

Energy Resources for Human Settlement in the Solar System and Earth's Future in Space

AAPG-Astrogeology / EMD Memoir 101 Text Released: April 1, 2013

Table of Contents

| Preface William A. Ambrose, James F. Reilly II, and Douglas C. Peters |
|---|
| Chapter 1. The Significance of Lunar Water-Ice and Other Mineral Resources for Rocket Propellants and |
| Human Settlement of the Moon |
| William A. Ambrose, EMD Past President, Chair, EMD Coal Committee, and Senior Geoscientist, Bureau of Economic Geology, University of Texas, Austin, TX |
| Chanter 2 Lunar Holium 2 Energy Poscursos |
| Chapter 2. <u>Lunar Helium-3 Energy Resources</u> Harrison H. Schmitt, NASA Apollo 17 Astronaut, Senator from New Mexico and Professor, University of Wisconsin |
| Chapter 3. Mining of Helium-3 on the Moon: Resource, Technology, Commerciality – A Business |
| Perspective |
| Dieter Beike, International Energy Consultant, Houston, TX |
| |
| Chapter 4. The Near-Earth Asteroids on the Pathway to Earth's Future in Space |
| Bruce L. Cutright, Senior Geoscientist, Bureau of Economic Geology, University of Texas, Austin, TX |
| |
| Chapter 5. <u>Hydrocarbon System Analysis for Methane Hydrate Exploration on Mars</u> |
| Michael D. Max, Stephen M. Clifford and Arthur H. Johnson, MDS Research, St. Petersburg, FL; Lunar & Planetary |
| Institute, Houston, TX; and Chair, EMD Gas Hydrates Committee and Hydrate Energy International, Kenner, LA, respectively |
| Tespectively |
| Chapter 6. Remote Sensing of Hydrocarbons on Titan |
| John M. Curchin and Roger N. Clark, University of Idaho, Dept. Physics, Moscow, and U.S. Geological Survey, Denver, |
| CO |
| |
| Chapter 7. Avoiding Extraterrestrial Claim Jumping: Economic Development Policy for Space |
| Exploration /Exploitation |
| James F. Reilly, II, NASA Astronaut Research and Development, VP, Photo Stencil Corporation, Colorado Springs, CO. |
| Chapter 8. The Sun–Moon–Earth Solar-Electric Power System to Enable Unlimited Human Prosperity |
| Biospheric Power and Its Limits for the Production of Net New Wealth |
| David R. Criswell, Professor and Director, Institute for Space Systems Operations, University of Houston, Houston, |
| TX |
| |
| Chapter 9. Nuclear Power and Associated Environmental Issues in the Transition of Exploration and |
| Mining on Earth to the Development of Off-World Natural Resources in the 21st Century |
| Michael D. Campbell, Jeffrey D. King, Henry M. Wise, Bruce Handley, James L. Conca and M. David Campbell, |
| EMD Past President and Chair, and members of the EMD Uranium (Nuclear and Rare Earth Minerals) Committee; |
| and members of I2M Associates, LLC, Houston, TX & Seattle, WA |