

# Volcano & Geothermal Tourism

## Table of Contents

### Chapters

**Chapter 1.** Introduction

*Erfurt P*

**Chapter 2.** Africa's Great Volcanoes of the Albertine Rift Valley

*Sanga-Ngoie AK*

**Chapter 3.** Volcano Tourism in Ethiopia and the Danakil Rift Zone

*Edelmann J, Roscoe R*

**Chapter 4.** The Lure of Lava Tubes: Exploring Lava Tube Tourism on the Big Island of Hawai'i

*King LM*

**Chapter 5.** Geotourism and Public Safety in Volcanic Environments

*Heggie TW*

**Chapter 6.** On the Economics and Social Typology of Volcano Tourism with Special Reference to Montserrat, West Indies

*Petford N*

**Chapter 7.** Volcano Tourism – Central and South American Examples

*Gaudru H*

**Chapter 8.** The Need for a Planning Framework to Preserve the Wilderness Values of Sibayak Volcano, North Sumatra, Indonesia

*Newsome D*

**Chapter 9.** Volcano and Geothermal Tourism in Kyushu, Japan

*Erfurt P*

**Chapter 10.** Volcano and Geothermal Tourism in Japan – Examples from Honshu and Hokkaido

*Cooper M*

**Chapter 11.** Jeju: South Korea's Premier Island Geotourism Destination

*Woo KS, Sohn YK, King LM*

**Chapter 12.** Volcano Tourism in Iran: Mt Damavand, the Highest Peak in the Middle East

*Vafadari K*

**Chapter 13.** Volcano Tourism in the Philippines

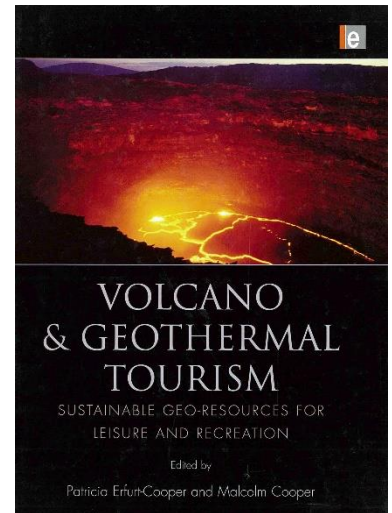
*Edelmann J*

**Chapter 14.** Emerging Volcano and Geothermal Related Tourism in Iceland

*Dowling R*

**Chapter 15.** Volcano Tourism and its Influence on the Territory of Mt Etna (Italy) – Explored with Digressions to Stromboli (Italy)

*Struck A*



**Chapter 16.** Under the Volcano – Can Sustainable Tourism Development be Balanced with Risk Management?

*Karkut J*

**Chapter 17.** The Auvergne – Centre of Volcanic Tourism in France

*Cooper M, Eades J*

**Chapter 18.** Volcanic Geotourism in West Coast Scotland

*Hose TA*

**Chapter 19.** Volcanic Landscapes of New Zealand

*Cooper M*

**Chapter 20.** Volcano Tourism in the New Kanawinka Global Geopark of Victoria and SE South Australia

*Joyce B*

**Chapter 21.** Volcanic Landforms as Tourist Attractions in Australian National Parks and Other Protected Areas

*Erfurt P*

**Chapter 22.** Conclusion and Recommendations

*Erfurt P, Cooper M*

## Case Studies

**Case Study 1.** Reunion Island, France – Piton de la Fournaise Volcano

*Gaudru H*

**Case Study 2.** Cape Verde Islands

*Gaudru H*

**Case Study 3.** East Africa – Volcanoes, Glaciers and Safari Parks

*Cooper M*

**Case Study 4.** The Cascades – Connecting Canada and the United States

*Cooper M*

**Case Study 5.** Yellowstone National Park, Wyoming

*Cooper M*

**Case Study 6.** The Galapagos Islands – Volcanoes and Wildlife

*Cooper M*

**Case Study 7.** Death by Volcanic Laze

*Heggie TW, Heggie TM, Heggie TJ*

**Case Study 8.** Alaska's Volcanoes – The Aleutian Arc and Wilderness

*Cooper M*

**Case Study 9.** Active Volcanoes in Mexico as Tourist Destinations

*Cooper M*

**Case Study 10.** Challenging Destinations – The World Heritage Listed Volcanoes of Kamchatka

*Gaudru H*

**Case Study 11.** Krakatau, Indonesia, a Volcano with a History

*Cooper M*

**Case Study 12.** Geothermal Attractions and Active Volcanoes in China

*Cooper M*

**Case Study 13.** The Azores – Volcanic Islands in the Atlantic

*Gaudru H*

**Case Study 14.** The Canary Islands – Volcanic World Heritage of Spain

*Cooper M*

**Case Study 15.** Greece – How Dormant are the Islands?

*Cooper M*

**Case Study 16.** The Vulkaneifel in Germany – A Destination for Geotourism

*Erfurt P*

**Case Study 17.** Vanuatu – Active Volcanism in the Pacific

*Gaudru H*

**Case Study 18.** Geothermal Parks in New Zealand

*Roscoe R*

**Case Study 19.** Deception Island – Hot Times on a Chilly Continent

*Brattstrom T*