

# *Post Office Telecommunications Journal*

## INDEX

Volume I. 1948 - 1949

Volume II. 1949 - 1950



Public Relations Department

G.P.O. Headquarters, London, E.C.1

| Subject  | Volume | Issue     | Page |
|--|--------|-----------|------|
| <b>A Capital Project</b> ..  | II     | May 1950  | 112  |
| <b>A Job at Their Finger Tips</b> .. .. .  | I      | Feb. 1949 | 35   |
| <b>Atlantic City Convention in Retrospect, The</b> ..  | I      | Nov. 1948 | 18   |
| <b>Attachments, Telephone</b>  | II     | Nov. 1949 | 32   |
| <b>Balance Sheet 1948-1949</b>   | II     | May 1950  | 101  |
| <b>Birmingham, Television Extension to</b> .. ..   | II     | Feb. 1950 | 65   |
| <b>Blind Employees</b> ..  | I      | Feb. 1949 | 35   |
| <b>Book Reviews</b> .. ..  | I      | Nov. 1948 | 22   |
| " " .. ..  | I      | Feb. 1949 | 50   |
| " " .. ..  | I      | May 1949  | 92   |
| " " .. ..  | I      | Aug. 1949 | 136  |
| " " .. ..  | II     | Nov. 1949 | 34   |
| " " .. ..  | II     | May 1950  | 130  |
| " " .. ..  | II     | Aug. 1950 | 174  |
| <b>Bournemouth, Telephone Exchange Problems at</b> ..  | I      | Aug. 1949 | 105  |
| <b>Building Up</b> .. ..   | I      | Aug. 1949 | 128  |
| <b>Cable and Wireless, Cocos Islands (Incident)</b> ..   | II     | Feb. 1950 | 68   |
| <b>Cable and Wireless, Tradition and Progress in</b> ..  | II     | May 1950  | 90   |
| <b>Cable and Wireless, Transfer of Staff to the Post Office</b> .. ..                              | II     | May 1950  | 89   |
| <b>Calculating the Cost</b> ..   | I      | May 1949  | 68   |
| <b>Calling up a Thames River Tug</b> .. ..   | II     | May 1950  | 121  |
| <b>Can the Post Office Telephone Service take further steps to meet the Economic Situation?</b> .. | II     | May 1950  | 99   |
| <b>Capital Project, A</b> ..   | II     | May 1950  | 112  |
| <b>Channel Islands, The Public Telecommunications Services of</b> ..                               | II     | Feb. 1950 | 59   |
| <b>Commercial Accounts, 1947-48</b> .. .. .  | I      | May 1949  | 93   |
| <b>Commercial Accounts, 1948-49</b> .. .. .  | II     | May 1950  | 101  |
| <b>Commonwealth Telegraphs Act</b> .. ..   | I      | Aug. 1949 | 101  |
| <b>Conference, Paris, 1949, I.T.U.</b> .. .. .   | II     | Nov. 1949 | 30   |
| <b>Contemporary Telephone Mechanisation Abroad and Possible Future Trends (1)</b> .. ..            | II     | Aug. 1950 | 154  |
| <b>Convention, Atlantic City Cordless Switchboard, The</b> .. .. .                                 | I      | Nov. 1948 | 18   |
| <b>The</b> .. .. .   | I      | Nov. 1948 | 9    |
| <b>Cordless Telephone Switchboard, The</b> ..  | I      | May 1949  | 60   |
| <b>Delayed Traffic Problems</b>  | I      | Feb. 1949 | 37   |

| Subject  | Volume | Issue     | Page |
|--|--------|-----------|------|
| <b>Development Forecasts, Telephone (Errand Boys are Plentiful)</b> ..                             | I      | Feb. 1949 | 43   |
| <b>Developments, Engineering (1)</b> .. .. .   | I      | Nov. 1948 | 14   |
| <b>Developments, Engineering (2)</b> .. .. .   | I      | Feb. 1949 | 31   |
| <b>Directory, Linseed Oil and the Telephone</b> ..   | I      | Nov. 1948 | 13   |
| <b>Distress Call, The Story of a Radio</b> .. ..   | II     | Nov. 1949 | 28   |
| <b>Economic Situation, Can the Post Office Telephone Service take further steps to meet the</b> .. | II     | May 1950  | 99   |
| <b>Edinburgh Conversion from Non-Director to Director Working (A Capital Project)</b> ..           | II     | May 1950  | 112  |
| <b>Editorial Board</b> ..  | I      | Nov. 1948 | 2    |
| <b>Emergency Service, 999 Engineering Developments (1)</b> .. ..                                   | I      | May 1949  | 88   |
| <b>Engineering Developments (1)</b> .. ..  | I      | Nov. 1948 | 14   |
| <b>Engineering Developments (2)</b> .. ..  | I      | Feb. 1949 | 31   |
| <b>Errand Boys are Plentiful</b>   | I      | Feb. 1949 | 43   |
| <b>Export Drive, The Telecommunications Industry and the (1)</b> ..                                | I      | May 1949  | 78   |
| <b>Export Drive, The Telecommunications Industry and the (2)</b> ..                                | I      | Aug. 1949 | 111  |
| <b>Fifty Years' Progress in Marine Wireless</b> ..   | II     | May 1950  | 120  |
| <b>Finance (Balance Sheet 1948-1949)</b> .. ..   | II     | May 1950  | 101  |
| <b>Finance (Calculating the Cost)</b> .. .. .  | I      | May 1949  | 68   |
| <b>Finance, The Principles and Practice of Telecommunications</b> ..                               | II     | Aug. 1950 | 142  |
| <b>Financially Speaking</b> ..   | I      | May 1949  | 93   |
| <b>Financial Point of View, Telecommunications from the</b> .. ..                                  | II     | Feb. 1950 | 52   |
| <b>Five-millionth Telephone (Stelling Minnis 216)</b> ..   | II     | Nov. 1949 | 2    |
| <b>Flexibility (Local Line Plant Provision)</b> ..   | II     | Feb. 1950 | 71   |
| <b>Gainsborough—A Break with Tradition</b> ..  | II     | Feb. 1950 | 79   |
| <b>Hall on the Edge of the Waves, The</b> .. ..  | II     | Feb. 1950 | 46   |
| <b>High Voltage Power Line, Tests with a</b> .. ..   | II     | Nov. 1949 | 35   |

| Subject   | Volume | Issue     | Page | Subject  | Volume | Issue     | Page |
|---|--------|-----------|------|--|--------|-----------|------|
| How Telephone Service is Provided .. ..   | I      | Nov. 1948 | 17   | Materials Handling and Palletisation .. ..                                   | I      | Aug. 1949 | 118  |
| Human Reactions to Technical Improvements   | I      | Feb. 1949 | 46   | Mechanisation or Service? Model Telephone Exchange, A .. ..                  | II     | Nov. 1949 | 24   |
| Human Touch, The ..   | I      | May 1949  | 66   | Mr. Scudamore of the Post Office and the Problems of the Submarine Cables .. | II     | Aug. 1950 | 165  |
| <b>Incident</b> .. ..   | II     | Feb. 1950 | 68   | <b>New Teleprinter, The</b> ..   | I      | Feb. 1949 | 48   |
| Instructor's Point of View, Telegraph Training from an .. ..  | II     | Aug. 1950 | 149  | 999 Emergency Service ..   | I      | May 1949  | 88   |
| International Standardisation of Television, The Inland Telecommunications Department Progress Report, 1948-1949 (Still Going Ahead) .. | II     | Aug. 1950 | 161  | Not a Penny Wasted ..  | II     | Nov. 1949 | 15   |
| I.T.U. Conference, Paris, 1949 .. ..  | II     | Nov. 1949 | 7    | Notes and News ..  | I      | Nov. 1948 | 23   |
|   | II     | Nov. 1949 | 30   | " " " ..   | I      | Feb. 1949 | 51   |
|   |        |           |      | " " " ..   | I      | May 1949  | 95   |
|   |        |           |      | " " " ..   | I      | Aug. 1949 | 137  |
|   |        |           |      | Notes and News ..  | II     | Nov. 1949 | 37   |
|   |        |           |      | " " " ..   | II     | Feb. 1950 | 82   |
|   |        |           |      | " " " ..   | II     | May 1950  | 127  |
|   |        |           |      | " " " ..   | II     | Aug. 1950 | 169  |
| <b>Job at Their Finger Tips, A</b> .. ..  | I      | Feb. 1949 | 35   | <b>Palletisation System</b> ..   | I      | Aug. 1949 | 118  |
| <b>Launching of the Post Office Cable Ship <i>Monarch</i>, The</b> .. ..  | II     | Nov. 1949 | 13   | Post Office and Wireless Amateurs, The ..                                    | I      | Aug. 1949 | 134  |
| "Let me suggest to the Post Office that it should .. .."  | I      | Aug. 1949 | 123  | Post Office Buildings (Building Up) .. ..                                    | I      | Aug. 1949 | 128  |
| Letters to the Editor:— Can the Post Office Telephone Service take further steps to meet the economic situation?                        | II     | Aug. 1950 | 173  | Post Office, Radio Amateurs and the .. ..                                    | II     | May 1950  | 117  |
| Delayed Traffic Problems .. ..  | II     | Feb. 1950 | 84   | Post Office Submarine Cable Repair Operations                                | II     | Nov. 1949 | 14   |
| Delayed Traffic Problems .. ..  | II     | May 1950  | 124  | Principles and Practice of Telecommunications Finance, The .. ..             | II     | Aug. 1950 | 142  |
| Fifty Years' Progress in Marine Wireless ..   | II     | Aug. 1950 | 174  | Progress Report, 1948-49, Inland Telecommunications Department ..            | II     | Nov. 1949 | 7    |
| Mechanisation or Service? .. ..   | II     | Feb. 1950 | 85   | Psychology of Supervision ..   | I      | Aug. 1949 | 104  |
| Mechanisation or Service? .. ..   | II     | May 1950  | 124  | Public Office, The ..  | I      | Aug. 1949 | 115  |
| Signal Pips on Trunk Calls .. ..  | II     | Nov. 1949 | 42   | Public Telecommunications Services of the Channel Islands, The ..            | II     | Feb. 1950 | 59   |
| The Last Morse Circuit for Public Service in Northern Ireland ..  | I      | Feb. 1949 | 56   | <b>Radio Amateurs and the Post Office</b> .. ..                              | II     | May 1950  | 117  |
| Welcome to the Post Office Telecommunications Journal ..  | I      | Nov. 1948 | 28   | Radio Distress Call, The Story of a .. ..                                    | II     | Nov. 1949 | 28   |
| Linseed Oil and the Telephone Directory ..  | I      | Nov. 1948 | 13   | Repeater Station Fire at Swindon .. ..                                       | I      | May 1949  | 70   |
| Local Line Plant Provision .. ..  | II     | Feb. 1950 | 71   | Rhyl Telephone Exchange (The Hall on the Edge of the Waves) .. ..            | II     | Feb. 1950 | 46   |
| Looking Backward ..   | I      | May 1949  | 75   | Scrap Metal and Surplus Stores (Not a Penny Wasted) .. ..                    | II     | Nov. 1949 | 15   |
| <b>Marine Wireless, Fifty Years' Progress in</b> ..   | II     | May 1950  | 120  | Spotlight on Telephone Training .. ..  | I      | Aug. 1949 | 125  |
|   |        |           |      | Stelling Minnis 216 ..   | II     | Nov. 1949 | 2    |
|   |        |           |      | Still Going Ahead ..   | II     | Nov. 1949 | 7    |

| Subject  | Volume | Issue     | Page | Subject  | Volume | Issue     | Page |
|--|--------|-----------|------|--|--------|-----------|------|
| Submarine Cables, Mr. Scudamore of the Post Office and the Problems of the .. .. . | II     | Aug. 1950 | 134  | Telephone Managers' Areas: (cont.)—  |        |           |      |
| Subscriber dialling (Mechanisation or Service?)                                    | II     | Nov. 1949 | 24   | Preston .. .. .  | I      | Aug. 1949 | 114  |
| Supervision, Psychology of .. .. .   | I      | Aug. 1949 | 104  | Stoke-on-Trent .. .. .   | II     | Aug. 1950 | 141  |
| Swindon, Repeater Station Fire at .. .. .  | I      | May 1949  | 70   | Swansea .. .. .  | I      | Feb. 1949 | 42   |
| Switchboard — Gainsborough .. .. .   | II     | Feb. 1950 | 79   | Telephone Attachments  | II     | Nov. 1949 | 32   |
| Switchboard, The Cordless .. .. .  | I      | Nov. 1948 | 9    | Telephone Development  |        |           |      |
| Switchboard, The Cordless Telephone .. .. .  | I      | May 1949  | 60   | Forecasts (Errand Boys are Plentiful) .. .. .                                | I      | Feb. 1949 | 43   |
| Telecommunications Finance, The Principles and Practice of .. .. .                 | II     | Aug. 1950 | 142  | Telephone Directory, Linseed Oil and the .. .. .                             | I      | Nov. 1948 | 13   |
| Telecommunications from the Financial Point of View .. .. .                        | II     | Feb. 1950 | 52   | Telephone Exchange, A Model .. .. .  | II     | Aug. 1950 | 165  |
| Telecommunications Industry and the Export Drive (1), The .. .. .                  | I      | May 1949  | 78   | Telephone Exchange Problems at Bournemouth                                   | I      | Aug. 1949 | 105  |
| Telecommunications Industry and the Export Drive (2), The .. .. .                  | I      | Aug. 1949 | 111  | Telephone, Five-millionth (Stelling Minnis 216) .. .. .                      | II     | Nov. 1949 | 2    |
| Telecommunications Services of the Channel Islands, The Public .. .. .             | II     | Feb. 1950 | 59   | Telephone Kiosks ("Let me suggest to the Post Office that it should ..")     | I      | Aug. 1949 | 123  |
| Telegraph Growth Since 1922 .. .. .  | I      | Nov. 1948 | 7    | Telephone Mechanisation  |        |           |      |
| Telegraph Switching .. .. .  | I      | Nov. 1948 | 4    | Abroad and Possible Future Trends (1), Contemporary .. .. .                  | II     | Aug. 1950 | 154  |
| Telegraphs—What of the Future? .. .. .   | II     | May 1950  | 105  | Telephone Service Provision (Wall Chart) .. .. .                             | I      | Nov. 1948 | 17   |
| Telegraph Training from an Instructor's Point of View .. .. .                      | II     | Aug. 1950 | 149  | Telephone Switchboard Operators (The Human Touch) .. .. .                    | I      | May 1949  | 66   |
| Telephone Managers' Areas:—  |        |           |      | Telephone Training, Spotlight on .. .. .                                     | I      | Aug. 1949 | 125  |
| Belfast .. .. .  | II     | May 1950  | 98   | Telephones in Cities and Towns of Great Britain and Northern Ireland .. .. . | II     | Nov. 1949 | 22   |
| Birmingham .. .. .   | I      | Feb. 1949 | 42   | Tests with a High Voltage Power Line .. .. .                                 | II     | Nov. 1949 | 35   |
| Brighton .. .. .   | II     | Nov. 1949 | 6    | Teleprinter, The New .. .. .   | I      | Feb. 1949 | 48   |
| Cardiff .. .. .  | II     | Aug. 1950 | 141  | Television, The International Standardisation of .. .. .                     | II     | Aug. 1950 | 161  |
| Exeter .. .. .   | II     | May 1950  | 98   | Television Extension to Birmingham .. .. .                                   | II     | Feb. 1950 | 65   |
| Glasgow .. .. .  | I      | May 1949  | 59   | Thames River Telephone Service .. .. .                                       | II     | May 1950  | 121  |
| Leeds .. .. .  | II     | Feb. 1950 | 51   | Tradition and Progress in "Cable and Wireless" .. .. .                       | II     | May 1950  | 90   |
| Liverpool .. .. .  | II     | Feb. 1950 | 51   | Traffic of the Mind, The   | I      | Nov. 1948 | 8    |
| London Telecommunications Region, Centre Area .. .. .                              | II     | Nov. 1949 | 6    | Traffic Problems, Delayed .. .. .  | I      | Feb. 1949 | 37   |
| London Telecommunications Region, South West Area .. .. .                          | I      | Aug. 1949 | 114  | Transfer of Cable and Wireless Staff to the Post Office .. .. .              | II     | May 1950  | 89   |
| Norwich .. .. .  | I      | May 1949  | 59   | Twenty Years of Telecommunications .. .. .                                   | I      | Feb. 1949 | 45   |
|  |        |           |      | Wireless Amateurs, The   |        |           |      |
|  |        |           |      | Post Office and .. .. .  | I      | Aug. 1949 | 134  |
|  |        |           |      | Wireless Telegraphy Bill   | I      | Feb. 1949 | 29   |

## INDEX to Volumes 3 and 4

November, 1950—August, 1952

### ALPHABETICAL INDEX

| <i>Subject</i>  | <i>Author</i>                      | <i>Issue</i> | <i>Page</i> | <i>Subject</i>  | <i>Author</i>                  | <i>Issue</i> | <i>Page</i> |
|---|------------------------------------|--------------|-------------|---|--------------------------------|--------------|-------------|
| ADVICE Service, Telecommunications.                       | W. T. Munro and C. A. Richardson   | May 1951     | 86          | MANCHESTER — Kirk o' Shotts Television Relay.                       |                                | May 1952     | 112         |
| Anglo-Continental Telephone Service.                      |                                    | May 1951     | 116         | Manual Group Centre, Relief of overload at.                         | E. L. Perkins                  | Aug. 1952    | 143         |
| Automatic Switching for Telegraphs.                       | D. T. Gibbs                        | Nov. 1950    | 2           | Medresco Hearing Aid.   | F. C. Carter                   | Aug. 1951    | 129         |
| BULK Supply Agreements.                                   | G. H. Arnold                       | May 1952     | 90          | Micro-Waves.  | W. J. Bray                     | Aug. 1952    | 160         |
| Bulletins help us to get together.                        | V. Bowles                          | Nov. 1950    | 39          | Mobile Post Office, G.P.O. 1.                                       | J. H. Richardson               | Feb. 1951    | 50          |
| CABLE and Wireless Korea Unit.                            |                                    | Feb. 1951    | 74          | NEWFOUNDLAND, 1858.   | J. H. Ricketts                 | Aug. 1951    | 150         |
| Cable and Wireless Serves the Wool Trade.                 | R. J. G. Blackett and W. Browning  | Feb. 1952    | 54          | Norting Hill Gate, A Model Village at.                              | A. R. Iles                     | Feb. 1951    | 72          |
| Circuit Laboratory, The Post Office.                      | C. H. Wright                       | Nov. 1950    | 25          | PHONOGRAM Queuing Equipment at Newcastle.                           | D. T. Gibbs                    | Feb. 1952    | 62          |
| Coin Collecting Boxes—How they Work.                      | C. W. Arnold and R. T. A. Dennison | Nov. 1951    | 12          | Piezo-Electric Crystals.  | J. E. Thwaites                 | May 1952     | 106         |
| Commonwealth Telecommunications Board.                    | Col. W. Shaw-Zambra                | Aug. 1952    | 153         | Porthurno Cable Station.  | J. H. Ricketts                 | May 1951     | 117         |
| Cwmcam Post Office Factory.                               | A. Newsome                         | Aug. 1951    | 144         | Post-War Developments in Telecommunications Buildings.              | W. T. Fraser                   | Feb. 1952    | 69          |
| DIRECTOR System and its overhaul, The London.             | G. S. Berkeley                     | Feb. 1951    | 46          | Press Association's Private Wire Systems.                           | E. W. Davies                   | Aug. 1952    | 129         |
| Directory Enquiry Installation, An experimental.          | F. N. Thomas                       | May 1951     | 103         | Productivity.   | R. J. P. Harvey                | Nov. 1950    | 10          |
| EXHIBITION Design, Telecommunications technique in.       | A. H. Endecott                     | May 1952     | 86          | QUARTZ Crystal Clocks.  | H. T. Mitchell                 | Feb. 1951    | 68          |
| FESTIVAL of Britain takes shape.                          | F. R. Allcroft                     | Feb. 1951    | 44          | RADIO and Echo-Sounding help the Fishing Industry.                  | F. E. Ferneyhough              | Feb. 1952    | 78          |
| Festival of Britain, Communications for the.              | C. G. Dann                         | May 1951     | 96          | Radio Interference Service.   | G. A. C. Britton               | Aug. 1951    | 157         |
| Festival of Britain, S.S. <i>Campania</i> .               | F. E. Ferneyhough                  | Aug. 1951    | 140         | Radiotelephone Circuits and the new London Terminal, Long Distance. | C. W. Sowton and D. B. Balchin | Feb. 1952    | 57          |
| Fire Force Communications.                                | E. A. Smallwood                    | Aug. 1952    | 147         | SHELL-MEX and B.P., Telecommunications system of.                   | E. B. M. Beaumont              | Feb. 1952    | 45          |
| Fish Docks, D-Day at the.                                 | A. Scarborough                     | Nov. 1950    | 32          | South Bank Exhibition Call Offices.                                 |                                | Aug. 1951    | 143         |
| "Flying Enterprise".                                      | W. Williamson                      | May 1952     | 92          | Storm Damage at Guildford.  | C. W. Davies                   | Nov. 1950    | 11          |
| GREETINGS Telegrams again.                                | J. H. Richardson                   | Nov. 1950    | 22          | Submarine Cables: Voices from the Sea.                              | E. R. Delderfield              | Aug. 1951    | 134         |
| HOUSES of Parliament, Telecommunications Services in the. | M. A. R. Kenyon and                | Aug. 1951    | 152         | Submerged Repeaters.  | D. C. Walker                   | Nov. 1951    | 7           |
| LETTERED Dial in London and other large cities.           | H. A. Harman                       | Nov. 1950    | 17          | Ship - Shore Services, The Post Office.                             | W. Williamson                  | Nov. 1951    | 32          |
| Liverpool Harbour Communications System.                  | Capt. W. R. Colbeck, R.N.R.        | May 1952     | 113         | TARIFF Conference, United Nations.                                  | G. A. Tickner and H. G. Dean   | Feb. 1951    | 57          |
| London Telecommunications Region, The Power Section.      | A. E. Penney                       | Nov. 1951    | 17          | Telegraph, The First Printing.                                      | G. R. M. Garratt               | May 1952     | 109         |
|   |                                    |              |             | Telegraph Traffic on the Imperial System, Circulation of.           |                                | Nov. 1951    | 21          |
|   |                                    |              |             | TELEPHONE ACT, 1951.  | R. J. P. Harvey                | Feb. 1952    | 74          |
|   |                                    |              |             | „ Call Valuation.   | L. T. Andrew                   | May 1951     | 106         |
|   |                                    |              |             | „ Directory Service.  | G. A. Bennet                   | Nov. 1951    | 2           |
|   |                                    |              |             | „ Manager.  | W. J. Bentlett                 | May 1951     | 111         |

| <i>Subject</i>  | <i>Author</i>               | <i>Issue</i>           | <i>Page</i> | <i>Subject</i>   | <i>Author</i>                                  | <i>Issue</i> | <i>Page</i> |
|---|-----------------------------|------------------------|-------------|--|--|--------------|-------------|
| Telephone Mechanisation<br>abroad, Con-<br>temporary (2).           | J. A. Lawrence<br>and       | Feb. 1951<br>May 1951  | 53<br>100   | Thanet (New Exchange).   | W. H. Scarborough                              | Aug. 1951    | 146         |
| ” ” ” (3).  |                             |                        |             | Training School of the<br>P.O. Engineering De-<br>partment, Central. | H. R. Harbottle                                | May 1952     | 102         |
| ” Switchboards,<br>Museum of.                                       | C. T. M. Farmer             | Feb. 1952              | 51          | Transatlantic Telephone<br>Service, 25th Anni-<br>versary of.        |  | May 1952     | 108         |
| ” Service for Ships-<br>in-Dock Passen-<br>gers.                    | F. N. Thomas                | Nov. 1950              | 37          | V.H.F. Radio Telephone<br>Links in the Inland<br>Trunk Network.      | J. H. H. Merriman<br>and D. E. Watt-<br>Carter | May 1952     | 95          |
| Telephonist, Training of.<br>Telephonists, Training<br>War Blinded. | C. S. Loades<br>J. W. Tatum | Aug. 1951<br>Aug. 1952 | 137<br>138  | WORLD Cables on the<br>Screen.                                       |  | May 1951     | 93          |
| Television and Sound<br>Broadcasting by Wire.                       | F. Hollinghurst             | Aug. 1952              | 133         |  |  |              |             |

## GROUP INDEX

| <i>Subject</i>  | <i>Issue</i>           | <i>Page</i> | <i>Subject</i>  | <i>Issue</i> | <i>Page</i> |
|---|------------------------|-------------|---|--------------|-------------|
| <b>Cables</b>   |                        |             |   |              |             |
| Newfoundland, 1858.   | Aug. 1951              | 150         | South Bank Exhibition Call Offices.                             | Aug. 1951    | 143         |
| Porthurno Cable Station.  | May 1951               | 117         | Ship-Shore Services, The Post Office.                           | Nov. 1951    | 32          |
| Submerged Repeaters.  | Nov. 1951              | 7           | Storm Damage at Guildford.                                      | Nov. 1950    | 11          |
| Telegraph Traffic on the Imperial System,<br>Circulation of.            | Nov. 1951              | 21          | Telecommunications Advice Service.                              | May 1951     | 86          |
| Voices from the Sea.  | Aug. 1951              | 134         | ” Buildings: Post-War<br>Developments in.                       | Feb. 1952    | 69          |
| World Cables on the Screen.   | May 1951               | 93          | Television and Sound Broadcasting by<br>Wire.                   | Aug. 1952    | 133         |
| <b>General</b>  |                        |             | Training: Model Village at Notting Hill<br>Gate.                | Feb. 1951    | 72          |
| Bulk Supply Agreements.   | May 1952               | 90          | Training School of the P.O. Engineering<br>Department, Central. | May 1952     | 102         |
| Bulletins help us get together.   | Nov. 1950              | 39          | United Nations Tariff Conference.                               | Feb. 1951    | 57          |
| “Campania”, Festival of Britain.  | Aug. 1951              | 140         | V.H.F. Radio Telephone Links in the<br>Inland Trunk Network.    | May 1952     | 95          |
| Circuit Laboratory, The Post Office.                                    | Nov. 1950              | 25          |   |              |             |
| Coin Collecting Boxes—How They Work.                                    | Nov. 1951              | 12          |   |              |             |
| Commonwealth Telecommunications<br>Board.                               | Aug. 1952              | 153         |   |              |             |
| Cwmcaru Post Office Factory.  | Aug. 1951              | 144         | <b>Telegraphs</b>   |              |             |
| Exhibition Design, Telecommunications<br>technique in.                  | May 1952               | 86          | Automatic Switching for Telegraphs.                             | Nov. 1950    | 2           |
| Director System and its overhaul, The<br>London.                        | Feb. 1951              | 46          | Cable and Wireless Korea Unit.                                  | Feb. 1951    | 74          |
| Festival of Britain, Communications for.                                | May 1951               | 96          | ” ” Serves the Wool Trade.                                      | Feb. 1952    | 54          |
| ” ” ” takes shape.  | Feb. 1951              | 44          | Circulation of ” Telegraph Traffic on the<br>Imperial System.   | Nov. 1951    | 21          |
| Fish Docks, D-Day at the.   | Nov. 1950              | 32          | Greetings Telegrams again.                                      | Nov. 1950    | 22          |
| Fire Force Communications.  | Aug. 1952              | 147         | Printing Telegraph, The First.                                  | May 1952     | 109         |
| “Flying Enterprise.”  | May 1952               | 92          |   |              |             |
| Houses of Parliament, Telecommunica-<br>tions Services in.              | Aug. 1951<br>Nov. 1951 | 152<br>26   | <b>Telephones</b>   |              |             |
| Lettered Dial in London and other large<br>cities.                      | Nov. 1950              | 17          | Anglo-Continental Telephone Service.                            | May 1951     | 116         |
| Liverpool Harbour Communications<br>System.                             | May 1952               | 113         | Call Valuation.   | May 1951     | 106         |
| London Telecommunications Region, The<br>Power Section.                 | Nov. 1951              | 17          | Directory Enquiry Installation, An Ex-<br>perimental.           | May 1951     | 103         |
| Manchester—Kirk o’ Shotts Television<br>Relay.                          | May 1952               | 112         | Directory Service, The Telephone.                               | Nov. 1951    | 2           |
| Medresco Hearing Aid.   | Aug. 1951              | 129         | Manual Group Centre, Relief of Overload<br>at.                  | Aug. 1952    | 143         |
| Micro-Waves.  | Aug. 1952              | 160         | Phonogram Queuing Equipment at<br>Newcastle.                    | Feb. 1952    | 62          |
| Mobile Post Office, G.P.O. 1.   | Feb. 1951              | 50          | Ships-in-Dock Passengers, Telephone<br>Service for.             | Nov. 1950    | 37          |
| Piezo-Electric Crystals.  | May 1952               | 106         | Telephone Act, 1951.  | Feb. 1952    | 74          |
| Press Association’s Private Wire Systems.                               | Aug. 1952              | 129         | ” Manager.  | May 1951     | 111         |
| Productivity.   | Nov. 1950              | 10          | ” Mechanisation Abroad, Con-<br>temporary (2).                  | Feb. 1951    | 53          |
| Quartz Crystal Clocks.  | Feb. 1951              | 68          | ” Mechanisation Abroad, Con-<br>temporary (3).                  | May 1951     | 100         |
| Radio and Echo-Sounding help the<br>Fishing Industry.                   | Feb. 1952              | 78          | ” Switchboards, Museum of.                                      | Feb. 1952    | 51          |
| Radio Interference Service.   | Aug. 1951              | 157         | Thanet (New Exchange).  | Aug. 1951    | 146         |
| Radio Telegraph Circuits and the new<br>London Terminal, Long Distance. | Feb. 1952              | 57          | Training a Telephonist.   | Aug. 1951    | 137         |
| Shell-Mex and B.P., Telecommunications<br>System of.                    | Feb. 1952              | 45          | ” War-Blinded Telephonists                                      | Aug. 1952    | 138         |
|   |                        |             | Transatlantic Telephone Service,<br>25th anniversary of.        | May 1952     | 108         |

