

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 73

(April 1980–January 1981)

A	
ADAMS, F. L. An Improved Pseudo-Random Digital Sequence Error-Detector .. .. .	186
Administrative Radio Conference, Geneva 1979, World ..	125
ALVEY, J. (profile) .. .. .	67
America, Britain Shows the Flag in South .. .. .	188
AMES, J. R. W., ELSDEN, M. J., HILL, M. W., and TRUDGETT, P. A. UXD5: A Small Digital-Switching Telephone Exchange for Rural Communities .. .. .	241
Analysis Centres: Operational Activities and Achievements, Measurement and .. .. .	43
Architecture of System X .. .. .	
Part 3—Local Exchanges .. .. .	27
Part 4—The Local Administration Centre .. .. .	36
Associate Section National Committee Report, The ..	70, 134, 205
Associate Section Notes .. .. .	70, 134, 206, 272
AUGUST, R. W. An Experimental Solar-Collection System for Domestic Hot Water .. .. .	35
Automatic Voice-Response From Telephone Exchanges: Voicedata .. .. .	252
B	
BACK, R. E. G. (profile) .. .. .	65
BALLINGER, D. R., and WALKER, P. J. The CCITT No. 6 Common-Channel Signalling System .. .. .	235
BALLINGER, R. W. The 60 MHz Frequency-Division Multiplex Network .. .. .	190
BELTON, R. C. System X: Subsystems .. .. .	
Part 3—Processor Utility Subsystem .. .. .	158
BENTON, P. F. (profile) .. .. .	64
Birth of a Business, British Telecom— .. .. .	184
Book Reviews .. 26, 53, 114, 126, 153, 201, 215, 234, 240, 262, 267	
BOULTER, R. A. System X: Subsystems .. .. .	
Part 2—The Network Synchronization Subsystem ..	88
BRAKES, D. Record-Breaking Thrustbore .. .. .	222
BRASSIL, T. G. Monarch 120: A Central Installation-Workshop Facility .. .. .	176
BRIDLE, P. S., and SMITH, G. R. Terminating External Cables on Exchange Main Distribution Frames .. .. .	115
Britain Shows the Flag in South America .. .. .	188
British Telecom—Birth of a Business .. .. .	184
British Telecom Laboratories on Show .. .. .	248
BURVILLE, P. J., and DAWSON, W. Traffic Measurement Installations for Collecting Data for Long-Term Traffic Studies .. .. .	119
BUSHELL, P. L., and CLEMITSON, M. Prestel Comes to Wales .. .. .	246
Business, British Telecom—Birth of a .. .. .	184
C	
Cables During Construction of a New Road, An Unusual Method of Supporting Underground .. .. .	198
Cables on Exchange Main Distribution Frames, Terminating External .. .. .	115
Cable Systems, Optical-Fibre Submarine .. .. .	250
Cable Tunnel, Cardiff .. .. .	177
Cardiff Cable Tunnel .. .. .	177
Cardiff Telephone Exchange, The Total-Energy Installation at the .. .. .	92
CCITT No. 6 Common-Channel Signalling System, The ..	235
Centres: Operational Activities and Achievements, Measurement and Analysis .. .. .	43
Character Coding for Text Communication .. .. .	
Part 1—Background to Character Coding .. .. .	154
Part 2—The Development of Practical Standards ..	263
Circuits, Pattern Definition for the Manufacture of Large-Scale Integrated .. .. .	208
CLARK, D. The Hollow Pole .. .. .	254
CLARK, D. V. Britain Shows the Flag in South America ..	188
CLEMITSON, M., and BUSHELL, P. L. Prestel Comes to Wales ..	246
CLOW, D. G. Margins of Safety in Design .. .. .	229
Coaxial Network, High Speed Digital Transmission in the British Post Office .. .. .	145
COCHRANE, P., and CRANK, G. J. High-Speed Digital Transmission in the British Post Office Coaxial Network .. .. .	145
Coding for Text Communication, Character .. .. .	
Part 1—Background to Character Coding .. .. .	154
Part 2—The Development of Practical Standards ..	263
COLLIER, Q. G., and SHEEKEY, B. System X: Design and Support .. .. .	
