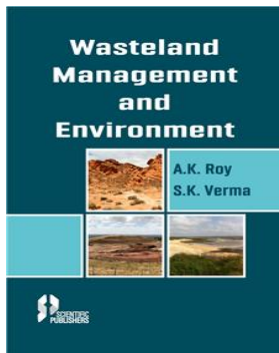


Wasteland Management and Environment



A.K. Roy & S.K. Verma

ISBN	: 9788172332365	Book Format	: Book
Language	: English	Binding	: Hard Bound
Imprint	: Scientific Publishers	Edition	: 1
Pages	: 271	© Year	: 2019
Weight	: 476 Gms	Trim Size	: 5.70 x 8.70 x 1.25

Print Book : ₹1,850.00 ₹1,665.00 10%Off

Blurb

The book, Wasteland Management Environment is the compilation of research papers and review articles contributed by the eminent scientists and research workers during National Symposium held on April 24 and 25, 1998 in the University Department of Botany, T.M. Bhagalpur University, Bhagalpur under the joint sponsorship of Ministry of Environment Forests, New Delhi and this University. The proceeding embodies thirty articles on various aspects of wasteland and its management. Moreover, emphasis has also been given on impacts of mining operation, development on projects on degradation of environment and anthropogenic activities. Application of microbial technology to develop vegetation of different kinds in wasteland have made this book more informative fascinating. The book in its totality embodies worth information for the scientists of agriculture forestry, environmental biology, government organizations NGO s. Nevertheless, this competition will also be proved as handbook dealing with management of wasteland to protect environment for teachers, researchers and students of Environmental Science.

Table of Contents

Easteland Management - An Integrated Approach
Environment And Wasteland Management - Present Status And Future Prospect
Wasteland Management With Sericulture Plantation
Revegetation Of Coal Mine Disturbed Lands With Mycorrhizae-Problems And Prospects
Microbes And Wasteland Management: Ghallenges Ahead
A Low Cost Input Approach For Revegetation Of Coal Mine Spoil
Vam Colonization And Growth Of Acacia Melanoxylon In Open Cast Coal Mine Disturbed Soils
Biological Reclamation Of Coal Mining Overburden Dumps
Environmental Protection Through Wasteland Management - A Case Study Of Coastal Orissa
Environmental Protection Through Wasteland Management A Case Study Of Coastal Orissa
Revegetation Over Pyrite Waste Dump Of Amjhore Mining Areas
Mining And Wasteland Development
Flora Of Wastelands
Key Environmental Issues In Some Indian Industries
Natural Durability Of Bamboo Against Fungal Decomposition
Wasteland Management Through Social Forestry In The Eastern Bihar.
Standardisation Of Nursery Technologies: Establishment Of Germ Plasm Bank And Mass Propagation Of Fuel Wood Species.
Management Of Soapstone Mine Waste Dumps With Special Reference To Its Reclamation
Ecorestoration Of Mined Wasteland: An Overview
Management Of Wasteland With Stagnant Water
Drinking Water Quality And The Related Health Hazard In Jaunsar, Around Nagthat In Lesser Himalaya
Integrated Technology Mission For Sustaining The Productivity Of Salt-Affected Soils
Cement Industry And Its Impact Of Agroecosystem
Open Cast Coal Mining In Dhanbad: Effects On Crop Production
Influence Of Industrial Soil Pollutants On Vam Infection, Nodulation And Growth Of Albizzia Lebbeck (L.) Benth.
Role Of Cyanobacteria In Reclamation Of 'User' Land

Effect Of Liming On Some Heavy Metals Of Copper Mine Tailing Amended Soil Of Khetri Area

Role Of Non-Government Organisations In Management Of Wasteland - A Case Study

Problems And Prospects For Rapidly Growing Waste Land: A Case Study Of Santhal Parganas In Bihar

This is computer generated document and does not require signature

Scientific Publishers

Date :- Thu Mar 04 2021