## INDEX to Volumes 5 and 6

November, 1952—August, 1954

### ALPHABETICAL INDEX

| <i>Subject</i>   | <i>Author</i>                | <i>Issue</i> | <i>Page</i> | <i>Subject</i>  | <i>Author</i>                   | <i>Issue</i> | <i>Page</i> |
|--|------------------------------|--------------|-------------|---|---------------------------------|--------------|-------------|
| AERIAL Cables, Erecting.   | L. F. Scantlebury            | Aug. 1954    | 153         | Public Call Offices, Counting coins.                    | J. Greenall                     | Aug. 1954    | 157         |
| Area Engineer, His Job as I saw it.                              | N. C. de Jong                | Aug. 1953    | 141         | Public Call Offices, Development of.                    | Geo. Orchin                     | May 1954     | 105         |
| American Telephone System.                                       | W. W. H. McIntyre and        | Feb. 1953    | 59          | RESEARCH Station, Post Office.                          | F. E. Williams                  | May 1954     | 86          |
| Antarctic, Telecommunications in the.                            | L. Harris-Ward               | Nov. 1953    | 2           | SALESMAN, Telephone: What does he do today?             | C. Llewellyn                    | Feb. 1954    | 70          |
| BRITISH East Africa, Telecommunications in.                      | R. E. German                 | Feb. 1953    | 71          | Sales Staff, Training at Headquarters School.           | J. S. Meikleham                 | Nov. 1953    | 33          |
| Birmingham Telephone Area, Splitting the.                        | H. T. W. Millar              | Aug. 1954    | 133         | Services for Special Events, Post Office.               | H. F. Mintern and L. G. Fawkes. | Aug. 1953    | 139         |
| CABLE Ship <i>Stanley Angwin</i> .                               | J. A. Smale                  | Nov. 1952    | 21          | Southampton's Telephone Service.                        | F. E. Ferneyhough               | Aug. 1954    | 139         |
| Cables, Submarine, Location of Faults.                           | P. R. Bray and A. T. Stovold | Nov. 1952    | 26          | Supervisor's Desk, Redesigning the.                     | C. Evans                        | Aug. 1954    | 137         |
| Cables, Underground.   | L. F. Scantlebury            | Nov. 1952    | 6           | TELECOMMUNICATION Services in British East Africa.      | R. E. German                    | Feb. 1953    | 71          |
| Call Queuing, Partial.   | F. Cox                       | Nov. 1952    | 33          | Telegraph Communications in Canada.                     | J. H. Richardson                | May 1953     | 102         |
| Canada, Telegraph Communications in.                             | J. H. Richardson             | May 1953     | 102         | Telegraph Instruments, Early Electric.                  | E. C. Baker                     | Aug. 1953    | 159         |
| Civil Aviation Communications Centre.                            | W. A. Stripp                 | Nov. 1953    | 29          | Telegraph Pole, Pine Tree to.                           | W. W. H. Brown                  | Nov. 1952    | 2           |
| Claerwen Dam, Royal Opening of.                                  |                              | May 1953     | 99          | Telephone and Telegraph Instructors, Training.          | J. E. Sayers                    | Feb. 1954    | 49          |
| Clocks, Post Office.   | E. C. Baker                  | Feb. 1954    | 52          | Telephone and Telegraph Society of London, Post Office. | C. R. Clayton                   | Nov. 1952    | 38          |
| Commercial Accounts, Post Office.                                |                              | Feb. 1954    | 80          | TELEPHONE: Aftermath of Storm and Floods.               |                                 | May 1953     | 121         |
| Commonwealth Communication Services                              | 2nd C.T.B. Report            | Nov. 1953    | 23          | „ Cable, First Transatlantic.                           |                                 | Feb. 1954    | 44          |
| Coronation Control and Communications.                           | E. W. Sansom                 | May 1953     | 88          | „ Developments in the Five Towns.                       | A. C. Dinnick                   | Aug. 1953    | 133         |
| Coronation Day caused Record Traffic.                            |                              | Aug. 1953    | 128         | „ Directory, New Plans for the London.                  | K. F. A. McMinn                 | Nov. 1953    | 13          |
| DIRECTORY Enquiry, New Service for London.                       | H. F. Edwards                | May 1954     | 92          | „ Exchange, Choosing a Site.                            | R. A. Giles                     | Nov. 1952    | 18          |
| EXHIBITIONS, "Tailored" Telephone Facilities for.                | G. J. Millen                 | May 1954     | 111         | „ First in Britain?                                     | C. T. M. Farmer                 | Feb. 1953    | 57          |
| External Telecommunications Executive.                           |                              | Feb. 1953    | 47          | „ Restricted Service.                                   | D. H. Simpson                   | Feb. 1953    | 77          |
| INTERNATIONAL Radio Consultative Committee VII Plenary Assembly. | H. Stanesby                  | Nov. 1953    | 27          | „ Salesman, What does he do today?                      | C. Llewellyn                    | Feb. 1954    | 70          |
| International Telecommunications Conferences.                    | Col. A. H. Read              | Nov. 1953    | 7           | „ Service, Sampling the.                                | "Argus"                         | Aug. 1953    | 163         |
| International Telecommunication Union.                           | Hugh Townshend               | Feb. 1954    | 76          | „ Service in Ocean Liners.                              | F. E. Ferneyhough               | May 1953     | 117         |
| International Telephone Service, Talking between Nations.        | A. H. Mowatt                 | Feb. 1953    | 49          | „ Service to Subscribers in the United States.          | R. W. Palmer                    | May 1954     | 98          |
| LIVERPOOL Telegraphs.  | A. C. Arkinstall             | Feb. 1953    | 65          | „ Shouting.   | C. T. M. Farmer                 | Nov. 1953    | 37          |
| MALAYA, Communications in.                                       | G. A. Langley                | Aug. 1954    | 128         | „ Service for New Towns in the Home Counties.           | V. F. Medland                   | May 1953     | 109         |
| Mechanical aids (Crane for Shifting Poles).                      | R. E. Rimes                  | Feb. 1953    | 76          |   |                                 |              |             |
| OCEAN Liners, Telephone Service in.                              | F. E. Ferneyhough            | May 1953     | 117         |   |                                 |              |             |
| PHOTOTELEGRAPHY, Pictures by Radio.                              | W. C. Allen                  | May 1953     | 93          |   |                                 |              |             |

(Continued overleaf)

| <i>Subject</i>                                  | <i>Author</i>                | <i>Issue</i> | <i>Page</i> | <i>Subject</i>  | <i>Author</i>                    | <i>Issue</i> | <i>Page</i> |
|---|------------------------------|--------------|-------------|---|----------------------------------|--------------|-------------|
| Telephones, Evolution of British Post Office.   | H. J. C. Spencer             | Feb. 1954    | 63          | Trunk Fee Accounting, Mark-Coding Tickets for Mechanical. | E. A. Smallwood                  | Feb. 1954    | 57          |
| Telex, From National to International.          | Lt.-Col. D. T. Gibbs.        | Nov. 1953    | 17          | Trunk Fee Accounting, Mechanization of.                   | C. J. Gill and N. O. Johnson     | Aug. 1954    | 147         |
| Tourist Trophy Motor Cycle Races.               | S. G. Coulson and J. H. Kirk | Aug. 1953    | 155         | UNITED States, American Telephone System.                 | W.W.H. McIntyre and R. W. Palmer | Feb. 1953    | 51          |
| Traffic Staff, Training at Headquarters School. | S. J. March                  | Nov. 1952    | 14          | United States, Telephone Service to subscribers in the.   |                                  | Aug. 1953    | 142         |
| Transatlantic Telegraph Cable, Restoring the.   |                              | Feb. 1953    | 44          |   |                                  | May 1954     | 91          |

## GROUP INDEX

| <i>Subject</i>   | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Issue</i>  | <i>Page</i> |
|--|--------------|-------------|--|---------------|-------------|
| <b>Accounts</b>  |              |             | Training Sales Staff at Headquarters School.                       | Nov. 1953     | 31          |
| Mark-Coding Tickets for Mechanical Trunk Fee Accounting.               | Feb. 1954    | 57          | Training Traffic Staff at Headquarters School.                     | Nov. 1952     | 1           |
| Mechanization of Trunk Fee Accounting.                                 | Aug. 1954    | 145         | You May Telephone From Here (The Story of the Public Call Office). | May 1954      | 101         |
| Post Office Commercial Accounts.                                       | Feb. 1954    | 80          |  |               |             |
| <b>Cables</b>  |              |             | <b>Telegraphs</b>  |               |             |
| Cable Ship <i>Stanley Angwin</i> .                                     | Nov. 1952    | 21          | Early Electric Telegraph Instruments.                              | Aug. 1953     | 150         |
| Erecting Aerial Cables.  | Aug. 1954    | 153         | Liverpool Telegraphs.  | Feb. 1953     | 61          |
| First Transatlantic Telephone Cable.                                   | Feb. 1954    | 44          | Telegraph Communications in Canada.                                | May 1953      | 161         |
| Location of Faults in Submarine Cables.                                | Nov. 1952    | 26          | Telegraph Pole, Pine Tree to.                                      | Nov. 1952     | 1           |
| Restoring the Transatlantic Cable.                                     | Feb. 1953    | 44          | <b>Telephones</b>  |               |             |
| Underground Cables.  | Nov. 1952    | 6           | Aftermath of Storm and Floods.                                     | May 1953      | 12          |
| <b>General</b>   |              |             | American Telephone System.   | Feb. 1953     | 51          |
| Area Engineer's Job as I Saw it.                                       | Aug. 1953    | 141         |  | and Aug. 1953 | 147         |
| Civil Aviation Communications Centre.                                  | Nov. 1953    | 29          | Choosing a Site for a Telephone Exchange                           | Nov. 1952     | 11          |
| Claerwen Dam, Royal Opening of.  | May 1953     | 99          | Evolution of British Post Office Telephones.                       | Feb. 1954     | 61          |
| Clocks, Post Office.   | Feb. 1954    | 52          | First Telephone in Britain?  | Feb. 1953     | 51          |
| Commonwealth Communication Services, Summary of the 2nd C.T.B. Report. | Nov. 1953    | 23          | First Transatlantic Telephone Cable.                               | Feb. 1954     | 44          |
| Communications in Malaya.  | Aug. 1954    | 128         | International Telephone Service.                                   | Feb. 1953     | 45          |
| Coronation Control and Communications.                                 | May 1953     | 8           | New Plans for the London Telephone Directory.                      | Nov. 1953     | 11          |
| „ Day caused Record Traffic.   | Aug. 1953    | 128         | Partial Call Queuing.  | Nov. 1952     | 31          |
| Counting the Coins from Public Call Offices.                           | Aug. 1954    | 157         | Post Office Telephone and Telegraph Society in London.             | Nov. 1952     | 31          |
| External Telecommunications Executive.                                 | Feb. 1953    | 47          | Re-designing the Supervisor's Desk.                                | Aug. 1954     | 131         |
| International Radio Consultative Committee VII Plenary Assembly.       | Nov. 1953    | 27          | Restricted Telephone Service.                                      | Feb. 1953     | 71          |
| International Telecommunications Conferences.                          | Nov. 1953    | 7           | Sampling the Telephone Service.                                    | Aug. 1953     | 161         |
| International Telecommunication Union, and                             | Feb. 1954    | 76          | Shouting Telephone.  | Nov. 1953     | 57          |
| Mechanical Aids (Crane for Shifting Poles).                            | May 1954     | 116         | Southampton's Telephone Service.                                   | Aug. 1954     | 131         |
| New Directory Enquiry Service for London.                              | Feb. 1953    | 76          | Splitting the Birmingham Telephone Area.                           | Aug. 1954     | 131         |
| Picture Telegraphy by Radio.   | May 1954     | 92          | „Tailored“ Telephone Facilities for Exhibitions.                   | May 1954      | 111         |
| Post Office Clocks.  | May 1953     | 93          | Telephone Developments in the Five Towns.                          | Aug. 1953     | 133         |
| Post Office Research Station.  | Feb. 1954    | 52          | Telephone Service in Ocean Liners.                                 | May 1953      | 117         |
| Post Office Services for Special Events.                               | May 1954     | 86          | „ „ to Subscribers in the United States.                           | May 1954      | 98          |
| Royal Opening of the Claerwen Dam.                                     | Aug. 1953    | 139         | Telephones for New Towns in the Home Counties.                     | May 1953      | 109         |
| Telecommunications in the Antarctic.                                   | May 1953     | 99          | Training Telephone and Telegraph Instructors.                      | Feb. 1954     | 41          |
| Telecommunication Services in British East Africa.                     | Nov. 1953    | 2           | What does a Telephone Salesman do Today?                           | Feb. 1954     | 70          |
| Telex, from National to International.                                 | Feb. 1953    | 71          |  |               |             |
| Tourist Trophy Motor Cycle Races.                                      | Nov. 1953    | 17          |  |               |             |
|  | Aug. 1953    | 155         |  |               |             |

*We hope to publish shortly an index to Volumes 3 and 4 :  
November, 1950—August, 1952*



## INDEX to Volume 7

November, 1954—August, 1955

### ALPHABETICAL INDEX

| <i>Subject</i>   | <i>Author</i>                   | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Author</i>                    | <i>Issue</i> | <i>Page</i> |
|--|---------------------------------|--------------|-------------|--|----------------------------------|--------------|-------------|
| ADVICE Note, Function of.                                | R. M. Watson and R. W. Clarke   | Feb. 1955    | 55          | RADIO Control of Mobile Faultsmen.                               | W. H. Owens                      | May 1955     | 125         |
| BIRMINGHAM Trunk and Toll.                               | E. J. Richards                  | Nov. 1954    | 10          | Relays for the All Scotland Crusade, 1955.                       | H. J. Revell                     | Aug. 1955    | 172         |
| CABLE Ships, Radio on.                                   | C. W. Sowton and F. J. M. Laver | Nov. 1954    | 15          | Research Station shows New Techniques.                           | H. B. Law                        | Nov. 1954    | 27          |
| Civil Engineering for Radio Stations.                    | L. L. Hall                      | May 1955     | 98          | Rugby, New Transmitting Station at.                              | I. J. Cohen                      | Aug. 1955    | 141         |
| Commercial Accounts 1953-54 Post Office.                 | —                               | Feb. 1955    | 82          | TELECOMMUNICATIONS Controller, The Work of a.                    | M. G. Holmes                     | Feb. 1955    | 72          |
| Cordless Switchboard at Thanet, New.                     | W. H. Scarborough               | Feb. 1955    | 44          | Telephone Exchanges: Before the Building starts.                 | C. O. Horn                       | Nov. 1954    | 29          |
| ELECTRONIC Directors at Richmond Exchange.               | J. A. Lawrence                  | Aug. 1955    | 161         | Telegrams, Finding the facts about.                              | W. H. Scaife and N. E. D. Noble. | Nov. 1954    | 19          |
| Equipment Engineer, Enemies of the Telecommunications.   | D. W. Glover and J. T. Minster  | Feb. 1955    | 77          | Telephone Service, Weather and the.                              | —                                | May 1955     | 129         |
| GOVERNMENT Departments, Telephone Service for.           | R. H. McGann                    | May 1955     | 105         | Telephone and Telegraph Society, Fifty years of the Post Office. | G. R. Clayton                    | Nov. 1954    | 5           |
| HIGHLANDS and Islands (Scotland), Telephones in the.     | J. M. Ogilvie                   | Nov. 1954    | 2           | Telephone Operating Instrument, New.                             | J. C. Rennison                   | May 1955     | 157         |
| Hong Kong, Telephone Services in.                        | A. L. Fisher                    | Aug. 1955    | 156         | Teletypewriter, How it Works.                                    | D. J. V. Howard                  | May 1955     | 137         |
| INLAND Telecommunications Department, Work of the.       | J. F. Greenwood                 | May 1955     | 90          | Telex Service, The New.  | F. G. Phillips                   | Feb. 1955    | 6           |
| I.T.A., Setting up the.                                  | A. Wolstencroft                 | May 1955     | 93          | Thermionic Valve, The.   | M. F. Holmes                     | Feb. 1955    | 175         |
| LONDON Airport, Telecommunications at.                   | A. D. Neate                     | Aug. 1955    | 148         | Traffic Training School, "Service and Staff" in the.             | P. H. Paul                       | Aug. 1955    | 175         |
| MULTI-LINK Dialling—Latest Phase of Trunk Mechanization. | H. Beastall                     | Nov. 1954    | 31          | Transatlantic Telephone Cable.                                   | C. J. Gill                       | Aug. 1955    | 137         |
| OVERSEAS Airways, New Exchange for.                      | J. C. Rowe                      | Feb. 1955    | 59          | UNATTENDED Automatic Exchanges (U.A.Xs.), Timber Buildings for.  | G. J. Alston                     | May 1955     | 137         |

### GROUP INDEX

| <i>Subject</i>   | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Issue</i> | <i>Page</i> |
|--|--------------|-------------|--|--------------|-------------|
| <b>Accounts</b>  |              |             | Rugby, New Transmitting Station at.                              | Aug. 1955    | 141         |
| Post Office Commercial Accounts 1953-54.               | Feb. 1955    | 82          | Thermionic Valve, The.   | Feb. 1955    | 175         |
| <b>Cables</b>  |              |             | <b>Telegraphs</b>  |              |             |
| Cable Ships, Radio on.                                 | Nov. 1954    | 15          | Telegrams, Finding the Facts about.                              | Nov. 1954    | 19          |
| Transatlantic Telephone Cable.                         | Aug. 1955    | 136         | Telex Service, The New.  | Feb. 1955    | 6           |
| <b>General</b>   |              |             | <b>Telephones</b>  |              |             |
| Civil Engineering for Radio Stations.                  | May 1955     | 98          | Advice Note, Function of.  | Feb. 1955    | 55          |
| Equipment Engineer, Enemies of the Telecommunications. | Feb. 1955    | 77          | Birmingham Trunk and Toll.                                       | Nov. 1954    | 10          |
| Inland Telecommunications Department, The Work of the. | May 1955     | 90          | Electronic Directors at Richmond Exchange.                       | Aug. 1955    | 161         |
| I.T.A., Setting up the.                                | May 1955     | 93          | Government Departments, Telephone Service for.                   | May 1955     | 105         |
| London Airport, Telecommunications at.                 | Aug. 1955    | 148         | Highlands and Islands (Scotland), Telephones in the.             | Nov. 1954    | 2           |
| Radio Control of Mobile Faultsmen.                     | May 1955     | 125         | Hong Kong, Telephone Services in.                                | Aug. 1955    | 156         |
| Relays for the All Scotland Crusade, 1955.             | Aug. 1955    | 172         | Multi-Link Dialling—Latest Phase of Trunk Mechanization.         | Nov. 1954    | 31          |
| Research Station shows New Technique.                  | Nov. 1954    | 23          | Overseas Airways, New Exchange for.                              | Feb. 1955    | 59          |
| Rugby, New Transmitting Station at.                    | Aug. 1955    | 144         | Telephone Exchanges: Before the Building starts.                 | Nov. 1954    | 29          |
| Telecommunications Controller, The Work of a.          | Feb. 1955    | 72          | Telephone Service, Weather and the.                              | May 1955     | 129         |
| Teletypewriter, How it Works.                          | May 1955     | 113         | Telephone and Telegraph Society, Fifty Years of the Post Office. | Nov. 1954    | 5           |
| Thermionic Valve, The.                                 | Feb. 1955    | 50          | Telephone Operating Instrument, New.                             | May 1955     | 157         |
| Traffic Training School, "Service and Staff" in the.   | Aug. 1955    | 175         | Thanet, Cordless Switchboard at.                                 | Feb. 1955    | 44          |
| <b>Radio</b>   |              |             | Unattended Automatic Exchanges (U.A.Xs.), Timber Buildings for.  | May 1955     | 137         |
| Cable Ships, Radio on.                                 | Nov. 1954    | 15          |  |              |             |
| Mobile Faultsmen, Radio Control of.                    | May 1955     | 125         |  |              |             |

## INDEX to Volume 8

AUTUMN 1955—SUMMER 1956

### ALPHABETICAL INDEX

| <i>Subject</i>   | <i>Author</i>   | <i>Issue</i> | <i>Page</i> | <i>Subject</i>                                    | <i>Author</i>               | <i>Issue</i> | <i>Page</i> |
|--|-----------------|--------------|-------------|---|-----------------------------|--------------|-------------|
| ACOUSTIC Noise, Reduction of.                          | A. J. Forty     | Spring       | 105         | Radio-Telegraph Receiving Station, Brentwood.     | H. Beatson                  | Spring       | 112         |
| Automatic Exchanges, Mobile.                           | J. A. Atkinson  | Spring       | 123         | Radio-Telegraph Transmitting Station, Ongar.      | A. R. Lash                  | Winter       | 81          |
| CABLE and Wireless Services, The Post Office.          | C. A. Stradling | Autumn       | 14          | Rebuilding the City of London.                    | C. W. Davies and D. Midgley | Autumn       | 9           |
| Country Customer.                                      | K. P. Gooder    | Autumn       | 2           | SPEECH Transmission, New Ideas in.                | Eric W. Ayers               | Summer       | 171         |
| ECHO Suppressors.                                      | H. Williams     | Summer       | 175         | TELEPHONE Directories, Typography.                | K. F. A. McMinn             | Summer       | 159         |
| Enemies of the External Plant Engineer.                | N. Duncan       | Winter       | 71          | Telephone, The New Wall.                          | H. J. C. Spencer            | Autumn       | 6           |
| Exchange Planning in London.                           | C. O. Horn      | Winter       | 58          | Telephone Supervision, Training in.               | R. W. C. Alford             | Autumn       | 39          |
| HOTELS, Telephone Service at.                          | R. H. McGann    | Winter       | 64          | Telephone Service, The London Weather.            | "Argus"                     | Spring       | 110         |
| I.T.A., Post Office Work for.                          | J. F. Gates     | Winter       | 56          | Transatlantic Telephone Cable:—                   |                             |              |             |
| MECHANICAL Aids.                                       | H. C. S. Hayes  | Spring       | 127         | Hello Oban! Clarenville Here.                     | —                           | Autumn       | 36          |
| Mobile Telegraph Office for Sporting Events.           | L. G. Timms     | Summer       | 154         | Newfoundland, Expedition to.                      | F. A. Hough                 | Winter       | 48          |
| NEW Buildings, Planning for Telephone Service in.      | C. W. Arnold    | Summer       | 157         | Oban, Transatlantic Terminal.                     | J. F. Bampton               | Spring       | 100         |
| OPERATING Procedure, Unified Telephone.                | E. G. Crisp     | Autumn       | 20          | Repeaters, British, Submerged in Telephone Cable. | R. A. Brockbank             | Summer       | 147         |
| Outside Television Broadcast Service, The Post Office. | M. B. Williams  | Autumn       | 23          | Transistor Materials.                             | J. I. Carasso               | Winter       | 54          |
| Overseas Service, Training Technical Staff.            | Edward Mockett  | Summer       | 163         | Transistors and their uses.                       | J. T. Rowe                  | Spring       | 119         |
| POST Office Commercial Accounts, 1954-1955.            | —               | Winter       | 77          | Trunk Mechanization, International.               | E. A. Petche                | Autumn       | 29          |
| Post Office Development and Finance (White Paper).     | —               | Autumn       | 43          |   |                             |              |             |
| Post Office Finance—an Outline.                        | E. W. Shepherd  | Winter       | 67          |   |                             |              |             |
| Power Plant, Telecommunications.                       | F. G. Cummings  | Summer       | 140         |   |                             |              |             |
| RADIO Interference, Controlling.                       | D. C. Balaam    | Spring       | 94          |   |                             |              |             |

### GROUP INDEX

| <i>Subject</i>                                     | <i>Issue</i> | <i>Page</i> | <i>Subject</i>                                 | <i>Issue</i> | <i>Page</i> |
|--|--------------|-------------|--|--------------|-------------|
| <b>Cables</b>                                      |              |             | <b>Radio</b>                                   |              |             |
| Transatlantic Telephone Cable:—                    |              |             | Radio Interference, Controlling.               | Spring       | 94          |
| Hello Oban! Clarenville Here.                      | Autumn       | 36          | Radio-Telegraph Receiving Station, Brentwood.  | Spring       | 112         |
| Newfoundland, Expedition to.                       | Winter       | 48          | Radio-Telegraph Transmitting Station, Ongar.   | Winter       | 81          |
| Oban, Transatlantic Terminal.                      | Spring       | 100         |  |              |             |
| Repeaters, British, submerged in Telephone Cable.  | Summer       | 147         | <b>Telegraphs</b>                              |              |             |
|  |              |             | Cable and Wireless Services, Post Office.      | Autumn       | 14          |
| <b>Finance</b>                                     |              |             | Mobile Telegraph Office for sporting events.   | Summer       | 154         |
| Post Office Commercial Accounts 1954-55.           | Winter       | 77          | <b>Telephones</b>                              |              |             |
| Post Office Development and Finance (White Paper). | Autumn       | 43          | Automatic Exchanges, Mobile.                   | Spring       | 123         |
| Post Office Finance—an Outline.                    | Winter       | 67          | Country Customer.                              | Autumn       | 2           |
|  |              |             | Echo Suppressors.                              | Summer       | 175         |
| <b>General</b>                                     |              |             | Exchange Planning in London.                   | Winter       | 58          |
| Acoustic Noise, Reduction of.                      | Spring       | 105         | Hotels, Telephone Service at.                  | Winter       | 64          |
| Enemies of the External Plant Engineer.            | Winter       | 71          | New Buildings, Planning for Telephone Service. | Summer       | 166         |
| I.T.A., Post Office Work for.                      | Winter       | 56          | Operating Procedure, Unified.                  | Autumn       | 20          |
| Mechanical Aids.                                   | Spring       | 127         | Speech Transmission, New Ideas in.             | Summer       | 171         |
| Outside Television Broadcast Service.              | Autumn       | 23          | Telephone Directories, Typography.             | Summer       | 159         |
| Power Plant, Telecommunications.                   | Summer       | 140         | Telephone, The New Wall.                       | Autumn       | 6           |
| Rebuilding the City of London.                     | Autumn       | 9           | Telephone Supervision, Training in.            | Autumn       | 39          |
| Training Overseas Technical Staff.                 | Summer       | 163         | Telephone Service, London Weather.             | Spring       | 110         |
| Transistor Materials.                              | Winter       | 54          | Trunk Mechanization, International.            | Autumn       | 29          |
| Transistors and their uses.                        | Spring       | 119         |  |              |             |

# POST OFFICE TELECOMMUNICATIONS JOURNAL

## INDEX to Volume 9 AUTUMN 1956—SUMMER 1957

### ALPHABETICAL INDEX

| <i>Subject</i>  | <i>Author</i>                      | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Author</i>                                    | <i>Issue</i>     | <i>Page</i> |
|---|------------------------------------|--------------|-------------|--|--|------------------|-------------|
| ANNOUNCERS, Electro-Magnetic, in the Telephone Service.   | J. C. Rennison                     | Autumn       | 15          | RADIO Relay Systems, Tropospheric Forward-Scatter.                           | W. J. Bray                                       | Spring           | 119         |
| Australia, Telecommunications in.                         | P. F. Connell                      | Summer       | 161         | Radio Station, Wick Coast, 1920-1956.  | Cyril Rowlinson                                  | Autumn           | 10          |
| Automation, What is?                                      | T. H. Flowers                      | Spring       | 103         | SHARED Service, Some Problems of.  | W. L. Hall                                       | Autumn           | 26          |
| "BRITANNIA", H.M. Yacht, called from Antarctica.          | Lt.-Col. D. T. Gibbs               | Winter       | 80          | TELEGRAPH Hand Delivery.   | H. S. Holmes                                     | Winter           | 65          |
| CABLE Materials and Manufacture.                          | L. G. Dunford                      | Autumn       | 21          | Telegraph Street Tube System, London.  | J. Short   | Spring           | 110         |
| Cables, Identifying Wires in, and at Distribution Points. | S. T. E. Kent and H. C. Nott       | Summer       | 143         | Teleprinter Automatic Switching on Private Network.                          | M. G. Bell                                       | Spring           | 114         |
| Coal and Communications in South Wales.                   | W. G. Scantlebury and W. L. Hall   | Winter       | 49          | Television, The London Network Switching Centre.                             | W. L. Newman                                     | Autumn           | 29          |
| Coin-Boxes, Changing the.                                 | G. Turner and A. E. J. Sims        | Winter       | 77          | Ticket Date-Stamping and Numbering Machine, Trial of a.                      | G. R. Sealey                                     | Spring           | 107         |
| Commercial Accounts—Post Office.                          | —                                  | Winter       | 58          | Time in Telecommunications Training Course, Assistant Supervisors, Reviewed. | F. I. Ray<br>J. P. Wreford and<br>N. A. H. Parks | Winter<br>Winter | 55<br>83    |
| Communications and the Future.                            | Sir Gordon Radley                  | Summer       | 140         | Transatlantic Telephone Cable.   | (Supplement)                                     | Autumn           | —           |
| DECIBEL Notation in Telephone Transmission.               | H. R. Jones                        | Spring       | 131         | Trunk Mechanization in Wales and the Border Counties.                        | J. E. Dawkins                                    | Winter           | 74          |
| Dialling, Automatic, for Telex.                           | R. D. Johnson and A. E. T. Forster | Autumn       | 5           | VALVES, Thermionic, How Made.  | R. W. Lawson                                     | Summer           | 169         |
| ELECTRONICS in the Post Office—Radio Show, 1956.          | F. E. Williams                     | Autumn       | 34          | Vocational Study by Correspondence Course.                                   | C. R. Dancey                                     | Spring           | 123         |
| HULL Telephone Service.                                   | H. V. J. Harris and J. E. Young    | Summer       | 149         | WEATHER Service, Britain's   | R. W. G. Carden & C. V. Ockenden                 | Spring           | 94          |
| LIBYA, Telecommunications Plans                           | R. J. G. Blackett                  | Spring       | 125         | Wishaw, When Exchange was Evacuated.   | E. P. Brothers                                   | Summer           | 174         |
| MODULATION, What is?                                      | H. Williams                        | Summer       | 177         |  |  |                  |             |
| P.A.B.X., Electronic, at Post Office Research Station.    | W. T. Duerdoth                     | Winter       | 61          |  |  |                  |             |
| Printing Aids Electronics.                                | J. A. Lawrence                     | Autumn       | 37          |  |  |                  |             |

