第一图书网, tushu007.com <<荒漠化控制理论与实践(第一卷)>>

图书基本信息

书名: <<荒漠化控制理论与实践(第一卷) >>

- 13位ISBN编号:9787502942915
- 10位ISBN编号:7502942912
- 出版时间:2007-08-01
- 出版时间:气象出版社
- 作者:胡跃高著
- 页数:482

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com



内容概要

In order to discuss the reality of desertification, establish scientific policy for its control in China, and communicate developments and theories on desertification control technology with experts within and outside China, the Desertification Research Center of China Agricultural University and Center for Energy and Environment Research of North China Electric Power University.

第一图书网, tushu007.com <<荒漠化控制理论与实践(第一卷)>>

书籍目录

PrefacePart The Invited PapersOpening SpeechMan's Common Mission to Combat DesertificationQian Xuesen's Theory on the Sand Industry and Scientific Concept of DesertsCountermeasures for Desertification: the Social Science PerspectiveStatus of Desertification and Drought in NigeriaBuilding a Society of Harmony between Man and Nature: Rural Lessons for Urban SpacesInnovation in Information Services to Farmers--Information Services under Farmer TuitionEffects of Ecological Immigration on Desertification in China-- Changes in Two Villages in Ningxia in 20 YearsPart Mechanism and Principles of DesertificationSoil Structure of Different Land Use Types in Wind-eroded Region in the Outskirt of BeijingLand Potential and Carrying Capacity Evaluation after Conversion of Farm Land to Forest inGezhen'er WatershedThe Response of Nematode Community to Grazing in a Desert GrasslandImpact Action of Soil Particles on the Crust in Wind Erosion Evolution of Soil Salinity on Alluvial Fan, Alluvial Plain and Delta in Manas River Valley, Xinjiang, Northern ChinaMultiscale Spatial Associations and Patterns of Shrub Vegetation in the Desert of the SouthernEdge of Mosuowan Region, Xinjiang, ChinaEffects of the Evolution of Farming System on Soil Quality in the Northern Agro-grazing Ecotoneof Yinshan MountainsDistribution Function of Vertical Lift-off Velocity of Sand Particles -- A Generalized FormStudy of the Causes and Strategies of Saltinization in Jilin West PlainNumerical Simulation of Fluid Flow around Porous Fences and HighwaysEffects of Municipal Solid Waste Compost on Soil Microbial Populations and Crop Yields inSaline-alkaline FieldsAnalysis of Farmland Desertification in Hexi CorridorWind Erosion during Sandstorm Events in Hetian, ChinaPrimary Factors Influencing Wind Erosion of Farmland in Wuchuan County, Inner Mongolia, ChinaPart Engineering and Management Systems for Desertification Prevention and Control Hydrology and Vegetation Responses to Emergent Water Conveyance in the Lower Reaches of the Tarim River, ChinaSeasonal Variation in Structure and Diversity of Vegetation Community in the SouthernEdge of Mosuowan Desert, Xinjiang, ChinaTillage Effects on Characteristics of Soil Water under Winter-wheat in North ChinaAnalysis of Soil Environmental Succession of an Abandoned Agricultural Land in anOasis in Xinjiang, ChinaPreliminary Study on Optimum Population of Xinjiang for Sustainable DevelopmentResponse of Chickpea to Short Periods of High Temperature and water StressEfficiency of Wind Erosion Control Measures at the Dk1562 Section of the Qinghai-TibetRailwayEffect of Irrigation Regimes on Concentrations of Phytic Acid and Minerals in Hulled and Naked OatsPart Leading Edge ResearchEssential Strategies for the Anti-desertification Project in ChinaQuantitative Models of Invasion by Alien PlantsDynamics of Soil Microbial Biomass Carbon under Different Land-use at an Ecotone in InnerMongolia Mountains of North ChinaEffects of Film Mulching and Improving Soil Fertility on Yield, WUE and NUE of PumpkinGrown on a Dry Sandy Soil in Northwest Plateau of Hebei ProvinceEffects of Plastic-film Mulching on Forage Maize in an Agro- pastoral Ecotone in North ChinaEffects of Climate Change on Soil Salinization in Xinjiang Oasis, ChinaA Study on Types and Causes of Land Desertification in the Coal Mining Area of Shanxi ProvinceDynamic Analysis of Ecological Footprint of the Northern Ecotone-- The Case Study of Wuchuan, P. R. CSpatial Information Technology-based Check-dam System Planning in the Hongshimao Watershedof the Loess Plateau, ChinaResearch on the Vegetation of the Tarim River Basin under theSub-pixel Structure PatternPreliminary Report on Conservation Tillage in Dryland in Yellow River BasinPart OthersCurrent Status of Soil and Water Loss in China and Its Preventive MeasuresCultivated Land Loss Arising from Rapid Urbanization in China (1996--2005) Changes in Land-use and Environmental Effect on an Arid& quot; Oasis City--A Case Study of Urumqi in XinjiangManagement Strategies for Wind Erosion in the North Ecotone of ChinaStudy on the Dynamic Changes in Rocky Desertification in Yunshun County Based on RS inNorthwestern Hunan ProvinceMaking a Digital Land-use Status Map Based on the MAPGISEstimating Paleo-vegetation Type in the Loess Plateau of China Using Carbon IsotopeThe Relationship between Spectral Changes and Soil Condition in Various DepthsA Quality Fuzzy Assessment Model Based on Maximum Entropy of the Water-eroded DesertificationAssessment of Grassland Variations in Northern-Tibet Plateau of China Using Remote Sensing andClimate DataStudy on Yield Potential and Water Requirement of Aerobic Rice in Beijing Area Based



onORYZA2000 ModelDecisions for Sustainable Use of Groundwater Resources in the Ecological Area Locatedbetween Beijing and Inner Mongolia of ChinaMontane Snow Cover Variation and its Impact on Runoff of Tarim River in Xinjiang, ChinaAnnex 1Annex 2Annex 3



版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com