

The Post Office Electrical Engineers' Journal

INDEX

VOLUME 74

(April 1981–January 1982)

A	
Aluminium Conductors, Wire Wrapping of ..	328
Ambassador Electronic Plan System, The Development and Production of the ..	352
Ambassador Range of Telephones and Production of the Basic Instrument, The Development of the ..	70
Ambassador Range of Telephones—Development of the Keypad and Signalling Circuitry, The ..	314
AMBLE: Automatic Memory-Board Loading Equipment ..	118
AMES, J. R. W., ELSDEN, M. J., HILL, M. W., and TRUDGETT, P. A. UXD5: A Small Digital-Switching Telephone Exchange for Rural Communities ..	12
Part 2—System Software and Operation ..	12
Ancillary Postal Equipment, Parcel Sorting Systems and ..	271
ANDREAE, P. M., and BARRINGTON, P. J. System X: The Traffic Generator and Monitor ..	17
ANDREWS, M. J. Frequency-Division Multiplex Line and Terminal Equipment ..	260
ARCHER, G., and WRIGHT, T. C. 8·448 Mbit/s Digital Line Systems on Carrier Cables ..	335
Architecture, The Evolution of Switching Systems ..	187
ASCE and the Junction Network, The New ..	139
Assessment of Telephone Sets, A Computer-Based System for the Design, Measurement and ..	25
Associate Section Notes ..	67, 144
Audio Transmission ..	263
Automatic Memory-Board Loading Equipment, AMBLE: ..	118
B	
BARRINGTON, P. J., and ANDREAE, P. M. System X: The Traffic Generator and Monitor ..	17
BEARDMORE, A. F. Postal Engineering: Foreword (IPOEE 75th Anniversary Issue) ..	267
BERG, I. W. S. The Post Office Railway ..	280
BOAG, J. F. (profile) ..	375
Book Reviews ..	16, 39, 121, 141, 368, 371, 376
BOOTH, A. J. (profile) ..	142
British Post Office External Students' Scheme for Technical Education, The ..	56
British Telecom Plug, Socket, Cordage and Line Jack Units, New ..	308
British Telecom Press Notices ..	369, 375, 376
BROOKFIELD, J. T., and TRIMBLE, M. K. A Standard Range of DC Power Supplies for PBXs ..	34
BROWN, G. D., and CHATTERTON, D. K. A. Changing the PMBX1A for a PMB11A at County Hall, Truro ..	370
Building Engineering Services in the Postal Business ..	277
BURTON, P. A., and PRITCHARD, D. A. The Development and Production of the Ambassador Electronic Plan System ..	352
BURTON, P. A., and PRITCHARD, D. A. The Development of the Ambassador Range of Telephones and Production of the Basic Instrument ..	70
BURTON, P. A. New British Telecom Plug, Socket, Cordage and Line Jack Units ..	308
BROADHEAD, W. R. Prestel: The First Year of Public Service ..	129
C	
Cables, 8·448 Mbit/s Digital Line Systems on Carrier ..	335
CAIRO: Computer Analysis of Incident Recorder Output for TXK4 ..	86
CANTAT 1 Reaches Design Life: A Pioneer of Long-Life Thermionic Valves ..	44
Carrier Cables, 8·448 Mbit/s Digital Line Systems on ..	335
Change and Development March 1931—March 1956—March 1981 ..	234
Changing the PMBX1A for a PMBX11A at County Hall, Truro ..	370
Channel-Associated Signalling Technology, Developments in ..	213
CHATTERTON, D. K. A., and BROWN, G. D. Changing the PMBX1A for a PMBX11A at County Hall, Truro ..	370
CHILD, A. N., and HEDGES, D. J. The Ambassador Range of Telephones—Development of the Keypad and Signalling Circuitry ..	314
CHISHOLME, J. A. Microwave Radio-Relay Systems ..	257
Circuitry, The Ambassador Range of Telephones—Development of the Keypad and Signalling ..	314
CJP3: A Computer Aid to Junction-Network Planning ..	29
CLOW, D. G., and STENSON, D. W. External Plant ..	223
CLOW, D. G. The Soil as an Engineering Material ..	122
Part 1—Soil Properties ..	345
Part 2—Applications ..	210
Common-Channel Signalling, Progress Towards ..	210
Communications for Shipping, INMARSAT—A New Era of Satellite ..	322
Communications Networks, Packet-Switched Data ..	216
Communities, UXD5: A Small Digital-Switching Telephone Exchange for Rural ..	12
Part 2—System Software and Operation ..	12
Computer-Aided Design and Engineering of System X Exchanges ..	8
Computer Aid to Junction-Network Planning, CJP3: A ..	29
Computer Analysis of Incident Recorder Output for TXK4, CAIRO: ..	86
Computer-Based System for the Design, Measurement and Assessment of Telephone Sets, A ..	25
Conductors, Wire Wrapping of Aluminium ..	328
Conference, The International Telecommunications Energy Conferences, Forthcoming ..	374
Control Technology for Telephone Switching, Developments in ..	194
Cordage and Line Jack Units, New British Telecom Plug, Socket ..	308
CRUMP, N. G. Transmission Equipment Practice ..	265
D	
DANIELS, E. E. Telex Switching and Signalling ..	219
DANN, A. T. System X: Subsystems ..	45
Part 8—Maintenance Control Subsystem ..	216
Data Communications Networks, Packet-Switched ..	142
DAVEY, D. V. (profile) ..	34
DC Power Supplies for PBXs, A Standard Range of ..	8
Design and Engineering of System X Exchanges, Computer-Aided ..	25
Design, Measurement and Assessment of Telephone Sets, A Computer-Based System for the ..	364
Design, Teletraffic Aspects of Processor Utility ..	106
Determination of Large Reflector Profiles by Microwave Wavefront Reconstruction ..	352
Development and Production of the Ambassador Electronic Plan System, The ..	352

