Contents

Part	I Historical Background	1
1	History of Plant Biotechnology Development	3
2	Plant Tissue Culture Technology: Present and Future Development Svetla Yancheva and Violeta Kondakova	39
Part	II Metabolic Phytochemistry	65
3	Metabolite Profiling of In Vitro Plant Systems	67
4	Microbial Transformations of Plant Secondary Metabolites Blaga Mutafova, Pedro Fernandes, Sava Mutafov, Strahil Berkov, and Atanas Pavlov	85
Part	III Secondary Metabolites	125
5	Engineering Cell and Organ Cultures from Medicinal and Aromatic Plants Toward Commercial Production of Bioactive Metabolites	127
6	Agrobacterium rhizogenes-Mediated Transformation of Plants for Improvement of Yields of Secondary Metabolites Tatiana V. Matveeva and Sophie V. Sokornova	161
7	Amaryllidaceae Alkaloid Accumulation by Plant In Vitro Systems Dominique Laurain-Mattar and Agata Ptak	203

8	Sustainable Production of Polyphenols and Antioxidants by Plant In Vitro Cultures	225
9	Production of Iridoid and Phenylethanoid Glycosides by In Vitro Systems of Plants from the Buddlejaceae, Orobanchaceae, and Scrophulariaceae Families Ewelina Piątczak, Renata Grąbkowska, and Halina Wysokińska	271
10	Taxus Cell Cultures, an Effective Biotechnological Tool to Enhance and Gain New Biosynthetic Insights into Taxane Production	295
	Heriberto Vidal-Limon, Raúl Sanchez-Muñoz, Abbas Khojasteh, Elisabeth Moyano, Rosa M. Cusido, and Javier Palazon	
11	Challenges for the Cultivation of Plant Cells on the Example of Hypericum perforatum and Taxus chinensis	317
12	Mass Production of Artemisinin Using Hairy Root Cultivation of Artemisia annua in Bioreactor Nivedita Patra and Ashok K. Srivastava	343
13	Plant In Vitro Systems as Sources of Food Ingredients and Additives	361
14	Safety Assessment and Regulations for Food Ingredients Derived from Plant In Vitro systems Angel Angelov and Velitchka Gotcheva	393
Par	t IV Bioreactor Technology and Monitoring	411
15	Bioreactor Technology for Sustainable Production of Plant Cell-Derived Products Sören Werner, Rüdiger W. Maschke, Dieter Eibl, and Regine Eibl	413
16	Monitoring of Plant Cells and Tissues in Bioprocesses Juliane Steingroewer, Christiane Haas, Katja Winkler, Carolin Schott, Jost Weber, Julia Seidel, Felix Krujatz, Sibylle Kümmritz, Anja Lode, Maria Lisa Socher, Michael Gelinsky, and Thomas Bley	433
17	Bioreactor Technology for Hairy Roots Cultivation	483

	the replications	
18	Platforms for Plant-Based Protein Production	509
19	Hairy Roots and Phytoremediation	549

507

573

Part V Other Applications

Anrini Majumder, Smita Ray, and Sumita Jha