

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Conservation and Survey Division

Natural Resources, School of

2-1983

Bibliography of Nebraska Geology, 1843-1976

John H. Sandy

University of Texas at Austin, john@sandy.org

Jay Fussell

University of Nebraska-Lincoln

Follow this and additional works at: <https://digitalcommons.unl.edu/conservationsurvey>

 Part of the [Geology Commons](#), [Geomorphology Commons](#), [Hydrology Commons](#), [Paleontology Commons](#), [Sedimentology Commons](#), [Soil Science Commons](#), and the [Stratigraphy Commons](#)

Sandy, John H. and Fussell, Jay, "Bibliography of Nebraska Geology, 1843-1976" (1983). *Conservation and Survey Division*. 615.

<https://digitalcommons.unl.edu/conservationsurvey/615>

This Article is brought to you for free and open access by the Natural Resources, School of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Conservation and Survey Division by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

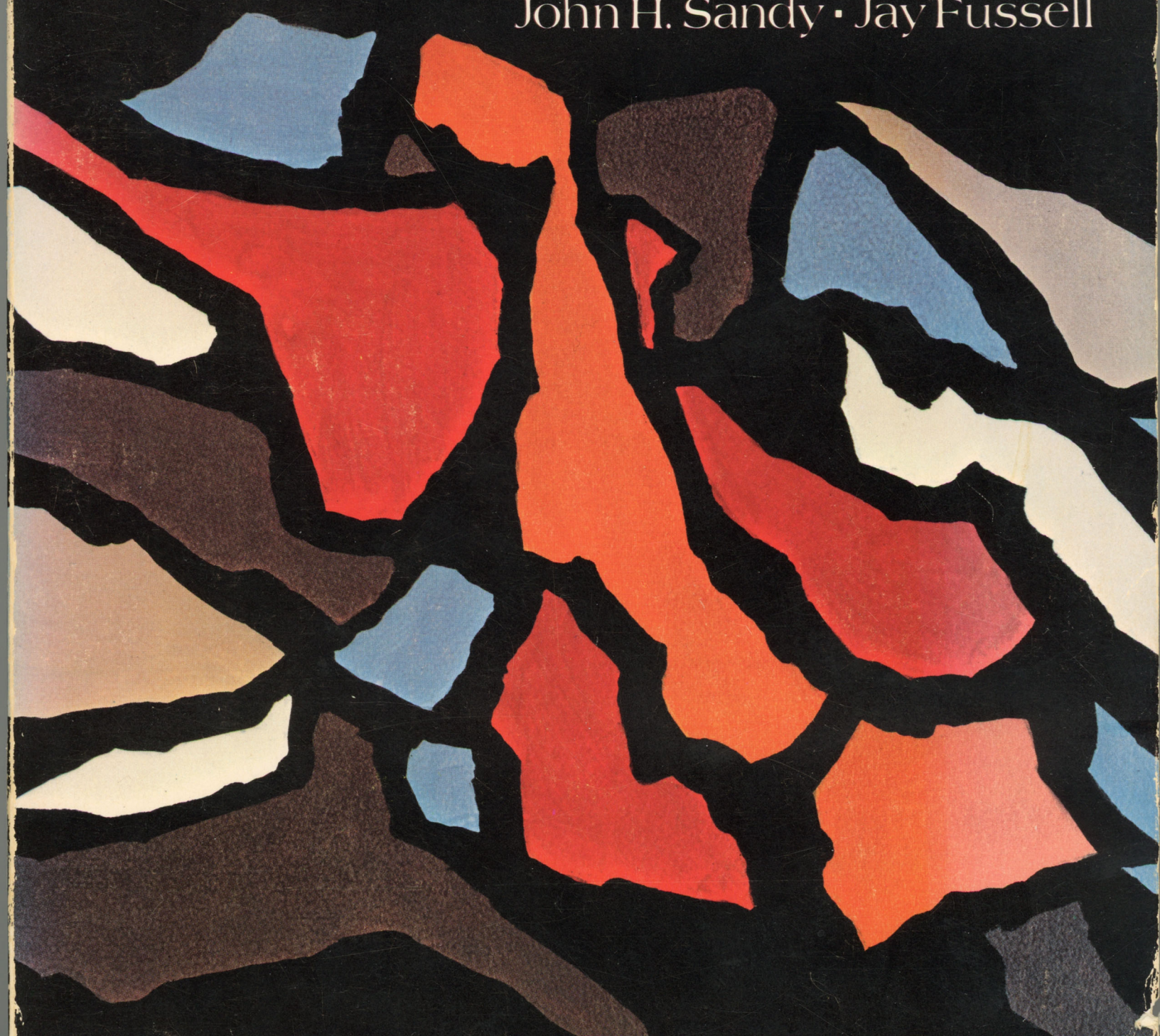
UNIVERSITY OF NEBRASKA LINCOLN LIBRARIES



30 10 24 05 16

Bibliography Nebraska Geology 1843-1976

John H. Sandy · Jay Fussell



**Bibliography of
Nebraska Geology
1843-1976**

Bibliography of Nebraska Geology 1843-1976

John H. Sandy
The University of Texas at Austin

Jay Fussell
The University of Nebraska—Lincoln

**Conservation and Survey Division
Institute of Agriculture and Natural Resources
The University of Nebraska—Lincoln**

**UNIVERSITY OF NEBRASKA
BOARD OF REGENTS**

Kermit Hansen	John W. Payne
Omaha	Kearney
Nancy Hoch	Margaret Robinson
Nebraska City	Norfolk
Robert R. Koefoot, M.D.	Edward Schwartzkopf
Grand Island	Lincoln
James H. Moylan	Robert G. Simmons, Jr.
Omaha	Scottsbluff

**UNIVERSITY OF NEBRASKA
Ronald W. Roskens, President**
UNIVERSITY OF NEBRASKA-LINCOLN
Martin A. Massengale, Chancellor
**INSTITUTE OF AGRICULTURE
AND NATURAL RESOURCES**
Roy G. Arnold, Vice Chancellor
CONSERVATION AND SURVEY DIVISION
Vincent H. Dreeszen, Director

February 1983

CONTENTS

Preface	vii
Introduction	ix
Part I: Bibliography	1
Part II: Joint Author Index	91
Part III: Keyword Index	97

PREFACE

The computer brightened the 1970s considerably by giving researchers a tool for storing, retrieving, and manipulating electronically sizable blocks of literary material on a single subject, which would otherwise have cost researchers years of scholarly investigation to bring together. It was in such a propitious moment that we set out to assemble this state bibliography as an aid to scholars, researchers, scientists, teachers, writers, editors, and decision makers in the earth sciences, universities, and all levels of government.

As we collected, compiled, and checked citations for this bibliography, we relied heavily on the following standard sources that have indexed segments of the geologic literature of Nebraska: *Bibliography of North American Geology* (U.S. Geological Survey); *Bibliography and Index of Geology* (Geologic Society of America and American Geological Institute); *Bibliography of Theses Written for Advanced Degrees in Geology and Related Sciences at Universities and Colleges in the United States and Canada Through 1957* (Chronic and Chronic); *Bibliography of Theses in Geology, 1958-1963* (Chronic and Chronic); *Bibliography of Theses in Geology, 1964* (Ward); *Bibliography of Theses in Geology, 1965-1966* (Ward and O'Callaghan); *Bibliography of Theses in Geology, 1967-1970* (Ward); and *Dissertation Abstracts International* (University Microfilms).

Other important bibliographies checked for references were the *List of Publications of the Nebraska Geological Survey* (Barbour); *Bibliography of Nebraska Geology and Mineral Resources, 1814-1941* (unpublished manuscript by W. R. Johnson); *Geological Section of Nebraska* (Condra and Reed); the *Geological Bibliography of Nebraska* (Barbour and Fisher); and *List of Publications* (Conservation and

Survey Division). Additional references were collected from public catalogs of the University Libraries of the University of Nebraska-Lincoln.

As many as possible original publications were consulted in the process of collecting citations for this bibliography. When original documents were not available for verification, we relied on secondary sources for bibliographic data. These items were rechecked in other secondary sources whenever possible to ensure accuracy of the data.

The KWIC computer software program used to prepare the keyword index was provided by the Computation Center at the University of Texas at Austin. Dr. Thomas A. Griffy, chairman of the Department of Physics, University of Texas, made available both computer time and computer laboratory facilities in support of this project.

Special appreciation goes to Lyle Schreiner, science librarian at the University of Nebraska-Lincoln, who provided administrative support and encouragement for the project.

A special word of thanks goes to the faculty of the Conservation and Survey Division, many of whom helped to locate fugitive references and to resolve sticky bibliography problems. Those who read the entire manuscript and offered helpful suggestions include Professors Ray Bentall, Marvin P. Carlson, Robert F. Diffendal, Jr., and Roger K. Pabian.

We assume responsibility for any shortcomings that remain in the text. And because few if any major bibliographies are ever complete, we invite readers to send us additions, corrections, or emendations that may prove useful in any subsequent revision or extension of this bibliography.

JOHN H. SANDY
The General Libraries
The University of Texas at Austin

JAY FUSSELL
Conservation and Survey Division, IANR
The University of Nebraska-Lincoln

but also more comprehensive, with a greater emphasis on the individual's responsibility for his/her own behavior.

The second approach to the treatment of antisocial behavior is to provide the individual with skills to manage his/her behavior. This may involve teaching the individual how to identify situations which may lead to problem behavior, and how to respond to those situations in a more appropriate manner. This approach may also involve teaching the individual how to manage their emotions, and how to communicate effectively with others.

While it is important to teach individuals skills for managing their behavior, it is also important to encourage new values, perspectives, and ways of thinking. For example, one approach involves teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others. This approach may also involve teaching individuals how to manage their emotions, and how to communicate effectively with others.

Finally, it is important to teach individuals skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

It is important to remember that the goal of treatment is to help individuals develop skills for managing their behavior, and to encourage new values, perspectives, and ways of thinking. This approach may also involve teaching individuals about "responsible" behavior, and encouraging them to think about how their actions affect others.

BOARDING

Boarding schools are educational institutions that provide students with room and board, as well as academic instruction. These schools typically have a strict code of conduct and require students to live in dormitories or on campus. Boarding schools often have a focus on discipline and structure, and may offer specialized programs such as sports, music, or academics. They may also offer opportunities for students to participate in extracurricular activities, such as clubs or organizations. Boarding schools can be a good option for students who need a structured environment or who have difficulty staying at home due to family issues or other challenges.

Boarding schools should be based on the principles of respect, responsibility, and accountability. They should provide students with the opportunity to learn and grow, while also encouraging students to take ownership of their education and personal development. Boarding schools should also provide students with the support they need to succeed, including guidance, counseling, and mentorship. It is important for parents to research different boarding schools and consider factors such as location, cost, and curriculum before making a decision. It is also important for parents to communicate with the school and ask questions about their policies and procedures. Boarding schools can be a valuable educational experience for many students, but it is important for parents to carefully consider all factors before enrolling their child in one.

Boarding schools should be based on the principles of respect, responsibility, and accountability. They should provide students with the opportunity to learn and grow, while also encouraging students to take ownership of their education and personal development.

Boarding schools should also provide students with the support they need to succeed, including guidance, counseling, and mentorship.

Boarding schools can be a valuable educational experience for many students, but it is important for parents to carefully consider all factors before enrolling their child in one.

Boarding schools should be based on the principles of respect, responsibility, and accountability. They should provide students with the opportunity to learn and grow, while also encouraging students to take ownership of their education and personal development.

Boarding schools should also provide students with the support they need to succeed, including guidance, counseling, and mentorship.

Boarding schools can be a valuable educational experience for many students, but it is important for parents to carefully consider all factors before enrolling their child in one.

Boarding schools should be based on the principles of respect, responsibility, and accountability. They should provide students with the opportunity to learn and grow, while also encouraging students to take ownership of their education and personal development.

Boarding schools should also provide students with the support they need to succeed, including guidance, counseling, and mentorship.

Boarding schools can be a valuable educational experience for many students, but it is important for parents to carefully consider all factors before enrolling their child in one.

INTRODUCTION

The purpose of this bibliography is to help you to locate titles in Nebraska's geologic literature published during the period of 1843 to 1976. You will be speeded in this task if you familiarize yourself with the three major parts of this publication, each of which helps you solve a different set of problems.

1. Main Bibliography

When you know the name of a publication's author, check the main bibliography where the author's surname is listed alphabetically. After you have located the author entry, check the chronological listing of publications—arranged from earliest to latest—under that author's name to locate a particular title of interest.

2. Joint Author Index

This index should help you to locate publications that are known to you under the names of secondary authors only. Since the main bibliography lists publications under the names of principal authors only, the joint author index gives the names of secondary authors alphabetically and, by means of a control number, guides you the reader to a specific entry within the main bibliography's numerical sequence.

3. Keyword Index

Arranged alphabetically by subject, the keyword index sends you from a subject of interest back to an author entry in the main bibliography. This section is actually a keyword-in-context index prepared by means of a computer program and presented sequentially as lines of computer printout display. The

keyword for each line is shown immediately to the right of a centered space break. Along with that keyword are presented surrounding words from the complete title. The goal of the keyword index is to give you the reader enough information about a specific title to help you decide whether you are interested in its subject. If you would like more information about any listing in the keyword index, simply use the control number to locate the full entry in the main bibliography.

Unabbreviated Bibliographic Style

One of the distinctive things you will note about this bibliography is that citations are spelled out in full instead of being abbreviated. Yesterday that would have been a daring departure from conventional bibliographic practice with its heavy reliance on abbreviations. But not today. For this is a time that places a premium on ready comprehension of textual material and that frowns on esoteric vagaries that admit only the initiated. We live in an age that encourages anyone who has something to say to say it directly, naturally, and unambiguously. In such a time, it is the many mysteries of scholarly abbreviations that are put on the defensive.

Most readers we have consulted, after being offered a sample of the unabbreviated bibliographic form, have seemed pleased at not having to decode numerous abbreviations, at not having to guess the meaning of enigmatic references, and at not having to flip back and forth between a list of abbreviations and various entry forms somewhat like a traveler in a foreign land who is lost without his Baedecker. In sum, a growing number of readers, editors, writers, scientists, and librarians—including the Association of Earth Science Editors of the American Geological Institute—look upon the unabbreviated bibliographic style with favor.

New Citational Form

As a second departure from conventional bibliographic practice, we have chosen a newer citational form because we feel it is easy to use and may prove a

useful device for future bibliographic research. Its typical form is:

21/3:16-44

This shows by position the following: (volume) / (number) : (pages). The above example refers to volume 21, number 3, pages 16 through 44. This citational form is quite easy to use once you remember the significance of the following three positions:

- the number before the slash is the volume
- the number after the slash is the publication number
- the numbers after the colon are the page numbers

When some parts of the bibliographic formula are missing, you simply interpret the reference by the position of the numbers that are present. For example: 23:4-5. This indicates that in the original publication, no publication number is given; hence, the reference is to volume 23, pages 4 and 5.

Another example:—/7:101-126. This indicates the publication carries no volume number, whose absence is shown by the dash. The reference, therefore, is to number 7, pages 101 through 126.

Another example:—:31-32. This indicates that neither volume nor publication number is shown in the original publication which is referenced only as pages 31 and 32 of the cited work.

In the final analysis, all that is needed to interpret this citational form is an awareness of the three basic positions of the bibliographic elements: (volume) / (number) : (pages).

Computer-generated Index

A third innovation we are introducing here is the computer-generated keyword-in-context (KWIC) index. This differs markedly from conventional indexes, which usually provide subject headings followed by a long list of page numbers:

Loess 4, 7, 8, 11, 21,
28, 30, 43, 44,
79, 81, 88, 98

Now which of those references are you interested in? Suppose you are searching for something on loess topography. You must begin by checking out each page given in the index until you locate your topic of interest, if in fact there is such a reference. The computerized index offers a solution to this problem. It utilizes significant words (keywords) from the titles of documents in the main bibliography as index entries. Each keyword is then shown in context, as it appears in the title of the document being indexed.

For example:

LANDFORM STUDY	LOESS LANDFORMS
PLEISTOCENE	LOESS MISSOURI RIVER
NITROGEN SOILS	LOESS PROPERTIES
ORIGIN NEBRASKA	LOESS OMAHA
MOLLUSKS PEORIAN	LOESS LANDFORMS
RATES	LOESS
ENVIRONMENT	LOESS ECONOMIC USE
	LOESS DEPOSITION
	LOESS DEPOSITION

By checking carefully, you can see that three out of the above ten line items from the keyword index offer specific information about the development of landforms on loess topography. The remaining seven entries treat some other aspect of loess geology. To see the full bibliographic entry for any of the entries in the keyword index, you merely refer to the control number in the right-hand column of the keyword index and then consult the main bibliography.

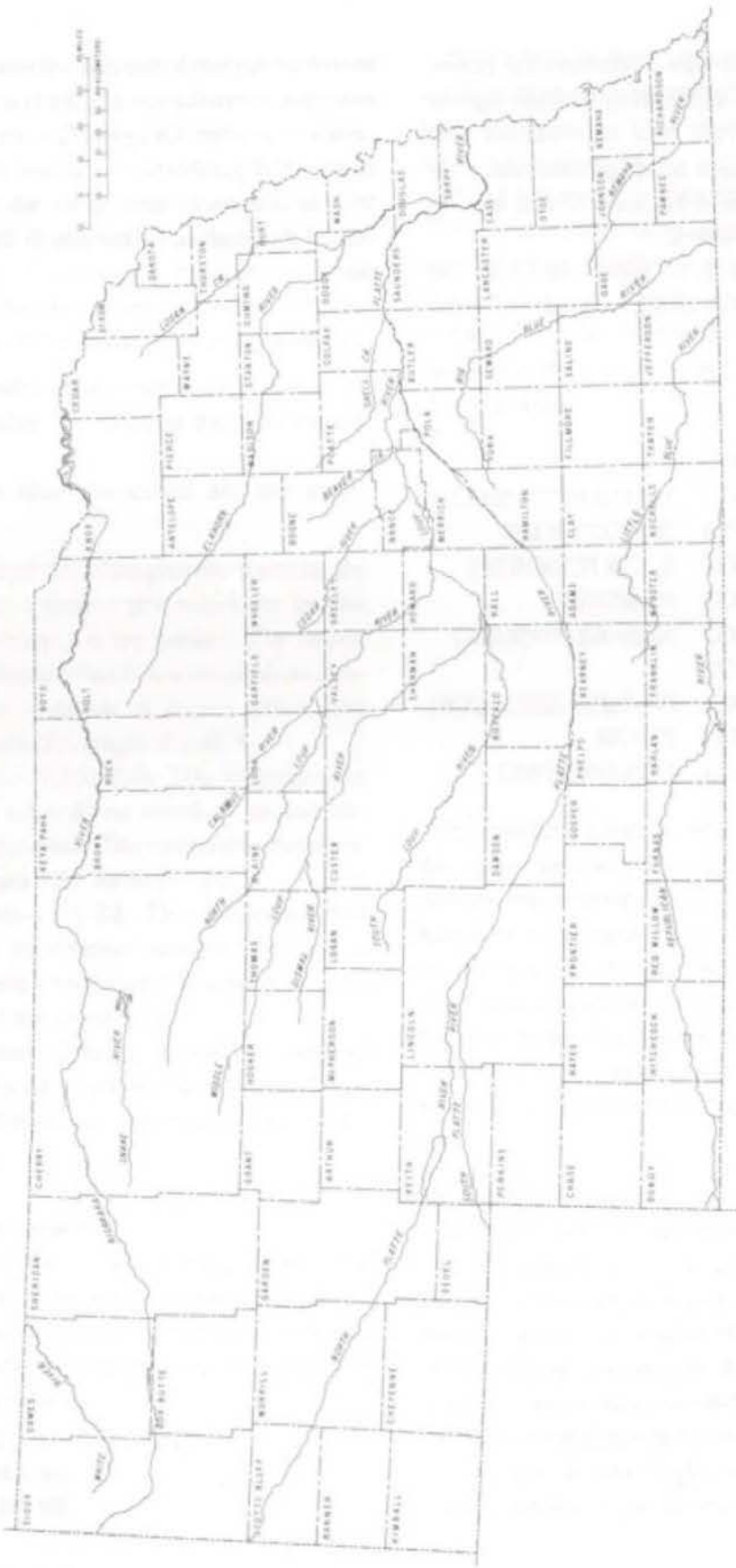
Reportorial Accuracy

We have tried for reportorial accuracy in recording titles included in this bibliography. Titles in this collection should correspond in wording, spelling, punctuation, capitalization, and in all other forms to the titles in the original documents. We did not edit the titles to a single house style, preferring instead to report as faithfully as possible the precise wording of the original. As a result, the reader will find the term groundwater spelled in a variety of ways: groundwater,

ground water, and ground-water. Whereas the house style of the Conservation and Survey Division agrees with that of *Webster's Third New International Dictionary* in preferring the term solid (groundwater), we have not intentionally altered the form of that term in titles issued by other publishers.

Because of our decision to report faithfully the spelling and form of the title of the original, any given

term may appear in the text with various spellings. For example, nebraskensis occurs in one title and nebrascensis in another. Or again, Dacota appears in the title of an 1856 publication, whereas the spelling in later titles is Dakota. In each case, we have attempted to record the spelling of the title in the original publication.



State of Nebraska

Part I
BIBLIOGRAPHY

1999
Spiral notebook

A

- 0001 Aadland, A.J. 1960. The mapping and field stratigraphy of the Monroe Creek Formation in the Wildcat Ridge in Morrill, Scotts Bluff and Banner counties, Nebraska. M.S. thesis, University of Nebraska.
- 0002 ———. 1960. Origin of the Monroe Creek sediments in western Nebraska. The Compass of Sigma Gamma Epsilon 37/2:91-97.
- 0003 Aandahl, A.R. 1952. Soils of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-second Annual Meeting, —:13.
- 0004 Abed, F.M. 1965. The utilization of potassium from the surface layers of eight Nebraska soils—a mineralogical approach. Ph.D. thesis, University of Nebraska.
- 0005 Adams, G.I. 1902. Geology and water resources of the Patrick and Goshen Hole quadrangles in eastern Wyoming and western Nebraska. U.S. Geological Survey Water-Supply Paper—70.
- 0006 Agenbroad, L.D.; and Fitzgibbon, J.L. 1972. Earth science education in Nebraska. Journal of Geological Education 20/3:131-33.
- 0007 Ahlbrandt, T.S.; and Fryberger, S.G. 1976. Structures and textures of eolian deposits in the Nebraska Sand Hills, U.S.A. [abstract]. International Geological Congress, Twenty-fifth, Abstracts 3:829.
- 0008 Alf, R. 1962. A new species of the rodent *Pipesstoneomys* from the Oligocene of Nebraska. *Breviora* —/172.
- 0009 Al-Janabi, A.M.; and Drew, J.V. 1967. Characterization and genesis of a Sharpsburg-Wymore soil sequence in southeastern Nebraska. Soil Science Society of America Proceedings 31/2:238-44.

- 0010 Alker, J. 1966. A review of *Eumys elegans* Leidy, 1856 (Muridae: Mammalia) [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-sixth Annual Meeting, —:12.
- 0011 ———. 1967. Review of the North American fossil cricetine rodents (Muridae: Mammalia). Ph.D. thesis, University of Nebraska.
- 0012 ———. 1968. The occurrence of *Paracricetodon* Schaub (Cricetidae) in North America. Journal of Mammalogy 49/3:529-30.
- 0013 ———. 1969. *Paciculus* (Cricetinae, incertae sedis) teeth from the Miocene of Nebraska. Journal of Paleontology 43/1:171-74.
- 0014 Allen, G.M. 1913. A new *Mylodon* [from the Pleistocene of the Niobrara River, Nebraska]. Harvard College Museum of Comparative Zoology Memoirs 40:319-46.
- 0015 Allen, W.H. 1968. Pedo-geomorphic elements of the channel and floodplain of a small Nebraska watershed. Iowa Academy of Sciences Proceedings, 1968, 75:243-52.
- 0016 Anderson, A.E. 1925. Sand fulgurites from Nebraska, their structure and formative factors. University of Nebraska State Museum Bulletin 1/7:49-86.
- 0017 Anderson, K.H.; and Wells, J.S. 1968. Forest City basin of Missouri, Kansas, Nebraska, and Iowa. American Association of Petroleum Geologists Bulletin 52/2:264-81.
- 0018 Andrews, G.W. 1970. Late Miocene nonmarine diatoms from the Kilgore area, Cherry County, Nebraska. U.S. Geological Survey Professional Paper —/683-A:1-A24.
- 0019 ———. 1971. Early Miocene nonmarine diatoms from the Pine Ridge area, Sioux County, Nebraska. U.S. Geological Survey Professional Paper —/683-E.
- 0020 Anonymous. 1887. Nebraska saline lands. Nebraska State Board of Agriculture, Annual Report for 1886, —:350-64.
- 0021 ———. 1888. [Bison latifrons from Antelope Creek, Nebraska.] American Geologist 2:439.

- 0022 ——. 1888. [Notes on Nebraska marl, clay, and quartzite.] *American Geologist* 1/2:137.
- 0023 ——. 1897. The deposits of volcanic ash in Nebraska. *Engineering and Mining Journal* 64/19:549.
- 0024 ——. 1917. The potash industry of Nebraska. *Midwest Magazine* 3/8:18-20.
- 0025 ——. 1922. An American anthropoid primate (*Hesperopithecus haroldcooki*, Nebraska). *Scientific Monthly* 14/6:588-90.
- 0026 ——. 1936. Notice of a new bone bed in the early Pleistocene of Morrill County, Nebraska. *University of Nebraska State Museum Bulletin* 1/45:450.
- 0027 ——. 1939. Ground-water levels stage recovery in Nebraska in 1938. U.S. Department of Interior Press Memorandum —/48854.
- 0028 ——. 1939. Keith County wildcat may be Nebraska's second discovery. *Oil Weekly* 95/11:55-56.
- 0029 ——. 1939. Nebraska strike is first oil in Forest City basin. *Oil Weekly* 95/9:55.
- 0030 ——. 1940. Service on active fields; Falls City pool, Richardson County, Nebraska. *Oil and Gas Journal* 39/23:43-44.
- 0031 ——. 1941. Vertebrate paleontological research in Nebraska. *Nebraska Scholar* —/4:3-4.
- 0032 ——. 1941. Water resources of Nebraska, revised February 1941. Lincoln, Nebraska: Nebraska State Planning Board.
- 0033 ——. 1941. Well logs and field data of active oil areas in southeastern Nebraska. *Oil and Gas Journal* 39/27:42-43.
- 0034 ——. 1942. The search for oil in Nebraska. Lincoln, Nebraska: Nebraska Writers' Project.
- 0035 ——. 1958. Rules and regulations pertaining to oil and gas, effective March 15, 1958. University of Nebraska, Conservation and Survey Division.
- 0036 ——. 1962. North Loup division, Missouri River basin project, Nebraska. U.S. 87th Congress, 2d session, House Document —/491.
- 0037 ——. 1963. Nebraska's water story. Lincoln, Nebraska: Nebraska Resources Division.
- 0038 ——. 1963. Proposed Agate Fossil Beds National Monument, Nebraska. Omaha, Nebraska: U.S. National Park Service, Midwest Region.
- 0039 ——. 1963. Secondary recovery operations in Nebraska to January 1, 1963. Oklahoma City: Interstate Oil Compact Commission.
- 0040 ——. 1963. Sedimentation in Harlan County Reservoir, Republican River, Nebraska. Kansas City: U.S. Army Engineers District.
- 0041 ——. 1964. Preliminary investigations and geology [Loup City area]. In: Technical record of design and construction, Sherman Dam, constructed 1959-1962, Missouri River basin project, Nebraska. Denver, Colorado: U.S. Bureau of Reclamation, —/5-11.
- 0042 ——. 1966. Ground water atlas of Nebraska. University of Nebraska, Conservation and Survey Division, Resource Atlas —/0.
- 0043 ——. 1966. Laws, rules, and regulations pertaining to ground water in Nebraska. University of Nebraska, Conservation and Survey Division.
- 0044 ——. 1967. Nebraska flood report, May 26 to June 16, 1967. Lincoln, Nebraska: Nebraska Soil and Water Conservation Commission.
- 0045 ——. 1968. Comprehensive report on land and water resources of the Big Blue River basin. Nebraska Soil and Water Conservation Commission, State Water Plan Publication —/201.
- 0046 ——. 1968. Flood report south-central Nebraska, June 24-26, 1968. Lincoln, Nebraska: Nebraska Soil and Water Conservation Commission.
- 0047 ——. 1968. Preliminary reconnaissance for uranium in Kansas, Nebraska, and Oklahoma, 1951-56. U.S. Atomic Energy Commission Report —/RME-151.
- 0048 ——. 1971. Field guide of Cass County—Weeping Water. University of Nebraska, Conservation and Survey Division.

- 0049 ——. 1971. Field guide of Gage County—Odell-Krider area. University of Nebraska, Conservation and Survey Division.
- 0050 ——. 1975. Field guide of Greeley County—Chalk Mine State Wayside Area. University of Nebraska, Conservation and Survey Division.
- 0051 ——. 1972. Field guide of Jefferson County—Fairbury area. University of Nebraska, Conservation and Survey Division.
- 0052 ——. 1971. Field guide of Otoe County—Unadilla. University of Nebraska, Conservation and Survey Division.
- 0053 ——. 1972. Field guide of Pawnee County—Table Rock area. University of Nebraska, Conservation and Survey Division.
- 0054 ——. 1971. Field guide of Sarpy County—Gretna State Fish Hatchery area. University of Nebraska, Conservation and Survey Division.
- 0055 ——. 1973. Field guide of Thayer County—Alexandria and Gilead areas. University of Nebraska, Conservation and Survey Division.
- 0056 ——. 1969. Ground water atlas of Nebraska. Revised edition. University of Nebraska, Conservation and Survey Division, Resource Atlas —/0.
- 0057 ——. 1974. Guidebook to the 1974 spring field trip [mineral aggregate industries in southeast Nebraska]. University of Nebraska, Nebraska Geological Survey, Conservation and Survey Division.
- 0058 ——. 1975. Drilling increase slows Nebraska oil decline. Western Oil Reporter 32/4:17-21.
- 0059 ——. 1975. Water resources publications related to the state of Nebraska. University of Nebraska, Nebraska Water Resources Research Institute, third edition, Publication —/7.
- 0060 Ansari, H.J. 1956. A study of the ceramic properties of Peorian and Loveland loess deposits in southeastern Nebraska. M.S. thesis, University of Nebraska.
- 0061 Anstey, R.L. 1961. Fossils in the Nebraska panhandle. Gems and Minerals —/281:25.

- 0062 Arendt, J.W.; Joyner, J.D.; and Marshall, G.L. 1975. National uranium resource evaluation program; hydrogeochemical and stream sediment survey in central United States; fourth quarter FY 1975, April 1, 1975, through June 30, 1975. Washington D.C.: U.S. Energy Research and Development Administration.
- 0063 Arnold, C.A. 1958. A new *Tempskya* (Nebraska). University of Michigan Museum of Paleontology Contributions 14/8:133-43.
- 0064 Arnold, R.; and Kemnitzer, W.J. 1931. Nebraska [petroleum]. In: Petroleum in the United States and possessions. New York: Harper & Bros., —:928-34.
- 0065 Ashmun, T. 1970. The mineralogy and some thoughts concerning the concentrating mechanisms for a mineral suite found as cavity fillings in limestone near Holmesville, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:33.
- 0066 Atkinson, J.C. 1973. Chemical quality of the groundwater system in Hall County, Nebraska. M.S. thesis, University of Nebraska.
- 0067 Aughey, S. 1873. The geology of Nebraska. Lincoln, Nebraska: State Journal Printing Company.
- 0068 ——. 1875. Surface geology of the Platte Valley. The Pioneer 2/3:1.
- 0069 ——. 1876. The superficial deposits of Nebraska. U.S. Geological and Geographical Survey of the Territories, Eighth Annual Report, —:241-69.
- 0070 ——. 1877. Catalogue of the land and freshwater shells of Nebraska. Bulletin of the U.S. Geological and Geographical Survey of the Territories 3/3:697-704.
- 0071 ——. 1880. Sketches of the physical geography and geology of Nebraska. Omaha, Nebraska: Daily Republican Book and Job Office.
- 0072 Avers, D.D. 1968. Stratigraphy of the lower part of the Council Grove Group (Early Permian) in southeastern Nebraska and eastern Kansas. M.S. thesis, University of Nebraska.

- 0073 Avers, D.D.; and Snyder, B.L. 1968. Stratigraphy of the lower and middle Council Grove Group, southeastern Nebraska and eastern Kansas [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-eighth Annual Meeting, —:18.

B

- 0074 Babcock, H.M.; and Keech, C.F. 1957. Estimate of underflow of ground water in the Niobrara River basin across the Wyoming-Nebraska state line [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-seventh Annual Meeting, —:12.

- 0075 Babcock, H.M.; and Visher, F.N. 1951. Ground-water conditions in the Dutch Flats area, Scotts Bluff and Sioux counties, Nebraska. U.S. Geological Survey Circular —/126.

- 0076 ——. 1952. Reconnaissance of the geology and ground-water resources of the Pumpkin Creek area, Morrill and Banner counties, Nebraska. U.S. Geological Survey Circular —/156.

- 0077 Backlund, A.L., Jr. 1953. A Pennsylvanian gastropod fauna from the Snyderville Quarry, Cass County, Nebraska. M.S. thesis, University of Nebraska.

- 0078 Baird, G.C. 1971. Paleoecology of the Beil Limestone (Upper Pennsylvanian) in the northern Midcontinent region. M.S. thesis, University of Nebraska.

- 0079 Baker, F.C. 1938. New land and freshwater mollusca from the upper Pliocene of Kansas and a new species of *Gyraulus* from early Pleistocene strata. *Nautilus* 51/4:126-31.

- 0080 Ball, J.R. 1935. Isopach map of the Galena, Decorah, and Platteville [formations, upper Mississippi River valley]. Kansas Geological Society Guidebook, Ninth Annual Field Conference, —:346-47.

- 0081 Barbour, C.A. 1898. Some methods of collecting, preparing, and mounting fossils. Nebraska Academy of Sciences Publications 6:258-64.

- 0082 ——. 1900. Report on the work of the Morrill geological expeditions of the University of Nebraska. *Science* 11:856-58.

- 0083 ——. 1901. Observations on the concretions of the Pierre Shale. Nebraska Academy of Sciences Publications 7:36-38.

- 0084 Barbour, E.H. 1892. Geology [department report]. Nebraska Agricultural Experiment Station, Sixth Annual Report, —:15-16.

- 0085 ——. 1892. Notes on a new order of gigantic fossils. *University of Nebraska Studies* 1/4:301-35.

- 0086 ——. 1892. Notice of new gigantic fossils. *Science* 19:99-100.

- 0087 ——. 1892. The second annual Morrill geological expedition of the University of Nebraska. *Science* 20:47.

- 0088 ——. 1893. History of the discovery and report of progress in the study of *Daemonelix*. *University of Nebraska Studies* 2/2:81-124.

- 0089 ——. 1893. Report of the geologist. Nebraska State Board of Agriculture, Annual Report for 1893, —:223-24.

- 0090 ——. 1894. Additional notes on the new fossil, *Daemonelix*. *University of Nebraska Studies* 2/1:1-16.

- 0091 ——. 1894. Geology [department report]. Nebraska Agricultural Experiment Station, Seventh Annual Report, —:18-19.

- 0092 ——. 1894. Geology [department report]. Nebraska Agricultural Experiment Station, Eighth Annual Report, —:xviii-xx.

- 0093 ——. 1894. Soils. Nebraska State Board of Agriculture, Annual Report for 1894, —:61-92.

- 0094 ——. 1895. Is *Daemonelix* a burrow? *American Naturalist* 29/342:517-27.

- 0095 ——. 1895. Progress made in the soil survey of Nebraska. Nebraska State Board of Agriculture, Annual Report for 1895, —:273-85.

- 0096 ——. 1895. Progress made in the study of *Daemonelix*. Nebraska Academy of Sciences Publications 5:24-28.
- 0097 ——. 1895. Topographic and geological features of Nebraska. Northwestern Journal of Education 6:1:30-41.
- 0098 ——. 1896. The deposits of volcanic ash in Nebraska. Nebraska Academy of Sciences Publications 5:12-17.
- 0099 ——. 1896. The diatomaceous deposits of Nebraska. Nebraska Academy of Sciences Publications 5:18-23.
- 0100 ——. 1896. Geology [department report]. Nebraska Agricultural Experiment Station, Ninth Annual Report, —:xviii-xix.
- 0101 ——. 1896. The problem of our soils and soil moisture. Nebraska State Board of Agriculture, Annual Report for 1896 —:157-72.
- 0102 ——. 1896. Report of clay, ochre, natural pumice and diatomaceous earth. The Nebraska State Journal, March 22, 1896.
- 0103 ——. 1897. Nature, structure, and phylogeny of *Daemonelix*. Geological Society of America Bulletin 8:305-14.
- 0104 ——. 1897. The value of water as a soil element. Nebraska State Board of Agriculture, Annual Report for 1897, —:195-231.
- 0105 ——. 1898. The barites of Nebraska and the Badlands. Nebraska Academy of Sciences Publications 6:265-71.
- 0106 ——. 1898. Chalcedony-lime nuts from the Badlands; *Archihicoria siouxensis*, gen. et sp. nov. Nebraska Academy of Sciences Publications 6:272-74.
- 0107 ——. 1898. Discovery of meteoric iron ore in Nebraska. Nebraska Academy of Sciences Publications 6:275-79.
- 0108 ——. 1898. Notes on the ash beds of Nebraska and the Great Plains. Mineral Industry 6:22-25.
- 0109 ——. 1898. A preliminary report on the mechanical analyses of the soils of Nebraska. Nebraska State Board of Agriculture, Annual Report for 1898, —:287-320.
- 0110 ——. 1899. Geology [department report]. Nebraska Agricultural Experiment Station, Twelfth Annual Report, —:42-43.
- 0111 ——. 1899. A gold excitement in Nebraska. Engineering and Mining Journal 67:408.
- 0112 ——. 1899. The natural resources of Nebraska. Omaha World-Herald, December 31, 1899.
- 0113 ——. 1899. Wells and windmills in Nebraska. U.S. Geological Survey Water-Supply Paper —/29.
- 0114 ——. 1900. Glacial grooves and striae in southeastern Nebraska. Journal of Geology 8:309-12.
- 0115 ——. 1900. The good Bad Lands and the bad Bad Lands of the Wild West. Outing 36/2:166-75.
- 0116 ——. 1900. The Morrill Geological Expedition of the University of Nebraska. Geologisches Zentralblatt, 1900.
- 0117 ——. 1900. Report on the initial work of the State Geological Survey of Nebraska. Science 11:342-44.
- 0118 ——. 1901. Altitudes in Nebraska. Nebraska State Board of Agriculture, Annual Report for 1900, —:169-80.
- 0119 ——. 1901. A few remarkable artesian wells and the uses to which they are put. Scientific American 85/2:21.
- 0120 ——. 1901. Sand crystals and their relation to certain concretionary forms. Geological Society of American Bulletin 12:165-72.
- 0121 ——. 1901. The State Geological Survey: report of progress for the summer of 1900. Nebraska Academy of Sciences Publications 7:166-69.
- 0122 ——. 1901. The unpublished meteorites of Nebraska. Nebraska Academy of Sciences Publications 7:34-35.

- 0123 ——. 1901. Volcanic ash in Nebraska soils. Nebraska State Board of Agriculture, Annual Report for 1901, —:239-42.
- 0124 ——. 1901. Waterfalls in Nebraska. Popular Science News 35/3:51.
- 0125 ——. 1902. Report of progress of the Nebraska State Geological Survey and the Morrill Geological Expedition of 1901. Science 16:22-23.
- 0126 ——. 1903. Geology [of Nebraska]. In: Illustrated history of Nebraska. Lincoln, Nebraska: Western Publishing and Engraving Co., first edition, 1:3-7.
- 0127 ——. 1903. Present knowledge of the distribution of *Daimonelix*. Science 18:504-5.
- 0128 ——. 1903. Report of the state geologist. Nebraska Geological Survey Historical Publications 1:1-258.
- 0129 ——. 1905. A new Miocene artiodactyl [*Syndyoceras cooki*]. Science 22:797-98.
- 0130 ——. 1905. Notice of a new fossil mammal from Sioux County, Nebraska [*Syndyoceras cooki*]. Nebraska Geological Survey Historical Publications 2:303-10.
- 0131 ——. 1906. Notice of a new fossil rhinoceros from Sioux County, Nebraska, *Diceratherium arikarensis*. Nebraska Geological Survey Historical Publications 2:313-18.
- 0132 ——. 1906. Notice of a new Miocene rhinoceros, *Diceratherium arikarensis*. Science 24:780-81.
- 0133 ——. 1906. Report of the tenth geological expedition of Honorable Charles H. Morrill, season of 1905. Science 23:114-15.
- 0134 ——. 1906. The skull of *Syndyoceras* [abstract]. Science 23:288-89.
- 0135 ——. 1906. The skulls of *Syndyoceras* and *Protoceras* [abstract]. Science 23:623.
- 0136 ——. 1906. A workable bed of coal in Nebraska. Science 24:51-52.
- 0137 ——. 1907. Ancient inhabitants of Nebraska. Records of the Past 6:40-46.
- 0138 ——. 1907. Biennial report. Nebraska Geological Survey Historical Publications 2:365-87.
- 0139 ——. 1907. Evidence of loess man in Nebraska. Nebraska Geological Survey Historical Publications 2:329-48.
- 0140 ——. 1907. Evidence of man in the loess of Nebraska. Science 25:110-12.
- 0141 ——. 1907. Prehistoric man in Nebraska. Putnam's Monthly 1/4:502-3.
- 0142 ——. 1907. Report on the geological expedition of Honorable Charles H. Morrill, season of 1906. Science 25:73-74.
- 0143 ——. 1907. Report on the Honey Creek coal mine. Nebraska Geological Survey Historical Publications 2:349-64.
- 0144 ——. 1908. The skull of *Moropus* [Sioux County, Nebraska]. Nebraska Geological Survey Historical Publications 3/2:207-16.
- 0145 ——. 1909. The flint ballast industry of Gage County, Nebraska. Nebraska Geological Survey Historical Publications 3:231-42.
- 0146 ——. 1909. Restoration of *Diceratherium arikarensis*, a new form of panel mount. Nebraska Geological Survey Historical Publications 3/8:255-58.
- 0147 ——. 1909. Skeletal parts of *Moropus*. Nebraska Geological Survey Historical Publications 3:217-22.
- 0148 ——. 1909. A slab from the bone beds of Sioux County, Nebraska. Nebraska Geological Survey Historical Publications 3/7:251-54.
- 0149 ——. 1910. The development of our natural resources. Nebraska Geological Survey Historical Publications 4:19-36.
- 0150 ——. 1910. List of publications of the Nebraska Geological Survey. Nebraska Geological Survey Historical Publications 4:1-16.
- 0151 ——. 1911. A new Carboniferous coral, *Craterophyllum verticillatum*. Nebraska Geological Survey Historical Publications 4:38-39.

- 0152 ——. 1911. Second financial statement [of Nebraska Geological Survey]. Nebraska Geological Survey Historical Publications 3:13.
- 0153 ——. 1912. An account of the Nebraska Geological Survey to 1912. Nebraska Geological Survey Historical Publications 7:7-15.
- 0154 ——. 1912. Suggestions to correspondents. Nebraska Geological Survey Historical Publications 7:17-20.
- 0155 ——. 1912. Museums and the people. Nebraska Academy of Sciences Publications 8/4:3-12.
- 0156 ——. 1912. Notice of newly discovered eurypterids in Nebraska. Science 36:642-43.
- 0157 ——. 1912. Skull of the giant hog *Elotherium*; a panel mount. Nebraska Geological Survey Historical Publications 4:50-51.
- 0158 ——. 1913. Altitudes in Nebraska, revised to 1913. Nebraska Geological Survey Historical Publications 4:117-56.
- 0159 ——. 1913. Cement manufacture in Nebraska. Nebraska Geological Survey Historical Publications 4:91-115.
- 0160 ——. 1913. An important undeveloped clay bed. Nebraska Geological Survey Historical Publications 4:70-87.
- 0161 ——. 1913. A minor phenomenon of the glacial drift in Nebraska. Nebraska Geological Survey Historical Publications 4:161-64.
- 0162 ——. 1913. A tooth of the Columbian mammoth. Nebraska Geological Survey Historical Publications 4:58-65.
- 0163 ——. 1914. Carboniferous eurypterids of Nebraska. American Journal of Science, fourth series, 38:507-10.
- 0164 ——. 1914. Eurypterid beds of Nebraska, with notice of a new species, *Eurypterus nebrascensis*. Nebraska Geological Survey Historical Publications 4:193-203.
- 0165 ——. 1914. Mammalian fossils from Devil's Gulch, Brown County, Nebraska. Nebraska Geological Survey Historical Publications 4:175-90.
- 0166 ——. 1914. *Medusina walcotti*, a Carboniferous jellyfish. American Journal of Science, fourth series, 38:505-6.
- 0167 ——. 1914. A new fossil horse, *Hypohippus matthewi*. Nebraska Geological Survey Historical Publications 4:169-73.
- 0168 ——. 1914. A new longirostral mastodon from Cherry County, Nebraska. Nebraska Geological Survey Historical Publications 4:213-22.
- 0169 ——. 1914. Notice of jelly fishes in the Carboniferous of Nebraska; *Medusina walcotti*, sp. nov. Nebraska Geological Survey Historical Publications 4:207-9.
- 0170 ——. 1914. A phenomenon of the Kansas drift in Nebraska. Journal of Geology 22:807-10.
- 0171 ——. 1914. Plant tissue in the Carboniferous shales of Nebraska. Nebraska Geological Survey Historical Publications 4:231-32.
- 0172 ——. 1915. Carboniferous plant tissue. American Journal of Science, fourth series, 39:173-74.
- 0173 ——. 1915. Nebraska fossils which excite common inquiry. Nebraska Geological Survey Historical Publications 4:303-24.
- 0174 ——. 1915. Nebraska green quartzite, an important future industry. Nebraska Geological Survey Historical Publications 4:249-52.
- 0175 ——. 1915. Nebraska minerals which excite common inquiry. Nebraska Geological Survey Historical Publications 4:255-76.
- 0176 ——. 1915. Nebraska rocks which excite common inquiry. Nebraska Geological Survey Historical Publications 4:279-300.
- 0177 ——. 1915. A new longirostral mastodon, *Tetrabelodon lulli*—preliminary notice. American Journal of Science, fourth series, 39:87-92.
- 0178 ——. 1915. A new mammoth, *Elephas hayi*, from Crete, Nebraska. Nebraska Geological Survey Historical Publications 4:327-31.
- 0179 ——. 1915. A new mount of the fossil tortoise, *Testudo orthopygia*. Nebraska Geological Survey Historical Publications 4:335-36.

- 0180 ——. 1915. A new Nebraska mammoth, *Elephas hayi*. American Journal of Science, fourth series, 40:129-34.
- 0181 ——. 1915. The round ligament of Nebraska proboscideans. Nebraska Geological Survey Historical Publications 4:241-46.
- 0182 ——. 1916. Evidence of ligamentum teres in Nebraska Proboscidea. American Journal of Science, fourth series, 41:251-54.
- 0183 ——. 1916. A giant Nebraska bear, *Dinartotherium merriami*. Nebraska Geological Survey Historical Publications 4:349-53.
- 0184 ——. 1916. The natural fuels of Nebraska. Nebraska Geological Survey Historical Publications 4:339-45.
- 0185 ——. 1916. Nebraska pumicite. Nebraska Geological Survey Historical Publications 4:357-401.
- 0186 ——. 1916. A new longirostral mastodon from Nebraska, *Tetrabelodon osborni*, sp. nov. American Journal of Science, fourth series, 41:522-29.
- 0187 ——. 1916. A preliminary report on the alkali resources of Nebraska. Nebraska Geological Survey Historical Publications 4:405:38.
- 0188 ——. 1917. The Boyd County mastodon, *Tetrabelodon osborni*. Nebraska Geological Survey Historical Publications 4:497-512.
- 0189 ——. 1917. Preliminary report on the clay industry of Nebraska. Nebraska Geological Survey Historical Publications 4:441-93.
- 0190 ——. 1924. A preliminary report on the Nebraska State Museum. Nebraska State Museum Bulletin 1/1:1-10.
- 0191 ——. 1925. *Elephas scotti*, a new primitive mammoth from Nebraska. Nebraska State Museum Bulletin 1/2:21-24.
- 0192 ——. 1925. Hackberry conglomerate, a new Nebraska rock. Nebraska State Museum Bulletin 1/8:87-90.
- 0193 ——. 1925. Notes on Nebraska fulgurites. Nebraska State Museum Bulletin 1/6:45-48.
- 0194 ——. 1925. *Prosthennops xiphodonticus*, sp. nov., a new fossil peccary from Nebraska. Nebraska State Museum Bulletin 1/3:25-31.
- 0195 ——. 1925. Skeletal parts of the Columbian mammoth *Elephas mairini*, sp. nov. Nebraska State Museum Bulletin 1/10:95-118.
- 0196 ——. 1925. *Tetrabelodon abeli*, sp. nov. Nebraska State Museum Bulletin 1/9:91-94.
- 0197 ——. 1926. *Archidiskodon mairini*. Nebraska State Museum Bulletin 1/11:119-22.
- 0198 ——. 1927. Preliminary notice of a new proboscidean, *Amebelodon fricki*, gen. et sp. nov. Nebraska State Museum Bulletin 1/13:131-34.
- 0199 ——. 1929. The mandible of *Amebelodon fricki*. Nebraska State Museum Bulletin 1/15:139-46.
- 0200 ——. 1929. The mandibular tusks of *Amebelodon fricki*. Nebraska State Museum Bulletin 1/14:135-38.
- 0201 ——. 1929. *Torynibelodon loomisi* gen. et sp. nov. Nebraska State Museum Bulletin 1/16:147-53.
- 0202 ——. 1930. *Amebelodon sinclairi*, sp. nov. Nebraska State Museum Bulletin 1/17:155-58.
- 0203 ——. 1930. Ancient elephants of Nebraska. Pan-American Geologist 53/1:39-40.
- 0204 ——. 1930. Proboscidea of Nebraska [abstract]. Pan-American Geologist 53/4:302.
- 0205 ——. 1931. The American mastodon with mandibular tusks. Nebraska State Museum Bulletin 1/19:163-70.
- 0206 ——. 1931. Evidence of dinosaurs in Nebraska. Nebraska State Museum Bulletin 1/21:187-90.
- 0207 ——. 1931. The giant beaver, *Castoroides*, and the common beaver, *Castor*, in Nebraska. Nebraska State Museum Bulletin 1/20:171-86.
- 0208 ——. 1931. The Milford mastodon, *Mastodon moodiei*, sp. nov., a preliminary report. Nebraska State Museum Bulletin 1/24:203-10.

