

FALL 2022

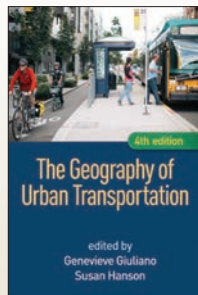
GUILFORD

GEOGRAPHY

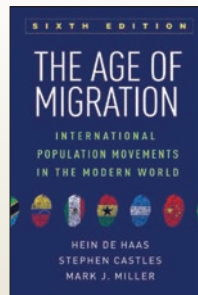
PROFESSORS:
Request Desk Copies for
Your Course Needs (see p. 7)

**Most Books
Free For
Adoption
Consideration**

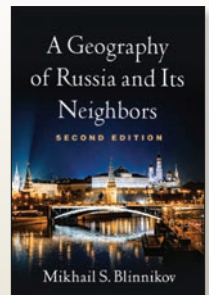
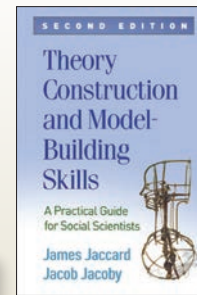
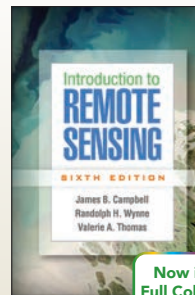
FREE Print and
E-book Copies
Available



☆ **Widely Adopted**



☆ **New Edition of a
Bestselling Text**



Guilford Press
370 Seventh Avenue, Suite 1200
New York, NY 10001-1020
www.guilford.com
800-365-7006

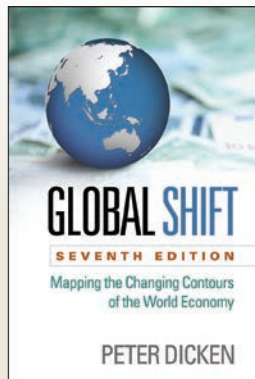
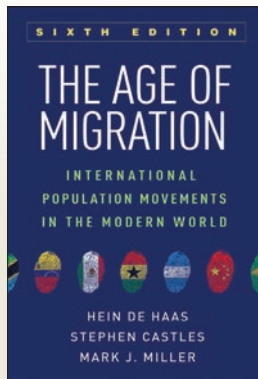
FALL 2022

GUILFORD

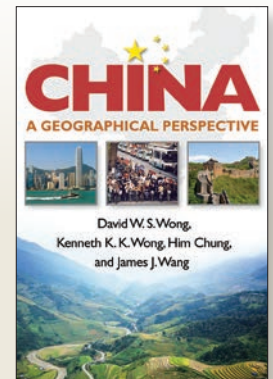
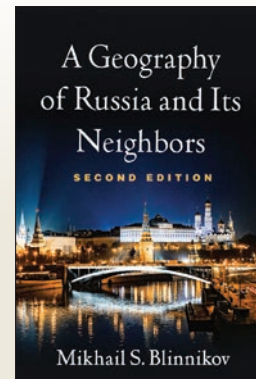
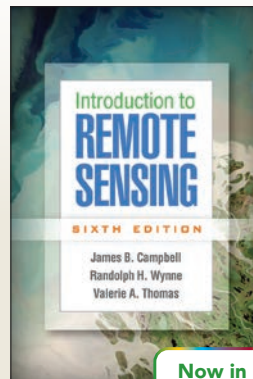
GEOGRAPHY

**Most Books
Free For Adoption
Consideration**

☆ **Widely Adopted Texts**



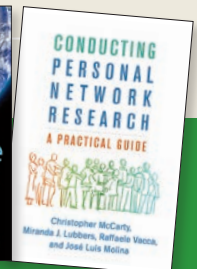
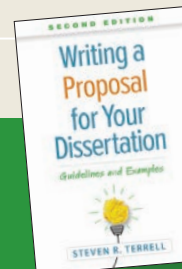
☆ **New Edition of a
Bestselling Text**



New, Recent, & Widely Adopted Texts

PROFESSORS: Request Desk Copies for Your Course Needs (see p. 7)
FREE Print and E-book Copies Available
www.guilford.com/professors

**Plus Essential Research
Methods Resources**





Most Books in this Brochure
Free For Adoption Consideration See p. 7 for details

★ **New Edition of a Widely Adopted Text—A Major Revision!**

Now in
Full Color!

Introduction to Remote Sensing

SIXTH EDITION

James B. Campbell, Randolph H. Wynne, and Valerie A. Thomas

Now in full color, the sixth edition of this leading text features new chapters on remote sensing platforms (including the latest satellite and unmanned aerial systems), agriculture (including agricultural analysis via satellite imagery), and forestry (including fuel type mapping and fire monitoring). The book has introduced tens of thousands of students to the fundamentals of collecting, analyzing, and interpreting remotely sensed images. It presents cutting-edge tools and practical applications to land and water use analysis, natural resource management, climate change adaptation, and more.

