

Contents

<i>List of Contributors</i>	page viii
<i>Prefatory Note and Acknowledgements</i>	xi
OPENING	1
1 An Introduction to Religious and Political Discourse on Life Patents	3
Roman Cholij	
I LIFE PATENTS, LAW, AND MORALITY	23
2 Morality, Religion, and Patents	25
Kathleen Liddell and Simon Ravenscroft	
3 Religious and Moral Grounds for Patent-Eligible Subject Matter Exclusions	38
Joshua D. Sarnoff	
4 Life-Form Patents: Proceedings in the European Patent Office and the Role of Non-commercial Parties	59
Christopher Rennie-Smith	
II RELIGIOUS PERSPECTIVES ON LIFE PATENTS	83
5 Intellectual Property Rights and the Fundamental Right to the Commons in the Light of Catholic Social Teaching	85
Monsignor Osvaldo Neves de Almeida	

6	Human Rights and Life Patents: Lessons from the Church's Social Teaching and Engagement in the United States Stephen M. Colecchi	100
7	Intellectual Property and Genetic Sequences: A Jewish Law Perspective Michael J. Broyde and Steven S. Weiner	113
8	Intellectual Property, Islamic Values, and the Patenting of Genes Mohammed El Said	133
9	Christian Libertarianism and the Curious Lack of Religious Objections to the Patenting of Life Forms in the United States Paul J. Heald	152
10	From <i>Chakrabarty</i> to <i>Myriad</i> and Beyond: Catholic Contributions to the Gene Patenting Debate Paul J. Wojda	165
	III SOCIAL JUSTICE AND POLITICAL ASPECTS	185
11	"Thou Shalt Not Steal": The Morality of Compulsory Licensing of Pharmaceutical Patents Margo A. Bagley	187
12	Genetic Resources and Patents: In Search of Ethical Solutions to Global IP Discord Roman Cholij	209
13	Patents for Life: Toward an Ethical Use of Patents on Plant Innovations Michael A. Kock	227
14	Germline Modification of Human Embryos, Patents and the Limits of Markets: Rethinking Equality, Human Diversity and the Question of Innovation Funding Katerina Sideri	240

Cambridge University Press
978-1-108-45088-1 — Patents on Life: Religious, Moral, and Social Justice Aspects of
Biotechnology and Intellectual Property
Edited by Thomas C. Berg, Roman Cholij, Simon Ravenscroft
Table of Contents
[More Information](#)

Contents

vii

15	Patent Governance, Ethics and Democracy: How Transparency and Accountability Norms Are Challenged by Patents on Stem Cells, Gametes and Genome Editing (CRISPR) in Europe Ingrid Schneider	263
	CLOSING	289
16	Life Patents, Religion, and Justice: A Summary of Themes Thomas C. Berg	291
	<i>Index</i>	307