
CONTRACT NASW-3165
JUNE 1987

The George Washington University
Washington, D.C.

Prepared for
NASA Office of Space Science and Applications
under Contract NASW-3165

NASA
National Aeronautics
and Space Administration

Scientific and Technical
Information Office

1987
Foreword

This bibliography is an update of NASA CR-3911 Publications of the NASA CELSS (Controlled Ecological Life Support Systems) Program published in July 1985. The CELSS Program was established within the Office of Space Science and Applications of the National Aeronautics and Space Administration (NASA) in 1979. The purpose of the CELSS Program is to develop a technology for an autonomous bioregenerative life support system with the capability of totally maintaining humans on long-term space missions. All components of this system will be stratified, recycled, and bioconverted as in a natural ecosystem. CELSS supported research is currently being conducted in a broad range of areas including food production, waste management, and systems management and support.

The purpose of compiling this bibliography is to provide the scientific community with a list of the current publications resulting from CELSS related research and to stimulate the exchange of information and ideas between scientists working in different areas of the program. Authors conducting research under the auspices of the CELSS Program have been identified with an asterisk.

The arrangement of references included in the bibliography follows the three major divisions of research described above. Documents are listed alphabetically by author under the general research area with which they are associated. Publications from 1984 (not included in CR-3911) to 1986 which either have resulted from CELSS supported research or which are relevant to CELSS research are included.

I wish to acknowledge the assistance of: James H. Bredt for overall direction, April C. Roy for data entry, Carlos Antonio Fagundo for editing, and the CELSS principal investigators for furnishing their publications lists.

Rose C. Wade
George Washington University
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>iii</td>
</tr>
<tr>
<td>Food Production</td>
<td>1</td>
</tr>
<tr>
<td>Waste Management</td>
<td>11</td>
</tr>
<tr>
<td>Systems Management and Control</td>
<td>17</td>
</tr>
<tr>
<td>CELSS Scientists and CELSS Supported Scientists Currently Involved in CELSS Research</td>
<td>25</td>
</tr>
</tbody>
</table>
Food Production

Andre', M. and Richaud, Ch.
Can Plants Grow in Quasi-Vacuum?

Etude des Relations entre Photosynthese, Respiration, Transpiration et Nutrition Minerale chez le Ble'

Aslam, M. and Huffaker, R.C.*
Role of Nitrite in the Induction of Nitrate Reductase Activity in Barley Leaves.
Plant Physiology 80(4), 41. 1986.

Aslam, M., Rosichan, J.L., and Huffaker, R.C.*
Induction of Nitrate and Nitrite Reductase Activities by NO₃ and NO₂ in Barley Leaves

Barta, D.J. and Tibbitts, T.W.*
Diurnal Calcium Levels in Lettuce Leaves

Barta, D.J. and Tibbitts, T.W.*
Electron Probe X-ray Analysis of Mineral Concentrations Across Leaves Deficient in Calcium

Barta, D.J. and Tibbitts, T.W.*
Mineral Localization in Young Enlarging Leaves of Lettuce: Implications for Tipburn Development
Barta, D.J. and Tibbitts, T.W.*
Use of Electron Microprobe X-ray Analysis for Determination of Low Calcium Concentrations Across Leaf Tissue

Barta, D.H. and Tibbitts, T.W.*

Berry, W., Hoshizaki, T.,* and Ulrich, A.

Bubenheim, D. and Salisbury, F.B.*
Photoperiod Sensitivity of Wheat

Bubenheim, D.L., Bugbee, B., and Salisbury, F.B.*
Influence of a Roof Applied Water Layer on Radiation, Cooling Requirements and CO2 Enrichment Efficiency in a Greenhouse

Bugbee, B.
Carbon Dioxide Depletion Effects in Controlled Environments

Bugbee, B. and Salisbury, F.B.*
Food Production in Simulated Microgravity

Bugbee, B. and Salisbury, F.B.*
An Evaluation of MES (2(N-morpholino)-ethanesulfonic acid) and Amberlite IRC-50 as pH Buffers for Nutrient Solution Studies
Bugbee, B. and Salisbury, F.B.*
Studies on Maximum Yield of Wheat for the Controlled Environments of Space

Bugbee, B. and Salisbury, F.B.*
Wheat Production in the Controlled Environments of Space

Bugbee, D., Bubenheim, D.L., and Salisbury, F.B.*
Temperature/Photoperiod Effects on Reproductive Development in a Long-Day Plant (Wheat)
Plant Physiology 80(suppl. 3). (Abstract) 1986.

