

British Telecommunications Engineering

INDEX

VOLUME 1

(April 1982–January 1983)

A	
Accelerated Ageing Tests for Connectors and Terminals ..	137
Advisory Service, The British Telecommunications Human Factors ..	14
Ageing Tests for Connectors and Terminals, Accelerated ..	137
Aluminium Conductors, The Problems of Connecting ..	215
ATKINSON, C. An Unusual Gas Problem ..	245
B	
BARDOULEAU, D. A., and LAWTON, K. A. TASI-E Circuit Multiplication Equipment ..	226
BENNETT, G. H., and MARTIN-ROYLE, R. D. Optical-Fibre Transmission Systems in the British Telecom Network: An Overview ..	190
Bodies for the 15 cwt Range of Vehicles, Removable ..	96
Book Reviews ..	9, 110, 127, 136, 142, 171, 177, 210, 225, 251
British Telecom Press Notices ..	34, 53, 95, 105, 126, 147, 154, 160, 177, 219, 258, 259
British Telecom Sets New Optical-Fibre Record ..	49
British Telecom Transhorizon Radio Services to Offshore Oil/Gas Production Platforms ..	
Part 1—Service Requirements and Propagation Considerations ..	42
Part 2—Radio Techniques and Networking Arrangements ..	70
British Telecommunications Human Factors Advisory Service, The ..	14
Bruton, Installing Mobile Telephone Exchanges at ..	182
Business Premises, Installation of Telephone Systems in ..	19
C	
Cable-Television Distribution Systems, Multi-Service ..	205
Cables, Lightning Damage to Coaxial ..	52
Cables, Transverse-Screen ..	200
CALLOWHILL, G. D. I. The Microfiche System of Directory Information Storage and Retrieval ..	116
CANTWELL, B. D., CLARKE, K. E., and STEEL, G. J. Monitoring the Technical Performance of a National Videotex Network ..	150
Channel 4, New Television Distribution Network for ..	233
Circuit Multiplication Equipment, TASI-E ..	226
Circuits, The Problems of Testing Large-Scale Integrated ..	64
CLARKE, K. E. The Lessons of the Introduction of Prestel for British Telecom Engineers ..	16
CLARKE, K. E., STEEL, G. J., and CANTWELL, B. D. Monitoring the Technical Performance of a National Videotex Network ..	150
Clevedon, Installation of a TXE4A at ..	252
Coaxial Cables, Lightning Damage to ..	52
COLEMAN, A. E. Sidetone and its Effect on Customer Satisfaction ..	10
Committee, The XVth Plenary Assembly of the International Radio Consultative ..	115
Conference on Computer Communication, The Sixth International: A Preliminary Report ..	254
Conference Repeater, A Telephone ..	80
Connection Systems, A Test Facility and Design Consultancy for the Evaluation of ..	241
Connections, Principles and Performance of Insulation Displacement ..	98
Connectors and Terminals, Accelerated Ageing Tests for ..	137
Consultancy for the Evaluation of Connection Systems, A Test Facility and Design ..	241
Consultative Committee, The XVth Plenary Assembly of the International Radio ..	115
COOPER, M. B., and YATES, R. F. The British Telecommunications Human Factors Advisory Service ..	14
Customer Satisfaction, Sidetone and its Effect on ..	10
D	
Damage to Coaxial Cables, Lightning ..	52
Data Transmission Systems, The Principles of Scramblers and Descramblers Designed for ..	111
Data Transmission, Modem 36—A New Modem for 48–72 kbit/s ..	234
DAVIS, E., and SHURROCK, C. R. J. Inland Network Strategy ..	143
DEARING, R. E. What Kind of Future for the Post Office? Keynote Address to the Institution of British Telecommunications Engineers ..	220
Descramblers Designed for Data Transmission Systems, The Principles of Scramblers and ..	111
Design Consultancy for the Evaluation of Connection Systems, A Test Facility and ..	241
Digital Transmission Network, The Emerging ..	166
Directory Information Storage and Retrieval, The Microfiche System of ..	116
Distribution Systems, Multi-Service Cable-Television ..	205
DOCHERTY, B. G., and HANSEN, M. G. Statesman—A Low-Cost Press-Button Telephone ..	211
DOHERTY, M. Lightning Damage to Coaxial Cables ..	52
DONNELLY, D. R., and HIRST, R. J. The Edgeley Electronic Queueing Equipment ..	155
Duct Line After Road Collapse, Repair of ..	54
Duct Route Across Weymouth Harbour, The Provision of A New ..	248
DUFOUR, I. G. Transverse-Screen Cables ..	200
E	
Earth Station at Goonhilly Downs for a Satellite Service to Ships, A New ..	
Part 1—The Design of the Antenna and Radio Equipment ..	85
Edgeley Electronic Queueing Equipment, The ..	155
Electronic Exchange System TXE4A ..	
Part 1—Background to the Development ..	172
Electronic Queueing Equipment, The Edgeley ..	155
Electronic Telephone, The ..	148
Emerging Digital Transmission Network, The ..	166
Engineers of the European Community, The Federation of Telecommunications ..	176
Equipment, TASI-E Circuit Multiplication ..	226
Equipment, The Edgeley Electronic Queueing ..	155
European Community, The Federation of Telecommunications Engineers of the ..	176
Evaluation of a Point-to-Multipoint Subscriber Radio System in Plymouth, The ..	246
Exchange System TXE4A, Electronic ..	
Part 1—Background to the Development ..	172
Exchanges at Bruton, Installing Mobile Telephone ..	182
F	
FARR, R. E. The Federation of Telecommunications Engineers of the European Community ..	176