Part 4—Development Documentation Scheme .. ..	100
Common-Channel Signalling System, The CCITT No. 6 ..	235
Communications, Facsimile .. .. .	195
Communities, UXD5: A Small Digital-Switching Telephone Exchange for Rural .. .. .	241
Conference, Geneva 1979, World Administrative Radio ..	125
Conference, The Second International Telecommunications Energy .. .. .	42
Conferences, Forthcoming .. .. .	71, 81, 176, 273
Console for the Monarch 120 Digital PABX, The Operator's Construction of a New Road, An Unusual Method of Supporting Underground Cables During the .. .. .	198
Control, Telephone News Service Using Microprocessor ..	123
CRANK, G. J., and COCHRANE, P. High-Speed Digital Transmission in the British Post Office Coaxial Network .. .. .	145
CRUMP, C. (profile) .. .. .	130
D	
Data for Long-Term Studies, Traffic Measurement Installations for Collecting .. .. .	119
DAVIES, R., and HODSOLL, A. G. Restoration of a Flooded TXE2 Telephone Exchange .. .. .	127
Design and Support, System X: .. .. .	
Part 3—Software Development Facilities .. .. .	47
Part 4—Development Documentation Scheme .. ..	100
Part 5—Exchange Control and the Documentation Database .. .. .	104
Part 6—Design Rules .. .. .	268
Design, Margins of Safety in .. .. .	229
Detector, An Improved Pseudo-Random Digital Sequence Error- .. .. .	186
Determining the End-to-End Grade of Service in a Network—Some New Results .. .. .	109
Digital Network, Telephony Transmission Standards in the Evolving .. .. .	74
Digital PABX, Monarch 120—A New .. .. .	14
Digital PABX, The Operator's Console for the Monarch 120 ..	138
Digital Sequence Error-Detector, An Improved Pseudo-Random .. .. .	186
Digital-Switching Telephone Exchange for Rural Communities, UXD5: A Small .. .. .	241

Digital Transmission in the British Post Office Coaxial Network, High-Speed .....	145
Director, The MOST	
Part 2—Store Loading, Maintenance and Traffic Metering .....	8
Distribution Frames, Terminating External Cables on Exchange Main .....	115
Domestic Hot Water, An Experimental Solar-Collection System for .....	35
DUNCAN, J. C. An Unusual Method of Supporting Underground Cables During Construction .....	198
<b>E</b>	
Electronic Exchange Systems UXE7 and UXE8, Small Exchange Modernization: New .....	82
ELMORE, J. A. System X: Subsystems	
Part 6—Software Subsystems .....	223
ELSDEN, M. J., HILL, M. W., TRUDGETT, P. A., and AMES, J. R. W. UXD5: A Small Digital-Switching Telephone Exchange for Rural Communities .....	241
End-to-End Grade of Service in a Network—Some New Results, Determining .....	109
Energy Conference, The Second International Telecommunications .....	42
Energy Installation at the Cardiff Telephone Exchange, The Total- .....	92
Equipment Practice for Exchange Switching Equipment and Other Applications: Tep—1H, A New .....	171
Error-Detector, An Improved Pseudo-Random Digital Sequence .....	186
Exchange for Rural Communities, UXD5: A Small Digital-Switching Telephone .....	241
Exchange Main Distribution Frames, Terminating External Cables on .....	115
Exchange Modernization: New Electronic Exchange Systems UXE7 and UXE8, Small .....	82
Exchange, Regional Planning for Woodbridge System X .....	183
Exchange, Restoration of a Flooded TXE2 Telephone .....	127
Exchange Switching Equipment and Other Applications: Tep—1H, A New Equipment Practice for .....	171
Exchange, The Total-Energy Installation at the Cardiff Telephone .....	92
Exchanges: Voicedata, Voice Response From Telephone .....	252
Exchange Systems UXE7 and UXE8, Small Exchange Modernization: New Electronic .....	82
Experimental Solar-Collection System for Domestic Hot Water, An .....	35
External Cables on Exchange Main Distribution Frames, Terminating .....	115
<b>F</b>	
Facsimile Communications .....	195
Fibre Submarine Cable Systems, Optical- .....	250
FINUCANE, A. M. F. (profile) .....	131
