

# INDEX

## ELECTRICAL COMMUNICATION

Volume 21, 1942—1944

### SUBJECT AND TITLE

	NUMBER	PAGE	YEAR
Aircraft Electric Power Supply System. John E. Yarmack . . . . .	3	159	1943
Antenna System, A Machine for Calculating the Polar Diagram of an. H. Paul Williams . . . . .	2	103	1943
Antennae for Ultra-High Frequencies—Wide Band Antennae (First Installation). Leon Brillouin . . . . .	4	257	1944
Automatic Operation, Conversion of Brazilian Capital to Full Rotary. W. Hirsch; E. A. Brander . . . . .	1	53	1942
Automatic Ticketing of Telephone Calls. W. Hatton . . . . .	4	211	1944
Brazilian Capital, Conversion of, to Full Rotary Automatic Operation. W. Hirsch; E. A. Brander . . . . .	1	53	1942
CBS International Broadcast Stations, Audio and Measuring Facilities for the. Howard A. Chinn . . . . .	3	174	1943
CBS International Broadcasters, New 50-Kilowatt. H. Romander . . . . .	2	112	1943
CBS: WABC-Key Station of the Columbia Broadcasting System. E. M. Ostlund . . . . .	1	61	1942
Communication Contributions of 1942, Western Hemisphere I. T. & T. System . . . . .	2	75	1943
Dehydration of Food by Radio Frequency Energy. Vernon W. Sher- man . . . . .	2	125	1943
Deloraine, E. M., Elected Director of I. T. & T. . . . .	4	282	1944
Electron Lenses, Electrostatic, The Measured Characteristics of Some. Karl Spangenberg; Lester M. Field . . . . .	3	194	1943
Facsimile Telegraphy, Train Orders by. J. H. Hackenberg; G. H. Ridings . . . . .	2	95	1943
Federal Telephone and Radio Corporation, Maritime Commission "M" Awarded to . . . . .	1	72	1942
Marine Radio Unit, H. F.,—Newly Adopted Equipment Influencing Ship Design, The. E. J. Girard . . . . .	2	85	1943
In Memoriam—Colonel William F. Repp . . . . .	3	157	1943
I. T. & T. System Communication Contributions of 1942, Western Hemisphere . . . . .	2	75	1943
Maritime Commission "M" Awarded to Federal Telephone and Radio Corporation . . . . .	1	72	1942
Microphones and Receivers. L. C. Pocock . . . . .	4	218	1944
New Zealand, Standard D.C. Bias System as Applied to the Control of Water Heater Loads. G. H. J. Underwood . . . . .	1	46	1942
New Zealand, Wellington, Supervisory Remote Control for. E. M. S. McWhirter; H. J. Ward . . . . .	2	89	1943
Paper Insulated Power Cables, The Current Rating of. C. C. Barnes. . . . .	1	27	1942

