Lunar Basesand Space Activities of the 21st Century

W. W. MENDELL, EDITOR



Library of Congress Cataloging-in-Publication Data

Main entry under title:

ISBN 0-942862-02-3

Lunar bases and space activities of the 21st century.

Papers from a NASA-sponsored, public symposium hosted by the National Academy of Sciences in Washington, D.C., Oct. 29-31, 1984.

1. Lunar bases--Congresses. 2. Mars (Planet)-Exploration--Congresses. I. Mendell, W. W. (Wendell W.), 1941
II. Lunar and Planetary Institute.
III. United States. National Aeronautics and Space Administration.
TL799.M6L83 1985 919.9'104 86-50

Copyright 1985 by the Lunar and Planetary Institute.

This work relates to NASA Contract Nos. NASW-3389 and NAS-9-17023. The U.S. Government has a royalty-free license to exercise all rights under the copyright claimed herein for Government purposes. All other rights are reserved by the Lunar and Planetary Institute.

Published by the Lunar and Planetary Institute, 3303 NASA Road One, Houston, TX 77058-4399. Printed in the U.S.A. Library of Congress CIP data available from the Library of Congress, CIP Division, or from the publisher.

Cover illustration: Two inhabitants of the Moon overlook an advanced lunar installation from a museum construction site. The original, primitive lunar base lies to the left of a large electromagnetic launch facility, which dominates the vista. An array of solar dynamic generators on the horizon supplement the power from a nuclear reactor to operate greenhouses, industrial processing plants, scientific research laboratories, and a spaceport. Artist: Pat Rawlings, Eagle Engineering Co., Houston, Texas.

Associate Editors

Michael B. Duke

NASA/Johnson Space Center

Harold P. Klein
University of Santa Clara

Chris W. Knudsen Carbotek, Inc.

John M. Logsdon *George Washington University*

Wendell W. Mendell

NASA/Johnson Space Center

Barney Roberts
NASA/Johnson Space Center

Richard Tangum

University of Texas

Richard Williams

NASA/Johnson Space Center

David Vaniman

Los Alamos National Laboratory

CONTENTS

PROLOGUE 1

1 / THE SYMPOSIUM: KEYNOTE SPEECHES 5
Remarks on the Lunar Base / 7 James M. Beggs
The Challenges and Opportunities of a New Era in Space: How Will We Respond? / 11 G. A. Keyworth II
In Space: One World United / 15 Walter J. Hickel
An Opportunity for Openness / 21 Arthur Kantrowitz
Thoughts on a Lunar Base / 25 Edward Teller
2 / LUNAR BASE CONCEPTS 33
Lunar Bases: A Post-Apollo Evaluation / 35 Paul D. Lowman Jr.
Evolution of Concepts for Lunar Bases / 47 Stewart W. Johnson and Ray S. Leonard
Strategies for a Permanent Lunar Base / 57 Michael B. Duke, Wendell W. Mendell, and Barney B. Roberts
Preliminary Design of a Permanently Manned Lunar Surface Research Base / 69 Stephen J. Hoffman and John C. Niehoff
Merits of A Lunar Polar Base Location / 77 James D. Burke
Nuclear Energy—Key to Lunar Development / 85 David Buden and Joseph A. Angelo Jr.
Nuclear Powerplants for Lunar Bases / 99 J. R. French
3 / TRANSPORTATION ISSUES 109
Mission and Operations Modes for Lunar Basing / 111

Mission and Operations Modes for Lunar Basing / 111
Gordon R. Woodcock

Impact of Lunar and Planetary Missions on the Space Station / 125
G. R. Babb, H. P. Davis, P. G. Phillips, and W. R. Stump

- A Moon Base/Mars Base Transportation Depot / 141
 Paul W. Keaton
- Achromatic Trajectories and the Industrial-Scale Transport of Lunar Resources / 155 T. A. Heppenheimer
- A Lunar-Based Propulsion System / 169 Sanders D. Rosenberg
- Launching Rockets and Small Satellites from the Lunar Surface / 177 K. A. Anderson, W. M. Dougherty, and D. H. Pankow