Flooded TXE2 Telephone Exchange, Restoration of a Flooding, Protection Against Thames .....	127
FOXELL, C. A. P. (profile) .....	185
FOXTON, M. G. System X: Subsystems	
Part 5—The Subscribers' Switching Subsystem .....	216
Frequency-Division Multiplex Network, The 60 MHz .....	190
<b>G</b>	
GARRETT, W. F. Teleprinter No. 23: A New Teleprinter for the Telex Service .....	54
Geneva 1979, World Administrative Radio Conference .....	125
Grade of Service in a Network—Some New Results, Determining End-to-End .....	109
GRUNWELL, K. H., and WALTON, D. The MOST Director Part 2—Store Loading, Maintenance and Traffic Metering .....	8
<b>H</b>	
HARPER, J. M. (profile) .....	64
HARPER, R. Protection Against Thames Flooding .....	185
HARRIS, L. R. F. (profile) .....	66
HARRISON, K. R. Telephony Transmission Standards in the Evolving Digital Network .....	74
HARVEY, C. Determining the End-to-End Grade of Service in a Network—Some New Results .....	109
HARVEY, D. G. W. A New Equipment Practice for Exchange Switching Equipment and Other Applications: Tep—1H .....	171
Headquarters, Reorganization of Telecommunications .....	63
HESLOP, C. J., HINES, R. E., and WOODWARD, J. W. Pattern Definition for the Manufacture of Large-Scale Integrated Circuits .....	208
High-Speed Digital Transmission in the British Post Office Coaxial Network .....	145
HILDREW, I. R. Regional Planning for Woodbridge System X Exchange .....	183

HILL, M. W., TRUDGETT, P. A., AMES, J. R. W., and ELSDEN, M. J. UXD5: A Small Digital-Switching Telephone Exchange for Rural Communities .....	241
HINES, R. E., WOODWARD, J. W., and HESLOP, C. J. Pattern Definition for the Manufacture of Large-Scale Integrated Circuits .....	208
HODGSON, J. (profile) .....	65
HODSOLL, A. G., and DAVIES, R. Restoration of a Flooded TXE2 Telephone Exchange .....	127
Hollow Pole, The .....	254
HOOPER, R. (profile) .....	200
HOWELLS, J. L. (profile) .....	130
<b>I</b>	
Improved Pseudo-Random Digital Sequence Error-Detector, An .....	186
Installations for Collecting Data for Long-Term Studies, Traffic Measurement .....	119
Installation-Workshop Facility, Monarch 120: A Central .....	176
Institution of Post Office Electrical Engineers 68, 132, 202, .....	271
Integrated Circuits, Pattern Definition for the Manufacture of Large-Scale .....	208
Intelligent Telephone, The .....	251
International Telecommunications Energy Conference, The Second .....	42
<b>J</b>	
JAMES, N. A. Cardiff Cable Tunnel .....	177
JOHNSON, N. G. The Total-Energy Installation at the Cardiff Telephone Exchange .....	92
<b>K</b>	
KEMBER, W. P. (profile) .....	64
<b>L</b>	
Laboratories on Show, British Telecom Research .....	248
Large-Scale Integrated Circuits, Pattern Definition for the Manufacture of .....	208
LASHMAR, J. C., and POULTNEY, A. E. Small Exchange Modernization: New Electronic Exchange Systems UXE7 and UXE8 .....	82
LAWSON, F. (profile) .....	66
LILLIE, S. (profile) .....	200
LONG, P. A. (profile) .....	131
LOOME, S. R. System X: Design and Support	
Part 3—Software Development Facilities .....	47
<b>M</b>	
MCDONAGH, M. British Telecom: Birth of a Business .....	184
Main Distribution Frames, Terminating External Cables on Exchange .....	115
Manufacture of Large-Scale Integrated Circuits, Pattern Definition for the .....	208
Margins of Safety in Design .....	229
MARTIN, W. G. (profile) .....	131
MAURER, C. J. (profile) .....	201
MAY, C. A. (profile) .....	66
Measurement and Analysis Centres: Operational Activities and Achievements .....	43
Measurement Installations for Collecting Data for Long-Term Studies, Traffic .....	119
Method of Supporting Underground Cables During Construction of a New Road, An Unusual .....	198
Microprocessor Control, Telephone News Service Using .....	123
MILWAY, N. R. P., and SHEEKEY, B. System X: Design and Support	
Part 5—Change Control and the Documentation Database .....	104
