## Contents:

1. Interaction and Raw Material Analyses
   - Interaction in the Prehistoric Southwest
   - Ceramics as Evidence of Interaction
   - Chipped Stone Raw Materials as Evidence of Interaction

2. Cultural History
   - Paleoindian
   - Archaic
   - Black Mesa Phase Sequence
   - Cultural Sequences in Nearby Areas after the Northern Black Mesa Abandonment

3. Models of Cultural Change
   - Population Growth and Depletion of Resources
   - Environmental Change
   - Synthetic Organizational Models
   - Raw Material Exchange in the Context of Cultural Change

4. The Data Base
   - Modern Climate
   - Prehistoric Climate
   - Geology
   - Source Survey of Chipped Stone Raw Materials
   - Prehistoric Sites

5. Testing Models of Increased Interaction
   - First Examination: Cluster Analysis
   - Second Examination: Principal Components and Factor Analysis

6. Conclusion

### Appendixes

A. Locations of Raw Material Sources
B. Site Dates, Locations, and Complexity Codes
C. Frequency and Percent of Raw Materials per Site
D. Supplemental Cluster Analysis Information
E. Supplemental Factor Analysis Information