

ELECTRICAL COMMUNICATION

INDEX TO VOLUME VII

1928-1929

ELECTRICAL COMMUNICATION

Volume VII, 1928-1929

INDEX

| | PAGE | |
|--|---------------|-----|
| ALLOCATION OF EUROPEAN BROADCAST WAVELENGTHS—SOME POINTS OF VIEW, by <i>Siffer Lemoine</i> | January, 1929 | 200 |
| <i>Appleyard, Rollo:</i> PIONEERS OF ELECTRICAL COMMUNICATION—GEORG SIMON OHM—VII..... | July, 1928 | 3 |
| <i>Appleyard, Rollo:</i> PIONEERS OF ELECTRICAL COMMUNICATION—OLIVER HEAVISIDE—VIII..... | October, 1928 | 71 |
| ARTIFICIAL TRAFFIC MACHINE FOR AUTOMATIC TELEPHONE STUDIES, AN, by <i>E. A. Elliman</i> and <i>R. W. Fraser</i> | October, 1928 | 126 |
| AUSTRALIA FIRST TO USE TYPE C-2-F CARRIER SYSTEM, by <i>J. S. Jammer</i> | July, 1928 | 62 |
| BOLOGNA ROTARY AUTOMATIC EXCHANGE, by <i>Carl Chapperton</i> | January, 1929 | 187 |
| BROADCASTING IN SWEDEN, NORWAY AND DENMARK, by <i>A. Taranger</i> | July, 1928 | 18 |
| BROADCASTING STATION SQIG..... | January, 1929 | 210 |
| BRUSSELS INTERNATIONAL TELEGRAPH CONFERENCE, September, 1928 | April, 1929 | 280 |
| BUDAPEST TELEPHONE AREA, by <i>Jenö Rédl</i> | April, 1929 | 221 |
| <i>Capek, A.:</i> MODERN MANUAL C. B. SWITCHBOARDS..... | January, 1929 | 147 |
| CARRIER CURRENT SYSTEMS AND THEIR WORLD-WIDE APPLICATION, by <i>J. S. Jammer</i> | April, 1929 | 266 |
| <i>Chapperton, Carl:</i> THE BOLOGNA ROTARY AUTOMATIC EXCHANGE..... | January, 1929 | 187 |
| <i>Christiansen, Kay:</i> KALUNDBORG RADIO | July, 1928 | 24 |
| <i>Collard, John:</i> A THEORETICAL STUDY OF THE ARTICULATION AND INTELLIGIBILITY OF A TELEPHONE CIRCUIT..... | January, 1929 | 168 |
| CONTROLLING "QUALITY" IN A BROADCASTING SYSTEM, by <i>E. K. Sandeman</i> | July, 1928 | 33 |
| <i>Deakin, G.:</i> THE ROTARY AUTOMATIC TELEPHONE INTRODUCED INTO PARIS | October, 1928 | 95 |
| DESIGN OF PHASE COMPENSATING NETWORKS (Phase Compensation—I), by <i>A. R. A. Rendall</i> | April, 1929 | 316 |
| ELECTRICAL COMMUNICATION AND PROGRESS IN THE IRISH FREE STATE, by <i>L. J. Keogh</i> | July, 1928 | 56 |
| <i>Elliman, E. A.,</i> and <i>Fraser, R. W.:</i> AN ARTIFICIAL TRAFFIC MACHINE FOR AUTOMATIC TELEPHONE STUDIES | October, 1928 | 126 |
| FAMOUS LODESTONE, A..... | July, 1928 | 68 |
| <i>Fraser, R. W.:</i> SLOANE EXCHANGE, LONDON | October, 1928 | 109 |
| <i>Fraser, R. W.,</i> and <i>Elliman, E. A.:</i> AN ARTIFICIAL TRAFFIC MACHINE FOR AUTOMATIC TELEPHONE STUDIES..... | October, 1928 | 126 |
| <i>Gill, F.:</i> INTERNATIONAL TELEPHONY..... | January, 1929 | 190 |
| HANDWÖRTERBUCH DES ELEKTRISCHEN FERNMELDEWESENS | April, 1929 | 240 |
| HEAVISIDE, OLIVER (PIONEERS OF ELECTRICAL COMMUNICATION—VIII), by <i>Rollo Appleyard</i> | October, 1928 | 71 |
| <i>Hubbard, F. A.:</i> SOUTH AMERICAN TRANSCONTINENTAL TELEPHONE CIRCUITS CONNECTING ARGENTINA, URUGUAY AND CHILE..... | April, 1929 | 303 |
| <i>Inada, Sunnosuke:</i> TOKYO AND KOBE TOLL CABLE | April, 1929 | 293 |
| INTERNATIONAL TELEPHONY, by <i>F. Gill</i> | January, 1929 | 190 |
| <i>Jammer, J. S.:</i> AUSTRALIA FIRST TO USE TYPE C-2-F CARRIER SYSTEM | July, 1928 | 62 |
| <i>Jammer, J. S.:</i> CARRIER CURRENT SYSTEMS AND THEIR WORLD-WIDE APPLICATION | April, 1929 | 266 |
| KALUNDBORG RADIO, by <i>Kay Christiansen</i> | July, 1928 | 24 |
| <i>Keogh, L. J.:</i> ELECTRICAL COMMUNICATION AND PROGRESS IN THE IRISH FREE STATE | July, 1928 | 56 |

