



VOLUME 2 > Chapters 15-30

COLLEGE PHYSICS

EIGHTH EDITION

RAYMOND A. SERWAY

Emeritus, James Madison University

CHRIS VUILLE

Embry-Riddle Aeronautical University

JERRY S. FAUGHN

Emeritus, Eastern Kentucky University





College Physics, Volume 2, Eighth Edition Serway/Vuille

Physics Editor: Chris Hall
Development Editor: Ed Dodd
Assistant Editor: Brandi Kirksey
Editorial Assistant: Stefanie Beeck

Technology Project Manager: Sam Subity Marketing Manager: Mark Santee Marketing Assistant: Melissa Wong Marketing Communications Manager:

Darlene Amidon Brent

Project Manager, Editorial Production:

Teri Hyde

Creative Director: Rob Hugel Art Director: John Walker

Print/Media Buyer: Rebecca Cross
Permissions Editor: Roberta Broyer
Production Service: Lachina Publishing

Services

Text Designer: Patrick Devine Design Photo Researcher: Jane Sanders Miller

Copy Editor: Kathleen Lafferty

Illustrator: Lachina Publishing Services,

Precision Graphics

Cover Designer: Dare Porter/Real Time

Design

Cover Image: © Matt Hoover, www.

matthoover.com

Compositor: Lachina Publishing Services

COPYRIGHT © 2009, 2006 by Raymond A. Serway

ALL RIGHTS RESERVED. No part of this work covered by the copyright hereon may be reproduced or used in any form or by any means—graphic, electronic, or mechanical, including but not limited to photocopying, recording, taping, Web distribution, information networks, or information storage and retrieval systems—without the written permission of the publisher.

For product information and technology assistance, contact us at Cengage Learning Academic Resource Center 1-800-423-0563

For permission to use material from this text or product, submit all requests online at www.cengage.com/permissions.

Further permissions questions can be e-mailed to permissionrequest@cengage.com.

Library of Congress Control Number: 2007936259

ISBN-13: 978-0-495-55475-2 ISBN-10: 0-495-55475-8

Brooks/Cole

10 Davis Drive Belmont, CA 94002-3098

USA

Cengage Learning is a leading provider of customized learning solutions with office locations around the globe, including Singapore, the United Kingdom, Australia, Mexico, Brazil and Japan. Locate your local office at **international.cengage.com/region**

ExamView[®] and *ExamView Pro*[®] are trademarks of FSCreations, Inc. Windows is a registered trademark of the Microsoft Corporation used herein under license. Macintosh and Power Macintosh are registered trademarks of Apple Computer, Inc. Used herein under license.

Cengage Learning products are represented in Canada by Nelson Education, Ltd.

For your course and learning solutions, visit academic.cengage.com

Purchase any of our products at your local college store or at our preferred online store **www.ichapters.com.**

We dedicate this book to our colleague Jerry S. Faughn, whose dedication to all aspects of the project and tireless efforts through the years are deeply appreciated.

CONTENTS OVERVIEW

VOLUME 2

PART 4	Electricity and Magnetism
CHAPTER 15	Electric Forces and Electric Fields 497
CHAPTER 16	Electrical Energy and Capacitance 531
CHAPTER 17	Current and Resistance 570
CHAPTER 18	Direct-Current Circuits 594
CHAPTER 19	Magnetism 626
CHAPTER 20	Induced Voltages and Inductance 663
CHAPTER 21	Alternating-Current Circuits and Electromagnetic Waves 696
PART 5	Light and Optics
CHAPTER 22	Reflection and Refraction of Light 732
CHAPTER 23	Mirrors and Lenses 759
CHAPTER 24	Wave Optics 790
CHAPTER 25	Optical Instruments 823
	AA . I . DI
PART 6	Modern Physics
PART 6 CHAPTER 26	Relativity 847
	,
CHAPTER 26	Relativity 847
CHAPTER 26 CHAPTER 27	Relativity 847 Quantum Physics 870
CHAPTER 26 CHAPTER 27 CHAPTER 28	Relativity 847 Quantum Physics 870 Atomic Physics 891
CHAPTER 26 CHAPTER 27 CHAPTER 28 CHAPTER 29	Relativity 847 Quantum Physics 870 Atomic Physics 891 Nuclear Physics 913
CHAPTER 26 CHAPTER 27 CHAPTER 28 CHAPTER 29 CHAPTER 30	Relativity 847 Quantum Physics 870 Atomic Physics 891 Nuclear Physics 913 Nuclear Energy and Elementary Particles 937
CHAPTER 26 CHAPTER 27 CHAPTER 28 CHAPTER 29 CHAPTER 30 APPENDIX A	Relativity 847 Quantum Physics 870 Atomic Physics 891 Nuclear Physics 913 Nuclear Energy and Elementary Particles 937 Mathematics Review A.1
CHAPTER 26 CHAPTER 27 CHAPTER 28 CHAPTER 29 CHAPTER 30 APPENDIX A APPENDIX B	Relativity 847 Quantum Physics 870 Atomic Physics 891 Nuclear Physics 913 Nuclear Energy and Elementary Particles 937 Mathematics Review A.1 An Abbreviated Table of Isotopes A.14
CHAPTER 26 CHAPTER 27 CHAPTER 28 CHAPTER 29 CHAPTER 30 APPENDIX A APPENDIX B APPENDIX C	Relativity 847 Quantum Physics 870 Atomic Physics 891 Nuclear Physics 913 Nuclear Energy and Elementary Particles 937 Mathematics Review A.1 An Abbreviated Table of Isotopes A.14 Some Useful Tables A.19

Index 1.1