

Index to
IRE TRANSACTIONS
ON
ANTENNAS AND PROPAGATION

Volume AP-3, 1955

Reprinted from the January, 1956 issue for the benefit of those who wish to bind this index in with their 1955 volume.

IRE Transactions on Antennas and Propagation

Index to Volume AP-3—1955

Contents

Volume AP-3, Number 1, January, 1955		AP157. Use of Folded Monopoles in Antenna Arrays, J. B. Lewis.....	122
<i>Index Number</i>	<i>Page</i>	AP158. A New Interpretation of the Integral Equation Formulation of Cylindrical Antennas, C. T. Tai.....	125
	1	AP159. The Radiation Field Produced by a Slot in a Large Circular Cylinder, L. L. Bailin.....	128
AP136. Double Parabolic Cylinder Pencil-Beam Antenna, R. C. Spencer, F. S. Holt, H. M. Johanson, and J. Sampson.....	4	Communications:	
AP137. An Atmospheric Analyzer, P. F. Smith.....	9	AP160. Fresnel Antenna Patterns, L. W. Lechtreck.....	138
AP138. A Single-Control Tuning Circuit for Electrically Small Antennas, R. E. Webster.....	12	AP161. Parasitic Arrays Excited by Surface Waves, R. S. Elliott and E. N. Rodda.....	140
AP139. Design of Line-Source Antennas for Narrow Beamwidth and Low Side Lobes, T. T. Taylor.....	16	AP162. Tropospheric Refraction Near Hawaii, Grote Reber..	143
AP140. On the Input Conductance of Thin Antennas, Giorgio Barzilai.....	29	AP163. Effect of Arbitrary Phase Errors on the Gain and Beamwidth Characteristics of Radiation Pattern, D. K. Cheng.....	145
AP141. Theory of Radio Reflections from Electron-Ion Clouds, Von R. Eshleman.....	32	AP164. IRE-URSI Symposium, Washington, D. C.....	148
AP142. Discussion on Optimum Patterns for Endfire Arrays, R. L. Pritchard.....	40		
Volume AP-3, Number 2, April, 1955		Volume AP-3, Number 4, October, 1955	
	45	News and Views.....	161
AP143. Synthesis of Radio Signals on Overwater Paths, A. H. La Grone, A. W. Straiton, and H. W. Smith.....	48	AP165. Prediction of Oceanic Duct Propagation from Climatological Data, L. J. Anderson and E. E. Gossard.....	163
AP144. A Nonresonant Endfire Array for VHF and UHF, W. A. Cumming.....	52	AP166. The Curved Passive Reflector, E. Bedrosian.....	168
AP145. Radio Transmission Loss vs Distance and Antenna Height at 100 Mc, P. L. Rice and F. T. Daniel.....	59	AP167. A Multiple Telemetry Antenna System for Supersonic Aircraft, R. E. Anderson, J. Dorrenbacher, R. Krausz, and D. L. Margerum.....	173
AP146. Spacing-Error Analysis of the Eight-Element Two-Phase Adcock Direction Finder, D. Travers.....	63	AP168. Measurement of Electric Field Distributions, R. Justice and V. H. Rumsey.....	177
AP147. The End Correction for a Coaxial Line When Driving an Antenna Over a Ground Screen, Ronold King..	66	AP169. Determining the Reflector Surface of a Radar Antenna with Point Source Feed, Pentti Laasonen.....	180
AP148. The Shielding of Radio Waves by Conductive Coatings, E. L. Hill.....	72	AP170. Multipath Phase Errors in CW-FW Tracking Systems, T. E. Sollenberger.....	185
AP149. VHF Auroral and Sporadic-E Propagation from Cedar Rapids, Iowa, to Ithaca, New York, Rolf Dyce....	76	AP171. Application of the Reaction Concept to Scattering Problems, M. H. Cohen.....	193
AP150. Endfire Slot Antennas, B. T. Stephenson and C. H. Walter.....	81	AP172. Radiation Patterns of Slotted-Elliptic Cylinder Antennas, J. Y. Wong.....	200
Communications:		AP173. The Transmission-Line Properties of a Round Wire Between Parallel Planes, H. A. Wheeler.....	203
AP151. The Various Theories on the Propagation of Ultra-Short Waves Beyond the Horizon, Jean Ortusi....	86	AP174. Current Distribution on Wing-Cap and Tail-Cap Antennas, I. Carswell.....	207
Volume AP-3, Number 3, July, 1955		Communications:	
Proceedings or Transactions? (Editorial).....	93	AP175. Note on a Method for Calculating Coupling Coefficients of Elements in Antenna Arrays, V. T. Norwood.....	213
News and Views.....	94	AP176. On-Axis Defocus Characteristics of the Paraboloidal Reflector, D. K. Cheng and S. T. Moseley.....	214
AP152. Back-Scatter from Perfectly Conducting Doubly-Trochoidal and Doubly-Sinusoidal Surfaces, W. C. Hoffman.....	96	AP177. Available Bandwidth in 200-Mile VHF Tropospheric Propagation, L. A. Ames and T. F. Rogers.....	217
AP153. On Nonuniform Dielectric Media, B. R. Barrar and R. M. Redheffer.....	101	AP178. Bibliography of Nonuniform Transmission Lines, H. Kaufman.....	218
AP154. A Dual-Standard for Radar Echo Measurements, M. H. Cohen and R. C. Fisher.....	108	AP179. Microwave Optics, Part I—Report on Microwave Optics, R. C. Spencer.....	220
AP155. Folded Unipole Antennas, J. Leonhard, R. D. Mattuck, and A. J. Poté.....	111	AP180. Part II—Diffraction Problems of Microwave Optics, H. Bremmer.....	222
AP156. Characteristics of Tropospheric Scattered Fields, L. G. Trolese.....	117	AP181. Part III—Recent Researches on the Foundations of Geometric Optics and Related Investigations in Electromagnetic Theory, E. Wolf.....	228

