital Clock and .. .. .	44	Controlled Register-Translators in Director-Area Local Exchanges, A New Grading Design for Access to Stored-Programme- .. .. .	154
Alloy as a Conductor for Local-Network Cables, Aluminium	132	Control, Variety .. .. .	49
Aluminium Alloy as a Conductor for Local-Network Cables	132	Co-ordination for the SPADE Satellite-Communication System, Frequency .. .. .	222
Anechoic Chamber in the London Test Section of the British Post Office, The .. .. .	91	CS MONARCH, New Cable-Repair Ship— .. .. .	46
Associate Section National Committee Report, The .. .. .	60, 125, 188, 261	Customers' Lines, Time-Division Multiplex for Telex- .. .. .	84
Associate Section Notes .. .. .	59, 124, 187, 260	<b>D</b>	
Automatic Testers in the British Post Office Factories Division, Programmable .. .. .	249	Depots, A New Concept in Submarine Cable .. .. .	149
<b>B</b>			
BACK, R. E. G. New Cable-Repair Ship—CS MONARCH	46	Design and Development of New Cable-Repair Ships for the British Post Office .. .. .	66
BENNETT, G. H. Developments in Digital Transmission .. .. .	243	Designing Low-Loss Polymer Dielectrics for New Transmission Systems .. .. .	240
BENNETT, G. H. 120 Mbit/s Digital Line System Inauguration .. .. .	47	Development in the British Post Office Factories Division, A Survey of Recent Test-Equipment .. .. .	175
BOND, K. D. H., and GOODFELLOW, J. H. A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area Local Exchanges	154	Development, Local Distribution—An Assessment for Future System .. .. .	204
Book Reviews .. .. .	21, 28, 34, 39, 58, 76, 95, 143, 148, 158, 162, 184, 210, 239	Part 1—Short and Medium-Term Development .. .. .	204
BRETON, K. A 24-Hour Digital Clock and Alarm Unit .. .. .	44	Development of New Cable-Repair Ships for the British Post Office, Design and .. .. .	66
Buildings, Heating and Ventilating of Telecommunications Part 1—Basic Requirements .. .. .	15	Developments in Digital Transmission .. .. .	243
Part 2—Systems .. .. .	103	Devices, A Review of Magnetic Storage .. .. .	96
<b>C</b>			
Cable Depots, A New Concept in Submarine .. .. .	149	DICK, D. N. Design and Development of New Cable-Repair Ships for the British Post Office .. .. .	66
Cable-Repair Ship—CS MONARCH, New .. .. .	46	Dielectrics for New Transmission Systems, Designing Low-Loss Polymer .. .. .	240
Cable-Repair Ships for the British Post Office, Design and Development of New .. .. .	66	Digital Clock and Alarm Unit, A 24-Hour .. .. .	44
Cables, Aluminium Alloy as a Conductor for Local-Network Cables, Support and Protection of .. .. .	40	Digital Line System Inauguration, 120 Mbit/s .. .. .	47
Centre for the External Telecommunications Executive, A New International Telegram Retransmission .. .. .	226	Digital Transmission, Developments in .. .. .	243
Centre, The Royal Opening of the Martlesham Research .. .. .	195	Digital Transmission Systems Using Optical Fibre, Preliminary Engineering Design of .. .. .	7
Chamber in the London Test Section of the British Post Office, The Anechoic .. .. .	91	Director-Area Local Exchanges, A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in .. .. .	154
Changes of Practice Committees, The Experimental: ECOPC 1 .. .. .	144	Distortion Measuring Set, A New Telegraph- .. .. .	29
Characteristics of the TXE4 Electronic Exchange, Traffic .. .. .	163	Distribution, Local—An Assessment for Future System Development .. .. .	204
CLINCH, C. E., WILLITT, A. H., and MARKWELL, T. E. The Experimental Changes of Practice Committees: ECOPC 1 .. .. .	144	Part 1—Short and Medium-Term Development .. .. .	204
Clock and Alarm Unit, A 24-Hour Digital .. .. .	44	DUFFY, P. S. J., STREETE, M. A., and WING, R. T. E. Selecting an Earth-Station Site .. .. .	211
Committees, The Experimental Changes of Practice: ECOPC 1 .. .. .	144	<b>E</b>	
Communication System, Frequency Co-ordination for the SPADE Satellite- .. .. .	222	Earth-Station Site, Selecting an .. .. .	211
Conductor for Local-Network Cables, Aluminium Alloy as a Conference on Plastics in Telecommunications, London, November 1974 .. .. .	42	ECOPC 1. The Experimental Changes of Practice Committees: .. .. .	144
		Editorial .. .. .	1, 65, 131, 194
		Electronic Exchange System, TXE4 .. .. .	196
		Part 1—Overall Description and General Operation .. .. .	163
		Electronic Exchange, Traffic Characteristics of the TXE4 .. .. .	149
		EMERY, T. M. A New Concept in Submarine Cable Depots .. .. .	149
		Engineering Design of Digital Transmission Systems Using Optical Fibre, Preliminary .. .. .	7
		Engineers and Scientists, Evaluation of a British Post Office Scheme for Producing Professional .. .. .	159

	PAGE NO.
Equipment Development in the British Post Office Factories Division, A Survey of Recent Test- .. .. .	175
Evaluation of a British Post Office Scheme for Producing Professional Engineers and Scientists .. .. .	159
Exchange Renewal Strategy, Local-: Maintenance Man-Hour Requirements .. .. .	77
Exchanges, A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area Local .. .. .	154
Exchange System, TXE4 Electronic .. .. .	
Part 1—Overall Description and General Operation ..	196
Exchange, Traffic Characteristics of the TXE4 Electronic ..	163
Executive, A New International Telegram Retransmission Centre for the External Telecommunications .. .. .	226
Experimental Changes of Practice Committees, The: ECOPC I .. .. .	144
Experimental Packet-Switched Service: Procedures and Protocols .. .. .	
Part 2—Transmission Procedures .. .. .	22
Part 3—Operation of Asynchronous Terminals .. ..	110
Experimental Packet-Switched Service: Routing of Packets External Telecommunications Executive, A New International Telegram Retransmission Centre for the .. ..	226
<b>F</b>	
Factories Division, A Survey of Recent Test-Equipment Development in the British Post Office .. .. .	175
Factories Division, Label-Printing Machines in the British Post Office .. .. .	35
Factories Division, Programmable Automatic Testers in the British Post Office .. .. .	249
Fibre, Preliminary Engineering Design of Digital Transmission Systems Using Optical .. .. .	7
Fibre Transmission Systems, Further Considerations of Optical- .. .. .	170
FLETCHER, N. E. Support and Protection of Cables .. ..	40
Frequency Co-ordination for the SPADE Satellite-Communication System .. .. .	222
Further Considerations of Optical-Fibre Transmission Systems .. .. .	170
<b>G</b>	
GARDNER, A. J., and SANDUM, K. N. Experimental Packet-Switched Service: Routing of Packets .. .. .	235
GOLDIE, W. L., LIFFORD, S., and NETHERCOT, A. O. M. Label-Printing Machines in the British Post Office Factories Division .. .. .	35
GOODFELLOW, J. H., and BOND, K. D. H. A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area Local Exchanges .. .. .	154
GOODMAN, J. V., and PHILLIPS, J. L. TXE4 Electronic Exchange System .. .. .	
Part 1—Overall Description and General Operation ..	196
Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area Local Exchanges, A New .. .. .	154
Graphical Symbols .. .. .	3
<b>H</b>	
HAIGH, J. Designing Low-Loss Polymer Dielectrics for New Transmission Systems .. .. .	240
HALL, B., and LILLY, C. J. Further Considerations of Optical-Fibre Transmission Systems .. .. .	170
HARE, A. G. Local Distribution—An Assessment for Future System Development .. .. .	
Part 1—Short and Medium-Term Development .. ..	204
HARRISON, J. C. Conference on Plastics in Telecommunications, London, November 1974 .. .. .	42
Heating and Ventilating of Telecommunications Buildings .. .. .	
Part 1—Basic Requirements .. .. .	15
Part 2—Systems .. .. .	103
<b>I</b>	
Inauguration, 120 Mbit/s Digital Line System .. .. .	47
Institution of Post Office Electrical Engineers .. .. .	61, 126, 189, 262
Instrument, A New-Style Telephone .. .. .	118
International Telegram Retransmission Centre for the External Telecommunications Executive, A New .. ..	226