Development March 1931—March 1956—March 1981, Change and	234
Development of the Ambassador Range of Telephones and Production of the Basic Instrument, The	70
Development of the Keypad and Signalling Circuitry, The Ambassador Range of Telephones—	314
Developments in Channel-Associated Signalling Technology	213
Developments in Control Technology for Telephone Switching	194
Developments in Signalling Systems Since 1956	199
Developments in Switching Systems Technology	203
DICK, D. N. (profile)	375
Digitalization of the Junction and Main Networks	254
Digital Line Systems on Carrier Cables, 8·448 Mbit/s	335
Digital PABX for Exeter Telephone Area Office, New	64
Digital-Switching Telephone Exchange for Rural Communities, UXD5: A Small	
Part 2—System Software and Operation	12
Digital Transmission in the Junction Network, Provision of	92
DIVER, K. J., and SWAN, D. W. Computer-Aided Design and Engineering of System X Exchanges	8
DUDDY, R. M., and HAYNES, R. G. New Digital PABX for Exeter Telephone Area Office	64
DUFOUR, I. G. Provision of Digital Transmission in the Junction Network	92
DUNCAN, J. C. Victorian Telecommunications: An Historical Discovery	52
E	
EBX8000 Stored-Program Control PABX	134
Education, The British Post Office External Students' Scheme for Technical	56
EDWARDS, D. J. Determination of Large Reflector Profiles by Microwave Wavefront Reconstruction	106
8·448 Mbit/s Digital Line Systems on Carrier Cables	335
Electronic Exchange System UXE8, The First Installation of the	64
Electronic Plan System, The Development and Production of the Ambassador	352
ELLIS, J. G., and WEBB, P. K. A Computer-Based System for the Design, Measurement and Assessment of Telephone Sets	25
ELSDEN, M. J., HILL, M. W., TRUDGETT, P. A., and AMES, J. R. W. UXD5: A Small Digital-Switching Telephone Exchange for Rural Communities	
Part 2—System Software and Operation	12
ELSON, R. W. AMBLE: Automatic Memory-Board Loading Equipment	118
Energy Conference, The International Telecommunications Engineering of System X Exchanges, Computer-Aided Design and	55
Engineering Services in the Postal Business, Building	8
Equipment, Frequency-Division Multiplex Line and Terminal	277
Equipment, Parcel Sorting Systems and Ancillary Postal	260
Equipment	271
Equipment Practice, Transmission	265
Evolution of Switching Systems Architecture, The	187
Evolution of the Inland Telecommunications Network, The Exchange for Rural Communities, UXD5: A Small Digital-Switching Telephone	162
Part 2—System Software and Operation	12
Exchanges, Computer-Aided Design and Engineering of System X	8
Exchange System UXE8, The First Installation of the Electronic	64
Exchanges, Telephone Instruments, Payphones and Private Branch	235
Exchange, The First TXE4A	137
Exeter Telephone Area Office, New Digital PABX for External Plant	64
External Students' Scheme for Technical Education, The British Post Office	223
F	
Facilities, Monarch 120—Maintenance	99
FINDEN, R. E. Building Engineering Services in the Postal Business	277
First Installation of the Electronic Exchange System UXE8, The	64
First TXE4A Exchange, The	137
FORD, M. L. (profile)	142
Foreword (Postal Engineering, 75th Anniversary Issue)	267
Foreword (to the IPOEE 75th Anniversary Issue)	147
FOUNTAIN, V. A. E. EBX8000 Stored-Program Control PABX	134
FRAME, P. B. Developments in Channel-Associated Signalling Technology	213