Federation of Telecommunications Engineers of the European Community, The	176	MILNE, C. B. The Relationship Between Traffic and Grade of Service	50
15 cwt Range of Vehicles, Removable Bodies for the	96	Mobile Telephone Exchanges at Bruton, Installing	182
XVth Plenary Assembly of the International Radio Consultative Committee, The	115	MOCKRIDGE, L. H., and SAYERS, P. The Provision of A New Duct Route Across Weymouth Harbour	248
FLACK, M., and NEILL, E. J. A New Earth Station at Goonhilly Downs for a Satellite Service to Ships Part 1—The Design of the Antenna and Radio Equipment	85	Modem 36—A New Modem for 48–72 kbit/s Data Transmission	234
		Monitoring the Technical Performance of a National Videotex Network	150
G		MOORHOUSE, J. Repair of Duct Line After Road Collapse	54
Gas Problem, An Unusual	245	MORRIS, R. Installation of a TXE4A at Clevedon	252
Goonhilly Downs for a Satellite Service to Ships, A New Earth Station at Part 1—The Design of the Antenna and Radio Equipment	85	Motor Vehicles, The Use of Liquid Petroleum Gas in British Telecom	253
Grade of Service, The Relationship Between Traffic and	50	Multi-Service Cable-Television Distribution Systems	205
GRAHAM, N. The Use of Liquid Petroleum Gas in British Telecom Motor Vehicles	253	MURRAY, W. J. The Emerging Digital Transmission Network Museum, The Scottish Telecommunications	166
			106
H		N	
HANSEN, M. G., and DOCHERTY, B. G. Statesman—A Low-Cost Press-Button Telephone	211	NEILL, E. J., and FLACK, M. A New Earth Station at Goonhilly Downs for a Satellite Service to Ships Part 1—The Design of the Antenna and Radio Equipment	85
HARVIE, I. B., and PARKINSON, D. W. Modem 36—A New Modem for 48–72 kbit/s Data Transmission	234	NESS, A. The Scottish Telecommunications Museum	106
HARVIE, I. B., and RIDOUT, I. B. The Principles of Scramblers and Descramblers Designed for Data Transmission Systems	111	Network for Channel 4, New Television Distribution	233
HILL, S. J. British Telecom Transhorizon Radio Services to Offshore Oil/Gas Production Platforms Part 1—Service Requirements and Propagation Considerations	42	Network, Monitoring the Technical Performance of a National Videotex	150
Part 2—Radio Techniques and Networking Arrangements	70	Network, Optical-Fibre Transmission Systems in the British Telecom: An Overview	190
HINES, H. E. Principles and Performance of Insulation Displacement Connections	98	Network, Recent Major Events in the Evolution of British Telecom's Optical-Fibre	178
HIRST, R. J., and DONNELLY, D. R. The Edgeley Electronic Queuing Equipment	155	Network Strategy, Inland	143
HUDSON, G. P. Prestel Terminals	35	Network, The Emerging Digital Transmission	166
Human Factors Advisory Service, The British Telecommunications	14	New Earth Station at Goonhilly Downs for a Satellite Service to Ships, A Part 1—The Design of the Antenna and Radio Equipment	85
		Notes and Comments	59, 128, 185, 256
I			
Information Storage and Retrieval, The Microfiche System of Directory	116	O	
