

INDEX

ELECTRICAL COMMUNICATION

Volume 20, 1941—1942

SUBJECT AND TITLE

	NUMBER	PAGE	YEAR
Airport Communications. Riddle.....	1	5	1941
Alarm and Control Systems—Banco de la Provincia de Buenos Aires. White.....	2	88	1941
Automatic, Conversion of Buenos Aires City Network to. Barker; Garnham; White.....	3	202	1942
Automatic Telephone Service in Lima, Peru, Rotary. Villaran; van Walleghem.....	1	23	1941
Banco de la Provincia de Buenos Aires—Alarm and Control Systems. White.....	2	88	1941
Broadcast Networks, Western Hemisphere—President Roosevelt's Fire- side Chat of May 27, 1941. Ogilvie.....	1	31	1941
Buenos Aires City Network to Automatic, Conversion of. Barker; Garnham; White.....	3	202	1942
Buenos Aires-New York Twin Channel Single Sideband Short Wave Radiotelephone Link, Operating Results on the New. Stevens..	3	186	1942
Cable, 12-Channel Carrier Equipment in the Göteborg-Malmö. Nord- ström.....	2	80	1941
Carrier Equipment in the Göteborg-Malmö Cable, 12-Channel. Nord- ström.....	2	80	1941
Colima, Mexico—Earthquake. Mehl.....	1	45	1941
Communication Progress, Milestones of. Kohlhaas.....	3	143	1942
Communications, Airport. Riddle.....	1	5	1941
Control Systems, Alarm and—Banco de la Provincia de Buenos Aires. White.....	2	88	1941
Conversion of Buenos Aires City Network to Automatic. Barker; Garnham; White.....	3	202	1942
Design of the Output Stage of a High Power Television Transmitter. Labin.....	3	193	1942
Directory Information Bureau—Shanghai. Mann.....	2	91	1941
Durand Hospital Signaling and Communication Equipment. White..	3	189	1942
Earthquake—Colima, Mexico. Mehl.....	1	45	1941
Effect of Space Charge on the Potential and Electron Paths of Electron Beams, The. Petrie.....	2	100	1941
Electrical Strength of Nitrogen and Freon Under Pressure, The. Skill- ing; Brenner.....	4	287	1942
Electromagnetic Waves in Metal Tubes of Rectangular Cross-Section. Kemp.....	2	73	1941
Electron Beams, The Effect of Space Charge on the Potential and Electron Paths of. Petrie.....	2	100	1941
Electron Lenses, Some Simplified Methods of Determining the Optical Characteristics of. Spangenberg; Field.....	4	305	1942
Evolution of Wire Transmission, The. Gray.....	4	235	1942