Frequency-Division Multiplex Line and Terminal Equipment	260
Future: The Next Twenty-Five Years, The	298
G	
GOODISON, H. Parcel Sorting Systems and Ancillary Postal Equipment	271
GRINDROD, T. D., and TALLYN, K. G. Problems with a River Crossing	54
H	
HARVEY, C. Teletraffic Aspects of Processor Utility Design	364
HARRIS, L. R. F., and MARTIN, J. The Evolution of Switching Systems Architecture	187
HAYNES, R. G., and DUDDY, R. M. New Digital PABX for Exeter Telephone Area Office	64
HEDGES, D. J., and CHILD, A. N. The Ambassador Range of Telephones—Development of the Keypad and Signalling Circuitry	314
HILLEN, C. F. J. Telephone Instruments, Payphones and Private Branch Exchanges	235
HILL, M. W., TRUDGETT, P. A., AMES, J. R. W., and ELSDEN, M. J. UXD5: A Small Digital-Switching Telephone Exchange for Rural Communities	
Part 2—System Software and Operation	12
HILLS, A. The New ASCE and the Junction Network	139
HINES, H. E. Wire Wrapping of Aluminium Conductors	328
Historical Discovery, Victorian Telecommunications: An Historical Overview, Transmission: An	52
HOWARD, R. H. Power Supplies For Small Telecommunications Centres	249
Part 1—DC Power Plants Nos. 235 and 236	113
HUGHES, C. J., and LONGDEN, T. E. Developments in Switching Systems Technology	203
I	
Incident Recorder Output for TXK4, CAIRO: Computer Analysis of	86
Incoming Type 8 Register-Translators at Manchester Dalton, Replacement of	369
Information Technology Year 1982	351
Inland Telecommunications Network, The Evolution of the INMARSAT—A New Era of Satellite Communications for Shipping	162
Installation of the Electronic Exchange System UXE8, The First	322
Institution of Post Office Electrical Engineers	65, 143, 303, 372
Institution of Post Office Electrical Engineers: Local Centre Chairmen and Honorary Local Secretaries 1981-82	64
Institution of Post Office Electrical Engineers: London Centre—Past and Present, The	149
Institution of Post Office Electrical Engineers 1906-1981, The	59
Institution of Post Office Electrical Engineers, Seventy-Five Years of the	148
Instruments, Payphones and Private Branch Exchanges, Telephone	150
Instrument, The Development of the Ambassador Range of Telephones and Production of the Basic	235
International Services, A Review of the	70
International Telecommunications Energy Conference, The	172
J	
Jack Units, New British Telecom Plug, Socket, Cordage and Line	55
Junction and Main Networks, Digitalization of the	308
Junction-Network Planning, CJP3: A Computer Aid to	254
Junction Network, Provision of Digital Transmission in the	29
Junction Network, The New ASCE and the	92
K	
KELLY, P. T. F. Packet-Switched Data Communications Networks	139
Keypad and Signalling Circuitry, The Ambassador Range of Telephones—Development of the	216
KIRTLAND, J. P., and LONGDEN, T. E. Developments in Control Technology for Telephone Switching	314
KNIGHT, A. V., and WRAY, D. Telecommunications and Society: The Past Twenty-Five Years	194
L	
LAWRENCE, L. H., and RITCHIE, D. A. The First TXE4A Exchange	156
Letter-Post Mechanization: 75 Years of Progress	137
Line and Terminal Equipment, Frequency-Division Multiplex	267
Line Jack Units, New British Telecom Plug, Socket, Cordage and	260
Line Systems on Carrier Cables, 8·448 Mbit/s Digital	308
Loading Equipment, AMBLE: Automatic Memory-Board	335
	118