- 0209 ——. 1931. A morning's consignment of proboscidean freight. *Nebraska State Museum Bulletin* 1/18:159-62.
- 0210 ——. 1931. The musk-oxen of Nebraska. *Nebraska State Museum Bulletin* 1/25:211-33.
- 0211 ——. 1931. A new amebelodont, *Torynibelodon barnumbrowni*, sp. nov., a preliminary report. *Nebraska State Museum Bulletin* 1/22:191-98.
- 0212 ——. 1932. The articulated skeleton of a *Titanotherium*. *Nebraska State Museum Bulletin* 1/26:235-38.
- 0213 ——. 1932. The articulated skeleton of *Eubelodon morrilli*. *Nebraska State Museum Bulletin* 1/28:243-46.
- 0214 ——. 1932. The mandible of *Platybelodon barnumbrowni*. *Nebraska State Museum Bulletin* 1/30:251-58.
- 0215 ——. 1932. The mandible of *Torynibelodon barnumbrowni*. *American Journal of Science*, fifth series, 24:214-20.
- 0216 ——. 1932. The skull and mandible of *Mastodon moodiei*. *Nebraska State Museum Bulletin* 1/29:247-50.
- 0217 ——. 1932. A new oreodont slab. *Nebraska State Museum Bulletin* 1/31:259-62.
- 0218 ——. 1934. A mounted skeleton of *Megabelodon lulli*. *Nebraska State Museum Bulletin* 1/39:303-8.
- 0219 ——. 1934. A new ovibovine, *Symbos convexifrons*, sp. nov. *Nebraska State Museum Bulletin* 1/37:295-98.
- 0220 ——. 1934. The Thurston County mastodon *Mastodon grangeri*, sp. nov. *Nebraska State Museum Bulletin* 1/35:287-90.
- 0221 ——. 1938. Report of progress of the Nebraska State Museum. *Nebraska State Museum Bulletin* 2/1:1-16.
- 0222 ——. 1941. Some memories of sandstorms [origin and growth of University of Nebraska State Museum]. *Nebraska Alumnus* 37/3:3-5.

- 0223 Barbour, E.H.; and Cook, H.J. 1914. Two fossil dogs of the genus *Cynarctus* from Nebraska. *Nebraska Geological Survey Historical Publications* 4:225-27.
- 0224 ——. 1915. A new sabre-toothed cat from Nebraska. *Nebraska Geological Survey Historical Publications* 4:235-38.
- 0225 ——. 1917. Notes on the skull of *Metoreodon*. *Nebraska Geological Survey Historical Publications* 7:162-72.
- 0226 ——. 1917. Skull of *Aelurodon platyrhinus*, sp. nov. *Nebraska Geological Survey Historical Publications* 7:173-80.
- 0227 Barbour, E.H.; and Eastman, C.R. 1902. Synopsis of the Missourian and Permo-Carboniferous fish fauna of Kansas and Nebraska [abstract]. *Science* 16:266-67.
- 0228 Barbour, E.H.; and Fisher, C.A. 1901. The geological bibliography of Nebraska. *Nebraska State Board of Agriculture, Annual Report for 1901*, —:248-66.
- 0229 ——. 1902. A new form of calcite-sand crystal. *American Journal of Science*, fourth series, 14:451-54.
- 0230 Barbour, E.H.; MacClintock, P.; and Schultz, C.B. 1936. A Pleistocene lake in the White River valley. *American Naturalist* 70:346-60.
- 0231 Barbour, E.H.; and Matthew, W.D. 1925. An American fossil giraffe *Giraffa nebrascensis*, sp. nov. *Nebraska State Museum Bulletin* 1/4:33-40.
- 0232 Barbour, E.H.; and Meserve, F.G. 1932. Association of an arrow point with *Bison occidentalis* in Nebraska. *Nebraska State Museum Bulletin* 1/27:239-42.
- 0233 Barbour, E.H.; and Schultz, C.B. 1932. The mounted skeleton of *Bison occidentalis*, and associated dart-points. *Nebraska State Museum Bulletin* 1/32:263-70.
- 0234 ——. 1932. A new oreodont slab. *Nebraska State Museum Bulletin* 1/31:259-62.

- 0235 ——. 1932. The Scottsbluff bison quarry and its artifacts. Nebraska State Museum Bulletin 1/34:283-86.
- 0236 ——. 1934. The Nebraska meteor and meteorite of August 8, 1933. Nebraska State Museum Bulletin 1/40:311-17.
- 0237 ——. 1934. A new antilocaprid and a new cervid from the late Tertiary of Nebraska. American Museum Novitates —/734.
- 0238 ——. 1934. A new giant camel, *Titanotylopus nebrascensis*, gen. et sp. nov. Nebraska State Museum Bulletin 1/36:291-94.
- 0239 ——. 1935. A new Miocene dog *Mesocyon geringensis*, sp. nov. Nebraska State Museum Bulletin 1/43:407-18.
- 0240 ——. 1936. Did glacial man inhabit Nebraska? Nebraska Alumnus 32/5:4-5.
- 0241 ——. 1936. Paleontologic and geologic consideration of early man in Nebraska. Nebraska State Museum Bulletin 1/45:431-49.
- 0242 ——. 1937. An early Pleistocene fauna from Nebraska. American Museum Novitates —/942.
- 0243 ——. 1937. Mammalian faunas of the late Cenozoic of Nebraska [abstract]. Geological Society of America Proceedings, 1937, —:268-69.
- 0244 ——. 1937. Pleistocene and post-glacial mammals of Nebraska: early man. Pan-American Geologist 67/5:378-79.
- 0245 ——. 1939. A new giant camel, *Gigantocamelus fricki*, gen. et sp. nov. Nebraska State Museum Bulletin 2/2:17-27.
- 0246 ——. 1941. A new fossil bovid from Nebraska, with notice of a new bison quarry in Texas. University of Nevada Bulletin 2/7:63-68.
- 0247 ——. 1941. A new species of *Sphenophalos* from the upper Ogallala of Nebraska. Nebraska State Museum Bulletin 2/6:59-62.
- 0248 ——. 1942. *Parabos dodsoni* Barbour and Schultz: a correction. Journal of Mammalogy 23:223.
- 0249 ——. 1945. A fossil jaguar from the Pleistocene of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Fifty-fifth Annual Meeting, —:5-6.
- 0250 Barbour, E.H.; and Stout, T.M. 1939. The White River Oligocene rodent, *Diplolophus*. Nebraska State Museum Bulletin 2/3:29-36.
- 0251 Barbour, E.H.; and Ward, H.B. 1906. Discovery of an early type man in Nebraska. Science 24:628-29.
- 0252 ——. 1906. Preliminary report on the primitive man of Nebraska. Nebraska Geological Survey Historical Publications 2:319-27.
- 0253 Barbour, E.L. 1910. Preliminary notice of a newly discovered bed of Miocene diatoms. Nebraska Geological Survey Historical Publications 3:12.
- 0254 Bariss, N. 1967. Effects of source relations upon loess topography [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-seventh Annual Meeting, —:35.
- 0255 ——. 1968. A comparative landform study of selected loess areas in the Missouri River basin. In: Loess and related eolian deposits of the world, eds. C.B. Schultz and J.C. Frye. Lincoln, Nebraska: University of Nebraska Press, —:81-99.
- 0256 Barksdale, J.D. 1939. Contact garnet from the Adelaide district, Nevada [abstract]. Geological Society of America Bulletin 50/12:1946.
- 0257 Barnes, I.; and Bentall, R. 1968. Water-mineral relations of Quaternary deposits in the lower Platte River drainage area in eastern Nebraska. U.S. Geological Survey Water-Supply Paper —/1859-D.
- 0258 Barnes, J.M. 1953. A regional study of the Denver-Julesburg basin. M.S. thesis, University of Michigan.
- 0259 Barr, C.R.; and Bieber, A.M. 1961. Permian reefing on the Chadron Arch. Oil and Gas Journal 59/36:212 passim.
- 0260 Bart, H.A. 1974. A sedimentologic and petrographic study of the Miocene Arikaree Group of south-eastern Wyoming and west-central Nebraska. Ph.D. thesis, University of Nebraska.

- 0261 ——. 1975. Downward injection structure in Miocene sediments, Arikaree Group, Nebraska. *Journal of Sedimentary Petrology* 45/4:944-50.
- 0262 Barth, H.K.; and Blume, H. 1973. The morphodynamics and morphogenesis of the hogbacks and cuestas of the arid regions of the United States. *Tuebinger Geographische Studien* —/53.
- 0263 Bates, J.D.; and Biemesderfer, G.K. 1960. Stratigraphy and paleontology of an occurrence of diatomaceous earth in Nebraska. *Journal of Paleontology* 34/4:759-61.
- 0264 Beck, C.W. 1949. A preliminary report on the mineralogy of the Norton County, Kansas—Furnas County, Nebraska, achondrite (1000,400). *Popular Astronomy* 57/2:85-88.
- 0265 ——. 1951. The Nortonite fall [Kansas-Nebraska] and its mineralogy. *American Mineralogist* 36/1-2:45-59.
- 0266 Beckman, E.W. 1976. Magnitude and frequency of floods in Nebraska. U.S. Geological Survey Resources Investigations 75-42 (NTIS Report PB-260842/AS).
- 0267 Beckman, E.W.; and Hutchison, N.E. 1962. Floods in Nebraska on small drainage areas, magnitude and frequency. U.S. Geological Survey Circular —/458.
- 0268 Beede, J.W. 1898. Preliminary notice on the correlation of the Meek and Marcou section at Nebraska City, Nebraska, with the Kansas coal measures. *University of Kansas Quarterly* 7:231-33.
- 0269 ——. 1899. On the correlations of the coal measures of Kansas and Nebraska. *Kansas Academy of Science Transactions* 16:70-84.
- 0270 ——. 1900. A reconnaissance in the Blue Valley Permian. *University of Kansas Quarterly* 9/3:191-202.
- 0271 ——. 1901. Fauna of the Permian of the central United States (Gage County, Nebraska). *Kansas Academy of Science Transactions* 17:185-89.
- 0272 Beede, J.W.; and Rogers, A.E. 1906. Coal measures faunal studies; IV, upper coal measures, Neosha River section. *University of Kansas Science Bulletin* 3:375-88.
- 0273 Bell, F.J. 1941. A phylogenetic study on the Oligocene rabbits of Nebraska. M.S. thesis, University of Nebraska.
- 0274 Bell, K.G. 1960. Deposition of uranium in salt-pan basins. U.S. Geological Survey Professional Paper —/354-G:161-69.
- 0275 Belt, C.B. 1975. The effects of constricting the Mississippi River since 1879 [abstract]. *Geological Society of America Abstracts with Programs* 7/7:994.
- 0276 Benak, J.V. 1967. Engineering properties of the late Pleistocene loess in the Omaha—Council Bluffs area. Ph.D. thesis, University of Illinois.
- 0277 Bender, M.J. 1951. A micro-faunal study of the upper Neva Limestone (Permian) in Nebraska and Kansas. M.S. thesis, University of Nebraska.
- 0278 Bentall, R. 1957. New evidence of Pleistocene drainage changes in the northern Great Plains [abstract]. *Nebraska Academy of Sciences Proceedings, Sixty-seventh Annual Meeting*, —:12.
- 0279 ——. 1971. Water supplies and the land; the Elkhorn River basin of Nebraska. University of Nebraska, Conservation and Survey Division, Resource Atlas —/1.
- 0280 ——. 1975. Does the Loup River lose water? [abstract]. *Nebraska Academy of Sciences Proceedings, Eighty-fifth Annual Meeting*, —:39.
- 0281 Bernasek, R.A. 1967. Stratigraphy and rhythmic sedimentation of the basal Big Blue Series in southeastern Nebraska. M.S. thesis, University of Nebraska.
- 0282 Berry, E.W. 1926. The fossil seeds from the *Titanotherium* beds of Nebraska, their identity and significance. *American Museum Novitates* —/221.
- 0283 Bettany, G.T. 1873. Oreodon remains in the Woodwardian Museum, Cambridge, England (from the Bad Lands, Nebraska, Miocene deposits). *Nature* 8:309-11.

- 0284 Bierbauer, B. 1888. A check-list of the Paleozoic fossils of Wisconsin, Minnesota, Iowa, Dakota and Nebraska. Minnesota Academy of Natural Sciences Bulletin 3/2:206-47.
- 0285 Bleslot, P.G. 1950. Conodonts and fish remains in the Missouri Series (Pennsylvanian) of Nebraska. M.S. thesis, University of Nebraska.
- 0286 Bishop, J.O. 1974. An artesian aquifer in the Chadron Formation, Crawford, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting, —:30.
- 0287 Bjorklund, L.J. 1957. Geology and ground-water resources of the lower Lodgepole Creek drainage basin, Nebraska. U.S. Geological Survey Water-Supply Paper—1410.
- 0288 Bjorklund, L.J.; and Brown, R.F. 1957. Geology and ground-water resources of the lower South Platte River valley between Hardin, Colorado, and Paxton, Nebraska. U.S. Geological Survey Water-Supply Paper —/1378.
- 0289 Black, C.C. 1968. The Oligocene rodent *Ischyromys* and discussion of the family Ischyromyidae. Carnegie Museum Annals 39:273-305.
- 0290 Blackman, E.E. 1907. Prehistoric man in Nebraska. Records of the Past 6:76-79.
- 0291 Blake, W.P. 1856. Geological note on section in ravine of L'Eau Qui Court River [Badlands, Nebraska]. U.S. 34th Congress, Senate Executive Document —/76:63-66.
- 0292 Blazzard, T.R. 1970. Developments in eastern and northwestern Colorado and western Nebraska in 1969. American Association of Petroleum Geologist Bulletin 54/6:1049-52.
- 0293 Blodgett, R.H. 1974. A braided stream model for the White River Group in Wyoming and Nebraska [abstract]. Geological Society of America Abstracts with Programs 6/5:427.
- 0294 —. 1975. Comparison of Oligocene and modern braided stream sedimentation on the High Plains. M.S. thesis, University of Nebraska.
- 0295 Boardman, A.C. 1959. Wilson ranch field, Banner County, Nebraska. In: Symposium on Cretaceous rocks of Colorado and adjacent areas. Denver, Colorado: Rocky Mountain Association of Geologists, —:141-42.
- 0296 Boellstorff, J.D. 1964. A biometrical study of *Juresania nebrascensis* (Owen) [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-fourth Annual Meeting, —:11-12.
- 0297 —. 1966. Detailed study of a Pleistocene exposure in eastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-sixth Annual Meeting, —:12-13.
- 0298 —. 1972. Fission track ages of shards from some mid-continent volcanic ash deposits [abstract]. Geological Society of America Abstracts with Programs 4/4:274.
- 0299 —. 1973. Correlating and dating some older "Pleistocene" tills in the midcontinent [abstract]. Geological Society of America Abstracts with Programs 5/4:301.
- 0300 —. 1973. Dates and thoughts on early Pleistocene correlations, central U.S.A. [abstract]. International Union for Quaternary Research, Ninth Congress (Christchurch, 1973), Abstracts —:31-32.
- 0301 —. 1973. Fission-track ages of Pleistocene volcanic ash deposits in the central plains, U.S.A. Isochron/West —/8:39-43.
- 0302 —. 1973. Fission-track dating Pleistocene tephra of the central plains [abstract]. International Union for Quaternary Research, Ninth Congress (Christchurch, 1973), Abstracts —:31-32.
- 0303 —. 1974. Fission-track ages of Pearlette family ash beds; comment. Geology 2/1:21.
- 0304 —. 1974. A need for an interdisciplinary study of Tertiary sediments in western Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Thirty-fourth Annual Meeting, —:30.
- 0305 —. 1974. Tephrochronology, petrology and stratigraphy of some Pleistocene deposits in the central plains, U.S.A. Oklahoma Geology Notes 34/6:217-18.

- 0306 ——. 1976. Stratigraphic and paleontologic significance of some fission track dates from Nebraska and Texas [abstract]. Geological Society of America Abstracts with Programs 8/4:464-65.
- 0307 ——. 1976. The succession of late Cenozoic volcanic ashes in the Great Plains; a progress report. Kansas Geological Survey Guidebooks Series —/137-71.
- 0308 Bohaska, D.J. 1975. North American Tertiary grouse (Tetraonidae; Aves) [abstract]. Geological Society of America Abstracts with Programs 7/2:148.
- 0309 Borchardt, G.A.; Aruscavage, P.J.; and Millard, H.T. 1972. Correlation of the Bishop Ash, a Pleistocene marker bed, using instrumental neutron activation analysis. Journal of Sedimentary Petrology 42/2:301-6.
- 0310 Borrowman, G. 1916. The clays of Nebraska. Ph.D. thesis, University of Nebraska.
- 0311 Boulton, N.S. 1970. Analysis of data from pumping tests in unconfined anisotropic aquifers. Journal of Hydrology 10/4:369-78.
- 0312 Bourn, O.B. 1952. Regional stratigraphic analysis of the Dakota and Colorado groups —Julesburg basin area. M.S. thesis, Northwestern University.
- 0313 Bowe, R.J. 1972. Depositional history of the Dakota Formation in eastern Nebraska. M.S. thesis, University of Nebraska.
- 0314 Bowen, M. 1972. Cognitive factors and utilization of the Nebraska Sandhills potash lakes. Illinois Geographical Society Bulletin 14/1:3-13.
- 0315 Bowman, E.C.; and Rold, J.W. 1963. Developments in Colorado and western Nebraska in 1962. American Association of Petroleum Geologists Bulletin 47/6:1140-57.
- 0316 Boyce, J.S.; Muir, J.; Edwards, A.P.; Selim, E.C.; and Olson, R.A. 1976. Geologic nitrogen in Pleistocene loess of Nebraska. Journal of Environmental Quality 5/1:93-96.
- 0317 Bozanic, D. 1951. A subsurface study of the muddy sandstone of the western part of the Julesburg basin, Wyoming, Colorado, Nebraska. M.S. thesis, University of Wyoming.
- 0318 Braden, W.J. 1958. The Oread megacyclothem (Upper Pennsylvanian) in the Forest City basin. M.S. thesis, University of Nebraska.
- 0319 Bradley, E. 1956. Geology and ground-water resources of the upper Niobrara River basin, Nebraska and Wyoming. U.S. Geological Survey Water-Supply Paper —/1368.
- 0320 Bradley, E.; and Johnson, C.R. 1957. Geology and ground-water hydrology of the valleys of the Republican and Frenchman rivers, Nebraska. U.S. Geological Survey Water-Supply Paper —/1360-H:589-713.
- 0321 Brandorff, W.A. 1954. Bentonites of the Niobrara Formation in northeastern Nebraska and southeastern South Dakota. M.S. thesis, University of Nebraska.
- 0322 Brattstrom, B.H. 1958. Two Oligocene lizards [Nebraska-Wyoming]. Herpetologica 14/part 1:43-44.
- 0323 Breyer, J.A. 1972. An application of theoretical concepts of population dynamics to the fossil record [abstract]. Society of Vertebrate Paleontology, Thirty-second Annual Meeting (Program), —:2-3.
- 0324 ——. 1974. The Plio-Pleistocene boundary in western Nebraska with a contribution to the taxonomy of the Pleistocene carnelids. Ph.D. thesis, University of Nebraska.
- 0325 ——. 1975. The species of *Tanupolama* [abstract]. Geological Society of America Abstracts with Programs 7/2:150.
- 0326 ——. 1976. *Titanotylopus* (= *Gigantocamelus*) from the Great Plains Cenozoic. Journal of Paleontology 50/5:783-88.
- 0327 Breyer, J.A.; and Bart, H.A. 1976. Transport distance in bedload streams as a factor in sandstone petrogenesis [abstract]. Geological Society of America Abstracts with Programs 8/1:7-8.

- 0328 Brice, J.C. 1958. Geomorphic implications of rapid erosion in loess (Nebraska) [abstract]. Geological Society of America Bulletin 69/12:1539.
- 0329 ——. 1958. Origin of steps on loess-mantled slopes. U.S. Geological Survey Bulletin —/1071-C:69-85.
- 0330 ——. 1964. Channel patterns and terraces of the Loup rivers in Nebraska. U.S. Geological Survey Professional Paper —/422-D:DI-D41.
- 0331 ——. 1966. Erosion and deposition in the loess-mantled Great Plains Medicine Creek drainage basin, Nebraska. U.S. Geological Survey Professional Paper —/352-H:255-335.
- 0332 Brier, E.E. 1940. A study of the petrographic and certain textural characteristics of the Dakota Group in northeastern Nebraska. M.S. thesis, University of Nebraska.
- 0333 Briggs, T.C.; and Burchett, R.R. 1974. The mineral industry of Nebraska. U.S. Bureau of Mines Minerals Yearbook for 1972, 2:439-48.
- 0334 Broadhurst, W.L.; and Glover, R.E. 1972. Deep percolation in a sand hill area [discussion]. Water Resources Bulletin 8/4:834.
- 0335 Brogden, R.E.; Shaffer, F.B.; and Engberg, R.A. 1976. Water resources of Pierce County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/41.
- 0336 Brookins, D.G.; Treves, S.B.; and Bolivar, S.L. 1975. Elk Creek, Nebraska, carbonatite; strontium geochemistry. Earth and Planetary Science Letters 28:79-82.
- 0337 ——. 1975. Subsurface carbonatite at Elk Creek, Nebraska; Sr evidence. EOS (American Geophysical Union Transactions) 56/6:473.
- 0338 Brookins, D.G.; Della Valle, R.S.; and Bolivar, S.L. 1976. Uranium geochemistry of some United States kimberlites. EOS (American Geophysical Union Transactions) 57/10:762.
- 0339 Brown, B. 1903. A new genus of ground sloth from the Pleistocene of Nebraska. American Museum of Natural History Bulletin 19:569-83.
- 0340 ——. 1929. A Miocene camel bed ground. Natural History 29/6:658-62.
- 0341 Brown, D.C. 1955. Queen Hill quarry [Nebraska]. Earth Science 8/6:9-13.
- 0342 Brown, D.W. 1955. Ground-water resources of the Middle Loup division of the lower Platte River basin, Nebraska. U.S. Geological Survey Water-Supply Paper —/1258.
- 0343 Brugger, W.E. 1968. Potential recharge of abandoned sand pits, Lincoln well field, Ashland, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-eighth Annual Meeting, —:19.
- 0344 Buffington, J.W. 1969. Developments in eastern and northwestern Colorado and western Nebraska in 1968. American Association of Petroleum Geologists Bulletin 53/6:1297-1300.
- 0345 Bump, J.D.; and Cook, H.J. 1957. Preliminary announcement of an important fossil deposit. Journal of Paleontology 31/5:973.
- 0346 Burchard, E.F. 1903. The lignites of Dakota County, Nebraska. M.S. thesis, Northwestern University.
- 0347 ——. 1904. Geology of Dakota County, Nebraska, with special reference to the lignite deposits. Academy of Science and Letters of Sioux City Proceedings 1:135-84.
- 0348 ——. 1904. Lignites of the middle and upper Missouri Valley. U.S. Geological Survey Bulletin —/225:276-88.
- 0349 ——. 1907. Notes on various glass sands, mainly undeveloped. U.S. Geological Survey Bulletin —/315:377-82.
- 0350 Burchett, R.R. 1959. Stratigraphy of the upper part of the Kansas City Group (Pennsylvanian) in southeastern Nebraska and adjacent regions. M.S. thesis, University of Nebraska.
- 0351 ——. 1960. North-south stratigraphic cross-section of Pennsylvanian rocks in eastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventieth Annual Meeting, —:16.

- 0352 ——. 1964. Wells drilled for oil and gas in Nebraska during 1962 and 1963. *Nebraska Geological Survey Bulletin* —/22.
- 0353 ——. 1965. Correlation of formations drilled in test holes for Interstate 480 bridge between Omaha, Nebraska, and Council Bluffs, Iowa. *Nebraska Geological Survey Paper* —/17.
- 0354 ——. 1966. Economic geology of southeastern Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings, Seventy-sixth Annual Meeting*, —/13.
- 0355 ——. 1966. Wells drilled for oil and gas in Nebraska during 1964 and 1965. *Nebraska Geological Survey Bulletin* —/24.
- 0356 ——. 1968. Directory of Nebraska quarries, pits, and mines. University of Nebraska, Conservation and Survey Division, Resource Report —/1.
- 0357 ——. 1968. Stratigraphic sequences in the Pennsylvanian of Nebraska in relationship to the Middle River traverse. *Geological Society of America Guidebook* —/4:43-46.
- 0358 ——. 1969. Geology of the liquid propane gas storage facility near 63d and Oak Streets, Omaha, Nebraska. *Nebraska Geological Survey Report of Investigations* —/2.
- 0359 ——. 1970. Guidebook to the geology along the Missouri River bluffs of southeastern Nebraska and adjacent areas. *Nebraska Geological Survey Guidebook* —/3.
- 0360 ——. 1970. Occurrence of gypsum in the Johnson Shale in Nemaha County, Nebraska. University of Nebraska, Conservation and Survey Division, Resource Report —/3.
- 0361 ——. 1971. Directory of Nebraska quarries, pits, and mines. Revised edition. University of Nebraska, Conservation and Survey Division, Resource Report —/5.
- 0362 ——. 1971. Guidebook to the geology along portions of the lower Platte River valley and Weeping Water valley of eastern Nebraska. University of Nebraska, Conservation and Survey Division, Guidebook —/6.

- 0363 ——. 1975. Nebraska mining operations review, 1974. *Nebraska Geological Survey Open File Report*.
- 0364 ——. 1977. Coal resources of Nebraska. University of Nebraska, Conservation and Survey Division, Resource Report —/8.
- 0365 Burchett, R.R.; and Carlson, M.P. 1963. Wells drilled for oil and gas in Nebraska during 1960 and 1961. *Nebraska Geological Survey Bulletin* —/20.
- 0366 ——. 1966. Twelve maps summarizing the geologic framework of southeastern Nebraska. *Nebraska Geological Survey Report of Investigations* —/1.
- 0367 Burchett, R.R.; Carlson, M.P.; and DeGraw, H.M. 1961. Wells drilled for oil and gas in Nebraska during 1958 and 1959. *Nebraska Geological Survey Bulletin* —/19.
- 0368 Burchett, R.R.; and Eversoll, D.A. 1974. Inventory of mining operations in Nebraska. University of Nebraska, Conservation and Survey Division, Resource Report —/7.
- 0369 Burchett, R.R.; and Fagerstrom, J.A.; and Schrott, R.O. 1967. Stratigraphy of the Rakes Creek-Oskaloosa Shale interval (Upper Pennsylvanian) in Nebraska and Iowa [abstract]. *Nebraska Academy of Sciences Proceedings, Seventy-seventh Annual Meeting*, —/17.
- 0370 Burchett, R.R.; and Reed, E.C. 1967. Centennial guidebook to the geology of southeastern Nebraska. University of Nebraska, Conservation and Survey Division.
- 0371 Burchett, R.R.; and Svoboda, G.R. 1976. Nebraska mining operations review, 1975. *Nebraska Geological Survey Open File Report*.
- 0372 Burfeind, W.J.; Carlson, M.P.; and Smith, R. 1971. The Elk Creek geophysical anomaly, Johnson and Pawnee counties, Nebraska [abstract]. *Geological Society of America Abstracts with Programs* 3/4:254.
- 0373 Burke, J.J. 1934. Gazelle-camels, fossil *Stenomylina* [Nebraska]. Carnegie Museum: Section of Vertebrate Paleontology, Pamphlet —/1.

- 0374 ——. 1936. *Ardynomys* and *Desmatolagus* in the North American Oligocene. Carnegie Museum Annals 25:135-54.
- 0375 Burkholder, P. 1941. A study of the physical characteristics of the Arikaree Group of Wildcat Ridge in western Nebraska. M.S. thesis, University of Nebraska.
- 0376 Burma, B.H.; and Riley, C.M. 1955. Two unusual occurrences of microstyolite. Journal of Sedimentary Petrology 25/1:38-40.
- 0377 Burnett, J.B. 1916. Barite "dollars" from Franklin County, Nebraska. Nebraska Geological Survey Historical Publications 7:105-11.
- 0378 ——. 1916. Certain Dakota concretions and their mineral contents. Nebraska Geological Survey Historical Publications 7:113-23.
- 0379 Busby, C.E. 1931. A detailed study of the Table Rock anticline and the Humboldt Fault in southeastern Nebraska. M.S. thesis, University of Nebraska.
- 0380 Busby, J.C. 1950. Sedimentation characteristics of recent sands of the Middle Loup and Dismal rivers. M.S. thesis, University of Nebraska.
- 0381 Busch, J.D. 1976. Geometry, depositional environments, diagenesis and economic potential of the Codell Sandstone in western Nebraska and eastern Wyoming. M.S. thesis, University of Nebraska.
- 0382 Buthman, D.B. 1949. Correlation of zones within the "Hunton" Formation in southeastern Nebraska. M.S. thesis, University of Nebraska.
- 0383 Buzzard, C.R. 1938. Historical aspects of the stone industry of Nebraska [abstract]. Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-eighth Annual Meeting, —:3.
- 0384 Caddie, G.H. 1969. An analysis of some data from natural alluvial channels. U.S. Geological Survey Professional Paper —/650-C:188-94.
- 0385 Cady, R.C. 1939. Erosional history of the North Platte Valley in Nebraska [abstract]. Washington Academy of Sciences Journal 29/8:353-54.
- 0386 ——. 1940. The Box Butte Member of the Sheep Creek Formation, Nebraska. American Journal of Science 238/9:663-67.
- 0387 ——. 1940. Ground water recharge in areas of deep water-table in the Great Plains. American Geophysical Union Transactions, Twenty-first Annual Meeting, —/part 1:570-74.
- 0388 Cady, R.C.; and Scherer, O.J. 1946. Geology and ground-water resources of Box Butte County, Nebraska. U.S. Geological Survey Water-Supply Paper —/969.
- 0389 Calvin, S. 1894. The Niobrara Chalk. American Geologist 14:140-61.
- 0390 Camp, C.L. 1969. The letters of William Diller Matthew. Journal of the West 8/2:159-60.
- 0391 Campbell, C.B. 1937. Strange-headed *Saurus* [abstract]. Pan-American Geologist 68/2:159-60.
- 0392 Cambridge, T.R. 1960. Stratigraphy and sedimentation of the upper Shawnee (Upper Pennsylvanian) in southeastern Nebraska and adjacent region. M.S. thesis, University of Nebraska.
- 0393 Capellini, G.; and Heer, O. 1867. Les phyllites crétacées du Nebraska. Allgemeine Schweizerische Gesellschaft, Neue Denkschriften 22.
- 0394 Cardwell, W.D.; Jenkins, E.D.; and Jochens, E.R. 1963. Ground-water geology and pump irrigation in Frenchman Creek basin above Palisade, Nebraska. U.S. Geological Survey Water-Supply Paper —/1577.
- 0395 Carlson, M.P. 1956. Upper Paleozoic geology. In: Eighth annual spring field trip, 1956. University of Nebraska, Department of Geology, —:32-37.
- 0396 ——. 1963. Lithostratigraphy and correlation of the Mississippian System in Nebraska. M.S. thesis, University of Nebraska.

C

- 0397 ——. 1963. Lithostratigraphy and correlation of the Mississippian System in Nebraska. *Nebraska Geological Survey Bulletin* —/21.
- 0398 ——. 1963. Mississippian System in northwestern Nebraska. *Rocky Mountain Association of Geologists Guidebook, Fourteenth Field Conference*, —:31-35.
- 0399 ——. 1966. Relationships of the pre-Pennsylvanian rocks in the subsurface of Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings, Seventy-sixth Annual Meeting*, —:13.
- 0400 ——. 1967. Precambrian well data in Nebraska including rock type and surface configuration. *Nebraska Geological Survey Bulletin* —/25.
- 0401 ——. 1967. Summary of the Devonian System in Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings, Seventy-seventh Annual Meeting*, —:17.
- 0402 ——. 1969. Basement rock distribution and paleotopography in western Nebraska [abstract]. *Geological Society of American Abstracts with Programs* 1/2:5.
- 0403 ——. 1969. Geology, geologic time, and Nebraska as presented at the fourth grade level [abstract]. *Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting*, —:25.
- 0404 ——. 1969. Lower and middle Paleozoic depositional framework in Nebraska [abstract]. *Geological Society of America Special Paper* —/121:651-52.
- 0405 ——. 1970. Distribution and subdivision of Precambrian and lower and middle Paleozoic rocks in the subsurface of Nebraska. *Nebraska Geological Survey Report of Investigations* —/3.
- 0406 ——. 1970. Lithostratigraphy of the Cambrian in the subsurface of Nebraska [abstract]. *Geological Society of America Abstracts with Programs* 2/6:379-80.
- 0407 ——. 1970. Stratigraphic framework of Precambrian and lower and middle Paleozoic rocks in the subsurface of Nebraska. Ph.D. thesis, University of Nebraska.
- 0408 ——. 1971. Eastern Nebraska and north-central Kansas [oil in Salina basin]. *American Association of Petroleum Geologists Memoir* —/15:1103-08.
- 0409 ——. 1974. Applications of remote sensing by the state of Nebraska. In: *International symposium on remote sensing of environment, ninth symposium*. Ann Arbor, Michigan: Environmental Research Institute, 3:2083-86.
- 0410 Carlson, M.P.; and Berry, W.B.N. 1969. Late Middle Ordovician graptolites from the subsurface of eastern Nebraska. *Journal of Paleontology* 43/3:712-15.
- 0411 Carlson, M.P.; and Boucot, A.J. 1967. Early Silurian brachiopods from the subsurface of southeastern Nebraska. *Journal of Paleontology* 41/5:1121-25.
- 0412 Carlson, M.P.; and Burchett, R.R. 1959. Stratigraphic cross-section [abstract]. *Nebraska Academy of Sciences Proceedings, Sixty-ninth Annual Meeting*, —:14.
- 0413 Carlson, M.P.; and Swinehart, J.B. 1973. Application of ERTS I imagery in the delineation of major tectonic lineaments in Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings, Eighty-third Annual Meeting*, —:34-35.
- 0414 Carmody, R.A. 1941. Geologic cross section from the granite ridge in southern Nebraska to the Salem field in Illinois. *Kansas Geological Society Guidebook, Fifteenth Annual Field Conference*, —:121.
- 0415 Carmony, F.A. 1903. Jefferson County [Nebraska]. *Nebraska Geological Survey Historical Publications* 1:235-42.
- 0416 Carson, C.E. 1957. The limestone "cap rock" of the Kimball Formation in western Nebraska. M.S. thesis, University of Nebraska.
- 0417 Case, E.C. 1895. On the mud and sand dikes of the White River Miocene. *American Geologist* 15/4:248-54.
- 0418 Castellano, R.H. 1957. A petrographic study of the Loveland and Peorian formations [abstract]. *Nebraska Academy of Sciences Proceedings, Sixty-seventh Annual Meeting*, —:12-14.

- 0419 ——. 1961. A study in clay mineralogy and the relationship of the clays to soils and texture in selected exposures of the Loveland and Peorian formations in eastern Nebraska and western Iowa. Ph.D. thesis, University of Nebraska.
- 0420 Chaffin, H.S. 1966. Sedimentary history of a Middle Oligocene valley in northwestern Nebraska. M.S. thesis, University of Nebraska.
- 0421 ——. 1969. Sedimentary history of a Middle Oligocene valley in northwestern Nebraska [abstract]. Alabama Geological Society Bulletin 5/2:3:10.
- 0422 Champe, J.L. 1946. Ash Hollow Cave: a study of stratigraphic sequence in the central Great Plains. University of Nebraska Studies, new series, —/1.
- 0423 Chancellor, R.E. 1967. Economic analysis of Cretaceous oil exploration, Denver basin, Colorado and Nebraska. Mountain Geologist 4/1:23-34.
- 0424 Chaney, R.W.; and Elias, M.K. 1938. Late Tertiary floras from the High Plains, with a chapter on the lower Pliocene vertebrate fossils from the Ogallala Formation (Lavern zone) of Beaver County, Oklahoma. Washington, D.C.: Carnegie Institution Publication (Contributions to Paleontology) —/476:1-72.
- 0425 Chantell, C.J. 1964. Some Mio-Pliocene hylids from the Valentine Formation of Nebraska. American Midland Naturalist 72/1:211-25.
- 0426 ——. 1971. Fossil amphibians from the Egelhoff local fauna in north-central Nebraska. University of Michigan Museum of Paleontology Contributions 23/15:239-46.
- 0427 Child, A.L. 1880. The loess of the western plains, subaerial or subaqueous? Kansas City Review of Sciences and Industry 4:293-94.
- 0428 Clapp, A.W. 1902. Coal in Nebraska. Engineering and Mining Journal 73/14:481.
- 0429 Clark, C.M. 1933. A preliminary petrologic study of the Dakota Group of southeastern Nebraska. M.S. thesis, University of Nebraska.
- 0430 Clark, J.; and Guensburg, T.E. 1970. Population dynamics of *Leptomyx*. Fieldiana Geology 16/16:411-51.
- 0431 Clarke, J.M. 1897. A spiroctozoan calcisponge from the Upper Carboniferous of eastern Nebraska. American Geologist 20/6:387-92.
- 0432 Clemens, W.A. 1964. Records of the fossil mammal *Sinclairella*, family Apatemyidae, from the Chadronian and Orellan. University of Kansas Museum of Natural History Publications 14/17:483-91.
- 0433 Clement, B. 1962. Rocks of Nebraska. University of Nebraska News 41/17:1-3.
- 0434 Colbert, E.H. 1930. A new fossil peccary, *Prosthenrops niobrarensis*, from Brown County, Nebraska. M.S. thesis, Columbia University.
- 0435 ——. 1935. Nebraska fifteen million years ago. Natural History 35/1:35-46.
- 0436 ——. 1935. A new fossil peccary, *Prosthenrops niobrarensis*, from Brown County, Nebraska. Nebraska State Museum Bulletin 1/44:419-30.
- 0437 ——. 1938. Remarks on the use of the name "Valentine." American Journal of Science, fifth series, 36/213:212-14.
- 0438 ——. 1944. The ancestral ursid, *Hemicyon*, in Nebraska. Nebraska State Museum Bulletin 2/5:49-57.
- 0439 Colby, B.R.; Matejka, D.Q.; and Hubbell, D.W. 1953. Investigations of fluvial sediments of the Niobrara River near Valentine, Nebraska. U.S. Geological Survey Circular —/205.
- 0440 Collinson, C.; and Carlson, M.P. 1967. Devonian of the north-central region, United States. In: International symposium on the Devonian system, ed. D.H. Oswald, Calgary, Alberta: Alberta Association of Petroleum Geologists, 1:933-71.
- 0441 Compton, L.V. 1935. An anserine fossil from the Pliocene of western Nebraska. Condor 37/1:43-44.
- 0442 Condra, G.E. 1902. The Bryozoa of the Upper Carboniferous of Nebraska. Ph.D. thesis, University of Nebraska.

- 0443 ——. 1902. New Bryozoa from the coal measures of Nebraska. *American Geologist* 30:6337-59.
- 0444 ——. 1903. The coal measure Bryozoa of Nebraska. *Nebraska Geological Survey Historical Publications* 2:11-163.
- 0445 ——. 1903. An old Platte channel. *American Geologist* 31:6:361-69.
- 0446 ——. 1903. On *Rhombopora lepidoden-droides* Meek. *American Geologist* 31:1:22-24.
- 0447 ——. 1904. Stratigraphic delineation of the Benton and Niobrara formations of Nebraska [abstract]. *Science* 19:925.
- 0448 ——. 1906. Geography of Nebraska. Lincoln, Nebraska: University Publishing Company.
- 0449 ——. 1906. Observations on glacial accumulations of Nebraska [abstract]. *Science* 23:620.
- 0450 ——. 1906. Oil and gas possibilities in Nebraska [abstract]. *Science* 23:621.
- 0451 ——. 1907. Geology and water resources of the Republican River valley and adjacent areas, Nebraska. *U.S. Geological Survey Water-Supply Paper* —/216.
- 0452 ——. 1908. Geology and water resources of a portion of the Missouri River valley in northeastern Nebraska. *U.S. Geological Survey Water-Supply Paper* —/215.
- 0453 ——. 1908. The sand and gravel resources and industries of Nebraska. *Nebraska Geological Survey Historical Publications* 3:1:1-206.
- 0454 Condra, G.E.; and Bengston, N.A. 1915. The Pennsylvanian formations of southeastern Nebraska. *Nebraska Academy of Sciences Publications* 9:2.
- 0455 Condra, G.E. 1917. Road materials of Nebraska: part 1, stone. University of Nebraska, Conservation and Survey Division, Department Bulletin —/5.
- 0456 ——. 1917. Road materials of Nebraska: part 2, sand. University of Nebraska, Conservation and Survey Division, Department Bulletin —/6.

- 0457 ——. 1918. Preliminary report on the potash industry of Nebraska. University of Nebraska, Conservation and Survey Division, Department Bulletin —/8.
- 0458 ——. 1918. Preliminary survey of Nemaha County, Nebraska. University of Nebraska, Conservation and Survey Division, Department Bulletin —/9.
- 0459 ——. 1919. Road materials of Nebraska: part 3, soil and subsoil. University of Nebraska, Conservation and Survey Division, Department Bulletin —/10.
- 0460 ——. 1920. The soil resources of Nebraska. University of Nebraska, Conservation and Survey Division, Department Bulletin —/15.
- 0461 ——. 1922. Coal in Nebraska. *Nebraska Blue Book* —:359-62.
- 0462 ——. 1922. Oil and gas possibilities in Nebraska. *Nebraska Blue Book* —:363-79.
- 0463 ——. 1922. Some of Nebraska's natural resources. *Nebraska Blue Book* —:333-58.
- 0464 ——. 1924. Coal and bituminous shale in Nebraska. *Nebraska Blue Book* —:341-44.
- 0465 ——. 1924. Origin of Sandhill lakes. Nebraska Department of Public Works, Fifteenth Bicentennial Report, 1923-1924, —:241-51.
- 0466 ——. 1927. The stratigraphy of the Pennsylvanian System in Nebraska. *Nebraska Geological Survey Bulletin* —/1.
- 0467 ——. 1928. Nebraska's natural resources. *Nebraska Blue Book* —:405-34.
- 0468 ——. 1930. The conservation of Nebraska's water resources. University of Nebraska, Conservation and Survey Division, Nebraska Conservation Bulletin —/3.
- 0469 ——. 1930. Correlation of the Amerada Petroleum Company well, drilled near Nehawka, Nebraska. *Nebraska Geological Survey Paper* —/14.
- 0470 ——. 1930. Correlation of the Pennsylvanian beds in the Platte and Jones Point sections of Nebraska. *Nebraska Geological Survey Bulletin* —/3.

- 0471 ——. 1930. Geologic control of the depth, volume, quality, quantity, and direction of the movement of ground water in the Platte Valley area of Nebraska. Nebraska State Irrigation Association Proceedings, Thirty-seventh Annual Meeting, —:128-41.
- 0472 ——. 1932. Water resource problems in Nebraska. Nebraska State Irrigation Association Proceedings, Thirty-ninth Annual Meeting, —:91-108.
- 0473 ——. 1933. The Grenola Formation. Nebraska Geological Survey Paper —/1.
- 0474 ——. 1933. The ground water and lakes of the Sandhill region of Nebraska. Nebraska State Irrigation Association Proceedings, Fortieth Annual Meeting, —:42-48.
- 0475 ——. 1934. Geological phases of soil erosion investigation and control in Nebraska. Nebraska Geological Survey Paper —/6.
- 0476 ——. 1935. Geologic cross section, Forest City, Missouri, to DuBois, Nebraska. Nebraska Geological Survey Paper —/8.
- 0477 ——. 1936. Conservation of land and water resources of Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Conservation Bulletin —/14.
- 0478 ——. 1939. An outline of the principal natural resources of Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Conservation Bulletin —/20.
- 0479 ——. 1943. The terraces of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Fifty-eighth Annual Meeting, —:14.
- 0480 ——. 1944. Terminology relating to the occurrence, behavior and use of water in Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/1.
- 0481 ——. 1949. The nomenclature, type localities and correlation of the Pennsylvanian subdivision in eastern Nebraska and adjacent states. Nebraska Geological Survey Bulletin —/16.
- 0482 Condra, G.E.; and Elias, M.K. 1943. *Corynotrypa* from the Upper Pennsylvanian of Nebraska [abstract]. Geological Society of America Bulletin 54/12:1829.
- 0483 ——. 1944. *Hederella* and *Corynotrypa* from the Pennsylvanian. Journal of Paleontology 18/6:535-39.
- 0484 Condra, G.E.; and Keyser, A. 1907. Preliminary report on the agricultural geology of Nebraska. Nebraska State Board of Agriculture, Annual Report for 1906-1907, —:323-50.
- 0485 Condra, G.E.; and Lugin, A.L. 1932. [Report on studies in glacial sediments, 1930-31, in] Nebraska. National Research Council Bulletin —/89:213-14.
- 0486 Condra, G.E.; and Reed, E.C. 1936. Water-bearing formations of Nebraska. Nebraska Geological Survey Paper —/10.
- 0487 ——. 1937. Correlation of the members of the Shawnee Group in southeastern Nebraska and adjacent areas of Iowa, Missouri, and Kansas. Nebraska Geological Survey Bulletin —/11.
- 0488 ——. 1938. The Redfield anticline of Nebraska and Iowa. Nebraska Geological Survey Paper —/12.
- 0489 ——. 1939. Deep wells at Lincoln, Nebraska. Nebraska Geological Survey Paper —/15.
- 0490 ——. 1943. The geological section of Nebraska. Nebraska Geological Survey Bulletin —/14.
- 0491 ——. 1959. The geological section of Nebraska (with revisions). Nebraska Geological Survey Bulletin —/14a.
- 0492 Condra, G.E.; Reed, E.C.; and Gordon, E.D. 1947. Correlation of the Pleistocene deposits of Nebraska. Nebraska Geological Survey Bulletin —/15.
- 0493 ——. 1950. Correlation of the Pleistocene deposits of Nebraska [with revisions]. Nebraska Geological Survey Bulletin —/15a.
- 0494 Condra, G.E.; Reed, E.C.; and Scherer, O.J. 1940. Correlation of the formations of the Laramie Range, Hartville Uplift, Black Hills and western Nebraska. Nebraska Geological Survey Bulletin —/13.

- 0495 ——. 1950. Correlation of the formations of the Laramie Range, Hartville Uplift, Black Hills and western Nebraska. Nebraska Geological Survey Bulletin —/13a.
- 0496 Condra, G.E.; and Scherer, O.J. 1939. Upper Carboniferous formations in the lower Platte Valley. Nebraska Geological Survey Paper —/16.
- 0497 Condra, G.E.; and Schramm, E.F. 1931. Deep wells of Nebraska. Nebraska Geological Survey Bulletin —/4.
- 0498 Condra, G.E.; and Upp, J.E. 1931. Correlation of the Big Blue Series in Nebraska. Nebraska Geological Survey Bulletin —/6.
- 0499 Conrad, T.A. 1852. Notes on shells, with descriptions of new species. Academy of Natural Sciences of Philadelphia Proceedings 6:199-200.
- 0500 Cook, H.J. 1908. A new rhinoceros from the lower Miocene of Nebraska. American Naturalist 42/500:543-45.
- 0501 ——. 1909. A new genus of rhinoceros from Sioux County, Nebraska [*Metacoenopus egregius*]. Nebraska Geological Survey Historical Publications 3:243-48.
- 0502 ——. 1909. A new proboscidean from the lower Miocene of Nebraska [*Gomphotherium condon*]. American Journal of Science, fourth series, 28:183-84.
- 0503 ——. 1909. Notice of a new camel from the lower Miocene of Nebraska [*Oxydactylus campestris*]. American Naturalist 43:188-89.
- 0504 ——. 1910. Some new Carnivora from the lower Miocene beds of western Nebraska. Nebraska Geological Survey Historical Publications 3:259-72.
- 0505 ——. 1912. Faunal lists of the Tertiary formations of Sioux County, Nebraska. Nebraska Geological Survey Historical Publications 7:33-45.
- 0506 ——. 1912. A new genus and species of rhinoceros, *Epiaphelops virgasectus*, from the lower Miocene of Nebraska. Nebraska Geological Survey Historical Publications 7:21-22.

- 0507 ——. 1912. A new species of rhinoceros, *Diceratherium loomisi*, from the lower Miocene of Nebraska. Nebraska Geological Survey Historical Publications 7:29-32.
- 0508 ——. 1912. Notice of a new genus of rhinoceros from the lower Miocene. Science 35:219-20.
- 0509 ——. 1914. A new canid from the lower Pliocene of Nebraska, *Tephrocyon mortifer*. Nebraska Geological Survey Historical Publications 7:49-50.
- 0510 ——. 1914. Note on the occurrence of the mammoth in Sioux County, Nebraska. Nebraska Geological Survey Historical Publications 7:47-48.
- 0511 ——. 1915. Note on the dentition of *Amphicyon amnicola*, a gigantic fossil dog. Nebraska Geological Survey Historical Publications 7:57-58.
- 0512 ——. 1915. Notes on the geology of Sioux County, Nebraska, and vicinity. Nebraska Geological Survey Historical Publications 7:59-75.
- 0513 ——. 1917. First recorded amphibian from the Tertiary of Nebraska [abstract]. Geological Society of America Bulletin 28/1:213.
- 0514 ——. 1922. Basic terti conglomerate of Black Hills. Pan-American Geologist 37/5:421-24.
- 0515 ——. 1922. Oldest known peccary from America. Pan-American Geologist 37/5:357-58.
- 0516 ——. 1922. A Pliocene fauna from Yuma County, Colorado, with notes on the closely related Snake Creek beds, from Nebraska. Colorado Museum of Natural History Proceedings 4/2:3-30.
- 0517 ——. 1925. Manganese fulgurites. Nebraska State Museum Bulletin 1/5:41-44.
- 0518 ——. 1926. A rhinoceros bone bed [Agate, Nebraska]. Black Hills Engineer 14/2:95-99.
- 0519 ——. 1928. A new longirostrine elephant from Nebraska, *Trilophodon phippsi*, sp. nov. Colorado Museum of Natural History Proceedings 8/4:27-43.
- 0520 ——. 1929. An extra rib in Miocene artiodactyl from Nebraska. Journal of Mammalogy 10/3:257.