| | PAGE |
|---|-------------------|
| <i>Lemoine, Siffer: ALLOCATION OF EUROPEAN BROADCAST WAVELENGTHS</i> | |
| —SOME NEW POINTS OF VIEW | January, 1929 200 |
| <i>McPherson, B. W. L.: RADIO RECEPTION AND THE BROADCASTING SYSTEM</i> | July, 1928 39 |
| <i>Mirk, D. B.: A NEW HIGH POWER RADIO BROADCASTING EQUIPMENT</i> | April, 1929 241 |
| MODERN MANUAL C. B. SWITCHBOARDS, by <i>A. Capek</i> | January, 1929 147 |
| NEW HIGH POWER RADIO BROADCASTING EQUIPMENT, A, by <i>D. B. Mirk</i> | April, 1929 241 |
| <i>Nyquist Method of Measuring Time Delay $\frac{da}{d\omega}$ (Phase Compensation—III), by E. K. Sandeman and I. L. Turnbull.....</i> | April, 1929 327 |
| OHM, GEORG SIMON (PIONEERS OF ELECTRICAL COMMUNICATION—VII), by <i>Rollo Appleyard</i> | July, 1928 3 |
| <i>Page, W. E.: PUBLIC ADDRESS DEVELOPMENTS</i> | January, 1929 141 |
| PHASE COMPENSATION (I)—A SIMPLE ACCOUNT OF PHASE COMPENSATION, by <i>E. K. Sandeman</i> | April, 1929 309 |
| PHASE COMPENSATION (II)—DESIGN OF PHASE COMPENSATING NETWORKS, by <i>A. R. A. Rendall</i> | April, 1929 316 |
| PHASE COMPENSATION (III)—THE NYQUIST METHOD OF MEASURING TIME DELAY $\frac{da}{d\omega}$, by <i>E. K. Sandeman and I. L. Turnbull</i> | April, 1929 327 |
| PIONEERS OF ELECTRICAL COMMUNICATION: GEORG SIMON OHM—VII, by <i>Rollo Appleyard</i> | July, 1928 3 |
| PIONEERS OF ELECTRICAL COMMUNICATION: OLIVER HEAVISIDE—VIII, by <i>Rollo Appleyard</i> | October, 1928 71 |
| PUBLIC ADDRESS DEVELOPMENTS, by <i>W. E. Page</i> | January, 1929 141 |
| RADIO RECEPTION AND THE BROADCASTING SYSTEM, by <i>B. W. L. Mc- Pherson</i> | July, 1928 39 |
| <i>Rédl, Jenö: BUDAPEST TELEPHONE AREA</i> | April, 1929 221 |
| <i>Reeves, A. H.: A SOLUTION OF THE PROBLEM OF THE BROADCASTING MICROPHONE</i> | April, 1929 258 |
| <i>Rendall, A. R. A.: DESIGN OF PHASE COMPENSATING NETWORKS (Phase Compensation—II)</i> | April, 1929 316 |
| <i>Riley, T. N.: SHEATH LOSSES IN SINGLE-CORE CABLES FOR THREE- PHASE TRANSMISSION</i> | January, 1929 211 |
| ROTARY AUTOMATIC TELEPHONE INTRODUCED INTO PARIS, by <i>G. Deakin</i> | October, 1928 95 |
| <i>Sandeman, E. K.: CONTROLLING "QUALITY" IN A BROADCASTING SYSTEM</i> | July, 1928 33 |
| <i>Sandeman, E. K.: SIMPLE ACCOUNT OF PHASE COMPENSATION, A (Phase Compensation—I)</i> | April, 1929 309 |
| <i>Sandeman, E. K.: TRANSFORMERS AS BAND PASS FILTERS</i> | April, 1929 282 |
| <i>Sandeman, E. K., and Turnbull, I. L.: THE NYQUIST METHOD OF MEASUR- ING TIME DELAY $\frac{da}{d\omega}$.</i> | April, 1929 327 |
| SHEATH LOSSES IN SINGLE-CORE CABLES FOR THREE-PHASE TRANS- MISSION, by <i>T. N. Riley</i> | January, 1929 211 |
| SIMPLE ACCOUNT OF PHASE COMPENSATION (Phase Compensation—I), by <i>E. K. Sandeman</i> | January, 1929 309 |
| SLOANE EXCHANGE, LONDON, by <i>R. W. Fraser</i> | October, 1928 109 |
| SOLUTION OF THE PROBLEM OF THE BROADCASTING MICROPHONE, by <i>A. H. Reeves</i> | April, 1929 258 |
| SOUTH AMERICAN TRANCONTINENTAL TELEPHONE CIRCUITS CONNECT- ING ARGENTINA, URUGUAY AND CHILE, by <i>F. A. Hubbard</i> | April, 1929 303 |
| <i>Taranger, A.: BROADCASTING IN SWEDEN, NORWAY AND DENMARK</i> | July, 1928 18 |
| TELEPHONE AND TELEGRAPH STATISTICS OF THE WORLD | October, 1928 134 |
| THEORETICAL STUDY OF THE ARTICULATION AND INTELLIGIBILITY OF A TELEPHONE CIRCUIT, by <i>John Collard</i> | January, 1929 168 |
| TOKYO AND KOBE TOLL CABLE, by <i>Sannosuke Inada</i> | April, 1929 293 |
| TRANSFORMERS AS BAND PASS FILTERS, by <i>E. K. Sandeman</i> | April, 1929 282 |
| <i>Turnbull, I. L., and Sandeman, E. K.: THE NYQUIST METHOD OF MEASUR- ING TIME DELAY $\frac{da}{d\omega}$</i> | April, 1929 327 |