Dipoles, Slots, and Loops
Standing-Wave Currents
Radiation Resistance (Conductance)
Babinet-Booker Principle
Dipoles Located Over a Ground Plane
Dipole Mounted Over Finite Ground Planes
Crossed Dipoles for Circular Polarization
Super Turnstile or Batwing Antenna
Corner Reflector
Monopole
Sleeve Antenna
Cavity-Mounted Dipole Antenna
Folded Dipole
Shunt Feeding
Discone Antenna
Baluns
Folded Balun
Sleeve or Bazooka Baluns
Split Coax Balun
Half-Wavelength Balun
Candelabra Balun
Ferrite Core Baluns
Ferrite Candelabra Balun
Transformer Balun
Split Tapered Coax Balun
Natural Balun
Small Loop
Alford Loop
Resonant Loop
Quadrifilar Helix
Cavity-Backed Slots
Stripline Series Slots
Shallow-Cavity Crossed-Slot Antenna
Waveguide-Fed Slots
Rectangular-Waveguide Wall Slots
Circular-Waveguide Slots
Waveguide Slot Arrays
Nonresonant Array
Resonant Array
Improved Design Methods
Conical Log Spiral Antenna  p. 543
Mode 2 Conical Log Spiral Antenna  p. 549
Feeding Conical Log Spirals  p. 550
Log-Periodic Antennas  p. 550
Log-Periodic Dipole Antenna  p. 551
Feeding a Log-Periodic Dipole Antenna  p. 556
Phase Center  p. 558
Elevation Angle  p. 559
Arrays of Log-Periodic Dipole Antennas  p. 560
Other Log-Periodic Types  p. 561
Log-Periodic Antenna Feeding Paraboloidal Reflector  p. 563
V Log-Periodic Array  p. 567
Cavity-Backed Planar Log-Periodic Antennas  p. 569
References  p. 571
Phased Arrays  p. 573
Fixed Phase Shifters (Phasers)  p. 574
Quantization Lobes  p. 578
Array Errors  p. 580
Nonuniform and Random Element Existence Arrays  p. 582
Linear Space Tapered Array  p. 582
Circular Space Tapered Array  p. 584
Statistically Thinned Array  p. 587
Array Element Pattern  p. 588
Feed Networks  p. 590
Corporate Feed  p. 590
Series Feed  p. 592
Variable Power Divider and Phase Shifter  p. 592
Butler Matrix  p. 594
Space Feeding  p. 596
Tapered Feed Network with Uniform-Amplitude Subarrays  p. 597
Pattern Null Formation in Arbitrary Array  p. 599
Phased Array Application to Communication Systems  p. 601
Near-Field Measurements on Phased Arrays  p. 602

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.