

Contents

foreword, v
preface to the Berkeley Physics Course, vii
preface to volume I, ix
teaching notes, xi
note to the student, xv
notation, xvii

1. Introduction, 2
2. Vectors, 24
3. Galilean Invariance, 54
4. Simple Problems in Nonrelativistic Dynamics, 92
5. Conservation of Energy, 132
6. Conservation of Linear and Angular Momentum, 164
7. Harmonic Oscillator, 190
8. Elementary Dynamics of Rigid Bodies, 234
9. Inverse-Square-Law Force, 260
10. Speed of Light, 310
11. Lorentz Transformations of Length and Time, 344
12. Relativistic Dynamics: Momentum and Energy, 380
13. Simple Problems in Relativistic Dynamics, 406
14. Principle of Equivalence, 426
15. The Particles of Modern Physics, 438

index, 471

tables of values, inside covers