	NUMBER	PAGE	YEAR
Freon Under Pressure, The Electrical Strength of Nitrogen and. Skill- ing; Brenner.....	4	287	1942
Gill, K.C.M.G., O.B.E., Sir Frank. Jewson.....	1	3	1941
Göteborg-Malmö Cable, 12-Channel Carrier Equipment in the. Nord- ström.....	2	80	1941
Hospital Signaling and Communication Equipment, Durand. White. Lenses, Some Simplified Methods of Determining the Optical Char- acteristics of Electron. Spangenberg; Field.....	3	189	1942
Lima, Peru, Rotary Automatic Telephone Service in. Villaran; van Wallegghem.....	4	305	1942
Lima, Peru, Rotary Automatic Telephone Service in. Villaran; van Wallegghem.....	1	23	1941
Long-Distance Telephony, Voice Frequency Signaling and Dialing in. Radley; Wright.....	4	246	1942
Mackay Radio and Telegraph Company in the New York Area, Plant Facilities of the. Pratt.....	1	32	1941
Magnetron, Theory of the. Brillouin.....	2	112	1941
Malmö Cable, 12-Channel Carrier Equipment in the Göteborg. Nord- ström.....	2	80	1941
Marine Radio Unit for Cargo Vessels, A New. Girard.....	2	71	1941
Measurements of Decimetric, Centimetric and Millimetric Waves, Wavelength. Clavier.....	4	295	1942
Mexico, Police Radio in.....	2	122	1941
Milestones of Communication Progress. Kohlhaas.....	3	143	1942
New Marine Radio Unit for Cargo Vessels, A. Girard.....	2	71	1941
New 30 kw Short Wave Radio Transmitting Equipment for South America. Webster; Downing.....	3	217	1942
New York Twin Channel Single Sideband Short Wave Radiotelephone Link, Operating Results on the New Buenos Aires-. Stevens....	3	186	1942
Nitrogen and Freon Under Pressure, The Electrical Strength of. Skill- ing; Brenner.....	4	287	1942
Operating Results on the New Buenos Aires-New York Twin Channel Single Sideband Short Wave Radiotelephone Link. Stevens....	3	186	1942
Pedersen, Peder Oluf.....	2	133	1941
Plant Facilities of the Mackay Radio and Telegraph Company in the New York Area. Pratt.....	1	32	1941
Police Radio in Mexico.....	2	122	1941
Radiotelephone Link, Operating Results on the New Buenos Aires-New York Twin Channel Single Sideband Short Wave. Stevens....	3	186	1942
Radio Unit for Cargo Vessels, A New Marine. Girard.....	2	71	1941
Recent Telecommunications Developments.....	1	67	1941
Recent Telecommunications Developments.....	2	140	1941
Recent Telecommunications Developments.....	3	229	1942
Recent Telecommunications Developments.....	4	316	1942
Rectifier Characteristics, Application and Design Factors, Selenium. Clarke.....	1	47	1941
Rectifiers and Their Design, Selenium. Yarmack.....	4	275	1942
Rectifiers for Closely Regulated Voltages, Selenium. Yarmack.....	2	124	1941
Roosevelt's Fireside Chat of May 27, 1941, President—Western Hemi- sphere Broadcast Networks. Ogilvie.....	1	31	1941
Rotary Automatic Telephone Service in Lima, Peru. Villaran; van Wallegghem.....	1	23	1941
Selenium Rectifier Characteristics, Application and Design Factors. Clarke.....	1	47	1941

	NUMBER	PAGE	YEAR
Selenium Rectifiers and Their Design. Yarmack.....	4	275	1942
Selenium Rectifiers for Closely Regulated Voltages. Yarmack.....	2	124	1941
Shanghai—Directory Information Bureau. Mann.....	2	91	1941
Short Wave Radiotelephone Link, Operating Results on the New Buenos Aires—New York Twin Channel Single Sideband. Stevens	3	186	1942
Short Wave Radio Transmitting Equipment for South America, New 30 kw. Webster; Downing.....	3	217	1942
Signaling and Communication Equipment, Durand Hospital. White.	3	189	1942
Signaling and Dialing in Long-Distance Telephony, Voice-Frequency. Radley; Wright.....	4	246	1942
Sir Frank Gill, K.C.M.G., O.B.E. Jewson.....	1	3	1941
Some Simplified Methods of Determining the Optical Characteristics of Electron Lenses. Spangenberg; Field.....	4	305	1942
South America, New 30 kw Short Wave Radio Transmitting Equipment for. Webster; Downing.....	3	217	1942
Space Charge on the Potential and Electron Paths of Electron Beams, The Effect of. Petrie.....	2	100	1941
Telecommunications Developments, Recent.....	1	67	1941
Telecommunications Developments, Recent.....	2	140	1941
Telecommunications Developments, Recent.....	3	229	1942
Telecommunications Developments, Recent.....	4	316	1942
Telephone and Telegraph Statistics of the World.....	2	136	1941
Telephone and Telegraph Statistics of the World.....	4	316	1942
Television Transmitter, Design of the Output Stage of a High Power. Labin.....	3	193	1942
Theory of the Magnetron. Brillouin.....	2	112	1941
Transmitter, Design of the Output Stage of a High Power Television. Labin.....	3	193	1942
Transmitting Equipment for South America, New 30 kw Short Wave Radio. Webster; Downing.....	3	217	1942
Tubes of Rectangular Cross-Section, Electromagnetic Waves in Metal. Kemp.....	2	73	1941
12-Channel Carrier Equipment in the Göteborg-Malmö Cable. Nordström.....	2	80	1941
Voice-Frequency Signaling and Dialing in Long-Distance Telephony. Radley; Wright.....	4	246	1942
Wavelength Measurements of Decimetric, Centimetric and Millimetric Waves. Clavier.....	4	295	1942
Waves in Metal Tubes of Rectangular Cross-Section, Electromagnetic. Kemp.....	2	73	1941
Western Hemisphere Broadcast Networks—President Roosevelt's Fireside Chat of May 27, 1941. Ogilvie.....	1	31	1941
Wire Transmission, The Evolution of. Gray.....	4	235	1942

