Preface

An interdisciplinary approach is not only a key characteristic of synthetic biology but has also been the endeavour of our work in analysing this new field. This book is the result of a joint effort of eight researchers from fields as different as synthetic biology, xenobiology, microbiology, philosophy, ethics, social science and law. The project group met fourteen times over a period of 3 years to discuss and frame the topic, and to introduce each other to the individual perspectives on synthetic biology. Getting to know these manifold viewpoints helped to develop an integrated perspective presented here. Complex as synthetic biology is, this book should be seen as an interdisciplinary toolbox to facilitate and differentiate its societal evaluation. Members and authors of this study are Michael Bölker (Marburg), Nediljko Budisa (Berlin), Kristin Hagen (Bad Neuenahr-Ahrweiler), Christian Illies (Bamberg), Georg Toepfer (Berlin), Gerd Winter (Bremen) and Margret Engelhard (Bad Neuenahr-Ahrweiler), who chaired the group. The group received, in addition, input from external speakers whose contributions enriched the study, and in this respect the authors’ special thanks go to Roger Brownsword (London), Arnim von Gleich (Bremen) and Christoph Then (Munich).

I would like to take the opportunity to thank the members of the group for their openness and commitment to sharing their ideas and realizing this publication. The project has been generously funded by Klaus Tschira Stiftung gGmbH. I express my gratitude to Irene Rochlitz (Hertfordshire) for help with the editing and to Arne Willée from the European Academy for his reliable assistance with the project. I also thank the people who helped the group in organising the various meetings that took place outside the Academy Bamberg, Berlin, Bremen, Marburg and Madrid.

Last but not least I am especially grateful to my family, Alena and Ilja, for their constant support!

Bad Neuenahr-Ahrweiler
August 2015

Margret Engelhard
Synthetic Biology Analysed
Tools for Discussion and Evaluation
Engelhard, M. (Ed.)
2016, XVII, 211 p. 3 illus., Hardcover
ISBN: 978-3-319-25143-1