Contents

Introduction
SMELLIE, J. L. & CHAPMAN, M. G. Introduction: volcano–ice interaction on Earth and Mars

Eruptive, hydrological and glacial dynamics, and tephra chronology of subglacial eruptions
WILSON, L. & HEAD, J. W. Heat transfer and melting in subglacial basaltic volcanic eruptions: implications for volcanic deposit morphology and meltwater volumes
HEAD, J. W. & WILSON, L. Mars: a review and synthesis of general environments and geological settings of magma–H2O interactions
SMELLIE, J. L. The 1969 subglacial eruption on Deception Island (Antarctica): events and processes during an eruption beneath a thin glacier and implications for volcanic hazards
LARSEN, G. A brief overview of eruptions from ice-covered and ice-capped volcanic systems in Iceland during the past 11 centuries: frequency, periodicity and implications

Reconstruction of sub-ice volcanoes and ice sheet thicknesses from geomorphological and lithofacies analysis and volatile compositions
SKILLING, I. P. Basaltic pahoehoe lava-fed deltas: large-scale characteristics, clast generation, emplacement processes and environmental discrimination
LE MASURIER, W. E. Architecture and evolution of hydrovolcanic deltas in Marie Byrd Land, Antarctica
LOUGHLIN, S. C. Facies analysis of proximal subglacial and proglacial volcaniclastic successions at the Eyjafjallajökull central volcano, southern Iceland
EDWARDS, B. R. & RUSSELL, J. K. Glacial influences on morphology and eruptive products of Hoodoo Mountain volcano, Canada
KELMAN, M. C., RUSSELL, J. K. & HICKSON, C. J. Effusive intermediate glaciovolcanism in the Garibaldi Volcanic Belt, southwestern British Columbia, Canada
TUFFEN, H., MCGARVIE, D. W., GILBERT, J. S. & PINKERTON, H. Physical volcanology of a subglacial-to-emergent rhyolitic tuya at Rauðufossafjöll, Torfajökull, Iceland
WILCH, T. I. & MCINTOSH, W. C. Lithofacies analysis and 40Ar/39Ar geochronology of ice–volcano interactions at Mt. Murphy and the Crary Mountains, Marie Byrd Land, Antarctica
DIXON, J. E., FILIBERTO, J. R., MOORE, J. G. & HICKSON, C. J. Volatiles in basaltic glasses from a subglacial volcano in northern British Columbia (Canada): implications for ice sheet thickness and mantle volatiles

Remote sensing of terrestrial and martian subglacial features
CHAPMAN, M. G. Layered, massive and thin sediments on Mars: possible Late Noachian to Early Amazonian tephra?
FAGENTS, S. A., LANAGAN, P. & GREELEY, R. Rootless cones on Mars: a consequence of lava–ground ice interaction
GUDMUNDSSON, M. T., PÁLSSON, F., BJÖRNSSON, H. & HÖGNADÓTTIR, Þ. The hyaloclastite ridge formed in the subglacial 1996 eruption in Gjálp, Vatnajökull, Iceland: present day shape and future preservation

Page 1

Page 5

Page 27

Page 59

Page 81

Page 91

Page 115

Page 149

Page 179

Page 195

Page 213

Page 237

Page 255

Page 273

Page 295

Page 319
CONTENTS

BEHRENDT, J. C., BLANKENSHIP, D. D., MORSE, D. L., FINN, C. A. & BELL, R. E. Subglacial volcanic features beneath the West Antarctic Ice Sheet interpreted from aeromagnetic and radar ice sounding 337

Hydrothermal evolution, and mineralogical and biological formation of palagonite
BISHOP, J. L. & MURAD, E. Spectroscopic and geochemical analyses of ferrihydrite from springs in Iceland and applications to Mars 357

BISHOP, J. L., SCHIFFMAN, P. & SOUTHARD, R. Geochemical and mineralogical analyses of palagonitic tuffs and altered rinds of pillow basalts in Iceland and applications to Mars 371

SCHIFFMAN, P., SOUTHARD, R. J., EBERL, D. D. & BISHOP, J. L. Distinguishing palagonitized from pedogenically-altered basaltic Hawaiian tephra: mineralogical and geochemical criteria 393

FURNES, H., THORSETH, I. H., TORSVIK, T., MUEHLENBACHS, K., STAUDIGEL, H. & TUMYR, O. Identifying bio-interaction with basaltic glass in oceanic crust and implications for estimating the depth of the oceanic biosphere: a review 407

Index 423

It is recommended that reference to all or part of this book should be made in one of the following ways:
