

Contents

<i>List of Figures and Tables</i>	vii
<i>Notes on Contributors</i>	ix
<i>Acknowledgements</i>	xiii
Introduction: Bio-Objects: Exploring the Boundaries of Life <i>Andrew Webster</i>	1
PART 1 CHANGING BOUNDARIES OF HUMAN, NONHUMAN AND SOCIETY	
1 Challenging Bio-objectification: Adding Noise to Transgenic Silences <i>Tora Holmberg and Malin Ideland</i>	13
2 Pluripotent Promises: Configurations of a Bio-object <i>Lena Eriksson</i>	27
3 Water – An Exploration of the Boundaries of Bio-objects <i>Ragna Zeiss</i>	43
4 Bio-objectification of Clinical Research Patients: Impacts on the Stabilization of New Medical Technologies <i>Conor M.W. Douglas</i>	59
PART 2 GOVERNING BIO-OBJECTS	
5 Beasting Biology: Interspecies Politics <i>Nik Brown</i>	71
6 Comparing Public Engagement with Bio-objects: Implementing Co-existence Regimes for GM Crops in Denmark, the UK and Germany <i>Janus Hansen</i>	85

7	Governing Hereditary Disease in the Age of Autonomy: Mutations, Families and Care <i>Aaro Tupasela</i>	103
8	At the Margins of Life: Making Fetal Life Matter in Trajectories of First Trimester Prenatal Risk Assessment (FTPRA) <i>Nete Schwennesen</i>	117
PART 3 GENERATIVE RELATIONS		
9	The Fruit of Love: The German IVF-embryo Turning from Object into Bio-object <i>Bettina Bock von Wülfingen</i>	137
10	On Why States Still Matter: In vitro Fertilization Embryos between Laboratories and State Authorities in Italy <i>Ingrid Metzler</i>	151
11	Growing a Cell <i>in Silico</i> : On How the Creation of a Bio-object Transforms the Organisation of Science <i>Niki Vermeulen</i>	171
12	Genetic Discrimination 2.0: The Un/Differentiating Gene in Insurance <i>Ine Van Hoyweghen</i>	187
13	Still Life? Frozen Gametes, National Gene Banks and Re-configuration of Animality <i>Sakari Tamminen</i>	203
	<i>Index</i>	219