

Journal of the

VOLUME 77
Number 4
December, 1987

WASHINGTON ACADEMY OF SCIENCES

ISSN 0043-0439

Issued Quarterly
at Washington, D.C.



The Lindbergh Grants 1978-1987

*"The Human Future depends on our ability
to combine the knowledge of science with
the wisdom of wildness."*

Awarded By

The Charles A. Lindbergh Fund

CONTENTS

The Charles A. Lindbergh Fund: The First Decade—1978–1987: Reeve Lindbergh Tripp	iv
“Working with Charles Lindbergh” Reunion Lecture: Richard J. Bing, M.D.	vi
The Lindbergh Grant Recipients: 1978–1987	ix
Lindbergh Honorable Mentions: 1987	xvii
J. DONALD HUGHES: Human Ecology in History: The Search for a Sustainable Balance Between Technology and Environment	109
DR. LARRY R. PARSONS: Microsprinkler Irrigation—A Way to Conserve Water and Protect Crops	112
DOUGLAS R. MACAYEAL, PhD: Antarctic Ice Volume and Global Sea Level: Will Their Balance Survive?	116
ROBERT L. STAEHLE: Solar Sail Engineering Development: Interplanetary Transportation with Environmental Benefits	119
GUHANAND RAJ, and SCOTT FARROW: Titanium Recycling	126
PAUL GEPTS: Wild Ancestors of Crop Plants—A Neglected Resource ...	130
PROF. C. WAYNE MARTIN: Natural Energy for Nitrogen Fixation	135
ROBERT PEARLMAN: The Maasai Mara Expeditions: Communicating with an Endangered Culture	141
PETER J. DISIMILE, PhD, and DAVID M. PAULE: Environmental Benefits and Possible Applications of Excited Impinging Jets in the Jet Engine Industry	145
JONATHAN A. SANDOR: Soil Conservation and Redevelopment of Agricultural Terraces in the Colca Valley, Peru	149
LOUIS H. AUNG, RAYMOND RENEAU, ANTHONY LOPEZ, and CLARK W. NICKLOW: Utilization of Seafood Wastes as a Source of Nutrients for Agricultural Crops	155
THOMAS J. GOREAU: Deciphering Environmental Records From Caribbean Corals: A Living History of Human Impact on the Tropics	162
DR. TIM W. CLARK: Restoring Balance Between the Endangered Black-Footed Ferret and Human Use of the Great Plains and Intermountain West	168
HANS A. SCHUESSLER: Utilizing Laser Spectroscopy to Determine Radioactivity Levels in Nuclear Waste	174

CONTENTS

BRIAN M. BOOM: The Panare Indians and Their Forest: Survival of a Venezuelan Culture	178
J. R. SENFT: Development of a Direct Solar Stirling Engine: Mechanical Energy for Developing Countries	183
CHARLES P. MASON: A Study on the Use of Cyanobacterin as an Herbicide for Crops	190
CHRISTINE CHITKO MAGUIRE: Incorporation of Tree Corridors for Wildlife Movement in Timber Areas: Balancing Wood Production with Wildlife Habitat Management	193
S. L. HUNG, and L. D. PFEFFERLE: The Feasibility of Incinerating Chlorinated Hydrocarbons in the Catalytically Stabilized Thermal Combustor: An Attractive Alternative to Current Methods of Organic Hazardous Wastes Incineration	199
MARK E. HAY, and J. EMMETT DUFFY: Marine Natural Products as Ecologically Sound Agrochemicals and Cancer Drugs	205
ANN MARIE FALLON: A Genetic Study of Insect Pest Control: A Basis for Development of Safer Insecticides	206
NICHOLAS P. YENSEN, PhD, and SUSANA BOJORQUEZ DE YENSEN, M.S.: Development of a Rare Halophyte Grain: Prospects for Reclamation of Salt-Ruined Lands	209
MICHAEL J. BALICK: The Economic Utilization of the Babassu Palm: A Conservation Strategy for Sustaining Tropical Forest Resources	215
STEPHEN J. WINTER: The Evolution of Water Supplies on the Remote Islands of Truk State: Preserving Tradition and the Environment	224
ROBERT S. KENNEDY: Educating the Slash-and-Burn Farmer on the Conservation of the Rain Forest: A Challenge in Intercultural Communication	230
ROBERT F. ANDERSON, and SHERRY L. SCHIFF: A Study of the Short and Long-Term Capacity of Lakes to Naturally Neutralize Acid Rain: An Optimum, Cost-Effective Strategy for the Reduction of Sulfur and Nitrogen Oxide Emissions into the Environment	238
DANIEL L. PARDIECK: Restoration of Waters Contaminated with Persistent Organic Compounds by Stimulating Natural Microbial Populations	242
VIRGINIA KNOWLDEN, Ed.D., R.N.: Human Care in Nursing: Is It Surviving the High Technology Setting?	247
KATHLEEN CRANE, PhD: Seafloor Mineral and Geothermal Resources: A Video Tape Production to Educate High School Students on Rational Utilization of Deep-Sea Resources (Project HEAT)	251
J. EDWARD SUNDERLAND, and ALEKSANDER B. BRANCIC: Developing a Solar Energy System Using Seasonal Earth Thermal Storage (SETS) at the Smithfield Academy (Hatfield, MA)	252