

ELECTRICAL COMMUNICATION

INDEX TO VOLUME 12

1933—1934

ELECTRICAL COMMUNICATION

Volume 12, 1933—1934

I N D E X

	PAGE
Anglo-French Micro-Ray Link Between Lympne and St. Inglevert, The, by A. G. Clavier and L. C. Gallant.....	January, 1934 222
Application of Type C and Type D Carrier Systems to Non-Standard Lines (First Installment), by Bruce H. McCurdy and J. H. Holmes.....	April, 1934 276
Aspects of Modern Central Office Installation Practice—Bypass System, by L. Palmer.....	April, 1934 247
Automatic Long Distance Switching and National Dialing—Basle, Switzer- land, by E. Frey, Basle.....	April, 1934 311
Automatic Long Distance Switching—Impulse Transmission, by S. Van Mierlo and T. S. Skillman.....	January, 1934 191
Automatic Long Distance Switching—Rotary System, by J. Kruithof and M. den Hertog.....	January, 1934 172
Baker, J. H. E.: A Controlled Single Motion Switch System Operating in the London Area.....	July, 1933 34
Barker, C. G.: Fundamental Plan, 1931-1950—Buenos Aires and Suburbs...	April, 1934 257
Behn, Hernand—In Memoriam.....	January, 1934 204
Benham, C. M.: British Empire Broadcasting.....	April, 1934 235
Bloembergen, F. O.: The 7-D. Automatic Telephone System in the Haarlem Rural Area.....	October, 1933 63
British Empire Broadcasting, by C. M. Benham and P. H. Spagnoletti.....	April, 1934 235
Brofos, E. A.: The Childhood of Broadcasting in Norway.....	July, 1933 12
Brooks-Smith, C. H. W.: A Telegraph Distortion Measuring Set.....	July, 1933 15
Budapest Anti-Fading Antenna, The, by F. Holland, C. E. Strong and F. C. McLean.....	April, 1934 289
Childhood of Broadcasting in Norway, The, by E. A. Brofos.....	July, 1933 12
Clavier, A. G.: Production and Utilization of Micro-Rays.....	July, 1933 3
Clavier, A. G.: The Anglo-French Micro-Ray Link Between Lympne and St. Inglevert.....	January, 1934 222
Clement, L. M.: Radio Broadcast Receivers.....	October, 1933 104
Collard, John: Measurement of the Mutual Impedance of Circuits with Earth Return.....	July, 1933 24
Collard, J.: The Practical Application of the New Unit of Circuit Performance	April, 1934 270
Condenser Cone, The, by J. K. Webb.....	October, 1933 92
Controlled Single Motion Switch System Operating in the London Area, A, by J. H. E. Baker and E. P. G. Wright.....	July, 1933 34
den Hertog, M.: Automatic Long Distance Switching—Rotary System.....	January, 1934 172
Electrical Communication in 1933.....	January, 1934 143
Erikson, P. E.: Technical Advances in Long Distance Cable Telephony.....	January, 1934 151
Frey, E.: Automatic Long Distance Switching and National Dialing—Basle, Switzerland.....	April, 1934 311