### GROUP INDEX

| <i>Subject</i>  | <i>Issue</i> | <i>Page</i> | <i>Subject</i>  | <i>Issue</i> | <i>Page</i> |
|---|--------------|-------------|---|--------------|-------------|
| <b>Cables</b>   |              |             | <b>Telegraphs</b>                                       |              |             |
| Cable Materials and Manufacture.                          | Autumn       | 21          | Dialling, Automatic, for Telex.                         | Autumn       | 5           |
| Cables, Identifying Wires in, and at Distribution Points. | Summer       | 143         | Telegraph Hand Delivery.                                | Winter       | 65          |
| Transatlantic Telephone Cable (Supplement).               | Autumn       | —           | Telegraph Street Tube System, London.                   | Spring       | 110         |
|   |              |             | Teleprinter Automatic Switching on Private Network.     | Spring       | 114         |
| <b>Finance</b>  |              |             |   |              |             |
| Commercial Accounts, Post Office.                         | Winter       | 58          | <b>Television</b>                                       |              |             |
|   |              |             | Television, The London Network Switching Centre.        | Autumn       | 29          |
| <b>General</b>  |              |             |   |              |             |
| Australia, Telecommunications in.                         | Summer       | 161         | <b>Telephones</b>                                       |              |             |
| Automation, What is?                                      | Spring       | 103         | Announcers, Electro-Magnetic, in the Telephone Service. | Autumn       | 15          |
| Britannia, H.M. Yacht, called from Antarctica.            | Winter       | 80          | Coal and Communications in South Wales.                 | Winter       | 49          |
| Communications and the Future.                            | Summer       | 140         | Coin-Boxes, Changing the.                               | Winter       | 77          |
| Electronics in the Post Office—Radio Show, 1956.          | Autumn       | 34          | Decibel Notation in Telephone Transmission.             | Spring       | 131         |
| Libya, Telecommunications Plans.                          | Spring       | 125         | Hull Telephone Service.                                 | Summer       | 149         |
| Modulation, What is?                                      | Summer       | 177         | Shared Service, Some Problems of.                       | Autumn       | 26          |
| P.A.B.X., Electronic, at Post Office Research Station.    | Winter       | 61          | Ticket Date-Stamping and Numbering Machine, Trial of a. | Spring       | 107         |
| Printing Aids Electronics.                                | Autumn       | 37          | Time in Telecommunications.                             | Winter       | 55          |
| Training Course, Assistant Supervisors, Reviewed.         | Winter       | 83          | Trunk Mechanization in Wales and Border Counties.       | Winter       | 74          |
| Valves, Thermionic, How Made.                             | Summer       | 169         | Wishaw, When Exchange was Evacuated.                    | Summer       | 174         |
| Vocational Study by Correspondence Course.                | Spring       | 128         |   |              |             |
| Weather Service, Britain's.                               | Spring       | 94          |   |              |             |
| <b>Radio</b>  |              |             |   |              |             |
| Radio Relay Systems, Tropospheric Forward-Scatter.        | Spring       | 119         |   |              |             |
| Radio Station, Wick Coast, 1920-1956.                     | Autumn       | 10          |   |              |             |

## INDEX to Volume 10

AUTUMN 1957—SUMMER 1958

### ALPHABETICAL INDEX

| <i>Subject</i>   | <i>Author</i>                | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Author</i>                | <i>Issue</i> | <i>Page</i> |
|--|------------------------------|--------------|-------------|--|------------------------------|--------------|-------------|
| AUTOMATION, Full, of the Telephone System.                           | —                            | Autumn       | 2           | RADIOCOMMUNICATION, Long-Distance, and the Geophysical Year. | G. O. Evans                  | Autumn       | 7           |
| BRADFORD, Team Staffing at.  | A. Scarborough               | Autumn       | 23          | Radioteletypewriter, Overseas Circuits for Commercial Users. | A. K. Walker                 | Autumn       | 27          |
| British Empire and Commonwealth Games, Communications for.           | R. F. Bradburn               | Winter       | 77          | Rheingigdale, Radio Link for.                                | L. Davies                    | Summer       | 173         |
| CABLE and Wireless Ltd., Organization and Method in.                 | A. T. Stokoe                 | Spring       | 98          | SELECTORS for Automatic Exchanges, Making.                   | S. J. Wheatley               | Autumn       | 18          |
| "Charge-Step D", 7 per cent. in.                                     | D. J. Sharp                  | Spring       | 124         | South Africa, Telecommunications in.                         | —                            | Spring       | 116         |
| Commercial Accounts, Post Office.                                    | —                            | Winter       | 55          | Subscriber Trunk Dialling Simply Explained.                  | A. Kemp                      | Summer       | 140         |
| Commonwealth and Foreign Engineers, Training.                        | A. O. Milne                  | Spring       | 102         | TELEGRAPH System, Push Button, for British Road Services.    | P. C. A. Raby                | Summer       | 153         |
| Communication between Nations and between Peoples.                   | Sir Gordon Radley            | Summer       | 164         | Telegraph Supervision, Training Staff in.                    | T. E. G. Lang                | Autumn       | 35          |
| Computers, Electronic, in the Office.                                | F. J. M. Laver               | Spring       | 105         | Telephone Attachments and their Problems.                    | H. A. Longley                | Spring       | 112         |
| Connectors, Line, Development and Application of.                    | A. J. Barker and M. G. Blair | Summer       | 160         | Telephone Calls, New Charging System for (Group Charging):—  |                              |              |             |
| Control, Quality.  | H. Moran                     | Summer       | 174         | Simplified Charges.  | H. A. Longley                | Winter       | 62          |
| FLEET Building, Planning the.  | J. Bellew                    | Summer       | 148         | Revising the Exchange Charging Records.                      | A. E. Harvey and F. Cox      | Winter       | 69          |
| GROUP Charging.  | Various                      | Winter       | 62          | Telling the Subscriber.                                      | F. H. Crewe                  | Winter       | 73          |
| LONDON Fire Brigade, Lines for.                                      | C. T. Brown                  | Winter       | 79          | Planning Publicity.  | —                            | Winter       | 76          |
| London Transport, Telecommunications Network for.                    | F. W. Gilby                  | Winter       | 48          | Telephone Policy for the Next Decade.                        | —                            | Spring       | 94          |
| Long Telephone Numbers, Memory for.                                  | R. Conrad and Barbara Hille  | Autumn       | 37          | Telephone Services, P.M.G. Reviews.                          | —                            | Winter       | 85          |
| MECHANIZED Engineering Stores Accounting in the Supplies Department. | F. G. Welch                  | Spring       | 130         | Tester, Automatic, for Subscribers, Lines and Apparatus.     | E. W. Chapman and H. C. Nott | Summer       | 181         |
| OTHER People's Jobs—Chief Clerk.                                     | R. B. Munro                  | Autumn       | 10          |  |                              |              |             |
| POST Office Research Station Holds "Open Day".                       | T. Kilvington                | Autumn       | 15          |  |                              |              |             |

### GROUP INDEX

| <i>Subject</i>  | <i>Issue</i> | <i>Page</i> | <i>Subject</i>  | <i>Issue</i> | <i>Page</i> |
|---|--------------|-------------|---|--------------|-------------|
| <b>Finance</b>  |              |             | <b>Telegraphs</b>   |              |             |
| Commercial Accounts, Post Office.                             | Winter       | 55          | Telegraph Supervision, Training Staff in.                   | Autumn       | 35          |
|   |              |             | TELEGRAPH System, Push Button, for British Road Services.   | Summer       | 153         |
| <b>General</b>  |              |             | <b>Telephones</b>   |              |             |
| Bradford, Team Staffing at.                                   | Autumn       | 23          | Automation, Full, of the Telephone System.                  | Autumn       | 2           |
| British Empire and Commonwealth Games, Communications for.    | Winter       | 77          | "Charge Step D", 7 per cent. in.                            | Spring       | 124         |
| Cable and Wireless Ltd., Organization and Method in.          | Spring       | 98          | Connectors, Line, Development and Application of.           | Summer       | 160         |
| Commonwealth and Foreign Engineers, Training.                 | Winter       | 59          | London Fire Brigade, Lines for.                             | Winter       | 79          |
| Communication between Nations and between Peoples.            | Spring       | 102         | London Transport, Telecommunications Network for.           | Winter       | 48          |
| Computers, Electronic, in the Office.                         | Summer       | 164         | Long Telephone Numbers, Memory for.                         | Autumn       | 37          |
| Control, Quality.   | Spring       | 105         | Selectors for Automatic Exchanges, Making.                  | Autumn       | 18          |
| Fleet Building, Planning the.                                 | Summer       | 174         | Subscriber Trunk Dialling Simply Explained.                 | Summer       | 140         |
| Post Office Research Station Holds "Open Day".                | Summer       | 148         | Telephone Attachments and their Problems.                   | Spring       | 112         |
| South Africa, Telecommunications in.                          | Autumn       | 15          | Telephone Policy for the Next Decade.                       | Spring       | 94          |
|   | Spring       | 116         | Telephone Services, P.M.G. Reviews.                         | Winter       | 85          |
|   |              |             | Telephone Calls, New Charging System for (Group Charging):— |              |             |
|   |              |             | Simplified Charges.   | Winter       | 62          |
|   |              |             | Revising the Exchange Charging Records.                     | Winter       | 69          |
|   |              |             | Telling the Subscriber.                                     | Winter       | 73          |
|   |              |             | Planning Publicity.   | Winter       | 76          |
|   |              |             | Tester, Automatic, for Subscribers' Lines and Apparatus.    | Summer       | 181         |
| <b>Radio</b>  |              |             |   |              |             |
| Radiocommunication, Long Distance, and the Geophysical Year.  | Autumn       | 7           |   |              |             |
| Radioteletypewriter, Overseas Circuits, for Commercial Users. | Autumn       | 27          |   |              |             |
| Rheingigdale, Radio Link for.                                 | Summer       | 173         |   |              |             |

INDEX to Volume 11

WINTER (NOVEMBER) 1958—AUTUMN 1959

ALPHABETICAL INDEX

| <i>Subject</i>  | <i>Author</i>                    | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Author</i>  | <i>Issue</i>                         | <i>Page</i>           |
|---|----------------------------------|--------------|-------------|--|--|--------------------------------------|-----------------------|
| ACCIDENT Prevention in the Engineering Department     | L. F. Scantlebury                | Spring       | 72          | PIECE Part Depot, How it Serves the Telephone Network  | Miss H. V. Hughes<br>C. E. A. Orridge                          | Autumn                               | 177                   |
| Another Engineer-in-Chief Looks Forward               | Brig. Sir Lionel H. Harris       | Winter       | 2           | Post Office Factories, Modern Methods in   | G. Haley   | Winter                               | 29                    |
| CABLE & Wireless Ltd. Radiotelephone, Services of     | James H. Wilson                  | Spring       | 88          | RADIO Astronomy, The New Science of  | H. P. Palmer   | Spring                               | 50                    |
| Channel Islands, Telephone Service in the             | R. A. Jackson<br>W. T. Bagnall   | Winter       | 12          | Radiotelephony for the Merchant Navy, Medium Frequency   | N. Bourdeaux   | Winter                               | 25                    |
| Commercial Accounts, Post Office                      | —                                | Spring       | 63          | Road Improvement Works in London   | F. Crook   | Summer                               | 132                   |
| FIRST STD Call, The Queen Dials                       | —                                | Spring       | 48          | SUBSCRIBER Trunk Dialling: Coin Box, The New Preparation for in Bristol Register-Translators for Telephone Numbers, National | A. V. Leaver<br>B. E. Raker<br>H. E. Francis<br>R. W. Chandler | Autumn<br>Winter<br>Summer<br>Spring | 149<br>5<br>116<br>81 |
| INTERNATIONAL Frequency Registration Board            | J. A. Gracie                     | Autumn       | 171         | TELEGRAPH Report (1959)  | T. P. Hornsey  | Winter                               | 11                    |
| MATERIALS Research in the Post Office                 | C. E. Richards                   | Winter       | 35          | Telephone, the New   | F. C. Carter   | Spring                               | 57                    |
| M.A.T.S., Going over to                               | A. Todd                          | Winter       | 40          | Telephone Service and the Customer   | —  | Summer                               | 98                    |
| Mobile Radio Services, Private                        | A. A. Mead<br>D. J. A. Stevenson | Winter       | 19          | Television, Colour   | T. Kilvington  | Autumn                               | 184                   |
| More Power to Your Elbow!                             | W. C. Ward                       | Autumn       | 154         | Telex, The Twopenny  | A. E. T. Forster<br>D. Pearman                                 | Summer                               | 110                   |
| NIGERIA and Southern Cameroons, Developing Service in | W. G. G. Rollason                | Spring       | 66          | Test Sections, The Engineering   | H. J. Dolton   | Summer                               | 127                   |
| ONGAR Radio Station, Automation at                    | A. R. Lash                       | Summer       | 139         | VHF Maritime Services  | L. T. Arman  | Autumn                               | 161                   |

GROUP INDEX

| <i>Subject</i>  | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Issue</i>                         | <i>Page</i>           |
|---|--------------|-------------|--|--------------------------------------|-----------------------|
| <b>Finance</b>  |              |             | <b>Radio</b>   |                                      |                       |
| Commercial Accounts, Post Office                      | Spring       | 63          | Cable & Wireless Ltd., Radiotelephone Services of  | Spring                               | 88                    |
|   |              |             | Mobile Radio Services, Private   | Winter                               | 19                    |
|   |              |             | Ongar Radio Station, Automation at   | Summer                               | 139                   |
|   |              |             | Radio Astronomy, The New Science of  | Spring                               | 50                    |
|   |              |             | Radiotelephony for the Merchant Navy, Medium Frequency   | Winter                               | 25                    |
| <b>General</b>  |              |             | VHF Maritime Services  | Autumn                               | 161                   |
| Accident Prevention in the Engineering Department     | Spring       | 72          | <b>Telegraphs</b>  |                                      |                       |
| Another Engineer-in-Chief Looks Forward               | Winter       | 2           | Telegraph Report (1959)  | Winter                               | 11                    |
| International Frequency Registration Board            | Autumn       | 171         | Telex, The Twopenny  | Summer                               | 110                   |
| M.A.T.S., Going over to                               | Winter       | 40          | <b>Telephones</b>  |                                      |                       |
| Materials Research in the Post Office                 | Winter       | 35          | Channel Islands, Telephone Service in the  | Winter                               | 12                    |
| More Power to Your Elbow!                             | Autumn       | 154         | First STD Call, The Queen Dials  | Spring                               | 48                    |
| Nigeria and Southern Cameroons, Developing Service in | Spring       | 66          | Subscriber Trunk Dialling: Coin Box, The New Preparation for in Bristol Register Translators for Telephone Numbers, National | Autumn<br>Winter<br>Summer<br>Spring | 149<br>5<br>116<br>81 |
| Piece Part Depot, How it Serves the Telephone Network | Autumn       | 177         | Telephone, The New   | Spring                               | 57                    |
| Post Office Factories, Modern Methods in              | Winter       | 29          | Telephone Service and the Customer   | Summer                               | 110                   |
| Road Improvement Works in London                      | Summer       | 132         |  |                                      |                       |
| Test Sections, The Engineering                        | Summer       | 127         |  |                                      |                       |
| Television, Colour                                    | Autumn       | 184         |  |                                      |                       |

## INDEX to Volume 12

WINTER (NOVEMBER) 1959 AUTUMN 1960

### ALPHABETICAL INDEX

| <i>Subject</i>   | <i>Author</i>                     | <i>Issue</i> | <i>Page</i> | <i>Subject</i>                                 | <i>Author</i>                   | <i>Issue</i> | <i>Page</i> |
|--|-----------------------------------|--------------|-------------|--|---------------------------------|--------------|-------------|
| Advice Service, Post Office Telecommunications               | R. M. Watson                      | Winter       | 2           | Pakistan, Training Staff in                    | C. W. C. Richards               | Summer       | 113         |
| Automatic Error-Correction for Long-Distance Radiotelegraphy | A. C. Croisdale                   | Spring       | 78          | Radio Forecasting                              | J. K. S. Jowett and G. O. Evans | Summer       | 122         |
| BBC Concentrates its Communications                          | F. W. Gilby<br>H. A. E. Valentine | Autumn       | 185         | Ray Report, Follow-up on the                   | F. I. Ray                       | Spring       | 55          |
| Closed Circuit Television for Stock Exchange Dealings        | W. E. Ready                       | Spring       | 68          | Status of the Post Office                      | —                               | Summer       | 102         |
| Data Transmission  | E. H. Truslove                    | Winter       | 31          | Subscribers' Apparatus, Modernizing            | D. S. Pullin                    | Summer       | 139         |
| Electronic Exchange  | Brig. Sir Lionel H. Harris        | Spring       | 58          | Subscribers' Telephones, Keysending from       | W. J. E. Tobin                  | Summer       | 118         |
| Fire Brigades, Teleprinters for                              | A. H. Johnstone and E. J. Jack    | Summer       | 129         | S.T.D., Charging for Calls                     | H. A. Longley                   | Winter       | 17          |
| Gas Pressurization to Keep Water out of Cables               | R. J. Griffiths and H. P. Brooks  | Winter       | 37          | S.T.D., The First Three Centres                | J. M. Harper                    | Autumn       | 152         |
| Installations Extraordinary                                  | C. R. Dancey                      | Autumn       | 167         | TAT, Television News Films by                  | R. H. Franklin                  | Winter       | 9           |
| Lighthouses, Telephone Arrangements in                       | R. M. Watson                      | Spring       | 87          | TAT 2, British Contribution to                 | —                               | Autumn       | 162         |
| Malta, Telecommunications in                                 | A. Attard                         | Winter       | 43          | Telephones, Plans to Spend £240-250 million on | —                               | Spring       | 52          |
| Materials Testing in the Engineering Department              | R. L. Bull                        | Winter       | 11          | Transmission Equipment, The Manufacture of     | A. V. Hughes                    | Spring       | 90          |
| M.I., Telephone Communications on                            | C. A. Richardson                  | Summer       | 107         | Transmitting Data by Telex                     | J. M. Ogilvie                   | Autumn       | 191-4       |
| Other People's Jobs, Communications Officer                  | J. E. Young                       | Spring       | 51          | Waveguides, Long Distance                      | R. W. White                     | Autumn       | 178         |
|  |                                   |              |             | Wayleaves and Damage Claims, Problems of       | S. A. T. Hobcraft               | Autumn       | 174         |

### GROUP INDEX

| <i>Subject</i>   | <i>Issue</i> | <i>Page</i> | <i>Subject</i>                                 | <i>Issue</i> | <i>Page</i> |
|--|--------------|-------------|--|--------------|-------------|
| <b>Finance</b>   |              |             | <b>Telegraphs</b>                              |              |             |
| Status of the Post Office                                    | Summer       | 102         | Data Transmission                              | Winter       | 31          |
|  |              |             | Transmitting Data by Telex                     | Autumn       | 181         |
| <b>General</b>   |              |             | <b>Telephones</b>                              |              |             |
| Advice Service, Post Office Telecommunications               | Winter       | 2           | BBC Concentrates its Communications            | Autumn       | 185         |
| Closed Circuit Television for Stock Exchange Dealings        | Spring       | 68          | Electronic Exchange                            | Spring       | 58          |
| Fire Brigades, Teleprinters for                              | Summer       | 129         | Installations Extraordinary                    | Autumn       | 167         |
| Gas Pressurization to Keep Water out of Cables               | Winter       | 37          | Lighthouses, Telephone Arrangements in         | Spring       | 87          |
| Malta, Telecommunications in                                 | Winter       | 43          | M.I., Telephone Communications on              | Summer       | 107         |
| Materials Testing in the Engineering Department              | Winter       | 11          | S.T.D., Charging for Calls                     | Winter       | 17          |
| Other People's Jobs—Communications Officer                   | Spring       | 51          | S.T.D., The First Three Centres                | Autumn       | 152         |
| Pakistan, Training Staff in                                  | Summer       | 113         | Subscribers' Apparatus, Modernizing            | Summer       | 139         |
| Ray Report, Follow-Up on the                                 | Spring       | 55          | Subscribers' Telephones, Keysending from       | Summer       | 118         |
| Wayleaves and Damage Claims                                  | Autumn       | 174         | TAT, Television News Films by                  | Winter       | 9           |
|  |              |             | TAT 2, British Contribution to                 | Autumn       | 162         |
| <b>Radio</b>   |              |             | Telephones, Plans to Spend £240-250 million on | Spring       | 52          |
| Automatic Error Correction for Long Distance Radiotelegraphy | Spring       | 78          | Transmission Equipment, Manufacture of         | Spring       | 90          |
| Radio Forecasting  | Summer       | 122         | Waveguides, Long Distance                      | Autumn       | 178         |

## INDEX to Volume 13

WINTER (NOVEMBER) 1960—WINTER 1961

### ALPHABETICAL INDEX

| <i>Subject</i>  | <i>Author</i>     | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Author</i>   | <i>Issue</i> | <i>Page</i> |
|---|-------------------|--------------|-------------|--|-----------------|--------------|-------------|
| Accounting Developments, Telephone                                | A. M. Jones       | Winter       | 32          | Microminiaturization                                       | J. R. Tillman   | Winter       | 45          |
| Artificial Satellite, Communication by                            | Sir Gordon Radley | Winter       | 202         | Museum Telephone Exchange and Radio Tower                  | —               | Winter       | 213         |
| Batch Sampling, Inspection by                                     | F. T. Weston      | Spring       | 63          | Outside Broadcasts, Post Office Work for                   | B. H. Moore     | Winter       | 17          |
| Cable Damage by Road Work   | A. F. G. Allan    | Winter       | 231         | Phonogram Switching Arrangements                           | A. B. Wherry    | Autumn       | 178         |
| CEPT Conference at Torquay  | H. C. Greenwood   | Winter       | 222         | Post Office Act, 1961                                      | K. Anderson     | Summer       | 102         |
| Circuit Laboratory  | J. H. Broadhurst  | Autumn       | 162         | Public Relations and Telecommunications                    | T. A. O'Brien   | Winter       | 207         |
| Circuits, Tailoring to Service Needs                              | H. A. Longley     | Winter       | 217         | Railway Electrification and Post Office Lines              | D. W. R. Cobbe  | Summer       | 126         |
| Consultative Services, Telecommunications Engineering             | R. B. Dickinson   | Winter       | 230         | Ship-Shore Radiotelephone Services, Medium and Short Range | G. F. Wilson    | Winter       | 239         |
| Cordless Switchboard, The New, at Stafford                        | R. Thompson       | Autumn       | 155         | Social Science, Telecommunication as a                     | C. Cherry       | Winter       | 6           |
| Director Areas, Trunk Circuits for STD in the                     | D. J. Marks       | Winter       | 211         | Subscriber Trunk Dialling in London                        | T. W. Mansfield | Spring       | 52          |
| Electronic Exchanges  | J. A. Lawrence    | Spring       | 91          | Subscribers with Weak Voices, Telephone for                | W. T. Lowe      | Winter       | 243         |
| Engineering Centres, Telephone                                    | C. T. Polhill     | Summer       | 119         | Telecommunications Plant, Electrical Protection of         | S. J. Little    | Autumn       | 182         |
| Facsimile, Ship-Shore   | H. J. P. Fell     | Summer       | 142         | Telegraph Instrument Rooms, Combined Working in            | R. A. Neate     | Summer       | 112         |
| Floods, The Challenge of Graphical Symbols for Telecommunications | A. E. Williams    | Spring       | 70          | Telephone, Manufacture of a                                | C. A. R. Pearce | Spring       | 85          |
| HMTS "Alert"  | F. J. Clarke      | Winter       | 14          | Telephone, Providing a                                     | T. C. Harding   | Summer       | 132         |
| ICAO, Provision of Facilities for                                 | H. J. S. Mason    | Autumn       | 193         | Traffic Recorder, Transportable                            | H. M. de Borde  | Spring       | 81          |
| Inland Trunk Circuits, Meeting Increasing Demand for              | P. T. F. Kelly    | Autumn       | 189         | Trunk Switching and Transmission Plan, New                 | A. J. Hutton    | Spring       | 81          |
| Iraq, Telecommunications in Loading Coils, Sixty Years of         | H. Barker         | Winter       | 224         | Transatlantic Cable, Producing more Circuits from          | C. A. R. Pearce | Summer       | 105         |
| Magnetic Storage Devices  | G. J. Alston      | Winter       | 39          | World, Around the, in Ninety Minutes                       | D. T. Gibbs     | Winter       | 2           |
| Materials Handling in the Post Office                             | J. Smith          | Autumn       | 173         |  |                 |              |             |
| Meter Check Equipment, Development of                             | K. R. Wilderspin  | Spring       | 73          |  |                 |              |             |
|   | H. H. Simmons     | Autumn       | 167         |  |                 |              |             |
|   | A. E. Harvey      | Summer       | 139         |  |                 |              |             |

### GROUP INDEX

| <i>Subject</i>                                     | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Issue</i> | <i>Page</i> |
|--|--------------|-------------|--|--------------|-------------|
| <b>Finance</b>                                     |              |             | <b>Telegraphs</b>  |              |             |
| Accounting Developments, Telephone                 | Winter       | 32          | Facsimile, Ship-Shore                                      | Summer       | 142         |
| <b>General</b>                                     |              |             | Phonogram Switching Arrangements                           | Autumn       | 178         |
| Batch Sampling, Inspection by                      | Spring       | 63          | Telegraph Instrument Rooms, Combined Working in            | Summer       | 112         |
| CEPT Conference at Torquay                         | Winter       | 222         | <b>Telephones</b>  |              |             |
| Floods, The Challenge of                           | Spring       | 70          | Artificial Satellite, Communication by                     | Winter       | 202         |
| Graphical Symbols for Telecommunications           | Winter       | 14          | Cable Damage by Road Work                                  | Winter       | 231         |
| HMTS "Alert"                                       | Autumn       | 193         | Circuit Laboratory   | Autumn       | 162         |
| ICAO, Provision of Facilities for                  | Autumn       | 189         | Circuits, Tailoring to Service Needs                       | Winter       | 217         |
| Iraq, Telecommunications in                        | Winter       | 39          | Consultative Services, Telecommunications Engineering      | Winter       | 230         |
| Magnetic Storage Devices                           | Spring       | 73          | Cordless Switchboard, The New, at Stafford                 | Autumn       | 155         |
| Materials Handling in the Post Office              | Autumn       | 167         | Director Areas, Trunk Circuits for STD in the              | Winter       | 211         |
| Microminiaturization                               | Winter       | 45          | Electronic Exchanges                                       | Spring       | 91          |
| Museum Telephone Exchange and Radio Tower          | Winter       | 213         | Engineering Centres, Telephone                             | Summer       | 119         |
| Post Office Act, 1961                              | Summer       | 102         | Inland Trunk Circuits, Meeting Increasing Demand for       | Winter       | 224         |
| Public Relations and Telecommunications            | Winter       | 207         | Loading Coils, Sixty Years of                              | Autumn       | 173         |
| Railway Electrification and Post Office Lines      | Summer       | 126         | Meter Check Equipment, Development of                      | Summer       | 139         |
| Social Science, Telecommunication as a             | Winter       | 6           | Ship-Shore Radiotelephone Services, Medium and Short Range | Winter       | 239         |
| Telecommunications Plant, Electrical Protection of | Autumn       | 182         | Subscriber Trunk Dialling in London                        | Spring       | 52          |
| World, Around the, in Ninety Minutes               | Winter       | 2           | Subscribers with Weak Voices, Telephone for                | Winter       | 243         |
| <b>Radio</b>                                       |              |             | Telephone, Manufacture of a                                | Spring       | 85          |
| Outside Broadcasts, Post Office Work for           | Winter       | 17          | Telephone, Providing a                                     | Summer       | 132         |
|  |              |             | Traffic Recorder, Transportable                            | Spring       | 81          |
|  |              |             | Transatlantic Cable, Producing more Circuits from          | Winter       | 23          |
|  |              |             | Trunk Switching and Transmission Plan, New                 | Summer       | 105         |