Each concise chapter is designed as an independent unit that instructors can use in any sequence. Pedagogical features include over 400 figures, chapter-opening lists of topics, case studies, end-of-chapter review questions, and links to recommended online videos and tutorials.

NEW TO THIS EDITION

- ✓ Discussions of Landsat 8 and Sentinel-2; the growth of unmanned aerial systems; mobile data collection; current directions in climate change detection, fire monitoring, and disaster response; and other timely topics.
- ✓ New chapters on remote sensing platforms, agriculture, and forestry.
- ✓ Revised throughout with 60% new material, including hundreds of new full-color figures.
- ✓ Additional cases, such as river erosion; the impact of Hurricane Sandy on Mantoloking, New Jersey; and Miami Beach as an exemplar of challenges in coastal communities.

CRITICAL ACCLAIM

"This outstanding text provides a clear and comprehensive introduction to the fundamentals of a rapidly developing, interdisciplinary field....The sixth edition's discussions of unmanned aerial systems and small satellites are timely; this edition also has a greater emphasis on digital imagery and its processing. Suitable for undergraduate and graduate students, the text contains sufficient content for one or more remote sensing courses." —J. B. Sharma, University of North Georgia (Emeritus)

3. Remote Sensing Platforms



FIGURE 3.21 Data points labeled using the Fulcrum mobile app (Android).

available. The app registers data as a point, but it can include photographs to document the landscape. Data can be exported to a .kml file to use with other GIS software (Figure 3.21).

3.4 SUMMARY

This chapter briefly reviewed the common platforms on which remote sensing instruments are mounted, within the contexts of the types of remote sensing described in this book. Of course, the platforms mentioned can be explored in much greater detail within their own specific disciplines. The fields of aeronautics, geodetics, and orbital mechanics have all made significant contributions to the practical utility of remote sensing, but they are well beyond the scope of this book. For our purposes, the concepts of revisit (systematic or otherwise), altitude, and swath/coverage have major impacts on the type, resolution, timing, characteristics, and utility of the remote sensing imagery that are used for applications described in later chapters.

REVIEW QUESTIONS

1. This chapter discusses numerous platforms that can be used for remote sensing. How would you decide which type of platform is most suitable for a given application?
2. CubeSats were described as miniaturized, low-cost satellites that are often launched in clusters. Under what circumstances might CubeSats be desired over the larger, more complex satellites typically run by space agencies or companies?
3. What type of platform is best suited to track a large weather system, such as a hurricane, and why? What type of platform would be most useful to monitor forest fires in the

Includes 4-Color
Figures Throughout!

CONTENTS

I. Foundations

1. Introducing Remote Sensing Basics
2. Electromagnetic Radiation
3. Remote Sensing Platforms

II. Image Acquisition

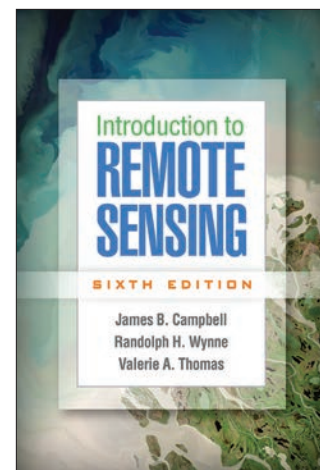
4. Digital Mapping Cameras
5. Digital Imagery
6. Image Interpretation
7. Land Observation Satellites
8. Active Microwave
9. Lidar
10. Thermal Imagery

III. Analysis

11. Statistics and Preprocessing
12. Image Classification
13. Accuracy Assessment
14. Hyperspectral Remote Sensing
15. Change Detection

IV. Applications

16. Plant Science Fundamentals
17. Agricultural Remote Sensing
18. Forestry
19. Earth Sciences
20. Coastal Processes and Landforms
21. Land Use and Land Cover



Includes Over 400 Full-Color Figures

2022, 7" x 10" Hardcover, 634 Pages
ISBN 978-1-4625-4940-5, \$95.00



Free For Adoption
Consideration
www.guilford.com/p/campbell2

"I look forward to adopting
the sixth edition!"

—Mary C. Henry, Miami University

COURSE USE

Serves as a primary text in undergraduate- and graduate-level remote sensing courses.

ABOUT THE AUTHORS

James B. Campbell, PhD, is Professor of Geography at Virginia Tech, where he teaches remote sensing, quantitative methods, and geomorphology.

Randolph H. Wynne, PhD, is Professor in the Department of Forest Resources and Environmental Conservation at Virginia Tech.

Valerie A. Thomas, PhD, is Professor in the Department of Forest Resources and Environmental Conservation at Virginia Tech.

