The Post Office Electrical Engineers' Journal

INDEX

VOLUME 69

(April 1976-January 1977)

A	Carrier Digital Transmissions by Satellite, Single-Channel-	
ADAMS, R. H., and THARBY, R. The Protection of Operational	per	38
Buildings against Gas Entry 110	Centre, The Design of Martlesham Research	
Address (1928), The Birth and Babyhood of the Telephone:	Part 1—Basic Design Requirements and Design of	146
Dr. Watson's 3	Buildings	146 258
Aid for International Exchanges, A New Maintenance 191 Alexander Graham Bell 2	Changes of Practice Committees, The Experimental:	230
Alexander Graham Bell	ECOPCs 2 and 3	87
Area's Involvement, Installation of the UK–France No. 1	Channel-per-Carrier Digital Transmissions by Satellite,	
Cable: Brighton Telephone 187	Single-	38
Associate Section National Committee Report, The	CLINCH, C. E., and HARE, A. G. ISSLS 1976—The Local Telecommunication Network: The International Scene	185
63, 131, 205, 272	Coin-Collecting Box for Renters' Use, Portable	265
Associate Section Notes	COLLETT, R. E. S., HORNE, F. A., BACK, R. E. G., CROFT, E.,	200
Ave G A The Development of Dual-Cable Systems for New	and DAVEY, K. The Experimental Changes of Practice	
Towns 48	Committees: FCOPCs 2 and 3	87
	Committees, The Experimental Changes of Practice:	07
	ECOPCs 2 and 3	87
В	SPRET, A	180
Babyhood of the Telephone, The Birth and: Dr. Watson's	CROFT, E., HORNE, F. A., BACK, R. E. G., DAVEY, K., and	
Address (1928)	Collett, R. E. S. The Experimental Changes of Practice	
BACK, R. E. G., HORNE, F. A., CROFT, E., DAVEY, K., and	Committees: ECOPCs 2 and 3	87
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
BARLOW, G. H., HAWKES, J. B., and ROBBINS, C. H. Trans-	Swhelled Service: The	122
lation Equipment for British Post Office Local-Line		
Wideband Systems 51		
BEALE, G. A., MOON, R. J., and TARRY, D. G. TXE2	D	
Electronic Exchange System: The Evolution from	Data Transmission in the United Kingdom A Parious of	19
Monk 1 to Monk 2	Data Transmission in the United Kingdom, A Review of	12
Mark 1 to Mark 3	DAVEY, K., HORNE, F. A., BACK, R. E. G., CROFT, E., and	12
Bell, Alexander Graham	Davey, K., Horne, F. A., Back, R. E. G., Croft, E., and Collett, R. E. S. The Experimental Changes of Practice	
Mark 1 to Mark 3	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
Bell, Alexander Graham	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 DEAN, P. Reliability Targets for Telephone Exchanges	
Bell, Alexander Graham 2 Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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	87 235
Bell, Alexander Graham	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings	87 235
Bell, Alexander Graham	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided	87 235
Bell, Alexander Graham	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The	87 235 146 258
Bell, Alexander Graham	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided	87 235
Bell, Alexander Graham	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System	87 235 146 258 79
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928) 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 WILLETTS, D. The Thames Valley Radio-	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals	87 235 146 258
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System	87 235 146 258 79
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928) 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 WILLETTS, D. The Thames Valley Radio-	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and	87 235 146 258 79