Modernization: New Electronic Exchange Systems UXE7 and UXE8, Small Exchange .....	82
Monarch 120: A Central Installation-Workshop Facility .....	176
Monarch 120—A New Digital PABX .....	14
Monarch 120 Digital PABX, The Operator's Console for .....	138
MORRIS, M. (profile) .....	67
MOST Director, The	
Part 2—Store Loading, Maintenance and Traffic Metering .....	8
Multiplex Network, The 60 MHz Frequency-Division .....	190
Museum Taunton: Britain's Oldest Telecommunications Museum, The Post Office Telecommunications .....	62
<b>N</b>	
Network, High Speed Digital Transmission in the British Post Office Coaxial .....	145
Network—Some New Results, Determining End-to-End Grade of Service in a .....	109
Network, Telephony Transmission Standards in the Evolving Digital .....	74
Network, The 60 MHz Frequency Division Multiplex Network .....	190
New Equipment Practice for Exchange Switching Equipment and Other Applications: Tep—1H .....	171

News Service Using Microprocessor Control, Telephone No. 6 Common-Channel Signalling System, The CCITT	123
Notes and Comments	69, 206, 272
<b>O</b>	
OLIVER, G. P. Architecture of System X. Part 3—Local Exchanges	27
Operator's Console for the Monarch 120 Digital PABX, The	132
Optical-Fibre Submarine Cable Systems	250
<b>P</b>	
PABX, Monarch 120—A New Digital	14
PABX, The Operator's Console for the Monarch 120 Digital Pattern Definition for the Manufacture of Large-Scale Integrated Circuits	208
PHOENIX, A. Telephone News Service Using Microprocessor Control	123
Planning for Woodbridge System X Exchange, Regional	183
POCOCK, G. J. (profile)	65
Pole, The Hollow	254
PORTER, D. W. (profile)	200
Post Office Press Notices	71, 129, 135, 194, 228, 257, 273
Post Office Telecommunications Museum Taunton: Britain's Oldest Telecommunications Museum	62
POTTER, A. R. Monarch 120—A New Digital PABX	14
POULTNEY, A. E., and LASHMAR, J. C. Small Exchange Modernization: New Electronic Exchange Systems UXE7 and UXE8	82
POVEY, P. J. The Post Office Telecommunications Museum, Taunton: Britain's Oldest Telecommunications Museum	62
Practice for Exchange Switching Equipment and Other Applications: Tep—IH, A New Equipment	171
Prestel Comes to Wales	246
PRICHARD, T. W. System X: Subsystems Part 4—Common-Channel Signalling and the Message Transmission Subsystem	165
Profiles of Senior Staff	64, 130, 200
Protection Against Thames Flooding	185
Pseudo-Random Digital Sequence Error-Detector, An Improved	186
<b>R</b>	
Radio Conference, Geneva 1979, World Administrative	125
Random Digital Sequence Error-Detector, An Improved Pseudo-	186
Record-Breaking Thrustbore	222
Regional Planning for Woodbridge System X Exchange	183
Reorganization of Telecommunications Headquarters	63
Research Laboratories on Show, British Telecom	248
Restoration of a Flooded TXE2 Telephone Exchange	127
RISBRIDGER, J. N. A. System X: Subsystems Part 1—The Digital Switching Subsystem	19
Road, An Unusual Method of Supporting Underground Cables During the Construction of a New	198
Role of the Switching Systems Test Facility, System X: The Rural Communities, UXD5: A Small Digital-Switching Telephone Exchange for	241
<b>S</b>	
Safety in Design, Margins of	229
SAPSFORD, B. G. Measurement and Analysis Centres: Operational Activities and Achievements	43
SAUNDERS, A. G. Thick-Film Technology: An Introduction	2
Second International Telecommunications Energy Conference, The	42
Senior Staff, Profiles of	64, 130, 200
SHEEKEY, B., and COLLIER, Q. G. System X: Design and Support Part 4—Development Documentation Scheme	100
SHEEKEY, B., and MILWAY, N. R. P. System X: Design and Support Part 5—Development Documentation Database	104
Signalling System, The CCITT No. 6 Common-Channel	235
SIMPSON, W. G. (profile)	131
60 MHz Frequency Division Multiplex Network, The	190
Slow-Scan Television	253
Small Exchange Modernization: New Electronic Exchange Systems UXE7 and UXE8	82