MOST BOOKS IN THIS BROCHURE ARE AVAILABLE FREE FOR ADOPTION CONSIDERATION

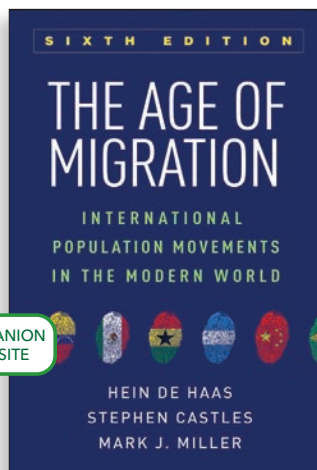
Professors: If you are teaching a relevant course, see page 7, or go to www.guilford.com/professors to request your free copy and browse additional Free For Adoption Consideration (FFAC) texts. Most titles in this brochure are also available as free PDF e-books.



Most Books in this Brochure

Free For Adoption Consideration See p. 7 for details

COMPANION
WEBSITE



2020, 6¾" x 9½" Paperback, 443 Pages
ISBN 978-1-4625-4289-5, \$47.00

The companion website includes additional case studies, interactive flashcards, and other resources for students and instructors.
www.age-of-migration.com

Free For Adoption
Consideration
www.guilford.com/p/dehaas



COURSE USE

Serves as a text in undergraduate- and graduate-level courses in population geography, social geography, immigration policy, international migration, international relations, global and transnational sociology, and related topics.

ABOUT THE AUTHORS

Hein de Haas, PhD, is Professor of Sociology at the University of Amsterdam, The Netherlands.

Stephen Castles, DPhil, was Honorary Professor of Sociology at the University of Sydney, Australia, before retiring in 2017.

Mark J. Miller, PhD, is Emma Smith Morris Professor Emeritus of Political Science and International Relations at the University of Delaware.

★ Widely Adopted

The Age of Migration

SIXTH EDITION

International Population Movements in the Modern World

Hein de Haas, Stephen Castles, and Mark J. Miller

Migration is a central dynamic in globalization that is recasting contemporary states and societies in distinctive, powerful ways. The book explores the causes, dynamics, and consequences of international population movements, as well as the experiences of migrants themselves. Chapters examine migration trends and patterns in all major world regions, how migration transforms both destination and origin societies, and the effects of migration and increasing ethnic diversity on national identity and politics. **Useful pedagogical features include boxed case studies; extensive tables, graphs, and maps; and end-of-chapter Guides to Further Reading.**

CRITICAL ACCLAIM

"This authoritative text is ideal for undergraduate- and graduate-level classes. It is the number-one choice for anyone who wants to gain a profound understanding of migration and displacement—two of the most significant topics of the 21st century."
—Martin Geiger, Carleton University

"A balanced yet critical analysis of the contemporary global dynamics of migration and the effects on societies, migrants, and non-migrants. This book continues to be the definitive work for students, scholars, and professionals concerned with the causes of modern migrations and their interactions with processes of development and social change."

—Jacqueline Hagan, University of North Carolina at Chapel Hill

"This 'must read' book brings high-quality research and sound theoretical exposition to the contested field of international migration studies. The quality of the information and the lack of unfounded generalizations are the best features of this book, which is why it is often used as a reference book by students. If in doubt, look it up in *The Age of Migration*!"

—Burcu Akan Ellis, San Francisco State University

"A multidisciplinary, comprehensive, and nuanced account, emphasizing both economic and political dimensions of the migration process. *The Age of Migration* should be adopted in both undergraduate and graduate courses on immigration, politics, and race and ethnicity."

—Greta Gilbertson, PhD, Fordham University

CONTENTS

Preface to the Sixth Edition

Note on Migration Statistics

The Age of Migration Website

1. Introduction

2. Categories of Migration

3. Theories of Migration

4. Migration, Ethnicity and Identity

5. International Migration before 1945

6. Migration in Europe since 1945

7. Migration in the Americas

8. Migration in the Asia-Pacific Region

9. Migration in Africa and the Middle East

10. The State, Politics and Migration

11. The Evolution and Effectiveness of Migration Policies

12. Migrants and Minorities in the Labour Force

13. New Ethnic Minorities and Society

14. Migration and Development in Origin Societies

15. Conclusion



PROFESSORS: DISCOVER NEW BOOKS IN YOUR AREA OF INTEREST!

Sign up for announcements of new titles and more. www.guilford.com/e-alerts





Most Books in this Brochure
Free For Adoption Consideration See p. 7 for details

A Geography of Russia and Its Neighbors

SECOND EDITION

Mikhail S. Blinnikov

Includes More Than
200 Original Maps,
Photographs,
& Other Figures

"A winning combination of geographical knowledge; historical dimensions; economic, political, and cultural topics; and regional themes. My students have praised this book."

