

# The Post Office Electrical Engineers' Journal

## INDEX

### VOLUME 70

(April 1977–January 1978)

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

DUDLEY, L. W., MARTIN-ROYLE, R. D., and FEVIN, R. J. A Review of the British Post Office Microwave Radio-Relay Network Part 3—Equipment .. .. .	45
DUFOUR, I. G., and LAWRENCE, A. J. Audio Transmission Equipment .. .. .	29

**E**

EATON, R. J., and KIRKBY, R. J. The Evolution of the INTELSAT V System and Satellite Part 1—System Description .. .. .	2
Part 2—Spacecraft Design .. .. .	76
Editorial .. .. .	1, 67, 135, 207
Education Council, The Technician .. .. .	219
Eighth International Teletraffic Congress, Melbourne, 1976, The .. .. .	160
8·448 Mbit/s Feasibility Trial, Optical-Fibre Transmission Systems: The .. .. .	146
Electronic Exchange System, TXE4 Part 3—System Security and Maintenance Features .. .. .	12
Electronic Telephone Exchanges, British Post Office Experience of Reed Relays in .. .. .	111
EURONET, The Telecommunications Network for Europe, Meteorological Operational Telecommunications Network: .. .. .	208
EVANS, J., and BARTON, A. A Call Sender for TXE2 Exchanges .. .. .	120
Evolution of the INTELSAT V System and Satellite, The Part 1—System Description .. .. .	175
Part 2—Spacecraft Design .. .. .	2
Exchanges, A Call Sender for TXE2 .. .. .	76
Exchanges, British Post Office Experience of Reed Relays in Electronic Telephone .. .. .	175
Exchanges, The TXK2 Switching System at Wood Street and De Havilland International Gateway .. .. .	111
Exchanges, The TXK5 Switching System at Mollison and Thames International Gateway .. .. .	86
Exchange System, TXE4 Electronic Part 3—System Security and Maintenance Features .. .. .	168
Exchange using Stored-Program Control, Pathfinder: An Experimental Telephone .. .. .	12
Exchange Working in the Leeds Charging Group, District Principal .. .. .	68
Experience of Reed Relays in Electronic Telephone Exchanges, British Post Office .. .. .	256
Experimental Telephone Exchange using Stored-Program Control, Pathfinder: An .. .. .	111
	68

**F**

Feasibility Trial of Optical-Fibre Transmission System .. .. .	119
Feasibility Trial, Optical-Fibre Transmission Systems: The 8·448 Mbit/s .. .. .	146
Feasibility Trial, Optical-Fibre Transmission Systems: The 140 Mbit/s .. .. .	261
FERGUSON, A. STD Goes Over the Sea to Skye .. .. .	126
FEVIN, R. J., MARTIN-ROYLE, R. D., and DUDLEY, L. W. A Review of the British Post Office Microwave Radio-Relay Network Part 3—Equipment .. .. .	45
Fibre Transmission System, Feasibility Trial of Optical-Fibre Transmission Systems, Optical: .. .. .	119
Overview of Present Work .. .. .	144
The 8·448 Mbit/s Feasibility Trial .. .. .	146
The 140 Mbit/s Feasibility Trial .. .. .	261
FLOYD, C. F. The Move of Research Department to Martlesham .. .. .	55
FORD, H. Lines for Lundy's Lights .. .. .	196
FRAME, P. B., MAYNE, R. T., and YOUNG, K. W. The Development of International Telephone Switching Systems .. .. .	81
FRENCH, D. J. A Computer System for the Routing and Design of Transmission Circuits in the London Junction Network .. .. .	229

**G**

Gateway Exchanges, The TXK2 Switching System at Wood Street and De Havilland International .. .. .	86
Gateway Exchanges, The TXK5 Switching System at Mollison and Thames International .. .. .	168
GAUNT, D. L., TONGE, J. D., and KENDALL, J. P. Programmable Logic and Microprocessors .. .. .	136
GNANAPRAGASAM, B. M., and PUGH, A. R. Datel Modem No. 13A: A Simplified Modem for the Datel 200 Service .. .. .	226

**H**

HARPER, R. Tunnelling into History .. .. .	199
HARRIS, A. B. Dual Polarization Technology Part 1—Principles of Dual Polarization Microwave Transmission .. .. .	94

HENDERSON, T. G. Removal of Asbestos from Shrewsbury Exchange Power Room .. .. .	194
Historic Poles for the Science Museum .. .. .	131
History of Computing, COLOSSUS and the: Dollis Hill's Important Contribution .. .. .	108
History, Tunnelling into .. .. .	199
HOSKYN, R. F., and BRANCH, P. N. Developments in Maritime Satellite Communications .. .. .	154
HOWIE, R. L. Noise on Telephone Circuits .. .. .	216
HUGGINS, G., MILLS, W. B., and PATEL, C. TXE4 Electronic Exchange System Part 3—System Security and Maintenance Features .. .. .	12