SMITH, G. R., and BRIDLE, P. S. Terminating External Cables on Exchange Main Distribution Frames	115
Solar-Collection System for Domestic Hot Water, An Experimental	35
South America, Britain Shows the Flag in	188
SPURGIN, D. A. The Second International Telecommunications Energy Conference	42
Staff, Profiles of Senior	64, 130, 200
Standards in the Evolving Digital Network, Telephony Transmission	74

Studies, Traffic Measurement Installations for Collecting Data for Long-Term Traffic	119
Submarine Cable Systems, Optical-Fibre Subsystems, System X: Part 1—The Digital Switching Subsystem	19
Part 2—The Network Synchronization Subsystem	88
Part 3—Processor Utility Subsystem	158
Part 4—Common-Channel Signalling and the Message Transmission Subsystem	165
Part 5—The Subscribers' Switching Subsystem	216
Part 6—Software Subsystems	223
Supporting Underground Cables During Construction of a New Road, An Unusual Method of	198
SWAFFIELD, J. L. System X: Design and Support Part 6—Design Rules	268
SWALLOW, S. (profile)	200
Switching Equipment and Other Applications: Tep—IH, A New Equipment Practice for Exchange	171
Switching Systems Test Facility, System X: The Role of the	258
Switching Telephone Exchange for Rural Communities, UXD5: A Small Digital-	241
Systems, Optical-Fibre Submarine Cable	250
Systems UXE7 and UXE8, Small Exchange Modernization: New Electronic Exchange	82
System X, Architecture of Part 3—Local Exchanges	27
Part 4—The Local Administration Centre	36
System X: Design and Support Part 3—Software Development Facilities	47
Part 4—Development Documentation Scheme	100
Part 5—Exchange Control and the Documentation Database	104
Part 6—Design Rules	268
System X Exchange, Regional Planning for Woodbridge	183
System X: Subsystems Part 1—The Digital Switching Subsystem	19
Part 2—The Network Synchronization Subsystem	88
Part 3—Processor Utility Subsystem	158
Part 4—Common-Channel Signalling and the Message Transmission Subsystem	165
Part 5—The Subscribers' Switching Subsystem	216
Part 6—Software Subsystems	223
System X: The Role of the Switching Systems Test Facility	258
<b>T</b>	
Taunton: Britain's Oldest Telecommunications Museum, The Post Office Telecommunications Museum	62
Technology: An Introduction, Thick Film	2
Telecom—Birth of a Business, British Telecommunications Museum Taunton: Britain's Oldest Telecommunications Museum, The Post Office	62
Telecom Research Laboratories on Show, British	248
Telephone Exchange for Rural Communities, UXD5: A Small Digital-Switching	241
Telephone Exchanges: Voicedata, Voice-Response From	252
Telephone News Service Using Microprocessor Control	123
Telephone, The Intelligent	251
Telephony Transmission Standards in the Evolving Digital Network	74
Teletypewriter No. 23: A New Teletypewriter for the Telex Service	54
Telex Service, Teletypewriter No. 23: A New Teletypewriter for the	54
Television, Slow-Scan	253
Tep—IH, A New Equipment Practice for Exchange Switching Equipment and Other Applications:	171
Terminating External Cables on Exchange Main Distribution Frames	115
Test Facility, System X: The Role of the Switching Systems	258
Text Communication, Character Coding for Part 1—Background to Character Coding	154
Part 2—The Development of Practical Standards	263
Thames Flooding, Protection Against	185
Thick Film Technology: An Introduction	2
THOMAS, A. System X: The Role of the Switching Systems Test Facility	258
THOMAS, J. F. P. (profile)	67
Thrustbore, Record-Breaking	222
TOMLINSON, H. (profile)	66
Total-Energy Installation at the Cardiff Telephone Exchange, The	92
Traffic Measurement Installations for Collecting Data for Long-Term Traffic Studies	119
Traffic Studies, Traffic Measurement Installations for Collecting Data for Long-Term	119
Transmission in the British Post Office Coaxial Network, High Speed Digital	145
Transmission Standards in the Evolving Digital Network, Telephony	74

