

---

# Contents

Preface .....	v
Contributors .....	xi

## PART I SELECTION AND DETECTION METHODS

1 Employment of Cytokinin Vectors for Marker-Free and Backbone-Free Transformation .....	3
<i>Craig M. Richael and Caius M. Rommens</i>	
2 Organophosphorus Hydrolase: A Multifaceted Plant Genetic Marker Which Is Selectable, Scorable, and Quantifiable in Whole Seed .....	11
<i>T. Scott Pinkerton, James R. Wild, and John A. Howard</i>	
3 Use of Northern Blotting for Specific Detection of Small RNA Molecules in Transgenic Plants .....	25
<i>Basel Khraiwesh</i>	

## PART II TRANSFORMATION TECHNOLOGY: LOWER PLANTS

4 Genetic Transformation of the Model Green Alga <i>Chlamydomonas reinhardtii</i> .....	35
<i>Juliane Neupert, Ning Shao, Yinghong Lu, and Ralph Bock</i>	

## PART III TRANSFORMATION TECHNOLOGY: RICE

5 A High-Efficiency <i>Agrobacterium</i> -Mediated Transformation System of Rice ( <i>Oryza sativa L.</i> ) .....	51
<i>Kenjirou Ozawa</i>	
6 Selection of Transgenic Rice Plants Using a Herbicide Tolerant Form of the Acetolactate Synthase Gene .....	59
<i>Masaki Endo, Tsutomu Shimizu, and Seiichi Toki</i>	
7 Visual Selection in Rice: A Strategy for the Efficient Identification of Transgenic Calli Accumulating Transgene Products .....	67
<i>Hiroaki Saika, Haruko Onodera, and Seiichi Toki</i>	
8 Characterization of Rice Genes Using a Heterologous Full-Length cDNA Expression System .....	75
<i>Mieko Higuchi, Youichi Kondou, Masaki Mori, Takanari Ichikawa, and Minami Matsui</i>	
9 Bioactive Bead-Mediated Transformation of Plants with Large DNA Fragments .....	91
<i>Naoki Wada, Joyce A. Cartagena, Naruemon Khemkladngoen, and Kiichi Fukui</i>	

## PART IV TRANSFORMATION TECHNOLOGY: CEREALS AND OTHER MONOCOTS

- 10 *Agrobacterium*-Mediated Transformation of *Sorghum bicolor* Using Immature Embryos ..... 109  
*Songul Gurel, Ekrem Gurel, Tamara I. Miller, and Peggy G. Lemaux*
- 11 Split-Transgene Expression in Wheat ..... 123  
*Mario Gils, Myroslava Rubtsova, and Katja Kempe*
- 12 *Agrobacterium*-Mediated Transformation of *Brachypodium distachyon* ..... 137  
*Vera Thole and Philippe Vain*
- 13 Transformation of Barley (*Hordeum vulgare* L.) by *Agrobacterium tumefaciens* Infection of In Vitro Cultured Ovules ..... 151  
*Inger Bæksted Holme, Henrik Brinch-Pedersen, Mette Lange, and Preben Bach Holm*
- 14 Biolistic-Mediated Production of Transgenic Oil Palm ..... 163  
*Ghulam Kadir Ahmad Parvez and Bohari Bahariah*
- 15 Transformation of Oil Palm Using *Agrobacterium tumefaciens* ..... 177  
*Abang Masli Dayang Izawati, Ghulam Kadir Ahmad Parvez, and Mat Yunus Abdul Masani*

