

---

## REFERENCES

### Books

Bova, Ben. Welcome To Moonbase. New York: Balantine Books, 1987.

Hartmann, William K.; Miller, Ron; Lee Pamela. Out Of The Cradle. New York: Workman Publishing, 1984.

The National Commission On Space. Pioneering The Space Frontier. New York: Bantam Books, 1986.

Zube, Ervin H.; Moore, Gary T. Advances In Environment, Behavior, and Design, Vol.1. New York: Plenum Press, 1987.

### Publications, Reports and Papers

Astronautics Corporation of America - Technology Center, Wisconsin Center For Space Automation & Robotics. Lunar Bases and Lunar Base Mining Systems. Madison Wisconsin: Astronautics Technology Center, 1987.

Astronautics Corporation of America. Lunar Surface Base Propulsion System Study. NASA Contract No. NASA 9-17468. Madison, Wisconsin: Astronautics Technology Center, 1987.

Astronautics Corporation of America. Preliminary Lunar Base Scenario Design. Wisconsin Center for Space Automation & Robotics. Madison, Wisconsin: Astronautics Technology Center, 1987.

Astronautics Corporation of America - Technology Center, Wisconsin Center For Space Automation & Robotics. Survey of Past Lunar Base Concepts. Madison Wisconsin: Astronautics Technology Center, May 1987.

Cohen, Marc M.; Eichold, Alice; Heers, Susan. Space Station Human Factors Research Review, NASA Conference Publication 2426. Washington D.C.: National Aeronautics and Space Administration, 1987.

Douglas, William K. Human Performance Issues Arising From Manned Space Station Missions, NASA Contractor Report 3942. Washington D.C.: National Aeronautics and Space Administration, 1986.

Geer, Charles W. Man Systems Integration Standards Vol. 1&2. NASA STD 3000. Washington D.C.: National Aeronautics and Space Administration, 1987.

George C. Marshall Space Flight Center. STS Investigators' Guide, Washington D.C.: National Aeronautics and Space Administration.

Lyndon B. Johnson Space Center. Lunar Surface Return, Washington D.C.: National Aeronautics and Space Administration, 1984.

MacElroy, Robert et al.. L1 Libration Point Manned Space Habitat, NASA - USRA. Boulder, Colorado: University of Colorado Department of Aerospace Engineering, 1987.

Nixon, David. Space Station Group Activities Habitability Module Study, NASA Contractor Report 4010. Washington D.C.: National Aeronautics and Space Administration, 1986.

O'Neill, Gerard K. et al.. Space Resources and Space Settlements, NASA SP-428. Washington D.C.: National Aeronautics and Space Administration, 1979.

Pierce, Steven; Sharif, Azita; Sutterfield, David. Lunar Surface Transportation System, NASA - USRA. Austin, Texas: The University of Texas at Austin, 1987.

SICSA, Sasakawa International Center For Space Architecture. "Outreach". Vol.1 Num.1-3. Houston, Texas: University of Houston College of Architecture, 1987.

---

## Articles

"An Outward Continuum: P/A Profile Michael Kalil." Progressive Architecture, September 1987, pp. 136-142.

Covault, Craig. "Moon Base Gaining Support As New U.S. Space Goal." Aviation Week & Space Technology, May 11, 1987, pp. 22-24.

Covault, Craig. "Space Initiatives Report: Ride Panel Will Urge Lunar Base, Earth Science As New Space Goals." Aviation Week & Space Technology, July 13, 1987, pp. 16-18.

Cowen, Robert C. "Shackling Lunar Developers." Technology Review, February - March 1985, pp. 6.

"Dateline 2035: The Report Of The National Commission On Space." NASA Tech Briefs, September - October 1986, pp. 10-16.

David, Leonard. "America In Space: Where Next?" Sky & Telescope, July 1987, pp. 23-29.

Jones, Pat. "Moonlighting: A Conversation With Wendell Mendell." Space World, June 1986, pp. 25-28.

Killgore, Jim. "Destination: Mars." USAir, November 1987, pp. 33-41.

Macauley, Molly K. "Decision Time For Allocating Resources On The Space Station." Resources For The Future, Fall 1987, pp. 5-7.

"Making Space A Nice Place To Live." Space World, September 1984, pp. 10-16.

"Out Of This World Architecture." Construction News, July 1987, pp. 21-23.

Reichhardt, Tony. "Twelve Years From The Moon." Space World, July 1985, pp. 13-15.

Schefter, Jim. "A Manned Base On The Moon?" Popular Science, July 1985, pp. 57-60.

Spangenburg, Ray; Moser, Diane. "A Star Warrior Aims At The Moon." Space World, April 1987, pp. 30-32.