

# Contents

<i>List of Contributors</i> .....	VIII
-----------------------------------	------

## Introduction:

Wolfgang Arlt and Hubert Job

<b>Tourism and Sustainable Development in China</b> .....	1
---	---

## Part 1: Sustainable Regional Development

Wolfgang Arlt

<b>Sustainability – Term and Meaning in Asia and Europe</b> .....	11
---	----

Evelyn Gustedt

<b>Sustainability and Regional Development – The Case of the Biosphere Reserve of the River Landscape “Elbe”/Germany</b> .....	17
--	----

Jianping Liu and Xianfu Wu

<b>Analysis on the Ecological Protection in Chinese World Legacy Ground Tourism Development</b> .....	27
---	----

Fu Yan and Xiaorong Yan

<b>Approaching the Sustainable Civilized Tourism</b> .....	37
--	----

Youbing Yan

<b>Advantages of Tourism and Construction of the Well-off Society in an Overall Way of Ethnic Minority Area</b> .....	47
---	----

## Part 2: Ecotourism

Wolfgang Strasdas

<b>The Global Market for Nature-based Tourism</b> .....	55
---	----

Xianzheng Xie and Zhong Ma

<b>Willingness to Pay for Protecting the World Heritage - A Case Study of Yellow Mountain</b> .....	65
---	----

Manfred Domroes

<b>Ecotourism and Nature Interpretation - Basic Notes and Application on Horton Plains National Park, Sri Lanka</b> .....	75
---	----

Zhong Linsheng., Zheng Qunming and Liu Yuan

<b>Study on the Urbanization of Zhangjiajie National Forest Park, China</b> .....	81
---	----

Qiu Keming and Chen Zhizhuang

Studies on the Change of the Surface Water Quality in Wulingyuan Scenic Spot after Pulling Down Greatly..... 95

### **Part 3: Management Strategies for Protected Areas**

Hubert Job and Sabine Weizenegger

**Actor Oriented Management Strategies for Protected Areas** ..... 103

Wolfgang Eder

**The Role of UNESCO in Protecting and Developing Geological Heritage through Geoparks** ..... 115

Wu Jian, Ma Zhong and Wen Feng

**Role of Government in Protecting Natural Heritage: Case of China's National Nature Reserves** ..... 119

Christian Krause and Christoph Ruckert

**Between Impact and Integration: Tourism-Related Infrastructure and Landscape Aesthetics in Protected Areas** ..... 125

Yin Huaguang, Wu Hao and Li Dajun

**A Research on Aesthetic Value of World Natural Heritage of Wulingyuan** ..... 133

Yunguo Liu, Ting Fan, Xin Li, Xianhai Wang, Ming Zhou and Yongli Li

**Applying Matter Element Model to Evaluate the Tourism Environmental Carrying Capacity** ..... 141

Karl Friedrich Sinner

**Scientific Research and its Influence on National Park Management** ..... 149

Yang Meixia

**Sustainable Development and Environmental Protection for Tourism Industry in Wulingyuan Scenic Area** ..... 153

### **Part 4: Landscape Ecology**

Chen Ningsheng, Di Baofeng, Jin Fajun and Gao Yuanchao

**The debris flow erosion, deposition and control in the Tianschi Lake** ..... 161

Renate Bürger-Arndt

**Nature Conservation in Protected Forest Areas** ..... 169

Hans-Rudolf Bork and Christine Dahlke	
<b>The ‘Great Leap Forward’ – China’s Secret Crisis of Society and Environment.....</b>	<b>177</b>
Jianxin Li	
<b>Biosphere Reserve’s Inner Transition Area: Principle and Perspective in Xinjiang, China .</b>	<b>187</b>
Liu Nian-feng, Yao Rui-zhen, Liu Rui, Li Bei and Song Wei-wei	
<b>Ecological Footprint Analysis as a Tool to Assess the Impact on the Ecological Carrying Capacity of the Forest Park Construction .....</b>	<b>195</b>
Peter Nagel	
<b>Biogeographical and Wildlife Assessment Strategies.....</b>	<b>203</b>

## **Part 5: Environmental Monitoring and Geographical Information Systems**

Marcus Nüsser	
<b>Human Ecology and Environmental Monitoring: An Integrated Approach Using Repeat Photography.....</b>	<b>213</b>
Yunguo Liu, Guangming Zeng, Xiaofang Guo and Hua Zhu	
<b>The Ecology Function Division of Changsha City Based on GIS.....</b>	<b>223</b>
Zhongwu Li, Guangming Zeng, Yunguo Liu, Ying Xiong, Yaxian Huang and Guohe Huang	
<b>Current Analysis and Simulation of Dynamic Changes on Landscape Pattern in the Red Soil Hilly Region, China.....</b>	<b>233</b>
Martin Kappas	
<b>Remote Sensing based Environmental Information Gathering &amp; GIS Management for World Heritage Sites.....</b>	<b>243</b>
Eckhard Jedicke	
<b>Analytical Methods and Concepts for Nature Conservation.....</b>	<b>251</b>