	PAGE NO.
<b>L</b>	
Label-Printing Machines in the British Post Office Factories Division .. .. .	35
LANGHAM, P. C., and PALMER, G. B. A New-Style Telephone Instrument .. .. .	118
LIFFORD, S., GOLDIE, W. L., and NETHERCOT, A. O. M. Label-Printing Machines in the British Post Office Factories Division .. .. .	35
LIFFORD, S. Variety Control .. .. .	49
LILLY, C. J., and HALL, B. Further Considerations of Optical-Fibre Transmission Systems .. .. .	170
Lines, Time-Division Multiplex for Telex-Customers' .. ..	84
Line System, A Local-End .. .. .	181
Line System Inauguration, 120 Mbit/s Digital .. .. .	47
Local Distribution—An Assessment for Future System Development .. .. .	
Part 1—Short and Medium-Term Development .. ..	204
Local-End Line System, A .. .. .	181
Local-Exchange Renewal Strategy: Maintenance Man-Hour Requirements .. .. .	77
Local Exchanges, A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area .. .. .	154
Local-Network Cables, Aluminium Alloy as a Conductor for London Test Section of the British Post Office, The Anechoic Chamber in the .. .. .	132
.. .. .	91
LOOMES, E. A. A Review of Magnetic Storage Devices .. ..	96
Loss Polymer Dielectrics for New Transmission Systems, Designing Low- .. .. .	240
Low-Loss Polymer Dielectrics for New Transmission Systems, Designing .. .. .	240
<b>M</b>	
Machines in the British Post Office Factories Division, Label-Printing .. .. .	35
Magnetic Storage Devices, A Review of .. .. .	96
Maintenance Man-Hour Requirements, Local-Exchange Renewal Strategy: .. .. .	77
MALLETT, M. H. Frequency Co-ordination for the SPADE Satellite-Communication System .. .. .	222
Man-Hour Requirements, Local-Exchange Renewal Strategy: Maintenance .. .. .	77
MARKWELL, T. E., CLINCH, C. E., and WILLITT, A. H. The Experimental Changes of Practice Committees: ECOPC I .. .. .	144
Martlesham Research Centre, The Royal Opening of the .. ..	195
Measuring Set, A New Telegraph-Distortion .. .. .	29
MONARCH, New Cable-Repair Ship—CS .. .. .	46
Multiplex for Telex-Customers' Lines, Time-Division .. ..	84
<b>N</b>	
NEIL, W., SPOONER, M. J., and WILSON, E. J. Experimental Packet-Switched Service: Procedures and Protocols .. ..	
Part 2—Transmission Procedures .. .. .	22
Part 3—Operation of Asynchronous Terminals .. ..	110
NETHERCOT, A. O. M., GOLDIE, W. L., and LIFFORD, S. Label-Printing Machines in the British Post Office Factories Division .. .. .	35
Network Cables, Aluminium Alloy as a Conductor for Local- .. ..	132
NEWBY, P. M. Evaluation of a British Post Office Scheme for Producing Professional Engineers and Scientists .. ..	159
New-Style Telephone Instrument, A .. .. .	118
Notes and Comments .. .. .	61, 127, 191, 264
<b>O</b>	
120 Mbit/s Digital Line System Inauguration .. .. .	47
Opening of the Martlesham Research Centre, The Royal .. ..	195
Optical Fibre, Preliminary Engineering Design of Digital Transmission Systems Using .. .. .	7
Optical-Fibre Transmission Systems, Further Considerations of .. .. .	170
<b>P</b>	
Packet-Switched Service, Experimental: Procedures and Protocols .. .. .	
Part 2—Transmission Procedures .. .. .	22
Part 3—Operation of Asynchronous Terminals .. ..	110
Packet-Switched Service, Experimental: Routing of Packets .. .. .	235
PAIS, A. F. Traffic Characteristics of the TXE4 Electronic Exchange .. .. .	163

	PAGE NO.
PALMER, G. B., and LANGHAM, P. C. A New-Style Telephone Instrument ..	118
PHILLIPS, J. L., and GOODMAN, J. V. TXE4 Electronic Exchange System	
Part 1—Overall Description and General Operation ..	196
Plastics in Telecommunications, London, November 1974, Conference on ..	42
Polymer Dielectrics for New Transmission Systems, Designing Low-Loss ..	240
Post Office Press Notices .. 63, 128, 192, 265	
Practice Committees, The Experimental Changes of: ECOPC 1 ..	144
Preliminary Engineering Design of Digital Transmission Systems Using Optical Fibre ..	7
PRICE, D. Graphical Symbols ..	3
Printing Machines in the British Post Office Factories Division, Label- ..	35
PRITCHETT, J., and STENSON, D. W. Aluminium Alloy as a Conductor for Local-Network Cables ..	132
Procedures and Protocols, Experimental Packet-Switched Service:	
Part 2—Transmission Procedures ..	22
Part 3—Operation of Asynchronous Terminals ..	110
Professional Engineers and Scientists, Evaluation of a British Post Office Scheme for Producing ..	159
Programmable Automatic Testers in the British Post Office Factories Division ..	249
Programme-Controlled Register-Translators in Director-Area Local Exchanges, A New Grading Design for Access to Stored- ..	154
Protection of Cables, Support and ..	40
Protocols, Experimental Packet-Switched Service: Procedures and	
Part 2—Transmission Procedures ..	22
Part 3—Operation of Asynchronous Terminals ..	110
<b>R</b>	
REAVES, E. W. The Anechoic Chamber in the London Test Section of the British Post Office ..	91
Regional Notes .. 55, 122, 185, 255	
Register-Translators in Director-Area Local Exchanges, A New Grading Design for Access to Stored-Programme-Controlled ..	154
Renewal Strategy, Local-Exchange: Maintenance Man-Hour Requirements ..	77
Repair Ship—CS MONARCH, New Cable- ..	46
Repair Ships for the British Post Office, Design and Development of New Cable- ..	66
Requirements, Local-Exchange Renewal Strategy: Maintenance Man-Hour ..	77
Research Centre, The Royal Opening of the Martlesham ..	195
Retransmission Centre for the External Telecommunications Executive, A New International Telegram ..	226
Review of Magnetic Storage Devices, A ..	96
Routing of Packets, Experimental Packet-Switched Service: ..	235
Royal Opening of the Martlesham Research Centre, The ..	195
<b>S</b>	
SAMBROOK, W. H. Programmable Automatic Testers in the British Post Office Factories Division ..	249
SANDUM, K. N., and GARDNER, A. J. Experimental Packet-Switched Service: Routing of Packets ..	235
Satellite-Communication System, Frequency Co-ordination for the SPADE ..	222
Scheme for Producing Professional Engineers and Scientists, Evaluation of a British Post Office ..	159
Scientists, Evaluation of a British Post Office Scheme for Producing Professional Engineers and ..	159
Section of the British Post Office, The Anechoic Chamber in the London Test ..	91
Selecting an Earth-Station Site ..	211
Service, Experimental Packet-Switched: Procedures and Protocols	
Part 2—Transmission Procedures ..	22
Part 3—Operation of Asynchronous Terminals ..	110
Service, Experimental Packet-Switched: Routing of Packets Ship—CS MONARCH, New Cable-Repair ..	46
Ships for the British Post Office, Design and Development of New Cable-Repair ..	66
SHURROCK, C. R. J., and YAXLEY, A. F. Local-Exchange Renewal Strategy: Maintenance Man-Hour Requirements ..	77
Site, Selecting an Earth-Station ..	211