London Centre—Past and Present, The Institution of Post Office Electrical Engineers:	59	Private Branch Exchanges, Telephone Instruments, Pay-phones and	235
LONERGAN, J. L. Audio Transmission	263	PRITCHARD, D. A., and BURTON, P. A. The Development and Production of the Ambassador Electronic Plan System	352
LONGDEN, T. E., and HUGHES, C. J. Developments in Switching Systems Technology	203	PRITCHARD, D. A., and BURTON, P. A. The Development of the Ambassador Range of Telephones and Production of the Basic Instrument	70
LONGDEN, T. E., and KIRTLAND, J. P. Developments in Control Technology for Telephone Switching	194	Press Notices, British Telecom	369, 375, 376
M			
Main Networks, Digitalization of the Junction and Maintenance Facilities, Monarch 120—	254	Press Notices, Post Office	11, 51, 68, 91, 98, 105, 117, 128, 133
Manchester Dalton, Replacement of Incoming Type 8 Register-Translators at	369	Prestel: The First Year of Public Service	129
MARTIN, J., and TIPPLER, J. Developments in Signalling Systems Since 1956	199	Problems with a River Crossing	54
MARTIN, J., and HARRIS, L. R. F. The Evolution of Switching Systems Architecture	187	Processor Utility Design, Teletraffic Aspects of Production of the Ambassador Electronic Plan System, The Development and	364
MAURER, C. J. A Review of the International Services	172	Production of the Basic Instrument, The Development of the Ambassador Range of Telephones and Profiles of Senior Staff	70
MEALING, A. W. Power Supplies For Small Telecommunications Centres	359	Progress Towards Common-Channel Signalling	210
Part 2—AC Power Plant No. 440	359	Provision of Digital Transmission in the Junction Network	92
Measurement and Assessment of Telephone Sets, A Computer-Based System for the Design,	25	PUTT, A. C., and SMITHETT, R. G. CJP3: A Computer Aid to Junction-Network Planning	29
Mechanization: 75 years of Progress, Letter-Post	267	R	
Memory-Board Loading Equipment, AMBLE: Automatic	118	Radio-Relay Systems, Microwave	257
Microwave Radio-Relay Systems	257	Railway, The Post Office	280
Microwave Wavefront Reconstruction, Determination of Large Reflector Profiles by	106	Reflector Profiles by Microwave Wavefront Reconstruction, Determination of Large	106
Monarch 120—Maintenance Facilities	99	Register-Translators at Manchester Dalton, Replacement of Incoming Type 8	369
Monarch 120—The System Software	81	Replacement of Incoming Type 8 Register-Translators at Manchester Dalton	369
Monitor, System X: The Traffic Generator and	17	Research	282
MOORE, B. W. Progress Towards Common-Channel Signalling	210	Review of the International Services, A.	172
MORRIS, R. C., and STEWART, J. M. CAIRO: Computer Analysis of Incident Recorder Output for TXK4	86	River Crossing, Problems with a	54
Multiplex Line and Terminal Equipment, Frequency-Division	260	RITCHIE, D. A., and LAWRENCE, L. H. The First TXE4A Exchange	137
N			
Network Planning, CJP3: A Computer Aid to Junction-Network, Provision of Digital Transmission in the Junction Networks, Digitalization of the Junction and Main Networks, Packet-Switched Data Communications	29	Rural Communities, UXD5: A Small Digital-Switching Telephone Exchange for Part 2—System Software and Operation	12
Network, The Evolution of the Inland Telecommunications Network, The New ASCE and the Junction	92	S	
New ASCE and the Junction Network, The	139	Satellite Communications for Shipping, INMARSAT—A New Era of	322
New Digital PABX for Exeter Telephone Area Office	64	SCHICKNER, M. J. Digitalization of the Junction and Main Networks	254
Notes and Comments	67, 145, 303, 373	Senior Staff, Profiles of	142, 374, 375
O			
OLIVER, W. M. The First Installation of the Electronic Exchange System UXE8	64	75 Years of Progress, Letter-Post Mechanization:	267
P			