Experiments on Plants Grown in Space: Growth and Lignification in Seedlings Exposed to Eight Days of Microgravity

Fry, I.V., Lazaroff, N., and Packer, L.*
Sulfate Dependent Iron Oxidation by Thiobacillus ferrooxidans: Characterization of a New EPR Detectable Electron Transport Component on the Reducing Side of Rusticyanin

Fry, I.V., Hrabeta, J., D'Souza, J., and Packer, L.*
Application of Photosynthetic N2-Fixing Cyanobacteria to the CELSS Program

Fry, I.V., Pescheck, G.A., Huflejt, M., and Packer, L.*
EPR Signals of Redox Active Copper in EDTA Washed Membranes of the Cyanobacterium Synechococcus 6311

Fry, I.V., Robinson, A.E., Spath, S., and Packer, L.*
The Role of Na2S in Anoxic Photosynthesis and H2 Production in the Cyanobacterium Nostoc muscorum
The Role of Respiration During Adaptation of the Freshwater Cyanobacterium Synechococcus 6311 to Salinity
Archives of Biochemistry and Biophysics 244, 686-691. 1986.

Goyal, S.S. and Huffaker, R.C.*
A Novel Approach and a Fully Automated Microcomputer-Based System to Study Kinetics of NO₃, NO₂ and NH₄⁺ Transport Simultaneously by Intact Wheat Seedlings

Goyal, S.S. and Huffaker, R.C.*
Induction of NO₃ Transport System in Wheat Seedlings: Effect of NH₄⁺ and NO₂.

Goyal, S.S. and Huffaker, R.C.*
Nitrogen Toxicity in Plants

Guerra, D., Anderson, A.J., and Salisbury, F.B.*
Reduced Phenylalanine Ammonia-Lyase and Tyrosine Ammonia-Lyase Activities and Lignin Synthesis in Wheat Grown under Low Pressure Sodium Lamps

Hoshizaki, T.*
Arabidopsis Seed Production Limited by CO₂ in Simulated Space Experiments

Hoshizaki, T.*

Huffaker, R.C.* and Ward, M.R.
Developing a Basis for the Use of NO₃, NO₂, NH₄⁺ and Urea to Produce Wheat for CELSS
Huffaker, R.C.* and Ward, M.R.
Effects of NO₃⁻, NH₄⁺ and Urea on Each Other's Uptake and Incorporation
in Controlled Ecological Life Support Systems: CELSS '85

Kamarei, A.R., Nakhost, Z., and Karel, M.*
Potential for the Utilization of Algal Biomass for Components of the Diet in CELSS
in Controlled Ecological Life Support Systems: CELSS '85

Karel, M.* and Kamarei, A.R.
Feasibility of Producing a Range of Food Products from a Limited Range of Undifferentiated Major Food Components

Karel, M.,* Kamarei, A.R., and Nakhost, Z.
Utilization of Non-Conventional Systems for Conversion of Biomass to Food Components. Potential for Utilization of Algae in Engineered Foods

Karel, M.* and Nakhost, Z.
Utilization of Non-Conventional Systems for Conversion of Biomass to Food Components: Recovery, Optimization and Characterization of Algal Proteins and Lipids

Karel, M.* and Nakhost, Z.

Mehlhorn, R.J., Blumwald, E., and Packer, L.*
Packer, L.,* and Fry, I.V.

Packer, L.,* Fry, I., and Belkin, S.

Patterson, R.P. and Raper, C.D., Jr.*


Petersen, G.R.*

Petersen, G.R.* and Stokes, B.O.

