

Contents

	<i>Preface: the rationale for planetary analog studies</i>	page vii
	<i>List of contributors</i>	xi
1	The geology of Mars: new insights and outstanding questions JAMES W. HEAD	1
2	Impact structures on Earth and Mars NADINE G. BARLOW, VIRGIL SHARPTON AND RUSLAN O. KUZMIN	47
3	Terrestrial analogs to the calderas of the Tharsis volcanoes on Mars PETER J. MOUGINIS-MARK, ANDREW J. L. HARRIS AND SCOTT K. ROWLAND	71
4	Volcanic features of New Mexico analogous to volcanic features on Mars LARRY S. CRUMPLER, JAYNE C. AUBELE AND JAMES R. ZIMBELMAN	95
5	Comparison of flood lavas on Earth and Mars LASZLO KESZTHELYI AND ALFRED McEWEN	126
6	Rootless volcanic cones in Iceland and on Mars SARAH A. FAGENTS AND THORVALDUR THORDARSON	151
7	Mars interior layered deposits and terrestrial sub-ice volcanoes compared: observations and interpretations of similar geomorphic characteristics MARY G. CHAPMAN AND JOHN L. SMELLIE	178
8	Lava–sediment interactions on Mars: evidence and consequences TRACY K. P. GREGG	211

Cambridge University Press

978-0-521-83292-2 - The Geology of Mars: Evidence from Earth-Based Analogs

Edited by M. G. Chapman

Table of Contents

[More information](#)

vi	<i>Contents</i>	
9	Eolian dunes and deposits in the western United States as analogs to wind-related features on Mars JAMES R. ZIMBELMAN AND STEVEN H. WILLIAMS	232
10	Debris flows in Greenland and on Mars FRANÇOIS COSTARD, FRANÇOIS FORGET, VINCENT JOMELLI, NICOLAS MANGOLD AND JEAN-PIERRE PEULVAST	265
11	Siberian rivers and Martian outflow channels: an analogy FRANÇOIS COSTARD, E. GAUTIER AND D. BRUNSTEIN	279
12	Formation of valleys and cataclysmic flood channels on Earth and Mars GORO KOMATSU AND VICTOR R. BAKER	297
13	Playa environments on Earth: possible analogs for Mars GORO KOMATSU, GIAN GABRIELE ORI, LUCIA MARINANGELI AND JEFFREY E. MOERSCH	322
14	Signatures of habitats and life in Earth's high-altitude lakes: clues to Noachian aqueous environments on Mars NATHALIE A. CABROL, CHRIS P. MCKAY, EDMOND A. GRIN, KEVE T. KISS, ERA ÁCS, BALINT TÓTH, ISTRAN GRIGORSZKY, K. SZABÒ, DAVID A. FIKE, ANDREW N. HOCK, CECILIA DEMERGASSO, LORENA ESCUDERO, P. GALLEGUILLOS, GUILLERMO CHONG, BRIAN H. GRIGSBY, JEBNER ZAMBRANA ROMÁN AND CRISTIAN TAMBLEY	349
15	The Canyonlands model for planetary grabens: revised physical basis and implications RICHARD A. SCHULTZ, JASON M. MOORE, ERIC B. GROSFILS, KENNETH L. TANAKA AND DANIEL MÈGE	371
16	Geochemical analogs and Martian meteorites HORTON E. NEWSOM	400
17	Integrated analog mission design for planetary exploration with humans and robots KELLY SNOOK, BRIAN GLASS, GEOFFREY BRIGGS AND JENNIFER JASPER	424
	<i>Index</i>	457
	<i>Color plates are located between pages 210 and 211</i>	