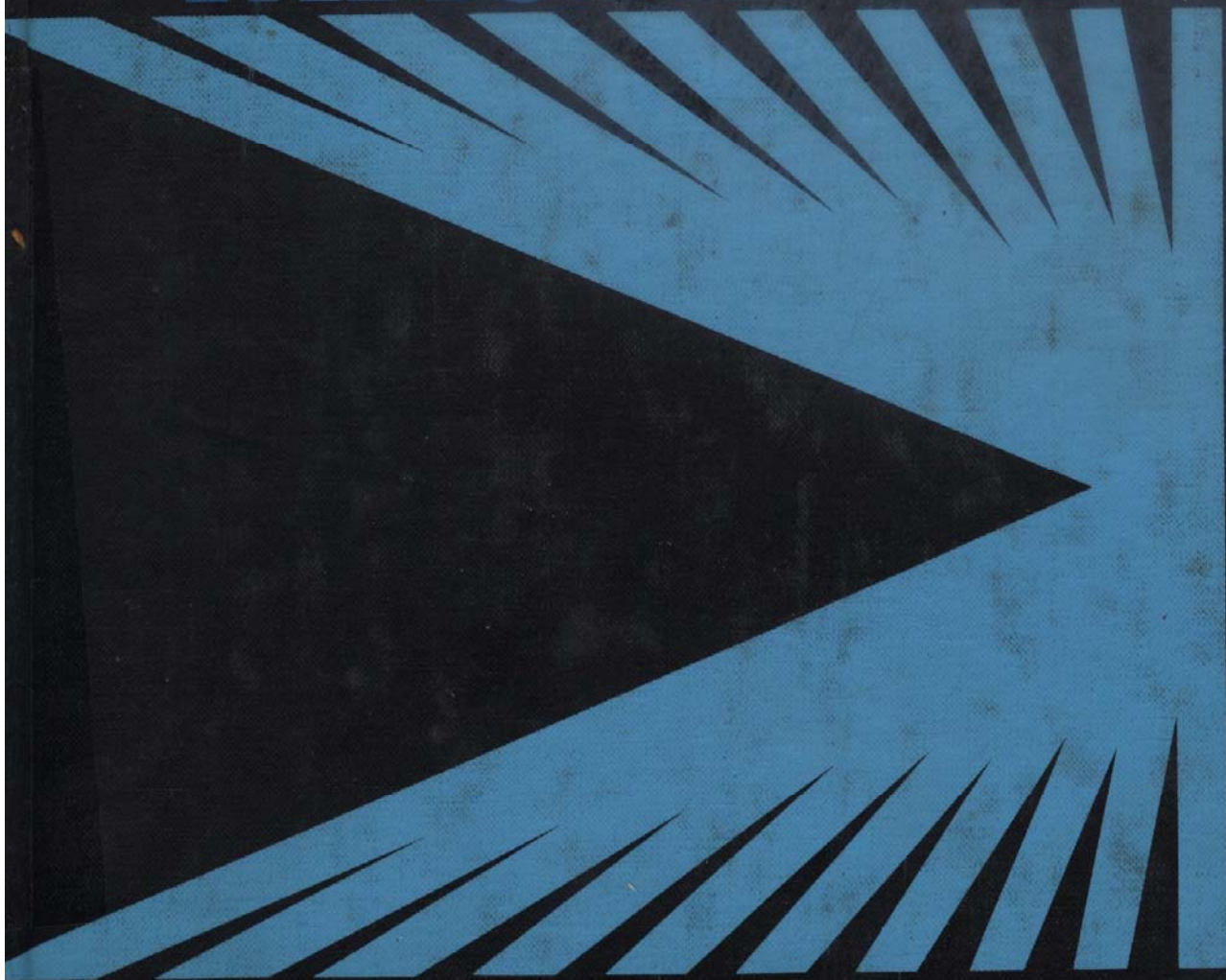


HAYT | THIRD EDITION

# ENGINEERING ELECTRO- MAGNETICS



# CONTENTS

CONTENTS	iii
PREFACE	xii
<b>1 VECTOR ANALYSIS</b>	1
Scalars and Vectors • Vector Algebra • The Cartesian Coordinate System • Vector Components and Unit Vectors • The Vector Field • The Dot Product • The Cross Product • Other Coordinate Systems: Circular Cylindrical Coordinates • The Spherical Coordinate System • Transformations between Coordinate Systems • Suggested References • Problems	
<b>2 COULOMB'S LAW AND ELECTRIC FIELD INTENSITY</b>	30
The Experimental Law of Coulomb • Electric Field Intensity • Field of $n$ Point Charges • Field Due to a Continuous Volume Charge Distribution • Field of a Line Charge • Field of a Sheet of Charge • Streamlines and Sketches of Fields • Suggested References • Problems	
<b>3 ELECTRIC FLUX DENSITY, GAUSS'S LAW, AND DIVERGENCE</b>	59
Electric Flux Density • Gauss's Law • Application of Gauss's Law: Some Symmetrical Charge Distributions • Application of Gauss's Law: Differential Volume Element • Divergence • Maxwell's First Equation (Electrostatics) • The Vector Operator $\nabla$ and the Divergence Theorem • Suggested References • Problems	

**4 ENERGY AND POTENTIAL**

89

Energy Expended in Moving a Point Charge in an Electric Field • The Line Integral • Definition of Potential Difference and Potential • The Potential Field of a Point Charge • The Potential Field of a System of Charges: Conservative Property • Potential Gradient • The Dipole • Energy Density in the Electrostatic Field • Suggested References • Problems

**5 CONDUCTORS, DIELECTRICS, AND CAPACITANCE**

127

Current and Current Density • Continuity of Current • Metallic Conductors • Conductor Properties and Boundary Conditions • Semiconductors • The Nature of Dielectric Materials • Boundary Conditions for Perfect Dielectric Materials • Capacitance • Several Capacitance Examples • Capacitance of a Two-wire Line • Suggested References • Problems

**6 EXPERIMENTAL MAPPING METHODS**

171

Curvilinear Squares • Physical Models • Current Analogies • Fluid-flow Maps • The Iteration Method • Suggested References • Problems

**7 POISSON'S AND LAPLACE'S EQUATIONS**

199