	PAGE NO.
SKINGLE, G. D. Time-Division Multiplex for Telex-Customers' Lines ..	84
SPADE Satellite-Communication System, Frequency Co-ordination for the ..	222
SPANTON, J. C. A Survey of Recent Test-Equipment Development in the British Post Office Factories Division ..	175
SPOONER, M. J., NEIL, W., and WILSON, E. J. Experimental Packet-Switched Service: Procedures and Protocols	
Part 2—Transmission Procedures ..	22
Part 3—Operation of Asynchronous Terminals ..	110
Station Site, Selecting an Earth- ..	211
STENSON, D. W., and PRITCHETT, J. Aluminium Alloy as a Conductor for Local-Network Cables ..	132
STEPHENS, G. G. A Local-End Line System ..	181
Storage Devices, A Review of Magnetic ..	96
Stored-Programme-Controlled Register-Translators in Director-Area Local Exchanges, A New Grading Design for Access to ..	154
Strategy, Local-Exchange Renewal: Maintenance Man-Hour Requirements ..	77
STREETE, M. A., DUFFY, P. S. J., and WING, R. T. E. Selecting an Earth-Station Site ..	211
Style Telephone Instrument, A New- ..	118
Submarine Cable Depots, A New Concept in ..	149
Support and Protection of Cables ..	40
Survey of Recent Test-Equipment Development in the British Post Office Factories Division, A ..	175
Symbols, Graphical ..	3
System, A Local-End Line ..	181
System Development, Local Distribution—An Assessment for Future	
Part 1—Short and Medium-Term Development ..	204
System, Frequency Co-ordination for the SPADE Satellite-Communication ..	222
Systems, Designing Low-Loss Polymer Dielectrics for New Transmission ..	240
Systems, Further Considerations of Optical-Fibre Transmission ..	170
System, TXE4 Electronic Exchange	
Part 1—Overall Description and General Operation ..	196

## T

Telecommunications Buildings, Heating and Ventilating of	
Part 1—Basic Requirements ..	15
Part 2—Systems ..	103
Telecommunications Executive, A New International Telegram Retransmission Centre for the External ..	226
Telecommunications, London, November 1974, Conference on Plastics in ..	42
Telegram Retransmission Centre for the External Telecommunications Executive, A New International ..	226
Telegraph-Distortion Measuring Set, A New ..	29
Telephone Instrument, A New-Style ..	118
Telex-Customers' Lines, Time-Division Multiplex for ..	84
Test-Equipment Development in the British Post Office Factories Division, A Survey of Recent ..	175
Testers in the British Post Office Factories Division, Programmable Automatic ..	249
Test Section of the British Post Office, The Anechoic Chamber in the London ..	91
Time-Division Multiplex for Telex-Customers' Lines ..	84
Traffic Characteristics of the TXE4 Electronic Exchange ..	163
Translators in Director-Area Local Exchanges, A New Grading Design for Access to Stored-Programme-Controlled Register- ..	154
Transmission, Developments in Digital ..	243
Transmission Systems, Designing Low-Loss Polymer Dielectrics for New ..	240
Transmission Systems, Further Considerations of Optical-Fibre ..	170
Transmission Systems Using Optical Fibre, Preliminary Engineering Design of Digital ..	7
TURNER, R. J. Preliminary Engineering Design of Digital Transmission Systems Using Optical Fibre ..	7
24-Hour Digital Clock and Alarm Unit, A ..	44
TXE4 Electronic Exchange System	
Part 1—Overall Description and General Operation ..	196
TXE4 Electronic Exchange, Traffic Characteristics of the ..	163

## V

Variety Control ..	49
VEALE, L. A New International Telegram Retransmission Centre for the External Telecommunications Executive ..	226

	PAGE NO.		PAGE NO.
Ventilating of Telecommunications Buildings, Heating and Part 1—Basic Requirements .. .. .	15	WILSON, E. J., NEIL, W., and SPOONER, M. J. Experimental Packet-Switched Service: Procedures and Protocols	
Part 2—Systems .. .. .	103	Part 2—Transmission Procedures .. .. .	22
		Part 3—Operation of Asynchronous Terminals .. .. .	110
		WING, R. T. E., DUFFY, P. S. J., and STREETE, M. A. Selecting an Earth-Station Site .. .. .	211
<b>W</b>			
WILLIAMS, H. Heating and Ventilating of Telecommunica- tions Buildings			
Part 1—Basic Requirements .. .. .	15		
Part 2—Systems .. .. .	103		
WILLINGTON, D. J. A New Telegraph-Distortion Measuring Set .. .. .	29		
WILLITT, A. H., CLINCH, C. E., and MARKWELL, T. E. The Experimental Changes of Practice Committees: ECOPC 1 .. .. .	144		
		<b>Y</b>	
		YAXLEY, A. F., and SHURROCK, C. R. J. Local-Exchange Renewal Strategy: Maintenance Man-Hour Require- ments .. .. .	77

**VOL. 68**

Part 1 .. .. .	pp. 1-63
Part 2 .. .. .	pp. 65-129
Part 3 .. .. .	pp. 131-193
Part 4 .. .. .	pp. 194-265

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 69

(April 1976–January 1977)

A	
ADAMS, R. H., and THARBY, R. The Protection of Operational Buildings against Gas Entry	110
Address (1928), The Birth and Babyhood of the Telephone: Dr. Watson's	3
Aid for International Exchanges, A New Maintenance	191
Alexander Graham Bell	2
Amplifiers for Local-Line Wideband Distribution Systems	116
Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone	187
Associate Section National Committee Report, The	63, 131, 205, 272
Associate Section Notes	62, 130, 203, 271
Audio Junction Cables	239
AXE, G. A. The Development of Dual-Cable Systems for New Towns	48
B	
Babyhood of the Telephone, The Birth and: Dr. Watson's Address (1928)	3
BACK, R. E. G., HORNE, F. A., CROFT, E., DAVEY, K., and COLLETT, R. E. S. The Experimental Changes of Practice Committees: ECOPCs 2 and 3	87
BARLOW, G. H., HAWKES, J. B., and ROBBINS, C. H. Translation Equipment for British Post Office Local-Line Wideband Systems	51
BEALE, G. A., MOON, R. J., and TARRY, D. G. TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3	210
Bell, Alexander Graham	2
Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	3
Book Reviews	18, 57, 78, 92, 109, 121, 153, 174, 184, 198, 216, 234, 246, 249, 264
Box for Renters' Use, Portable Coin-Collecting	265
BRIGHAM, E. R., SNAITH, M. J., and WILCOX, D. M. Multiplexing for a Digital Main Network	93
Brighton Telephone Area's Involvement, Installation of the UK-France No. 1 Cable:	187
Bristol's Floating Harbour, Underwater Duct-Laying in	247
BROWN, N. W., and WILLETTTS, D. The Thames Valley Radiopaging Trial	103
Buildings against Gas Entry, The Protection of Operational	110
BURGESS, M. J., and LOCKWOOD, J. A. Experimental Packet-Switched Service: The Customers and their Packet Terminals	122
BURT, D. R., DUDMAN, E. C., and WILLIAMS, R. N. A Computerized Spare-Plant Return for Local Lines—SPRET	180
C	
Cable, Installation of the UK-France No. 1: Brighton Telephone Area's Involvement	187
Cable Pressurization in the British Post Office Network, A Review of	169
Cables, Audio Junction	239
Cable Systems for New Towns, The Development of Dual-	48
Carrier Digital Transmissions by Satellite, Single-Channel-per-	38
Centre, The Design of Martlesham Research	146
Part 1—Basic Design Requirements and Design of Buildings	258
Part 2—Services Provided	87
Changes of Practice Committees, The Experimental: ECOPCs 2 and 3	38
Channel-per-Carrier Digital Transmissions by Satellite, Single-	185
CLINCH, C. E., and HARE, A. G. ISSLS 1976—The Local Telecommunication Network: The International Scene	265
Coin-Collecting Box for Renters' Use, Portable	87
COLLETT, R. E. S., HORNE, F. A., BACK, R. E. G., CROFT, E., and DAVEY, K. The Experimental Changes of Practice Committees: ECOPCs 2 and 3	87
Committees, The Experimental Changes of Practice: ECOPCs 2 and 3	87
Computerized Spare-Plant Return for Local Lines—SPRET, A	180
CROFT, E., HORNE, F. A., BACK, R. E. G., DAVEY, K., and COLLETT, R. E. S. The Experimental Changes of Practice Committees: ECOPCs 2 and 3	87
Customers and their Packet Terminals, Experimental Packet-Switched Service: The	122
D	
Data Transmission in the United Kingdom, A Review of	19
DAVEY, K., HORNE, F. A., BACK, R. E. G., CROFT, E., and COLLETT, R. E. S. The Experimental Changes of Practice Committees: ECOPCs 2 and 3	87
DEAN, P. Reliability Targets for Telephone Exchanges	235
Design of Martlesham Research Centre, The	146
Part 1—Basic Design Requirements and Design of Buildings	258
Part 2—Services Provided	79
Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The	27
Development, Local Distribution—An Assessment for Future System	154
Part 2—Systems Examples and Longer-Term Proposals	217
Development of a 120 Mbit/s Digital Line System	48
Part 1—System Principles, Equipment Engineering and Maintenance	154
Part 2—Equipment Description	217
Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s	93
Part 1—System Principles, Equipment Engineering and Maintenance	38
Part 2—Equipment Description	27
Digital Main Network, Multiplexing for a	116
Digital Transmissions by Satellite, Single-Channel-per-Carrier	140
Distribution, Local—An Assessment for Future System Development	116
Part 2—Systems Examples and Longer-Term Proposals	140
Distribution Systems, Amplifiers for Local-Line Wideband	140
Dollis Hill, The Story of	140