- 0521 ——. 1930. New rhinoceroses from the Pliocene of Colorado and Nebraska. Colorado Museum of Natural History Proceedings 9/4:44-51.
- 0522 ——. 1931. A Pleistocene fauna from southern Nebraska. Journal of Mammalogy 12/3:273-80.
- 0523 ——. 1933. Notes on the Tertiary geology of western Nebraska, western South Dakota, eastern Wyoming, and related areas [abstract]. Geological Society of America Bulletin 44/1:200.
- 0524 ——. 1934. New artiodactyls from the Oligocene and lower Miocene of Nebraska. American Midland Naturalist 15/2:148-64.
- 0525 ——. 1938. Possibilities [of oil] in the Nebraska panhandle. Oil and Gas Journal 36/49:35-36.
- 0526 ——. 1950. The geologic story of the North Platte Valley. Golden Jubilee Booklet, Scottsbluff, Nebraska.
- 0527 ——. 1950. Geological structures in western Nebraska and adjoining areas [abstract]. Geological Society of America Bulletin 61/12:2551.
- 0528 ——. 1954. A remarkable new mammal from the lower Chadron of Nebraska. American Midland Naturalist 52/2:388-91.
- 0529 Cook, H.J.; and Cook, M.C. 1933. Faunal lists of the Tertiary vertebrates of Nebraska and adjacent areas. Nebraska Geological Survey Paper —/5.
- 0530 Cook, H.J.; and Gregory, J.T. 1941. *Mesogaulus praecursor*, a new rodent from the Miocene of Nebraska. Journal of Paleontology 15/5:549-52.
- 0531 Cook, H.J.; and Macdonald, J.R. 1962. New Carnivora from the Miocene and Pliocene of western Nebraska. Journal of Paleontology 36:560-67.
- 0532 Cook, H.J.; and Mansfield, W.C. 1933. A new mollusk from the Chadron Formation (Oligocene) of Nebraska. Washington Academy of Sciences Journal 23/5:263-67.
- 0533 Cooley, S.L. 1974. Conodonts from the Platts-mouth Limestone (Pennsylvanian) in Cass County [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting, —:30.
- 0534 Coombs, M.C. 1975. Sexual dimorphism in chalicotheres (Mammalia, Perissodactyla). Systematic Zoology 24/1:55-62.
- 0535 Cope, E.D. 1880. Hill's Kansas explorations. American Naturalist 14:141-42.
- 0536 ——. 1885. The occurrence of man in the upper Miocene of Nebraska [abstract]. American Association for the Advancement of Science Proceedings 33:593.
- 0537 ——. 1890. On a new dog from the Loup Fork Miocene, *Aelurodon compressus*, sp. nov. American Naturalist 24:1067-68.
- 0538 ——. 1890. On two new species of Mustelidae from the Loup Fork Miocene of Nebraska. American Naturalist 24/286:950-52.
- 0539 ——. 1891. On two new perissodactyles from the White River Neocene of Nebraska. American Naturalist 25:47-49.
- 0540 ——. 1893. A supposed new order of gigantic fossils from Nebraska. American Naturalist 27/318:559-60.
- 0541 Corner, R. G. 1975. The early Valentinian peccary, *Dyseophyus xiphodonticus* (Barbour) new combination [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fifth Annual Meeting, —:39.
- 0542 ——. 1976. An early Valentinian vertebrate local fauna from southern Webster County, Nebraska. M.S. thesis, University of Nebraska.
- 0543 ——. 1976. Paleontological and archaeological remains from gravel pits in Red Willow County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting, —:45.
- 0544 ——. 1977. A late Pleistocene-Holocene vertebrate fauna from Red Willow County, Nebraska. Nebraska Academy of Sciences Transactions 4:77-93.
- 0545 Cracraft, J.; and Morony, J.J. 1969. A new Pliocene woodpecker, with comments on the fossil Picidae. American Museum Novitates —/2400.

- 0546 Crawford, R.P. 1917. Potash from Sand Hill lakes. *Scientific American* 116/7:167-80.
- 0547 ——. 1917. Pumping potash from Nebraska lakes. *Engineering and Mining Journal* 103/18:777-81.
- 0548 Cronin, J.G.: and Newport, T.G. 1956. Ground-water resources of the Ainsworth unit, Cherry and Brown counties, Nebraska. U.S. Geological Survey Water-Supply Paper —/1371.
- 0549 Crutcher, W.A.: and Fish, J.T. 1976. [Petroleum and gas in] Nebraska. *International Oil Scouts Association Yearbook* 46/1:215-19.
- 0550 Cruz, J.R. 1969. Ocean currents in primeval Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting*, —:40.
- 0551 Cunningham, R.L.: and Drew, J.V. 1962. Characterization and genesis of a Moody-Nora-Crofton soil sequence in northeastern Nebraska. *Soil Science Society of America Proceedings* 26/2:191-96.
- 0552 Curtis, G.R. 1960. Kansas oil and gas fields—northeastern Kansas, with special contributions covering southeastern Nebraska and northwestern Missouri. Wichita, Kansas: Kansas Geological Society.
- 0553 ——. 1960. Southwestern Nebraska (Cambridge Arch area) [abstract]. *American Association of Petroleum Geologists Bulletin* 44/1:127.

D

- 0554 Dahl, A.R. 1961. Missouri River studies, alluvial morphology and Quaternary history. Ph.D. thesis, Iowa State University.
- 0555 ——. 1964. Quaternary geology of the Missouri River valley, Iowa and Nebraska [abstract]. *Geological Society of America Special Paper* —/76:38-39.

- 0556 Dall, W.H.: and Harris, G.D. 1892. Correlation papers; Neocene. U.S. Geological Survey Bulletin —/84.
- 0557 Dalrymple, D. 1936. Nebraska areas bid for place in oil world on five tests. *Oil and Gas Journal* 35/23:23-24.
- 0558 ——. 1939. More tests follow strike in Nebraska. *Oil and Gas Journal* 38/27:89.
- 0559 ——. 1939. Nebraska activity increases. *Oil and Gas Journal* 38/30:16-17.
- 0560 ——. 1939. Nebraska added to list of oil-producing states. *Oil and Gas Journal* 38/26:9-10.
- 0561 ——. 1940. Falls City development heralds widespread drilling in basin. *Oil and Gas Journal* 39/25:25-26.
- 0562 ——. 1940. Nebraska discovery feature of Forest City basin play. *Oil and Gas Journal* 38/37:160-61.
- 0563 Dankert, W.N.: and Drew, J.V. 1969. The pedogenic distribution of zinc in mollisols of Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting*, —:25.
- 0564 ——. 1970. Pedogenic distribution of zinc in mollisols and associated entisols in Nebraska. *Soil Science Society of America Proceedings* 34/6:916-19.
- 0565 Darton, N.H. 1898. On the Tertiary of South Dakota and Nebraska [abstract]. *Science* 7:359.
- 0566 ——. 1898. Underground waters of a portion of southeastern Nebraska. U.S. Geological Survey Water-Supply Paper —/12.
- 0567 ——. 1899. Geology and water resources of Nebraska west of the one hundred and third meridian. U.S. Geological Survey Annual Report 19/4:719-85.
- 0568 ——. 1899. Preliminary report on the geology and water-supply of western Nebraska. U.S. Geological Survey Annual Report 19/4:737-65.
- 0569 ——. 1899. Relations of Tertiary formations in western Nebraska region [abstract]. *American Geologist* 23:94.

- 0570 ——. 1902. Preliminary list of deep borings in the U.S., part 2 (Nebraska-Wyoming). U.S. Geological Survey Water-Supply Paper —/61:9-11.
- 0571 ——. 1903. Description of the Camp Clark quadrangle, Nebraska. U.S. Geological Survey Geological Atlas, Camp Clark folio, —/87.
- 0572 ——. 1903. Description of the Scotts Bluff quadrangle, Nebraska. U.S. Geological Survey, Geological Atlas, Scotts Bluff folio, —/88.
- 0573 ——. 1903. Preliminary report on the geology and water resources of Nebraska west of the one hundred and third meridian. U.S. Geological Survey Professional Paper —/17.
- 0574 ——. 1905. [Deep borings in] Nebraska. U.S. Geological Survey Water-Supply Paper —/149:79-81.
- 0575 ——. 1905. Preliminary report on the geology and underground water resources of the central Great Plains. U.S. Geological Survey Professional Paper —/32.
- 0576 ——. 1910. Cement materials in Republican Valley, Nebraska. U.S. Geological Survey Bulletin —/430: 381-87.
- 0577 ——. 1912. Sandstone pinnacles (erosion forms in western Nebraska and Colorado). Geologische Charakterbilder (H. Stille) —/11.
- 0578 ——. 1918. The structure of parts of the central Great Plains. U.S. Geological Survey Bulletin —/691:1-26.
- 0579 ——. 1921. Badlands of South Dakota and Nebraska. Geologische Charakterbilder (K. Andree) —/25.
- 0580 Davis, E.M. 1962. The archeology of the Lime Creek site in southwestern Nebraska. Nebraska State Museum Special Publications —/3.
- 0581 Davis, E.M.; and Schultz, C.B. 1952. The archeological and paleontological salvage program at the Medicine Creek Reservoir, Frontier County, Nebraska. Science 115/2985:288-90.
- 0582 Davis, P.B. 1938. The fossil beds of northwestern Nebraska as observed on the McPherson College 1937 summer biology trek. Kansas Academy of Sciences Transactions 41:199-200.
- 0583 Davis, W.M. 1892. The Loup rivers in Nebraska. Science 19:107-8, 220-21.
- 0584 DeGraw, H.M. 1965. The eolian facies of the White River Group [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-fifth Annual Meeting, —:14-15.
- 0585 ——. 1966. Probable misidentification of Upper Cretaceous outcrops in western Scotts Bluff County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-sixth Annual Meeting, —:13-14.
- 0586 ——. 1967. Areal differences in the thickness of the lower part of the transition zone at the top of the Pierre Shale in western Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-seventh Annual Meeting, —:17-18.
- 0587 ——. 1969. Anomalous hydrologic conditions on and in the vicinity of the Chadron Arch, western Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting, —:25-26.
- 0588 ——. 1969. Subsurface relations of the Cretaceous and Tertiary in western Nebraska. M.S. thesis, University of Nebraska.
- 0589 ——. 1970. Structure of the northern Denver basin and adjacent uplifts [abstract]. Geological Society of America Abstracts with Programs 2/5:330-31.
- 0590 ——. 1971. The pre-Oligocene surface in western Nebraska; its relation to structure and subsequent topographies. University of Nebraska, Conservation and Survey Division, Guidebook to the late Pliocene and early Pleistocene of Nebraska —:13-21.
- 0591 ——. 1971. Tertiary stratification in western Nebraska [abstract]. Geological Society of America Abstracts with Programs 3/4:256-57.

- 0592 ——. 1972. Paleotopography: key to locating concealed structure and related petroleum traps [abstract]. American Association of Petroleum Geologists Bulletin 56/3:613.
- 0593 ——. 1975. The Pierre-Niobrara unconformity in western Nebraska. The Geological Association of Canada Special Paper —13:589-606.
- 0594 Denson, N.M. 1969. Distribution of nonopaque minerals in Miocene and Pliocene rocks of central Wyoming and parts of adjacent states. U.S. Geological Survey Professional Paper —650-C:C25-C32.
- 0595 Dice, L.R.; and Dice, D.S. 1935. The lower cheek teeth of the fossil hare *Palaeolagus haydeni*. Michigan Academy of Science, Arts, and Letters: Papers 20:455-63.
- 0596 Dietrich, E.S. 1951. A zonation of the Pierre Shale of western Nebraska based on fossil foraminifera. M.S. thesis, University of Nebraska.
- 0597 Diffendal, R.F., Jr., 1964. Paleoecology of *Pseudozaphrentoides verticillatus* (Barbour) in the Plattsmouth Limestone (Pennsylvanian). M.S. thesis, University of Nebraska.
- 0598 ——. 1965. Paleoecology of *Pseudozaphrentoides verticillatus* (Barbour) in the Plattsmouth Limestone (Pennsylvanian). The Compass of Sigma Gamma Epsilon 42/2:101-15.
- 0599 ——. 1974. Microfossils from the upper Seward Shale (Pennsylvanian) near DuBois, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting, —:31.
- 0600 ——. 1975. Microfossils from the Big Springs Limestone (Pennsylvanian) in Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fifth Annual Meeting, —:39-40.
- 0601 ——. 1976. Microfossils from the Clay Creek Limestone Member of the Kanawaka Shale (Pennsylvanian) southeast Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting, —:45.
- 0602 Dille, G.S. 1945. Pre-Pennsylvanian stratigraphy of western Nebraska. Oil Weekly 119/8:45-47.
- 0603 Dishman, B.D. 1969. Stratigraphy and cyclic deposition of portions of the Council Grove and Chase groups (Permian) in Nebraska and Kansas. M.S. thesis, University of Nebraska.
- 0604 Dobecki, T.L.; and Lafountain, L.J. 1975. Seismicity and structure along a portion of the mid-continent geophysical anomaly [abstract]. EOS (American Geophysical Union Transactions) 56/9: 602-3.
- 0605 Docekal, J. 1959. Topography and geology of the Pennsylvanian surface in parts of Douglas, Sarpy, Cass, and Washington counties, Nebraska. M.S. thesis, University of Nebraska.
- 0606 ——. 1970. Earthquakes of the stable interior, with emphasis on the midcontinent. Ph.D. thesis, University of Nebraska.
- 0607 Dole, R.B. 1912. Potash in Nebraska. U.S. Geological Survey Press Bulletin —/82.
- 0608 Dolloff, J.H. 1963. Harrisburg field, Banner County, Nebraska. Rocky Mountain Association of Geologists Guidebook, Fourteenth Field Conference, —:217-21.
- 0609 Dort, W. 1966. Nebraskan and Kansan Stages—complexity and importance. Science 154/ 3750:771-72.
- 0610 Dort, W.; and Jones, J.K. 1970. Pleistocene and recent environments of the central Great Plains. University of Kansas, Department of Geology.
- 0611 Dott, R.H. 1941. Regional stratigraphy of the mid-continent. American Association of Petroleum Geologists Bulletin 25/9:1619-1705.
- 0612 Dougherty, T. 1955. The Denver-Julesburg basin. World Petroleum 26/3:70-74.
- 0613 Douglass, R.C. 1966. Restudy of *Triticites secalicus* (Say), the type species of *Triticites*. Micro-paleontology 12/1:71-78.
- 0614 Dreeszen, V.H. 1950. A subsurface study of the Pleistocene deposits in Kearney County and adjoining parts of Adams, Franklin, and Webster counties. M.S. thesis, University of Nebraska.

- 0615 ——. 1952. Rock and nonmetallic mineral resources of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-second Annual Meeting, —:15.
- 0616 ——. 1969. Distribution and thickness of glacial till in eastern Nebraska [abstract]. Geological Society of America Special Paper —/121:653.
- 0617 ——. 1970. The stratigraphic framework of Pleistocene glacial and periglacial deposits in the central Great Plains. In: Pleistocene and recent environments of the central Great Plains, eds. W. Dort and J. K. Jones. University of Kansas, Department of Geology, —:9-22.
- 0618 Dreeszen, V.H.; and Burchett, R.R. 1971. Buried valleys in the lower part of the Missouri River basin. Kansas Geological Survey Special Distribution Publication —/53:21-23.
- 0619 Dreeszen, V.H.; and DeGraw, H.M. 1959. Groundwater potential for secondary recovery in oil production areas of western Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-ninth Annual Meeting, —:14.
- 0620 Drew, J.V. 1961. Evidence of mineralogical differences in some loess-derived soils from northeastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-first Annual Meeting, —:15-16.
- 0621 Dunbar, C.O.; and Condra, G.E. 1927. The Fusulinidae of the Pennsylvanian System in Nebraska. Nebraska Geological Survey Bulletin —/2.
- 0622 ——. 1932. Brachiopoda of the Pennsylvanian System in Nebraska. Nebraska Geological Survey Bulletin —/5.
- 0623 Duncan, D.C. 1953. Reconnaissance investigations for uranium in black shale deposits of the western states during 1951 and 1952. U.S. Geological Survey Report —/TEI-381.
- 0624 Duncanson, H.B. 1894. Observations on the flow of the Missouri River [abstract]. Nebraska Academy of Sciences Publications 4:15-16.
- 0625 Dunham, R.J. 1954. Black shale—Chadron area, Nebraska and South Dakota. U.S. Geological Survey Report —/TEI-490:157-58.
- 0626 ——. 1955. Black shale investigations —uranium associated with pre-Oligocene weathered zone [Nebraska]. U.S. Geological Survey Report —/TEI-540:166-68.
- 0627 ——. 1955. Sharon Springs black shale in the Chadron area, Nebraska—South Dakota. U.S. Geological Survey Report —/TEI-540:164.
- 0628 ——. 1955. Uranium minerals in Oligocene gypsum near Chadron, Dawes County, Nebraska. U.S. Geological Survey Report —/TEI-525.
- 0629 ——. 1961. Geology of uranium in the Chadron area, Nebraska and South Dakota. Ph.D. thesis, Yale University.
-
- E
-
- 0630 Eastman, C.R. 1903. Carboniferous fishes from the central western states. Harvard College Museum of Comparative Zoology Bulletin 39:163-226.
- 0631 Eckel, E.C. 1905. Cement materials and industry of the United States. U.S. Geological Survey Bulletin —/243:229-30.
- 0632 ——. 1913. Portland cement resources of Nebraska. U.S. Geological Survey Bulletin —/522:256-59.
- 0633 Edwards, D.M.; and Macklem, R. 1975. Ground zero and up; Nebraska's resources and land use. U.S. National Aeronautics and Space Administration Technical Memorandum —/X58168:1225-36.

- 0634 Edwards, P.D. 1973. A qualitative comparison of the chemical composition of recent feces and coprolites [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-third Annual Meeting, —:32.
- 0635 ——. 1973. Thin sections of certain fossil bones and teeth [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-third Annual Meeting, —:32.
- 0636 ——. 1974. The subfamily Leptochoerinae (Mammalia: Artiodactyla). M.S. thesis, University of Nebraska.
- 0637 ——. 1976. The subfamily Leptochoerinae (Artiodactyla, Dichobunidae) of North America (Oligocene). Contributions to Geology 14/2:99-113.
- 0638 ——. 1976. New Ash Hollow Formation fossil localities, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting, —:46.
- 0639 Effinger, W.L. 1934. Outline of the geology and paleontology of Scotts Bluff National Monument and the adjacent region. Berkeley, California: National Park Service, Field Division of Education.
- 0640 Eger, C. 1953. The environment of deposition and sedimentation of the Chadron Formation in northwestern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-third Annual Meeting, —:10.
- 0641 Egleston, T. 1866. A geological and agricultural survey of 100 miles west of Omaha by the American Bureau of Mines. New York: American Bureau of Mines.
- 0642 Ellertsen, D.E.; and Burchett, R.R. 1972. The mineral industry of Nebraska. U.S. Bureau of Mines Minerals Yearbook, 1970, 2:443-53.
- 0643 ——. 1973. The mineral industry of Nebraska. U.S. Bureau of Mines Minerals Yearbook, 1971, 2:453-63.
- 0644 Eisele, C. R. 1964. Salvaging fossils in Nebraska. University of Nebraska News 43/23:1-5.
- 0645 ——. 1965. *Leptarctus*, a primitive carnivore from the early Pliocene of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-fifth Annual Meeting, —:15.
- 0646 Eisele, C.R.; and Schultz, C.B. 1965. The last niche in Elephant Hall. University of Nebraska News 45/10:2-4.
- 0647 Eklund, R.R. 1969. Oligocene mammals common to the Brule Formation in western Nebraska. Rocks and Minerals 44/6:456-57.
- 0648 Elder, J.A. 1964. Nebraska soils. University of Nebraska, Conservation and Survey Division, Nebraska Conservation Bulletin —/36.
- 0649 ——. 1969. Soils of Nebraska. University of Nebraska, Conservation and Survey Division, Resource Report —/2.
- 0650 Elias, G.K. 1949. The sedimentation and geographic history of certain terraces in Frontier County, Nebraska. M.S. thesis, University of Nebraska.
- 0651 Elias, M.K. 1934. Zones of fossil herbs in the late Tertiary of the High Plains [abstract]. Geological Society of America Proceedings, 1933, —:332.
- 0652 ——. 1935. Tertiary grasses and other prairie vegetation from the High Plains of North America. American Journal of Science, fifth series, 29/169:24-33.
- 0653 ——. 1940. Trend of changes in the late Tertiary prairie [abstract]. Geological Society of America Bulletin 51/12:1925.
- 0654 ——. 1945. Loess and its economic importance. American Journal of Science 243/5:227-30.
- 0655 ——. 1948. Ogallala and post-Ogallala sediments. Geological Society of America Bulletin 59/6:609-12.
- 0656 ——. 1955. Late Pleistocene weeds of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-fifth Annual Meeting, —:16.
- 0657 ——. 1966. Living and fossil algae and fungi, formerly known as structural parts of marine bryozoans. Palaeobotanist 14/1-3:5-18.

- 0658 Ellis, M.J. 1969. Effects of water-resources development in south-central Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting, —:26.
- 0659 ——. 1973. Groundwater levels in Nebraska, 1972. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/34.
- 0660 ——. 1974. Groundwater levels in Nebraska, 1973. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/36.
- 0661 ——. 1975. Groundwater levels in Nebraska, 1974. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/40.
- 0662 Ellis, M.J.; and Pederson, D.T. 1976. Groundwater levels in Nebraska, 1975. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/43.
- 0663 Elmore, C.J. 1896. Fossil Diatomaceae from Nebraska and their relation to modern species. *Torrey Botanical Club Bulletin* 23:269-75.
- 0664 ——. 1896. Fossil diatoms from the deposits described by Professor Barbour. *Nebraska Academy of Sciences Publications* 5:20-23.
- 0665 ——. 1898. A comparison of fossil diatoms from Nebraska with similar deposits at St. Joseph, Missouri, and at Denver, Colorado. *Nebraska Academy of Sciences Publications* 6:238-42.
- 0666 ——. 1914. Progress in the study of the Nebraska diatoms. *Nebraska Geological Survey Historical Publications* 7:53-56.
- 0667 ——. 1914. Thomas County diatomite. *Nebraska Geological Survey Historical Publications* 7:51-52.
- 0668 ——. 1918. The similarity of fossil and recent diatoms in Nebraska. *Nebraska Academy of Sciences Publications* 10/1:62-63.
- 0669 ——. 1921. The diatoms (Bacillarioideae) of Nebraska. *Nebraska Geological Survey Historical Publications* 8:1-215.
- 0670 Emery, P.A. 1964. Basic-data report, Saline County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/15.
- 0671 ——. 1964. Geology and groundwater resources of Richardson County, Nebraska. U.S. Geological Survey Water-Supply Paper —/1779-W.
- 0672 ——. 1965. Effect of groundwater pumping on stream-flow and groundwater levels; Blue River basin, Nebraska. U.S. Geological Survey Open-File Report.
- 0673 ——. 1966. Use of analog model to predict streamflow depletion, Big and Little Blue River basin, Nebraska. *Ground Water* 4/4:13-19.
- 0674 Emery, P.A.; and Malholt, M.M. 1963. Water levels in observation wells in Nebraska, 1962. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/13.
- 0675 ——. 1964. Water levels in observation wells in Nebraska, 1963. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/14.
- 0676 ——. 1965. Water levels in observation wells in Nebraska, 1964. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/17.
- 0677 ——. 1966. Water levels in observation wells in Nebraska, 1965. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/18.
- 0678 Engberg, R. A. 1967. The nitrate hazard in well water, with special reference to Holt County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/21.
- 0679 ——. 1968. Occurrence of nitrate in Holt County well water [abstract]. *Nebraska Academy of Sciences Proceedings*, Seventy-eighth Annual Meeting, —:19.
- 0680 ——. 1971. Nitrate and orthophosphate in several Nebraska streams. U.S. Geological Survey Professional Paper —/750:C215-C222.

- 0681 ——. 1972. Selenium in the water resources of Nebraska in comparison to public health standards. American Water Resources Association Proceedings Series —/16:1-2.
- 0682 ——. 1973. Selenium in Nebraska's ground-water and streams. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/35.
- 0683 Engberg, R.A.; and Renschler, T.O. 1971. Occurrence of phosphorus and nitrogen in Salt Creek at Lincoln, Nebraska. U.S. Geological Survey Professional Paper —/750:C223-C227.
- 0684 Engelmann, H. 1858. Report of a geological exploration from Fort Leavenworth to Bryan's Pass, Kansas-Nebraska. U.S. 35th Congress, 1st session, House Executive Document —/2:489-517.
- 0685 Erwin, E.R. 1958. Heavy minerals of the Gurley and Cruise sands in southwestern Nebraska. M.S. thesis, University of Nebraska.
- 0686 Estes, R.; and Tihen, J.A. 1964. Lower vertebrates from the Valentine Formation of Nebraska. American Midland Naturalist 72/2:453-72.
- 0687 Eversoll, D.A.; and Burchett, R.R. 1968. Nebraska geology and highway engineering procedures. Iowa State University, Department of Earth Sciences, Publication —/1:54-65.
- 0688 Eversoll, D.A.; and Pabian, R.K. 1974. Geology tour of Lancaster County, Nebraska. University of Nebraska, Conservation and Survey Division, Resource Atlas —/2.
- 0689 Exner, M.E.; and Spalding, R.R. 1976. Ground-water quality of the Central Platte region, 1974. University of Nebraska, Conservation and Survey Division, Resource Atlas —/2.
- 0690 Exum, F.A.; and Harms, J.C. 1968. Comparison of marine-bar with valley-fill stratigraphic traps, western Nebraska. American Association of Petroleum Geologists Bulletin 52/10:1851-68.

F

- 0691 Fagerstrom, J.A. 1964. Biostratigraphy of the Bonner Springs Formation in eastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-fourth Annual Meeting, —:11.
- 0692 ——. 1964. Fossil communities in paleoecology: their recognition and significance. Geological Society of America Bulletin 75/12:1197-1216.
- 0693 Fagerstrom, J.A.; and Boellstorff, J.D. 1964. Taxonomic criteria in the classification of the Pennsylvanian productoid *Juresania nebrascensis*. Palaeontology 7:23-28.
- 0694 Fagerstrom, J.A.; and Burchett, R.R. 1972. Upper Pennsylvanian shoreline deposits from Iowa and Nebraska: their recognition, variation, and significance. Geological Society of America Bulletin 83/2:367-87.
- 0695 Fagerstrom, J.A.; and Eisele, C.R. 1966. Morphology and classification of the rugose coral *Pseudozaphrentoides verticillatus* (Barbour) from the Pennsylvanian of Nebraska. Journal of Paleontology 40/3:595-602.
- 0696 Fagerstrom, J.A.; and Marcus, L.F. 1967. Biometric study of ontogeny in the Pennsylvanian rugose coral *Pseudozaphrentoides verticillatus* from Nebraska. Journal of Paleontology 41/3:649-59.
- 0697 Falkenbach, C.H.; and Schultz, C.B. 1951. Suggested correlations of the Oligocene of Nebraska and South Dakota. Society of Vertebrate Paleontology Guidebook, Fifth Field Conference, —:47-50.
- 0698 Farrens, W.L.; Hoffman, D.S.; and MacDonald, D.L. 1972. Preliminary analysis of the bison bones from the Hudson-Meng site, Sioux County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting, —:39.

- 0699 Finch, W.C. 1956. The oil and gas fields of Nebraska—a symposium. Denver, Colorado: Rocky Mountain Association of Geologists.
- 0700 Fisher, C.A. 1900. The geology of Gage, Lancaster, and Saunders counties, in Nebraska. M.A. thesis, University of Nebraska.
- 0701 ——. 1900. Geology of Lincoln and environs. University of Nebraska Graduate Bulletin 1:35-41.
- 0702 ——. 1901. Directory of the limestone quarries of Nebraska. Nebraska State Board of Agriculture, Annual Report for 1901, —:243-47.
- 0703 ——. 1901. Methods of studying and displaying quarry products as employed by the University of Nebraska Geological Survey. Nebraska Academy of Sciences Publications 7:153-55.
- 0704 ——. 1902. Discovery of the Laramie in Nebraska. American Geologist 30:315-16.
- 0705 Fisher, W.L. 1971. Stratigraphic and geographic variation of population characteristics of fusulinids in the upper Hughes Creek Shale. M.S. thesis, University of Kansas.
- 0706 Fitzgibbon, J.L. 1971. A survey of the Earth Science Program in Nebraska Middle Schools. M.S. thesis, Chadron State College.
- 0707 Folsom, J.R. 1954. The field stratigraphy and mapping of the Marsland Formation in Sioux County, Nebraska. M.S. thesis, University of Nebraska.
- 0708 Fox, S.K. 1941. Relationship of late Cretaceous Cody Shale Foraminifera from northern Wyoming and southern Montana to Great Plains and Canadian faunas [abstract]. Geological Society of America Bulletin 52/12:1967.
- 0709 Frankel, L. 1954. Pleistocene Nebraska—grassland or woodland [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-fourth Annual Meeting, —:15.
- 0710 ——. 1956. Pleistocene geology and paleoecology of parts of Nebraska and adjacent areas. Ph.D. thesis, University of Nebraska.
- 0711 ——. 1956. Value of mollusks in the zonation of the "Peorian" loess of Nebraska. Journal of Paleontology 30/5:1158.
- 0712 ——. 1957. Relative rates of loess deposition in Nebraska. Journal of Geology 65/6:649-52.
- 0713 ——. 1957. The value of Pleistocene mollusks as index fossils of Wisconsin sub-ages in Nebraska. Journal of Paleontology 31/3:641-47.
- 0714 ——. 1958. Nebraska's loess deposits—grassland or woodland environment. Journal of Paleontology 32/3:638-39.
- 0715 ——. 1960. Geographic distribution of *Pleurobula vulcanata* Leonard in Nebraska. Journal of Paleontology 34/3:591-92.
- 0716 ——. 1963. The biota of a pre-Illinoian pond in eastern Nebraska. Journal of Paleontology 37/1:249-53.
- 0717 Frankforter, W.D. 1949. The Pleistocene geology of the middle portion of the Elkhorn River valley. M.S. thesis, University of Nebraska.
- 0718 ——. 1950. The Pleistocene geology of the middle portion of the Elkhorn River valley. University of Nebraska Studies, new series, —/5.
- 0719 Freeman, J.L. 1939. Platte River valley gravels. Mineralogist 7/8:303, 308.
- 0720 Fremont, J.C. 1843. A report on an exploration of the country lying between the Missouri River and the Rocky Mountains on the line of the Kansas and Great Platte rivers. U.S. 27th Congress, 3d session, Senate Document —/243:7-76.
- 0721 Frick, C.; and Taylor, B.E. 1971. *Michenia*: a new Protolabine (Mammalia, Camelidae) and a brief review of early taxonomic history of the genus *Protolabis*. American Museum Novitates —/2444.
- 0722 Frye, J.C. 1948. Pliocene-Pleistocene boundary in the Great Plains—evidence and problems. Geological Society of America Bulletin 59/6:598-604.

- 0723 Frye, J.C.; and Leonard, A.B. 1959. Correlation of the Ogallala Formation (Neogene) in western Texas with type localities in Nebraska. University of Texas, Bureau of Economic Geology, Report of Investigations —/39.
- 0724 Frye, J.C.; Swineford, A.; and Leonard, A.B. 1948. Correlation of Pleistocene deposits of the central Great Plains with the glacial section. *Journal of Geology* 56/6:501-25.
- 0725 Fuchs, T. 1893. Ueber die Natur von *Dai-monelix* Barbour. Wein: Kaiserlich-Koenigliche Hofmuseum, Annalen 8:91-94.
- 0726 Fuenning, P. 1941. A thickness and structural study of certain divisions of the Cretaceous of Nebraska. M.S. thesis, University of Nebraska.
- 0727 ——. 1942. Thickness and structural study of major divisions of Cretaceous System in Nebraska. American Association of Petroleum Geologists Bulletin 26/9:1517-36.
- 0728 Fuller, J.L.; Lines, E.F.; and Veatch, A.C. 1905. [Record of deep-well drilling for 1904 in] Nebraska. U.S. Geological Survey Bulletin —/264:56-57.
- 0729 Fuller, M.L.; and Sanford, S. 1906. [Record of deep-well drilling for 1905 in] Nebraska. U.S. Geological Survey Bulletin —/298:112-13.
- 0730 Fulmer, E. 1893. On the occurrence of phosphates in Nebraska. *Journal of Analytical and Applied Chemistry* 7:95-98.
- 0731 Fundingsland, E.L. 1956. Harrisburg oil area [Nebraska]. M.S. thesis, University of Colorado.
- 0732 Furlong, E.L. 1935. Pliocene antelopes of the pronghorn type. *Science* 82/2124:250-51.
- 0733 Galbreath, E.C. 1948. An additional specimen of the rodent *Dikkomys* from the Miocene of Nebraska. *Kansas Academy of Science Transactions* 51/3:316-17.
- 0734 Gale, H.S.; and Hicks, W.B. 1920. Potash from salines. U.S. Geological Survey Mineral Resources of the United States for 1917 —/2:397-481.
- 0735 Galton, P.M.; and Jensen, J.A. 1975. *Hypsilophodon* and *Iguanodon* from the Lower Cretaceous of North America. *Nature* 257/5528:668-69.
- 0736 Galvin, C.J.; and DeVries, M. 1965. Sand transport studies with radioactive tracers. American Society of Civil Engineers Proceedings, *Journal of the Hydraulics Division* 91/HY1, part 1:173-85.
- 0737 Garbarini, G.S. 1962. Developments in Colorado and western Nebraska in 1961. *American Association of Petroleum Geologists Bulletin* 46/6:980-91.
- 0738 ——. 1964. Cedar Valley and Canal fields, Scotts Bluff County, Nebraska. *Mountain Geologist* 1/2:47-53.
- 0739 Gardner, F.J. 1960. Cambrian strike gives Nebraska wildcatters another objective. *Oil and Gas Journal* 58/24:167.
- 0740 Gardner, W.I. 1969. Dams and reservoirs in Pleistocene-eolian deposit terrain of Nebraska and Kansas. *Association of Engineering Geologists Bulletin* 6/1:31-44.
- 0741 Gazin, C.L. 1936. A new mustelid carnivore from the Neocene beds of northwestern Nebraska. *Washington Academy of Sciences Journal* 26/5:199-207.
- 0742 Geinitz, H.B. 1866. Carbonformation und Dyas in Nebraska. K. Leopoldino-Carolinische Deutsche Akademie Naturforscher, Verhandlungen 33, Abhandlung 4.
- 0743 Georgesen, N.C. 1931. Stratigraphy of the Benton Series and Niobrara Formation of northeastern Nebraska and adjacent areas. M.S. thesis, State University of Iowa.

G

- 0744 Gerken, A.N. 1970. Depositional environment of the upper member of the Niobrara Chalk in northeastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:33-34.
- 0745 ——. 1971. The type Niobrara Formation (Late Cretaceous) in northeastern Nebraska. M.S. thesis, University of Nebraska.
- 0746 Germann, J.C.; and Germann, L. 1936. Color records of the Badlands. *Natural History* 37/4:353-61.
- 0747 Gibbs, H.J. 1951. Report of loess research studies for the Ashton pile testing program, lower Platte River area, Missouri River basin project. Denver, Colorado: Design and Construction Division, U.S. Bureau of Reclamation.
- 0748 Gilder, R.F. 1907. Nebraska loess. *American Antiquarian and Oriental Journal* 29/6:378-81.
- 0749 ——. 1907. The Nebraska loess man. *Records of the Past* 6:35-39.
- 0750 ——. 1907. A primitive human type in America; the finding of the "Nebraska man." *Putnam's Monthly* 1/4:407-9.
- 0751 ——. 1911. Scientific "inaccuracies" in reports against probability of geological antiquity remains of Nebraska loess man by its discoverer. *Records of the Past* 10/3:157-69.
- 0752 Gilmore, C.W. 1926. On a nearly complete lizard skull from the Oligocene of Nebraska. *University of Kansas Science Bulletin* 16/6:229-31.
- 0753 ——. 1933. Hunting fossil animals in Nebraska, Wyoming, and South Dakota. *Smithsonian Institution Exploration and Field Work in 1932*, Publication —/3213:5-8.
- 0754 Gilmore, R.L. 1952. Will oil be found in south-central Nebraska portion of the Salina basin? *Oil and Gas Journal* 51/4:91, 93-94.
- 0755 Girardot, S.L. 1962. Stratigraphy and sedimentation of the Wabaunsee Group (Upper Pennsylvanian) in southeastern Nebraska and adjacent regions. M.S. thesis, University of Nebraska.
- 0756 Glover, R.E. 1972. Deep percolation in a Sand Hill area. *Water Resources Bulletin* 8/2:399-400.
- 0757 Goebel, E. D.; and Carlson, M. P. 1971. Progress report on a study of Paleozoic rocks and conodonts from an exceptionally long core from eastern Nebraska [abstract]. *Geological Society of America Abstracts with Programs* 3/4:263.
- 0758 Goebel, E.D.; and Hilpman, P.L. 1967. Devonian-Mississippian stratigraphy of western mid-continent area [abstract]. *American Association of Petroleum Geologists Bulletin* 51/9:1901-2.
- 0759 Goebel, E.D.; and Merriam, D.F. 1960. Kansas-Nebraska, mid-America's latest exploration payoff. *Oil and Gas Journal* 58/17:171-72.
- 0760 Goeke, J. W. 1974. Groundwater quality in the area of the Lincoln landfill [abstract]. *Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting*, —:31-32.
- 0761 Goll, C. L. 1961. The geology of Seward County, Nebraska. M.S. thesis, University of Nebraska.
- 0762 Gortner, W. A. 1938. Analyses of glacial and pre-glacial woods. *American Chemical Society Journal* 60/10:2509-11.
- 0763 Gould, C. N. 1900. The Dakota Formation of the Great Plains, with descriptions of fossil leaves in the Nebraska State Museum. M.S. thesis, University of Nebraska.
- 0764 ——. 1900. Nonconformities at the mouth of the Platte River. *American Geologist* 25:364-68.
- 0765 ——. 1900. Some phases of the Dakota Cretaceous in Nebraska. *American Journal of Science, fourth series*, 9/54:429-33.
- 0766 ——. 1901. The Dakota Cretaceous of Kansas and Nebraska. *Kansas Academy of Science Transactions* 17:122-78.
- 0767 ——. 1917. The clays, sands, and the fossil flora of the Dakota Formation in Nebraska. *Nebraska Geological Survey Historical Publications* —/44c.
- 0768 ——. 1923. Crystalline rocks of the plains (with discussion by R. S. Knappen). *Geological Society of America Bulletin* 34/3:541-60.

0769 Gould, C.N.; and Fisher, C.A. 1900. The Dakota and Carboniferous clays of Nebraska. Nebraska State Board of Agriculture, Annual Report for 1900 —:185-94.

0770 Graffham, A.A. 1954. Minerals and fossils of Queen Hill Quarry [Nebraska]. Rocks and Minerals 29/11-12:607-9.

0771 Graham, J.B. 1940. Mammalian fauna and terrace correlation of the Pleistocene of Garden County, Nebraska. M.S. thesis, State University of Iowa.

0772 ——. 1940. Nebraska's giant camel *Gigantocamelus fricki*. Gamma Alpha Record 30/1:5-6.

0773 Gregory, J.W. 1890. Report on artesian water in Nebraska, Kansas, and Oklahoma. U.S. 51st Congress, 1st session, Senate Executive Document —/222:145-72.

0774 Gregory, W.K. 1927. *Hesperopithecus* apparently not an ape nor a man. Science 66/1720:579-81.

0775 Gregory, W.K.; and Hellman, M. 1923. Further notes on the molars of *Hesperopithecus* and of *Pithecanthropus*. American Museum of Natural History Bulletin 48:509-26.

0776 ——. 1923. Notes on the type *Hesperopithecus haroldcookii* Osborn. American Museum Novitates —/53.

0777 Griesemer, A.D. 1970. Paleoecology of the Ervine Creek Limestone (Late Pennsylvanian) in the midcontinent region. Ph.D. thesis, University of Nebraska.

0778 Griesemer, A.D.; and Burchett, R.R. 1971. Limestone: nature's valuable storehouse. University of Nebraska News (Museum Notes 44) 50/15:1-4.

0779 Griffith, J.H. 1947. Foraminifera from the Carlile Shale of the Republican River valley in Nebraska and Kansas. M.S. thesis, University of Nebraska.

0780 Guthrie, D.A. 1972. "Chadron" ant hill faunas from Nebraska [abstract]. Society of Vertebrate Paleontology, Thirty-second Annual Meeting (Program) —:4.

0781 Guzel, N. 1970. A pedogenic study of Malcolm, Morrill, and Sharpsburg soils in southeastern Saunders County, Nebraska. Ph.D. thesis, University of Nebraska.

0782 Guzel, N.; and Drew, J.V. 1970. Characterization and genesis of Morrill and Malcolm soils in southeastern Nebraska [abstract]. Agronomy Abstracts 62:137.

H

0783 Hall, J. 1855. The Mauvaises Terres [Bad Lands, Nebraska]. Canadian Journal 3:357.

0784 Hall, J.; and Meek, F.B. 1856. Descriptions of new species of fossils from the Cretaceous formations of Nebraska, with observation upon *Baculites ovatus* and *B. compressus*, and the progressive development of the septa in *Baculites*, *Ammonites*, and *Scaphites*. American Academy of Arts and Sciences Memoirs, new series, 5:379-411.

0785 Hance, J.H. 1914. Potash in western saline deposits. U.S. Geological Survey Bulletin —/540:457-69.

0786 Hansen, M.C. 1968. The upper Paleozoic genus *Petalodus* (Bradyodonti) from North America [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-eighth Annual Meeting, —:19-20.

0787 Happ, S.C. 1948. Geology of the Harlan County Dam, Republican River, Nebraska [abstract]. Geological Society of America Bulletin 59/12:1328-29.

0788 ——. 1950. Treatment of chalk foundation with bentonite seams, Harlan County Dam, Nebraska [abstract]. Geological Society of America Bulletin 61/12:1467.

- 0789 Harden, R.W. 1959. A structural investigation in Sarpy County, Nebraska, and certain adjacent areas. M.S. thesis, University of Nebraska.
- 0790 Harding, K.S. 1950. The stratigraphy and lithology of the Indian Cave Sandstone in southeastern Nebraska and northeastern Kansas. M.S. thesis, University of Nebraska.
- 0791 Harms, J.C. 1966. Stratigraphic traps in a valley fill, western Nebraska. American Association of Petroleum Geologists Bulletin 50:10:2119-49.
- 0792 Hart, D. 1973. Nebraska early '74 [oil and gas] discoveries top all of '73. Western Oil Reporter 31:5:20-21.
- 0793 Harvey, C.H. 1954. Important cut and fill structures in Nebraska Oligocene deposits [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-fourth Annual Meeting, —:13.
- 0794 ——. 1956. A paleoecological interpretation of the White River faunas of Sioux County, Nebraska. M.S. thesis, University of Nebraska.
- 0795 ——. 1960. Stratigraphy, sedimentation, and environment of the White River Group of the Oligocene of northern Sioux County, Nebraska. Ph.D. thesis, University of Nebraska.
- 0796 Hatcher, J.B. 1893. On a small collection of vertebrate fossils from the Loup Fork beds of northwestern Nebraska; with note on the geology of the region. American Naturalist 28:236-48.
- 0797 ——. 1893. The *Titanotherium* beds. American Naturalist 27:204-21.
- 0798 ——. 1894. A median horned rhinoceros from the Loup Fork beds of Nebraska. American Geologist 13:149-50.
- 0799 ——. 1902. A mounted skeleton of *Titanotherium dispar* Marsh. Carnegie Museum Annals 1:347-55.
- 0800 ——. 1902. Oligocene Canidae. Carnegie Museum Memoirs 1:65-108.
- 0801 ——. 1902. Origin of the Oligocene and Miocene deposits of the Great Plains. American Philosophical Society Proceedings 41/169:113-31.
- 0802 Hattin, D.E. 1975. Stratigraphic study of the Carlile-Niobrara (Upper Cretaceous) unconformity in Kansas and northeastern Nebraska. Geological Association of Canada Special Paper —/13:195-210.
- 0803 ——. 1976. Stratigraphic study of Smoky Hill Chalk Member, Niobrara Chalk (Cretaceous) in the type area. Geological Society of America Abstracts with Programs 8/4:481.
- 0804 Hauptman, C.M. 1948. A thickness, structural, and stratigraphic study of the Cherokee Group in the subsurface of Richardson and Nemaha counties, Nebraska. M.S. thesis, University of Nebraska.
- 0805 Haushild, W.L.; Simons, D.B.; and Richardson, E.V. 1961. The significance of the fall velocity and effective fall diameter of bed materials. U.S. Geological Survey Professional Paper —/424-D:D17-D20.
- 0806 Hay, O.P. 1924. [Pleistocene vertebrate paleontology.] In: The Pleistocene of the middle region of North America and its vertebrate animals. Washington, D.C.: Carnegie Institution of Washington, —:8, passim.
- 0807 Hay, R. 1892. Sandstone dikes in northwestern Nebraska. Geological Society of America Bulletin 3:50-55.
- 0808 ——. 1895. Well records in Nebraska, Colorado, and Kansas. U.S. Geological Survey Bulletin —/131:92-126.
- 0809 Hayden, F.V. 1856. Geological notes, etc., on Nebraska. U.S. 34th Congress, 1st session, Senate Executive Document —/76:66-79.
- 0810 ——. 1857. Notes explanatory of a map and section illustrating the geologic structure of the country bordering on the Missouri River, from the mouth of the Platte River to Fort Benton. Philadelphia: Merrihew & Thompson.
- 0811 ——. 1858. Explorations under the War Department—explanations of a second edition of a geological map of Nebraska and Kansas, based upon information obtained in an expedition to the Black Hills. Academy of Natural Sciences of Philadelphia Proceedings 10:139-58.

- 0812 ——. 1860. Notes on the geology of Nebraska and Utah Territory. American Journal of Science, second series, 29:433-34.
- 0813 ——. 1863. On the geology and natural history of the upper Missouri. American Philosophical Society Transactions, new series, 12:1-218.
- 0814 ——. 1866. [Discovery of a mastodon tooth near Fort Kearney and another opposite St. Louis.] Academy of Natural Sciences of Philadelphia Proceedings 18:316-17.
- 0815 ——. 1866. On the geology of the Missouri Valley. American Philosophical Society Proceedings 10/76:292-96.
- 0816 ——. 1867. Remarks on the Cretaceous rocks of the West known as No. 1 or Dakota Group. American Journal of Science, second series, 43/128:171-79.
- 0817 ——. 1868. Remarks on the possibility of a workable bed of coal in Nebraska. American Journal of Science, second series, 45:326-30.
- 0818 ——. 1869. On the geology of the Tertiary formations of Dakota and Nebraska. Academy of Natural Sciences of Philadelphia Journal 7:9-21.
- 0819 ——. 1871. Geology of the Missouri Valley. U.S. Geological and Geographical Survey of the Territories, Fourth Annual Report, —:83-188.
- 0820 ——. 1872. Final report of the United States Geological Survey of Nebraska and portions of the adjacent territories. Washington, D.C.: U.S. Government Printing Office.
- 0821 ——. 1873. First annual report of the United States Geological Survey of the Territories, embracing Nebraska. U.S. 40th Congress, 2d session, House Executive Document 1, 3:128-35.
- 0822 ——. 1873. Report of F. V. Hayden on the geography of the Missouri Valley. U.S. Geological and Geographical Survey of the Territories, First, Second, and Third Annual Reports, —:67-76.

- 0823 ——. 1875. Catalogue of the collections in geology and natural history obtained by the expedition under the command of Lieutenant G. K. Warren, topographical engineers. In: Preliminary report of explorations in Nebraska and Dakota in the years 1855-56-57 (G. K. Warren). Washington, D.C.: U.S. Government Printing Office, —:59-125.
- 0824 ——. 1869. On the geology of the Tertiary formations of Dakota and Nebraska. Academy of Natural Sciences of Philadelphia Journal, second series, 7:9-21.
- 0825 Hayes, F.A. 1936. Soils and soil-forest relationships in shelterbelt zone. Ph.D. thesis, University of Nebraska.
- 0826 Heald, S.L. 1970. Slope orientation and modification of the Holmes Lake watershed, Lancaster County, Nebraska. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:34.
- 0827 Heckel, P.H. 1969. Basic facies pattern of outcropping Upper Pennsylvanian limestones in the midcontinent [abstract]. Geological Society of America Special Paper —/121:132.
- 0828 Heer, D. 1858. (Descriptions of fossil plants from Number 1 of the Nebraska section [of Meek and Hayden].) Academy of Natural Sciences of Philadelphia Proceedings 10:265-66.
- 0829 Heer, O. 1861. Reply to Dr. Newberry on the age of Nebraska leaves. American Journal of Science, second series, 31/93:435-40.
- 0830 Heidtbrink, W.H., Jr. 1949. A sedimentation and petrographic analysis of the Gering Formation of the Pine Ridge area of northwest Nebraska. M.S. thesis, University of Nebraska.
- 0831 Henderson, E.P.; and Perry, S.H. 1949. The Linwood [Nebraska] meteorite. U.S. National Museum Bulletin Proceedings 99/3242:357-60.
- 0832 Hendy, W.J. 1940. A preliminary petrologic study of the Dakota Group in northeastern Nebraska. M.S. thesis, University of Nebraska.
- 0833 Hesse, C.J. 1932. Age and relations of the Ogallala Formation [abstract]. Geological Society of America Bulletin 43/1:290-91.

- 0834 ——. 1934. Vertebrate fauna from the Ogallala Formation type locality [abstract]. *Pan-American Geologist* 62/1:67.
- 0835 ——. 1934. A vertebrate fauna from the type locality of the Ogallala Formation (Nebraska). M.S. thesis, University of California.
- 0836 ——. 1935. An immature mastodon from the Ogallala Pliocene. *Journal of Mammalogy* 16/1:61-63.
- 0837 ——. 1935. A vertebrate fauna from the type locality of the Ogallala Formation. *University of Kansas Science Bulletin* 22/5:79-118.
- 0838 Hestbeck, M.E. 1931. Box canyons of Brown County, Nebraska. *The Compass of Sigma Gamma Epsilon* 11/3:101-2.
- 0839 Hewitt, L.W. 1930. Phases of the stratigraphy of the Cretaceous formations of Nebraska [abstract]. *Geological Society of America Bulletin* 41/1:177.
- 0840 ——. 1931. Physical stratigraphy of the Cretaceous formations of Nebraska. M.A. thesis, University of Nebraska.
- 0841 Hibbard, C. W. 1933. A new *Bassariscus* from the lower Pliocene of Nebraska. *University of Kansas Science Bulletin* 21/7:273-78.
- 0842 ——. 1956. *Microtus pennsylvanicus* (Ord) from the Hay Springs local fauna of Nebraska. *Journal of Paleontology* 30/5:1263-66.
- 0843 ——. 1957. Two new Cenozoic microtine rodents [Kansas-Nebraska]. *Journal of Mammalogy* 38/1:39-44.
- 0844 ——. 1970. Pleistocene mammalian local faunas from the Great Plains and central lowland provinces of the United States. *University of Kansas, Department of Geology Special Publication* —/3:395-409.
- 0845 ——. 1971. A new look at the early Pleistocene [abstract]. *Michigan Academy of Science, Arts and Letters, Geology and Mineralogy Section, Program with Abstracts*.
- 0846 Hibbard, C.W.; and Schultz, C.B. 1948. A new sciurid of Blancan age from Kansas and Nebraska. *Nebraska State Museum Bulletin* 3/3:19-29.
- 0847 Hicks, L.E. 1885. The Dakota Group south of the Platte River in Nebraska [abstract]. *Science* 6:221.
- 0848 ——. 1885. [Notice of a dike in undisturbed sedimentary rocks on White River, Nebraska.] *Science* 6/136:222.
- 0849 ——. 1885. The test well in the Carboniferous formation at Brownville, Nebraska. *American Journal of Science, third series*, 29/170:159-60.
- 0850 ——. 1886. The Permian in Nebraska. *American Naturalist* 20/10:881-83.
- 0851 ——. 1887. The Lincoln salt-basin [abstract]. *American Association for the Advancement of Science Proceedings* 35:219.
- 0852 ——. 1887. Some typical well sections in Nebraska [abstract]. *American Association for the Advancement of Science Proceedings* 35:217-19.
- 0853 ——. 1888. Diatomaceous earth in Nebraska. *American Journal of Science, third series*, 35:86.
- 0854 ——. 1888. [Diatomaceous earth on North Loup River, Nebraska.] *American Geologist* 1/2:136.
- 0855 ——. 1888. Geyserite in Nebraska. *American Geologist* 1/2:27-80; 2/64, 437.
- 0856 ——. 1888. [Quartzite between Niobrara and O'Neill, Nebraska, and its relations to the Valentine quartzite.] *American Geologist* 2:351-52.
- 0857 ——. 1888. [Volcanic dusts from Krakatoa and from Nebraska and Kansas.] *American Geologist* 2/1:64.
- 0858 ——. 1889. Geology in its relations to agriculture. *Nebraska State Board of Agriculture, Annual Report for 1889*, —:364-76.
- 0859 ——. 1889. [Report of the geologist.] *Nebraska Agricultural Experiment Station, Second Annual Report*, —:13-14.
- 0860 ——. 1889. Soils of Nebraska as related to geological formations. *American Geologist* 3:36-45.