INDEX to Volume 14

SPRING 1962—WINTER 1962

ALPHABETICAL INDEX

| <i>Subject</i>   | <i>Author</i>                    | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Author</i>                     | <i>Issue</i> | <i>Page</i> |
|--|----------------------------------|--------------|-------------|--|-----------------------------------|--------------|-------------|
| Automatics, Fifty Years of                                     | J. A. Lawrence                   | Autumn       | 133         | Pulse Code Modulation, Principles and Possibilities of | E. C. H. Seaman                   | Summer       | 59          |
| CANTAT—A New Submarine Telephone Cable System to Canada        | R. J. Halsey                     | Spring       | 2           | PABX, Biggest in Britain                               | A. J. Forty                       | Autumn       | 142         |
| Cable Laying—By Parachute!                                     | E. F. S. Clarke<br>K. J. Chapman | Summer       | 94          | Relays, Telephone Exchange                             | G. F. Machen                      | Summer       | 65          |
| CTO, Farewell to the   | S. W. Dabbs                      | Winter       | 182         | Subscriber Dialling, International                     | C. J. Maurer<br>H. Eggleton       | Spring       | 43          |
| ETE is Ten Years Old   | N. V. G. Chapman                 | Winter       | 166         | Telecommunications, Developments in, 1912-1962         | Sir Archibald Gill                | Summer       | 52          |
| Gatwick Airport: Electronic Relay System for Telegraph Traffic | E. L. Bubb                       | Spring       | 33          | Telephone Service Observations, Speeding               | F. L. Wyeth<br>C. L. Dann         | Winter       | 190         |
| GENTEX   | R. A. Jackson                    | Winter       | 159         | Telephone Experiments, Early                           | E. J. Lally                       | Summer       | 88          |
| Goonhilly, What goes on at                                     | —                                | Autumn       | 106         | Telex, International Subscriber Dialling               | E. E. Daniels<br>A. E. T. Forster | Summer       | 74          |
| Leaffield, the end of an Era                                   | D. E. Watt-Carter                | Summer       | 71          | TV OBs, Twenty Five Years of                           | M. B. Williams<br>J. B. Sewter    | Autumn       | 118         |
| Moleplough, Laying Telephone Cables by                         | F. L. Best                       | Spring       | 28          | Telstar Triumphant                                     | —                                 | Autumn       | 102         |
| Monarch Spans the Tasman Sea                                   | —                                | Winter       | 152         | Telstar, Before and After                              | Capt. C. F. Booth                 | Autumn       | 112         |
| Nerve Centre on the Embankment                                 | L. Veale<br>J. L. Crowther       | Summer       | 82          | TIM, New Clocks for                                    | R. R. Walker                      | Winter       | 157         |
| Postal Mechanisation, Electronics in                           | J. D. Andrews                    | Winter       | 176         | Transistors, the Art of Making                         | A. P. Parsons<br>R. A. Hubble     | Autumn       | 125         |
| Operator Services under Full Automation                        | C. F. Best                       | Winter       | 169         | Wire Wrapping, Solderless                              | K. W. Hix                         | Spring       | 39          |

GROUP INDEX

| <i>Subject</i>   | <i>Issue</i> | <i>Page</i> | <i>Subject</i>   | <i>Issue</i> | <i>Page</i> |
|--|--------------|-------------|--|--------------|-------------|
| <b>General</b>   |              |             | <b>Telephone (Continued)</b>                           |              |             |
| ETE is Ten Years Old   | Winter       | 166         | Cable Laying—By Parachute!                             | Summer       | 94          |
| Postal Mechanisation, Electronics in                           | Winter       | 176         | Goonhilly, What goes on at                             | Autumn       | 106         |
| TIM, New Clocks for  | Winter       | 157         | Moleplough, Laying Telephone Cables by                 | Spring       | 28          |
| <b>Radio</b>   |              |             | Monarch Spans the Tasman Sea                           | Winter       | 152         |
| Leaffield, the end of an Era                                   | Summer       | 71          | Operator Services under Full Automation                | Winter       | 169         |
| <b>Telegraphs</b>  |              |             | Pulse Code Modulation, Principles and Possibilities of | Summer       | 59          |
| CTO, Farewell to the   | Winter       | 182         | PABX, Biggest in Britain                               | Autumn       | 142         |
| Gatwick Airport: Electronic Relay System for Telegraph Traffic | Spring       | 33          | Relays, Telephone Exchange                             | Summer       | 65          |
| GENTEX   | Winter       | 159         | Subscriber Dialling, International                     | Spring       | 43          |
| Nerve Centre on the Embankment                                 | Summer       | 82          | Telecommunications, Developments in, 1912-1962         | Summer       | 52          |
| Telex, International Subscriber Dialling                       | Summer       | 74          | Telephone Experiments, Early                           | Summer       | 88          |
| <b>Telephone</b>   |              |             | Telephone Service Observations, Speeding               | Winter       | 190         |
| Automatics, Fifty Years of                                     | Autumn       | 133         | TV OBs, Twenty Five Years of                           | Autumn       | 118         |
| CANTAT, A New Submarine Telephone Cable System to Canada       | Spring       | 2           | Telstar Triumphant                                     | Autumn       | 102         |
|  |              |             | Telstar, Before and After                              | Autumn       | 112         |
|  |              |             | Transistors, The Art of Making                         | Autumn       | 125         |
|  |              |             | Wire Wrapping, Solderless                              | Spring       | 39          |



# POST OFFICE TELECOMMUNICATIONS JOURNAL

## INDEX to Volume 15

SPRING 1963—WINTER 1963

### ALPHABETICAL INDEX

| <i>Subject</i>                                | <i>Author</i>                      | <i>Issue</i> | <i>Page</i> | <i>Subject</i>                           | <i>Author</i>             | <i>Issue</i> | <i>Page</i> |
|---|------------------------------------|--------------|-------------|--|---------------------------|--------------|-------------|
| Atlantic, Dialling Across the                 | M. Boulton                         | Summer       | 30          | Spirit Duplication Saves Time and Money  | A. Hanson<br>W. R. Parry  | Summer       | 35          |
| BMEWS and the Post Office                     | J. E. Haworth                      | Summer       | 2           | STD, Putting the Customer in the Picture | R. B. Leigh               | Spring       | 22          |
| CTO, the New at Fleet                         | W. A. Stripp                       | Summer       | 42          | Switching, Four-Wire                     | C. J. Maurer<br>S. Munday | Spring       | 34          |
| Firemen, a New Call-Out System for            | G. M. Blair<br>E. C. C. Stevens    | Winter       | 43          | Taunton Experiment, the                  | R. P. Dick                | Autumn       | 2           |
| Highgate Wood Story, The                      | S. W. Broadhurst                   | Spring       | 2           | TSU Helps to Find the Answer             | J. W. Freebody            | Summer       | 21          |
| Lasers and Masers                             | F. J. D. Taylor                    | Summer       | 8           | Telecommunications, the History of       | V. H. Pridden             | Spring       | 30          |
| Meter Photography Makes its Debut             | A. G. Martin<br>D. H. May          | Spring       | 12          | Telstar, A Companion for                 | —                         | Spring       | 41          |
| Microwave, Across Canada by                   | —                                  | Winter       | 28          | TAT 3, And Now—                          | P. T. F. Kelly            | Winter       | 17          |
| Mobile Exchanges, New                         | A. H. Hunt                         | Winter       | 39          | The Handicapped, the PO Helps            | R. G. Fidler              | Winter       | 2           |
| More for the Money                            | A. H. Ridge                        | Autumn       | 15          | The Press, Keeping in the Picture        | L. A. G. Parnell          | Winter       | 31          |
| North Sea Cable Links, Expanding the          | O. P. Sellars<br>Miss J. M. Teakle | Summer       | 14          | Trunk Switching, Cutting the Costs in    | A. J. Thompson            | Winter       | 8           |
| Overseas Telex Calls, New Switchboards Speed  | M. V. Abbott<br>K. C. J. Hall      | Autumn       | 10          | Trunk Switching Units, London's          | S. R. Valentine           | Autumn       | 32          |
| Pictures on Your Screen, They Help to Put the | A. G. Hickson                      | Autumn       | 20          | UHF Range, Moving into the               | R. A. Dilworth            | Spring       | 17          |
| Post Office, in Business                      | —                                  | Spring       | 27          | Work, Taking the Work out of             | W. C. Ward                | Spring       | 10          |
| Ray Supervision and Training Scheme           | J. D. Stark<br>C. Hall             | Winter       | 11          |  |                           |              |             |
| Rot, Tracking Down the                        | Miss E. M. Borroff                 | Winter       | 26          |  |                           |              |             |

### GROUP INDEX

| <i>Subject</i>                               | <i>Issue</i> | <i>Page</i> | <i>Subject</i>                           | <i>Issue</i> | <i>Page</i> |
|--|--------------|-------------|--|--------------|-------------|
| <b>General</b>                               |              |             | <b>Telephone</b>                         |              |             |
| Lasers and Masers                            | Summer       | 8           | Atlantic, Dialling Across the            | Summer       | 30          |
| More for the Money                           | Autumn       | 15          | BMEWS and the Post Office                | Summer       | 2           |
| TSU Helps to Find the Answer                 | Summer       | 21          | Firemen, A New Call-Out System for       | Winter       | 43          |
| Post Office in Business                      | Spring       | 27          | Highgate Wood Story, the                 | Spring       | 2           |
| Rot, Tracking Down the                       | Winter       | 26          | Meter Photography Makes its Debut        | Spring       | 12          |
| Work, Taking the Work out of                 | Spring       | 10          | Mobile Exchanges, New                    | Winter       | 39          |
|  |              |             | North Sea Cable Links, Expanding the     | Summer       | 14          |
| <b>Radio</b>                                 |              |             | Ray Supervision and Training Scheme      | Winter       | 11          |
| Microwave, Across Canada by                  | Winter       | 28          | Spirit Duplication Saves Time and Money  | Summer       | 35          |
| Pictures on Your Screen, They Help to Put    | Autumn       | 20          | STD, Putting the Customer in the Picture | Spring       | 22          |
| UHF Range, Moving into the                   | Spring       | 17          | Switching, Four-Wire                     | Spring       | 34          |
|  |              |             | Taunton Experiment, the                  | Autumn       | 2           |
| <b>Telegraphs</b>                            |              |             | Telecommunications, the History of       | Spring       | 30          |
| CTO, the New at Fleet                        | Summer       | 42          | Telstar, A Companion for                 | Spring       | 41          |
| Overseas Telex Calls, New Switchboards Speed | Autumn       | 10          | TAT 3, And Now—                          | Winter       | 17          |
| The Press, Keeping in the Picture            | Winter       | 31          | The Handicapped, the PO Helps            | Winter       | 2           |
|  |              |             | Trunk Switching, Cutting the Costs in    | Winter       | 8           |
|  |              |             | Trunk Switching Units, London's          | Autumn       | 32          |

INDEX to Volume 16

SPRING 1964—WINTER 1964

ALPHABETICAL INDEX

| <i>Subject</i>                                    | <i>Author</i>  | <i>Issue</i> | <i>Page</i> | <i>Subject</i>                             | <i>Author</i>                 | <i>Issue</i> | <i>Page</i> |
|---|--|--------------|-------------|--|-------------------------------|--------------|-------------|
| A New Aid to Efficiency                           | A. A. Mackemson<br>M. Hart                               | Spring       | 22          | Loudspeaking Telephones                    | H. Thwaite                    | Spring       | 26          |
| A New Technique in Training                       | G. H. Kimber<br>H. E. Smith<br>C. Hall<br>R. N. Fletcher | Winter       | 20          | New Equipment Trebles the Speech Channels  | L. P. Lafosse                 | Summer       | 34          |
| A New and Safer Safety Belt                       | R. L. Hearsey  | Autumn       | 33          | New Family of Cordless Switchboards        | C. M. Halliday                | Autumn       | 34          |
| Automatic Telex Ticketing                         | S. R. V. Paramor   | Winter       | 36          | New Buildings Save Time and Money          | A. D. Britton                 | Autumn       | 30          |
| A New Transmission System goes on Trial           | L. J. Bolton<br>G. H. Bennett                            | Autumn       | 8           | Olympic Games 1964                         | A. K. Walker                  | Winter       | 38          |
| A New Scheme for Exchange Line Costing            | A. J. Levell   | Spring       | 35          | Portsmouth Exchange                        | F. T. Gibbs                   | Autumn       | 43          |
| Balham Points the Way                             | C. K. Price  | Winter       | 12          | Register-Controlled PABX's                 | H. F. Edwards                 | Autumn       | 38          |
| Blackburn: The Oldest Automatic Exchange          | J. H. Bonnard  | Summer       | 38          | Repairing Double-ended Repeaters           | B. K. Mooney                  | Autumn       | 13          |
| Birmingham: It All Began with a Dozen Subscribers | J. W. Whiston  | Winter       | 40          | Satellite Agreements                       | A. G. Smith                   | Winter       | 32          |
| Dialling the World                                | W. C. Rollason<br>H. E. Eggleton                         | Autumn       | 8           | Speeding the Overseas Telegraph System     | C. W. Mitchell<br>A. T. Gray  | Spring       | 8           |
| Developments in Ducts                             | D. W. Stenson  | Autumn       | 16          | Speeding the Search for Underground Cables | D. E. Kennard<br>G. W. Thomas | Autumn       | 20          |
| Electronic Exchanges                              | H. A. Longley  | Summer       | 24          | The Problems Posed by Paint                | Dr. P. E. Taylor              | Spring       | 45          |
| Hazards of the Ocean Bed                          | G. H. Jennery  | Winter       | 2           | The Post Office Tower                      | P. J. Edwards<br>F. Kelly     | Summer       | 2           |
| Helping the Handicapped                           | G. W. Lewis  | Spring       | 33          | The Post Office and BBC2                   | B. F. Dowden                  | Spring       | 17          |
| Ici on parle français                             | D. A. Scrivener  | Winter       | 6           | Telex Speeds the Flood Warnings            | P. F. Fitt                    | Summer       | 17          |

GROUP INDEX

| <i>Subject</i>                                    | <i>Issue</i> | <i>Page</i> | <i>Subject</i>                             | <i>Issue</i> | <i>Page</i> |
|---|--------------|-------------|--|--------------|-------------|
| <b>General</b>                                    |              |             | Dialling the World                         | Autumn       | 8           |
| A New Aid to Efficiency                           | Spring       | 22          | Loudspeaking Telephones                    | Spring       | 26          |
| A New Technique in Training                       | Winter       | 20          | New Equipment Trebles the Speech Channels  | Summer       | 34          |
| A New and Safer Safety Belt                       | Autumn       | 33          | New Family of Cordless Switchboards        | Autumn       | 34          |
| Hazards of the Ocean Bed                          | Winter       | 2           | Portsmouth Exchange                        | Autumn       | 43          |
| Helping the Handicapped                           | Spring       | 33          | Register-Controlled PABX's                 | Autumn       | 38          |
| Ici on parle français                             | Winter       | 6           |  |              |             |
| New Buildings Save Time and Money                 | Autumn       | 30          | <b>Cables</b>                              |              |             |
| Olympic Games 1964                                | Winter       | 38          | Developments in Ducts                      | Autumn       | 16          |
| Satellite Agreements                              | Winter       | 32          | Speeding the Search for Underground Cables | Autumn       | 20          |
| The Problems Posed by Paint                       | Spring       | 45          |  |              |             |
| The Post Office Tower                             | Summer       | 2           | <b>Telex</b>                               |              |             |
| <b>Telephone</b>                                  |              |             | Automatic Telex Ticketing                  | Winter       | 36          |
| A New Transmission System Goes on Trial           | Autumn       | 8           | Telex Speeds the Flood Warnings            | Summer       | 17          |
| A New Scheme for Exchange Line Costing            | Spring       | 35          |  |              |             |
| Balham Points the Way                             | Winter       | 12          | <b>Telegraph</b>                           |              |             |
| Blackburn: The Oldest Automatic Exchange          | Summer       | 38          | Speeding the Overseas Telegraph System     | Spring       | 8           |
| Birmingham: It all Began with a Dozen Subscribers | Winter       | 40          |  |              |             |
| Electronic Exchanges                              | Summer       | 24          | <b>Radio</b>                               |              |             |
|   |              |             | The Post Office and BBC2                   | Spring       | 17          |
|   |              |             | Repairing Double-ended Repeaters           | Autumn       | 13          |

# INDEX to Volume 17

SPRING 1965—WINTER 1965

## ALPHABETICAL INDEX

| <i>Subject</i>                                       | <i>Author</i>                      | <i>Issue</i> | <i>Page</i> | <i>Subject</i>                          | <i>Author</i>                        | <i>Issue</i> | <i>Pages</i> |
|--|------------------------------------|--------------|-------------|---|--------------------------------------|--------------|--------------|
| A Century of Co-operation                            | —                                  | Summer       | 45-48       | <i>Monarch</i> Tries Out a New Idea     | C. J. Crank                          | Winter       | 38-42        |
| A Chain of Floating Radio Stations                   | —                                  | Summer       | 24-25       | Nato's New Radio Station                | —                                    | Summer       | 22-23        |
| A Helping Hand on the Motorways                      | H. Clarke                          | Autumn       | 7-10        | Piccadilly Plaza Project                | —                                    | Autumn       | 16-17        |
| A New Aid for Subscribers                            | N. C. Nelson                       | Autumn       | 40-41       | Preparing to Forge Ahead                | —                                    | Autumn       | 18-22        |
| A New Aid for the Deaf and Blind                     | Miss J. Kelly                      | Summer       | 41          | Putting Plastics Through Their Paces    | Dr. P. E. Taylor                     | Spring       | 29-31        |
| A New Device for Finding Cable Leaks                 | A. F. G. Allan                     | Winter       | 14-15       | Putting Telephones in New Houses        | Miss P. A. Panichelli and H. A. Reid | Autumn       | 12-15        |
| A New Engineering Management College                 | R. D. Thirsk                       | Spring       | 19          | Sampling the Trunk Service              | E. J. Ackroyd and C. D. Vigar        | Autumn       | 28-32        |
| A New Equipment Design                               | H. F. Lloyd                        | Summer       | 42-44       | Speeding the Customer's Order           | J. Macrea                            | Spring       | 20-22        |
| A Pair of Statistical Twins                          | J. A. Sheppard and H. O. Towey     | Winter       | 20-24       | Speeding the Space Messages             | J. L. Crowther                       | Autumn       | 42-45        |
| A Symbol of the 20th Century                         | —                                  | Winter       | 25-27       | Taking the Noise out of Radio Circuits  | L. K. Wheeler                        | Summer       | 26-29        |
| A Telephone Exchange in Space                        | —                                  | Summer       | 2-5         | Telecommunications in Planning          | J. M. Harper                         | Winter       | 43-47        |
| All-Figures by 1970                                  | —                                  | Autumn       | 2-6         | Telephones on Wheels                    | J. L. Hyatt                          | Autumn       | 36-39        |
| And Now Transistors on the Sea Bed                   | R. J. W. Myerson                   | Spring       | 32-35       | The Cavendish Experiment                | F. K. Marshall                       | Spring       | 26-28        |
| Better and Cheaper Air Blocks                        | H. E. Robinson                     | Summer       | 36-37       | The Computer Centre in Kensington       | H. G. Robson                         | Spring       | 6-8          |
| Bringing Relief to London                            | V. M. Isherwood and A. H. Ellender | Spring       | 44-48       | The Engineers Found the Answer          | F. G. Finn                           | Autumn       | 23           |
| Cutting the Costs of the Trunk and Junction Networks | R. H. Franklin                     | Winter       | 31-35       | The First Datel 600 Service             | J. J. Adler                          | Summer       | 30-31        |
| Data by Datel  | T. W. Rushton                      | Spring       | 13-15       | The Leo 111—And How it Works            | —                                    | Spring       | 9-10         |
| Even Safer by Skip                                   | J. J. Adler                        | Spring       | 42-43       | The New Computers and Their Tasks       | —                                    | Spring       | 5            |
| Expansion and Better Things to Come                  | —                                  | Summer       | 16-17       | The Other Tower in Birmingham           | R. L. Hanman and N. D. Smith         | Winter       | 28-30        |
| French at the Double                                 | —                                  | Autumn       | 10-11       | The Post Office Enters the Computer Age | —                                    | Spring       | 2-4          |
| Getting at the Facts                                 | R. W. G. Carden                    | Spring       | 16-18       | The Problem of Closing the Gap          | W. C. Ward                           | Winter       | 11-13        |
| Goonhilly in Transition                              | D. Wray                            | Summer       | 6-10        | The Public Address Call Service         | T. K. Lord                           | Autumn       | 33-35        |
| How Computers Help the Engineers                     | —                                  | Spring       | 10-12       | The Recorded Information Services       | N. C. Nelson and R. H. Lucas         | Spring       | 36-41        |
| How Work Study Works                                 | E. Croft                           | Summer       | 32-35       | This PABX Needs No Operator             | A. H. Hearnden                       | Winter       | 36-37        |
| Keeping the Searchers in Touch                       | W. M. Dunell                       | Winter       | 7-10        | To Prosper—Communicate                  | N. Manners                           | Winter       | 2-6          |
| Linking London and Goonhilly                         | R. E. G. Back                      | Winter       | 16-19       | Two-Way Radio Cuts Cabling Costs        | D. E. Kennard                        | Summer       | 18-21        |
| Maintaining the Trunk Cable Network                  | A. F. G. Allan                     | Autumn       | 24-27       | What is Pert?                           | A. J. Forty                          | Spring       | 23-25        |
| Marketing the Telephone                              | —                                  | Summer       | 11-15       |   |                                      |              |              |

## GROUP INDEX

| <i>Subject</i>                       | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                          | <i>Issue</i> | <i>Pages</i> |
|--------------------------------------|--------------|--------------|---|--------------|--------------|
| <b>General</b>                       |              |              | How Work Study Works                    | Summer       | 32-35        |
| A New Engineering Management College | Spring       | 19           | <i>Monarch</i> Tries Out a New Idea     | Winter       | 38-42        |
| A New Aid for the Deaf and Blind     | Summer       | 41           | Preparing to Forge Ahead                | Autumn       | 18-22        |
| A Century of Co-operation            | Summer       | 45-48        | Putting Plastics Through Their Paces    | Spring       | 29-31        |
| Even Safer by Skip                   | Spring       | 42-43        | The Post Office Enters the Computer Age | Spring       | 2-4          |
| Expansion—And Better Things to Come  | Summer       | 16-17        | The New Computers and Their Tasks       | Spring       | 5            |
| French at the Double                 | Autumn       | 10-11        | How Computers Help the Engineers        | Spring       | 10-12        |
| Getting at the Facts                 | Spring       | 16-18        | The Computer Centre in Kensington       | Spring       | 6-8          |

CONTINUED OVERLEAF

## GROUP INDEX—*contd.*

| <i>Subject</i>                       | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                                       | <i>Issue</i> | <i>Pages</i> |
|--------------------------------------|--------------|--------------|--|--------------|--------------|
| <b>General—<i>contd.</i></b>         |              |              |  |              |              |
| The Leo III—And How it Works         | Spring       | 9-10         | The Public Address Call Service                      | Autumn       | 33-35        |
| The Engineers Found the Answer       | Autumn       | 23           | Telephones on Wheels                                 | Autumn       | 36-39        |
| The Cavendish Experiment             | Spring       | 26-28        | A New Aid for Subscribers                            | Autumn       | 40-41        |
| To Prosper—Communicate               | Winter       | 2-6          | Speeding the Customer's Order                        | Spring       | 20-22        |
| What is Pert?                        | Spring       | 23-25        | This PABX Needs No Operator                          | Winter       | 36-37        |
| Keeping the Searchers in Touch       | Winter       | 7-10         |  |              |              |
| A Pair of Statistical Twins          | Winter       | 20-24        | <b>Cables</b>  |              |              |
| The Other Tower in Birmingham        | Winter       | 28-30        | And Now Transistors on the Sea Bed                   | Spring       | 32-35        |
| A Symbol of the 20th Century Britain | Winter       | 25-27        | Two-Way Radio Cuts Cabling Costs                     | Summer       | 18-21        |
| Linking London and Goonhilly         | Winter       | 16-19        | Better and Cheaper Air Blocks                        | Summer       | 36-37        |
| Goonhilly in Transition              | Summer       | 6-10         | Maintaining the Trunk Cable Network                  | Autumn       | 24-27        |
|                                      |              |              | The Problem of Closing the Gap                       | Winter       | 11-13        |
|                                      |              |              | A New Device for Finding Cable Leaks                 | Winter       | 14-15        |
|                                      |              |              | Cutting the Costs of the Trunk and Junction Networks | Winter       | 31-35        |
| <b>Telephone</b>                     |              |              |  |              |              |
| The Recorded Information Services    | Spring       | 36-41        |  |              |              |
| Bringing Relief to London            | Spring       | 44-48        | <b>Telex</b>   |              |              |
| A Telephone Exchange in Space        | Summer       | 2-5          | Data by Datel  | Spring       | 13-15        |
| Marketing the Telephone              | Summer       | 11-15        |  |              |              |
| The First Datel 600 Service          | Summer       | 30-31        | <b>Radio</b>   |              |              |
| A New Equipment Design               | Summer       | 42-44        | Nato's New Radio Station                             | Summer       | 22-23        |
| All Figures by 1970                  | Autumn       | 2-6          | A Chain of Floating Radio Stations                   | Summer       | 24-25        |
| A Helping Hand on the Motorways      | Autumn       | 7-10         | Taking the Noise Out of Radio Circuits               | Summer       | 26-29        |
| Putting Telephones in New Houses     | Autumn       | 12-15        |  |              |              |
| Piccadilly Plaza Project             | Autumn       | 16-17        | <b>Telegraph</b>                                     |              |              |
| Sampling the Trunk Service           | Autumn       | 28-32        | Speeding the Space Messages                          | Autumn       | 42-45        |

# INDEX to Volume 18

Spring 1966—Winter 1966

## ALPHABETICAL INDEX

| <i>Subject</i>                                       | <i>Author</i>                  | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                            | <i>Author</i>                            | <i>Issue</i> | <i>Pages</i> |
|--|--------------------------------|--------------|--------------|---|--|--------------|--------------|
| A Better System for Recording Traffic                | J. A. Povey                    | Autumn       | 44-48        | New Whiskers for <i>Monarch and Alert</i> | G. Haley, J. Kolanowski and C. J. Clarke | Autumn       | 30-31        |
| A Breakthrough for Britain                           | J. A. Lawrence and H. Beastall | Spring       | 2-6          | Post Office to be a Public Corporation    | —  | Autumn       | 48           |
| A Good Year . . . and a Testing Future               | —                              | Autumn       | 2-4          | Press-button Telephones                   | H. W. Jose                               | Spring       | 30-33        |
| A London Plan for 2000 AD                            | S. R. Valentine                | Summer       | 20-25        | Pressurisation and Productivity           | A. F. G. Allan                           | Autumn       | 21-2         |
| A New Cable to Jersey                                | —                              | Winter       | 18-19        | Punched Cards Speed Fault Reports         | F. E. Didcock                            | Spring       | 20-21        |
| A New Cable to Norway                                | J. B. Sewter and B. K. Mooney  | Winter       | 16-18        | Red for Safety                            | —  | Summer       | 52           |
| A New Look for Directories                           | —                              | Autumn       | 10-13        | Setting Up Links for the World Cup        | —  | Summer       | 36-39        |
| A New Man at the Top                                 | —                              | Winter       | 2-4          | Speeding Research and Development         | D. J. Roche                              | Spring       | 17-19        |
| A New Telecommunications Centre and a New Relay Unit | C. W. A. Mitchell              | Summer       | 40-42        | Take 625 Lines—By Post Office Cable       | P. M. Newey                              | Spring       | 34-36        |
| A New Teleprinter Goes on Trial                      | —                              | Autumn       | 32-33        | TDM Will Solve The Problem                | C. S. Hunt                               | Autumn       | 14-15        |
| A Scheme for Reducing Call Failures                  | H. Banham                      | Summer       | 12-15        | Telecommunications Buildings              | L. T. Wood                               | Summer       | 31-35        |
| A Seven-Day Study in Japan                           | —                              | Spring       | 8-11         | Test Centre for Datel                     | N. G. Smith and F. Leavitt               | Spring       | 46-48        |
| ATME Goes on Trial                                   | J. C. Billen                   | Spring       | 43-45        | 2,200 Telephone Systems                   | P. T. F. Kelly                           | Summer       | 44-51        |
| A Triumph for Two Technicians                        | —                              | Summer       | 30           | The Crayford Story                        | H. A. Jenkinson                          | Winter       | 38-43        |
| A Truly Great Engineer                               | —                              | Winter       | 44           | The Future of Telecommunications          | D. A. Barron                             | Spring       | 37-42        |
| Big Changes in Organisation                          | —                              | Winter       | 5            | The New Leaflet Radio Station             | D. E. Watt-Carter                        | Spring       | 26-29        |
| Big Strides in the Great Outdoors                    | W. C. Ward                     | Spring       | 12-16        | The New PABX 4                            | P. A. Marchant                           | Winter       | 24-27        |
| Coin Boxes and their Problems                        | Miss E. A. Knight              | Winter       | 6-10         | The Queen at the Tower                    | —  | Summer       | 43           |
| Colour Television                                    | C. E. Clinch                   | Autumn       | 16-20        | The Re-shaping of LTR                     | A. B. Harnden                            | Autumn       | 38-43        |
| Dollis Hill Goes on Show                             | —                              | Winter       | 28-31        | The Silent Revolution                     | J. F. Woods                              | Summer       | 16-19        |
| Engineering Training in ETE                          | W. T. Welch                    | Autumn       | 34-37        | The Tale of Repertory Diallers            | J. d'A. Collings                         | Winter       | 20-23        |
| Goonhilly—Past, Present and Future                   | R. E. G. Back                  | Winter       | 34-37        | Thirty-nation Seminar                     | —  | Summer       | 2-6          |
| How the Challenge Will Be Met                        | —                              | Summer       | 7-11         | Three More Earth Stations                 | —  | Autumn       | 28-29        |
| How the Crossbar System Will Help                    | J. A. Lawrence and H. Beastall | Spring       | 6-7          | TV Switching Centres                      | W. E. Gerry                              | Summer       | 26-29        |
| Links Across the Sea                                 | T. N. Carter                   | Spring       | 22-25        | Venezuela on the Line                     | J. B. Holt                               | Winter       | 12-15        |
| Making the Most of Moleploughs                       | W. T. Wilson                   | Winter       | 45-47        | World Wide Links for Thames Shipping      | —  | Autumn       | 27           |
| Memories for Computers                               | D. V. Davey                    | Autumn       | 6-9          |   |  |              |              |
| More Computers to Speed Modernisation                | —                              | Autumn       | 5            |   |  |              |              |
| New Exchanges for the North-West                     | D. Norbury                     | Winter       | 11           |   |  |              |              |