**I**

Identification, Line-Only Private-Circuit .. .. .	269
Ilford Sector Switching Centre, Completion of .. .. .	131
INETT, C. W., WITT, C. A., and SILWOOD, A. Bridging the River Lea .. .. .	271
Injection-Welded Unidiameter Joint .. .. .	59
Inland Telecommunication Services, Charges for .. .. .	36
Institution of Post Office Electrical Engineers .. .. .	62, 132, 200, 272
Integrated Circuits, Automatic Testing of Complex .. .. .	161
INTELSAT V System and Satellite, The Evolution of the Part 1—System Description .. .. .	2
Part 2—Spacecraft Design .. .. .	76
International Gateway Exchanges, The TXK2 Switching System at Wood Street and De Havilland .. .. .	86
International Gateway Exchanges, The TXK5 Switching System at Mollison and Thames .. .. .	168
International Telephone Services Centre, The TXK2 Switching System and Peripheral Equipment at Mondial .. .. .	248
International Telephone Switching Systems, The Development of .. .. .	81
International Teletraffic Congress, Melbourne, 1976, The Eighth .. .. .	160

**J**

JEFFREY, D. C. Combined Level 1, 9 and 0 Working .. .. .	272
JOHNSTON, C. British Post Office Experience of Reed Relays in Electronic Telephone Exchanges .. .. .	111
Joint, Injection-Welded Unidiameter .. .. .	59
Junction Network, A Computer System for the Routing and Design of Transmission Circuits in the London .. .. .	229

**K**

KELLY, P. T. F., and LEE, E. J. B. The Telecommunications Network for EURONET .. .. .	208
KENDALL, J. P., TONGE, J. D., and GAUNT, D. L. Programmable Logic and Microprocessors .. .. .	136
KIRKBY, R. J., and EATON, R. J. The Evolution of the INTELSAT V System and Satellite Part 1—System Description .. .. .	2
Part 2—Spacecraft Design .. .. .	76

**L**

LAWRENCE, A. J., and DUFOUR, I. G. Audio Transmission Equipment .. .. .	29
Leeds Charging Group, District Principal Exchange Working in the .. .. .	256
LEE, E. J. B., and KELLY, P. T. F. The Telecommunications Network for EURONET .. .. .	208
Level 1, 9 and 0 Working, Combined .. .. .	272
Line-Only Private-Circuit Identification .. .. .	269
Lines for Lundy's Lights .. .. .	196
LIVINGSTONE, A. W. Automatic Testing of Complex Integrated Circuits .. .. .	161
Logic and Microprocessors, Programmable .. .. .	136
London Junction Network, A Computer System for the Routing and Design of Transmission Circuits in the .. .. .	229
Lundy's Lights, Lines for .. .. .	196

**M**

MACFADYEN, N. W. The Eighth International Teletraffic Congress, Melbourne, 1976 .. .. .	160
Main-Cable Routes, New Surveillance System for Pressure Contactors on .. .. .	40
Maritime Satellite Communications, Developments in .. .. .	154
MARSH, A. L. Dual Polarization Technology Part 2—The Introduction of Dual-Polarization Operation at UK Earth Stations .. .. .	178
MARTIN-ROYLE, R. D., DUDLEY, L. W., and FEVIN, R. J. A Review of the British Post Office Microwave Radio-Relay Network Part 3—Equipment .. .. .	45
Martlesham, The Move of Research Department to .. .. .	55

MAYNARD, K. J., BENTON, R. H., COWAN, R. A., and SCARFE, R. T. Programming and Microprogramming of Microprocessors	234
MAYNE, R. T., FRAME, P. B., and YOUNG, K. W. The Development of International Telephone Switching Systems	81
MCCULLOCH, J. H. Historic Poles for the Science Museum Measurement and Analysis Centres	131
Part 1—System Concept and Equipment Description	243
Mechanized Letter Office, Copperas Hill	269
Melbourne, 1976, The Eighth International Teletraffic Congress	160
Meteorological Operational Telecommunications Network: Europe	120
Microprocessors, Programmable Logic and	136
Microprocessors, Programming and Microprogramming of Microprogramming of Microprocessors, Programming and Microwave Radio-Relay Network, A Review of the British Post Office	234
Part 3—Equipment	45
MIDWINTER, J. E. Optical-Fibre Transmission Systems: Overview of Present Work	144
MILLS, W. B., HUGGINS, G., and PATEL, C. TXE4 Electronic Exchange System	12
Part 3—System Security and Maintenance Features	12
MITCHELL, G., and WARNER, D. G. Common-Trench Cabling	129
Mobile Exchanges, Difficult Recovery of	60
Modem for the Datel 200 Service, Datel Modem No. 13A: A Simplified	226
Modem for the Datel 2412 Service, A New: Datel Modem No. 12B	185
Modem No. 12B, A New Modem for the Datel 2412 Service: Datel	185
Modem No. 13A, Datel: A Simplified Modem for the Datel 200 Service	226
MODI, D. C., and YOUNG, K. W. The TXK2 Switching System and Peripheral Equipment at Mondial International Telephone Services Centre	248
MODI, D. C., and YOUNG, K. W. The TXK2 Switching System at Wood Street and De Havilland International Gateway Exchanges	86
Mollison and Thames International Gateway Exchanges, The TXK5 Switching System at	168
Mondial International Telephone Services Centre, The TXK2 Switching System and Peripheral Equipment at	248
Mono Callmaker	10
MOORE, L. F. P. Cardiff's Traffic-Control Network	130
Move of Research Department to Martlesham, The	55
MUGG, R. W., and ADAMS, F. L. New Surveillance System for Pressure Contactors on Main-Cable Routes	40
Museum, Historic Poles for the Science	131

