CONTENTS

For	reword	ix
100	ntributors ypololii bas ynelmado ni polisaugan ta	xi
1	Introduction Pengcheng Fu	1
2	Basics of Molecular Biology, Genetic Engineering, and Metabolic Engineering Michael X. Wang and Huidong Shi	9
3	High-Throughput Technologies and Functional Genomics Xiu-Feng Wan and Dorothea K. Thompson	67
4	Genomic Signal Processing of DNA Microarray Data for the Enhanced Prediction of Axillary Lymph Node Status of Breast Cancer Tumors Gordon S. Okimoto	115
5	Recombinant Genomes: Novel Resources for Systems Biology and Synthetic Biology Mitsuhiro Itaya	155
6	In silico Genome-Scale Metabolic Models: The Constraint-Based Approach and its Applications Andrew R. Joyce and Bernhard Ø. Palsson	193
7	Mathematical Modeling of Genetic Regulatory Networks: Stress Responses in Escherichia coli Delphine Ropers, Hidde de Jong, and Johannes Geiselmann	235
8	Synthetic Life: Ethobricks for a New Biology Jordi Vallverdú and Claes Gustafsson	273

9	Yeast as a Prototype for Systems Biology Goutham Vemuri and Jens Nielsen	287
10	Construction and Applications of Genome-Scale in silico Metabolic Models for Strain Improvement Sang Yup Lee, Jin Sik Kim, Hongseok Yun, Tae Yong Kim, Seung Bum Sohn, and Hyun Uk Kim	355
11	Synthetic Biology: Putting Engineering into Bioengineering Matthias Heinemann and Sven Panke	387
12	Rationales of Gene Design and de novo Gene Construction Marcus Graf, Thomas Schoedl, and Ralf Wagner	411
13	Self-Replication in Chemistry and Biology Philipp Holliger and David Loakes	439
14	The Synthetic Approach for Regulatory and Metabolic Circuits Wilson W. Wong and James C. Liao	467
15	Synthetic Gene Networks David Greber and Martin Fussenegger	489
16	The Theory of Biological Robustness and its Implication to Cancer Hiroaki Kitano	529
17	Nucleic Acid Engineering Wenlong Cheng, Liang Ding, Hisakage Funabashi, Nokyoung Park, Soong Ho Um, Jianfeng Xu, and Dan Luo	549
18	Potential Applications of Synthetic Biology in Marine Microbial Functional Ecology and Biotechnology Guangyi Wang and Juanita Mathews	577
19	On Fundamental Implications of Systems and Synthetic Biology Cliff Hooker	593
20	Outstanding Issues in Systems and Synthetic Biology Pengcheng Fu and Cliff Hooker	615
nde	Delphine Ropers, Hedde de Jong, and Johannes Geiselmann	647