Table of contents provided by Syndetics

- Vector Analysis and Electromagnetic Fields in Free Space
- Vector Differential Relations and Maxwella's Differential Relations in Free Space
- Maxwella's Equations and Boundary Conditions for Material Regions at Rest
- Static and Quasistatic Electric Fields
- Static and Quasistatic Magnetic Fields
- Wave Reflection and Transmission at Plane Boundaries
- The Poynting Theorem and Electromagnetic Power
- Mode Theory of Waveguides
- TEM Waves on Two-Conductor Transmission Lines
- Phasor Analysis of Reflective Transmission Lines
- Radiation from Antennas in Free Space
- Appendixes
- Index