INDEX

VOLUME 61

(April 1968–January 1969)

| | PAGE NO. |
|------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| A | |
| Aerial, Measurements on Goonhilly 85 ft Diameter (Part 1) Aerial No. 1, Re-equipping Goonhilly | 171 254 |
| ALLAN, A. F. G. Trunk and Junction Cable Pressurization: A Note on Progress Amplifier and Loudspeaker, No. 5, A Telephone Waiting- | 238 |
| Amplifier' | 228 3, 282 |
| Automatic Controls for Central Heating, An Introduction | • |
| to | 154 |
| AXE, G. A., The Effects of the Earth's Magnetism on Sub- marine Cables | 37 |
| В | |
| BXB 1121 Crossbar Equipment, Transit Switching Centres | |
| Using (Part 2) | 20 |
| BAKER, D. (Appointment as Controller) | 67 |
| BALCOMBE, J. (Appointment as Controller of Factories) | 65 |
| BALLS, G. C. J., and MARSH, H. A Data Transmission Net- | 05 |
| work for the Ministry of Social Security | 224 |
| BANKS, A. Motor-Driven Cleaner for 2,000-Type and 4,000- | 224 |
| Type Selector | 56 |
| BANNER, J. A., and PRIESTLEY, W. D. Guarding of Road- | .0 |
| works | 240 |
| BARKER, H. (Appointment as Director) | 65 |
| BENNET, G. H., and BOLTON, L. J. Design Features and Application of the British Post Office 24-Channel Pulse- | 05 |
| Code Modulation System | 95 |
| | 150 |
| and Cable | 159 |
| Bideford "Long Bridge" Flood Damage to | 71 |
| Reliability | 196 |
| BISSELL, D. R. Ladder Safety Devices BLAKEY, H., and GREEN, B.A. A Motor-Driven Cleaner for | 230 |
| 2,000-Type and 4,000-Type Selector Banks BLANCHARD, D. T., and RYAN, W. A. Trunk Transit Net- | 56 |
| work: Incoming Register-Translators for Director and | 4 |
| Non-Director Areas | 176 |
| BOLTON, L. J., and BENNETT, G. H. Design Features and Ap- plication of the British Post Office 24-Channel Pulse- | |
| Code Madulation Sustan | 95 |
| Code Modulation System | 75 |
| Brearley Receiving Station, The New | 133 |
| BREARY, D. (Appointment as Staff Engineer) BRONSDON, E. G. The New Brearley Receiving Station | 75 |
| | 15 |
| BROWNLOW, P. E. (Appointment as Chief Motor Transport | 20 |
| Officer) | 68 |
| С | |
| Cable, Drop-Wire, No. 4 | 19 |
| Cable-Drum Trailers, Two New | 222 |
| Cable-Pair Appropriation Records, Local-Line Plant: | |
| Rationalization of the | 28 |
| Cable, Ploughs for Laying Duct and | 159 |
| Cable Pressurization: A Note on Progress, Trunk and | |
| Junction | 238 |

| Junction | 238 |
|-----------------------------------------------------------|-----|
| Cable Ships, Development of Bow and Stern Whiskers for | 90 |
| Cables, A Resin Encapsulated Termination for Coaxial-Pair | 53 |

| PAGE |
|------|
| NO. |
| 37 |

| Cables, The Effects of the Earth's Magnetism on Submarine | 37 |
|-------------------------------------------------------------------------------------------------------------------------|------------|
| Call-Sender for Testing New Telephone Exchange Instal- | |
| lations, An Electronic Automatic | 165 |
| Cardiff, Pipe Jacking at Roadworks in | 137 |
| Cartridge-Type Fixing Gun, A New | 163 154 |
| Central Heating, An Introduction to Automatic Controls for Channel Islands for the Independent Television Authority, | - |
| Television Links to the | 48 |
| CHAPMAN, K. J., and HUGHES, C. J. A Field Trial of an | |
| Experimental Pulse-Code Modulation Tandem | 186 |
| Exchange | 222 |
| Cleaner for 2,000-Type and 4,000-Type Selector Banks, A | 222 |
| Motor-Driven | 56 |
| CLINCH, C. E. E. (Appointment as Staff Engineer) | 67 |
| Coaxial-Pair Cables, A Resin-Encapsulated Termination for | 53 |
| COLEMAN, W. L. A. (Appointment as Director) | 67 |
| Communication-Satellite Earth-Station Planning and | |
| Operation, United Kingdom Seminar on | 102 |
| Computerized Production of Exchange Performance Data | 279 |
| Computers, Multi-Access | 215 |
| Contact Opening and Closing Phenomena and Quenching | |
| Techniques, Electrical Contacts in Telephone Exchanges: | 263 |
| (Part I) COOMBS, A. W. M. (Appointment as Senior Principal | 205 |
| Scientific Officer) | 133 |
| COPPING, J. P. (Appointment as Staff Engineer) | 67 |
| CORKE, R. L., HARE, A. G., MELIA, A. J., SEARLS, A. W., and | |
| SCARBROUGH, R. J. D. Semiconductor Device Develop- | |
| ments: Production and Testing of Highly-Reliable | |
| 4A-Type Transistors | 7 |
| Cover for Carriageway Jointing Chambers, A Double- | |
| Triangular Type Frame and | 82 |
| CREIGHTON, J. L., and WASE, A. E. N. The New Very-Low- | |
| Frequency Transmitter at Rugby Radio Station | 232 |
| CROOKS, K. R., and HOLMES, A. C. Programmed Learning | |
| —Á New Design for Training (Part 2) | 15 |
| CROISDALE, A. C. (Appointment as Staff Engineer). | 135 |
| Crossbar Equipment, Transit Switching Centres Using BXB 1121 (Part 2). | 20 |
| CROUDACE, V. B., and JONES, D. C. A New Lamp Signalling | 20 |
| Cord P.M.B.X.—Switchboard, P.M.B.X. No. 4/1A | 84 |
| CUMMING, W. S., and KEARSLEY-BROWN, R. H. G. Trunk | 01 |
| Transit Network: Access from Controlling Register- | |
| Translators at Group Switching Centres | 120 |
| | |
| D | |
| Data Transmission Network for the Ministry of Social | |
| Security A | 224 |
| Security, A | 66 |
| Design Features and Application of the British Post Office | 00 |
| 24-Channel Pulse-Code Modulation System | 95 |
| Design, Telephone-Exchange Equipment Planning and | 148 |
| Development of Bow and Stern Whiskers for Cable Ships | 90 |
| Dialling in to P A B Y Extensions Direct | 245 |

| | | | | | PAGE NO. |
|------------------------------------------------|-------|---------|--------|-------|-------------|
| Distribution Network at Washington Wideband | New T | Town, i | Post O | ffice | 10, 1 |
| Diversions for Road Works in Nort | | Scotla | | | 282 |
| Double-Triangular Type Frame and | Cover | for Ca | rriage | way | |
| Jointing Chambers, A | • • | | | | 82 |
| Drop-Wire, No. 4. Cable | | | | • • | 19 |
| Duct and Cable, Ploughs for Laying | | •• | •• | •• | 159 |

37

3

90 68

E

| Earth-Station | Planning | and | Operation, | United | Kingdom |
|---------------|----------|--------|---------------|--------|---------|
| Seminar o | n Comm | inicat | ion-Satellite | | - |

- 102 68
- 263
- 165
- Reed-Electronic Exchange 103
- ELKINS, N. A. Television Links to the Channel Islands for Independent Television Authority 48 Systems
- 143 ELLIOIT, J. L. C. Group Automatic Gain-Control Equipment 3
- 195
- Records 28
- 186 148
- 165
- Records
 Exchange, A Field Trial of an Experimental Pulse-Code Modulation Tandem
 Exchange Equipment Planning and Design, TelephoneExchange Installations, An Electronic Automatic Call Sender for Testing New Telephone
 Exchange Opens at Empress, London, The Experimental Pulse-Code Modulation
- 195 Pulse-Code Modulation
 Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical Contacts in Tele-phone (Part 1)
 Exchanges: Speech-Path Control in Reed-Electronic Ex-changes, Electronic Telephone
 Experimental Pulse-Code Modulation Exchange Opens at Empress, London, The
 Experimental Use of 174-Type Coaxial Cable as a Sub-aqueous Cable between Grimsby and Hull
- 263
- 103 195
- 280

| F | |
|--------------------------------------------------------------------------------------------------------------|-----|
| Fenny Bridge's Storm Damage, Exeter | 281 |
| Field Trial of an Experimental Pulse-Code Modulation | |
| Tandem Exchange, A Flood Damage to Bideford "Long Bridge" | 186 |
| Flood Damage to Bidelord "Long Bridge | 71 |
| FORSTER, A. E. T. (Appointment as Staff Engineer) 4A-Type Transistors, Semiconductor Device Developments: | 68 |
| Production and Testing of Highly-Reliable | 7 |
| Frame and Cover for Carriageway Jointing Chambers, A | ' |
| Double-Triangular Type | 82 |
| FRY, R. A., and MUNDAY, S. The New International Tele- | |
| phone Switching and Transmission Plan. | 199 |
| G | |
| Gain-Control Equipment, Group Automatic | 3 |
| GEE, J. H., and Yto, B. F. Maintenance of the Subscriber Trunk-Dialling Network | 32 |
| Goonhilly Aerial No. 1, Re-equipping | 254 |
| Goonhilly 85 ft. Diameter Aerial, Measurements on (Part1) | 171 |
| GORE, J. S. A Telephone 'Waiting-Amplifier'-Amplifier and | |
| Loudspeaker, No. 5 | 228 |
| GORMAN, F. W., and MCLACHLAN, A. S. New Radio-Inter- | - 0 |
| ference Equipment Vehicles | 58 |
| GRANGER, S. H. Post Office Wideband Distribution Network | 1 |
| at Washington New Town GREEN, B. A., and BLAKEY, H. A Motor-Driven Cleaner for | 1 |
| 2,000-Type and 4,000-Type Selector Banks | 56 |
| Group Automatic Gain Control Equipment | 3 |
| Group Switching Centres, Trunk Transit Network: Access | 2 |
| from Controlling Register-Translators at | 120 |

| from Controlling Register-Translators | at | •• | • • | 120 |
|---------------------------------------|-----|----|-----|-----|
| Guarding of Roadworks | | •• | | 240 |
| Gun, A New Cartridge-Type Fixing | • • | •• | •• | 163 |
| | | | | |

н

| HALEY, G., and KOLANOWSKI, J. Development of Bow and |
|---------------------------------------------------------|
| Stern Whiskers for Cable Ships |
| HALIBURTON, F. C. (Appointment as Telephone Controller) |
| HANNANT, K. A. (Appointment as Staff Engineer) . |

| HARDING, T. C. (Appointment as Staff Engineer) | 68 |
|------------------------------------------------------------|-----|
| HARE, A. G., MELIA, A. J., SEARLS, A. W., SCARBROUGH, | |
| | |
| R. J. D., and CORKE, R. L. Semiconductor Device | |
| Developments: Production and Testing of Highly- | |
| Reliable 4A-Type Transistors | 7 |
| HARRIS, L. R. F. (Appointment as Deputy Director of | ' |
| | 277 |
| Engineering) | 277 |
| HAWORTH, J. E. The School-Television Distribution Net- | |
| work | 250 |
| HAYWOOD, E. E. Renewing the Traction Ropes on a Lift | 200 |
| | |
| at the Post Office Tower, London | 256 |
| Heating, An Introduction to Automatic Controls for Central | 154 |
| HEWSTONE, H. D., and ESSEEN, D. O. Local-Line Plant: | |
| Rationalization of the Cable-Pair Appropriation | |
| | • |
| Records | 28 |
| HOLMES, A. C., and CROOKS, K. R. Programmed Learning | |
| -A New Design for Training (Part 2) | 15 |
| HORSFIELD, B. R. (Appointment as Staff Engineer) | 68 |
| | |
| HOUGH, F. A. (Appointment as Deputy Director) | 66 |
| Howe, R. C. Programmed Learning—A Programmed Initial- | |
| Installation Training Course | 259 |
| HUGHES, C. J., and CHAPMAN, K. J. A Field Trial of | |
| | |
| an Experimental Pulse-Code Modulation Tandem | |
| Exchange | 186 |
| | |
| | |
| | |

| Independent relevision Authority, relevision Links to the | |
|-------------------------------------------------------------|-----|
| Channel Islands for the | 48 |
| Installation Plans for Pulse-Code Modulation Systems up to | |
| December, 1969 | 44 |
| Institution of Post Office Electrical Engineers 135, 210, 2 | 285 |
| Interference Equipment Vehicles, New Radio- | 58 |
| Intermediate-Frequency Switching Systems for Microwave | |
| Radio-Relay Links | 110 |
| International Telephone Switching and Transmission Plan, | |
| | 199 |
| Introduction to Automatic Controls for Central Heating, An | 154 |

J

| JEMMESON, A. E. (Appointment as Deputy Director) | 66 |
|---------------------------------------------------------------------------------------------------------|----|
| Jointing Chambers, A Double-Triangular Type Frame and Cover for Carriageway | 82 |
| JONES, D. C., and CROUDACE, V. B. A New Lamp Signalling Cord P.M.B.X.—Switchboard, P.M.B.X. No. 4/1A | 84 |

K

| KEARSLEY BROWN, R. H. G., and CUMMING, W. S. Tru | nk |
|----------------------------------------------------|-----|
| Transit Network: Access from Controlling Register | |
| Translators at Group Switching Centres | 120 |
| KOLANOWSKI, J., and HALEY, G. Development of Bow a | |
| Stern Whiskers for Cable Ships | 90 |

L

| Ladder Safety Devices | | 230 |
|-------------------------------------------------------|------|-----|
| Lamp Signalling Cord P.M.B.XSwitchboard, P.M.I | 3.X. | |
| No. 4/1A, A New . | | 84 |
| Lancaster Arca, Storm Damage in | | 137 |
| LANG, W. N. (Appointment as Service Controller). | | 66 |
| Lavenham, Telephone Distribution in a Mediaeval Tow | 'n— | 70 |
| LAVER, F. J. M. (Appointment as Director) | • • | 132 |
| LAWRENCE, J. A. (Appointment as Deputy Director) | | 65 |
| Leeds and Its Trunk Circuits | | 281 |
| Lift at the Post Office Tower, London, Renewing the T | гас- | |
| tion Ropes on a | | 256 |
| Local-Line Plant: Rationalization of the Cable-Pair | Ap- | |
| propriation Records | | 28 |
| Long-Distance Transmission by Circular Waveguide | | 27 |
| Long Way Round in Scotland, A | | 137 |
| / // // // | | |

Μ

| MCGRATH, H. T. (Appointment as Staff Engineer) | 132 |
|-----------------------------------------------------------|-----|
| MACKIE, R. H. An Electronic Automatic Call Sender for | |
| Testing New Telephone Exchange Installations. | 165 |
| MCLACHLAN, A. S., and GORMAN, F. W. New Radio- | |
| Interference Equipment Vehicles | 58 |
| MCLUSKY, R. F., WALKER, N., and STALLWORTHY, F. A. | |
| Transit Switching Centres Using BXB 1121 Crossbar | |
| Equipment (Part 2) | 20 |
| MADDISON, W. H. (Appointment as Assistant Secretary) | 66 |
| Magnetism on Submarine Cables, The Effects of the Earth's | 37 |
| MARSH, H., and BALLS, G. C. J. A Data Transmission Net- | |
| work for the Ministry of Social Security | 224 |
| MARTIN-ROYLE, R. D. Intermediate-Frequency Switching | |
| Systems for Microwave Radio-Relay Links | 110 |
| | |

PAGE NO.

PAGE NO.

159

82

171

7

143 134

195

95

44

MARTIN, R. W., and BEST, F. L. Ploughs for Laying Duct

- MARTIN, IC. W., and Zerry and Cable ... MATTHEWS, R. E., and THORNTON, T. C. A Double-Triangu-lar Type Frame and Cover for Carriageway Jointing Chambers ...
- Measurements on Goonhilly 85 ft. Diameter Aerial
- Part I—Physical Measurements of the Paraboloid MELIA, A. J., SEARLS, A. W., SCARBROUGH, R. J. D., and CORKE, R. L. Semiconductor Device Developments: Production and Testing of Highly-Reliable 4A-Type Transistors . .
- MELLER, V. C. Re-equipping Goonhilly Aerial No. 1 Microwave Radio-Relay Links, Intermediate-Frequency 254
- 110

- Modulation System, Design Features and Application of the British Post Office 24-Channel Pulse-Code Modulation Systems up to December 1969, Installation Plans for Pulse-Code
- Modulation Tandem Exchange, A Field Trial of an Experi-mental Pulse-Code Motor-Driven Cleaner for 2,000-Type and 4,000-Type 186
- Selector Banks, A ... Multi-Access Computers •• 56 215
- MUNDAY, S., and FRY, R. A. The New International Telephone Switching and Transmission Plan 199
 - Ν

| NESS, A. An Introduction to Automatic Controls for Central | |
|-------------------------------------------------------------|-----|
| Heating | 154 |
| Network for the Ministry of Social Security, A Data | |
| | 224 |
| Network, The Schools-Television Distribution | 250 |
| New Brearley Receiving Station, The | 75 |
| New Cable-Drum Trailers, Two | 222 |
| New Cartridge-Type Fixing Gun, A | 163 |
| New International Telephone Switching and Transmission | |
| Plan, The | 199 |
| Plan, The New Lamp Signalling Cord P.M.B.X.—Switchboard, | |
| P.M.B.X. No. 4/1A, A | 84 |
| New Radio-Interference Equipment Vehicles | 58 |
| New Very-Low-Frequency Transmitter at Rugby Radio | - 0 |
| Station, The | 232 |
| NICHOLSON, T. (Appointment as Staff Engineer) | 277 |
| Non-Director Areas, Trunk Transit Network: Incoming | 2 |
| Register-Translators for Director and | 176 |
| Notes and Comments 64, 132, 209. | |

0

| Opening | | | | | | | | | | |
|---------|-----|--------|---------|----|----|----|-----|----|----|-----|
| Exch | ang | e in S | Scotlar | nd | •• | •• | • • | •• | •• | 281 |
| | | | | | D | | | | | |

| L. L | | | |
|---------------------------------------------------|---------|------|-------------|
| P.A.B.X. Extensions Direct Dialling-in to | | | 245 |
| P.C.M. Route Installed by P.O. Labour, First | | . : | 280 |
| P.M.B.X.—Switchboard, P.M.B.X. No. 4/1A, A Nev | v Lam | D | |
| Signalling Cord | | | 84 |
| PARTINGTON, E. V. (Appointment as Staff Engineer) | | | 67 |
| PEARSON, H. E. Measurements on Goonhilly 85 ft. D | lamete | r | ••• |
| Aerial (Part 1) | | | 171 |
| PIGGOTT, J. (Appointment as Deputy Director) . | | | 65 |
| Pipe-Jacking at Roadworks in Cardiff | | | 137 |
| Planning and Design, Telephone-Exchange Equipme | | | i 48 |
| Ploughs for Laying Duct and Cable | | | 159 |
| Post Office Research Station, Site for the New | · · | - | 27 |
| Post Office Wideband Distribution Network at Was | | | 2, |
| New Town | | | 1 |
| Prefabrication Applied to U.A.X. 13 Installation | | • | 283 |
| Press Notices | | 207. | |
| Pressurization: A Note on Progress, Trunk and J | | | 2.5 |
| Cable | uneno | | 238 |
| PRIESTLEY, W. D., and BANNER, J. A. Guarding of | f Roac | | 250 |
| works | i Koat | | 240 |
| Programmed Learning—A Programmed Initial-Inst | allatio | | 240 |
| Tradicional Common | | | 259 |
| | | · | 239 |
| Programmed Learning—A New Design for Training | | .i | |
| Part 2—Past, Present and Future Uses in R | • | | |
| | • | • | 15 |
| Pulse-Code Modulation Exchange Opens at Empres | ss, Lor | 1- | |
| don, The Experimental | • | · | 195 |
| | | | |

e-Code Modulation System, Design Features and Application of the British Post Office 24-Channel Pulse-0 95

| Pulse-Code Modulation Systems up to December 1969, | |
|---------------------------------------------------------|-----|
| Installation Plans for | 44 |
| Pulse-Code Modulation Tandem Exchange, A Field Trial of | |
| an Experimental | 186 |

Q

| Quenching | Techniques, | Electrica | d Contae | cts in | Telepl | hone |
|-----------|--------------|-----------|-----------|--------|--------|------|
| Exchan | ges: Contact | t Opening | g and Clo | osing | Phenor | nena |
| and (Pa | art I) . | | | | | |

Quest for a Telegraph Relay of Greater Reliability, The ... 196

R

| Radio-Interference Equipment Vehicles, New | 58 |
|-----------------------------------------------------------------------------------------------------------|------------|
| Radio-Relay Links, Intermediate-Frequency Switching | 110 |
| Systems for Microwave | 143 |
| Radio Station, The New Very-Low-Frequency Transmitter | 145 |
| | 232 |
| at Rugby Radio-Telegraph Circuits, Telegraph Character-Storage | |
| Devices for Telex Services Routed over | 119 |
| Receiving Station, The New Brearley Records, Local-Line Plant: Rationalization of the Cable-2 | 75 |
| Pair Appropriation | 28 |
| Pair Appropriation | 20 |
| changes: Speech Path Control in | 103 |
| changes: Speech Path Control in | 254 |
| REES T I (Appointment as Deputy Director) | 65 |
| Regional Notes | 279 |
| Register-Translators at Group Switching Centres, Trunk | |
| Transit Network: Access from Controlling | 120 |
| Register-Translators for Director and Non-Director Areas, | |
| Trunk Transit Network: Incoming Relay of Greater Reliability, The Quest for a Telegraph | 176 196 |
| Reliability of Microwave Radio-Relay Systems, The | 143 |
| Reliability, The Quest for a Telegraph Relay of Greater | 196 |
| Renewing the Traction Ropes on a Lift at the Post Office | |
| Tower, London | 256 |
| Research Station, Site for the New Post Office | 27 |
| Resin Encapsulated Termination for Coaxial-Pair Cables, A | 53 |
| REVELL, A. J. (Appointment as Director) | 66 |
| RIGBY, D. F., and TIPPLER, J. Electronic Telephone Ex- changes: Speech-Path Control in Reed-Electronic | |
| | 103 |
| Exchanges | 240 |
| Roadworks in Cardiff, Pipe-Jacking at | 137 |
| ROCHE, D. J. Multi-Access Computers | 215 |
| Rugby Radio Station, The New Very-Low-Frequency | |
| Transmitter at | 232 |
| RUMP, M. R. G. A New Cartridge-Type Fixing Gun | 163 |
| RYAN W. A., and BLANCHARD, D. T. Trunk Transit Net- | |
| work: Incoming Register-Translators for Director and | 176 |
| Non-Director Areas | 68 |
| (Timer, 19, D. (Appointment as Statt Engineer) | 00 |

S

| 3 | |
|--------------------------------------------------------------------------------|-----|
| Safety Devices, Ladder | 230 |
| Satellite Earth-Station Planning and Operation, United | |
| Kingdom Seminar on Communication | 102 |
| SCARBROUGH, R. J. D., CORKE, R. L., HARE, A. G., MELIA, | |
| A. J., and SEARLS, A. W. Semiconductor Device | |
| Developments: Production and Testing of Highly- | |
| Reliable 4A-Type Transistors | 7 |
| Schools-Television Distribution Network, The | 250 |
| Scole Exchange—Isolation by Flooding | 279 |
| Scotland, A Long Way Round in | 137 |
| Scotland, Diversion for Road Works in North-West Scotland | 282 |
| Scotland—Storm Damage Scott, W. L. Electrical Contacts in Telephone Exchanges: | 70 |
| | |
| Contact Opening and Closing Phenomena and Quench- | |
| ing Techniques (Part 1) | 263 |
| SEARLS, A. W., SCARBROUGH, R. J. D., CORKE, R. L., | |
| HARE, A. G., and MELIA, A. J., Semiconductor Device | |
| Developments: Production and Testing of Highly- | _ |
| Reliable 4A-Type Transistors | 7 |
| Selector Banks, A Motor-Driven Cleaner for 2,000-Type and | |
| 4,000-Туре | 56 |
| SELF, C. P. A Resin-Encapsulated Termination for Coaxial- | |
| Pair Cables | 53 |
| Semiconductor Device Developments: Production and Test- | |
| ing of Highly-Reliable 4A-Type Transistors | 7 |
| Ships, Development of Bow and Stern Whiskers for Cable | 90 |
| Site for the New Post Office Research Station | 27 |
| SOUTHERTON, T. H. (Appointment as Director) | 65 |

Speech-Path Control in Reed-Electronic Exchanges, Electronic Telephone Exchanges: 103

PAGE

NO.

