]	Page
Organization of the Bell Telephone System	1923	3
yard		183 81
Pease, H. M.: British BroadcastingJanuary, Permalloy, A New Magnetic Material of Very High Permeability, by H.	1924	164
D. Arnold and G. W. Elmen		226 232
Radio Telephone Signaling—Low Frequency System, by C. S. Demarest, M. L. Almquist and L. M. Clement	1924 1923	250 111
Shimizu K.: The New Shisakajima Submarine Cable	1924	235 235 203
Taxicab Telephone Service in Stockholm, The, by S. M. Catterson	1923 1923 1924 1923	189 146 141 262 81 168
Trans-Oceanic Wireless Telephony, by H. W. Nichols July, Twenty-Five Years of Successful Cooperation in Japan, by D. F. G. EliotOctober,	1923	11 95
Use of Labor-Saving Apparatus in Outside Plant Construction Work, by J. W. Kirk	1923	46
Work of Installation of the Underground Telephone Cable—Milan—Turin— Genoa, The, by G. Magagnini		

•

ELECTRICAL COMMUNICATION VOLUME 3, 1924-1925 INDEX

Auditory Masking and Dynamics of the Inner Ear, by R.L. Wegel and C.E. Lane Automatic Telephone System in Kristiania-Norway, Full, by M.L. Kristiansen 4 231 Bell, J.H., R.B. Schanck and D.E. Branson: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Branson, D.E., R.B. Schanck and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Branson, D.E., R.B. Schanck and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Broadcasting in South Africa, by F.H. Amis 3 205 Byng, E.S.: Some Considerations Regarding Rural Telephony in the United 3 213 Kingdom Cable During Installation, The Testing of Long Distance Telephone, by W.E. 3 215 Mougey Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices 4 246 Carson, J.R.: Selective Circuits and Static Interference 4 267 Carty, J.J.: Science and Business Circuits and Static Interference, Selective, by J.R. Carson 4 267 Deakin, G.: No. 7-A Machine Switching System 5 20 Deakin, G.: No. 7-A Machine Switching System 7 20 Deakin, G.: No. 7-A Machine Switching System 8 20 Deage, H.F.: The Stethophone 9 2 106 Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, 9 20 Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio 9 20 Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio 9 20 Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.		No.	Page
Automatic Telephone System in Kristiania-Norway, Full, by M.L. Kristiansen 4 231 Bell, J.H., R.B. Schanck and D.E. Branson: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Branson, D.E., R.B. Schanck and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Broadcasting in South Africa, by F.H. Amis 3 205 Broadcasting in South Africa, by F.H. Amis 3 205 Broadcasting in South Africa, by F.H. Amis 4 205 Broadcasting in South Africa, by F.H. Amis 5 205 Broadcasting in South Africa, by F.H. Amis 8 205 Broadcasting in South Africa, by F.H. Amis 9 215 Kingdom 2 215 Kingdom 2 215 Kingdom 2 216 Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. 9 285 Nyquist, M.B. Long and W.A. Phelps 2 246 Carson, J.E. Selective Circuits and Static Interference 4 266 Carson, J.E. Selective Circuits and Static Interference 4 267 Carty, J.J.: Science and Business 1 3 3 Circuits and Static Interference, Selective, by J.R. Carson 4 267 Carty, J.J.: Science and Business 1 3 3 Circuits and Static Interference, Selective, by J.R. Carson 4 267 Carty, J.J.: Science and Wireless Telegraph and Telephone Installations of Japan, 2 2 79 Deakin, G.: No. 7-A Machine Switching System 3 1 55 Dodge, H.F. The Stethophone 2 106 Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, 2 2 79 Description of Damages Done by the, by S. Inada 5 Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex 3 203 Sound Upon the Energy in the Various Frequency Regions of the Sound 5 Floand, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio 3 194 Broadcasting 5 Frequency Regions of the Sound, The Dependence of the Loudness of a Complex 3 203 Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg 3 203 Gill, F.: European International Telephony 1 22 Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier 7 12 Fleegraph System for Cables 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Amis, F.H.: Broadcasting in South Africa	3	209
Bell, J.H., R.B. Schanck and D.E. Branson: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables 4 276 Branson, D.E., R.B. Schanck and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables 4 276 Broadcasting in South Africa, by F.H. Amis 3 205 Byng, E.S.: Some Considerations Regarding Rural Telephony in the United 3 213 Kingdom 2 212 Cable During Installation, The Testing of Long Distance Telephone, by W.E. 3 215 Mougey 2 2 2 Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. 4 288 Nyquist, M.B. Long and W.A. Phelps 4 246 Carpon, J.R.: Selective Circuits and Static Interference 4 267 Carty, J.J.: Science and Business 1 3 Circuits and Static Interference, Selective, by J.R. Carson 4 267 Deakin, G.: No. 7-A Machine Switching System 3 153 Deakin, G.: No. 7-A Machine Switching System 3 153 Description of Damages Done by the, by S. Inada 156 152 Field, J.C.: Supervisory Systems for Remote Control 2 134 Fletch	Auditory Masking and Dynamics of the Inner Ear, by R.L. Wegel and C.E. Lane	1	43
