



MARS ANALOG RESEARCH

Edited by
Jonathan D. A. Clarke

Volume 111
SCIENCE AND TECHNOLOGY SERIES

A Supplement to Advances in the Astronautical Sciences

*Published for the American Astronautical Society
by Univelt, Incorporated, P.O. Box 28130, San Diego, California 92198
Web Site: <http://www.univelt.com>*

Copyright 2006

by

AMERICAN ASTRONAUTICAL SOCIETY

AAS Publications Office
P.O. Box 28130
San Diego, California 92198

Affiliated with the American Association for the Advancement of Science
Member of the International Astronautical Federation

First Printing 2006

ISSN 0278-4017

ISBN 0-87703-529-6 (Hard Cover Plus CD ROM)
ISBN 0-87703-530-X (Soft Cover Plus CD ROM)

*Published for the American Astronautical Society
by Univelt, Incorporated, P.O. Box 28130, San Diego, California 92198
Web Site: <http://www.univelt.com>*

Printed and Bound in the U.S.A.

vi

CONTENTS

	Page
FOREWORD	vii
MARS ANALOG EXPEDITIONS	1
A Multi-Goal Mars Analogue Expedition (Expedition Two) to the Arkaroola Region, Australia (AAS 06-251) Jonathan D. A. Clarke, Rocky Persaud, Shannon Rupert and the Expedition Two Crew	3
Crew 37 – The First Single-University Rotation at MDRS (AAS 06-252) Jan Osburg.	17
PR or Perish? Promotion and Outreach Opportunities in Mars Analogue Research (AAS 06-253) Jennifer H. Laing, Reyna Jenkyns and Fathi Karouia	39
FIELD SCIENCE STUDIES	53
Possible Analog Sedimentary and Diagenetic Features for Meridiani Planum Sediments Near Hanksville, Utah: Implications for Martian Field Studies (AAS 06-254) Melissa M. Battler, Jonathan D. A. Clarke and Mario Coniglio	55
Follow the Water: Applying a Mars Exploration Strategy to the Arkaroola Analog Region, South Australia (AAS 06-255) Jennifer Heldmann, Adrian Brown, Jonathan D. A. Clarke, Edward Martinez, Shannon M. Rupert and Matilda Thomas	71
Time Domain Electromagnetics in Mars Analog Environments: Comparing Two Field Studies (AAS 06-256) Joern A. Jernsletten	93
Significance of Remnant Gravel Lags as Landscape Evolution Indicators, Arkaroola Mars Analogue Region Geology (AAS 06-257) Vic Waclawik and Vic Gostin	107

	Page
ENGINEERING SCIENCES	115
A Dress Rehearsal for the 2003 Mars Exploration Rovers (AAS 06-258) Robert C. Anderson, A. F. C. Haldemann, James Dohm and Terry Huntsberger	117
Exploration Radii at the Arkaroola MARS-OZ Site: Implications for Mars (AAS 06-259) Jonathan D. A. Clarke and David Willson	129
A Field Methodology Approach Between an Earth-Based Remote Science Team and a Planetary-Based Field Crew (AAS 06-260) Stacy T. Sklar and Shannon M. Rupert	147
The Flexibility of Mechanical Counter Pressure Space Suit Gloves (AAS 06-261) J. M. A. Waldie and N. A. Cutler	161
HUMAN FACTORS	175
Assessing Teams in Mars Simulation Habitats: Lessons Learned From 2002-2004 (AAS 06-262) Sheryl L. Bishop, Steve Dawson, Nishi Rawat, Kate Reynolds, Rachael Eggins, Kelly Bunzelek	177
To the North Coast of Devon: Collaborative Navigation While Exploring Unfamiliar Terrain (AAS 06-263) William J. Clancey, Pascal Lee, Charles S. Cockell, Stephen Braham and Mike Shafto	197
Preliminary Study of the Physiological Demands of Mars Analogue Extravehicular Activity (AAS 06-264) Kenneth S. Dyson and Richard L. Hughson	227
ANALOG FIELD FACILITIES	235
Design, Construction and Test Operations of an Analog Pressurised Planetary Exploration Vehicle (AAS 06-265) Graham A. Mann	237
Euro-MARS: The European Mars Analogue Research Station Project (AAS 06-266) Bo Maxwell, Frans Blok, Pierre Brulhet, Klaus Totzek, Olivier Walters and Charles Frankel	253
MARS-Oz: A Design For A Simulated Mars Base In The Australian Outback (AAS 06-267) David Willson Jonathan D. A. Clarke and Guy Murphy	277

	Page
CULTURAL ISSUES	299
A Simple Land Use Policy for Mars (AAS 06-268)	
Charles S. Cockell	301
APPENDICES	313
Publications of the American Astronautical Society	314
Advances in the Astronautical Sciences	315
Science and Technology Series	324
AAS History Series	332
INDICES	335
Numerical Index	337
Author Index.	339
Key Word Index.	341