



What evidence do scientists have that the earth is 4.5 billion years old, and that the universe is 14 billion years old? Does the Bible really suggest that everything began only 6,000 years ago? How does one take both scientific evidence and the Bible seriously?

In this study guide, two Christ-following science professors (a physical chemist and an environmental chemist) walk you through geologic, chemical, and astronomical evidence of the earth's ancient past, and its projected future, and how these topics intersect with Christian beliefs.

Franklin P. De Haan, Ph.D., is a retired chemistry professor, a Crossroad Prison Ministry instructor, and board member of Sun Valley CARE Development, Inc., which is developing nurses training and retirement facilities for the East San Fernando Valley, California. He is guided by Psalm 92:14: "They will still bear fruit in old age, they will stay fresh and green." Summers are spent in Michigan with grandchildren.

David O. De Haan, Ph.D., is an analytical chemistry professor at the University of San Diego and a volunteer musician at Redemption Church in Scripps Ranch. Commuting by bicycle is one of his spiritual disciplines. Summers are mostly spent in the lab, training undergraduate researchers in the ways of atmospheric science.

RELIGION / Religion & Science

ISBN 978-1-625861-17-7



9 781625 861177 >

 **credo**
house publishers

Reading Genesis & Modern Science: A Study Guide Frank & David DeHaan