Packet-Switched Data Communications Networks	216	Seventy-Five Years of the Institution of Post Office Electrical Engineers	150
PABX, EBX8000 Stored-Program Control	134	Shipping, INMARSAT—A New Era of Satellite Communications for	322
PABX for Exeter Telephone Area Office, New Digital Parcel Sorting Systems and Ancillary Postal Equipment	64	SHORT, P. J. System X: Testing of Slide-in-Units	40
PARK, I. D. C. Monarch 120—The System Software	81	Signalling Circuitry, The Ambassador Range of Telephones—Development of the Keypad and	314
Payphones and Private Branch Exchanges, Telephone Instruments	235	Signalling, Progress Towards Common-Channel	210
PBXs, A Standard Range of DC Power Supplies for	34	Signalling Systems Since 1956, Developments in	199
PHILLIPS, K. H. C. Letter-Post Mechanization: 75 Years of Progress	267	Signalling Technology, Developments in Channel-Associated Signalling, Telex Switching and	213
Planning, CJP3: A Computer Aid to Junction-Network Plan System, The Development and Production of the Ambassador Electronic	29	SIMPSON, W. G. Transmission: An Historical Overview	249
Plant, External	223	SKELLAND, J. H. Replacement of Incoming Type 8 Register-Translators at Manchester Dalton	369
Plug, Socket, Cordage and Line Jack Units, New British Telecom	308	Slide-in-Units, System X: Testing of	40
PMBX1A for a PMBX11A at County Hall, Truro, Changing the	370	Small Digital-Switching Telephone Exchange for Rural Communities, UXD5: A	12
POSKETT, P. I. INMARSAT—A New Era of Satellite Communications for Shipping	322	Part 2—System Software and Operation	12
Postal Business, Building Engineering Services in the Postal Engineering: Foreword (IPOEE 75th Anniversary Issue)	277	SMITHETT, R. G., and PUTT, A. C. CJP3: A Computer Aid to Junction-Network Planning	29
Postal Equipment, Parcel Sorting Systems and Ancillary	271	SMITH, G. R. System X: Subsystems	2
Post Office Electrical Engineers: London Centre—Past and Present, The Institution of	59	Part 7—The Signalling Interworking and Analogue Line Terminating Subsystems	2
Post Office External Students' Scheme for Technical Education, The British	56	Society: The Past Twenty-Five Years, Telecommunications and	156
Post Office Press Notices	11, 51, 68, 91, 98, 105, 117, 128, 133	Socket, Cordage and Line Jack Units, New British Telecom Plug	308
Post Office Railway, The	280	Software, Monarch 120—The System	81
Power Supplies for PBXs, A Standard Range of DC	34	Soil as an Engineering Material, The	122
Power Supplies For Small Telecommunications Centres	113	Part 1—Soil Properties	122
Part 1—DC Power Plant Nos. 235 and 236	113	Part 2—Applications	345
Part 2—AC Power Plant No. 440	359	Sorting Systems and Ancillary Postal Equipment, Parcel	271
R			
Radio-Relay Systems, Microwave	257	Staff, Profiles of Senior	142, 374
Railway, The Post Office	280	Standard Range of DC Power Supplies for PBXs, A	34
Reflector Profiles by Microwave Wavefront Reconstruction, Determination of Large	106	STENSON, D. W., and CLOW, D. G. External Plant	223
Register-Translators at Manchester Dalton, Replacement of Incoming Type 8	369	STEWART, J. M., and MORRIS, R. C. CAIRO: Computer Analysis of Incident Recorder Output for TXK4	86
Replacement of Incoming Type 8 Register-Translators at Manchester Dalton	369	STOATE, K. W. The Institution of Post Office Electrical Engineers: London Centre—Past and Present	59
Research	282	Stored-Program Control PABX, EBX8000	134
Review of the International Services, A.	172	Students' Scheme for Technical Education, The British Post Office External	56
River Crossing, Problems with a	54		
RITCHIE, D. A., and LAWRENCE, L. H. The First TXE4A Exchange	137		
Rural Communities, UXD5: A Small Digital-Switching Telephone Exchange for Part 2—System Software and Operation	12		

