

图书基本信息

书名:《锦绣西部》

13位ISBN编号:9787119049458

10位ISBN编号:7119049453

出版时间:2008-1

出版社:外文出版社

作者:赵青儒

页数:254

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com



内容概要

《锦绣西部:中国西部自然保护区和森林公园巡礼(英文本)》内容简介: China's west is a vast territory, encompassing six provinces, five autonomous reegions and onc muniapality. Its nature reserves and forest parks are remarkable for their varied topography, natural wonders, pictures que landscapes and places of historic interest, including the Himalaya, Kunlun and Tianshan mountain ranges, lush pruneval forests, the Ycllowjinsha and Lancang rivers, and the Ha-nas, Bitta and Dalai lakes. In addition, western China boasts the vasr ptaities of Inner Mongolia, Yunnan and Tibet, the Nujiang Canyon, glaaers and deserts.



作者简介

Professor Qingru Zhao graduated from PekingUniversity and is now a senior researcher of forestry.For some decades now , he has been concentrating hisattention on nature conservation , especially in the areaof nature reserves. His research and travels have madehim acquainted with a great number of nature reservesand their rare , precious and endangered animals andplants. These experiences helped further shape and solidify his desire tobecome a nature conservationist. His research has resulted in several books and dozens of papers onnature conservation and forestry , which were published both in China andabroad. Among them , eight papers were published by the UNESCOjournals Parksand Unasylva. His publications and his years of dedication to the subject have brought him recognition in the field of natureconservation , and he has been invited to international conferences andseminars. Having gained a lifetime of knowledge about China's naturereserves , the author believes that it is necessary to share his experienceand intimate knowledge with people throughout the world. He , therefore , wrote this book following his previous book titled , The Wonderlands of China's National Parks , which was published in 2002 in both English and Chinese.



书籍目录

Shaanxi ProvinceFoping Nature ReserveProtecting the most valuable and fascinating animal--the giant panda--and other rare and valuable wild animals and their habitatsMount Taibai National Forest ParkProtecting the natural forest ecosystem, rare and valuable animals and historical relics. Louguantai Forest ParkProtecting primeval forests and bamboo groves, rare and valuable wild animals and plants, and places of historic interest and scenic beautyZhongnan Mountains National Forest ParkProtecting forests, rare and valuable wild animals, and places of historical interest and scenic beautyhree . River Wetland Nature ReserveProtecting wetlands , marshlands and birdsGansu ProvinceXinglong Mountains Nature ReserveProtecting the natural spruce forest ecosystem, wild animals and plants . and places of historical interest and scenic beauty Maiii National Forest Park Protecting the natural forest ecosystem on the loess plateau, mountain landscapes and places of historical interest and scenic beautyTaitong Forest ParkProtecting the natural forest ecosystem on the loess plateau, and places of historical interest and scenic beautyShifogou National Forest ParkProtecting the natural forest ecosystem, and places of historic interest and scenic beautyNingxia Hui Autonomous RegionHelan Mountains Nature ReserveProtecting the spruce and pine forest ecosystem in an arid area and its wildlifeLiupan Mountains Nature ReserveProtecting the coniferous and broadleaf forest ecosystem on the plateau, leopard and other valuable animalsShapotou Nature ReserveProtecting the desert ecosystem, the achievements of sand control, oases, animals and plants of desert areaQinghai ProvinceThree River Sources Nature ReserveProtecting a valuable natural headwater ecosystem , wetlands and marshlandsLongbao Lake Nature ReserveProtecting lakes and weflands , home to the rare black-necked craneBird Island Nature ReserveProtecting the lake and the island, habitats for large numbers of bar-headed geese, gulls, swans and other valuable birdsMengda Nature ReserveProtecting the natural forest ecosystem . rivers and 1akes and the green lush landscapes on the dry plateauXinjiang Uygur Autonomous Region Hanas Nature ReserveProtecting a beautiful lake, natural forest ecosystem and wildlifeBayinbulouk Nature ReserveProtecting marshlands, and their wild bird inhabitantsBulgen Nature ReserveProtecting a willow forest ecosystem along a river, and the local beavers and otherwildlife.....Sichuan ProvinceChongging MunicipalityYunnan ProvinceGuixhou ProvinceGuangxi Zhuang Autonomous RegionTibet Autonomous RegionInner Mongolia Autonomous Region



章节摘录

The Functions and Valies of Wetlands Wetlands are broad and flat watery wildernesses covered with permanent or seasonal shallow waters fwaters less than 2 m deep are internationally recognized as shallow). Wetlands are widely spread throughout the world as marshlands, coastal wetlands, riverbank wetlands , lakeshore wetlands, estuarywetlands, bay wetlands, delta wetlands, floodplain wetlands, and prairie wet-lands. The vegetation can be lush or sparse. Wetlands are transitional areasbetween land ecosystems and aquatic Wetlands are very valuable ecosystems extremely rich in organic matter and wildlife, providing fme ecosystems. habitats for diverse a Mreals, and they offer a greatvariety of opportunities for human use too. They play very important roles inecological, social and economic affairs. Take reed. studded wetlands for exam-ple. They supply water directly or act as supplements to underground watersthat call help control floods, prevent salinization of the soil, and detain sedi-ments, nutrient and harmful materials. Sediments make wetlands extremelyfertile, and promote the surrounding agricukure. Wet / ands can also effectively reduce environmental pollution and decrease the greenhouse effect. They can purify water and adjust the 10cal climate. Wetland water is astonishingly pureand unpolluted, It has been found that the wind speed in the reed-studdedareas commonly found in wetlands measures 0.11 m per second.but t11e windspeed on open ground reaches 2.97 m per second, a reduction of 96 percent. Moreover, evaporation in reed-studded areas is only 0.2 mm per hour. while that on open ground soars to 1.05 ITIrn per hour.an increase of 80 percent. Reedstudded wetlands can adjust drought and flood conditions, and improve the soil; therefore they can create favorable conmitions for agriculture. Comparatively unscathed by civilization, wetlands teem with life and protect organic diversity, including wild plants (chiefly grasses) , provide fine habitats for wild-life including some endangered and threatened species, including fish, shrimps , clams , crabs , alligators , turtles , frogs , insects and many other amphibians and reptiles , forming a peculiar ecosystern and a special organic chain. Weflands provide havens for a great assortment of birds to feed, nest and The reserve is a Vast, watery wilderness dotted wi出a patchwork of several distinct ecosystems. Rivers breed. , swamps, shimmering ponds, reed-studded marshes, grass, patches of forest, flower-strewn meadows and mttlticolored blossomsmake this reserve a land of many beauties, which are enDcened by the~reatvariety of wildlife. Much of it is unsullied by human development. The swamps are not for mammals that prefer a firmet footing.but great



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:www.tushu111.com