Dr. Watson's Address (1928), The Birth and Babyhood of the Telephone: .....	3
Dual-Cable Systems for New Towns, The Development of Duct-Laying in Bristol's Floating Harbour, Underwater ..	48
DUDLEY, L. W., MARTIN-ROYLE, R. D., and FEVIN, R. J. A Review of the British Post Office Microwave Radio-Relay Network	247
Part 1—History and Planning .....	162
Part 2—Performance and Reliability .....	225
DUDMAN, E. C., WILLIAMS, R. N., and BURT, D. R. A Computerized Spare-Plant Return for Local Lines—SPRET	180
DUFOUR, I. G., and LAWRENCE, A. J. Audio Junction Cables	239

**E**

ECOPCs 2 and 3, The Experimental Changes of Practice Committees: .....	87
Editorial .....	1, 67, 139, 209
Electronic Exchange System, TXE2: The Evolution from Mark 1 to Mark 3 .....	210
Electronic Exchange System, TXE4	
Part 2—Design of Switching and Control Equipment	68
Equipment for British Post Office Local-Line Wideband Systems, Translation	51
Equipment, The Millimetric Waveguide System: Terminal and Repeater	250
Evolution from Mark 1 to Mark 3, TXE2 Electronic Exchange System: The	210
Evolution of the United Kingdom Telephone Service, The Exchanges, A New Maintenance Aid for International ..	191
Exchanges, Reliability Targets for Telephone ..	235
Exchange System, TXE2 Electronic: The Evolution from Mark 1 to Mark 3 .....	210
Exchange System, TXE4 Electronic	
Part 2—Design of Switching and Control Equipment	68
Experimental Changes of Practice Committees, The: ECOPCs 2 and 3 .....	87
Experimental Packet-Switched Service: The Customers and their Packet Terminals .....	122

**F**

FEVIN, R. J., MARTIN-ROYLE, R. D., and DUDLEY, L. W. A Review of the British Post Office Microwave Radio-Relay Network	
Part 1—History and Planning .....	162
Part 2—Performance and Reliability .....	225
FIELDING, J. Underwater Duct-Laying in Bristol's Floating Harbour .....	247
Floating Harbour, Underwater Duct-Laying in Bristol's ..	247
FLOYD, C. F. The Design of Martlesham Research Centre	
Part 1—Basic Design Requirements and Design of Buildings .....	146
Part 2—Services Provided .....	258
France No. 1 Cable, Installation of the UK—: Brighton Telephone Area's Involvement .....	187

**G**

Gas Entry, The Protection of Operational Buildings against	110
--	-----

**H**

HAILES, B., and NICHOLLS, D. P. Amplifiers for Local-Line Wideband Distribution Systems .....	116
HALL, G. C. Single-Channel-per-Carrier Digital Transmissions by Satellite .....	38
Harbour, Underwater Duct-Laying in Bristol's Floating ..	247
HARCOURT, E. N., and MYNOTT, C. R. A Review of Cable Pressurization in the British Post Office Network ..	169
HARE, A. G., and CLINCH, C. E. ISSLS 1976—The Local Telecommunication Network: The International Scene	185
HARE, A. G. Local Distribution—An Assessment for Future System Development	
Part 2—Systems Examples and Longer-Term Proposals	27
HAWKES, J. B., BARLOW, G. H., and ROBBINS, C. H. Translation Equipment for British Post Office Local-Line Wideband Systems .....	51
HORNE, F. A., BACK, R. E. G., CROFT, E., DAVEY, K., and COLLETT, R. E. S. The Experimental Changes of Practice Committees: ECOPCs 2 and 3 .....	87

**I**

Installation of the UK-France No. 1 Cable: Brighton Telephone Area's Involvement .....	187
Installation of the Waveguide, The Millimetric Waveguide System: The Design, Production and .....	79

Institution of Post Office Electrical Engineers	65, 132, 206, 272
International Exchanges, A New Maintenance Aid for ..	191
International Scene, ISSLS 1976—The Local Telecommunication Network: The ..	185
ISSLS 1976—The Local Telecommunication Network: The International Scene .. .. .	185

**J**

Junction Cables, Audio .. .. .	239
Junction Network, The .. .. .	175

**K**

KYME, R. C. The Junction Network .. .. .	175
--	-----

**L**

LAWRENCE, A. J., and DUFOUR, I. G. Audio Junction Cables Line-Plant Statistics for the United Kingdom, Local-Network Lines—SPRET, A Computerized Spare-Plant Return for Local ..	239
Line System, Development of a 120 Mbit/s Digital ..	190
Part 1—System Principles, Equipment Engineering and Maintenance ..	180
Part 2—Equipment Description ..	154
Line Wideband Distribution Systems, Amplifiers for Local-Line Wideband Systems, Translation Equipment for British Post Office Local- ..	217
LINFORD, N. S. The Evolution of the United Kingdom Telephone Service ..	116
Local Distribution—An Assessment for Future System Development ..	51
Part 2—Systems Examples and Longer-Term Proposals	12
Local Lines—SPRET, A Computerized Spare-Plant Return for ..	27
Local-Line Wideband Distribution Systems, Amplifiers for Local-Line Wideband Systems, Translation Equipment for British Post Office ..	180
Local-Network Line-Plant Statistics for the United Kingdom Local Telecommunication Network, ISSLS 1976—The: The International Scene ..	116
LOCKWOOD, J. A., and BURGESS, M. J. Experimental Packet-Switched Service: The Customers and their Packet Terminals .. .. .	51
	190
	185
	122

**M**

Main Network, Multiplexing for a Digital .. .. .	93
Maintenance Aid for International Exchanges, A New ..	191
Mark 1 to Mark 3, TXE2 Electronic Exchange System: The Evolution from ..	210
Mark 3, TXE2 Electronic Exchange System: The Evolution from Mark 1 to ..	210
MARTIN-ROYLE, R. D., DUDLEY, L. W., and FEVIN, R. J. A Review of the British Post Office Microwave Radio-Relay Network	
Part 1—History and Planning .. .. .	162
Part 2—Performance and Reliability .. .. .	225
Martlesham Research Centre, The Design of	
Part 1—Basic Design Requirements and Design of Buildings ..	146
Part 2—Services Provided .. .. .	258
MERLO, D. The Millimetric Waveguide System: The Current Situation ..	34
Microwave Radio-Relay Network, A Review of the British Post Office	
Part 1—History and Planning .. .. .	162
Part 2—Performance and Reliability .. .. .	225
Millimetric Waveguide System: The:	
The Current Situation .. .. .	34
The Design, Production and Installation of the Waveguide ..	79
Terminal and Repeater Equipment .. .. .	250
MOON, R. J., BEALE, G. A., and TARRY, D. G. TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 ..	210
MOORE, M. B. Portable Coin-Collecting Box for Renters' Use .. .. .	265
Multiplexing for a Digital Main Network .. .. .	93
MYNOTT, C. R., and HARCOURT, E. N. A Review of Cable Pressurization in the British Post Office Network ..	169

**N**

Network, A Review of Cable Pressurization in the British Post Office .. .. .	169
--	-----

