



Physics for Scientists & Engineers with Modern Physics, Vol. 3 (Chs 36-44) (4th Edition)

By Giancoli, Douglas C.

Addison-Wesley, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: NOTE: CHS 36-44 NOT FINAL; TOC TAKEN FROM PSE3CHAPTER 36: SPECIAL THEORY OF RELATIVITY36-1 Galilean Newtonian Relativity*36-2 The Michelson-Morley Experiment36-3 Postulates of the Special Theory of Relativity36-4 Simultaneity36-5 Time Dilation and the Twin Paradox36-6 Length Contraction36-7 Four-Dimensional Space-Time36-8 Galilean and Lorentz Transformations36-9 Relativistic Momentum and Mass36-10 The Ultimate Speed36-11 Energy and Mass; E=mc236-12 Doppler Shift for Light36-13 The Impact of Special

RelativitySUMMARYQUESTIONSPROBLEMSGENERAL
PROBLEMSCHAPTER 37: EARLY QUANTUM THEORY AND
MODELS OF THE ATOM37-1 Planck's Quantum Hypothesis37-2
Photon Theory of Light and the Photoelectric Effect37-3
Photons and the Compton Effect37-4 Photon Interactions; Pair
Production37-5 Wave-Particle Duality; the Principle of
Complementarity37-6 Wave Nature of Matter*37-7 Electron
Microscopes37-8 Early Models of the Atom37-9 Atomic Spectra:
Key to the Structure of the Atom37-10 The Bohr Model37-11
DeBroglie's Hypothesis Applied to
AtomsSUMMARYQUESTIONSPROBLEMSGENERAL
PROBLEMSCHAPTER 38: QUANTUM MECHANICS38-1 Quantum
Mechanics A New Theory38-2 The Wave Function and Its
Interpretation; the Double-Slit Experiment38-3 The Heisenberg
Uncertainty Principle38-4 Philosophic Implications: Probability

Reviews

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- Miss Ariane Mraz

This pdf will not be simple to start on reading through but extremely enjoyable to see. I have read and i also am sure that i will planning to read through again once more in the foreseeable future. You wont really feel monotony at whenever you want of the time (that's what catalogues are for relating to if you request me).

-- Mallory Kertzmann V