- 0861 ——. 1890. [Report of the geologist.] Nebraska Agricultural Experiment Station, Third Annual Report, —:9-10.
- 0862 ——. 1890. Report on the stratigraphy and hydrology of Nebraska. U.S. 51st Congress, 1st session, Senate Executive Document —/222:71-86.
- 0863 ——. 1891. An old lake bottom [Custer County, Nebraska]. Geological Society of America Bulletin 2:25-30.
- 0864 ——. 1891. [Report of the geologist.] Nebraska Agricultural Experiment Station, Fourth Annual Report, —:8.
- 0865 ——. 1892. The evolution of the Loup rivers in Nebraska. Science 19:59-60, 137.
- 0866 ——. 1892. The geologic structure and surface features of the region drained by the Loup rivers. Nebraska State Board of Agriculture, Annual Report for 1892, —:337-59.
- 0867 ——. 1892. The Loup rivers in Nebraska. Science 19/474:137.
- 0868 ——. 1892. Readjustments of the Loup rivers; examples of abstraction due to unequal declivities. Science 19:288-90.
- 0869 ——. 1892. Storage of storm waters on the Great Plains. Nebraska State Board of Agriculture, Annual Report for 1891, —:172-88.
- 0870 ——. 1893. On the underflow and sheet waters, irrigable lands, and geologic structure of Nebraska, with its effect on the water supply. U.S. 52d Congress, 1st session, Senate Executive Document —/41:167-90.
- 0871 Hicks, W.B. 1921. Potash resources of Nebraska. U.S. Geological Survey Bulletin —/715:125-39.
- 0872 Hill, D.R.; and Tompkin, J.M. 1953. General and engineering geology of the Wray area, Colorado and Nebraska. U.S. Geological Survey Bulletin —/1001.

- 0873 Hill, T.P.; Werner, M.A.; and Horton, M.J. 1967. Chemical composition of sedimentary rocks in Colorado, Kansas, Montana, Nebraska, North Dakota, South Dakota, and Wyoming. U.S. Geological Survey Professional Paper —/561
- 0874 Hillerud, J.M. 1970. A subfossil faunal assemblage from Milburn, Custer County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:34-35.
- 0875 ——. 1970. Subfossil High Plains bison. Two volumes. Ph.D. thesis, University of Nebraska.
- 0876 ——. 1973. Volumes of bison astragali used in species diagnosis: a statistical evaluation [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-third Annual Meeting, —:32-33.
- 0877 Hintlian, R.A. 1975. Three mid-Pleistocene vertebrate faunal assemblages from Sheridan County, Nebraska. M.S. thesis, University of Nebraska.
- 0878 Hoffman, D.S.; and Moss, T.E. 1972. An occurrence of *Amebelodon* (Gomphotheridae, Proboscidea) in southwestern Cheyenne County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting, —:40.
- 0879 Hoffmeister, D.F. 1959. New cricetid rodents from the Niobrara River fauna, Nebraska. Journal of Paleontology 33/4:696-99.
- 0880 Holland, W.Y.; and King, M.E. 1949. Petrographic characteristics of loess, Trenton Dam, Frenchman-Cambridge Division, Nebraska. Missouri River Basin Project. U.S. Bureau of Reclamation Petrographic Laboratory Report —/93.
- 0881 Holman, J.A. 1964. Fossil snakes from the Valentine Formation of Nebraska. Copeia 1964, —/4:631-37.
- 0882 ——. 1970. Herpetofauna of the Wood Mountain Formation of Saskatchewan. Canadian Journal of Earth Science 7/5:1317-25.

- 0883 ——. 1972. Snakes of the Engelhoff local fauna (lower part of the Valentine Formation), Keya Paha County, Nebraska [abstract]. Society of Vertebrate Paleontology, Thirty-second Annual Meeting (Program), —:12.
- 0884 ——. 1973. A huge new xenosaurid lizard from the upper Miocene of Nebraska. Biological Society of Washington Proceedings 86/8:105-12.
- 0885 ——. 1973. New amphibians and reptiles from the Norden Bridge fauna (upper Miocene) of Nebraska. Michigan Academician 6/2:149-63.
- 0886 Holmberg, R.A. 1954. A subsurface study of the Greenhorn and Graneros formations and the Dakota Group in selected deep wells from northeast to northwest Nebraska. M.S. thesis, University of Nebraska.
- 0887 Holmes, N. 1860. On a meteoric iron found in Nebraska Territory. Academy of Science of St. Louis Transactions 1:711-12.
- 0888 ——. 1876. Man and the elephant in Nebraska. Academy of Science of St. Louis Transactions 3:213-14.
- 0889 Hoppel, S.K.; and Viessman, W. 1972. A linear analysis of an urban water supply system. American Water Resources Association, Water Resources Bulletin 8/2:304-11.
- 0890 Hornaday, A.C. 1932. The geology of Nemaha County, Nebraska. M.S. thesis, University of Nebraska.
- 0891 Horney, W.R. 1941. The lithologic study of the Marsland Formation in Nebraska. M.S. thesis, University of Nebraska.
- 0892 Hosek, R.J. 1975. Quantitative hydrogeology and evaluation of water-management alternatives, Mira Valley area in Valley County, Nebraska. M.S. thesis, University of Nebraska.
- 0893 Hough, M.J.; and Alf, R.M. 1956. A Chadron mammalian fauna from Nebraska. Journal of Paleontology 30/1:132-40.
- 0894 Howard, W.V. 1941. Geology of western Nebraska demands careful prospecting. Oil and Gas Journal 39/51:11, 24.
- 0895 ——. 1941. Leasing in western Nebraska developing into major play. Oil and Gas Journal 39/45:25-26.
- 0896 Howe, J.A. 1956. The Oligocene rodent *Ischyromys* in relation to the paleosols of the Brule Formation. M.S. thesis, University of Nebraska.
- 0897 ——. 1959. Variation in the Broadwater Equidae [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-Ninth Annual Meeting, —:15.
- 0898 ——. 1961. The Pleistocene horses of Nebraska. Ph.D. thesis, University of Nebraska.
- 0899 ——. 1962. Nebraska's prehistoric horses. University of Nebraska News (Museum Notes No. 19) 42/10:1-4.
- 0900 ——. 1964. The Museum's educational services. University of Nebraska News (Museum Notes No. 24) 43/23:5-6.
- 0901 ——. 1966. Observations on changes in the conformation and enamel pattern of horse teeth due to wear. The Compass of Sigma Gamma Epsilon 44/1:10-18.
- 0902 ——. 1966. The Oligocene rodent *Ischyromys* in Nebraska. Journal of Paleontology 40/5:1200-1210.
- 0903 Howell, E.E. 1908. The Ainsworth meteorite. American Journal of Science, fourth series, 25:105-7.
- 0904 ——. 1908. Two new meteorites (Ainsworth, Nebraska, and Williamstown, Kentucky). Science 27:27-28.
- 0905 Hoyt, J.H. 1960. Stratigraphy of the Pennsylvanian and Lower Permian of the northern Denver basin, northeastern Colorado, southeastern Wyoming, and western Nebraska. Ph.D. thesis, University of Colorado.
- 0906 ——. 1962. Pennsylvanian and Lower Permian of northern Denver basin, Colorado, Wyoming, and Nebraska. American Association of Petroleum Geologists Bulletin 46/1:46-59.

- 0907 Hubbell, D.W.; and Matejka, D.Q. 1959. Investigations of sediment transportation Middle Loup River at Dunning, Nebraska, with application of data from turbulence flume. U.S. Geological Survey Water-Supply Paper —/1476.
- 0908 Hubbell, D.W.; and Sayre, W.W. 1964. Sand transport studies with radioactive tracers. American Society of Civil Engineers Proceedings, Journal of Hydraulics Division 90/HY 3, part 1:39-68.
- 0909 Hubka, L.J., Jr. 1949. A structural and thickness study of Cretaceous and older sediments in Harlan, Furnas, Gosper, and Phelps counties, Nebraska. M.S. thesis, University of Nebraska.
- 0910 Huffman, S.F. 1970. The ectoproct (bryozoan) *Rhombopora lepidodendroides* Meek, Late Pennsylvanian (Virgilian), Nebraska. Journal of Paleontology 44/4:673-79.
- 0911 Hufford, J.E. 1954. Fossil split-tailed fish: rare find made in Nebraska. Earth Science Digest 7/4:3-4.
- 0912 Hunt, R.M. 1972. Miocene amphicyonids (Mammalia, Carnivora) from the Agate Springs quarries, Sioux County, Nebraska. American Museum Novitates —/2506.
- 0913 —. 1974. *Daphoenictis*, a cat-like carnivore (Mammalia, Amphicyonidae) from the Oligocene of North America. Journal of Paleontology 48/5:1030-47.
- 0914 Hunter, W.J. 1955. The heavy mineral assemblages of the Ogallala Group in southwestern Nebraska. M.S. thesis, University of Nebraska.
- 0915 Huntoon, P.W. 1974. Predicted water-level declines for alternative groundwater developments in the upper Big Blue River basin, Nebraska. University of Nebraska, Conservation and Survey Division, Resource Report —/6.
- 0916 Hyland, J.B. 1961. Basic-data report, lower Cedar River drainage basin, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/10.

- 0917 Hyland, J.B.; and Keech, C.F. 1964. Groundwater in Cedar Rapids division of lower Platte River basin, Nebraska. U.S. Geological Survey Water-Supply Paper —/1779H.

I

- 0918 Irwin, D.D. 1960. A microlithological study of some Upper Pennsylvanian limestones. M.S. thesis, University of Nebraska.
- 0919 Izett, G.A. 1969. Petrography and chemistry of some Miocene ash beds in Colorado, Nebraska, and Wyoming [abstract]. Geological Society of America Abstracts with Programs 1/part 5:35-36.
- 0920 —. 1975. Late Cenozoic sedimentation and deformation in northern Colorado and adjoining areas. Geological Society of America Memoir —/144:179-209.
- 0921 Izett, G.A.; Wilcox, R.E.; and Obradovich, J.D. 1971. Evidence for two pearlite-like ash beds in Nebraska and adjoining areas [abstract]. Geological Society of America Abstracts with Programs 3/4:265-66.

J

- 0922 Jacobs, S.E. 1973. Paleoecology of the Stull Shale (Upper Pennsylvanian) in southeastern Nebraska and southwestern Iowa. M.S. thesis, University of Nebraska.
- 0923 —. 1974. Diversity as a tool to the paleoecologic study of a Pennsylvanian shale [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting, —:32.

- 0924 Jakway, G.E. 1963. The Pleistocene faunal assemblages of the Middle Loup River terrace-fills of Nebraska. Ph.D. thesis, University of Nebraska.
- 0925 Jehl, J.R. 1966. Fossil birds from the Sand Draw local fauna (Aftonian) of Brown County, Nebraska. *Auk* 83/4:669-70.
- 0926 Jensen, W.G. 1975. A geomorphic evaluation of natural and channelized stream segments. M.S. thesis, University of Nebraska.
- 0927 Jess, J.M. 1970. Use of groundwater for irrigation, Seward County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/25.
- 0928 Johnson, C.R. 1960. Geology and ground water in the Platte-Republican rivers watershed and the Little Blue River basin above Angus, Nebraska. U.S. Geological Survey Water-Supply Paper —/1489.
- 0929 Johnson, C.R.; and Keech, C.F. 1959. Geology and ground-water resources of the Big Blue River basin above Crete, Nebraska. U.S. Geological Survey Water-Supply Paper —/1474.
- 0930 Johnson, F.W. 1936. The status of the name "Valentine" in Tertiary geology and paleontology. *American Journal of Science*, fifth series, 31/186:467-75.
- 0931 ———. 1938. Further comments on the usage of "Valentine." *American Journal of Science*, fifth series, 36/213:215-19.
- 0932 Johnson, R.B.; and Johnson, L.A. 1973. Investigations of a dam site utilizing drill-hole, down-hole geophysical and surface geophysical data [abstract]. *Mining Engineering* 25/12:53.
- 0933 Johnson, W.D. 1901. The High Plains and their utilization. U.S. Geological Survey Annual Report —/21, part 4:601-741.
- 0934 Johnson, W.R. 1931. Some Plattsmouth microfossils from the Snyderville quarry, Cass County, Nebraska. M.S. thesis, University of Nebraska.
- 0935 ———. 1936. The Ostracoda of the Missouri Series in Nebraska. *Nebraska Geological Survey Paper* —/11.
- 0936 ———. 1939. Some pioneers in Nebraska geology [abstract]. *Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-ninth Annual Meeting*, —:15.
- 0937 ———. 1941. Bibliography of Nebraska geology and mineral resources, 1814-1941. Unpublished manuscript, University of Nebraska.
- 0938 Johnston, J.G. 1959. Relations between electrical potential and oil produced from the third Dakota sand in the Kimball field, Kimball County, Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings, Sixty-ninth Annual Meeting*, —:14.
- 0939 Jones, C.T. 1940. Subsurface section from Big Muddy field, Converse County, Wyoming, through Nebraska, to central Kansas uplift, Ellis County, Kansas. *Kansas Geological Society Guidebook, Fourteenth Annual Field Conference*, —:140-41.
- 0940 Jones, V.H. 1938. Advance report on the sedimentation survey of Wellfleet reservoir, Wellfleet, Nebraska, May 10-19, 1937. U.S. Soil Conservation Service Sedimentation Studies —/23.
- 0941 Jorgensen, D.G. 1960. Geology of the Elk Point quadrangle, South Dakota-Nebraska-Iowa. M.A. thesis, University of South Dakota.
- 0942 Juilfs, J.D. 1953. A stratigraphic correlation and lithofacies study of the Pennsylvanian and Permian sediments in the subsurface of south-central and southwestern Nebraska. M.S. thesis, University of Nebraska.
-
- K
-
- 0943 Kaesler, R.L.; and Brondum, M.D. 1975. Indices of diversity in paleoecology [abstract]. *Geological Society of America Abstracts with Programs* 7/7:1137.

- 0944 Kansas Geological Society. 1929. Guidebook for third annual field conference (South Dakota, Nebraska, Wyoming, Colorado). Wichita, Kansas: Kansas Geological Society.
- 0945 ——. 1932. Guidebook for sixth annual field conference (Kansas, Missouri, Nebraska). Lawrence, Kansas: Kansas Geological Society.
- 0946 Karl, H.A. 1971. Depositional history of Dakota Formation (Upper Cretaceous) sandstones, southeastern Nebraska. M.S. thesis, University of Nebraska.
- 0947 ——. 1976. Depositional history of Dakota Formation (Cretaceous) sandstones, southeastern Nebraska. *Journal of Sedimentary Petrology* 46: 1:124-31.
- 0948 Kedzie, W.K. 1875. The Nebraska hot bluff. *Kansas Academy of Science Transactions* 4:10-13.
- 0949 Keech, C.F. 1952. Groundwater resources of the Wood River unit of the lower Platte River basin, Nebraska. U.S. Geological Survey Circular —/139.
- 0950 ——. 1959. Water levels in observation wells in Nebraska, 1957. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/4.
- 0951 ——. 1960. Water levels in observation wells in Nebraska, 1958. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/5.
- 0952 ——. 1960. Water levels in observation wells in Nebraska, 1959. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/6.
- 0953 ——. 1960. Wells in Fillmore County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/8.
- 0954 ——. 1960. Wells in Hamilton County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/7.
- 0955 ——. 1961. Water levels in observation wells in Nebraska, 1960. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/9.
- 0956 ——. 1962. Geology and hydrology of the site of the Hallam nuclear power facility, Nebraska. U.S. Geological Survey Bulletin —/1133B.
- 0957 ——. 1962. The program of ground-water investigations in Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/11.
- 0958 ——. 1964. Basic-data report, York County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/16.
- 0959 ——. 1964. Ground-water conditions in the proposed waterfowl refuge area near Chapman, Nebraska. U.S. Geological Survey Water-Supply Paper —/1779E.
- 0960 ——. 1964. Ground-water resources of Mirage Flats, Nebraska. U.S. Geological Survey Water-Supply Paper —/1779BB.
- 0961 ——. 1967. Water levels in observation wells in Nebraska, 1966. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/20.
- 0962 ——. 1968. Water levels in observation wells in Nebraska, 1967. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/23.
- 0963 ——. 1970. Groundwater levels in Nebraska, 1969. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/26.
- 0964 ——. 1971. Groundwater levels in Nebraska, 1970. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/28.
- 0965 ——. 1972. Groundwater levels in Nebraska, 1971. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/33.

- 0966 Keech, C.F.; and Bentall, R. 1971. Dunes on the plains: the Sand Hills region of Nebraska. University of Nebraska, Conservation and Survey Division, Resource Report —/4.
- 0967 Keech, C.F.; and Dreeszen, V.H. 1959. Geology and ground-water resources of Clay County, Nebraska. U.S. Geological Survey Water-Supply Paper —/1468.
- 0968 ——. 1967. Availability of ground water in York County, Nebraska. U.S. Geological Survey Water-Supply Paper —/1839-F.
- 0969 ——. 1968. Geology and ground-water resources of Fillmore County, Nebraska. U.S. Geological Survey Water-Supply Paper —/1839-L.
- 0970 Keech, C.F.; and Hyland, J.B. 1962. Water levels in observation wells in Nebraska, 1961. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/12.
- 0971 Keech, C.F.; and Rosene, P.G. 1962. Ground-water resources of Hamilton County, Nebraska. U.S. Geological Survey Water-Supply Paper —/1539-N.
- 0972 Keech, C.F.; and Svoboda, G.R. 1969. Water levels in observation wells in Nebraska, 1968. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/24.
- 0973 Kemp, R. 1962. Animal migration and climatic changes in Nebraska. Earth Science 15/4:156-59.
- 0974 ——. 1962. Nebraska, one-time home of the camel and rhinoceros. Earth Science 15/6:258-60.
- 0975 Kent, D.C. 1963. A late Pliocene faunal assemblage from Cheyenne County, Nebraska. M.S. thesis, University of Nebraska.
- 0976 ——. 1967. *Citellus kimbailensis*, a new late Pliocene ground squirrel. Nebraska State Museum Bulletin 6/2:17-26.
- 0977 Kenyon, F.C. 1893. A preliminary list of the Myriapoda of Nebraska, with descriptions of new species. Nebraska Academy of Sciences Publications 3:14-18.
- 0978 ——. 1895. In the region of the new fossil, *Daemonelix*. American Naturalist 29:213-27.
- 0979 Kepferle, R.C. 1954. Black shale—South Dakota and Nebraska. U.S. Geological Survey Report —/TEI-490:160-63.
- 0980 ——. 1955. Black shale investigations—South Dakota and northeastern Nebraska. U.S. Geological Survey Report —/TEI-540:163-65.
- 0981 ——. 1959. Uranium in Sharon Springs Member of Pierre Shale, South Dakota and northeastern Nebraska. U.S. Geological Survey Bulletin —/1046-R.
- 0982 Kersey, J.D. 1949. An acid soluble percentage and textural study of subsurface Tertiary and Pleistocene formations in south-central Nebraska. M.S. thesis, University of Nebraska.
- 0983 Keyes, C. R. 1923. Circumstate correlations of Iowa's geological formations. Pan-American Geologist 39/4:317-26.
- 0984 ——. 1928. Meek's original Plattsmouth terrane. Pan-American Geologist 50/1:62-74.
- 0985 ——. 1935. Dakotan sandstone at type section and as basinal basinum. Pan-American Geologist 63/3:236-40.
- 0986 ——. 1935. Taxonomic rank of Niobrara Chalk. Pan-American Geologist 63/3:78-80.
- 0987 ——. 1937. Related interpretation of Geinitz's carbon-formation and dyas in Nebraska. Pan-American Geologist 68/4:294-98.
- 0988 ——. 1937. Taxonomy of Meek's Platte shales of Nebraska and Iowa. Pan-American Geologist 68/1:65-68.
- 0989 ——. 1940. Cretaceous Dixon Chalk of northeastern Nebraska. Pan-American Geologist 74/5:377-80.
- 0990 ——. 1941. Keyes' Forbes Limestone a proper terranal title in Missouri, Iowa, Kansas, and Nebraska. Pan-American Geologist 76/5:379-82.
- 0991 ——. 1941. Over-naming of Atchison shales formation. Pan-American Geologist 76/5:376-79.
- 0992 ——. 1941. Precise dating of Nemaha orogeny in Nebraska and Kansas. Pan-American Geologist 75/5:374-76.

- 0993 ——. 1941. Pre-occupation of Nebraskan till-title in Nebraska. Pan-American Geologist 76/1:55-57.
- 0994 ——. 1941. Validity of Broadhead's Atchison shales formation. Pan-American Geologist 76/4:317-20; 77/3:231-34.
- 0995 Keyes, W.F.; and Burchett, R.R. 1975. The mineral industry of Nebraska. U.S. Bureau of Mines Minerals Yearbook for 1973, 2:433-42.
- 0996 Khan, M.A. 1961. Petrography of some Tertiary ash beds in western Nebraska. M.S. thesis, University of Nebraska.
- 0997 Klener, W. 1944. Notes on distribution and bioecology of Characeae in Nebraska. Butler University Botanical Studies 6/13:131-48.
- 0998 Kimball, K.K. 1936. Nebraska's chances for finding oil improving. Oil and Gas Journal 35/3:13-14.
- 0999 Kingsley, J.S. 1891. The Hat Creek bad lands. American Naturalist 25:963-71.
- 1000 Kirumakki, N.S. 1976. Lithification in Greenhorn Chalk of eastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting, —:47.
- 1001 ——. 1976. Stratigraphy, petrography and depositional environment of Greenhorn Formation of eastern Nebraska. M.S. thesis, University of Nebraska.
- 1002 Kister, L.R.; and Mundorff, J.C. 1963. Sedimentation and chemical quality of water in Salt Creek basin, Nebraska. U.S. Geological Survey Water-Supply Paper —/1669-H.
- 1003 Klapper, G. 1971. *Patrognathus* and *Siphonodella* (Conodontina) from the Kinderhookian (Lower Mississippian) of western Kansas and southwestern Nebraska. Kansas Geological Survey Bulletin —/202, part 3.
- 1004 Klingener, D. 1968. Rodents of the Miocene Norden Bridge local fauna, Nebraska. American Midland Naturalist 80/1:65-74.
- 1005 Knight, W.C. 1899. The Nebraska Permian. Journal of Geology 7:357-74.
- 1006 Knoop, J.W. 1953. The environment of deposition and sedimentation of the Chadron Formation in northwestern Nebraska. M.S. thesis, University of Nebraska.
- 1007 Knowles, L.I. 1960. The result of an artificial change in base level on Plum Creek, Brown County, Nebraska. M.S. thesis, University of Arkansas.
- 1008 Knowlton, F.H. 1901. Fossil hickory nuts. Plant World 4:51-52.
- 1009 Koepnick, R.B.; and Kaesler, R.L. 1971. Intraspecific variation of morphology of *Triticites culmensis*, (Fusulinacea), a statistical analysis. Journal of Paleontology 45/5:881-87.
- 1010 ——. 1974. Character correlations and morphologic variations of *Triticites culmensis* (Fusulinacea). Journal of Paleontology 48/1:36-40.
- 1011 Koester, E.A. 1941. Developments in north mid-continent in 1940 [in petroleum and natural gas]. American Association of Petroleum Geologists Bulletin 25/6:1103-13.
- 1012 Koester, E.A.; and Meyer, R.F. 1940. Developments in north mid-continent in 1939. American Association of Petroleum Geologists Bulletin 24/6:994-1010.
- 1013 Kollmorgen, H.L. 1963. Isopachous map and study on thickness of Peorian loess in Nebraska. Soil Science Society of America Proceedings 27/4:445-48.
- 1014 Koons, D.L. 1956. Faulting as a possible origin for the formation of the Nemaha anticline. M.S. thesis, Kansas State University.
- 1015 Kornfeld, J.A. 1940. Nebraska joins the oil states. World Petroleum 11/1:33-37.
- 1016 ——. 1953. How geology and geography complicate seismic problems in Denver-Julesburg basin, Colorado-Nebraska. Oil and Gas Journal 51/47:152-60.
- 1017 ——. 1960. First Cambrian oil sparks in western Nebraska exploration. World Oil 151/2:78-83.
- 1018 ——. 1961. Central Nebraska oil play gains momentum. World Oil 152/4:80-81.

- 1019 ——. 1962. New oil finds spark west Nebraska activity. *World Oil* 154/7:106, 109.
- 1020 Kovar, E.P. 1967. The petrography of some limestone from southern Iowa and southeastern Nebraska. M.S. thesis, Iowa State University.
- 1021 Kowalski, J.F. 1959. The pre-Pleistocene geology of Thayer County, Nebraska. M.S. thesis, University of Nebraska.
- 1022 Kreycik, K.A. 1969. A medial Pleistocene faunal assemblage from Saunders County, Nebraska. M.S. thesis, University of Nebraska.
- 1023 Kues, B.S. 1975. The fauna and the paleoecology of the Oketo Member, Barneston Limestone (Lower Permian) of Kansas and Nebraska. Ph.D. thesis, Indiana University.

L

- 1024 Lalicker, C.G. 1935. *Cavellina nebrascensis* (Geinitz). *Journal of Paleontology* 9/8:744-45.
- 1025 Lampshire, W.G. 1956. The Cretaceous stratigraphy and zonation in Cedar County, Nebraska. M.S. thesis, University of Nebraska.
- 1026 Landes, K.K. 1970. [Petroleum in] Nebraska. In: *Petroleum geology of the United States*. New York: Wiley-Interscience, —:100-105.
- 1027 LaPorte, L.F. 1960. Sedimentary facies of the Cottonwood Limestone (Permian), northern mid-continent (Kansas, Nebraska). Ph.D. thesis, Columbia University.
- 1028 Larsen, V.E. 1953. Clay mineralogy of the Dakota Group and adjacent sediments. Ph.D. thesis, University of Colorado.
- 1029 Larson, D.R. 1976. The hydrogeology of the landfill at Lincoln, Nebraska. M.S. thesis, University of Nebraska.

- 1030 Larson, W.S. 1962. Ackman field and environs, southwestern Nebraska. *American Association of Petroleum Geologists Bulletin* 46/11:2079-89.
- 1031 Lawson, M.P.; Reiss, A.; and Phillips, R. 1971. Nebraska droughts. University of Nebraska, Nebraska Water Resources Research Institute.
- 1032 Lee, M.; and Baughman, G.W. 1937. Recent developments [in petroleum] in Kansas and Nebraska in 1936. *American Association of Petroleum Geologists Bulletin* 21/8:1000-1005.
- 1033 Lee, W. 1954. Earthquake and Nemaha anticline. *American Association of Petroleum Geologists Bulletin* 38/2:338-40.
- 1034 Leidy, J. 1850. [Descriptions of mammalian remains from Missouri Territory]. *Academy of Natural Sciences of Philadelphia Proceedings* —:121-22, 170-71.
- 1035 ——. 1850. [On *Rhinoceros occidentalis*]. *Academy of Natural Sciences of Philadelphia Proceedings* 5:119.
- 1036 ——. 1851. [Descriptions of fossil ruminant ungulates from Nebraska Territory.] *Academy of Natural Sciences of Philadelphia Proceedings* 5:237-39, 276.
- 1037 ——. 1851. [On fossil tortoises from Nebraska.] *Academy of Natural Sciences of Philadelphia Proceedings* 5:172-73.
- 1038 ——. 1851. Report upon fossil Mammalia and Chelonia from Nebraska. *Smithsonian Institution, Sixth Annual Report*, —:90-92.
- 1039 ——. 1852. Description of the remains of extinct Mammalia and Chelonia from Nebraska Territory. In: *Report of a geological survey of Wisconsin, Iowa, and Minnesota*. Philadelphia: Lippincott, —:535-72.
- 1040 ——. 1852. [On *Emys culbertsonii* from Nebraska Territory.] *Academy of Natural Sciences of Philadelphia Proceedings* 6:34.
- 1041 ——. 1852. [On fossil tortoises from Nebraska Territory.] *Academy of Natural Sciences of Philadelphia Proceedings* 6:59.

- 1042 ——. 1852. [On *Rhinoceros americanus* from Nebraska Territory.] Academy of Natural Sciences of Philadelphia Proceedings 6:2.
- 1043 ——. 1853. The ancient fauna of Nebraska, or a description of remains of extinct Mammalia and Chelonia from the Mauvaises Terres of Nebraska. Smithsonian Contributions to Knowledge 6/article 7.
- 1044 ——. 1853. [Remarks on a collection of fossil Mammalia from Nebraska.] Academy of Natural Sciences of Philadelphia Proceedings 6:392-94.
- 1045 ——. 1858. Fossils of Nebraska. American Journal of Science, second series, 25:439-42.
- 1046 ——. 1858. Notice of remains of extinct Vertebrata, from the valley of the Niobrara River, collected during the exploring expedition of 1857, in Nebraska. Academy of Natural Sciences of Philadelphia Proceedings 10:20-29.
- 1047 ——. 1858. [On Mammalia from Niobrara Valley, Nebraska.] Academy of Natural Sciences of Philadelphia Proceedings 10:11.
- 1048 ——. 1858. [On mastodon remains from Nebraska]. Academy of Natural Sciences of Philadelphia Proceedings —:10.
- 1049 ——. 1858. [On *Procamelus* from the Niobrara Valley, Nebraska.] Academy of Natural Sciences of Philadelphia Proceedings —:89.
- 1050 ——. 1858. [Remarks on fossil Mammalia from Niobrara River, Nebraska.] Academy of Natural Sciences of Philadelphia Proceedings —:7.
- 1051 ——. 1859. On the geology and the remains of some extinct Vertebrata in the Territory of Nebraska. American Philosophical Society Proceedings 7:10-11.
- 1052 ——. 1867. [Remarks on a fossil skull of *Geomys bursarius* from the loess of Nebraska.] Academy of Natural Sciences of Philadelphia Proceedings 19:97.
- 1053 ——. 1868. Notice on some remains of horses. Academy of Natural Sciences of Philadelphia Proceedings 20:195.

- 1054 ——. 1869. On the extinct Mammalia of Dakota and Nebraska together with a synopsis of the mammalian remains of North America. Academy of Natural Sciences of Philadelphia Journal 7:23-472.
- 1055 ——. 1874. Remarks on fossils presented. Academy of Natural Sciences of Philadelphia Proceedings 27:223-24.
- 1056 Leighton, M. M. 1938. Geology of soil drifting on the Great Plains. Scientific Monthly 47/1:22-33.
- 1057 Lenhart, W. B. 1929. Rock product activities in the Omaha, Nebraska, territory. Rock Products 32/16:59-63.
- 1058 Leonard, A. B. 1950. A Yarmouthian molluscan fauna in the mid-continent region of the United States. University of Kansas Paleontological Contributions —/8, article 3.
- 1059 Leonard, F.C. 1948. The Furnas County stone of the Norton County, Kansas—Furnas County, Nebraska, achondritic fall (1000,400). Popular Astronomy 56/8:434-37.
- 1060 Leonard, G.J.; and Huntoon, P.W. 1974. Groundwater geology of Southwest Nebraska Ground Water Conservation District. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/37.
- 1061 Lesquereux, L. 1868. On some Cretaceous fossil plants from Nebraska. American Journal of Science, second series, 46:91-105.
- 1062 ——. 1871. On the fossil plants of the Cretaceous and Tertiary formations of Kansas and Nebraska. U.S. Geological and Geographical Survey of the Territories, Fourth Annual Report, —:370-85.
- 1063 Levine, W.E. 1971. A specimen of *Dinictis* (Felidae) from the lower Oligocene near Chadron, Nebraska. Nebraska Academy of Sciences Proceedings, Eighty-first Annual Meeting, —:49.
- 1064 Lewis, D.D. 1945. Floods in Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Fifty-fifth Annual Meeting, —:15.

- 1065 Lewis, D.T.; and Drew, J.V. 1972. The genesis of slick spot soils in southeastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting, —:40.
- 1066 ——. 1972. Slick spot soils in southeastern Nebraska; pattern and processes [abstract]. Agronomy Abstracts 64:119.
- 1067 Lewis, G.E. 1938. Commentary of McGrew and Meade's paper [The bearing of the Valentine area in continental Miocene-Pliocene correlation.] American Journal of Science, fifth series, 36/213:208-11.
- 1068 ——. 1969. Larger fossil mammals and mylagaulid rodents from the Troublesome Formation (Miocene) of Colorado. U.S. Geological Survey Professional Paper —/650-B:53-56.
- 1069 Lidiak, E.G. 1964. Basement rock distribution in Nebraska. University of Michigan Institute of Science and Technology VESIAC Report —/4410-75-X:105-8.
- 1070 ——. 1964. Buried basement rocks of Nebraska—preliminary report [abstract]. Geological Society of America Special Paper —/76:101-2.
- 1071 ——. 1969. Buried Precambrian rocks of Nebraska [abstract]. Geological Society of America Abstracts with Programs 1/2:17.
- 1072 ——. 1972. Precambrian rocks in the subsurface of Nebraska. Nebraska Geological Survey Bulletin, second series, —/26.
- 1073 Lidiak, E.G.; and Carlson, M.P. 1972. Chemical and modal compositions of the Precambrian granitic rocks of Nebraska [abstract]. Geological Society of America Abstracts with Programs 4/5:333.
- 1074 Lindsay, R.R. 1971. Paleoecology of the Kiewitz Shale (Upper Pennsylvanian) in southeastern Nebraska. M.S. thesis, University of Nebraska.
- 1075 Lindsey, D.A. 1965. Studies of Nebraskan (?) till. The Compass of Sigma Gamma Epsilon 42/2:79-87.
- 1076 Link, J.T. 1932. The topography of Nebraska. Ph.D. thesis, University of Nebraska.
- 1077 Lipschutz, M.E.; and Jaeger, R.R. 1969. Shock-induced preferred disorder in solids [Ainsworth meteorite]. Nature 222/5195:766-67.
- 1078 Livesey, R.H. 1965. Channel armoring below Fort Randall dam. U.S. Department of Agriculture Miscellaneous Publication —/970:461-70.
- 1079 ——. 1976. The sedimentary influence of a tributary stream growth of the Niobrara delta. Federal Inter-Agency Sedimentation Conference, Third (Denver, Colorado, 1976), —:4.127-4.137.
- 1080 Lockridge, J.P. 1976. Cretaceous Frontier Sandstone, southeastern Wyoming and western Nebraska [abstract]. American Association of Petroleum Geologists Bulletin 60/8:1402.
- 1081 Loetterle, G.J. 1933. Some Foraminifera from the Niobrara Formation, Knox and Cedar counties, Nebraska. M.S. thesis, University of Nebraska.
- 1082 ——. 1937. The micropaleontology of the Niobrara Formation in Kansas, Nebraska, and South Dakota. Ph.D. thesis, Columbia University.
- 1083 ——. 1937. The micropaleontology of the Niobrara Formation in Kansas, Nebraska, and South Dakota. Nebraska Geological Survey Bulletin —/12.
- 1084 Lohman, S.W. 1953. Sand Hills area, Nebraska. U.S. Congress House Committee on Interior and Insular Affairs, Subsurface Facilities of Water Management and Patterns of Supply-Type Area Studies —:79-91.
- 1085 Loomis, F.B. 1908. A new horse from the lower Miocene [*Parahippus tyleri*, Sioux County, Nebraska]. American Journal of Science, fourth series, 26:163-65.
- 1086 ——. 1908. Rhinocerotidae of the lower Miocene. American Journal of Science, fourth series, 26:51-64.
- 1087 ——. 1909. Turtles from the upper Harrison beds. American Journal of Science, fourth series, 28:17-26.
- 1088 ——. 1910. Osteology and affinities of the genus *Stenomylus*. American Journal of Science, fourth series, 29:297-323.

- 1089 ——. 1924. Miocene oreodonts in the American museum. American Museum of Natural History Bulletin 51:1-37.
- 1090 ——. 1932. Two new Miocene entelodonts. Journal of Mammalogy 13/4:358-62.
- 1091 ——. 1936. Three new Miocene dogs and their phylogeny. Journal of Paleontology 10/1:44-52.
- 1092 Lorenz, D.P. 1956. Bedrock geology of Dakota and Dixon counties, Nebraska. M.S. thesis, University of Nebraska.
- 1093 Lorimer, J.C.; Mielke, L.N.; and Elliott, L.F. 1972. Nitrate concentrations in groundwater beneath a beef cattle feedlot. Water Resources Bulletin 8/5:999-1005.
- 1094 Lowry, M.E. 1966. The White River Formation as an aquifer in southeastern Wyoming and adjacent parts of Nebraska and Colorado. U.S. Geological Survey Professional Paper —/550-D:D217-D222.
- 1095 Lucas, F.A. 1898. Contributions to paleontology [crocodile, Utah; *Dinictis*, Nebraska]. American Journal of Science, fourth series, 6:399-400.
- 1096 Luckert, L.H. 1934. Some Foraminifera from the Niobrara Formation in the Republican River valley, Nebraska. M.S. thesis, University of Nebraska.
- 1097 Lueninghoener, G.C. 1934. A lithologic study of some typical exposures of the Ogallala Formation in western Nebraska. M.S. thesis, University of Nebraska.
- 1098 ——. 1938. Terraces of the Platte River and tributaries in eastern Nebraska [abstract]. Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-eighth Annual Meeting, —:1.
- 1099 ——. 1940. A survey of the water-bearing formations at Fremont, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Fiftieth Annual Meeting, no paging.
- 1100 ——. 1947. The post-Kansas geological history of the lower Platte Valley area. Ph.D. thesis, University of Nebraska.
- 1101 ——. 1947. The post-Kansas geological history of the lower Platte Valley area, Nebraska. University of Nebraska Studies, new series, —/2.
- 1102 ——. 1954. A high level terrace in western Washington County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-fourth Annual Meeting, —:13.
- 1103 Lughn, A.L. 1931. Ground-water hydrology and Pleistocene geology of the Platte River valley and adjacent areas in Nebraska. American Geophysical Union Transactions, Twelfth Annual Meeting, —:224-26.
- 1104 ——. 1932. Pleistocene formations of southern Nebraska [abstract]. Geological Society of America Bulletin 43/1:190.
- 1105 ——. 1934. Geologic evidence bearing on Pleistocene man in Nebraska [abstract]. Geological Society of America Proceedings, 1934, —:92-93.
- 1106 ——. 1934. The geology and mammalian fauna of the Pleistocene of Nebraska; part 1, outline of Pleistocene geology of Nebraska. Nebraska State Museum Bulletin 1/41:319-56.
- 1107 ——. 1934. Outline of Pleistocene geology of Nebraska. Nebraska State Museum Bulletin 1/41:319-56.
- 1108 ——. 1934. Pre-Pennsylvanian stratigraphy of Nebraska. American Association of Petroleum Geologists 18/12:1597-1631.
- 1109 ——. 1935. The Nebraska earthquake of March, 1, 1935. Science 81/2101:338-39.
- 1110 ——. 1935. A Nebraska fault [abstract]. Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-fifth Annual Meeting, —:18.
- 1111 ——. 1935. The Pleistocene geology of Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Geological Survey Bulletin —/10.
- 1112 ——. 1938. The Nebraska State Geological Survey and the "Valentine problem." American Journal of Science, fifth series, 36/213:220-27.

- 1113 ——. 1939. The allocation of underground water. Nebraska State Irrigation Association Proceedings, Forty-sixth Annual Meeting, —:53-63.
- 1114 ——. 1939. Classification of the Tertiary system in Nebraska. Geological Society of America Bulletin 50/8:1245-75.
- 1115 ——. 1939. Letter to the editor. American Journal of Science 237/9:687.
- 1116 ——. 1939. Nebraska in relation to the problems of Pleistocene stratigraphy. American Journal of Science 237/12:851-84.
- 1117 ——. 1939. Notes on the Valentine question. American Journal of Science 237/6:433-38.
- 1118 ——. 1940. Tertiary and Pleistocene sedimentation in relation to the Plioceine-Pleistocene boundary in the Great Plains [abstract]. Geological Society of America Bulletin 51/12:1934-35.
- 1119 ——. 1941. Ground water worth millions. Nebraska Farmer 83/4:3, 12; 83/5:12-13, 26-27; 83/6:2, 15.
- 1120 ——. 1941. The origin of *Daemonelix*. Journal of Geology 49/7:673-96.
- 1121 ——. 1941. The Pleistocene history of Nebraska. The Compass of Sigma Gamma Epsilon 22/1:11-37.
- 1122 ——. 1954. The University of Nebraska geology field camp. The Compass of Sigma Gamma Epsilon 31/4:320-25.
- 1123 ——. 1960. The origin and source of loess in the Great Plains in North America. In: International Geological Congress, Twenty-first (Copenhagen, 1960) Report —/part 21:223-35.
- 1124 ——. 1961. Areas of sand dunes in Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-first Annual Meeting, —:14-15.
- 1125 ——. 1962. Is Nebraska going dry? [abstract] Nebraska Academy of Sciences Proceedings, Seventy-second Annual Meeting, —:8-9.
- 1126 ——. 1962. The origin and sources of loess in the central Great Plains and adjoining areas of the central lowland. University of Nebraska Studies, new series, —/26.
- 1127 ——. 1968. The origin of loesses and their relation to the Great Plains in North America. In: Loess and related eolian deposits of the world, eds. C. B. Schultz and J. C. Frye. Lincoln, Nebraska: University of Nebraska Press, —:139-82.
- 1128 Lugh, A.L.; and Elias, M.K. 1940. Environmental conditions in a portion of the High Plains during late Tertiary time [abstract]. Nebraska Academy of Sciences Proceedings, Fiftieth Annual Meeting, no paging.
- 1129 Lugh, A.L.; and Lugh, R.V. 1956. The general Tertiary geomorphology and sedimentation in Nebraska and the northern Great Plains. The Compass of Sigma Gamma Epsilon 33/2:98-114.
- 1130 Lugh, A.L.; and Wenzel, L.K. 1938. Geology and ground-water resources of south-central Nebraska, with special reference to the Platte River valley between Chapman and Gothenburg. U.S. Geological Survey Water-Supply Paper —/779.
- 1131 Lugh, R.V. 1955. The heavy mineral assemblages of the Sheep Creek beds in western Nebraska compared with similar assemblages in other formations in the same region. M.S. thesis, University of Nebraska.
- 1132 Lull, R.S. 1917. Horned artiodactyl from the Tertiary of Nebraska [abstract]. Geological Society of America Bulletin 28/1:211.
- 1133 ——. 1920. New Tertiary artiodactyls. American Journal of Science, fourth series, 50:83-130.
- 1134 ——. 1922. Restoration of *Blastomeryx marshi*. American Journal of Science, fifth series, 3:159-61.
- 1135 Lutz-Garihan, A.B. 1974. The Brachiopod genus *Composita* from the Wreford megacyclothem (lower Permian) in Nebraska, Kansas, and Oklahoma [abstract]. Geological Society of America Abstracts with Programs 6/6:527.
- 1136 ——. 1976. *Composita subtilis* (Brachiopoda) in the Wreford megacyclothem (lower Permian) in Nebraska, Kansas, and Oklahoma. University of Kansas Paleontological Contributions Paper —/81.

- 1137 Lutz-Garihan, A.B.; and Cuffey, R.J. 1976. *Ditomopyge* and *Ameura*, trilobites in the Permian Wreford megacyclothem of Kansas, Nebraska, and Oklahoma [abstract]. Geological Society of America Abstracts with Programs 8/6:989.

M

- 1138 McCanne, R.W. 1950. Recent discovery and development of oil and gas reserves along the east flank of the Julesburg basin. Mines Magazine 40/10:25-32.
- 1139 ———. 1951. Continued exploration and development of the Julesburg basin. Mines Magazine 41/10:43-49.
- 1140 McCanne, R.W.; and Krundert, K.H. 1956. The Gurley, Cheyenne County, Nebraska, oil field ... a geophysical case history. Geophysical Case Histories 2:390-97.
- 1141 McCarragher, D.B. 1972. The small playa lakes of Nebraska: their ecology, fisheries and biological potential. International Center for Arid and Semi-arid Land Studies Publication —/4:15-23.
- 1142 McCaslin, J.C. 1975. Dormant southern Nebraska field comes alive. Oil and Gas Journal 73/10:93.
- 1143 McClellan, H.W. 1940. Forest City basin chances enhanced by oil strike. Oil Weekly 93/13:17-20.
- 1144 McClintock, P. 1935. Investigation of the geology of the Yuma-Folsom sites in western Nebraska [abstract]. Carnegie Institution of Washington Yearbook —/34:318-19.
- 1145 ———. 1936. Investigations on the varved sediments in western Nebraska and South Dakota. Carnegie Institution of Washington Yearbook —/35:325-26.

- 1146 McClintock, P.; Barbour, E.H.; and Schultz, C.B. 1936. A Pleistocene lake in the White River valley. American Naturalist 70/729:346-60.
- 1147 ———. 1936. Possibilities of dating new fossil mammal-artifact localities [abstract]. Geological Society of America Proceedings 1935, —396-97.
- 1148 McClure, D.V. 1971. Developments in eastern and northwestern Colorado and western Nebraska in 1970. American Association of Petroleum Geologists Bulletin 55/7:1029-32.
- 1149 McCrone, A.W. 1955. The Red Eagle Formation in Nebraska. M.S. thesis, University of Nebraska.
- 1150 ———. 1961. The Red Eagle cyclothem (Lower Permian of Kansas, Nebraska, Oklahoma). Ph.D. thesis, University of Kansas.
- 1151 McDonald, J.R. 1947. A new shrew from the Niobrara River upper Miocene of Nebraska. American Journal of Science 245/2:123-26.
- 1152 ———. 1948. A new species of *Pseudaelurus* from the lower Pliocene of Nebraska. University of California Department of Geological Sciences Bulletin 28/2:45-52.
- 1153 ———. 1954. A new *Pseudaelurus* from the lower Snake Creek fauna of Nebraska. Journal of Paleontology 28/1:67-69.
- 1154 McDonald, J.R.; and Schultz, C.B. 1956. *Arretotherium fricki*, a new Miocene anthracothere from Nebraska. Nebraska State Museum Bulletin 4/3:53-58.
- 1155 MacGinitie, H.D. 1962. The Kilgore flora—a later Miocene flora from northern Nebraska. University of California Publications in Geological Sciences 35/2:67-158.
- 1156 McGrew, P.O. 1935. The Burge fauna, a lower Pliocene mammalian assemblage from Nebraska. M.A. thesis, University of California.
- 1157 ———. 1935. A new *Cynodesmus* from the lower Pliocene of Nebraska, with notes on the phylogeny of the dogs. University of California Department of Geological Sciences Bulletin 23/10:305-12.

- 1158 ——. 1937. The genus *Cynarctus*. *Journal of Paleontology* 11/5:444-49.
- 1159 ——. 1937. New marsupials from the Tertiary of Nebraska. *Journal of Geology* 45/4:448-55.
- 1160 ——. 1938. The Burge fauna, a lower Pliocene assemblage from Nebraska. *University of California Department of Geological Sciences Bulletin* 24/11:309-38.
- 1161 ——. 1938. Dental morphology of the Procyonidae, with a description of *Cynarctoides*, gen. nov. *Field Museum of Natural History Publication* 427, Geological Series, 6/22:323-39.
- 1162 ——. 1939. *Manodelphys*, an Oligocene didelphine. *Field Museum of Natural History Publication* 455, Geological Series, 6/26:393-400.
- 1163 ——. 1941. A new Miocene lagomorph. *Field Museum of Natural History Publication* 503, Geological Series, 8/6:37-41.
- 1164 ——. 1941. A new procyonid from the Miocene of Nebraska. *Field Museum of Natural History Publication* 502, Geological Series, 8/5:33-36.
- 1165 ——. 1944. The *Aelurodon saevus* group. *Field Museum of Natural History Publication*, Geological Series, 8/13:79-84.
- 1166 ——. 1944. An early Pleistocene (Blancan) fauna from Nebraska. *Field Museum of Natural History Publication* 546, Geological Series, 9/2:33-66.
- 1167 McGrew, P.O.; and Meade, G.E. 1938. The bearing of the Valentine area in continental Miocene-Pliocene correlation. *American Journal of Science*, fifth series, 36/213:197-207.
- 1168 Machovec, M.A. 1963. Regional stratigraphy of the lower Kansas City Group (Pennsylvanian) in Nebraska and adjacent regions. M.S. thesis, University of Nebraska.
- 1169 McKelvie, S.R.; and Condra, G.E. 1920. Nebraska resources and industries. *University of Nebraska, Conservation and Survey Division, Department Bulletin* —/14.
- 1170 McKenna, M.C. 1965. Stratigraphic nomenclature of the Miocene Hemingford Group, Nebraska. *American Museum Novitates* —/228.
- 1171 Mac Kichan, K.A.; Stuthmann, N.G.; and Bentall, R. 1969. Use of channel slope and discharge to determine reaeration coefficients for the Elkhorn River in Nebraska. *U.S. Geological Survey Professional Paper* —/700-C:C193-97.
- 1172 McKim, H.L.; and Miller, G.H. 1971. Pedological weathering in Oligocene deposits of northwestern Nebraska [abstract]. *Geological Society of America Abstracts with Programs* 3/4:271-72.
- 1173 McKim, V.C. 1935. The geomorphology of the Pine Ridge country [abstract]. *Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-fifth Annual Meeting*, —:17.
- 1174 MacLachlan, J.; and Bieber, A. 1963. Permian and Pennsylvanian geology of the Hartville Uplift, Alliance basin, Chadron Arch area. *Rocky Mountain Association of Geologists Guidebook, Fourteenth Field Conference*, —:84-94.
- 1175 McMillian, H.O. 1947. Study of the relationship between the Cottonwood Limestone and Neva Limestone structures (Nebraska, Kansas, Oklahoma). M.S. thesis, Kansas State University.
- 1176 Maher, J.C. 1937. The calcium carbonate content of the Peorian loess of Nebraska. M.S. thesis, University of Nebraska.
- 1177 Manley, R.N. 1967. Samuel Aughey: Nebraska's scientific promoter. *Journal of the West* 6/1:108-18.
- 1178 Marcou, J. 1858. American geology; letter on some points of the geology of Texas, New Mexico, Kansas, and Nebraska, addressed to F. B. Meek and F. V. Hayden. Zurich: Private Publication.
- 1179 ——. 1860. Notes on the geology of Kansas and Nebraska. *Academy of Science of St. Louis Transactions* 1:610-11.
- 1180 ——. 1864. Die Dyas-Formation in Nebraska. *Neues Jahrbuch für Mineralogie, Geologie, und Paläontologie, Beilage Band*, —:51-52.