	NUMBER	PAGE	YEAR
Plastics, The Polymerization of Styrene and Some Concepts of the Electrical Properties of. A. J. Warner.....	3	180	1943
Power Cables, The Current Rating of Paper Insulated. C. C. Barnes.	1	27	1942
Pratt, Haraden, Awarded Medal of Honor.....	4	284	1944
Public Address Systems. S. Hill.....	1	13	1942
Quartz Crystals—Development and Application. S. A. Bokovoy.....	4	233	1944
Radio Broadcasting: Audio and Measuring Facilities for the CBS International Broadcast Stations. Howard A. Chinn.....	3	174	1943
Radio Broadcasting: New 50-Kilowatt CBS International Broadcasters. H. Romander.....	2	112	1943
Radio Broadcasting: Tubes for High-Power Short-Wave Broadcast Stations—Their Characteristics and Use. G. Chevigny.....	3	143	1943
Radio Broadcasting: WABC—Key Station of the Columbia Broadcasting System. E. M. Ostlund.....	1	61	1942
Radio Engineers, Reference Data for. H. H. Buttner.....	3	205	1943
Radio Frequency Energy, Dehydration of Food by. Vernon W. Sherman.....	2	125	1943
Radio Frequency Energy, Thin Case Hardening with. Vernon W. Sherman.....	2	127	1943
Receivers, Microphones and. L. C. Pocock.....	4	218	1944
Reference Data for Radio Engineers. H. H. Buttner.....	3	205	1943
Remote Control: Standard D.C. Bias System as Applied to the Control of Water Heater Loads in New Zealand. G. H. J. Underwood...	1	46	1942
Remote Control, Supervisory, for Wellington, New Zealand. E. M. S. McWhirter; H. J. Ward.....	2	89	1943
Repp, Colonel William F., In Memoriam.....	3	157	1943
Standard Telephones and Cables, Ltd., London—60th Anniversary. C. W. Eve.....	4	213	1944
Styrene, The Polymerization of, and Some Concepts of the Electrical Properties of Plastics. A. J. Warner.....	3	180	1943
Subscribers' Telephone Sets, Simplified. E. S. McLarn.....	1	3	1942
Telecommunications Developments, Recent.....	3	207	1943
Telephone Calls, Automatic Ticketing of. W. Hatton.....	4	211	1944
Telephone Sets, Simplified Subscribers'. E. S. McLarn.....	1	3	1942
Thin Case Hardening with Radio-Frequency Energy. Vernon W. Sherman.....	2	127	1943
Transmission Lines, Intercoupled. Morton Fuchs.....	4	248	1944
Train Orders by Facsimile Telegraphy. J. H. Hackenberg; G. H. Ridings.....	2	95	1943
Ultra-High Frequencies, Antennae for—Wide Band Antennae (First Installment). Leon Brillouin.....	4	257	1944
Vacuum Tubes: Physics and the Static Characteristics of Hard Vacuum Valves. J. H. Fremlin.....	3	167	1943
Vacuum Tubes: Tubes for High-Power Short-Wave Broadcast Stations—Their Characteristics and Use. G. Chevigny.....	3	143	1943
WABC—Key Station of the Columbia Broadcasting System. E. M. Ostlund.....	1	61	1942
Water Heater Loads in New Zealand, Standard D.C. Bias System as Applied to the Control of. G. H. J. Underwood.....	1	46	1942
Wave Guides in Electrical Communication. John Kemp.....	4	247	1944
Western Hemisphere I. T. & T. System Communication Contributions of 1942.....	2	75	1943

# AUTHOR

	NUMBER	PAGE	YEAR
Barnes, C. C., The Current Rating of Paper Insulated Power Cables . . .	1	27	1942
Bokovoy, S. A., Quartz Crystals—Development and Application . . . . .	4	233	1944
Brander, E. A., Conversion of Brazilian Capital to Full Rotary Auto- matic Operation . . . . .	1	53	1942
Brillouin, Leon, Antennae for Ultra-High Frequencies—Wide Band Antennae (First Installment) . . . . .	4	257	1944
Buttner, H. H., Reference Data for Radio Engineers . . . . .	3	205	1943
Chevigny, G., Tubes for High-Power Short-Wave Broadcast Stations— Their Characteristics and Use . . . . .	3	143	1943
Chinn, Howard A., Audio and Measuring Facilities for the CBS Inter- national Broadcast Stations . . . . .	3	174	1943
Eve, C. W., Standard Telephones and Cables, Ltd., London—60th Anniversary . . . . .	4	213	1944
Field, Lester M., The Measured Characteristics of Some Electrostatic Electron Lenses . . . . .	3	194	1943
Fremlin, J. H., Physics and the Static Characteristics of Hard Vacuum Valves . . . . .	3	167	1943
Fuchs, Morton, Intercoupled Transmission Lines . . . . .	4	248	1944
Girard, E. J., The H.F. Marine Radio Unit—Newly Adopted Equipment Influencing Ship Design . . . . .	2	85	1943
Hackenberg, J. H., Train Orders by Facsimile Telegraphy . . . . .	2	95	1943
Hatton, W., Automatic Ticketing of Telephone Calls . . . . .	4	211	1944
Hill, S., Public Address Systems . . . . .	1	13	1942
Hirsch, W., Conversion of Brazilian Capital to Full Rotary Automatic Operation . . . . .	1	53	1942
Kemp, John, Wave Guides in Electrical Communication . . . . .	4	247	1944
McLarn, E. S., Simplified Subscribers' Telephone Sets . . . . .	1	3	1942
McWhirter, E. M. S., Supervisory Remote Control for Wellington, New Zealand . . . . .	2	89	1943
Ostlund, E. M., WABC—Key Station of the Columbia Broadcasting System . . . . .	1	61	1942
Pocock, L. C., Microphones and Receivers . . . . .	4	218	1944
Ridings, G. H., Train Orders by Facsimile Telegraphy . . . . .	2	95	1943
Romander, H., New 50-Kilowatt CBS International Broadcasters . . . . .	2	112	1943
Sherman, Vernon W., Dehydration of Food by Radio Frequency Energy	2	125	1943
Sherman, Vernon W., Thin Case Hardening with Radio-Frequency Energy . . . . .	2	127	1943
Spangenberg, Karl, The Measured Characteristics of Some Electrostatic Electron Lenses . . . . .	3	194	1943
Underwood, G. H. J., The Standard D.C. Bias System as Applied to the Control of Water Heater Loads in New Zealand . . . . .	1	46	1942
Ward, H. J., Supervisory Remote Control for Wellington, New Zealand	1	89	1943
Warner, A. J., The Polymerization of Styrene and Some Concepts of the Electrical Properties of Plastics . . . . .	3	180	1943
Williams, H. Paul, A Machine for Calculating the Polar Diagram of an Antenna System . . . . .	2	103	1943
Yarmack, John E., Aircraft Electric Power Supply System . . . . .	3	159	1943

