Properties of Ecosystems (God's Design for Chemistry & Ecology)

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Elementary and middle schoolers will love the exciting, easy-to-understand, and easily taught lessons in the God's Design textbooks by Debbie and Richard Lawrence. All twelve books in the God's Design series are very comprehensive, richly illustrated, and cover material that is often left out of other curricula. You'll love the flexibility of this popular series, which is designed to be used with students ranging from first through eighth grade ... all at the same time!

Best of all, God's Design textbooks help you teach science from a biblical, creationist perspective, emphasizing God's handiwork in the world around us. Using the God's Design curriculum from AiG will help strengthen your student's faith by showing how science consistently supports the Bible's written record. Students will learn to think critically and logically examine arguments presented by all sides in the creation/evolution debate.

Take your children on a journey to discover grasslands and forests, aquatic and extreme ecosystems, animal behaviors, and even valuable lessons on conservation. At the end, sum up everything studied with exciting hands-on final projects fitting for all ages!

Also by Richard Lawrence: "Fatal Transaction" - A fast paced high-tech Christian thriller (rated 4.6/5)

On Amazon

As homeschool parents who are also trained electrical engineers. Debbie and Richard Lawrence have designed each lesson with ease and excellence in mind. Each lesson begins with a "read-aloud" section that covers the basic material and is followed by a fun hands-on activity that involves your child and reinforces what you just read. Each lesson ends with review and application questions. In addition to the lessons (35 per text), God's Design books contain special feature articles that examine the lives of scientists throughout history who have contributed to the subject. Other articles contain fun facts. Finally, each book has a unit project that ties all of the lessons together and reinforces what the student has learned. Good science couldn't be more fun!

Other Books

A Delicate Balance.

2 2 2 2 . ETHICAL IMPLICATIONS OF THE INTERFACE OF NATURAL AND ARTIFICIAL SYSTEMS Bruce H. Weber Department of Chemistry ... systems are not limited to just those systems but have consequences on the natural ecosystems in which they occur ."