263

| | PAGE |
|-------------------------------------------------------------|------|
| | NO. |
| STALLWORTHY, F. A., MCLUSKY, R. F., and WALKER, F. N. | |
| Transit Switching Centres Using BXB 1121 Crossbar | |
| Equipment (Part 2) | 20 |
| Storage Devices for Telex Services Routed over Radio- | 20 |
| | |
| Telegraph Circuits, Telegraph Character- | 119 |
| Storm Damage in Lancaster Area | 137 |
| Storm Damage—Scotland | 70 |
| Submarine Cables, The Effects of the Earth's Magnetism on | 37 |
| Subscriber Trunk-Dialling Network, Maintenance of the | 32 |
| Switchboard, P.M.B.X. No. 4/1A, A New Lamp Signalling | |
| | 84 |
| Switching and Transmission Plan, The New International | 04 |
| | 100 |
| Telephone | 199 |
| Switching Centres Using BXB 1121 Crossbar Equipment, | |
| Transit (Part 2) | 20 |
| Switching Systems for Microwave Radio-Relay Links, Inter- | |
| mediate-Frequency | 110 |
| | |
| Т | |
| - | 246 |
| TAYLOR, S. C. Direct Dialling-in to P.A.B.X. Extensions | 245 |
| Telegraph Character-Storage Devices for Telex Services | |
| Routed over Radio-Telegraph Circuits | 119 |
| Telegraph Relay of Greater Reliability, The Quest for a | 196 |
| Telephone Distribution in a Mediaeval Town-Lavenham. | 70 |
| Telephone Exchanges: Contact Opening and Closing | |
| Phenomena and Quenching Techniques, Electrical | |
| O (Dent 1) | 263 |
| | 148 |
| | 140 |
| Telephone Exchange Installations, An Electronic Auto- | 1.65 |
| matic Call Sender for Testing | 165 |
| Telephone Exchanges: Speech-Path Control in Reed- | |
| Electronic Exchanges, Electronic | 103 |
| Telephone Switching and Transmission Plan, The New | |
| International | 199 |
| Telephone 'Waiting-Amplifier'—Amplifier and Loud | |
| speaker, No. 5, A | 228 |
| Television Distribution Network, The Schools- | 250 |
| Television Links to the Channel Islands for the Independent | |
| Talasian Asthanias | 48 |
| Telex Services Routed over Radio-Telegraph Circuits, Tele- | |
| | 119 |
| graph Character-Storage Devices for | |
| Termination for Coaxial-Pair Cables, A Resin Encapsulated | 53 |

- Iermination for Coaxial-Pair Cables, A Resin Encapsulated
 Testing New Telephone Exchange Installations, An Electronic Automatic Call Sender for.
 THOMAS, L. (Appointment as Staff Engineer)
 THORNTON, T. C., and MAITHEWS, R. E. A Double-Triangular
 Type Frame and Cover for Carriageway Jointing
 Chambers
- Chambers TIPPLER, J., and RIGBY, D. F. Electronic Telephone Ex-changes: Speech-Path Control in Reed-Electronic Exchanges Trailers, Two New Cable-Drum Training Course. Programmed Learning—A Programmed Initial-Installation Training, Programmed Learning—A New Design for Transistors, Semiconductor Device Developments: Pro-103 222
- 259 15

| i ransistors, | Seniiconductor | Device | Developments: | PT0- | |
|---------------|------------------|-----------|-----------------|------|--|
| duction | and Testing of H | lighly-Re | eliable 4A-Type | •• | |

| | NO. |
|--------------------------------------------------------------------------------------------------------------|-----------|
| Transit Network: Access from Controlling Register-Trans- | |
| lators at Group Switching Centres, Trunk Transit Network: Incoming Register-Translators for Direc- | 120 |
| tor and Non-Director Areas. Trunk | 176 |
| Transit Switching Centres Using BXB1121 Crossbar Equip- | |
| ment Part 2—Circuit Principles and Equipment Practice | 20 |
| Transmission by Circular Waveguide, Long-Distance | 20 |
| Transmission Network for the Ministry of Social Security, | _, |
| A Data | 224 |
| Transmission Plan, The New International Telephone Switching and | 199 |
| Transmitter at Rugby Radio Station, The New Very-Low- | |
| Frequency | 232 |
| Trunk and Junction Cable Pressurization: A Note on Progress | 238 |
| Trunk-Dialling Network, Maintenance of the Subscriber | 32 |
| Trunk Transit Network: Access from Controlling Register- | 120 |
| Translators at Group Switching Centres Trunk Transit Network: Incoming Register-Translators for | 120 |
| Director and Non-Director Areas | 176 |
| 24-Channel Pulse-Code Modulation System, Design Features | |
| and Application of the British Post Office | 95 222 |
| | |
| U | |
| U.A.X. 13 Installation, Prefabrication Applied to | 283 |
| United Kingdom Seminar on Communication-Satellite Earth-Station Planning and Operation | 102 |
| | 102 |
| V | |
| Vehicles, New Radio-Interference Equipment | 58 |
| w | |
| WALKER, N., STALLWORTHY, F. A., and MCLUSKY, R. F. | |
| Transit Switching Centres Using BXB1121 Crossbar | |
| Equipment (Part 2) | 20 |
| Low-Frequency Transmitter at Rugby Radio Station . | 232 |
| Washington New Town, Post Office Wideband Distribution | 252 |
| Network at | 1 |
| Waveguide, Long-Distance Transmission by Circular WEBBER, F. W. J. (Appointment as Assistant Secretary) | 27 66 |
| WEBBER, F. W. J. (Appointment as Assistant Secretary) WHERRY, A. B. Telephone-Exchange Equipment Planning | 00 |
| and Design | 148 |
| Whiskers for Cable Ships, Development of Bow and Stern | 90 |
| WHITE, I. G. (Appointment as Staff Engineer) | 68 67 |
| Wideband Distribution Network at Washington New | 07 |
| Town, Post Office | 1 |
| WILLIAMS, F. E. (Appointment as Staff Engineer) | 132 |

Y

| YEO, B. F., and GEE, J. H. Maintenance of the | Subsc | riber | |
|-----------------------------------------------|-------|-------|-----|
| Trunk-Dialling Network | | •• | 32 |
| YOUNG, S. G. (Appointment as Staff Engineer) | •• | | 134 |

~

82

INDEX

VOLUME 63

(April 1970–January 1971)

PAGE NO.

| A | NU. |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| Access to the Winter Hill Radio Station Aerial, Measurements on Goonhilly 85 ft DiameterPart 2 | 57 |
| Profile Adjustment and Electrical Performance All-Figure Numbers, Birmingham Area Answering for Datel Services, Automatic Calling and Auto- | 20 195 |
| matic | 253 |
| Anti-Jamming Device for Conveyor-Belt Systems, An Auto-Manual Centres for London, New Generation of Automatic Answering for Datel Services, Automatic Calling | 189 212 |
| and Automatic Calling and Automatic Answering for Datel | 253 |
| Services | 253 |
| В | |
| BACK, R. E. G., and WITHERS, D. J. The Development of the | |
| Intelsat Global Satellite Communications SystemPart 2— Current Earth-Station Practice and Future Systems BACKSHALL, G. C. New Duct for the Protection of Shore- | 1 |
| | 218 |
| BARTLETT, G. A., and WALKER, A. F. Telecommunications | |
| in Power Stations | .38 |
| Belfast (City) Exchange Conversion, Computer Record for BIRCHBY, G., and MOXON, R. L. A New Concrete Tower for | 195 |
| Purdown Radio Station | 138 |
| Purdown Radio Station | 195 57 |
| BOTT, A. J., and CASTLE, W. C. Automatic Calling and | 57 |
| Automatic Answering for Datel Services | 253 |
| BOTT, A. J. Interfaces for Digital Data Transmission | 113 |
| Broadband Radio-Relay Links, Testing of | 220 |
| BRONSDON, E. G. Developments in Medium-Range Ship-to- Shore Radio Services | 71 |
| | |
| C | |
| Cable Design, Some Principles of Local Telephone | 164 |
| Cable Pairs, Identification of New | 177 14 |
| Cable Tube System, London | 14 |
| Jointing Conviol | 29 |
| Cabling on London Bridge | 125 |
| Call-Failure-Detection Equipment-Standard Equipment | |
| for Director and Non-Director Strowger Exchanges | 152 |
| Calling and Automatic Answering for Datel Services, Auto- matic | 253 |
| CASTLE, W. C., and BOTT, A. J. Automatic Calling and | |
| Automatic Answering for Datel Services | 253 |
| Character Storage for Automatic Error-Correcting Tele- | 17 |
| graph Systems, Stored-Program | 33 |
| faz Sahaala | 29 |
| Coaxial Cables for Schools Closed-Circuit Television Net- | ••• |
| works, Jointing | 29 |
| Computer Project, Long Lines | 77 24 |
| Computer Record for Belfast (City) Exchange Conversion | 195 |
| Concrete Tower for Purdown Radio Station, A New | 138 |

| | PAGE NO. |
|-------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| Connexions in the Switched Telephone Network, Trans- nussion Measurements of., Contacts in Telephone Exchanges: Contact Opening and | 97 |
| Closing Phenomena and Quenching Techniques, Electrical Part 2—The Design of Contact Switching Curruits | 179 |
| Control and Supervisory Systems for Microwave Radio- Relay Links, Remote | 169 |
| Conveyor-Belt Systems, An Anti-Jamming Device for | 189 |
| CRAGGS, J. F. Identification of New Cable Pairs | 177 |
| CROOKS, K. R. A New Generation of Auto-Manual Centres | - · · |
| for London CRoss, B. The Long Lines Computer Project | 212 24 |
| | 24 |
| D | |
| Data Transmission, Interfaces for Digital | 113 |
| for Testing Datel Services, Automatic Calling and Automatic Answering | 117 |
| for | 253 |
| Depreciation, Lives of Plant and | 96 |
| Design, Some Principles of Local Telephone Cable | 164 |
| Desk Unit, New 20-Line Key-and-Lamp | 232 |
| Detection Equipment-Standard Equipment for Director | |
| and Non-Director Strowger Exchanges, Call-Failure Development of the Intelsat Global Satellite Communication | 152 |
| System—Part 2Current Earth-Station Practice and | |
| | 1 |
| Developments in F.D.M. Transistor Line Systems | 234 |
| Developments in Medium-Range Ship-to-Shore Radio | - |
| Services | 71 |
| Digital Data Transmission, Interfaces for | 113 31 |
| DOHERTY, M. A Land-Rover Mounted Winch | 31 |
| New | 218 |
| | |
| E | |
| Echo Suppressor No. 7A Electrical Contacts in Telephone Exchanges: Contact Open- ing and Closing Phenomena and Quenching Techniques | 86 |
| —Part 2—The Design of Contact Switching Circuits | 179 |
| Error-Correcting Telegraph Systems, Stored-Program Char- acter Storage for Automatic, | 33 |
| Exchanges: Contact Opening and Closing Phenomena and | |
| Quenching Techniques, Electrical Contacts in Telephone | 1 79 |
| -Part 2- The Design of Contact Switching Circuits | 1/9 |
| F | |
| Failure-Detection Equipment-Standard Equipment for | |
| Director and Non-Director Strowger Exchanges, Call | 152 |
| Fast Signalling in the U.K. Telephone Network | 242 |
| F.D.M. Transistor Line Systems, Recent Developments | 234 |
| Flying Manhole | 125 77 |
| Fox, N. The Post Office Technical Training College | |

G

Gas Turbines for Telecommunications Power Plants ... 143

General Election 1970, London Television Outside Broad-

...

| Н | |
|---------------------------------------------------------------------------------------------------------------|-----------|
| HEATHER, J. M., and MARTIN-ROYLE, R. D. Remote Control and Supervisory Systems for Microwave Radio-Relay | |
| Links Highly Reliable Time-Pulse for Television Switching | 169 8 |
| His, K. W., and PYRAH, J. D. Call-Failure-Detection Equip- ment—Standard Equipment for Director and Non- | 0 |
| Director Strowger Exchanges | 152 |
| HODSOLL, A. G. The Echo Suppressor No. 7A | 86 |
| HOLLAND, G. E. V., and LANDER, A. C. A Highly Reliable Time-Pulse for Television Switching | 8 |
| HORSFIELD, B. R. Fast Signalling in the U.K. Telephone Network | 242 |
| HUGHES, C. J., and JONES, G. T. Programmable Logic-A | 227 |
| New Approach to Standardization HUNT, C. S. Stored-Program Character Storage for Auto- | 221 |
| matic Error-Correcting Telegraph Systems | 33 |
| I | |
| Identification of New Cable Pairs | 177 |
| New Organization | 11 |
| Integrated Circuits, Metal-Oxide-Semiconductor (MOS) | 105 |
| Part 2 Simple Logic Circuits | 105 |
| opment of the—Part 2—Current Earth-Station Practice | |
| and Future Systems | 113 |
| - J | |
| Jointing Coaxial Cables for Schools Closed-Circuit Tele- | |
| vision Networks JONES, G. T., and HUGHES, C. J. Programmable Logic-A | 29 |
| JONES, G. T., and HUGHES, C. J. Programmable Logic-A New Approach to Standardization | 227 |
| de JONG, N. C. C. Progress in Postal Engineering. Part 1-A | _ |
| General Survey | 65 131 |
| Part 3-Letter Mail | 203 |
| К | |
| Key-and-Lamp Desk Unit, New 20-Line | 232 |
| KYME, R. C. Lives of Plant and Depreciation | 96 |
| L | |
| LAMB, W. H. The London Cable-Tube System | 14 |
| Time-Pulse for Television Switching | 8 |
| Land-Rover Mounted Winch | 31 |
| Unit | 232 |
| Leads on Electrical Appliances, Testing the Safety of Letter Code-Sorting Installation, Move of | 51 125 |
| Lines Computer Project, Long | 24 |
| Line Systems. Recent Developments in F.D.M. Transistor Line-Transmission Simulator for Testing Data-Trans- | 234 |
| mission Systems, A | 117 |
| Lives of Plant and Depreciation | 96 164 |
| Local Telephone Cable Design, Some Principles of Local Transmission Planning, A New Method of | 84 |
| LogicA New Approach to Standardization, Program | 227 |
| London Bridge, Cabling on | 125 |
| London Cable-Tube System | 14 212 |
| London, New Generation of Auto-Manual Centres for London Television Outside Broadcasts, General Election | 212 |
| | 196 |
| Long Lines Computer Project Lowe, B. A., and PEARSON, H. E. Measurements on Goon- | 24 |
| hilly 85 ft Diameter Aerial-Part 2-Profile Adjust- | 20 |
| ment and Electrical Performance ,, | 20 |
| | |
| M | |
| MACKRILL, P., and GROVES, K. A Line-Transmission Simu- lator for Testing Data-Transmission Systems | 117 |
| MACKRILL, P., and GROVES, K. A Line-Transmission Simu- | 117 |

| Maintenance. Improvi | | ndergro | uno— | ran z | -Prov | ing a | • • |
|----------------------|----|---------|------|-------|-------|-------|-----|
| New Organization | 1 | • • | | • • | • • | • • | 11 |
| Manhole, Flying | •• | •• | •• | | • • | | 125 |

| | N |
|---------------------------------------------------------------------------------|----|
| MARTIN-ROYLE, R. D., and HEATHER, J. M. Remote Control | |
| and Supervisory Systems for Microwave Radio-Relay | |
| Links | 10 |
| Measurements of Connexions in the Switched Telephone | |
| | |
| Network, Transmission Measurements on Goonhilly 85 ft Diameter Aerial-Part 2 | |
| -Profile Adjustment and Electrical Performance | 2 |
| | |
| Medium-Range Ship-to-Shore Radio Services, Develop- | |
| ments in | |
| Metal-Oxide-Semiconductor (MOS) Integrated Circuits- | 14 |
| Part 2-Simple Logic Circuits | 10 |
| Microwave Radio-Relay Links, Remote Control and Super- | |
| visory Systems for | 1 |
| MILLER, C. B., and MURRAY, W. J. Transit-Trunk-Network | |
| Signalling Systems-Part 1Multi-Frequency Inter- | |
| Register Signalling | ÷ |
| Part 2-Multi-Frequency Signalling Equipment | |
| Part 3—Line-Signalling Systems | 1 |
| MILLER, J. R., and GIPP, J. A. L. Recent Developments in | |
| F.D.M. Transistor Line Systems | 2 |
| Monitoring the Speed of Standby Engine-Generator Sets | 1 |
| MOORE, R. A. The Testing of Broadband Radio-Relay | |
| Links | 2 |
| MORTON, W. D., and REYNOLDS, F. H. Metal-Oxide-Semi- | |
| conductor (MOS) Integrated Circuits—Part 2—Simple | |
| Logic Circuits | 1 |
| Move of Letter Code-Sorting Installation | 1 |
| MOXON, R. L., and BIRCHBY, G. A New Concrete Tower for | |
| Durdown Dadie Chatter | 1 |
| MURRAY, W. J., and MILLER, C. B. Transit-Trunk-Network | |
| Signalling Systems-Part 1-Multi-Frequency Inter- | |
| Register Signalling | |
| Part 2-Multi-Frequency Signalling Equipment | 9 |
| Part 3—Line-Signalling Systems | 1 |
| | •• |
| Ν | |
| | |

| New Approach to Standardization, Programmable Logic New Duct for the Protection of Shore-Ends of Submarine | | |
|---------------------------------------------------------------------------------------------------------------|-----|--|
| Cables | 218 | |
| New Generating Sets at Reading Trunk Exchange | 57 | |
| New Generation of Auto-Manual Centres for London | 212 | |
| New Method of Local Transmission Planning | 84 | |
| New 20-Line Key-and-Lamp Desk Unit | 232 | |

P

| PEARSON, H. E. Gas Turbines for Telecommunications | |
|---------------------------------------------------------------------------------------|-----|
| Power Plant | 143 |
| PEARSON, H. E., and Lowe, B. A. Measurements on Goon- | |
| hilly 85 ft Diameter Aerial-Part 2-Profile Adjust- | |
| ment and Electrical Performance. | 20 |
| Planning, A New Method of Local Transmission | 84 |
| Plant and Depreciation, Lives of | 96 |
| | 65 |
| Postal Engineering, Progress in—Part 1—A General Survey Part 2—Packets and Parcels | 131 |
| Part 3-Letter Mail | 203 |
| Post Office Standard Video Transmission Equipment | 147 |
| Post Office Technical Training College, The | 17 |
| Power Plant, Gas Turbines for Telecommunications | 143 |
| Power Stations, Telecommunications in | 38 |
| | |
| Press Notices | 227 |
| Progress in Postal Engineering-Part 1-A General Survey | 65 |
| Part 2-Packets and Parcels | 131 |
| Part 3—Letter Mail | 203 |
| Purdown Radio Stations, A New Concrete Tower for | 138 |
| PYRAH, J. D., and HIX, K. W. Call-Failure-Detection Equip- | |
| ment-Standard Equipment for Director and Non- | |
| Director Strowger Exchanges | 152 |
| | |
| | |