Raper, C.D., Jr.*, Patterson, R.P., List, M.L., Obendorf, R.L., and Downs, R.J.
Raper, C.D. Jr.* and Tolley-Henry, L.
Nitrogen Uptake and Utilization by Intact Plants
in Controlled Ecological Life Support Systems: CELSS '85
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff),
NASA Ames Research Center, Moffett Field, CA, pp. 577-594. (NASA

Raper, C.D. Jr.* and Wann, M.
Simulation Model for Plant Growth in Controlled Environment
Systems
in Controlled Ecological Life Support Systems: CELSS '85
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff),
NASA Ames Research Center, Moffett Field, CA, pp. 85-104. (NASA

Rufty, T.W., Jr., Raper, C.D., Jr.*, and Huber, S.C.
Alterations in Internal Partitioning of Carbon in Soybean Plants
in Response to Nitrogen Stress

Salisbury, F.B.*
Achieving Maximum Plant Yield in a Weightless, Bioregenerative
System for a Space Craft
Abstracts: Sixth Annual Meeting IUPS Commission on Gravitational
Physiology, Lausanne, Switzerland, Sept. 18-21, 1984, p. 10.
1984.

Salisbury, F.B.*
Plant Production in Controlled Environments

Salisbury, F.B.*, Bugbee, B.G.
Wheat Farming in a Lunar Base
in Lunar Bases and Space Activities of the 21st Century, Houston:

Salisbury, F.B.*, Bugbee, B.G., and Bubenheim, D.
Wheat Production in Controlled Environments
in Twenty-Sixth Plenary Meeting of the Committee on Space
156. 1986.
Photosynthetic Adaptations to Growth Temperature in Potato

Takano, T., Inada, K., and Takanashi, J.
Trickle Water and Feeding Systems in Plant Culture and Light-Dark Cycle Effects on Plant Growth

Tel-or, E., Huflejt, M., and Packer, L.*
Hydroperoxide Metabolism in Cyanobacteria

Thomas, J.F. and Raper, C.D., Jr.*
Internode and Petiole Elongation of Soybean in Response to Photoperiod and End-of-Day Light Quality

Thomas, J.F. and Raper, C.D., Jr.*
Photoperiod Regulation of Floral Initiation for Soybean Plants at Different Ages

Thompson, B.G. and Lake, B.H.
The Effects of Radiation on the Long-Term Productivity of a Plant Based CELSS

Tibbitts, T.W.*
Controlled Environment Life Support System: Calcium-Related Leaf Injuries on Plants
Tibbitts, T.W.*
Utilization of Potatoes in CELSS: Growing Systems and Productivity

Tibbitts, T.W.* and Wheeler, R.M.
Controlled Environment Life Support System: Growth Studies with Potatoes

Tibbitts, T.W.* and Wheeler, R.M.

Tolley, L.C. and Raper, C.D., Jr.*
Cyclic Variations in Nitrogen Uptake Rate in Soybean Plants

Wann, M. and Raper, C.D., Jr.*
A Dynamic Model for Plant Growth: Validation Study under Changing Temperatures

Wheeler, R.M.

Wheeler, R.M. and Tibbitts, T.W.*
Controlled Ecological Life Support System: Higher Plant Flight Experiments
Wheeler, R.M. and Tibbitts, T.W.*
Growth and Tuberization of Potato (Solanum tuberosum L.) under Continuous Light

Wheeler, R.M. and Tibbitts, T.W.*
Potato Leaf Cutting as a Spaceflight Plant Test System

Wheeler, R.M. and Tibbitts, T.W.*
Utilization of Plants for Lunar Life Support. A Case for the Potato Plant

Wheeler, R.M., Tibbitts, T.W.* and Najar, A.
Interactions of Irradiance Temperature and CO₂ in Growth and Tuberization of Potato

Wheeler, R.M., Schwartzkopf, S.H.,* Tibbitts, T.W.,* and Langhans, R.W.
Elimination of Toxicity from Polyurethane Foam Plugs Used for Plant Culture

Effect of Temperature on Tuberization and Plant Morphology of 'Norland' Potatoes Grown under Continuous Light
Waste Management

Baird, B.H. and White, D.C.*
Biomass and Community Structure of the Abyssal Microbiota
Determined from the Ester-Linked Phospholipids Recovered from
Venezuela Basin and Puerto Rico Trench Sediments