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928) 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 187 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 WILLETTS, D. The Thames Valley Radiopaging Trial Buildings against Gas Entry, The Protection of Operational Burgess, M. J., and Lockwood, J. A. Experimental Packet-Switched Service: The Customers and their Packet	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance	87 235 146 258 79
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The	87 235 146 258 79 27
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s	87 235 146 258 79 27
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s Part 1—System Principles, Equipment Engineering and	87 235 146 258 79 27 154 217 48
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s Part 1—System Principles, Equipment Engineering and Maintenance	87 235 146 258 79 27 154 217 48
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Digital Main Network, Multiplexing for a	87 235 146 258 79 27 154 217 48
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s Part 1—System Principles, Equipment Engineering and Maintenance	877 235 146 258 79 27 154 217 48 154 217 93
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Digital Main Network, Multiplexing for a Digital Transmissions by Satellite, Single-Channel-per-Carrier	87 235 146 258 79 27 154 217 48
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Digital Main Network, Multiplexing for a Digital Transmissions by Satellite, Single-Channel-per-Carrier Distribution, Local—An Assessment for Future System	877 235 146 258 79 27 154 217 48 154 217 93
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Digital Main Network, Multiplexing for a Digital Transmissions by Satellite, Single-Channel-per-Carrier Distribution, Local—An Assessment for Future System	87 235 146 258 79 27 154 217 48 154 217 93 38
Bell, Alexander Graham Birth and Babyhood of the Telephone, The: Dr. Watson's Address (1928)	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 Dean, P. Reliability Targets for Telephone Exchanges Design of Martlesham Research Centre, The Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Design, Production and Installation of the Waveguide, The Millimetric Waveguide System: The Development, Local Distribution—An Assessment for Future System Part 2—Systems Examples and Longer-Term Proposals Development of a 120 Mbit/s Digital Line System Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Development of Dual-Cable Systems for New Towns, The Digital Line System, Development of a 120 Mbit/s Part 1—System Principles, Equipment Engineering and Maintenance Part 2—Equipment Description Digital Main Network, Multiplexing for a Digital Transmissions by Satellite, Single-Channel-per-Carrier Distribution, Local—An Assessment for Future System	877 235 146 258 79 27 154 217 48 154 217 93

Dr. Watson's Address (1928), The Birth and Babyhood of the	2	Institution of Post Office Electrical Engineers	2.72
Telephone: Dual-Cable Systems for New Towns, The Development of	3 48	65, 132, 206, International Exchanges, A New Maintenance Aid for	, 272 19 1
Duct-Laying in Bristol's Floating Harbour, Underwater Dubley, L. W., Martin-Royle, R. D., and Fevin, R. J. A	247	International Scene, ISSLS 1976—The Local Telecommunication Network: The	185
Review of the British Post Office Microwave Radio- Relay Network		ISSLS 1976—The Local Telecommunication Network: The International Scene	185
Part 1—History and Planning	162	international seems	103
Part 2—Performance and Reliability DUDMAN, E. C., WILLIAMS, R. N., and BURT, D. R. A	225	J	
Computerized Spare-Plant Return for Local Lines— SPRET	180	Junction Cables, Audio	239
DUFOUR, I. G., and LAWRENCE, A. J. Audio Junction Cables		Junction Network, The	175
E		К	
ECOPCs 2 and 3. The Experimental Changes of Practice		KYME, R. C. The Junction Network	175
Committees:	87 209		
Electronic Exchange System, 1XE2: The Evolution from		L	