## GROUP INDEX

| <i>Subject</i>                         | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                        | <i>Issue</i> | <i>Page</i> |
|--|--------------|--------------|---------------------------------------|--------------|-------------|
| <b>General</b>                         |              |              | <b>Telephones</b>                     |              |             |
| A Good Year . . . and a Testing Future | Autumn       | 2-4          | A Better System for Recording Traffic | Autumn       | 44-48       |
| A London Plan for 2000 AD              | Summer       | 20-25        | A Breakthrough for Britain            | Spring       | 2-6         |
| A New Look for Directories             | Autumn       | 10-13        | A Scheme for Reducing Call Failures   | Summer       | 12-15       |
| A Seven-Day Study in Japan             | Spring       | 8-11         | ATME Goes on Trial                    | Spring       | 43-45       |
| A Truly Great Engineer                 | Winter       | 44           | Coin Boxes and their Problems         | Winter       | 6-10        |
| Dollis Hill Goes on Show               | Winter       | 28-31        | How the Crossbar System will Help     | Spring       | 6-7         |
| Engineering Training in ETE            | Autumn       | 34-37        | New Exchanges for the North-West      | Winter       | 11          |
| How the Challenge Will Be Met          | Summer       | 7-11         | Press-button Telephones               | Spring       | 30-33       |
| Making the Most of Moleploughs         | Winter       | 45-47        | Punched Cards Speed Fault Reports     | Spring       | 20-21       |
| Red for Safety                         | Summer       | 52           | The New PABX 4                        | Winter       | 24-27       |
| Setting Up Links for the World Cup     | Spring       | 36-39        | The Re-shaping of LTR                 | Autumn       | 38-43       |
| Speeding Research and Development      | Spring       | 17-19        | The Tale of Repertory Diallers        | Winter       | 20-23       |
| Telecommunications Buildings           | Summer       | 31-35        | 2,200 Telephone Systems               | Summer       | 44-51       |
| The Future of Telecommunications       | Spring       | 37-42        |                                       |              |             |
| The Queen at the Tower                 | Summer       | 43           |                                       |              |             |
| The Silent Revolution                  | Summer       | 16-19        |                                       |              |             |
| The Way Ahead                          | Summer       | 2-6          |                                       |              |             |

CONTINUED OVERLEAF

## GROUP INDEX—*contd.*

| <i>Subject</i>                                   | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                         | <i>Issue</i> | <i>Pages</i> |
|--|--------------|--------------|--|--------------|--------------|
| <b>Cables (including Submarine Cables)</b>       |              |              | <b>Re-Organisation</b>                 |              |              |
| A New Cable to Norway                            | Winter       | 16-18        | A New Man at the Top                   | Winter       | 2-4          |
| A New Cable to Jersey                            | Winter       | 18-19        | Big Changes in Organisation            | Winter       | 5            |
| Big Strides in the Great Outdoors                | Spring       | 12-16        | Post Office to be a Public Corporation | Autumn       | 48           |
| New Whiskers for <i>Monarch</i> and <i>Alert</i> | Autumn       | 30-31        |  |              |              |
| Pressurisation and Productivity                  | Autumn       | 21-26        | <b>Radio</b>                           |              |              |
| Triumph for Two Technicians                      | Summer       | 30           | Links Across the Sea                   | Spring       | 22-25        |
| Venezuela on the Line                            | Winter       | 12-15        | The New Leaffield Radio Station        | Spring       | 26-29        |
|  |              |              | World Wide Link for Thames Shipping    | Autumn       | 27           |
| <b>Computers</b>                                 |              |              | <b>Television</b>                      |              |              |
| Memories for Computers                           | Autumn       | 6-9          | Colour Television                      | Autumn       | 16-20        |
| More Computers to Speed Modernisation            | Autumn       | 5            | Take 625 Lines—By Post Office Cable    | Spring       | 34-36        |
|  |              |              | TV Switching Centres                   | Summer       | 26-29        |
| <b>Telegraphs and Telex</b>                      |              |              | <b>Satellite Communications</b>        |              |              |
| A New Telecommunications Centre and Relay Unit   | Summer       | 40-42        | Goonhilly—Past, Present and Future     | Winter       | 34-37        |
| A New Teleprinter Goes on Trial                  | Autumn       | 32-33        | Three More Earth Stations              | Autumn       | 28-29        |
| TDM Will Solve The Problem                       | Autumn       | 14-15        | <b>Supplies</b>                        |              |              |
| Test Centre for Datel                            | Spring       | 46-48        | The Crayford Story                     | Winter       | 38-43        |

| <i>Subject</i>                            | <i>Author</i> | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                        | <i>Author</i>                    | <i>Issue</i> | <i>Pages</i> |
|---|---------------|--------------|--------------|---------------------------------------|----------------------------------|--------------|--------------|
| More Bouquets Than Brickbats              | —             | Summer       | 2-6          | The Exciting Prospects of PCM         | J. F. P. Thomas                  | Spring       | 14-18        |
| More Positive Management                  | —             | Autumn       | 10           | The Front Page by Satellite           | D. C. Goring                     | Winter       | 42-44        |
| New Equipment for Goonhilly               | —             | Autumn       | 18           | The Liverpool Experiment              | J. P. Harris                     | Spring       | 25-27        |
| Now Data Calls Are Answered Automatically | E. G. Collier | Winter       | 26-28        | The Making of Managers                | N. Gandon                        | Spring       | 32-35        |
| Now Satellites Help Out                   | D. G. Holland | Autumn       | 14-17        | The National Data Processing Plan     | C. R. Smith                      | Autumn       | 19-23        |
| Preparing for Corporation Status          | —             | Autumn       | 5-9          | The New Bearley Radio Leads the World | —                                | Winter       | 17-19        |
| Preparing the Way Ahead                   | —             | Summer       | 7-9          | The New Regional Directors            | —                                | Autumn       | 9            |
| Promising Prospects for a Digital Network | —             | Autumn       | 35-41        | This New Cable is Really Waterproof   | E. E. L. Winterborn              | Autumn       | 2-4          |
| Propane Power for Carrier Systems         | —             | Winter       | 24-25        | Uncovering the Secrets of Speech      | J. N. Holmes                     | Autumn       | 11-13        |
| Seacom in Service                         | —             | Summer       | 15-17        | Underground at Oxford Circus          | W. H. Lamb                       | Spring       | 42-43        |
| Speeding the Presses                      | M. E. Gibson  | Summer       | 34-37        | Visual Design for Telecommunications  | F. H. K. Henrion and Alan Parkin | Summer       | 28-33        |
| Telstar Speeds Aerial Cabling             | B. L. Nuttall | Spring       | 44-45        | World Record Cable                    | L. Kottritsch                    | Winter       | 2-5          |
| The Company Representative Scheme         | R. W. Clarke  | Winter       | 40-41        |                                       |                                  |              |              |

## GROUP INDEX

| <i>Subject</i>                             | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>   | <i>Issue</i> | <i>Pages</i> |
|--|--------------|--------------|--|--------------|--------------|
| <b>General</b>                             |              |              | <b>Cables (including Submarine Cables) continued</b>   |              |              |
| A Bigger and Better Training School        | Winter       | 33-35        | This New Cable is Really Waterproof                    | Autumn       | 2-4          |
| A Big Task for Scotland                    | Spring       | 19-24        | Underground at Oxford Circus                           | Spring       | 42-43        |
| A Bright Future                            | Summer       | 9-11         | World Record Cable                                     | Winter       | 2-5          |
| A Year of Challenge and Change             | Winter       | 10-14        |  |              |              |
| Blueprint for the Future                   | Winter       | 15-16        | <b>Data Transmission</b>                               |              |              |
| College in a Mansion                       | Winter       | 36-38        | Introducing the Datel 300 Services                     | Autumn       | 28-31        |
| From Transistors to Integrated Circuits    | Spring       | 6-11         | Now Data Calls are Answered Automatically              | Winter       | 26-28        |
| Making Transistors at Dollis Hill          | Summer       | 22-27        | Promising Prospects for a Digital Network              | Autumn       | 35-41        |
| Management Training in LTR                 | Spring       | 35-38        | Speeding the Presses                                   | Summer       | 34-37        |
| More Bouquets than Brickbats               | Summer       | 2-6          | The National Data Processing Plan                      | Autumn       | 19-23        |
| Propane Power for Carrier Systems          | Winter       | 24-25        |  |              |              |
| The Company Representative Scheme          | Winter       | 40-41        | <b>Radio and Telegraphs</b>                            |              |              |
| The Making of Managers                     | Spring       | 32-35        | A Big Step Forward in Overseas Telegraph Mechanisation | Autumn       | 24-27        |
| Uncovering the Secrets of Speech           | Autumn       | 11-13        | "GBR" Is Back on The Air                               | Spring       | 39-41        |
| Visual Design for Telecommunications       | Summer       | 28-33        | The New Bearley Radio Leads The World                  | Winter       | 17-19        |
|  |              |              |  |              |              |
| <b>Telephones</b>                          |              |              | <b>Re-organisation</b>                                 |              |              |
| Ambergate—First in the World               | Spring       | 2-5          | More Positive Management                               | Autumn       | 10           |
| A New Telecoms Centre for Glasgow          | Winter       | 29           | Preparing for Corporation Status                       | Autumn       | 5-9          |
| A World Centre at Wood Street              | Spring       | 28-31        | Preparing the Way Ahead                                | Summer       | 7-9          |
| Friendly and Helpful                       | Autumn       | 32-34        | The New Regional Directors                             | Autumn       | 9            |
| Human Factors in Telephony                 | Summer       | 18-21        |  |              |              |
| Mobile Exchanges Make Their Mark           | Summer       | 12-14        | <b>Satellite Communication</b>                         |              |              |
| The Exciting Prospects of PCM              | Spring       | 14-18        | Front Page by Satellite                                | Winter       | 42-44        |
| The Liverpool Experiment                   | Spring       | 25-27        | New Equipment for Goonhilly                            | Autumn       | 18           |
|  |              |              | Now Satellites Help Out Cables                         | Autumn       | 14-17        |
| <b>Cables (including Submarine Cables)</b> |              |              | <b>Television</b>                                      |              |              |
| A PIP Scheme to Stop Self-Inflicted Wounds | Winter       | 30-32        | Confravision   | Winter       | 20-23        |
| Cutting Down on Cable Types                | Winter       | 9            | How We Helped the Billy Graham Crusade                 | Summer       | 28-41        |
| Deep Freeze at St. Paul's                  | Summer       | 42-43        |  |              |              |
| Duct Sealing—A New Method                  | Spring       | 12-13        |  |              |              |
| Four New Links Across the Sea              | Winter       | 6-8          |  |              |              |
| Seacom in Service                          | Summer       | 15-17        |  |              |              |
| Telsta Speeds Aerial Cabling               | Spring       | 44-45        |  |              |              |

\* "Technical articles of a page length or over, appearing in Telecommunications Journal are also indexed in the British Technology Index seven or eight weeks after publication in the Journal."

# INDEX to Volume 19

Spring 1967—Winter 1967

## ALPHABETICAL INDEX

| <i>Subject</i>   | <i>Author</i>              | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>   | <i>Author</i>                        | <i>Issue</i>     | <i>Pages</i>   |
|--|----------------------------|--------------|--------------|--|--------------------------------------|------------------|----------------|
| A Bigger & Better Training School                      | C. E. Woolley              | Winter       | 33-35        | Deep Freeze at St. Paul's Duct Sealing—A New Method          | F. S. B. Sanders<br>D. W. Stenson    | Summer<br>Spring | 42-43<br>12-13 |
| A Big Step Forward in Overseas Telegraph Mechanisation | A. T. Gray                 | Autumn       | 24-27        | Friendly and Helpful From Transistors to Integrated Circuits | G. J. Stevenson<br>Dr. J. R. Tillman | Autumn<br>Spring | 32-34<br>6-11  |
| A Big Task for Scotland                                | T. C. Carpenter            | Spring       | 19-24        | Four New Links Across the Sea                                | —                                    | Winter           | 6-8            |
| A Bright Future  | —                          | Summer       | 9-11         | GBR Is Back On The Air                                       | —                                    | Spring           | 39-41          |
| Ambergate—First in the World                           | —                          | Spring       | 2-5          | How We Helped The Billy Graham Crusade                       | Miss F. D. Davison and D. Maul       | Summer           | 38-41          |
| A New Telecoms Centre for Glasgow                      | W. J. G. Barnett           | Winter       | 29           | Human Factors In Telephony                                   | E. W. Ayers and F. E. Williams       | Summer           | 18-21          |
| A PIP Scheme to Stop Self-Inflicted Wounds             | A. F. G. Allan             | Winter       | 30-32        | Introducing the Datel 300 Services                           | R. H. Tridgell                       | Autumn           | 28-31          |
| A World Centre at Wood Street                          | V. H. Tuerena              | Spring       | 28-31        | Making Transistors at Dollis Hill                            | A. G. Hare and A. W. Searls          | Summer           | 22-27          |
| A Year of Challenge and Change                         | —                          | Winter       | 10-14        | Management Training in LTR                                   | C. Fawkes                            | Spring           | 35-38          |
| Blueprint for the Future                               | —                          | Winter       | 15-16        | Mobile Exchanges Make Their Mark                             | S. Wright                            | Summer           | 12-14          |
| College in a Mansion                                   | B. J. Easterbrook          | Winter       | 36-38        |  |                                      |                  |                |
| Confravision   | T. K. Lord and R. G. Jones | Winter       | 20-23        |  |                                      |                  |                |
| Cutting Down on Cable Types                            | —                          | Winter       | 9            |  |                                      |                  |                |



# INDEX to Volume 20

Spring 1968—Winter 1968

## ALPHABETICAL INDEX

| <i>Subject</i>   | <i>Author</i>                 | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                              | <i>Author</i>   | <i>Issue</i> | <i>Pages</i> |
|--|-------------------------------|--------------|--------------|---|-----------------|--------------|--------------|
| Across the Atlantic on Demand                          | R. W. Chandler                | Winter       | 30-31        | More Productivity Needed                    | —               | Spring       | 24-25        |
| A New Way to Connect Cables                            | H. G. Gray and R. G. Tungate  | Spring       | 12-13        | Multi-Purpose Local Network                 | S. H. Granger   | Autumn       | 16-19        |
| A Satisfactory Year                                    | —                             | Autumn       | 24-29        | Network Switching for the I.T.A.            | R. A. Simmonds  | Winter       | 14-17        |
| Bastion will Relieve the Load                          | J. F. Biri                    | Winter       | 18-20        | New Cable to Norway                         | J. B. Holt      | Autumn       | 13-15        |
| Belgium's First Electronic Exchange                    | —                             | Summer       | 46           | New Kiosk                                   | —               | Autumn       | 39           |
| Britain's Most Advanced PABX                           | —                             | Summer       | 20-21        | New Machine Saves Time and Money            | —               | Spring       | 44           |
| Cable Laying Speeded and Made Easier                   | —                             | Spring       | 14-16        | New Switchboards for Old                    | —               | Winter       | 36-37        |
| Camera at The Switchboard                              | F. Y. Dunstan and R. W. Scott | Autumn       | 10-12        | New TMO for Cardiff                         | W. J. Hough     | Spring       | 38-39        |
| Computers Help Control Section Stores                  | G. D. Curr                    | Spring       | 18-23        | Operation Hurricane                         | —               | Spring       | 26-27        |
| Data Network for Social Security                       | D. A. Jeffery                 | Summer       | 32-35        | 'Phone Bills by Computer                    | —               | Spring       | 45           |
| Datel Grows Up   | B. Sluman                     | Autumn       | 32-36        | Post Office Helps Cut Traffic Jams          | C. R. Callegari | Spring       | 6-11         |
| Design for a large Electronic Exchange                 | E. L. Bubb                    | Winter       | 25-29        | Prices and Incomes Report                   | —               | Spring       | 40-42        |
| Diamonds Are an Engineer's Best Friend                 | R. Hannah                     | Winter       | 38-39        | Progress of CCTV                            | E. A. Kingsley  | Spring       | 36-37        |
| Do It Right First Time                                 | A. Cameron                    | Autumn       | 20-23        | Scotland Enters a New Era                   | —               | Winter       | 21           |
| Earth Stations Go By Air                               | —                             | Summer       | 46           | Stripping Made Easy                         | F. Hayton       | Autumn       | 37           |
| First Link is Laid                                     | —                             | Summer       | 47           | Super Switchboard Girls                     | D. Norbury      | Spring       | 34-35        |
| From TIM to Bedtime Stories                            | A. W. Hassal                  | Winter       | 32-35        | Take a Card to Make a Call                  | J. d'A Collings | Winter       | 12-13        |
| Giro's Backbone is a Giant                             | A. J. Smith                   | Summer       | 28-31        | Taking the Noise Out of Satellite Calls     | A. G. Hodsoll   | Summer       | 16-19        |
| Computer Complex                                       | —                             | —            | —            | Telephone Bills by Computer                 | L. K. Hinton    | Autumn       | 5-9          |
| Glass Fibre Cables                                     | —                             | Autumn       | 2-4          | Telex in the Coastguard Service             | —               | Winter       | 11           |
| Goonhilly's New Ear                                    | —                             | Spring       | 2-4          | The Heart that Makes the Tower Tick         | K. E. Ward      | Summer       | 22-27        |
| Ice-Cold in Alert                                      | —                             | Spring       | 17           | The 101st P.M.G.                            | —               | Autumn       | 38           |
| Live By Satellite from Mexico                          | W. G. Geddes                  | Winter       | 1-5          | The New Tariffs                             | —               | Summer       | 42           |
| Management Problems in the Telecommunications Business | T. H. Southerton              | Winter       | 6-10         | The New PABX 7                              | H. F. Edwards   | Autumn       | 30-31        |
| Monarch Keeps Pace with the Times                      | D. H. Dick                    | Winter       | 22-24        | The New Transit Network                     | R. B. Leigh     | Summer       | 1-6          |
| Monitoring for an Improved Service                     | H. M. de Borde                | Summer       | 36-39        | The Vital Power                             | E. P. Jenner    | Spring       | 28-33        |
| More Competition for the Industry                      | —                             | Autumn       | 1            | The World's First PCM Exchange              | —               | Summer       | 7-11         |
|  |                               |              |              | Tilling the Ocean Floor                     | —               | Summer       | 12-15        |
|  |                               |              |              | Two More Earth Stations                     | —               | Spring       | 5            |
|  |                               |              |              | Two New Devices Simplify Testing            | —               | Summer       | 45           |
|  |                               |              |              | University Sets Up Closed Circuit TV System | H. Hudson       | Autumn       | 40-42        |
|  |                               |              |              | Yellow for Safety                           | —               | Autumn       | 38           |

## GROUP INDEX

| <i>Subject</i>   | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                         | <i>Issue</i> | <i>Pages</i> |
|--|--------------|--------------|--|--------------|--------------|
| <b>General</b>   |              |              | <b>Telephones continued</b>            |              |              |
| A Satisfactory Year                                    | Autumn       | 24-29        | Britain's Most Advanced PABX           | Summer       | 20-21        |
| Do It Right First Time                                 | Autumn       | 20-23        | Camera at the Switchboard              | Autumn       | 10-12        |
| Ice-Cold in Alert                                      | Spring       | 17           | Design for a large Electronic Exchange | Winter       | 25-29        |
| Management Problems in the Telecommunications Business | Winter       | 6-10         | From TIM to Bedtime Stories            | Winter       | 32-35        |
| More Competition for the Industry                      | Autumn       | 1            | Monitoring for an Improved Service     | Summer       | 36-39        |
| More Productivity Needed                               | Spring       | 24-25        | Multi-Purpose Local Network            | Autumn       | 16-19        |
| Operation Hurricane                                    | Spring       | 26-27        | Network Switching for the I.T.A.       | Winter       | 14-17        |
| Prices and Incomes Report                              | Summer       | 40-42        | New TMO for Cardiff                    | Spring       | 38-39        |
| Stripping Made Easy                                    | Autumn       | 37           | New Kiosk                              | Autumn       | 39           |
| The 101st P.M.G.                                       | Autumn       | 38           | New Switchboards for Old               | Winter       | 36-37        |
| The New Tariffs  | Summer       | 42           | Scotland Enters a New Era              | Winter       | 21           |
| Yellow for Safety                                      | Autumn       | 38           | Super Switchboard Girls                | Spring       | 34-35        |
|  |              |              | Take a Card to Make a Call             | Winter       | 12-13        |
|  |              |              | The Heart That Makes the Tower Tick    | Summer       | 22-27        |
|  |              |              | The New PABX 7                         | Autumn       | 30-31        |
|  |              |              | The New Transit Network                | Summer       | 1-6          |
|  |              |              | The Vital Power                        | Spring       | 28-33        |
|  |              |              | The World's First PCM Exchange         | Summer       | 7-11         |
|  |              |              | Two New Devices Simplify Testing       | Summer       | 45           |
| <b>Telephones</b>                                      |              |              |  |              |              |
| Across the Atlantic on Demand                          | Winter       | 30-31        |  |              |              |
| Bastion will Relieve the Load                          | Winter       | 18-20        |  |              |              |
| Belgium's First Electronic Exchange                    | Summer       | 46           |  |              |              |

## GROUP INDEX *(continued)*

| <i>Subject</i>                         | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                                  | <i>Issue</i> | <i>Pages</i> |
|--|--------------|--------------|---|--------------|--------------|
| <b>Cables</b>                          |              |              | <b>Satellite Communication <i>continued</i></b> |              |              |
| A New Way to Connect Cables            | Spring       | 12-13        | Live By Satellite from Mexico                   | Winter       | 1-5          |
| Cable Laying Speeded and Made Easier   | Spring       | 14-16        | Taking the Noise Out of Satellite Calls         | Summer       | 16-19        |
| Diamonds Are an Engineer's Best Friend | Winter       | 38-39        | Two More Earth Stations                         | Spring       | 5            |
| First Link is Laid                     | Summer       | 47           |   |              |              |
| Glass Fibre Cable                      | Autumn       | 2-4          |   |              |              |
| Monarch keeps pace with the Times      | Winter       | 22-24        |   |              |              |
| New Cable to Norway                    | Autumn       | 13-15        | <b>Computers</b>                                |              |              |
| New Machine Saves Time and Money       | Spring       | 44           | Computers Help Control Section Stores           | Spring       | 18-23        |
| Tilling the Ocean Floor                | Summer       | 12-15        | Giro's Backbone is a Giant Computer             | Summer       | 28-31        |
|  |              |              | 'Phone Bills by Computer                        | Spring       | 45           |
|  |              |              | Telephone Bills by Computer                     | Autumn       | 5-9          |
| <b>Data Transmission</b>               |              |              |   |              |              |
| Data Network for Social Security       | Summer       | 32-35        |   |              |              |
| Datel Grows Up                         | Autumn       | 32-36        |   |              |              |
| Telex in the Coastguard Service        | Winter       | 11           |   |              |              |
|  |              |              | <b>Television</b>                               |              |              |
| <b>Satellite Communication</b>         |              |              | Post Office Helps Cut Traffic Jams              | Spring       | 6-11         |
| Earth Stations Go By Air               | Summer       | 46           | Progress of CCTV                                | Spring       | 36-37        |
| Goonhilly' New Ear                     | Spring       | 2-4          | University Sets Up Closed Circuit TV System     | Autumn       | 40-42        |

\* "Technical articles of a page length or over, appearing in Telecommunications Journal are also indexed in the British Technology Index seven or eight weeks after publication in the Journal."

