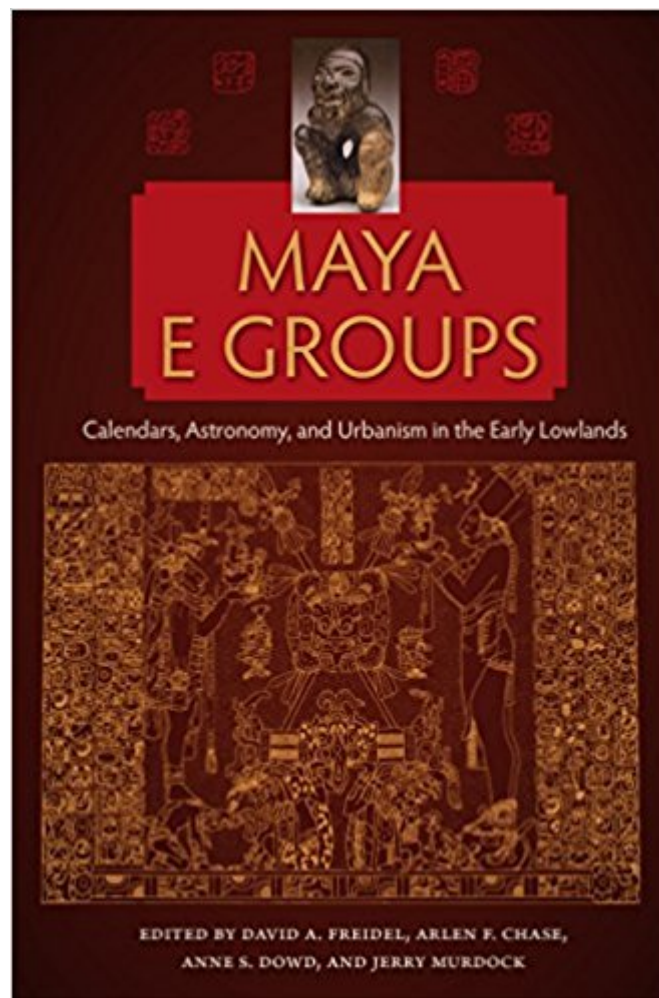




**Ebook Directory**  
the best source of ebook

The book was found

# Maya E Groups: Calendars, Astronomy, And Urbanism In The Early Lowlands (Maya Studies)



## Synopsis

"Leading archaeologists present the most recent evidence on a complex of architecture, iconography, and artifacts closely linked to the rise of the divine kingships of the ancient Maya. An important volume for anyone interested in the rise of ancient states."--Arthur Demarest, author of *The Ancient Maya: The Rise and Fall of a Rainforest Civilization*

"E Groups have proven to be older, more complex, and more variable than we might have anticipated even a generation ago. New data presented and interpreted here will inform the next generation of researchers and enthrall Maya enthusiasts everywhere."--Debra Walker, editor of *Perspectives on the Ancient Maya of Chetumal Bay*

In ancient Maya cities, "E Groups" are sets of buildings aligned with the movements of the sun. This volume presents new archaeological data to reveal that E Groups were constructed earlier than previously thought--in fact, they are the earliest identifiable architectural plan at many Maya settlements. More than just astronomical observatories or calendars, E Groups were gathering places for emerging communities and centers of ritual: the very first civic-religious public architecture in the Maya lowlands. Investigating a wide variety of E Group sites in different contexts, this volume pieces together the development of social and political complexity in the ancient Maya civilization. A volume in the series *Maya Studies*, edited by Diane Z. Chase and Arlen F. Chase

## Book Information

Series: *Maya Studies*

Hardcover: 544 pages

Publisher: University Press of Florida (August 8, 2017)

Language: English

ISBN-10: 0813054354

ISBN-13: 978-0813054353

Product Dimensions: 6.1 x 1.6 x 9.2 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #285,654 in Books (See Top 100 in Books) #1 in [Books > History > Americas > Central America > Belize](#) #17 in [Books > History > Americas > Central America > Guatemala](#) #45 in [Books > History > Ancient Civilizations > Mayan](#)

