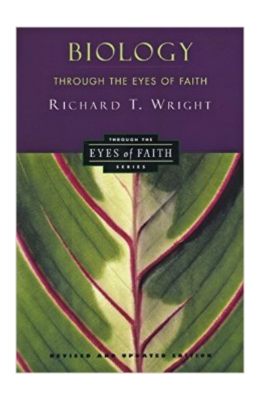
The book was found

Biology Through The Eyes Of Faith (Christian College Coalition Series)





Synopsis

Newly RevisedThe Council of Christian Colleges and Universities SeriesStressing the biblical message of stewardship, biologist Richard T. Wright celebrates the study of God's creation and examines the interaction of the life sciences with society in medicine, genetics, and the environment. The author brings a biblical perspective to theories on origins, contrasting creationism, intelligent design, and evolution. Highlighting the unique nature of biology and its interaction with Christian thought, Wright demonstrates that Christian stewardship can be the key to a sustainable future. This comprehensive work, one of a series cosponsored by the Council for Christian Colleges and Universities, addresses the needs of the Christian student of biology to align science and faith. It demonstrates that the study of biology penetrates to the core of human existence and has much to contribute to the construction of a consistent Christian worldview.

Book Information

Series: Through the Eyes of Faith Series

Paperback: 309 pages

Publisher: HarperOne; 1st edition (November 12, 2002)

Language: English

ISBN-10: 0060696958

ISBN-13: 978-0060696955

Product Dimensions: 5.3 x 0.7 x 8 inches

Shipping Weight: 15.7 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars Â See all reviews (15 customer reviews)

Best Sellers Rank: #543,298 in Books (See Top 100 in Books) #122 in Books > Christian Books

& Bibles > Theology > Creationism #851 in Books > Reference > Encyclopedias & Subject

Guides > Religion #857 in Books > Religion & Spirituality > Religious Studies > Science &

Religion

Customer Reviews

Biology through the Eyes of Faith [BEoF] attempts to make the reader aware of the struggles that occur with someone who professes a Christian faith (primarily evangelical or fundamental [EC]) with the current understandings of biological sciences and the impact that these science have had in our world. While Wight attempts to be neutral in his approach, as with most people who are passionate with their field of expertise, his biases break through. The reader can sense how his striving for practicing of both good science and being honest to his faith can be accomplished.BEoF first

introduces the reader to passion that someone in biology has for his/her profession. Wright then addresses how this person integrates his/her EC faith structure into biology and where conflicts occur. He addresses the varied EC faith/science integration approaches and attempts to identify the strengths and weakness of each. BEoF discusses many of the areas in biology that the EC community struggles; such as origins, genetic engineering, stem-cell research and the environment to name a few.BEoF attempts to be fair yet truthful to both science and faith, but Wright's own struggles and biases show through. However, this honest approach to the struggles of faith/science integration help the reader to understand the complexity of the issues and makes them aware that there is not one view accepted within EC communities. Wright's attempt to address where these conflict occur is factual and brief. Here the book turns more philosophical that science oriented. But this is it's purpose; not to be the book on "Truth" or on "Biology", but to show that strongly faith-based individuals must and can address the issues of biology and faith.

I'll start by saying that, like several other reviewers, I was privileged to study under Dr. Wright at Gordon College a very long time ago (I graduated in 1970). Next I'll say that nothing in this book deviates from the testimony, both scientific and theological, of the Dr. Wright I knew back then. I majored in Chemistry and, although we didn't have formal "minors", I probably had the equivalent of a minor in Biology. My wife and I read in the car (well, she reads out loud while I'm driving), and this was one of our "car reads." It was readable enough to absorb in this manner, and it stimulated several discussions of the issues between us. This book is written for those who have been confronted with the error that Christian faith is antithetical to a pursuit of scientific knowledge. As he did so many years ago, Dr. Wright takes us through scientific study, Biology in particular, as another revelation of God and God's Creation. I will admit that I was a bit disappointed in his treatment of some of the ethical issues surrounding biological inquiry. Those seeking definitive answers in this area will be disappointed. Dr. Wright tiptoed around the question of when human life is or should be fully protected, for instance. But a thorough discussion of ethics from a scientific perspective would require a far longer book which I would love to see Dr. Wright attempt, perhaps in collaboration with a noted Christian ethicist. Still, his overall treatment opens lines of thought and inquiry which can assist in the reader's journey toward a more enlightened understanding of these issues. For those who seek absolutes, the concept of continuous discovery and thought evolution is anathema.

Download to continue reading...

Biology Through the Eyes of Faith (Christian College Coalition Series) The Kids' College Almanac: A First Look at College (Kids' College Almanac: First Look at College) 1 Peter: A Living Hope in

Christ - Bible Study Book (Gospel Coalition) Word-Filled Women's Ministry: Loving and Serving the Church (The Gospel Coalition) Faith in the Face of Empire: The Bible through Palestinian Eyes Paying for College Without Going Broke, 2017 Edition: How to Pay Less for College (College Admissions Guides) Manga Drawing Books How to Draw Manga Eyes: Learn Japanese Manga Eyes And Pretty Manga Face (Drawing Manga Books: Pencil Drawings for Beginners) (Volume 4) Plant Life in Field and Garden (Yesterday's Classics) (Eyes and No Eyes Book 3) Elected Through Terror: The Rajneesh through the eyes of a local sheriff Faith and Crayons, A Bible Coloring Journal: Add a Little Color to Your Quiet Time! (Faith and Crayons Christian Coloring Books) (Volume 1) Symbols of Faith: Teaching Images of the Christian Faith The Biology of Coral Reefs (Biology of Habitats Series) The Biology of Deserts (Biology of Habitats Series) Becoming Adult, Becoming Christian: Adult Development and Christian Faith Crisis and Renewal: The Era of the Reformations (Westminster History of Christian Thought) (Westminster Histories of Christian Thought) (The Westminster History of Christian Thought) Power Laws, Scale-Free Networks and Genome Biology (Molecular Biology Intelligence Unit) CliffsNotes AP Biology, Fourth Edition (Cliffs Ap Biology Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions Sterling AP Biology Practice Questions: High Yield AP Biology Questions McGraw-Hill's SAT Subject Test: Biology E/M, 2/E (McGraw-Hill's SAT Biology E/M)

<u>Dmca</u>