# INDEX TO VOLUME 21

## Spring 1969 to Winter 1969

### ALPHABETICAL INDEX

| Subject                                 | Author                        | Issue  | Pages | Subject                                       | Author                           | Issue  | Pages |
|---|-------------------------------|--------|-------|---|----------------------------------|--------|-------|
| A bright year ahead                     | —————                         | Summer | 2-6   | Long-life transistors beneath the sea         | M. F. Holmes & D. Baker          | Autumn | 18-19 |
| A brilliant and outstanding team        | —————                         | Summer | 10-11 | More colour television                        | W. F. E. Weller                  | Winter | 11-12 |
| A major expansion for Ulster            | —————                         | Summer | 9     | New colours for the seventies                 | —————                            | Spring | 16-17 |
| A world-wide look at switching          | —————                         | Summer | 14-15 | New era for Plymouth students                 | K. J. Trussler & N. J. Tolcher   | Spring | 22-23 |
| Ahoy! colourful cable ships             | —————                         | Winter | 18-19 | New pencils for telephonists                  | F. A. Wyeth                      | Summer | 28    |
| Aluminium cables are the answer         | E. E. L. Winterborn           | Spring | 18-19 | On tour—Faraday Lectures                      | —————                            | Winter | 22    |
| Another successful year                 | —————                         | Autumn | 24-25 | On trial—new heavy moleplough                 | J. W. Young & D. G. Rossiter     | Autumn | 22-23 |
| Britain does well in productivity study | —————                         | Winter | 30    | Puff suck telephone                           | J. d'A Collings & L. E. Saunders | Summer | 26-27 |
| By Royal Command—telecomms exhibition   | —————                         | Winter | 4     | Queueing systems for the cordless switchboard | D. L. Heptinstall & E. H. Keitch | Summer | 23-25 |
| Caernarvon's communications             | E. Dickson & A. R. Powell     | Autumn | 20-21 | Selling plan: a new emphasis                  | J. D. Bean                       | Spring | 14-15 |
| Changes at the top                      | —————                         | Spring | 29    | Teachers have got it taped                    | C. E. Woolley                    | Winter | 16-17 |
| Changing to metric                      | S. J. Aries                   | Winter | 2-4   | Telecommunications of the future              | A. G. Hare                       | Summer | 16-19 |
| Colourful future for telephones         | W. J. Paterson                | Summer | 12-13 | Ten years of wonderful opportunities          | —————                            | Summer | 8-9   |
| Conference by telephone                 | R. J. Beale                   | Autumn | 6-7   | The challenge of global communications        | Prof. J. Merriman                | Summer | 7     |
| Corporation status—special articles     | M. O. Tinniswood <i>et al</i> | Autumn | 1-5   | The men who put safety first                  | L. H. Catt                       | Autumn | 13-15 |
| CPM gets the arrow right on target      | J. A. McDonald                | Winter | 26-29 | The new cordless switchboard                  | F. A. Wyeth & C. G. Dickinson    | Spring | 24-27 |
| CPM in the north east                   | D. R. Barrett                 | Winter | 28-29 | The new Criggion                              | L. L. Hall                       | Summer | 20-22 |
| Data boom                               | —————                         | Winter | 5-6   | The super communications of the QE2           | W. M. Davies                     | Autumn | 8-9   |
| Data explosion                          | —————                         | Spring | 21    | There's more than numbers to directories      | K. C. Grover                     | Spring | 10-12 |
| Directories by computer                 | F. Dunn                       | Winter | 13-15 | They were strawberry pink 50 years ago        | A. M. R. Hardie                  | Spring | 13    |
| Expansion in the north                  | —————                         | Summer | 29    | This hoist will raise the work rate           | D. G. Peters                     | Autumn | 26-27 |
| External plant on show                  | S. J. Little                  | Winter | 20-21 | This machine joints ten times faster          | —————                            | Spring | 20    |
| Finding the faults                      | M. G. Turnbull & P. A. Scott  | Winter | 9-10  | Towards a better service                      | K. R. Howse                      | Autumn | 10-12 |
| Goonhilly girds the globe               | —————                         | Autumn | 16-17 | Two decades of progress                       | —————                            | Spring | 2     |
| Goonhilly's wonderful ear               | —————                         | Spring | 3-7   | Volunteers help the telephone service         | R. Y. Yates                      | Winter | 23-24 |
| Harry Secombe joins the campaign        | —————                         | Winter | 7-8   | World's largest submarine cables              | J. B. Holt                       | Spring | 28    |
| Intelsat III                            | R. M. Hinde & J. H. Pinder    | Spring | 8-9   |   |                                  |        |       |
| Listening for an alarming sound         | F. E. Williams                | Winter | 25    |   |                                  |        |       |

### GROUP INDEX

| Subject                                 | Issue  | Pages | Subject                                       | Issue  | Pages |
|---|--------|-------|---|--------|-------|
| <b>General</b>                          |        |       | Queueing systems for the cordless switchboard | Summer | 23-25 |
| A bright year ahead                     | Summer | 2-6   | The new cordless switchboard                  | Spring | 24-27 |
| A brilliant and outstanding team        | Summer | 10-11 | This hoist will raise the work rate           | Autumn | 26-27 |
| A major expansion for Ulster            | Summer | 9     | Volunteers help the telephone service         | Winter | 23-24 |
| Another successful year                 | Autumn | 24-25 |   |        |       |
| Britain does well in productivity study | Winter | 30    | <b>Satellite Communications</b>               |        |       |
| Caernarvon's communications             | Autumn | 20-21 | Goonhilly girds the globe                     | Autumn | 16-17 |
| Changes at the top                      | Spring | 29    | Goonhilly's wonderful ear                     | Spring | 3-7   |
| Changing to metric                      | Winter | 2-4   | Intelsat III                                  | Spring | 8-9   |
| Colourful cable ships                   | Winter | 18-19 |   |        |       |
| Corporation status—special articles     | Autumn | 1-5   | <b>Cables</b>                                 |        |       |
| CPM gets the arrow right on target      | Winter | 26-29 | Aluminium cables are the answer               | Spring | 18-19 |
| CPM in the North East                   | Winter | 28-29 | Long-life transistors beneath the sea         | Autumn | 18-19 |
| Exhibition by Royal Command             | Winter | 4     | On trial—new heavy moleplough                 | Autumn | 22-23 |
| Expansion in the north                  | Summer | 29    | This machine joints ten times faster          | Spring | 20    |
| External plant on show                  | Winter | 20-21 | World's largest submarine cables              | Spring | 28    |
| Faraday Lecture on tour                 | Winter | 22    |   |        |       |
| Harry Secombe joins the campaign        | Winter | 7-8   | <b>Data Transmission</b>                      |        |       |
| Listening for an alarming sound         | Winter | 25    | Data boom                                     | Winter | 5-6   |
| New pencils for telephonists            | Summer | 28    | Data explosion                                | Spring | 21    |
| Selling plan: a new emphasis            | Spring | 14-15 |   |        |       |
| Telecommunications of the future        | Summer | 16-19 | <b>Radio</b>                                  |        |       |
| Ten years of wonderful opportunities    | Summer | 8-9   | The new Criggion                              | Summer | 20-22 |
| The challenge of global communications  | Summer | 7     | The super communications of the QE2           | Autumn | 8-9   |
| The men who put safety first            | Autumn | 13-15 |   |        |       |
| Two decades of progress                 | Spring | 2     | <b>Television</b>                             |        |       |
| <b>Telephones &amp; Telex</b>           |        |       | More colour television                        | Winter | 11-12 |
| A world-wide look at switching          | Summer | 14-15 | New era for Plymouth students                 | Spring | 22-23 |
| Colourful future for telephones         | Summer | 12-13 | Teachers have got it taped                    | Winter | 16-17 |
| Conference by telephone                 | Autumn | 6-7   |   |        |       |
| Finding the faults                      | Winter | 9-10  | <b>Directories</b>                            |        |       |
| Network co-ordination centres           | Autumn | 10-12 | Directories by computer                       | Winter | 13-15 |
| New colours for the seventies           | Spring | 16-17 | There's more than numbers to directories      | Spring | 10-12 |
| Puff suck telephone                     | Summer | 26-27 | They were strawberry pink 50 years ago        | Spring | 13    |

Technical articles of a page length or over appearing in Telecommunications Journal are also indexed in the British Technology Index seven or eight weeks in advance of publication in the Journal.

# INDEX TO VOLUME 22

## Spring 1970 to Winter 1970

### ALPHABETICAL INDEX

| <i>Subject</i>                        | <i>Author</i>                     | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                         | <i>Author</i>                  | <i>Issue</i> | <i>Pages</i> |
|---------------------------------------|-----------------------------------|--------------|--------------|--|--------------------------------|--------------|--------------|
| A policy for quality                  | R. G. W. Nunn                     | Winter       | 23-25        | New exchanges for old                  | R. C. Kyme                     | Autumn       | 18-19        |
| A quick way to build towers           | _____                             | Summer       | 12           | New research centre at Martlesham      | C. F. Floyd                    | Spring       | 7-9          |
| Advice for the big spenders           | J. Heading                        | Winter       | 10-12        | Ploughing the seabed                   | Captain O. Bates               | Winter       | 2-4          |
| Appointments centre at work           | R. T. Mayne                       | Spring       | 27-28        | Problems of tower design               | R. L. Moxon                    | Winter       | 17-19        |
| Automatic telex goes world wide       | S. G. Tinworth                    | Spring       | 29-30        | Progress in the North-West             | _____                          | Winter       | 15-16        |
| Better radio for world shipping       | W. M. Davies                      | Summer       | 29-30        | Protecting the main line service       | J. F. Boag                     | Autumn       | 10-11        |
| Celebrating a centenary               | _____                             | Winter       | 22           | Pulse echoes pinpoint faults           | A. F. G. Allan                 | Winter       | 5-7          |
| Commonwealth Games communications     | W. N. Lang & W. S. Ross           | Spring       | 12-14        | Push button dialling for operators     | R. T. Farrow                   | Autumn       | 3-4          |
| Computer power in the Post Office     | J. J. Smith                       | Autumn       | 22-24        | Research at Essex University           | _____                          | Summer       | 24           |
| Datel service 20 times faster         | D. R. Millard & N. G. Smith       | Spring       | 15-17        | Research Department goes metric        | G. Haley & G. C. Eltringham    | Autumn       | 27-28        |
| Decimals—a huge conversion task       | F. W. Burgess                     | Spring       | 5-6          | Stock Exchange communications          | J. D. Hitchcock                | Summer       | 16-17        |
| Direct Dialling In                    | H. F. Edwards & D. W. Gating      | Autumn       | 20-21        | Switchboards for Datel 48K             | R. C. Adcock & M. J. Burgess   | Summer       | 20-21        |
| Earth stations of the world           | B. A. Lowe                        | Autumn       | 15-17        | Telecommunications 2000                | _____                          | Spring       | 2-4          |
| Exchange flown in from Australia      | D. R. B. Ellis                    | Autumn       | 29-30        | Telephone network for Whitehall        | P. J. Haville                  | Spring       | 24-26        |
| Facelift at Birmingham                | _____                             | Summer       | 18-19        | Testing lines by remote control        | A. G. Preston                  | Summer       | 25-26        |
| Gateway to the world's phones         | _____                             | Summer       | 7            | The challenge of the seventies         | E. Fennessy                    | Autumn       | 1-2          |
| Heavy cabling made easier             | R. Tharby                         | Summer       | 27-28        | The crowded spectrum in space          | J. K. S. Jowett                | Autumn       | 25-26        |
| Help for the deaf                     | G. R. Parr                        | Spring       | 10-11        | The Highlands & Islands                | R. N. Palmer                   | Autumn       | 12-14        |
| High-frequency radio and the weather  | D. Turner                         | Winter       | 13-15        | The numbers people really want         | Miss P. A. Panichelli          | Autumn       | 8-9          |
| Human Factors Symposium               | F. E. Williams                    | Winter       | 20-21        | The Post Office Think Tank             | Lord Snow                      | Summer       | 3-4          |
| Intelsat IV                           | _____                             | Spring       | 18-19        | The 60 MHz coaxial cable system        | K. G. T. Bishop                | Summer       | 8-9          |
| International Teletraffic Congress    | _____                             | Winter       | 12           | Traffic simulation by computer         | A. C. Cole                     | Spring       | 22-23        |
| Keeping track of buried treasure      | G. R. Smith                       | Summer       | 15           | TV network for schools                 | A. J. Burt                     | Summer       | 5-7          |
| Large multi-purpose centre for London | F. W. Davies                      | Winter       | 8-9          | TV service for brokers                 | P. C. Cranmer & J. C. Jessiman | Spring       | 20-21        |
| Leicester's toughest assignment       | _____                             | Winter       | 28           | Waveguides: highways of communications | R. W. White                    | Autumn       | 5-8          |
| Long lines computer project           | B. Cross                          | Summer       | 13-14        | Yet another record year                | _____                          | Winter       | 26-27        |
| Looking for signposts to the future   | L. L. Grey                        | Summer       | 10-12        |  |                                |              |              |
| New design for exchange buildings     | C. P. Higgins & E. W. F. Spratley | Summer       | 22-24        |  |                                |              |              |

### GROUP INDEX

| <i>Subject</i>                        | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                         | <i>Issue</i> | <i>Pages</i> |
|---------------------------------------|--------------|--------------|--|--------------|--------------|
| <b>General</b>                        |              |              | Push button dialling for operators     | Autumn       | 3-4          |
| A policy for quality                  | Winter       | 23-25        | Telephone network for Whitehall        | Spring       | 24-26        |
| Advice for the big spenders           | Winter       | 10-12        | Testing lines by remote control        | Summer       | 25-26        |
| Appointments centre at work           | Spring       | 27-28        | The Highlands and Islands              | Autumn       | 12-14        |
| Celebrating a centenary               | Winter       | 22           | The numbers people really want         | Autumn       | 8-9          |
| Commonwealth Games communications     | Spring       | 12-14        | Waveguides: highways of communications | Autumn       | 5-8          |
| Decimals—A huge conversion task       | Spring       | 5-6          |  |              |              |
| Facelift at Birmingham                | Summer       | 18-19        | <b>Satellite Communications</b>        |              |              |
| Help for the deaf                     | Spring       | 10-11        | Earth stations of the world            | Autumn       | 15-17        |
| Human Factors Symposium               | Winter       | 20-21        | Intelsat IV                            | Spring       | 18-19        |
| Leicester's toughest assignment       | Winter       | 28           | The crowded spectrum in space          | Autumn       | 25-26        |
| Looking for signposts to the future   | Summer       | 10-12        |  |              |              |
| New research centre at Martlesham     | Spring       | 7-9          | <b>Cables</b>                          |              |              |
| Progress in the North-West            | Winter       | 15-16        | Heavy cabling made easier              | Summer       | 27-28        |
| Research at Essex University          | Summer       | 24           | Ploughing the seabed                   | Winter       | 2-4          |
| Research Department goes metric       | Autumn       | 27-28        | Protecting the main line services      | Autumn       | 10-11        |
| Stock Exchange communications         | Summer       | 16-17        | The 60 MHz coaxial cable system        | Summer       | 8-9          |
| Telecommunications 2000               | Spring       | 2-4          |  |              |              |
| The challenge of the seventies        | Autumn       | 1-2          | <b>Computers</b>                       |              |              |
| The Post Office Think Tank            | Summer       | 3-4          | Computer power in the Post Office      | Autumn       | 22-24        |
| Yet another record year               | Winter       | 26-27        | Long lines computer project            | Summer       | 13-14        |
|                                       |              |              | Traffic simulation by computer         | Spring       | 22-23        |
|                                       |              |              |  |              |              |
| <b>Telephones &amp; Telex</b>         |              |              | <b>Data Transmission</b>               |              |              |
| Automatic telex goes world wide       | Spring       | 29-30        | Datel service 20 times faster          | Spring       | 15-17        |
| Direct Dialling In                    | Autumn       | 20-21        | Switchboards for Datel 48K             | Summer       | 20-21        |
| Exchange flown in from Australia      | Autumn       | 29-30        |  |              |              |
| Gateway to the world's phones         | Summer       | 7            | <b>Radio &amp; Television</b>          |              |              |
| International Teletraffic Congress    | Winter       | 12           | A quick way to build towers            | Summer       | 12           |
| Keeping track of buried treasure      | Summer       | 15           | Better radio for world shipping        | Summer       | 29-30        |
| Large multi-purpose centre for London | Winter       | 8-9          | High-frequency radio and the weather   | Winter       | 13-15        |
| New design for exchange buildings     | Summer       | 22-24        | Problems of tower design               | Winter       | 17-19        |
| New exchanges for old                 | Autumn       | 18-19        | TV network for schools                 | Summer       | 5-7          |
| Pulse echoes pinpoint faults          | Winter       | 5-7          | TV service for brokers                 | Spring       | 20-21        |

# INDEX TO VOLUME 23

## Spring 1971 to Winter 1971-2

### ALPHABETICAL INDEX

| <i>Title</i>                                     | <i>Author</i>                   | <i>Issue</i> | <i>Pages</i> | <i>Title</i>                           | <i>Author</i>               | <i>Issue</i> | <i>Pages</i> |
|--|---------------------------------|--------------|--------------|--|-----------------------------|--------------|--------------|
| A common sense approach to cutting costs         | D. J. Earl                      | Autumn       | 19-20        | No news is good news (Goonhilly)       | -----                       | Summer       | 27           |
| A dame with all the answers                      | T. J. Maley                     | Autumn       | 21-23        | Off the job – apprentice training      | S. W. Brown & A. T. Lowes   | Autumn       | 14-15        |
| A fuel for the 'doomwatch' age                   | A. C. Lord                      | Winter       | 24           | Office lay-out for DQ                  | -----                       | Summer       | 14           |
| A global approach                                | A. C. Ryland                    | Autumn       | 2-3          | Power in the seventies                 | C. R. Nightingale & R. Pine | Summer       | 22-24        |
| A new maintenance aid – the computer             | D. C. Butterworth               | Spring       | 13-14        | Productivity in the office             | P. Carpenter                | Summer       | 20-21        |
| All together now                                 | C. R. G. Harris                 | Winter       | 18-19        | Profit on Target                       | -----                       | Winter       | 13-15        |
| Brainwaves beat the traffic jam                  | A. E. Powell                    | Winter       | 7-8          | Satellite system for Europe            | A. K. Jefferis              | Summer       | 6-7          |
| Cable under the floor                            | A. R. Fleming & D. F. M. Peters | Winter       | 26-27        | Ship-to-shore by satellite             | A. E. Baker & A. G. Pope    | Spring       | 11-12        |
| Collecting with a theme                          | A. G. Rigo de Righi             | Autumn       | 16-17        | Space aerial for Martlesham            | -----                       | Summer       | 27           |
| Computer maps the building programme             | D. R. Barrett & G. A. Smith     | Autumn       | 26-27        | Staff exchange across the channel      | M. L. Brown                 | Autumn       | 10           |
| Computer system to speed telegrams               | C. B. H. Wake-Walker            | Winter       | 4-6          | Stored program control and windmills   | D. C. Jones                 | Autumn       | 11-13        |
| Controlling the skyways                          | G. W. Young & J. L. Harris      | Spring       | 18-20        | Straight-line machine speeds cabling   | D. N. Dick & C. J. Clarke   | Spring       | 29-30        |
| Co-operation in long-term studies                | L. L. Grey                      | Summer       | 2            | Studies for digital transmission       | W. G. Simpson               | Autumn       | 28-29        |
| Corporate planning in the Post Office            | A. W. C. Ryland                 | Spring       | 1-2          | Supplies at Swindon                    | -----                       | Winter       | 23           |
| Data communication – challenge for the seventies | M. A. Smith                     | Spring       | 8-10         | The all-in-one vehicle                 | S. J. Little                | Spring       | 24-25        |
| Dollis Hill design for Cantat 2                  | -----                           | Summer       | 26           | The cordless revolution                | -----                       | Autumn       | 23           |
| Expanding world                                  | D. R. B. Ellis                  | Winter       | 1-2          | The high-speed code                    | W. G. Simpson               | Summer       | 10-12        |
| Expertise on offer                               | -----                           | Summer       | 1            | The last of LEAPS                      | -----                       | Spring       | 28           |
| Factories show their wares                       | -----                           | Spring       | 16-17        | The satellite spectrum                 | J. K. S. Jowett             | Winter       | 10-12        |
| Fifty years of research                          | F. E. Williams                  | Autumn       | 4-6          | The staff and the customers            | -----                       | Autumn       | 1-2          |
| Finding out is fun                               | -----                           | Winter       | 15           | The teleprinter exchange               | C. Oakes & C. A. R. Turbin  | Summer       | 15-16        |
| Five-city Confravision                           | -----                           | Winter       | 23           | The three-minute wash                  | A. C. Lord                  | Winter       | 25           |
| Free calls in the market                         | -----                           | Winter       | 22           | The value of satellites and cables     | A. H. Mowatt                | Summer       | 25-26        |
| From exchange apprentice to chairman             | -----                           | Summer       | 2            | Tunnelling under a town centre         | W. H. F. Rushton            | Summer       | 13-14        |
| Hazard of the skyscraper age                     | E. S. Doe & H. S. Buist         | Summer       | 17-19        | Twenty-one years of network TV         | A. J. Sudbery               | Spring       | 21-23        |
| Human engineering                                | -----                           | Summer       | 8-9          | Two hundred million calls a year       | -----                       | Winter       | 2-4          |
| International control centres                    | -----                           | Autumn       | 27           | Two phones on a single line            | L. W. Kingswell             | Autumn       | 7-9          |
| Is the customer satisfied?                       | H. W. Jose                      | Summer       | 3-5          | When a cable is three miles deep . . . | -----                       | Winter       | 16-17        |
| Maths for managers                               | T. Lomas                        | Winter       | 20-21        | Where there's muck there's money       | R. E. T. Saunderson         | Summer       | 28-29        |
| Nations agree space charter                      | A. G. Smith                     | Autumn       | 24-25        | World TV from the Tower                | A. J. Sudbery               | Autumn       | 18           |
| New era for trunk switching in London            | J. F. Birt                      | Spring       | 3-5          | Young people with talent               | J. B. Millar & A. E. Stokes | Spring       | 6-7          |
| New TEC at Folkestone                            | -----                           | Spring       | 25           | Your pay by computer                   | D. Pruce                    | Spring       | 26-28        |

### GROUP INDEX

| <i>Subject</i>                           | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                                   | <i>Issue</i> | <i>Pages</i> |
|--|--------------|--------------|--|--------------|--------------|
| <b>General</b>                           |              |              | The teleprinter exchange                         | Summer       | 15-16        |
| A common sense approach to cutting costs | Autumn       | 19-20        | Two hundred million calls a year                 | Winter       | 2-4          |
| A fuel for the 'doomwatch' age           | Winter       | 24           | Two phones on a single line                      | Autumn       | 7-9          |
| A global approach                        | Autumn       | 2-3          | <b>Satellite Communications</b>                  |              |              |
| Collecting with a theme                  | Autumn       | 16-17        | Expertise on offer                               | Summer       | 1            |
| Controlling the skyways                  | Spring       | 18-20        | Nations agree space charter                      | Autumn       | 24-25        |
| Co-operation in long-term studies        | Summer       | 2            | No news is good news (Goonhilly)                 | Summer       | 27           |
| Corporate planning in the Post Office    | Spring       | 1-2          | Satellite system for Europe                      | Summer       | 6-7          |
| Factories show their wares               | Spring       | 16-17        | Ship-to-shore by satellite                       | Spring       | 11-12        |
| Fifty years of research                  | Autumn       | 4-6          | Space aerial for Martlesham                      | Summer       | 27           |
| Finding out is fun                       | Winter       | 15           | The satellite spectrum                           | Winter       | 10-12        |
| From exchange apprentice to chairman     | Summer       | 2            | The value of satellites and cables               | Summer       | 25-26        |
| Human engineering                        | Summer       | 8-9          | <b>Cables</b>                                    |              |              |
| Is the customer satisfied?               | Summer       | 3-5          | All together now                                 | Winter       | 18-19        |
| Maths for managers                       | Winter       | 20-21        | Dollis Hill design for Cantat 2                  | Summer       | 26           |
| Off the job – apprentice training        | Autumn       | 14-15        | Straight-line machine speeds cabling             | Spring       | 29-30        |
| Productivity in the office               | Summer       | 20-21        | The all-in-one vehicle                           | Spring       | 24-25        |
| Profit on target                         | Winter       | 13-15        | Tunnelling under a town centre                   | Summer       | 13-14        |
| Staff exchange across the channel        | Autumn       | 10           | When a cable is three miles deep . . .           | Winter       | 16-17        |
| Supplies at Swindon                      | Winter       | 23           | <b>Computers</b>                                 |              |              |
| The staff and the customers              | Autumn       | 1-2          | A dame with all the answers                      | Autumn       | 21-23        |
| The three-minute wash                    | Winter       | 25           | A new maintenance aid – the computer             | Spring       | 13-14        |
| Where there's muck there's money         | Summer       | 28-29        | Computer maps the building programme             | Autumn       | 26-27        |
| Young people with talent                 | Spring       | 6-7          | Computer system to speed telegrams               | Winter       | 4-6          |
| <b>Telephones &amp; Telex</b>            |              |              | The last of LEAPS                                | Spring       | 28           |
| Brainwaves beat the traffic jam          | Winter       | 7-8          | Your pay by computer                             | Spring       | 26-28        |
| Cable under the floor                    | Winter       | 26-27        | <b>Data Transmission</b>                         |              |              |
| Expanding world                          | Winter       | 1-2          | Data communication – challenge for the seventies | Spring       | 8-10         |
| Free calls in the market                 | Winter       | 22           | <b>Radio &amp; Television</b>                    |              |              |
| International control centres            | Autumn       | 27           | Five-city Confravision                           | Winter       | 23           |
| New era for trunk switching in London    | Spring       | 3-5          | Hazard of the skyscraper age                     | Summer       | 17-19        |
| New TEC at Folkestone                    | Spring       | 25           | Twenty-one years of network TV                   | Spring       | 21-23        |
| Office lay-out for DQ                    | Summer       | 14           | World TV from the Tower                          | Autumn       | 18           |
| Power in the seventies                   | Summer       | 22-24        |  |              |              |
| Stored program control and windmills     | Autumn       | 11-13        |  |              |              |
| Studies for digital transmission         | Autumn       | 28-29        |  |              |              |
| The cordless revolution                  | Autumn       | 23           |  |              |              |
| The high-speed code                      | Summer       | 10-12        |  |              |              |

# INDEX TO VOLUME 24

## Spring 1972 to Winter 1972-3

### ALPHABETICAL INDEX

| <i>Title</i>                      | <i>Author</i>    | <i>Issue</i> | <i>Pages</i> | <i>Title</i>                            | <i>Author</i>    | <i>Issue</i> | <i>Pages</i> |
|-----------------------------------|------------------|--------------|--------------|---|------------------|--------------|--------------|
| A better service for ships        | J. L. Hyatt      | Autumn       | 5-8          | Planning for growth and change          | K. C. Grover     | Summer       | 7-9          |
| A microwave 'lamp-post'           | _____            | Spring       | 24           | Post Office down under                  | _____            | Summer       | 24-26        |
| A new look for ASCE               | G. T. Pritchard  | Spring       | 22-24        | Responsibility and power in the regions | T. H. Southerton | Autumn       | 12-15        |
|                                   | P. A. Faulkner   | _____        | _____        | Royal award                             | _____            | Summer       | 1            |
| A new phone every three seconds   | _____            | Autumn       | 14-15        | Selling telex                           | W. E. Ward       | Summer       | 28-29        |
| Attacking the waiting list        | _____            | Spring       | 1            |   | K. C. Wilson     | _____        | _____        |
| Boost for car phones              | D. R. Joyce      | Summer       | 13-15        | SF solves a problem                     | D. R. B. Ellis   | Autumn       | 23-24        |
| Broadcasting and the Post Office  | _____            | Autumn       | 1            | Sniffing for a fault                    | D. W. Finch      | Spring       | 28-29        |
| Cable planning made easier        | F. W. Storey     | Spring       | 20-22        | Streamlining installation               | W. R. West       | Winter       | 22-23        |
|                                   | H. T. Harvey     | _____        | _____        |   | F. E. Wright     | _____        | _____        |
| Calling men on the move           | N. W. Brown      | Winter       | 4-6          | The birth of a boat                     | D. N. Dick       | Autumn       | 9-11         |
|                                   | M. M. Beales     | _____        | _____        | The city of tomorrow                    | S. H. Granger    | Autumn       | 2-4          |
| Changing role of the supervisor   | D. A. Andrews    | Summer       | 10-12        | The comfortable conference              | _____            | Winter       | 8            |
| Coping with congestion            | K. W. Hix        | Spring       | 18-19        | The cost of getting engaged             | F. A. Ryan       | Spring       | 2-3          |
| Design in Confravision            | R. W. Stevens    | Spring       | 15-17        |   | T. C. Johnson    | _____        | _____        |
| Dial House, Glasgow               | R. N. Palmer     | Spring       | 8-10         | The dial everywhere network             | J. R. Smith      | Winter       | 9-12         |
| Dialling without a dial           | M. T. Bark       | Summer       | 2-3          |   | S. W. H. Ockmore | _____        | _____        |
| Distinctions for two directors    | _____            | Summer       | 6            | The face to face telephone              | C. F. J. Hillen  | Spring       | 4-7          |
| Enter Goonhilly 3                 | _____            | Autumn       | 24           | The four-wire call sender               | J. B. Millar     | Winter       | 26-27        |
| Fighting 'flu                     | P. R. Gilbert    | Winter       | 2-3          | The global revolution                   | E. Fennessy      | Winter       | 7-8          |
|                                   | W. J. E. Stone   | _____        | _____        | The human factor                        | _____            | Summer       | 16-17        |
| For those in peril                | _____            | Autumn       | 7            | The machinery of investment planning    | J. D. Cartwright | Winter       | 29-31        |
| Handling forms by the ton         | K. R. Foskett    | Winter       | 24-25        | The next five years                     | _____            | Winter       | 1            |
| Helping the world to think alike  | J. Atkinson      | Autumn       | 25-27        | The next thirty years                   | _____            | Spring       | 7            |
| HQ for Wales                      | A. Evans         | Summer       | 27           | Time catches up with speaking clock     | _____            | Summer       | 9            |
| Impressions of Europe             | R. F. Howard     | Winter       | 18-20        | Twin cables join the fleet              | _____            | Summer       | 15           |
| Improved link with the Continent  | _____            | Winter       | 19           | TXE4 - a big brother for TXE2           | J. Tippler       | Spring       | 11-14        |
| In the steps of the film pioneers | _____            | Winter       | 16-17        | Vandalism - an uphill struggle          | _____            | Winter       | 21           |
| Investment planning               | J. D. Cartwright | Autumn       | 18-19        | Warmer winter at sea                    | _____            | Winter       | 28           |
| Learning to manage                | E. S. Loosemore  | Summer       | 20-23        | When the rules are changed overnight    | R. Chivers       | Spring       | 25-27        |
| More horses for Post Office fleet | _____            | Spring       | 19           | Why is data different                   | R. Cosgrave      | Summer       | 18-19        |
| New members join the Board        | _____            | Spring       | 14           |   | G. E. Russell    | _____        | _____        |
| People at Work                    | J. A. Samuel     | Winter       | 13-15        | Wired up for emergency                  | A. H. Price      | Summer       | 4-6          |
| Phone for the modern home         | _____            | Autumn       | 16-17        | Wood Street rings the world             | E. T. C. Harris  | Autumn       | 20-22        |