AUTHOR

Barker, C. G.; Garnham; White: The Conversion of Buenos Aires City Network to Automatic.....	3	202	1942
Brenner, W. C.; Skilling: The Electrical Strength of Nitrogen and Freon Under Pressure.....	4	287	1942
Brillouin, Léon. Theory of the Magnetron.....	2	112	1941

	NUMBER	PAGE	YEAR
Clarke, C. A.: Selenium Rectifier Characteristics, Application and Design Factors	1	47	1941
Clavier, A. G.: Wavelength Measurements of Decimetric, Centimetric and Millimetric Waves	4	295	1942
Downing, R. E.; Webster: A New 30 Kw Short Wave Radio Transmitting Equipment for South America	3	217	1942
Field, Lester M.; Spangenberg: Some Simplified Methods of Determining the Optical Characteristics of Electron Lenses	4	305	1942
Garnham, H. E. D.; Barker; White: The Conversion of Buenos Aires City Network to Automatic	3	202	1942
Girard, E. J.: A New Marine Radio Unit for Cargo Vessels	2	71	1941
Gray, George H.: The Evolution of Wire Transmission	4	235	1942
Jewson, F. K.: Sir Frank Gill	1	3	1941
Kemp, John: Electromagnetic Waves in Metal Tubes of Rectangular Cross-Section	2	73	1941
Kohlhaas, H. T.: Milestones of Communication Progress	3	143	1942
Labin, E.: Design of the Output Stage of a High Power Television Transmitter	3	193	1942
Mann, L. A. E.: Directory Information Bureau—Shanghai	2	91	1941
Mehl, M.: Earthquake—Colima, Mexico	1	45	1941
Nordström, S. R.: 12-Channel Carrier Equipment in the Göteborg-Malmö Cable	2	80	1941
Ogilvie, John W. G.: Western Hemisphere Broadcast Networks—President Roosevelt's Fireside Chat of May 27, 1941	1	31	1941
Petrie, D. P. R.: The Effect of Space Charge on the Potential and Electron Paths of Electron Beams	2	100	1941
Pratt, Haraden: Plant Facilities of the Mackay Radio and Telegraph Company in the New York Area	1	32	1941
Radley, W. G.; Wright: Voice-Frequency Signaling and Dialing in Long-Distance Telephony	4	246	1942
Riddle, R. H.: Airport Communications	1	5	1941
Skilling, H. H., and Brenner: The Electrical Strength of Nitrogen and Freon Under Pressure	4	287	1942
Spangenberg, Karl; Field: Some Simplified Methods of Determining the Optical Characteristics of Electron Lenses	4	305	1942
Stevens, A. M.: Operating Results on the New Buenos Aires—New York Twin Channel Single Sideband Short Wave Radiotelephone Link	3	186	1942
Van Wallegghem, A.; Villaran: Rotary Automatic Telephone Service in Lima, Peru	1	23	1941
Villaran, M. A.; van Wallegghem: Rotary Automatic Telephone Service in Lima, Peru	1	23	1941
Webster, F. D.; Downing: A New 30 kw Short Wave Radio Transmitting Equipment for South America	3	217	1942
White, W.: Alarm and Control Systems—Banco de la Provincia de Buenos Aires	2	88	1941
White, W.: Durand Hospital Signaling and Communication Equipment	3	189	1942
White, W.; Barker; Garnham: The Conversion of Buenos Aires City Network to Automatic	3	202	1942
Wright, E. P. G.; Radley: Voice-Frequency Signaling and Dialing in Long-Distance Telephony	4	246	1942
Yarmack, J. E.: Selenium Rectifiers and Their Design	4	275	1942
Yarmack, J. E.: Selenium Rectifiers for Closely Regulated Voltages	2	124	1941