

New Mexico

Vol. 36, November 1996

JOURNAL OF SCIENCE

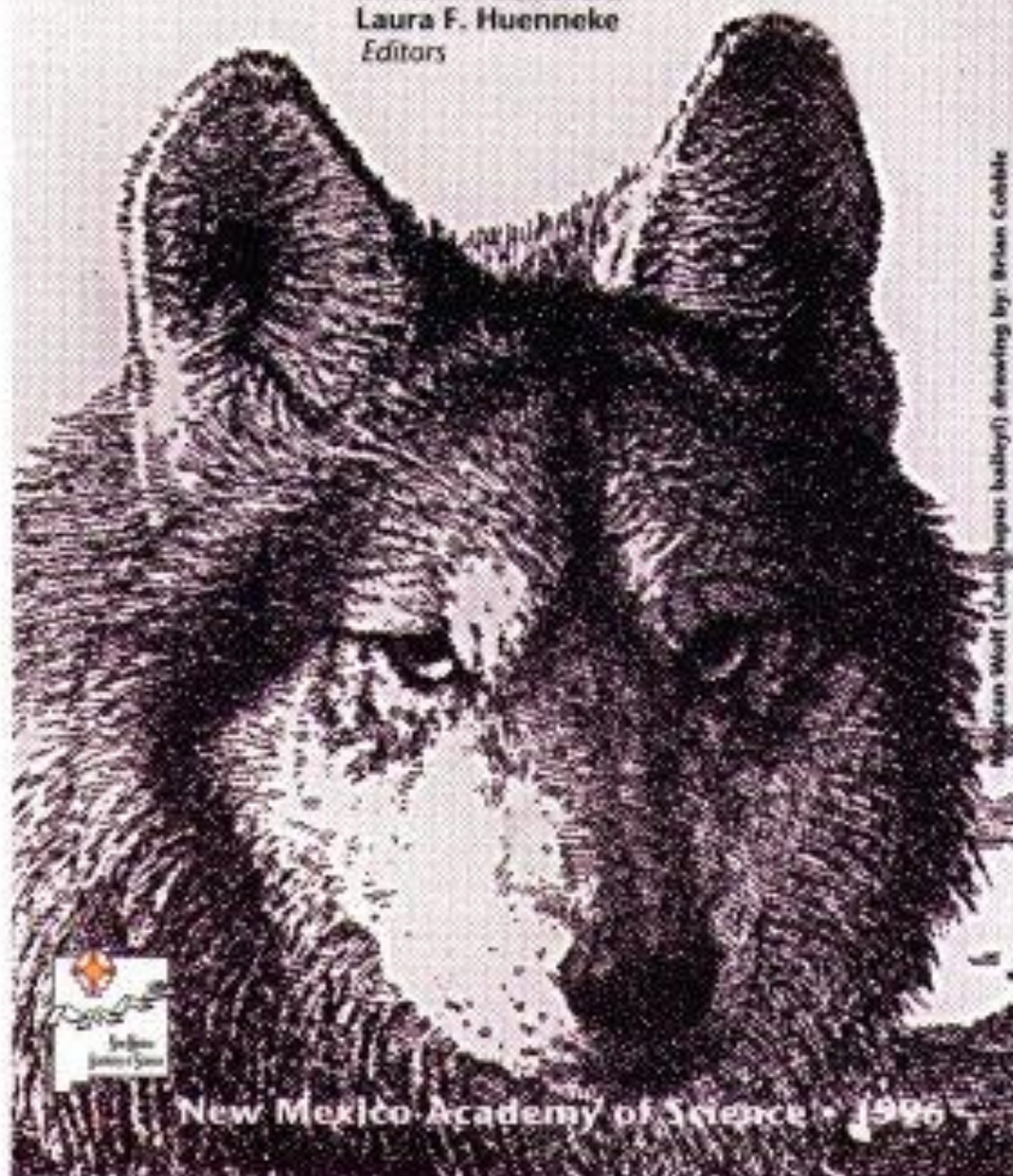
NEW MEXICO'S NATURAL HERITAGE:

Biological Diversity in the Land of Enchantment

Esteban A. Herrera

Laura F. Huenneke

Editors



Mexican Wolf (*Canis lupus baileyi*) drawing by: Brian Cobble



New Mexico Academy of Science • 1996

Table of Contents

Preface

Laura F. Huenneke

Mammalian Diversity in New Mexico

Jennifer K. Frey and Terry L. Yates

The Recent Avifauna of New Mexico

John P. Hubbard

New Mexico Vascular Plant Diversity

Robert Sivinski, Timothy K. Lowrey, and Paul Knight

Diversity of Aquatic Animals in New Mexico

Richard A. Cole, Michael R. Hatch, and Paul R. Turner

Case Study: The Mexican Wolf

David Parsons

Case Study: The Mexican Spotted Owl

Phillip J. Zwank

Case Study: *Cirsium Vinaceum*, a Threatened Thistle Endemic to the Sacramento Mountains of New Mexico

Laura F. Huenneke

Gila Trout Recovery: A Case Study in Maintaining Biodiversity

Paul R. Turner

Vegetative Changes in New Mexico Rangelands

Kelly W. Allred

Forest Diversity in New Mexico

W. H. Moir and Reggie Fletcher

Diversity of Aquatic Habitats in New Mexico

Richard A. Cole

The Middle Rio Grande Bosque: An Endangered Ecosystem

Clifford S. Crawford, Lisa M. Ellis, and Manuel C. Molles, Jr.

Conserving New Mexico's Biodiversity on Public Lands: Roles, Realities and Recommendations

Renee Galeano-Popp

Examining Natural Floral Heritage and Management for Biological Diversity in New Mexico Using Gap Analysis

Bruce C. Thompson, Patrick J. Crist, Esteban Muldavin, Julie S. Prior-Magee, Robert A. Deitner, and David L. Garber

The New Mexico Natural Heritage Program: Managing Biodiversity Information to Guide Conservation

Karen H. Gaines, Paula Durkin, and Glenn C. Harper

Appendix 1.

Where to Learn More about New Mexico's Biological Diversity: A Partial Listing of Collections, Museums, and Databases

Appendix 2.

Selected References for Further Reading about New Mexico's Biological Diversity