

ELECTRICAL COMMUNICATION

INDEX TO VOLUME 9

1930—1931

ELECTRICAL COMMUNICATION

Volume 9, 1930—1931

I N D E X

	PAGE
Angwin, Lt.-Col. A. S.: Ship-and-Shore Terminal Equipment.....	July, 1930 56
Arnold, H. A.: No. 2011 Central Battery Switchboard Equipment in Chile	July, 1930 33
Automatic Telephony in Bergen, Norway, by Sigurd Indrehus.....	January, 1931 161
Bagwell, O. C.: Carrier Systems in Spain.....	July, 1930 6
Baker, J. H. E.: The Possible Application of Common Control Circuits to the Step-by-Step System.....	April, 1931 247
Brooks, Sidney: Electrical Communication in 1930.....	January, 1931 157
Buttner, Harold, H.: The Rôle of Radio in the Growth of International Communication.....	April, 1931 249
Caldwell, Fred. T.: The New Telephone Plant in Barcelona, Spain	October, 1930 79
Caldwell, Fred. T.: The Tenerife-Gran Canaria and Algeciras-Ceuta Cable Systems.....	April, 1931 222
Carrier Systems in Spain, by O. C. Bagwell and J. R. Gopegui.....	July, 1930 6
Davies, W. R.: The Selector System of Supervisory Remote Control as Applied to the Great Indian Peninsula Railway.....	January, 1931 174
Deakin, Gerald: Rotary Automatic in Switzerland.....	January, 1931 169
Development in South African Broadcasting, A, by C. McQuillan.....	July, 1930 28
di Pirro, Professor G.: The Italian State Toll Cable System.....	April, 1931 205
Dunbar, L.: Public Address Systems in Cinemas.....	October, 1930 107
Electrical Communication in 1930, by Sidney Brooks.....	January, 1931 157
Elliman, E. A.: Training of Egyptian Staff for Rotary Automatic Telephone Exchanges.....	October, 1930 101
Four Frequency Signalling System, The, by T. S. Skillman.....	July, 1930 43
Gamewell Fire Alarm and Police Telephone System Installed in the City of Liverpool, The, by E. M. S. McWhirter.....	July, 1930 14
Gopegui, J. R.: Carrier Systems in Spain.....	July, 1930 6
Hodgson, K. G.: The New Standard Echo Suppressor.....	January, 1931 196
Inada, Sannosuke: Telegraph and Telephone in Japan.....	October, 1930 114
Indrehus, Sigurd: Automatic Telephony in Bergen, Norway.....	January, 1931 161
In Memoriam—Nat Fielding Roberts.....	October, 1930 138
Italian State Toll Cable System, The, by Professor G. di Pirro.....	April, 1931 205
Knight, S. G.: New Long Wave Commercial Radio Telephone-Telegraph Transmitters.....	January, 1931 189
Latimer, K. E.: Tenerife-Gran Canaria and Algeciras-Ceuta Submarine Cables.....	April, 1931 226
Lemoine, Siffer: Some Microphone Measurements and Some Suggestions with Regard to Microphone Arrangements.....	October, 1930 139
Link with Örsted, A.....	July, 1930 3
Marriage, W. F.: The New Standard Echo Suppressor.....	January, 1931 196
McQuillan, C.: A Development in South African Broadcasting.....	July, 1930 28
McWhirter, E. M. S.: The Gamewell Fire Alarm and Police Telephone System Installed in the City of Liverpool.....	July, 1930 14

	PAGE
Mirk, D. B.: New Long Wave Commercial Radio Telephone-Telegraph Transmitters.....	January, 1931 189
New Long Wave Commercial Radio Telephone-Telegraph Transmitters, by D. B. Mirk and S. G. Knight.....	January, 1931 189
New Madrid Toll Board, The, by W. H. Warren and J. J. Parsons.....	April, 1931 236
New Standard Echo Suppressor, The, by W. F. Marriage, P. R. Thomas and K. G. Hodgson.....	January, 1931 196
New Telephone Plant in Barcelona, Spain, The, by F. T. Caldwell, B. A. Turkhud, and J. J. Parsons.....	October, 1930 79
Niwa, Dr. Yasujiro: Notes on the World Engineering Congress and World Power Conference.....	July, 1930 62
No. 2011 Central Battery Switchboard Equipment in Chile, by H. A. Arnold	July, 1930 33
Notes on the World Engineering Congress and World Power Conference, by Dr. Yasujiro Niwa.....	July, 1930 62
Parsons, J. J.: The New Madrid Toll Board.....	April, 1931 236
Parsons, J. J.: The New Telephone Plant in Barcelona, Spain.....	October, 1930 79
Pheazey, J. R.: The Second Niihama-Shisakajima Submarine Power Cable..	January, 1931 184
Possible Application of Common Control Circuits to the Step-by-Step System, The, by J. H. E. Baker and E. P. G. Wright.....	April, 1931 247
Principal 7-A Rotary Automatic Central Office, by C. P. Rapp.....	July, 1930 36
Public Address Systems in Cinemas, by L. Dunbar.....	October, 1930 107
Rapp, C. P.: Principal 7-A Rotary Automatic Central Office.....	July, 1930 36
Roberts, Nat Fielding—In Memoriam.....	October, 1930 138
Rôle of Radio in the Growth of International Communication, The, by Harold H. Buttner.....	April, 1931 249
Rotary Automatic in Switzerland, by Gerald Deakin.....	January, 1931 169
Second Niihama-Shisakajima Submarine Power Cable, The, by J. R. Pheazey	January, 1931 184
Selector System of Supervisory Remote Control as Applied to the Great Indian Peninsula Railway, The, by W. R. Davies.....	January, 1931 174
Ship-and-Shore Terminal Equipment, by Lt.-Col. A. S. Angwin.....	July, 1930 56
Skillman, T. S.: The Four Frequency Signalling System.....	July, 1930 43
Some Economic Factors in the Design of Single Core Submarine Cables for Carrier Telephony, by J. R. Vezey.....	April, 1931 217
Some Microphone Measurements and Some Suggestions with Regard to Microphone Arrangements, by Siffer Lemoine.....	October, 1930 139
Telephone and Telegraph Statistics of the World.....	July, 1930 72
Telegraph and Telephone in Japan, by Sannosuke Inada.....	October, 1930 114
Tenerife-Gran Canaria and Algeciras-Ceuta Cable Systems, The, by Fred T. Caldwell.....	April, 1931 222
Tenerife-Gran Canaria and Algeciras-Ceuta Submarine Cables, by K. E. Latimer and J. R. Vezey.....	April, 1931 226
Thomas, P. R.: The New Standard Echo Suppressor.....	January, 1931 196
Training of Egyptian Staff for Rotary Automatic Telephone Exchanges, by E. A. Elliman.....	October, 1930 101
Turkhud, B. A.: The New Telephone Plant in Barcelona, Spain.....	October, 1930 79
Vezey, J. R.: Some Economic Factors in the Design of Single Core Submarine Cables for Carrier Telephony.....	April, 1931 217
Vezey, J. R.: Tenerife-Gran Canaria and Algeciras-Ceuta Submarine Cables	April, 1931 226
Warren, W. H.: The New Madrid Toll Board.....	April, 1931 236
Wright, E. P. G.: The Possible Application of Common Control Circuits to the Step-by-Step System.....	April, 1931 247