—Dmitrii Sidorov, California State University Long Beach

Authoritative yet accessible, this is the definitive undergraduate text on Russian geography and culture, covering critical topics such as the annexation of Crimea and Sevastopol and other background for understanding Russia's 2022 invasion of Ukraine. Thematic chapters provide coverage of Russia's physical, political, cultural, and economic geography. Regional chapters focus on the country's major regions and the other 14 former Soviet republics. The concise chapters interweave vivid descriptions of urban and rural landscapes, examinations of Soviet and post-Soviet life, deep knowledge of environmental and conservation issues, geopolitical insights, engaging anecdotes, and rigorous empirical data. Pedagogical features include end-of-chapter review questions, suggested assignments, and in-class exercises; within-chapter vignettes about Russian places, culture, and history; end-of-chapter Internet resources and suggestions for further reading; and a companion website with all figures and maps from the book, many in full color.

CONTENTS

- | | | |
|---|---|---|
| 1. Introduction | 11. Cities and Villages | V. Regional Geography of Russia and Other FSU States |
| I. Physical Geography | 12. Social Issues | 22. Central Russia |
| 2. Relief and Hydrography | 13. Cultures and Languages | 23. Russia's Northwest |
| 3. Climate | 14. Religion, Diet, and Dress | 24. The Volga |
| 4. Biomes | 15. Education, Arts, Sciences, and Sports | 25. The Caucasus |
| 5. Environmental Degradation and Conservation | 16. Tourism | 26. The Urals |
| II. History and Politics | IV. Economics | 27. Siberia |
| 6. Formation of the Russian State | 17. Oil, Gas, and Other Energy Resources | 28. The Far East |
| 7. The Soviet Legacy | 18. Heavy Industry and the Military Complex | 29. The Baltics |
| 8. Post-Soviet Reforms | 19. Light Industry and Consumer Goods | 30. Belarus and Moldova |
| 9. The Geopolitical Position of Russia in the World | 20. Fruits of the Earth | 31. Ukraine and Crimea |
| III. Cultural and Social Geography | 21. Infrastructure and Services | 32. Kazakhstan and Central Asia |
| 10. Demographics and Population Distribution | | 33. Epilogue |

China

A Geographical Perspective

David W. S. Wong, George Mason University; University of Hong Kong

Kenneth K. K. Wong, Hong Kong Baptist University

Him Chung, Hong Kong Baptist University

James J. Wang, University of Hong Kong

"The book provides a full treatment of a very important topic.... Well worth consideration for adoption as a key textbook for courses related to this Asian titan."

—Susan M. Walcott, University of North Carolina at Greensboro

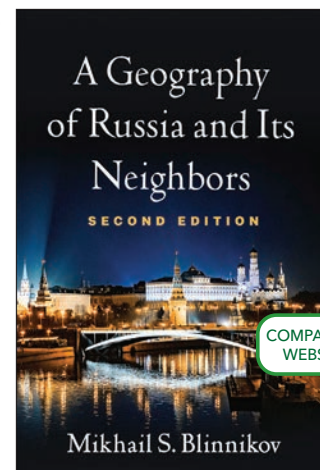
This accessible text provides a panoramic view of China—its physical geography; population, including ethnic diversity; urban development; agriculture and land use; transportation networks; dynamic economic processes; and environmental challenges. Cultural and political geography topics are woven throughout the chapters. It is richly illustrated with more than 150 maps, tables, figures, and photographs—including 8 pages in full color.

Includes Eight Pages of Full-Color Illustrations

2018, 7" x 10" Paperback, 384 Pages, ISBN 978-1-4625-3373-2, \$62.00



Free For Adoption
Consideration
www.guilford.com/p/wong



COMPANION
WEBSITE

2021, 7" x 10" Paperback, 518 Pages
ISBN 978-1-4625-4459-2, \$65.00

Over 200 original maps, photographs, and other figures are also available as PowerPoint slides at the companion website, many in color.
www.guilford.com/blinnikov-materials



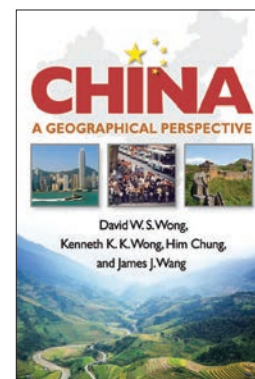
Free For Adoption
Consideration
www.guilford.com/p/blinnikov

COURSE USE

Serves as a primary text in undergraduate courses on the Geography of Russia or as a supplement in related courses in world geography, political science, Slavic studies, and Eurasian studies.

ABOUT THE AUTHOR

Mikhail S. Blinnikov, PhD, is Professor of Geography and Graduate Coordinator at St. Cloud State University in Minnesota and Associate Researcher at Kazan Federal University Laboratory of Interdisciplinary Archaeological and Ethnological Studies in Kazan, Russia.