### GROUP INDEX

| <i>Subject</i>                          | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                      | <i>Issue</i> | <i>Pages</i> |
|---|--------------|--------------|-------------------------------------|--------------|--------------|
| <b>General</b>                          |              |              | Streamlining installation           | Winter       | 22-23        |
| A new phone every three seconds         | Autumn       | 14-15        | The comfortable conference          | Winter       | 8            |
| Attacking the waiting list              | Spring       | 1            | The cost of getting engaged         | Spring       | 2-3          |
| Distinctions for two directors          | Summer       | 6            | The dial everywhere network         | Winter       | 9-12         |
| Fighting 'flu                           | Winter       | 2-3          | The face to face telephone          | Spring       | 4-7          |
| Handling forms by the ton               | Winter       | 24-25        | The four-wire call sender           | Winter       | 26-27        |
| Helping the world to think alike        | Autumn       | 25-27        | Time catches up with speaking clock | Summer       | 9            |
| HQ for Wales                            | Summer       | 27           | TXE4 - a big brother for TXE2       | Spring       | 11-14        |
| Impressions of Europe                   | Winter       | 18-20        | Vandalism - an uphill struggle      | Winter       | 21           |
| In the steps of the film pioneers       | Winter       | 16-17        | Wired up for emergency              | Summer       | 4-6          |
| Investment planning                     | Autumn       | 18-19        | Wood Street rings the world         | Autumn       | 20-22        |
| Learning to manage                      | Summer       | 20-23        |                                     |              |              |
| More horses for Post Office fleet       | Spring       | 19           | <b>Cables</b>                       |              |              |
| New members join the Board              | Spring       | 14           | Sniffing for a fault                | Spring       | 28-29        |
| People at work                          | Winter       | 13-15        | The birth of a boat                 | Autumn       | 9-11         |
| Planning for growth and change          | Summer       | 7-9          | The city of tomorrow                | Autumn       | 2-4          |
| Post Office down under                  | Summer       | 24-26        | Twin cables join the fleet          | Summer       | 15           |
| Responsibility and power in the regions | Autumn       | 12-15        |                                     |              |              |
| Royal award                             | Summer       | 1            | <b>Computers</b>                    |              |              |
| The global revolution                   | Winter       | 7-8          | A new look for ASCE                 | Spring       | 22-24        |
| The human factor                        | Summer       | 16-17        | Cable planning made easier          | Spring       | 20-22        |
| The machinery of investment planning    | Winter       | 29-31        |                                     |              |              |
| The next five years                     | Winter       | 1            | <b>Data Transmission</b>            |              |              |
| The next thirty years                   | Spring       | 7            | Why is data different               | Summer       | 18-19        |
| Warmer winter at sea                    | Winter       | 28           |                                     |              |              |
| When the rules are changed overnight    | Spring       | 25-27        | <b>Radio &amp; Television</b>       |              |              |
|   |              |              | A better service for ships          | Autumn       | 5-8          |
| <b>Telephones &amp; Telex</b>           |              |              | A microwave 'lamp-post'             | Spring       | 24           |
| Boost for car phones                    | Summer       | 13-15        | Broadcasting and the Post Office    | Autumn       | 1            |
| Changing role of the supervisor         | Summer       | 10-12        | Calling men on the move             | Winter       | 4-6          |
| Coping with congestion                  | Spring       | 18-19        | Design in Confravision              | Spring       | 15-17        |
| Dial House, Glasgow                     | Spring       | 8-10         | For those in peril                  | Autumn       | 7            |
| Dialling without a dial                 | Summer       | 2-3          | Improved link with the Continent    | Winter       | 19           |
| Phone for the modern home               | Autumn       | 16-17        |                                     |              |              |
| Selling telex                           | Summer       | 28-29        | <b>Satellite Communications</b>     |              |              |
| SF solves a problem                     | Autumn       | 23-24        | Enter Goonhilly 3                   | Autumn       | 24           |

# INDEX TO VOLUME 25

## Spring 1973 to Winter 1973-74

### ALPHABETICAL INDEX

| <i>Title</i>                            | <i>Author</i>   | <i>Issue</i> | <i>Pages</i> | <i>Title</i>                             | <i>Author</i>    | <i>Issue</i> | <i>Pages</i> |
|---|-----------------|--------------|--------------|--|------------------|--------------|--------------|
| A big growth and a warning              | —————           | Autumn       | 29-30        | History in the Half Moon                 | P. J. Povey      | Summer       | 13-15        |
| Book reviews                            | MBW             | Autumn       | 24-25        | Investing for pensions                   | F. J. L. Clark   | Spring       | 8-10         |
| Bringing Yellow Pages up to date        | B. Coyle        | Winter       | 20-23        | It's just the ticket                     | F. Faulks        | Summer       | 10-12        |
| The Business Plan                       | P. Reevey       | Spring       | 18-20        | Lifeline for the old                     | B. Howes         | Winter       | 10-12        |
| ... But Northern Ireland carries on     | N. A. Branagh   | Winter       | 2-4          | Made in Wales                            | —————            | Summer       | 8-9          |
| Callers air their views                 | R. Hedgecoe     | Winter       | 5-6          | Mechanical aids — a new pattern          | S. J. Little     | Summer       | 28-29        |
| Calling ships of the world              | J. L. Hyatt     | Spring       | 11-12        | Metrication — a measure of progress      | S. J. Aries      | Autumn       | 2-4          |
| Canned cable for ships                  | D. F. Malcolm   | Spring       | 25-27        | Models aid the planners                  | P. Gottlieb      | Spring       | 20-21        |
| Cantat 2 goes to sea                    | —————           | Autumn       | 14-17        | Modernising the telephone network        | —————            | Spring       | 1            |
| Design with a computer                  | A. E. Pullin    | Winter       | 25-27        | The money network                        | B. M. Jordan     | Summer       | 4-7          |
| Directories go metric                   | —————           | Autumn       | 4            | A new member of the Intelsat family      | E. M. Richardson | Summer       | 16-17        |
| Doctor in a manhole                     | —————           | Summer       | 2-4          | New ways to close the gap                | R. H. Derbyshire | Winter       | 13-15        |
| Dropping in on the customer             | E. N. Harcourt  | Spring       | 13-15        | Ninety-seven thousand eggs in one basket | D. W. Gray       | Autumn       | 5-7          |
| Easing London's traffic jams            | D. M. McIntyre  | Summer       | 18-19        | Not enough people to go round            | —————            | Winter       | 1            |
| Electronic circuit techniques           | J. B. Millar    | Summer       | 25-27        | A penny a week                           | —————            | Winter       | 1            |
| The electronic director                 | W. A. Ryan      | Spring       | 4-7          | Power to their elbow                     | T. G. Ives       | Winter       | 23-24        |
| Electronic exchanges on the move        | R. T. Dunn      | Summer       | 1            | The Royal exchange                       | D. H. Pentecost  | Autumn       | 23-24        |
| Eleven million records at a glance      | J. T. Greenwood | Spring       | 2-3          | Screening the payroll                    | K. J. Leech      | Autumn       | 21-23        |
| EPSS — the packet switched service      | G. R. Dodds     | Spring       | 22-24        | A splash of colour in a sad city         | —————            | Spring       | 16-17        |
| Eurodata update                         | —————           | Winter       | 14           | Stock Exchange moves house               | J. Gillespie     | Winter       | 18-19        |
| An exchange moves house                 | —————           | Summer       | 30-31        | Switching on the charm                   | —————            | Winter       | 16-17        |
| Four-in-one network                     | V. W. G. Rogers | Winter       | 7-9          | Telecommunications in Japan              | —————            | Summer       | 20-21        |
| Group switching goes crossbar           | A. L. Perkins   | Summer       | 22-24        | Traffic on tape                          | J. D. Watson     | Autumn       | 26-27        |
| Growing good managers                   | D. J. Sharp     | Winter       | 28-29        | Twenty million miles of microwaves       | F. Kinston       | Autumn       | 18-20        |
| Helping the police with their enquiries | D. A. Tidswell  | Autumn       | 8-10         | VAT and telecommunications               | W. J. Bray       | Autumn       | 18-20        |
| High-capacity pipeline                  | D. Walker       | Summer       | 33           | We celebrate our silver anniversary      | R. L. Spencer    | Spring       | 28-33        |
| High-speed trunk calls                  | —————           | Summer       | 33           | Why build it here?                       | —————            | Autumn       | 1            |
|   |                 |              |              |  | D. J. Kinder     | Autumn       | 11-13        |

### GROUP INDEX

| <i>Subject</i>                      | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                                  | <i>Issue</i> | <i>Pages</i> |
|-------------------------------------|--------------|--------------|---|--------------|--------------|
| <b>General</b>                      |              |              |   |              |              |
| A big growth and a warning          | Autumn       | 29-30        | Helping the police with their enquiries         | Autumn       | 8-10         |
| Book reviews                        | Autumn       | 24-25        | High-capacity pipeline                          | Summer       | 33           |
| Bringing Yellow Pages up to date    | Winter       | 20-23        | High-speed trunk calls                          | Summer       | 33           |
| The Business Plan                   | Spring       | 18-20        | It's just the ticket                            | Summer       | 10-12        |
| Directories go metric               | Autumn       | 4            | Lifeline for the old                            | Winter       | 10-12        |
| Doctor in a manhole                 | Summer       | 2-4          | Made in Wales                                   | Summer       | 8-9          |
| Growing good managers               | Winter       | 28-29        | Modernising the telephone network               | Spring       | 1            |
| History in the Half Moon            | Summer       | 13-15        | The Royal exchange                              | Autumn       | 23-24        |
| Investing for pensions              | Spring       | 8-10         | Stock Exchange moves house                      | Winter       | 18-19        |
| Mechanical aids — a new pattern     | Summer       | 28-29        | <b>Cables</b>                                   |              |              |
| Metrication — a measure of progress | Autumn       | 2-4          | Canned cable for ships                          | Spring       | 25-27        |
| Models aid the planners             | Spring       | 20-21        | Cantat 2 goes to sea                            | Autumn       | 14-17        |
| Not enough people to go round       | Winter       | 1            | New ways to close the gap                       | Winter       | 13-15        |
| A penny a week                      | Winter       | 1            | Ninety-seven thousand eggs in one basket        | Autumn       | 5-7          |
| Power to their elbow                | Winter       | 23-24        | <b>Computers</b>                                |              |              |
| A splash of colour in a sad city    | Spring       | 16-17        | Design with a computer                          | Winter       | 25-27        |
| Switching on the charm              | Winter       | 16-17        | Eleven million records at a glance              | Spring       | 2-3          |
| Telecommunications in Japan         | Summer       | 20-21        | Screening the payroll                           | Autumn       | 21-23        |
| VAT and telecommunications          | Spring       | 28-33        | Traffic on tape                                 | Autumn       | 26-27        |
| We celebrate our silver anniversary | Autumn       | 1            | <b>Data transmission</b>                        |              |              |
| Why build it here?                  | Autumn       | 11-13        | EPSS — the experimental packet switched service | Spring       | 22-24        |
|                                     |              |              | Eurodata update                                 | Winter       | 14           |
| <b>Telephones &amp; telex</b>       |              |              | The money network                               | Summer       | 4-7          |
| ... But Northern Ireland carries on | Winter       | 2-4          | <b>Radio &amp; television</b>                   |              |              |
| Callers air their views             | Winter       | 5-6          | Calling ships of the world                      | Spring       | 11-12        |
| Dropping in on the customer         | Spring       | 13-15        | Twenty million miles of microwaves              | Autumn       | 18-20        |
| Easing London's traffic jams        | Summer       | 18-19        | <b>Satellite communications</b>                 |              |              |
| Electronic circuit techniques       | Summer       | 25-27        | A new member of the Intelsat family             | Summer       | 16-17        |
| The electronic director             | Spring       | 4-7          |   |              |              |
| Electronic exchanges on the move    | Summer       | 1            |   |              |              |
| An exchange moves house             | Summer       | 30-31        |   |              |              |
| Four-in-one network                 | Winter       | 7-9          |   |              |              |
| Group switching goes crossbar       | Summer       | 22-24        |   |              |              |

Photocopies of the index for previous years are available on request.

# INDEX TO VOLUME 26

## Spring 1974 to Winter 1974-75

### ALPHABETICAL INDEX

| Title  | Author          | Issue  | Pages | Title                                     | Author          | Issue  | Pages |
|--|-----------------|--------|-------|---|-----------------|--------|-------|
| Across the lonely horizon                              | A. E. N. Wase   | Spring | 20-23 | Managing with computers                   | D. I. Wild      | Autumn | 22-23 |
| Better telex: it's a matter of time                    | G. D. Skingle   | Winter | 6-7   | Manpower needs planning                   | P. A. Long      | Autumn | 14-15 |
| Book reviews   | M. B. Williams  | Winter | 28-29 | A million bits of data in one square inch | R. D. Enoch     | Spring | 28-29 |
| Controlling the R & D effort                           | V. J. Kyte      | Summer | 28-30 | Model methods help exchange design        | A. G. Leighton  | Winter | 18-20 |
| The country of the ace salesman                        | W. T. Harper    | Spring | 11-14 | Preparing to send data in packets         | —————           | Autumn | 1     |
| Do-it-yourself call transfer                           | R. T. Farrow    | Autumn | 2-3   | The problem-solving machine               | F. Dunn         | Spring | 30-31 |
| Enquiring into enquiries                               | P. M. J. O'Dell | Winter | 4-5   | Progress with TXE2                        | D. A. E. Carter | —————  | ————— |
| Exchange modernisation – steering towards the decision | K. R. Crooks    | Autumn | 24-27 | Proving ground for the developers         | A. J. Palmer    | Autumn | 12-13 |
| Exchange modernisation – the task ahead                | P. R. F. Harris | —————  | ————— | Putting over the message                  | H. G. Smith     | Autumn | 16-18 |
| Fault diagnosis by computer                            | J. E. Budgen    | Winter | 11-13 | RAF supplies system gets off the ground   | D. N. Austin    | Summer | 10-11 |
| Forecasts of development and change                    | R. Hough        | Winter | 2-3   | Sending data into the 1980s               | P. E. Carter    | Summer | 2-3   |
| Full speed ahead for undersea cable repairs            | —————           | Summer | 1     | Service for the AA                        | P. T. F. Kelly  | Winter | 14-17 |
| The growing demand for data services                   | R. Foster       | Winter | 1     | Signalling system in miniature            | F. E. Elliott   | Spring | 26-27 |
| Hello – the echo is cancelled                          | A. K. Jefferis  | Summer | 17-19 | Smooth switch as Market men move          | G. L. Smith     | Winter | 21-22 |
| How to beat the jams                                   | W. J. Paterson  | Spring | 24-26 | Stay-at-home students                     | B. F. A. Ebbs   | Winter | 8-10  |
| Hunt ends at Stag Lane                                 | R. W. Button    | Spring | 2-4   | A step up in digital capacity             | A. Perkins      | Summer | 25-27 |
| In memory of a pioneer                                 | —————           | Spring | 7-9   | Switching to computer control             | W. G. Simpson   | Autumn | 8-9   |
| International network grows at record rate             | —————           | Summer | 22    | Tariffs for international services        | W. B. Mills     | Spring | 15-17 |
| International service looks to the future              | E. L. Bubb      | Spring | 1     | Telex – 20 years of dedicated service     | A. P. Hawkins   | Summer | 23-25 |
| Keeping an eye on traffic                              | A. H. Blois     | Autumn | 19-21 | Time off to go shopping                   | S. Whitefield   | —————  | ————— |
| London's big switch moves ahead                        | L. S. Lunt      | Spring | 5-6   | Too old at twenty-five                    | G. Dudley       | Summer | 7-10  |
| A long arm of the law                                  | D. M. McIntyre  | Summer | 4-6   | The trouble-shooter                       | P. C. Bull      | Spring | 17-19 |
| A long look ahead                                      | J. E. Barrett   | Autumn | 10-11 | Traffic checks for the record             | J. Brown        | Summer | 15-17 |
|  | D. B. Hoodless  | Summer | 13-15 | Trunk calls bit by bit                    | J. C. E. Ramsay | Summer | 20-22 |
|  |                 |        |       | Vital link sets the standards             | H. S. Holmes    | Winter | 26-27 |
|  |                 |        |       |   | D. Pearman      | Autumn | 4-7   |
|  |                 |        |       |   | D. Billcliff    | Winter | 23-25 |

### GROUP INDEX

| Subject  | Issue  | Pages | Subject                                     | Issue  | Pages |
|--|--------|-------|---|--------|-------|
| <b>General</b>   |        |       |   |        |       |
| Book reviews   | Winter | 28-29 | Too old at twenty-five                      | Summer | 15-17 |
| Controlling the R & D effort                           | Summer | 28-30 | Traffic checks for the record               | Winter | 26-27 |
| The country of the ace salesman                        | Spring | 11-14 | Trunk calls bit by bit                      | Autumn | 4-7   |
| Enquiring into enquiries                               | Winter | 4-5   | <b>Cables</b>                               |        |       |
| Forecasts of development and change                    | Summer | 1     | Full speed ahead for undersea cable repairs | Winter | 1     |
| International network grows at record rate             | Spring | 1     |   |        |       |
| A long look ahead                                      | Summer | 13-15 | <b>Computers</b>                            |        |       |
| Manpower needs planning                                | Autumn | 14-15 | Fault diagnosis by computer                 | Winter | 2-3   |
| Proving ground for the developers                      | Autumn | 16-18 | How to beat the jams                        | Spring | 2-4   |
| Smooth switch as Market men move                       | Winter | 8-10  | Keeping an eye on traffic                   | Spring | 5-6   |
| Stay-at-home students                                  | Summer | 25-27 | A long arm of the law                       | Autumn | 10-11 |
| Tariffs for international services                     | Summer | 23-25 | Managing with computers                     | Autumn | 22-23 |
| Time off to go shopping                                | Spring | 17-19 | A million bits of data in one square inch   | Spring | 28-29 |
| Vital link sets the standards                          | Winter | 23-25 | The problem-solving machine                 | Spring | 30-31 |
|  |        |       | RAF supplies system gets off the ground     | Summer | 2-3   |
| <b>Telephones &amp; telex</b>                          |        |       | Switching to computer control               | Spring | 15-17 |
| Better telex: it's a matter of time                    | Winter | 6-7   | <b>Data transmission</b>                    |        |       |
| Do-it-yourself call transfer                           | Autumn | 2-3   | The growing demand for data services        | Summer | 17-19 |
| Exchange modernisation – steering towards the decision | Autumn | 24-27 | Preparing to send data in packets           | Autumn | 1     |
| Exchange modernisation – the task ahead                | Winter | 11-13 | Sending data into the 1980s                 | Winter | 14-17 |
| Hunt ends at Stag Lane                                 | Spring | 7-9   | <b>Radio &amp; television</b>               |        |       |
| International service looks to the future              | Autumn | 19-21 | Across the lonely horizon                   | Spring | 20-23 |
| London's big switch moves ahead                        | Summer | 4-6   | In memory of a pioneer                      | Summer | 22    |
| Model methods help exchange design                     | Winter | 18-20 | The trouble-shooter                         | Summer | 20-22 |
| Progress with TXE2                                     | Autumn | 12-13 | <b>Satellite communications</b>             |        |       |
| Putting over the message                               | Summer | 10-11 | Hello – the echo is cancelled               | Spring | 24-26 |
| Service for the AA                                     | Spring | 26-27 |   |        |       |
| Signalling system in miniature                         | Winter | 21-22 |   |        |       |
| A step up in digital capacity                          | Autumn | 8-9   |   |        |       |
| Telex – 20 years of dedicated service                  | Summer | 7-10  |   |        |       |



# INDEX TO VOLUME 27

## Spring 1975 to Winter 1975-76

### ALPHABETICAL INDEX

| <i>Title</i>                                  | <i>Author</i>    | <i>Issue</i> | <i>Pages</i> | <i>Title</i>                                    | <i>Author</i>        | <i>Issue</i> | <i>Pages</i> |
|---|------------------|--------------|--------------|---|----------------------|--------------|--------------|
| Action line for faults                        | L. H. Popple     | Spring       | 7-9          | Modernising the Highlands and Islands           | F. Howe              | Winter       | 12-14        |
| Biggest in Britain                            | _____            | Winter       | 28-30        | Modern machines sweep away old brooms           | L. H. Child          | Autumn       | 5-7          |
| Calling more men on the move                  | _____            | Spring       | 1            | Modern workshops keep the wheels turning        | S. R. Barrett-Jolley | Spring       | 13-15        |
| Centre of research                            | C. F. Floyd      | Winter       | 15-18        | New approach to inside information              | R. R. Ralph          | Summer       | 14-15        |
| Computers aid the network planners            | I. F. Galpin     | Autumn       | 13-15        | Niton's day! New coast station is opened        | _____                | Autumn       | 15           |
| Construction engineering development in Japan | J. Brown         | Summer       | 28-30        | North Central have it taped                     | D. T. Sloman         | Autumn       | 23           |
| Consulting with the experts                   | A. A. Mann       | Spring       | 4-6          | Now it can be TOLD                              | L. V. Reinger        | Winter       | 17-19        |
| A co-operative venture                        | _____            | Winter       | 26-27        | PARIS in the summer                             | R. V. Franks         | Winter       | 19-21        |
| Creating an Area of safety                    | V. G. Bedford    | Winter       | 23-25        | Providing new lines of information              | D. H. Cremer         | _____        | _____        |
| The energy savers                             | R. M. Tyler      | _____        | _____        | R. G. Carter                                    | Autumn               | 19-20        | _____        |
|   | B. Cartwright    | Autumn       | 8-10         | R. J. Carbery                                   | Spring               | 18-19        | _____        |
| An era ends at Abingdon                       | _____            | Summer       | 1            | Quarter of a million VIPs                       | _____                | _____        | _____        |
| An exchange view of Sweden                    | E. J. Forde      | Spring       | 28-30        | Screened information - at the touch of a button | S. Fedida            | Winter       | 4-6          |
| Factories give a good account of themselves   | A. C. Newbold    | Summer       | 23-24        | Sound way to clean equipment                    | S. J. Fletcher       | _____        | _____        |
| Farewell, two outposts of research            | R. R. Walker     | Summer       | 21-22        | A. Jarvis                                       | Winter               | 2-3          | _____        |
| Formula for efficiency                        | T. W. Baker      | Winter       | 29           | P. S. J. Duffy                                  | Spring               | 10-12        | _____        |
| Gateway for international telegrams           | R. A. Jackson    | Autumn       | 2-4          | _____   | Winter               | 1            | _____        |
| Good connections at the national showplace    | S. S. P. Marklew | Winter       | 20-22        | J. A. Povey                                     | Spring               | 25-27        | _____        |
| Grounds for testing at Smallford              | I. J. Jenkins    | Autumn       | 24-26        | Technician appraisalment takes a new form       | P. M. Newey          | Autumn       | 27-28        |
| Helping customers to help themselves          | F. Lawson        | Spring       | 20-21        | Ten years in the Tower                          | D. T. Horn           | Autumn       | 16-18        |
| Helping to develop electronic chips           | R. E. Hines      | Summer       | 8-10         | Two into one will go                            | R. E. Chapman        | _____        | _____        |
| Helping to plan main network growth           | K. Waterhouse    | Autumn       | 11-12        | Two-tier operation for British Gas              | W. J. Hubbard        | Summer       | 2-4          |
| How attachments are formed                    | J. Hutchins      | Spring       | 22-24        | Value of analysis                               | J. B. Marsden        | Autumn       | 30-33        |
| The inter-city document service by phone      | J. E. Briglin    | Spring       | 2-3          | When the oil men came to town                   | C. M. Halliday       | Summer       | 31-33        |
| In the space of ten years ...                 | _____            | Summer       | 16-17        | Wideband network improves ICL's connections     | A. Cameron           | Summer       | 18-20, 33    |
| Launching into a new era                      | _____            | Spring       | 16-17        | Working from home - a long range view           | R. M. Streatfield    | Summer       | 5-7          |
| Making the right move                         | C. F. Floyd      | Winter       | 18-19        | J. B. Waites                                    | Summer               | 25-27        | _____        |
| Martlesham - a key to the future              | _____            | Autumn       | 1            | J. Glover                                       | Summer               | 25-27        | _____        |
| A milestone and an offer                      | _____            | Spring       | 1            | _____   | _____                | _____        | _____        |
| Modern home for the quality analysts          | R. J. Feasey     | Summer       | 11-13        | _____   | _____                | _____        | _____        |

### GROUP INDEX

| <i>Subject</i>                              | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                                | <i>Issue</i> | <i>Pages</i> |
|---|--------------|--------------|---|--------------|--------------|
| <b>General</b>                              |              |              |   |              |              |
| Centre of research                          | Winter       | 15-18        | How attachments are formed                    | Spring       | 22-24        |
| Consulting with the experts                 | Spring       | 4-6          | The inter-city document service by phone      | Spring       | 2-3          |
| A co-operative venture                      | Winter       | 26-27        | Modernising the Highlands and Islands         | Winter       | 12-14        |
| Creating an Area of safety                  | Winter       | 23-25        | New approach to inside information            | Summer       | 14-15        |
| The energy savers                           | Autumn       | 8-10         | North Central have it taped                   | Autumn       | 23           |
| Factories give a good account of themselves | Summer       | 23-24        | Providing new lines of information            | Autumn       | 19-20        |
| Grounds for testing at Smallford            | Autumn       | 24-26        | Speeding vital links                          | Winter       | 1            |
| Helping customers to help themselves        | Spring       | 20-21        | Two into one will go                          | Summer       | 2-4          |
| Helping to develop electronic chips         | Summer       | 8-10         | Two-tier operation for British Gas            | Autumn       | 30-33        |
| Making the right move                       | Winter       | 18-19        | When the oil men came to town                 | Summer       | 18-20, 33    |
| Martlesham - a key to the future            | Autumn       | 1            | Wideband network improves ICL's connections   | Summer       | 5-7          |
| A milestone and an offer                    | Spring       | 1            |   |              |              |
| Modern home for the quality analysts        | Summer       | 11-13        | <b>Cables</b>                                 |              |              |
| Modern machines sweep away old brooms       | Autumn       | 5-7          | Construction engineering development in Japan | Summer       | 28-30        |
| Modern workshops keep the wheels turning    | Spring       | 13-15        | Launching into a new era                      | Spring       | 16-17        |
| Quarter of a million VIPs                   | Spring       | 18-19        |   |              |              |
| Sound way to clean equipment                | Winter       | 2-3          | <b>Computers</b>                              |              |              |
| Standards set the service                   | Spring       | 25-27        | Computers aid the network planners            | Autumn       | 13-15        |
| Technician appraisalment takes a new form   | Autumn       | 27-28        | Now it can be TOLD                            | Winter       | 17-19        |
| Value of analysis                           | Summer       | 31-33        | PARIS in the Summer                           | Winter       | 19-21        |
| Working from home - a long range view       | Summer       | 25-27        | Screened information-at the touch of a button | Winter       | 4-6          |
|   |              |              |   |              |              |
| <b>Telephones &amp; Telex</b>               |              |              | <b>Radio &amp; Television</b>                 |              |              |
| Action line for faults                      | Spring       | 7-9          | Calling more men on the move                  | Spring       | 1            |
| An era ends at Abingdon                     | Summer       | 1            | Farewell, two outposts of research            | Summer       | 21-22        |
| An exchange view of Sweden                  | Spring       | 28-30        | Niton's day! New coast station is opened      | Autumn       | 15           |
| Biggest in Britain                          | Winter       | 28-30        | Ten years in the Tower                        | Autumn       | 16-18        |
| Formula for efficiency                      | Winter       | 29           |   |              |              |
| Gateway for international telegrams         | Autumn       | 2-4          | <b>Satellite communications</b>               |              |              |
| Good connections at the national showplace  | Winter       | 20-22        | In the space of ten years ...                 | Summer       | 16-17        |
| Helping to plan main network growth         | Autumn       | 11-12        | Space for a new earth station                 | Spring       | 10-12        |

# INDEX TO VOLUME 28

## Spring 1976 to Winter 1976-77

### ALPHABETICAL INDEX

| Title                                    | Author         | Issue  | Pages | Title                                   | Author          | Issue  | Pages |
|--|----------------|--------|-------|---|-----------------|--------|-------|
| Atlantic crossing 20 years on            | —              | Autumn | 1     | Mini-computer aids exchange testing     | S. P. Grimes    | Autumn | 26-27 |
| Backroom boys                            | T. E. Chalklen | Summer | 11-13 | Modular approach to keeping it cool     | G. A. L. Butler | Autumn | 18-20 |
| Brighter outlook in exchange forecasting | D. J. Joyce    | Summer | 14-15 | Network dedicated to overseas calls     | G. Cottam       | Autumn | 30-33 |
| Call for better protection               | M. C. Jones    | Summer | 14-15 | New bill is on the way                  | A. G. Martin    | Summer | 22-24 |
| Carphones cover new ground               | E. N. Harcourt | Summer | 8-10  | On course for success                   | S. T. Windsor   | Spring | 27-28 |
| Centenary of the telephone               | J. Valentine   | Summer | 19-21 | Optical fibres light way to new era     | R. W. Berry     | Autumn | 23-25 |
| Coinbox on wheels moves ahead            | —              | Spring | 11-25 | Overcoming a bad atmosphere             | C. F. Davidson  | Summer | 25-27 |
| Creating good relations                  | B. E. Adams    | Winter | 16-17 | Preparing the way for supercables       | P. W. Moore     | Autumn | 2-4   |
| Datel formula for chemical safety        | P. H. Young    | Winter | 11-13 | Private telegraphs switch into new era  | R. Wilkins      | Winter | 27-30 |
| Europe launches into space               | F. R. Harris   | Autumn | 5-7   | Putting traffic analysis in the picture | D. S. Peakall   | Spring | 8-10  |
| Expanding links under the sea            | J. E. Golding  | Winter | 21-23 | Ringing up the changes                  | —               | Winter | 1     |
| Film improves the image of DQ records    | R. J. Kernot   | Autumn | 11-14 | Saved for posterity                     | R. Earl         | Spring | 19-21 |
| Getting through to the customer          | M. J. Ansell   | Autumn | 11-14 | Scientific 'hot line' for Europe        | P. Povey        | Summer | 2-4   |
| Girls make the grade                     | R. H. Willis   | Summer | 28-30 | Source of supply                        | P. T. F. Kelly  | Summer | 2-4   |
| Helping the handicapped keep in touch    | F. G. Phillips | Autumn | 28    | Special service for schools             | E. J. B. Lee    | Winter | 4-7   |
| How big business gets the message        | —              | Autumn | 10    | The man who set the world talking       | J. S. Whyte     | Winter | 14-15 |
| In with the old, out with the new        | M. J. Hagerty  | Winter | 24-26 | Thyristors boost power control          | E. Frost        | Autumn | 15-17 |
| It's a change of conductor               | P. Allen       | Spring | 29-31 | Time to choose                          | —               | Spring | 1     |
| It's a good deal easier                  | G. T. Draper   | Spring | 2-4   | Total approach - the Chairman's view    | S. F. Humphreys | Winter | 14-15 |
| It's just the job                        | J. Pritchett   | Summer | 5-7   | Transport training on the move          | W. E. Mason     | Spring | 32-35 |
| Keeping stores under control             | R. C. Adcock   | Winter | 2-3   | Waveguide - the long distance traveller | —               | Summer | 1     |
| Key development for DQ service           | R. Morris      | Winter | 2-3   | by tube                                 | D. W. Morris    | Spring | 5-7   |
| MACs make for better service             | A. W. Hurley   | Autumn | 8-10  | Wooden poles are worth their salt       | E. H. Wheddon   | Summer | 16-18 |
|  | R. C. McTurk   |        |       |   |                 |        |       |
|  | A. C. Anderson | Summer | 31-33 |   |                 |        |       |
|  | A. B. Laing    | Winter | 8-10  |   |                 |        |       |
|  | M. L. Jamison  | Winter | 18-20 |   |                 |        |       |