R

| Radio-Relay Links. Remote Control and Supervisory | |
|--------------------------------------------------------|-----|
| Systems for Microwave | 169 |
| Radio-Relay Links, Testing of Broadband | 220 |
| Radio Services, Developments in Medium-Range Ship-to- | |
| Shore | 71 |
| Radio Station, A New Concrete Tower for Purdown | 138 |
| Reading Trunk Exchange, New Generating Sets at | 57 |
| Recent Developments in F.D.M. Transistor Line Systems. | 234 |
| Regional Notes | |
| Repair on a 1,400-pair Cable, Uni-Diamiter | 196 |
| Retubing of Hot-Water Boilers | 57 |
| REYNOLDS, F. H., and MORTON, W. D. Metal-Oxide-Semi- | |
| conductor (MOS) Integrated Circuits—Part 2—Simple | |
| Logic Circuits | 105 |
| RIDOUT, P. N., and ROLFE, P. Transmission Measurements | |
| of Connexions in the Switched Telephone Network | 97 |

| ROLFE, P., and RIDOUT, P. N. Transmission Measurements | • |
|--------------------------------------------------------|---|
| of Connexions in the Switched Telephone Network | |

| S | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| Safety of Leads on Electrical Appliances, Testing the Satellite Communication Systems, The Development of the Intelsat Global—Part 2—Cutrent Earth-Station Practice | 51 |
| and Future Systems SCOTT, W. L. Electrical Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quench- ing Techniques—Part 2—The Design of Contact Switch- | 1 |
| schools Closed-Circuit Television Networks, Jointing | 179 |
| Coaxial Cables for SELF, C. P. Jointing Coaxial Cables for Schools Closed-Cir- | 29 |
| cuit Television Networks Semiconductor (MOS) Integrated Circuits, Metal-Oxide— | 29 |
| Part 2—Simple Logic Circuits Shore-Ends of Submarine Cables, New Duct for the | 105 |
| Protection of Signalling in the U.K. Telephone Network, Fast Signalling Systems, Transit-Trunk-Network—Part 1— | 218 242 |
| Multi-Frequency Inter-Register Signalling | 43 |
| Part 2Multi-Frequency Signalling Equipment Part 3Line-Signalling Systems | 91 159 |
| Ship-to-Shore Radio Services, Developments in Medium- Range | 71 |
| Simulator for Testing Data-Transmission Systems, A Line- Transmission | 117 |
| SIXSMITH, J. Post Office Standard Video Transmission Equip- | 147 |
| ment | |
| Sorting Installation, Move of Letter-Code | 125 |
| Speed of Standby Engine-Generator Sets, Monitoring the SPENCER, H. J. C. A New Method of Local Transmission | 157 84 |
| Planning SPENCER, H. J. C. Some Principles of Local Telephone Cable | |
| Design Standardization, Programmable Logic – A New Approach | 164 227 |
| Standby Engine-Generator Sets, Monitoring the Speed of | 157 |
| Stored-Program Character Storage for Automatic Error- Correcting Telegraph Systems | 33 |
| Submarine Cables, New Duct for the Protection of Shore- Ends of | 218 |
| Supervisory Systems for Microwave Radio-Relay Links, Remote Control and | 169 |
| т | |
| Technical Training College, The Post Office. | 77 |
| Telecommunications in Power Stations | 38 |
| Telephone Cable Design, Some Principles of Local | 164 |
| Television Networks, Jointing Coaxial Cables for Schools Closed-Circuit | 29 |

| | PAGE |
|---------------------------------------------------------------------------------------------------------|------|
| | NO. |
| Television Outside Broadcasts, General Election 1970, | |
| London | 196 |
| Television Switching, Highly Reliable Time-Pulse for | 8 |
| Testing of Broadband Radio-Relay Links | 220 |
| Testing the Safety of Leads on Electrical Appliances | 51 |
| THAIN, C. C., and WELLS, D. R. Improving Underground | |
| Maintenance-Part 2-Proving a New Organization | 11 |
| Time-Consistent Traffic Recording: Automatic Stop Facility | 58 |
| Time-Pulse for Television Switching, Highly Reliable Tower for Purdown Radio Station, A New Concrete | 128 |
| Traffic Recording: Automatic Stop Facility, Time-Con- | 138 |
| sistent | 58 |
| Training College, The Post Office Technical. | |
| Transistor Line Systems, Recent Developments in F.D.M | 234 |
| Transit-Trunk-Network Signalling Systems-Part 1- | 2.54 |
| Multi-Frequency Inter-Register Signalling | 43 |
| Part 2—Multi-Frequency Signalling Equipment | 91 |
| Part 3-Line-Signalling Systems | 159 |
| Transmission Equipment, Post Office Standard Video | 147 |
| Transmission Measurements of Connexions in the Switched | |
| Telephone Network | 97 |
| Transmission Planning, A New Method of Local TRUE, J. S. Monitoring the Speed of Standby Engine- | 84 |
| Generator Sets | 157 |
| Trunk-Network Signalling Systems, Transit-Part 1- | 137 |
| Multi-Frequency Inter-Register Signalling | 43 |
| Part 2Multi-Frequency Signalling Equipment | 91 |
| Part 3—Line-Signalling Systems | 159 |
| Tube System, London Cable | 14 |
| Turbines for Telecommunications Power Plants, Gas | 143 |
| U | |
| U.K. Telephone Network, Fast Signalling in the | 242 |
| Underground Maintenance, Improving—Part 2Proving a | 275 |

| U.K. Telephone Network, Fast Signalling in the Underground Maintenance, Improving—Part 2—Proving a | | | | | | U.K. Telephone Network, Fast Signalling in the | | | | | | | | | 242 |
|-------------------------------------------------------------------------------------------------------|-----------------|--|--|---|-------|------------------------------------------------|-----------|-------|------|-----|-----------|--|--|--|-----|
| | New O Diamet | | | | na 1, | ,400-pair | Cable | e | | ••• | 11 196 | | | | |
| | _ | | | _ | | v | | | | | | | | | |

| video | Iransmission | Equipment, | Post | Office | Standard | •• | 147 |
|-------|--------------|------------|------|--------|----------|----|-----|
| | | , | 11/ | | | | |

| •• | |
|----------------------------------------------------------------------------|----|
| WALKER, A. F., and BARTLETT, G. A. Telecommunications in Power Stations | 38 |
| WAY, V. G. W. Testing the Safety of Leads on Electrical | |
| Appliances | 51 |
| WELLS, D. R., and THAIN, C. C. Improving Underground | |
| Maintenance-Part 2-Proving a New Organization | 11 |
| Winch, A Land-Rover Mounted, | 31 |
| Winter Hill Radio Station, Access to the | 57 |
| WITHERS, D. J., and BACK, R. E. G. The Development of the | |
| Intelsat Global Satellite Communications System- | |
| Part 2-Current Earth-Station Practice and Future | |
| Systems | 1 |

| | Current | Luiu | oution | 11000 | | und tet | | |
|---------|---------|------|--------|-------|-----|---------|----|--|
| Systems | •• | •• | •• | •• | * * | •• | •• | |

INDEX

VOLUME 65

(April 1972–January 1973)

PAGE

NO.

| Α | |
|-------------------------------------------------------------|-------|
| Acceptance Trials of Digital Computer Systems | 91 |
| A.C. No. 9, A Miniaturized Version of Signalling System | 216 |
| Aerial No. 3, Satellite Communications via Goonhilly | 118 |
| Aerials at Goonhilly Earth Station, The Large Steerable | 2 |
| Allocation of Radio Frequencies for Satellite Communica- | |
| tion Services | 41 |
| ANDREWS, J. D. A New Code Translator for the Letter- | |
| Sorting System—Part 1—Postcodes and their Use | 198 |
| ANDREWS, J. D., BENNEIT, H. A. J., and PRAIT, A. D. Letter- | |
| Office Computerized Monitor—LOCUM | 172 |
| Assessments of Telephone Networks, Transmission Per- | |
| formance | 145 |
| Associate Section Notes 62 125 195 | . 258 |

| Associate Section Notes | | | ., 6 | 2, 125, | 195, 2 | 258 |
|------------------------------|----|---|------|---------|--------|-----|
| Automatic Call Sender, A New | v. | • | • • | •• | | 80 |
| | | | | | | |

| B | |
|---------------------------------------------------------------------------------------------------------------------|------------|
| BANNER, I. H., and FRY, R. A. Transmission Performance | |
| Assessments of Telephone Networks | 145 |
| BEASTALL, H., and POVEY, J. A. Teletraffic Studies of TXE4 | 251 |
| BECK, I. H., and WILKINSON, P. R. Post Office Use of Mobile-Radio Systems | 33 |
| BEDFORD, R. A., and PURDY, J. E. Interference and Frequency | 55 |
| Co-ordination at Earth Stations | 85 |
| BENNETT, G. H. Testing Techniques for 24-Channel P.C.M. | 100 |
| Systems BENNETT, H. A. J., ANDREWS, J. D., and PRATT, A. D. | 182 |
| Letter-Office Computerized Monitor—LOCUM | 172 |
| BOAS, S. C. Visual Display Terminals for Computer-Con- | |
| trolled Systems | 108 |
| Book Reviews 40, 75, 84, 11 | |
| Boosters, Negative-Impedance | 103 |
| BS9000 System for Electronic Components of Assessed Quality, The | 228 |
| Bureaux, Dataplex Service 110—A New Service for Time- | |
| Sharing Computer | 68 |
| С | |
| Cables in Telephone Exchanges, Terminating External | 43 |
| Call Sender, A New Automatic | 80 |
| CLARKSTONE, K. H. The BS9000 System for Electronic | |
| Components of Assessed Quality | 228 |
| CLINCH, C. E., and DALZIEL-JONES, M. J. Humans in Postal | |
| Engineering | 27 |
| Coaxial Line Transmission Systems, The Reliability of | 177 |
| Code Translater for the Letter-Sorting System, A New Part 1-Postcodes and their Use | 100 |
| | 198 210 |
| Communication Satellite Systems, Digital Techniques in Communication Service, Prospects for a Maritime Satellite | 48 |
| Communication Services, Allocation of Radio Frequencies | -+0 |
| for Satellite | 41 |
| Communications via Goonhilly Aerial No. 3, Satellite | 118 |
| Components of Assessed Quality, The BS9000 System for | |
| Electronic | 228 |
| Computer Bureaux, Dataplex Service 110-A New Service | 60 |
| for Time-Sharing | 68 |

| PAGE | |
|------|--|
| NO | |

| Computer-Controlled Systems, Visual Display Terminals for Computerized Monitor, Letter-Office—LOCUM Computer Systems, Acceptance Trials of Digital Concentration Office, Leicester—A Typical Parcel Contacts in Telephone Exchanges: Contact Opening and Closing Phenomena and Quenching Techniques, Electrical. Part 3—Practical Quenching, Laboratory Tests and Investigations into Service Failure | 108 172 91 140 234 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| Control Equipment, An Improved Radiophone Service for | |
| London—The Exchange Switching and | 204 |
| Controlled Systems, Visual Display Terminals for Computer- | 108 |
| Co-ordination at Earth Stations, Interference and Frequency | 85 |
| Cost-Study Methods in the British Post Office and their | |
| Financial Background, Engineering | 76 |
| D | |
| DALZIEL-JONES, M. J., and CLINCH, C. E. Humans in Postal | |
| Engineering | 27 |
| Dataplex Service 110—A New Service for Time-Sharing | |
| Computer Bureaux | 68 |
| Datel 600 Multipoint Networks, The Maintenance of | 115 |
| DAVIS, E. Management of the TXE4 Electronic Exchange | |
| Project | 247 |
| Design and Planning of the Junction Network, The | 12 |
| Design for a 2-wire Hybrid Repeater, An Improved | 21 |
| Digital Computer Systems, Acceptance Trials of | 91 |
| Digital Radio-Relay System, A | 160 |
| Digital Switching Systems | 154 210 |
| Digital Techniques in Communication Satellite Systems Director Exchanges, Teletraffic Aspects of the S.T.D. | 210 |
| Junction-Hunter Scheme in | 214 |
| Display Terminals for Computer-Controlled Systems, Visual | 108 |
| DOE, E. S. A Digital Radio-Relay System | 160 |
| DUFFY, P. S. J., and MELLER, V. C. The Large Steerable | |
| Aerials at Goonhilly Earth Station | 2 |

Е

| Earth Station, The Large Steerable Aerials at Goonhilly | 2 |
|-------------------------------------------------------------|-------|
| Earth Stations, Interference and Frequency Co-ordination at | 85 |
| Editorial 1,67 | , 133 |
| Electrical Contacts in Telephone Exchanges: Contact | |
| Opening and Closing Phenomena and Quenching | |
| Techniques. Part 3—Practical Quenching, Laboratory | |
| Tests and Investigations into Service Failure | 234 |
| Electronic Components of Assessed Quality, The BS9000 | |
| System for | 228 |
| Electronic Exchange Project, Management of the TXE4 | 247 |
| Electronic Exchanges: The Steps Leading to TXE4 | 134 |
| Electronic Exchange, The Leighton Buzzard | 18 |
| ELLIOTT, J. L. C. The Design and Planning of the Junction | |
| Network | 12 |
| Engineering-Cost-Study Methods in the British Post Office | |
| and their Financial Background | 76 |
| Engineering, Humans in Postal | 27 |
| Exchange Project, Management of the TXE4 Electronic | 210 |

| Exchanges: Contact Opening and Closing Phenomena and | |
|--------------------------------------------------------|-----|
| Quenching Techniques, Electrical Contacts in Telephone | |
| Part 3-Practical Quenching, Laboratory Tests and | |
| Investigations into Service Failure | 234 |

| Exchanges, Teletraffic Aspects of the S.T.D. Junct | ion- | |
|-----------------------------------------------------|------|-----|
| Hunter Scheme in Director | | 214 |
| Exchanges: The Steps Leading to TXE4, Electronic | | 134 |
| Exchange, The Leighton Buzzard Electronic | | 18 |
| Exchanges, Terminating External Cables in Telephone | | 43 |
| Exchange Switching and Control Equipment, An Impro | ved | |
| Radiophone Service for London—The | •• | 204 |
| External Cables in Telephone Exchanges, Terminating | | 43 |
| | | |

F

| Financial Background, Engineering-Cost-Study Methods in |
|--------------------------------------------------------------|
| the British Post Office and their |
| Frequencies for Satellite Communication Services, Allocation |
| of Radio |
| Frequency Co-ordination at Earth Stations, Interference and |
| FRY, R. A., and BANNER, I. H. Transmission Performance |
| Assessments of Telephone Network |
| • |
| G |
| ~ |
| GEE G I H and HUL R A A Miniaturized Version of |

- GEE, G. J. H., and HILL, K. A. A Miniaturized Version of Signalling Systems A.C. No. 9 GLEADLE, G. H. M., and WITHERS, D. J. Allocation of Radio
- Frequencies for Satellite Communication Services . .

- Goonhilly Aerial No. 3, Satellite Communication Services ... Goonhilly Aerial No. 3, Satellite Communications via ... Goonhilly Earth Station, The Large Steerable Aerials at ... Grading, Improved Method of: The Partially-Skipped Grading ... GRANT, D. E., and WALTON, D. An Improved Radiophone Service for London—The Exchange Switching and Control Equipment ...
- GOODFELLOW, J. H. and JONES, C. Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in Director Exchanges

Н

| HALLS, R. F., MCKENNA, K., and SHIPLEE, T. J., The Leigh- | |
|--------------------------------------------------------------------------|-----|
| ton Buzzard Electronic Exchange | 18 |
| HANSEN, M. G., and STEPHENS, G. G. The Reliability of | |
| Coaxial Line Transmission Systems | 177 |
| HARRIS, A. S. Digitial Switching Systems | 154 |
| HARRIS, R. H., and KILSBY, K. B. Terminating External | |
| Cables in Telephone Exchanges | 43 |
| HART, J. J. The Maintenance of Datel 600 Multipoint | 15 |
| Networks | 115 |
| Networks | |
| Signalling System A.C. No. 9 | 216 |
| HOLMES, D. C., and PARISH, K. E. Engineering-Cost-Study | |
| Methods in the British Post Office and their Financial | |
| | 76 |
| Background HOSKYNS, R. F. Digital Techniques in Communication | 10 |
| Satellite Systems | 210 |
| | 210 |
| Humans in Postal Engineering | 27 |
| Hunter Scheme in Director Exchanges, Teletraffic Aspects | |
| the S.T.D. Junction- Hybrid Repeater, An Improved Design for a 2-wire | 214 |
| Hybrid Repeater, An Improved Design for a 2-wire | 21 |
| T | |
| l | |
| Impedance Boosters, Negative | 103 |
| Improved Method of Grading: The Partially-Skipped | |
| increase of Grading. The Furthery Skipped | 1/5 |

- Grading Improved Radiophone Service for London, An Improved Radiophone Service for London—The Exchange Switching and Control Equipment, An Institution of Post Office Electrical Engineers 56, 126, 19
- Interference and Frequency Co-ordination at Earth Stations

J

- JONES, C., and GOODFELLOW, J. H. Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme in Director Exchanges JONES, I. O. An Improved Design for a 2-wire Hybrid Repeater

- Repeater Junction-Hunter Scheme in Director Exchanges, Teletraffic Aspects of the S.T.D. Junction Network, The Design and Planning of the

K

| KILSBY, K. B., and HARRIS, R. H. Terminating External | |
|-------------------------------------------------------|-----|
| Cables in Telephone Exchanges | 43 |
| KIRBY, W., and LEIGHTON, A. G. Improved Method of | |
| Grading: The Partially-Skipped Grading | 165 |

| N | | |
|--------------------------------------------------------|-----|-----|
| Leicester—A Typical Parcel-Concentration Office | | 140 |
| LEIGHTON, A. G., and KIRBY, W. Improved Method | of | |
| Grading: The Partially-Skipped Grading | •• | 165 |
| Leighton Buzzard Electronic Exchange, The | | 18 |
| Letter-Office Computerized Monitor—LOCUM | • • | 172 |
| Letter-Sorting System, A New Code Translator for the | | |
| Part 1—Postcodes and their Use | •• | 198 |
| Line Transmission Systems, The Reliability of Coaxial | | 177 |
| LINNEY, P. J. An Improved Radiophone Service for Londo | on | 93 |
| LOCUM, Letter-Office Computerized Monitor | | 172 |
| London, An improved Radiophone Service for | | 93 |
| London-The Exchange Switching and Control Equipment | nt, | |
| An Improved Radiophone Service for | • • | 204 |
| LONERGAN, J. L. Negative-Impedance Boosters | | 103 |
| LONGBOTTOM, R., and STOATE, K. W. Acceptance Trials | of | |
| Digital Computer Systems | | 91 |
| | | |

| 144 | |
|-------------------------------------------------------------------------------------------------------------------|-----|
| MCKENNA, K., HALLS, R. F., and SHIPLEE, T. J. The Leighton | |
| Buzzard Electronic Exchange | 18 |
| Maintenance of Datel 600 Multipoint Networks, The | 115 |
| Management of the TXE4 Electronic Exchange Project | 247 |
| Maritime Satellite Communication Service, Prospects for a | 48 |
| MAY, C. A. Electronic Exchanges: The Steps Leading to | |
| TXF4 | 134 |
| MELLER, V. C., and DUFFY, P. S. J. The Large Steerable | |
| Aerials at Goonhilly Earth Station | 2 |
| Miniaturized Version of Signalling System A.C. No. 9, A | 216 |
| Mobile-Radio Systems, Post Office Use of | 33 |
| Monitor, Letter-Office Computerized—LOCUM | 172 |
| MURRAY, W. J., and RIMINGTON, J. W. Dateplex Service | |
| 110A New Service for Time-Sharing Computer Bureaux | 68 |
| | |
| Multipoint Networks, The Maintenance of Datel 600 | 115 |
| Ν | |
| N | |
| Negative-Impedance Boosters | 103 |
| Networks, Transmission Performance Assessments of | |
| Telephone | 145 |
| Network, The Design and Planning of the Junction | 12 |
| Networks, The Maintenance of Datel 600 Multipoint | 115 |
| New Automatic Call Sender, A | 80 |
| New Code Translator for the Letter-Sorting System, A- | |
| Part 1—Postcodes and their Use | 198 |
| NOKES, L. A. Leicester-A Typical Parcel-Concentration | |
| Office | 140 |
| Notes and Comments | |
| | 255 |
| 0 | |
| | |
| Office, Leicester—A Typical Parcel-Concentration | 140 |
| _ | |
| Р | |
| Parcel-Concentration Office, Leicester—A Typical | 140 |
| PARISH, K. E., and HOLMES, D. C. Engineering-Cost-Study | |
| PARISH, K. E., and HOLMES, D. C. Engineering-Cost-Study Methods in the British Post Office and their Financial | |
| Background | 76 |
| P.C.M. Systems, Testing Techniques for 24-Channel | 182 |
| Performance Assessments of Telephone Networks, Trans- | 102 |
| mission | 145 |
| Planning of the Junction Network, The Design and | 12 |
| POPE, D. G. Prospects for a Maritime Satellite Communica- | 12 |
| tion Foundation | 48 |
| Destal E-sizessing Humans in | 27 |
| | 123 |
| | |
| Post Office Use of Mobile-Radio Systems | 33 |
| POVEY, J. A., and BEASTALL, H. Teletraffic Studies of TXE4 | 251 |
| PRATT, A.D., ANDREWS, J.D., and BENNETT, H. A. J. Letter- | |
| Office Computerized Monitor—LOCUM | 172 |
| Project, Management of the TXE4 Electronic Exchange | 247 |
| Prospects for a Maritime Satellite Communication Services | 48 |
| PURDY, J. E., and BEDFORD, R. A. Interference and Fre- | |
| quency Co-ordination at Earth Stations | 85 |
| quelley co-ordination at Earth Stations | 05 |
| Q | |
| - | |
| Quality, The BS9000 System for Electronic Components of | 220 |
| Assessed | 228 |
| р | |
| | |
| Radio Frequencies for Satellite Communication Services, | |
| Allocation of | 41 |
| Radiophone Service for London. An Improved | 93 |
| Radiophone Service for London—The Exchange Switching | |

and Control Equipment, An Improved

Radio-Relay System, A Digital

PAGE

. .

...

. .

. .

. .

NO.

| | NO. |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| Radio Systems, Post Office Use of Mobile | 33 , 257 177 21 68 |
| | 00 |
| S | |
| Satellite Communication Services, Allocation of Radio Frequencies for | 41 48 118 210 |
| Contact Opening and Closing Phenomena and Quenching Techniques Part 3—Practical Quenching, Laboratory Tests and Investigations into Service Failure | 234 |
| Sender, A New Automatic Call | 80 |
| Service 110-A New Service for Time-Sharing Computer | 6 0 |
| Bureaux, Dataplex | 68 93 |
| Service for London, An Improved Radiophone | 48 |
| Services, Allocation of Radio Frequencies for Satellite | 40 |
| Communication | 41 |
| SHIPLEE, T. J., HALLS, R. F., and MCKENNA, K. The Leighton | _ |
| Buzzard Electronic Exchange | 18 |
| Signalling System A.C. No. 9, A Miniaturized Version of Sorting System, A New Code Translator for the Letter- | 216 |
| Part 1—Postcodes and their Use | 198 |
| Station, The Large Steerable Aerials at Goonhilly Earth | 2 |
| Stations, Interference and Frequency Co-ordination at Earth | 85 |
| S.T.D. Junction-Hunter Scheme in Director Exchanges, | 214 |
| Teletraffic Aspects of the | 214 |
| STEPHENS, G. G., and HANSEN, M. G. The Reliability of | - |
| Coaxial Line Transmission Systems | 177 |
| STOATE, K. W., and LONGBOTTOM, R. Acceptance Trials of | |
| Digital Computer Systems | 91 |
| Studies of TXE4, Teletraffic | 251 |
| Switching and Control Equipment, An Improved Radio- phone Service for London—The Exchange | 204 |
| Switching Systems, Digital | 154 |
| System A.C. No. 9, A Miniaturized Version of Signalling | 216 |
| System, A Digital Radio-Relay | 160 |
| System for Electronic Components of Assessed Quality, | |
| The BS9000 | 228 |

| | | mpone | | 1 200000 | | ,, | 228 |
|---------------------|----------|--------|---------|----------|---|----|-----|
| The BS9000 | •• | •• | •• | •• | | •• | 228 |
| Systems, Acceptance | e Trials | of Dig | ital Co | mputer | ſ | •• | 91 |

Systems, Digital Switching154Systems, Digital Techniques in Communication Satellite210Systems, Post Office Use of Mobile-Radio33Systems, Testing Techniques for 24-Channel P.C.M.182Systems, The Reliability of Coaxial Line Transmission177Systems, Visual Display Terminals for Computer-Controlled108

Т

| Techniques for 24-Channel P.C.M. Systems, Testing | 182 |
|-----------------------------------------------------------|-----|
| Techniques in Communication Satellite Systems, Digital | 210 |
| Telephone Exchanges: Contact Opening and Closing | |
| Phenomena and Quenching Techniques, Electrical | |
| Contacts in Part 3-Practical Quenching, Laboratory | |
| Tests and Investigation into Service Failure | 234 |
| Telephone Exchanges, Terminating External Cables in | 43 |
| Telephone Networks, Transmission Performance Assess- | 10 |
| ments of | 145 |
| Teletraffic Aspects of the S.T.D. Junction-Hunter Scheme | |
| in Director Exchanges | 214 |
| Teletraffic Studies of TXE4 | 251 |
| Terminals for Computer-Controlled Systems, Visual Display | 108 |
| Terminating External Cables in Telephone Exchanges | 43 |
| Testing Techniques for 24-Channel P.C.M. Systems | 182 |
| Time-Sharing Computer Bureaux, Dataplex Service 110-A | |
| New Service for | 68 |
| Translator for the Letter-Sorting System, A New Code- | |
| Part 1—Postcodes and their Use | 198 |
| Transmission Performance Assessments of Telephone Net- | |
| works | 145 |
| Transmission Systems, The Reliability of Coaxial Line | 177 |
| Trials of Digital Computer Systems, Acceptance | 91 |
| TXE4 Electronic Exchange Project, Management of the | 247 |
| TXE4, Electronic Exchanges: The Steps Leading to | 134 |
| TXE4, Teletraffic Studies of | 251 |
| | |
| v | |

