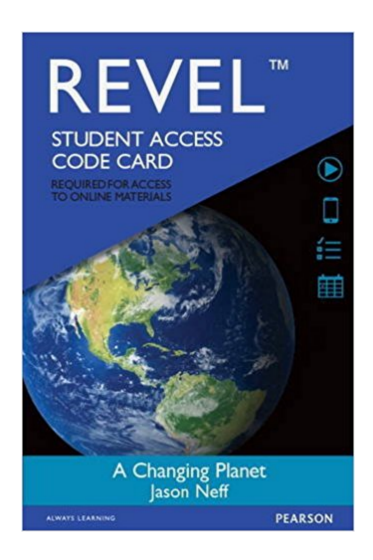


The book was found

REVEL For A Changing Planet -Access Card





Synopsis

Conceived from the ground-up as a streamlined, interactive digital program that eliminates the need for a conventional environmental science textbook, A Changing Planet provides the perfect foundation for an active and highly relevant course with a focus on key concepts and data literacy. A Changing Planet consists of 20 chapters with individual topics that are organized into succinct modules, which allow instructors to easily customize environmental science concepts to best support their unique teaching style and goals. The program $\hat{A}\phi\hat{a} - \hat{a}_{,,\phi}$ s focus on foundational concepts ensures that students arrive prepared for class and ready to engage in problem solving, discussion, and exploring the most interesting aspects of environmental science. This A¢â ¬Å"read a little, do a littleâ⠬• approach helps students gain a solid foundation in environmental science in a concise but conceptually rigorous way. REVELââ ¢ is Pearsonââ \neg â,¢s newest way of delivering our respected content. Fully digital and highly engaging, REVEL offers an immersive learning experience designed for the way today's students read, think, and learn. Enlivening course content with media interactives and assessments, REVEL empowers educators to increase engagement with the course, and to better connect with students. NOTE: REVEL is a fully digital delivery of Pearson content. This ISBN is for the standalone REVEL access card. In addition to this access card, you will need a course invite link, provided by your instructor, to register for and use REVEL. CONTENTS: The Science of Sustainability, Environmental Policy, Economics and Values, Biodiversity and Evolution, Populations and Communities, Ecosystems and Biomes, Biogeochemical Cycles, Freshwater, Atmosphere and Air Pollution, Oceans, Climate, Human Populations, Land Use, Agriculture, Waste Management, Human Health and the Environment, Energy Use, Nonrenewable Energy, Renewable Energy, Science Fundamentals

Book Information

Misc. Supplies: 300 pages

Publisher: Pearson; 1 edition (May 31, 2015)

Language: English

ISBN-10: 013408117X

ISBN-13: 978-0134081175

Product Dimensions: 8.5 x 0.1 x 11 inches

Shipping Weight: 0.3 ounces (View shipping rates and policies)

Average Customer Review: 2.4 out of 5 stars 2 customer reviews

Best Sellers Rank: #120,029 in Books (See Top 100 in Books) #155 in A A Books > Science &

Math > Nature & Ecology > Natural Resources #206 inà Books > Textbooks > Science & Mathematics > Environmental Studies #473 inà Â Books > Science & Math > Earth Sciences > Environmental Science

Customer Reviews

Jason C. Neff is Associate Professor of Geological Sciences and Director for Undergraduate Studies in the Environmental Studies Program at the University of Colorado at Boulder. Jason received his BA from CU Boulder and his Ph.D. from Stanford University and is a biogeochemist that has studied ecosystems around the world. Dr. Neff's research includes studies of carbon release from boreal ecosystems in Alaska and Siberia and work on the global nitrogen cycle. Recently he has been working to understand how land use change in the western US has affected the production and deposition of dust. This work has been featured on National Public Radio, and highlighted in newspapers around the world

Wasted \$90 on a product that I can't even read. Nowhere in the description of this product suggested that I'd need an instructor link if I wanted to even read the material that I paid for.

I liked it. No complaints. Is it possible to return it when i'm done? Then i would give it five stars <u>Download to continue reading...</u>

REVEL for A Changing Planet -- Access Card REVEL for Liang Java -- Access Card (10th Edition)

Essential Jazz (with CourseMate Printed Access Card and Download Card for 2-CD Set Printed

Access Card) Understanding Health Insurance: A Guide to Billing and Reimbursement (with

Premium Web Site, 2 terms (12 months) Printed Access Card and Cengage EncoderPro.com Demo

Printed Access Card) Understanding ICD-10-CM and ICD-10-PCS: A Worktext (with Cengage

EncoderPro.com Demo Printed Access Card and Premium Web Site, 2 terms (12 months) Printed

Access Card) Database Systems: Design, Implementation, and Management (with Premium

WebSite Printed Access Card and Essential Textbook Resources Printed Access Card) Combo:

Foundations in Microbiology w/Connect Access Card with LearnSmart and LearnSmart Labs

Access Card Bundle: NUTR, 2nd + Online, 1 term (6 months) Printed Access Card + Diet and

Wellness Plus, 1 term (6 months) Printed Access Card Package: Loose Leaf Version for

Environmental Science with Connect Access Card with LearnSmart Access Card Quia Laboratory

Manual Access Card for Prego![Access card only] Bundle: M&B 3 + CourseMate, 1 term (6 months)

Printed Access Card + LMS Integrated for Apliaââ ¢, 1 term Printed Access Card Revel: Twelve

Dancing Princesses Retold (Romance a Medieval Fairytale Book 4) REVEL for Exceptional Children: An Introduction to Special Education with Loose-Leaf Version (11th Edition) (What's New in Special Education) Loose-leaf Version for Microeconomics: Principles for a Changing World 4E & LaunchPad for Chiang's Microeconomics: Principles for a Changing World 4E (Six Months Access) SAM 365 & 2016 Assessments, Trainings, and Projects Printed Access Card with Access to 1 MindTap Reader for 6 months MySpanishLab with Pearson eText -- Access Card -- for Mosaicos: Spanish as a World Language (one semester access) (6th Edition) MyChineseLab with Pearson eText -- Access Card -- for Chinese Link: Level 1 Simplified Character Version (one semester access) (2nd Edition) RÃf©seau with MyFrenchLab (multi semester access) -- Access Card Package (2nd Edition) Chez nous Media-Enhanced Version Plus MyFrenchLab (multi semester access) with eText -- Access Card Package (4th Edition) MyGermanLab with Pearson eText -- Access Card -- for Treffpunkt Deutsch Grundstufe (multi-semester access) (6th Edition)

Contact Us

DMCA

Privacy

FAQ & Help