### GROUP INDEX

| Subject                               | Issue  | Pages | Subject   | Issue  | Pages |
|---------------------------------------|--------|-------|---|--------|-------|
| <b>General</b>                        |        |       | Private telegraphs switch into new era          | Winter | 27-30 |
| Backroom boys                         | Summer | 11-13 | Ringing up the changes                          | Winter | 1     |
| Creating good relations               | Winter | 11-13 | Waveguide - the long distance traveller by tube | Spring | 5-7   |
| Getting through to the customer       | Autumn | 28    | <b>Cables</b>                                   |        |       |
| Girls make the grade                  | Autumn | 10    | Atlantic crossing 20 years on                   | Autumn | 1     |
| It's just the job                     | Autumn | 8-10  | Call for better protection                      | Summer | 8-10  |
| Keeping stores under control          | Summer | 31-33 | Expanding links under the sea                   | Autumn | 11-14 |
| Modular approach to keeping it cool   | Autumn | 18-20 | It's a change of conductor                      | Summer | 5-7   |
| On course for success                 | Spring | 27-28 | Optical fibres light way to new era             | Autumn | 23-25 |
| Saved for posterity                   | Spring | 19-21 | Preparing the way for supercables               | Autumn | 2-4   |
| Source of supply                      | Winter | 4-7   | <b>Computers</b>                                |        |       |
| Special service for schools           | Autumn | 15-17 | Brighter outlook in exchange forecasting        | Summer | 14-15 |
| Thyristors boost power control        | Winter | 14-15 | Key development for DQ service                  | Winter | 8-10  |
| Time to choose                        | Spring | 32-35 | MACs make for better service                    | Winter | 18-20 |
| Total approach - the Chairman's view  | Summer | 1     | Mini-computer aids exchange testing             | Autumn | 26-27 |
| Transport training on the move        | Autumn | 21-22 | New bill is on the way                          | Summer | 22-24 |
| Wooden poles are worth their salt     | Summer | 16-18 | Putting traffic analysis in the picture         | Spring | 8-10  |
| <b>Telephones &amp; telex</b>         |        |       | <b>Data transmission</b>                        |        |       |
| Carphones cover new ground            | Summer | 19-21 | Datel formula for chemical safety               | Autumn | 5-7   |
| Centenary of the telephone            | Spring | 11-25 | Scientific 'hot line' for Europe                | Summer | 2-4   |
| Coinbox on wheels moves ahead         | Winter | 16-17 | <b>Radio and television</b>                     |        |       |
| Film improves the image of DQ records | Summer | 28-30 | Overcoming a bad atmosphere                     | Summer | 25-27 |
| Helping the handicapped keep in touch | Winter | 24-26 | <b>Satellite communications</b>                 |        |       |
| How big business gets the message     | Spring | 29-31 | Europe launches into space                      | Winter | 21-23 |
| In with the old, out with the new     | Spring | 2-4   |   |        |       |
| It's a good deal easier               | Winter | 2-3   |   |        |       |
| Man who set the world talking         | Spring | 1     |   |        |       |
| Network dedicated to overseas calls   | Autumn | 30-33 |   |        |       |

# INDEX TO VOLUME 29

## Spring 1977 to Winter 1977-78

### ALPHABETICAL INDEX

| <i>Title</i>                                 | <i>Author</i>        | <i>Issue</i> | <i>Pages</i> | <i>Title</i>                               | <i>Author</i>    | <i>Issue</i> | <i>Pages</i> |
|--|----------------------|--------------|--------------|--|------------------|--------------|--------------|
| Above par links for golf writers             | I. K. Mothersole     | Autumn       | 25           | Model approach to manpower planning        | A. J. Masterman  | Winter       | 30-31        |
| Accounting for international calls           | A. J. Walden         | Spring       | 21-23        | On call for emergency                      | A. E. Luck       | Autumn       | 9-10         |
| The age of the customer                      | J. Tate              | —            | —            | On-the-spot service for TV                 | J. F. Songi      | Winter       | 12-14        |
| Avoiding explosive situations                | J. O. Colyer         | Winter       | 1            | Operator services — the changing pattern   | A. E. Garrett    | Summer       | 29-31        |
| Business sense prevails                      | M. Hannan            | Summer       | 1            | Patents in the Post Office                 | P. M. Connor     | Spring       | 28-31        |
| Buzby spreads his message abroad             | —                    | Autumn       | 18           | Pathfinder leads the way                   | C. S. A. Smith   | Autumn       | 4-6          |
| Cables across the Humber                     | J. G. Brooks         | Autumn       | 28-30        | Providing service at 60° below             | G. McCallum      | Autumn       | 16-18        |
| Calls go faster with Shell                   | G. Ramsden           | —            | —            | Public Relations bridges the gap           | P. H. Young      | Spring       | 24-25        |
| Capital way of keeping in touch              | S. C. N. Balls       | Autumn       | 14-15        | Putting independent local radio on the air | W. T. Atkinson   | Summer       | 19-21        |
| CAT on trial with technicians                | P. R. Clark          | Autumn       | 11-13        | Safe passage across Bristol Harbour        | J. Fielding      | Autumn       | 7-8          |
| Communications fit for a Queen               | H. E. Smith          | Spring       | 12-14        | Saving energy                              | R. Smith         | Winter       | 25-27        |
| Database access spans the Atlantic           | D. Bishop            | Summer       | 16-18        | Site searching in Northern Ireland         | M. J. Mears      | Winter       | 2-3          |
| Engineering information on tap               | B. G. Bayross        | Summer       | 2-4          | Something to celebrate                     | —                | Summer       | 15           |
| From science fiction to fact                 | H. P. Stern          | Spring       | 18-20        | Special phone rings in Jubilee             | —                | Summer       | 16           |
| Goonhilly cancels the French connection      | —                    | Spring       | 1            | The standby network                        | T. S. Farres     | Spring       | 7-9          |
| The growing world a fingertip away           | K. P. Sams           | Spring       | 15-17        | The STD "trouble-shooters"                 | N. C. Rolfe      | Summer       | 22-23        |
| Helping establish the community view         | A. E. Joyce          | Winter       | 4-6          | Submarine crossing to holiday isle         | M. H. Pendlebury | Summer       | 10-11        |
| How Buzby was hatched                        | C. G. Taylor         | Autumn       | 22-24        | Sunny outlook for remote phones            | B. A. Wittey     | Winter       | 7-9          |
| Introducing System X                         | E. Williams          | —            | —            | Taking measures to aid undersea planners   | D. A. Bardouleau | Summer       | 5-7          |
| It's our business — a view from the bridge   | R. M. Stanley        | Summer       | 8-9          | Towards the paperless office               | D. J. W. Jones   | Spring       | 2-3          |
| It's our business — maintaining good service | L. R. F. Harris      | Winter       | 15-18        | Unmanned craft attacks cable problems      | M. R. G. Rump    | Spring       | 4-6          |
| It's our business — on the road to sales     | Capt. R. M. Tuckwell | Summer       | 24-25        | The value of bright ideas                  | J. A. Pockett    | —            | —            |
| It's our business — running a Region         | W. K. Taylor         | Autumn       | 26-27        | Visual identity: spelling it out           | V. C. H. Overton | Winter       | 22-24        |
| Laying the foundations of System X           | M. Fullerton         | Winter       | 28-29        | The vital human factor                     | R. W. Stevens    | Spring       | 26-27        |
| Market intelligence makes business sense     | N. Gandon            | Spring       | 10-11        | Vital links in power control               | R. F. Yates      | Summer       | 12-14        |
|  | —                    | Autumn       | 1            | Welfare at work                            | W. G. Goodall    | Winter       | 19-21        |
|  | J. A. Lockwood       | —            | —            | When there's trouble in the air            | J. McChesney     | Autumn       | 2-3          |
|  | W. J. A. Hill        | Winter       | 10-11        |  | M. Doherty       | Autumn       | 19-21        |

### GROUP INDEX

| <i>Subject</i>                               | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                             | <i>Issue</i> | <i>Pages</i> |
|--|--------------|--------------|--|--------------|--------------|
| <b>General</b>                               |              |              | Operator services — the changing pattern   | Summer       | 29-31        |
| The age of the customer                      | Winter       | 1            | Pathfinder leads the way                   | Autumn       | 4-6          |
| Business sense prevails                      | Summer       | 1            | Something to celebrate                     | Summer       | 15           |
| Buzby spreads his message abroad             | Autumn       | 18           | Special phone rings in Jubilee             | Summer       | 16           |
| Engineering information on tap               | Spring       | 18-20        | The standby network                        | Spring       | 7-9          |
| From science fiction to fact                 | Spring       | 1            | The STD "trouble-shooters"                 | Summer       | 22-23        |
| How Buzby was hatched                        | Summer       | 8-9          | Sunny outlook for remote phones            | Winter       | 7-9          |
| It's our business — a view from the bridge   | Summer       | 24-25        |  |              |              |
| It's our business — maintaining good service | Autumn       | 26-27        | <b>Cables</b>                              |              |              |
| It's our business — on the road to sales     | Winter       | 28-29        | Avoiding explosive situations              | Summer       | 26-28        |
| It's our business — running a Region         | Spring       | 10-11        | Cables across the Humber                   | Autumn       | 28-30        |
| Market intelligence makes business sense     | Winter       | 10-11        | Safe passage across Bristol Harbour        | Autumn       | 7-8          |
| On call for emergency                        | Autumn       | 9-10         | Submarine crossing to holiday isle         | Summer       | 10-11        |
| Patents in the Post Office                   | Spring       | 28-31        | Taking measures to aid undersea planners   | Summer       | 5-7          |
| Providing service at 60° below               | Autumn       | 16-18        | Unmanned craft attacks cable problems      | Spring       | 4-6          |
| Public Relations bridges the gap             | Spring       | 24-25        | When there's trouble in the air            | Autumn       | 19-21        |
| Saving energy                                | Winter       | 25-27        |  |              |              |
| Site searching in Northern Ireland           | Winter       | 2-3          | <b>Computers</b>                           |              |              |
| Towards the paperless office                 | Spring       | 2-3          | CAT on trial with technicians              | Spring       | 12-14        |
| The value of bright ideas                    | Winter       | 22-24        | Model approach to manpower planning        | Winter       | 30-31        |
| Visual identity: spelling it out             | Spring       | 26-27        |  |              |              |
| The vital human factor                       | Summer       | 12-14        | <b>Data Transmission</b>                   |              |              |
| Vital links in power control                 | Winter       | 19-21        | Database access spans the Atlantic         | Summer       | 2-4          |
| Welfare at work                              | Autumn       | 2-3          |  |              |              |
|  |              |              | <b>Radio and Television</b>                |              |              |
| <b>Telephones and Telex</b>                  |              |              | Capital way of keeping in touch            | Autumn       | 11-13        |
| Above par links for golf writers             | Autumn       | 25           | Helping establish the community view       | Autumn       | 22-24        |
| Accounting for international calls           | Spring       | 21-23        | On-the-spot service for TV                 | Winter       | 12-14        |
| Calls go faster with Shell                   | Autumn       | 14-15        | Putting independent local radio on the air | Summer       | 19-21        |
| Communications fit for a Queen               | Summer       | 16-18        |  |              |              |
| The growing world a fingertip away           | Winter       | 4-6          | <b>Satellite communications</b>            |              |              |
| Introducing System X                         | Winter       | 15-18        | Goonhilly cancels the French connection    | Spring       | 15-17        |
| Laying the foundations of System X           | Autumn       | 1            |  |              |              |

# INDEX TO VOLUME 30 — Spring 1978 to Winter 1978/79

## ALPHABETICAL INDEX

| Title   | Author                       | Issue  | Pages | Title  | Author  | Issue  | Pages |
|---|------------------------------|--------|-------|--|---|--------|-------|
| Abroad with Prestel                             | R. D. Bright                 | Summer | 7-9   | Madley — birth of an earth station           | M. Flack  | Summer | 4-6   |
| Add-on units spread the word                    | G. Routhorn & S. Kersley     | Winter | 14-15 | Many happy returns                           | F. G. Phillips  | Autumn | 32    |
| ... and prize competitions, too                 | R. Christy                   | Winter | 27    | Memories on Man                              | J. K. S. Jowett, Sir A. H. Mumford & Prof J. H. H. Merriman | Winter | 28    |
| An era ends                                     | —                            | Winter | 19    | Mondial House — gateway to the world         | E. A. Thomas  | Spring | 4-6   |
| Armchair focus on world of sport                | D. A. Golesworthy            | Autumn | 21-23 | On course with technical training            | N. Fox & G. C. King   | Autumn | 12-14 |
| As simple as ABC                                | J. Valentine                 | Autumn | 26-27 | Operation blizzard                           | —   | Spring | 16-17 |
| Behind the figures                              | R. H. Adams                  | Winter | 22-24 | Package deal for students                    | D. C. Young   | Winter | 29-31 |
| Big advance for small PABX                      | D. F. Griffiths              | Spring | 26-28 | The phone-in phenomenon                      | P. G. Archer & B. Egglestone                                | Summer | 16-17 |
| Blasted rock makes way for cable                | R. H. Lewis                  | Summer | 20-22 | Prestel — the world's first viewdata service | —   | Spring | 1     |
| Cable links across the desert                   | J. Boag & G. C. C. Higgs     | Winter | 11-13 | Private agents go on trial                   | D. C. Bowen   | Spring | 2-3   |
| Change for public telephones                    | B. Ralph                     | Winter | 5-7   | Public show for packet switching             | —   | Summer | 1     |
| Communications for all at sea                   | P. Mitchell                  | Spring | 21-23 | Running a fleet                              | P. Gascoigne  | Spring | 24-25 |
| Computer measures for undersea cable            | P. J. Clark & C. Ball        | Autumn | 4-6   | Safety matters in the office                 | R. G. Vance & J. Ferris                                     | Autumn | 28-29 |
| The digital way ahead                           | G. H. Bennett                | Spring | 18-20 | Seaside service for sailors                  | G. A. Evans & B. Vaughan                                    | Summer | 2-3   |
| Down to earth measures for space communications | R. G. Blake                  | Winter | 8-10  | Space for doubling satellite capacity        | J. E. Purdy   | Summer | 30-33 |
| Forward step for facsimile                      | A. H. Robinson & A. T. Bence | Summer | 10-11 | Space for links with Europe                  | —   | Autumn | 1     |
| A future for telegrams                          | T. Finucane                  | Summer | 15    | Stronger links for British Steel             | D. Richardson & E. H. Ridgway                               | Spring | 29-31 |
| Getting to grips with undersea cables           | J. E. H. Cosier              | Spring | 7-9   | Switching links for the IBA                  | D. Newberry   | Winter | 2-4   |
| Helping staff from overseas                     | R. N. Fletcher & R. Parker   | Spring | 10-11 | Take-off for six-year project                | G. R. Lee & A. B. Peterson                                  | Summer | 23-25 |
| Historical home for management training         | J. H. Ollerton               | Summer | 12-14 | The ten year target                          | D. Maul   | Autumn | 2-3   |
| Holding the purse strings                       | K. Nash                      | Autumn | 10-11 | Towards a new generation                     | —   | Autumn | 15    |
| How women make the grade                        | J. Sweeney                   | Summer | 28-29 | TXE4A — The cost cutting space saver         | D. H. Vogan   | Spring | 12-14 |
| The Hull connection                             | D. A. Whitbread              | Winter | 16-18 | The world of autotelex — by computer         | —   | Winter | 1     |
| In a man's world                                | G. Cox                       | Winter | 20-21 | The year in figures                          | —   | Autumn | 25    |
| In the best of health                           | Dr P. Gilbert                | Autumn | 7-9   | Year of record growth                        | —   | Autumn | 24    |
| Island outpost                                  | B. W. Fielding               | Autumn | 16-17 |  |   |        |       |
| It's radio by phone ...                         | B. W. Fielding               | Winter | 25-26 |  |   |        |       |
| Keeping a legal eye open                        | C. L. Morrow                 | Autumn | 18-20 |  |   |        |       |
| Keeping in the picture                          | J. McDermid                  | Summer | 26-27 |  |   |        |       |
| LACES tie-up at Gatwick                         | —                            | Winter | 32-33 |  |   |        |       |
| Low cost chips bring digital advance            | P. A. Mitchell               | Summer | 18-19 |  |   |        |       |

## GROUP INDEX

| Subject                                 | Issue  | Pages | Subject  | Issue  | Pages |
|---|--------|-------|--|--------|-------|
| <b>General</b>                          |        |       | Low cost chips bring digital advance           | Summer | 18-19 |
| A future for telegrams                  | Summer | 15    | Public show for packet switching               | Summer | 1     |
| Helping staff from overseas             | Spring | 10-11 | <b>Radio and Television</b>                    |        |       |
| Historical home for management training | Summer | 12-14 | ... and prize competitions, too                | Winter | 27    |
| Holding the purse strings               | Autumn | 10-11 | Communications for all at sea                  | Spring | 21-23 |
| How women make the grade                | Summer | 28-29 | It's radio by phone ...                        | Winter | 25-26 |
| In a man's world                        | Winter | 20-21 | Memories on Man                                | Winter | 28    |
| In the best of health                   | Autumn | 7-9   | Switching links for the IBA                    | Winter | 2-4   |
| Island outpost                          | Autumn | 16-17 | <b>Satellite Communications</b>                |        |       |
| Keeping a legal eye open                | Autumn | 18-20 | Armchair focus on world of sport               | Autumn | 21-23 |
| Keeping in the picture                  | Summer | 26-27 | Down to earth measures for space communication | Winter | 8-10  |
| Many happy returns                      | Autumn | 32    | Madley — birth of an earth station             | Summer | 4-6   |
| On course with technical training       | Autumn | 12-14 | Space for doubling satellite capacity          | Summer | 30-33 |
| Operation blizzard                      | Spring | 16-17 | Space for links with Europe                    | Autumn | 1     |
| Package deal for students               | Winter | 29-31 | Towards a new generation                       | Autumn | 15    |
| Private agents go on trial              | Spring | 2-3   | <b>Telephones and Telex</b>                    |        |       |
| Running a fleet                         | Spring | 24-25 | Abroad with Prestel                            | Summer | 7-9   |
| Safety matters in the office            | Autumn | 28-29 | Add-on units spread the word                   | Winter | 14-15 |
| The ten year target                     | Autumn | 2-3   | As simple as ABC                               | Autumn | 26-27 |
| The year in figures                     | Autumn | 25    | Behind the figures                             | Winter | 22-24 |
| Year of record growth                   | Autumn | 24    | Big advance for small PABX                     | Spring | 26-28 |
| <b>Cables</b>                           |        |       | Change for public telephones                   | Winter | 5-7   |
| An era ends                             | Winter | 19    | Forward step for facsimile                     | Summer | 10-11 |
| Blasted rock makes way for cable        | Summer | 20-22 | The Hull connection                            | Winter | 16-18 |
| Cable links across the desert           | Winter | 11-13 | Mondial House — gateway to the world           | Spring | 4-6   |
| Getting to grips with undersea cables   | Spring | 7-9   | The phone-in phenomenon                        | Summer | 16-17 |
| <b>Computers</b>                        |        |       | Prestel — the world's first viewdata service   | Spring | 1     |
| Computer measures for undersea cable    | Autumn | 4-6   | Seaside service for sailors                    | Summer | 2-3   |
| LACES tie-up at Gatwick                 | Winter | 32-33 | Stronger links for British Steel               | Spring | 29-31 |
| <b>Data Transmission</b>                |        |       | Take-off for six-year project                  | Summer | 23-25 |
| The digital way ahead                   | Spring | 18-20 | TXE4A — The cost cutting space saver           | Spring | 12-14 |
|   |        |       | The world of autotelex — by computer           | Winter | 1     |

# INDEX TO VOLUME 31 — Spring 1979 to Winter 1979/80

## ALPHABETICAL INDEX

| <i>Title</i>                            | <i>Author</i>                    | <i>Issue</i> | <i>Pages</i> | <i>Title</i>                         | <i>Author</i>                         | <i>Issue</i> | <i>Pages</i> |
|---|----------------------------------|--------------|--------------|--------------------------------------|---------------------------------------|--------------|--------------|
| An alternative for the future           | J. W. Neale                      | Spring       | 19-21        | Meeting growth at Madley             | —                                     | Spring       | 1            |
| An area of saving                       | R. J. Underhill<br>& H. R. Merry | Winter       | 19-21        | Moving ahead underground             | D. W. Garrard                         | Summer       | 28-29        |
| A future in the past                    | N. Johannessen                   | Spring       | 24           | New payphones take the credit        | L. L. Grey                            | Autumn       | 4-6          |
| A healthy situation                     | P. Taylor                        | Autumn       | 26-27        | On the move in Manchester            | C. P. Cole &<br>R. P. Gould           | Autumn       | 12-13        |
| A seasonal approach                     | A. Parsons                       | Spring       | 22-23        | Optical fibres on order              | R. D. Martin-Royle                    | Summer       | 4-6          |
| A world of opportunities                | J. F. Boag                       | Winter       | 15-18        | Operating smoothly                   | B. Molyneaux                          | Summer       | 24-25        |
| A year of solid progress                | —                                | Summer       | 1            | Operating with ACRE                  | W. M. A. Cantillon<br>& M. A. Pashley | Winter       | 29-31        |
| At home with the phone                  | F. Lawson                        | Summer       | 7-9          | Packet switching boost for data      | L. Holland                            | Winter       | 24-26        |
| Bits everywhere as network grows        | G. T. Pritchard                  | Summer       | 11-13        | Packet switching goes international  | T. C. Jones &<br>A. J. Lowe           | Summer       | 30-32        |
| Breaking new ground                     | M. D. P. Williams                | Spring       | 10-12        | Product accounting in the 1980s      | B. Rigby                              | Winter       | 2-3          |
| Britain steals the show                 | —                                | Autumn       | 15-17        | Prospects for all in the family firm | Telecommunications<br>Personnel Dept. | Winter       | 27-28        |
| Codes for customer relations            | C. L. Markus                     | Summer       | 26-27        | Putting Datel to the test            | G. Rothery                            | Autumn       | 23-24        |
| Communicating without speech            | A. J. Bott                       | Autumn       | 28-33        | Radio's future pattern               | J. R. Mackie                          | Summer       | 10           |
| Experimenting with time and space       | D. E. White                      | Autumn       | 2-3          | Reliability the key factor           | R. Millard                            | Summer       | 18-20        |
| From Slipper Jack to System X           | P. Povey                         | Summer       | 35           | Safety first                         | A. I. Campbell                        | Winter       | 22-23        |
| Going separate ways                     | —                                | Autumn       | 1            | Singapore success                    | —                                     | Winter       | 14           |
| Graduates make the grade                | P. Wynne-Davies                  | Autumn       | 7-8          | Switching into European data         | D. E. Hadley &<br>A. C. Barnes        | Autumn       | 9-11         |
| Harmony in design                       | B. Skeates                       | Spring       | 16-18        | System X on show                     | —                                     | Summer       | 16-17        |
| Help for the customer                   | K. P. Szlichcinski               | Spring       | 13-14        | Telephones around the world          | —                                     | Spring       | 15           |
| Heralding a new era                     | N. Hall &<br>F. E. Wright        | Winter       | 12-13        | The dial everywhere network arrives  | C. T. A. Page                         | Winter       | 4-6          |
| In good repair                          | D. W. R. Cobbe                   | Autumn       | 20-22        | The Eurodata foundation              | C. E. Drake                           | Spring       | 2-3          |
| In peril on the sea                     | —                                | Autumn       | 14           | The measure of quality               | C. H. Makepeace                       | Spring       | 25-27        |
| International telex by computer         | G. Scott                         | Spring       | 7-9          | The new look THQ                     | C. L. Crump                           | Winter       | 12-14        |
| It's plain sailing by phone             | G. E. Grummitt                   | Summer       | 14-15        | The way ahead                        | C. H. Makepeace                       | Summer       | 21-23        |
| Keeping an eye on VDUs                  | P. Gilbert                       | Spring       | 28-30        | The year in figures                  | —                                     | Autumn       | 25           |
| Keeping it clean                        | L. H. Child                      | Summer       | 2-3          | Winter's bitter grip                 | —                                     | Spring       | 33           |
| Labels by the million                   | D. A. Pinwell                    | Winter       | 7-9          | Yesterday's men of vision            | J. A. Hudson                          | Autumn       | 18-19        |
| Linear Programming — the model solution | A. W. Matz                       | Winter       | 32-34        |                                      |                                       |              |              |
| Looking after other people's business   | F. Lawson                        | Spring       | 4-6          |                                      |                                       |              |              |

## GROUP INDEX

| <i>Subject</i>                          | <i>Issue</i> | <i>Pages</i> | <i>Subject</i>                        | <i>Issue</i> | <i>Pages</i> |
|---|--------------|--------------|---------------------------------------|--------------|--------------|
| <b>General</b>                          |              |              | <b>Data Transmission</b>              |              |              |
| An area of saving                       | Winter       | 19-21        | Bits everywhere as network grows      | Summer       | 11-13        |
| A future in the past                    | Spring       | 24           | Communicating without speech          | Autumn       | 28-33        |
| A healthy situation                     | Autumn       | 26-27        | Packet switching boost for data       | Winter       | 24-26        |
| A seasonal approach                     | Spring       | 22-23        | Packet switching goes international   | Summer       | 30-32        |
| A world of opportunities                | Winter       | 15-18        | Putting Datel to the test             | Autumn       | 23-24        |
| A year of solid progress                | Summer       | 1            | Switching into European data          | Autumn       | 9-11         |
| Britain steals the show                 | Autumn       | 15-17        | The Eurodata Foundation               | Spring       | 2-3          |
| Codes for customer relations            | Summer       | 26-27        |                                       |              |              |
| Going separate ways                     | Autumn       | 1            | <b>Radio and Television</b>           |              |              |
| Graduates make the grade                | Autumn       | 7-8          | Radio's future pattern                | Summer       | 10           |
| Harmony in design                       | Spring       | 16-18        |                                       |              |              |
| In peril on the sea                     | Autumn       | 14           | <b>Satellite Communications</b>       |              |              |
| Keeping an eye on VDUs                  | Spring       | 28-30        | Experimenting with time and space     | Autumn       | 2-3          |
| Labels by the million                   | Winter       | 7-9          |                                       |              |              |
| Linear programming — the model solution | Winter       | 32-34        | <b>Telephones and Telex</b>           |              |              |
| Meeting growth at Madley                | Spring       | 1            | An alternative for the future         | Spring       | 19-21        |
| On the move in Manchester               | Autumn       | 12-13        | At home with the phone                | Summer       | 7-9          |
| On the threshold                        | Winter       | 1            | From Slipper Jack to System X         | Summer       | 35           |
| Product accounting in the 1980s         | Winter       | 2-3          | Help for the customer                 | Spring       | 13-14        |
| Prospects for all in the family firm    | Winter       | 27-28        | Heralding a new era                   | Winter       | 10-11        |
| Safety first                            | Winter       | 22-23        | In good repair                        | Autumn       | 20-22        |
| Singapore success                       | Winter       | 14           | It's plain sailing by phone           | Summer       | 14-15        |
| The new-look THQ                        | Winter       | 12-14        | Keeping it clean                      | Summer       | 2-3          |
| Winter's bitter grip                    | Spring       | 33           | Looking after other people's business | Spring       | 4-6          |
|   |              |              | New payphones take the credit         | Autumn       | 4-6          |
|   |              |              | Operating smoothly                    | Summer       | 24-25        |
| <b>Cables</b>                           |              |              | Operating with ACRE                   | Winter       | 29-31        |
| Breaking new ground                     | Spring       | 10-12        | System X on show                      | Summer       | 16-17        |
| Moving ahead underground                | Summer       | 28-29        | Telephones around the world           | Spring       | 15           |
| Optical fibres on order                 | Summer       | 4-6          | The dial everywhere network arrives   | Winter       | 4-6          |
|   |              |              | The measure of quality                | Spring       | 25-27        |
| <b>Computers</b>                        |              |              | The way ahead                         | Summer       | 21-23        |
| International telex by computer         | Spring       | 7-9          | The year in figures                   | Autumn       | 25           |
|   |              |              | Yesterday's men of vision             | Autumn       | 18-19        |