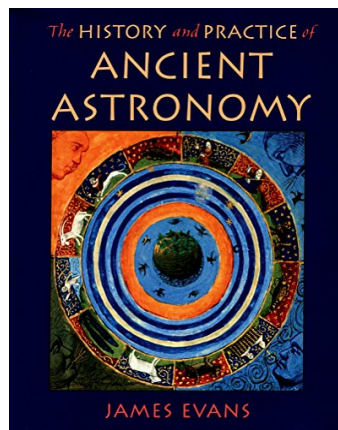


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Beschreibung:

Ausgabe **KINDLE**

The History and Practice of Ancient Astronomy combines new scholarship with hands-on science to bring readers into direct contact with the work of ancient astronomers. While tracing ideas from ancient Babylon to sixteenth-century Europe, the book places its greatest emphasis on the Greek period, when astronomers developed the geometric and philosophical ideas that have determined the subsequent character of Western astronomy.

The author approaches this history through the concrete details of ancient astronomical practice. Carefully organized and generously illustrated, the book can teach readers how to do real astronomy using the methods of ancient astronomers. For example, readers will learn to predict the next retrograde motion of Jupiter using either the arithmetical methods of the Babylonians or the geometric methods of Ptolemy. They will learn how to use an astrolabe and how to design sundials using Greek and Roman techniques.

The book also contains supplementary exercises and patterns for making some working astronomical instruments, including an astrolabe and an equatorium. More than a presentation of astronomical methods, the book provides a critical look at the evidence used to reconstruct ancient astronomy. It includes extensive excerpts from ancient texts,

meticulous documentation, and lively discussions of the role of astronomy in the various cultures. Accessible to a wide audience, this book will appeal to anyone interested in how our understanding of our place in the universe has changed and developed, from ancient times through the Renaissance.

"**James Evans's** book is a large-scale detailed survey of practically all facets of Mesopotamian and Greco-Roman astronomy, both mathematical and nonmathematical, from the second millennium B.C. to the second century A.D. Evans's conception of astronomy is not just an intellectual pastime but very much an activity, and one that the reader is continually invited to share. One learns how to convert dates between ancient calendars, how to compile a Greek-style weather calendar, how to make a sundial, how to use an astrolabe, how to calculate planetary positions in both the Babylonian and Ptolemy's manner. Trying these things out for oneself is often the most effective way of understanding the principles, and one also gains a much more accurate general impression of what this astronomy was about than from conventional presentations that focus almost exclusively on the evolution of celestial mechanics." - American Journal of Physics, Vol. 68, No. 3, March 2000