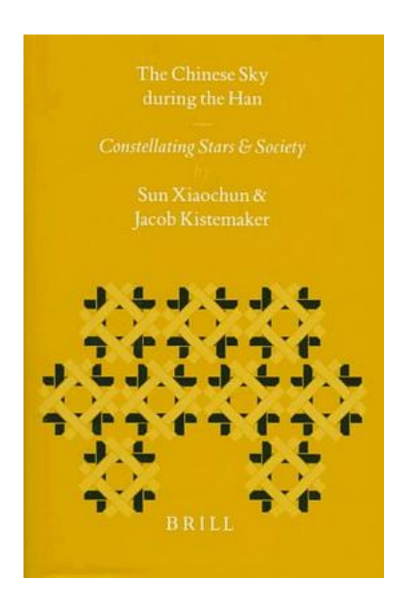
The Chinese Sky during the Han



The Chinese Sky during the Han_下载链接1_

著者:Sun Xiaochun

出版者:Brill Academic Pub

出版时间:1997-6

装帧:Hardcover

isbn:9789004107373

A reconstruction of the Chinese sky of two thousand years ago, based on analysis of the first star catalogue in China and other sources. Presented in six well-sized star maps for 100 BC, it is especially important for the history of astronomy. The Han sky, with five times more constellations than Ptolemy knew, reflects diverse human activities. The way in which constellations were grouped discloses a systematic cosmology, uniting universe and the state.

The work of the three Han schools is comparable to Ptolemy's Almagest. With three detailed Appendices on the constellations of the three schools, well illustrated to demonstrate the relation between sky and human society, this book is valuable not only for astronomy historians and sinologists, but in general for scholars interested in the ancient cultures of Asia.

作者介绍:

Sun Xiaochun, Ph.D. (1993) in History of Science, Chinese Academy of Science (CAS), Beijing, is Associate Professor of History of Chinese Astronomy at the CAS-Institute for the History of Natural Sciences in Beijing.

Jacob Kistemaker, Ph.D. (1945) in Physics, University of Leiden, was Professor of Physics at the Leiden University, founder and director of the FOM-Institute for Atomic and Molecular Physics in Amsterdam and curator of the Teyler Museum in Haarlem during 30 years. He is a member of the Academies of Science in Amsterdam, Brussels and Moscow.

目录:

The Chinese Sky during the Han_下载链接1_

标签

秦汉史

天文学史

历史学

考古学

天文

中国史

中国古代史
中古史
评论
 The Chinese Sky during the Han_下载链接1_
书评
 The Chinese Sky during the Han_下载链接1_