- 1181 ——, 1864. Une reconnaissance géologique au Nebraska. Société Géologique de France Bulletin, second series, 21:132-46.
- 1182 ——, 1866. Le terrain crétacé des environs de Sioux-City de la mission des Omaha et de Tekama, sur les bords au Missouri. Société Géologique de France Bulletin, second series, 24:56-71.
- 1183 ——, 1867. Le Dyas au Nebraska. Société Géologique de France Bulletin, second series, 24:280-99.
- 1184 ——, 1868. On the Dyas in Nebraska. Academy of Science of St. Louis Transactions 2:562-64.
- 1185 Marlette, R.R. 1968. Artificial recharge through injection wells in a sandstone aquifer. International Association of Scientific Hydrology Publication —/77:300-308.
- 1186 Marlette, R.R.; Lewis, G.L.; and Keasling, R.L. 1974. Digital simulation of conjunctive-use irrigation in Dawson County, Nebraska [abstract]. EOS (American Geophysical Union Transactions) 56/12:1120.
- 1187 Maroney, D. 1976. Report; central Nebraska [abstract]. American Association of Petroleum Geologists Bulletin 60/2:320.
- 1188 Marsh, O.C. 1868. Notice of a new and diminutive species of fossil horse (*Equus parvulus*) from the Tertiary of Nebraska. American Journal of Science, second series, 46/138:374-75.
- 1189 ——, 1869. Remarkable locality of vertebrate remains in the Tertiary of Nebraska [abstract]. American Naturalist 3:445.
- 1190 ——, 1874. Notice of new equine mammals from the Tertiary formation. American Journal of Science, third series, 7/39:247-58.
- 1191 Marsland, T.H. 1897. Notes on the chemical composition of the silicious tubes of the Devil's Corkscrew *Daemonelix*. University of Nebraska Studies 2:125-30.
- 1192 Martin, C.A. 1964. Denver basin [abstract]. American Association of Petroleum Geologists Bulletin 48/11:1880-81.
- 1193 ——, 1964. Developments in Colorado and western Nebraska in 1963. American Association of Petroleum Geologists Bulletin 48/6:978-92.
- 1194 Martin, L.D. 1969. A medial Pleistocene fauna from near Angus, Nuckolls County, Nebraska. M.S. thesis, University of Nebraska.
- 1195 ——, 1969. A vertebrate assemblage from the early Permian of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting, —:26-27.
- 1196 ——, 1970. Two microtine phylogenetic lineages [abstract]. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:35.
- 1197 ——, 1971. An early Pleistocene eagle from Nebraska. Condor 73/2:248-50.
- 1198 ——, 1971. Paleozoic tetrapods from Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-first Annual Meeting, —:49-50.
- 1199 ——, 1972. Coelacanth fishes from the Pennsylvanian and Permian of Nebraska and Kansas [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting, —:40-41.
- 1200 ——, 1972. The microtine rodents of the Mullen assemblage from the Pleistocene of north-central Nebraska. Nebraska State Museum Bulletin 9/5:173-82.
- 1201 ——, 1974. New rodents from the lower Miocene Gering Formation of western Nebraska. University of Kansas Museum of Natural History Occasional Papers —/32.
- 1202 ——, 1975. Biostratigraphic relationships of the early Miocene Gering fauna [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fifth Annual Meeting, —:41.
- 1203 Martin, L.D.; and Schultz, C.B. 1971. Stratigraphic position and paleoecology of the Angus local fauna [abstract]. Geological Society of America Abstracts with Programs 3/4:270-71.

- 1204 ——. 1975. Scimitar-toothed cats, *Machairodus* and *Nimravides*, from the Pliocene of Nebraska and Kansas. *Nebraska State Museum Bulletin* 10/1:55-63.
- 1205 Martin, L.D.; and Tate, J.M. 1970. A new turkey from the Pliocene of Nebraska. *Wilson Bulletin* 82:214-18.
- 1206 Matthew, W.D. 1899. Is the White River Tertiary an aeolian formation? *American Naturalist* 33/389:403-8.
- 1207 ——. 1902. List of the Pleistocene fauna from Hay Springs, Nebraska. *American Museum of Natural History Bulletin* 16:317-22.
- 1208 ——. 1918. Contributions to the Snake Creek fauna; with notes upon the Pleistocene of western Nebraska. *American Museum of Natural History Bulletin* 38:183-229.
- 1209 ——. 1923. Fossil bones in the rock; the fossil quarry near Agate, Sioux County, Nebraska. *Natural History* 23/4:359-69.
- 1210 ——. 1923. Stratigraphy of the Snake Creek fossil quarries and the correlation of the faunas [abstract]. *Geological Society of America Bulletin* 34/1:131.
- 1211 ——. 1924. Third contribution to the Snake Creek fauna. *American Museum of Natural History Bulletin* 50:59-210.
- 1212 ——. 1926. On a new primitive deer and two traguloid genera from the lower Miocene of Nebraska. *American Museum Novitates* —/215.
- 1213 ——. 1932. New fossil mammals from the Snake Creek quarries. *American Museum Novitates* —/540.
- 1214 ——. 1932. A skeleton of *Merycoidodon gracilis* and its adaptive significance. *University of California Department of Geological Sciences Bulletin* 22/2:13-30.
- 1215 Matthew, W.D.; and Cook, H.J. 1909. A Pliocene fauna from western Nebraska [Sioux County]. *American Museum of Natural History Bulletin* 26:361-414.
- 1216 Maughan, E.K. 1963. Mississippian rocks in the Laramie Range, Wyoming, and adjacent areas. *U.S. Geological Survey Professional Paper* —/475-C:23-27.
- 1217 ——. 1966. Environment of deposition of Permian salt in the Williston and Alliance basins. In: *Symposium on salt*, second. Cleveland: Northern Ohio Geological Society, 1:35-47.
- 1218 Meade, G.E. 1937. The Camelidae of the central plains. M.A. thesis, University of Nebraska.
- 1219 ——. 1937. The Tertiary geology of Nebraska. *The Compass of Sigma Gamma Epsilon* 17/2:76-87.
- 1220 ——. 1941. A new erinaceid from the lower Miocene [Nebraska]. *Field Museum of Natural History Publication* 504, *Geological Series*, 8/7:43-47.
- 1221 Mechling, G.W. 1931. Geology and water resources of Lancaster County, Nebraska. M.S. thesis, University of Nebraska.
- 1222 Meek, F.B. 1865. Remarks on the Carboniferous and Cretaceous rocks of eastern Kansas and Nebraska. *American Journal of Science*, second series, 39:157-74.
- 1223 ——. 1867. Remarks on Professor Geinitz's views respecting the upper Paleozoic rocks and fossils of southeastern Nebraska. *American Journal of Science*, second series, 44:170-87, 282-83, 327-39.
- 1224 ——. 1871. Descriptions of some new types of Paleozoic shells. *American Journal of Conchology* 7:4-10.
- 1225 ——. 1872. Report on the paleontology of eastern Nebraska with some remarks on the Carboniferous rocks of that district. In: *Final report of the U.S. Geological Survey of Nebraska and portions of the adjacent territories* (F.V. Hayden). Washington: U.S. Government Printing Office, —:83-254.
- 1226 ——. 1876. A report on the invertebrate Cretaceous and Tertiary fossils of the upper Missouri country. *U.S. Geological Survey of the Territories Report* —/9.

- 1227 Meek, F.B.; and Hayden, F.V. 1857. Descriptions of new species and genera of fossils, collected by F.V. Hayden in Nebraska Territory; with some remarks on Tertiary and Cretaceous formations of the north-west, and the parallelism of the latter with those of other portions of the United States and Territories. Academy of Natural Sciences of Philadelphia Proceedings —:117-48.
- 1228 ——. 1859. On the so-called Triassic rocks of Kansas and Nebraska. American Journal of Science, second series, 27:31-35.
- 1229 ——. 1859. Remarks on the lower Cretaceous beds of Kansas and Nebraska [together with descriptions of some new species of Carboniferous fossils from the valley of the Kansas River]. American Journal of Science, second series, 27:219-27.
- 1230 ——. 1860. Descriptions of new organic remains from the Tertiary, Cretaceous, and Jurassic rocks of Nebraska. Academy of Natural Sciences of Philadelphia Proceedings —:175-85.
- 1231 ——. 1860. On a new genus of patelliform shells from the Cretaceous rocks of Nebraska. American Journal of Science, second series, 29:33-35.
- 1232 ——. 1860. Systematic catalogue, with synonyma, etc., of Jurassic, Cretaceous, and Tertiary fossils collected in Nebraska Academy of Natural Sciences of Philadelphia Proceedings —:417-32.
- 1233 ——. 1861. Descriptions of new lower Silurian (Primordial) Jurassic, Cretaceous, and Tertiary fossils collected in Nebraska Academy of Natural Sciences of Philadelphia Proceedings —:415-47.
- 1234 ——. 1865. Paleontology of the upper Missouri; invertebrates. Smithsonian Contributions to Knowledge 14/article 5.
- 1235 Meek, F.B.; and Worthen, A.H. 1865. Note in relation to a genus of crinoids (*Erisocrinus*) from the coal measures of Illinois and Nebraska. American Journal of Science, second series, 39:350.
- 1236 Mehl, R.L. 1959. Subsurface Paleozoic geology of northwestern Kansas, southwestern Nebraska, and northeastern Colorado. M.S. thesis, University of Kansas.
- 1237 Meinzer, O.E. 1917. Ground water for irrigation in Lodgepole Valley, Wyoming and Nebraska. U.S. Geological Survey Water-Supply Paper —/425:37-69.
- 1238 Meinzer, O.E.; and Wenzel, L.K. 1937. [Water levels and artesian pressure, 1936, in] Nebraska. U.S. Geological Survey Water-Supply Paper —/817:89-167.
- 1239 ——. 1938. [Water levels and artesian pressure, 1937, in] Nebraska. U.S. Geological Survey Water-Supply Paper —/840:187-233.
- 1240 ——. 1939. [Water levels and artesian pressure, 1938, in] Nebraska. U.S. Geological Survey Water-Supply Paper —/845:166-93.
- 1241 ——. 1940. [Water levels and artesian pressure, 1939, in] Nebraska. U.S. Geological Survey Water-Supply Paper —/886:287-336.
- 1242 Melvin, J.H. 1948. Practice of Omaha district, Corps of Engineers, War Department, in recovering cores between two and ten inches in diameter. American Institute of Mining and Metallurgical Engineers Technical Publication —/2295.
- 1243 Mendenhall, G.V. 1954. Distribution of Crow Creek Member of Pierre Shale in northeastern Nebraska. American Association of Petroleum Geologists Bulletin 38/2:333-35.
- 1244 ——. 1955. The bedrock geology of Boyd and northern Holt counties, Nebraska. M.S. thesis, University of Nebraska.
- 1245 Mendenhall, M.E. 1951. Conodonts and fish remains of the Douglas and Shawnee groups of the Virgil Series (Pennsylvanian) of Nebraska. M.S. thesis, University of Nebraska.
- 1246 Merriam, D.F.; and Hambleton, W.W. 1956. Relation of an airborne magnetic profile to the geology along the Kansas-Nebraska border. Kansas Geological Survey Bulletin —/119, part 7:251-66.

- 1247 Merrill, G.P. 1885. On deposits of volcanic dust and sand in southwestern Nebraska. U.S. National Museum Proceedings 8:99-100.
- 1248 ——. 1885. Volcanic dust from southwestern Nebraska. Science 5:335.
- 1249 Messenger, K.K.; and Messenger, C.L. 1976. A new occurrence of *Aelurodon* in Boyd County, northern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting, —:47.
- 1250 ——. 1977. Carnivores from the Jamber local fauna (Pliocene, Valentinian), Boyd County, Nebraska. Nebraska Academy of Sciences Transactions 4:95-101.
- 1251 Mielke, L.N.; and Ellis, J.R. 1976. Nitrogen in soil cores and ground water under abandoned cattle feedlots. Journal of Environmental Quality 5:1:71-75.
- 1252 Miller, A.H.; and Sibley, C.G. 1941. A Miocene gull from Nebraska. Auk 58/4:563-66.
- 1253 Miller, A.K.; Dunbar, C.O.; and Condra, G.E. 1933. The nautiloid cephalopods of the Pennsylvanian System in the mid-continent region. University of Nebraska, Conservation and Survey Division, Nebraska Geological Survey Bulletin —/9.
- 1254 Miller F. 1963. Cretaceous oil in the Denver basin. Rocky Mountain Association of Geologists Guidebook, Fourteenth Field Conference, —:211-14.
- 1255 Miller, L.S. 1966. Subsurface investigation of early Pennsylvanian strata, southwestern Nebraska. M.S. thesis, University of Nebraska.
- 1256 Miller, R.D. 1964. Geology of the Omaha-Council Bluffs area, Nebraska-Iowa. U.S. Geological Survey Professional Paper —/472.
- 1257 Miller, R.D.; and Scott, G.R. 1955. Sequence of alluviation along the Loup rivers, Valley County area, Nebraska. Geological Society of America Bulletin 66/11:1431-48.
- 1258 ——. 1961. Late Wisconsin age of terrace alluvium along the North Loup River, central Nebraska—a revision. Geological Society of America Bulletin 72/8:1283-84.
- 1259 Miller, R.D.; Van Horn, R.; and Dobrovolny, E. 1964. Geology of Franklin, Webster, and Nuckolls counties, Nebraska. U.S. Geological Survey Bulletin —/1165.
- 1260 Millet, J.L.; and Drew, J.V. 1963. Characterization and genesis of Pawnee and Adair soils in southeastern Nebraska. Soil Science Society of America Proceedings 27/5:683-88.
- 1261 Mitchell, R.S. 1946. Bayard, Nebraska, quartz minerals. Rocks and Minerals 21/1:29.
- 1262 ——. 1947. Moss opal mine in western Nebraska. Rocks and Minerals 22/12:1115.
- 1263 ——. 1950. A description of the quartz minerals found at Bayard, Nebraska. Rocks and Minerals 25/1-2:3-7.
- 1264 Mizula, J.W. 1960. A cross-stratification study of the Omadi Sandstone in eastern Nebraska and northcentral Kansas. M.S. thesis, University of Nebraska.
- 1265 Moeglin, T.D. 1975. Lateral variation in composition of Nebraskan and Kansan tills in eastern Nebraska and southwestern Iowa. M.S. thesis, University of Nebraska.
- 1266 ——. 1976. Lateral variation in composition of clay minerals in Nebraskan and Kansan tills of eastern Nebraska and southwestern Iowa [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting, —:48.
- 1267 Mohr, C.L. 1939. Subsurface cross section of Permian from Texas to Nebraska. American Association of Petroleum Geologists Bulletin 23/11:1694-1711.
- 1268 Monahan, R.; and Rutledge, R.D. 1950. Midwest's newest oil province. Oil and Gas Journal 57/38:167-74.
- 1269 Mook, C.C. 1923. A new species of alligator from the Snake Creek beds. American Museum Novitates —/73.

- 1270 ——. 1946. A new Pliocene alligator from Nebraska. American Museum Novitates —/1311.
- 1271 Moore, C.T. 1915. Drainage districts of southeastern Nebraska. M.S. thesis, University of Nebraska.
- 1272 Moore, R.C. 1931. Pennsylvanian cycles in the northern mid-continent region. Illinois State Geological Survey Bulletin —/60:247-57.
- 1273 ——. 1932. A reclassification of the Pennsylvanian System in the northern mid-continent region. Kansas Geological Society Guide Book, Sixth Annual Field Conference, —:79-98.
- 1274 ——. 1936. Upper Carboniferous rocks of the northern mid-continent region of North America [abstract]. Geological Society of America Proceedings —:93.
- 1275 ——. 1939. New crinoids from Upper Pennsylvanian and Lower Permian rocks of Oklahoma, Kansas, and Nebraska. Denison University Scientific Laboratories Bulletin 39/10 (Scientific Laboratories Journal 34:171-279).
- 1276 ——. 1948. Classification of Pennsylvanian rocks in Iowa, Kansas, Missouri, Nebraska, and northern Oklahoma. American Association of Petroleum Geologists Bulletin 32/11:2011-40.
- 1277 Moore, V.A. 1954. The Cretaceous stratigraphy and structure of northwestern Nebraska with special attention to the Chadron Dome. M.S. thesis, University of Nebraska.
- 1278 ——. 1970. Relation of stratigraphy to basement rock patterns along the Chadron Arch-Cambridge Arch trend. Ph.D. thesis, University of Nebraska.
- 1279 Morgan, S.S. 1962. Stratigraphy and petrography of the Pearlette volcanic ash in southcentral Nebraska. M.S. thesis, University of Nebraska.
- 1280 ——. 1962. Stratigraphy of the Pearlette volcanic ash in southcentral Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-second Annual Meeting —:10.
- 1281 Morrison, R.B. 1976. Enhancement of topographic features by snow cover. U.S. Geological Survey Professional Paper —/929:72-75.
- 1282 Mudge, M.R. 1967. Paleotectonic investigations of the Permian System in the United States, central midcontinent region. U.S. Geological Survey Professional Paper —/515:93-123.
- 1283 Mundorff, J.C. 1962. Sediment discharge during floods in eastern Nebraska. U.S. Geological Survey Circular —/470.
- 1284 ——. 1966. Sedimentation in Brownell Creek subwatershed Number 1, Nebraska. U.S. Geological Survey Water-Supply Paper —/1798-C.
- 1285 ——. 1967. Some observations on a channel scarp in southeastern Nebraska. U.S. Geological Survey Professional Paper —/575-B:B77-79.
- 1286 Mundorff, J.C.; and Jordan, P.R. 1958. Fluvial sediment in Whitehead watershed and Whitehead reservoirs, Nebraska, April 1955 to September 1956. U.S. Geological Survey Circular —/406.
- 1287 Mundorff, J.C.; and Waddell, K.M. 1966. Fluvial sediment and chemical quality of water in the Little Blue River basin, Nebraska and Kansas. U.S. Geological Survey Water-Supply Paper —/1819-H.
- 1288 Murray, H.F. 1957. Stratigraphic traps in Denver basin. American Association of Petroleum Geologists Bulletin 41/5:839-47.
-
- N
-
- 1289 Nace, R.L. 1953. Ground water for irrigation in Box Butte County, Nebraska. U.S. Geological Survey Circular —/166.
- 1290 Nebraska State Planning Board. 1936. Water resources of Nebraska. Lincoln, Nebraska: Nebraska State Planning Board.

- 1291 ——. 1941. Water resources of Nebraska (revised 1941). Lincoln, Nebraska: Nebraska State Planning Board.
- 1292 Nekritz, R. 1953. A thickness and lithofacies study of the Dakota Group (Cretaceous) in southwestern Nebraska. M.S. thesis, University of Nebraska.
- 1293 Nelson, H.R. 1956. Triassic rocks of western Nebraska, southern Wyoming, eastern Utah and Colorado. In: Eighth annual field trip 1956. University of Nebraska, Department of Geology, —:38-45.
- 1294 ——. 1958. A structural investigation in eastern Cass County and northeastern Otoe County, Nebraska. M.S. thesis, University of Nebraska.
- 1295 Nelson, N.C. 1928. Pseudo-artifacts from the Pliocene of Nebraska. Science 67:316-17.
- 1296 Nettleton, E.S. 1891. Progress report of artesian and underflow investigation between the ninety-seventh degree of west longitude and the foothills of the Rocky Mountains. U.S. Congress, 2d session, Senate Executive Document —/53, part 2.
- 1297 Newport, T.G. 1957. Reconnaissance of the ground-water resources of the Elkhorn River basin above Pilger, Nebraska. U.S. Geological Survey Water-Supply Paper 1360-I.
- 1298 ——. 1959. Ground-water resources of the lower Niobrara River and Ponca Creek basins, Nebraska and South Dakota. U.S. Geological Survey Water-Supply Paper —/1460-G.
- 1299 Newton, G.B. 1969. The Rhabdomesidae of the Wreford megacyclothem (Wolfcampian, Permian) of Nebraska, Kansas, and Oklahoma. Ph.D. thesis, Pennsylvania State University.
- 1300 ——. 1971 (Bryozoa 2); Rhabdomesid bryozoans of the Wreford megacyclothem (Wolfcampian, Permian) of Nebraska, Kansas, and Oklahoma. University of Kansas Paleontological Contribution —/article 56.
- 1301 Newville, H.L. 1959. Stratigraphy of the Lecompton megacyclothem (Upper Pennsylvanian) in southeastern Nebraska and adjacent region. M.S. thesis, University of Nebraska.
- 1302 Nicholson, T.D. 1971. The University of Nebraska State Museum—a century of growth. Curator 14/4:308-24.
- 1303 Nininger, H.H. 1932. A metallic meteorite from Ogallala, Nebraska. American Mineralogist 17/6:221-25.
- 1304 ——. 1933. A second stony meteorite from Nebraska. American Mineralogist 18/2:56-59.
- 1305 ——. 1971. The Coolidge aerolite. Arizona State University Center for Meteorite Studies Publication —/9:409.
- 1306 ——. 1971. Meteorite falls in 1933; four recent large meteors. Arizona State University Center for Meteorite Studies Publication —/9:308.
- 1307 Nixon, D.A. 1975. A method to differentiate *Hyracodon* species, especially immature *H. apertus* and *H. nebrascensis* of the Nebraska Oligocene [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fifth Annual Meeting, —:41-42.
- 1308 Noble, E.B. 1935. Test on Agate anticline, northwestern Nebraska. American Association of Petroleum Geologists Bulletin 23/1:101-4.
-
- O
-
- 1309 Obradovich, J.D.; Izett, G.A.; and Naeser, C.W. 1973. Radiometric ages of volcanic ash and pumice beds in the Gering Sandstone (earliest Miocene) of the Arikaree Group, southwestern Nebraska [abstract]. Geological Society of America Abstracts with Programs 5/6:499-500.
- 1310 O'Donnell, P.J. 1956. Fusulinids from the Virgil Series of southeastern Nebraska. M.S. thesis, University of Nebraska.

- 1311 Ogbukagu, I. 1956. Petrography and ceramic properties of some Pennsylvanian shales of eastern Nebraska. M.S. thesis, University of Nebraska.
- 1312 Ogden, J.G.; and Hay, R.J. 1965. Ohio Wesleyan University natural radiocarbon measurements II. Radiocarbon 7:166-73.
- 1313 Oil and Gas Journal. 1964. Nebraska's Salina sees action. Oil and Gas Journal 62/27:154.
- 1314 Olcott, T.F. 1909. A new species of *Teleoceras* from the Miocene of Nebraska. American Journal of Science, fourth series, 28:403-4.
- 1315 Olson, E.C. 1942. The skull of *Megalagus turgidus* (Cope). American Journal of Science 240/7:505-11.
- 1316 Olson, R. A.; Seim, E. C.; and Muir, J. 1973. Influence of agricultural practices on water quality in Nebraska; a survey of streams, groundwater, and precipitation. Water Resources Bulletin 9/2:301-11.
- 1317 Oros, M.O.; Paul, S.E.; and Anderson, K. H. 1971. Oil and gas developments in north mid-continent in 1970. American Association of Petroleum Geologists Bulletin 55/7:1025-28.
- 1318 ——. 1973. Oil and gas developments in north mid-continent in 1972. American Association of Petroleum Geologists Bulletin 57/8:1485-91.
- 1319 Oros, M.O.; Paul, S.E.; and Fish, J.T. 1975. Oil and gas developments in north mid-continent in 1974. American Association of Petroleum Geologists Bulletin 59/8:1482-89.
- 1320 ——. 1976. Oil and gas developments in north mid-continent in 1975. American Association of Petroleum Geologists Bulletin 60/8:1332-39.
- 1321 Osborn, H.F. 1898. A complete skeleton of *Teleoceras fossiger*. American Museum of Natural History Bulletin 10/article 4:51-59.
- 1322 ——. 1907. Discovery of a supposed primitive race of men in Nebraska. Century Magazine 73:371-75.
- 1323 ——. 1907. Tertiary mammal horizons of North America. American Museum of Natural History Bulletin 23/article 11:237-53.
- 1324 ——. 1908. A paleontological trip to northwestern Nebraska [abstract]. New York Academy of Sciences Annals 18:351-52.
- 1325 ——. 1909. Cenozoic mammal horizons of western North America. U.S. Geological Survey Bulletin—/361:1-90.
- 1326 ——. 1921. First appearance of the true *Mastodon* in America. American Museum Novitates—/10.
- 1327 ——. 1922. *Hesperopithecus*, the anthropoid primate of western Nebraska. Nature 110:281-83.
- 1328 ——. 1922. *Hesperopithecus*, the first anthropoid primate found in America. American Museum Novitates—/37.
- 1329 ——. 1923. New subfamily, generic, and specific states in the evolution of the Proboscidea. American Museum Novitates—/99.
- 1330 ——. 1924. Additional generic and specific states in the evolution of the Proboscidea. American Museum Novitates—/154.
- 1331 ——. 1929. The titanotheres of ancient Wyoming, Dakota, and Nebraska. U.S. Geological Survey Monograph—/55.
- 1332 ——. 1936. Proboscidea. New York: American Museum Press.
- 1333 Osborn, W.G. 1939. Geologic aspects of the Forest City basin. Oil and Gas Journal 37/34:12-13.
- 1334 Ossian, C.R. 1974. Paleontology, paleobotany and facies characteristics of a Pennsylvanian delta in southeastern Nebraska. Ph.D. thesis, University of Texas.
- 1335 Owen, D.D. 1852. [On the *Fusulina* limestone near Fort Kearney]. Academy of Natural Sciences of Philadelphia Proceedings 6/4:118.
- 1336 ——. 1852. Report of a geological survey of Wisconsin, Iowa, and Minnesota; and incidentally of a portion of Nebraska Territory. Philadelphia: Lipincott, Grambo & Company.

P

- 1337 Pabian, R.K. 1966. Fossils in concretions of the Severy Shale (Pennsylvanian) in Pawnee County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-sixth Annual Meeting, —:15.
- 1338 ——. 1968. Biometric study of the development of the Pennsylvanian trilobite *Ditomopyge scitula* (Meek and Worthen) from Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-eighth Annual Meeting, —:21.
- 1339 ——. 1970. Gemstone occurrences in Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:35-36.
- 1340 ——. 1970. Pennsylvanian and Permian trilobites of southeastern Nebraska. M.S. thesis, University of Nebraska.
- 1341 ——. 1970. Record in rock: a handbook of the invertebrate fossils of Nebraska. University of Nebraska, Conservation and Survey Division, Educational Circular —/1.
- 1342 ——. 1971. Minerals and gemstones of Nebraska: a handbook for students and collectors. University of Nebraska, Conservation and Survey Division, Educational Circular —/2.
- 1343 ——. 1975. Collecting Nebraska's colorful agates. Farm, Ranch and Home Quarterly 22/2:12-13.
- 1344 ——. 1976. Creepy critters from Nebraska's past. University of Nebraska, Conservation and Survey Division, Geo-Resources —/1.
- 1345 Pabian, R.K.; and Fagerstrom, J.A. 1968. Biometrical study of morphology and development of the Pennsylvanian trilobite *Ameura sangamonensis* (Meek and Worthen). Nebraska State Museum Bulletin 8/2:189-207.

- 1346 ——. 1972. Late Paleozoic trilobites from southeastern Nebraska. Journal of Paleontology 46/6:789-816.
- 1347 Pabian, R.K.; Martin, L.D.; and Lindsay, R. 1969. Flora and fauna from an upper Dakota Group shale (Cretaceous) near Fairbury, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting, —:27.
- 1348 Pabian, R.K.; and Strimple, H.L. 1969. The stratigraphic occurrence of Pennsylvanian crinoids in Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting, —:27.
- 1349 ——. 1970. Paleoecology of Pennsylvanian crinoids from southeastern Nebraska and southwestern Iowa [abstract]. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:36.
- 1350 ——. 1971. Some Permian crinoids and associated fauna from Nebraska. Geological Society of America Abstracts with Programs 3/4:274.
- 1351 ——. 1972. Crinoids from the "Kiewitz Shale" in southeastern Nebraska, their paleoecological implications and stratigraphic significance [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting, —:41.
- 1352 ——. 1974. Biometrical study of the morphology and development of a new species of *Terpnocrinus* Strimple and Moore, Pennsylvanian, Nebraska. University of Kansas Paleontological Contributions Paper —/73:38-54.
- 1353 ——. 1974. Crinoid studies: part I, some Pennsylvanian crinoids from Nebraska; part II, some Permian crinoids from Nebraska, Kansas, and Oklahoma. Bulletins of American Paleontology 64/281:245-337.
- 1354 ——. 1974. Miscellaneous Pennsylvanian crinoids from Kansas, Oklahoma, and Nebraska. University of Kansas Paleontological Contributions Paper —/73:2-19.

- 1355 ——. 1974. Some crinoids from the Coal Creek Limestone (Virgilian) of Iowa, Nebraska, and Kansas. University of Kansas Paleontological Contributions Paper —/73:19-30.
- 1356 ——. 1974. Some crinoids from the Curzon and Ervine Creek limestones (Virgilian) of Cass County, Nebraska. University of Kansas Paleontological Contributions Paper —/73:31-38.
- 1357 Palmquist, R.C.; Stephens, M.; Peckenpaugh, J.; and Sendllein, L.V.A. 1974. The shape of malenclaves resulting from disposal sites in alluvium [abstract]. Geological Society of America Abstracts with Programs 6/7:903.
- 1358 Patterson, B.; and McGrew, P.O. 1937. A soricid and two erinaceids from the White River Oligocene. Field Museum of Natural History, Geological Series, 6/18:245-72.
- 1359 Patton, T.H.; and Taylor, B.E. 1973. The Protoceratinae (Mammalia, Tylopoda, Protoceratidae) and the systematics of the Protoceratidae. American Museum of Natural History Bulletin 150/4:351-413.
- 1360 Payton, C.E. 1958. Petrology of some Pennsylvanian black shales. M.S. thesis, Iowa State University.
- 1361 Payton, C.E.; and Thomas, L.A. 1959. The petrology of some Pennsylvanian black "shales." Journal of Sedimentary Petrology 29/2:172-77.
- 1362 Pearson, H.S. 1923. Some skulls of *Pterchoerus* (*Thinohyus*) from the White River and John Day formations. American Museum of Natural History Bulletin 48:61-96.
- 1363 Peckham, A.E. 1955. Petrographic analysis and stratigraphic relationships of the Harrison Formation of northwestern Nebraska. M.S. thesis, University of Nebraska.
- 1364 ——. 1961. Heavy minerals of the Miocene Harrison Formation in northwestern Nebraska. Journal of Sedimentary Petrology 31/1:52-62.
- 1365 Pepperberg, R.V. 1906. Preliminary report of the Carboniferous flora of Nebraska, coal in Nebraska. M.A. thesis, University of Nebraska.
- 1366 ——. 1910. Coal in Nebraska. Nebraska Geological Survey Historical Publications 3:275-307.
- 1367 ——. 1910. Preliminary notes on the Carboniferous flora of Nebraska. Nebraska Geological Survey Historical Publications 3:311-30.
- 1368 Peterson, O.A. 1904. Osteology of *Oxydactylus*, a new genus of camels from the Loup Fork of Nebraska. Carnegie Museum Annals 2:434-76.
- 1369 ——. 1904. Recent observations upon *Daimonelix*. Science 20:344-45.
- 1370 ——. 1905. A correction of the generic name (*Dinochoerus*) given to certain fossil remains from the Loup Fork Miocene of Nebraska. Science 22:719.
- 1371 ——. 1905. Description of new rodents and discussion of the origin of *Daemonelix*. Carnegie Museum Memoirs 2:139-202.
- 1372 ——. 1905. Preliminary note on a gigantic mammal from the Loup Fork beds of Nebraska (*Dinochoerus hollandi*). Science 22:211-12.
- 1373 ——. 1905. Suggestions regarding the probable origin of *Daemonelix* [abstract]. Science 21/530:296.
- 1374 ——. 1906. The Agate Spring fossil quarry, Nebraska. Carnegie Museum Annals 3:487-94.
- 1375 ——. 1906. The Miocene beds of western Nebraska and eastern Wyoming and their vertebrate faunae. Carnegie Museum Annals 4:21-72.
- 1376 ——. 1906. New suilline remains from the Miocene of Nebraska. Carnegie Museum Memoirs 2:305-24.
- 1377 ——. 1906. Preliminary description of two new species of the genus *Diceratherium* Marsh from the Agate Spring fossil quarry. Science 24:281-83.
- 1378 ——. 1907. Preliminary notes on some American chalicotheres. American Naturalist 41/492:733-52.
- 1379 ——. 1908. Description of the type specimen of *Stenomylus gracilis* Peterson. Carnegie Museum Annals 4:286-300.

- 1380 ——. 1909. A new genus of carnivores from the Miocene of western Nebraska (*Daphaenodon*). *Science* 29:620-21.
- 1381 ——. 1909. A revision of the Entelodontidae. *Carnegie Museum Memoirs* 4:41-156.
- 1382 ——. 1910. Description of new carnivores from the Miocene of western Nebraska. *Carnegie Museum Memoirs* 4:205-78.
- 1383 ——. 1911. A mounted skeleton of *Diceratherium cooki* Peterson. *Carnegie Museum Annals* 7:274-79.
- 1384 ——. 1911. A mounted skeleton of *Stenomylus hitchcocki*, the *Stenomylus* quarry, and remarks upon the affinities of the genus. *Carnegie Museum Annals* 7:267-73.
- 1385 ——. 1911. A new camel from the Miocene of Nebraska (*Oxydactylus longirostris*). *Carnegie Museum Annals* 7:260-66.
- 1386 ——. 1912. A group of stenomylins recently prepared and exhibited in the Carnegie Museum. *Carnegie Museum Annals* 8:366-69.
- 1387 ——. 1912. Recently proposed species of the genus *Diceratherium*. *Science* 36:801.
- 1388 ——. 1914. The osteology of *Promerycochoerus*. *Carnegie Museum Annals* 9:149-219.
- 1389 ——. 1920. The American diceratheres. *Carnegie Museum Memoirs* 7/6:399-476.
- 1390 ——. 1923. A fossil-bearing slab of sandstone from the Agate Spring quarries of western Nebraska exhibited in the Carnegie Museum. *Carnegie Museum Annals* 15/1:91-93.
- 1391 ——. 1923. The hyoid arch of the Miocene camel *Stenomylus*. *Carnegie Museum Annals* 15/1:94-95.
- 1392 ——. 1928. Osteology of *Phenacocoelus typus* Peterson. *Carnegie Museum Memoirs* 11/3:131-74.
- 1393 Peterson, R.M. 1976. Nebraska oil fields and ERTS [abstract]. American Association of Petroleum Geologists Bulletin 60/2:321.
- 1394 Peterson, R.M.; and Carlson, M.P. 1975. Petroleum exploration on ERTS imagery [abstract]. American Association of Petroleum Geologists and Society of Economic Paleontologists and Mineralogists Annual Meeting Abstracts 2:93.
- 1395 Pettyjohn, W.A. 1966. Eocene paleosol in the northern Great Plains. U.S. Geological Survey Professional Paper —/550-C:C61-65.
- 1396 Picard, M.D. 1967. The University of Nebraska: Department of Geology and Delta Chapter of Sigma Gamma Epsilon. *The Compass of Sigma Gamma Epsilon* 44/2:113-15.
- 1397 Piskin, R. 1971. Hydrogeology of the University of Nebraska Field Laboratory at Mead, Nebraska. Ph.D. thesis, University of Nebraska.
- 1398 ——. 1971. A hydrologic study in the field laboratory area of the University of Nebraska, Mead, Nebraska [abstract]. *Geological Society of America Abstracts with Programs* 3/4:275.
- 1399 ——. 1973. Evaluation of nitrate content of ground water in Hall County, Nebraska. *Ground Water* 11/6:4-13.
- 1400 Platen, P. 1908. Untersuchungen fossiler Holzer aus dem westen der Vereinigten Staaten von Nordamerika. *Naturforschende Gesellschaft Leipzig Sitzungsberichte* —/34:1-164.
- 1401 Pohlig, H. 1894. Le premier crane complet du *Rhinoceros (Caenopus) occidentalis* Leidy. *Société Belge de Géologie Bulletin* 7:41-44.
- 1402 Porter, J.L. 1969. Developments in north mid-continent in 1968. *American Association of Petroleum Geologists Bulletin* 53/6:1236-40.
- 1403 ——. 1970. Developments in north mid-continent in 1969. *American Association of Petroleum Geologists Bulletin* 54/6:985-89.
- 1404 Potter, A.E. 1974. Summary of flight performance of the Skylab Earth Resources Experiment Package (EREP). In: *International symposium on remote sensing of environment*, ninth (Ann Arbor, Michigan, 1974), 3:1803-46.

- 1380 ——. 1909. A new genus of carnivores from the Miocene of western Nebraska (*Daphaenodon*). *Science* 29:620-21.
- 1381 ——. 1909. A revision of the Entelodontidae. *Carnegie Museum Memoirs* 4:41-156.
- 1382 ——. 1910. Description of new carnivores from the Miocene of western Nebraska. *Carnegie Museum Memoirs* 4:205-78.
- 1383 ——. 1911. A mounted skeleton of *Diceratherium cooki* Peterson. *Carnegie Museum Annals* 7:274-79.
- 1384 ——. 1911. A mounted skeleton of *Stenomylus hitchcocki*, the *Stenomylus* quarry, and remarks upon the affinities of the genus. *Carnegie Museum Annals* 7:267-73.
- 1385 ——. 1911. A new camel from the Miocene of Nebraska (*Oxydactylus longirostris*). *Carnegie Museum Annals* 7:260-66.
- 1386 ——. 1912. A group of stenomylins recently prepared and exhibited in the Carnegie Museum. *Carnegie Museum Annals* 8:366-69.
- 1387 ——. 1912. Recently proposed species of the genus *Diceratherium*. *Science* 36:801.
- 1388 ——. 1914. The osteology of *Promerycochoerus*. *Carnegie Museum Annals* 9:149-219.
- 1389 ——. 1920. The American diceratheres. *Carnegie Museum Memoirs* 7/6:399-476.
- 1390 ——. 1923. A fossil-bearing slab of sandstone from the Agate Spring quarries of western Nebraska exhibited in the Carnegie Museum. *Carnegie Museum Annals* 15/1:91-93.
- 1391 ——. 1923. The hyoid arch of the Miocene camel *Stenomylus*. *Carnegie Museum Annals* 15/1:94-95.
- 1392 ——. 1928. Osteology of *Phenacocoelus typus* Peterson. *Carnegie Museum Memoirs* 11/3:131-74.
- 1393 Peterson, R.M. 1976. Nebraska oil fields and ERTS [abstract]. American Association of Petroleum Geologists Bulletin 60/2:321.
- 1394 Peterson, R.M.; and Carlson, M.P. 1975. Petroleum exploration on ERTS imagery [abstract]. American Association of Petroleum Geologists and Society of Economic Paleontologists and Mineralogists Annual Meeting Abstracts 2:93.
- 1395 Pettyjohn, W.A. 1966. Eocene paleosol in the northern Great Plains. U.S. Geological Survey Professional Paper —/550-C:C61-65.
- 1396 Picard, M.D. 1967. The University of Nebraska: Department of Geology and Delta Chapter of Sigma Gamma Epsilon. The Compass of Sigma Gamma Epsilon 44/2:113-15.
- 1397 Piskin, R. 1971. Hydrogeology of the University of Nebraska Field Laboratory at Mead, Nebraska. Ph.D. thesis, University of Nebraska.
- 1398 ——. 1971. A hydrologic study in the field laboratory area of the University of Nebraska, Mead, Nebraska [abstract]. Geological Society of America Abstracts with Programs 3/4:275.
- 1399 ——. 1973. Evaluation of nitrate content of ground water in Hall County, Nebraska. *Ground Water* 11/6:4-13.
- 1400 Platen, P. 1908. Untersuchungen fossiler Holzer aus dem westen der Vereinigten Staaten von Nordamerika. *Naturforschende Gesellschaft Leipzig Sitzungsberichte* —/34:1-164.
- 1401 Pohlig, H. 1894. Le premier crane complet du *Rhinoceros (Caenopus) occidentalis* Leidy. *Société Belge de Géologie Bulletin* 7:41-44.
- 1402 Porter, J.L. 1969. Developments in north mid-continent in 1968. *American Association of Petroleum Geologists Bulletin* 53/6:1236-40.
- 1403 ——. 1970. Developments in north mid-continent in 1969. *American Association of Petroleum Geologists Bulletin* 54/6:985-89.
- 1404 Potter, A.E. 1974. Summary of flight performance of the Skylab Earth Resources Experiment Package (EREP). In: International symposium on remote sensing of environment, ninth (Ann Arbor, Michigan, 1974), 3:1803-46.

- 1405 Powers, S. 1922. Reflected buried hills and their importance in petroleum geology. *Economic Geology* 17/4:233-59.
- 1406 Prosser, C.S. 1897. Comparison of the Carboniferous and Permian formations of Nebraska and Kansas. *Journal of Geology* 5:1-16, 148-72.
- 1407 ——. 1899. Correlation of the Carboniferous rocks of Nebraska with those of Kansas. *Journal of Geology* 7:342-56.
- 1408 Pycraft, W.P. 1922. The Nebraska tooth [*Hesperopithecus haroldcooki*]. *Nature* 110:707-8.

Q

- 1409 Quandt, L.A.; Drew, J.; and Jordan, R. 1972. Soil moisture regimes near the Udall-Ustoll boundary in eastern Nebraska [abstract]. *Agronomy Abstracts* 64:126.

R

- 1410 Rabe, C.L. 1958. A relation between gamma radiation and permeability, Denver-Julesburg basin. *American Institute of Mining, Metallurgical, and Petroleum Engineers Transactions* 210:358-60.
- 1411 Rachel, G.W. 1878. Die Hot Bluffs im nordlichen Nebraska. *Gaea* 14:224-29.
- 1412 Rascoe, B. 1971. Future petroleum provinces of the mid-continent: western Kansas and western Nebraska. *American Association of Petroleum Geologists Memoir* —/15:1046-54.

- 1413 Rasmussen, D.L.; Martin, L.D.; and Chorn, J.D. 1971. Vertebrate assemblages from channel sandstones in the Pennsylvanian-Permian megacyclothem of Kansas and Nebraska [abstract]. *Geological Society of America Abstracts with Programs* 3/4:276.

- 1414 Rathbun, K.L. 1935. Notes on a Cretaceous fish from Franklin [abstract]. *Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-fifth Annual Meeting*, —:18.

- 1415 Reed, E.C. 1936. New information on the correlation of the older Paleozoic section of Nebraska [abstract]. *Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-sixth Annual Meeting*, —:19.

- 1416 ——. 1938. Correlation of formations drilled in the Midland Forster well near Fremont, Nebraska. *Nebraska Geological Survey Paper* —/13.

- 1417 ——. 1941. Geologic phases of recent oil development in southeastern Nebraska [abstract]. *Tulsa Geological Society Digest* 9:82-383.

- 1418 ——. 1941. Petroleum development in Nebraska in 1940. *American Institute of Mining and Metallurgical Engineers Transactions* 142:356-60.

- 1419 ——. 1944. Groundwater survey of area north of O'Neill, Holt County, Nebraska. *University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper* —/2.

- 1420 ——. 1944. Petroleum development in Nebraska in 1943. *American Institute of Mining and Metallurgical Engineers Transactions* 155:402-4.

- 1421 ——. 1945. Variations in quality of water from different bedrock formations [abstract]. *Nebraska Academy of Sciences Proceedings, Fifty-fifth Annual Meeting*, —:16.

- 1422 ——. 1946. Boice Shale, new Mississippian subsurface formation in southeast Nebraska. *American Association of Petroleum Geologists Bulletin* 30/3:348-49.

- 1423 ——. 1948. The possibility of a land bridge across Nebraska in Mississippian time. *Journal of Geology* 56/4:308-12.

- 1424 ——. 1948. Replacement name for the Upland Formation of Nebraska [abstract]. Geological Society of America Bulletin 59/12:1346.
- 1425 ——. 1948. Stratigraphy and geomorphology of the Pleistocene of Nebraska. M.S. thesis, University of Nebraska.
- 1426 ——. 1950. Wind erosion, loess deposits and ground water. University of Utah Anthropological Papers —/11:64-66.
- 1427 ——. 1951. Increases in earth temperature with depth in Nebraska. Nebraska Academy of Sciences Proceedings, Sixty-first Annual Meeting, —:19.
- 1428 ——. 1952. Petroleum resources of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-second Annual Meeting, —:14.
- 1429 ——. 1952. Western Nebraska oil and gas developments, part 1. World Oil 134/2:67-70, 72.
- 1430 ——. 1954. Central Nebraska has [oil] possibilities. World Oil 139/6:113-16.
- 1431 ——. 1954. Evidence of ancient soils in Cretaceous and pre-Cambrian rocks [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-fourth Annual Meeting, —:15.
- 1432 ——. 1955. Correlation of the Permo-Pennsylvanian rocks of the Black Hills with the northern mid-continent region [South Dakota—Nebraska]. North Dakota Geological Society Guidebook, Third Field Conference, —:44-47.
- 1433 ——. 1958. Oil and gas possibilities in central Nebraska basin [abstract]. American Association of Petroleum Geologists Bulletin 42/1:211-12.
- 1434 ——. 1968. Loess deposition in Nebraska. In: Loess and related eolian deposits of the world, eds. C.B. Schultz and J.C. Frye. Lincoln, Nebraska: University of Nebraska Press, —:23-28.
- 1435 ——. 1969. The A, B, C's of geological investigations in Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting, —:28.
- 1436 Reed, E.C.; and Burchett, R.R. 1964. Stratigraphic sequences in the Pennsylvanian of Nebraska and their relationships to cyclic sedimentation in Kansas. Kansas Geological Survey Bulletin —/169:441-47.
- 1437 Reed, E.C.; and Dreeszen, V.H. 1955. Pleistocene geology of Clay County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-fifth Annual Meeting, —:16.
- 1438 ——. 1956. Textural analysis as a guide in the interpretation of paleosols [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-sixth Annual Meeting, —:14.
- 1439 ——. 1958. Progress report on a subsurface study of the Pleistocene geology of southcentral Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-eighth Annual Meeting, —:15-16.
- 1440 ——. 1960. Evidence of glacial till of Illinois age in northeast Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventh Annual Meeting, —:16.
- 1441 ——. 1965. Revision of the classification of the Pleistocene deposits of Nebraska. Nebraska Geological Survey Bulletin —/23.
- 1442 Reed, E.C.; Dreeszen, V.H.; and Bayne, C.K. 1965. The Pleistocene in Nebraska and northern Kansas. In: The Quaternary of the United States, eds. H.E. Wright and D.G. Frey. Princeton, New Jersey: Princeton University Press, —:187-202.
- 1443 Reed, E.C.; Dreeszen, V.H.; and Drew, J.V. 1966. Evidence of multiple glaciation in the glacial-periglacial area of eastern Nebraska. University of Nebraska, Conservation and Survey Division, Guidebook —/1.
- 1444 Reed, E.C.; and Gordon, E.D. 1948. The early Pleistocene drainage pattern of southern and southeastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Fifty-eighth Annual Meeting, —:14.

- 1465 Rountree, R. 1975. Barring "bombshells," steady activity expected. *Western Oil Reporter* 32: 12-31.
- 1466 Rowell, B.F. 1970. Paleoecology of the Jackson Park Shale (Upper Pennsylvanian) in northern midcontinent region. M.S. thesis, University of Nebraska.
- 1467 ———. 1972. Paleoecology of the Doniphan Shale (Upper Pennsylvanian) of the northern mid-continent region. Ph.D. thesis, University of Nebraska.
- 1468 Rowell, B.F.; Schopf, M.L.; and Schopf, S.J. 1972. The paleoecological significance of trend surface analysis in a study of the Jackson Park Shale [abstract]. *Nebraska Academy of Sciences Proceedings*, Eighty-second Annual Meeting, —:42.
- 1469 Roy, S.K. 1935. The Devil's Corkscrews. *Field Museum News* 6/5:2.
- 1470 Ruby, G.M. 1923. Reflected buried hills and petroleum geology. *Economic Geology* 18/1:93-96.
- 1471 Ruffin, I.W. 1971. Characterization and genesis of Geary soils in southeastern Nebraska. Ph.D. thesis, University of Nebraska.
- 1472 Rummerfield, B.F. 1952. Seismic exploration of the Denver-Julesburg basin [Colorado-Nebraska]. *Geo-Physics* 17/2:334-43.
- 1473 Russell, B.P. 1888. Report on the salt well [Lincoln, Nebraska]. *Nebraska Commissioner of Public Lands and Buildings, Sixth Biennial Report*, —:57-84.
- 1474 Russell, F.W. 1888. A crystalline rock near the surface in Pawnee County, Nebraska. *American Geologist* 1:130-31.
- 1475 ———. 1888. The salt well at Lincoln, Nebraska. *American Geologist* 1:131.
- 1476 ———. 1891. Preliminary notes on the geology of central Nebraska. *American Geologist* 7:38-44.
- 1477 ———. 1892. Notes upon Nebraska Tertiary. *American Geologist* 9:178-81.
- 1478 Russell, J.L. 1969. Phosphorite in the Neva Limestone (Permian) of Kansas and southern Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings*, Seventy-ninth Annual Meeting, —:28-29.
- 1479 ———. 1974. Comparison of two late Paleozoic red shales of the midcontinent region. Ph.D. thesis, University of Nebraska.
- 1480 Russell, K.D. 1973. An analysis of the bison dentition; Hudson-Meng site, Sioux County, Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings*, Eighty-third Annual Meeting, —:37-38.
- 1481 Russell, W.L. 1929. Drainage alignment in the western Great Plains. *Journal of Geology* 37/3:249-55.
- 1482 ———. 1961. Reservoir water resistivities and possible hydrodynamic flow in the Denver basin. *American Association of Petroleum Geologists Bulletin* 45/12:1925-40.
- 1483 Ryan, R. 1959. A thickness study of the Ogallala Group in south-central Nebraska. M.S. thesis, University of Nebraska.
- 1484 Rymes, A.J. 1928. Some investigations of a Nebraska clay. *American Ceramic Society Journal* 11/1:46-60.
-
- S
-
- 1485 Sabatka, E.F. 1953. Structural geology of the White River Oligocene in northeastern Sioux County, Nebraska. M.S. thesis, University of Nebraska.
- 1486 St. John, O.H. 1870. Descriptions of fossil fishes from the upper coal measures of Nebraska. *American Philosophical Society Proceedings* 11:431-37.