Subsystems, System X	
Part 7—The Signalling Inter-working and Analogue Line Terminating Subsystems	2
Part 8—Maintenance Control Subsystem	45
SWAN, D. W., and DIVER, K. J. Computer-Aided Design and Engineering of System X Exchanges	8
Switching and Signalling, Telex	219
Switching, Developments in Control Technology for Telephone	194
Switching Systems Architecture, The Evolution of	187
Switching Systems Technology, Developments in	203
Switching Telephone Exchange for Rural Communities, UXD5: A Small Digital-Switching	
Part 2—System Software and Operation	12
System for the Design, Measurement and Assessment of Telephone Sets, A Computer-Based	25
Systems and Ancillary Postal Equipment, Parcel Sorting	271
Systems Architecture, The Evolution of Switching	187
Systems, Microwave Radio-Relay	257
System Software, Monarch 120—The	81
Systems on Carrier Cables, 8·448 Mbit/s Digital Line	335
Systems Since 1956, Developments in Signalling	199
Systems Technology, Developments in Switching	203
System, The Development and Production of the Ambassador Electronic Plan	352
System X Exchanges, Computer-Aided Design and Engineering of	8
System X: Subsystems	
Part 7—The Signalling Inter-working and Analogue Terminating Subsystems	2
Part 8—Maintenance Control Subsystem	45
System X: Testing of Slide-in-Units	40
System X: The Traffic Generator and Monitor	17