Network, A Review of the British Post Office Microwave Radio-Relay	
Part 1—History and Planning .. .. .	162
Part 2—Performance and Reliability .. .. .	225
Network, ISSLS 1976—The Local Telecommunication: The International Scene	185
Network Line-Plant Statistics for the United Kingdom, Local-	190
Network, Multiplexing for a Digital Main .. .. .	93
Network, The Junction	175
New Towns, The Development of Dual-Cable Systems for	48
NICHOLLS, D. P., and HAILES, B. Amplifiers for Local-Line Wideband Distribution Systems	116
Notes and Comments .. .. .	64, 134, 207, 273

**O**

120 Mbit/s Digital Line System, Development of a	
Part 1—System Principles, Equipment Engineering and Maintenance	154
Part 2—Equipment Description .. .. .	217
Operational Buildings against Gas Entry, The Protection of	110

**P**

Packet-Switched Service, Experimental: The Customers and their Packet Terminals	122
PHILLIPS, J. L., and ROWE, M. T. TXE4 Electronic Exchange System	
Part 2—Design of Switching and Control Equipment	68
Plant Return for Local Lines—SPRET, A Computerized Spare-	180
Plant Statistics for the United Kingdom, Local-Network Line-	190
Portable Coin-Collecting Box for Renters' Use	265
Post Office Press Notices	135, 208, 274
Practice Committees, The Experimental Changes of: ECOPCs 2 and 3	87
Pressurization in the British Post Office Network, A Review of Cable	169
Production and Installation of the Waveguide, The Millimetric Waveguide System: The Design,	79
Protection of Operational Buildings against Gas Entry, The	110

**R**

Radiopaging Trial, The Thames Valley	103
Radio-Relay Network, A Review of the British Post Office Microwave	
Part 1—History and Planning .. .. .	162
Part 2—Performance and Reliability .. .. .	225
RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment	250
Regional Notes .. .. .	58, 127, 199, 267
Relay Network, A Review of the British Post Office Microwave Radio-	
Part 1—History and Planning .. .. .	162
Part 2—Performance and Reliability .. .. .	225
Reliability Targets for Telephone Exchanges	235
Renters' Use, Portable Coin-Collecting Box for	265
Repeater Equipment, The Millimetric Waveguide System: Terminal and	250
Research Centre, The Design of Martlesham	
Part 1—Basic Design Requirements and Design of Buildings	146
Part 2—Services Provided .. .. .	258
Return for Local Lines—SPRET, A Computerized Spare-Plant	180
Review of Cable Pressurization in the British Post Office Network, A	169
Review of Data Transmission in the United Kingdom, A	19
Review of the British Post Office Microwave Radio-Relay Network, A	
Part 1—History and Planning .. .. .	162
Part 2—Performance and Reliability .. .. .	225
RITCHIE, W. K., and ROWLANDS, C. E. The Millimetric Waveguide System: The Design, Production and Installation of the Waveguide	79
ROBBINS, C. H., BARLOW, G. H., and HAWKES, J. B. Translation Equipment for British Post Office Local-Line Wideband Systems	51
ROWE, M. T., and PHILLIPS, J. L. TXE4 Electronic Exchange System	
Part 2—Design of Switching and Control Equipment	68
ROWLANDS, C. E., and RITCHIE, W. K. The Millimetric Waveguide System: The Design, Production and Installation of the Waveguide	79

**S**

Satellite, Single-Channel-per-Carrier Digital Transmissions by	38
SCHICKNER, M. J., and ZICK, L. C. Development of a 120 Mbit/s Digital Line System	
Part 1—System Principles, Equipment Engineering and Maintenance	154
Part 2—Equipment Description .. .. .	217
Service, Experimental Packet-Switched: The Customers and their Packet Terminals	122
Single-Channel-per-Carrier Digital Transmissions by Satellite	38
SMITH, R. N. Installation of the UK-France No. 1 Cable: Brighton Telephone Area's Involvement	187
SNAITH, M. J., BRIGHAM, E. R., and WILCOX, D. M. Multiplexing for a Digital Main Network	93
Spare-Plant Return for Local-Lines—SPRET, A Computerized	180
SPENCER, H. J. C. Local-Network Line-Plant Statistics for the United Kingdom	190
SPRATT, C. J. A Review of Data Transmission in the United Kingdom	19
SPRET, A Computerized Spare-Plant Return for Local-Lines—	180
Statistics for the United Kingdom, Local-Network Line-Plant	190
Story of Dollis Hill, The	140
SYLVESTER, D. J., and WEST, N. V. A New Maintenance Aid for International Exchanges	191
System Development, Local Distribution—An Assessment for Future	
Part 2—Systems Examples and Longer-Term Proposals	27
System, Development of a 120 Mbit/s Digital Line	
Part 1—System Principles, Equipment Engineering and Maintenance	154
Part 2—Equipment Description .. .. .	217
Systems, Amplifiers for Local-Line Wideband Distribution	116
Systems for New Towns, The Development of Dual-Cable	48
Systems, Translation Equipment for British Post Office Local-Line Wideband	51
System, The Millimetric Waveguide:	
The Current Situation .. .. .	34
The Design, Production and Installation of the Waveguide	79
Terminal and Repeater Equipment .. .. .	250
System, TXE2 Electronic Exchange: The Evolution from Mark 1 to Mark 3	210
System, TXE4 Electronic Exchange	
Part 2—Design of Switching and Control Equipment	68

**T**

Targets for Telephone Exchanges, Reliability	235
TARRY, D. G., MOON, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3	210
Telecommunication Network, ISSLS 1976—The Local: The International Scene	185
Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton	187
Telephone Exchanges, Reliability Targets for	235
Telephone Service, The Evolution of the United Kingdom	12
Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928)	3
Terminal and Repeater Equipment, The Millimetric Waveguide System:	250
Terminals, Experimental Packet-Switched Service: The Customers and their Packet	122
Thames Valley Radiopaging Trial, The	103
THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry	110
Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems	51
Transmission in the United Kingdom, A Review of Data	19
Transmissions by Satellite, Single-Channel-per-Carrier Digital	38
Trial, The Thames Valley Radiopaging	103
TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3	210
TXE4 Electronic Exchange System	
Part 2—Design of Switching and Control Equipment ..	68

**U**

UK-France No. 1 Cable, Installation of the: Brighton Telephone Area's Involvement	187
Underwater Duct-Laying in Bristol's Floating Harbour	247
United Kingdom, A Review of Data Transmission in the	19
United Kingdom, Local-Network Line-Plant Statistics for the	190
United Kingdom Telephone Service, The Evolution of the	12



**W**

Watson's Address (1928), The Birth and Babyhood of the Telephone: Dr. . . . . .	3
Waveguide System, The Millimetric:	
The Current Situation . . . . .	34
The Design, Production and Installation of the Waveguide . . . . .	79
Terminal and Repeater Equipment . . . . .	250
WEST, N. V., and SYLVESTER, D. J. A New Maintenance Aid for International Exchanges . . . . .	191
Wideband Distribution Systems, Amplifiers for Local-Line	116
Wideband Systems, Translation Equipment for British Post Office Local-Line . . . . .	51
WILCOX, D. M., BRIGHAM, E. R., and SNAITH, M. J. Multiplexing for a Digital Main Network . . . . .	93

WILLETTS, D., and BROWN, N. W. The Thames Valley Radiopaging Trial . . . . .	103
WILLIAMS, F. E. The Story of Dollis Hill . . . . .	140
WILLIAMS, R. N., DUDMAN, E. C., and BURT, D. R. A Computerized Spare-Plant Return for Local Lines—SPRET . . . . .	180

**Z**

ZICK, L. C., and SCHICKNER, M. J. Development of a 120 Mbit/s Digital Line System	
Part 1—System Principles, Equipment Engineering and Maintenance . . . . .	154
Part 2—Equipment Description . . . . .	217

**VOLUME 69**

Part 1 (Apr. 1976) . . . . .	pp. 1-65
Part 2 (July 1976) . . . . .	pp. 67-137
Part 3 (Oct. 1976) . . . . .	pp. 139-208
Part 4 (Jan. 1977) . . . . .	pp. 209-275

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 70

(April 1977–January 1978)