for Long Small-Gage Cables Branson, D.E., R.B. Schanck and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Broadcasting in South Africa, by F.H. Amis Byng, E.S.: Some Considerations Regarding Rural Telephony in the United 3 213 Kingdom Cable During Installation, The Testing of Long Distance Telephone, by W.E. Mougey Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices Carty, J.J.: Science and Business Carty, J.J.: Science and Business Carty, J.J.: Science and Business Circuits and Static Interference, Selective, by J.R. Carson Deakin, G.: No. 7-A Machine Switching System Dodge, H.F.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph and Telephone Installations of Japan Felexent, F.B.: Making the Most of the Line Fillard, A.G.: Restoration of the Works of the Nippon Electric Company Fillard, A.G.: Restoration of the Works of the Nippon Electric Company Fillard, A.G.: Restoration of the Works of t	Automatic Telephone System in Kristiania-Norway, Full, by M.L. Kristiansen	4	231
Branson, D.E., R.B. Schanck and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Broadcasting in South Africa, by F.H. Amis Broadcasting in South Africa, by F.H. Amis Byng, E.S.: Some Considerations Regarding Rural Telephony in the United Kingdom Cable During Installation, The Testing of Long Distance Telephone, by W.E. Mougey Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. 4 288 Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices Carson, J.R.: Selective Circuits and Static Interference Carty, J.J.: Science and Business Circuits and Static Interference, Selective, by J.R. Carson Deakin, G.: No. 7-A Machine Switching System 3 152 Dodge, H.F.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fielt, Ch.C.: Supervisory Systems for Remote Control Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. some Fundamental Facts Regarding Telephone Rates Giflord, W.S.: Some Fundamental Facts Regarding Telephone Rates Giflord, W.S.: Some Fundamental Facts Regarding Telephone Rates Gifley, E. European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan lewett, F.B.: Making the Most of the Line Gillard, A.G.: Restoration of the Works of the Nippon Electric Company Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Bell, J.H., R.B. Schanck and D.E. Branson: Metallic Polar-Duplex Telegraph System	4	276
for Long Small-Gage Cables Broadcasting in South Africa, by F.H. Amis Byng, E.S.: Some Considerations Regarding Rural Telephony in the United Kingdom Cable During Installation, The Testing of Long Distance Telephone, by W.E. Mougey Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. 4 288 Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices 4 246 Carson, J.R.: Selective Circuits and Static Interference 4 267 Carty, J.J.: Science and Business 5 1 3 Circuits and Static Interference, Selective, by J.R. Carson 4 267 Deakin, G.: No. 7-A Machine Switching System 5 2 106 Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Fillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Jewett, F.B.: Making the Most of the Line Fillard, A.G.: Restoration of the Works of the Nippon Electric Company Kristiansen, M.L.: Full Auditory Masking and Dynamics of the Inner Ear J. 43 Latham, J.C.: Modern Methods in Train Dispatching	for Long Small-Gage Cables		
Broadcasting in South Africa, by F.H. Amis Byng, E.S.: Some Considerations Regarding Rural Telephony in the United Kingdom Cable During Installation, The Testing of Long Distance Telephone, by W.E. Mougey Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices Carty, J.J.: Science and Business Circuits and Static Interference Carty, J.J.: Science and Business Circuits and Static Interference, Selective, by J.R. Carson Carty, J.J.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gifflord, W.	Branson, D.E., R.B. Schanck and J.H. Bell: Metallic Polar-Duplex Telegraph System	4	276
Byng, E.S.: Some Considerations Regarding Rural Telephony in the United Kingdom Cable During Installation, The Testing of Long Distance Telephone, by W.E. Monugey Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices Carson, J.R.: Selective Circuits and Static Interference Carty, J.J.: Science and Business Circuits and Static Interference, Selective, by J.R. Carson Deakin, G.: No. 7-A Machine Switching System Dodge, H.F.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Giffler, European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Felegraph System for Cables Hartley, R.V.L., The Transmission Unit Inadia, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Indiada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph Rystem for Cables Hartley, R.V.L., The Transmission Unit Indiada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Indiada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Indiada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Indiada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone	for Long Small-Gage Cables		