## N

Network Synchronization	21
Noise on Telephone Circuits	216
Notes and Comments	64, 134, 205, 275

## O

140 Mbit/s Feasibility Trial, Optical-Fibre Transmission Systems: The	261
Optical-Fibre Transmission System, Feasibility Trial of	119
Optical-Fibre Transmission Systems: Overview of Present Work	144
The 8-448 Mbit/s Feasibility Trial	146
The 140 Mbit/s Feasibility Trial	261
Overview of Present Work, Optical-Fibre Transmission Systems:	144

## P

PARK, I. D. C., and SMITH, C. S. A. Pathfinder: An Experimental Telephone Exchange using Stored-Program Control	68
PATEL, C., HUGGINS, G., and MILLS, W. B. TXE4 Electronic Exchange System	12
Part 3—System Security and Maintenance Features	12
Pathfinder: An Experimental Telephone Exchange using Stored-Program Control	68
PERKS, C. J. Difficult Recovery of Mobile Exchanges	60
PODMORE, B. F. SCEPTRE: A Portable Electronic Traffic Recorder	270
Polarization Technology, Dual	94
Part 1—Principles of Dual Polarization Microwave Transmission	94
Part 2—The Introduction of Dual-Polarization Operation at UK Earth Stations	178
Poles for the Science Museum, Historic	131

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

## R

Radio-Relay Network, A Review of the British Post Office Microwave	45
Part 3—Equipment	45
RAVENSCROFT, I. A., and BERRY, R. W. Optical-Fibre Transmission Systems: The 140 Mbit/s Feasibility Trial	261
RAVENSCROFT, I. A., and BRACE, D. J. Optical-Fibre Transmission Systems: The 8-448 Mbit/s Feasibility Trial	146
RAVENSCROFT, I. A. Feasibility Trial of Optical-Fibre Transmission System	119
Recovery of Mobile Exchanges, Difficult	60
Reed Relays in Electronic Telephone Exchanges, British Post Office Experience of	111
Regional Notes	59
Injection-Welded Unidiameter Joint	60
Difficult Recovery of Mobile Exchanges	129
Common-Trench Cabling	129
Damage to Television-Link Equipment	130
Cardiff's Traffic-Control Network	131
Historic Poles for the Science Museum	131
Completion of Ilford Sector Switching Centre	194
Removal and Containment of Asbestos	196
Lines for Lundy's Lights	199
Tunnelling into History	269
Copperas Hill Mechanized Letter Office	269
Line-Only Private-Circuit Identification	270
SCEPTRE: A Portable Electronic Traffic Recorder	271
Bridging the River Lea	272
Combined Level 1, 9 and 0 Working	45
Relay Network, A Review of the British Post Office Microwave Radio-	111
Part 3—Equipment	111
Relays in Electronic Telephone Exchanges, British Post Office Experience of Reed	194
Removal and Containment of Asbestos	196
Removal of Asbestos from Shrewsbury Exchange Power Room	55
Moving a Battery to Allow Access for Sealing Asbestos	55
Research Department to Martlesham, The Move of	55
Review of the British Post Office Microwave Radio-Relay Network: A	45
Part 3—Equipmen	271
River Lea, Bridging the	269
ROSS, I. M. Line-Only Private-Circuit Identification	120
ROUTHORN, G. A., and CARRUTHERS, P. A. Meteorological Operational Telecommunications Network: Europe	229
Routing and Design of Transmission Circuits in the London Junction Network, A Computer System for the	59

