Preface IX
About the Authors XI
Introduction 1
Mohammed Ghaly

PART 1

Collective Ijtihād and Genomics

- Sharia Scholars and Modern Biomedical Advancements: What Role for Religious Ethics in the Genomic Era? 17 Mohammed Ghaly
- 2 Islamic Ethics and Genomics: Mapping the Collective Deliberations of Muslim Religious Scholars and Biomedical Scientists 47 Mohammed Ghaly
- 3 Transformation of the Concept of the Family in the Wake of Genomic Sequencing: An Islamic Perspective 80

 Ayman Shabana

PART 2

Genomics and Rethinking Human Nature

- 4 Conceptualizing the Human Being: Insights from the Genethics Discourse and Implications for Islamic Bioethics 113 Aasim I. Padela
- 5 Islamic Perspectives on the Genome and the Human Person: Why the Soul Matters 139 Arzoo Ahmed and Mehrunisha Suleman
- 6 The Ethical Limits of Genetic Intervention: Genethics in Philosophical
- and Fiqhi Discourses 169 Mutaz al-Khatib

PART 3 Widening the Scope of Ethical Deliberations

- 7 In the Beginning Was the Genome: Genomics and the Bi-Textuality of Human Existence 203 Hub Zwart
- 8 Creation, Kinds and Destiny: A Christian View of Genome Editing 224

 Trevor Stammers
- 9 *Living with the Genome,* by Angus Clark and Flo Ticehurst, within the Muslim Context 241 *Avman Shabana*

PART 4 Contributions in Arabic

10 الجينوم والطبيعة البشرية: مقاربة تحليلية في ضوء الفلسفة والعلم التجريبي والأخلاق الإسلامية 253

سعدية بن دنيا

- 11 سؤال الجينوم بين الخِلْقة والأخلاق: مقاربة دلالية معرفية في أخلاقيات علم الجينوم من منظور إسلامي 284 منظور إسلامي مامر
 - 12 الجينوم والحياة: تمديد الحياة وأثره الأخلاقي على المجتمعات الإسلامية 304 عمارة الناصم

فھرس 31