Fifth Edition The Earth And Its Peoples

A Working Guide to Process Equipment, Fifth EditionAir Quality, Fifth EditionMoving the Earth, 5th EditionNational Geographic Bee Official Study GuideThe Earth and Its Peoples: A Global History, Volume BAmerican History at a GlanceThe Good EarthGeology PortalEnvironmental ScienceSoils in ConstructionVisualizing Environmental ScienceEarth ScienceLandscape Architecture, Fifth EditionThe Geysers of Yellowstone, Fifth EditionMATLAB® Recipes for Earth SciencesTextbook of LimnologyCengage Advantage Books: The Earth and Its Peoples, Volume 1Glossary of GeologyMoving the EarthThe Earth and Its Peoples: A Global History, Volume CHistory of LifeEarthEarthquakesThe Horse Hoeing Husbandry, Fifth Edition in Six VolumesEcology of FreshwatersWilderness and the American MindThe Earth and Its Peoples, Brief EditionBig HistoryThe Earth and Its Peoples: A Global History, Volume CArchaeology: Down to EarthThe Earth and Its PeoplesExploring Social LifeMoving the EarthA Geography for Children With engravings and maps. Fifth editionSelect Specimens of English Poetry Fifth edition, greatly enlargedHow to Ace the National Geographic Bee, Official Study Guide, Fifth EditionThe Earth and Its PeoplesIntroduction to Remote Sensing, Fifth EditionHeart of DarknessThe Earth and Its Peoples: A Global History, Volume A

A Working Guide to Process Equipment,

Fifth Edition

THE EARTH AND ITS PEOPLES, Fifth Edition, presents world history in a balanced, global framework, shifting the focus away from political centers of power. This truly global text for the world history survey course employs fundamental themes of environment and technology and diversity and dominance to explore patterns of human interaction with their surroundings and with each other. The authors' approach reveals how humanity continues to shape and be shaped by the environment and how dominant structures and traditions are balanced and challenged by alternate beliefs. Special emphasis is given to technological development and how it underlies all human activity. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Air Quality, Fifth Edition

This text is an unbound, binder-ready edition. Environmental Science: Earth as a Living Planet, Eighth Edition provides emphasis on the scientific process throughout the book gives readers the structure to develop their critical thinking skills. Updated and revised to include the latest research in the field, the eighth edition continues to present a balanced analytical and interdisciplinary approach to the field. New streamlined text clears away the "jargon" to bring the issues and the science to the forefront. The new design and updated image program highlights key points and makes the book

easier to navigate.

Moving the Earth, 5th Edition

THE EARTH AND ITS PEOPLES presents world history in a balanced, global framework, shifting the focus away from political centers of power. This truly global text for the world history survey course employs a fundamental theme--the interaction of human beings and the environment--to compare different times, places, and societies. Special emphasis is given to technology (in its broadest sense) and how technological development underlies all human activity. Highly acclaimed in their fields of study, the authors bring a wide array of expertise to the program. A combination of strong scholarship and detailed pedagogy gives the book its reputation for rigor and student accessibility. The Fifth Edition features new pedagogy and a beautiful new design. Available in the following split options: THE EARTH AND ITS PEOPLES, Fifth Edition (Chapters 1-34), ISBN: 978-0-538-74438-6; Volume I: To 1550, Fifth Edition (Chapters 1-15), ISBN: 978-1-439-08474-8; Volume II: Since 1500, Fifth Edition (Chapters 16-34), ISBN: 978-1-439-08475-5; Volume A: To 1200, Fifth Edition (Chapters 1-12), ISBN: 978-1-439-08476-2; Volume B: From 1200 to 1870, Fifth Edition (Chapters 12-26), ISBN: 978-1-439-08477-9; Volume C: Since 1750, Fifth Edition (Chapters 22-34), ISBN: 978-1-439-08478-6. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

National Geographic Bee Official Study Guide

Featuring maps, graphs, photographs, and questions used in previous National Geographic Bees, this guide presents geographic facts and helps young readers understand themes and relationships, and how geographers view their world.