# INDEX

## ELECTRICAL COMMUNICATION

Volume 22, 1944—1945

### SUBJECT AND TITLE

	NUMBER	PAGE	YEAR
Aircraft Instrument Landing Systems, Development of. H. H. Buttner and A. G. Kandoian.....	3	179	1945
Air Forces', Army, Portable Instrument Landing System. Sidney Pickles	4	262	1945
Antennae for Ultra-High Frequencies—Wide-Band Antennae. Leon Brillouin.....	1	11	1944
Applications of High-Frequency Solid-Dielectric Flexible Lines to Radio Equipment. H. Busignies.....	4	295	1945
Army Air Forces' Portable Instrument Landing System. Sidney Pickles	4	262	1945
Artificial Lines—in Network Design, The Impulse Response of Electrical Networks—With Special Reference to the Use of. M. Levy.....	1	40	1944
Australia, Developments in Carrier Telegraph Transmission in. R. E. Page and J. L. Skerrett.....	3	226	1945
Australia—Standard Telephones & Cables Pty. Ltd., 50th Anniversary. J. Clarke.....	4	322	1945
Brazilian Interior Radiotelephone Service. Leonard Jacob, II.....	2	99	1944
Broadcasting System, A Proposal for a Global Shortwave.....	2	154	1944
Broadcast Transmitters, 200-Kilowatt High-Frequency. H. Romander	4	253	1945
Cable and Radio Telegraph Communications, Developments in the Field of. Haraden Pratt and John K. Roosevelt.....	2	147	1944
Cable, Special Transmission Problems in Solid Dielectric High Frequency. A. G. Kandoian.....	3	198	1945
Cables, Special Aspects of High Frequency Flexible Balanced. N. Marchand.....	3	193	1945
Carrier Telegraph Transmission in Australia, Developments in. R. E. Page and J. L. Skerrett.....	3	226	1945
Cathodic Protection and Applications of Selenium Rectifiers. W. F. Bonner (Errata, n. 4, p. 338, 1945).....	2	130	1944
Centimeter Waves and Frequency Modulation, Simultaneous Use of. A. G. Clavier and V. Altovskiy.....	4	326	1945
Communications, Development in the Field of Cable and Radio Telegraph. Haraden Pratt and John K. Roosevelt.....	2	147	1944
Complex Transmission Line Network Analysis. N. Marchand.....	2	124	1944
Dielectric High Frequency Cable, Special Transmission Problems in Solid. A. G. Kandoian.....	3	198	1945
Diode, Electron Trajectories in a Plane—A General Result. Leon Brillouin.....	3	212	1945
Diode, Transit Time and Space-Charge in a Plane. Leon Brillouin...	2	110	1944
Direction Finder, Radio, and the Gyro-Compass-Marine Navigation Aids. E. H. Price and W. J. Gillule (Errata, n. 2, p. 167, 1944)...	1	56	1944
Electrical and Physical Properties of Plastics. A. J. Warner (Errata, n. 2, p. 123, 1944).....	1	70	1944
Electrical Networks, Impulse Response of—With Special Reference to Use of Artificial Lines—in Network Design. M. Levy.....	1	40	1944
Electron Lenses—Discussion, Measured Characteristics of Some Electrostatic. Karl Spangenberg and L. M. Field.....	4	379	1945
Electron Trajectories in a Plane Diode—A General Result. Leon Brillouin.....	3	212	1945
50th Anniversary—Standard Telephones & Cables Pty. Ltd., Australia. J. Clarke.....	4	322	1945
Flexible Balanced Cables, Special Aspects of High Frequency. N. Marchand.....	3	193	1945

