The Practice Book for Conceptual Physics

Paul G. Hewitt Eleventh Edition





ALWAYS LEARNING™

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: 1-292-04048-3 ISBN 13: 978-1-292-04048-6

British Library Cataloguing-in-Publication Data

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

The Practice Book for Conceptual Physics: Pearson New International Edition

Table of Contents

Cover Table of Contents 1. Practice Pages for About Science Answer Pages for About Science 2. Practice Pages for Newtons First Law of MotionInertia Answer Pages for Newtons First Law of MotionInertia 3. Practice Pages for Linear Motion Answer Pages for Linear Motion 4. Practice Pages for Newtons Second Law of Motion Answer Pages for Newtons Second Law of Motion 5. Practice Pages for Newtons Third Law of Motion Answer Pages for Newtons Third Law of Motion Practice Pages for Momentum Answer Pages for Momentum 7. Practice Pages for Energy Answer Pages for Energy 8. Practice Pages for Rotational Motion Answer Pages for Rotational Motion 9. Practice Pages for Gravity Answer Pages for Gravity 10. Practice Pages for Projectile and Satellite Motion Answer Pages for Projectile and Satellite Motion 11. Practice Pages for The Atomic Nature of Matter Answer Pages for The Atomic Nature of Matter 12. Practice Pages for Solids Answer Pages for Solids 13. Practice Pages for Liquids Answer Pages for Liquids 14. Practice Pages for Gases Answer Pages for Gases 15. Practice Pages for Temperature, Heat, and Expansion

Table of Contents

Answer Pages for Temperature, Heat, and Expansion 16. Practice Pages for Heat Transfer Answer Pages for Heat Transfer 17. Practice Pages for Change of Phase Answer Pages for Change of Phase 18. Practice Pages for Thermodynamics Answer Pages for Thermodynamics 19. Practice Pages for Vibrations and Waves Answer Pages for Vibrations and Waves 20. Practice Pages for Sound Answer Pages for Sound 21. Practice Pages for Electrostatics Answer Pages for Electrostatics 22. Practice Pages for Electric Current Answer Pages for Electric Current 23. Practice Pages for Magnetism Answer Pages for Magnetism 24. Practice Pages for Electromagnetic Induction Answer Pages for Electromagnetic Induction 25. Practice Pages for Properties of Light Answer Pages for Properties of Light Practice Pages for Color Answer Pages for Color 27. Practice Pages for Reflection and Refraction Answer Pages for Reflection and Refraction 28. Practice Pages for Light Waves Answer Pages for Light Waves 29. Practice Pages for Light Quanta and The Atom and the Quantum Answer Pages for Light Quanta and The Atom and the Quantum 30. Practice Pages for The Atomic Nucleus and Radioactivity Answer Pages for The Atomic Nucleus and Radioactivity 31. Practice Pages for Nuclear Fission and Fusion Answer Pages for Nuclear Fission and Fusion 32. Practice Pages for Special Theory of Relativity

PEARSON

Table of Contents

Answer Pages for Special Theory of Relativity

Practice Pages for Mechanics: Multiple-Choice Practice Exam Answer Pages for Mechanics: Multiple-Choice Practice Exam Index

А
В
С
D
E
F
G
Н
I
J
К
L
Μ
Ν
0
Р
Q
R
S
Т
U
V
W

- Y
- Ζ