Record Nr. UNINA9910151595303321
Autore Young Hugh D.

Titolo Sears and Zemansky's university physics with modern physics :

technology update / / Hugh D. Young, Roger A. Freedman

Pubbl/distr/stampa Harlow, England:,: Pearson,, 2014

©2014

ISBN 1-292-03390-8

Edizione [Thirteenth edition, Pearson new international edition.]

Descrizione fisica 1 online resource (1,726 pages) : color illustrations, photographs,

tables

Collana Always Learning

Disciplina 530.0711

Soggetti Physics - Study and teaching (Higher)

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Cover -- Table of Contents -- Preface -- 1. Units, Physical Quantities,

and Vectors -- Problem Set (Updated 13/e): Units, Physical Quantities, and Vectors -- 2. Motion Along a Straight Line -- Problem Set (Updated 13/e): Motion Along a Straight Line -- 3. Motion in Two or Three Dimensions -- Problem Set (Updated 13/e): Motion in Two or Three Dimensions -- 4. Newton's Laws of Motion -- Problem Set (Updated 13/e): Newton's Laws of Motion -- 5. Applying Newton's Laws --Problem Set (Updated 13/e): Applying Newton's Laws -- 6. Work and Kinetic Energy -- Problem Set (Updated 13/e): Work and Kinetic Energy -- 7. Potential Energy and Energy Conservation -- Problem Set (Updated 13/e): Potential Energy and Energy Conservation -- 8. Momentum, Impulse, and Collisions -- Problem Set (Updated 13/e): Momentum, Impulse, and Collisions -- 9. Rotation of Rigid Bodies --Problem Set (Updated 13/e): Rotation of Rigid Bodies -- 10. Dynamics of Rotational Motion -- Problem Set (Updated 13/e): Dynamics of Rotational Motion -- 11. Equilibrium and Elasticity -- Problem Set (Updated 13/e): Equilibrium and Elasticity -- 12. Fluid Mechanics --Problem Set (Updated 13/e): Fluid Mechanics -- 13. Gravitation --Problem Set (Updated 13/e): Gravitation -- 14. Periodic Motion --Problem Set (Updated 13/e): Periodic Motion -- 15. Mechanical Waves -- Problem Set (Updated 13/e): Mechanical Waves -- 16. Sound and

Hearing -- Problem Set (Updated 13/e): Sound and Hearing -- 17.

Temperature and Heat -- Problem Set (Updated 13/e): Temperature and Heat -- 18. Thermal Properties of Matter -- Problem Set (Updated 13/e): Thermal Properties of Matter -- 19. The First Law of Thermodynamics -- Problem Set (Updated 13/e): The First Law of Thermodynamics -- 20. The Second Law of Thermodynamics --Problem Set (Updated 13/e): The Second Law of Thermodynamics. 21. Electric Charge and Electric Field -- Problem Set (Updated 13/e): Electric Charge and Electric Field -- 22. Gauss's Law -- Problem Set (Updated 13/e): Gauss's Law -- 23. Electric Potential -- Problem Set (Updated 13/e): Electric Potential -- 24. Capacitance and Dielectrics --Problem Set (Updated 13/e): Capacitance and Dielectrics -- 25. Current, Resistance, and Electromotive Force -- Problem Set (Updated 13/e): Current, Resistance, and Electromotive Force -- 26. Direct-Current Circuits -- Problem Set (Updated 13/e): Direct-Current Circuits -- 27. Magnetic Field and Magnetic Forces -- Problem Set (Updated 13/e): Magnetic Field and Magnetic Forces -- 28. Sources of Magnetic Field -- Problem Set (Updated 13/e): Sources of Magnetic Field -- 29. Electromagnetic Induction -- Problem Set (Updated 13/e): Electromagnetic Induction -- 30. Inductance -- Problem Set (Updated 13/e): Inductance -- 31. Alternating Current -- Problem Set (Updated 13/e): Alternating Current -- 32. Electromagnetic Waves -- Problem Set (Updated 13/e): Electromagnetic Waves -- 33. The Nature and Propagation of Light -- Problem Set (Updated 13/e): The Nature and Propagation of Light -- 34. Geometric Optics -- Problem Set (Updated 13/e): Geometric Optics -- 35. Interference -- Problem Set (Updated 13/e): Interference -- 36. Diffraction -- Problem Set (Updated 13/e): Diffraction -- 37. Relativity -- Problem Set (Updated 13/e): Relativity --38. Photons: Light Waves Behaving as Particles -- Problem Set (Updated 13/e): Photons: Light Waves Behaving as Particles -- 39. Particles Behaving as Waves -- Problem Set (Updated 13/e): Particles Behaving as Waves -- 40. Quantum Mechanics -- Problem Set (Updated 13/e): Quantum Mechanics -- 41. Atomic Structure -- Problem Set (Updated 13/e): Atomic Structure -- 42. Molecules and Condensed Matter. Problem Set (Updated 13/e): Molecules and Condensed Matter -- 43. Nuclear Physics -- Problem Set (Updated 13/e): Nuclear Physics -- 44. Particle Physics and Cosmology -- Problem Set (Updated 13/e): Particle Physics and Cosmology -- Appendix: The International System of Units -- Appendix: The Greek Alphabet -- Appendix: Periodic Table of the Elements -- Index.

Sommario/riassunto

Were you looking for the book with access to MasteringPhysics? This product is the book alone and does NOT come with access to MasteringPhysics. Buy the book and access card package to save money University Physics with Modern Physics, on this resource. Technology Update, Thirteenth Edition continues to set the benchmark for clarity and rigor combined with effective teaching and researchbased innovation. The Thirteenth Edition Technology Update contains QR codes throughout the textbook, enabling students to use their smartphone or tablet to instantly watch interactive videos about relevant demonstrations or problem-solving strategies. University Physics is known for its uniquely broad, deep, and thoughtful set of worked examples-key tools for developing both physical understanding and problem-solving skills. The Thirteenth Edition revises all the Examples and Problem-solving Strategies to be more concise and direct while maintaining the Twelfth Edition's consistent, structured approach and strong focus on modeling as well as math. To help students tackle challenging as well as routine problems, the Thirteenth Edition adds Bridging Problems to each chapter, which pose a difficult, multiconcept problem and provide a skeleton solution guide

in the form of questions and hints. The text's rich problem sets-developed and refined over six decades-are upgraded to include larger numbers of problems that are biomedically oriented or require calculus. The problem-set revision is driven by detailed student-performance data gathered nationally through MasteringPhysics®, making it possible to fine-tune the reliability, effectiveness, and difficulty of individual problems. Complementing the clear and accessible text, the figures use a simple graphic style that focuses on the physics. They also incorporate explanatory annotations-a technique demonstrated to enhance learning. &nbsp.