Inland Network Strategy	143	Oil/Gas Production Platforms, British Telecom Transhorizon Radio Services to Offshore Part 1—Service Requirements and Propagation Considerations	42
Installation of a TXE4A at Clevedon	252	Part 2—Radio Techniques and Networking Arrangements	70
Installation of Telephone Systems in Business Premises	19	Optical-Fibre Network, Recent Major Events in the Evolution of British Telecom's	178
Installing Mobile Telephone Exchanges at Bruton	182	Optical-Fibre Pioneers, Martlesham Medal for	180
Institution of British Telecommunications Engineers	55, 122, 183, 256	Optical-Fibre Record, British Telecom Sets New	49
Insulation Displacement Connections, Principles and Performance of	98	Optical-Fibre Transmission Systems in the British Telecom Network: An Overview	190
Integrated Circuits, The Problems of Testing Large-Scale	64		
		P	
J		PARKINSON, D. W., and HARVIE, I. B. Modem 36—A New Modem for 48–72 kbit/s Data Transmission	234
JEFFERSON, Sir George. Trends in Telecommunications	132	Payphones in the Nineteen-Eighties	2
JONES, R. A., and LITTLE, R. J. A Telephone Conference Repeater	80	Performance of Insulation Displacement Connections, Principles and	98
		Platforms, British Telecom Transhorizon Radio Services to Offshore Oil/Gas Production Part 1—Service Requirements and Propagation Considerations	42
L		Part 2—Radio Techniques and Networking Arrangements	70
Large-Scale Integrated Circuits, The Problems of Testing	64	Point-to-Multipoint Subscriber Radio System in Plymouth, The Evaluation of a	246
LAWTON, K. A., and BARDOULEAU, D. A. TASI-E Circuit Multiplication Equipment	226	Post Office?, What Kind of Future for the Keynote Address to the Institution of British Telecommunications Engineers	220
LEGGETT, G. R. Electronic Exchange System TXE4A Part 1—Background to the Development	172	Press Notices, British Telecom	34, 53, 95, 105, 126, 147, 154, 160, 177, 219, 258, 259
Lessons of the Introduction of Prestel for British Telecom Engineers, The	16	Press-Button Telephone, Statesman—A Low-Cost	211
LEWIN, J. R. Payphones in the Nineteen-Eighties	2	Prestel for British Telecom Engineers, The Lessons of the Introduction of	16
Lightning Damage to Coaxial Cables	52	Prestel Terminals	35
Liquid Petroleum Gas in British Telecom Motor Vehicles, The Use of	253	Principles and Performance of Insulation Displacement Connections	98
LITTLE, R. J., and JONES, R. A. A Telephone Conference Repeater	80	Principles of Scramblers and Descramblers Designed for Data Transmission Systems, The	111
		Problems of Connecting Aluminium Conductors, The	215
M		Problems of Testing Large-Scale Integrated Circuits, The	64
MARTIN-ROYLE, R. D., and BENNETT, G. H. Optical-Fibre Transmission Systems in the British Telecom Network: An Overview	190	Provision of A New Duct Route Across Weymouth Harbour, The	248
Martlesham Medal for Optical-Fibre Pioneers	180		
MAUNDER, B. P. The Evaluation of a Point-to-Multipoint Subscriber Radio System in Plymouth	246	Q	
Microfiche System of Directory Information Storage and Retrieval, The	116	Queuing Equipment, The Edgeley Electronic	155