Findlay, R.H., Pollard, P.C., Moriarty, D.J.W., and White. D.C.*
Quantitative Determination of Microbial Activity and Community
Nutritional Status in Estuarine Sediments: Evidence for a
Disturbance Artifact

Garavelli, J.S.
Airborne Trace Contaminants of Possible Interest in CELSS
in Controlled Ecological Life Support Systems: CELSS '85
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff),
NASA Ames Research Center, Moffett Field, CA, pp. 253-262, (NASA

Gupta, A.K.*
Combustion of Chlorinated Hydrocarbons
Presented at The 22nd Meeting of the American Institute of
Aeronautics and Astronautics Aerospace Sciences Meeting, Reno,

Lee, S.S. and Shuler, M.L.*
Carbon Dioxide Evolution Rate as a Method to Monitor and Control
an Aerobic Biological Waste Treatment System
in Controlled Ecological Life Support Systems: CELSS '85
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff),
NASA Ames Research Center, Moffett Field, CA, pp. 354-394. (NASA

Loser, H.R.
Description of Concept and First Feasibility Test Results of a
Life Support Subsystem of the Botany Facility Based on Water
Reclamation
in Controlled Ecological Life Support Systems: CELSS '85
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff),
NASA Ames Research Center, Moffett Field, CA, pp. 65-76. (NASA
Mitani, K., Ashida, A., Ebara, K., and Kurokawa, H.
Vapor Compression Distiller and Membrane Technology on Water Revitalization

Modell, M.

Moriarty, D.J.W., Boon, P.I., Hanson, J.A., Hunt, W.G., Pointer, I.R., Pollard, P.C., Skyring, G.W., and White, D.C.*
Microbial Biomass and Productivity in Seagrass Beds

Nichols, P.R., Henson, J.M., Guckert, J.B., Nivens, D.E., and White, D.C.*
Fourier Transform-Infrared Spectroscopic Methods for Microbial Ecology: Analysis of Bacteria, Bacteria-Polymer Mixtures and Biofilms

Nitta, K. and Otsubo, K.

Nitta, K., Oguchi, M., and Kanda, S.


Takahashi, Y.
The Applicability of Catalytic Wet-Oxidation to CELSS
in Twenty-Sixth Plenary Meeting of the Committee on Space

Takahashi, Y. and Ohya, H.
Wet-Oxidation Waste Management System for CELSS
in Controlled Ecological Life Support Systems: CELSS '85
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff),
NASA Ames Research Center, Moffett Field, CA, pp. 77-84. (NASA

Tunlid, A., Odham, A., Findlay, R.H., and White, D.C.*
Precision and Sensitivity in the Measurement of 15N Enrichment in
D-Alanine from Bacterial Cell Walls using Positive/Negative Ion
Mass Spectrometry

White, D.C.*
Methods for Microbial Biomass, Community Structure and Metabolic
Activities on Surfaces
in Proceedings of the Second International Symposium of Marine
Bacteriology, Oct. 1-5, Brest, France. 1985.

White, D.C.*
Non-Destructive Biofilm Analysis by Fourier Transform
Spectroscopy (FT/IR)
in Proceedings of the Fifth International Congress of Microbial

White, D.C.*
Quantitative Physical-Chemical Characterization of Bacterial
Habitats

White, D.C.*
Validation of Quantitative Analysis for Microbial Biomass,
Community Structure, and Metabolic Activity
in Proceedings of the Third International Workshop on the
Measurement of Microbial Activities in the Carbon Cycle in
Aquatic Ecosystems, (eds. T. Cappenberg and C.L.M. Steenbergen),
White, D.C.,* Smith, G.A., and Stanton, G.R.
Biomass, Community Structure and Metabolic Activity of the
Microbiota in Benthic Marine Sediments and Sponge Spicule Mats

White, D.C.,* Nickels, J.S., Parker, J.H., Findlay, R.H., Gehron,
M.J., Smith, G.A., and Martz, R.F.
Biochemical Measures of the Biomass, Community Structure and
Metabolic Activity of the Ground Water Microbiota
in Ground Water Quality (ed. C.H. Ward, W. Giger, and P.L.
Systems Management and Control