The Earth and Its Peoples: A Global History, Volume B

THE EARTH AND ITS PEOPLES presents world history in a balanced, global framework, shifting the focus away from political centers of power. This truly global text for the world history survey course employs a fundamental theme--the interaction of human beings and the environment--to compare different times, places, and societies. Special emphasis is given to technology (in its broadest sense) and how technological development underlies all human activity. Highly acclaimed in their fields of study, the authors bring a wide array of expertise to the program. A combination of strong scholarship and detailed pedagogy gives the book its reputation for rigor and student accessibility. The Fifth Edition features new pedagogy and a beautiful new design. Available in the following split options: THE EARTH AND ITS PEOPLES, Fifth Edition (Chapters 1-34), ISBN: 978-0-538-74438-6; Volume I: To 1550, Fifth Edition (Chapters 1-15), ISBN: 978-1-439-08474-8; Volume II: Since 1500, Fifth Edition (Chapters 16-34), ISBN: 978-1-439-08475-5; Volume A: To 1200, Fifth Edition

(Chapters 1-12), ISBN: 978-1-439-08476-2; Volume B: From 1200 to 1870, Fifth Edition (Chapters 12-26), ISBN: 978-1-439-08477-9; Volume C: Since 1750, Fifth Edition (Chapters 22-34), ISBN: 978-1-439-08478-6. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

American History at a Glance

The latest methods for troubleshooting and maintaining process equipment While directed particularly at chemical and petroleum refining process equipment, the new edition of A Working Guide to Process Equipment, revised and fully updated throughout, remains applicable to a broad range of technicians and industries, and explains how to diagnose, troubleshoot, and correct problems, without complex equations and computer simulations, without ever losing sight of the importance of direct field measurements and observations. Nine new chapters cover: Determining the Causes of Wet Steam, Distillation Process Engineering Design Errors Technical Adventures from the Past Setting Pressure Relief Valves Applying Process Engineering Technology to Natural Gas Production Reduction of Flare Losses Suppressing CO2 Emissions and Energy Conservation A Final Word - The Earth's Oxygen Content Evaluating Distillation Tray Capacity Filled with examples and illustrations, the new edition of this practical resource continues to demonstrate how theory applies to solving real-world plant operation problems. Selected hand calculation methods are also

provided. You'll gain insights from decades of work from the two authors solving process problems and carrying out test runs in the field, revamping equipment for better efficiency, and the questions and answers explored in the Lieberman's Process Equipment Troubleshooting Seminars conducted.

The Good Earth

The interdisciplinary nature of limnology requires lucid and well-integrated coverage of biology, chemistry, physics, earth science, and resource management. Paul Weihe skillfully accomplishes this objective in his revision of Gerald Cole's classic limnology text. This long-awaited revision introduces concepts in straightforward terms, replete with detailed examples, elegant illustrations, and up-todate, well-researched documentation. Outstanding features of the fifth edition include: • A global outlook with examples from every continent • Discussions of the impact of environmental challenges (e.g., climate change, eutrophication, river regulation) with case studies of real-world examples • A chapter devoted to wetlands • A thorough examination of biogeochemistry, including recent anthropogenic alteration and a reconsidered understanding of stoichiometric relationships • Expanded treatment of hydrology, utilizing empirical approaches to discharge determination and effects of land-use changes • A reorganized presentation of biodiversity, explicitly correlating profiles of biota with community ecology and ecosystem function • Updated taxonomy with a description of the new metagenomic approach,

nomenclature strictly adhering to the intergovernmental Integrated Taxonomic Information System

Geology Portal

This brief and economical reader, edited by Jim Henslin, is specifically designed to be used as a companion to Essentials of Sociology: A Down-to-Earth Approach, Fifth Edition.

Environmental Science

Developed to meet the demand for a low-cost, highquality history book, CENGAGE ADVANTAGE BOOKS: THE EARTH AND ITS PEOPLES, Fifth Edition, offers readers the complete THE EARTH AND ITS PEOPLES. Fifth Edition, text in an affordable format. This twocolor version of the text includes the complete core text, but with fewer maps, photos, and boxed features for a manageable length in a new smaller trim size for easy portability. THE EARTH AND ITS PEOPLES, Fifth Edition, presents world history in a balanced, global framework, shifting the focus away from political centers of power. This truly global text for the world history survey course employs fundamental themes of environment and technology and diversity and dominance to explore patterns of human interaction with their surroundings and with each other. The authors' approach reveals how humanity continues to shape and be shaped by the environment and how dominant structures and traditions are balanced and challenged by alternate beliefs. Special emphasis is

given to technological development and how it underlies all human activity. Available in the following split options: CENGAGE ADVANTAGE BOOKS: THE EARTH AND ITS PEOPLES, Fifth Edition (Chapters 1-34), ISBN: 978-0-495-90226-3; Volume I: To 1550, Fifth Edition (Chapters 1-16), ISBN: 978-0-495-90370-3; Volume II: Since 1500, Fifth Edition (Chapters 16-34), ISBN: 978-0-495-90288-1. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Soils in Construction