Kingdom Cable During Installation, The Testing of Long Distance Telephone, by W.E. Mougey Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices 4 246 Carson, J.R.: Selective Circuits and Static Interference 4 267 Carty, J.J.: Science and Business 1 3 Circuits and Static Interference, Selective, by J.R. Carson 4 267 Deakin, G.: No. 7-A Machine Switching System 3 153 Dodge, H.F.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifflord, W.S.: Some Fundamental Facts Regarding Telephone Rates Gifflord, W.S.: Some Fundamental Facts Regarding Telephone Rates Gifflord, W.S.: Some Fundamental Facts Regarding Telephone Rates Gifflord, W.S.: Long and W.A. Phelps: Voice-Frequency Carrier Felegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Fillard, A.G.: Restoration of the Works of the Nippon Electric Company 1 28 Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph 1 69 Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph 1 69 Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph 1 69 Kipping, N.V.: Mayer Form Examination with Cathode Ray Oscillograph 1 69 Kipping, N.V.: Mayer Form Examination with Cathode Ray Oscillograph 1 69 Kipping, N.V.: Mayer Form Examination with Cathode Ray Oscillograph 3 7 Carbon Mayer Form Examination with Cathode Ray Oscillograph	Broadcasting in South Africa, by F.H. Amis	3	209
Mougey Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices 4 246 Carson, J.R.: Selective Circuits and Static Interference 4 267 Carty, J.J.: Science and Business 1 3 Circuits and Static Interference, Selective, by J.R. Carson 4 267 Deakin, G.: No. 7-A Machine Switching System 5 2 100 Deakin, G.: No. 7-A Machine Switching System 5 2 100 Deakin, G.: No. 7-A Machine Switching System 7 2 100 Deacription of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Field, J.C.: Supervisory Systems for Remote Control Field, J.C.: Supervisory Systems for Remote Control Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony 1 22 Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Felegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line J. Salada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line J. Salada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line J. Salada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line J. Salada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph and Telephone Installations of Japan Jewett, F.B.: Making the Mo	Byng, E.S.: Some Considerations Regarding Rural Telephony in the United Kingdom	3	213
Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H. Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices 4 246 Carson, J.R.: Selective Circuits and Static Interference 4 267 Carty, J.J.: Science and Business 1 3 Circuits and Static Interference, Selective, by J.R. Carson 4 267 Deakin, G.: No. 7-A Machine Switching System 5 2 106 Deakin, G.: No. 7-A Machine Switching System 7 2 106 Deakin, G.: No. 7-A Machine Switching System 7 2 106 Deakin, G.: No. The Stethophone 2 106 Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Floand, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony 1 22 Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Harrtley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line 1 8 Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kripting, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kripting, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway 4 23 Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear 1 43 Latham, J.C.: Modern Methods in Train Dispatching	Cable During Installation, The Testing of Long Distance Telephone, by W.E.	3	219
Nyquist, M.B. Long and W.A. Phelps Capen, W.H.: Telephone Transmission Maintenance Practices 4 246 Carson, J.R.: Selective Circuits and Static Interference 4 267 Carty, J.J.: Science and Business Circuits and Static Interference, Selective, by J.R. Carson 4 267 Deakin, G.: No. 7-A Machine Switching System 3 153 Dodge, H.F.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony 1 22 Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Harrlley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Jane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Jane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear	Mougey		