Andre', M., Daguenet, A., Massimino, D., and Gerbaud, A.
The C3A System. An Example of Quantitative Control of Plant Growth Associated with a Database

Auslander, D.,* Spear, R., Babcock, P., and Nadel, M.
Control and Modelling of a CELSS (Controlled Ecological Life Support System)

Averner, M.M.*
Operation of an Experimental Algal Gas Exchanger for Use in a CELSS

Averner, M.M.,* Moore, B., Bartholomew, I., and Wharton, R.
Atmosphere Behavior in Gas-Closed Mouse-Algal Systems: An Experimental and Modelling Study

Babcock, P.S.
Nonlinear System Controller Design Based on Domain of Attraction:
An Application to CELSS Analysis and Control
NASA Ames Research Center, Moffett Field, CA, 120 pp.

Babcock, P.S., Auslander, D.M.,* and Spear, R.C.
Dynamic Considerations for Control of Closed Life Support Systems
Boudreault, R.
Fermentation Based CELSS for Microgravity Operation

Haruhiko, O., Oshima, T., and Nitta, K.
Survey of CELSS Concepts and Preliminary Research in Japan

Knott, W.M.*
Minitron II: A Second Generation Chamber System Providing Precise Control of the Plant Environment

Knott, W.M.*
Plan for CELSS Test Bed Project

Ko, K.
The Controlled Ecological Life Support System
in NASA Ames Summer Highschool Apprenticeship Research Program, NASA, Ames Research Center, Moffett Field, CA, pp. 77-78. 1985

MacElroy, R.D.*
A Review of Recent Scientific Results in the Controlled Ecological Life Support System Program

MacElroy, R.D.* and Bredt, J.H.*
Current Concepts and Future Directions of CELSS

MacElroy, R.D.*, Klein, H.P., and Averner, M.M.*
The Evolution of CELSS for Lunar Bases: Controlled Ecological Life Support Systems
Controlled Ecological Life Support Systems: CELSS '85 Workshop

MacElroy, R.D.* Smernoff, D.T.*, and Klein, H.P. (eds.)
Controlled Ecological Life Support Systems in Space Travel
Topical Session of the XXVth COSPAR Meeting, Graz, Austria, May

Martello, N.V.*
Development of Space Technology for Ecological Habitats
in Controlled Ecological Life Support Systems: CELSS '85
NASA Ames Research Center, Moffett Field, CA, pp. 613-626. (NASA

Mitchell, C.A.*, Knight, S.L., and Ford, T.L.
Optimization of Controlled Environments for Hydroponic Production
of Leaf Lettuce for Human Life Support in CELSS
in Controlled Ecological Life Support Systems: CELSS '85
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff),
NASA Ames Research Center, Moffett Field, CA, pp. 499-522. (NASA

Mizutani, H.
A Large-Scale Perspective on Ecosystems
in Twenty-Sixth Plenary Meeting of the Committee on Space

Nelson, B.
The Role of Plant Disease in the Development of Controlled
Ecological Life Support Systems
in Controlled Ecological Life Support Systems: CELSS '85
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff),
NASA Ames Research Center, Moffett Field, CA, pp. 595-612. (NASA

Nishi, I., Tomizawa, G., Shibuya, H., and Tateishi, M.
Fundamental Study on Gas Monitoring in CELSS
in Twenty-Sixth Plenary Meeting of the Committee on Space
Nitta, K.
An Overview of Japanese CELSS Research Activities
in Twenty-Sixth Plenary Meeting of the Committee on Space

Odham, G., Tunlid, A., Valeur, A., Sundin, P., and White, D.C.*
Model System for Studies of Microbial Dynamics at Exuding
Surfaces Such as the Rhizosphere

Oguchi, M., Otsubo, K. Nitta, K., and Hatayama, S.
Food Production and Gas Exchange System using Blue-Green Alga
(Spirulina) for CELSS
in Twenty-Sixth Plenary Meeting of the Committee on Space

Ohya, H. and Matsumoto, K.
Gas Exchange System and Sunlight Supply System in Microalgal
Bioreactor System
in Twenty-Sixth Plenary Meeting of the Committee on Space

Oleson, M. and Olson, R.L.
Controlled Ecological Life Support Systems (CELSS): Conceptual
Design Option Study

Olson, R.C.,* Gustan, E.A., and Vinopal, T.J.
CELSS Transportation Analysis

Omasa, K. and Aiga, I.
Image Instrumentation for Extracting Plant Physiological
Information
in Twenty-Sixth Plenary Meeting of the Committee on Space
Prince, R.P. and Knott, W.M.*
Plant Growth Chamber 'M' Design
in Controlled Ecological Life Support Systems: CELSS '85
Ames Research Center, Moffett Field, CA, pp. 119-128. (NASA

Radmer, R.,* Behrens, P., Fernandez, E., and Arnett, K.
An Analysis of the Productivity of a CELSS Continuous Algal
Culture System
in Controlled Ecological Life Support Systems: CELSS '85
NASA Ames Research Center, Moffett Field, CA, pp. 315-328. (NASA

Radmer, R.,* Behrens, P., Cox, J., Arnett, K., and Lieberman, D.
Biomass Recycle as a Means to Improve the Energy Efficiency of
CELSS Algal Culture Systems
in Twenty-Sixth Plenary Meeting of the Committee on Space
152. 1986.

Radmer, R.,* Behrens, P., Fernandez, E., Ollinger, O., Howell,
C., Venables, A., Huggins, D., and Gladue, R.
Studies Related to a Closed Ecological Life Support System
(CELSS)
NASA Ames Research Center, Moffett Field, CA, (NASA CR-177322)
1984.

Rummel, J.D.*
A Modular BLSS Simulation Model
in Twenty-Sixth Plenary Meeting of the Committee on Space

Rummel, J.D.*
CELSS Science Needs
in Controlled Ecological Life Support Systems: CELSS '85
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff),
NASA Ames Research Center, Moffett Field, CA, pp. 281-286. (NASA
Operational Development of Small Plant Growth Systems 
in Controlled Ecological Life Support Systems: CELSS '85 
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff), 
NASA Ames Research Center, Moffett Field, CA, pp. 129-150. (NASA 

Schwartzkopf, S.H.* 
A Non-Destructive Method for Monitoring Plant Growth 

Schwartzkopf, S.H.* 
Design of an Elemental Analysis System for CELSS Research 
in Twenty-Sixth Plenary Meeting of the Committee on Space 
156. 1986.

Schwartzkopf, S.H.* 
Electrochemical Control of pH in a Hydroponic Nutrient Solution 
in Controlled Ecological Life Support Systems: CELSS '85 
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff), 
NASA Ames Research Center, Moffett Field, CA, pp. 151-158. (NASA 

Seshan, P.K., Petersen, G.R.,* Beard, B., and Dunlop, E.H. 
Design Concepts for Bioreactors in Space 
in Controlled Ecological Life Support Systems: CELSS '85 
Workshop, (eds. R.D. MacElroy, N.V. Martello, and D.T. Smernoff), 
NASA Ames Research Center, Moffett Field, CA, pp. 287-314. (NASA 

Skoog, A.I. 
BLSS, A European Approach to CELSS 
in Controlled Ecological Life Support Systems, NASA, Ames 
Research Center, Moffett Field, CA, pp. 23-33. 
1985

Skoog, A.I. 
Progress in European CELSS Activities 
in Twenty-Sixth Plenary Meeting of the Committee on Space 
152. 1986.
Smernoff, D.T.*  
Atmosphere Stabilization and Element Recycle in an Experimental Mouse-Algal System  

Smernoff, D.T.*, Wharton, R.A., Jr., and Averner, M.M.*  
Observations on Gas Exchange and Element Recycle within a Gas-Closed Algal-Mouse System  


Volk, T. and Rummel, J.D.*  
The Role of Reservoir Sizes in the Maintenance of a Stable Closed System  
CELSS Scientists and CELSS Supported Scientists Currently Involved in CELSS Research

R.D. Arno  
Ames Research Center  
Moffett Field, CA 94035  
(415) 694-6640

G.C Carle  
Ames Research Center  
Moffett Field, CA 94035  
(415) 694-5765

G.V. Columbo  
Umpqua Research Company  
Myrtle Creek, OR 97457  
(503) 863-5201

C.R. Davis  
Life Sciences Project Division  
Johnson Space Center  
Houston, TX 77058  
(713) 483-4164