COMPANION
WEBSITE

The companion website provides instructors with lecture slides, including 150 maps, photographs, and tables from the book.
www.guilford.com/wong-materials

COMPANION
WEBSITE

The books above and many other Guilford Geography titles have **companion websites** with downloadable materials and additional resources. See more titles with this valuable feature throughout the brochure.

**SPECIAL
FEATURES**

The Geography of Urban Transportation

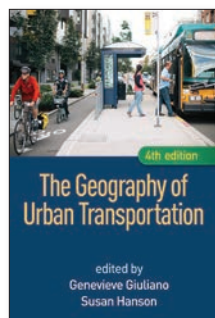
FOURTH EDITION

Edited by **Genevieve Giuliano**,
University of Southern California;
METRANS Transportation Center
Susan Hanson, Clark University (Emerita)

“The diversity of topics makes this book an essential part of the library of transportation professionals and a good introductory textbook for upper-division undergraduates and graduate students.”

—Ruth L. Steiner, University of Florida

Presenting the foundational concepts and methodological tools that readers need in order to engage with today's pressing urban transportation policy issues, this leading text encompasses passenger and freight dynamics in the American metropolis; the local and regional transportation planning process; and questions related to public transit, land use, social equity and environmental justice, energy consumption, air pollution, transportation finance, sustainability, and more.



87 Figures Including Eight Color Plates

2017 • 400 Pages
7" x 10" Hardcover
ISBN 978-1-4625-2965-0
\$75.00

Free For Adoption Consideration
www.guilford.com/p/giuliano



Natural Hazards

SECOND EDITION

Explanation and Integration

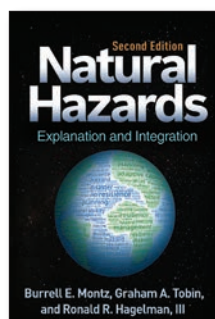
Burrell E. Montz, East Carolina University
Graham A. Tobin,
University of South Florida
Ronald R. Hagelman, III,
Texas State University

“More than just descriptive, *Natural Hazards* provides clear prescriptions for reducing vulnerability to disastrous events. I look forward to using this text in my upper-level undergraduate hazards course.”

—Jerry T. Mitchell,

University of South Carolina

This accessible text provides an integrated framework for understanding and managing natural hazards. Numerous case studies from around the world illustrate the complexities of extreme geophysical events and highlight their physical, social, political, and economic dimensions. The text identifies essential principles for tackling the fundamental causes of differential vulnerabilities that perpetuate human distress, and for promoting recovery and resilience.



2017 • 445 Pages
7" x 10" Paperback
ISBN 978-1-4625-2917-9
\$62.00

Free For Adoption Consideration
www.guilford.com/p/montz



★ New Edition of a Bestselling Text and Reference

Writing a Proposal for Your Dissertation

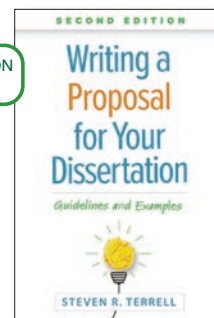
SECOND EDITION

Guidelines and Examples
Steven R. Terrell, Nova Southeastern University (Emeritus)

“The most difficult objective students have is development of their methods, followed by conducting a properly synthesized literature review. This text does an excellent job in covering both of these topics. My students find it both approachable and very useful.”

—Tobin Hindle, Florida Atlantic University

This thoroughly revised second edition of a bestselling student resource includes new guidance for developing methodology-specific problem statements, an expanded discussion of the literature review, an example of the alternate four-chapter dissertation model, and more. Terrell demonstrates how to write each chapter of the proposal, and “Let’s Start Writing” exercises serve as building blocks for drafting a complete proposal. Other user-friendly features include case-study examples from diverse disciplines, “Do You Understand?” checklists, and end-of-chapter practice tests with answers.



2022 • 320 Pages
7" x 10" Paperback
ISBN 978-1-4625-5023-4
\$35.00

Free For Adoption Consideration
www.guilford.com/p/terrell2



Global Certified Accessible ePub



Health and Medical Geography

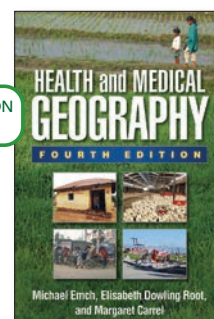
FOURTH EDITION

Michael Emch, University of North Carolina at Chapel Hill
Elisabeth Dowling Root, The Ohio State University
Margaret Carrel, University of Iowa

“Comprehensive, well organized, and engaging. One strength of the text is that it provides basic information on geographic concepts, so that students without a geography background will not be ‘lost.’ It should work well for almost any introductory medical or health geography course.”

