UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

STRATIGRAPHIC, STRUCTURAL, AND TECTONIC REFERENCES INDEX

FOR THE NAVAJO INDIAN RESERVATION
ARIZONA, NEW MEXICO, AND UTAH

by

James D. Bliss
U.S. Geological Survey
Menlo Park, California

U.S. Geological Survey
Open-File Report 82-731

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature. Any use of trade names is for descriptive purposes only and does not imply endorsement by the USGS.

March, 1982
Introduction

The references which are listed in this document represent the readily available literature about stratigraphic, structural, and tectonic features on or adjacent to the Navajo Indian Reservation. They were selected during the developmental phase of the Navajo Resource Information System (NRIS). The system contains a set of computerized data bases addressing various resource categories. The system was developed by the U.S. Geological Survey in coordination with the Minerals Department, Navajo Nation. Funding support was provided by the Bureau of Indian Affairs.

Literature is the foundation of resource assessment and the absence of such a compilation for the Navajo Nation prompted the development of a reference data base entitled "nref," which consists of over 1300 records. The following reference list of approximately 550 references was selected from those citations which contain one of the following in a keyword list attached to each citation: stratigraphy, structure, tectonics. References to general literature on these topics may be present. While the principal compilation effort was directed at literature addressing resources, substantial coverage is also present on the topics covered here.

The main attempt was to include in the data base most of the literature published in the 1960's and 1970's for areas in, or adjacent to, the Navajo Reservation. References published prior to this were included only if readily available or if they seemed to represent areas or topics not covered in later publications. It is hoped that most of the historical literature not given within this list will be found in the bibliographies of the papers cited.
The areas and topics of interest to the Navajo Nation are identical to a large amount of the historical geologic work conducted by others on the Navajo Reservation. The index which follows was extracted from the first attempted compilation of this large body of work. Some important works might have been missed. Readers of this document are encouraged to inform the Minerals Department, Navajo Nation of any omissions or errors. Copies of reports, reprints, etc., applicable to the Navajo Reservation would be appreciated as well. Please send to: Minerals Department, P.O. Box 146, Window Rock, AZ 86515.

Rules used in the Reference List

Each reference is composed of author, year, title, publishing agency, place of publication and collation, in that order, as follows:

Author--may be editor(s), compiler(s), or multiple authors. In the latter case, articles with more than three authors will be given with "et al." following the initial author's name. In most cases, first and middle names are abbreviated.

Year--the year of publication.

Title--may be of a book, an article in a guidebook, a compilation, or an article in a journal publication. Secondary titles which follow the publishing agency can be the name of a compilation of papers. Editors of compilations may be given as well. Organizational names are given before the secondary titles of memoirs, guidebooks, etc.

Publishing agency--may be a publishing house, a governmental agency (federal or state), or professional or technical journal. The type of publication (memoir, bulletin, guidebook), the
editor, or field conference number will also be given when appropriate.

Collation—volume and number of a serial publication and inclusive pagination will be given. Total number of pages will be given, if available, for books. If the reference is to a selected part of a publication, this will be indicated by page intervals. If pages were not counted or publication is unpaginated, [unpaginated] will appear.

Abbreviation Standards

International abbreviation standards prepared by the National Clearinghouse for Periodical Title Word Abbreviations Service, Ohio State University, have been used in most cases. This has reduced the length of most citations. However, to prevent possible misinterpretations, two lists of abbreviations are given. The first, located in appendix A, gives general abbreviations for one or two words. The second list, located in appendix B, gives abbreviations for organizations and the full title for which they stand.

Acknowledgments

This compilation was completed with the assistance of the staff of the Navajo Nation Minerals Department at Window Rock.


Cadigan, R.A., 1972, Sedimentary petrology [see Stewart, J.H., Poole, F.G., and Wilson, R.F., 1972, Stratigraphy and origin of the Chinle Formation and related Upper Triassic strata in the Colorado region].


Fagrekus, K., 1978, Cone Paradox [oil field]: Four Corners Geol. Soc., Oil and gas fields of the Four Corners area, v. 1, p. 268-269.


Freeman, W.M., 1978, Aneth (Ratherford Unit) [oil field]: Four Corners Geol. Soc., Oil and gas fields of the Four Corners area, v. 2, p. 584-586.


