## **CONTENTS**

Foreword Biodata Contributors			vii ix xxxiii			
	ESSAYS ON ISLAM Book IV					
	PREAMBLE					
1.	Status of Higher Engineering and Technological Education in Pakistan – Past, Present and Future Dr. Abdul Quadeer Khan, N.I.		1			
SECTION I Scientific Thought & Methodology						
2.	Reflections on Methodology in the Islamic Sciences Seyyed Hossein Nasr		19			
3.	The Question of World's Eternity in Al-Kindi's Book of Metaphysics F. A. Shamsi	.,	32			
4.	Ibn Sīnā's Methodological Approach Towards the Study of Nature in his "Oriental Philosophy" Osman Bakar		62			
5.	Al-Jāḥiz and The Rise of Biological Evolutionism Mehmet Bayrakdar	·	82			

## SECTION II Medicine and Hygiene

6.	Inspiration from the Qur'an and Sunnah for the Young Hakim and Physician of Today  Hakim Mohammed Said		92
7.	Islam and Health (Some Theological, Historical and Sociological Perspectives) Fazlur Rahman	••••••	101
8.	Tibb and Tibbi Institutions in Turkey A Historical Survey Hakim Mohammed Said		118
9.	The Tā'rīkh Al-Ḥukamā' of Al-Qiftī An Arabic Dictionary of Scientific Biography M. S. Khan	•••••	151
	SECTION III Islamic Calendar, Astronomical and Mathematical Studies	I	
10.	The History of the Islamic Calendar in the Light of <i>Hijrah</i> Hakim Mohammed Said		164
11.	Progress Towards a Systematic World Hijri Calendar Mohammad Ilyas		176
12.	Averroes' Idea of Astronomy being in Agreement with Reality  Anton M. Heinen		201
13.	Ibn Al-Shatir – A genius among Muslim Astronomers  Kh. M. Mannan		217

14.	The Art of the Astrolabe Ali A. Al-Daffa' & John J. Stroyls	•••••	224
15.	Amīr Khusraw and Astrology Sayyid Samad Husain Rizvi	••••••	245
16.	Islamic Culture and a Possible Astronomical Interpretation of the Labyrinth: Some Notes Alessandro Bausani		257
17.	The Mathematical Geography of Al-Birūni  Ibrahim Boolaky	••••••	266