For more than 30 years Moving the Earth has been the standard reference on every type of excavation, hauling, & grading equipment, along with the different jobs & ways in which machines are used. Created specifically for contractors, foremen & operators, this big, third edition contains new sections on lasers, automatic grading machinery, paving with asphalt, concrete & soil cement, blacktop manufacture, hydraulic systems & excavators, hydrostatic drives, controlled blasting, chain saws, tree chippers & cutters, & much more. Over 3,200 individual drawings, photos & graphs make every description & procedure crystal clear.

Visualizing Environmental Science

Earth Science

The fifth edition of a bestseller. Air Quality provides students with a comprehensive overview of air quality, the science that continues to provide a better understanding of atmospheric chemistry and its effects on public health and the environment, and the regulatory and technological management practices employed in achieving air quality goals. Maintaining the practical approach that has made previous editions so popular, the chapters have been reorganized, new material has been added, less relevant material deleted, and new images added, particularly those from Earth satellites. See What's New in the Fifth Edition: New graphics, images, and an appended list of unit conversions New problems and questions Revisions and updates on the regulatory aspects related to air quality, emissions of pollutants, and particularly in the area of greenhouse gas emissions Updated information on topics that affect air quality such as global warming, climate change, international issues associated with air quality and its regulation, atmospheric deposition, atmospheric chemistry, and health and environmental effects of atmospheric pollution Written in Thad Godish's accessible style, the book clearly elucidates the challenges we face in our fifth decade of significant regulatory efforts to protect and enhance the quality of the nation's air. It also highlights the growing global awareness of air quality issues, climate change, and public health concerns in the developing world. The breadth of coverage, review questions at the end of each chapter, extensive glossary, and list of readings put the tools for understanding in your students' hands.

Landscape Architecture, Fifth Edition

The most dynamic, hands-on introduction to physical geology. Marshak gives students the tools they need for an enriching hands-on geology experience, in and out of class. This purchase offers access to the digital ebook only.

The Geysers of Yellowstone, Fifth Edition

The National Geographic Bee is a local, state, and national academic contest for students in grades four through eight. The competition culminates in a finals face-off, broadcast live on National Geographic Television. This is the ultimate guide for gearing up for the events. Like the Bee, the guide has expanded its range of material to include social studies, earth and space science, the environment, and culture. Of course, geography is at its core, and the guide features the latest country and geographic statistics; selected new question rounds; updated resources; new tips from past winners; and a brand new country index full of vital stats. It's the perfect resource to help millions of school kids prepare to compete in the Bee. It's also a fun and helpful resource for trivia buffs, challenge seekers, and college-bound testtakers.

MATLAB® Recipes for Earth Sciences

A generation of construction-management students has learned from the easy-to-follow, understandable material in Soils in Construction. By keeping math

simple and emphasizing construction operations and applications over engineering theory, the authors have created an ideal resource for non-technical, management-focused courses. Students interested in the field applications of soils will gain the knowledge they need to interact confidently with geotechnical engineers in their careers. The book's extensive discussion of soil materials in the first five chapters is supplemented by an appendix describing testing methods that can easily be adapted to the hands-on component of a course. The remaining seven chapters cover the role that soil materials play in various aspects of construction contracting. Every chapter ends with problems presenting students with the kinds of scenarios they'll face in the field.

Textbook of Limnology

This new edition of The Geysers of Yellowstone is the most up-to-date and comprehensive reference to the geysers of Yellowstone National Park, describing in detail each of the more than five hundred geysers in the park. The entire text has been revised and geyser descriptions have been updated based on activity observed through early 2018. Information about a number of significant new geyser developments has been added, as well as recent knowledge about some of the world's geyser fields outside Yellowstone. Both a reference work and a fine introduction to the nature of geyser activity, this popular field guide includes a glossary of key terms, a comprehensive appendix that discusses other geyser areas of the world, detailed maps of each geyser basin, and tables for easy

reference. The Geysers of Yellowstone will continue to serve geyser gazers as well as newcomers to geothermal phenomena for years to come.