Index to Authors

Numbers refer to index numbers in contents listing.

- | | | | |
|--|---|--|---|
| <p>A</p> <p>Ames, L. A.: AP177
Anderson, L. J.: AP165
Anderson, R. E.: AP167</p> <p>B</p> <p>Bailin, L. L.: AP159
Barrer, R. B.: AP153
Bedrosian, E.: AP166
Brazilai, G.: AP140
Bremmer, H.: AP180</p> <p>C</p> <p>Carswell, I.: AP174
Cheng, D. K.: AP163, AP176
Cohen, M. H.: AP154, AP171
Cumming, W. A.: AP144</p> <p>D</p> <p>Daniel, F. T.: AP145
Dorrenbacher, J.: AP167
Dyce, R.: AP149</p> <p>E</p> <p>Elliott, R. S.: AP161</p> | <p>Eshelman, V. R.: AP141</p> <p>F</p> <p>Fisher, R. C.: AP154</p> <p>G</p> <p>Gossard, E. E.: AP165</p> <p>H</p> <p>Hill, E. L.: AP148
Hoffman, W. C.: AP152
Holt, F. S.: AP136</p> <p>J</p> <p>Johanson, H. M.: AP136
Justice, R.: AP168</p> <p>K</p> <p>Kaufman, H.: AP178
King, R.: AP147
Krausz, R.: AP167</p> <p>L</p> <p>Laasonen, P.: AP169</p> | <p>LaGrone, A. H.: AP143
Lechtreck, L. W.: AP160
Leonard, J.: AP155
Lewis, J. B.: AP157</p> <p>M</p> <p>Margerum, D. L.: AP167
Mattuck, R. D.: AP155
Moseley, S. T.: AP176</p> <p>N</p> <p>Norwood, V. T.: AP175</p> <p>O</p> <p>Ortusi, J.: AP151</p> <p>P</p> <p>Poté, A. J.: AP155
Pritchard, R. L.: AP142</p> <p>R</p> <p>Reber, G.: AP162
Redheffer, R. M.: AP153
Rice, P. L.: AP145
Rodda, E. N.: AP161</p> | <p>Rogers, T. F.: AP177
Rumsey, V. H.: AP168</p> <p>S</p> <p>Sampson, J.: AP136
Smith, H. W.: AP143
Smith, P. F.: AP137
Sollenberger, T. E.: AP170
Spencer, R. C.: AP136, AP179
Stephenson, B. T.: AP150
Straiton, A. W.: AP143</p> <p>T</p> <p>Tai, C. T.: AP158
Taylor, T. T.: AP139
Travers, D. N.: AP146
Trolese, L. G.: AP156</p> <p>W</p> <p>Walyer, C. H.: AP150
Webster, R. E.: AP138
Wheeler, H. A.: AP173
Wolf, E.: AP181
Wong, J. Y.: AP172</p> |
|--|---|--|---|

