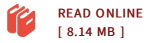




Biodiversity And Ecosystem Conservation

By Ashish Dutta

2001. Hardcover. Book Condition: New. 340 Biodiversity is the variety of the worlds living species, including their genetic diversity and the communities and ecosystems that they form. This book complies succinct and authoritative information about biodiversity. It will certainly prove an asset and reference tool to all concerned. About The Author:- Dr. Ashish Dutta, is a prominent scientist and a seasoned teacher having over three decades's professional standing. Contents:- Contents # Introduction: Biodiversity of Social Biota: Microbial Biodiversity: Evolution of Bowerbirds: Biodiversity in Neotropical Primates: Human-caused Extinction of Birds: Taxonomic Diversity: Living Resource: Predators in Agroecosystem: Threat of Biodiversity Loss: Establishing Research: Tropical Sustainable Development: Information Management for Biodiversity: Farming with Biodiversity: ASEAN Agreement on the Conservation of Nature and Natural Resources: International Plan Protection Convention: Convention on Biological Diversity: Index. The Title 'Biodiversity And Ecosystem Conservation written by Ashish Dutta' was published in the year 2001. The ISBN number 9788178350585 is assigned to the Hardcover version of this title. This book has total of pp. 340 (Pages). The publisher of this title is Kalpaz Publications. This Book is in English. The subject...



Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob