

Islamic Science in Contemporary Education: Defining Its Legitimate Place and Role <i>Osman Bakar</i>	1
<i>The Way from God's Wisdom to Science in Islam</i> Modern Discussions and Historical Background <i>Hans Daiber</i>	7
Decline and Fall of Islamic Scientific Tradition (1500-1900) <i>Alparslan Acikgenc</i>	21
Isfizārī and His Contribution to Aristotelian Meteorology <i>Mohsen Zakeri</i>	27
The Relationship Between Religion and Science <i>Md. Tahir Azhar</i>	35
The Nature and Concept of Light in Islam: Insights from Al-Ghazali's <i>Mishkat al-Anwar</i> and Scientific Theories Pertaining to Light <i>Abdul Halim Bin Abdul Karim</i> <i>Muhammad Ibnur Rashad Bin Zainal Abidin</i>	41
The Secularization of Science as The Problem of Humanity <i>Husain Heriyanto</i>	65
Holy Qur'an & Astronomy <i>Muhammad Zubair Albazi & Muhammad Uzair</i>	77
Contributions of Four of the Most Prominent Figures in Islamic Scientific Enterprise: Jabir, Ibn Sina, Al-Biruni, and Al-Zahrawi <i>Hussain Ahmad Piracha & Muhammad Azam</i>	87
Caliphs as Sponsors of Islamic Sciences <i>Ishtiaq Ahmad</i>	107

Science and State in Its Power and Weakness <i>Muhammad Daifallah Batayneh</i>	117
Seyyed Hossein Nasr's Criticism of Modern Science <i>Senad Mrahorovic</i>	129
Dr. Muhammad Fazlur Rahman Al-Ansari Al-Qadiri (1914-1974) A Philosopher – Having Scientific Mind <i>Mujeeb Ahmad</i>	137
Secularization of Science and Its Islamic Answer <i>Mulyadhi Kartanegara</i>	149
Some Striking Similarities Between the Tawhidic Approach of Islām and Sir Isaac Newton's Methodology as Stipulated in the General Scholium to the Principia <i>Cemil Akdoğan</i>	165
The Role of Governments <i>Muddathir Abdel-Rahim</i>	179
Facing Nimrod: Al-Ghazali, Philosophy and the Challenges of Modern Technology <i>Omar Edward R. Moad</i>	185
The Pure High of Dhul-Jalal: A Rapprochement between Modern/Newtonian Science and Islamic Theology <i>Maalik Bennett</i>	193
Some Epistemological Considerations of Malay Traditional Discourse Towards Promoting Scientific Culture and Knowledge: The Case Of <i>Tayyibul-IḤSón Fi Ṭibbil-Insón</i> of Shaykn Ahmad Al-Fatani <i>Muhammad 'Uthman El-Muhammady</i>	205
Islamic Astronomy in China: Spread and Development <i>Isa Ziliang Ma</i>	217
The World view of Islam and the Directions of Its Realization in Contemporary Education: An Analytical Study <i>Abu Bakar Muhammad Ahmad Muhammad Ibrahim</i>	265

Islamic Civilization: A Study on the Causes that Hinder Its Achievement of Scientific Revolution <i>Muhammad bin Nasr</i>	307
An Islamic Perspective on Religious Studies, Theology and Sustainable Development <i>Azizan Baharuddin</i>	325
The Contribution of Some Early Muslim Engineers to Fine Technology: Al-Muradi, Banu Musa and al-Jazari <i>A. O. Shuriye and Ahmad Faris Ismail</i>	347
Allied Health Sciences Programmes of Iium –Meeting The Challenges Of The Healthcare Systems <i>Mazidah Ahmad Mansur</i>	359
Enhancing The Understanding of Halal Issues in Pharmacy Curriculum <i>Ibtisam Abdul Wahab, Nor Amlizan Ramli & Abu Bakar Abdul Majeed</i>	365
<i>Change of Creation or Harnessing Nature?</i> The Reception of Biotechnology in the Islamic World <i>Anke Iman Bouzenita</i>	373