4 / LUNAR SCIENCE 187

- The Need for a Lunar Base: Answering Basic Questions about Planetary Science / 189 G. Jeffrey Taylor
- Geochemical and Petrological Sampling and Studies at the First Moon Base / 199 Larry A. Haskin, Randy L. Korotev, David J. Lindstrom, and Marilyn L. Lindstrom
- A Closer Look at Lunar Volcanism from a Base on the Moon / 211 D. T. Vaniman, G. Heiken, and G. J. Taylor
- Advanced Geologic Exploration Supported by a Lunar Base: A Traverse Across the Imbrium-Procellarum Region of the Moon / 223

 Mark J. Cintala, Paul D. Spudis, and B. Ray Hawke
- Search for Volatiles and Geologic Activity from a Lunar Base / 239 Larry Jay Friesen
- Unmanned Spaceflights Needed as Scientific Preparation for a Manned Lunar Base / 245

 Don E. Wilhelms
- The Next Generation Geophysical Investigation of the Moon / 253 L. L. Hood, C. P. Sonett, and C. T. Russell
- Geophysics and Lunar Resources / 265 D. Strangway
- Surface Electromagnetic Exploration Geophysics Applied to the Moon / 271 Mark E. Ander

5 / SCIENCE ON THE MOON 279

- Astronomical Interferometry on the Moon / 281
 Bernard F. Burke
- A Moon-Earth Radio Interferometer / 293 Jack O. Burns
- A Very Low Frequency Radio Astronomy Observatory on the Moon / 301 James N. Douglas and Harlan J. Smith

- Lunar Based Gamma Ray Astronomy / 307 Robert C. Haymes
- Irradiation of the Moon by Galactic Cosmic Rays and Other Particles / 315
 James H. Adams Jr. and Maurice M. Shapiro
- Celestial Sources of High-Energy Neutrinos as Viewed from a Lunar Observatory / 329
 Maurice M. Shapiro and Rein Silberberg
- A Lunar Neutrino Detector / 335

M. Cherry and K. Lande

Neutrino Measurements on the Moon / 345 Albert G. Petschek

Mass Extinctions and Cosmic Collisions: A Lunar Test / 349 Friedrich Hörz

6 / LUNAR CONSTRUCTION 361

Lunar Base Design / 363
Peter Land

A Surface-Assembled Superstructure Envelope System to Support Regolith Mass-Shielding for an Initial-Operational-Capability Lunar Base / 375

Jan Kaplicky and David Nixon

Concrete for Lunar Base Construction / 381 T. D. Lin

Concrete and Other Cement-Based Composites for Lunar Base Construction / 391 J. Francis Young

Magma, Ceramic, and Fused Adobe Structures Generated *In-Situ* / 399 E. Nader Khalili

Lava Tubes: Potential Shelters for Habitats / 405 Friedrich Hörz

Design of Lunar-Based Facilities: The Challenge of a Lunar Observatory / 413 Stewart W. Johnson and Ray S. Leonard

Environmental Considerations and Waste Planning on the Lunar Surface / 423 Randall Briggs and Albert Sacco Jr.

7 / LUNAR MATERIALS AND PROCESSES 433

Toward a Spartan Scenario for Use of Lunar Materials / 435 Larry A. Haskin

Mining for Lunar Base Support / 445 E. R. Podnieks and W. W. Roepke

- Electrostatic Concentration of Lunar Soil Minerals / 453 William N. Agosto
- In Situ Rock Melting Applied to Lunar Base Construction and for Exploration Drilling and Coring on the Moon / 465

John C. Rowley and Joseph W. Neudecker

- Microwave Processing of Lunar Materials: Potential Applications / 479
 Thomas T. Meek, David T. Vaniman, Franklin H. Cocks, and Robin A. Wright
- Mechanical Properties of Lunar Materials Under Anhydrous, Hard Vacuum Conditions: Applications of Lunar Glass Structural Components / 487 James D. Blacic
- Guide to Using Lunar Soil and Simulants for Experimentation / 497 J. H. Allton, C. Galindo Jr., and L. A. Watts

