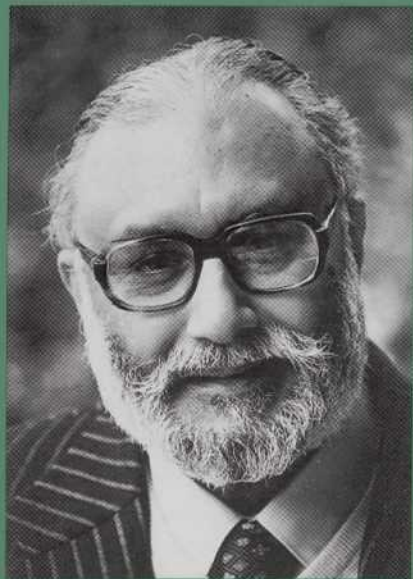


Muhammad Abdus Salam

RENAISSANCE OF SCIENCES IN ISLAMIC COUNTRIES



edited by

H R Dalafi and M H A Hassan

World Scientific

Contents

FOREWORD	v
INTRODUCTION	vii
I ISLAM AND SCIENCE	
1.1 Addresses to Muslim Audiences	
1. Islamabad Lecture	5
2. Renaissance of Sciences in Arab and Islamic Lands	14
3. The Gulf University and Science in the Arab-Islamic Commonwealth	30
4. The Future of Science in Islam	59
5. Islam and Science	94
1.2 Addresses to Non-Muslim Audiences	
6. Speech at the Nobel Banquet	131
7. Scientific Thinking: Between the Secularisation and the Transcendent An Islamic Viewpoint	133
8. Liberty of Scientific Belief in Islam	163
II NEW INITIATIVES	
9. Foundations for Sciences in Islam	183
10. Prestigious Awards for Sciences	189
11. Islamic Science Talent Fund	191
12. Proposal for the Creation of an Arab-Islamic-Italian Consortium for a Laboratory for Solid State Physics	195
13. Memorandum by Arab Scientists visiting ICTP	197
III SCIENCE AND MUSLIM COUNTRIES	
14. Highlights of Science for Turkey	207
15. Technology and Pakistan's Attack on Poverty	222
16. Address to UNESCO	233

17. The Failings of Arab Science	240
18. Preface to "Islam and Science: Coexistence and Conflict" by P. Hoodbhoy	243
19. Notes on Science and High Technology and Development for Iran and The Islamic Countries	247
20. Maimonides' Scientific Contribution in Relation to the Milieu of Science in Islam	297
IV PERSONAL	
21. Homage to Chaudhri Muhammad Zafrulla Khan	305
V A MAN OF SCIENCE	
22. Reproduction from <u>Musuluman Him Onceleri Ansiklopedisi</u> (<i>Istanbul, Turkey</i>)	315
23. "Sanad" by King Hassan II of Morocco on the occasion of the Nomination of Muhammad Abdus Salam as an Associate Member of the Academy of the Kingdom of Morocco	322
24. The Citation for the Award of the Honorary Degree of Doctor of Science by the Yarmouk University (<i>Irbid, Jordan</i>)	327
25. Speech by Muhammad Abdus Salam on the occasion of the Award of the Honorary Degree of Doctor of Science by the Yarmouk University (<i>Irbid, Jordan</i>)	333
VI BIODATA	