Flexible Lines to Radio Equipment, Applications of High-Frequency Solid-Dielectric. H. Busignies.....	4	295	1945
Frequency Modulation, Simultaneous Use of Centimeter Waves and. A. G. Clavier and V. Altovsky.....	4	326	1945
Fungi and Tropical Moisture: Problems and Solutions. E. S. McLarn, Harry Oster and Henry Kolin, A. Neumann.....	4	303	1945
Global Shortwave Broadcasting System, A Proposal for.....	2	154	1944
Gyro-Compass and the Radio Direction Finder—Marine Navigation Aids. E. H. Price and W. J. Gillule (Errata, n. 2, p. 167, 1944)..	1	56	1944
High-Frequency Broadcast Transmitters, 200-Kilowatt. H. Romander	4	253	1945
High Frequency Cable, Special Transmission Problems in Solid Dielectric. A. G. Kandoian.....	3	198	1945
High Frequency Flexible Balanced Cables, Special Aspects of. N. Marchand.....	3	193	1945
High-Frequency Solid-Dielectric Flexible Lines, Applications of, to Radio Equipment. H. Busignies.....	4	295	1945
Impulse Response of Electrical Networks—With Special Reference to Use of Artificial Lines—In Network Design. M. Levy.....	1	40	1944
Instrument Landing System, Army Air Forces' Portable. Sidney Pickles	4	262	1945
Instrument Landing Systems, Development of Aircraft. H. H. Buttner and A. G. Kandoian.....	3	179	1945
Landing System, Army Air Forces' Portable Instrument. Sidney Pickles	4	262	1945
Landing Systems, Development of Aircraft Instrument. H. H. Buttner and A. G. Kandoian.....	3	179	1945
Machine Switching: Rotary Automatic Equipment to be Installed in Lexington, Kentucky, and Rochester, New York.....	4	302	1945
Marine Navigation Aids—The Radio Direction Finder and the Gyro-Compass. E. H. Price and W. J. Gillule (Errata, n. 2, p. 167, 1944)	1	56	1944
Measured Characteristics of Some Electrostatic Electron Lenses—Discussion. Karl Spangenberg and L. M. Field.....	4	379	1945
Modulation, Frequency, Centimeter Waves, Simultaneous Use of. A. G. Clavier and V. Altovsky.....	4	326	1945
Modulation, Pulse Time. E. M. Deloraine and E. Labin (Errata, n. 3, p. 202, 1945).....	2	91	1944
Moisture, Tropical, and Fungi: Problems and Solutions. E. S. McLarn, Harry Oster and Henry Kolin, A. Neumann.....	4	303	1945
Navigation Aids, Marine—The Radio Direction Finder and the Gyro-Compass. E. H. Price and W. J. Gillule (Errata, n. 2, p. 167, 1944)	1	56	1944
Network Analysis, Complex Transmission Line. N. Marchand.....	2	124	1944
Network Design, The Impulse Response of Electrical Networks—With Special Reference to the Use of Artificial Lines—In. M. Levy...	1	40	1944
Physical Properties of Plastics, Electrical and. A. J. Warner (Errata, n. 2, p. 123, 1944).....	1	70	1944
Plastics, Electrical and Physical Properties of. A. J. Warner (Errata, n. 2, p. 123, 1944).....	1	70	1944
Postwar Developments, A Review of Progress During the War with Special Reference to—Power Transmission Systems. T. R. Scott....	2	138	1944
Power Transmission Systems—A Review of Progress During the War with Special Reference to Postwar Developments. T. R. Scott....	2	138	1944
Production, Refined Quality Control Speeds Up. John Gaillard.....	1	3	1944
Proposal for a Global Shortwave Broadcasting System, A.....	2	154	1944
Pulse Time Modulation. E. M. Deloraine and E. Labin (Errata, n. 3, p. 202, 1945).....	2	91	1944
Quality Control, Refined, Speeds Up Production. John Gaillard.....	1	3	1944
Radar.....	3	171	1945
Radio Direction Finder and the Gyro-Compass—Marine Navigation Aids, The. E. H. Price and W. J. Gillule (Errata, n. 2, p. 167, 1944)..	1	56	1944
Radio Engineering, Thyratrons and Their Applications to. A. J. Maddock.....	4	339	1945
Radio Equipment, Applications of High-Frequency Solid-Dielectric Flexible Lines to. H. Busignies.....	4	295	1945