Capen, W.H.: Telephone Transmission Maintenance Practices Carson, J.R.: Selective Circuits and Static Interference 4 267 Carty, J.J.: Science and Business 1 3 Circuits and Static Interference, Selective, by J.R. Carson 4 267 Carty, J.J.: Science and Business 1 3 Circuits and Static Interference, Selective, by J.R. Carson 5 2 26 Carty, J.J.: The Stethophone 8 2 106 Carty, J.J.: The Stethophone 9 2 106 Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control 1 2 134 Field, J.C.: Supervisory Systems for Remote Control 2 134 Field, J.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Giffler, F.: European International Telephony 1 22 Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Inada, S.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway 4 231 Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Cables, Voice-Frequency Carrier Telegraph System for, by B.P. Hamilton, H.	4	288
Carson, J.R.: Selective Circuits and Static Interference Carty, J.J.: Science and Business Circuits and Static Interference, Selective, by J.R. Carson Deakin, G.: No. 7-A Machine Switching System 3 153 Dodge, H.F.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Giffler, W.S.: Some Fundamental Facts Regarding Telephone Rates Giffler, W.S.: Some Fundamental Facts Regarding Telephone Rates Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Fillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Nyquist, M.B. Long and W.A. Phelps		
Carty, J.J.: Science and Business Circuits and Static Interference, Selective, by J.R. Carson 26	Capen, W.H.: Telephone Transmission Maintenance Practices	4	246
Circuits and Static Interference, Selective, by J.R. Carson Deakin, G.: No. 7-A Machine Switching System Dodge, H.F.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Carson, J.R.: Selective Circuits and Static Interference	4	267
Deakin, G.: No. 7-A Machine Switching System Deakin, G.: No. 7-A Machine Switching System Dodge, H.F.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Pletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Carty, J.J.: Science and Business	1	3
Dodge, H.F.: The Stethophone Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Circuits and Static Interference, Selective, by J.R. Carson	4	267
Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gifll, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Deakin, G.: No. 7-A Machine Switching System	3	153
Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan, Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gifll, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Dodge, H.F.: The Stethophone	2	106
Description of Damages Done by the, by S. Inada Field, J.C.: Supervisory Systems for Remote Control Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching		2	79
Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony 1 22 Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Description of Damages Done by the, by S. Inada		
Sound Upon the Energy in the Various Frequency Regions of the Sound Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony 1 22 Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Field, J.C.: Supervisory Systems for Remote Control	2	134
Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony 1 22 Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Felegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching 194 203 203 203 204 205 207 207 208 208 208 209 208 209 208 209 209	Fletcher, H. and J.C. Steinberg: The Dependence of the Loudness of a Complex	3	203
Broadcasting Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony 1 22 Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching	Sound Upon the Energy in the Various Frequency Regions of the Sound		
Frequency Regions of the Sound, The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Illlard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching 103 203 204 205 206 207 208 208 208 208 208 208 208	Foland, H.S. and A.F. Rose: Telephone Circuits Used as an Adjunct to Radio Broadcasting	3	194
Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Felegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Felegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching 190 190 190 190 190 190 190 19		3	203
Gifford, W.S.: Some Fundamental Facts Regarding Telephone Rates Gill, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching 1 22 288 298 298 298 298 298 298	Sound Upon the Energy in the Various, by H. Fletcher and J.C. Steinberg	-	
Gill, F.: European International Telephony Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Itillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching 1 22 228 228 228 231 248 252 268 279 279 201 202 203 203 204 205 207 207 208 208 208 208 208 209 209 209		3	190
Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier Telegraph System for Cables Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching 1 288 288 288 288 298 409 409 409 409 409 409 409 4			
Hartley, R.V.L., The Transmission Unit Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Itillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching 1 34 34 35 36 37 37 48 38 39 40 40 40 41 43 43 43 43 44 45 46 47 48 48 48 48 48 48 48 48 48	Hamilton, B.P., H. Nyquist, M.B. Long and W.A. Phelps: Voice-Frequency Carrier	4	288
Inada, S.: Description of Damages Done by the Earthquake to Wired and Wireless279Telegraph and Telephone Installations of Japan18Jewett, F.B.: Making the Most of the Line18Jillard, A.G.: Restoration of the Works of the Nippon Electric Company2103Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph169Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway4231Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear143Latham, J.C.: Modern Methods in Train Dispatching157		1	34
Telegraph and Telephone Installations of Japan Jewett, F.B.: Making the Most of the Line Jillard, A.G.: Restoration of the Works of the Nippon Electric Company Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear Latham, J.C.: Modern Methods in Train Dispatching 1 8 2 103 4 231 4 3 5 7			
Jewett, F.B.: Making the Most of the Line18Jillard, A.G.: Restoration of the Works of the Nippon Electric Company2103Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph169Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway4231Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear143Latham, J.C.: Modern Methods in Train Dispatching157		-	'
Jillard, A.G.: Restoration of the Works of the Nippon Electric Company2103Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph169Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway4231Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear143Latham, J.C.: Modern Methods in Train Dispatching157		1	18
Kipping, N.V.: Wave Form Examination with Cathode Ray Oscillograph169Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway4231Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear143Latham, J.C.: Modern Methods in Train Dispatching157			
Kristiansen, M.L.: Full Automatic Telephone System in Kristiania-Norway 4 231 Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear 1 43 Latham, J.C.: Modern Methods in Train Dispatching 1 57			
Lane, C.E. and R.L. Wegel: Auditory Masking and Dynamics of the Inner Ear143Latham, J.C.: Modern Methods in Train Dispatching157			
Latham, J.C.: Modern Methods in Train Dispatching 1 57			
		+	
	Line, Making the Most of the, by F.B. Jewett	1	8

Mougey, W.E.: The Testing of Long Distance Telephone Cable During Installation 3 219 Nippon Electric Company, Restoration of the Works of the, by A.G. fillard 2 103 Nippon Electric Company, Restoration of the Works of the, by A.G. fillard 2 103 Nyquist, H., M.B. Long, W.A. Phelps and B.P. Hamilton: Voice-Frequency Carrier Telegraph System for Cables 288 Telegraph System for Cables 288 Pocock, L.C.: Telephone Transmission Standards in Europe 1 28 Radio Broadcasting, Telephone Circuits Used as an Adjunct to, by H.S. Foland and A.F. Rose 1 28 Radio Broadcasting, Telephone Circuits Used as an Adjunct to, by H.S. Foland and A.F. Rose 1 28 Rates, Some Fundamental Facts Regarding Telephone, by W.S. Gifford 3 190 Remote Control, Supervisory Systems for, by J.C. Field 2 134 Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio 3 194 Broadcasting 194 19	Long, M.B., W.A. Phelps, B.P. Hamilton and H. Nyquist: Voice-Frequency Carrier Telegraph System for Cables	4	288
Nyquist, H., M.B. Long, W.A. Phelps and B.P. Hamilton: Voice-Frequency Carrier Telegraph System for Cables Phelps, W.A., B.P. Hamilton, H. Nyquist and M.B. Long: Voice-Frequency Carrier Telegraph System for Cables Pocock, L.C.: Telephone Transmission Standards in Europe 1 28 Radio Broadcasting, Telephone Circuits Used as an Adjunct to, by H.S. Foland and A.F. Rose Rates, Some Fundamental Facts Regarding Telephone, by W.S. Gifford 3 190 Remote Control, Supervisory Systems for, by J.C. Field 2 134 Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio 3 194 Broadcasting 3 194 Broadcasting 3 194 Rural Telephony in the United Kingdom, Some Considerations Regarding, by E.S. 3 193 Byng Schanck, R.B., D.E. Branson and J.H. Bell: Metallic Polar-Duplex Telegraph System 4 276 for Long Small-Gage Cables 5 2 114 Slaughter, N.H.: Carrier Telephone Equipment for High Voltage Power 2 117 Transmission Lines 1 145 Stetisphone, The, by H.F. Dodge 1 106 Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex 3 203 Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System No. 7-A Machine, by G. Deakin 3 153 Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, 4 276 R.B. Schanck and D.E. Branson 2 122 Thompson 2 123 Telephony, European International, by F. Gill 1 22 Thompson 4 295 Thompson 5 2 126 Transmission Maintenance Practices, Telephone, by U.H. Capen 4 246 Transmission Maintenance Practices, Telephone, by L.J. Sivian 1 2 114 Transmission Standards in Europe, Telephone, by L.C. Pocock 1 28 Transmission Unit, The, by R.V.L. Hartley 1 1 34 Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. 2 127 Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	Mougey, W.E.: The Testing of Long Distance Telephone Cable During Installation	3	219
