PROCEEDINGS
OF THE
CHARLES A. LINDBERGH
SYMPOSIUM

Contents continued
CONTENTS

Dedication................................................................. iii

Editor’s Note: Dr. Richard D. Gilson: v

Background: The Charles A. Lindbergh Fund: Hon. Elmer L. Andersen: ix

A Lindbergh Family Remembrance: Reeve Lindbergh Brown.............. xi

“Upstairs/Downstairs” Dinner Speech: Surgeon Vice-Admiral Sir John Rawlin: xiii

“Freedom To Move” IMAX Film Presentation: Paul B. MacCready, Jr.: xxi

Presentations

WALTER J. BOYNE: The Active Museum: Stimulating Public Involvement in Aerospace: .... 1

DR. PAUL B. MACCREADY: Biological Flight, Mechanical Flight, and Efficient Transportation: 12

DR. ORAN W. NICKS: Aviation Transportation—A Possible Future: 15

DR. RICHARD C. FORTUNA: The Emergence of Treatment Technology in the Management of Hazardous Waste: 21

DR. KENNETH S. KAMLET: The Hazardous Waste Superfund Program: Goals Versus Practice: 25

DR. DAVID MORELL: Responsible Toxics Management: The Silicon Valley Experience: 31

DR. GLENN PAULSON and CYNTHIA HERLEIKSON: From Conflict to Cleanup: The Clean Sites Approach: 36


MICHAEL J. BEAN, ESQ.: Biological Diversity and Development: A Legal Perspective: 48


DR. CURTIS H. VEESE: The Role of Sustainable Wildlife Use in Conservation and Development in the Tropics: 55

DR. ROBERT E. LOVEJOY: The Grand Array of Life on Earth: 60

DR. PAMELA J. PARKER: Impact of Development on Arid Rangelands: 63

DR. SYLVIA A. EARLE: Sea and Space: Frontiers for Exploration: An Introduction: 68

WALTER CUNNINGHAM: Research and Development of Resources in Space: 72