Radio Telegraph Communications, Developments in the Field of Cable and. Haraden Pratt and John K. Roosevelt.....	2	147	1944
Radiotelephone Service, Brazilian Interior. Leonard Jacob, II.....	2	99	1944
Recent Telecommunication Developments.....	3	246	1945
Recent Telecommunication Developments.....	4	380	1945
Rectifiers, Cathodic Protection and Applications of Selenium. W. F. Bonner (Errata, n. 4, p. 338, 1945).....	2	130	1944
Rectifiers, Schottky's Theories of Dry Solid. J. Joffe.....	3	217	1945
Reperforator Switching System, United Air Lines'. R. E. Hanford...	3	203	1945
Rotary Automatic Equipment to be Installed in Lexington, Kentucky, and Rochester, New York.....	4	302	1945
Schottky's Theories of Dry Solid Rectifiers. J. Joffe.....	3	217	1945
Selenium Rectifiers, Cathodic Protection and Applications of. W. F. Bonner (Errata, n. 4, p. 338, 1945).....	2	130	1944
Shortwave Broadcasting System, A Proposal for a Global.....	2	154	1944
Solid-Dielectric Flexible Lines to Radio Equipment, Applications of High-Frequency. H. Busignies.....	4	295	1945
Solid Dielectric High Frequency Cable, Special Transmission Problems in. A. G. Kandoian.....	3	198	1945
Space-Charge in a Plane Diode, Transit Time. Leon Brillouin.....	2	110	1944
Spain, Twenty Years of Telephony in. O. C. Bagwell and J. J. Parsons.	4	314	1945
Standard Telephones & Cables Pty. Ltd., Australia—50th Anniversary. J. Clarke.....	4	322	1945
Switching System, United Air Lines' Reperforator. R. E. Hanford...	3	203	1945
Telecommunication Developments, Recent.....	3	246	1945
Telecommunication Developments, Recent.....	4	380	1945
Telegraph Communications, Development in the Field of Cable and Radio. Haraden Pratt and John K. Roosevelt.....	2	147	1944
Telegraph System, The Western Union Varioplex. O. E. Pierson.....	2	101	1944
Telegraph Transmission in Australia, Developments in Carrier. R. E. Page and J. L. Skerrett.....	3	226	1945
Telephone: Rotary Automatic Equipment to be Installed in Lexington, Kentucky, and Rochester, New York.....	4	302	1945
Telephony in Spain, Twenty Years of. O. C. Bagwell and J. J. Parsons.	4	314	1945
Theories of Dry Solid Rectifiers, Schottky's. J. Joffe.....	3	217	1945
Thyratrons and Their Applications to Radio Engineering. A. J. Maddock.....	4	339	1945
Time, Pulse Modulation (Errata, n. 3, p. 202, 1945).....	2	91	1944
Trajectories, Electron, in a Plane Diode—A General Result. Leon Brillouin.....	3	212	1945
Transit Time and Space-Charge in a Plane Diode. Leon Brillouin.....	2	110	1944
Transmission in Australia, Developments in Carrier Telegraph. R. E. Page and J. L. Skerrett.....	3	226	1945
Transmission Line Network Analysis, Complex. N. Marchand.....	2	124	1944
Transmission Problems in Solid Dielectric High Frequency Cable, Special. A. G. Kandoian.....	3	198	1945
Transmission Systems, Power—A Review of Progress During the War with Special Reference to Postwar Developments. T. R. Scott...	2	138	1944
Transmitters, 200-Kilowatt High-Frequency Broadcast. H. Romander	4	253	1945
Tropical Moisture and Fungi: Problems and Solutions. E. S. McLarn, Harry Oster and Henry Kolin, A. Neumann.....	4	303	1945
Twenty Years of Telephony in Spain. O. C. Bagwell and J. J. Parsons..	4	314	1945
200-Kilowatt High-Frequency Broadcast Transmitters. H. Romander.	4	253	1945
Ultra-High Frequencies, Antennae for,—Wide-Band Antennae. Leon Brillouin.....	1	11	1944
United Air Lines' Reperforator Switching System. R. E. Hanford.....	3	203	1945
Varioplex Telegraph System, The Western Union. O. E. Pierson.....	2	101	1944
Western Union Varioplex Telegraph System, The. O. E. Pierson.....	2	101	1944
Wide-Band Antennae—Antennae for Ultra-High Frequencies. Leon Brillouin.....	1	11	1944