## Customer Reviews

Leading archaeologists present the most recent evidence on a complex of architecture, iconography, and artifacts closely linked to the rise of the divine kingships of the ancient Maya. An

important volume for anyone interested in the rise of ancient states."-Arthur Demarest, author of The Ancient Maya: The Rise and Fall of a Rainforest Civilization "E Groups have proven to be older, more complex, and more variable than we might have anticipated even a generation ago. New data presented and interpreted here will inform the next generation of researchers and enthrall Maya enthusiasts everywhere."-Debra Walker, editor of Perspectives on the Ancient Maya of Chetumal Bay

David A. Freidel is professor of anthropology at Washington University in St. Louis. Arlen F. Chase is professor of anthropology at the University of Nevada, Las Vegas. Anne S. Dowd, principal archaeologist at ArchÃfÂ|LOGIC USA, LLC, is coeditor of Cosmology, Calendars, and Horizon-Based Astronomy in Ancient Mesoamerica. Jerry Murdock is a member of the Board of Trustees for the Santa Fe Institute and the Aspen Institute.

[Download to continue reading...](#)

Maya E Groups: Calendars, Astronomy, and Urbanism in the Early Lowlands (Maya Studies)  
Astronomy: Astronomy For Beginners: Discover The Amazing Truth About New Galaxies, Worm Holes, Black Holes And The Latest Discoveries In Astronomy (Astronomy For Beginners, Astronomy 101) Puppies Calendar - Cute Animals Calendar - Dog Breed Calendars 2018 - Dog Calendar - Calendars 2017 - Calendars 2017 - 2018 Wall Calendars - Puppies 16 Month Wall Calendar by Avonside Aston Martin Calendar - Calendars 2017 - 2018 Wall Calendars - Car Calendars - James Bond - Aston Martin 16 Month Wall Calendar by Avonside African Grey Calendar - African Grey Parrot Calendar - Parrot Calendar - Calendars 2016 - 2017 Wall Calendars - Bird Calendars - Monthly Wall Calendar by Avonside Groups and Symmetries: From Finite Groups to Lie Groups (Universitext) Astronomy: Astronomy for Beginners: Discover the Amazing Truth about New Galaxies, Worm Holes, Black Holes and the Latest Discoveries in Astronomy A Field Guide to the Amphibians and Reptiles of the Maya World: The Lowlands of Mexico, Northern Guatemala, and Belize Ancient Maya Cities of the Eastern Lowlands (Ancient Cities of the New World) Lost Shores, Forgotten Peoples: Spanish Explorations of the South East Maya Lowlands (Latin America in Translation) Golden Retriever Calendar - Dog Breed Calendars - 2017 - 2018 wall Calendars - 16 Month by Avonside Australian Shepherd Calendar - Dog Breed Calendars - 2017 - 2018 wall Calendars - 16 Month by Avonside Horse Calendar - Calendars 2017 - 2018 Wall Calendars - Animal Calendar - Horses 16 Month Wall Calendar by Avonside Arabian Horse Calendar - Calendars 2016 - 2017 Wall Calendars - Only Arabian Horses - Animal Calendar - Arabian Horses 16 Month Wall Calendar by Avonside Castle Calendar - Calendars 2017 - 2018

Wall Calendars - Photo Calendar - Castles 16 Month Wall Calendar by Avonside Ferrari Calendar-  
Calendars 2017 - 2018 Wall Calendars - Car Calendar - Automobile Calendar - Ferrari 16 Month  
Wall Calendar by Avonside VW Camper Calendar- Calendars 2017 - 2018 Wall Calendars - Car  
Calendar - Automobile Calendar - VW Campers 16 Month Wall Calendar by Avonside Classic Car  
Calendar - Muscle Car Calendar - American Muscle Cars Calendar - Calendars 2017 - 2018 Wall  
Calendars - Car Calendar - American Classic Cars 16 Month Wall Calendar by Avonside Porsche  
Calendar- Calendars 2017 - 2018 Wall Calendars - Car Calendar - Automobile Calendar - Porsche  
16 Month Wall Calendar by Avonside Citroen Classic Car Calendar- Calendars 2017 - 2018 Wall  
Calendars - Car Calendar - Automobile Calendar - Citroen Classic Cars 16 Month Wall Calendar by  
Avonside

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)