Telegraph System for Čables Phelps, W.A., B.P. Hamilton, H. Nyquist and M.B. Long: Voice-Frequency Carrier Telegraph System for Cables Pocock, L.C.: Telephone Transmission Standards in Europe Radio Broadcasting, Telephone Circuits Used as an Adjunct to, by H.S. Foland and A.F. Rose Rates, Some Fundamental Facts Regarding Telephone, by W.S. Gifford Remote Control, Supervisory Systems for, by J.C. Field Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Puses Rose, A.F. and H.S. Foland: Telephone Regarding, by E.S. Rose, A.F. and H.S. Foland: Telephone Puses Rose, A.F. and H.S. Foland: Telephone Regarding Puses Rose, A.F. and H.S. Foland: Telephone Regarding Puses Rose, A.F. and H.S. Foland: Rose Reference System Rose, A.F. and Fletcher, H.: The Dependence of the Loudness of a Complex Rose, A.F. and Fletcher, H.: The Dependence of the Loudness of a Complex Rose, A.F. and Fletcher, H.: The Dependence of the Loudness of a Complex Rose, A.F. and Fletcher, H.: The Dependence of the Loudness of a Complex Rose, A.F. and Fletcher, H.: The Dependence of the Loudness of a Comple	Nippon Electric Company, Restoration of the Works of the, by A.G. Jillard	2	103
Phelps, W.A., B.P. Hamilton, H. Nyquist and M.B. Long: Voice-Frequency Carrier4288Telegraph System for Cables128Pocock, L.C.: Telephone Transmission Standards in Europe128Radio Broadcasting, Telephone Circuits Used as an Adjunct to, by H.S. Foland and A.F. Rose3194Rates, Some Fundamental Facts Regarding Telephone, by W.S. Gifford3190Remote Control, Supervisory Systems for, by J.C. Field2134Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Broadcasting3194Rural Telephony in the United Kingdom, Some Considerations Regarding, by E.S.3213ByngSchanck, R.B., D.E. Branson and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables4276for Long Small-Gage Cables21143Sivian, L.J.: A Telephone Transmission Reference System2114Slaughter, N.H.: Carrier Telephone Equipment for High Voltage Power2127Transmission Lines2145Stethophone, The, by H.F. Dodge2106Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex3203Sound Upon the Energy in the Various Frequency Regions of the Sound3203Switching System, No. 7-A Machine, by G. Deakin3153Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, A.B. Schanck and D.E. Branson4276Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E.4295Thompson, A.E.: New Keyboard Perf		4	288
Pocock, L.C.: Telephone Transmission Standards in Europe 1 28	Phelps, W.A., B.P. Hamilton, H. Nyquist and M.B. Long: Voice-Frequency Carrier	4	288
Radio Broadcasting, Telephone Circuits Used as an Adjunct to, by H.S. Foland and A.F. Rose Rates, Some Fundamental Facts Regarding Telephone, by W.S. Gifford Remote Control, Supervisory Systems for, by J.C. Field Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Broadcasting Rural Telephony in the United Kingdom, Some Considerations Regarding, by E.S. Byng Schanck, R.B., D.E. Branson and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Science and Business, by J.J. Carty Sivian, L.J.: A Telephone Transmission Reference System Statistics of the World, Telephone Equipment for High Voltage Power Transmission Lines Statistics of the World, Telephone and Telegraph Stetinophone, The, by H.F. Dodge Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Telegraph System, New Keyboard Perforator for the Baudot Printing Telegraph Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Maintenance Practices, Telephone, by L.J. Sivian Tind Dispatching, Modern Methods in, by J.C. Latham Transmission Standards in Europe, Telephone, by L.J. Sivian 2 114 Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping	U I V	1	28
Rates, Some Fundamental Facts Regarding Telephone, by W.S. Gifford Remote Control, Supervisory Systems for, by J.C. Field Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Rose, A.F. and H.S. Foland: Telephone Endipment on the United Kingdom, Some Considerations Regarding, by E.S. Rose, A.F. and H.S. Foland: Telephone Endipment For Long Small-Gage Cables Science and Business, by J.J. Carty Rose, A.F. and Fledphone Transmission Reference System Rose, A.F. and Fleshone Transmission Adjunct to Radio Regarding, by L.G. and Fleshone, The Dependence System Rose Rose, Rose	Radio Broadcasting, Telephone Circuits Used as an Adjunct to, by H.S. Foland and		