Mark 1 to Mark 3 Electronic Exchange System, TXE4	210	LAWRENCE, A. J., and DUFOUR, I. G. Audio Junction Cables Line-Plant Statistics for the United Kingdom, Local-Network	239 190
Part 2—Design of Switching and Control Equipment Equipment for British Post Office Local-Line Wideband	68	Lines—SPRET, A Computerized Spare-Plant Return for	
Systems, Translation Equipment, The Millimetric Waveguide System: Terminal	51	Local Line System, Development of a 120 Mbit/s Digital	180
and Repeater	250	Part 1—System Principles, Equipment Engineering and Maintenance	154
Evolution from Mark 1 to Mark 3, TXE2 Electronic Exchange System: The	210	Part 2—Equipment Description Line Wideband Distribution Systems, Amplifiers for Local-	217 116
Evolution of the United Kingdom Telephone Service, The Exchanges, A New Maintenance Aid for International	12 191	Line Wideband Systems, Translation Equipment for British	
Exchanges, Reliability Targets for Telephone Exchange System, TXE2 Electronic: The Evolution from	235	Post Office Local LINFORD, N. S. The Evolution of the United Kingdom Tele-	51
Mark 1 to Mark 3	210	phone Service	12
Exchange System, TXE4 Electronic Part 2—Design of Switching and Control Equipment	68	Development Part 2.—Systems Examples and Longer-Term Proposals	27
Experimental Changes of Practice Committees, The: ECOPCs 2 and 3	87	Local Lines—SPRET, A Computerized Spare-Plant Return	
Experimental Packet-Switched Service: The Customers and their Packet Terminals	122	for Local-Line Wideband Distribution Systems, Amplifiers for	180 116
then racket terminals	122	Local-Line Wideband Systems, Translation Equipment for British Post Office	51
F		Local-Network Line-Plant Statistics for the United Kingdom Local Telecommunication Network, ISSLS 1976—The: The	190
FEVIN, R. J., MARTIN-ROYLE, R. D., and DUDLEY, L. W.		International Scene	185
A Review of the British Post Office Microwave Radio- Relay Network		Lockwood, J. A., and Burgess, M. J. Experimental Packet—Switched Service: The Customers and their Packet	
Part 1—History and Planning	162 225	Terminals	122
FIELDING, J. Underwater Duct-Laying in Bristol's Floating Harbour	247	M	
Floating Harbour, Underwater Duct-Laying in Bristol's	247	Main Network, Multiplexing for a Digital	93
FLOYD, C. F. The Design of Martlesham Research Centre Part 1—Basic Design Requirements and Design of		Maintenance Aid for International Exchanges, A New Mark 1 to Mark 3, TXE2 Electronic Exchange System: The	191
Buildings	146 258	Evolution from Mark 3, TXE2 Electronic Exchange System: The Evolution	210
France No. 1 Cable, Installation of the UK-: Brighton Telephone Area's Involvement	187	from Mark 1 to	210
Tolephone Area s Involvement		A Review of the British Post Office Microwave Radio-	
G		Relay Network Part I—History and Planning	162
Gas Entry, The Protection of Operational Buildings against	110	Part 2—Performance and Reliability Martlesham Research Centre, The Design of	225
н		Part I—Basic Design Requirements and Design of Buildings	146
HAILES, B., and NICHOLLS, D. P. Amplifiers for Local-Line	116	Part 2—Services Provided MERLO, D. The Millimetric Waveguide System: The Current	258
Wideband Distribution Systems	116	Situation	34
missions by Satellite Harbour, Underwater Duct-Laying in Bristol's Floating	38 247	Microwave Radio-Relay Network, A Review of the British Post Office	
HARCOURT, E. N., and MYNOTT, C. R. A Review of Cable Pressurization in the British Post Office Network	169	Part 1—History and Planning Part 2—Performance and Reliability	162 225
HARE, A. G., and CLINCH, C. E. ISSLS 1976—The Local		Millimetric Waveguide System, The: The Current Situation	34
Telecommunication Network: The International Scene HARE, A. G. Local Distribution—An Assessment for Future	185	The Design, Production and Installation of the Wave-	