Cengage Advantage Books: The Earth and Its Peoples, Volume 1

Glossary of Geology

Moving the Earth

Introduces methods of data analysis in geosciences using MATLAB such as basic statistics for univariate, bivariate and multivariate datasets, jackknife and bootstrap resampling schemes, processing of digital elevation models, gridding and contouring, geostatistics and kriging, processing and georeferencing of satellite images, digitizing from the screen, linear and nonlinear time-series analysis and the application of linear time-invariant and adaptive filters. Includes a brief description of each method and numerous examples demonstrating how MATLAB can be used on data sets from earth sciences.

The Earth and Its Peoples: A Global History, Volume C

History of Life

Earth

A leading text for undergraduate- and graduate-level courses, this book introduces widely used forms of remote sensing imagery and their applications in plant sciences, hydrology, earth sciences, and land use analysis. The text provides comprehensive coverage of principal topics and serves as a framework for organizing the vast amount of remote sensing information available on the Web. Including case studies and review questions, the book's four sections and 21 chapters are carefully designed as independent units that instructors can select from as needed for their courses. Illustrations include 29 color plates and over 400 black-and-white figures. New to This Edition*Reflects significant technological and methodological advances.*Chapter on aerial photography now emphasizes digital rather than analog systems.*Updated discussions of accuracy assessment, multitemporal change detection, and digital preprocessing.*Links to recommended online videos and tutorials.

Earthquakes

DIVRoderick Nash's classic study of changing attitudes toward wilderness during American history, as well as the origins of the environmental and conservation movements, has received wide acclaim since its initial publication in 1967. The Los Angeles Times listed it among the one hundred most influential books published in the last quarter century, Outside Magazine included it in a survey of "books"

that changed our world," and it has been called the "Book of Genesis for environmentalists." For the fifth edition, Nash has written a new preface and epilogue that brings Wilderness and the American Mind into dialogue with contemporary debates about wilderness. Char Miller's foreword provides a twenty-first-century perspective on how the environmental movement has changed, including the ways in which contemporary scholars are reimagining the dynamic relationship between the natural world and the built environment./div

The Horse Hoeing Husbandry, Fifth Edition in Six Volumes

The most comprehensive, current guide to the theory and practice of landscape architecture For more than 50 years, this pioneering guide has served as the foremost resource on the principles and practices of landscape architecture. Now, the book has been revised to address the latest developments in the field, providing a comprehensive, current presentation of the profession. Richly illustrated with more than 400 full-color images, Landscape Architecture, Fifth Edition, explains how to plan and design for the human use of land with the least environmental impact. This updated volume offers new coverage of important topics such as sustainability, climate change, water conservation, land reuse, urban agriculture, stormwater management, low-impact design, and much more. This definitive reference: Introduces the fundamentals of site and environmental planning Describes the planning

constraints imposed by the forms, forces, and features of nature and our built environment Addresses climate and its design implications Discusses site selection and analysis Instructs in the planning of workable and well-related use areas Describes the volumetric shaping of exterior spaces Explores site-structure relationships and organization Applies contemporary thinking in the planning of expressive human habitations and communities Landscape Architecture, Fifth Edition, preserves the essential character and timelessness of the original classic while incorporating up-to-date advancements in the profession. Extensively revised and filled with more than 400 contemporary full-color images, Landscape Architecture, Fifth Edition, remains the quintessential resource on planning for the human use of land in harmony with the environment. The book presents a systematic approach to the creation of more usable, efficient, and attractive outdoor spaces and places. Teaching diagrams, plans, photographs, and graphics--including the works of many of the world's leading landscape architects and firms--are featured throughout. This thoroughly modernized classic offers new coverage of: Sustainability Climate change and global warming Water preservation and water rights Land reuse and brownfield redevelopment GIS mapping Invasive species Urban agriculture and urban forestry Stormwater management Low-impact design Complete streets New Urbanism, Smart Growth, and Traditional Neighborhood Development Landscape Architecture, Fifth Edition, addresses every aspect of site and environmental planning, design, and implementation, including: The most comprehensive, $\frac{1}{Page}$ 15/25

current guide to the theory and practice of landscape architecture The human habitat and sustainability Climate Water Land Vegetation The visual landscape Topography Community planning and growth management Rational land use planning Urban design Site planning Site spaces Circulation Structures Landscape planting

Ecology of Freshwaters

Wilderness and the American Mind

This text is designed for students and anyone else with an interest in the history of life on our planet. The author describes the biological evolution of Earth's organisms, and reconstructs their adaptations to the life they led, and the ecology and environment in which they functioned. On the grand scale, Earth is a constantly changing planet, continually presenting organisms with challenges. Changing geography, climate, atmosphere, oceanic and land environments set a stage in which organisms interact with their environments and one another, with evolutionary change an inevitable result. The organisms themselves in turn can change global environments: oxygen in our atmosphere is all produced by photosynthesis, for example. The interplay between a changing Earth and its evolving organisms is the underlying theme of the book. The book has a dedicated website which explores additional enriching information and discussion, and provides or points to the art for the book and many other images useful for

teaching. See: www.wiley.com/go/cowen/historyoflife.