Visual Display Terminals for Computer-Controlled Systems 108

W

| WALTON, D., and GRANT, D. E. An Improved Radiophone Service for London—The Exchange Switching and | |
|------------------------------------------------------------------------------------------------------|-----|
| Control Equipment | 204 |
| WILKINSON, P. R., and BECK, I. H. Post Office Use of Mobile- | |
| Radio Systems | 33 |
| WITHERS, D. J., and GLEADLE, G. H. M. Allocation of | |
| Radio Frequencies for Satellite Communication | |
| Services | 41 |
| WROE, C. A New Automatic Call Sender | 80 |

PAGE NO,

INDEX

VOLUME 66

(April 1973–January 1974)

114

53

| PAGE |
|------|
| NO. |

| А | |
|--------------------------------------------------------|-----|
| Active Devices, The 60 MHz F.D.M. Transmission System: | |
| Evaluation of | 143 |
| ALLEN, B. N. S. Development of Group-Delay Measuring | |
| Sets | 47 |
| Associate Section National Committee Report The | 268 |

| Associate Section Nationa | | nuce it | cport, | I IIC | • • | 200 |
|---------------------------|----|---------|--------|-------|--------|--------|
| Associate Section Notes | •• | • • | | | 58, 12 | 2, 265 |

- BAKER, D. The 60 MHz F.D.M. Transmission System: Evaluation of Active Devices 143
- BAKKER, H. L., BOLTON, L. J., and WELLER, J. M. The 60 MHz F.D.M. Transmission System: Test Results of a Field Trial 202
- Field Trial
 BARFOOT, D. W., and STOATE, K. W. Stored Program Control for Telephone Exchanges: The World Scene
 BARTLETT, G. A., and PRITCHETT, J. The 60 MHz F.D.M. Transmission System: Cable Design and Manufacture
 Battery Charging over Subscribers' Lines, LocalBELTON, R. C. and SMITH, M. A. Introduction to the British Post Office Experimental Packet-Switching Service (FPSS) 219
- 158
- 73
- (E.P.S.S.) 216
- BISSELL, D. R., KING, W. T., and GIBBONS, R. B. The 60 MHz F.D.M. Transmission System: Cable Installation BLACKHALL, R. W. E. Frequency-Division-Multiplex Equip-192
- ment 38
- BOLTON, L. J., and PRITCHETT, J. The 60 MHz F.D.M. Transmission System: Some of the Design Problems BOLTON, L. J., WELLER, J. M., and BAKKER, H. L. The 60 MHz F.D.M. Transmission System: Test Results of 133
- a Field Trial 202
- Book Reviews 9, 17, 31, 46, 85, 90, 111, 118, 173, 191, 230, 239, 268 BREARY, D. A. LongTerm Study of the United Kingdom Trunk Network—Part 1—General Methodology: Forecasts: Plant Study 210
- BUFFIN, J. D., and HALL, B. The 60 MHz F.D.M. Transmission System: The Line System 135
- BUNDY, R. C. H., STILL, L. H., and STEPHENS, W. J. B. The 60 MHz F.D.M. Transmission System: Cable Testing 174

С

| Cable Design and Manufacture, | The 60 MHz F.D.M. Trans- |
|-------------------------------|--------------------------|
| | |

- 158 cable Installation, The 60 MHz F.D.M. Transmission System: 192
- Cable Jointing, The 60 MHz F.D.M. Transmission System: 170
- Cable Maintenance, The 60 MHz F.D.M. Transmission 198 System:
- System: Cable Route, The 60 MHz F.D.M. Transmission System: Civil Engineering Requirements for the Cables in Ducts, The Estimation of Pulling Tensions for— A Guide for Planners Cable Testing, The 60 MHz F.D.M. Transmission System: Cable Test Vans, The 60 MHz F.D.M. Transmission System: 188
- 252 174 179
- . .

| Carrier-Frequency-Generating Equipment, The 60 MHz | |
|---------------------------------------------------------------------|-----|
| F.D.M. Transmission System: | 150 |
| Channel Translating Equipment, New Generation | 103 |
| Charging over Subscribers' Lines, Local-Battery | 73 |
| Civil Engineering Requirements for the Cable Route, The | |
| 60 MHz F.D.M. Transmission System: | 188 |
| CLOW, D. G. Steel Masts and Towers in the British Post | |
| Office—Part 1—Principles | 231 |
| Coaxial Cables, High-Frequency Studies on | 246 |
| Coaxial Line Systems, A New Power-Feeding Equipment for | 240 |
| Code Translator for the Letter-Sorting System, A New— | 240 |
| Part 2—The Code-Sort Translator: Design and Testing | 2 |
| | |
| Part 3—The Drum-Storage and Data-Handling Systems | 64 |
| COLLINS, R. A., WHITE, D. E., and HALL, P. M. A Time- | |
| Division Multiplexing Equipment for the Datel | - |
| Services | 77 |
| | |
| Headquarters, The Evaluation of a New | 86 |
| Construction Practice for Transmission Equipment | 25 |
| Control for Telephone Exchanges, Stored Program: The World Scene | 219 |
| | 213 |
| Cordless Switchboard System No. 1, Queueing Problems in the | 225 |
| CRANK, G. J. and HATHAWAY, H. A. High-Frequency | |
| Studies on Coaxial Cables | 246 |
| CRANK, G. J., and SMITH, H. O. J. The 60 MHz F.D.M. | |
| Transmission System: Loss and Gain Measuring set | 182 |
| Crosstalk Measurements, Logarithmic Frequency Plotter | |
| Speeds the Recording of | 112 |
| D | |
| Datel Services, A Time-Division Multiplexing Equipment for | |
| the | 7 |
| Dependent Repeaters The 60 MHz F D M Transmission | ' |

| the | 77 |
|------------------------------------------------------------------|-----|
| Dependent Repeaters, The 60 MHz F.D.M. Transmission | |
| System: Housings for | 167 |
| DERWICK, P. W., GARWOOD, G. J., and MEPHAM, R. C. | |
| A New Code Translator for the Letter-Sorting System— | |
| Part 3—The Drum Storage and Data Handling Systems | 64 |
| Design and Manufacture, The 60 MHz F.D.M. Transmission | |
| System: Cable | 158 |
| System: Cable Design Problems, The 60 MHz F.D.M. Transmission | |
| System: Some of the | 133 |
| Development of Group-Delay Measuring Sets | 47 |
| Devices, The 60 MHz F.D.M. Transmission System; | |
| Evaluation of Active | 143 |
| DHANJAL, A. S., and ELKINS, A. H. Time Interval Measuring | |
| Equipment (T.I.M.E) | 10 |
| Division-Multiplex Equipment, Frequency | 38 |
| Document Transmission, A Fresh Look at Facsimile for | 18 |
| Ducts, The Estimation of Pulling Tensions for Cables in—A | 10 |
| Guide for Planners | 252 |
| | 232 |
| | |
| E | |
| Forth Chating Fouriers of for Intelact IV Catallitan | 01 |

| Earth-Stat | ion | Equi | pment fo | r Intels | at IV | Satellites | | • • | 91 |
|-------------------------|-----|------|----------|----------|-------|------------|-----|----------|-----|
| Editorial Efficiency | :- | | Talaaa | | | Matar | | 63, 131, | 209 |
| Fleet | m | the | Telecom | munica | tuons | MOIOF | IIa | isport | 32 |
| FICEL | | | • • | | • • | • • | • • | •• | 52 |

133

202

91

64

| ELKINS, A. H., and DHANJAL, A. S. Time Interval Measuring | ţ. |
|-----------------------------------------------------------|-----|
| Equipment (T.I.M.E) | 10 |
| Equipment, A Progress Report on Heavy Cabling | 53 |
| Equipment, Construction Practice for Transmission | 25 |
| Equipment, Frequency-Division-Multiplex | 38 |
| Equipment (T.I.M.E.) Time Interval Measuring | 10 |
| Estuaries, Cabling Across | 114 |
| Evaluation of Active Devices. The 60 MHz F.D.M. | |
| Transmission System: | 143 |
| Evaluation of a New Computer for the British Post Office | • |
| Telecommunications Headquarters. The | 86 |
| Exchanges, Stored Program Control for Telephone: The | ; |

- World Scene 219 Experimental Packet-Switching Service (E.P.S.S.), Intro-duction to the British Post Office
- 216

F

- Facsimile for Document Transmission, A Fresh Look at
 F.D.M. Transmission System, The 60 MHz: Cable Design and Manufacture
 F.D.M. Transmission System, The 60 MHz: Cable Instal-18
- 158 192
- lation F.D.M. Transmission System, The 60 MHz: Cable Jointing F.D.M. Transmission System, The 60 MHz: Cable 170
- Maintenance F.D.M. Transmission System, The 60 MHz: Cable Testing
- 174 F.D.M. Transmission System, The 60 MHz: Cable Test 179
- Vans
 F.D.M. Transmission System, The 60 MHz: Carrier-Frequency-Generating Equipment
 F.D.M. Transmission System, The 60 MHz: Civil Engineer-ing Requirements for the Cable Route
 F.D.M. Transmission System, The 60 MHz: Civil Engineer-ing Requirements for the Cable Route 150
- 188
- F.D.M. Transmission System, The 60 MHz: Evaluation of 143
- Active Devices F.D.M. Transmission System, The 60 MHz: Foreword ... F.D.M. Transmission System, The 60 MHz: Frequency-132
- 144
- Dependent Repeaters F.D.M. Transmission System, The 60 MHz: Loss and Gain 167 Measuring Set 182
- F.D.M. Transmission Systems, The 60 MHz: Protection Switching Equipment 154
- F.D.M. Transmission System, The 60 MHz: Some of the Design Problems F.D.M. Transmission System, The 60 MHz: Test Results
- of a Field Trial F.D.M. Transmission System, The 60 MHz: The Line 202
- 135
- 167 132
- Fleid Trial, The 60 MHZ F.D.M. Transmission System: Test Results of a
 FLETCHER, N. E. The 60 MHZ F.D.M. Transmission System: Housings for Dependent Repeaters
 Foreword, The 60 MHZ F.D.M. Transmission System:
 FOULKES S. A., SIMPKINS, S., and PURDY, J. E. Earth-Station Equipment for Intelsat IV Satellites
 FRANKS, F. A., and HARRISON, K. R. The 60 MHZ F.D.M. Transmission System: Frequency-Translating Equip-ment
- FREER, B. R. Local-Battery Charging over Subscribers' Lines 144 73
- Frequency-Division-Multiplex Equipment 38 Frequency-Generating Equipment, The 60 MHz F.D.M.
- Transmission System: Carrier—... Frequency-Plotter Speeds the Recording of Crosstalk Measurements, Logarithmic 150
- 112 Frequency-Translating Equipment, The 60 MHz F.D.M. 144 Transmission System:

G

| GARWOOD | G. J., D | EWICK, P. | W., an | d Мернл | ам, R. C | C. A |
|------------|-----------|-------------|---------|------------------|----------|-------|
| New | Code Trai | nslator for | the Let | ter-Sorti | ng Syste | m |
| Part | 3—The | Drum-Sto | rage a | and Da | ta-Hand | lling |
| Systen | ns | ent, The 60 | | | • • | • • |
| Generating | Equipme | ent, The 60 | MHz | F. D.M. 1 | Fransmis | sion |

System: Carrier-Frequency 150

- GIBBONS, R. B., BISSELL, D. R., and KING, W. T. The 60 MHz F.D. M. Transmission System: Cable Installation 192
- Group-Delay Measuring Sets, Development of 47 . .

н

| HALL, B. and BUFFIN, | J. D. The 60 MH | Iz F.D | .M. T | rans- | |
|----------------------|-----------------|--------|-------|-------|-----|
| mission System: T | he Line System | •• | | | 135 |

| PAGE |
|------|
| NO. |

| HALL, B., and JACKSON, J. A. A New Power-Feeding Equipment for Coaxial Line Systems | 240 77 112 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| Transmission System: Frequency-Translating Equip- ment HARVEY, C., and SONGHURST, D. J. Queueing Problems in the Cordless Switchboard System No. 1 HATHAWAY, H. A., and CRANK, G. J. High-Frequency | 144 225 |
| Studies on Coaxial Cables Heavy Cabling Equipment, A Progress Report on High-Frequency Studies on Coaxial Cables Housings for Dependent Repeaters, The 60 MHz F.D.M. Transmission System: | 246 53 246 167 |
| HUGHES, L. E., and WALKER, D. C. The 60 MHz F.D.M. Transmission System: Carrier-Frequency-Generating Equipment | 150 |

| Installation, The 60 MHz F.D.M. Transmission S | ystem: | |
|-----------------------------------------------------|-----------|-----|
| Cable | | 192 |
| Institution of Post Office Electrical Engineers | 124, 207, | 269 |
| Intelsat IV Satellites, Earth-Station Equipment for | | 91 |
| International Teletraffic Congress, Stockholm, 197 | 3. The | |
| Seventh | | 224 |
| Interval Measuring Equipment (T.I.M.E.), Time | | 10 |

J

| JACKSON, J. A., and HALL, B. A New Power-Feeding Equip- | |
|---------------------------------------------------------|------|
| ment for Coaxial Line Systems | 240 |
| JAMISON, M. L. The Evaluation of a New Computer for the | |
| British Post Office Telecommunications Headquarters | - 86 |
| Jointing, The 60 MHz F.D.M. Transmission System: | |
| Cable | 170 |

ĸ

| KING, W. T., BISSELL, D. R., and GIBBONS, R. B. The 60 MHz | |
|-------------------------------------------------------------|-----|
| F.D.M. Transmission System: Cable Installation | 192 |
| KING, W. T. Cabling Across Estuaries | 114 |
| KNIGHT, J. O. The Estimation of Pulling Tensions for Cables | |
| in Ducts—A Guide for Planners | 252 |

L

| LEIGHTON, A. G. The Seventh International Teletraffic | |
|--------------------------------------------------------|-----|
| Congress, Stockholm, 1973 | 224 |
| Letter-Sorting System, A New Code Translator for the- | |
| Part 2—The Code-Sort Translator: Design and Testing | 2 |
| Part 3—The Drum-Storage and Data-Handling Systems | 64 |
| Lines, Local-Battery Charging over Subscribers' | 73 |
| Line System, The 60 MHz F.D.M. Transmission System: | |
| | 135 |
| Local-Battery Charging over Subscribers' Lines | 73 |
| Logarithmic Frequency-Plotter Speeds the Recording of | |
| | 112 |
| Long-Term Study of the United Kingdom Trunk Network, | |
| A-Part 1-General Methodology: Forecasts: Plant | |
| | 210 |
| LORD, A. C. Efficiency in the Telecommunications Motor | |
| Transport Fleet | 32 |
| Loss and Gain Measuring Set, The 60 MHz F.D.M. Trans- | |
| mission System: | 182 |
| LUND, A. E. A Progress Report on Heavy Cabling Equip- | |
| ment | 53 |

M

| Maintenance of Trunk Transit Routes | 42 |
|-------------------------------------------------------------------------|-----|
| Maintenance, The 60 MHz F.D.M. Transmission System: | |
| Cable | 198 |
| Maintenance Vehicles, Special-Purpose | 258 |
| Manufacture, The 60 MHz F.D.M. Transmission System: Cable Design and | 158 |
| MARTIN, R. W. Special-Purpose Maintenance Vehicles | 258 |
| Masts and Towers in the British Post Office, Steel-Part 1 | |
| -Principles | 231 |
| McKAY, N. P., and PATEL. C. A. New Generation Channel | |
| Translating Equipment | 103 |

42

38

77

2

| Measurements, Logarithmic Frequency-Plotter Speeds the | |
|----------------------------------------------------------------------------------------------------------|-----|
| Recording of Crosstalk | 112 |
| Measuring Equipment (T.I.M.E.), Time Interval | 10 |
| Measuring Sets, Development of Group-Delay | 47 |
| Measuring Set, The 60 MHz F.D.M. Transmission System: Loss and Gain | 182 |
| MEPHAM, R. C., DEWICK, P. W., and GARWOOD, G. J. A New Code Translator for the Letter-Sorting System— | |
| Part 3—The Drum-Storage and Data-Handling Systems | 64 |
| Motor Transport Fleet, Efficiency in the Telecommunica- | |
| tions | 32 |
| MUR, B. R. Maintenance of Trunk Transit Routes | 42 |
| Multiplex Equipment, Frequency-Division | 38 |
| Multiplexing Equipment for the Datel Services, A Time- | |
| Division | 77 |

N

| Network, A Long-Term Study of the United Kingdom Trunk-Part 1-General Methodology: Forecasts: | ••• |
|--------------------------------------------------------------------------------------------------|-------|
| Plant Study | 210 |
| New Code Translator for the Letter-Sorting System, A- | |
| Part 2—The Code-Sort Translator: Design and Testing | 2 |
| | |
| Part 3—The Drum-Storage and Data-Handling Systems | 64 |
| New Computer for the British Post Office Telecommunica- | |
| tions Headquarters, The Evaluation of a, | 86 |
| New Generation Channel Translating Equipment | 103 |
| Notes and Comments | , 261 |

- р
- Packet-Switching Service (E.P.S.S.), Introduction to the British Post Office Experimental 216
- PATEL, C. A., and MCKAY, N. P. New Generation Channel 103
- 179
- PERRINS, E. V. T. The 60 MHz F.D.M. Transmission System: Cable Test Vans
 PHILLIPS, K. H. C., and STURGEON, A. W. A New Code Translator for the Letter-Sorting System—Part 2—The Code Translator for the Letter Sorting Testing
- Code Translator: Design and Testing PORTSMOUTH, D. E., and STEPHENS, G. G. The 60 MHz F.D.M. Transmission System: Protection Switching Equipment
- 154 Power-Feeding Equipment for Coaxial Line Systems, A New 240
- 25 Practice for Transmission Equipment, Construction Press Notices 61, 126, 271
- PRITCHEIT, J., and BARTLETT, G. A. The 60 MHz F.D.M. Transmission System: Cable Design and Manufacture PRITCHEIT, J., and BOLTON L. J. The 60 MHz F.D.M. 158
- Transmission System: Some of the Design Problems Problems, The 60 MHz F.D.M. Transmission System: 133
- Some of the Design 133 53
- Progress Report on Heavy Cabling Equipment, A Protection Switching Equipment, The 60 MHz F.D.M. Transmission System: 154
- Pulling Tensions for Cables in Ducts, The Estimation of-A Guide for Planners 252
- PURDY, J. E., SIMPKINS, S., and FOULKES, S. A. Earth-Station Equipment for Intelsat IV Satellites 91
 - O

Queueing Problems in the Cordless Switchboard System No. 1 225 • • ...

R

| RATA, S., and SAYERS, P. The 60 MHz F.D.M. Transmission System: Civil Engineering Requirements for the Cable | |
|-----------------------------------------------------------------------------------------------------------------|------|
| | 188 |
| Regional Notes | 262 |
| Report on Heavy Cabling Equipment, A Progress | - 53 |
| Results of a Field Trial, The 60 MHz F.D.M. Transmission | |
| System: Test | 202 |
| Route, The 60 MHz F.D.M. Transmission System: Civil | |
| | 188 |
| S | |
| Satellites Earth-Station Equipment for Intelect IV | 01 |

| Satellites, Earth-Station Equipment for Intelsat IV | . 91 |
|--------------------------------------------------------|-------|
| SAYERS, P., and RATA, S. The 60 MHz F.D.M. Transmissio | n |
| System: Civil Engineering Requirements for the Cabl | e |
| | . 188 |
| | . 91 |
| Sets, Development of Group-Delay Measuring | . 47 |

- Foreword 132
- 60 MHz F.D.M. Transmission System, The: Cable Design and Manufacture ... 158 60 MHz F.D.M. Transmission System, The: Cable Instal-
- 192 lation 170
- 60 MHz F.D.M. Transmission System, The: Cable Jointing 60 MHz F.D.M. Transmission System, The: Cable Main-198 tenance
- 60 MHz F.D.M. Transmission System, The: Cable Testing 174 60 MHz F.D.M. Transmission System, The: Cable Test
- Vans 179 60 MHz F.D.M. Transmission System, The: Carrier-Fre-150
- quency-Generating Equipment
 60 MHz F.D.M. Transmission System, The: Civil Engineering Requirements for the Cable Route 188
- 60 MHz F.D.M. Transmission System, The: Evaluation of 143
- Active Devices 60 MHz F.D.M. Transmission System, The: Foreword 60 MHz F.D.M. Transmission System, The: Frequency-132
- 144 Translating Equipment 60 MHz F.D.M. Transmission System, The: Housings for Dependent Repeaters 167
- 60 MHz F.D.M. Transmission System, The: Loss and Gain 182
- 154
- 60 MHz F.D.M. 133 Design Problems 60 MHz F.D.M. Transmission System, The: Test Results of
- 202 a Field Trial 60 MHz F.D.M. Transmission System, The: The Line
- System 135
- 170
- System SLAUGHTER, W. G. F., and STENSON, D. W. The 60 MHz F.D.M. Transmission System: Cable Jointing . SMITH, H. O. J., and CRANK, G. J. The 60 MHz F.D.M. Transmission System: Loss and Gain Measuring Set SMITH, M. A., and BELTON, R. C. Introduction to the British Post Office Experimental Packet-Switching Service (E.D.S.S.) 182
- (E.P.S.S.) 216 SONGHURST, D. J., and HARVEY, C. Queueing Problems in the
- Cordless Switchboard System No. 1 225 Sorting System, A New Code Translator for the Letter -2
- Part 2—The Code-Sort Translator: Design and Testing Part 3—The Drum-Storage and Data-Handling Systems Special-Purpose Maintenance Vehicles 64 258
- Steel Masts and Towers in the British Post Office-Part 1-231 Principles
- 170
- STENSON, D. W., and SLAUGHTER, W. G. F. The 60 MHz F.D.M. Transmission System: Cable Jointing STEPHENS, G. G., and PORTSMOUTH, D. E. The 60 MHz F.D.M. Transmission System: Protection Switching Equipment 154
- STEPHENS, W. J. B., STILL, L. H., and BUNDY, R. C. H. The 60 MHz F.D.M. Transmission System: Cable Testing STILL, L. H., STEPHENS, W. J. B., and BUNDY, R. C. H. The 60 MHz F.D.M. Transmission System: Cable Testing 174
- 174
- 219
- 219
- Study of the United Kingdom Trunk Network, A Long-Term-Part 1--General Methodology: Forecasts: 210
- Term-Part 1--General Methodology: FORCASIS. Plant Study STURGEON, A. W., and PHILLIPS, K. H. C. A New Code Translator for the Letter-Sorting System-Part 2—The Code-Sort Translator: Design and Testing Subscribers' Lines, Local-Battery Charging over Switching Equipment, The 60 MHz F.D.M. Transmission System: Protection System: A New Code Translator for the Letter-Sorting-Part 2—The Code-Sort Translator: Design and Testing Part 3—The Drum-Storage and Data-Handling Systems System: The 60 MHz F.D.M. Transmission System: The
- 73
- 154
- 2 64 System, The 60 MHz F.D.M. Transmission System: The Line 135 . .

| Telecommunications Motor Transport Fleet, Efficiency in the | 32 |
|----------------------------------------------------------------------------|-----|
| Telephone Exchanges, Stored Program Control for: The | 219 |
| World Scene Teletraffic Congress, Stockholm, 1973, The Seventh Interna- | |
| tional | 224 |

64

18

25

42

NO.