## PART V TRANSFORMATION TECHNOLOGY: DICOTS

- 16 Highly Efficient Transformation Protocol for Plum (*Prunus domestica* L.) ..... 191  
*César Petri, Ralph Scorza, and Chinnathambi Srinivasan*
- 17 Co-transformation of Grapevine Somatic Embryos to Produce Transgenic Plants Free of Marker Genes ..... 201  
*Manjul Dutt, Zbijian T. Li, Sadanand A. Dhekney, and Dennis J. Gray*
- 18 Initiation and Transformation of Grapevine Embryogenic Cultures ..... 215  
*Sadanand A. Dhekney, Zbijian T. Li, Manjul Dutt, and Dennis J. Gray*
- 19 Development of Highly Efficient Genetic Transformation Protocols for Table Grape Sugraone and Crimson Seedless ..... 227  
*Mercedes Dabauza and Leonardo Velasco*
- 20 Cotton Pistil Drip Transformation Method ..... 237  
*Tianzhen Zhang and Tianzhi Chen*
- 21 Enhanced *Agrobacterium*-Mediated Transformation of Embryogenic Calli of Upland Cotton ..... 245  
*Tianzhen Zhang and Shen-jie Wu*
- 22 Targeted Biolistics for Improved Transformation of *Impatiens balsamina* ..... 255  
*Andy C. Wetten, Jean-Luc Thomas, Alina Wagiran, and Tinashe Chiurugwi*
- 23 A Protocol for Transformation of Torenia ..... 267  
*Ryutaro Aida*
- 24 Efficient Modification of Floral Traits by Heavy-Ion Beam Irradiation on Transgenic Torenia ..... 275  
*Norihiko Ohtsubo, Katsutomo Sasaki, Ryutaro Aida, Hiromichi Ryuto, Hiroyuki Ichida, Toriko Hayashi, and Tomoko Abe*

## PART VI GENE TARGETING, SILENCING AND DIRECTED MUTATION

- 25 Expression of Artificial MicroRNAs in *Physcomitrella patens* ..... 293  
*Isam Fattash, Basel Khraiwesh, M. Asif Arif, and Wolfgang Frank*
- 26 High Frequency of Single-Copy T-DNA Transformants Produced After Floral Dip in *CRE*-Expressing *Arabidopsis* Plants ..... 317  
*Annelies De Paepe, Sylvie De Buck, Jonah Nolf, and Ann Depicker*
- 27 A Developmentally Regulated Cre-*lox* System to Generate Marker-Free Transgenic *Brassica napus* Plants ..... 335  
*Lilya Kopertekh, Inge Broer, and Joachim Schiemann*
- 28 Exploiting MultiSite Gateway and pENFRUIT Plasmid Collection for Fruit Genetic Engineering ..... 351  
*Leandro H. Estornell, Antonio Granell, and Diego Orzaez*
- 29 A One-Time Inducible Transposon to Create Knockout Mutants in Rice ..... 369  
*Yuh-Chyang Charng*
- 30 Marker-Free Gene Targeting by Recombinase-Mediated Cassette Exchange ..... 379  
*Hiroyasu Ebinuma, Kazuya Nanto, Saori Kasahara, and Atsushi Komamine*
- 31 Targeting DNA to a Previously Integrated Transgenic Locus Using Zinc Finger Nucleases ..... 391  
*Tonya L. Strange and Joseph F. Petolino*
- 32 Double-Strand Break-Induced Targeted Mutagenesis in Plants ..... 399  
*L. Alexander Lyznik, Vesna Djukanovic, Meizhu Yang, and Spencer Jones*

## PART VII METABOLIC ENGINEERING AND PHARMING

- 33 Combinatorial Genetic Transformation of Cereals and the Creation of Metabolic Libraries for the Carotenoid Pathway ..... 419  
*Gemma Farre, Shaista Naqvi, Georgina Sanahuja, Chao Bai, Uxue Zorrilla-López, Sol M. Rivera, Ramon Canela, Gerhard Sandman, Richard M. Twyman, Teresa Capell, Changfu Zhu, and Paul Christou*
- 34 Production of a His-Tagged Canecystatin in Transgenic Sugarcane ..... 437  
*Flavio Henrique-Silva and Andrea Soares-Costa*
- 35 Plastid Transformation as an Expression Tool for Plant-Derived Biopharmaceuticals ..... 451  
*Nunzia Scotti and Teodoro Cardi*
- 36 Use of a Callus-Specific Selection System to Develop Transgenic Rice Seed Accumulating a High Level of Recombinant Protein ..... 467  
*Yuhya Wakasa and Fumio Takaiwa*

## PART VIII FIELD TESTS

- 37 How to Grow Transgenic *Arabidopsis* in the Field ..... 483  
*Hanna Johansson Jänkänpää and Stefan Jansson*
- Index ..... 495