The results, arguments, and theses that are presented in this volume have been
developed and discussed within the project Engineering Life: An interdisciplinary
approach to the ethics of synthetic biology. The project was funded by the German
Ministry of Research and Education (grant nr. 01GP1003). The following contributors
were part of this project. In the order of appearance: Joachim Boldt, Oliver Müller,
Harald Matern, Jens Ried, Matthias Braun, Peter Dabrock, Tobias Eichinger, Jürgen
Robienski, Jürgen Simon, Rainer Paslack, Harald König, Daniel Frank, Reinhard
Heil, Christopher Coenen.
Jan C. Schmidt, Bernadette Bensaude Vincent, Johannes Achatz, Iñigo de Miguel
Beriain, Sacha Loeve, Christoph Then, Bernd Giese, Henning Wigger, Christian
Pade, Arnim von Gleich joined us at different occasions, first and foremost our
concluding conference at Freiburg University, Germany.
I’d like to thank the all the project partners and contributors for their cooperation.
I am grateful to the German Ministry of Research and Education for giving us all
the opportunity to engage in philosophical, ethical, legal, and social science rese-
arch relating to synthetic biology. I’d also like to thank the Centre for Biological
Signalling Studies (BIOSS) at Freiburg University for their kind support.
Special thanks to Susan Keller for skillfully adjusting the English language style,
grammar and spelling in this volume, and to Sebastian Höpfl for accurately unifying
bibliography styles, citations, and layout.

Freiburg, August 28, 2015                        Joachim Boldt
Synthetic Biology
Metaphors, Worldviews, Ethics, and Law
Boldt, J. (Ed.)
2016, VIII, 234 p., Softcover
ISBN: 978-3-658-10987-5