Poisson's and Laplace's Equations • Uniqueness Theorem • Examples of the Solution of Laplace's Equation • Example of the Solution of Poisson's Equation • Product Solution of Laplace's Equation • Suggested References • Problems

**8 THE STEADY MAGNETIC FIELD**

231

Biot-Savart Law • Ampère's Circuital Law • Curl • Stokes' Theorem • Magnetic Flux and Magnetic Flux Density • The Scalar and Vector Magnetic Potentials • Derivation of Steady-magnetic-field Laws • Suggested References • Problems

**9 MAGNETIC FORCES, MATERIALS, AND INDUCTANCE**

283

Force on a Moving Charge • Force on a Differential Current Element • Force between Differential Current Elements • Force and Torque on a Closed Circuit • The Nature of Magnetic Materials • Magnetization and Permeability • Magnetic Boundary Conditions • The Magnetic Circuit • Potential Energy and Forces on Magnetic Materials • Inductance and Mutual Inductance • Suggested References • Problems

**10 TIME-VARYING FIELDS AND MAXWELL'S EQUATIONS**

329

Faraday's Law • Displacement Current • Maxwell's Equations in Point Form • Maxwell's Equations in Integral Form • The Retarded Potentials • Suggested References • Problems

**11 THE UNIFORM PLANE WAVE**

359

Wave Motion in Free Space • Wave Motion in Perfect Dielectrics • Plane Waves in Lossy Dielectrics • The Poynting Vector and Power Considerations • Propagation in Good Conductors: Skin Effect • Reflection of Uniform Plane Waves • Standing-wave Ratio • Suggested References • Problems

**12 TRANSMISSION LINES**

407

The Transmission-line Equations • Transmission-line Parameters • Some Transmission-line Examples • Graphical Methods • Several Practical Problems • Suggested References • Problems

**13 SEVERAL OTHER APPLICATIONS OF MAXWELL'S EQUATIONS**

439

The Laws of Circuit Theory • The Resonant Coaxial Cavity • Radiation • Suggested References • Problems

**APPENDIX A VECTOR ANALYSIS**

467

General Curvilinear Coordinates • Divergence, Gradient, and Curl in General Curvilinear Coordinates • Vector Identities

**APPENDIX B UNITS**

472

**APPENDIX C MATERIAL CONSTANTS**

478

**APPENDIX D ANSWERS TO ODD-NUMBERED PROBLEMS**

482

**INDEX**

487