- Tensions for Cables in Ducts, The Estimation of Pulling-A Guide for Planners
- 252 174 Testing, The 60 MHz F.D.M. Transmission System: Cable Test Results of a Field Trial, The 60 MHz F.D.M. Trans-
- 202 Cable 179
- Time-Division Multiplexing Equipment for the Datel Ser-77 vices, A • •
- Time Interval Measuring Equipment (T.I.M.E.) Towers in the British Post Office, Steel Masts and—Part 1— 10
- 231 Principles . . 103
- Principles Translating Equipment, New Generation Channel Translating Equipment, The 60 MHz F.D.M. Transmission
- Translator for the Letter-Sorting System, A New Code— Part 2—The Code-Sort Translator: Design and Testing Part 3—The Drum-Storage and Data-Handling Systems 144
- Transmission, A Fresh Look at Facsimile for Document
- Transmission Equipment, Construction Practice for Transit Routes, Maintenance of Trunk
- Transport Fleet, Efficiency in the Telecommunications Motor
- 32 Trial, The 60 MIIz F.D.M. Transmission System: Test Results of a Field 202 ••••••

| Trunk Network, A Long-Term Study of the United Kingdom —Part 1—General Methodology: Forecasts: Plant | • • • |
|---------------------------------------------------------------------------------------------------------|------------|
| Study Trunk Transit Routes, Maintenance of | 210 42 |
| | 42 |
| V | |
| Vans, The 60 MHz F.D.M. Transmission System: Cable | |
| Test | 179 258 |
| W | |
| WALKDEN, M. R. Construction Practice for Transmission Equipment | 25 |
| WALKER, D. C., and HUGHES, L. E. The 60 MHz F.D.M. Transmission System Carrier-Frequency-Generating | |

- 150 Equipment WALTERS, J. R. The 60 MHz F.D.M. Transmission System: 198
- 202 a Field Trial WESTAWAY, H. E. A Fresh Look at Facsimile for Document 18 Transmission
- WHITE, D. E., COLLINS, R. A., and HALL, P. M. A Time-Division Multiplexing Equipment for the Datel Services 77

Published by The Past Office Electrical Engineers' Journal, 2-12 Gresham Street, London, E.C.2, and printed in Great Britain by Unwin Brothers Limited, The Gresham Press, Old Woking, Surrey

INDEX

VOLUME 67

(April 1974–January 1975)

PAGE

| A | NU, | С |
|--------------------------------------------------------------------------------------------------------------------------------------------------|------|---|
| A.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7, Signalling System | 244 | С |
| ANSELL, M. J., PETTERSON, O. and VINCENT, M. H. The CANTAT 2 Cable System: Terminal Equipment Associate Section National Committee Report, | 153 | |
| The | | |
| Automatic-Frequency-Control System for High-Frequency | 115 | С |
| · · · · · · · · | 115 | |
| В | | C |
| Background and General Principles, The London Sector Plan: | 3 | C |
| BATES, Capt. O.R. The CANTAT 2 Cable System: Planning | 1.40 | C |
| and Laying the Cable BEALES, K. J., MIDWINTER, J. E., NEWNS, G. R., and DAY, C. R. Materials and Fibre for Optical Transmission | 148 | C |
| Systems | 80 | |
| BELL, R. L., BLOXHAM, G., and CALLAGHAN, B. F. IXK3 Director-Area Local Exchanges using BXB 1112 Crossbar Equipment | | C |
| Part 1—Trunking and General Operation Part 2—System Features and Maintenance Arrange- | 66 | C |
| ments | 169 | C |
| BENSON, D. L. Local-Exchange Renewal Strategy: Formulating a Strategy | 130 | C |
| BIRT, J. F., and WHERRY, A. B. The London Sector Plan: Background and General Principles | 3 | |
| BIRT, J. F., and YEO, B. F. A Traffic-Forecasting Technique BLOXHAM, G., CALLAGHAN, B. F., and BELL, R. L. TXK3 | 206 | |
| Director-Area Local Exchanges using BXB 1112 Crossbar Equipment | | |
| Part 1- Trunking and General Operation | 66 | D |
| Part 2System Features and Maintenance Arrange- ments | 169 | D |
| Book Reviews 36, 56, 60, 62, 79, 87, 101, 141 | | - |
| BREARY, D. A Long-Term Study of the United Kingdom Trunk Network | | D |
| Part 2-Network-Layout Studies and General Con- | | D |
| BXB 1112 Crossbar Equipment, TXK3 Director-Area | 37 | D |
| Local Exchanges using Part 1—Trunkingand General Operation | 66 | |
| Part 2System Features and Maintenance Arrange- | | D |
| ments | 169 | |

| ~ | |
|----|--|
| L. | |
| - | |

| Cable Communication, The Effects | | |
|--------------------------------------------------------------------|-----------|------------|
| Transients on British Post Office | | 240 |
| Cable Laying by Satellite Navigation Cable System, The CANTAT2: | •• •• •• | 161 |
| Evolution and Design | | 142 |
| Planning and Laying the Cable Terminal Equipment | ··· ·· ·· | 148 153 |

| P |
|--------------------------------------------------------------------------------------------------------------|
| Cable, The CANTAT 2 Cable System: Planning and |
| Laying the |
| CALLAGHAN, B. F., BELL, R. L., and BLOXHAM, G. TXK3 Director-Area Local Exchanges using BXB 1112 |
| Crossbar Equipment |
| Part 1—Trunking and General Operation |
| Part 2—System Features and Maintenance Arrange- ments |
| CANTAT 2 Cable System, The: |
| |
| Evolution and Design |
| Terminal Equipment CARD, S. E., and LITTLEMORE, D. T. Push-Button Tele- |
| Dhones |
| Circuit Laboratory, The: 1924-1974 |
| CLEMENTS, K. F. Programming Languages for Stored- |
| Program Control CLOW, D. G. Steel Masts and Towers in the British Post |
| Office |
| Part 2—Materials, Methods and Applications |
| Part 3-Structural Testing |
| Computer-Aided Design in the British Post Office |
| Register-Translator using Stored-Program |
| Control, Programming Languages for Stored-Program |
| CROOKS, K. R. Local-Exchange Renewal Strategy: |
| A Model for Decision Crossbar Equipment, TXK3 Director-Area Local Exchanges |
| using BXB 1112 |
| Part 1—Trunking and General Operation |
| Part 2—System Features and Maintenance Arrangements |
| P |
| D |
| Data-Transmission Service, Experimental Packet-Switched: Network Design and Implementation |
| Datel Modem No. 1F, The Latest Modem for the Datel 600 |
| Service— |
| Datel 600 Service-Datel Modem No. 1F, The Latest |
| Modem for the |
| Cable System: Evolution and Design |
| Cable System: Evolution and Design |
| G. R. Materials and Fibre for Optical Transmission |
| Systems Demand Assignment Equipment—SPADE—for Satellite |
| Communications, Single-Channel-per-Carrier, Pulse- |
| Code-Modulation, Multiple-Access, |
| Design in the British Post Office, Computer-Aided |
| Design of the Switching System, The London Sector Plan: |
| Development of Telecommunications, Trends in the Director-Area Local Exchanges, A New Register-Translator |
| using Stored-Program Control for |
| Director-Area Local Exchanges using BXB 1112 Crossbar |
| Equipment, TXK3 |
| Part 1—Trunking and General Operation |

...

...

. .

...

ments

. .

••

| DUNN, R. T., and Ho | OKER, | D . S . A | New | Register | Trans | lator | |
|---------------------|-------|-------------------------|-----|-----------|---------------------------|-------|------|
| using Stored-Pro | gram | Control | for | Director- | Area I | local | |
| Exchanges | - | | | | | | - 18 |

E

| Editorial | 193 |
|-----------------------------------------------------------|-----|
| EDMONDS, C. A., and HOLLIGON, E. R. The London Sector | |
| Plan: Maintenance of Sector Switching Centres | 25 |
| Electronic Exchange, Teletraffic Studies of the TXE2 | 73 |
| Engineering Innovation in a Service Industry; Post Office | |
| Telecommunications | 196 |
| Equipment, The CANTAT 2 Cable System: Terminal | 153 |
| Evolution and Design, The CANTAT 2 Cable System: | 142 |
| Exchange Renewal Strategy, Local-: | |
| Foreword | 130 |
| Formulating a Strategy | 130 |
| A Model for Decision | 136 |
| Exchanges, A New Register Translation using Stored- | |
| Program Control for Director-Area Local | 181 |
| Exchanges using BXB 1112 Crossbar Equipment, TXK3 | |
| Director-Area Local | |
| Part 1—Trunking and General Operation | 66 |
| Part 2-System Features and Maintenance Arrange- | |
| ments | 169 |
| Exchange, Teletraffic Studies of the TXE2 Electronic | 73 |
| Experimental Packet-Switched Data-Transmission Service: | • • |
| Network Design and Implementation | 88 |
| Experimental Packet-Switched Service: Procedures and | |
| Protocols | |
| Part 1—Packet Formats, Facilities and Switching | 232 |
| | |

F

| Fibre as a Transmission Line, The Optical | | •• | 164 |
|-----------------------------------------------------|---------|-----|-----|
| Fibre for Optical Transmission Systems, Materials a | ınd | | 80 |
| Fibre Telecommunication Transmission Systems, O | ptical- | • • | 32 |
| Fibre Transmission Systems, Photodiodes for Optic | al- | | 213 |
| Fibre Transmission Systems, Sources for Optical- | | •• | 208 |
| Forecasting Technique, A Traffic- | •• | | 206 |
| Forecasting, Telephone Traffic Recording and | | | 201 |
| Foreword, Local-Exchange Renewal Strategy: | | | 130 |
| Formulating a Strategy, Local-Exchange Renewal | Strateg | gy: | 130 |
| | | | |

Н

| HADLEY, D. E., and MEDCRAFT, D. W. F. Experimental Packet-Switched Data-Transmission Service: Net- work Design and Implementation | 88 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| HALL, B., and LILLY, C. J. The Effects of Power-Supply Transients on British Post Office Cable Communication | 240 |
| HALL, G. C. Single-Channel-per-Carrier, Pulse-Code- Modulation, Multiple-Access, Demand Assignment | 240 |
| Equipment—SPADE—for Satellite Communications HART, M., and MACKIE, R. H. Signalling System A.C. No. 13 | 42 |
| Inter-P.B.X. Working on a P.A.B.X. No. 7 | 244 |
| High-Frequency Radio Receivers, An Automatic-Frequency- Control System for | 115 |
| Control System for HOLLIGON, E. R., and EDMONDS, C. A. The London Sector Plan: Maintenance of Sector Switching Centres | 25 |
| HOLMES, H. S. Telephone Traffic Recording and Forecasting HOOKER, D. S., and DUNN, R. T. A New Register-Translator using Stored-Program Control for Director-Area Local | 201 |
| Exchanges | 181 |
| I | |
| Innovation in a Service Industry, Engineering: Post Office | |
| Telecommunications | 196 |
| Institution of Post Office Electrical Engineers 62, 123, 191, Inter-P.B.X. Working on a P.A.B.X No. 7, Signalling | 252 |
| System A.C. No. 13 | 24 4 |

| L |
|---|
|---|

| Laboratory, The Circuit: 1924–1974 | 176 |
|-----------------------------------------------------------|-----|
| Plan: Design of the SwitchingSystem | 16 |
| Languages for Stored-Program Control, Programming | 217 |
| Laying by Satellite Navigation, Cable | 161 |
| Laying the Cable, The CANTAT 2 Cable System: Planning | 101 |
| and | 148 |
| LILLY, C. J., and HALL, B. The Effects of Power-Supply | 140 |
| Transients on British Post Office Cable Communication | 240 |
| | |
| LITTLEMORE, D. T., and CARD, S. E. Push-Button Telephones | 224 |

| P | 'AG | E |
|---|-----|---|
| 1 | NO | • |

| Local-Exchange Renewal Strategy | | | | | |
|----------------------------------------------------|----------|-----------|--------|---------------|-----|
| Foreword | | | • • | •• | 130 |
| Formulating a Strategy | •• | •• | • • | •• | 130 |
| A Model for Decision | | •• | | | 136 |
| Local Exchanges, A New Re | zister-T | 'ranslate | or usi | ng | |
| Stored-Program Control for D | | | •• | | 181 |
| Local Exchanges using BXB 11 TXK3 Director-Area | | | Equipn | ne nt, | |
| Part 1Trunking and Genera | I Opera | ation | | | 66 |
| Part 2-System Features an | | | е Агга | nge- | |
| ments | | | | | 169 |
| London Sector Plan, The: | | | | | |
| Background and General Prin | ciples | | | | 3 |
| Planning for Sector Switching | | s | | | 9 |
| Design of the Switching Syster | | | | | 16 |
| Maintenance of Sector Switch | | tres | | | 25 |
| Long-Term Study of the United Ki | | | Networ | k.A | |
| Part 2—Network-Layout St | | | | | |
| clusions | | | | | 37 |
| | | | | | |

Μ

| MACKIE, R. H., and HART, M. Signalling SystemA.C. No. 13 Inter-P.B.X. Working on a P.A.B.X. No. 7 | 24 |
|--------------------------------------------------------------------------------------------------------------------------------------------|----|
| Maintenance of Sector Switching Centres, The London | 2 |
| Masts and Towers in the British Post Office, Steel Part 2—Materials, Methods and Applications | 4 |
| Part 3-Structural lesting | 21 |
| MEDCRAFT, D. W. F., and HADLEY, D. E. Experimental Packet-Switched Data-Transmission Service: Network Design and Implementation | 21 |
| MERRIMAN, J. H. H. Engineering Innovation in a Service Industry: Post Office Telecommunications | 19 |
| MIDWINTER, J. E., NEWNS, G. R., DAY, C. R., and BEALES, K. J. Materials and Fibre for Optical Transmission | 8 |
| Systems Model for Decision, Local-Exchange Renewal Strategy: A Modem for the Datel 600 Service-Datel Modem No. 1F, The Latest | 13 |
| Modem No. 1F, The Latest Modem for the Datel 600 Service—Datel | 5 |
| Multiple-Access, Demand Assignment EquipmentSPADE -for Satellite Communications, Single-Channel-per- Carrier, Pulse-Code-Modulation, | 4 |
| | |

Ν

| Navigation, Cable Laying by Satellite | 161 |
|-----------------------------------------------------------|-----|
| NEIL, W., SPOONER, M. J., and WILSON, E. J. Experimental | |
| Packet-Switched Service: Procedures and Protocols | |
| Part 1—Packet Formats, Facilities and Switching | 232 |
| NEWMAN, D. H. Sources for Optical-Fibre Transmission | |
| Systems | 208 |
| NEWNS, G.R., DAY, C.R., BEALES, K.J., and MIDWINTER, J.E. | |
| Materials and Fibre for Optical Transmission Systems. | 80 |
| Notes and Comments 57, 118, 187, | 254 |

0

| Optical Fibre as a Transmission Line, The | 164 |
|-------------------------------------------------------|---------|
| Optical-Fibre Telecommunication Transmission Systems | 32 |
| Optical-Fibre Transmission Systems, Photodiodes for | 213 |
| Optical-Fibre Transmission Systems, Sources for | 208 |
| Optical Transmission Systems, Materials and Fibre for | 80 |

Р

| Working on a |
|--------------------------------------------------------------------------------------------------------------|
| Packet-Switched Service, Experimental: Procedures and |
| |
| Part 1—Packet Formats, Facilities and Switching 232 PEDERSEN, G. V. C. Trends in the Development of Tele- |
| COMMUNICATIONS 194 PETTERSON, O., VINCENT, M. H., and ANSELL, M. J. The |
| CANTAT 2 Cable System: Terminal Equipment 153 Photodiodes for Optical-Fibre Transmission Systems 213 |
| Planning and Laying the Cable, The CANTAT 2 Cable System: |
| Planning for Sector Switching Centres, The London Sector Plan: |

| Post Office Press Notices 63, 124, | 254 |
|--------------------------------------------------------------------|-----|
| Post Office Telecommunications, Engineering Innovation | |
| in a Service Industry: | 196 |
| Power-Supply Transients on British Post Office Cable | |
| Communication, The Effects of | 240 |
| Procedures and Protocols, Experimental Packet-Switched Service: | |
| Part 1—Packet Formats, Facilities and Switching | 232 |
| Programming Languages for Stored-Program Control | 217 |
| Protocols, Experimental Packet-Switched Service: Procedures and | |
| Part 1—Packet Formats, Facilities and Switching | 232 |
| PUGH, A. R. The Latest Modem for the Datel 600 Service— | |
| Datel Modem No. 1F | 95 |
| PULLIN, A. E. Computer-Aided Design in the British | |
| Post Office | 109 |
| Pulse-Code-Modulation, Multiple-Access, Demand Assign- | |
| ment EquipmentSPADE for Satellite Communica- | |
| tions, Single-Channel-per-Carrier, | 42 |
| Push-Button Telephones | 224 |

R

| Radio Receivers, An Autom | atic-F | requen | cy-Con | trol Sys | stem | |
|------------------------------|--------|---------|---------|----------|---------|-----|
| for High-Frequency | •• | | | •• | •• | 115 |
| Recording and Forecasting, | Teleph | none Ti | raffic | | | 201 |
| Regional Notes | - | | | 58, 118 | 3. 188. | 247 |
| Register-Translator using | | | | | | |
| Director-Area Local Exc | hange | s, A Ñe | w | | •• | 181 |
| Renewal Strategy, Local-Excl | hange | | | | | |
| Foreword | | | • • | | •• | 130 |
| Formulating a Strategy | | | | •• | •• | 130 |
| A Model for Decision | • • | •• | | •• | •• | 136 |
| REYNOLDS, A. St. J. An | Auto | matic-I | Frequer | ncy-Cor | ntrol | |
| System for High-Freque | ncy Ra | idio Re | ceivers | · | | 115 |
| RICHARDSON, J. Cable Laying | | | | | | 161 |
| ROBERTS, F. F. Optical-Fib | | | | | ans- | |
| mission Systems | | | | | | 32 |

S

| Satellite Communications. Single-Channel-per-Carrier. | |
|--------------------------------------------------------------------------------------|-----|
| Pulse-Code-Modulation, Multiple-Access, Demand | |
| Assignment Equipment—SPADE—for | 42 |
| Satellite Navigation, Cable Laying by | 161 |
| Sector Plan, The London: | |
| Background and General Principles | 3 |
| Planning for Sector Switching Centres | ğ |
| Design of the Switching Sustan | 16 |
| Maintenance of Sector Switching Centres | 25 |
| Sector Switching Centres, The London Sector Plan: Main- | 25 |
| | 25 |
| sector Switching Centres, The London Sector Plan: Plan- | 25 |
| social Switching Centres, The London Sector Flan. Flan- | 9 |
| ningfor | 7 |
| Service, Experimental Packet-Switched: Procedures and Protocols | |
| | 222 |
| Part 1—Packet Formats, Facilities and Switching | 232 |
| Service Industry, Engineering Innovation in a: Post Office | 196 |
| Telecommunications | 190 |
| Signalling System A.C. No. 13 Inter-P.B.X. Working on a | 244 |
| P.A.B.X. No. 7 | 244 |
| Single-Channel-per-Carrier, Pulse-Code-Modulation, | |
| Multiple-Access, Demand Assignment Equipment— SPADE—for Satellite Conumunications | 42 |
| SMITH, D. R., and MATTHEWS, M. R. Photodiodes for | 72 |
| Optical-Fibre Transmission Systems | 213 |
| Sources for Optical-Fibre Transmission Systems | 208 |
| SPADE-for Satellite Communications, Single-Channel- | 200 |
| per-Carrier, Pulse-Code-Modulation, Multiple-Access, | |
| | 42 |
| Demand Assignment Equipment— | 42 |
| SPOONER, M. J., WILSON, E. J., and NEIL, W. Experimental | |
| Packet-Switched Service: Procedures and Protocols | |
| Part 1—Packet Formats, Facilities and Switching | 232 |
| STACEY, R. R. Teletraffic Studies of the TXE2 Electronic | |

| STACEY, R. R. | Teletraffic | Studies | of the | TXE2 | Electron | iC |
|---------------|-------------|---------|--------|------|----------|------|
| Exchange | | | •• | •• | •• • | . 73 |

| PAGE |
|------|
| NO. |

| Steel Masts and Towers in the British Post Office | |
|---------------------------------------------------------------------------------------------------------|-----|
| Part 2—Materials, Methods and Applications | 49 |
| Part 3Structural Testing | 102 |
| Stored-Program Control for Director-Area Local Exchanges, | |
| A New Register-Translator using | 181 |
| Stored-Program Control, Programming Languages for Study of the United Kingdom Trunk Network, A Long- | 217 |
| Study of the United Kingdom Trunk Network, A Long- | |
| Term | |
| Part 2-Network-Layout Studies and General Con- | |
| clusions | 37 |
| Switching System, The London Sector Plan: Design of the | 16 |

Т

| Telecommunications, Engineering Innovation in a Service | .00 |
|------------------------------------------------------------------------|-----|
| Industry: Post Office | 196 |
| Telecommunications, Trends in the Development of | 194 |
| Telephones, Push-Button | 224 |
| Telephone Traffic Recording and Forecasting | 201 |
| Teletraffic Studies of the TXE2 Electronic Exchange | 73 |
| Terminal Equipment, The CANTAT 2 Cable System: | 153 |
| Towers in the British Post Office. Steel Masts and | |
| Part 2—Materials, Methods and Applications Part 3Structural Testing | 49 |
| Part 3Structural Testing | 102 |
| Traffic-Forecasting Technique, A | 206 |
| Traffic Recording and Forecasting, Telephone | 201 |
| Transients on British Post Office Cable Communication, | 201 |
| The Effects of Power-Supply | 240 |
| Translator using Stored-Program Control for Director-Area | |
| · · · · · · · · · · · · · · · · · · · | 181 |
| | |
| Transmission Line, The Optical-Fibre as a | 164 |
| Transmission Systems, Materials and Fibre for Optical | 80 |
| Transmission Systems, Optical-Fibre Telecommunication | 32 |
| Transmission Systems, Photodiodes for Optical-Fibre | 213 |
| Transmission Systems, Sources for Optical Fibre | 208 |
| Trends in the Development of Telecommunications | 194 |
| Trunk Network, A Long-Term Study of the United Kingdom | |
| Part 2-Network-Layout Studies and General Conclus- | |
| ions | 37 |
| TXE2 Electronic Exchange, Teletraffic Studies of the | 73 |
| TVV2 Disector Asso Local Evolution using DVD 1112 | |
| TXK3 Director-Area Local Exchanges using BXB 1112 | • |
| Crossbar Equipment | |
| Part 1—Trunking and General Operation | 66 |
| Part 2System Features and Maintenance Arrange- | |
| ments | 169 |
| | |
| U | |

| United Kingdom Trunk | Network, | A Lor | ng-Term | Study |
|----------------------|------------|--------|---------|-------|
| of the | | | - | - |
| Part 2—Network-La | vout Studi | es and | General | Con- |

| Part 2-r | Networ | rk-Layo | JUL 211 | | ina Ge | eneral | Con- | |
|----------|--------|---------|---------|----|--------|--------|------|----|
| clusions | •• | •• | •• | •• | •• | •• | •• | 37 |
| | | | | | | | | |

V

| VINCENT, A. W. H., and DAVIES, A. P. The CANTAT 2 | |
|------------------------------------------------------|-----|
| Cable System: Evolution and Design | 142 |
| VINCENT, M. H., ANSELL, M. J., and PETTERSON, O. The | |
| CANTAT 2 Cable System: Terminal Equipment | 153 |
| | |

w

| WALIJI, A. A., and LANGDOWN, P. J. The London Sector | |
|----------------------------------------------------------|-----|
| Plan: Design of the Switching System | 16 |
| WELLER, D. C. The Circuit Laboratory: 1924-1974 | 176 |
| WHERRY, A. B., and BIRT, J. F. The London Sector Plan: | |
| Background and General Principles | 3 |
| WHYTE, J. S. Local-Exchange Renewal Strategy: Foreword | 130 |
| WILSON, E. J., NEIL, W., and SPOONER, M. J. Experimental | |
| Packet-Switched Service: Procedures and Protocols | |
| Part 1—Packet- Formats, Facilities and Switching | 232 |
| | |
| v | |

Y

| YEO, B. F., and BIRT, J. F. A Traffic-Forecasting Technique YEO, B. F. The London Sector Plan; Planning for Sector | | | | | | 206 |
|-----------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|-----|
| Switching Centres | | | | | | 9 |

Published by The Post Office Electrical Engineers' Journal, 2-12 Gresham Street, London, EC2V 7AG and printed in Great Britain by Unwin Brothers Limited, The Gresham Press, Old Woking, Surrey

INDEX

VOLUME 68

(April 1975–January 1976)

PAGE NO.