# AUTHOR

	NUMBER	PAGE	YEAR
Altovsky, V., Simultaneous Use of Centimeter Waves and Frequency Modulation . . . . .	4	326	1945
Bagwell, O. C., Twenty Years of Telephony in Spain . . . . .	4	314	1945
Bonner, W. F., Cathodic Protection and Applications of Selenium Rectifiers (Errata, n. 4, p. 338, 1945) . . . . .	2	130	1944
Brillouin, Leon, Antennae for Ultra-High Frequencies—Wide-Band Antennae . . . . .	1	11	1944
Brillouin, Leon, Electron Trajectories in a Plane Diode—A General Result . . . . .	3	212	1945
Brillouin, Leon, Transit Time and Space-Charge in a Plane Diode . . . . .	2	110	1944
Busignies, H., Applications of High-Frequency Solid-Dielectric Flexible Lines to Radio Equipment . . . . .	4	295	1945
Buttner, H. H., Development of Aircraft Instrument Landing Systems . . . . .	3	179	1945
Clarke, J., Standard Telephones & Cables Pty. Ltd., Australia—50th Anniversary . . . . .	4	322	1945
Clavier, A. G., Simultaneous Use of Centimeter Waves and Frequency Modulation . . . . .	4	326	1945
Deloraine, E. M., Pulse Time Modulation . . . . .	2	91	1944
Gillule, W. J., Marine Navigation Aids—The Radio Direction Finder and the Gyro-Compass (Errata, n. 2, p. 167, 1944) . . . . .	1	56	1944
Hanford, R. E., United Air Lines' Reperforator Switching System . . . . .	3	203	1945
Jacob, Leonard, II, Brazilian Interior Radiotelephone Service . . . . .	2	99	1944
Joffe, J., Schottky's Theories of Dry Solid Rectifiers . . . . .	3	217	1945
Kandoian, A. G., Development of Aircraft Instrument Landing Systems . . . . .	3	179	1945
Kandoian, A. G., Special Transmission Problems in Solid Dielectric High Frequency Cable . . . . .	3	198	1945
Kolin, Henry, Tropical Moisture and Fungi: Problems and Solutions . . . . .	4	303	1945
Labin, E., Pulse Time Modulation . . . . .	2	91	1944
Levy, M., The Impulse Response of Electrical Networks—With Special Reference to the Use of Artificial Lines—in Network Design . . . . .	1	40	1944
Maddock, A. J., Thyratrons and Their Applications to Radio Engineering . . . . .	4	339	1945
Marchand, N., Complex Transmission Line Network Analysis . . . . .	2	124	1944
McLarn, E. S., Tropical Moisture and Fungi: Problems and Solutions . . . . .	4	303	1945
Neumann, A., Tropical Moisture and Fungi: Problems and Solutions . . . . .	4	303	1945
Oster, Harry, Tropical Moisture and Fungi: Problems and Solutions . . . . .	4	303	1945
Page, R. E., Developments in Carrier Telegraph Transmission in Australia . . . . .	3	226	1945
Parsons, J. J., Twenty Years of Telephony in Spain . . . . .	4	314	1945
Pickles, Sidney, Army Air Forces' Portable Instrument Landing System . . . . .	4	262	1945
Pierson, O. E., The Western Union Varioplex Telegraph System . . . . .	2	101	1944
Pratt, Haraden, Developments in the Field of Cable and Radio Telegraph Communications . . . . .	2	147	1944
Price, E. H., Marine Navigation Aids—The Radio Direction Finder and the Gyro-Compass (Errata, n. 2, p. 167, 1944) . . . . .	1	56	1944
Romander, H., 200-Kilowatt High-Frequency Broadcast Transmitters . . . . .	4	253	1945
Roosevelt, John K., Developments in the Field of Cable and Radio Telegraph Communications . . . . .	2	147	1944
Scott, T. R., Power Transmission Systems—A Review of Progress During the War with Special Reference to Postwar Developments . . . . .	2	138	1944
Skerrett, J. L., Developments in Carrier Telegraph Transmission in Australia . . . . .	3	226	1945
Spangenberg, Karl, Discussion: "The Measured Characteristics of Some Electrostatic Electron Lenses." . . . .	4	379	1945
Warner, A. J., Electrical and Physical Properties of Plastics (Errata, n. 2, p. 123, 1944) . . . . .	1	70	1944