Fractional Distillation in a Lunar Environment / 507 Donald R. Pettit

Lunar Machining / 519 William Lewis

8 / OXYGEN: PRELUDE TO LUNAR INDUSTRIALIZATION 529

- A Parametric Analysis of Lunar Oxygen Production / 531 Michael C. Simon
- Lunar Oxygen Production from Ilmenite / 543 Michael A. Gibson and Christian W. Knudsen
- Oxygen Extraction from Lunar Materials: An Experimental Test of an Ilmenite Reduction Process / 551
 Richard I. Williams
- A Carbothermal Scheme for Lunar Oxygen Production / 559
 Andrew Hall Cutler and Peter Krag
- Lunar Regolith Fines: A Source of Hydrogen / 571 James L. Carter
- Hydrogen Recovery From Extraterrestrial Materials Using Microwave Energy / 583 D. S. Tucker, D. T. Vaniman, J. L. Anderson, F. W. Clinard Jr., R. C. Feber Jr., H. M. Frost, T. T. Meek, and T. C. Wallace
- Microbial Extraction of Hydrogen from Lunar Dust / 591 David C. White and Peter Hirsch
- Hydrogen and Water Desorption on the Moon: Approximate On-Line Simulations / 603 G. E. Blanford, P. Børgesen, M. Maurette, W. Möller, and B. Monart
- An Analysis of Alternate Hydrogen Sources for Lunar Manufacture / 611 Herbert N. Friedlander

9 / LIFE SUPPORT AND HEALTH MAINTENANCE 621

- The Evolution of CELSS for Lunar Bases / 623
 R. D. MacElroy, Harold P. Klein, and M. M. Averner
- Wheat Farming in a Lunar Base / 635 Frank B. Salisbury and Bruce G. Bugbee
- Metabolic Support for a Lunar Base / 647 R. L. Sauer
- Implementing Supercritical Water Oxidation Technology in a Lunar Base Environmental Control/Life Support System / 653
 Melaine Meyer Sedej
- Radiation Transport of Cosmic Ray Nuclei in Lunar Material and Radiation Doses / 663 R. Silberberg, C. H. Tsao, J. H. Adams Jr., and John R. Letaw
- Aerosol Deposition Along the Respiratory Tract at Zero Gravity: A Theoretical Study / 671 B. E. Lehnert, D. M. Smith, L. M. Holland, M. I. Tillery, and R. G. Thomas
- Toward the Development of a Recombinant DNA Assay System for the Detection of Genetic Change in Astronauts' Cells / 679
 Susan V. Atchley, David J.-C. Chen, Gary F. Strniste, Ronald A. Walters, and Robert K. Moyzis
- Flow Cytometry for Health Monitoring in Space / 687

 James H. Jett, John C. Martin, George C. Saunders, and Carleton C. Stewart

10 / SOCIETAL ISSUES 699

- Dreams and Realities: The Future in Space / 701 John Logsdon
- The Budgetary Feasibility of a Lunar Base / 711 Wallace O. Sellers and Paul W. Keaton
- Lunar Stations: Prospects for International Cooperation / 717 Phillip M. Smith
- Soviet Lunar Exploration: Past and Future / 725

 James E. Oberg
- Legal Responses for Lunar Bases and Space Activities in the 21st Century / 735 Amanda Lee Moore
- Extraterrestrial Law and Lunar Bases: General Legal Principles and a Particular Regime Proposal (INTERLUNE) / 741

 Christopher C. Joyner and Harrison H. Schmitt
- Lunar Base: Learning to Live in Space / 751 Ben Finney

Lessons from the Past: Toward a Long-Term Space Policy / 757
Andrew Lawler

Historical Perspectives on the Moon Base—Cook and Australia / 765 Eric M. Jones and Ben R. Finney

Space Poems: Close Encounters Between the Lyric Imagination and 25 Years of NASA Space Exploration / 771
Helene Knox

11 / MARS 785

A Millennium Project—Mars 2000 / 787 Harrison H. Schmitt

Mars: The Next Major Goal? / 795 Elbert A. King

Rationales for Early Human Missions to Phobos and Deimos / 801 Brian O'Leary

The Moons of Mars: A Source of Water for Lunar Bases and LEO / 809
Bruce M. Cordell

The Problem of Water on Mars / 817 Steven W. Squyres

12 / A VISION OF LUNAR SETTLEMENT 825

Lunar Industrialization and Settlement—Birth of Polyglobal Civilization / 827 Krafft A. Ehricke

EPILOGUE: Address Given at Tricentennial Celebration, 4 July 2076, By Leonard Vincennes, Official Historian of Luna City / 857
Ben Bova

INDEX 863