- 1487 **Salisbury, R.D.** 1892. Further notes on the Loup and Platte rivers. *Science* 19/475:148-49.
- 1488 ———. 1896. Volcanic ash in southwestern Nebraska. *Science* 4:816-17.
- 1489 ———. 1897. Volcanic dust in southeastern Nebraska and in South Dakota. *Science* 5:61-62.
- 1490 **Sanders, E.A.** 1965. Subsurface geology of Red Willow and Hitchcock counties, Nebraska. M.S. thesis, Kansas State University.
- 1491 **Sandlin, G.S.** 1965. Sleepy Hollow field of Red Willow County, Nebraska [abstract]. American Association of Petroleum Geologists Bulletin 49/1:116.
- 1492 **Sautter, E.H.** 1964. Potassium-bearing feldspars in some soils of the Sandhills of Nebraska. *Soil Science Society of America Proceedings* 28/5:709-10.
- 1493 **Sayeed, U.A.; Smith R.; and Carlson, M.P.** 1972. Geophysical anomaly around Stella, Richardson County, Nebraska [abstract]. *Geological Society of America Abstracts with Programs* 4/6:407.
- 1494 **Sayre, W.W.; and Hubbell, D.W.** 1965. Transport and dispersion of labeled bed material, North Loup River, Nebraska. *U.S. Geological Survey Professional Paper* —/433-C.
- 1495 **Scafe, D.** 1963. A comprehensive study of six sections of the Deer Creek Limestone in Nebraska, Missouri, and Kansas. M.S. thesis, University of Kansas.
- 1496 **Scherer, O.J.** 1937. The relation of precipitation to ground water replenishment in Nebraska. M.S. thesis, University of Nebraska.
- 1497 ———. 1938. Some observations on the fluctuation of the water table in Nebraska [abstract]. *Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-eighth Annual Meeting*, —:18.
- 1498 ———. 1939. Observations of the fluctuation of the water table in Nebraska. *Nebraska State Irrigation Association Proceedings, Forty-sixth Annual Meeting*, —:65-70.
- 1499 **Schmeckebier, L.F.** 1904. Catalogue and index of the publications of the Hayden, King, Powell, and Wheeler surveys. *U.S. Geological Survey Bulletin* —/222.
- 1500 **Schmidt, K.P.** 1941. A new fossil alligator from Nebraska. *Field Museum of Natural History Publication* 494, Geological Series, 8/4:27-32.
- 1501 **Schramm, E.F.** 1980. The growth of the cement industry in Nebraska. M.A. thesis, University of Nebraska.
- 1502 ———. 1926. Directory of certain alumni, the Department of Geology and Geography, University of Nebraska. *Nebraska State Museum Bulletin* 1/12:123-30.
- 1503 ———. 1933. Father of Nebraska paleontology. *Nebraska Alumnus* 29/1:4-7.
- 1504 ———. 1943. Some minerals of Nebraska. *Rocks and Minerals* 18/11:323-36.
- 1505 **Schramm, E.F.; and Cook, H.J.** 1921. The Agate anticline, Sioux County, Nebraska. Lincoln, Nebraska: Graves Printing Company.
- 1506 **Schreurs, R.L.** 1956. Geology and ground-water resources of Buffalo County and adjacent areas, Nebraska. *U.S. Geological Survey Water-Supply Paper* —/1358.
- 1507 **Schrott, R.O.** 1966. Paleoecology and stratigraphy of the Lecompton megacyclothem (Late Pennsylvanian) in the northern midcontinent region. Ph.D. thesis, University of Nebraska.
- 1508 **Schuett, E.C.** 1964. Petrography and water-mineral relationships of two Quaternary fills in eastern Nebraska. M.S. thesis, University of Nebraska.
- 1509 **Schulte, J.J.** 1952. The bedrock geology of Knox County, Nebraska. M.S. thesis, University of Nebraska.
- 1510 **Schultz, C.B.** 1930. Fossil hunting in Nebraska. *Nebraska Blue Print* 30/3:12, 28, 30.
- 1511 ———. 1932. Association of artifacts and extinct mammals in Nebraska. *Nebraska State Museum Bulletin* 1/33:271-82.

- 1512 ——. 1933. The Pleistocene mammals of Nebraska, with additional notes concerning the association of artifacts and extinct mammals in Nebraska. M.S. thesis, University of Nebraska.
- 1513 ——. 1934. The geology and mammalian fauna of the Pleistocene of Nebraska; part 2, the Pleistocene mammals of Nebraska. Nebraska State Museum Bulletin 1/41:357-93.
- 1514 ——. 1935. Collecting vertebrate fossils in Nebraska. The Compass of Sigma Gamma Epsilon 15/4:220-23.
- 1515 ——. 1935. Diary of a fossil digger. Nebraska Alumnus 31/9:15-16.
- 1516 ——. 1936. Investigations of the Nebraska State Museum concerning the antiquity of man in North America [abstract]. Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-sixth Annual Meeting, —:19.
- 1517 ——. 1938. The Miocene of western Nebraska. American Journal of Science, fifth series, 35/210:441-44.
- 1518 ——. 1941. Exploring for fossils—a scientific hobby. University of Nebraska News 20/46:6.
- 1519 ——. 1941. 1940 Nebraska field work. News Bulletin of the Society of Vertebrate Paleontology 1:4-5.
- 1520 ——. 1941. Oreodonts from the Marsland and Sheep Creek formations, with notes on the Miocene stratigraphy of Nebraska. Ph.D. thesis, University of Nebraska.
- 1521 ——. 1941. Marsland Formation [abstract]. Geological Society of America Bulletin 52/12:1990-91.
- 1522 ——. 1941. The pipy concretions of the Arikaree. Nebraska State Museum Bulletin 2/8:69-82.
- 1523 ——. 1942. A review of the *Daimonelix* problem. University of Nebraska Studies in Science and Technology —/2.
- 1524 ——. 1943. Carrie Adeline Barbour. News Bulletin of the Society of Vertebrate Paleontology —/8.
- 1525 ——. 1947. Memorial to Erwin Hinckley Barbour. Geological Society of America Proceedings, Annual Report for 1947, —:109-17.
- 1526 ——. 1947. A report from the chairman of the committee to investigate paleontological sites affected by Missouri Valley reservoirs. News Bulletin of the Society of Vertebrate Paleontology —/20:6-7.
- 1527 ——. 1950. Stratigraphic distribution of the Pleistocene mammals in Nebraska. Nebraska Geological Survey Bulletin —/15A:68-69.
- 1528 ——. 1955. 100-million years old. Nebraska Alumnus 46/8:13.
- 1529 ——. 1959. The camel story. University of Nebraska News 38/26:1-3.
- 1530 ——. 1960. Nebraska's changing climate. University of Nebraska News 39/32:1-3.
- 1531 ——. 1961. Ice age migrants from Asia. University of Nebraska News 40/31:1-4.
- 1532 ——. 1961. Quaternary vertebrate paleontology and stratigraphy of the central Great Plains. In: International Association for Quaternary Research, Report of the Sixth Congress (Warsaw, 1961), 2:583-89.
- 1533 ——. 1963. Fossil hunting, yesterday and today. University of Nebraska News 43/10:1-8.
- 1534 ——. 1965. The story of a Nebraska sea serpent. University of Nebraska News 44/23:1-3.
- 1535 ——. 1966. The Agate Springs fossil quarries. University of Nebraska News 45/23:1-7.
- 1536 ——. 1967. Erwin Hinckley Barbour (1856-1947). News Bulletin of the Society of Vertebrate Paleontology —/21:29-30.
- 1537 ——. 1967. Erwin Hinckley Barbour (1856-1947), geologist, paleontologist, naturalist, humanitarian [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-seventh Annual Meeting, —:28-29.

- 1538 ——. 1968. The stratigraphic distribution of vertebrate fossils in Quaternary eolian deposits in the midcontinent region of North America. In: Loess and related eolian deposits of the world, eds. C. B. Schultz and J. C. Frye. Lincoln, Nebraska: University of Nebraska Press, —:115-38.
- 1539 ——. 1972. 100 years of Museum growth. University of Nebraska News 51/21.
- 1540 ——. 1972. The significance of the Kimballian (late Pliocene) sediments and faunas [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting, —:43.
- 1541 ——. 1975. The Pliocene-Pleistocene boundary in the central Great Plains [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fifth Annual Meeting, —:42.
- 1542 ——. 1976. Quaternary volcanic ashes and terrace fills in Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting, —:48-49.
- 1543 Schultz, C.B.; and Davis, E.M. 1952. The archeological and paleontological salvage program at the Medicine Creek reservoir, Frontier County, Nebraska. Science 115/2985:288-90.
- 1544 Schultz, C.B.; and Eiseley, L.C. 1935. Paleontological evidence for the antiquity of the Scottsbluff bison quarry and its associated artifacts. American Anthropologist 37/2:306-19.
- 1545 ——. 1936. An added note on the Scottsbluff quarry. American Anthropologist, new series, 38/3:521-24.
- 1546 Schultz, C.B.; Elias, J.C.; and Hibbard, C.W. 1945. Blancan as a time term in the central Great Plains. Science 101:270-71.
- 1547 Schultz, C.B.; and Falkenbach, C.H. 1940. Merycochoerinae, a new subfamily of oreodonts. American Museum of Natural History Bulletin 77/5:213-306.
- 1548 ——. 1941. Ticholeptinae, a new subfamily of oreodonts. American Museum of Natural History Bulletin 79/1:1-105.
- 1549 ——. 1947. Merychinae, a subfamily of oreodonts. American Museum of Natural History Bulletin 88/4:157-286.
- 1550 ——. 1949. Promerycochoerinae, a new family of oreodonts. American Museum of Natural History Bulletin 93/3:69-198.
- 1551 ——. 1950. Phenacocoelinae, a new subfamily of oreodonts. American Museum of Natural History Bulletin 95/3:91-149.
- 1552 ——. 1951. Suggested correlations of the Oligocene of Nebraska and South Dakota. In: Guide book of the fifth field conference, Society of Vertebrate Paleontology. Rapid City, South Dakota: South Dakota School of Mines, —:47-50.
- 1553 ——. 1954. Desmatochoerinae, a new subfamily of oreodonts. American Museum of Natural History Bulletin 105/2:143-256.
- 1554 ——. 1956. Miniochoerinae and Oreonetinae, two new subfamilies of oreodonts. American Museum of Natural History Bulletin 109/4:373-482.
- 1555 ——. 1961. Faunal list of the oreodonts from Nebraska. Nebraska State Museum Special Publication —/2:11-14.
- 1556 ——. 1968. The phylogeny of the oreodonts, parts 1 and 2. American Museum of Natural History Bulletin 139/1:498.
- 1557 Schultz, C.B.; Falkenbach, C.H.; and Vondra, C.F. 1965. The Brule-Gering contact in the Tertiary deposits of western Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-fifth Annual Meeting, —:15.
- 1558 ——. 1967. The Brule-Gering (Oligocene-Miocene) contact in the Wildcat Ridge area of western Nebraska—a guide for the stratigraphic collecting of fossil mammals. Nebraska State Museum Bulletin 6/4:43-58.
- 1559 Schultz, C.B.; and Frankforter, W.D. 1946. The geologic history of the bison of the Great Plains. Nebraska State Museum Bulletin 3/1:1-9.
- 1560 ——. 1948. Early man. American Antiquity, third series, 13:279-80.

- 1561 ——. 1948. Preliminary report on the Lime Creek sites: new evidence of early man in southwestern Nebraska. *Nebraska State Museum Bulletin* 3/4:43-62.
- 1562 ——. 1949. Bison as index fossils [abstract]. *University of Nebraska Laboratory of Anthropology Note Book* —/1:131-32.
- 1563 ——. 1949. The Lime Creek sites [abstract]. *University of Nebraska Laboratory of Anthropology Note Book* —/1:132-34.
- 1564 Schultz, C.B.; Frankforter, W.D.; and Toohey, L. 1950. The Pleistocene mammals of the Great Plains and their bearing on the problems of human antiquity [abstract]. *University of Utah Anthropological Papers* —/11:70.
- 1565 Schultz, C.B.; and Gunderson, H.L. 1972. The Museum's centennial year. *University of Nebraska News* 51/21:1-4.
- 1566 Schultz, C.B.; and Hillerud, J.M. 1977. The antiquity of *Bison latifrons* (Harlan) in the Great Plains of North America. *Nebraska Academy of Sciences Transactions* 4:103-16.
- 1567 Schultz, C.B.; and Lueninghoener, G.C. 1948. Preliminary geomorphological studies of the Lime Creek area, Nebraska. *Nebraska State Museum Bulletin* 3/4:31-42.
- 1568 Schultz, C.B.; Lueninghoener, G.C.; and Frankforter, W.D. 1951. A graphic résumé of the Pleistocene of Nebraska. *Nebraska State Museum Bulletin* 3/6.
- 1569 Schultz, C.B.; MacClintock, P.; and Barbour, E.H. 1935. Possibilities of dating new fossil mammal-artifact localities [abstract]. *Geological Society of America Proceedings for 1935* —:396-97.
- 1570 Schultz, C.B.; and Martin, L.D. 1970. The machairodont cats from the early Pleistocene Broadwater and Lisco local faunas. *Nebraska State Museum Bulletin* 9/2:33-38.
- 1571 ——. 1970. Quaternary mammalian sequence in the central Great Plains. In: *Pleistocene and recent environments of the central Great Plains*, eds. W. Dort and J. K. Jones. University of Kansas, Department of Geology, —:341-54.
- 1572 ——. 1972. Two lynx-like cats from the Pliocene and Pleistocene. *Nebraska State Museum Bulletin* 9/7:197-203.
- 1573 ——. 1975. Bears (Ursidae) from the late Cenozoic of Nebraska. *Nebraska State Museum Bulletin* 10/1:47-54.
- 1574 ——. 1975. A new Kimballian peccary from Nebraska. *Nebraska State Museum Bulletin* 10/1:35-46.
- 1575 Schultz, C.B.; Martin, L.D.; and Corner, R.G. 1975. Middle and late Cenozoic tapirs from Nebraska. *Nebraska State Museum Bulletin* 10/1:1-21.
- 1576 Schultz, C.B.; Reed, E.C.; and Lunn, A.L. 1951. The Red Cloud sand and gravel, a new Pleistocene formation in Nebraska. *Science* 114/2969:547-49.
- 1577 Schultz, C.B.; and Reider, H.P. 1943. Modern methods in the preparation of fossil skeletons. *The Compass of Sigma Gamma Epsilon* 23/4:268-91.
- 1578 Schultz, C.B.; Schultz, M.R.; and Martin, L.D. 1970. A new tribe of sabre-toothed cats (Barbourofelini) from the Pliocene of North America. *Nebraska State Museum Bulletin* 9/1.
- 1579 Schultz, C.B.; and Smith, H.T.U. 1965. Guidebook for field conference C, upper Mississippi Valley. Lincoln, Nebraska: Nebraska Academy of Sciences.
- 1580 Schultz, C.B.; and Stout, T.M. 1938. Preliminary remarks on the Oligocene of Nebraska [abstract]. *Geological Society of America Bulletin* 49/12:1921.
- 1581 ——. 1939. Practical applications of paleoecology in the study of Cenozoic mammals [abstract]. *Geological Society of America Bulletin* 50/12:1967.
- 1582 ——. 1939. Progress in Pleistocene terrace studies in western Nebraska with particular reference to the mammalian faunas [abstract]. *Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-ninth Annual Meeting*, —:14.

- 1583 ——. 1940. The bad lands of northwestern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Fiftieth Annual Meeting, no paging.
- 1584 ——. 1940. Paleontological evidence regarding the Pliocene-Pleistocene boundary in the Great Plains [abstract]. Geological Society of America Bulletin 51/12:1943-44.
- 1585 ——. 1941. Guide for a field conference on the Tertiary and Pleistocene of Nebraska. Nebraska State Museum Special Publication —/1.
- 1586 ——. 1945. Pleistocene loess deposits of Nebraska. American Journal of Science 243/5:231-44.
- 1587 ——. 1948. Pleistocene mammals and terraces in the Great Plains. Geological Society of America Bulletin 59/6:553-88.
- 1588 ——. 1955. Classification of Oligocene sediments in Nebraska—a guide for the stratigraphic collecting of fossil mammals. Nebraska State Museum Bulletin 4/2:17-52.
- 1589 ——. 1955. Progress report on the classification of Oligocene sediments of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-fifth Annual Meeting, —:18.
- 1590 ——. 1961. Field conference on the Tertiary and Pleistocene of western Nebraska. Nebraska State Museum Special Publication —/2.
- 1591 ——. 1968. Recent progress and problems in the study of the Tertiary of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-eighth Annual Meeting, —:21-22.
- 1592 Schultz, C.B.; Stout, T.M.; and Frankforter, W.D. 1948. Buried humic soils of the Nebraska Pleistocene [abstract]. Nebraska Academy of Sciences Proceedings, Fifty-eighth Annual Meeting, —:16.
- 1593 Schultz, C.B.; and Tanner, L.G. 1955. A new mid-Pleistocene fossil quarry in southern Nebraska [abstract]. Geological Society of America Bulletin 66/12:1612.
- 1594 ——. 1957. Medial Pleistocene fossil vertebrate localities in Nebraska. Nebraska State Museum Bulletin 4/4:59-81.
- 1595 ——. 1974. An evaluation of the Red Smoke site, a paleontological-archaeological locality in southwestern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting, —:35.
- 1596 Schultz, C.B.; Tanner, L.G.; and Harvey, C.H. 1953. Buried soils of the Tertiary of the Great Plains [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-third Annual Meeting, —:13.
- 1597 ——. 1955. Paleosols of the Oligocene of Nebraska. Nebraska State Museum Bulletin 4/1:1-15.
- 1598 Schultz, C.B.; Tanner, L.G.; and Martin, L.D. 1969. Evolutionary trends in certain phylogenetic lines of Quaternary mammals in the central Great Plains [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting, —:7.
- 1599 ——. 1972. Phylogenetic trends in certain lineages of Quaternary mammals. Nebraska State Museum Bulletin 9/6:183-95.
- 1600 Schultz, C.B.; and Tanner, M. 1974. Nebraska's fossil elephants. University of Nebraska News 54/6:1-6.
- 1601 Schultz, L.G. 1965. Mineralogy and stratigraphy of the lower part of the Pierre Shale, South Dakota and Nebraska. U.S. Geological Survey Professional Paper —/392-B:B1-19.
- 1602 Schultz, R.W. 1956. Cambrian, Ordovician, Silurian, and Devonian stratigraphy of western Nebraska, southern Wyoming, eastern Utah and Colorado. In: Eighth annual spring field trip 1956. University of Nebraska, Department of Geology, —:20-31.
- 1603 Schumm, S.A. 1961. Effect of sediment characteristics on erosion and deposition in ephemeral-stream channels. U.S. Geological Survey Professional Paper —/352-C:31-70.
- 1604 Science Service. 1927. Fossil implements in Pliocene deposits [in western Nebraska]. Science 65:x.

- 1605 Scott, W.B. 1894. The later Tertiary lacustrine formations of the west [abstract]. American Geologist 13/2:141-42.
- 1606 ———. 1898. Notes on the Canidae of the White River Oligocene. American Philosophical Society Transactions, new series, 19:325-415.
- 1607 ———. 1936. The mammalian fauna of the White River Oligocene; part 1, Insectivora and Carnivora. American Philosophical Society Transactions, new series, 28/part 1:1-153.
- 1608 ———. 1940. The mammalian fauna of the White River Oligocene; part 4, Artiodactyla. American Philosophical Society Transactions, new series, 28/part 4:363-746.
- 1609 ———. 1941. The Mammalian fauna of the White River Oligocene; part 5, Perissodactyla. American Philosophical Society Transactions, new series, 28/part 5:747-980.
- 1610 Scott, W.B.; and Osborn, H.F. 1887. Preliminary account of the fossil mammals from the White River Formation. Harvard College Museum of Comparative Zoology Bulletin 13:151-71.
- 1611 ———. 1890. Preliminary account of the fossil mammals from the White River and Loup Fork formations; part II, the Carnivora and Artiodactyla and the Perissodactyla. Harvard College Museum of Comparative Zoology Bulletin 20:65-100.
- 1612 Sears, P.B. 1961. A pollen profile from the grassland province. Science 134/3495:2038-39.
- 1613 Seevers, P.M. 1973. A remote sensing evaluation of earth resources in the sandhills of Nebraska. Soil Conservation Society of America Proceedings —:228-31.
- 1614 Seevers, P.M.; and Drew, J.V. 1973. Evaluation of ERTS-1 imagery in mapping and managing soil and range resources in the Sand Hills region of Nebraska. U.S. National Aeronautics and Space Administration Special Publications —/327:87-89.
- 1615 Seevers, P.M.; Lewis, D.T.; and Drew, J.V. 1974. Application of ERTS-1 imagery in mapping and managing soil and range resources in the Sand Hills region of Nebraska. U.S. National Aeronautics and Space Administration Special Publications —/351:225-32.
- 1616 ———. 1975. Use of ERTS-1 imagery to interpret wind-erosion hazard in the sandhills of Nebraska. Journal of Soil and Water Conservation 30:181-83.
- 1617 Seevers, P.M.; Peterson, R.M.; and Mahoney, D.J. 1975. A wetlands inventory of the state of Nebraska using ERTS-1 imagery. Symposium on Remote Sensing of Earth Resources, Fourth (Tullahoma, Tennessee, 1975), —:281-92.
- 1618 Self, P. 1952. Gastropods and paleoclimatology of the late Pleistocene of the Republican River valley, Nebraska. M.S. thesis, University of Nebraska.
- 1619 Senturk, F. 1976. Resistance of flow in alluvial channels. American Society of Civil Engineers Proceedings, Journal of the Hydraulics Division, 102/HY3:436-38.
- 1620 Serra, E.F., 3d, 1950. Progress report—investigations of fluvial sediments of the Niobrara River near Cody, Nebraska. U.S. Geological Survey Circular —/67.
- 1621 Shaffer, F.B. 1966. Availability and use of water in Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/19.
- 1622 ———. 1972. Availability and use of water in Nebraska, 1970. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/31.
- 1623 Shenk, J.C. 1971. Cedar Valley field, Scotts Bluff County, Nebraska. Mountain Geologist 8/3:133-39.
- 1624 Shimek, B. 1908. Nebraska "loess man." Geological Society of America Bulletin 19:243-54.

- 1625 ——. 1910. Evidence that the fossiliferous gravel and sand beds of Iowa and Nebraska are Aftonian. Geological Society of America Bulletin 21:119-40.
- 1626 ——. 1910. The Pleistocene of the Missouri Valley. Science 31:75-76.
- 1627 ——. 1911. The Nebraskan drift [abstract]. Science 34:862:28.
- 1628 ——. 1911. Pleistocene of the vicinity of Omaha, Nebraska, and Council Bluffs, Iowa [abstract]. Geological Society of America Bulletin 22:730.
- 1629 Shipp, R.F.; and Matelski, R.P. 1960. A microscopic determination of apatite and a study of phosphorus in some Nebraska soil profiles. Soil Science Society of America Proceedings 24/6:450-52.
- 1630 Short, L.L. 1966. A new Pliocene stork from Nebraska. Smithsonian Miscellaneous Collection 149/9.
- 1631 ——. 1969. A new genus and species of gooselike swan from the Pliocene of Nebraska. American Museum Novitates —/2369.
- 1632 ——. 1970. Mid-Pleistocene birds from western Nebraska, including a new species of sheldgoose. Condor 72/3:147-52.
- 1633 ——. 1970. A new anseriform genus and species from the Nebraska Pliocene. Auk 87/3:537-43.
- 1634 Shumard, B.F. 1858. Paleontology [of Engelmann's exploration from Fort Leavenworth to Bryan's Pass, Kansas-Nebraska]. U.S. 35th Congress, 1st session, House Executive Document —/2:517-20.
- 1635 Simpson, G.G. 1932. Mounted skeletons of *Eohippus*, *Merychippus*, and *Hesperosiren*. American Museum Novitates —/587.
- 1636 ——. 1933. Glossary and correlation charts of North American mammal-bearing formations. American Museum of Natural History Bulletin 67:79-121.
- 1637 ——. 1941. The Nebraska meeting [of the Society of Vertebrate Paleontology]. News Bulletin of the Society of Vertebrate Paleontology —/4:4-5.
- 1638 Simpson, H.E. 1947. Pleistocene geology of the Yankton area, South Dakota and Nebraska [abstract]. Geological Society of America Bulletin 58/12:1228-29.
- 1639 ——. 1954. Pleistocene drainage history of the Yankton area, South Dakota-Nebraska [abstract]. Geological Society of America Bulletin 65/12:1305-6.
- 1640 ——. 1960. Geology of the Yankton area, South Dakota and Nebraska. U.S. Geological Survey Professional Paper —/328.
- 1641 Sinclair, W.J. 1915. Additions to the fauna of the lower Pliocene Snake Creek beds (results of the Princeton University 1914 expedition to Nebraska). American Philosophical Society Proceedings 54:73-95.
- 1642 Singler, C.R. 1965. Stratigraphy of the Pleasanton Group (Pennsylvanian) in the northern mid-continent. M.S. thesis, University of Nebraska.
- 1643 ——. 1968. Sedimentology of the White River Group (Oligocene) in northwestern Nebraska. Ph.D. thesis, University of Nebraska.
- 1644 ——. 1969. Paleosol analysis in the Brule Formation (Oligocene), northwestern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-fourth Annual Meeting, —/29.
- 1645 ——. 1971. Environmental characteristics and significance of the White River Group (Oligocene) in northwestern Nebraska [abstract]. Geological Society of America Abstracts with Programs 3/4:279.
- 1646 Sinnock, S.; Meohorn, W.N.; and Montgomery, O.L. 1974. Machine-aided analysis of land use/landform relations from ERTS-1 MSS imagery, Sand Hills region, Nebraska. Symposium on Remote Sensing of Earth Resources, Third (Tullahoma, Tennessee, 1974), —/503-26.

- 1647 Skinner, J.D. 1970. *Donacia emarginata*, a Holocene long-horned leaf beetle from Milburn, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:14.
- 1648 Skinner, M.F. 1942. The fauna of Papago Springs cave, Arizona, and a study of Stockeros, with three new antilocapridines from Nebraska and Arizona. American Museum of Natural History Bulletin 80:143-220.
- 1649 —. 1968. A Pliocene chalicothere from Nebraska and distribution of chalicotheres in the late Tertiary of North America. American Museum Novitates —/2346.
- 1650 Skinner, M.F.; and Hibbard, C.W. 1972. Early Pleistocene pre-glacial and glacial rocks and faunas of north-central Nebraska. American Museum of Natural History Bulletin 148/article 1.
- 1651 Slichter, C.S.; and Wolff, H.C. 1906. The underflow of the South Platte River. U.S. Geological Survey Water-Supply Paper —/184.
- 1652 Smalley, I.J.; and Cabrera, J.G. 1970. The shape and surface texture of loess particles. Geological Society of America Bulletin 81/5:1591-95.
- 1653 Smedley, H.O. 1933. A study of the (Pennsylvanian) Oread Formation in Nebraska. M.S. thesis, University of Nebraska.
- 1654 Smith, C.L. 1962. Some Pliocene fishes from Kansas, Oklahoma, and Nebraska. Copeia —/3:505-20.
- 1655 Smith, F.A. 1966. Ground water in Deuel and southern Garden counties. University of Nebraska, Conservation and Survey Division, Miscellaneous Publication —/6.
- 1656 —. 1969. Availability of groundwater for irrigation in Cheyenne County, Nebraska. University of Nebraska, Conservation and Survey Division, Miscellaneous Publication —/7.
- 1657 —. 1969. Preliminary groundwater report, Cheyenne County, Nebraska. University of Nebraska, Conservation and Survey Division.
- 1658 Smith, F.A.; and Weakly, E.C. 1968. Groundwater data, Polk County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/22.
- 1659 Smith, F.A.; and Souders, V.L. 1971. Occurrence of groundwater in Kimball County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/29.
- 1660 —. 1975. Groundwater geology of Banner County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/39.
- 1661 —. 1976. Groundwater geology of Box Butte County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/47.
- 1662 Smith, H.T.U. 1949. Dune forms in western Nebraska [abstract]. Geological Society of America Bulletin 60/12:1920.
- 1663 —. 1956. Use of aerial photography for interpretation of dune history in Nebraska, U.S.A. In: International Quaternary Congress, Fourth (Rome-Pisa, 1953), 1:152-58.
- 1664 —. 1965. Dune morphology and chronology in central and western Nebraska. Journal of Geology 73/4:557-78.
- 1665 —. 1968. Nebraska dunes compared with those of North Africa and other regions. In: Loess and related eolian deposits of the world, eds. C. B. Schultz and J. C. Frye. Lincoln, Nebraska: University of Nebraska Press, —:29-47.
- 1666 Smith, J.B.; and McIlroy, P. 1968. Mineral resources at 21 reservoir sites on Papillion Creek and tributaries, Douglas, Sarpy, and Washington counties, Nebraska. U.S. Congress, 90th, 2d session, House Document —/349:159-65.
- 1667 Smith, N.D. 1970. The braided stream depositional environment—comparison of the Platte River with some Silurian clastic rocks, north-central Appalachians. Geological Society of America Bulletin 81/10:2993-3013.

- 1668 ——. 1971. Pseudo-planar stratification produced by very low amplitude sand waves. *Journal of Sedimentary Petrology* 41/1:69-73.
- 1669 ——. 1971. Transverse bars and braiding in the lower Platte River, Nebraska. *Geological Society of America Bulletin* 82/12:3407-19.
- 1670 ——. 1972. Some sedimentological aspects of planar cross-stratification in a sandy braided river. *Journal of Sedimentary Petrology* 42/3:624-34.
- 1671 Smith R.; and Burchett, R.R. 1967. [Stratigraphic cross section of Paleozoic rocks of] Nebraska. American Association of Petroleum Geologists Cross Section Publication —/5:7-9.
- 1672 Sniegocki, R.T. 1955. Ground-water resources of the Prairie Creek unit of the lower Platte River basin, Nebraska. U.S. Geological Survey Water-Supply Paper —/1327.
- 1673 ——. 1959. Geologic and ground-water reconnaissance of the Loup River drainage basin, Nebraska. U.S. Geological Survey Water-Supply Paper —/1493.
- 1674 Snyder, B.L. 1968. Stratigraphy of the middle part of the Council Grove Group (Early Permian) in the northern midcontinent. M.S. thesis, University of Nebraska.
- 1675 Souders, V.L. 1967. Water resources of Antelope County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-seventh Annual Meeting, —:18-19.
- 1676 ——. 1976. Physiography, geology, and water resources of Boyd County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/42.
- 1677 Souders, V.L.; Elder, J.A.; and Dreeszen, V.H. 1971. Guidebook to selected Pleistocene paleosols in eastern Nebraska. University of Nebraska, Conservation and Survey Division, Guidebook —/4.
- 1678 Spalding, R.F. 1975. Effects of land use and river seepage on groundwater quality in Hall County, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/38.
- 1679 Spellman, J.W. 1976. The geology of a gypsum deposit in northwest Dawes County, Nebraska. M.S. thesis, University of Nebraska.
- 1680 Stacey, H.E. 1949. Invertebrate paleontology and paleoecology of the late Pleistocene of the lower Medicine Creek valley, Nebraska. M.S. thesis, University of Nebraska.
- 1681 Stacy, R. 1956. Petroleum development in Nebraska, Colorado, Wyoming, and Utah. In: Eighth annual spring field trip, 1956. University of Nebraska, Department of Geology, —:135-50.
- 1682 Stanley, K.O. 1971. Areal and temporal differences in Plio-Pleistocene gravel composition, Nebraska. In: Guidebook to the late Pliocene and early Pleistocene of Nebraska. University of Nebraska, Conservation and Survey Division, Guidebook —/7:23-27.
- 1683 ——. 1971. The tectonic implications of Cenozoic gravel dispersal, Nebraska and adjoining Wyoming [abstract]. *Geological Society of America Abstracts with Programs* 3/4:280.
- 1684 ——. 1971. Tectonic implications of Tertiary sediment dispersal on the Great Plains east of the Laramie Range. Wyoming Geological Association Guidebook, Twenty-third Field Conference, —:65-70.
- 1685 ——. 1974. Morphology and hydraulic significance of climbing ripples with superimposed micro-ripple-drift cross-lamination in lower Quaternary lake silts, Nebraska. *Journal of Sedimentary Petrology* 44/2:472-83.
- 1686 ——. 1976. Sandstone petrofacies in the Cenozoic High Plains sequence, eastern Wyoming and Nebraska. *Geological Society of America Bulletin* 87/2:297-309.
- 1687 Stanley, K.O.; and Fagerstrom, J.A. 1974. Miocene invertebrate trace fossils from a braided river environment, western Nebraska. *Palaeogeography, Palaeoclimatology, Palaeoecology* 15/1:63-82.

- 1688 Stanley, K.O.; and Wayne, W.J. 1971. Epeirogenesis and Plio-Pleistocene fluvial sediment deposition in the northern High Plains [abstract]. Geological Society of America Abstracts with Programs 3/7:716-17.
- 1689 ——. 1972. Epigenetic and climatic controls of early Pleistocene fluvial sediment dispersal in Nebraska. Geological Society of America Bulletin 83/12:3675-90.
- 1690 Stanley, K.O.; Wayne, W.J.; and Bart, H.A. 1973. Early Quaternary ice-marginal lake deposits in eastern Nebraska [abstract]. Geological Society of America Abstracts with Programs 5/4:352-53.
- 1691 Stansbury, H. 1852. Exploration and survey of the valley of the Great Salt Lake of Utah, including a reconnaissance of a new route through the Rocky Mountains. U.S. 32d Congress, Special Session, Senate Executive Document —/3.
- 1692 Stanton, T.W. 1922. Some problems connected with the Dakota Sandstone. Geological Society of America Bulletin 33/1:255-72.
- 1693 Stecher, R.M.; Schultz, C.B.; and Tanner, L.G. 1962. A middle Miocene rhinoceros quarry in Morrill County, Nebraska (with notes on hip disease in *Diceratherium*). Nebraska State Museum Bulletin 4/7:101-11.
- 1694 Steele, E.K. 1971. Use of groundwater for irrigation in Hamilton and York counties, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/27.
- 1695 ——. 1971. Use of groundwater for irrigation in 1970, Hamilton and York counties, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/30.
- 1696 ——. 1972. Use of groundwater for irrigation in Clay County, Nebraska, 1970. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/32.
- 1697 ——. 1973. Use of ground water for irrigation in Seward County, Nebraska, in 1971. U.S. Geological Survey Open-File Report —/7308.
- 1698 Stephenson, L.G. 1958. Pedee and Douglas groups (Pennsylvanian) of southeastern Nebraska and adjacent region. M.S. Thesis, University of Nebraska.
- 1699 Sternberg, C.W.; and Crowley, A.J. 1955. Cretaceous sands of the Denver basin. In: The oil and gas fields of Nebraska—a symposium. Denver, Colorado: Rocky Mountain Association of Geologists, —:17.
- 1700 Stevens, M.S. 1970. *Merychys verrucomalus*, a new species of oreodont (Mammalia, Artiodactyla) from the middle Miocene Runningwater Formation. American Museum Novitates —/2425.
- 1701 Stevenson, T.H. 1968. Iron formation in the Cedar Bluffs till [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-eighth Annual Meeting, —:22.
- 1702 ——. 1969. Manganiferous sands in southern Seward County [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting, —:29.
- 1703 ——. 1970. The search for the Yarmouth in the valley of the ancient Platte [abstract]. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:37.
- 1704 ——. 1971. Development of landforms between Lincoln and Seward, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-first Annual Meeting, —:50-51.
- 1705 ——. 1971. Mid-Pleistocene stratigraphy of the lower valley of the west fork of the Big Blue River [abstract]. Geological Society of America Abstracts with Programs 3/4:281.
- 1706 ——. 1971. Stratigraphy of lower Deer Creek canyon, Sheridan County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-first Annual Meeting, —:51.
- 1707 ——. 1972. Evidence of Yarmouth dissection and mass wastage between Seward and Lincoln, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting, —:43-44.

- 1708 ——. 1972. Pirating of the Platte River by a Columbus tributary of the Loup [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting, —:44.
- 1709 Stirton, R.A. 1935. A review of Tertiary beavers. University of California Department of Geological Sciences Bulletin 23/13:391-458.
- 1710 ——. 1936. Succession of North American continental Pliocene mammalian faunas. American Journal of Science, fifth series, 32/189:161-206.
- 1711 ——. 1938. Notes on some late Tertiary and Pleistocene antilocaprids. Journal of Mammalogy 19/3:366-70.
- 1712 ——. 1939. Methods and procedure in the Valentine question. American Journal of Science 237/6:429-33.
- 1713 Stirton, R.A.; and McGrew, P.O. 1935. A preliminary notice on the Miocene and Pliocene mammalian faunas near Valentine, Nebraska. American Journal of Science, fifth series, 29/170:125-32.
- 1714 Stoesz, L.W. 1949. A sedimentation study of early Pleistocene interfill deposits in northwestern Lancaster County, Nebraska. M.S. thesis, University of Nebraska.
- 1715 Stoffey, P.S. 1968. Transmissibility of the Little Blue River basin in southeastern Nebraska. M.S. thesis, University of Nebraska.
- 1716 Storer, J.E. 1973. The Entptychine Geomyid *Lignimus* (Mammalia; Rodentia) from Kansas and Nebraska. Canadian Journal of Earth Science 10/1:72-83.
- 1717 Stork, K.E.; and Thomsen, N.R. 1972. Water resources publications related to the state of Nebraska. University of Nebraska, Nebraska Water Resources Research Institute, Publication —/7.
- 1718 ——. 1972. Water resources publications related to the state of Nebraska. Second edition. University of Nebraska, Nebraska Water Resources Research Institute, Publication —/7.
- 1719 Stout, O.V.P. 1901. Ground water at Kearney, Nebraska. U.S. Geological Survey, Twenty-first Annual Report, —:216-17.
- 1720 Stout, T.M. 1935. Remarks on a skeleton of a sabre-toothed cat from the Bad Lands of Nebraska [abstract]. Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-fifth Annual Meeting, —:14.
- 1721 ——. 1936. A creodont skeleton from the Oligocene [abstract]. Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-sixth Annual Meeting, —:18.
- 1722 ——. 1937. A stratigraphic study of the Oligocene rodents in the Nebraska State Museum. M.S. thesis, University of Nebraska.
- 1723 ——. 1938. Rodents as index fossils in the White River Oligocene [abstract]. Nebraska Academy of Sciences Abstracts of Papers Presented, Forty-eighth Annual Meeting, —:3.
- 1724 ——. 1955. New data from western Nebraska concerning Pleistocene classification [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-fifth Annual Meeting, —:15-16.
- 1725 ——. 1956. Afton, "true" Yarmouth, and later Pleistocene paleosols in western Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-sixth Annual Meeting, —:13.
1726. ——. 1960. Basic sedimentational patterns in the Great Plains Tertiary [abstract]. Nebraska Academy of Sciences Proceedings, Seventieth Annual Meeting, —:17.
- 1727 ——. 1964. The early geological and paleontological explorations in Nebraska and adjacent regions [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-fourth Annual Meeting, —:16-17.
- 1728 ——. 1967. Eck Frank Schramm, 1883-1967. The Compass of Sigma Gamma Epsilon 44/4:211-13.
- 1729 ——. 1967. Eck Frank Schramm (1883-1967), teacher extraordinary [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-seventh Annual Meeting, —:30.

- 1730 ——. 1970. Re-exploring the Missouri. Lincoln, Nebraska: Nebraska Geological Society.
- 1731 ——. 1971. Geologic sections. In: Guidebook to the late Pliocene and early Pleistocene of Nebraska. University of Nebraska, Conservation and Survey Division, Guidebook —/7:28-65.
- 1732 ——. 1971. Some problems of surficial geology in Nebraska. In: Guidebook to the late Pliocene and early Pleistocene of Nebraska. University of Nebraska, Conservation and Survey Division, Guidebook —/7:5-12.
- 1733 ——. 1974. The stage/group concept and Nebraska geology [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting, —:36.
- 1734 ——. 1977. Frontiers of Nebraska geology. Nebraska Academy of Sciences Transactions 4:117-20.
- 1735 Stout, T.M.; and DeGraw, H.M. 1971. Road log for first day. In: Guidebook to the late Pliocene and early Pleistocene of Nebraska. University of Nebraska, Conservation and Survey Division, Guidebook —/7:69-80.
- 1736 Stout, T.M.; DeGraw, H.M.; and Tanner, L.G. 1971. Guidebook to the late Pliocene and early Pleistocene of Nebraska. University of Nebraska, Conservation and Survey Division, Guidebook —/7.
- 1737 Stout, T.M.; Dreeszen, V.H.; and Schultz, C.B. 1965. Guidebook for field conference "D" central Great Plains. Lincoln, Nebraska: Nebraska Academy of Sciences.
- 1738 Stout, T.M.; and Schultz, C.B. 1968. Summary of the stratigraphy of the Marsland Formation (Miocene) of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-eighth Annual Meeting, —:22-23.
- 1739 ——. 1971. Mapping ancient valley-fills in Nebraska, in relation to Tertiary and Quaternary classification [abstract]. Geological Society of America Abstracts with Programs 3/4:282.
- 1740 ——. 1976. Drought and the model of a Quaternary terrace-cycle [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting, —:70.
- 1741 Strimple, H.L. 1949. Description of two new cromyocrinids from the Pennsylvanian of Nebraska. *Palaeontographica Americana* 3/23:24-27.
- 1742 Strimple, H.L.; and Priest, A. 1969. Fossil crinoid studies; part 6, new erisocrinid from Nebraska. University of Kansas Paleontological Contributions Paper —/42:23-26.
- 1743 Sullivan, R.M. 1974. Preliminary analysis of a nearly complete glyptosaur (Reptilia: Anguidae) from the Chadron Formation (lower Oligocene), northwestern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting, —:36.
- 1744 Svendsen, A.E. 1961. A microlithological study of the Plattsmouth, Bell and Ervine Creek members (Upper Pennsylvanian) in southeast Nebraska and adjacent areas. M.S. thesis, University of Nebraska.
- 1745 Sloboda, G.R. 1958. Preliminary groundwater report—Platte County, Nebraska. University of Nebraska, Conservation and Survey Division.
- 1746 ——. 1959. Preliminary groundwater report—Boone County, Nebraska. University of Nebraska, Conservation and Survey Division.
- 1747 ——. 1970. Geologic investigations impoundment areas, Creighton Valley watershed, Scotts Bluff—Banner counties, Nebraska. Nebraska Soil and Water Conservation Committee Open-File Report.
- 1748 ——. 1972. Lewellen project—groundwater, Garden County, Nebraska. Nebraska Soil and Water Conservation Committee Open-File Report.
- 1749 ——. 1976. Laws, rules, and regulations pertaining to groundwater in Nebraska. University of Nebraska, Conservation and Survey Division.
- 1750 Sloboda, R.F. 1950. A detailed sedimentation and petrographic analysis of the Monroe Creek Formation of the Pine Ridge area of northwest Nebraska. M.S. thesis, University of Nebraska.

- 1751 ——. 1957. Exploration and oil discovery in southwestern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-seventh Annual Meeting, —:12.
- 1752 ——. 1958. Exploration possibilities in southwestern Nebraska look good. World Oil 147/5:191-95.
- 1753 ——. 1960. Interest flares in Forest City basin [Nebraska-Missouri]. Oil and Gas Journal 58/21:150-53.
- 1754 ——. 1962. Sleepy Hollow action sets off southwest Nebraska drilling push. Oil and Gas Journal 60/29:132-37.
- 1755 ——. 1969. Geology of the Richfield anticline in eastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-ninth Annual Meeting, —:29-30.
- 1756 Swanson, D.C. 1967. Pennsylvanian geology of western mid-continent [abstract]. American Association of Petroleum Geologists Bulletin 51/9:1906.
- 1757 Swanson, R.W. 1957. Geologic subsurface study of the Cherokee Group in southeastern Nebraska. M.S. thesis, University of Nebraska.
- 1758 Swenson, D.B. 1959. The heavy mineral assemblages in the Chadron and Brule formations in northwestern Nebraska. M.S. thesis, University of Nebraska.
- 1759 Swenson, H.A. 1948. Chemical character of ground water in the Republican and Frenchman River valleys, Nebraska. U.S. Geological Survey Circular —/19:67-83.
- 1760 Swezey, G.D. 1893. Evidence of two pre-morainic glacial movements [abstract]. Nebraska Academy of Sciences Publications 3:11.
- 1761 Swineford, A.; Frye, J.C.; and Leonard, A.B. 1955. Petrography of the late Tertiary volcanic ash falls in the central Great Plains. Journal of Sedimentary Petrology 25/4:243-61.
- 1762 Swinehart, J.B. 1972. Through a dune darkly, or structure as seen in the Nebraska Sand Hills [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting, —:45.
- 1763 ——. 1974. Ogallala stratigraphy of southwest Nebraska: a proposal [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fourth Annual Meeting, —:36-37.
- 1764 ——. 1975. Fracture traces—a key to locating water wells [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-fifth Annual Meeting, —:44.
- 1765 Swinehart, J.B.; and Souders, V.L. 1976. The Box Butte Formation of western Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting, —:50.

T

- 1766 Tanner, L.G. 1959. Notice of a new Pliocene rhinoceros, *Aphelops kimbailensis* [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-ninth Annual Meeting, —:15.
- 1767 ——. 1960. Rhinoceroses of the past. University of Nebraska News 39/26:1-3.
- 1768 ——. 1962. The University of Nebraska Trailside Museum. University of Nebraska News 41/25:1-3.
- 1769 ——. 1965. Additional information regarding the stratigraphic occurrences of the Miocene dicroidatheres of Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-fifth Annual Meeting, —:18.
- 1770 ——. 1965. The geologic history of Nebraska's rhinoceroses. Nebraska Academy of Sciences Proceedings, Seventy-fifth Annual Meeting, —:41-45.

- 1771 ——. 1967. A new species of rhinoceros *Aphelops kimbballensis* from the latest Pliocene of Nebraska. *Nebraska State Museum Bulletin* 6/1:1-16.
- 1772 ——. 1969. A new rhinoceros from the Nebraska Miocene. *Nebraska State Museum Bulletin* 8/6:395-412.
- 1773 ——. 1972. A new species of *Menoceras* from the Marsland Formation of Nebraska. *Nebraska State Museum Bulletin* 9/8.
- 1774 ——. 1972. Notes regarding skull characteristics of *Oxetocyon cuspidatus* Green [abstract]. *Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting*, —:45-46.
- 1775 ——. 1972. The stratigraphic occurrence of *Teleoceras* species in Pliocene deposits of Nebraska and adjacent states [abstract]. *Nebraska Academy of Sciences Proceedings, Eighty-second Annual Meeting*, —:45-46.
- 1776 ——. 1973. Comparisons of similar characteristics of certain Pliocene rhinoceroses [abstract]. *Nebraska Academy of Sciences Proceedings, Eighty-third Annual Meeting*, —:33.
- 1777 ——. 1975. Stratigraphic occurrences of *Teleoceras*, with a new Kimballian species from Nebraska. *Nebraska State Museum Bulletin* 10/1:23-33.
- 1778 ——. 1976. A new species of *Peraceras* from the lower Pliocene of Boyd County, Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting*, —:50.
- 1779 Tanner, L.G.; and Martin, L.D. 1968. Notes on lower Oligocene hyracodontids [abstract]. *Nebraska Academy of Sciences Proceedings, Seventy-eighth Annual Meeting*, —:23.
- 1780 Tapp, S.C. 1959. Where is the oil in Nebraska's Salina basin? *Oil and Gas Journal* 57/1:152-53.
- 1781 Tassin, W. 1908. Analysis and notes on the Ainsworth meteorite. *American Journal of Science, fourth series*, 25:106-7.
- 1782 Tate, J.M.; and Martin, L.D. 1966. Fossil birds in the State Museum [abstract]. *Nebraska Academy of Sciences Proceedings, Seventy-sixth Annual Meeting*, —:34.
- 1783 ——. 1968. Horned lark and black-billed magpie from the Pleistocene of Nebraska. *Condor* 70/2:183.
- 1784 ——. 1969. A Canada goose from the middle Pleistocene of Nebraska. *Condor* 71/1:81.
- 1785 Taylor, D.W. 1954. Some late Cenozoic molluscan faunas from Kansas and Nebraska. M.A. thesis, University of California.
- 1786 ——. 1957. Late Cenozoic paleoecology and molluscan faunas of the High Plains. Ph.D. thesis, University of California.
- 1787 Taylor, F.B. 1939. Nebraska and Forest City basin produce first oil. *Oil Weekly* 95/10:72, 76.
- 1788 Tester, A.C. 1930. Type section of the Dakota stage [abstract]. *Geological Society of America Bulletin* 41/1:177-78.
- 1789 ——. 1931. The Dakota stage of the type locality. *Iowa Geological Survey* 35:195-332.
- 1790 ——. 1952. Additional facts concerning the age and origin of the type section of the Dakota stage [abstract]. *Geological Society of America Bulletin* 63/12:1386.
- 1791 Thomas, C. 1872. Physical geography and agricultural resources of Minnesota, Dakota, and Nebraska. *U.S. Geological and Geographical Survey of the Territories, Sixth Annual Report*, —:273-313.
- 1792 Thorpe, M.R. 1920. New species of Oligocene (White River) Felidae. *American Journal of Science, fourth series*, 50:207-24.
- 1793 ——. 1921. *Leptauchenia* Leidy and *Cyclopoidius* (*Pitheciastes*) Cope, with descriptions of new and little known forms in the Marsh collection. *American Journal of Science, fifth series*, 1:405-19.
- 1794 ——. 1921. A new *Merycoidodon*. *American Journal of Science, fifth series*, 2/12:334-42.