H.J. Finger  
Ames Research Center  
Moffett Field, CA 94035  
(415) 694-6598

T. Hoshizaki  
Jet Propulsion Laboratory  
4800 Oak Grove Drive  
Pasadena, CA 91103  
(415) 792-4456

R. Huffaker  
Plant Growth Laboratory  
University of California, Davis  
Davis, CA 95616  
(916) 752-6162

G.E. Janauer  
The Research Foundation of SUNY  
P.O. Box 9  
Albany, NY 12201  
(617) 655-7741

M. Karel  
Department of Food Technology  
Massachusetts Institute of Technology  
Cambridge, MA 02139  
(617) 253-6744

S.S. Kishiyama  
Ames Research Center  
Moffett Field, CA 94035  
(415) 694-5572

R. MacElroy  
Ames Research Center  
Moffett Field, CA 94035  
(415) 694-5480

R.W. Mah  
Ames Research Center  
Moffett Field, CA 94035  
(415) 694-6538

R. Mannatt  
Jet Propulsion Laboratory  
4800 Oak Grove Drive  
Pasadena, CA 91109  
(818) 354-4256

C. Mitchell  
Department of Horticulture  
Purdue University  
West Lafayette, IN 46207  
(818) 354-3942

M. Modell  
23 Fresh Pond Place  
Cambridge, MA 02128  
(617) 457-3147

F.E. Mount  
Man Systems Division  
Man-Machine Analysis Branch  
Johnson Space center  
Houston, TX 77058  
(713) 483-4065
L. Packer  
Applied Science Division  
Lawrence Berkeley Laboratory  
University of California  
Berkeley, CA 94720  
(415) 642-1872

G.R. Petersen  
Jet Propulsion Laboratory  
4800 Oak Grove Drive  
Pasadena, CA 91109  
(818) 354-7019

D.L. Peterson  
Ames Research Center  
Moffett Field, CA 94035  
(415) 694-5899

D.L. Pierson  
NASA-Johnson Space Center  
Houston, TX 77058  
(713) 483-5457

R. Radmer  
Martin Marietta Laboratory  
1450 South Rolling Road  
Baltimore, MD 21227  
(301) 247-0700

D. Raper  
Department of Soil Science  
North Carolina State University  
Raleigh, NC 27695  
(919) 737-2644

S.A. Rositano  
Ames Research Center  
Moffett Field, CA 94035  
(415) 694-5480

F. Salisbury  
Department of Horticulture  
Utah State University  
Logan, UT 84322  
(801) 750-2237

G. Salzman  
National Flow Cytometry Resource  
Los Alamos Scientific Laboratory  
Los Alamos, NM 87545  
(505) 667-2730

S. Schwartzkopf  
University of New Hampshire  
Durham, NH 03824  
(415) 694-6055

P.K. Seshan  
Jet Propulsion Laboratory  
4800 Oak Grove Drive  
Pasadena, CA 91109

D. Stilwell  
Life Sciences Project Division  
Johnson Space Center  
Houston, TX 77058  
(713) 483-4164

T. Tibbitts  
Department of Horticulture  
University of Wisconsin  
Madison, WI 53706  
(608) 262-1491

B.J. Woolford  
Man-Machine Analysis Branch  
Man-Systems Division  
Johnson Space Center  
Houston, TX 77058  
(713) 483-4065

G. Salzman  
National Flow Cytometry Resource  
Los Alamos Scientific Laboratory  
Los Alamos, NM 87545  
(505) 667-2730

Prepared for the CELSS Program at the request of James H. Bredt, Life Sciences Division, NASA Headquarters.

For previous edition, see NASA CR-3911.

Publications of research sponsored by the NASA CELSS (Controlled Ecological Life Support Systems) Program are listed, along with publications of interest to the Program. The bibliography is divided into the three major divisions of CELSS research: 1) Food Production; 2) Waste Management; and 3) Systems Management and Control. This bibliography is an update of NASA CR-3911 and includes references from 1984 through 1986.