R

Radio Consultative Committee, The XVth Plenary Assembly of the International .. 115

Radio Services to Offshore Oil/Gas Production Platforms, British Telecom Transhorizon
Part 1—Service Requirements and Propagation Considerations .. 42
Part 2—Radio Techniques and Networking Arrangements .. 70

Radio System in Plymouth, The Evaluation of a Point-to-Multipoint Subscriber .. 246

Recent Major Events in the Evolution of British Telecom's Optical-Fibre Network .. 178

Relationship Between Traffic and Grade of Service, The .. 50

Removable Bodies for the 15 cwt Range of Vehicles .. 96

Repair of Duct Line After Road Collapse .. 54

Repeater, A Telephone Conference .. 80

Retrieval, The Microfiche System of Directory Information Storage and .. 116

RIDOUT, I. B., and HARVIE, I. B. The Principles of Scramblers and Descramblers Designed for Data Transmission Systems .. 111

RITCHIE, W. K. Multi-Service Cable-Television Distribution Systems .. 205

ROWLANDS, C. E. The Electronic Telephone .. 148

S

Satellite Service to Ships, A New Earth Station at Goonhilly Downs for a
Part 1—The Design of the Antenna and Radio Equipment .. 85

SAYERS, P., and MOCKRIDGE, L. H. The Provision of A New Duct Route Across Weymouth Harbour .. 248

Scottish Telecommunications Museum, The .. 106

Scramblers and Descramblers Designed for Data Transmission Systems, The Principles of .. 111

Service to Ships, A New Earth Station at Goonhilly Downs for a Satellite
Part 1—The Design of the Antenna and Radio Equipment .. 85

Service, The British Telecommunications Human Factors Advisory .. 14

Services to Offshore Oil/Gas Production Platforms, British Telecom Transhorizon Radio
Part 1—Service Requirements and Propagation Considerations .. 42
Part 2—Radio Techniques and Networking Arrangements .. 70

Services, Trial Visual—The British Telecom System for Teleconferencing and New Visual Services .. 28

Ships, A New Earth Station at Goonhilly Downs for a Satellite Service to
Part 1—The Design of the Antenna and Radio Equipment .. 85

Showcase, Telecom Technology .. 121

SHURROCK, C. R. J., and DAVIS, E. Inland Network Strategy .. 143

Sideline and its Effect on Customer Satisfaction .. 10

Sixth International Conference on Computer Communication: A Preliminary Report, The .. 254

Statesman—A Low-Cost Press-Button Telephone .. 211

STEEL, G. J., CANTWELL, B. D., and CLARKE, K. E. Monitoring the Technical Performance of a National Videotex Network .. 150

Storage and Retrieval, The Microfiche System of Directory Information .. 116

Strategy, Inland Network .. 143

Subscriber Radio System in Plymouth, The Evaluation of a Point-to-Multipoint .. 246

System for Teleconferencing and New Visual Services, Visual Services Trial—The British Telecom .. 28

System in Plymouth, The Evaluation of a Point-to-Multipoint Subscriber Radio .. 246

System of Directory Information Storage and Retrieval, The Microfiche .. 116

System TXE4A, Electronic Exchange
Part 1—Background to the Development .. 172

Systems in Business Premises, Installation of Telephone .. 19

Systems in the British Telecom Network, Optical-Fibre Transmission: An Overview .. 190

Systems, Multi-Service Cable-Television Distribution .. 205

Systems, The Principles of Scramblers and Descramblers Designed for Data Transmission .. 111