System Development Part 2—Systems Examples and Longer-Term Proposals	2 7	guide Terminal and Repeater Equipment	79 25 0
HAWKES, J. B., BARLOW, G. H., and ROBBINS, C. H. Translation Equipment for British Post Office Local-		Moon, R. J., Beale, G. A., and Tarry, D. G. TXE2 Electronic Exchange System: The Evolution from Mark	
Line Wideband Systems	51	1 to Mark 3	210
HORNE, F. A., BACK, R. E. G., CROFT, E., DAVEY, K., and COLLETT, R. E. S. The Experimental Changes of Practice		Use	265
Committees: ECOPCs 2 and 3	87	Multiplexing for a Digital Main Network Mynott, C. R., and Harcourt, E. N. A Review of Cable	93
I		Pressurization in the British Post Office Network	169
Installation of the UK-France No. 1 Cable: Brighton Tele-	1.07	N	
phone Area's Involvement Installation of the Waveguide, The Millimetric Waveguide	187	Network, A Review of Cable Pressurization in the British	
System: The Design, Production and	79	Post Office	169

Radio-Relay		\mathbf{S}	
Part 1—History and Planning	162	Satellite, Single-Channel-per-Carrier Digital Transmissions	
Part 2—Performance and Reliability	225	by	38
Network, ISSLS 1976—The Local Telecommunication: The		SCHICKNER, M. J., and ZICK, L. C. Development of a 120 Mbit/s Digital Line System	
International Scene Network Line-Plant Statistics for the United Kingdom,	185	Part 1—System Principles, Equipment Engineering and	
	190	Maintenance Part 2—Equipment Description	154
Network, Multiplexing for a Digital Main	93	Part 2—Equipment Description	217
Network, The Junction	175	Service, Experimental Packet-Switched: The Customers and their Packet Terminals	122
New Towns, The Development of Dual-Cable Systems for	48	Single-Channel-per-Carrier Digital Transmissions by Satellite	122 38
NICHOLLS, D. P., and HAILES, B. Amplifiers for Local-Line	116	SMITH, R. N. Installation of the UK-France No. 1 Cable:	50
Wideband Distribution Systems	116 273	Brighton Telephone Area's Involvement	187
- · · · · · · · · · · · · · · · · · · ·	2.0	SNAITH, M. J., BRIGHAM, E. R., and WILCOX, D. M. Multi-	0.7
		plexing for a Digital Main Network Spare-Plant Return for Local-Lines—SPRET, A Computer-	93
O		ized	180
120 Mbit/s Digital Line System, Development of a		SPENCER, H. J. C. Local-Network Line-Plant Statistics for the	
Part 1—System Principles, Equipment Engineering and		United Kingdom	190
	154	SPRATT, C. J. A Review of Data Transmission in the United Kingdom	19
	217 110	SPRET, A Computerized Spare-Plant Return for Local-	• •
operational standings against Gus Entry, The Protection of	110	Lines	180
		Statistics for the United Kingdom, Local-Network Line- Plant	190
P		Story of Dollis Hill, The	140
Packet-Switched Service, Experimental: The Customers and		SYLVESTER, D. J., and WEST, N. V. A New Maintenance Aid	
their Packet Terminals	122	for International Exchanges	191
PHILLIPS, J. L., and Rowe, M. T. TXE4 Electronic Exchange System		System Development, Local Distribution—An Assessment for Future	
Part 2—Design of Switching and Control Equipment	68	Part 2—Systems Examples and Longer-Term Proposals	27
Plant Return for Local Lines—SPRET, A Computerized	00	System, Development of a 120 Mbit/s Digital Line	
Spare-	180	Part 1—System Principles, Equipment Engineering and Maintenance	154
Plant Statistics for the United Kingdom, Local-Network Line-	190	Part 2—Equipment Description	217
Portable Coin-Collecting Box for Renters' Use	265	Systems, Amplifiers for Local-Line Wideband Distribution	116
Post Office Press Notices 135, 208.	274	Systems for New Towns, The Development of Dual-Cable	48
Practice Committees, The Experimental Changes of:	07	Systems, Translation Equipment for British Post Office Local-Line Wideband	51
ECOPCs 2 and 3 Pressurization in the British Post Office Network, A Review	87	System, The Millimetric Waveguide:	J.
