## Contents

wiss watches, genetic machines, and ethics. An introduction to synthetic iology's conceptual and ethical challenges
Concepts, Metaphors, Worldviews
Philosophy of Late-Modern Technology. Towards a Clarification and Classification of Synthetic Biology
ynthetic Biology. On epistemological black boxes, human self-assurance, nd the hybridity of practices and values
Living Machines. On the Genesis and Systematic Implications of Leading Metaphor of Synthetic Biology
Production biology. Elements and limits of an action paradigm n synthetic biology
Creativity and technology. Humans as co-creators

VIII	Contents

The moral economy of synthetic biology
Evaluating biological artifacts. Synthetic cells in the philosophy of technology
II Public Good and Private Ownership. Social and Legal Ramifications
Legal Aspects of Synthetic Biology
Synbio and IP rights: looking for an adequate balance between private ownership and public interest
III Opportunities, Risks, Governance
Beyond unity: Nurturing diversity in synthetic biology and its publics 155 Sacha Loeve
Synthetic Genome Technologies
Promising applications of synthetic biology – and how to avoid their potential pitfalls
Synthetic biology's multiple dimensions of benefits and risks: implications for governance and policies
Contributors