

Advances in Volcanology

Dmitri Rouwet · Bruce Christenson · Franco Tassi · Jean Vandemeulebrouck *Editors*

Volcanic Lakes

This book aims to give an overview on the present state of volcanic lake research, covering topics such as volcano monitoring, the chemistry, dynamics and degassing of acidic crater lakes, mass-energy-chemical-isotopic balance approaches, limnology and degassing of Nyos-type lakes, the impact on the human and natural environment, the eruption products and impact of crater lake breaching eruptions, numerical modeling of gas clouds and lake eruptions, thermo-hydro-mechanical and deformation modeling, CO₂ fluxes from lakes, volcanic lakes observed from space, biological activity, continuous monitoring techniques, and some aspects more. We hope to offer an updated manual on volcanic lake research, providing classic research methods, and point towards a more high-tech approach of future volcanic lake research and continuous monitoring.

Rouwet · Christenson · Tassi
Vandemeulebrouck *Eds.*



Volcanic Lakes

Advances in Volcanology

Dmitri Rouwet
Bruce Christenson
Franco Tassi
Jean Vandemeulebrouck
Editors

Volcanic Lakes

Earth Sciences

ISBN 978-3-662-52102-1



9 783662 521021

► springer.com



 Springer