---

A	
ADAMS, F. L., and MUGG, R. W. New Surveillance System for Pressure Contactors on Main-Cable Routes ..	40
Asbestos, Removal and Containment of	
Removal of Asbestos from Shrewsbury Exchange Power Room ..	194
Moving a Battery to Allow Access for Sealing Asbestos ..	196
Associate Section National Committee, Message from the Chairman of the ..	202
Associate Section National Committee Report, The ..	132, 202, 274
Associate Section Notes ..	63, 133, 203, 274
Audio Transmission Equipment ..	29
Automatic Testing of Complex Integrated Circuits ..	161
B	
BALLINGER, D. R., and WALKER, P. J. The TXK5 Switching System at Mollison and Thames International Gateway Exchanges ..	168
BARTON, A., and EVANS, J. A Call Sender for TXE2 Exchanges ..	175
BENNETT, M. District Principal Exchange Working in the Leeds Charging Group ..	256
BENTON, R. H., COWAN, R. A., MAYNARD, K. J., and SCARFE, R. T. Programming and Microprogramming of Microprocessors ..	234
BERRY, R. W., and RAVENSCROFT, I. A. Optical-Fibre Transmission Systems: The 140 Mbit/s Feasibility Trial ..	261
BIGG, R. W. A New Modem for the Datel 2412 Service: Datel Modem No. 12B ..	185
BLAKEY, H., and STAGG, B. The Technician Education Council ..	219
Book Reviews ..	
9, 20, 35, 107, 110, 125, 159, 167, 177, 184, 233, 242, ..	268
BOULTER, R. A., and BUNN, W. Network Synchronization ..	21
BRACE, D. J., and RAVENSCROFT, I. A. Optical-Fibre Transmission Systems: The 8·448 Mbit/s Feasibility Trial ..	146
BRANCH, P. N., and HOSKYNS, R. F. Developments in Maritime Satellite Communications ..	154
Bridging the River Lea ..	271
British Post Office Experience of Reed Relays in Electronic Telephone Exchanges ..	111
BUNN, W., and BOULTER, R. A. Network Synchronization ..	21
BURTON, P. A. Mono Callmaker ..	10
C	
Cable Routes, New Surveillance System for Pressure Contactors on Main- ..	40
Cabling, Common-Trench ..	129
Callmaker, Mono ..	10
Call Sender for TXE2 Exchanges, A ..	175
Cardiff's Traffic-Control Network ..	130
CARRUTHERS, P. A., and ROUTHORN, G. A. Meteorological Operational Telecommunications Network: Europe ..	120
Charges for Inland Telecommunication Services ..	36
CHIA, C. W., and TOMLINSON, P. N. Teletraffic Aspects of Digital Switching ..	102
Circuit Identification, Line-Only Private- ..	269
COLOSSUS and the History of Computing: Dollis Hill's Important Contribution ..	108
Combined Level 1, 9 and 0 Working ..	272
Common-Trench Cabling ..	129
Computer System for the Routing and Design of Transmission Circuits in the London Junction Network ..	229
Computing, COLOSSUS and the History of: Dollis Hill's Important Contribution ..	108
Congress, Melbourne, 1976, The Eighth International Teletraffic ..	160
Contactors on Main-Cable Routes, New Surveillance System for Pressure ..	40
Containment of Asbestos, Removal and	
Removal of Asbestos from Shrewsbury Exchange Power Room ..	194
Moving a Battery to Allow Access for Sealing Asbestos ..	196
Control Network, Cardiff's Traffic-Control, Pathfinder: An Experimental Telephone Exchange using Stored-Program ..	68
COOMBS, A. W. M. COLOSSUS and the History of Computing: Dollis Hill's Important Contribution ..	108
Copperas Hill Mechanized Letter Office ..	269
COWAN, R. A., BENTON, R. H., MAYNARD, K. J., and SCARFE, R. T. Programming and Microprogramming of Microprocessors ..	234
D	
Damage to Television-Link Equipment ..	129
Datel Modem No. 12B, A New Modem for the Datel 2412 Service: ..	185
Datel Modem No. 13A: A Simplified Modem for the Datel 200 Service ..	226
Datel 200 Service, Datel Modem No. 13A: A Simplified Modem for the ..	226
Datel 2412 Service, A New Modem for the: Datel Modem No. 12B ..	185
De Havilland International Gateway Exchanges, The TXK2 Switching System at Wood Street and ..	86
Design of Transmission Circuits in the London Junction Network, A Computer System for the Routing and ..	229
Development of International Telephone Switching Systems, The ..	81
Developments in Maritime Satellite Communications ..	154
DICKIE, W., and WEBB, K. S. J. Copperas Hill Mechanized Letter Office ..	269
Difficult Recovery of Mobile Exchanges ..	60
Digital Switching, Teletraffic Aspects of ..	102
District Principal Exchange Working in the Leeds Charging Group ..	256
Dollis Hill's Important Contribution, COLOSSUS and the History of Computing: ..	108
Dual Polarization Technology ..	
Part 1—Principles of Dual Polarization Microwave Transmission ..	94
Part 2—The Introduction of Dual-Polarization Operation at UK Earth Stations ..	178