—Anthony J. Dzick, Shawnee State University

This text accessibly introduces the core questions and perspectives of health and medical geography and presents techniques of mapping and spatial analysis. It explores the intersecting genetic, ecological, behavioral, cultural, and socioeconomic processes that underlie patterns of health and disease in particular places, including how new diseases and epidemics emerge. More than 100 figures include 16 color plates; most are available as PowerPoint slides at the companion website.



More than 100 Figures Including 16 Color Plates

2017 • 517 Pages
7" x 10" Hardcover
ISBN 978-1-4625-2006-0
\$68.00

Free For Adoption Consideration
www.guilford.com/p/emch



PROFESSORS: Download a desk copy in minutes!

Most texts in this brochure are available as free e-books. E-books are provided as PDF files that are paginated and formatted like the print book, and can be downloaded to a variety of devices. Visit the book's page at www.guilford.com and click “download an e-book copy” if that option is available. You may request a print desk copy after adopting the book for your course. Visit www.guilford.com/professors for details.



Save Time with FFAC E-books

FREE



Most Books in this Brochure
Free For Adoption Consideration See p. 7 for details

★ **Widely Adopted**—*The Classic Text!*

Global Shift

SEVENTH EDITION

Mapping the Changing Contours of the World Economy

Peter Dicken, University of Manchester (Emeritus)

“A key resource for understanding the complexity of the global economy and the ongoing, often contentious negotiations among nations, corporations, and locales....An extremely valuable text for all courses on economic geography, globalization, international business, and economics.”

—Matthew Zook, University of Kentucky

“The seventh edition weaves in such important topics as the impact of the global financial crisis, the global smartphone infrastructure, climate change, corporate social responsibility, and national and international inequality. Readable case studies and excellent figures and graphs provide students with the empirical illustrations they need to understand the larger theoretical concepts.”

—Martin Kenney, University of California, Davis; Berkeley Roundtable on the International Economy

The definitive text on globalization, this book provides an accessible, jargon-free analysis of how the world economy works and its effects on people and places. Peter Dicken synthesizes ideas and empirical data to blaze a clear path through the thicket of globalization processes and debates. The book highlights the dynamic interactions among transnational corporations, nations, and other key players, and their role in shaping the uneven contours of development. Mapping the changing centers of gravity of the global economy, Dicken presents in-depth case studies of six major industries. Now in full color throughout, the text features 228 figures.

★ **Widely Adopted**

Making Maps

THIRD EDITION

A Visual Guide to Map Design for GIS

John Krygier, Ohio Wesleyan University

Denis Wood, independent scholar, Raleigh, NC

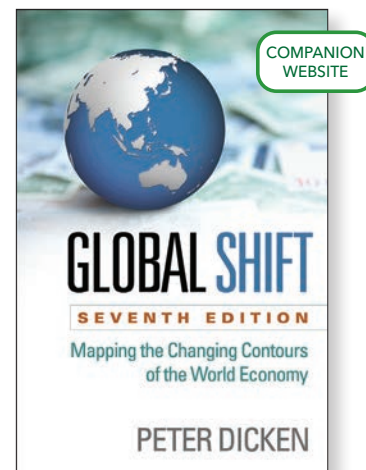
“Ironically, many cartography textbooks are not well designed; this one is a welcome exception. The book is fresh, lively, and engaging—it is a pleasure to read and thought provoking for students.”

—Matthew W. Wilson, University of Kentucky

“A superb book for covering all the important topics for an introductory cartography class, with excellent examples, humor, and a personable style....The ‘More’ recommendations at the end of each chapter will greatly benefit students who get really interested in a given topic and want more information.”

—Melinda Shimizu, Western Oregon University

Lauded for its accessibility and beautiful design, this text has given thousands of students and professionals the tools to create effective, compelling maps. Using a wealth of illustrations—with 74 in full color—to elucidate each concisely presented point, the book emphasizes how design choices relate to the reasons for making a map and its intended purpose. All components of map making are covered: titles, labels, legends, visual hierarchy, font selection, how to turn phenomena into visual data, data organization, symbolization, and more. Innovative pedagogical features include a short graphic novella, good design/poor design map examples, end-of-chapter suggestions for further reading, and an annotated map exemplar that runs throughout the book.



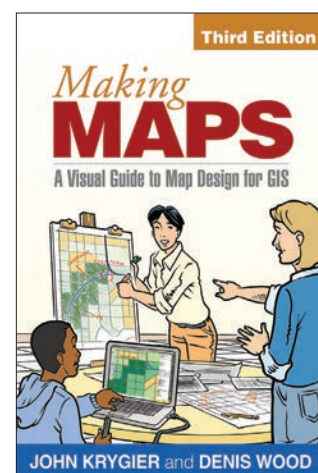
Includes 228 Color Figures

2015, 7" x 10" Paperback, 619 Pages
ISBN 978-1-4625-1955-2, \$58.00



Free For Adoption
Consideration
www.guilford.com/p/dicken

Companion websites for students and instructors offer supplemental resources, including author videos, applied case studies with questions, lecture notes with PowerPoint slides, and interactive flashcards.
www.guilford.com/dickenGS7



Includes 74 Color Illustrations

2016, 7" x 10" Paperback, 293 Pages
ISBN 978-1-4625-0998-0, \$58.00



Free For Adoption
Consideration
www.guilford.com/p/krygier

Can't find a text you're looking for?