Index to Technical Subjects

- | | | |
|---|--|--|
| <p>Abstracts, IRE-URSI Symposium: AP164
Adcock Direction Finder: AP146
Analyzer, Atmospheric: AP137
Antenna Height and Distance, Transmission Loss vs, at 100 Mc: AP145
Antenna Patterns, Fresnel: AP160
Antenna System, Multiple Telemetry, for Supersonic Aircraft: AP167
Arrays: AP142, AP144, AP157, AP161, AP175
Coupling Coefficients of Elements in: AP175
Endfire: AP142, AP144
Nonresonant, for VHF and UHF: AP144
Optimum Patterns for: AP142
Parasitic, Excited by Surface Waves: AP161
Use of Folded Monopoles in: AP157
Atmospheric Analyzer: AP137
Auroral Propagation, VHF, and Sporadic-E Propagation: AP149
Back-Scatter, from Perfectly Conducting Doubly-Trochoidal, Doubly-Sinusoidal Surfaces: AP152
Bandwidth Available in 200-mile VHF Tropospheric Propagation: AP177
Beamwidth: AP139, AP163
and Gain Characteristics of Radiation</p> | <p>Pattern, Effect of Arbitrary Phase Error on: AP163
Narrow, Design of Line-Source Antennas for: AP139
Beyond-the-Horizon Propagation of Ultra-Short Waves: AP151
Coaxial Line, End Correction for, when Driving Antenna over Ground Screen: AP147
Conductance, Input, of Thin Antennas: AP140
Conductive Coatings, Shielding of Radio Waves by: AP148
Coupling Coefficients of Elements in Antenna Arrays: AP175
Current Distribution on Wing-Cap and Tail-Cap Antennas: AP174
Curved Passive Reflector: AP166
CW-FW Tracking Systems, Multipath Phase Error in: AP170
Cylinder Antennas: AP136, AP158, AP159, AP172
Double Parabolic Pencil-Beam: AP136
Integral Equation Formulation of: AP158
Slotted: AP159, AP172
Elliptic: AP172
Dielectric Media, Nonuniform: AP153
Diffraction Problems of Microwave Optics: AP180</p> | <p>Direction Finder, Adcock: AP146
Double Parabolic Cylinder Pencil-Beam Antenna: AP136
Electric Field Distributions, Measurement of: AP168
Electrically Small Antennas, Single-Control Tuning Circuit for: AP138
Electromagnetic Theory, and Geometric Optics: AP181
Electron-Ion Clouds, Radio Reflections from: AP141
End Correction for Coaxial Line when Driving Antenna over Ground Screen: AP147
Endfire: AP142, AP144, AP150
Array: AP142, AP144
Nonresonant, for VHF and UHF: AP144
Optimum Patterns for: AP142
Slot Antennas: AP150
Folded Monopoles, Use of in Antenna Arrays: AP157
Folded Unipole Antennas: AP155
Fresnel Antenna Patterns: AP160
Gain and Beamwidth Characteristics of Radiation Pattern, Effect of Arbitrary Phase Errors on: AP163
Ground Screen, End Correction for Coaxial Line when Driving Antenna over: AP147</p> |
|---|--|--|