DUDLEY, L. W., MARTIN-ROYLE, R. D., and FEVIN, R. J. A Review of the British Post Office Microwave Radio-Relay Network Part 3—Equipment .. .. .	45	HENDERSON, T. G. Removal of Asbestos from Shrewsbury Exchange Power Room .. .. .	194
DUFOUR, I. G., and LAWRENCE, A. J. Audio Transmission Equipment .. .. .	29	Historic Poles for the Science Museum .. .. .	131
<b>E</b>			
EATON, R. J., and KIRKBY, R. J. The Evolution of the INTELSAT V System and Satellite Part 1—System Description .. .. .	2	History of Computing, COLOSSUS and the Dollis Hill's Important Contribution .. .. .	108
Part 2—Spacecraft Design .. .. .	76	History, Tunnelling into .. .. .	199
Editorial .. .. .	1, 67, 135, 207	HOSKYNs, R. F., and BRANCH, P. N. Developments in Maritime Satellite Communications .. .. .	154
Education Council. The Technician .. .. .	219	HOWIE, R. L. Noise on Telephone Circuits .. .. .	216
Eighth International Teletraffic Congress, Melbourne, 1976, The .. .. .	160	HUGGINS, G., MILLS, W. B., and PATEL, C. TXE4 Electronic Exchange System Part 3—System Security and Maintenance Features ..	12
8-448 Mbit/s Feasibility Trial, Optical-Fibre Transmission Systems: The .. .. .	146	<b>I</b>	
Electronic Exchange System, TXE4 Part 3—System Security and Maintenance Features ..	12	Identification, Line-Only Private-Circuit .. .. .	269
Electronic Telephone Exchanges, British Post Office Experience of Reed Relays in .. .. .	111	Ilford Sector Switching Centre, Completion of .. .. .	131
EURONET, The Telecommunications Network for .. .. .	208	INETT, C. W., WITT, C. A., and SILWOOD, A. Bridging the River Lea .. .. .	271
Europe, Meteorological Operational Telecommunications Network: .. .. .	120	Injection-Welded Unidiameter Joint .. .. .	59
EVANS, J., and BARTON, A. A Call Sender for TXE2 Exchanges .. .. .	175	Inland Telecommunication Services, Charges for .. .. .	36
Evolution of the INTELSAT V System and Satellite, The Part 1—System Description .. .. .	2	Institution of Post Office Electrical Engineers .. .. .	62, 132, 200, 272
Part 2—Spacecraft Design .. .. .	76	Integrated Circuits, Automatic Testing of Complex .. .. .	161
Exchanges, A Call Sender for TXE2 .. .. .	175	INTELSAT V System and Satellite, The Evolution of the Part 1—System Description .. .. .	2
Exchanges, British Post Office Experience of Reed Relays in Electronic Telephone .. .. .	111	Part 2—Spacecraft Design .. .. .	76
Exchanges, The TXK2 Switching System at Wood Street and De Havilland International Gateway .. .. .	86	International Gateway Exchanges, The TXK2 Switching System at Wood Street and De Havilland .. .. .	86
Exchanges, The TXK5 Switching System at Mollison and Thames International Gateway .. .. .	168	International Gateway Exchanges, The TXK5 Switching System at Mollison and Thames .. .. .	168
Exchange System, TXE4 Electronic Part 3—System Security and Maintenance Features ..	12	International Telephone Services Centre, The TXK2 Switching System and Peripheral Equipment at Mondial .. .. .	248
Exchange using Stored-Program Control, Pathfinder: An Experimental Telephone .. .. .	68	International Telephone Switching Systems, The Development of .. .. .	81
Exchange Working in the Leeds Charging Group, District Principal .. .. .	256	International Teletraffic Congress, Melbourne, 1976, The Eighth .. .. .	160
Experience of Reed Relays in Electronic Telephone Exchanges, British Post Office .. .. .	111	<b>J</b>	
Experimental Telephone Exchange using Stored-Program Control, Pathfinder: An .. .. .	68	JEFFREY, D. C. Combined Level 1, 9 and 0 Working .. .. .	272
<b>F</b>			
Feasibility Trial of Optical-Fibre Transmission System .. .. .	119	JOHNSTON, C. British Post Office Experience of Reed Relays in Electronic Telephone Exchanges .. .. .	111
Feasibility Trial, Optical-Fibre Transmission Systems: The 8-448 Mbit/s .. .. .	146	Joint, Injection-Welded Unidiameter .. .. .	59
Feasibility Trial, Optical-Fibre Transmission Systems: The 140 Mbit/s .. .. .	261	Junction Network, A Computer System for the Routing and Design of Transmission Circuits in the London .. .. .	229
FERGUSON, A. STD Goes Over the Sea to Skye .. .. .	126	<b>K</b>	
FEVIN, R. J., MARTIN-ROYLE, R. D., and DUDLEY, L. W. A Review of the British Post Office Microwave Radio-Relay Network Part 3—Equipment .. .. .	45	KELLY, P. T. F., and LEE, E. J. B. The Telecommunications Network for EURONET .. .. .	208
Fibre Transmission System, Feasibility Trial of Optical-Fibre Transmission Systems, Optical: .. .. .	119	KENDALL, J. P., TONGE, J. D., and GAUNT, D. L. Programmable Logic and Microprocessors .. .. .	136
Overview of Present Work .. .. .	144	KIRKBY, R. J., and EATON, R. J. The Evolution of the INTELSAT V System and Satellite Part 1—System Description .. .. .	2
The 8-448 Mbit/s Feasibility Trial .. .. .	146	Part 2—Spacecraft Design .. .. .	76
The 140 Mbit/s Feasibility Trial .. .. .	261	<b>L</b>	
FLOYD, C. F. The Move of Research Department to Martlesham .. .. .	55	LAWRENCE, A. J., and DUFOUR, I. G. Audio Transmission Equipment .. .. .	29
FORB, H. Lines for Lundy's Lights .. .. .	196	Leeds Charging Group, District Principal Exchange Working in the .. .. .	256
FRAME, P. B., MAYNE, R. T., and YOUNG, K. W. The Development of International Telephone Switching Systems .. .. .	81	LEE, E. J. B., and KELLY, P. T. F. The Telecommunications Network for EURONET .. .. .	208
FRENCH, D. J. A Computer System for the Routing and Design of Transmission Circuits in the London Junction Network .. .. .	229	Level 1, 9 and 0 Working, Combined .. .. .	272
<b>G</b>			
Gateway Exchanges, The TXK2 Switching System at Wood Street and De Havilland International .. .. .	86	Line-Only Private-Circuit Identification .. .. .	269
Gateway Exchanges, The TXK5 Switching System at Mollison and Thames International .. .. .	168	Lines for Lundy's Lights .. .. .	196
GAUNT, D. L., TONGE, J. D., and KENDALL, J. P. Programmable Logic and Microprocessors .. .. .	136	LIVINGSTONE, A. W. Automatic Testing of Complex Integrated Circuits .. .. .	161
GNANAPRAGASAM, B. M., and PUGH, A. R. Datel Modem No. 13A: A Simplified Modem for the Datel 200 Service .. .. .	226	Logic and Microprocessors, Programmable .. .. .	136
<b>H</b>			
HARPER, R. Tunnelling into History .. .. .	199	London Junction Network, A Computer System for the Routing and Design of Transmission Circuits in the .. .. .	229
HARRIS, A. B. Dual Polarization Technology Part 1—Principles of Dual Polarization Microwave Transmission .. .. .	94	Lundy's Lights, Lines for .. .. .	196
<b>M</b>			
MACFADYEN, N. W. The Eighth International Teletraffic Congress, Melbourne, 1976 .. .. .			
Main-Cable Routes, New Surveillance System for Pressure Contactors on .. .. .			
Maritime Satellite Communications, Developments in .. .. .			
MARSH, A. L. Dual Polarization Technology Part 2—The Introduction of Dual-Polarization Operation at UK Earth Stations .. .. .			
MARTIN-ROYLE, R. D., DUDLEY, L. W., and FEVIN, R. J. A Review of the British Post Office Microwave Radio-Relay Network Part 3—Equipment .. .. .			
Martlesham, The Move of Research Department to .. .. .			

MAYNARD, K. J., BENTON, R. H., COWAN, R. A., and SCARFE, R. T. Programming and Microprogramming of Microprocessors	234
MAYNE, R. T., FRAME, P. B., and YOUNG, K. W. The Development of International Telephone Switching Systems	81
MCCULLOCH, J. H. Historic Poles for the Science Museum Measurement and Analysis Centres	131
Part 1—System Concept and Equipment Description	243
Mechanized Letter Office, Copperas Hill	269
Melbourne, 1976, The Eighth International Teletraffic Congress	160
Meteorological Operational Telecommunications Network: Europe	120
Microprocessors, Programmable Logic and	136
Microprocessors, Programming and Microprogramming of	234
Microprogramming of Microprocessors, Programming and Microwave Radio-Relay Network, A Review of the British Post Office	234
Part 3—Equipment	45
MIDWINTER, J. E. Optical-Fibre Transmission Systems: Overview of Present Work	144
MILLS, W. B., HUGGINS, G., and PATEL, C. TXE4 Electronic Exchange System	
Part 3—System Security and Maintenance Features	12
MITCHELL, G., and WARNER, D. G. Common-Trench Cabling	129
Mobile Exchanges, Difficult Recovery of	60
Modem for the Datel 200 Service, Datel Modem No. 13A: A Simplified	226
Modem for the Datel 2412 Service, A New: Datel Modem No. 12B	185
Modem No. 12B, A New Modem for the Datel 2412 Service: Datel	185
Modem No. 13A, Datel: A Simplified Modem for the Datel 200 Service	226
MODI, D. C., and YOUNG, K. W. The TXK2 Switching System and Peripheral Equipment at Mondial International Telephone Services Centre	248
MODI, D. C., and YOUNG, K. W. The TXK2 Switching System at Wood Street and De Havilland International Gateway Exchanges	86
Mollison and Thames International Gateway Exchanges, The TXK5 Switching System at	168
Mondial International Telephone Services Centre, The TXK2 Switching System and Peripheral Equipment at Mono Callmaker	10
MOORE, L. F. P. Cardiff's Traffic-Control Network	130
Move of Research Department to Martlesham, The	55
MUGG, R. W., and ADAMS, F. L. New Surveillance System for Pressure Contactors on Main-Cable Routes	40
Museum, Historic Poles for the Science	131
<b>N</b>	
Network Synchronization	21
Noise on Telephone Circuits	216
Notes and Comments	64, 134, 205, 275
<b>O</b>	
140 Mbit/s Feasibility Trial, Optical-Fibre Transmission Systems: The	261
Optical-Fibre Transmission System, Feasibility Trial of	119
Optical-Fibre Transmission Systems:	
Overview of Present Work	144
The 8.448 Mbit/s Feasibility Trial	146
The 140 Mbit/s Feasibility Trial	261
Overview of Present Work, Optical-Fibre Transmission Systems:	144
<b>P</b>	
PARK, I. D. C., and SMITH, C. S. A. Pathfinder: An Experimental Telephone Exchange using Stored-Program Control	68
PATEL, C., HUGGINS, G., and MILLS, W. B. TXE4 Electronic Exchange System	
Part 3—System Security and Maintenance Features	12
Pathfinder: An Experimental Telephone Exchange using Stored-Program Control	68
PERKS, C. J. Difficult Recovery of Mobile Exchanges	60
PODMORE, B. F. SCEPTRE: A Portable Electronic Traffic Recorder	270
Polarization Technology, Dual	
Part 1—Principles of Dual Polarization Microwave Transmission	94
Part 2—The Introduction of Dual-Polarization Operation at UK Earth Stations	178
Poles for the Science Museum, Historic	131

