Sears and Zemansky's University Physics with Modern Physics Technology Update Hugh D. Young Roger A. Freedman Thirteenth Edition



Pearson Education Limited

Edinburgh Gate Harlow Essex CM20 2JE England and Associated Companies throughout the world

Visit us on the World Wide Web at: www.pearsoned.co.uk

© Pearson Education Limited 2014

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without either the prior written permission of the publisher or a licence permitting restricted copying in the United Kingdom issued by the Copyright Licensing Agency Ltd, Saffron House, 6–10 Kirby Street, London EC1N 8TS.

All trademarks used herein are the property of their respective owners. The use of any trademark in this text does not vest in the author or publisher any trademark ownership rights in such trademarks, nor does the use of such trademarks imply any affiliation with or endorsement of this book by such owners.



ISBN 10: 1-292-02063-6 ISBN 13: 978-1-292-02063-1

British Library Cataloguing-in-Publication Data

A catalogue record for this book is available from the British Library

versity Physics with Modern Physics Technology Update: Pe<mark>ar</mark> New International Edition PDF eBook

Table of Contents

\sim	_		_	
ι.	n	v	$\boldsymbol{\omega}$	r
v	v	v	C	

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

Table of Contents

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

Table of Contents

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

Α

В

С

D

Table of Contents

Ε

F

G

Н

I

J K

L

M

Ν

0

Р

Q

R S

Т

U V

W

X Y

Z