ISLAMIC ENGINEERING ETHICS
Foundation Integration and Practice

Editors:
Abdi O. Shuriye
Mohamed H. Hassan
Waleed F. Faris

2006
CONTENTS

Preface iv
Acknowledgments vi

Part 1: Engineering Ethics
1. Values and Ethics in Engineering: An Islamic Perspective
   Muhammad F. Bin Abdullah 1
2. Muslim Scientists and World Civilizations
   Waleed F. Faris and Othman O. Khalifa 18
3. Muslims' Contributions in Science and Technology
   with critical analysis on present and future directions
   Sany I. Ihsan 27

Part 2: Integration of Islamic Values in Engineering Curriculum
4. Revelation as a source of Engineering Sciences
   Fethi B. J. Ahmad 42
5. Islamizing Engineering Curriculum
   Abdi O. Shuriye 65
   Mohamed H. Hassan 74

Part 3: Engineering Practices from Islamic Perspective
7. Ethical Challenges of Information Technology: An Islamic Perspective
   Othman O. Khalifa and Waleed F. Faris 81
8. Environmental and Waste Management Issues from Islamic Perspectives
   Suleyman A. Muyibi and Hamzah M. Salleh 90
9. Ethical perspectives in Biotechnology research
   Parveen Jamal and Hamzah Mohd. Salleh 107