Remote Control, Supervisory Systems for, by J.C. Field Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Broadcasting Rural Telephony in the United Kingdom, Some Considerations Regarding, by E.S. Byng Schanck, R.B., D.E. Branson and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Science and Business, by J.J. Carty Sivian, L.J.: A Telephone Transmission Reference System Statistics of the World, Telephone Equipment for High Voltage Power Transmission Lines Statistics of the World, Telephone and Telegraph Steinborg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Maintenance Practices, Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.J. Sivian Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 169		3	190
Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio Broadcasting Rural Telephony in the United Kingdom, Some Considerations Regarding, by E.S. Byng Schanck, R.B., D.E. Branson and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Science and Business, by J.J. Carty 1 3 Sivian, L.J.: A Telephone Transmission Reference System Slaughter, N.H.: Carrier Telephone Equipment for High Voltage Power Transmission Lines Statistics of the World, Telephone and Telegraph Stethophone, The, by H.F. Dodge Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Maintenance Practices, Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69			
Rural Telephony in the United Kingdom, Some Considerations Regarding, by E.S. Byng Schanck, R.B., D.E. Branson and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Science and Business, by J.J. Carty Sivian, L.J.: A Telephone Transmission Reference System 2 114 Slaughter, N.H.: Carrier Telephone Equipment for High Voltage Power Transmission Lines Statistics of the World, Telephone and Telegraph 2 106 Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin 3 153 Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian 2 28 Transmission Standards in Europe, Telephone, by L.C. Pocock 1 28 Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Sound Standards in Carrier Telephone Equipment for High, by N.H. Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Sound Standards in Carrier Telephone Equipment for High, by N.H. Sound Standards in Carrier Telephone Equipment for High, by N.H. Sound Standards in Carrier Telephone Equipment for High, by N.H. Sound Standards in Carrier Telephone Equipment for High, by N.H. Sound Standards in Carrier Telephone Equipment for High, by N.H. Sound Standards in Carrier Telephone Equipment for High, by N.H. Sound Standards in Carrier Telephone Equipment for High, by N.H.	Rose, A.F. and H.S. Foland: Telephone Circuits Used as an Adjunct to Radio		
Schanck, R.B., D.E. Branson and J.H. Bell: Metallic Polar-Duplex Telegraph System for Long Small-Gage Cables Science and Business, by J.J. Carty Sivian, L.J.: A Telephone Transmission Reference System 2 114 Slaughter, N.H.: Carrier Telephone Equipment for High Voltage Power Transmission Lines Statistics of the World, Telephone and Telegraph 2 145 Stethophone, The, by H.F. Dodge Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill 1 22 Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham 1 57 Transmission Maintenance Practices, Telephone, by W.H. Capen 4 246 Transmission Standards in Europe, Telephone, by L.J. Sivian 2 114 Transmission Standards in Europe, Telephone, by L.C. Pocock 1 28 Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. 2 27 Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	Rural Telephony in the United Kingdom, Some Considerations Regarding, by E.S.	3	213
Science and Business, by J.J. Carty Sivian, L.J.: A Telephone Transmission Reference System 2 114 Slaughter, N.H.: Carrier Telephone Equipment for High Voltage Power Transmission Lines Statistics of the World, Telephone and Telegraph 2 145 Stethophone, The, by H.F. Dodge 2 106 Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Train Dispatching, Modern Methods in, by J.C. Latham Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Siaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69		4	276
Slaughter, N.H.: Carrier Telephone Equipment for High Voltage Power Transmission Lines Statistics of the World, Telephone and Telegraph 2 145 Stethophone, The, by H.F. Dodge Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Maintenance Practices, Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69		1	3
Slaughter, N.H.: Carrier Telephone Equipment for High Voltage Power Transmission Lines Statistics of the World, Telephone and Telegraph 2 145 Stethophone, The, by H.F. Dodge Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	·	2	114