## S

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

SPADE Communication-Satellite Terminal, Traffic-Recording Facility for the .. .. .	124	Trial, Optical-Fibre Transmission Systems: The 8-448 Mbit/s Feasibility .. .. .	146
STAGG, B., and BLAKEY, H. The Technician Education Council .. .. .	219	Trial, Optical-Fibre Transmission Systems: The 140 Mbit/s Feasibility .. .. .	261
STD Goes Over the Sea to Skye .. .. .	126	Tunnelling into History .. .. .	199
Stored-Program Control, Pathfinder: An Experimental Telephone Exchange using .. .. .	68	TURNER, J. E. Damage to Television-Link Equipment .. .. .	129
Surveillance System for Pressure Contactors on Main-Cable Routes, New .. .. .	40	TXE2 Exchanges, A Call Sender for .. .. .	175
Switching System and Peripheral Equipment at Mondial International Telephone Services Centre, The TXK2 .. .. .	248	TXE4 Electronic Exchange System .. .. .	12
Switching System at Mollison and Thames International Gateway Exchanges, The TXK5 .. .. .	168	Part 3—System Security and Maintenance Features .. .. .	12
Switching System at Wood Street and De Havilland International Gateway Exchanges, The TXK2 .. .. .	86	TXK2 Switching System and Peripheral Equipment at Mondial International Telephone Services Centre, The .. .. .	248
Switching Systems, The Development of International Telephone .. .. .	81	TXK2 Switching System at Wood Street and De Havilland International Gateway Exchanges, The .. .. .	86
Switching, Teletraffic Aspects of Digital .. .. .	102	TXK5 Switching System at Mollison and Thames International Gateway Exchanges, The .. .. .	168
Synchronization, Network .. .. .	21		
		<b>U</b>	
		Unidiameter Joint, Injection-Welded .. .. .	59
<b>T</b>			
Technician Education Council, The .. .. .	219	<b>W</b>	
Telecommunication Services, Charges for Inland .. .. .	36	WALKER, P. J., and BALLINGER, D. R. The TXK5 Switching System at Mollison and Thames International Gateway Exchanges .. .. .	168
Telecommunications Network for EURONET, The .. .. .	208	WARNER, D. G., and MITCHELL, G. Common-Trench Cabling .. .. .	129
Teletraffic Aspects of Digital Switching .. .. .	102	WARREN, J. D. Completion of Ilford Sector Switching Centre .. .. .	131
Teletraffic Congress, Melbourne, 1976, The Eighth International .. .. .	160	WEBB, K. S. J., and DICKIE, W. Copperas Hill Mechanized Letter Office .. .. .	269
Television-Link Equipment, Damage to .. .. .	129	Welded Unidiameter Joint, Injection- .. .. .	59
Testing of Complex Integrated Circuits, Automatic .. .. .	161	WILKIN, P. J. Charges for Inland Telecommunication Services .. .. .	36
Thames International Gateway Exchanges, The TXK5 Switching System at Mollison and .. .. .	168	WITT, C. A., SILWOOD, A., and INETT, C. W. Bridging the River Lea .. .. .	271
TODD, D. Moving a Battery to Allow Access for Sealing Asbestos .. .. .	196	Wood Street and De Havilland International Gateway Exchanges, The TXK2 Switching System at .. .. .	86
TOMLINSON, P. N., and CHIA, C. W. Teletraffic Aspects of Digital Switching .. .. .	102	WROE, J. P. Traffic Recording Facility for the SPADE Communication-Satellite Terminal .. .. .	124
TONGE, J. D., GAUNT, D. L., and KENDALL, J. P. Programmable Logic and Microprocessors .. .. .	136		
Traffic-Control Network, Cardiff's .. .. .	130	<b>Y</b>	
Traffic Recorder, SCEPTRE: A Portable Electronic .. .. .	270	YOUNG, K. W., and MODI, D. C. The TXK2 Switching System and Peripheral Equipment at Mondial International Telephone Services Centre .. .. .	248
Traffic Recording Facility for the SPADE Communication-Satellite Terminal .. .. .	124	YOUNG, K. W., and MODI, D. C. The TXK2 Switching System at Wood Street and De Havilland International Gateway Exchanges .. .. .	86
Transmission Equipment, Audio .. .. .	29	YOUNG, K. W., MAYNE, R. T., and FRAME, P. B. The Development of International Telephone Switching Systems .. .. .	81
Transmission System, Feasibility Trial of Optical-Fibre .. .. .	119		
Transmission Systems, Optical-Fibre: .. .. .			
Overview of Present Work .. .. .	144		
The 8-448 Mbit/s Feasibility Trial .. .. .	146		
The 140 Mbit/s Feasibility Trial .. .. .	261		
Trench Cabling, Common- .. .. .	129		
Trial of Optical-Fibre Transmission System, Feasibility .. .. .	119		

#### VOLUME 70

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