WASHINGTON ACADEMY OF SCIENCES

ISSN 0043-0439



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 Ra-	

dioactivity Levels in Nuclear Waste

174

CONTENTS

Venezuelan Culture	17
J. R. SENFT: Development of a Direct Solar Stirling Engine: Mechanical Energy for Developing Countries	18:
CHARLES P. MASON: A Study on the Use of Cyanobacterin as an Herbicide for Crops	19
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	19
MARK E. HAY, and J. EMMETT DUFFY: Marine Natural Products as Ecologically Sound Agrochemicals and Cancer Drugs	20
ANN MARIE FALLON: A Genetic Study of Insect Pest Control: A Basis for Development of Safer Insecticides	20
NICHOLAS P. YENSEN, PhD, and SUSANA BOJORQUEZ DE YENSEN, M.S.: Development of a Rare Halophyte Grain: Prospects for Reclamation of Salt-Ruined Lands	20
MICHAEL J. BALICK: The Economic Utilization of the Babassu Palm: A Conservation Strategy for Sustaining Tropical Forest Resources	21
STEPHEN J. WINTER: The Evolution of Water Supplies on the Remote Islands of Truk State: Preserving Tradition and the Environment	22
ROBERT S. KENNEDY: Educating the Slash-and-Burn Farmer on the Conservation of the Rain Forest: A Challenge in Intercultural Communication	23
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	23
DANIEL L. PARDIECK: Restoration of Waters Contaminated with Persistent Organic Compounds by Stimulating Natural Microbial Populations	24
VIRGINIA KNOWLDEN, Ed.D., R.N.: Human Care in Nursing: Is It Surviving the High Technology Setting?	24
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)	25
J. EDWARD SUNDERLAND, and ALEKSANDER B. BRANCIC: Developing a Solar Energy System Using Seasonal Earth Thermal Storage (SETS) at the Smithfield Academy (Hatfield, MA)	25