- 1795 ——. 1921. A newly mounted *Eporeodon* [from Scott's Bluff, Nebraska]. American Journal of Science, fifth series, 2:309-12.
- 1796 ——. 1921. Two new forms of *Agriochoerus*. American Journal of Science, fifth series, 2:111-19.
- 1797 ——. 1921. Two new fossil Carnivora. American Journal of Science, fifth series, 1:477-83.
- 1798 ——. 1923. The hyoid apparatus of *Merycoidodon*. American Journal of Science, fifth series, 5:225-28.
- 1799 ——. 1923. New reconstructions in the Yale Peabody Museum. American Journal of Science, fifth series, 6/32:91-99.
- 1800 ——. 1924. White River (Oligocene) *Eporeodons*. American Journal of Science, fifth series, 7:219-26.
- 1801 ——. 1929. The osteology of *Eporeodon socialis* Marsh. Yale University Peabody Museum Natural History Bulletin —/2.
- 1802 ——. 1931. Natural brain casts of merycoidodonts. American Journal of Science, fifth series, 21/123:193-203.
- 1803 ——. 1937. The geological distribution of the Merycoidodontidae. American Journal of Science, fifth series, 33/198:426-9.
- 1804 ——. 1937. Merycoidodontidae, an extinct group of ruminant mammals. Peabody Museum of Natural History Memoir 3/part 4.
- 1805 Threet, R.L. 1953. Armored till balls in Kansan outwash near Lincoln, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-third Annual Meeting, —:13.
- 1806 ——. 1955. The "Ionia volcano" in Dixon County, Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-fifth Annual Meeting, —:17.
- 1807 ——. 1956. Nebraska's volcano. Nature Magazine 49/3:129-30.
- 1808 Tihen, J.A.; and Chantell C.J. 1963. Urodele remains from the Valentine Formation of Nebraska. Copeia 1963, —/3:505-10.
- 1809 Todd, J.E. 1880. On certain changes in the Platte River during the Quaternary [abstract]. Iowa Academy of Sciences Proceedings, 1875-80, —:20.
- 1810 ——. 1881. Quaternary deposits of western Iowa and eastern Nebraska. Philosophical Society of Washington Bulletin 4:120-22.
- 1811 ——. 1883. Intermittent wells in Nebraska. American Naturalist 17:533-34.
- 1812 ——. 1886. Quaternary volcanic deposits in Nebraska. Science 7:373.
- 1813 ——. 1889. Further notes on a "green quartzite from Nebraska." American Geologist 3:59-60.
- 1814 ——. 1890. General notes on the geology of Nebraska. In: An American geological railway guide. Second edition. New York: D. Appleton and Company, —:293-96.
- 1815 ——. 1892. Further notes on the Loup and Platte rivers. Science 19:148-49.
- 1816 ——. 1892. Volcanic dust from Omaha, Nebraska. American Geologist 10:295-96.
- 1817 ——. 1895. Volcanic ash bed near Omaha. American Geologist 15:130.
- 1818 ——. 1897. Volcanic dust in southwestern Nebraska and in South Dakota. Science 5:61-62.
- 1819 ——. 1908. Description of the Elk Point quadrangle, South Dakota, Nebraska, Iowa. U.S. Geological Survey Geologic Atlas Elk Point folio —/156.
- 1820 ——. 1912. Pre-Wisconsin channels in southeastern South Dakota and northeastern Nebraska. Geological Society of America Bulletin 23:463-70.
- 1821 ——. 1914. The Pleistocene history of the Missouri Valley. Science 39/999:263-74.
- 1822 ——. 1922. More evidence that Platte River, Nebraska, formerly connected with Grand River, Missouri. Kansas Academy of Science Transactions 30:179-82.
- 1823 Toohey, L.M. 1950. Equidae of the upper part of the Marsland Formation. M.S. thesis, University of Nebraska.

- 1824 ——. 1959. The species of *Nimravus* (Carnivora, Felidae). American Museum of Natural History Bulletin 118:71-112.
- 1825 Toomey, D.F. 1974. Algal coated-grains from the Leavenworth Limestone. Neues Jahrbuch fuer Geologie und Palaeontologie Monatshefte —/3:175-91.
- 1826 Toots, H.; and Voorhies, M.R. 1969. Pseudobrecciation in the Valentine Formation (late Tertiary of Nebraska). University of Wyoming Contributions to Geology 8/2:178-82.
- 1827 Tourtelot, H.A. 1953. Black shales in Nebraska and South Dakota. U.S. Geological Survey Report —/TEI-390:129.
- 1828 ——. 1957. Uranium content of water in the Great Plains region of Nebraska and in adjacent states [abstract]. Geological Society of America Bulletin 66/12:1627-8.
- 1829 Tourtelot, H.A.; Gantner, R.F.; and Terres, E.B. 1970. Gold in sedimentary rocks of Tertiary age and terrace gravels east of the Black Hills and the Rocky Mountain front, South Dakota, Wyoming, and Nebraska [abstract]. Geological Society of America Abstracts with Programs 2/5:351-52.
- 1830 Tourtelot, H.A.; Schultz, L.G.; and Gill, J.R. 1960. Stratigraphic variations in mineralogy and chemical composition of the Pierre Shale in South Dakota and adjacent parts of North Dakota, Nebraska, Wyoming, and Montana. U.S. Geological Survey Professional Paper —/400-B:B447-452.
- 1831 Treves, S.B. 1969. Meteorites. University of Nebraska News 48/15:1-4.
- 1832 Treves, S.B.; Smith, R.; and Carlson, M.P. 1972. Elk Creek carbonatite, Johnson and Pawnee counties, Nebraska [abstract]. Geological Society of America Abstracts with Programs 4/4:297.
- 1833 Treves, S.B.; Smith, R.; Rinehart, J.; and Carlson, M.P. 1972. Petrography and mineralogy of the Elk Creek carbonatite, Nebraska [abstract]. Geological Society of America Abstracts with Programs 4/5:352-53.
- 1834 Troxell, E.L. 1916. Oligocene fossil eggs. Washington Academy of Sciences Journal 6:422-25.
- 1835 ——. 1917. An Oligocene camel, *Poebrotherium andersoni*. American Journal of Science, fourth series, 43:381-89.
- 1836 ——. 1920. Entelodonts in the Marsh collection. American Journal of Science, fourth series, 50:243-55, 361-86, 431-45.
- 1837 ——. 1921. *Caenopus*, the ancestral rhinoceros. American Journal of Science, fifth series, 2:41-51.
- 1838 ——. 1923. *Diplolophus*, a new genus of rodents. American Journal of Science, fifth series, 5:157-59.
- 1839 ——. 1925. Fossil logs and nuts of hickory. Science Monthly 21/6:570-72.
- 1840 Trump, E. 1964. Celestite crystals in Nebraska. Gems and Minerals —/325:22-24.
- 1841 Tullis, E.L.; and Gries, J.P. 1964. Earthquake of March 28, 1964, in northwestern Nebraska [abstract]. South Dakota Academy of Sciences Proceedings 43:204.
- 1842 Turnbull, W.D.; and Reed, C.A. 1960. *Arcticyctes* and some other Chadronian vertebrate microfossils from Nebraska. Fieldiana Geology 14/3:41-57.
- 1843 Turner, M.A. 1972. A faunal assemblage from the lower Ash Hollow Formation (Neogene) of southern Nebraska. M.S. thesis, University of Nebraska.
- 1844 ——. 1976. Age structure in a sample of *Texaceros* (Mammalia, Antilocapridae) from Garden County, Nebraska. Nebraska Academy of Sciences Transactions 3:92-95.
- 1845 Twiss, P.C.; and Stindl, H. 1969. Clay mineralogy of Cottonwood Limestone [abstract]. Geological Society of America Special Paper —/121:301.
- 1846 Tychsen, P.C. 1954. A sedimentation study of the Brule Formation in northwest Nebraska. Ph.D. thesis, University of Nebraska.

U

1847 Union Pacific Railroad. 1894. The resources and attractions of Nebraska. Second edition. St. Louis: Union Pacific Railroad.

1848 Up, J. E. 1932. The Permian section of southeastern Nebraska. M.S. thesis, University of Nebraska.

1849 Upson, M. E. 1933. The Ostracoda of the Big Blue Series in Nebraska. Nebraska Geological Survey Bulletin —/8.

1850 —. 1933. The Ostracoda of the Permian System in Nebraska. M.S. thesis, University of Nebraska.

1851 U.S. Geological Survey. 1972. Surface water supply of the United States, 1966-70; part 6, Missouri River basin; volume 4, Missouri River basin below Nebraska City, Nebraska. U.S. Geological Survey Water-Supply Paper —/2119.

1852 —. 1973. Surface water supply of the United States, 1966-70; part 6, Missouri River basin; volume 2, Missouri River basin from Williston, North Dakota, to Sioux City, Iowa. U.S. Geological Survey Water-Supply Paper —/2117.

1853 —. 1973. Surface water supply of the United States, 1966-70; part 6, Missouri River basin; volume 3, Missouri River basin from Sioux City, Iowa, to Nebraska City, Nebraska. U.S. Geological Survey Water-Supply Paper —/2118.

V

1854 Van Devender, T.R.; and Robinson, M. D. 1971. Miocene anguid and iguanids (Reptilia; Lacertilia) from Wyoming and Nebraska [abstract]. Geological Society of America Abstracts with Programs 3/2:212-13.

1855 Van Royen, W. 1935. Stream terraces and human occupancy in western Nebraska [abstract]. Geological Society of America Proceedings for 1934, —:119-20.

1856 Van Valen, L. 1963. Selection in natural populations—*Merychippus primus*, a fossil horse. Nature 197/4873:1181-83.

1857 Veatch, M.D. 1963. Post-Permian geology and groundwater resources of Jefferson County, Nebraska. M.S. thesis, Kansas State University.

1858 —. 1969. Groundwater occurrence, movement and hydrochemistry within a complex stratigraphic framework, Jefferson County, Nebraska. Ph.D. thesis, Stanford University.

1859 Ver Wiebe, W.A.; and Vickery, W.R. 1932. Index to the stratigraphy of eastern Kansas and adjoining areas. Kansas Geological Society Guidebook, Sixth Annual Field Conference, —:105-20.

1860 Viessmann, W. 1969. Water resources publications related to the state of Nebraska. University of Nebraska, Nebraska Water Resources Research Institute, Publication —/2.

1861 Vogeltanz, R. 1965. Austrocknungsstrukturen bei korpolithen. Neues Jahrbuch fuer Geologie und Palaeontologie, Monatshefte, —/6:362-71.

1862 —. 1967. Ergänzende Mitteilung ueber Koralolithen-Untersuchungen aus dem Unteroligozan von Nebraska. Neues Jahrbuch fuer Geologie und Palaeontologie, Monatshefte 1967, —/3:188-91.

1863 Vondra, C.F. 1956. Remarks on the lower Chadron in northwestern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-sixth Annual Meeting, —:12.

1864 —. 1958. The depositional history of the Chadron Formation in northwestern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-eighth Annual Meeting, —:16.

- 1865 ——. 1958. The stratigraphy of the Chadron Formation in northwestern Nebraska. M.S. thesis, University of Nebraska.
- 1866 ——. 1960. Stratigraphy of the Chadron Formation in northwestern Nebraska. *The Compass of Sigma Gamma Epsilon* 37/2:73-90.
- 1867 ——. 1962. The stratigraphy of the Gering Formation in the Wildcat Ridge in western Nebraska. Ph.D. thesis, University of Nebraska.
- 1868 Vondra, C.F.; Schultz, C.B.; and Stout, T.M. 1969. New members of the Gering Formation (Miocene) in western Nebraska including a geological map of Wildcat Ridge and related outliers. *Nebraska Geological Survey Paper* —/18.
- 1869 Von Hake, C.A. 1974. Earthquake history of Nebraska. *Earthquake Information Bulletin* 6/5:32-33.
- 1870 Voorhies, M.R. 1966. Growth stages in *Merycodus furcatus* and their bearing on the taxonomy of Miocene-Pliocene merycodonts [abstract]. *Geological Society of America Special Paper* —/87:304-5.
- 1871 ——. 1966. Taphonomy and population dynamics of an early Pliocene vertebrate fauna, Knox County, Nebraska. Ph.D. thesis, University of Wyoming.
- 1872 ——. 1968. Evidence of seasonal growth in Tertiary vertebrate fossils [abstract]. *Geological Society of America Special Paper* —/115:230.
- 1873 ——. 1969. Taphonomy and population dynamics of an early Pliocene vertebrate fauna, Knox County, Nebraska. *University of Wyoming Contributions to Geology Special Paper* —/1.
- 1874 ——. 1971. Paleoclimatic significance of crocodilian remains from the Ogallala Group (upper Tertiary) in northeastern Nebraska. *Journal of Paleontology* 45/1:119-21.
- 1875 ——. 1971. Study of a Pliocene fauna of Nebraska. *National Geographic Society Research Report*, 1965, —:239-40.
- 1876 ——. 1975. A new genus and species of fossil kangaroo rat and its burrow. *Journal of Mammalogy* 56/1:160-76.
- 1877 ——. 1976. Distinguishing successive late Cenozoic gravel deposits in the Verdigris basin, northeastern Nebraska: lithological and paleontological criteria [abstract]. *Nebraska Academy of Sciences Proceedings, Eighty-sixth Annual Meeting*, —:50-51.
- 1878 Voorhies, M.R.; and Toots, H. 1970. An unusual burrow of a Tertiary vertebrate. *University of Wyoming Contributions to Geology* 9/1:7-8.
- 1879 Vrang, C. 1938. Nebraska bids for oil; structures in the Nebraska panhandle and adjacent area. *Oil Weekly* 89/11:18-21.
-
- W
-
- 1880 Wahl, C.C. 1948. A regional color study of subsurface Dakota Group samples from certain deep wells in Nebraska, including a summary list of Nebraska deep wells. M.S. thesis, University of Nebraska.
- 1881 Waite, H.A. 1931. Underground water investigation in central Nebraska. *The Compass of Sigma Gamma Epsilon* 11/5:98-99.
- 1882 ——. 1935. Ground-water level survey in Nebraska. *Nebraska Geological Survey Paper* —/7.
- 1883 ——. 1937. A study of the geology and ground water resources of Keith County, Nebraska. M.S. thesis, University of Nebraska.
- 1884 ——. 1945. Fluctuations of water levels in selected observation wells in Nebraska [abstract]. *Nebraska Academy of Sciences Proceedings, Fifty-fifth Annual Meeting*, —:16.

- 1885 ——. 1948. Ground-water levels in the lower Platte River valley, Nebraska. University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper —/3.
- 1886 ——. 1948. Progress report on the ground-water hydrology of the Republican and Frenchman River valleys, Nebraska. U.S. Geological Survey Circular —/19.
- 1887 ——. 1949. Progress report on the geology and ground-water hydrology of the lower Platte River valley, Nebraska. U.S. Geological Survey Circular —/20.
- 1888 ——. 1952. Groundwater investigations in Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Sixty-second Annual Meeting, —:14.
- 1889 Waite, H.A.; Reed, E.C.; and Jones, D.S. 1944. Ground water in the Republican River basin in Nebraska. University of Nebraska, Conservation and Survey Division, Miscellaneous Publications 1-4.
- 1890 Wakely, W.J. 1954. Fossil gastropods from the Pleistocene terrace-fills of the Elkhorn River valley, Nebraska. M.S. thesis, University of Nebraska.
- 1891 Walker, W.B. 1967. Petrography of the Pearlite volcanic ash (Pleistocene) in southeastern Nebraska. M.S. thesis, University of Nebraska.
- 1892 Ward, H.B. 1907. Peculiarities of the "Nebraska Man." Putnam's Monthly 1/4:410-13.
- 1893 Warren, A. 1968. Dune volume and trend measurements in the Nebraska Sandhills [abstract]. Nebraska Academy of Sciences Proceedings, Seventy-eighth Annual Meeting, —:23.
- 1894 ——. 1976. Morphology and sediments of the Nebraska Sand Hills in relation to Pleistocene winds and the development of aeolian bedforms. Journal of Geology 84/6:685-700.
- 1895 Warren, G.K. 1856. Explorations in the Dakota country in the year 1855. U.S. 34th Congress, 1st session, Senate Executive Document —/76.
- 1896 ——. 1858. Explorations in Nebraska. U.S. 35th Congress, 2d session, House Executive Document —/2:620-747.
- 1897 ——. 1858. Letter to the Hon. George W. Jones relative to his explorations of Nebraska Territory. Washington: 1858.
- 1898 ——. 1875. Preliminary report of exploration in Nebraska and Dakota in the years 1855-56-57. Washington: U.S. Government Printing Office.
- 1899 Watkins, J.S. 1964. Basement depths from widely spaced aeromagnetic profiles in Kansas and Nebraska. Geophysics 29/1:80-86.
- 1900 Watts, S.H. 1971. A study of the Santee till in northeastern Nebraska. M.S. thesis, University of Nebraska.
- 1901 Watts, W.A.; and Wright, H.E. 1966. Late Wisconsin pollen and seed analysis from the Nebraska Sandhills. Ecology 47/2:202-10.
- 1902 Wayhan, D.A.; Albrecht, R.A.; and Andrea, D.W. 1971. Estimating waterflood recovery in sandstone reservoirs. In: Drilling and production practice. Washington: American Petroleum Institute, —:252-59.
- 1903 Wayne, W.J. 1970. Slope evolution in southeastern Nebraska [abstract]. Nebraska Academy of Sciences Proceedings, Eightieth Annual Meeting, —:38-39.
- 1904 ——. 1971. Guidebook for field trip on urban geology in eastern Nebraska. University of Nebraska, Conservation and Survey Division, Guidebook —/5.
- 1905 ——. 1973. Re-evaluation of Pleistocene stratigraphy in Nebraska [abstract]. Geological Society of America Abstracts with Programs 5/4:363.
- 1906 ——. 1974. Paleogeomorphic analysis in mapping for environmental statements in an urbanized area [abstract]. Geological Society of America Abstracts with Programs 6/7:1002.
- 1907 Wayne, W.J.; and Stanley, K.O. 1972. Origin of the Sand Hills of Nebraska [abstract]. Geological Society of America Abstracts with Programs 4/5:354.
- 1908 Weakly, E.C. 1966. The geology and ground-water resources of Polk County, Nebraska. M.S. thesis, University of Nebraska.

- 1909 Weaver, J.E.; and Noll, W.C. 1935. Comparison of runoff and erosion in prairie, pasture and cultivated land. University of Nebraska, Conservation and Survey Division, Nebraska Conservation Bulletin —/11.
- 1910 Webb, S.D. 1965. Stratigraphic position and phylogeny of the equid genus *Calippus* [abstract]. Geological Society of America Special Paper —/82:287.
- 1911 —. 1969. The Burge and Minnechaduza Clarendonian mammalian faunas of north-central Nebraska. University of California Publications in Geological Sciences —/78.
- 1912 Wehrman, K.C. 1961. A study of the transition zone between the loess hills and sand hills in central Nebraska. M.S. thesis, University of Nebraska.
- 1913 Weldler, M.E. 1954. The pre-Pleistocene geology of Jefferson County, Nebraska. M.S. thesis, University of Nebraska.
- 1914 Wellman, S.S. 1964. Stratigraphy of the lower Miocene Gering Formation, Pine Ridge area, northwestern Nebraska. M.S. thesis, University of Nebraska.
- 1915 Wenzel, L.K. 1935. Four-year decline of the ground-water level in the Platte River valley, in central Nebraska, caused by subnormal precipitation. U.S. Department of the Interior Press Memorandum —/98079.
- 1916 —. 1935. Ground-water resources of south-central Nebraska, with special reference to the Platte River valley between Chapman and Gothenburg. U.S. Department of the Interior Press Memorandum —/106376.
- 1917 —. 1935. A state-wide program of periodic measurements of ground-water levels in Nebraska. American Geophysical Union Transactions, Sixteenth Annual Meeting, —/part 2:495-98.
- 1918 —. 1936. Symposium on fluctuations of ground water; the recovery of ground-water levels in Nebraska in 1935. American Geophysical Union Transactions, Seventeenth Annual Meeting, —/part 2:370-71.
- 1919 —. 1936. The Thiern method for determining permeability of water-bearing materials and its application to the determination of specific yield, results of investigations in the Platte River valley, Nebraska. U.S. Geological Survey Water-Supply Paper —/679-A.
- 1920 —. 1940. Local overdevelopment of ground water supplies, with special reference to conditions at Grand Island, Nebraska. U.S. Geological Survey Water-Supply Paper —/836-E.
- 1921 Wenzel, L.K.; Cady, R.C.; and Waite, H.A. 1946. Geology and ground-water resources of Scotts Bluff County, Nebraska. U.S. Geological Survey Water-Supply Paper —/943.
- 1922 Wenzel, L.K.; and Waite, H.A. 1941. Ground water in Keith County, Nebraska. U.S. Geological Survey Water-Supply Paper —/848.
- 1923 West, R.M. 1965. Heavy minerals in braided stream deposits, Platte River, Nebraska. Mountain Geologist 2/2:61-64.
- 1924 —. 1972. Upper deciduous dentition of the Oligocene insectivore *Leptictis* (= *Ictops*) *actuidens*. Carnegie Museum Annals 44/3:25-32.
- 1925 Wetmore, A. 1923. Avian fossils from the Miocene and Pliocene of Nebraska. American Museum of Natural History Bulletin 48:483-507.
- 1926 —. 1926. An additional record for the fossil hawk, *Urubitinga enecta*. American Museum Novitates —/241.
- 1927 —. 1926. Description of a fossil hawk from the Miocene of Nebraska. Carnegie Museum Annals 16/3:403-8.
- 1928 —. 1926. Description of additional fossil birds from the Miocene of Nebraska. American Museum Novitates —/211.
- 1929 —. 1928. Additional specimens of fossil birds from the upper Tertiary deposits of Nebraska. American Museum Novitates —/302.
- 1930 —. 1928. The tibio-tarsus of the fossil hawk *Buteo typhoides*. Condor 30:149-50.
- 1931 —. 1930. Two fossil birds from the Miocene of Nebraska. Condor 32:152-54.

- 1932 ——. 1931. Record of an unknown wood-pecker from the lower Miocene. Condor 33/6:255-56.
- 1933 ——. 1933. A fossil gallinaceous bird from the lower Miocene of Nebraska. Condor 35/2:64-65.
- 1934 ——. 1933. A second specimen of the fossil bird *Bathornis veredus*. Auk 50/2:213-14.
- 1935 ——. 1934. A fossil quail from Nebraska. Condor 36:30.
- 1936 ——. 1936. Two new species of hawks from the Miocene of Nebraska. U.S. National Museum Proceedings 84/3003:73-78.
- 1937 ——. 1943. Two more fossil hawks from the Miocene of Nebraska. Condor 45/6:229-31.
- 1938 Whitcomb, C.W. 1965. Sedimentology of Bonner Springs Formation (Pennsylvanian), southeastern Nebraska and adjacent regions. M.S. thesis, University of Nebraska.
- 1939 ——. 1967. Clay mineralogy of Bonner Springs Formation (Pennsylvanian), southeast Nebraska and adjacent areas. The Compass of Sigma Gamma Epsilon 44/2:104-12.
- 1940 White, C.A. 1868. On coal in Nebraska. American Journal of Science, second series, 45:399-400.
- 1941 ——. 1880. Descriptions of new species of Carboniferous invertebrate fossils. U.S. National Museum Proceedings 2:252-60.
- 1942 ——. 1882. Artesian wells upon the Great Plains. North American Review 135/309:187-95.
- 1943 ——. 1891. Correlation papers; Cretaceous. U.S. Geological Survey Bulletin —/82.
- 1944 ——. 1894. Notes on the invertebrate fauna of the Dakota Formation, with descriptions of new molluscan forms. U.S. National Museum Proceedings 17:131-38.
- 1945 White, W.D. 1964. Pennsylvanian fossils of eastern Nebraska and western Iowa, part 1. Earth Science 17/5:202-8.
- 1946 ——. 1965. Pennsylvanian fossils of eastern Nebraska and western Iowa, part 2. Earth Science 18/2:66-74.
- 1947 Whitfield, R.P. 1901. Note on a very fine example of *Helcoceras stevensonii* preserving the outer chamber. American Museum of Natural History Bulletin 14:219.
- 1948 Whitford, A.C. 1914. On a new fossil fungus from the Nebraska Pliocene. University of Nebraska Studies 14:181-83.
- 1949 ——. 1916. A description of two new fossil fungi. Nebraska Geological Survey Historical Publications 7:85-92.
- 1950 ——. 1916. Preserved epidermis from the Carboniferous of Nebraska. Nebraska Geological Survey Historical Publications 7:93-101.
- 1951 ——. 1916. Some plant cuticles from the Graneros Shale [Jefferson County, Nebraska]. Nebraska Geological Survey Historical Publications 7:77-82.
- 1952 ——. 1916. Tertiary fossil woods of Nebraska. M.S. thesis, University of Nebraska.
- 1953 Wiegand, V.L. 1973. Statistical analyses on measurements of fossil bison phalanges [abstract]. Nebraska Academy of Sciences Proceedings, Eighty-third Annual Meeting, —:34.
- 1954 Williams, B.H. 1945. Sequence of soil profiles in loess. American Journal of Science 243/5:271-77.
- 1955 Williams, D.R. 1962. Clastic dikes and chalcedony veins in the White River badlands of Nebraska and South Dakota. M.S. thesis, University of Illinois.
- 1956 Williams, H.S. 1891. Correlation papers; Devonian and Carboniferous. U.S. Geological Survey Bulletin —/80.
- 1957 Williston, S.W. 1894. A new turtle from the Benton Cretaceous. University of Kansas Quarterly 3/1:5-18.
- 1958 ——. 1898. *Desmatochelys Iowii*. Kansas University Geological Survey 4/part 6:353-68.

- 1959 Williston, S.W.; and Moodie, R.L. 1913. New plesiosaurian genus from the Niobrara Cretaceous of Nebraska [abstract]. Geological Society of America Bulletin 24:120-21.
- 1960 Wilson, J.H. 1936. A proposed geophysical program of exploration for Nebraska and the Dakotas. Geophysics 1/2:189-95.
- 1961 Wilson, J.S. 1867. Geological survey of Nebraska. U.S. 40th Congress, 2d session, House Executive Document 3/1:128-35.
- 1962 ——. 1868. Geological survey of Nebraska. Commissioner of the General Land Office Report for 1868, —:111-19.
- 1963 Winchell, N.H.; Upham, W.; Brower, J.V. 1902. Geological and archeological excursion to Nehawka, Nebraska, August 14, 1902. Nebraska State Board of Agriculture, Annual Report for 1902, —:314-16.
- 1964 Witzke, B.J. 1973. The Badlands and their fossils; part 2, the fossils. Earth Science 26/1:17-24.
- 1965 ——. 1974. Collecting fossils in the Oligocene Badlands. Earth Science 27/6:337-42.
- 1966 Wolfanger, L.A. 1922. Notes on the physical geography of Perkins County, Nebraska. Nebraska Academy of Sciences Publications 10/3:117-19.
- 1967 Wood, A.E. 1931. Phylogeny of the heteromyid rodents. American Museum Novitates —/501.
- 1968 ——. 1935. Evolution and relationship of the heteromyid rodents; with new forms from the Tertiary of western North America. Carnegie Museum Annals 24/article 7:73-262.
- 1969 ——. 1936. An additional record of the giant beaver. Journal of Mammalogy 17/4:420.
- 1970 ——. 1936. Geomysid rodents from the middle Tertiary. American Museum Novitates —/866.
- 1971 ——. 1937. The mammalian fauna of the White River Oligocene; part 2, Rodentia. American Philosophical Society Transactions, new series, 28/part 2:155-269.
- 1972 ——. 1939. Additional specimens of the heteromyid rodent *Heliscomys* from the Oligocene of Nebraska. American Journal of Science 237/8:550-61.
- 1973 ——. 1940. The mammalian fauna of the White River Oligocene; part 3, Lagomorpha. American Philosophical Society Transactions, new series, 28/part 3:271-362.
- 1974 ——. 1969. Rodents and lagomorphs from the "Chadronia Pocket," early Oligocene of Nebraska. American Museum Novitates —/2366.
- 1975 Wood, H.E. 1926. *Hyracodon petersoni*, a new cursorial rhinoceros from the lower Oligocene. Carnegie Museum Annals 16/2:315-18.
- 1976 Woodruff, E.G. 1904. The geology of Cass County, Nebraska. M.A. thesis, University of Nebraska.
- 1977 ——. 1906. The geology of Cass County, Nebraska. Nebraska Geological Survey Historical Publications 2:171-302.
- 1978 Woodward, A.; and Thomas, B.W. 1895. The microscopical fauna of the Cretaceous in Minnesota, with additions from Nebraska and Illinois (Foraminifera, Radiolaria, coccoliths, rhabdoliths). Minnesota Geological Survey Final Report —/3, part 1:23-52.
- 1979 Woodward, A.S. 1922. A supposed ancestral man in North America [*Hesperopithecus harold-cooki*]. Nature 109:750.
- 1980 Wppard, G.P.; Marsh, H.C.; and Longfield, R.L. 1973. A comparison of observed and predicted earth tide observations between Alaska and Mexico and across the zone of crustal transition between Nebraska and Utah. University of Hawaii Institute of Geophysics Report —/73-20.
- 1981 Worth, L.D. 1967. The landscape and geologic erosion. Journal of Soil and Water Conservation 22/5:207-8.
- 1982 Wortman, J.L. 1894. On the affinities of *Leptarctus primus* of Leidy. American Museum of Natural History Bulletin 6:229-31.

1983 ——. 1895. On the so-called Devil's Cork-screws of Nebraska [abstract]. American Naturalist 29/340:403.

1984 ——. 1898. The extinct Camelidae of North America and some associated forms. American Museum of Natural History Bulletin 10:93-142.

1985 Wright, J.J. 1947. A textural and thickness study of the Peorian loess in Nebraska. M.S. thesis, University of Nebraska.

1986 Wulf, G.R. 1964. Chadron Arch could offer big potential to oil hunters. Oil and Gas Journal 62/8:148-51.

Y

1987 Yang, C.T.; and Stall, J.B. 1974. Unit stream power for sediment transport in natural rivers. University of Illinois Water Resources Center Research Report —/88.

1988 Yatkola, D.A. 1972. Middle Miocene environments of western Nebraska and adjacent states. M.S. thesis, University of Wyoming.

1989 Yatkola, D.A.; and Hunt, R.M. 1975. Miocene geology and paleontology, northern Sioux County, Nebraska [abstract]. Geological Society of America Abstracts with Programs 7/2:247.

1990 Yotsukura, N.; Fischer, H.B.; and Sayre, W.W. 1970. Measurement of mixing characteristics of the Missouri River between Sioux City, Iowa, and Plattsmouth, Nebraska. U.S. Geological Survey Water-Supply Paper —/1899-G.

1991 Young, C.R. 1970. Paleontology, paleoecology, and sedimentology of the lower 25 feet of the Fort Riley Limestone. M.S. thesis, Wichita State University.

Z

1992 Zakrzewska, B. 1963. An analysis of landforms in a part of the central Great Plains. Association of American Geographers Annals 53/4:536-68.

1993 Zakerzewski, R.J. 1967. The primitive vole, *Ogmodontomys*, from the late Cenozoic of Kansas and Nebraska. Michigan Academy of Science, Arts, and Letters Papers 52:133-50.

1994 Zangerl, R. 1945. Fossil specimens of *Macrochelys* from the Tertiary of the plains. Fieldiana Geology 10/2:5-12.

1995 Zangerl, R.; and Case, G.R. 1973. Iniopterygia, a new order of chondrichthyan fishes from the Pennsylvanian of North America. Fieldiana Geology Memoir —/6.

1996 Zeller, E.J.; Dreschhoff, G.; and Angino, K. 1975. Potential uranium host rocks and structures in the central Great Plains. Kansas Geological Survey Geology Series —/2.

1997 Ziegler, V. 1915. The potash deposits of the Sand Hills region of northwestern Nebraska. Colorado School of Mines Quarterly 10/3:6-26.

1998 Zuidema, H.P. 1947. A marsupial "tiger" is found in Nebraska. Earth Science Digest 2/1:5-8, 31.

ADDENDUM

1999 Chaffin, H.S. 1967. Paleoecology of a middle Oligocene valley in northwestern Nebraska. The Compass of Sigma Gamma Epsilon 44/2:70-77.

- 2000 Condra, G.E. 1923. Nebraska resources and industries. University of Nebraska, Conservation and Survey Division, Department Bulletin —/16.
- 2001 Cook, H.J. 1937. New trails of ancient man; remarkable finds of ancestral man have recently been made in Nebraska and Oklahoma. *Scientific American* 137/2:114-17.
- 2002 Crosbie, J.H. 1941. Some Foraminifera from the Greenhorn Formation and adjacent beds in south-central Nebraska. M.S. thesis, University of Nebraska.
- 2003 Howe, J.A. 1970. The range of variation in *Equus (Plesippus) simplicidens* Cope from the Broadwater quarries of Nebraska. *Journal of Paleontology* 44/5:958-68.
- 2004 Meinzer, O.E.; and Wenzel, L.K. 1936. [Water levels and artesian pressure, 1935, in] Nebraska. U.S. Geological Survey Water-Supply —/777:86-94.
- 2005 Moore, V.A.; and Nelson, R.B. 1974. Effect of Cambridge-Chadron structural trend on Paleozoic and Mesozoic thickness, western Nebraska. *American Association of Petroleum Geologists Bulletin* 58/2:260-68.
- 2006 Thum, E.E. 1917. The Nebraska potash industry. *Chemical and Metallurgical Engineering* 17/12:693-98.
- 2007 Reed, E.C. 1933. A study of the (Pennsylvanian) Emporia-Dover interval in Nebraska. M.S. thesis, University of Nebraska.
- 2008 Welles, S.P. 1970. The longest neck in the ocean. *University of Nebraska News* 50/9:1-2.

Part II
JOINT AUTHOR INDEX

JOINT AUTHORS

- Albrecht, R.A. 1902
Alf, R.M. 0893
Anderson, K.H. 1317, 1318
Andrea, D.W. 1902
Angino, K. 1996
Aruscavage, P.J. 0309
Barbour, E.H. 1146, 1147, 1569
Bart, H.A. 0327, 1690
Baughman, G.W. 1032
Bayne, C.K. 1442
Bentall, R. 0257, 0966, 1171
Berry, W.B. 0410
Bieber, A.M. 0259, 1174
Biemesderfer, G.K. 0263
Blume, H. 0262
Boellstorff, J.D. 0693
Bolivar, S.L. 0336, 0337, 0338
Boucot, A.J. 0411
Brondos, M.D. 0943
Brower, J.V. 1963
Brown, R.F. 0288
Burchett, R.R. 0333, 0412, 0618, 0642, 0643, 0687,
0694, 0778, 0995, 1436, 1671
Cabrera, J.G. 1652
Cady, R.C. 1921
Carlson, M.P. 0365, 0366, 0367, 0372, 0440, 0757,
1073, 1394, 1493, 1832, 1833
Case, G.R. 1995
Chantell, C.J. 1808
Chorn, J.D. 1413
Condra, G.E. 0621, 0622, 1169, 1253
Cook, H.J. 0345, 0225, 1215, 1505, 0223, 0224,
0226
Cook, M.C. 0529
Corner, R.G. 1575
Crowley, A.J. 1699
Cuffey, R.J. 1137
Davis, E.M. 1543
DeGraw, H.M. 0367, 0619, 1735, 1736
Della Valle, R.S. 0338
De Vries, M. 0736
Dice, D.S. 0595
Dobrovolny, E. 1259
Dreeszen, V.H. 0967, 0968, 0969, 1437, 1438,
1439, 1440, 1441, 1442, 1443, 1677, 1737
Dreschhoff, G. 1996
Drew, J. 1409
Drew, J.V. 0009, 0551, 0563, 0564, 0782, 1065,
1066, 1260, 1443, 1614, 1615, 1616
Dunbar, C.O. 1253
Eastman, C.R. 0227
Edwards, A.P. 0316
Elsele, C.R. 0695
Eiseley, L.C. 1544, 1545
Elder, J.A. 1677
Elias, J.C. 1546
Elias, M.K. 0424, 0482, 0483, 1128
Elliott, L.F. 1093
Ellis, J.R. 1251
Engberg, R.A. 0335
Eversoll, D.A. 0368
Fagerstrom, J.A. 0369, 1345, 1346, 1687
Falkenbach, C.H. 1547, 1548, 1549, 1550, 1551,
1552, 1553, 1554, 1555, 1556, 1557, 1558
Fischer, H.B. 1990
Fish, J.T. 0549, 1319, 1320

- Fisher, C.A. 0228, 0229, 0769
Fitzgibbon, J.L. 0006
Frankforter, W.D. 1559, 1560, 1561, 1562, 1563,
1564, 1568, 1592
Fryberger, S.G. 0007
Frye, J.C. 1761
Gantner, R.F. 1829
Germann, L. 0746
Gill, A.C. 1455
Gill, J.R. 1830
Glover, R.E. 0334
Gordon, E.D. 0492, 0493, 1444
Gregory, J.T. 0530
Gries, J.P. 1841
Guensburg, T.E. 0430
Gunderson, H.L. 1565
Hambleton, W.W. 1246
Harms, J.C. 0690
Harris, G.D. 0556
Harvey, C.H. 1596, 1597
Hay, R.J. 1312
Hayden, F.V. 1227, 1228, 1229, 1230, 1231, 1232,
1233, 1234
Heer, O. 0393
Heinz, N.L. 1445
Hellman, M. 0775, 0776
Hibbard, C.W. 1546, 1650
Hicks, W.B. 0734
Hillerud, J.M. 1566
Hilpman, P.L. 0758
Hoffman, D.S. 0698
Horton, M.J. 0873
Hubbell, D.W. 0439, 1494
Hunt, R.M. 1989
Huntoon, P.W. 1060
Hutchison, N.E. 0267
Hyland, J.B. 0970
Izett, G.A. 1309
Jaeger, R.R. 1077
Jenkins, E.D. 0394
Jensen, J.A. 0735
Jochens, E.R. 0394
Johnson, C.R. 0320
Johnson, L.A. 0932
Johnston, J.G. 1445
Jones, D.S. 1889
Jones, J.K. 0610
Jordan, R. 1409
Jordan, P.R. 1286
Joyner, J.D. 0062
Kaesler, R.L. 1009, 1010
Keasling, R.L. 1186
Keech, C.F. 0074, 0917, 0929
Kemnitzer, W.J. 0064
Keyser, A. 0484
King, M.E. 0880
Krundert, K.H. 1140
LaFountain, L.J. 0604
Leonard, A.B. 0723, 0724, 1761
Lewis, G.L. 1186
Lewis, D.T. 1615, 1616
Lindsay, R. 1347
Lines, E.F. 0728
Longfield, R.L. 1980
Lueninghoener, G.C. 1567, 1568
Lugn, A.L. 0485, 1576
Lung, R.V. 1129
MacClintock, P. 0230, 1569
MacDonald, D.L. 0698
Macdonald, J.R. 0531
McGrew, P.O. 1358, 1713
McHenry, J.R. 1455

- McIlroy, P. 1666
 Macklem, R. 0633
 Mahoney, D.J. 1617
 Malhoit, M.M. 0674, 0675, 0676, 0677
 Mansfield, W.C. 0532
 Marcus, L.F. 0696
 Marsh, H.C. 1980
 Marshall, G.L. 0062
 Martin, L.D. 1347, 1413, 1570, 1571, 1572, 1573,
 1574, 1575, 1578, 1598, 1599, 1779, 1782, 1783,
 1784
 Matejka, D.Q. 0439, 0907
 Matelski, R.P. 1629
 Matthew, W.D. 0231
 Meade, G.E. 1167
 Meek, F.B. 0784
 Meohorn, W.N. 1646
 Merriam, D.F. 0759
 Meserve, F.G. 0232
 Messenger, C:L. 1249, 1250
 Meyer, R.F. 1012
 Mielke, L.N. 1093
 Millard, H.T. 0309
 Miller, G.H. 1172
 Montgomery, O.L. 1646
 Moodie, R.L. 1959
 Morony, J.J. 0545
 Moss, J.E. 0878
 Muir, J. 0316, 1973, 1316
 Mundorff, J.C. 1002
 Naeser, C.W. 1309
 Newport, T.G. 0548
 Noll, W.C. 1909
 Obradovich, J.D. 0921
 Olson, R.A. 0316
 Osborn, H.F. 1610, 1611
 Pabian, R.K. 0688
 Paul, S.E. 1317, 1318, 1319, 1320
 Peckenpaugh, J. 1357
 Pederson, D.T. 0662
 Perry, S.H. 0831
 Peterson, R.M. 1617
 Phillips, R. 1031
 Priest, A. 1742
 Reed, C.A. 1842
 Reed, E.C. 0370, 0486, 0487, 0488, 0489, 0490,
 0491, 0492, 0493, 0494, 0495, 1576, 1889
 Reider, H.P. 1577
 Reiss, A. 1031
 Renschler, T.O. 0683
 Richardson, E.V. 0805
 Riley, C.N. 0376
 Rinehart, J. 1833
 Robinson, M.D. 1854
 Rogers, A.E. 0272
 Rold, J.W. 0315
 Rosene, P.G. 0971
 Rutledge, R.D. 1268
 Sanford, S. 0729
 Sayre, W.W. 0908, 1990
 Scherer, O.J. 0388, 0494, 0495, 0496
 Schopf, M.L. 1468
 Schopf, S.J. 1468
 Schramm, E.F. 0497
 Schultz, C.B. 0230, 0233, 0234, 0235, 0236, 0237,
 0238, 0239, 0240, 0241, 0242, 0243, 0244, 0245,
 0246, 0247, 0248, 0249, 0581, 0646, 0697, 0846,
 1146, 1147, 1203, 1204, 1693, 1738, 1739, 1740,
 1868, 1737
 Schultz, L.G. 1830
 Schultz, M.R. 1578
 Scott, G.R. 1257, 1258
 Selm, E.C. 0316, 1316

- Shaffer, F.B. 0335
 Sibley, C.G. 1252
 Simons, D.B. 0805
 Smith, H.T.U. 1579
 Smith, R. 0372, 1493, 1832, 1833
 Snyder, B.L. 0073
 Souders, V.L. 1659, 1660, 1661, 1765
 Spalding, R.F. 0689
 Stall, J.B. 1987
 Stanley, K.O. 1907
 Stephens, M. 1357
 Stndl, H. 1845
 Stout, T.M. 0250, 1580, 1581, 1582, 1583, 1584,
 1585, 1586, 1587, 1588, 1589, 1590, 1591, 1592,
 1868
 Strimple, H.L. 1348, 1349, 1350, 1351, 1352, 1353,
 1354, 1355, 1356
 Stuthmann, N.G. 1171
 Svoboda, G.R. 0371, 0972
 Svoboda, R.F. 1446
 Swineford, A. 0724
 Swinehart, J.B. 0413
 Tanner, L.G. 1593, 1594, 1595, 1596, 1597, 1598,
 1599, 1693, 1736
 Tanner, M. 1600
 Tate, J.M. 1205
 Taylor, B.E. 0721, 1359
 Ternes, E.B. 1829
 Thomas, B.W. 1978
 Thomas, L.A. 1361
 Thomsen, N.R. 1717, 1718
 Then, J.A. 0686
 Tompkin, J.M. 0872
 Toohey, L. 1564
 Toots, H. 1878
 Treves, S.B. 0336, 0337
 Upham, W. 1963
 Upp, J.E. 0498
 Van Horn, R. 1259
 Veatch, A.C. 0728
 Vickery, W.R. 1859
 Viessman, W. 0889
 Vishner, F.N. 0075, 0076
 Vondra, C.F. 1557, 1558
 Voorhies, M.R. 1826
 Waddell, K.M. 1287
 Waite, H.A. 1921, 1922
 Ward, H.B. 0251, 0252
 Wayne, W.J. 1688, 1689, 1690
 Weakly, E.C. 1658
 Wells, J.S. 0017
 Wenzel, L.K. 1130, 1238, 1239, 1240, 1241
 Werner, M.A. 0873
 Wilcox, R.E. 0921
 Wolff, H.C. 651
 Worthen, A.H. 1235
 Wright, H.E. 1901

KEYWORD INDEX

Part III KEYWORD INDEX

KEYWORD INDEX

RECHARGE	ABANDONED SAND PITS LINCOLN WELL FIELD ASHLAND	10343
TETHRABELDON	ABELI	10196
	ACCOUNT GEOLOGICAL SURVEY	10153
GLACIAL	ACCUMULATIONS	10449
MINERALOGY FURNAS COUNTY	ACHONDRITE	10264
FURNAS COUNTY SINTERE	ACHONDRITIC FALL	11059
	ACID SOLUBLE TEXTURAL SUBSURFACE TERTIARY PLEISTOCENE	10982
SALINA	ACKMAN FIELD SOUTHWESTERN	11030
ROCK PRODUCT	ACTION	11313
STEADY	ACTIVITIES OMAHA	11057
DENTITION INSECTIVORE LEPTICTIS ICTUS	ACTIVITY EXPECTED	11465
GENESIS PANNEE	ACTUIDENS	11924
SUBSURFACE PLEISTOCENE DEPOSITS KEARNEY COUNTY	ADAIR SOILS SOUTHEASTERN	11260
	ADAMS FRANKLIN WEBSTER COUNTIES	10614
GARRET	ADDITIONS FAUNA PLIOCENE SNAKE CREEK BEDS	11841
SKULL	ADELAIDE DISTRICT	10256
DOG LOUP FORK MIocene	AELURODON PLATYRRHINUS	10226
	AELURODON COMPRESSUS	10537
WHITE RIVER TERTIARY	AELURODON SAVVUS GROUP	11165
MORPHOLOGY SEDIMENTS SAND HILLS	AELURODON HOYD COUNTY	11249
	AEOLIAN FORMATION	11206
CUOLIDGE	AEOLIAN BEDFORMS	11894
BASEMENT DEPTHS	AERIAL PHOTOGRAPHY INTERPRETATION DUNE HISTORY	11663
OSTEOLOGY	AEROLITE	11305
NEBRASKA DUNES COMPARED	AEROMAGNETIC PROFILES	11899
	AFFINITIES STENOMYLUS	11088
FOSSTLIFEROUS GRAVEL SAND BEDS	AFFINITIES LEPTANCYTUS PRIMUS	11982
	AFRICA	11665
AMPHICYONIUS MAMMALIA CARNIVORA	AGTON YARMOUTH PLEISTOCENE PALEOSOLS WESTERN	11725
FOSSIL BONES HUCK QUARRY	AFTONIAN	11625
	AGATE FOSSIL BEDS NATIONAL MONUMENT	10038
DICERATHEMUM	AGATE SPRINGS QUARRIES	10912
FOSSIL-BEARING SLAB SANDSTONE	AGATE SIOUX COUNTY	11209
	AGATE ANTICLINE NORTHWESTERN	11308
	AGATE SPRING FOSSIL QUARRY	11374
	AGATE SPRING FOSSIL QUARRY	11377
	AGATE SPRING QUARRIES	11390
	AGATE ANTICLINE SIOUX COUNTY	11505
	AGATE SPRINGS FOSSIL QUARRIES	11535
COLLECTING	AGATES	11343
	AGE NEBRASKA LEAVES	10829
	AGE OGALLALA FORMATION	10833
SCIURID BLANCAN	AGE	10846
GLACIAL TILL ILLINOIS	AGE NORTHEAST	11440
ICE	AGE MIGRANTS	11531
	AGE ORIGIN TYPE SECTION DAKOTA STAGE	11790
FISSION TRACK	AGES SHARDS VOLCANIC ASH	10298
FISSION-TRACK	AGES PLEISTOCENE VOLCANIC ASH	10301
FISSION-TRACK	AGES PEARLLETTE ASH BEDS	10303
HADIOMETRIC	AGES VOLCANIC ASH PUMICE GERING SANDSTONE ARIKAREE CHIEF	11309
GUIDEBOOK MINERAL	AGGREGATE INDUSTRIES SOUTHEAST	10057
NEBRASKA FIFTEEN MILLION YEARS	AGO	10435
	AGRICULTURAL GEOLUGY	10484
REPORT	AGRICULTURAL SURVEY	10641
GEOLOGICAL	AGRICULTURAL PRACTICES WATER QUALITY STREAMS GROUNDWATER	11316
PHYSICAL GEOGRAPHY	AGRICULTURAL RESOURCES	11791
GEOLOGY RELATIONS	AGRICULTURE	10858
NEW FORMS	AGHIOCHOLERUS	11796
GROUND-WATER	AINSWORTH CHERRY BROWN COUNTIES	10548
	AINSWORTH METEORITE	10903
METEORITES	AINSWORTH	10904
SHOCK-INDUCED DISORDER	AINSWORTH METEORITE	11077
ANALYSIS	AINSWORTH METEORITE	11781
	AIRBORNE MAGNETIC PROFILE GEOLOGY	11246
FIELD GUIDE THAYER COUNTY	ALEXANDRIA GILEAD	10055
FOSSIL	ALGAE FUNGI BRYOZOANS	10657
	ALGALLY COATED-GRAINS LEAVENWORTH LIMESTONE	11825
DRAINAGE	ALIGNMENT GREAT PLAINS	11481
DORMANT SOUTHERN FIELD COMES	ALIVE	11142
	ALKALI RESOURCES	10187
GEOLGY HARTVILLE UPLIFT	ALLIANCE BASIN CHAURON ARCH	11174
ENVIRONMENT DEPOSITION PERMIAN SALT	ALLIANCE BASINS	11217
	ALLIGATOR SNAKE CREEK BEDS	11269
PLIOCENE	ALLIGATOR	11270
FUSSIL	ALLIGATION UNDERGROUND WATER	11500

