



Pearson New International Edition

Physics for Scientists & Engineers with Modern Physics
Douglas C. Giancoli
Fourth 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: 1-292-02076-8 ISBN 13: 978-1-292-02076-1

British Library Cataloguing-in-Publication Data

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

Physics for Scientists & Engineers with Modern Physics

Table of Contents

\mathbf{C}	۸۱	/E	ı
v	v	Vσ	71

Table of Contents

Preface

1. Introduction, Measurement, Estimating

Problem Set (4/e): Introduction, Measurement, Estimating

2. Describing Motion: Kinematics in One Dimension

Problem Set (4/e): Describing Motion: Kinematics in One Dimension

3. Kinematics in Two or Three Dimensions; Vectors

Problem Set (4/e): Kinematics in Two or Three Dimensions; Vectors

4. Dynamics: Newton's Laws of Motion

Problem Set (4/e): Dynamics: Newton's Laws of Motion

5. Using Newton's Laws: Friction, Circular Motion, Drag Forces

Problem Set (4/e): Using Newton's Laws: Friction, Circular Motion, Drag Forces

6. Gravitation and Newton's Synthesis

Problem Set (4/e): Gravitation and Newton's Synthesis

7. Work and Energy

Problem Set (4/e): Work and Energy

8. Conservation of Energy

Problem Set (4/e): Conservation of Energy

9. Linear Momentum

Problem Set (4/e): Linear Momentum

10. Rotational Motion

Problem Set (4/e): Rotational Motion

11. Angular Momentum; General Rotation

Problem Set (4/e): Angular Momentum; General Rotation

12. Static Equilibrium; Elasticity and Fracture

Problem Set (4/e): Static Equilibrium; Elasticity and Fracture

13. Fluids

Problem Set (4/e): Fluids

14. Oscillators

Problem Set (4/e): Oscillators

ALWAYS LEARNING PEARSON

Table of Contents

15. Wave Motion

Problem Set (4/e): Wave Motion

16. Sound

Problem Set (4/e): Sound

17. Temperature, Thermal Expansion, and the Ideal Gas Law

Problem Set (4/e): Temperature, Thermal Expansion, and the Ideal Gas Law

18. Kinetic Theory of Gases

Problem Set (4/e): Kinetic Theory of Gases

19. Heat and the First Law of Thermodynamics

Problem Set (4/e): Heat and the First Law of Thermodynamics

20. Second Law of Thermodynamics

Problem Set (4/e): Second Law of Thermodynamics

21. Electric Charge and Electric Field

Problem Set (4/e): Electric Charge and Electric Field

22. Gauss's Law

Problem Set (4/e): Gauss's Law

23. Electric Potential

Problem Set (4/e): Electric Potential

24. Capacitance, Dielectrics, Electric Energy Storage

Problem Set (4/e): Capacitance, Dielectrics, Electric Energy Storage

25. Electric Currents and Resistance

Problem Set (4/e): Electric Currents and Resistance

26. DC Circuits

Problem Set (4/e): DC Circuits

27. Magnetism

Problem Set (4/e): Magnetism 28. Sources of Magnetic Field

Problem Set (4/e): Sources of Magnetic Field

29. Electromagnetic Induction and Faraday's Law

Problem Set (4/e): Electromagnetic Induction and Faraday's Law

30. Inductance, Electromagnetic Oscillations, and AC Circuits

Problem Set (4/e): Inductance, Electromagnetic Oscillations, and AC Circuits

31. Maxwell's Equations and Electromagnetic Waves

Problem Set (4/e): Maxwell's Equations and Electromagnetic Waves

ALWAYS LEARNING PEARSON

Table of Contents

32. Light: Reflection and Refraction

Problem Set (4/e): Light: Reflection and Refraction

33. Lenses and Optical Instruments

Problem Set (4/e): Lenses and Optical Instruments

34. The Wave Nature of Light; Interference

Problem Set (4/e): The Wave Nature of Light; Interference

35. Diffraction and Polarization

Problem Set (4/e): Diffraction and Polarization

36. Special Theory of Relativity

Problem Set (4/e): Special Theory of Relativity

37. Early Quantum Theory and Models of the Atom

Problem Set (4/e): Early Quantum Theory and Models of the Atom

38. Quantum Mechanics

Problem Set (4/e): Quantum Mechanics

39. Quantum Mechanics of Atoms

Problem Set (4/e): Quantum Mechanics of Atoms

40. Molecules and Solids

Problem Set (4/e): Molecules and Solids

41. Nuclear Physics and Radioactivity

Problem Set (4/e): Nuclear Physics and Radioactivity

42. Nuclear Energy; Effects and Uses of Radiation

Problem Set (4/e): Nuclear Energy; Effects and Uses of Radiation

43. Elementary Particles

Problem Set (4/e): Elementary Particles

Appendix: Mathematical Formulas

Appendix: Derivatives and Integrals

Appendix: Gravitational Force due to a Spherical Mass Distribution

Appendix: Differential Form of Maxwell's Equations

Use of Color

Useful Physical Information

Periodic Table of the Elements

Index

Α

В

Table of Contents

С

D

Е

F

G

Н

I

J K

L

M N

0

Р

Q

R S

T

U V

W

Χ

Y Z

ALWAYS LEARNING PEARSON