The Earth and Its Peoples, Brief Edition

The fifth edition of the Glossary of Geology contains nearly 40,000 entries, including 3.600 new terms and nearly 13,000 entries with revised definitions from the previous edition. In addition to definitions, many entries include background information and aids to syllabication. The Glossary draws its authority from the expertise of more than 100 geoscientists in many specialties who reviewed definitions and added new terms.

Big History

The 5th Edition of Visualizing Environmental Science provides students with a valuable opportunity to identify and connect the central issues of environmental science through a visual approach. Beautifully illustrated, this fifth edition shows students what the discipline is all about—its main concepts and applications—while also instilling an appreciation and excitement about the richness of the subject. This edition is thoroughly refined and expanded; the visuals utilize insights from research on student learning and feedback from users.

The Earth and Its Peoples: A Global History, Volume C

Archaeology: Down to Earth

Page 17/25

Presents concise summaries of major trends and events in American history from the earliest settlements up to the early part of Clinton's administration

The Earth and Its Peoples

This new brief edition pairs two of archaeology's most recognized names -- David Hurst Thomas of the American Museum of Natural History and Robert L. Kelly of the University of Wyoming. Their well-chosen examples show how archaeologists have worked through actual problems in the field and in the lab. After using this book, readers will be better able to ask questions, solve problems, and discern truth from fiction. They will learn about the nature of archaeological data and how archaeologists do such things as archaeological survey and excavation. They also will develop their sense of scientific logic and gain a better understanding of career opportunities available to archaeologists. This edition's enhanced full-color design improves the visual presentation and enables users to more clearly see the key points of an image. A rich array of supplemental resources includes a new companion website, as well as the option to use the Doing Fieldwork: Archaeological Demonstrations CD-ROM, Version 2.0, also developed by the authors. Available with InfoTrac Student Collections http://gocengage.com/infotrac. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Exploring Social Life

THE EARTH AND ITS PEOPLES presents world history in a balanced, global framework, shifting the focus away from political centers of power. This truly global text for the world history survey course employs a fundamental theme--the interaction of human beings and the environment--to compare different times, places, and societies. Special emphasis is given to technology (in its broadest sense) and how technological development underlies all human activity. Highly acclaimed in their fields of study, the authors bring a wide array of expertise to the program. A combination of strong scholarship and detailed pedagogy gives the book its reputation for rigor and student accessibility. The Fifth Edition features new pedagogy and a beautiful new design. Available in the following split options: THE EARTH AND ITS PEOPLES, Fifth Edition (Chapters 1-34), ISBN: 978-0-538-74438-6; Volume I: To 1550, Fifth Edition (Chapters 1-15), ISBN: 978-1-439-08474-8; Volume II: Since 1500, Fifth Edition (Chapters 16-34), ISBN: 978-1-439-08475-5; Volume A: To 1200, Fifth Edition (Chapters 1-12), ISBN: 978-1-439-08476-2; Volume B: From 1200 to 1870, Fifth Edition (Chapters 12-26), ISBN: 978-1-439-08477-9; Volume C: Since 1750, Fifth Edition (Chapters 22-34), ISBN: 978-1-439-08478-6. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Moving the Earth

Earth Science (5th Edition) Student Text moves the student from the lithosphere of the earth itself to the hydrosphere in and on the earth to the atmosphere surrounding the earth and finally out into space visiting the solar system and the rest of the universe. All of this is a quest to understand God's created world. Case studies and other activities encourage students to think like scientists as they develop a biblical perspective of earth and space. - Publisher.