T

TASI-E Circuit Multiplication Equipment .. 226

Telecom Technology Showcase .. 121

Telecommunications Engineers of the European Community, The Federation of .. 176

Telecommunications Museum, The Scottish .. 106

Telecommunications, Trends in .. 132

Teleconferencing and New Visual Services, Visual Services Trial—The British Telecom System for .. 28

Telephone Conference Repeater, A .. 80

Telephone Exchanges at Bruton, Installing Mobile .. 182

Telephone, Statesman—A Low-Cost Press-Button .. 211

Telephone Systems in Business Premises, Installation of .. 19

Telephone, The Electronic .. 148

Telephone, Viscount—A New Basic .. 161

Television Distribution Network for Channel 4, New .. 233

Television Distribution Systems, Multi-Service Cable-Terminals, Accelerated Ageing Tests for Connectors and .. 137

Terminals, Prestel .. 35

Test Facility and Design Consultancy for the Evaluation of Connection Systems, A .. 241

Testing Large-Scale Integrated Circuits, The Problems of .. 64

Tests for Connectors and Terminals, Accelerated Ageing .. 137

THOMPSON, J. E. Visual Services Trial—The British Telecom System for Teleconferencing and New Visual Services .. 28

Traffic and Grade of Service, The Relationship Between .. 50

Transhorizon Radio Services to Offshore Oil/Gas Production Platforms, British Telecom
Part 1—Service Requirements and Propagation Considerations .. 42
Part 2—Radio Techniques and Networking Arrangements .. 70

Transmission Network, The Emerging Digital .. 166

Transmission Systems in the British Telecom Network, Optical-Fibre: An Overview .. 190

Transmission Systems, The Principles of Scramblers and Descramblers Designed for Data .. 111

Transmission, Modem 36—A New Modem for 48–72 kbit/s Data .. 234

Transverse-Screen Cables .. 200

Trends in Telecommunications .. 132

Trial, Visual Services—The British Telecom System for Teleconferencing and New Visual Services .. 28

TXE4A at Clevedon, Installation of a .. 252

TXE4A, Electronic Exchange System
Part 1—Background to the Development .. 172

U

Unusual Gas Problem, An .. 245

Use of Liquid Petroleum Gas in British Telecom Motor Vehicles, The .. 253

V

Vehicles, Removable Bodies for the 15 cwt Range of .. 96

Vehicles, The Use of Liquid Petroleum Gas in British Telecom Motor .. 253

Videotex Network, Monitoring the Technical Performance of a National .. 150

Viscount—A New Basic Telephone .. 161

Visual Services Trial—The British Telecom System for Teleconferencing and New Visual Services .. 28

W

WAGG, G. H. Removable Bodies for the 15 cwt Range of Vehicles .. 96

WALKER, R. R. Viscount—A New Basic Telephone .. 161

WARD, K. E. The Second International Network Planning Symposium .. 255

WATERS, D. G. P. The Problems of Testing Large-Scale Integrated Circuits .. 64

Weymouth Harbour, The Provision of A New Duct Route Across .. 248

What Kind of Future for the Post Office?
Keynote Address to the Institution of British Telecommunications Engineers .. 220

WILLIAMS, M. B. The Sixth International Conference on Computer Communication: A Preliminary Report .. 254

WILSON, R. S. Installing Mobile Telephone Exchanges at Bruton .. 182

WILTSHIRE, B. A Test Facility and Design Consultancy for the Evaluation of Connection Systems .. 241

WILTSHIRE, B. Accelerated Ageing Tests for Connectors and Terminals .. 137

WILTSHIRE, B. The Problems of Connecting Aluminium Conductors .. 215

WILTSHIRE, D. R. Installation of Telephone Systems in Business Premises .. 19

Y

YATES, R. F., and COOPER, M. B. The British Telecommunications Human Factors Advisory Service .. 14

VOLUME 1

Part 1 (Apr. 1982)	pp. 1-61
Part 2 (July 1982)	pp. 63-130
Part 3 (Oct. 1982)	pp. 131-188
Part 4 (Jan. 1983)	pp. 189-262