Grinnell, R.N., 1952, Physical characteristics of the Kirtland Formation, Cretaceous, in the northwest portion of the San Juan Basin: Univ. Ill., Champaign, Master's thesis.


Kaharoeddin, F.A., 1971, Regressive and transgressive phenomena in the Gallup Sandstone (Upper Cretaceous), in the northwestern part of San Juan County, New Mexico: N.M. Master's thesis.


Keyes, C.R., 1942, Diversity of Gregory's Chinle Formation: Pan Am. Geol., v. 77, no. 1, p. 79-80.


Lowell, J.D., 1955, Application of cross-stratification studies to problems of uranium exploration, Chuska Mountains, Arizona: Econ. Geol., v. 50, p. 177-185.


McGugan, A., 1974, Cretaceous foraminifera from the Mule Ear Diatreme, San Juan County, Utah: Utah Geol., v. 1, no. 1, p. 93-94.


Penttila, W., 1964, Evidence for the pre-Niobrara unconformity in the northwestern part of the San Juan Basin: Mt. Geol., v. 1, p. 3-14.


Petersen, R.G., 1960, Detrital-appearing uraninite grains in the Shinarump Member of the Chinle Formation in northern Arizona: Econ. Geol., v. 55, p. 138-149.


Picard, M.D., 1959, Isopachous relations and probable warping during late Pennsylvanian time in the Aneth area, San Juan County, Utah: Four Corners Geol. Bull. 1, [unpaginated].


Tanner, W.F., 1972, Large gypsum mounds in the Todilto Formation, New Mexico: Mt. Geol., v. 9, no. 1, p. 55-58.


<table>
<thead>
<tr>
<th>Abstract</th>
<th>Abstr.</th>
<th>Mineralogist</th>
<th>Mine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academy</td>
<td>Acad.</td>
<td>Miscellaneous</td>
<td>Misc</td>
</tr>
<tr>
<td>Administration</td>
<td>Ad.</td>
<td>Mineralogy</td>
<td>Min.</td>
</tr>
<tr>
<td>American</td>
<td>Am.</td>
<td>Mining</td>
<td>Mus.</td>
</tr>
<tr>
<td>Annual</td>
<td>Ann.</td>
<td>Museum</td>
<td>N.M.</td>
</tr>
<tr>
<td>Appendix</td>
<td>Append.</td>
<td>New Mexico</td>
<td>No.</td>
</tr>
<tr>
<td>Arizona</td>
<td>Ariz.</td>
<td>Number</td>
<td>Pap.</td>
</tr>
<tr>
<td>Association</td>
<td>Assoc.</td>
<td>Paper</td>
<td>Pt.</td>
</tr>
<tr>
<td>Doctoral</td>
<td>Ph.D.</td>
<td>Petrology</td>
<td>Petrol.</td>
</tr>
<tr>
<td>Circular</td>
<td>Circ.</td>
<td>Preliminary</td>
<td>Prelim.</td>
</tr>
<tr>
<td>Commission</td>
<td>Comm.</td>
<td>Professional</td>
<td>Prof.</td>
</tr>
<tr>
<td>Department</td>
<td>Dep.</td>
<td>Publication</td>
<td>Pub.</td>
</tr>
<tr>
<td>Economic</td>
<td>Econ.</td>
<td>Radioactive</td>
<td>Radioact.</td>
</tr>
<tr>
<td>Geological</td>
<td>Geol.</td>
<td>Resources</td>
<td>Resour.</td>
</tr>
<tr>
<td>Geologists</td>
<td>Geol.</td>
<td>Section</td>
<td>Sect.</td>
</tr>
<tr>
<td>Geophysical</td>
<td>Geophys.</td>
<td>Series</td>
<td>Ser.</td>
</tr>
<tr>
<td>Guidebook</td>
<td>Guideb.</td>
<td>Society</td>
<td>Soc.</td>
</tr>
<tr>
<td>History</td>
<td>Hist.</td>
<td>Station</td>
<td>Stn.</td>
</tr>
<tr>
<td>Intermountain</td>
<td>Intermtn.</td>
<td>Special</td>
<td>Spec.</td>
</tr>
<tr>
<td>International</td>
<td>Int.</td>
<td>Survey</td>
<td>Surv.</td>
</tr>
<tr>
<td>Investigations</td>
<td>Invest.</td>
<td>Symposium</td>
<td>Symp.</td>
</tr>
<tr>
<td>Journal</td>
<td>J.</td>
<td>United States</td>
<td>U.S.</td>
</tr>
<tr>
<td>Meeting</td>
<td>Meet.</td>
<td>University</td>
<td>Univ.</td>
</tr>
<tr>
<td>Memoir</td>
<td>Mem.</td>
<td>Vertebrate</td>
<td>Vertebr.</td>
</tr>
</tbody>
</table>
Appendix B

