Partial table of contents
Herbicide Resistant Plants from Cultured Cells
Applications of Cell and Tissue Culture in Tree Improvement
Producing Fertile Somatic Hybrids
Application of Microinjection to a High Frequency and Synchronous Somatic Emryogenesis System in Carrot Suspension Cultures
Analysis of Chloroplast Genomes in Parasexual Hybrid Calli
Transformation of Plant Cells
Direct Gene Transfer to Plants
Germplasm Preservation
Elicitation and Metabolism of Photoalexins in Plant Cell Cultures
Biosynthesis of Tropane Alkaloids
Biotechnological Approaches to the Production of Isoquinoline Alkaloids
Industrial Production of Shikonin and Berberine
Problems in Commercial Exploitation of Plant Cell Cultures
Final Discussion
Index of Contributors
Subject Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.