Transmission Lines Statistics of the World, Telephone and Telegraph Stethophone, The, by H.F. Dodge Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Transmission, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69		2	
Stethophone, The, by H.F. Dodge2106Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex3203Sound Upon the Energy in the Various Frequency Regions of the Sound3153Switching System, No. 7-A Machine, by G. Deakin3153Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson4276Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E.4295Thompson122Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System4295Train Dispatching, Modern Methods in, by J.C. Latham157Transmission Maintenance Practices, Telephone, by W.H. Capen4246Transmission Reference System, A Telephone, by L.J. Sivian2114Transmission Standards in Europe, Telephone, by L.C. Pocock128Transmission Unit, The, by R.V.L. Hartley134Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter169			
Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	Statistics of the World, Telephone and Telegraph	2	145
Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	Stethophone, The, by H.F. Dodge	2	106
Sound Upon the Energy in the Various Frequency Regions of the Sound Switching System, No. 7-A Machine, by G. Deakin Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	Steinberg, J.C. and Fletcher, H.: The Dependence of the Loudness of a Complex	3	203
Telegraph System for Long Small-Gage Cables, Metallic Polar-Duplex, by J.H. Bell, R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	Sound Upon the Energy in the Various Frequency Regions of the Sound		
R.B. Schanck and D.E. Branson Telegraph System, New Keyboard Perforator for the Baudot Printing, by A.E. Thompson Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	Switching System, No. 7-A Machine, by G. Deakin	3	153
Thompson Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley 1 34 Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69		4	276
Telephony, European International, by F. Gill Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham Transmission Maintenance Practices, Telephone, by W.H. Capen Transmission Reference System, A Telephone, by L.J. Sivian Transmission Standards in Europe, Telephone, by L.C. Pocock Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	• • • • • • • • • • • • • • • • • • •	4	295
Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph System Train Dispatching, Modern Methods in, by J.C. Latham 1 57 Transmission Maintenance Practices, Telephone, by W.H. Capen 4 246 Transmission Reference System, A Telephone, by L.J. Sivian 2 114 Transmission Standards in Europe, Telephone, by L.C. Pocock 1 28 Transmission Unit, The, by R.V.L. Hartley 1 34 Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	Telephony, European International, by F. Gill	1	22
Train Dispatching, Modern Methods in, by J.C. Latham157Transmission Maintenance Practices, Telephone, by W.H. Capen4246Transmission Reference System, A Telephone, by L.J. Sivian2114Transmission Standards in Europe, Telephone, by L.C. Pocock128Transmission Unit, The, by R.V.L. Hartley134Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H.2127Slaughter169	Thompson, A.E.: New Keyboard Perforator for the Baudot Printing Telegraph	4	295
Transmission Maintenance Practices, Telephone, by W.H. Capen4246Transmission Reference System, A Telephone, by L.J. Sivian2114Transmission Standards in Europe, Telephone, by L.C. Pocock128Transmission Unit, The, by R.V.L. Hartley134Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H.2127Slaughter169	<u> </u>	1	57
Transmission Reference System, A Telephone, by L.J. Sivian2114Transmission Standards in Europe, Telephone, by L.C. Pocock128Transmission Unit, The, by R.V.L. Hartley134Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H.2127SlaughterWave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping169		4	246
Transmission Standards in Europe, Telephone, by L.C. Pocock128Transmission Unit, The, by R.V.L. Hartley134Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H.2127SlaughterWave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping169	1 1	2	114
Transmission Unit, The, by R.V.L. Hartley Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H. Slaughter Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	, i	1	28
Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H.2127SlaughterWave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping169	· · ·	1	
Wave Form Examination with Cathode Ray Oscillograph, by N.V. Kipping 1 69	Voltage Power Transmission Lines, Carrier Telephone Equipment for High, by N.H.	2	127
, , , , , , , , , , , , , , , , , , , ,		1	69
TO SOLED A LA CONTRACTO DE LA CONTRACTOR DE MANTOS ANO LOS DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE	Wegel, R.L. and C.E. Lane: Auditory Masking and Dynamics of the Inner Ear	1	43