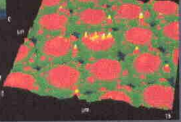
## New Mexico Academy of Science Centennial Conference November 16, 2002





Cancer Research
Genetic Engineering
Dinosaurs • Deserts
Water • Astronomy
Nano-science
National Defense
Anti-terrorism
Science and Learning

Native American Perspective

Museums

## Richard Nygren Editor

published October 2003 New Mexico Academy of Science 1801 Mountain Road NW, Albuquerque, NM 87104

## **Table of Contents**

- I Preface and Title Page
- II New Mexico Academy of Science Centennial
- III Agenda of Centennial
- IV NMAS Programs and Information

A Genetics & Medicine

A1 Cancer Research and Treatment: State of the Science Cheryl Willman, Dir., Cancer Research & Treatment Ctr. UNM

A2 Red or Green? A Molecular Genetics Answer to the State Question in New Mexico Mary O'Connell, Molecular Biology Program, Agronomy & Hort., NMSU

A3 Humane Genome Project at Los Alamos National Laboratory *Norman Doggett, Bioscience, LANL* 

B Sciences of Earth and Space

B1 Dinosaurs of New Mexico *Spencer Lucas, NMMNHS* 

B2 Oh Dry Up! Holocene Climate Variability in Southwestern North America *Peter Fawcett, Geology, UNM* 

B3 New Mexico Astronomy in 2002 Dave Westpfahl, Physics, NM Tech & VLA

B4 Deserts and Humans

Curtis Monger, Agronomy & Horticulture, NMSU

B5 Salt of the Earth: What Makes the Rio Grande Go Saline? *Fred Phillips, Earth & Environmental Science, NM Tech.* 

C Science & Technology

C1 Atomic Science - A Half Century of Progress, Defense and Prosperity *Al Romig, VP Science and Technology, SNL* 

C2 Integrated Nanotechnology - Putting Small Things to Work *Terry Michalske, Dir. CINT, SNL* 

C3 Anti-terrorist Technology Van Romero, VP for Research and Economic Development, NM Tech.

D Science and Learning

D1 Sacred Depths of Nature *Fred Begay, LANL* 

D2 Voluntary Learning Experiences: Why A Museum's Main Job Is Education *Adrian Hunt, Dir. NMMNHS* 

D3 Experience and Analog: Learning Science with Explora *Paul Tatter, Director Explora Museum* 

D4 Science Education Outreach in New Mexico Abbas Ghassemi, Dir. WERC & Curt Steinhaus, Dir., Education Outreach, LANL

D5 Getting the Biggest Bang for the Education Buck-Data-Based Policy Decisions in Education

Marshall Berman, Past Pres. NMAS