Sustainable Agriculture as a Central Science to Solve Global Society Issues p. 1
Mother of Necessity: The Soil p. 5
Technology Without Wisdom p. 11
Transgenic Cotton for Sustainable Pest Management: A Review p. 15
Conservation Agriculture: A Different Approach for Crop Production Through Sustainable Soil and Water Management: A Review p. 55
Rotation Design: A Critical Factor for Sustainable Crop Production in a Semi-arid Climate: A Review p. 107
Parasitic Plants in Agriculture: Chemical Ecology of Germination and Host-Plant Location as Targets for Sustainable Control: A Review p. 123
Rice Seed Invigoration: A Review p. 137
Soil Management for Sustainable Crop Disease Control: A Review p. 177
Soil Protection Through Organic Farming: A Review p. 203
Surfactants in Sludge-Amended Agricultural Soils: A Review p. 227
Uncommon Heavy Metals, Metalloids and Their Plant Toxicity: A Review p. 275
Role of Plant Growth Promoting Rhizobacteria in the Remediation of Metal Contaminated Soils: A Review p. 319
Phosphates for Pb Immobilization in Soils: A Review p. 351
Cadmium Phytotoxicity: Responses, Mechanisms and Mitigation Strategies: A Review p. 371
Index p. 405

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.