

# **Lunar Bases and Space Activities of the 21st Century**

**W. W. MENDELL, EDITOR**



**Lunar and Planetary Institute  
Houston**

**Library of Congress Cataloging-in-Publication Data**

Main entry under title:

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  
ISBN 0-942862-02-3

*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  
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-Procenarum 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 J. 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**