APPENDIX B

SPACE ARCHITECTURE READER

CONTENTS

Department of Architecture
University of Wisconsin-Milwaukee

Section A
Introduction: Why Architects are Involved in Space Design


National Space Council (nd). Careers in space: An education and career guide for America’s space program. Minneapolis: Final Frontier, 16 pgs.


Section B
The History of the Space Program


Section C
The Future of Space Design


Section D
The Environment of the Moon


R. Robinson (1989). Constructor/astronauts will soon carry their own housing to the moon for shelter as they begin to build a more permanent habitat. Civil Engineering, January, 40-43.
Section E  

Space Analogies, Simulations, and Previous Space Exploration


Section G

Environment-Behavior Issues: People, Activities, Psychological, and Social Issues


Energy and Natural Resources: Power, Thermal, and Hydraulic Systems


Lunar Construction Technology


Space Biospheres, Controlled Ecological Life Support Systems (CELSS), and Environmentally Controlled Life Support Systems (ECLSS)


Bibliography