
Contents

Introduction	1
Reinhard Heil, Stefanie B. Seitz, Jürgen Robiński and Harald König	
Introduction to Epigenetics	11
Jörn Walter and Anja Hümpel	
Too Early or Too Late? The Assessment of Emerging Technology	31
Michael Decker	
Epigenetics and Genetic Determinism (in Popular Science)	41
Sebastian Schuol	
Identity and Non-identity. Intergenerational Justice as a Topic of an Ethics of Epigenetics	55
Philipp Bode	
Genetics, Epigenetics and Forms of Action. About the Ethical Ambivalence of Epigenetic Knowledge	69
Joachim Boldt	
Epigenetics: Biological, Medical, Social, and Ethical Challenges	83
Kirsten Brukamp	
Learning from and Shaping the Public Discourse About Epigenetics	95
Stefanie B. Seitz	
State of the Public Discourse on Epigenetics	109
Stefanie B. Seitz and Sebastian Schuol	

Epigenetics—New Aspects of Chemicals Policy	125
Jutta Jahnel	
Epigenetics and Legal Regulations: A Challenge for the State’s Obligation to Protect Environment, Individual’s Health and Civil Rights	141
Jürgen Robiński	
Epigenetics and the Protection of Personality Rights	157
Caroline Fündling	
Adam’s Apple and His Legacy: Ethical Perspectives on Epigenetics with an Excursion to the Field of Body Weight Regulation	171
Jens Ried	
Epigenetics and Original Sin. Theological-Ethical Reflections on Heredity and Responsibility	185
Harald Matern	



<http://www.springer.com/978-3-658-14459-3>

Epigenetics

Ethical, Legal and Social Aspects

Heil, R.; Seitz, S.B.; König, H.; Robiński, J. (Eds.)

2017, VI, 200 p. 1 illus. in color., Softcover

ISBN: 978-3-658-14459-3