



SEPM Special Publication No. 102

Sedimentary Geology of Mars

Edited by John Grotzinger and Ralph Milliken

SEDIMENTARY GEOLOGY OF MARS



EDITED BY:

JOHN P. GROTZINGER
CALIFORNIA INSTITUTE OF TECHNOLOGY

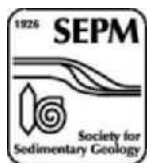
RALPH E. MILLIKEN
UNIVERSITY OF NOTRE DAME

SEPM SPECIAL PUBLICATION NO. 102

SEPM and the authors are grateful to the following
for their generous contributions to the cost of publishing
and an online open access version at www.sepmonline.org
at a six-month post-publication date

California Institute of Technology
Central Michigan University
LZ Technology/Jacobs-ESCG
Johns Hopkins University—Applied Physics Laboratory
Lakehead University
Michigan State University
NASA Ames Research Center
Purdue University
University of Notre Dame
University of Texas—Austin
University of Utah

This book includes a CD/DVD which contains a complete digital copy of this volume, with many color figures substituted for printed black and white versions.



SEPM (Society for Sedimentary Geology) is an international not-for-profit Society based in Tulsa, Oklahoma. Through its network of international members, the Society is dedicated to the dissemination of scientific information on sedimentology, stratigraphy, paleontology, environmental sciences, marine geology, hydrogeology, and many additional related specialties.

The Society supports members in their professional objectives by publication of two major scientific journals, the *Journal of Sedimentary Research* (JSR) and *PALAIOS*, in addition to producing technical conferences, short courses, and Special Publications. Through SEPM's Continuing Education, Publications, Meetings, and other programs, members can both gain and exchange information pertinent to their geologic specialties.

For more information about SEPM, please visit www.sepm.org.

Copyright 2012 by
SEPM (Society for Sedimentary Geology)
Gary J. Nichols and Brian Ricketts, SEPM Special Publication Editors
SEPM Special Publication 102

ISBN 978-1-56576-312-8
CD/DVD version 978-1-56576-313-5
© 2012 by
SEPM (Society for Sedimentary Geology)
4111 S Darlington, Suite 100
Tulsa, Oklahoma 74135-6373, USA

Sedimentary Geology of Mars

John P. Grotzinger and Ralph E. Milliken, Editors

CONTENTS

Overview

- The Sedimentary Rock Record of Mars: Distribution, Origins, and Global Stratigraphy
JOHN P. GROTZINGER AND RALPH E. MILLIKEN 1
- An Atlas of Mars Sedimentary Rocks as seen by HIRISE
ROSS A. BEYER, KATHRYN M. STACK, JENNIFER L. GRIFFES, RALPH E. MILLIKEN, KEN E. HERKENHOFF, SHANE
BYRNE, JOHN W. HOLT AND JOHN P. GROTZINGER 49

Weathering, Diagenesis, Geochemistry

- Aqueous Alteration in Martian Meteorites: Comparing Mineral Relations in Igneous-Rock Weathering of Martian Meteorites and
in the Sedimentary Cycle of Mars
MICHAEL A. VELBEL 97
- Geochemistry of Sedimentary Processes on Mars
SCOTT M. MCLENNAN 119

Sediment Transport and Deposition

- Were Aqueous Ripples on Mars Formed by Flowing Brines?
MICHAEL P. LAMB, JOHN P. GROTZINGER, JOHN B. SOUTHARD AND NICHOLAS J. TOSCA 139
- Source-to-Sink: An Earth/Mars Comparison of Boundary Conditions for Eolian Dune Systems
GARY KOCUREK AND RYAN C. EWING 151
- Duststones on Mars: Source, Transport, Deposition, and Erosion
NATHAN T. BRIDGES AND DANIEL R. MUHS 169

Case Studies

- Focusing the Search for Biosignatures on Mars: Facies Prediction with an Example from Acidalia Planitia
DOROTHY Z. OEHLER AND CARLTON C. ALLEN 183
- Stratigraphic Architecture of Bedrock Reference Section, Victoria Crater, Meridiani Planum, Mars
LAUREN A. EDGAR, JOHN P. GROTZINGER, ALEX G. HAYES, DAVID M. RUBIN, STEVE W. SQUYRES, JAMES F.
BELL AND KEN E. HERKENHOFF 195

Terrestrial Analogs

- Potential Recognition of Accretionary Lapilli in Distal Impact Deposits on Mars: A Facies Analog Provided by the 1.85 Ga
Sudbury Impact Deposit
PHILIP FRALICK, JOHN GROTZINGER AND LAUREN EDGAR 211

Early Diagenesis by Modern Acid Brines in Western Australia and Implications for the History of Sedimentary Modification on Mars

BRENDA B. BOWEN, KATHLEEN C. BENISON AND STACY STORY 229

Characteristics of Terrestrial Ferric Oxide Concretions and Implications for Mars

MARJORIE A. CHAN, SALLY L. POTTER, BRENDA B. BOWEN, W.T. PARRY, LAURA M. BARGE, WINSTON SEILER, ERICH U. PETERSEN AND JOHN R. BOWMAN 253