of Cable	169	The Current Situation	34
Production and Installation of the Waveguide, The Milli-	=0	The Design, Production and Installation of the Wave-guide	79
metric Waveguide System: The Design,	79	guide	
Projection of Unerational Billionnes against Gas Entry The	110	Terminal and Repeater Equipment	250
Protection of Operational Buildings against Gas Entry, The	110	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from	250
Protection of Operational Buildings against Gas Entry, The	110	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark 1 to Mark 3	
	110	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange	250 210
R		Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark 1 to Mark 3	250
	110	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange	250 210
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave	103	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability	250 210
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning	103 162	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2	250 210 68
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability	103	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from	250 210 68 235
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment	103 162 225 250	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3	250 210 68
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., MOON, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene	250 210 68 235
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes September 18, 127, 199, Relay Network, A Review of the British Post Office Micro-	103 162 225 250	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., MOON, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-	250 210 68 235 210 185
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. I Cable: Brighton	250 210 68 235 210 185 187
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., MOON, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom	250 210 68 235 210 185
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes S8, 127, 199, Relay Network, A Review of the British Post Office Microwave Radio- Part 1—History and Planning Part 2—Performance and Reliability Reliability Targets for Telephone Exchanges	103 162 225 250 267 162 225 235	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's	250 210 68 235 210 185 187 235 12
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928)	250 210 68 235 210 185 187 235
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Waveguide System:	250 210 68 235 210 185 187 235 12
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes . 58, 127, 199, Relay Network, A Review of the British Post Office Microwave Radio- Part 1—History and Planning Part 2—Performance and Reliability Reliability Targets for Telephone Exchanges Renters' Use, Portable Coin-Collecting Box for Repeater Equipment, The Millimetric Waveguide System: Terminal and Research Centre, The Design of Martlesham	103 162 225 250 267 162 225 235 265	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK– France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Waveguide System: Terminals, Experimental Packet-Switched Service: The	250 210 68 235 210 185 187 235 12 3 250
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., MOON, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Waveguide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet	250 210 68 235 210 185 187 235 12 3 250 122
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265 250	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The	250 210 68 235 210 185 187 235 12 3 250
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265 250 146 258	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK– France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Waveguide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry	250 210 68 235 210 185 187 235 12 3 250 122 103 110
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes Relay Network, A Review of the British Post Office Microwave Radio- Part 1—History and Planning Part 2—Performance and Reliability Reliability Targets for Telephone Exchanges Renters' Use, Portable Coin-Collecting Box for Repeater Equipment, The Millimetric Waveguide System: Terminal and Research Centre, The Design of Martlesham Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Return for Local Lines—SPRET, A Computerized Spare- Plant	103 162 225 250 267 162 225 235 265 250	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New	250 210 68 235 210 185 187 235 12 3 250 122 103
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265 250 146 258 180 169	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes . 58, 127, 199, Relay Network, A Review of the British Post Office Microwave Radio- Part 1—History and Planning Part 2—Performance and Reliability Reliability Targets for Telephone Exchanges Renters' Use, Portable Coin-Collecting Box for Repeater Equipment, The Millimetric Waveguide System: Terminal and Research Centre, The Design of Martlesham Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Return for Local Lines—SPRET, A Computerized Spare- Plant Review of Cable Pressurization in the British Post Office Network, A Review of Data Transmission in the United Kingdom, A	103 162 225 250 267 162 225 235 265 250 146 258 180	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and Adams, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmission in the United Kingdom, A Review of Data	250 210 68 235 210 185 187 235 12 3 250 122 103 110
