ENVIRONMENTAL SCIENCE LAB MANUALS AND OTHER BOOKS

Updated February 2012

Introduction

This list identifies environmental science textbooks distributed by various publishers. The Wisconsin Center for Environmental Education Resources Library has copies of several of the books available for review, either in person by visiting the library in Stevens Point or through the Wisconsin Library System Delivery Network.

How to access books

Environmental Science Lab Manuals	
Book descriptions are from the publishers' websites. Doing an Internet search will bring up more information	
about each book.	
Author	Roa, Michael
Title	Environmental Science Activities Kit
Publisher	Jossey-Bass
Publish Date	2008
Description	This timely update of the popular Environmental Science Activities Kit includes more than 35
	lessons for middle and high school science teachers on the most compelling and relevant
	environmental topics, such as global warming, food and water production, alternative energy
	sources, endangered species, land-use issues, and many more.
Author	Volz, Donald
Title	Investigating Environmental Science through Inquiry
Publisher	Vernier Software & Technology
Publish Date	2007
Description	Investigating Environmental Science through Inquiry contains 34 inquiry-based, environmental science investigations. Each experiment includes a preliminary activity, teacher information, sample researchable questions, and sample data. Labs are correlated to AP and IB standards. Topics covered include: Earth Systems and Resources/Air and Water, Earth Systems and Resources/Soil, The Living World, Global Change and Population, Energy Resources and Consumption, Pollution. ESRI's free GIS software, ArcExplorer Java Edition for Education (AEJEE) is included.
Author	Wagner, Travis P; Sanford, Robert
Title	Environmental Science: Active Learning Laboratories and Applied Problem Sets, 2nd Edition
Publisher	Wiley
Publish Date	2009
Description	Environmental Science: Active Learning Laboratories and Applied Problem Sets is designed to introduce environmental science students to the broad, interdisciplinary field of environmental science by presenting specific labs that use natural and social science concepts to varying degrees and by encouraging a "hands on" approach to understanding the impacts from the environmental/human interface. The laboratory and homework activities are designed to be low-cost and to reflect a sustainability approach in practice and in theory.
Author	Wells, Edward
Title	Lab Manual for Environmental Science
Publisher	Cengage Learning

Publish Date	2009
Description	New to support the Miller's Environmental Science texts, this lab manual includes both hands-
	on and data analysis labs to help students develop a range of skills. Create a custom version of
	this lab manual by adding labs that you have developed or choose from our collection with
	Cengage Custom Publishing.
OTHER ENVIRONMENTAL SCIENCE BOOKS	
Author	Easton, Thomas
Title	Taking Sides: Clashing Views on Environmental Issues, 15th Edition
Publisher	McGraw Hill
Publish Date	2013
Description	Taking Sides volumes present current controversial issues in a debate-style format designed to
	stimulate student interest and develop critical thinking skills. Each issue is thoughtfully framed
	with Learning Outcomes, an Issue Summary, an Introduction, and an Exploring the Issue
	section featuring Critical Thinking and Reflection, Is There Common Ground?, and Additional
	Resources. Taking Sides readers also offer a Topic Guide and an annotated listing of Internet
	References for further consideration of the issues. An online Instructor's Resource Guide with
	testing material is available for each volume. Using Taking Sides in the Classroom is also an
	excellent instructor resource. Visit www.mhhe.com/takingsides for more details.
	Full and Bull and
Author	Eathorne, Richard
Title	Annual Editions: Environment 12/13, 31st Edition
Publisher	McGraw Hill
Publish Date	2013
Description	The Annual Editions series is designed to provide convenient, inexpensive access to a wide
	range of current articles from some of the most respected magazines, newspapers, and
	journals published today. Annual Editions are updated on a regular basis through a continuous
	monitoring of over 300 periodical sources. The articles selected are authored by prominent
	scholars, researchers, and commentators writing for a general audience. The Annual Editions
	volumes have a number of common organizational features designed to make them
	particularly useful in the classroom: a general introduction; an annotated table of contents; a
	topic guide; an annotated listing of selected World Wide Web sites; and a brief overview for
	each section. Each volume also offers an online Instructor's Resource Guide with testing
	materials.