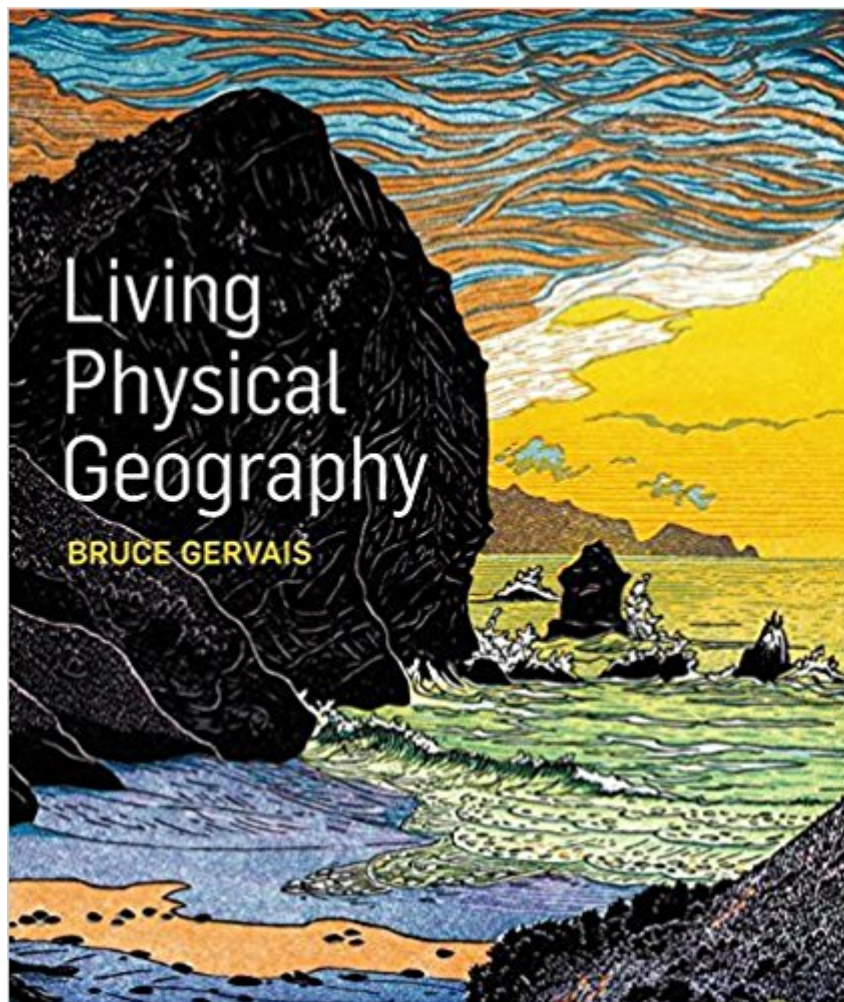


The book was found

Living Physical Geography



Synopsis

Bruce Gervais' new text offers a fresh approach to the study of physical geography, combining print and digital media to create a scientifically substantive work that is written for students. *Living Physical Geography* focuses on human-physical geography interactions, using pedagogical features in the textbook and online to create a modern synthesis of the science of physical geography. Each of the four major parts in *Living Physical Geography* is identified by energy flows within Earth's physical systems. Additionally, landscape analysis underpins the body of the text. Step-by-step examples are used to illustrate how landforms and systems develop, evolve, and change through time. *Living Physical Geography* is accompanied by its own dedicated version of W.H. Freeman's breakthrough online course space, LaunchPad. LaunchPad offers acclaimed media content, curated and organized for easy assignability and presented in an intuitive interface that combines power and simplicity. What's in the LaunchPad

Book Information

Paperback: 704 pages

Publisher: W. H. Freeman; First Edition edition (January 9, 2015)

Language: English

ISBN-10: 1464106649

ISBN-13: 978-1464106644

Product Dimensions: 9.1 x 1.1 x 11 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #178,966 in Books (See Top 100 in Books) #166 in Books > Science & Math > Earth Sciences > Geography > Regional #317 in Books > Science & Math > Earth Sciences > Geology #569 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

Bruce Gervais is a professor of geography at California State University, Sacramento. He holds a B.A. in geography from San Francisco State University and a Ph.D. in geography from the University of California at Los Angeles. Bruce's research focus is paleoclimatology. For his Ph.D. research at UCLA, he studied ancient climates by using tree rings and fossil pollen preserved in lake sediments on the Kola Peninsula in northwestern Russia. He has 12 peer-reviewed research papers detailing his work in Russia and California. Bruce enjoys his free time with his family, climbing mountain peaks, and backpacking on the Pacific Crest Trail."

[Download to continue reading...](#)

Physical Geography Laboratory Manual for McKnight's Physical Geography: A Landscape Appreciation (11th Edition) Living Physical Geography The Two Koreas : How the North Separated from the South - Geography History Books | Children's Geography & Cultures Books The UAE: A Political and Economic Geography (International Library of Human Geography) Wetlands of the American Midwest: A Historical Geography of Changing Attitudes (University of Chicago Geography Research Papers) A Geography of Russia and Its Neighbors (Texts in Regional Geography) Introduction to Geography (WCB Geography) Urban Geography: A Critical Introduction (Critical Introductions to Geography) Discovering the World of Geography, Grades 7 - 8: Includes Selected National Geography Standards Geography on File& #153; , 2004 Update (Geography on File (Updates)) World Geography and Cultures, Student Edition (GLENCOE WORLD GEOGRAPHY) Sixth Grade Daily Geography: Simple Geography Lessons: Wonders Of The World for Kids 6Th Grade Books (Children's Mystery & Wonders Books) Geographical Skills and Fieldwork for AQA GCSE (9â "1) Geography (AQA GCSE Geography) China's Geography: Globalization and the Dynamics of Political, Economic, and Social Change (Changing Regions in a Global Context: New Perspectives in Regional Geography Series) Human Geography: A Concise Introduction (Short Introductions to Geography) Human Geography (WCB Geography) Physical Geography: The Key Concepts (Routledge Key Guides) Visualizing Physical Geography Geosystems: An Introduction to Physical Geography (9th Edition) McKnight's Physical Geography: A Landscape Appreciation (10th Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)