

1. Record Nr.	UNINA9910960079803321
Titolo	Mount Rainier : active Cascade volcano : research strategies for mitigating risk from a high, snow-clad volcano in a populous region // U.S. Geodynamics Committee, Board on Earth Sciences and Resources, Commission on Geosciences, Environment, and Resources, National Research Council
Pubbl/distr/stampa	Washington, DC, : National Academy Press, 1994
ISBN	9786610193462 9781280193460 1280193468 9780309586894 0309586895 9780585028705 0585028702
Edizione	[1st ed.]
Descrizione fisica	1 online resource (128 pages)
Altri autori (Persone)	BrettRobin
Disciplina	363.3/495
Soggetti	Volcanic hazard analysis - Washington (State) - Rainier, Mount, Region Rainier, Mount (Wash.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Support was provided by the U.S. Department of Energy, National Aeronautics and Space Administration, National Science Foundation, and U.S. Geological Survey. Committee chair : Robin Brett.
Nota di bibliografia	Includes bibliographical references (p. 92-103).
Nota di contenuto	Intro -- MOUNT RAINIER -- Copyright -- ACKNOWLEDGMENTS -- PREFACE -- Contents -- 1 EXECUTIVE SUMMARY -- INTRODUCTION -- RESEARCH -- VOLCANO MONITORING -- MITIGATION -- IMPLEMENTATION -- 2 MOUNT RAINIER, ACTIVE CASCADE VOLCANO -- VOLCANIC HAZARDS AT MOUNT RAINIER -- RECOMMENDATIONS -- 3 DEVELOPMENT AND HISTORY OF MOUNT RAINIER -- REGIONAL SETTING AND HISTORY -- DEVELOPMENT OF THE VOLCANIC EDIFICE -- REGIONAL STUDIES TO ASSESS VOLCANIC HAZARDS -- Geologic Mapping -- Petrology and Geochemistry -- Geophysics -- Drilling -- HAZARD STUDIES -- Lahars -- Edifice Collapse -- RECOMMENDATIONS

-- 4 VOLCANO MONITORING -- SEISMICITY MONITORING --
MONITORING OF GROUND DEFORMATION -- MONITORING OF
HYDROTHERMAL ACTIVITY -- MONITORING CHANGES IN SURFACE
APPEARANCE -- DETECTION OF STREAM FLOW AND DEBRIS FLOWS --
RECOMMENDATIONS -- 5 MITIGATION: COEXISTING WITH MOUNT
RAINIER -- COMMUNICATION -- PLANNING AND IMPLEMENTATION --
Social Aspects of Mitigation -- RECOMMENDATIONS -- 6
IMPLEMENTATION -- REFERENCES -- APPENDIX A GROWTH
MANAGEMENT ACT OF STATE OF WASHINGTON -- APPENDIX B
SCIENTIFIC RESEARCH AND COLLECTING IN MOUNT RAINIER NATIONAL
PARK -- APPENDIX C WORKSHOP ATTENDEES.

Sommario/riassunto

This volume develops a research plan to study and monitor Mount Rainier, an active Cascade volcano located about 35 km southeast of the Seattle-Tacoma metropolitan area. The book also addresses issues of communication and coordination among geoscientists, social scientists, planners, and responsible authorities, so that research results can be used to support hazard reduction efforts.