PAGE

Fundamental Plan, 1931-1950—Buenos Aires and Suburbs, by Ricardo T.		
Mulleady and C. G. Barker.....	April, 1934	257
Gallant, L. C.: The Anglo-French Micro-Ray Link Between Lympne and St. Inglevert.....	January, 1934	222
Gibson, W. T.: A New 120 kW. Vacuum Tube.....	October, 1933	86
Hatton, W.: 7-A.2 Rotary Automatic Telephone System, The—Part II.....	July, 1933	43
Hatton, W.: 7-A.2 Rotary Automatic Telephone System, The—Part III.....	October, 1933	128
Holland, F.: The Budapest Anti-Fading Antenna.....	April, 1934	289
Holmes, J. H.: Application of Type C and Type D Carrier Systems to Non-Standard Lines (First Installment).....	April, 1934	276
Hughes, R. L.: The Reduction of Impedance Irregularities in Submarine Cable Circuits by Allocation.....	January, 1934	205
Jammer, J. S.: Radio Broadcast Receivers.....	October, 1933	104
Kruithof, J.: Automatic Long Distance Switching—Rotary System.....	January, 1934	172
Latimer, K. E.: The Variation of Overall Attenuation with Current Strength in a Telephone Circuit Loaded with Coils Having Non-Linear Characteristics.....	October, 1933	117
Latimer, K. E.: The Reduction of Impedance Irregularities in Submarine Cable Circuits by Allocation.....	January, 1934	205
Ledeczy, S.: The Rural Telephone Situation in Hungary.....	October, 1933	124
McCurdy, Bruce H.: Application of Type C and Type D Carrier Systems to Non-Standard Lines (First Installment).....	April, 1934	276
McLean, F. C.: The Budapest Anti-Fading Antenna.....	April, 1934	289
Measurement of the Mutual Impedance of Circuits with Earth Return, by John Collard.....	July, 1933	24
Mulleady, Ricardo T.: Fundamental Plan, 1931-1950—Buenos Aires and Suburbs.....	April, 1934	257
New Cordless Toll Board at Amsterdam, The, by Ir. H. J. Uges.....	January, 1934	157
New Final Selector Facilities for Step-By-Step Systems, by E. P. G. Wright..	April, 1934	286
New Italy-Sardinia Telephone Circuit, The, by Prof. Ammiraglio Giuseppe Pession.....	October, 1933	76
New 120 kW. Vacuum Tube, A, by W. T. Gibson and R. Rabuteau.....	October, 1933	86
Palmer, L.: Aspects of Modern Central Office Installation Practice—Bypass System.....	April, 1934	247
Pession, Prof. Ammiraglio Giuseppe: The New Italy-Sardinia Telephone Circuit.....	October, 1933	76
Practical Application of the New Unit of Circuit Performance, The, by J. Collard.....	April, 1934	270
Proceedings of the International Consultative Committee on Long Distance Telephony, Paris, September 14-21, 1931.....	July, 1933	33
Production and Utilization of Micro-Rays, by A. G. Clavier.....	July, 1933	3
Rabuteau, G.: A New 120 kW. Vacuum Tube.....	October, 1933	86
Radio Broadcast Receivers, by J. S. Jammer and L. M. Clement.....	October, 1933	104
Reduction of Impedance Irregularities in Submarine Cable Circuits by Allocation, The, by Ing. Carlo Tonini, R. L. Hughes and K. E. Latimer.....	January, 1934	205
Reeves, A. H.: The Single Side-Band System Applied to Short-Wave Telephone Links.....	October, 1933	90
Rural Telephone Situation in Hungary, The, by S. Ledeczy.....	October, 1933	124

PAGE

Schreiber, L.: The 7-A.2 Rotary Automatic Telephone System—Part II	July, 1933	43
Schreiber, L.: The 7-A.2 Rotary Automatic Telephone System—Part III	October, 1933	128
7-A.2 Rotary Automatic Telephone System—Part II, by L. Schreiber and W. Hatton	July, 1933	43
7-A.2 Rotary Automatic Telephone System, The—Part III, by L. Schreiber and W. Hatton	October, 1933	128
7-D. Automatic Telephone System in the Haarlem Rural Area, The, by F. O. Bloembergen	October, 1933	63
Single Side-Band System Applied to Short-Wave Telephone Links, The, by A. H. Reeves	October, 1933	90
Skillman, T. S.: Automatic Long Distance Switching—Impulse Transmission	January, 1934	191
Spagnoletti, P. H.: British Empire Broadcasting	April, 1934	235
"Standard" High Power Broadcasting Transmitters at Budapest and Kalund- borg, by C. E. Strong	April, 1934	299
Strong, C. E.: The Budapest Anti-Fading Antenna	April, 1934	289
Strong, C. E.: "Standard" High Power Broadcasting Transmitters at Bu- dapest and Kalundborg	April, 1934	299
Technical Advances in Long Distance Cable Telephony, by P. E. Erikson	January, 1934	151
Telegraph Distortion Measuring Set, A, by V. J. Terry and C. H. W. Brookes- Smith	July, 1933	15
Telephone and Telegraph Statistics of the World	July, 1933	51
Terry, V. J.: A Telegraph Distortion Measuring Set	July, 1933	15
Tonini, Ing. Carlo,: The Reduction of Impedance Irregularities in Submarine Cable Circuits by Allocation	January, 1934	205
Uges, Ir. H. J.: The New Cordless Toll Board at Amsterdam	January, 1934	157
Van Mierlo, S.: Automatic Long Distance Switching—Impulse Transmission	January, 1934	191
Variation of Overall Attenuation with Current Strength in a Telephone Circuit Loaded with Coils Having Non-Linear Characteristics, The, by K. E. Latimer	October, 1933	117
Webb, J. K.: The Condenser Cone	October, 1933	92
Wright, E. P. G.: A Controlled Single Motion Switch System Operating in the London Area	July, 1933	34
Wright, E. P. G.: New Final Selector Facilities for Step-By-Step Systems	April, 1934	286

