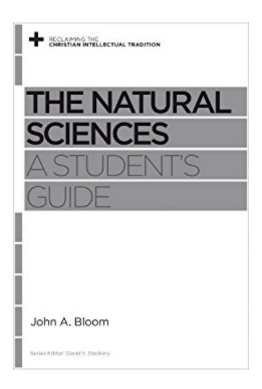
The book was found

The Natural Sciences: A Student's Guide





Synopsis

Whether itâ ™s widely promoted debates streamed over the internet or a big-budget documentary series on TV, the supposed â œconflictâ • between science and faith remains as prominent as ever. In this accessible guide for students, a well-regarded science professor introduces readers to the natural sciences from a distinctly Christian perspective. Starting with the classical view of God as the Creator and Sustainer of the universe, this book lays the biblical foundation for the study of the natural world and explores the history of scientific reflection from Kepler to Darwin. This informative resource argues that the Christian worldview provides the best grounds for scientific investigation, offering readers the framework they need to think and speak clearly about this important issue.

Book Information

File Size: 839 KB

Print Length: 130 pages

Page Numbers Source ISBN: 1433539357

Publisher: Crossway (February 2, 2015)

Publication Date: February 15, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B00QSNFY5E

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #245,087 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #164 in Kindle Store > Kindle eBooks > Religion & Spirituality > Religious Studies & Reference > Science & Religion #562 in Books > Religion & Spirituality > Religious Studies > Science & Religion #656 in Kindle Store > Kindle eBooks > Religion & Spirituality > Christian Books & Bibles

> Education

Customer Reviews

This is an encouraging book for Christians and seekers who find secularized science to be winning the day. The fact is, "rationality has fallen on hard times." The more we learn about the world around us, the more marvelous and inexplicable it is. On every occasion when evolutionists deride the

believer's "god of the gaps" you can be sure that they are papering over what is actually "evolution of the gaps": invoking evolution as the explanation of something that in fact these scientists can't explain. If the accusers are real scientists (i.e. they truly know the facts -- which excludes 90% of them) you can be sure they have searched long and hardâ "and failed to fill the gaps, because knowledgeable Christians are happy to accept the legitimate findings of science.I was pleased to see my favorite hobbyhorse mentioned -- harking back to Newton's puzzlement about the stability of Earth's orbit (p. 74ff), knowing it is a many-body problem. Laplace's remark "I have no need of that hypothesis" was itself dead wrong: Laplace was himself deluded. Even today, nobody can predict the long-term stability of Earth's orbit, so, perhaps, it does indeed need God's occasional tweaking. The multitude of finely tuned parameters in physics (p.77ff) add to the matter. The vast machinery of indirect controls in living matter thatâ "successfullyâ "cope with a bewildering array of the "what if's" that constantly pummel life.I could go on, but you really need to read the whole chapter: it will be worth it.The authors summarize (p.

Download to continue reading...

Student Solutions Manual for Stewart/Day's Calculus for Life Sciences and Biocalculus: Calculus, Probability, and Statistics for the Life Sciences The Three Cultures: Natural Sciences, Social Sciences, and the Humanities in the 21st Century Natural Remedies for Dogs: 101 Safe & Natural Essential Oils' Remedies for Your DOG: (Natural Remedies For Dogs, Essential Oils Remedies For Dogs, Natural Dog Care, Recipes For Dogs, Home Remedies) The Natural Sciences: A Student's Guide Student Solutions Manual for Finite Mathematics with Applications In the Management, Natural and Social Sciences Natural Relief from Asthma (Natural Health Guide) (Alive Natural Health Guides) Health Sciences Literature Review Made Easy (Garrard, Health Sciences Literature Review Made Easy) College Mathematics for Business, Economics, Life Sciences & Social Sciences (11th Edition) Finite Mathematics for Business, Economics, Life Sciences, and Social Sciences (13th Edition) Calculus for Business, Economics, Life Sciences, and Social Sciences (13th Edition) Finite Mathematics for Business, Economics, Life Sciences and Social Sciences, Books a la Carte Edition (13th Edition) The Idea of Natural Rights: Studies on Natural Rights, Natural Law, and Church Law 1150 1625 (Emory University Studies in Law and Religion) Student Study Guide With IBM® SPSS® Workbook for Essential Statistics for the Behavioral Sciences The Practice of Statistics in the Life Sciences: w/Student CD Student Solutions Manual for Introductory Mathematical Analysis for Business, Economics, and the Life and Social Sciences Student Solutions Manual for Tan's Finite Mathematics for the Managerial, Life, and Social Sciences, 11th CLEP Natural Sciences w/ Online Practice Exams (CLEP Test Preparation) Student Loan Debt 101:

The Definitive Guide to Understanding and Managing Your Student Loans Hal Leonard Student Keyboard Guide: Hal Leonard Student Piano Library Student Study Guide and Student Solutions Manual to accompany Organic Chemistry 11e

<u>Dmca</u>