.

PAGE

NO.

| | NO. | | NO. |
|------------------------------------------------------------|-------|---------------------------------------------------------------|--------|
| Δ | | Controlled Register-Translators in Director-Area Local | |
| ~ | | Exchanges, A New Grading Design for Access to Stored- | |
| Alarm Unit, A 24-Hour Digital Clock and | 44 | | |
| Alloy as a Conductor for Local-Network Cables, Aluminium | 132 | Programme- | 154 |
| | | Control, Variety | 49 |
| Aluminium Alloy as a Conductor for Local-Network Cables | 132 | Co-ordination for the SPADE Satellite-Communication | |
| Anechoic Chamber in the London Test Section of the | | | 222 |
| | 91 | System, Frequency | 222 |
| | 91 | CS MONARCH, New Cable-Repair Ship | 46 |
| Associate Section National Committee Report, The | | Customers' Lines, Time-Division Multiplex for Telex- | 84 |
| 60, 125, 188 | 261 | Customers Lines, Time-Division wultiplex for Telex- | 04 |
| Associate Section Notes | | | |
| Associate Section Protes | , 200 | | |
| Automatic Testers in the British Post Office Factories | | D | |
| Division, Programmable | 249 | Denote A New Concernt in Submanian Cable | 149 |
| | 242 | Depots, A New Concept in Submarine Cable | 149 |
| | | Design and Development of New Cable-Repair Ships for the | |
| | | British Post Office | 66 |
| | | | 00 |
| В | | Designing Low-Loss Polymer Dielectrics for New Trans- | |
| В | | mission Systems | 240 |
| PLOT P. F. C. Now Cable Banair Ship CS. MONARCH | 46 | Development in the British Post Office Factories Division, | |
| BACK, R. E. G. New Cable-Repair Ship—CS MONARCH | | | |
| BENNETT, G. H. Developments in Digital Transmission | 243 | A Survey of Recent Test-Equipment | 175 |
| BENNETT, G. H. 120 Mbit/s Digital Line System Inaugura- | | Development, Local Distribution-An Assessment for | |
| | 47 | Entries Contract Distribution And Assessment for | |
| tion | 4/ | Future System | |
| BOND, K. D. H., and GOODFELLOW, J. H. A New Grading | | Part 1—Short and Medium-Term Development | 204 |
| Design for Access to Stored-Programme-Controlled | | Development of New Cable-Repair Ships for the British | |
| | 1.04 | | 66 |
| Register-Translators in Director-Area Local Exchanges | 154 | Post Office, Design and | |
| Book Reviews | | Developments in Digital Transmission | 243 |
| 21, 28, 34, 39, 58, 76, 95, 143, 148, 158, 162, 184, 210 | 220 | | 96 |
| | | | |
| BRETON, K. A 24-Hour Digital Clock and Alarm Unit | 44 | DICK, D. N. Design and Development of New Cable-Repair | |
| Buildings, Heating and Ventilating of Telecommunications | | Ships for the British Post Office | 66 |
| | 15 | Dielectrics for New Transmission Systems, Designing Low- | |
| | | | 340 |
| Part 2—Systems | 103 | Loss Polymer | 240 |
| | | Digital Clock and Alarm Unit, A 24-Hour | 44 |
| | | | 47 |
| | | | |
| С | | Digital Transmission, Developments in | 243 |
| e | | Digital Transmission Systems Using Optical Fibre, Pre- | |
| Cable Depots, A New Concept in Submarine | 149 | | 7 |
| | | liminary Engineering Design of | |
| Cable-Repair Ship—CS MONARCH, New | 46 | Director-Area Local Exchanges, A New Grading Design | |
| Cable-Repair Ships for the British Post Office, Design and | | for Access to Stored-Programme-Controlled Register- | |
| | 66 | | 154 |
| | | Translators in | |
| Cables, Aluminium Alloy as a Conductor for Local-Network | 132 | Distortion Measuring Set, A New Telegraph | 29 |
| Cables, Support and Protection of | 40 | Distribution, Local—An Assessment for Future System | |
| Centre for the External Telecommunications Executive, | | | |
| | 226 | Development | |
| A New International Telegram Retransmission | 226 | Part 1—Short and Medium-Term Development | 204 |
| Centre, The Royal Opening of the Martlesham Research | 195 | DUFFY, P. S. J., STREETE, M. A., and WING, R. T. E. Selecting | |
| Chamber in the London Test Section of the British Post | | | 211 |
| | | an Earth-Station Site | 211 |
| Office, The Anechoic | 91 | | |
| Changes of Practice Committees, The Experimental: | | E. | |
| ECOPC 1 | 144 | E | |
| | | Earth Station Site Selecting c= | 211 |
| Characteristics of the TXE4 Electronic Exchange, Traffic | 163 | Earth-Station Site, Selecting an | 211 |
| CLINCH, C. E., WILLITT, A. H., and MARKWELL, T. E. The | | ECOPC I. The Experimental Changes of Practice Com- | |
| | | | 144 |
| Experimental Changes of Practice Committees: | | | |
| ECOPC 1 | 144 | Editorial | 1, 194 |
| | 44 | Electronic Exchange System, TXE4 | |
| Clock and Alarm Unit, A 24-Hour Digital | 77 | | 196 |
| Committees, The Experimental Changes of Practice: | | Part 1—Overall Description and General Operation | |
| ECOPC I | 144 | Electronic Exchange, Traffic Characteristics of the TXE4 | 163 |
| Communication System, Frequency Co-ordination for the | - | EMERY, T. M. A New Concept in Submarine Cable Depots | 149 |
| | 222 | | 147 |
| SPADE Satellite | 222 | Engineering Design of Digital Transmission Systems Using | |
| Conductor for Local-Network Cables, Aluminium Alloy as a | 132 | Optical Fibre, Preliminary | 7 |
| Conference on Plastics in Telecommunications, London, | | Engineers and Scientists, Evaluation of a British Post Office | |
| | 42 | | 110 |
| November 1974 | 42 | Scheme for Producing Professional | 159 |
| | | - | |
| | | | |
| | | | |
| | | | |
| | | | |

| PAGE | |
|------|--|
| NO | |

| | NO. |
|------------------------------------------------------------|-----|
| Equipment Development in the British Post Office Factories | |
| Division, A Survey of Recent Test- | 175 |
| Evaluation of a British Post Office Scheme for Producing | |
| Professional Engineers and Scientists | 159 |
| Exchange Renewal Strategy, Local-: Maintenance Man- | |
| Hour Requirements | 77 |
| Exchanges, A New Grading Design for Access to Stored- | |
| Programme-Controlled Register-Translators in Director- | |
| Area Local | 154 |
| Exchange System, TXE4 Electronic | |
| Part 1-Overall Description and General Operation | 196 |
| Exchange, Traffic Characteristics of the TXE4 Electronic | 163 |
| Executive, A New International Telegram Retransmission | |
| Centre for the External Telecommunications | 226 |
| Experimental Changes of Practice Committees, The: | |
| ECOPC 1 | 144 |
| Experimental Packet-Switched Service: Procedures and | |
| Protocols | |
| Part 2—Transmission Procedures | 22 |
| Part 3—Operation of Asynchronous Terminals | 110 |
| Experimental Packet-Switched Service: Routing of Packets | 235 |

| Experimental Lacket-Switched Service. Routing of | achels | 255 |
|--------------------------------------------------|--------|-----|
| External Telecommunications Executive, A New | Inter- | |
| national Telegram Retransmission Centre for th | е | 226 |

F

| Factories Division, A Survey of Recent Test-Equipment Development in the British Post Office | 175 |
|-------------------------------------------------------------------------------------------------|-------|
| Factories Division, Label-Printing Machines in the British | |
| Post Office | 35 |
| Factories Division, Programmable Automatic Testers in the | • • • |
| British Post Office | 249 |
| Fibre, Preliminary Engineering Design of Digital Trans- mission Systems Using Optical | 7 |
| Fibre Transmission Systems, Further Considerations of | |
| Optical- | 170 |
| FLETCHER, N. E. Support and Protection of Cables | 40 |
| Frequency Co-ordination for the SPADE Satellite-Com- munication System | 222 |
| Further Considerations of Optical-Fibre Transmission | |
| Systems | 170 |
| | |
| | |

G

| GARDNER, A. J., and SANDUM, K. N. Experimental Packet- | |
|--------------------------------------------------------|-----|
| Switched Service: Routing of Packets | 235 |
| GOLDIE, W. L., LIFFORD, S., and NETHERCOT, A. O. M. | |
| Label-Printing Machines in the British Post Office | |
| Factories Division | 35 |

GOODFELLOW, J. H., and BOND, K. D. H. A New Grading Design for Access to Stored-Programme-Controlled Register-Translators in Director-Area Local Exchanges 154

| GOODMAN, J | J. V., | and | PHILLIPS, | J. | L. | TXE4 | Electronic | |
|------------|--------|-------|-------------|----|-----|---------|------------|-----|
| Exchang | e Syst | em | | | | | | |
| Part 1- | Overa | ll De | scription a | nd | Ger | neral O | peration | 196 |

| Grading Design for Acce | | | | | | |
|-------------------------|-------|-------|---------|------|-------|-----|
| trolled Register-Transl | ators | in Di | rector- | Area | Local | |
| Exchanges, A New | | •• | •• | | •• | 154 |
| Graphical Symbols | •• | | | • • | | 3 |

Н

| HAIGH, J. Designing Low-Loss Polymer Dielectrics for New | |
|----------------------------------------------------------|-----|
| Transmission Systems | 240 |
| HALL, B., and LILLY, C. J. Further Considerations of | |
| Optical-Fibre Transmission Systems | 170 |
| HARE, A. G. Local Distribution—An Assessment for Future | |
| System Development | |
| Part 1—Short and Medium-Term Development | 204 |
| HARRISON, J. C. Conference on Plastics in Telecommunica- | |
| tions, London, November 1974 | 42 |
| Heating and Ventilating of Telecommunications Buildings | |
| Part 1-Basic Requirements | 15 |
| Part 2—Systems | 103 |

| 1 | |
|------------------------------------------------------------------|----|
| | 47 |
| Institution of Post Office Electrical Engineers 61, 126, 189, 20 | 62 |
| Instrument, A New-Style Telephone | 18 |
| International Telegram Retransmission Centre for the | |
| External Telecommunications Executive, A New 2 | 26 |

PAGE NO.

| L | NU. |
|-------------------------------------------------------------------------------------|-----|
| Label-Printing Machines in the British Post Office Factories | |
| Division | 35 |
| LANGHAM, P. C., and PALMER, G. B. A New-Style Telephone | |
| Instrument | 118 |
| LIFFORD, S., GOLDIE, W. L., and NETHERCOT, A. O. M. | |
| Label-Printing Machines in the British Post Office | |
| Factories Division . | 35 |
| LIFFORD, S. Variety Control | 49 |
| LIFFORD, S. Variety Control LILLY, C. J., and HALL, B. Further Considerations of | |
| Optical-Fibre Transmission Systems | 170 |
| Lines, Time-Division Multiplex for Telex-Customers' | 84 |
| Line System, A Local-End | 181 |
| Line System Inauguration, 120 Mbit/s Digital | 47 |
| Local Distribution—An Assessment for Future System Development | |
| Part 1—Short and Medium-Term Development | 204 |
| Local-End Line System, A | 181 |
| Local-Exchange Renewal Strategy: Maintenance Man-Hour | |
| | 77 |
| Requirements | |
| Stored-Programme-Controlled Register-Translators in | |
| Director-Area | 154 |
| Local-Network Cables, Aluminium Alloy as a Conductor for | 132 |
| London Test Section of the British Post Office, The Anechoic | |
| Chamber in the | 91 |
| LOOMES, E. A. A Review of Magnetic Storage Devices | 96 |
| Loss Polymer Dielectrics for New Transmission Systems, | |
| | 240 |
| Low-Loss Polymer Dielectrics for New Transmission Systems Decigning | 2.0 |
| Systems, Designing | 240 |

Μ

Machines in the British Post Office Factories Division, Label-Printing Magnetic Storage Devices, A Review of Maintenance Man-Hour Requirements, Local-Exchange Renewal Strategy: MALLETT, M. H. Frequency Co-ordination for the SPADE Satellite-Communication System Man Hour Requirements, Local Exchange Renewal Strategy: 35 96 77 222 Man-Hour Requirements, Local-Exchange Renewal Strategy: Maintour Requirements, Locar-Excitating Renewal strategy. Maintenance Markwell, T. E., CLINCH, C. E., and WILLITT, A. H. The Experimental Changes of Practice Committees: ECOPC 1 77 144 Martlesham Research Centre, The Royal Opening of the ... Measuring Set, A New Telegraph-Distortion ... MONARCH, New Cable-Repair Ship—CS 195 29 46

| MUMARCHI, New Cathe-Repa | | • • | 40 |
|-------------------------------|------------------------|-----|----|
| Multiplex for Telex-Customers | ' Lines, Time-Division | •• | 84 |

Ν

| NEIL, W., SPOONER, M. J., and WILSON, E. J. Experimental | |
|----------------------------------------------------------|----|
| Packet-Switched Service: Procedures and Protocols | |
| | 22 |
| Part 3—Operation of Asynchronous Terminals 1 | 10 |
| NETHERCOT, A. O. M., GOIDIE, W. L., and LIFFORD, S. | |
| Label-Printing Machines in the British Post Office | |
| | 35 |
| | 32 |
| NEWEY, P. M. Evaluation of a British Post Office Scheme | |
| | 59 |
| | 18 |
| Notes and Comments 61, 127, 191, 2 | 64 |

0

| 120 Mbit/s Digital Line System Inauguration | 47 |
|----------------------------------------------------------|-----|
| Opening of the Martlesham Research Centre, The Royal | 195 |
| Optical Fibre, Preliminary Engineering Design of Digital | |
| Transmission Systems Using | 7 |
| Optical-Fibre Transmission Systems, Further Considera- | |
| tions of | 170 |

P

| Packet-Switched Service, Experimental: Procedures and | |
|------------------------------------------------------------|-----|
| Protocols | |
| Part 2—Transmission Procedures | 22 |
| Part 3—Operation of Asynchronous Terminals | 110 |
| Packet-Switched Service, Experimental: Routing of Packets | 235 |
| PAIS, A. F. Traffic Characteristics of the TXE4 Electronic | |
| | 162 |

| /10, / L, L · · · · · · · · | | | | | | |
|-----------------------------|--------|-----|-----|----|-----|-----|
| Exchange | •• | • • | • • | •• | • • | 163 |

PAGE NO

66

| PALMER, G. B., and LANGHAM, P. C. A New-Style Telephone | NO. |
|----------------------------------------------------------------------------|--------|
| Testmusses | 118 |
| PHILLIPS, J. L., and GOODMAN, J. V. TXE4 Electronic | 110 |
| Exchange System | |
| Part 1-Overall Description and General Operation | 196 |
| Plastics in Telecommunications, London, November 1974, | |
| | 42 |
| Polymer Dielectrics for New Transmission Systems, De- | - |
| | 240 |
| signing Low-Loss | 2, 265 |
| Practice Committees, The Experimental Changes of: | |
| | 144 |
| Preliminary Engineering Design of Digital Transmission | |
| Systems Using Optical Fibre | 7 |
| PRICE, D. Graphical Symbols | 3 |
| PRICE, D. Graphical Symbols | |
| | 35 |
| Division, Label- PRITCHETT, J., and STENSON, D. W. Aluminium Alloy as a | |
| Conductor for Local-Network Cables | 132 |
| Procedures and Protocols, Experimental Packet-Switched | |
| Service: | |
| Part 2—Transmission Procedures | 22 |
| Part 3Operation of Asynchronous Terminals | 110 |
| Professional Engineers and Scientists, Evaluation of a | |
| British Post Office Scheme for Producing | 159 |
| Programmable Automatic Testers in the British Post Office | |
| Factories Division | 249 |
| Programme-Controlled Register-Translators in Director- | |
| Area Local Exchanges, A New Grading Design for | 1.6.4 |
| Access to Stored | 154 |
| Protection of Cables, Support and | 40 |
| Protocols, Experimental Packet-Switched Service: Pro- cedures and | |
| Part 2—Transmission Procedures | 22 |
| Part 3—Operation of Asynchronous Terminals | 110 |
| ran 5-Operation of Asynchronous reminals | 110 |

R

| REAVES, I | E. | W. | The | Anechoic | Chamber | in | the | London | Test |
|-----------|----|----|-----|----------|---------|----|-----|--------|------|
|-----------|----|----|-----|----------|---------|----|-----|--------|------|

| Section of the British Post Office | | | | 91 |
|------------------------------------------|--------|--------|----------|-----|
| Regional Notes | | 55, 12 | 22, 185, | 255 |
| Register-Translators in Director-Area Lo | cal Fy | change | s A í | |

| New Grading I | | | | |
|---------------|------|----|------|---------|
| Controlled | | •• | | 154 |

- Renewal Strategy, Local-Exchange: Maintenance Man-77 46
- Renewal Strategy, Local-Exchange: Maintenance Man-Hour Requirements Repair Ship—CS MONARCH, New Cable-Repair Ships for the British Post Office, Design and De-velopment of New Cable-Requirements, Local-Exchange Renewal Strategy: Main-tenance Man-Hour
- 77
- tenance Man-Hour Research Centre, The Royal Opening of the Martlesham ... Retransmission Centre for the External Telecommunica-tions Executive, A New International Telegram Review of Magnetic Storage Devices, A 195
- 226
- 96
- Routing of Packets, Experimental Packet-Switched Service: 235 195
- Royal Opening of the Martlesham Research Centre, The ...

S

| 5 | |
|--------------------------------------------------------|-----|
| SAMBROOK, W. H. Programmable Automatic Testers in the | |
| British Post Office Factories Division | 249 |
| SANDUM, K. N., and GARDNER, A. J. Experimental Packet- | |

- 235
- 222
- Evaluation of a British Post Office Scheme for Scientists, Evaluation of a British Post Office Scheme for 159
- 159
- 91 2í i
- the London Test ... Selecting an Earth-Station Site Service, Experimental Packet-Switched: Procedures and
- Service, Experimental Packet-Switched: Procedures and Protocols
 Part 2—Transmission Procedures
 Part 3-- Operation of Asynchronous Terminals
 Service, Experimental Packet-Switched: Routing of Packets
 Ship--CS MONARCH, New Cable-Repair
 Ships for the British Post Office, Design and Development of New Cable-Repair
 SHURROCK, C. R. J., and YAXLEY, A. F. Local-Exchange Renewal Strategy: Maintenance Man-Hour Require-ments 22 110 235 46
- 66
- 77 ments •• •• •• Site, Selecting an Earth-Station 211

| SKINGLE, G. D. Time-Division Multiplex for Telex-Cus- | 84 |
|---------------------------------------------------------------------------------------------|-----|
| SPADE Satellite-Communication System, Frequency Co- | |
| | 22 |
| SPANTON, J. C. A Survey of Recent Test-Equipment De- | |
| velopment in the British Post Office Factories Division 1 | 75 |
| SPOONER, M. J., NEIL, W., and WILSON, E. J. Experimental | |
| Packet-Switched Service: Procedures and Protocols | |
| | 22 |
| | 10 |
| Station Site, Selecting an Earth- STENSON, D. W., and PRITCHETT, J. Aluminium Alloy as a | 11 |
| | |
| | 32 |
| | 81 |
| Storage Devices, A Review of Magnetic | 96 |
| Stored-Programme-Controlled Register-Translators in | |
| Director-Area Local Exchanges, A New Grading De- | |
| sign for Access to | 54 |
| sign for Access to | |
| Hour Requirements | 77 |
| Hour Requirements | |
| ing an Earth-Station Site | 11 |
| ing an Earth-Station Site | 18 |
| Style Telephone Instrument, A New | 49 |
| | 40 |
| Survey of Recent Test-Equipment Development in the | |
| | 75 |
| Symbols, Graphical | - 3 |
| System, A Local-End Line | 81 |
| System Development, Local Distribution-An Assessment | |
| for Future | |
| | 04 |
| System, Frequency Co-ordination for the SPADE Satellite- | |
| Communication | 22 |
| | |
| | 40 |
| Systems, Further Considerations of Optical-Fibre Trans- | |
| mission | 70 |
| System, TXE4 Electronic Exchange | |

Т

Part 1--Overall Description and General Operation ...

| Telecommunications Buildings, Heating and Ventilating of Part 1—Basic Requirements Part 2—Systems | 15 103 |
|---------------------------------------------------------------------------------------------------------|-----------|
| Telecommunications Executive, A New International Telegram Retransmission Centre for the External | 226 |
| Telecommunications, London, November 1974, Conference on Plastics in | 42 |
| Telegram Retransmission Centre for the External Tele- communications Executive, A New International | 226 |
| Telegraph-Distortion Measuring Set. A New | 29 |
| Talankana Lastanana A Ninu Chila | 118 |
| Telex-Customers' Lines, Time-Division Multiplex for | 84 |
| Test-Equipment Development in the British Post Office | 04 |
| Factories Division, A Survey of Recent | 175 |
| Testers in the British Post Office Factories Division. Pro- | 115 |
| grammable Automatic | 249 |
| Test Section of the British Post Office, The Anechoic | 247 |
| Chamber in the London | 91 |
| Time-Division Multiplex for Telex-Customers' Lines | 84 |
| Traffic Characteristics of the TXE4 Electronic Exchange | 163 |
| Translators in Director-Area Local Exchanges, A New | |
| Grading Design for Access to Stored-Programme- | |
| Controlled Register- | 154 |
| Transmission, Developments in Digital | 243 |
| Transmission Systems, Designing Low-Loss Polymer | |
| Dielectrics for New | 240 |
| Transmission Systems, Further Considerations of Optical- | |
| Fibre | 170 |
| Transmission Systems Using Optical Fibre, Preliminary | |
| Engineering Design of Digital | 7 |
| TURNER, R. J. Preliminary Engineering Design of Digital | - |
| Transmission Systems Using Optical Fibre | 7 |
| 24-Hour Digital Clock and Alarm Unit, A | 44 |
| TXE4 Electronic Exchange System | |
| Part 1-Overall Description and General Operation | 196 |
| TXE4 Electronic Exchange, Traffic Characteristics of the | 163 |

v

| Variety Control | - 49 |
|-------------------------------------------------------|------|
| VEALE, L. A New International Telegram Retransmission | |
| Centre for the External Telecommunications Executive | 226 |