A Geography for Children With engravings and maps. Fifth edition

The new edition of this established textbook, now with full colour illustration, has been extensively revised and continues to provide a comprehensive, stimulating, readable and authoritative coverage of freshwater habitats, their communities and their functioning, the world over. The work will be of great value to undergraduate and graduate students, fellow researchers and water managers, and the plain language and lack of jargon should make it accessible to anyone interested in the functioning and current state of lakes and rivers. Having taught and researched over fifty years and six continents, Professor Brian Moss makes here extensive use of his personal experience as well as the huge literature now available on freshwaters. This is the fifth edition of his textbook, which, since the first edition in 1980, has steadily evolved to reflect a rapidly changing science and environment. It places increasing emphasis on the role of people in damaging and managing freshwaters as we move into the

Anthropocene epoch and face unprecedented levels of climate and other changes, whilst rejoicing in the fascination of what are left of near pristine freshwater ecosystems. Professor Moss retired from the University of Liverpool following a career in Africa, the USA and the UK. He was awarded medals by the International Society for Limnology, of which he was President from 2007 to 2013, and The Institute of Ecology and Environmental Management. He was given The Ecology Institute's Excellence in Ecology Prize in 2009 and the book written for that prize, Liberation Ecology, was awarded the British Ecological Society's best ecology book prize in 2013.

Select Specimens of English Poetry Fifth edition, greatly enlarged

THE EARTH AND ITS PEOPLES presents world history in a balanced, global framework, shifting the focus away from political centers of power. This truly global text for the world history survey course employs a fundamental theme--the interaction of human beings and the environment--to compare different times, places, and societies. Special emphasis is given to technology (in its broadest sense) and how technological development underlies all human activity. Highly acclaimed in their fields of study, the authors bring a wide array of expertise to the program. A combination of strong scholarship and detailed pedagogy gives the book its reputation for rigor and student accessibility. The Fifth Edition features new pedagogy and a beautiful new design. Available in the following split options: THE EARTH

AND ITS PEOPLES, Fifth Edition (Chapters 1-34), ISBN: 978-0-538-74438-6; Volume I: To 1550, Fifth Edition (Chapters 1-15), ISBN: 978-1-439-08474-8; Volume II: Since 1500, Fifth Edition (Chapters 16-34), ISBN: 978-1-439-08475-5; Volume A: To 1200, Fifth Edition (Chapters 1-12), ISBN: 978-1-439-08476-2; Volume B: From 1200 to 1870, Fifth Edition (Chapters 12-26), ISBN: 978-1-439-08477-9; Volume C: Since 1750, Fifth Edition (Chapters 22-34), ISBN: 978-1-439-08478-6. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

How to Ace the National Geographic Bee, Official Study Guide, Fifth Edition

Readable and concise, this Brief Edition of THE EARTH AND ITS PEOPLES: A GLOBAL HISTORY VOLUME II provides the essential narrative of world history in an abbreviated format. This global text employs the fundamental themes of environment and technology and diversity and dominance to explore patterns of human interaction with their surroundings and with each other. The authors approach shifts the focus away from political centers and power, reveals how humanity continues to shape and be shaped by our environments, and how dominant structures and traditions are balanced and challenged by alternate beliefs. Special emphasis is given to technological development and how it underlies all human activity. Available in the following split options: THE EARTH AND ITS PEOPLES, BRIEF Fifth Edition (Chapters 1-30), ISBN: 978-0-495-91310-8: Volume I: To 1550

(Chapters 1-15), ISBN: 978-0-495-91311-5; Volume II: Since 1500 (Chapters 15-30), ISBN: 978-0-495-91313-9. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The Earth and Its Peoples

Introduction to Remote Sensing, Fifth Edition

The excavator's #1 problem-solver for more than four decades! This is THE standard source of practical know-how for the excavation and construction industries -- an all encompassing guide that covers every aspect of site preparation and management, and that details every machine and vehicle needed to perform each task. This new Fifth Edition offers completely updated coverage of the latest advances in equipment and operating techniques as well as coverage of cutting-edge safety and environmental issues.

Heart of Darkness

The Earth and Its Peoples: A Global History, Volume A

Big History: Between Nothing and Everything surveys the past not just of humanity, or even of planet Earth, $P_{Page\ 23/25}$

but of the entire universe. In reading this book instructors and students will retrace a voyage that began 13.7 billion years ago with the Big Bang and the appearance of the universe. Big history incorporates findings from cosmology, earth and life sciences, and human history, and assembles them into a single, universal historical narrative of our universe and of our place within it.ËË The first edition of Big History: Between Nothing and Everything, is written by the pioneers of the field, and presents a framework for learning about anything and everything. It encourages students to think critically about our cumulative history and the future of the world through a variety of lenses.

ROMANCE ACTION & ADVENTURE MYSTERY & THRILLER BIOGRAPHIES & HISTORY CHILDREN'S YOUNG ADULT FANTASY HISTORICAL FICTION HORROR LITERARY FICTION NON-FICTION SCIENCE FICTION