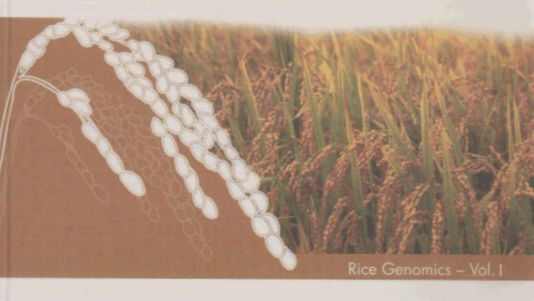
## A Holistic Approach to RICE Research and Genetic Engineering



editors

Huanming Yang Jun Yu Srinivasan Ramachandran Shenquan Pan

## **Contents**

Chapter 1	From Human Genome to Rice Genome and Beyond BGI — A Success Story of Jumpstarting Genomic Projects  Bin Liu, Jun Yu, Jian Wang and Huanming Yang	1
Chapter 2	Rice Genomics and the Future of Publicly Funded Rice Research Ronald P. Cantrell	13
Chapter 3	Rice Bioinformatics: From Sequences to Applications  B. A. Antonio, N. Namiki, T. Matsumoto and T. Sasaki	27
Chapter 4	Rice Microarray Project in Japan Shoshi Kikuchi	45
Chapter 5	Rice Functional Genomics by T-DNA Insertional Mutagenesis Gynheung An	57
Chapter 6	Rice Functional Genomics by Transposon Mutagenesis Chang-deok Han	65
Chapter 7	Rice Gene Machine: A Vehicle for Finding Functions of Cereal Genes Narayana M. Upadhyaya, Qianhao Zhu, Andrew Famens and Flizabeth S. Dennis	79

vi A Holistic	Approach to Rice Research and Genetic Engineering	
Chapter 8	Hybrid Rice: The Future of Rice Cultivation S. S. Virmani	93
Chapter 9	Rice Biotech Research at Taiwan Agricultural Research Institute Chang-Sheng Wang, Tong-Hai Tseng and Chien-Yih Lin	, 111
Chapter 10	An International Campaign for Agricultural and Livestock Genomics (CALG)  Jun Yu, Jian Wang and Huanming Yang	129
Chapter 11	Retrospective and Advance in Rice Improvement in China	145

Zhongxiu Sun, Defeng Zhu and Xiangqing Lin