PAGE NO

| Ventilating of Telecommunication | ons Build | lings, H | leating | and | PAGE NO, |
|---------------------------------------------|------------|----------|---------|---------|-------------|
| Part I—Basic Requirements | • • | • • | | • • | 15 |
| Part 2—Systems | • • | •• | •• | •• | 103 |
| , | w | | | | |
| WILLIAMS, H. Heating and Ventions Buildings | tilating c | of Telec | ommu | nica- | |
| Part 1—Basic Requirements | | •• | •• | | 15 |
| Part 2—Systems | | •• | •• | • • | 103 |
| WILLINGTON, D. J. A New Teleg | raph-Dis | stortion | Measu | Iring | |
| Set WILLITT, A. H., CLINCH, C. E., | and Mar | RKWELL | , T. E. | The | 29 |

| Experiment | | | ot | Practice | Comm | nittees: | | |
|------------|----|----|----|----------|------|----------|----|-----|
| ECOPC 1 | •• | •• | •• | •• | • • | •• | •• | 144 |

•

| WILSON, E. J., NEIL, W., and SPOONER, M. J. Experimental Packet-Switched Service: Procedures and Protocols | PAGE NO, |
|---------------------------------------------------------------------------------------------------------------|-------------|
| Part 2—Transmission Procedures | 22 |
| Part 3—Operation of Asynchronous Terminals WING, R. T. E., DUFFY, P. S. J., and STREETE, M. A. Selecting | 110 |
| an Earth-Station Site | 211 |
| | |

| Y | |
|---------------------------------------------------------------------------------------------------------|----|
| YAXLEY, A. F., and SHURROCK, C. R. J. Local-Exchange Renewal Strategy: Maintenance Man-Hour Require- | |
| ments | 77 |

VOL. 68

| Part 1 Part 2 Part 3 Part 4 | | | ••• ••• •• | pp. 1–63 pp. 65–129 pp. 131–193 pp. 194–265 |
|--------------------------------------|------|------|------------------|------------------------------------------------------|
| Part 4 | • • | •• | •• | pp. 194–265 |

Published by The Past Office Electrical Engineers' Journal, 2-12 Gresham Street, London EC2V 7AG, and printed in Great Britain by Unwin Brothers Limited, The Gresham Press, Old Woking, Surrey

INDEX

VOLUME 69

(April 1976–January 1977)

A

| ADAMS, R. H., and THARBY, R. The Protection of Operational | |
|------------------------------------------------------------|-----|
| Buildings against Gas Entry | 110 |
| Address (1928), The Birth and Babyhood of the Telephone: | |
| Dr. Watson's | 3 |
| Aid for International Exchanges, A New Maintenance | 191 |
| Alexander Graham Bell | 2 |
| Amplifiers for Local-Line Wideband Distribution Systems | 116 |
| Area's Involvement, Installation of the UK-France No. 1 | |
| Cable: Brighton Telephone | 187 |
| Associate Section National Committee Report, The | |
| 63, 131, 205, | 272 |
| Associate Section Notes 62, 130, 203, | |
| Audio Junction Cables | 239 |
| Axe, G. A. The Development of Dual-Cable Systems for New | |
| Towns | 48 |

R

| - | |
|---------------------------------------------------------------------------|-------|
| Babyhood of the Telephone, The Birth and: Dr. Watson's | |
| Address (1928) | 3 |
| Address (1928) BACK, R. E. G., HORNE, F. A., CROFT, E., DAVEY, K., and | |
| COLLETT, R. E. S. The Experimental Changes of Practice | |
| Committees: ECOPCs 2 and 3 | 87 |
| BARLOW, G. H., HAWKES, J. B., and ROBBINS, C. H. Trans- | 07 |
| | |
| lation Equipment for British Post Office Local-Line | |
| Wideband Systems | 51 |
| BEALE, G. A., MOON, R. J., and TARRY, D. G. TXE2 | |
| Electronic Exchange System: The Evolution from | |
| Mark 1 to Mark 3 | 210 |
| Bell, Alexander Graham | 2 |
| Birth and Babyhood of the Telephone, The: Dr. Watson's | - |
| Address (1029) | 3 |
| Address (1928) | د |
| 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- | |
| paging Trial | 103 |
| Buildings against Gas Entry, The Protection of Operational | 110 |
| Burgess, M. J., and LOCKWOOD, J. A. Experimental Packet- | 110 |
| | |
| Switched Service: The Customers and their Packet | |
| Terminals | 122 |
| BURT, D. R., DUDMAN, E. C., and WILLIAMS, R. N. A | |
| Computerized Spare-Plant Return for Local Lines- | |
| SPRET | 180 |
| | |
| | |
| C | |

| Cable, Installation of the UK-France No. 1: Brighton | |
|------------------------------------------------------------|-----|
| Telephone Area's Involvement | 187 |
| Cable Pressurization in the British Post Office Network, A | |
| Review of | 169 |
| Cables, Audio Junction | 239 |
| Cable Systems for New Towns, The Development of Dual- | 48 |

| Carrier | Digital | Transmissions | by | Satellite, | Single-Channel- | |
|---------|---------|---------------|----|------------|-----------------|--|
| | | | | | | |

- 38 . . per . . Centre, The Design of Martlesham Research Part 1—Basic Design Requirements and Design of Part I-Basic Design Requirements and Design of Buildings Part 2-Services Provided Changes of Practice Committees, The Experimental: ECOPCs 2 and 3 Channel-per-Carrier Digital Transmissions by Satellite, Sizela 146 258 87 38 185
- Channel-per-Carrier Digital Transmissions by Satellite, SingleCLINCH, C. E., and HARE, A. G. ISSLS 1976--The Local Telecommunication Network: The International Scene Coin-Collecting Box for Renters' Use, Portable
 COLLETT, R. E. S., HORNE, F. A., BACK, R. E. G., CROFT, E., and DAVEY, K. The Experimental Changes of Practice Committees, The Experimental Changes of Practice: ECOPCs 2 and 3
 Committees, The Experimental Changes of Practice: ECOPCs 2 and 3
 Computerized Spare-Plant Return for Local Lines--SPRET, A.
 CROFT, E., HORNE, F. A., BACK, R. E. G., DAVEY, K., and COLLETT, R. E. S. The Experimental Changes of Practice Committees: ECOPCs 2 and 3 265 87
- 87 180
- 87
- Customers and their Packet Terminals, Experimental Packet-Switched Service: The 122 • • . .

D

| Data Transmission in the United Kingdom, A Review of | 19 |
|------------------------------------------------------------------|-----|
| 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 |
| DEAN, P. Reliability Targets for Telephone Exchanges | 235 |
| Design of Martlesham Research Centre, The | |
| Part 1 - Basic Design Requirements and Design of | |
| Buildings | 146 |
| Part 2—Services Provided | 258 |
| Design, Production and Installation of the Waveguide, The | |
| Millimetric Waveguide System: The | 79 |
| Development, Local Distribution-An Assessment for Future | |
| System | |
| Part 2—Systems Examples and Longer-Term Proposals | 27 |
| Development of a 120 Mbit/s Digital Line System | |
| Part 1-System Principles, Equipment Engineering and | |
| Maintenance | 154 |
| Part 2—Equipment Description | 217 |
| Development of Dual-Cable Systems for New Towns, The | 48 |
| Digital Line System, Development of a 120 Mbit/s | |
| Part 1—System Principles, Equipment Engineering and | |
| | 154 |
| Maintenance Part 2-Equipment Description | 217 |
| Digital Main Network, Multiplexing for a | 93 |
| Digital Transmissions by Satellite, Single-Channel-per- | // |
| | 38 |
| Distribution, Local—An Assessment for Future System | 20 |
| | |
| Development Post 2 Systems Examples and Longer Term Proposals | 27 |
| Part 2—Systems Examples and Longer-Term Proposals | 116 |
| Distribution Systems, Amplifiers for Local-Line Wideband | 140 |
| Dollis Hill, The Story of | 140 |

| Dr. | Watson's Address | (1928), | The | Birth and | Bat | yhood of | the |
|-----|------------------|---------|-----|-----------|-----|----------|-----|
| | Telephone: | | | | | ••• | |
| D | ICIIC. | C | Ŧ | 771 | D | 1 | c . |

| Telephone: | 3 |
|--------------------------------------------------------|-----|
| Dual-Cable Systems for New Towns, The Development of | 48 |
| Duct-Laying in Bristol's Floating Harbour, Underwater | 247 |
| DUDLEY, L. W., MARTIN-ROYLE, R. D., and FEVIN, R. J. A | |
| | |

- Review of the British Post Office Microwave Radio-162
 - 225
- 180 SPREI
- DUFOUR, I. G., and LAWRENCE, A. J. Audio Junction Cables 239

- ECOPCs 2 and 3, The Experimental Changes of Practice
- 87 1, 67, 139, 209 Committees: Editorial .
- 210
- Editorial ... 1, 67, 13 Electronic Exchange System, TXE2: The Evolution from Mark 1 to Mark 3 Electronic Exchange System, TXE4 Part 2—Design of Switching and Control Equipment Equipment for British Post Office Local-Line Wideband Systems, Translation Equipment, The Millimetric Waveguide System: Terminal 68
- 51
- and Repeater Evolution from Mark I to Mark 3, TXE2 Electronic Exchange System: The 250
- 210 12 191
- 235
- 210

87

146

187

116

247

27

51

87

187

79

- Experimental Packet-Switched Service: The Customers and 122 their Packer Terminals

F

- FEVIN, R. J., MARTIN-ROYLE, R. D., and DUDLEY, L. W. A Review of the British Post Office Microwave Radio-Part 1—Performance and Reliability

| Part 1—History and Planning | 162 |
|-----------------------------------------------------------|-----|
| Part 2—Performance and Reliability | 225 |
| FIELDING, J. Underwater Duct-Laying in Bristol's Floating | |
| Harbour | 247 |
| Floating Harbour, Underwater Duct-Laving in Bristol's | 247 |

- Floating Harbour, Underwater Duct-Laying in Bristol's FLOYD, C. F. The Design of Martlesham Research Centre Part I-Basic Design Requirements and Design of Buildings Part 2—Services Provided 258 France No. 1 (able, Installation of the UK-: Brighton Telephone Area's Involvement • •
 - G

Gas Entry, The Protection of Operational Buildings against 110

н

- HAILES, B., and NICHOLLS, D. P. Amplifiers for Local-Line Wideband Distribution Systems .
- HALL, G. C. Single-Channel-per-Carrier Digital Trans-missions by Satellite 38
- Harbour, Underwater Duct-Laying in Bristol's Floating HARCOURT, E. N., and MYNOTT, C. R. A Review of Cable
- Pressurization in the British Post Office Network 169 HARF, A. G., and CLINCH, C. E. ISSLS 1976—The Local Telecommunication Network: The International Scene
- 185
- HARE, A. G. Local Distribution -- An Assessment for Future System Development

- Part 2 --Systems Examples and Longer-Terni Proposals
 Hawkes, J. B., BARLOW, G. H., and ROBBINS, C. H. Translation Equipment for British Post Office Local-Line Wildeband Systems
 HORNE, F. A., BACK, R. E. G., CROFT, E., DAVEY, K., and COLLETT, R. E. S. The Experimental Changes of Practice Committees: ECOPCs 2 and 3

ĭ

| Installation of the UK-France | No. | I Cab | le: Bri | ighton | Tele- |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-------|---------|--------|-------|
| phone Area's Involvement | | | | | |
| The second se | TL - | | | 11/ | |

Installation of the Waveguide, The Millimetric Waveguide System: The Design, Production and ..

| Institution of Post Office Electrical Engineers |
|--------------------------------------------------------|
| 65, 132, 206, 272 |
| International Exchanges, A New Maintenance Aid for 191 |
| International Scene, ISSLS 1976—The Local Telecommuni- |
| cation Network: The |
| ISSLS 1976-The Local Telecommunication Network: The |
| International Scene 185 |
| |
| Ţ |
| |

| | J. | | | | |
|-------------------------------------------------|------|----|----|------------|------------|
| Junction Cables, Audio Junction Network, The | | •• | •• | •• | 239 175 |
| | | | | | |

KYME, R. C. The Junction Network 175 • •

1

| L | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| LAWRENCE, A. J., and DUFOUR, I. G. Audio Junction Cables Line-Plant Statistics for the United Kingdom, Local-Network Lines—SPRET, A Computerized Spare-Plant Return for | 239 190 |
| Local Line System, Development of a 120 Mbit/s Digital Part I-System Principles, Equipment Engineering and | 180 |
| Maintenance Part 2—Equipment Description | 154 217 |
| Line Wideband Distribution Systems, Amplifiers for Local- Line Wideband Systems, Translation Equipment for British | 116 |
| Post Office Local- LINFORD, N. S. The Evolution of the United Kingdom Tele- | 51 |
| phone Service Local Distribution—An Assessment for Future System | 12 |
| Development | |
| Part 2Systems Examples and Longer-Term Proposals Local Lincs-SPRET, A Computerized Spare-Plant Return | 27 |
| for Local-Line Wideband Distribution Systems, Amplifiers for | 180 116 |
| Local-Line Wideband Systems, Translation Equipment for British Post Office | 51 |
| Local-Network Line-Plant Statistics for the United Kingdom Local Telecommunication Network, ISSLS 1976—The: The | 190 |
| International Scene Lockwood, J. A., and Burgess, M. J. Experimental Packet- | 185 |
| Switched Service: The Customers and their Packet Terminals | 122 |
| М | |
| Main Network, Multiplexing for a Digital | 93 |
| Maintenance Aid for International Exchanges, A New Mark I to Mark 3, TXE2 Electronic Exchange System: The | 191 |
| Evolution from Mark 3, TXE2 Electronic Exchange System: The Evolution | 210 |
| from Mark 1, To | 210 |
| A Review of the British Post Office Microwave Radio- | |
| Relay Network Part 1—History and Planning | 162 |
| Part 2—Performance and Reliability | 225 |
| Martlesham Research Centre, The Design of Part 1Basic Design Requirements and Design of | |
| Buildings Part 2Services Provided | 146 |
| Part 2 Services Provided | 258 |

| | 191 |
|--------------------------------------------------------------------------|-----|
| Mark I to Mark 3, TXE2 Electronic Exchange System: The | |
| Evolution from | 210 |
| Evolution from Mark 3, TXE2 Electronic Exchange System: The Evolution | |
| | 210 |
| MARTIN-ROYLE, R. D., DUDLEY, L. W., and FEVIN, R. J. | |
| A Review of the British Post Offiee Microwave Radio- | |
| Relay Network | |
| | 162 |
| | 225 |
| Martlesham Research Centre, The Design of | |
| Part 1Basic Design Requirements and Design of | |
| | 146 |
| Part 2Services Provided | 258 |
| MERLO, D. The Millimetric Waveguide System: The Current | |
| Situation | 34 |
| Microwave Radio-Relay Network, A Review of the British | |
| Post Office | |
| Part 1 History and Planning | 162 |
| | 22: |
| Millimetric Wavcguide System, The: | |
| The Current Situation | 34 |
| The Design, Production and Installation of the Wave- | |
| guide , | 79 |
| | 250 |
| MOON, R. J., BEALE, G. A., and TARRY, D. G. TXE2 | |
| Electronic Exchange System: The Evolution from Mark | |
| to Mark 3 | 210 |
| MOORE, M. B. Portable Coin-Collecting Box for Renters' | |
| Use | 265 |
| Use | 93 |
| MYNOTT, C. R., and HARCOURT, E. N. A Review of Cable | |
| Pressurization in the British Post Office Network | 169 |
| | |

| Network, A Review | of Ca | ble Pre | ssuriza | tion in | the B | ritish | |
|-------------------|-------|---------|---------|---------|-------|--------|-----|
| Post Office | | | | | | | 169 |

| Network, A Review of the British Post Office Microwave | |
|-----------------------------------------------------------|-----|
| Radio-Relay | |
| Part I—History and Planning | 162 |
| Part 2—Performance and Reliability | 225 |
| Network, ISSLS 1976The Local Telecommunication: The | |
| International Scene | 185 |
| Network Line-Plant Statistics for the United Kingdom, | |
| Local | 190 |
| Network, Multiplexing for a Digital Main | 93 |
| Network, The Junction | 175 |
| New Towns, The Development of Dual-Cable Systems for . | 48 |
| NICHOLLS, D. P., and HAILES, B. Amplifiers for Local-Line | |
| Wideband Distribution Systems | 116 |
| Notes and Comments 64, 134, 207, | |

| - | |
|------------------------------------------------------------|-----|
| 120 Mbit/s Digital Line System, Development of a | |
| Part I—System Principles, Equipment Engineering and | |
| Maintenance | 154 |
| Part 2—Equipment Description | 217 |
| Operational Buildings against Gas Entry, The Protection of | 110 |

P

Packet-Switched Service, Experimental: The Customers and

| their Packet Terminals PHILLIPS, J. L., and ROWE, M. T. TXE4 Electronic Exchange | 122 |
|-------------------------------------------------------------------------------------|-----|
| System Part 2—Design of Switching and Control Equipment | 68 |

| Plant Return | | | | | |
|--------------|-----|------|-------|---------|---------|
| Spare- | • • | | • • • | • • | 180 |

| Plant Statistics for the United Kingdom, Local-Network | |
|------------------------------------------------------------|-----|
| Line | 190 |
| Portable Coin-Collecting Box for Renters' Use | 265 |
| Post Office Press Notices 135, 208, | 274 |
| Practice Committees, The Experimental Changes of: | |
| ECOPCs 2 and 3 | 87 |
| Pressurization in the British Post Office Network A Review | |

| of Cable | | | | | | | | | 169 |
|----------------|------|----------|----|-----|-----|----------|-----|--------|-----|
| Production and | Inst | allation | of | the | Way | veguide, | The | Milli- | |

metric Waveguide System: The Design, Protection of Operational Buildings against Gas Entry, The

R

| Radiopaging Trial, The Thames Valley | 103 |
|-----------------------------------------------------------|-----|
| Radio-Relay Network, A Review of the British Post Office | |
| Microwave | |
| Part I—History and Planning | 162 |
| Part 2—Performance and Reliability | 225 |
| RAVENSCROFT, I. A. The Millimetric Waveguide System: | |
| Terminal and Repeater Equipment | 250 |
| Regional Notes | 267 |
| Relay Network, A Review of the British Post Office Micro- | |
| wave Radio- | |
| Part 1—History and Planning | 162 |
| Part 2—Performance and Reliability | 225 |
| Reliability Targets for Telephone Exchanges | 235 |
| Renters' Use, Portable Coin-Collecting Box for | 265 |
| Repeater Equipment, The Millimetric Waveguide System: | |
| Terminal and | 250 |
| Research Centre, The Design of Martlesham | |
| Part 1-Basic Design Requirements and Design of | |
| Buildings | 146 |
| Part 2-Services Provided | 258 |
| Return for Local Lines-SPRET, A Computerized Spare- | |
| Plant | 180 |
| Review of Cable Pressurization in the British Post Office | |
| Network, A | 169 |
| Review of Data Transmission in the United Kingdom, A | 19 |
| Review of the British Post Office Microwave Radio-Relay | |
| Network, A | |
| Part 1—History and Planning | 162 |
| Part 2—Performance and Reliability | 225 |
| RITCHIE, W. K., and ROWLANDS, C. E. The Millimetric Wave- | |
| guide System: The Design, Production and Installation | |
| of the Waveguide | 79 |
| ROBBINS, C. H., BARLOW, G. H., and HAWKES, J. B. Trans- | |
| lation Equipment for British Post Office Local-Line | |
| Wideband Systems | 51 |
| ROWE, M. T., and PHILLIPS, J. L. TXE4 Electronic Exchange | |
| System | |
| Part 2—Design of Switching and Control Equipment | 68 |
| ROWLANDS, C. E., and RITCHIE, W. K. The Millimetric | |
| Waveguide System: The Design, Production and | |
| Installation of the Waveguide | 79 |

| 8 | |
|----------------------------------------------------------------------------------------------------|------------|
| Satellite, Single-Channel-per-Carrier Digital Transmissions | |
| by SCHICKNER, M. J., and ZICK, L. C. Development of a | 38 |
| 120 Mbit/s Digital Line System | |
| Part 1-System Principles, Equipment Engineering and | |
| Maintenance | 154 217 |
| Service, Experimental Packet-Switched: The Customers and | 21) |
| their Packet Terminals | 122 |
| Single-Channel-per-Carrier Digital Transmissions by Satellite | 38 |
| SMITH, R. N. Installation of the UK-France No. 1 Cable: Brighton Telephone Area's Involvement | 187 |
| SNAITH, M. J., BRIGHAM, E. R., and WILCOX, D. M. Multi- | 107 |
| plexing for a Digital Main Network | 93 |
| Spare-Plant Return for Local-Lines-SPRET, A Computer- | 190 |
| ized SPENCER, H. J. C. Local-Network Line-Plant Statistics for the | 180 |
| United Kingdom | 190 |
| SPRATT, C. J. A Review of Data Transmission in the United | 10 |
| Kingdom SPRET, A Computerized Spare-Plant Return for Local- | 19 |
| Lines— | 180 |
| Statistics for the United Kingdom, Local-Network Line- | 100 |
| Plant <td< td=""><td>190 140</td></td<> | 190 140 |
| SYLVESTER, D. J., and WEST, N. V. A New Maintenance Aid | 140 |
| for International Exchanges | 191 |
| System Development, Local Distribution—An Assessment for Future | |
| Part 2 Systems Examples and Longer-Term Proposals | 27 |
| System, Development of a 120 Mbit/s Digital Line | |
| Part 1—System Principles, Equipment Engineering and Maintenance | 164 |
| Part 2—Equipment Description | 154 217 |
| Systems, Amplifiers for Local-Line Wideband Distribution | 116 |
| Systems for New Towns, The Development of Dual-Cable | 48 |
| Systems, Translation Equipment for British Post Office Local-Line Wideband | 51 |
| System, The Millimetric Waveguide: | |
| The Current Situation | 34 |
| The Design, Production and Installation of the Wave- guide | 79 |
| Terminal and Repeater Equipment | 250 |
| System, TXE2 Electronic Exchange: The Evolution from | 210 |
| Mark 1 to Mark 3 | 210 |
| Part 2—Design of Switching and Control Equipment | 68 |
| | |
| Т | |
| Targets for Telephone Exchanges, Reliability | 235 |
| TARRY, D. G., MOON, R. J., and BEALE, G. A. TXE2 Electronic Exchange System: The Evolution from | |
| Mark 1 to Mark 3 | 210 |
| Telecommunication Network, ISSLS 1976—The Local: The | |
| International Scene Telephone Area's Involvement, Installation of the UK- | 185 |
| France No. I Cable: Brighton | 187 |
| Telephone Exchanges, Reliability Targets for | 235 |
| Telephone Service, The Evolution of the United Kingdom | 12 |
| Telephone, The Birth and Babyhood of the: Dr. Watson's Address (1928) | 3 |
| Terminal and Repeater Equipment, The Millimetric Wave- | - |
| guide System: | 250 |
| Terminals, Experimental Packet-Switched Service: The Customers and their Packet | 122 |
| Thames Valley Radiopaging Trial, The THARBY, R., and ADAMS, R. H. The Protection of Operational | 103 |
| THARBY, R., and ADAMS, R. H. The Protection of Operational | 110 |
| Buildings against Gas Entry Towns, The Development of Dual-Cable Systems for New | 110 48 |
| Translation Equipment for British Post Office Local-Line | |
| Wideband Systems Transmission in the United Kingdom A Review of Data | 51 19 |