Visit www.guilford.com to discover many titles on a wide array of topics in geography. Our complete program includes titles on mapping, GIS, political and economic geography, curriculum and instruction, population and migration, and much more.

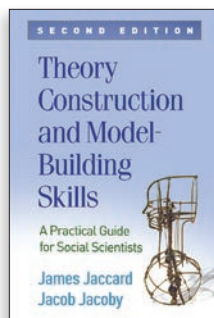
Theory Construction and Model-Building Skills

SECOND EDITION

A Practical Guide for Social Scientists

James Jaccard, New York University
Jacob Jacoby

COMPANION
WEBSITE



2020 • 522 Pages
7" x 10" Paperback
ISBN 978-1-4625-4243-7
\$57.00

"How exciting! Readers are going to find new concepts and methods for infusing theory into quantitative and qualitative research. Jaccard and Jacoby continue to take on the big ideas in social science research methods with clear exposition of complex topics and balanced guidance for new scholars."

—Sean Kelly, University of Pittsburgh
School of Education

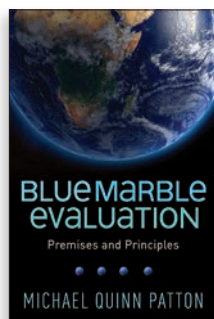


Free For Adoption Consideration
www.guilford.com/p/jaccard

Blue Marble Evaluation

Premises and Principles

Michael Quinn Patton,
Director, Utilization-Focused Evaluation,
Saint Paul, MN



2020 • 230 Pages
7" x 10" Paperback
ISBN 978-1-4625-4194-2
\$42.00

"Grounded in stories of real people who are challenged with the way our Earth is headed; and written with the audacity to spur us to rethink and transform our field."

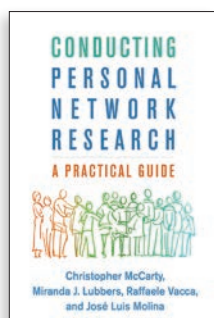
—Rodney Hopson, University of Illinois
at Urbana-Champaign

Professors: The above title is not available for free adoption consideration. To request a 60-day exam copy, visit www.guilford.com/professors

Conducting Personal Network Research

A Practical Guide

Christopher McCarty,
University of Florida
Miranda J. Lubbers,
Universitat Autònoma de Barcelona
Raffaele Vacca, University of Florida
José Luis Molina, Universitat Autònoma
de Barcelona



2019 • 270 Pages
7" x 10" Paperback
ISBN 978-1-4625-3838-6
\$47.00

"Spectacular.... This book covers most of what any researcher new to this important kind of analysis would want to know."

—Mario Luis Small, Harvard University

Professors: The above title is not available for free adoption consideration. To request a 60-day exam copy, visit www.guilford.com/professors

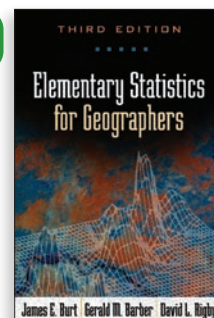
☆ Widely Adopted

Elementary Statistics for Geographers

THIRD EDITION

James E. Burt,
University of Wisconsin-Madison
Gerald M. Barber, Queen's University
David L. Rigby, UCLA

COMPANION
WEBSITE



2009 • 653 Pages
6 1/8" x 9 1/4" Hardcover
ISBN 978-1-57230-484-0
\$114.00

"Instructors will appreciate the structured exercises appearing at the end of each chapter.... This appealing book is especially well suited as a text for senior undergraduate and beginning graduate geography courses in statistical analysis."

—Mark W. Horner,
Florida State University



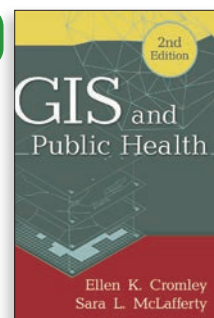
Free For Adoption Consideration
www.guilford.com/p/burt

GIS and Public Health

SECOND EDITION

Ellen K. Cromley, University of
Connecticut School of Medicine
Sara L. McLafferty, University of Illinois
at Urbana-Champaign

COMPANION
WEBSITE



"The most comprehensive text available on GIS applications for public health.... Whether you're new to the practice of public health GIS or an experienced GIS user, you will benefit from the wealth of material provided."

