

ISLAM

Science — and — Technology

Edited by
Anuar Ab Razak
Abu Bakar Abdul Majeed

Institut Kefahaman Islam Malaysia (IKIM)
Institute of Islamic Understanding Malaysia

CONTENTS

- Foreword (i)
- Preface (iii)
- Acknowledgement (iv)
- List of Contributors (v)
- Introduction (vii)
- Strategic Importance of Science and Technology
to the Nation and *Ummah* 1
Omar bin Abdul Rahman
- Managing Science and Technology Development
in Islamic Countries 13
Shabbir Hussain
- Towards A Quantum Leap In The Development of
Islamic Science In Malaysia 47
Shaharir bin Mohamad Zin
- The Challenge of Today: The Moral and Ethical
Values of Islam Within the Context of Knowledge
Based Technology Intensive Culture 77
Muhammad Ridzuan Salleh

Ethical and Moral Issues In The Development
and Application of Information Technology

Mohd. Azzman Shariffadeen

(i)

Foreword

Some Moral and Ethical Issues In The Development
Specific Military Technologies

113

Preface

Martin Khor Kok Peng

(ii)

Acknowledgement

A Discussion on Modern Medicine, Islamic Medicine,
Homeopathy and Traditional Medicine

135

List of Contributors

Ishak Md. Sood

(iii)

Introduction

Islam and Specific Medical Practices

147

Roslani Abdul Majid

(iv)

Moral and Ethical Issues In The Development
of Biotechnology and Genetic Engineering

157

Anwar Nasim

(v)

Managing Science and Technology Development

Science and Technology: Involvement
and Excellence of the Malaysian Muslims

171

Khalijah Mohd Salleh

Anuar Ab. Razak

(vi)

Panel Discussion

188

(vii)

Index

207

Challenge of Today: The Moral and Ethical

Values of Islam Within the Context of Knowledge

Based Technology Intensive Culture

Muhammad Ridwan Satria