19 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. I Cable, Installation of the: Brighton Tele- | |
|-------------------------------------------------------------|-----|
| phone Area's Involvement | 187 |
| Underwater Duct-Laying in Bristol's Floating Harbour | 247 |
| United Kingdom, A Review of Data Transmission in the | 19 |
| United Kingdom, Local-Network Line-Plant Statistics for the | 190 |
| United Kingdom Telephone Service, The Evolution of the | 12 |

| NN / | |
|-------------|--|
| w | |
| •• | |

| •• | |
|-----------------------------------------------------------------------|-----|
| Watson's Address (1928), The Birth and Babyhood of the Telephone: Dr. | 3 |
| Waveguide System, The Millimetric: | |
| The Current Situation | 34 |
| The Design, Production and Installation of the Wave- | |
| guide | 79 |
| Terminal and Repeater Equipment | 250 |
| WEST, N. V., and SYLVESTER, D. J. A New Maintenance Aid | |
| for International Exchanges | 191 |
| Wideband Distribution Systems, Amplifiers for Local-Line | 116 |
| Wideband Systems, Translation Equipment for British Post | |
| Office Local-Line | 51 |
| | |

| WILCOX, D. M | " BRIGHAM, | E. R., a | nd Snaith | , M. J. | Multi- | |
|--------------|--------------|----------|-----------|---------|--------|----|
| | 'a Digital N | | | | | 93 |

| WILLETTS, D., and BROWN, N. W. The Thames Valley Radio- | |
|----------------------------------------------------------|------------|
| paging Trial WILLIAMS, F. E. The Story of Dollis Hill | 103 140 |
| WILLIAMS, R. N., DUDMAN, E. C., and BURT, D. R. A | 140 |
| Computerized Spare-Plant Return for Local Lines- | 100 |
| SPRÉT | 180 |

Z

| ZICK, L. C., and SCHICKNER | , M. J. I | Develop | ment | ofa | |
|----------------------------|-----------|---------|---------|-----|-----|
| 120 Mbit/s Digital Line Sy | | | | | |
| Part 1-System Principles, | Equipmen | it Engi | neering | and | |
| Maintenance | | | | | 154 |
| Part 2—Equipment Descri | ption | | | | 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 |
| | | |

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 | 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 Gate- | |
| way Exchanges | 168 |
| way Exchanges BARTON, A., and EVANS, J. A Call Sender for TXE2 Ex- | |
| changes | 175 |
| changes BENNETT, M. District Principal Exchange Working in the | |
| Leeds Charging Group | 256 |
| BENTON, R. H., ČOWAN, R. A., MAYNARD, K. J., and | |
| SCARFE, R. T. Programming and Microprogramming | |
| of Microprocessors | 23 4 |
| BERRY, R. W., and RAVENSCROFT, I. A. Optical-Fibre Trans- | |
| mission Systems: The 140 Mbit/s Feasibility Trial | 261 |
| BIGG, R. W. A New Modern for the Datel 2412 Service: | |
| Datel 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 | 2. 268 |
| BOULTER, R. A., and BUNN, W. Network Synchronization | 21 |
| BRACE, D. J., and RAVENSCROFT, I. A. Optical-Fibre Trans- | |
| mission 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 |
| | |
| | |

С

| Cable Routes, New Surveill | ance | System | for Pre | essure (| Con- | |
|-------------------------------|--------|----------|----------|----------|-------|-----|
| tactors on Main | • • | | •• | •• | •• | 40 |
| Cabling, Common-Trench | | | •• | •• | • • | 129 |
| Callmaker, Mono | | | | •• | | 10 |
| Call Sender for TXE2 Excha | nges, | Α | | •• | •• | 175 |
| Cardiff's Traffic-Control Net | work | | | | | 130 |
| CARRUTHERS, P. A., and RO | UTHO | rn, G. / | A. Met | eorolo | gical | |
| Operational Telecommu | nicati | ons Net | work: | Europ | ĕ | 120 |
| Charges for Inland Telecom | munic | ation Se | rvices | | | 36 |
| CHIA, C. W., and TOMLINSO | N, P. | N. Tele | etraffic | Aspec | ts of | |
| Digital Switching | | | | | | 102 |

| Circuit Identification, Line-Only Private- COLOSSUS and the History of Computing: Dollis Hill's | 269 |
|----------------------------------------------------------------------------------------------------|-----|
| Important Contribution | 108 |
| Combined Level 1, 9 and 0 Working | 272 |
| Common-Trench Cabling | 129 |
| Computer System for the Routing and Design of Trans- | |
| mission Circuits in the London Junction Network | 229 |
| Computing, COLOSSUS and the History of: Dollis Hill's | |
| Important Contribution | 108 |
| Important Contribution 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 Com- | |
| puting: 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 |
| Datel Modem No. 12B, A New Modem for the Datel 2412 |
| |
| Datel Modem No. 13A: A Simplified Modem for the Datel 200 Service . |
| Datel 200 Service, Datel Modern No. 13A: A Simplified |
| Modem for the |
| Datel 2412 Service, A New Modem for the: Datel Modem |
| No. 12B |
| De Havilland International Gateway Exchanges, The |
| TXK2 Switching System at Wood Street and |
| Design of Transmission Circuits in the London Junction |
| Network, A Computer System for the Routing and |
| Development of International Telephone Switching |
| Systems, The |
| Developments in Maritime Satellite Communications |
| DICKIE, W., and WEBB, K. S. J. Copperas Hill Mechanized |
| Letter Office |
| Difficult Recovery of Mobile Exchanges |
| Digital Switching, Teletraffic Aspects of |
| District Principal Exchange Working in the Leeds Charging |
| Group |
| Dollis Hill's Important Contribution, COLOSSUS and the |
| History of Computing: |
| Dual Polarization Technology |
| Part 1-Principles of Dual Polarization Microwave |
| Transmission |
| Part 2—The Introduction of Dual-Polarization Opera- |
| tion at UK Earth Stations |

| 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 I—System Description | 2 76 |
| Editorial | 5. 207 |
| Education Council. The Technician | 219 |
| Eighth International Teletraffic Congress, Melbourne, 1976, The | 160 |
| 8 448 Mbit/s Feasibility Trial, Optical-Fibre Trans- mission Systems: The | 146 |
| Electronic Exchange System, TXE4 Part 3—System Security and Maintenance Features | 12 |
| Electronic Telephone Exchanges, British Post Office Experi- | - |
| ence of Reed Relays in | 111 |
| EURONET, The Telecommunications Network for Europe, Meteorological Operational Telecommunications | 208 |
| Network: | 120 |
| changes | 175 |
| Part 1—System Description | 2 |
| Dent 2 Concerne & Denter | 76 |
| Exchanges, A Call Sender for TXE2 | 175 |
| Exchanges, British Post Office Experience of Reed Relays in Electronic Telephone | 111 |
| Exchanges, The TXK2 Switching System at Wood Street and De Havilland International Gateway | 86 |
| Exchanges, The TXK5 Switching System at Mollison and | |
| Thames International Gateway | 168 |
| Part 3—System Security and Maintenance Features Exchange using Stored-Program Control, Pathfinder: An | 12 |
| Experimental Telephone | 68 |
| Exchange Working in the Leeds Charging Group, District Principal | 256 |
| Experience of Reed Relays in Electronic Telephone Ex- | |
| changes, British Post Office Experimental Telephone Exchange using Stored-Program | 111 |
| Control, Pathûnder: An | 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 FERGUSON, A. STD Gocs Over the Sea to Skye | 261 126 |
| FEVIN, R. J., MARTIN-ROYLE, R. D., and DUDLEY, L. W. A | 120 |
| Review of the British Post Office Microwave Radio- | |
| Relay Network Part 3– Equipment | 45 |
| Fibre Transmission System, Feasibility Trial of Optical- | 119 |
| Fibre Transmission Systems, Optical-: | |
| Overview of Present Work | 144 146 |
| 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 |
| lopment 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 |
| | 227 |
| G | |
| Gateway Exchanges, The TXK2 Switching System at Wood | |
| Street and De Havilland International | 86 |
| Gateway Exchanges, The TXK5 Switching System at | |

| Gateway Exemples, the trace ownering bystem 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. Pro- | |
| grammable 1 ogic and Microprocessors | 136 |
| GNANAPRAGASAM. B. M., and PUGH, A. R. Datel Modem | |
| No. 13A: A Simplified Modem for the Datel 200 Service | 226 |
| Н | |
| 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 |
| HOSKYNS, R. F., and BRANCH, P. N. Developments in | • • • • |
| Maritime Satellite Communications | 154 |
| ••••••••••••••••••••••••••••••••••••••• | |
| Howle, 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 | | 20 | 69 |
|---------------------------------------------------|----------|-------|-----|
| Ilford Sector Switching Centre, Completion of | | 1 | 31 |
| INETT, C. W., WITT, C. A., and SILWOOD, A. Brid | lging tl | he | |
| River Lea | | 2 | 71 |
| Injection-Welded Unidiameter Joint | • • | | 59 |
| Inland Telecommunication Services, Charges for | | | 36 |
| | 52, 132, | 200.2 | 72 |
| Integrated Circuits, Automatic Testing of Complex | | | 61 |
| INTELSAT V System and Satellite. The Evolutio | | | ••• |
| Part I—System Description | | | 2 |
| Part 2—Spacecraft Design | | | 76 |
| International Gateway Exchanges, The TXK2 S | | | |
| System at Wood Street and Dc Havilland | | | 86 |
| International Gateway Exchanges, The TXK5 S | witchi | | |
| System at Mollison and Thames. | | | 68 |
| International Telephone Services Centre, The TXK2 | | | •• |
| ing System and Peripheral Equipment at Mono | | | 48 |
| International Telephone Switching Systems, The I | | | |
| ment of | | | 81 |
| International Teletraffic Congress, Melbourne, 19 | | | •• |
| Eighth | | | 60 |
| 2.6 | ••• | ••••• | |
| | | | |

J

K

| KELLY, P. T. F., and LEE, E. J. B. Network for EURONET. KENDALL, J. P., TONGE, J. D., a grammable Logic and Microp KIRKBY, R. J., and EATON, R. J. INTELSAT V System and Sai | and G rocesso J. The | AUNT, I | D. L. | Pro- | 208 136 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|---------|-------|------|------------|
| Part 1 System Description | | | | | 2 |
| Part 2—Spacecraft Design | | •• | | • • | 76 |

L

| LAWRENCE, A. J., and DUFOUR, I. G. AU | udio T | ransmis | sion |
|--------------------------------------------|--------|----------|-------|
| Equipment | | | |
| Leeds Charging Group, District Principal I | Exchan | ge Wor | king |
| in the fine the fine the fine | | | . 2 |
| LEE, E. J. B., and KELLY, P. T. F. The Te | lecom | nunicat | ions |
| Network for EURONET | | | 2 |
| Level 1, 9 and 0 Working, Combined | | | 2 |
| Line-Only Private-Circuit Identification | | | 2 |
| Lines for Lundy's Lights | | ., | 1 |
| LIVINGSTONE, A. W. Automatic Testing | of Co | mplex | Inte- |
| grated Circuits | | • | 1 |
| Logic and Microprocessors, Programmabl | le | | 1 |
| London Junction Network, A Compute | | em for | the |
| Routing and Design of Transmission | Circui | ts in th | e 2 |
| Lundy's Lights, Lines for | | | 1 |

Μ

| MACFADYEN, N. W. The Eighth International Teletraffic | 160 |
|---------------------------------------------------------|-----|
| Congress, Melbourne, 1976 | 100 |
| 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 Opera- | |
| tion 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 | H., C | OWAN, | R. A., | and |
|------------------------|--------|-------|--------|--------|------|
| SCARFE, R. T. Program | nming | and | Microp | rogram | ming |
| of Microprocessors | | | | | |

269

120

136

234

45

144

12

168

- MAYNE, R. T., FRAME, P. B., and YouNG, K. W. The Development of International Telephone Switching Systems
- 131 MCCULLOCH. J. H. Historic Poles for the Science Museum Measurement and Analysis Centres 243
- Part I—System Concept and Equipment Description... Mechanized Letter Office, Copperas Hill Melbourne, 1976, The Eighth International Teletraffic Con-
- gress . 160
- Meteorological Operational Telecommunications Network: Europe

- Europe Microprocessors, Programmable Logic and. Microprogramming of Microprogramming and Microprogramming of Microprocessors, Programming and Microwave Radio-Relay Network, A Review of the British 234 Post Office
- Part 3-Equipment MIDWINTER, J. E. Optical-Fibre Transmission Systems: Overview of Present Work
- MILLS, W. B., HUGGINS, G., and PATEL, C. TXE4 Electronic
- Exchange System Part 3—System Security and Maintenance Features ... MITCHELL, G., and WARNER, D. G. Common-Trench
- Cabling Mobile Exchanges, Difficult Recovery of 129 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 226
- 248
- 86
- Mollison and Thanks International Cartery of the TXK5 Switching System at ... Mondial International Telephone Services Centre, The TXK2 Switching System and Peripheral Equipment at 248 Mono Callmaker MORE, L. F. P. Cardiff's Traffic-Control Network. 10 130 . . Move of Research Department to Martlesham, The ... MUGG, R. W., and ADAMS, F. L. New Surveillance System 55
- for Pressure Contactors on Main-Cable Routes 40 ... Museum, Historic Poles for the Science 131
 - N

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

0

261 119 144 146 261 Overview of Present Work, Optical-Fibre Transmission Systems: 144 • •

Ρ

| 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 | |
| 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 | |
| Part 1—Principles of Dual Polarization Microwave | |
| Transmission | 94 |
| Part 2—The Introduction of Dual-Polarization Opera- | |
| tion at UK Earth Stations | 178 |
| Poles for the Science Museum, Historic | 131 |

| 76 |
|--------|
| |
| 40 |
| |
| 56 |
| 69 |
| |
| 68 |
| 36 |
| 34 |
| |
| e 3 |

No. 13A: A Simplified Modem for the Datel 200 Service 226

R

Radio Relay Network A Review of the British Post Office

| Radio Really Fletwork, FF Review of the British Fost Office | |
|---------------------------------------------------------------------------------------------------------------------|---|
| Microwave | |
| Part 3—Equipment | |
| RAVENSCROFT, I. A., and BERRY, R. W. Optical-Fibre Trans- | • |
| mission Systems: The 140 Mbit/s Feasibility Trial | 2 |
| RAVENSCROFT, I. A., and BRACE, D. J. Optical-Fibre Trans- mission Systems: The 8 448 Mbit/s Feasibility Trial | 1 |
| mission Systems: The 8.448 Mbit/s Feasibility Trial RAVENSCROFT, I. A. Feasibility Trial of Optical-Fibre Trans- | 1 |
| | 1 |
| | 1 |
| Recovery of Mobile Exchanges, Difficult Reed Relays in Electronic Telephone Exchanges, British | |
| | 1 |
| Regional Notes | 1 |
| Initiation Wolded Itsidianstan Taint | |
| Different Deserver of Makile Freehouses | |
| | 1 |
| Demons to Television I inh Fautoment | 1 |
| Candiff's Traff a Cantanal Natural | i |
| Ilintania Dalas fas the Calance Museum | 1 |
| | i |
| Demonstrate of Asherta | i |
| Lines for Lundy's Lights | i |
| Tunnelling into History | i |
| Copperas Hill Mechanized Letter Office | 2 |
| Line-Only Private-Circuit Identification | 2 |
| SCEPTRE: A Portable Electronic Traffic Recorder | 2 |
| Bridging the River Lea | 2 |
| Combined Level 1, 9 and 0 Working | 2 |
| Relay Network, A Review of the British Post Office Micro- | |
| wave Radio- | |
| Part 3—Equipment | |
| Relays in Electronic Telephone Exchanges, British Post | |
| Office Experience of Reed | 1 |
| Removal and Containment of Asbestos | |
| Removal of Asbestos from Shrewsbury Exchange Power | |
| Room | 1 |
| Moving a Battery to Allow Access for Sealing Asbestos | 1 |
| Research Department to Martlesham, The Move of Review of the British Post Office Microwave Radio-Relay | |
| Review of the British Post Office Microwave Radio-Relay | |
| Network: A | |
| Part 3t—Equipmen | |
| River Lea, Bridging the Ross, I. M. Line-Only Private-Circuit Indentification | 2 |
| Ross, I. M. Line-Only Private-Circuit Indentification | 2 |
| ROUTHORN, G. A., and CARRUTHERS, P. A. Meteorological | |
| Operational Telecommunications Network: Europe | 1 |
| Routing and Design of Transmission Circuits in the London | _ |
| Junction Network, A Computer System for the | 2 |
| | |
| | |
| S | |

| SADLER, A. Injection-Welded Unidiameter Joint | 59 |
|------------------------------------------------------------|-----|
| SAPSFORD, B. G. Measurement and Analysis Centres | |
| Part 1-System Concept and Equipment Description | 243 |
| Satellite Communications, Developments in Maritime | 154 |
| Satellite Terminal, Traffic Recording Facility for the | |
| SPADE Communication | 124 |
| Satellite, The Evolution of the INTELSAT V System and | |
| Part 1—System Description | 2 |
| Part 2—Spacecraft Design | 76 |
| SCARFE, R. T., BENTON, R. H., COWAN, R. A., and MAYNARD, | |
| K. J. Programming and Microprogramming of Micro- | |
| processors | 234 |
| SCEPTRE: A Portable Electronic Traffic Recorder | 270 |
| Science Museum, Historic Poles for the | 131 |
| Sector Switching Centre, Completion of Ilford | 131 |
| Sender for TXE2 Exchanges, A Call | 175 |
| Services, Charges for Inland Telecommunication | 36 |
| SILWOOD, A., WITT, C. A., and INETT, C. W. Bridging the | |
| River Lea | 271 |
| Skye, STD Goes Over the Sea to | 126 |
| SMITH, C. S. A., and PARK, I. D. C. Pathfinder: An Experi- | 120 |
| mental Telephone Exchange using Stored-Program | |
| Cantaal | 68 |
| | |

| SPADE Communication-Satellite Terminal, Traffic- | |
|----------------------------------------------------------------------------------|-----|
| Recording Facility for the STAGG, B., and BLAKEY, H. The Technician Education | 124 |
| STAGG, B., and BLAKEY, H. The Technician Education | 210 |
| | 219 |
| STD Goes Over the Sea to Skye | 126 |
| Stored-Program Control, Pathfinder: An Experimental | ~ |
| Telephone Exchange using | 68 |
| Surveillance System for Pressure Contactors on Main- | |
| Cable Routes, New | 40 |
| Switching System and Peripheral Equipment at Mondial | |
| International Telephone Services Centre, The TXK2 | 248 |
| Switching System at Mollison and Thames International | |
| Gateway Exchanges, The TXK5 | 168 |
| Switching System at Wood Street and De Havilland Inter- | |
| national Gateway Exchanges, The TXK2 | 86 |
| Switching Systems, The Development of International | |
| Telephone | 81 |
| Telephone | 102 |
| Synchronization, Network | 21 |
| _ | |
| Т | |
| Technician Education Council, The | 219 |
| Telecommunication Services, Charges for Inland | 36 |
| Telecommunications Network for EURONET, The | 208 |
| Teletraffic Aspects of Digital Switching | 102 |

| Teletraffic Aspects of Digital Switching | 102 |
|-------------------------------------------------------------------------------|-----------|
| Teletraffic Congress, Melbourne, 1976, The Eighth Inter- | |
| national | 160 |
| Television-Link Equipment, Damage to | 129 |
| Testing of Complex Integrated Circuits, Automatic | 161 |
| Thames International Gateway Exchanges, The TXK5 | |
| Switching System at Mollison and | 168 |
| TODD, D. Moving a Battery to Allow Access for Sealing | |
| Asbestos | 196 |
| Asbestos TOMLINSON, P. N., and CHIA, C. W. Teletraffic Aspects of | |
| Digital Switching | 102 |
| TONGE, J. D., GAUNT, D. L., and KENDALL, J. P. Pro- | |
| grammable Logic and Microprocessors | 136 |
| Traffic-Control Network, Cardiff's | 130 |
| Traffic Recorder, SCEPTRE: A Portable Electronic | 270 |
| Traffic Recording Facility for the SPADE Communication- Satellite Terminal | 124 |
| Transmission Equipment Audio | 124 29 |
| Transmission Equipment, Audio | |
| Transmission System, Feasibility Trial of Optical-Fibre | 119 |
| Transmission Systems, Optical-Fibre: | 144 |
| Overview of Present Work | |
| 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 |

| Feasibility Trial, Optical-Fibre Transmission Systems: Th Feasibility | | 43 |
|----------------------------------------------------------------------------------------|------------|-----|
| Funnelling into History | | ••• |
| FURNER, J. E. Damage to Television-Link Equip | ment | |
| TXE2 Exchanges, A Call Sender for | | |
| TXF4 Electronic Exchange System | | |
| Part 3-System Security and Maintenance | Features | |
| TXK2 Switching System and Peripheral Ed | | |
| Mondial International Telephone Services TXK2 Switching System at Wood Street and D | Centre, T | he |
| International Gateway Exchanges, The | | |
| TXK5 Switching System at Mollison and T | hames Inte | |
| national Gateway Exchanges, The | | |

| U | | |
|-------------------------------------|---------|--------|
| Unidiameter Joint, Injection-Welded | • • | 59 |

w

| WALKER, P. J., and BALLINGER, D. R. The TXK5 Switching System at Mollison and Thames International Gateway Exchanges WARNER, D. G., and MITCHELL, G. Common-Trench Cab- ling WARREN, J. D. Completion of Ilford Sector Switching Centre WEBB, K. S. J., and DICKIE, W. Copperas Hill Mechanized Letter Office Welded Unidiameter Joint, Injection- WILKIN, P. J. Charges for Inland Telecommunication Services WITT, C. A., SILWOOD, A., and INETT, C. W. Bridging the River Lea Wood Street and De Havilland International Gateway Exchanges, The TXK2 Switching System at WROE, J. P. Traffic Recording Facility for the SPADE | 168 129 131 269 59 36 271 86 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|
| WROE, J. P. Traffic Recording Facility for the SPADE Communication-Satellite Terminal | 124 |
| | |

| | YOUNG, K. W., and MODI, D. C. The TXK2 Switching |
|-----|-----------------------------------------------------------------------------------------|
| 248 | System and Peripheral Equipment at Mondial Inter- national Telephone Services Centre |
| 240 | Young, K. W., and Modi, D. C. The TXK2 Switching |
| | System at Wood Street and De Havilland Inter- |

A word Stream and Stre

۰,

VOLUME 70

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