530.11 KAT

Table of Contents

Preface	5
The Galilean Transformation The Inertial Frame, 9; The Galilean Transformation, 11; The Speed of Light, 17; The Special Theory of Relativity, 24; The Rod Clock, 25	9
The Lorentz Transformation The Lorentz Transformation, 29; Simultaneity and Time Se- quence, 31; Time Dilation, 33; Lorentz Contraction, 34; Vel- ocity Transformations, 37; The Fizeau Experiment, 38; Aber- ration, 40; Visual Appearance of Rapidly Moving Objects, 44; Transformation of Acceleration, 48	29
Force and Motion Introduction, 51; Newton's Second Law, 53; The Equivalence Principle, 56; Transformation of Forces, 58	51
Energy and Momentum Work, 61; Kinetic Energy (Nonrelativistic), 63; Kinetic Energy (Relativistic), 64; Conservation of Linear Momentum, 68; Center of Mass (Nonrelativistic), 71; Transformation of Mo- mentum and Energy (Relativistic), 75; Center of Mass (Rela- tivistic), 78	61
Some Relativistic Phenomena Pair Production and Annihilation, 83; Compton Effect, 85; Threshold for π_0 Meson Production, 87; Doppler Effect, 89; Relativistic Dynamics, 92; Gravitation and Light, 96	83
Relativity and Electromagnetism Introduction, 103; The Lorentz Force, 105; Magnetization and Polarization, 106; Transformations of Fields and Flux Densi- ties, 108; Electromagnetic Induction, 110; Field of a Moving Charge, 114; Transformation of Polarization and Magnetiza- tion, 117; The Unipolar Generator, 121; Postscript, 123	103
General Bibliography	127
Index	129