The following list gives abbreviations for organizations, journals, etc. which have been used in the bibliographic database. Additional items which may follow the initial entry are given in parentheses.

AIME—American Institute of Mining, Metallurgical, and Petroleum Engineers (Ann. Meet.—Annual Meeting; Trans.—Transactions)


Am. Assoc. Pet. Geol.—American Association of Petroleum Geologists (Ann. Meet.—Annual Meeting; Bull.—Bulletin; Mem.—Memoir; Repr. Ser.—Reprint Series; Rocky Mt. Sect., Ann. Meet.—Rocky Mountain Section, Annual Meeting; Rocky Mt. Sect., Geol. Rec.—Rocky Mountain Section, Geological Record; Rocky Mt. Sect., Guideb.—Rocky Mountain Section, Guidebook; Symp.—Symposium)

Am. Geol.—American Geology

Am. J. Sci.—American Journal of Science

Am. Mineral.—American Mineralogist


Ariz. Geol. Soc. Dig.—Arizona Geological Society Digest


Bendix Field Eng. Corp. (for DOE)—Bendix Field Engineering Corporation (for Department of Energy)

Bot. Soc. Am. Guideb.—Botanical Society of America Guidebook

Brigham Young Univ. Geol. Stud.—Brigham Young University Geology Studies

Calif. Oil World—California Oil World

Chem. Geol.—Chemical Geology


Contrib. Mineral. Petrol.—Contributions to Mineralogy and Petrology

Counc. Energy Resour. Tribes—Council of Energy Resources Tribes

*note: This list is applicable for the full reference database.
Counc. Energy Resour. Tribes--Council of Energy Resources Tribes
Cushman Found. Foraminiferal Res. Contrib.--Cushman Foundation for Foraminiferal Research Contribution
Diss. Abstr. Int.--Dissertations Abstract International
Econ. Geol.--Economic Geology
Elect. Power Res. Inst.--Electric Power Research Institute
Eng. Mining J.--Engineering and Mining Journal
EOS (Am. Geophys. Union Trans.)--EOS (American Geophysical Union Transactions)
Four Corners Geol. Soc.--Four Corners Geological Society (Field Conf.--Field Conference; Mem.--Memoir)
Intermt. Assoc. Pet. Geol.--Intermountain Association of Petroleum Geologists (Field Conf.--Field Conference; Guideb.--Guidebook; Symp.--Symposium)
Int. Assoc. Hydrol. Pub.--International Association of Hydrologists Publication
IAEA--International Atomic Energy Agency
J. Geochem. Expl.--Journal of Geochemical Exploration
J. Less Common Metals--Journal of Less Common Metals
J. Paleontol.--Journal of Paleontology


Tex. Bur. Econ. Geol.--Texas Bureau of Economic Geology

Utah Geol.--Utah Geology

Utah Geol. Mineral. Surv.--Utah Geological and Mineralogical Survey
(Bull.--Bulletin; Rep. Invest.--Report of Investigation; Spec. Stud.--Special Study; Circ.--Circular; Guideb.--Guidebook)

Utah Geol. Soc.--Utah Geological Society (Guideb.--Guidebook)

Utah Univ. Press--University of Utah Press


USAEC--United States Atomic Energy Commission (Guideb.--Guidebook; GJO--Grand Junction Office; RMO--Report; RME--Report)

U.S. Bur. Indian Aff.--United States Bureau of Indian Affairs


U.S. Bur. Reclam.--United States Bureau of Reclamation


U.S. Senate Comm. Inter. Insular Aff.--U.S. Senate Committee on Interior and Insular Affairs.

West. Oil Rep.--Western Oil Reporter

Wyo. Univ. Contr. Geol.--University of Wyoming Contributions to Geology