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes Selection Selecti	103 162 225 250 267 162 225 235 265 250 146 258 180 169	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmissions by Satellite, Single-Channel-per-Carrier	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265 250 146 258 180 169	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Waveguide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmissions by Satellite, Single-Channel-per-Carrier Digital	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51 19
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265 250 146 258 180 169 19	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmissions by Satellite, Single-Channel-per-Carrier	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes Selection Selecti	103 162 225 250 267 162 225 235 265 250 146 258 180 169 19	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Waveguide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmission in the United Kingdom, A Review of Data Transmission by Satellite, Single-Channel-per-Carrier Digital Trial, The Thames Valley Radiopaging TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51 19 38
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265 250 146 258 180 169 19	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmission in the United Kingdom, A Review of Data Transmissions by Satellite, Single-Channel-per-Carrier Digital Trial, The Thames Valley Radiopaging TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 TXE4 Electronic Exchange System	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51 19 38 103 210
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265 250 146 258 180 169 19	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Waveguide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmission in the United Kingdom, A Review of Data Transmission by Satellite, Single-Channel-per-Carrier Digital Trial, The Thames Valley Radiopaging TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51 19 38 103
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes S8, 127, 199, Relay Network, A Review of the British Post Office Microwave Radio- Part 1—History and Planning Part 2—Performance and Reliability Reliability Targets for Telephone Exchanges Renters' Use, Portable Coin-Collecting Box for Repeater Equipment, The Millimetric Waveguide System: Terminal and Research Centre, The Design of Martlesham Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Return for Local Lines—SPRET, A Computerized Spare- Plant Review of Cable Pressurization in the British Post Office Network, A Review of Data Transmission in the United Kingdom, A Review of the British Post Office Microwave Radio-Relay Network, A Part 1—History and Planning Part 2—Performance and Reliability RITCHIE, W. K., and ROWLANDS, C. E. The Millimetric Wave- guide System: The Design, Production and Installation of the Waveguide ROBBINS, C. H., BARLOW, G. H., and HAWKES, J. B. Trans- lation Equipment for British Post Office Local-Line	103 162 225 250 267 162 225 235 265 250 146 258 180 169 19 162 225 79	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmission in the United Kingdom, A Review of Data Transmissions by Satellite, Single-Channel-per-Carrier Digital Trial, The Thames Valley Radiopaging TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 TXE4 Electronic Exchange System Part 2—Design of Switching and Control Equipment	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51 19 38 103 210
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes. Regional Notes. Selay Network, A Review of the British Post Office Microwave Radio- Part 1—History and Planning Part 2—Performance and Reliability Reliability Targets for Telephone Exchanges Renters' Use, Portable Coin-Collecting Box for Repeater Equipment, The Millimetric Waveguide System: Terminal and Research Centre, The Design of Martlesham Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Return for Local Lines—SPRET, A Computerized Spare-Plant Review of Cable Pressurization in the British Post Office Network, A Review of Data Transmission in the United Kingdom, A Review of the British Post Office Microwave Radio-Relay Network, A Part 1—History and Planning Part 2—Performance and Reliability RITCHIE, W. K., and Rowlands, C. E. The Millimetric Waveguide System: The Design, Production and Installation of the Waveguide ROBBINS, C. H., Barlow, G. H., and Hawkes, J. B. Translation Equipment for British Post Office Local-Line Wideband Systems	103 162 225 250 267 162 225 235 265 250 146 258 180 169 19	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmission in the United Kingdom, A Review of Data Transmissions by Satellite, Single-Channel-per-Carrier Digital Trial, The Thames Valley Radiopaging TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 TXE4 Electronic Exchange System Part 2—Design of Switching and Control Equipment	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51 19 38 103 210
