Preface

Some Reflections on the History of Islamic Astronomy

On the Astronomical Tables of the Islamic Middle Ages

The Astronomy of the Mamluks

Mathematical Astronomy in Medieval Yemen

A Double-Argument Table for the Lunar Equation Attributed to Ibn Yunus

Ibn al-Majdi's Tables for Calculating Ephemerides

Some Astronomical Observations from Thirteenth-Century Egypt

Indian Astronomy in Fourteenth-Century Fez: The Versified Zij of al-Qusuntini

Ibn Yunus' Very Useful Tables for Reckoning Time by the Sun

Astronomical Timekeeping in Fourteenth-Century Syria

al-Khalili's Auxiliary Tables for Solving Problems of Spherical Astronomy

Astronomical Timekeeping in Ottoman Turkey

al-Khalili's Qibla Table

On Medieval Islamic Multiplication Tables

Supplementary Notes on Medieval Islamic Multiplication Tables

A Handlist of the Arabic and Persian Astronomical Manuscripts in the Maharaja Mansingh II Library in Jaipur

Islamic Mathematics and Astronomy. An essay review of the Chapters on mathematics and astronomy in S. H. Nasr, Islamic Science: An Illustrated Study


Addenda and Corrigenda

Indexes: Subjects

Indexes: Names

Indexes: Titles

Indexes: Places

Indexes: Technical terms

Indexes: Modern authors

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.