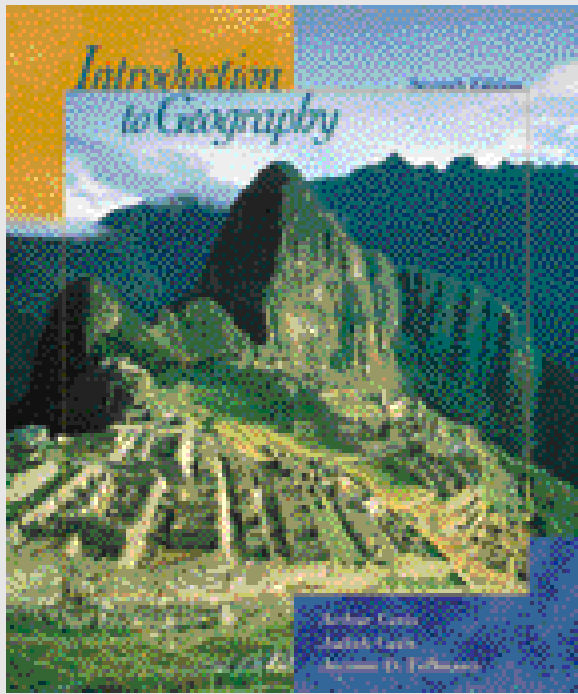


New from McGraw-Hill Higher Education

INTERACTIVE e-SOURCE



Introduction to Geography
with Annual Editions Online,
Seventh Edition

by Arthur Getis, Judith Getis, and
Jerome Fellmann

2000 • 0-07-241962-8
[www.mhhe.com/earthsci/geography/
getis7e](http://www.mhhe.com/earthsci/geography/getis7e)

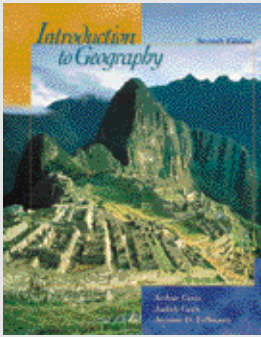
INTERACTIVE e-SOURCE is an exciting student resource that combines McGraw-Hill print, media, study, and web-based materials into one easy-to-use CD-ROM. This CD-ROM provides cutting-edge technology that accommodates all learning styles, and complements the printed text. The CD provides a truly non-linear experience by using video, art, as well as web-based and other course materials to help students organize their studies. Best of all, INTERACTIVE e-SOURCE is free for students who purchase new copies of select McGraw-Hill titles.

The following features illustrate, in depth,
the benefits of INTERACTIVE e-SOURCE.

- Full textbook and study guide HTML files are interlinked. This includes all narrative, art and photos.
- Targeted web links encourage focused web research.
- A powerful Search Engine enables students to improve studying by locating targeted content quickly and easily.
- An annotation function allows students to enhance their studying by personalizing e-SOURCE material with their own specific notes or comments.
- By using the highlighting function (and their choice of highlight color), students can quickly identify important concepts as they review their materials.
- The Media Gallery organizes all non-text content on the CD and presents it as a clear menu. This allows students to perform non-linear searches as well as retrieval of any media content relevant to their specific studying needs.
- A Customized Binder function allows students to extract important information and customize their materials for future reference.
- A special Read feature converts written text to audio, enabling students to listen to important concepts and hear the proper pronunciations of key terms.



Contact your McGraw-Hill sales
representative for more information
or visit www.mhhe.com.



INTERACTIVE e-SOURCE

Introduction to Geography with Annual Editions Online,
Seventh Edition

by Arthur Getis, Judith Getis, and
Jerome Fellmann

2000 • 0-07-241962-8
www.mhhe.com/earthsci/geography/getis7e

TEXTBOOKS

Textbook •
Table of Contents

- 1: Introduction
- Part I: The Earth Science Tradition
 - 2: Maps
 - 3: Physical Geography: Landforms
 - 4: Physical Geography: Weather and Climate
 - 5: Human Impact on the Environment
- Part II: The Culture-Environment Tradition
 - 6: Population Geography
 - 7: Cultural Geography
 - 8: Geography of Spatial Behavior
 - 9: Political Geography
- Part III: The Locational Tradition
 - 10: Economic Geography
 - 11: The Geography of Natural Resources
 - 12: Urban Geography
- Part IV: The Area Analysis Tradition
 - 13: The Regional Concepts
- Appendix: 1998 World Population Data

STUDENT STUDY GUIDE

Student Study Guide •
Table of Contents

- 1: Introduction
- Part I: The Earth Science Tradition
 - 2: Maps
 - 3: Physical Geography: Landforms
 - 4: Physical Geography: Weather and Climate
 - 5: Human Impact on the Environment
- Part II: The Culture-Environment Tradition
 - 6: Population Geography
 - 7: Cultural Geography
 - 8: Geography of Spatial Behavior
 - 9: Political Geography
- Part III: The Locational Tradition
 - 10: Economic Geography
 - 11: The Geography of Natural Resources
 - 12: Urban Geography
- Part IV: The Area Analysis Tradition
 - 13: The Regional Concepts
- Appendix: 1998 World Population Data

- Answer Section
- Matching Questions
- Fill In The Blanks
- Web Page Questions
- Multiple Choice Questions
- Problems

System Requirements

PC:

- Pentium CPU
- Windows 95 or 98
- 32 MB RAM
- 100 MB free hard disk space
- 800 x 600 monitor resolution
- 16 bit high-color
- 12X CD-ROM drive (recommended) or DVD-ROM drive
- 28.8K modem to connect to the VersabookStore and other online components.

Macintosh:

- Macintosh Power PC- Mac OS 8.1 or later version
- 32 MB RAM - 220 MB free hard disk space
- 800 x 600 monitor resolution
- Color depth: Thousands or better
- 6X CD-ROM drive
- 28.8K modem or faster to connect to register



Contact your McGraw-Hill sales representative for more information or visit www.mhhe.com.