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265 250 146 258 180 169 19 162 225 79	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. 1 Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmissions in the United Kingdom, A Review of Data Transmissions by Satellite, Single-Channel-per-Carrier Digital Trial, The Thames Valley Radiopaging TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 TXE4 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 TXE4 Electronic Exchange System Part 2—Design of Switching and Control Equipment	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51 19 38 103 210
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes S8, 127, 199, Relay Network, A Review of the British Post Office Microwave Radio- Part 1—History and Planning Part 2—Performance and Reliability Reliability Targets for Telephone Exchanges Renters' Use, Portable Coin-Collecting Box for Repeater Equipment, The Millimetric Waveguide System: Terminal and Research Centre, The Design of Martlesham Part 1—Basic Design Requirements and Design of Buildings Part 2—Services Provided Return for Local Lines—SPRET, A Computerized Spare- Plant Review of Cable Pressurization in the British Post Office Network, A Review of Data Transmission in the United Kingdom, A Review of the British Post Office Microwave Radio-Relay Network, A Part 1—History and Planning Part 2—Performance and Reliability RITCHIE, W. K., and ROWLANDS, C. E. The Millimetric Wave- guide System: The Design, Production and Installation of the Waveguide ROBBINS, C. H., BARLOW, G. H., and HAWKES, J. B. Trans- lation Equipment for British Post Office Local-Line Wideband Systems ROWE, M. T., and PHILLIPS, J. L. TXE4 Electronic Exchange System Part 2—Design of Switching and Control Equipment	103 162 225 250 267 162 225 235 265 250 146 258 180 169 19 162 225 79	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK—France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet—Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmission in the United Kingdom, A Review of Data Transmission in the United Kingdom, A Review of Data Transmission by Satellite, Single-Channel-per-Carrier Digital Trial, The Thames Valley Radiopaging TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 TXE4 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 TXE4 Electronic Exchange System: The Evolution from Part 2—Design of Switching and Control Equipment U UK—France No. 1 Cable, Installation of the: Brighton Telephone Area's Involvement Underwater Duct-Laying in Bristol's Floating Harbour	250 210 68 235 210 185 187 235 12 3 250 122 103 110 48 51 19 38 103 210 68
R Radiopaging Trial, The Thames Valley Radio-Relay Network, A Review of the British Post Office Microwave Part 1—History and Planning Part 2—Performance and Reliability RAVENSCROFT, I. A. The Millimetric Waveguide System: Terminal and Repeater Equipment Regional Notes	103 162 225 250 267 162 225 235 265 250 146 258 180 169 19 162 225 79	Terminal and Repeater Equipment System, TXE2 Electronic Exchange: The Evolution from Mark I to Mark 3 System, TXE4 Electronic Exchange Part 2—Design of Switching and Control Equipment T Targets for Telephone Exchanges, Reliability TARRY, D. G., Moon, R. J., and Beale, G. A. TXE2 Electronic Exchange System: The Evolution from Mark I to Mark 3 Telecommunication Network, ISSLS 1976—The Local: The International Scene Telephone Area's Involvement, Installation of the UK-France No. I Cable: Brighton Telephone Exchanges, Reliability Targets for Telephone Exchanges, Reliability Targets for Telephone Service, The Evolution of the United Kingdom Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) Terminal and Repeater Equipment, The Millimetric Wave-guide System: Terminals, Experimental Packet-Switched Service: The Customers and their Packet Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New Translation Equipment for British Post Office Local-Line Wideband Systems Transmission in the United Kingdom, A Review of Data Transmissions by Satellite, Single-Channel-per-Carrier Digital Trial, The Thames Valley Radiopaging TXE2 Electronic Exchange System: The Evolution from Mark 1 to Mark 3 TXE4 Electronic Exchange System Part 2—Design of Switching and Control Equipment U UK-France No. 1 Cable, Installation of the: Brighton Telephone Area's Involvement	250 210 68 235 210 185 187 235 12 103 110 48 51 19 38 103 210 68

W Watson's Address (1928), The Birth and Babyhood of the Telephone: Dr	3 34 79 250	WILLETTS, D., and BROWN, N. W. The Thames Valley Radio-paging Trial WILLIAMS, F. E. The Story of Dollis Hill WILLIAMS, R. N., DUDMAN, E. C., and BURT, D. R. A Computerized Spare-Plant Return for Local Lines— SPRET	103 140 180
WEST, N. V., and SYLVESTER, D. J. A New Maintenance Aid for International Exchanges	191	Z	
Wideband Distribution Systems, Amplifiers for Local-Line Wideband Systems, Translation Equipment for British Post	116	ZICK, L. C., and SCHICKNER, M. J. Development of a 120 Mbit/s Digital Line System	
Office Local-Line	51	Part 1—System Principles, Equipment Engineering and	
WILCOX, D. M., BRIGHAM, E. R., and SNAITH, M. J. Multi- plexing for a Digital Main Network	93	Maintenance Part 2—Equipment Description	154 217

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