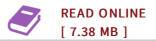




## The Cretaceous World.

By Skelton, Peter; Spicer, Robert A.; Kelley & Gilmour, Iain (authors); Skelton, Peter (editor).

Co-Published by The Open University, Milton Keynes, and Cambridge University Press, Cambridge, 2003. Hardcover. Book Condition: New. Reprint Edition. 360 pages. Hardcover, no dustjacket. New book. ENVIRONMENTAL SCIENCE. The rich geological record of the Cretaceous Period reveals a world that experienced extreme climatic warmth and significantly higher global sea levels than today. It therefore provides a natural case study of the Earth in 'greenhouse' climatic mode, which this interdisciplinary textbook analyses from the perspective of Earth System Science. After surveying the evidence for conditions on the Cretaceous Earth, this book explores the interactions between the physical, chemical and biological processes, within the Earth and at its surface. These processes control the prevailing environmental conditions on Earth and the book highlights the major differences between the Cretaceous and the present world. Finally, the mass extinction that terminated the period, and its possible causes, are investigated. Designed for undergraduate and graduate courses, this textbook features chapter summaries, focus boxes, and questions and answers throughout the text. The book is supported by a website hosting sample pages, selected illustrations, and worked exercises. There is full color throughout with superb illustrations, contains many pedagogical features that will appeal to students and tutors, and is...



## Reviews

*This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf. -- Quinton Balistreri* 

A really amazing ebook with lucid and perfect answers. I am quite late in start reading this one, but better then never. You are going to like the way the blogger write this pdf. -- **Prof. Bertram Ullrich Jr.**