- Conductance of Thin Antennas: AP-140
 IRE-URSI Symposium: AP164
 Line-Source Antennas for Narrow Beamwidth and Low Side Lobes: AP139
 Measurements: AP154, AP168
 of Electric Field Distribution: AP168
 Radar Echo, a Dual-Standard for: AP154
 Microwave Optics: AP179, AP180, AP181
 Diffraction Problems of: AP180
 Geometric Optics and Electromagnetic Theory: AP181
 Multipath Phase Errors in CW-FW Tracking Systems: AP170
 Multiple Telemetry Antenna System for Supersonic Aircraft: AP167
 Nonuniform: AP153, AP178
 Dielectric Media: AP153
 Transmission Lines: AP178
 Oceanic Duct Propagation, Prediction of from Climatological Data: AP165
 On-Axis Defocus Characteristics of Paraboloidal Reflector: AP176
 Optics: AP179, AP180, AP181
 Geometric, and Electromagnetic Theory: AP181
 Microwave: AP179, AP180, AP181
 Diffraction Problems of: AP180
 Paraboloidal Reflector, On-Axis Defocus Characteristics of: AP176
 Pencil-Beam Antenna, Double Parabolic Cylinder: AP136
 Phase Errors: AP163, AP170
 Arbitrary, Effect on Gain and Bandwidth Characteristics of Radiation Pattern: AP163
 Multipath, in CW-FW Tracking Systems: AP170
 Point Source Feed, Reflector Surface of Radar Antenna with: AP169
 Propagation: AP151, AP165, AP177
 Oceanic Duct, Prediction of From Climatological Data: AP165
 of Ultra-Short Waves Beyond the Horizon: AP151
 VHF Tropospheric, Available Bandwidth in 200-Mile: AP177
 Radar: AP154, AP169
 Antenna with Point Source Feed, Reflector Surface of: AP169
 Echo, a Dual-Standard for Measurement: AP154
 Radiation: AP159, AP163, AP172
 Field Produced by Slot in Large Circular Cylinder: AP159
 Patterns: AP163, AP172
 Effect of Arbitrary Phase Errors on Gain and Beamwidth Characteristics: AP163
 of Slotted Elliptic Cylinder Antennas: AP172
 Radio: AP143, AP145, AP148
 Signals on Overwater Paths, Synthesis of: AP143
 Transmission Loss vs Distance and Antenna Height at 100 Mc: AP145
 Waves, Shielding by Conductive Coatings: AP148
 Reaction Concept, Application to Scattering Problems, AP171
 Reflections, Radio, from Electron-Ion Clouds: AP141
 Reflector: AP166, AP169, AP176
 Curved Passive: AP166
 Paraboloidal, On-Axis Defocus Characteristics of: AP176
 Surface of Radar Antenna with Point Source Feed: AP169
 Refraction, Tropospheric: AP162
 Scattered Fields, Tropospheric: AP156
 Scattering Problems, Application of Reaction Concept to: AP171
 Shielding of Radio Waves by Conductive Coatings: AP148
 Slot Antennas, Endfire: AP150
 Slotted Cylinder Antennas: AP159, AP172
 Elliptic, Radiation Patterns of: AP172
 Sporadic-E Propagation, VHF, AP149
 Supersonic Aircraft, Multiple Telemetry System for: AP167
 Surface Waves, Parasitic Arrays Excited by: AP161
 Symposium, Abstracts of IRE-URSI: AP-164
 Tail-Cap Antennas and Wing-Cap Antennas, Current Distribution on: AP-174
 Thin Antennas, Input Conductance of: AP-140
 Tracking Systems, CW-FW, Multipath Phase Errors in: AP170
 Transmission Line: AP173, AP178
 Nonuniform: AP178
 Properties of a Round Wire between Parallel Planes: AP173
 Transmission, Radio, Loss vs Distance and Antenna Height at 100 Mc: AP145
 Tropospheric Propagation: AP156, AP177
 Available Bandwidth in 200-Mile VHF: AP177
 Characteristic of Scattered Fields: AP156
 Tropospheric Refraction near Hawaii: AP-162
 Tuning Circuit, Single-Control for Electrically Small Antennas: AP138
 UHF and VHF, Nonresonant Endfire Array for: AP144
 Ultra-Short Waves Beyond the Horizon, Propagation of: AP151
 VHF: AP144, AP149, AP177
 Auroral and Sporadic-E Propagation: AP-149
 Tropospheric Propagation, Available Bandwidth in 200-Mile: AP177
 Wing-Cap Antennas and Tail-Cap Antennas, Current Distribution on: AP-174

Nontechnical Index

Editorials

"Proceedings or Transactions?", by J. R. Pierce: July, p. 93

Chapter News

Albuquerque-Los Alamos: April, p. 45
 Chicago: April, p. 45
 Los Angeles: April, pp. 45, 46; October, p. 162
 Los Angeles Orange Belt Subsection: January, p. 2; April, p. 45
 Philadelphia: January, p. 2; April, p. 45; July, pp. 94, 95
 Washington, D. C.: January, p. 2; April, pp. 45, 46; July, p. 94; October, p. 162

Group News

Administrative Committee: January, p. 1; October, p. 161
 Awards: April, p. 46

Liaison with PROCEEDINGS: January, p. 1; April, p. 45
 Membership: April, p. 45
 Panel on Scatter Propagation: July, p. 94
 Transactions: January, pp. 1, 3; April, p. 45; July, p. 94; October, p. 161

Meetings

International Council of Scientific Unions Mixed Commission on the Ionosphere: April, p. 47
 International Symposium on Electromagnetic Theory: April, p. 46; July, p. 94
 IRE National Convention, 1955: January, p. 2; April, p. 45
 IRE National Convention, 1956: July, p. 94
 IRE-URSI Spring Meeting: January, p. 2; April, p. 47; October, pp. 161, 162
 National Electronics Conference: July, p. 95; October, pp. 161, 162
 Western Electronics Show and Convention: July, p. 95; October, p. 161

Miscellaneous

Combining Professional Groups: January, p. 1
 Correspondence: January, p. 3; April, p. 47
 CCIR (International Radio Consulting Committee): April, p. 47

Personals

Booker, H. G.: January, p. 3
 Jordan, E. C.: January, p. 3
 Norton, K. A.: January, p. 2
 Rumsey, V. H.: January, p. 3
 Silver, S.: January, p. 3
 Stutz, R. J.: January, pp. 2, 3
 Straiton, A. W.: April, p. 45
 Tai, C. T.: January, p. 3
 Thomas, H. A.: April, p. 45
 Villard, O. J., Jr.: April, p. 45
 Waynick, A. H.: January, p. 3