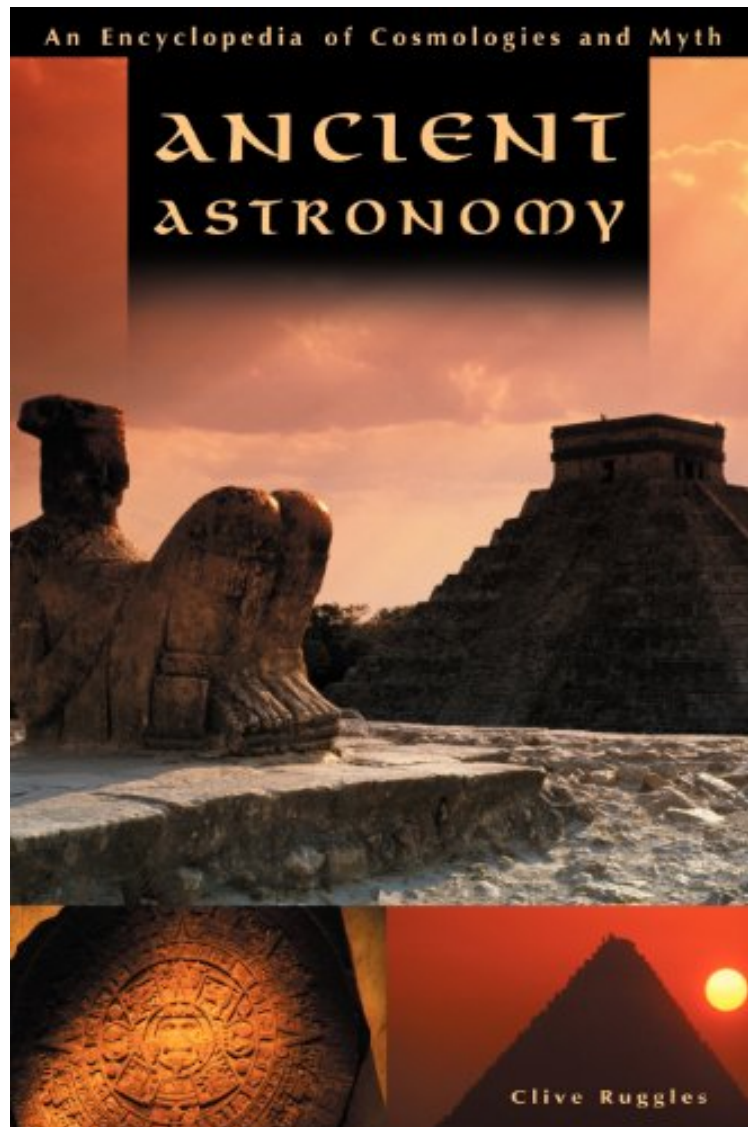


(Read free) Ancient Astronomy: An Encyclopedia of Cosmologies and Myth

# Ancient Astronomy: An Encyclopedia of Cosmologies and Myth

*Clive L.N. Ruggles*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



READ ONLINE

#2238591 in Books 2005-10-21 Original language: English PDF # 1 10.00 x 1.19 x 7.011, 2.45 #File Name: 1851094776518 pages | File size: 30.Mb

**Clive L.N. Ruggles : Ancient Astronomy: An Encyclopedia of Cosmologies and Myth** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Ancient Astronomy: An Encyclopedia of Cosmologies and Myth:

2 of 2 people found the following review helpful. Archeo astronomy By Oldman Oscar the Book presents exactly what it is: an encyclopedia. It presents different points of view for each topic and is well organized. A good reference book to keep when reading other similar material and one needs a cross check. 11 of 11 people found the following review helpful. Archaeoastronomy at its best! By D. Donovan, Editor/Sr. Reviewer Clive Ruggles is professor of

archaeoastronomy at the University of Leicester and has published numerous astronomy works in past: his ANCIENT ASTRONOMY: AN ENCYCLOPEDIA OF COSMOLOGIES AND MYTH provides over 200 A-Z entries in an updated collection of world case studies revolving around themes ranging from calendars and space/time concepts to key issues of assessing evidence. Jargon-free explanations, discussions of problematic issues, bibliographic references and history and observations make for a reference recommended to a wide audience, from high school through college.

An authoritative introduction to the fascinating topic of archaeoastronomyancient peoples' understanding and use of the skies. Over 200 AZ entries covering broad definitions and concepts, case studies from five continents, themes and issues, objects in the sky as the focus of myth, basic concepts, and influential people Vibrant illustrations including the stone circles at Avebury, comets, novae, and meteors Simple, jargon-free explanations of basic astronomical concepts Over 40 images including the Stonehenge Heelstone at dawn; the Cosmic Axis at the Forbidden City, Beijing; the Temple of the Sun at Teotihuacan; Ahu Huri at Urenga, Easter Island; the Aboriginal stone configuration at Lake Bolac, Victoria, Australia; and more

"Ancient Astronomy is a first-class introduction to this fascinating subject." - The ObservatoryAbout the AuthorClive Ruggles is professor of archaeoastronomy at the University of Leicester, Leicester, England.