—Carol Hanchette, University of Louisville



Free For Adoption Consideration
www.guilford.com/p/cromley

**Includes Maps & Diagrams
+ Downloadable Exercises**

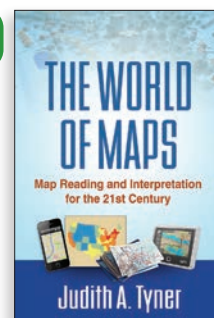
2012 • 503 Pages
6 1/8" x 9 1/4" Hardcover
ISBN 978-1-60918-750-7
\$94.00

The World of Maps

*Map Reading and Interpretation
for the 21st Century*

Judith A. Tyner, California State
University, Long Beach (Emerita)

COMPANION
WEBSITE



"By clearly differentiating map reading from map analysis, Tyner ably covers the concepts needed to become proficient in map interpretation and spatial thinking. This is a suitable text for introductory map and spatial analysis classes."

—Ian Muehlenhaus,
James Madison University

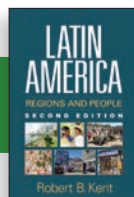


Free For Adoption Consideration
www.guilford.com/p/tyner3

Includes 168 Figures

2015 • 237 Pages
7" x 10" Hardcover
ISBN 978-1-4625-1648-3
\$64.00

BROWSE OUR COMPLETE GEOGRAPHY PROGRAM:
www.guilford.com/d/geo

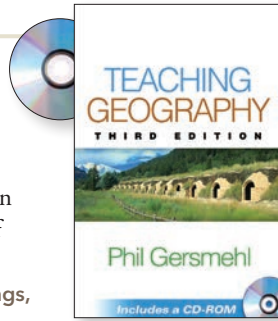


★ **Widely Adopted****Teaching Geography**
THIRD EDITION**Phil Gersmehl,**
Central Michigan University

"This book offers much more than lesson ideas—it is an insightful exploration of the position of geography in today's educational landscape." —Steve Jennings, University of Colorado Colorado Springs

This teacher resource and course text explains basic geographic principles and demonstrates how to bring them to life in engaging, challenging instruction for grades K–12. Accessibly written, the book is packed with instructional materials, teaching tips, and more than 100 maps and other graphics. Together with the companion CD-ROM, it presents effective ways to promote students' spatial-thinking skills.

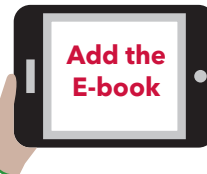
► For information on ordering additional copies of the CD-ROM, contact Customer Service at info@guilford.com or 800-365-7006. Bulk pricing available.



**Includes More Than 100
Maps & Graphics**

2014 • 332 Pages
7" x 10" Paperback + CD-ROM
ISBN 978-1-4625-1641-4
\$52.00

Free For Adoption
Consideration
www.guilford.com/p/gersmehl



Only at www.guilford.com:
Buy any published print book and get the e-book for only **10%** of the print list price

Guilford E-books: • Come in Multiple Formats
• DRM-Free • Lifetime Access
www.guilford.com/e-books

\$10 BOOK SALE

Visit Guilford's \$10 Book Sale to find a selection of titles in various fields for only \$10 each!
www.guilford.com/book-sale

**SIGN UP & SAVE!**

Receive exclusive offers via email, plus book news, downloadable sample chapters, free journal articles, and more. • www.guilford.com/e-alerts

Find more special offers at www.guilford.com/offers

INFORMATION FOR PROFESSORS

**Most Titles in this Brochure are Available
Free For Adoption Consideration (FFAC)**

For FFAC print copies, submit your requests:

www.guilford.com/professors • Toll-Free: (800) 365-7006
• Email: orders@guilford.com

Prefer an FFAC e-book? Most FFAC titles in this brochure are also available as free e-books. No more waiting for a print copy to arrive in the mail! FFAC e-books are provided as PDF files that are paginated and formatted just like the printed book, and can be downloaded to a variety of devices. Just go to the book's page at www.guilford.com and click on "download an e-book" if that option is available. You can request a print desk copy after adopting the book for your course. Visit www.guilford.com/professors for details.



**Discover New Books in
Your Area of Interest!**

Sign up for e-alerts on new titles:
www.guilford.com/e-alerts



**Preview the books in
this brochure online**

Visit www.guilford.com/google where you can search across all books, or within a single book, to find a keyword, excerpt, or author.

**Not a Professor, or Want To Order
for Your Personal Library?**

Use promo code FFGR2 at www.guilford.com and save 20% (valid through 2/28/2023).

The prices displayed in this brochure are suggested retail prices for the book that we believe to be charged by retailers, and are valid in the U.S. and Canada. The above personal library discount will be applied to the suggested retail prices of a book when you order directly from Guilford with promotional code FFGR2. Similarly, special offers are valid in the U.S. and Canada only.

Guilford Press

370 Seventh Avenue, Suite 1200, New York, NY 10001-1020
Toll-Free: (800) 365-7006 • www.guilford.com