

Contents

Synthetic Biology as Late-Modern Technology	1
Jan C. Schmidt	
Synthetic Biology at the Limits of Science	31
Alfred Nordmann	
Complexity in Synthetic Biology: Unnecessary or Essential?	59
Michael Bölker	
Characterizing Synthetic Biology Through Its Novel and Enhanced Functionalities	71
Christian Pade, Bernd Giese, Stefan Koenigstein, Henning Wigger and Arnim von Gleich	
Synthetic Biology: The Next Step Forward for Industrial Biotechnology	105
Gerd Klöck	
Beyond Genetic Engineering: Technical Capabilities in the Application Fields of Biocatalysis and Biosensors	113
Christopher E. French, Louise Horsfall, Damian K. Barnard, Kwabena Duedu, Eugene Fletcher, Nimisha Joshi, Steven D. Kane, Sahreena S. Lakhundi, Chao-Kuo Liu, Jan Oltmanns, David Radford, Alejandro Salinas, Joseph White and Alistair Elfick	
Protein Tectons in Synthetic Biology	139
Stefan M. Schiller	
The Cellular Chassis as the Basis for New Functionalities: Shortcomings and Requirements	155
Antoine Danchin	

Hazards, Risks, and Low Hazard Development Paths of Synthetic Biology	173
Bernd Giese and Arnim von Gleich	
Synthetic Biology and Genetic Engineering: Parallels in Risk Assessment	197
Broder Breckling and Gunther Schmidt	
The Regulation of Synthetic Biology by EU Law: Current State and Prospects	213
Gerd Winter	
Biotechnology, Modes of Action, and the Value of Life	235
Joachim Boldt	
Synthetic Biology as Technoscience and the EEE Concept of Responsibility	249
Armin Grunwald	
Index	267

Synthetic Biology

Character and Impact

Giese, B.M.; Pade, C.; Wigger, H.; von Gleich, A. (Eds.)

2015, XV, 273 p. 11 illus., 4 illus. in color., Hardcover

ISBN: 978-3-319-02782-1