



INFOTRAC
COLLEGE EDITION
The Online Library



Physics

A Special Offer for Your Students!

Four months access to *InfoTrac® College Edition*, the Online Research and Learning Center!

NOW FEATURING NEW PAPER WRITING AND CRITICAL THINKING TOOLS

FREE with ANY Thomson-Brooks/Cole Physics text...

When you adopt a Brooks/Cole Physics text with *InfoTrac College Edition*, you can give your students anytime, anywhere access to 20 years' worth of full-text articles (**more than 10 million!**) from nearly **4,000** scholarly and popular sources! In addition to the research database, *InfoTrac College Edition* now features InfoWrite, an innovative new tool that helps students develop and write effective papers. Covering many different aspects, InfoWrite lets students hone in on the exact writing assistance they need, such as choosing a topic, composing introductions and conclusions, crediting sources, and much more. Also new to *InfoTrac College Edition* is a resource center on Critical Thinking, as well as links to a variety of helpful sites. See the back of this sheet for a selection of journals especially valuable to the Physics discipline, including *American Scientist*, *Physics Review*, and *Science*.

InfoTrac College Edition is an invaluable resource students can use for EVERY course they take: to conduct research for term papers, to complete assignments, or to simply catch up on current events through publications such as *Time*, *Newsweek*, and *Forbes*.

Turn over to see a complete list of journals and periodicals especially helpful for Physics as well as some of our latest titles AUTOMATICALLY packaged with this online resource!



THOMSON
—★—™
BROOKS/COLE

www.infotrac-college.com

Here is just a sampling of nearly 4,000 journals and periodicals available through the new and improved *InfoTrac College Edition!*

Introductory Physics

Philosophy of Science
Physics Review

Liberal Arts Physics

American Scientist
British Journal for the Philosophy of Science
Bulletin (Southern California Academy of Sciences)
Bulletin of the New Jersey Academy Of Science

Bulletin of the South Carolina Academy Of Science
Current Science, a Weekly Reader publication
Discover
Isis
Journal of the Alabama Academy of Science
Journal of the Colorado-Wyoming Academy of Science
Journal of the Idaho Academy of Science
Journal of the Mississippi Academy of Sciences

Journal of the Tennessee Academy of Science
New Mexico Journal of Science
Science
Science News
Science Weekly
Science World
Science, Technology, & Human Values
Scientist

Physical Sciences

Bulletin of the Atomic Scientists

***InfoTrac College Edition* can be packaged FREE with ANY Brooks/Cole Physics text, and is automatically packaged with the titles listed below.**

Please use the following ISBNs when ordering these texts with *InfoTrac College Edition*:

Hecht, <i>Physics, Algebra, and Trigonometry</i> , 3 rd Ed. [©2003]	0-534-46051-8
Kirkpatrick/Francis, <i>Physics: A World View</i> , 5 th Ed. [©2004]	0-534-40824-9
Serway/Jewett, <i>Physics for Scientists and Engineers</i> , 6 th Ed. [©2004]	0-534-40842-7
Serway/Jewett, <i>Physics for Scientists and Engineers</i> , Volume 1 (Chapters 1-22), 6 th Ed. [©2004]	0-534-40845-1
Serway/Jewett, <i>Physics for Scientists and Engineers</i> , Volume 1 (Chapters 1-15 Paperbound), 6 th Ed. [©2004]	0-534-40848-6
Serway/Jewett, <i>Physics for Scientists and Engineers</i> , Volume 2 (Chapters 16-22 Paperbound), 6 th Ed. [©2004]	0-534-40849-4
Serway/Jewett, <i>Physics for Scientists and Engineers</i> , Volume 3 (Chapters 23-34 Paperbound), 6 th Ed. [©2004]	0-534-40850-8
Serway/Jewett, <i>Physics for Scientists and Engineers</i> , Volume 4 (Chapters 35-39 Paperbound), 6 th Ed. [©2004]	0-534-40853-2
Serway/Faughn, <i>College Physics</i> , 6 th Ed. [©2003]	0-534-66637-X
Serway/Faughn, <i>College Physics</i> , Volume. I, 6 th Ed. [©2003]	0-534-46033-X
Serway/Faughn, <i>College Physics</i> , Volume. II, 6 th Ed. [©2003]	0-534-46042-9

Contact your local Thomson-Brooks/Cole representative to learn more about *InfoTrac College Edition*, receive information on packaging FREE access to *InfoTrac College Edition* with any other Brooks/Cole Physics title, or receive a trial passcode for adoption consideration. You can also call our customer service representatives at 800-423-0563 or visit us on the Web at http://www.brookscole.com/physics_d.