T

TALLYN, K. G., and GRINDROD, T. D. Problems with a River Crossing	54
Technical Education, The British Post Office External Students' Scheme for	56
Technology, Developments in Channel-Associated Signalling	213
Technology, Developments in Switching Systems	203
Technology for Telephone Switching, Developments in Control	194
Telecommunications and Society: The Past Twenty-Five Years	156
Telecommunications Centres, Power Supplies For Small	
Part 1—DC Power Plant Nos. 235 and 236	113
Part 2—AC Power Plant No. 440	359
Telecommunications Energy Conference, The International	55
Telecommunications Network, The Evolution of the Inland	162
Telecommunications, Victorian: An Historical Discovery	52
Telephone Exchange for Rural Communities, UXD5: A Small Digital-Switching	
Part 2—System Software and Operation	12
Telephone Instruments, Payphones and Private Branch Exchanges	235
Telephones and Production of the Basic Instruments, The Development of the Ambassador Range of	70
Telephone Sets, A Computer-Based System for the Design, Measurement and Assessment of	25
Telephones—Development of the Keypad and Signalling Circuitry, The Ambassador Range of	314
Telephone Switching, Developments in Control Technology for	194
Teletraffic Aspects of Processor Utility Design	364
Telex Switching and Signalling	219
Terminal Equipment, Frequency-Division Multiplex Line and	260

Testing of Slide-in-Units, System X	40
Thermionic Valves, CANTAT 1 Reaches Design Life: A Pioneer of Long-Life	44
TILLMAN, J. R. Research	282
TIPPLER, J. (profile)	374
TIPPLER, J., and MARTIN, J. Developments in Signalling Systems Since 1956	199
Traffic Generator and Monitor, System X: The	17
Transmission: An Historical Overview	249
Transmission, Audio	263
Transmission Equipment Practice	265
Transmission in the Junction Network, Provision of Digital	92
TRIMBLE, M. K., and BROOKFIELD, J. T. A Standard Range of DC Power Supplies for PBXs	34
TRUGGETT, P. A., AMES, J. R. W., ELSDEN, M. J., and HILL, M. W. UXD5: A Small Digital-Switching Telephone Exchange for Rural Communities	
Part 2—System Software and Operation	12
Truro, Changing the PMBX1A for a PMBX11A at County Hall	370
Twenty-Five Years, Telecommunications and Society: The Past	156
Twenty-Five Years, The Future: The Next	298
TXE4A Exchange, The First	137
TXX4, CAIRO: Computer Analysis of Incident Recorder Output for	86
Type 8 Register Translators at Manchester Dalton, Replacement of Incoming	369

U

Utility Design, Teletraffic Aspects of Processor	364
UXD5: A Small Digital-Switching Telephone Exchange for Rural Communities	
Part 2—System Software and Operation	12
UXE8, The First Installation of the Electronic Exchange System	64

V

Valves, CANTAT 1 Reaches Design Life: A Pioneer of Long-Life Thermionic	44
Victorian Telecommunications: An Historical Discovery	52

W

WALTERS, R. E. Monarch 120—Maintenance Facilities	99
WARD, K. E. The Evolution of the Inland Telecommunications Network	162
Wavefront Reconstruction, Determination of Large Reflector Profiles by Microwave	106
WEBB, P. K., and ELLIS, J. G. A Computer-Based System for the Design, Measurement and Assessment of Telephone Sets	25
WHERRY, A. B. Seventy-Five Years of the Institution of Post Office Electrical Engineers	150
WHYTE, J. S. Foreword (to the IPOEE 75th Anniversary Issue)	147
WHYTE, J. S. The Future: The Next Twenty-Five Years	298
Wire Wrapping of Aluminium Conductors	328
Wrapping of Aluminium Conductors, Wire	328
WRAY, D., and KNIGHT, A. V. Telecommunications and Society: The Past Twenty-Five Years	156
WRIGHT, T. C., and ARCHER, G. 8·448 Mbit/s. Digital Line Systems on Carrier Cables	335

Y

YOUNG, D. C. The British Post Office External Students' Scheme for Technical Education	56
--	----

VOLUME 74

Part 1 (Apr. 1981)	pp. 1-68
Part 2 (July 1981)	pp. 69-145
Part 3 (Oct. 1981)	pp. 147-305
Part 4 (Jan. 1982)	pp. 307-378