



# **Living in the Environment: Principles, Connections, and Solutions (with CD-ROM and InfoTrac)**

*G. Tyler Miller Jr.*

[Download now](#)

[Read Online](#) ➔

# Living in the Environment: Principles, Connections, and Solutions (with CD-ROM and InfoTrac)

*G. Tyler Miller Jr.*

**Living in the Environment: Principles, Connections, and Solutions (with CD-ROM and InfoTrac)** G. Tyler Miller Jr.

Miller's LIVING IN THE ENVIRONMENT, 14th Edition is the most comprehensive and up-to-date environmental science text on the market. It has the most balanced approach to environmental science instruction, with bias-free comparative diagrams throughout and a focus on prevention of and solutions to environmental problems. Tyler Miller is the most successful author in academic writing on environmental science because of his attention to currency, trend setting presentation of content, ability to predict student and instructor needs for new and different supplements, and his ability to retain the hallmarks on which instructors have come to depend. The content in the 14th edition of LIVING IN THE ENVIRONMENT is everything you have come to expect and more. In this edition, the author has added the "How Would You Vote?" feature, which is an application of environmental science-related topics in the news. Students apply their environmental science knowledge from the book to a Web activity, which helps them investigate environmental science issues in a structured manner. They then cast their votes on the Web. Results are then tallied. Also found at the Miller website is the much used "Updates on Line." Updated twice a year with articles from InfoTrac College Edition service, CNN® Today Video Clips, and Web links, instructors can seamlessly incorporate the most current news articles and research findings to support text presentations. This is a time saver for instructors and part-time teachers who can quickly determine what ancillary materials they want to utilize in just minutes. As with the last edition, this text is packaged with a free Student CD-ROM entitled "Interactive Concepts in Environmental Science." Organized by chapter, the CD gives students links to relevant resources, narrated animations, interactive figures, and prompts to review material and test themselves.

## Living in the Environment: Principles, Connections, and Solutions (with CD-ROM and InfoTrac) Details

Date : Published September 17th 2004 by Brooks Cole (first published 1975)

ISBN : 9780534997298

Author : G. Tyler Miller Jr.

Format : Hardcover 720 pages

Genre : Science, Nonfiction, Reference, Environment, Academic, School, Textbooks

 [Download Living in the Environment: Principles, Connections, and ...pdf](#)

 [Read Online Living in the Environment: Principles, Connections, a ...pdf](#)

**Download and Read Free Online Living in the Environment: Principles, Connections, and Solutions (with CD-ROM and InfoTrac)** G. Tyler Miller Jr.



# **From Reader Review Living in the Environment: Principles, Connections, and Solutions (with CD-ROM and InfoTrac) for online ebook**

**Cameron Motsinger says**

meh

---

**Audrey Rudinsky says**

I have to say that I read almost all of this book for APES class! Enjoyed some parts, was bored to tears by other parts.

---

**Laura says**

A basic environmental science text book. Personally, I thought the author was a little too fond of technological solutions to environmental problems (GMOs and nuclear energy are not solutions in my book), but overall, a good, basic textbook.

---

**Thebasantbc says**

This book helped alot to me in persuing my higher degree in past and i hope I ll get stick to it for the rest of my professional life. Thanks to Sir. G.Tyler Miller.

---

**Elise says**

Yes this is a textbook but I read almost the whole thing so I'm going to count it.

I wish there were more pictures and examples of concepts and things that they are trying to explain. Most pages were very dense with words with few examples and even fewer pictures which got quite boring despite being a topic that I am very interested in. I often had to google better examples and definitions, but otherwise it was a very interesting textbook.

---

**Jose Moa says**

This is so far i know the bible of environement sciences,it touchs allmost all subjects,extensively and is profuselly illustrated with pictures and graphics.Honestly i dont read it all,i have it as a consulting book

---

**ryan says**

my first textbook introduction to environmentalism. EYE OPENING BOOK! I was required to read this for intro to environmental studies at UC Davis. It actually had a little section in the book that highlighted a sustainable community in Davis, though the book was not written by a professor at Davis. The book was very progressive thinking for a textbook.

---

**Elizabeth says**

Provides a fairly good overview of the plight of the environment and offers suggestions to improve it. Fairly depressing but has spurred me to consider more environmentally-friendly methods for achieving my ends.

---