PROCEEDINGS FROM THE NASA ADMINISTRATOR’S SYMPOSIUM: "RISK AND EXPLORATION: EARTH, SEA AND THE STARS"

Edited by Steven J. Dick and Keith L. Cowing

(Washington, D.C.: NASA SP-2005-4701), pp. 294 + ix, hardcover, with some color photos. $30.00

This is an engaging, highly readable edited proceedings of a symposium that the NASA Administrator sponsored in September 2004 that featured luminaries in exploration from a variety of fields such as mountain climbing, polar expeditions, cave diving, and underwater robotics. This topic of balancing the risks and rewards of exploration, especially in the context of space, continues to be a very relevant topic for historians, policymakers, and all those who follow NASA's activities. It is a very attractively laid-out volume with images, some color, for each section.

NASA Administrator's Symposium
September 26-29, 2004
Naval Postgraduate School
Monterey, California

Contents
Acknowledgments - Steve J. Dick, Keith L. Cowing
Invitation Letter - Sean O'Keefe
Introduction - Scott Hubbard

Session Introduction
The Vision for Exploration - Sean O'Keefe
Race to the Moon - James Lovell
Bold Endeavors: Lessons from Polar and Space Exploration - Jack Stuster
Discussion
SESSION ONE - EARTH
Hunting Microbial Communities in Dry Antarctic Valley Lakes - Dale Andersen
High-Altitude Mountaineering - Ed Viesturs
Exploring the Deep Underground - Penelope J. Boston
Exploring the World's Highest Lakes - Nathalie Cabrol
Deep/Underwater Cave Environments - William C. Stone
A Writer/Climber Perspective - David Roberts
Discussion

SESSION TWO - SEA
Diving Shipwrecks - John Chatterton
Deep Ocean Exploration - Sylvia Earle
Ocean Futures - Jean-Michel Cousteau
Exploration and the Risk-Reward Equation - Michael L. Gernhardt
Titanic and Other Reflections - James Cameron
Over the Edge of the World - Laurence Bergreen Discussion

SESSION THREE - THE STARS
Introduction - John Grunsfeld
Risk and Reward in Apollo - Harrison Schmitt
Mir Adventures - Shannon Lucid
Mars Exploration - James B. Garvin
Mars Exploration Rovers - Steve Squyres
COBE and the James Webb Space Telescope - John Mather
From the Earth to the Moon - Graham Yost
Discussion

SESSION FOUR - WHY WE EXPLORE
Why We Explore - John Grunsfeld
Discussion

APPENDIX - IN CLOSING
Closing Remarks - Scott Hubbard
Remarks Thomas T. K. Mattingly
Remarks - Michael Foale
About the Editors
Index