Post Office Press Notices	65, 206, 276
Pressure Contactors on Main-Cable Routes, New Surveillance System for	40
Principal Exchange Working in the Leeds Charging Group, District	256
Private-Circuit Identification, Line-Only	269
Program Control, Pathfinder: An Experimental Telephone Exchange using Stored-	68
Programmable Logic and Microprocessors	136
Programming and Microprogramming of Microprocessors	234
PUGH, A. R., and GNANAPRAGASAM, B. M. Datel Modem No. 13A: A Simplified Modem for the Datel 200 Service	226

**R**

Radio-Relay Network, A Review of the British Post Office Microwave	
Part 3—Equipment	45
RAVENSCROFT, I. A., and BERRY, R. W. Optical-Fibre Transmission Systems: The 140 Mbit/s Feasibility Trial	261
RAVENSCROFT, I. A., and BRACE, D. J. Optical-Fibre Transmission Systems: The 8.448 Mbit/s Feasibility Trial	146
RAVENSCROFT, I. A. Feasibility Trial of Optical-Fibre Transmission System	119
Recovery of Mobile Exchanges, Difficult	60
Reed Relays in Electronic Telephone Exchanges, British Post Office Experience of	111
Regional Notes	
Injection-Welded Unidiameter Joint	59
Difficult Recovery of Mobile Exchanges	60
Common-Trench Cabling	129
Damage to Television-Link Equipment	129
Cardiff's Traffic-Control Network	130
Historic Poles for the Science Museum	131
Completion of Ilford Sector Switching Centre	131
Removal and Containment of Asbestos	194
Lines for Lundy's Lights	196
Tunnelling into History	199
Copperas Hill Mechanized Letter Office	269
Line-Only Private-Circuit Identification	269
SCEPTRE: A Portable Electronic Traffic Recorder	270
Bridging the River Lea	271
Combined Level 1, 9 and 0 Working	272
Relay Network, A Review of the British Post Office Microwave Radio-	
Part 3—Equipment	45
Relays in Electronic Telephone Exchanges, British Post Office Experience of Reed	111
Removal and Containment of Asbestos	
Removal of Asbestos from Shrewsbury Exchange Power Room	194
Moving a Battery to Allow Access for Sealing Asbestos	196
Research Department to Martlesham, The Move of	55
Review of the British Post Office Microwave Radio-Relay Network: A	
Part 3t—Equipmen	45
River Lea, Bridging the	271
Ross, I. M. Line-Only Private-Circuit Identification	269
ROUTHORN, G. A., and CARRUTHERS, P. A. Meteorological Operational Telecommunications Network: Europe	120
Routing and Design of Transmission Circuits in the London Junction Network, A Computer System for the	229

**S**

SADLER, A. Injection-Welded Unidiameter Joint	59
SAPS福德, B. G. Measurement and Analysis Centres	
Part 1—System Concept and Equipment Description	243
Satellite Communications, Developments in Maritime	154
Satellite Terminal, Traffic Recording Facility for the SPADE Communication-	124
Satellite, The Evolution of the INTELSAT V System and	
Part 1—System Description	2
Part 2—Spacecraft Design	76
SCARFE, R. T., BENTON, R. H., COWAN, R. A., and MAYNARD, K. J. Programming and Microprogramming of Microprocessors	234
SCEPTRE: A Portable Electronic Traffic Recorder	270
Science Museum, Historic Poles for the	131
Sector Switching Centre, Completion of Ilford	131
Sender for TXE2 Exchanges, A Call	175
Services, Charges for Inland Telecommunication	36
SILWOOD, A., WITT, C. A., and INETT, C. W. Bridging the River Lea	271
Skye, STD Goes Over the Sea to	126
SMITH, C. S. A., and PARK, I. D. C. Pathfinder: An Experimental Telephone Exchange using Stored-Program Control	68

SPADE Communication-Satellite Terminal, Traffic-Recording Facility for the	124	Trial, Optical-Fibre Transmission Systems: The 8-448 Mbit/s Feasibility	146
STAGG, B., and BLAKEY, H. The Technician Education Council	219	Trial, Optical-Fibre Transmission Systems: The 140 Mbit/s Feasibility	261
STD Goes Over the Sea to Sky	126	Tunnelling into History	199
Stored-Program Control, Pathfinder: An Experimental Telephone Exchange using	68	TURNER, J. E. Damage to Television-Link Equipment	129
Surveillance System for Pressure Contactors on Main-Cable Routes, New	40	TXE2 Exchanges, A Call Sender for	175
Switching System and Peripheral Equipment at Mondial International Telephone Services Centre, The TXK2	248	TXF4 Electronic Exchange System	
Switching System at Mollison and Thames International Gateway Exchanges, The TXK5	168	Part 3—System Security and Maintenance Features	12
Switching System at Wood Street and De Havilland International Gateway Exchanges, The TXK2	86	TXK2 Switching System and Peripheral Equipment at Mondial International Telephone Services Centre, The	248
Switching Systems, The Development of International Telephone	81	TXK2 Switching System at Wood Street and De Havilland International Gateway Exchanges, The	86
Switching, Teletraffic Aspects of Digital	102	TXK5 Switching System at Mollison and Thames International Gateway Exchanges, The	168
Synchronization, Network	21		
		<b>U</b>	
		Unidiameter Joint, Injection-Welded	59
<b>T</b>			
Technician Education Council, The	219	<b>W</b>	
Telecommunication Services, Charges for Inland	36	WALKER, P. J., and BALLINGER, D. R. The TXK5 Switching System at Mollison and Thames International Gateway Exchanges	168
Telecommunications Network for EURONET, The	208	WARNER, D. G., and MITCHELL, G. Common-Trench Cabling	129
Teletraffic Aspects of Digital Switching	102	WARREN, J. D. Completion of Ilford Sector Switching Centre	131
Teletraffic Congress, Melbourne, 1976, The Eighth International	160	WEBB, K. S. J., and DICKIE, W. Copperas Hill Mechanized Letter Office	269
Television-Link Equipment, Damage to	129	Welded Unidiameter Joint, Injection-	59
Testing of Complex Integrated Circuits, Automatic	161	WILKIN, P. J. Charges for Inland Telecommunication Services	36
Thames International Gateway Exchanges, The TXK5 Switching System at Mollison and	168	WITT, C. A., SILWOOD, A., and INETT, C. W. Bridging the River Lea	271
TODD, D. Moving a Battery to Allow Access for Sealing Asbestos	196	Wood Street and De Havilland International Gateway Exchanges, The TXK2 Switching System at	86
TOMLINSON, P. N., and CHIA, C. W. Teletraffic Aspects of Digital Switching	102	WROE, J. P. Traffic Recording Facility for the SPADE Communication-Satellite Terminal	124
TONGE, J. D., GAUNT, D. L., and KENDALL, J. P. Programmable Logic and Microprocessors	136		
Traffic-Control Network, Cardiff's	130	<b>Y</b>	
Traffic Recorder, SCEPTRE: A Portable Electronic	270	YOUNG, K. W., and MODI, D. C. The TXK2 Switching System and Peripheral Equipment at Mondial International Telephone Services Centre	248
Traffic Recording Facility for the SPADE Communication-Satellite Terminal	124	YOUNG, K. W., and MODI, D. C. The TXK2 Switching System at Wood Street and De Havilland International Gateway Exchanges	86
Transmission Equipment, Audio	29	YOUNG, K. W., MAYNE, R. T., and FRAME, P. B. The Development of International Telephone Switching Systems	81
Transmission System, Feasibility Trial of Optical-Fibre	119		
Transmission Systems, Optical-Fibre:			
Overview of Present Work	144		
The 8-448 Mbit/s Feasibility Trial	146		
The 140 Mbit/s Feasibility Trial	261		
Trench Cabling, Common-	129		
Trial of Optical-Fibre Transmission System, Feasibility	119		

#### VOLUME 70

Part 1 (Apr. 1977)	.. .. .	pp. 1-65
Part 2 (July 1977)	.. .. .	pp. 67-134
Part 3 (Oct. 1977)	.. .. .	pp. 135-206
Part 4 (Jan. 1978)	.. .. .	pp. 207-276