

# New 4-Volume Reference Series from Ashgate

## Islam and Science Historic and Contemporary Perspectives

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Series Editor: **Muzaffar Iqbal**,  
Center for Islam and Science, Canada

**T**his four volume series brings together the most important and influential articles dealing with various aspects of the relationship between Islam and science.

The studies reflect historical, epistemological and philosophical issues and perspectives, and cover a wide spectrum of subject areas ranging from Islamic perspectives on cosmology and biological evolution to the relationship between the Qur'an and science, and contemporary issues in many fields where science and religion interact. The series sheds new light on historical links between modern science and the Islamic scientific tradition and also includes special studies on major voices in Islam and science discourse.

Each volume in the series is thematically arranged, which makes clear the developments in various sub areas of the Islam and science nexus, and includes an introduction which presents an overview of the current status of research in the field. This series constitutes a comprehensive reference resource for libraries and academic researchers interested in all aspects of the Islam and science discourse.

### 4-Volume Series:

- Studies in the Islam and Science Nexus
- Contemporary Issues in Islam and Science
- New Perspectives on the History of Islamic Science
- Studies in the Making of Islamic Science: Knowledge in Motion



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# Islam and Science: Historic and Contemporary Perspectives

## Studies in the Islam and Science Nexus

### Volume 1

Edited by **Muzaffar Iqbal**, Center for Islam and Science, Canada

This volume brings together thematically arranged articles on the relationship between Islam and science and how it has been shaped over the last century. The articles represent a broad variety of approaches and perspectives as well as reflective and analytic views and include some of the most important voices in the Islam and science discourse. This collection, which includes a special section devoted to studies that explore various aspects of the relationship between the Qur'an and science, is a valuable resource for researchers interested in gaining a greater understanding of the broader relationship between religion and science.

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Includes 30 previously published journal articles

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## Contemporary Issues in Islam and Science

### Volume 2

Edited by **Muzaffar Iqbal**, Center for Islam and Science, Canada

The articles selected for this volume explore emergent issues in the contemporary relationship between Islam and science and present studies of eight major voices in the discourse. Also included is a section on the operationalization of Islamic science in the modern world and a section on studies in traditional Islamic cosmology.

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## New Perspectives on the History of Islamic Science

### Volume 3

Edited by **Muzaffar Iqbal**, Center for Islam and Science, Canada

Recent studies in the history of Islamic science based on the discovery and study of new primary texts and instruments have substantially revised the views of nineteenth century historians of science. This volume presents some of these ground-breaking studies as well as articles which shed new light on the ongoing academic debate surrounding the question of the decline of Islamic scientific tradition.

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## Studies in the Making of Islamic Science: Knowledge in Motion

### Volume 4

Edited by **Muzaffar Iqbal**, Center for Islam and Science, Canada

Situated between the Greek, Indian and Persian scientific traditions and modern science, the Islamic scientific tradition received, enriched, transformed and then bequeathed scientific knowledge to Europe. The articles selected for this volume explore the fascinating process of knowledge in motion between different civilizations.

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