DATA NATURAL	ALLUVIAL CHANNELS	10384
MISSOURI RIVER	ALLUVIAL MORPHOLOGY QUATERNARY HISTORY	10554
RESISTANCE FLOW	ALLUVIAL CHANNELS	11619
SEQUENCE	ALLOVIATION LOUP RIVERS VALLEY COUNTY	11257
WISCONSIN TERRACE	ALLUVIUM NORTH LOUP RIVER	11258
SHAPE MALENCLAVES DISPOSAL SITES	ALTITUDES NEBRASKA	11357
DIRECTORY	ALUMNI DEPARTMENT GEOLOGY GEOGRAPHY	11502
PROBOSCIDEAN	AMEBELODON FRICKI	10198
MANDIBLE	AMEBELODON FRICKI	10199
TUSKS	AMEBELODON FRICKI	10200
	AMEBELODON SINCLAIRI	10202
CORRELATION	AMEBELODON GOMPHOTHERIDAE PROBOSCIDEA CHEYENNE COUNTY	10878
MIocene GREDDONTS	AMEBELODON TURINOBELUDON BARNUMBROANE	10211
RHINOCEROS	AMERADA WELL NEBRASKA	10469
DITOMOPYGE	AMERICAN MUSEUM	11089
BIOMETRICAL STUDY	AMERICAN DICERATHERES	11389
TRILOBITE	AMERICANUS	11042
DENTITION	AMEUHA TRILOBITES WREFORD MEGACYCLOTHEM	11137
AMPHICYON	AMEUHA SANGAMONENSIS	11345
FOSSIL	AMNICOLA FOSSIL DOG	10511
	AMPHIBIAN TERTIARY	10513
MECHANICAL	AMPHIBIANS EGELHOFF LOCAL FAUNA	10426
STATISTICAL	AMPHIBIANS REPTILES NORDEN BRIDGE FAUNA	10885
STRATIGRAPHIC	AMPHICYTUS AMNICOLA FOSSIL DOG	10511
LINEAR	AMPHICYONIDS MAMMALIA CARNIVORA AGATE SPRINGS QUARRY	10912
PETROGRAPHIC	ANALOG MODEL PREDICT STREAMFLOW	10673
TEXTURAL	ANALYSES SOILS	10109
TREND SURFACE	ANALYSES FOSSIL BISON PHALANGES	11953
PALEOSOL	ANALYSIS DAKOTA COLORADO GROUPS JULESBURG BASIN	10312
SEDIMENTATION	ANALYSIS URBAN WATER SYSTEM	10689
PETROGRAPHIC	ANALYSIS HARRISON FORMATION NORTHWESTERN	11363
WISCONSIN POLLEN	ANALYSIS GUIDE INTERPRETATION PALEOSOLS	11438
SEED	ANALYSIS JACKSON PARK SHALE	11468
PALEOGEOGRAPHIC	ANALYSIS BRULE FORMATION	11644
	ANALYSIS MONROE CREEK FORMATION NORTHWEST	11750
CAENOPUS	ANALYSIS AINSWORTH METEORITE	11781
	ANALYSIS SANDHILLS	11901
TITANOTHERES	ANALYSIS MAPPING ENVIRONMENTAL STATEMENTS	11906
YARMOUTH VALLEY	ANCESTRAL URSID HEMICYON	10438
MAPPING	ANCESTRAL RHINOCEROS	11837
OLIGOCENE CAMEL POEBROTHERIUM	ANCESTRAL MAN HESPEROPITHECUS HAROLDCOOKII	11979
MIocene	ANCIENT INHABITANTS	10137
GROUND WATER PLATTE-REPUBLICAN RIVERS WATERSHED	ANCIENT ELEPHANTS	10203
PLEISTOCENE FAUNA	ANCIENT FAUNA EXTINCT MAMMALIA CHELONIA MAUVAISES TERR	10433
STRATIGRAPHIC POSITION PALEODECOLOGY	ANCIENT NEBRASKA	11331
HUNTING FOSSIL	ANCIENT SOILS CRETACEOUS PRE-CAMBRIAN ROCKS	11431
DATA PUMPING TESTS UNCONFINED	ANCIENT PLATTE	11703
ELK CREEK GEOPHYSICAL	ANCIENT VALLEY-FILLS TERTIARY QUATERNARY CLASSIFICATION	11739
SEISMICITY STRUCTURE MIDCONTINENT GEOPHYSICAL	ANCIENT MAN REMARKABLE FINDS	12001
GEOPHYSICAL	ANDEPSONI	11835
	ANGUID IGUANIDS REPTILIA LACERTILIA	11854
CHADRON	ANGUS	10928
BISON LATIFRONS	ANGUS NUCKOLLS COUNTY	11194
WATER RESOURCES	ANGUS LOCAL FAUNA	11203
PLIOCENE	ANIMAL MIGRATION CLIMATIC CHANGES	10973
ARRETOTHERIUM FRICKI MIocene	ANIMALS	10753
HESPEROPITHECUS	ANISOTROPIC AQUIFERS	10311
HESPEROPITHECUS	ANOMALOUS HYDROLOGIC CONDITIONS CHADRON ARCH WESTERN	10587
TABLE ROCK	ANOMALY JOHNSON PAWNEE COUNTIES	10372
REDFIELD	ANOMALY STELLA RICHARDSON COUNTY	10604
FAULTING ORIGIN NEAMA	ANSERIFORM PLIOCENE	11493
	ANSERINE FOSSIL PLIOCENE WESTERN	11633
	ANTI FAUNAS	10441
	ANTELOPE CREEK	10780
	ANTELOPE COUNTY	10021
	ANTELOPES	11675
	ANTHRACOTHERE	10732
	ANTHROPOID PRIMATE HESPEROPITHECUS HAROLDCOOKII	11154
	ANTHROPOID PRIMATE WESTERN	10025
	ANTHROPOID PRIMATE	11327
	ANTICLINE HUMBOLDT FAULT SOUTHEASTERN	11328
	ANTICLINE	10379
	ANTICLINE	10488
	ANTICLINE	11014

EARTHQUAKE NEHAWA	ANTICLINE	(1033)
AGATE	ANTICLINE NORTHWESTERN	(1308)
AGATE	ANTICLINE SIOUX COUNTY	(1505)
GEOLOGY RICHFIELD	ANTICLINE EASTERN	(1755)
TEXACERUS MAMMALIA	ANTILOCAPRID CERVID TERTIARY	(0237)
NOTES TERTIARY PLEISTOCENE	ANTILOCAPRIDAE GARDEN COUNTY	(1844)
FAUNA PAPAGUE SPRINGS	ANTILOCAPRIDAE	(1711)
INVESTIGATIONS	ANTILOCAPRINES	(1648)
FLEISTOCENE MAMMALS BEARING PROBLEMS HUMAN	ANTIQUITY MAN	(1516)
MICROSCOPIC DETERMINATION	ANTIQUITY SCOTTSBLUFF BISON QUARRY ARTIFACTS	(1544)
HESPEROPITHECUS	ANTIQUITY	(1564)
PLIOCENE RHINOCEROS	ANTIQUITY BISON LATIFRONS	(1566)
RHINOCEROS	APATITE PHOSPHORUS SOIL PROFILES	(1629)
HYOID	APE MAN	(0774)
ARTESIAN WHITE RIVER FORMATION	APHELOPS KIMBALLensis	(1766)
ARTIFICIAL RECHARGE INJECTION WELLS SANDSTONE	APHELOPS KIMBALLensis PLIOCENE	(1771)
DATA PUMPING TESTS UNCONFINED ANISOTROPIC	APPARATUS MERYCOIDODON	(1798)
PERMIAN REEFING CHADRON	APPEARANCE MASTODON	(1326)
SOUTHWESTERN CAMBRIDGE	APPLICATION ERTS IMAGERY DELINEATION TECTONIC LINEAMENT	(0413)
ANOMALOUS HYDROLOGIC CONDITIONS CHADRON	APPLICATIONS REMOTE SENSING	(0409)
GEOLOGY HARTVILLE UPLIFT ALLIANCE BASIN CHADRON	APPLICATIONS PALEOECOLOGY CENOZOIC MAMMALS	(1581)
STRATIGRAPHY BASEMENT ROCK CHADRON ARCHCAMBRIDGE	AQUIFER CHADRON FORMATION CRAWFORD	(0286)
HYOID CHADRON	AQUIFER	(1094)
PALEONTOLOGICAL RED SMOKE SITE	AQUIFER	(1185)
STRATIGRAPHY BASEMENT ROCK CHADRON	AQUIFERS	(0311)
ARCH	ARCH	(0259)
ARCH	ARCH WESTERN	(0553)
ARCH	ARCH	(0587)
ARCH CAMEL STENONYLUS	ARCH	(1174)
ARCH OIL	ARCH	(1278)
ARCHAEOLGICAL REMAINS RED WILLOW COUNTY	ARCHAEOLGICAL REMAINS RED WILLOW COUNTY	(1986)
ARCHAEOLGICAL LOCALITY SOUTHWESTERN	ARCHAEOLGICAL LOCALITY SOUTHWESTERN	(0543)
ARCHCAMBRIDGE ARCH	ARCHCAMBRIDGE ARCH	(1595)
ARCHEOLOGICAL PALEONTOLOGICAL SALVAGE PROGRAM MEDICTNE	ARCHEOLOGICAL PALEONTOLOGICAL SALVAGE PROGRAM FRONTIER	(0581)
ARCHEOLOGICAL EXCURSION NEHAWA	ARCHEOLOGY LIME CREEK SITE SOUTHWESTERN	(1543)
ARCHEOLOGY LIME CREEK SITE SOUTHWESTERN	ARCHEOLOGY LIME CREEK SITE SOUTHWESTERN	(1963)
ARCHIDIISKODON HAIBENI	ARCHEOLOGY LIME CREEK SITE SOUTHWESTERN	(0580)
ARCHIHICORIA SIOUXENSIS	ARCTOCYCLES CHADRONIAN VERTEBRATE MICROFOSSILS	(0197)
ARCTOCYCLES CHADRONIAN VERTEBRATE MICROFOSSILS	ARDOYNOMYS DESMATOLAGUS	(10106)
ARDOYNOMYS DESMATOLAGUS	AREA	(1942)
AREA	AREA	(0374)
AREA	AREA	(0041)
AREA	AREA	(0756)
ENGINEERING GEOLOGY WRAY	AREA	(0872)
SEAPING VALENTINE	AREA MIocene-PLIOCENE CORRELATION	(1067)
SAND HILLS	AREA	(1084)
BEARING VALENTINE	AREA MIocene-PLIOCENE CORRELATION	(11167)
PLEISTOCENE GEOLOGY YANKTON	AREA	(1638)
PLEISTOCENE DRAINAGE HISTORY YANKTON	AREA	(1639)
GEOLOGY YANKTON	AREA	(1640)
AREAL DIFFERENCES THICKNESS PIERRE SHALE WESTERN	AREAL DIFFERENCES THICKNESS PIERRE SHALE WESTERN	(0586)
AREAL DIFFERENCES PLIO-PLEISTOCENE GRAVEL COMPOSITION	AREAS SAND DUNES	(1682)
AREAS SAND DUNES	AREAS CREIGHTON VALLEY WATERSHED SCOTTIS BLUFF BANNER	(1124)
AREAS CREIGHTON VALLEY WATERSHED SCOTTIS BLUFF BANNER	ARIKAAKE GROUP WEST-CENTRAL	(1747)
ARIKAAKE GROUP	ARIKAAKE GROUP	(0260)
ARIKAAKE GROUP	ARIKAAKE GROUP WILDCAT RIDGE WESTERN	(0261)
ARIKAAKE GROUP	ARIKAAKE GROUP WILDCAT RIDGE WESTERN	(0375)
ARIKAAKE GROUP	ARIKARENSE	(1309)
ARIKARENSE	ARIKARENSE	(1522)
ARIKARENSE	ARIKARENSE	(0131)
ARIKARENSE	ARIKARENSE	(0132)
ARIKARENSE	ARIKARENSE	(0146)
ARMOKING FORT RANDALL DAM	ARMOKING FORT RANDALL DAM	(1078)
ARRHOTHERIUM FRICKI MIocene ANTHRACOTHERE	ARRHOTHERIUM FRICKI MIocene ANTHRACOTHERE	(11154)
ARRHOTHERIUM FRICKI MIocene ANTHRACOTHERE	ARROW POINT BISON OCCIDENTALIS	(0232)
ARROW POINT BISON OCCIDENTALIS	ARTESIAN WELLS	(0119)
ARTESIAN WELLS	ARTESIAN AQUIFER CHADRON FORMATION CRAWFORD	(0286)
ARTESIAN AQUIFER CHADRON FORMATION CRAWFORD	ARTESIAN WATER	(0773)
ARTESIAN WATER	ARTESIAN PRESSURE	(1238)
ARTESIAN PRESSURE	ARTESIAN PRESSURE	(1239)
ARTESIAN PRESSURE	ARTESIAN PRESSURE	(1240)
ARTESIAN PRESSURE	ARTESIAN UNDERFLOW INVESTIGATION	(1241)
ARTESIAN UNDERFLOW INVESTIGATION	ARTESIAN WELLS GREAT PLAINS	(1296)
ARTESIAN WELLS GREAT PLAINS		(1942)

	WATER LEVELS	ARTESIAN PRESSURE	[12008]
		ARTICULATED SKELETON <i>TITANOTHERIUM</i>	[10212]
		ARTICULATED SKELETON <i>EUBELODON MORRILLI</i>	[10213]
SCOTTSBLUFF BISON QUARRY	ARTIFACTS		[10235]
YUMA FOLSOM	ARTIFACTS		[14448]
PLEISTOCENE MAMMALS ASSOCIATION	ARTIFACTS EXTINCT MAMMALS		[15111]
ANTIQUITY SCOTTSBLUFF BISON QUARRY	ARTIFACTS		[15112]
	ARTIFACTS		[15444]
MIocene	ARTIFICIAL RECHARGE INJECTION WELLS SANDSTONE AQUIFER		[11185]
F18 MIocene	ARTIODACTYL <i>SYNOIOCERAS COOKI</i>		[10129]
HORNED	ARTIODACTYL		[10520]
LEPTOCHOERINAE MAMMALIA	ARTIODACTYL TERTIARY		[11132]
LEPTOCHOERINAE	ARTIODACTYLA		[10636]
MAMMALIAN FAUNA WHITE RIVER	ARTIODACTYLA DICHOBUNIDAE		[10637]
	ARTIODACTYLA		[11608]
TERTIARY	ARTIODACTYLS OLIGOCENE MIocene		[10524]
DEPOSITS VOLCANIC	ARTIODACTYLS		[11133]
DEPOSITS VOLCANIC	ASH		[10023]
VOLCANIC	ASH		[10948]
FISSION TRACK AGES SHARDS VOLCANIC	ASH BEDS		[10123]
FISSION-TRACK AGES PLEISTOCENE VOLCANIC	ASH SOILS		[10296]
FISSION-TRACK AGES PEARLETTE	ASH		[10301]
CORRELATION BISHOP	ASH BEDS		[10303]
PETROGRAPHY CHEMISTRY MIocene	ASH PLEISTOCENE MARKER BED		[10309]
PEARLETTE-LIKE	ASH HOLLOW CAVE STRATIGRAPHIC SEQUENCE		[10422]
PETROGRAPHY TERTIARY	ASH HOLLOW FORMATION FOSSIL		[10638]
STRATIGRAPHY PETROGRAPHY PEARLETTE VOLCANIC	ASH BEDS		[10919]
STRATIGRAPHY PEARLETTE VOLCANIC	ASH BEDS WESTERN		[10921]
RADIOMETRIC AGES VOLCANIC	ASH		[10996]
VOLCANIC	ASH		[11279]
PETROGRAPHY TERTIARY VOLCANIC	ASH PUMICE GERING SANDSTONE ARIKAREE GROUP		[11280]
VOLCANIC	ASH SOUTHWESTERN		[11488]
PETROGRAPHY TERTIARY VOLCANIC	ASH GREAT PLAINS		[11761]
VOLCANIC	ASH BED OMAHA		[11817]
FAUNAL ASSEMBLAGE	ASH HOLLOW FORMATION		[11843]
PETROGRAPHY PEARLETTE VOLCANIC	ASH PLEISTOCENE		[11891]
CENOZOIC VOLCANIC	ASHES		[10307]
QUATERNARY VOLCANIC	ASHES TERRACE FILLS		[11542]
RECHARGE ABANDONED SAND PITS LINCOLN WELL FIELD	ASHLAND		[10343]
LOESS RESEARCH	ASHTON PILE PLATTE RIVER		[10747]
GEOLoGIC	ASPECTS FOREST CITY BASIN		[11333]
SURFOSSIL FAUNAL	ASSEMBLAGE CUSTER COUNTY		[10874]
PLIOCENE FAUNAL	ASSEMBLAGE CHEYENNE COUNTY		[10975]
PLEISTOCENE FAUNAL	ASSEMBLAGE SAUNDERS COUNTY		[11022]
BURGE FAUNA PLIOCENE MAMMALIAN	ASSEMBLAGE		[11156]
BURGE FAUNA PLIOCENE	ASSEMBLAGE		[11160]
VERTEBRATE	ASSEMBLAGE		[11195]
MICROTINE RODENTS MULLEN	ASSEMBLAGE PLEISTOCENE		[11200]
FAUNAL	ASSEMBLAGE ASH HOLLOW FORMATION		[11843]
PLEISTOCENE VERTEBRATE FAUNAL	ASSEMBLAGES SHERIDAN COUNTY		[10877]
MINERAL	ASSEMBLAGES OGALLALA GROUP SOUTHWESTERN		[10914]
PLEISTOCENE FAUNAL	ASSEMBLAGES MIDDLE LOUP RIVER		[10924]
HEAVY MINERAL	ASSEMBLAGES SHEEP CREEK BEDS WESTERN		[11131]
VERTEBRATE	ASSEMBLAGES CHANNEL SANDSTONES		[11413]
HEAVY MINERAL	ASSEMBLAGES CHADRON BRULE FORMATIONS		[11758]
PLEISTOCENE MAMMALS	ASSOCIATION ARTIFACTS		[11512]
BISON	ASTHAGALI STATISTICAL EVALUATION		[10876]
NAMING	ATCHISON SHALES FORMATION		[10991]
VALIDITY BROADHEADS	ATCHISON SHALES FORMATION		[10994]
GROUND WATER	ATLAS		[10042]
GROUND WATER	ATLAS		[10056]
RESOURCES	ATTRACTIONS NEBRASKA		[11847]
	AUGHEY SCIENTIFIC PROMOTER		[11177]
	AVAILABILITY USE WATER		[11621]
	AVAILABILITY USE WATER		[11622]
	AVAILABILITY GROUNDWATER IRRIGATION CHEYENNE COUNTY		[11656]
TERTIARY GROUSE TETRAONIDAE	AVES		[10108]
	AVIAN FOSSILS MIocene PLIOCENE		[11925]
DIATOMS	BACILLARIOPHYCEAE		[10669]
GOOD	BAD LANDS		[10115]
	BAD LANDS		[10783]
HAT CREEK	BAD LANDS		[10999]
	BAD LANDS		[11583]
SKELETON SABRE-TOOTHED CAT	BAD LANDS		[11720]

	BARITES NEBRASKA	BADLANDS	I0105
	CHALCEDONY-LIME NUTS	BADLANDS ARCHIHICORIA SIGUXENSIS	I0106
	COLOR	BADLANDS NEBRASKA	I0579
CLASTIC DIKES	CHALCEDONY VEINS WHITE RIVER	BADLANDS	I0746
	COLLECTING FOSSILS OLIGOCENE	BADLANDS FOSSILS	I1955
	FLINT	BADLANDS	I1964
	TILL	BALLAST INDUSTRY GAGE COUNTY	I1965
FORMATION WILDCAT RIDGE	MORRILL SCOTTS BLUFF	BALLS KANSAN OUTWASH LINCOLN	I0145
GROUND-WATER RESOURCES	PUMPKIN CREEK MORRILL	BANNER COUNTIES	I1805
	WILSON RANCH FIELD	BANNER COUNTIES	I0001
	HARRISBURG FIELD	BANNER COUNTY	I0076
	GROUNDWATER GEOLOGY	BANNER COUNTY	I0295
AREAS CREECHTON VALLEY	WATERSHED SCOUTS BLUFF	BANNER COUNTY	I0608
	PARABOS DODSONI	BANNER COUNTIES	I1660
	CARRIE	BARBOUR SCHULTZ	I1747
	MEMORIAL ERWIN	BARBOUR	I0248
	ERWIN	BARBOUR	I1524
	ERWIN	BARBOUR	I1525
	SABRE-TOOTHED CATS	BARBOUR GEOLOGIST NATURALIST	I1536
FAUNA PALEOECOLOGY	OKEETO MEMBER	BARBOUROFELINI PLIOCENE	I1578
AMEBELODONT	TORYNOBELODON	BARITE FRANKLIN COUNTY	I0377
MANDIBLE	PLATYBEOLODON	BARITES NEBRASKA BADLANDS	I0105
MANDIBLE	TORYNOBELODON	BARNESTON LIMESTONE	I1023
		BARNUMBROWNE	I0211
		BARNUMBROWNI	I0214
		BARNUMBROWNI	I0215
		BAPS BRAIDING PLATTE RIVER	I1669
		BASE LEVEL PLUM CREEK BROWN COUNTY	I1007
		BASEMENT ROCK DISTRIBUTION PALEOTOPOGRAPHY	I0402
		BASEMENT ROCK DISTRIBUTION	I1069
	BURIED	BASEMENT ROCKS	I1070
	STRATIGRAPHY	BASEMENT ROCK CHADRON ARCHICAMBRIDGE ARCH	I1278
		BASEMENT DEPTHS AEROMAGNETIC PROFILES	I1899
		BASIC-DATA SALINE COUNTY	I0670
		BASIC-DATA CEDAR RIVER BASIN	I0916
		BASIC-DATA YORK COUNTY	I0958
		BASIN	I0017
NORTH LOUP DIVISION	MISSOURI RIVER	BASIN PROJECT	I0036
LAND WATER RESOURCES	BIG BLUE RIVER	BASIN	I0045
LANDFORM STUDY	LOESS MISSOURI RIVER	BASIN	I0255
DENVER-JULESBURG		BASIN	I0258
WATER SUPPLIES	ELKHORN RIVER	BASIN	I0279
GEOLOGY GROUND-WATER	LOGEPOLE CREEK	BASIN	I0287
ANALYSIS	DAKOTA COLORADO GROUPS JULESBURG	BASIN	I0312
SUBSURFACE	MUDY SANDSTONE JULESBURG	BASIN	I0317
OREAD MAGACYCLOTHEN	PENNYSILVANIAN FOREST CITY	BASIN	I0318
GEOLOGY GROUND-WATER	NIOBRAWA RIVER	BASIN	I0319
ERUSION DEPOSITION	LOESS-MANTLED MEDICINE CREEK	BASIN	I0331
GROUND-WATER RESOURCES	MIDDLE LOUP PLATTE RIVER	BASIN	I0342
	DISCOVERY FOREST CITY	BASIN	I0562
	STRUCTURE DENVER	BASIN UPLIFTS	I0589
	DENVER-JULESBURG	BASIN	I0612
BURIED VALLEYS	MISSOURI RIVER	BASIN	I0618
GROUNDWATER PUMPING	STREAM-FLOW BLUE RIVER	BASIN	I0672
STRATIGRAPHY	PENNYSILVANIAN PERMIAN DENVER	BASIN	I0905
	PENNYSILVANIAN PERMIAN DENVER	BASIN	I0906
PREDICTED WATER-LEVEL DECLINES	BIG BLUE RIVER	BASIN	I0915
	BASIC-DATA CEDAR RIVER	BASIN	I0916
GEOLOGY GROUND-WATER	BIG BLUE RIVER	BASIN CRETE	I0929
SEDIMENTATION	CHEMICAL WATER SALT CREEK	BASIN	I1002
SEISMIC PROBLEMS	DENVER-JULESBURG	BASIN	I1016
	DISCOVERY OIL GAS JULESBURG	BASIN	I1138
EXPLORATION DEVELOPMENT	JULESBURG	BASIN	I1139
	FOREST CITY	BASIN OIL STRIKE	I1143
GEOLOGY HARTVILLE UPLIFT	ALLIANCE	BASIN CHADRON ARCH	I1174
	DENVER	BASIN	I1192
	CRETACEOUS OIL DENVER	BASIN	I1254
STRATIGRAPHIC TRAPS	DENVER	BASIN	I1288
GROUND-WATER	ELKHORN RIVER	BASIN PILGER	I1297
GEOLOGIC ASPECTS	FOREST CITY	BASIN	I1333
GAMMA RADIATION	PERMEABILITY DENVER-JULESBURG	BASIN	I1410
CLAY MINERALOGY	DAKOTA GROUP DENVER	BASIN	I1450
	GUIDEBOOK GEOLOGY DENVER	BASIN	I1457
GROUND-WATER RESOURCES	PLATTE RIVER	BASIN	I1672
	CRETACEOUS SANDS DENVER	BASIN	I1699

TRANSMISSIBILITY	LITTLE BLUE RIVER	BASIN	[1715]
	FOREST CITY	BASIN	[1753]
	OIL SALINA	BASIN	[1780]
	FOREST CITY	BASIN OIL	[1787]
SURFACE WATER SUPPLY	MISSOURI RIVER	BASIN	[1851]
SURFACE WATER SUPPLY	MISSOURI RIVER	BASIN	[1852]
SURFACE WATER SUPPLY	MISSOURI RIVER	BASIN	[1853]
CENOZOIC GRAVEL DEPOSITS	VERDIGRIS	BASIN NORTHEASTERN	[1877]
GROUND WATER	REPUBLICAN RIVER	BASIN	[1889]
	URANIUM SALT-PAN	BASINS	[1274]
ENVIRONMENT DEPOSITION	PERMIAN SALT ALLIANCE	BASINS	[1217]
GROUND-WATER	NIDEBARA RIVER PONCA CREEK	BASINS	[1298]
		BASSARISCUS PLIOCENE	[0841]
	FOSSIL BIRD	BATHORNIS VEREDUS	[1934]
		BAYARD QUARTZ MINERALS	[1261]
	QUARTZ MINERALS	BAYARD	[1263]
	GIANT	BEAR DINARCTOTHERIUM MERRIMAN	[0183]
		BEARING VALENTINE AREA MIocene-PLIOCENE CORRELATION	[1067]
		BEARING VALENTINE AREA MIocene-PLIOCENE CORRELATION	[1167]
		BEARING PROBLEMS HUMAN ANTIQUITY	[1564]
	PLEISTOCENE MAMMALS	BEARING TAXONOMY MERYCODONTS	[1870]
GROWTH STAGES	MERYCODUS FURCATUS	BEARS URSIDAE CENOZOIC	[1573]
		BEAVER CASTOROIDES COMMON BEAVER CASTOR	[0207]
	GIANT	BEAVER CASTOR	[0207]
GIANT BEAVER	CASTOROIDES COMMON	BEAVERS	[1969]
	GIANT	BED PLEISTOCENE MORRILL COUNTY	[0026]
	REVIEW TERTIARY	BED COAL	[0136]
	BONE	BED	[0160]
	WORKABLE	BED MIocene DIATOMS	[0253]
	UNDEVELOPED CLAY	BED	[0309]
	DISCOVERED	BED GROUND	[0340]
CORRELATION	BISHOP ASH PLEISTOCENE MARKER	BED	[0518]
	MIocene CAMEL	BED MATERIALS	[0805]
	RHINOCEROS BONE	BED COAL	[0817]
	FALL VELOCITY FALL DIAMETER	BED MATERIAL NORTH LOUP	[1494]
	WORKABLE	BED OHAMA	[1817]
	TRANSPORT DISPERSION	BEDFURMS	[1894]
	VOLCANIC ASH	BEDLOAD STREAMS SANDSTONE PETROGENESIS	[0327]
MORPHOLOGY	SEDIMENTS SAND HILLS AEOLIAN	BEDROCK GEOLOGY DAKOTA DIXON COUNTIES	[1092]
	TRANSPORT	BEDROCK GEOLOGY BOYD HOLT COUNTIES	[1244]
		BEDROCK FORMATIONS	[1421]
	VARIATIONS QUALITY WATER	BEDROCK GEOLOGY KNOX COUNTY	[1509]
	AGATE FOSSIL	BEDS NATIONAL MONUMENT	[0038]
	ASH	BEDS	[0108]
	SLAB BONE	BEDS SIOUX COUNTY	[0148]
	EURYPTERID	BEDS EURYPTERUS NEBRASKENSIS	[0164]
	FOSSIL SEEDS TITANOTHERIUM	BEDS	[0282]
FISSION-TRACK AGES	PEARLETTE ASH	BEDS	[0303]
	CORRELATION PENNSYLVANIAN	BEDS PLATTE JONES POINT SECTIONS	[0470]
	PLIOCENE FAUNA SNAKE CREEK	BEDS	[0516]
	FOSSIL	BEDS NORTHWESTERN	[0582]
VERTEBRATE FOSSILS	LOUP FORK	BEDS NORTHWESTERN	[0796]
	TITANOTHERIUM	BEDS	[0797]
	RHINOCEROS LOUP FORK	BEDS	[0798]
PETROGRAPHY	CHEMISTRY MIocene ASH	BEDS	[0919]
	PEARLETTE-LIKE ASH	BEDS	[0921]
	PETROGRAPHY TERTIARY ASH	BEDS WESTERN	[0996]
	TURTLES HARRISON	BEDS	[1067]
HEAVY MINERAL ASSEMBLAGES	SHEEP CREEK	BEDS WESTERN	[1131]
	REMARKS CRETACEOUS	BEDS CARBONIFEROUS FOSSILS	[1229]
	ALLIGATOR SNAKE CREEK	BEDS	[1269]
	MIocene	BEDS WESTERN VERTEBRATE FAUNAE	[1375]
	FOSSILIFEROUS GRAVEL SAND	BEDS AFTUNIAN	[1625]
ADDITIONS	FAUNA PLIOCENE SNAKE CREEK	BEDS	[1641]
	DUNACIA EMARGINATA LEAF	BEETLE MELBURN	[1647]
	PALEOECOLOGY	BEIL LIMESTONE PENNSYLVANIAN	[0078]
MICROLITHOLOGICAL STUDY	PLATTSMOUTH	BEIL ERVINE CREEK MEMBERS SOUTHEAST	[1744]
	STRATIGRAPHIC DELINEATION	BENTON NIOBRA FORMATIONS	[0447]
	STRATIGRAPHY	BENTON SERIES NIOBRA FORMATION	[0743]
	TURTLE	BENTON CRETACEOUS	[1957]
TREATMENT	CHALK FOUNDATION	BENTONITE HARLAN COUNTY DAM	[0788]
		BENTONITES NIOBRA FORMATION NORTHEASTERN	[0321]
	GEOLOGICAL	BIBLIOGRAPHY NEBRASKA GEOLOGY	[0228]
	NEBRASKA	BIDS FOR OIL STRUCTURES PANHANDLE	[0937]
			[1879]

LAND WATER RESOURCES	BIENNIAL REPORT	[0138]
STRATIGRAPHY SEDIMENTATION	BIG BLUE RIVER BASIN	[0045]
CORRELATION	BIG BLUE SERIES SOUTHEASTERN	[0281]
MICROFOSSILS	BIG BLUE SERIES	[0498]
PREDICTED WATER-LEVEL DECLINES	BIG SPRINGS LIMESTONE	[0600]
GEOLOGY GROUND-WATER	BIG BLUE RIVER BASIN	[0915]
SUBSURFACE	BIG BLUE RIVER BASIN CRETE	[0929]
MID-PLEISTOCENE STRATIGRAPHY	BIG MUDDY FIELD	[0939]
OSTRACODA	BIG BLUE RIVER	[1705]
OSTRACODA	BIG BLUE SERIES	[1849]
DISTRIBUTION	BIG BLUE SERIES	[1850]
	BIO-ECOLOGY CHARACEAE	[0997]
	BIOMETRIC STUDY TRILOBITE DITOMOPYGE SCITULA	[1338]
	BIOMETRICAL STUDY JUKESANIA NEBRASCENSIS	[0296]
	BIOMETRICAL STUDY TRILOBITE AMEURA SANGAMONENSIS	[1345]
	BIOMETRICAL STUDY TERPNOCRINUS PENNSYLVANIAN	[1352]
	BIOSTRATIGRAPHIC RELATIONSHIPS GERING FAUNA	[1202]
	BIOSTRATIGRAPHY BONNER SPRINGS FORMATION EASTERN	[0691]
	BIOTA PRE-ILLINOIAN POND EASTERN	[0716]
FOSSIL GALLINACEOUS	BIRD MIocene	[1933]
FOSSIL	BIRD BATHORNIS VEREDUS	[1934]
FOSSIL	BIRDS SAND DRAW LOCAL FAUNA BROWN COUNTY	[0925]
MID-PLEISTOCENE	BIRDS WESTERN SHEDGOOSE	[1632]
FOSSIL	BIRDS STATE MUSEUM	[1782]
FOSSIL	BIRDS MIocene	[1928]
FOSSIL	BIRDS TERTIARY	[1929]
FOSSIL	BIRDS MIocene	[1931]
CORRELATION	BISHOP ASH PLEISTOCENE MARKER BED	[0309]
ARROW POINT	BISON LATIFRONS ANTELOPE CREEK	[0021]
SKELETON	BISON OCCIDENTALIS	[0232]
SCOTTSBLUFF	BISON OCCIDENTALIS DART-POINTS	[0233]
	BISON QUARRY ARTIFACTS	[0235]
	BISON BONES HUDSON-MENG SIOUX COUNTY	[0698]
SUBFOSSIL	BISON	[0875]
	BISON ASTRAGALI STATISTICAL EVALUATION	[0876]
	BISON DENTITION HUDSON-MENG SITE SIOUX COUNTY	[1480]
ANTIQUITY SCOTTSBLUFF	BISON QUARRY ARTIFACTS	[1544]
GEOLOGIC HISTORY	BISON	[1559]
	BISON INDEX FOSSILS	[1562]
ANTIQUITY	BISON LATIFRONS	[1566]
STATISTICAL ANALYSES	BISON PHALANGES	[1953]
FOSSIL	BITUMINOUS SHALE	[0464]
COAL	BLACK SHALE DEPOSITS	[0623]
RECONNAISSANCE	BLACK SHALE URANIUM PRE-OLIGOCENE GYPSUM DAWES COUNTY	[0626]
URANIUM	SHARON SPRINGS	
	BLACK SHALE CHADRON	[0627]
	BLACK SHALE	[0979]
	BLACK SHALE NORTHEASTERN	[0980]
PETROLOGY	BLACK SHALES	[1360]
PENNSYLVANIAN	BLACK SHALES	[1361]
PETROLOGY	BLACK SHALES	[1827]
PENNSYLVANIAN	HORNED LARK	[1783]
	BLACK-BILLED MAGPIE PLEISTOCENE	
	BLACK-SHALE CHADRON	[0625]
	SCIURID	[0846]
PLEISTOCENE	BLANCAN AGE	[1166]
	BLANCAN FAUNA	[1546]
RESTORATION	BLANCAN TIME TERM GREAT PLAINS	[1134]
LAND WATER RESOURCES	BLASTOMERYX MARSHI	[0045]
BIG	BLUE RIVER BASIN	[0270]
STRATIGRAPHY	BLUE VALLEY PERMIAN	[0281]
SEDIMENTATION	BLUE SERIES SOUTHEASTERN	[0498]
BIG	BLUE SERIES	[0672]
GROUNDWATER PUMPING	BLUE RIVER BASIN	[0915]
STREAM-FLOW	BLUE RIVER BASIN	[0929]
PREDICTED WATER-LEVEL DECLINES	BLUE RIVER BASIN CRETE	[1287]
GEOLOGY	BLUE RIVER	[1705]
GROUND-WATER	BLUE RIVER	[1715]
LITTLE	BLUE RIVER BASIN	[1849]
FLUVIAL SEDIMENT	BLUE RIVER BASIN	[1850]
CHEMICAL QUALITY	BLUE RIVER	[0001]
WATER	BLUFF BANNER COUNTIES	[0075]
LITTLE	BLUFF SIOUX COUNTIES	[0572]
MID-PLEISTOCENE	BLUFF QUADRANGLE	[0585]
STRATIGRAPHY	BLUFF COUNTY	[0639]
TRANSMISSIBILITY	BLUFF NATIONAL MONUMENT	[0738]
LITTLE	BLUFF COUNTY	[0948]
OSTRACODA	BLUFF	[1623]
BIG	BLUFF COUNTY	
CREEK FORMATION	WILDCAT RIDGE MORILL SCOTTS	
GROUND-WATER	BLUFF BANNER COUNTIES	
DUTCH FLATS	BLUFF SIOUX COUNTIES	
SCOTTS	BLUFF QUADRANGLE	
DESCRIPTION	BLUFF COUNTY	
SCOTTS	BLUFF NATIONAL MONUMENT	
CHETACEOUS OUTCROPS	BLUFF COUNTY	
WESTERN	BLUFF COUNTY	
SCOTTS	BLUFF	
GEOLOGY	BLUFF	
PALEONTOLOGY	BLUFF	
SCOTTS	BLUFF	
CEDAR VALLEY CANAL	BLUFF	
FIELDS	BLUFF	
SCOTTS	BLUFF	
NEBRASKA	BLUFF	
CEDAR VALLEY FIELD	BLUFF	
SCOTTS	BLUFF COUNTY	

AREAS	CREIGHTON VALLEY WATERSHED	SCOTTS MOUNTED EPOREODON	SCOTTS GEOLOGY GROUND-WATER	SCOTTS GEOLOGY MISSOURI RIVER	SCOTTS GEOLOGY OMAHA-COUNCIL HOT	SCOTTS IRON FORMATION CEDAR SLAB	BLUFF BANNER COUNTIES	[1747]
							BLUFF	[1795]
							BLUFF COUNTY	[1921]
							BLUFFS SOUTHEASTERN	[0359]
							BLUFFS	[1256]
							BLUFFS NEBRASKA	[1411]
							BLUFFS TILL	[1701]
							BOICE SHALE MISSISSIPPIAN SUBSURFACE	[1422]
							BONE BED PLEISTOCENE MORRILL COUNTY	[0026]
							BONE BEDS SIOUX COUNTY	[0148]
							BONE BED	[0518]
							BONES TEETH	[0635]
							BONES HUDSON-MENG SIOUX COUNTY	[0698]
							BONES ROCK QUARRY AGATE SIOUX COUNTY	[1209]
							BONNER SPRINGS FORMATION EASTERN	[0691]
							BONNER SPRINGS FORMATION SOUTHEAST	[1938]
							BONNER SPRINGS FORMATION SOUTHEAST	[1939]
							BOONY COUNTY	[1746]
							BORINGS	[0570]
							BORINGS	[0574]
							BOROPHAGINE DOGS MEDICINE CREEK	[1452]
							BOTTOM CUSTER COUNTY	[0863]
							BOUNDARY WESTERN TAXONOMY PLEISTOCENE CAMELIDS	[0324]
							BOUNDARY	[0722]
PLEISTOCENE SEDIMENTATION	PLIOCENE-PLEISTOCENE	PLIOCENE-PLEISTOCENE	PLIOCENE-PLEISTOCENE	PLIOCENE-PLEISTOCENE	PLIOCENE-PLEISTOCENE	PLIOCENE-PLEISTOCENE FOSSIL	BOUNDARY	[1118]
							BOUNDARY	[1541]
							BOUNDARY GREAT PLAINS	[1584]
							BOVID	[0246]
							BOX BUTTE MEMBER SHEEP CREEK FORMATION	[0386]
							BOX BUTTE COUNTY	[0388]
							BOX CANYONS BROWN COUNTY	[0838]
							BOX BUTTE COUNTY	[1289]
							BOX BUTTE COUNTY	[1861]
							BOX BUTTE FORMATION WESTERN	[1765]
							BOYD COUNTY MASTODON TETRABELLODON OSBURNI	[0188]
							BOYD HOLT COUNTIES	[1244]
							BOYD COUNTY	[1249]
							BOYD COUNTY	[1676]
							BOYD COUNTY	[1778]
							BRACHIOPOD COMPOSITA WREFORD MEGACYCLOTHEM	[1135]
							BRACHIOPODA WREFORD MEGACYCLOTHEM	[1136]
							BRACHIOPODS SUBSURFACE SOUTHEASTERN	[0411]
							BRACHIOPODA PENNSYLVANIAN SYSTEM	[0622]
							BRADYODONTI	[0786]
							BRAIDED STREAM MODEL WHITE RIVER GROUP	[0293]
							BRAIDED STREAM SEDIMENTATION	[0294]
							BRAIDED STREAM DEPOSITIONAL ENVIRONMENT PLATTE RIVER	[1667]
							BRAIDED RIVER WESTERN	[1687]
							BRAIDED STREAM DEPOSITS PLATTE RIVER	[1923]
							BRAIDING PLATTE RIVER	[1669]
							BRAIN CASTS MERYCOIDODONTS	[1802]
							BRIDGE FAUNA	[0885]
							BRIDGE LOCAL FAUNA	[1004]
							BRIDGE NEBRASKA MISSISSIPPIAN	[1423]
							BROADHEADS ATCHISON SHALES FORMATION	[0994]
							BROADWATER EQUIDAE	[0897]
							BROADWATER LISCO LOCAL FAUNAS	[1570]
							BROWN COUNTY	[0165]
							BROWN COUNTY	[0436]
							BROWN COUNTIES	[0548]
							BROWN COUNTY	[0838]
							BROWN COUNTY	[0925]
							BROWN COUNTY	[1007]
							BROWNELL CREEK	[1284]
							BROWNVILLE	[0849]
							BRULE FORMATION	[0647]
							BRULE FORMATION	[0896]
							BRULE FORMATION	[1644]
							BRULE FORMATIONS	[1758]
							BRULE FORMATION NORTHWEST	[1846]
							BRULE-GERING CONTACT TERTIARY WESTERN	[1557]
							BRULE-GERING CONTACT WILDCAT RIDGE WESTERN COLLECTING	[1558]
							BRYOZOA CARBONIFEROUS	[0442]
							BRYOZOA COAL MEASURES	[0443]
							COAL MEASURE	[0444]
							ECTOPROCT	[0910]
							BRYOZOAN RHOMBOPORA LEPIODODENDROIDES	

FOSSIL ALGAE FUNGI	BRYOZOANS	[0657]
PHABDOMESID	BRYOZOANS WREFORD NEGACYCLOTHES WOLFCARPIAN PERMIAN	[1300]
GEOLOGY GROUND-WATER	BUFFALO COUNTY	[1506]
	BURGE FAUNA PLIOCENE MAMMALIAN ASSEMBLAGE	[1156]
	BURGE FAUNA PLIOCENE ASSEMBLAGE	[1160]
	BURGE MINNECHADUZA CLARENDRONIAN MAMMALIAN FAUNAS	[11911]
	BURIED VALLEYS MISSOURI RIVER BASIN	[0618]
	BURIED BASEMENT ROCKS	[1070]
	BURIED PRECAMBRIAN ROCKS	[1071]
REFLECTED	BURIED HILLS PETROLEUM GEOLOGY	[1405]
	BURIED HILLS PETROLEUM GEOLOGY	[1470]
	BURIED HUMIC SOILS PLISTOCENE	[1592]
	BURIED SOILS TERTIARY GREAT PLAINS	[1596]
DAEMONELIX	BURROW	[0094]
	BURROW TERTIARY VERTEBRATE	[1878]
FOSSIL SKULL GEOMYS	BURSARIUS LOESS	[1052]
TIBIO-TARSUS FOSSIL HAWK	BUTEO TYPHOIUS	[1930]
BOX	BUTTE MEMBER SHEEP CREEK FORMATION	[0386]
GEOLOGY GROUND-WATER BOX	BUTTE COUNTY	[0388]
GROUND WATER IRRIGATION BOX	BUTTE COUNTY	[1289]
GROUNDWATER GEOLOGY BOX	BUTTE COUNTY	[1661]
	BUTTE FORMATION WESTERN	[1765]
RHINOCEROS	CAENOPUS OCCIDENTALIS	[1401]
	CAENOPUS ANCESTRAL RHINOCEROS	[1837]
SPINCTOZON	CALCISPONGE CAMBONIFEROUS EASTERN	[0431]
	CALCITE-SAND CRYSTAL	[0229]
	CALCIUM CARBONATE PEORIA LOESS	[1176]
STRATIGRAPHIC POSITION PHYLGENY EQUID	CALIPPUS	[1910]
LITHOSTRATIGRAPHY	CAMBRIAN SUBSURFACE	[0406]
	CAMBRIAN STRIKE	[0739]
	CAMBRIAN OIL WESTERN	[11017]
	CAMBRIAN ORDOVICIAN SILURIAN DEVONIAN STRATIGRAPHY WES	[1602]
SOUTHWESTERN	CAMBRIAN CHADRON STRUCTURAL TREND PALEOZOIC THICKNESS	[2004]
	CAMBRIAN ARCH	[0553]
	CAMBRIDGE CHADRON STRUCTURAL TREND PALEOZOIC THICKNESS	[2004]
	GIANT CAMEL TITANOTYLOPUS NEBRASKENSIS	[0238]
	GIANT CAMEL GIGANTOCAMELUS FRICKI	[0245]
MIocene	CAMEL BED GROUND	[0340]
	CAMEL MIocene OXYDACTYLUS CAMPESTRIS	[10503]
	CAMEL GIGANTOCAMELUS FRICKI	[0772]
NEBRASKA	CAMEL RHINOCEROS	[0974]
	CAMEL MIocene OXYDACTYLUS LONGIROSTRIS	[1385]
HYOID ARCH	CAMEL STENOMYLUS	[1391]
	CAMEL STORY	[1529]
OLIGOCENE	CAMEL POEBROTHERIUM ANDERSONI	[1835]
	CAMELIIDAE CENTRAL PLAINS	[1218]
EXTINCT	CAMELIIDAE	[1984]
BOUNDARY WESTERN TAXONOMY PLEISTOCENE	CAMELIDS	[0324]
OSTEOLOGY OXYDACTYLUS	CAMELS LOUP FORK	[1368]
DESCRIPTION	CAMP CLARK QUADRANGLE	[0571]
UNIVERSITY NEBRASKA GEOLOGY FIELD	CAMP	[1122]
CAMEL MIocene OXYDACTYLUS	CAMPESTRIS	[0503]
	CANADA GOOSE PLEISTOCENE	[1784]
CEDAR VALLEY	CANAL FIELDS SCOTT'S BLUFF COUNTY	[0738]
	CANID PLIOCENE TEPHROCION MORTIFER	[0509]
EXOSTOSIS FOSSIL	CANID DAPHNOENUS	[1463]
OLIGOCENE	CANIDAE	[0800]
	CANIDAE WHITE RIVER OLIGOCENE	[1606]
STRATIGRAPHY DEER CREEK	CANYON SHERIDAN COUNTY	[1706]
BOX	CANYONS BROWN COUNTY	[0838]
LIMESTONE	CAP ROCK KIMBALL FORMATION WESTERN	[0416]
NITROGEN PHOSPHORUS	CARBON SEDIMENTS SOILS WATERSHEDS	[1455]
GENITIZS	CARBON-FORMATION DYAS	[0987]
ELK CREEK	CARBONATITE STRONTIUM GEOCHEMISTRY	[0336]
SUBSURFACE	CARBONATITE ELK CREEK SR	[0337]
ELK CREEK	CARBONATITE JOHNSON PAWNEE COUNTIES	[1832]
PETROGRAPHY MINERALOGY ELK CREEK	CARBONATITE	[1833]
	CARBONFORMATION DYAS	[0742]
	CARBONIFEROUS CORAL CRATEROPHYLLUM VERTICILLATUM	[0151]
	CARBONIFEROUS EUKYPTERIDS	[0163]
MEDUSINA WALCOTTI	CARBONIFEROUS JELLYFISH	[0166]
JELLY FISHES	CARBONIFEROUS MEDUSINA WALCOTTI	[0169]
PLANT TISSUE	CARBONIFEROUS SHALES	[0171]
SPINCTOZON CALCISPONGE	CARBONIFEROUS PLANT TISSUE	[0172]
BRYOZOA	CARBONIFEROUS EASTERN	[0431]
	CARBONIFEROUS	[0442]
	CARBONIFEROUS FORMATIONS PLATTE VALLEY	[0496]

DAKOTA	CARBONIFEROUS FISHES	[0630]
TEST WELL	CARBONIFEROUS CLAYS	[0769]
REMARKS	CARBONIFEROUS BROWNVILLE	[0849]
REPORT PALEONTOLOGY EASTERN REMARKS	CARBONIFEROUS CRETACEOUS ROCKS	[1222]
REMARKS CRETACEOUS BEDS	CARBONIFEROUS ROCKS	[1225]
REPORT	CARBONIFEROUS FOSSILS	[1229]
NOTES	CARBONIFEROUS ROCKS MID-CONTINENT	[1274]
COMPARISON	CARBONIFEROUS FLORA COAL	[1365]
CORRELATION	CARBONIFEROUS FLORA	[1367]
PRESERVED EPIDERMIS	CARBONIFEROUS PERMIAN FORMATIONS	[1406]
CORRELATION PAPERS DEVONIAN	CARBONIFEROUS ROCKS	[1407]
CALCIUM	CARBONIFEROUS INVERTEBRATE FOSSILS	[1941]
FORAMINIFERA	CARBONIFEROUS	[1950]
AMPHICYONIDS MAMMALIA	CARBONIFEROUS LOESS	[1956]
MAMMALIAN FAUNA WHITE RIVER INSECTIVORA	CARLILLE SHALE REPUBLICAN RIVER VALLEY	[1176]
FOSSIL	CARLILLE-NIABRARA UNCONFORMITY NORTHEASTERN	[0779]
NIMRAVUS	CARNIVORA MIocene WESTERN	[0802]
LEPTARCTUS	CARNIVORA MIocene PLIOCENE WESTERN	[0531]
MUSTELID	CARNIVORA AGATE SPRINGS QUARRIES	[0912]
DAPHENICTIS CAT-LIKE	CARNIVORA	[1607]
DESCRIPTION MIocene	CARNIVORA FELIDAE	[1797]
GURLEY CHEYENNE COUNTY OIL FIELD GEOPHYSICAL	CARNIVORE PLIOCENE	[1824]
FIELD GUIDE	CARNIVORE NEOCENE	[0645]
PENNNSYLVANIAN GASTROPOD FAUNA SNYDERVILLE QUARRY	CARNIVORE OLIGOCENE	[0741]
CONODONTS PLATSMOUTH LIMESTONE	CARNIVORES JANBER LOCAL FAUNA PLIOCENE VALENTINIAN	[0913]
GEOLOGY PENNSYLVANIAN SURFACE DOUGLAS SARPY	CARNIVORES MIocene WESTERN DAPHAENDON	[1250]
PLATSMOUTH MICROFOSSILS	CARNIVORES MIocene WESTERN	[1380]
STRUCTURAL INVESTIGATION	CARNIVORES	[1382]
CHINOIDES CURZON ERVINE CREEK LIMESTONES VIRGILIAN	CARRIE BARBOUR	[1453]
GEOLOGY	CASE HISTORY	[1524]
GEOLOGY	CASS COUNTY WEEPING WATER	[0048]
GIANT BEAVER CASTOROIDES COMMON BEAVER	CASS COUNTY	[0077]
GIANT BEAVER	CASS WASHINGTON COUNTIES	[0533]
BRAIN	CASS COUNTY	[0605]
SABRE-TOOTHED	CASS COUNTY OTOE COUNTY	[0934]
SKELETON SABRE-TOOTHED	CASS COUNTY	[1294]
DAPHENICTIS	CASS COUNTY	[1356]
SYSTEMATIC	CASTOR	[1976]
SCIMITAR-TOOTHED	CASTOROIDES COMMON BEAVER CASTOR	[0267]
MACHAIRODONT	CASTS MERYCOIDODONTS	[0207]
LYNX-LIKE	CAT	[1802]
SABRE-TOOTHED	CAT BAD LANDS	[0224]
ASH HOLLOW	CAT-LIKE CARNIVORE OLIGOCENE	[1720]
STRATIGRAPHY LITHOLOGY INDIAN	CATALOGUE LAND FRESH-WATER SHELLS	[0913]
BASIC-DATA	CATALOGUE COLLECTIONS GEOLOGY NATURAL HISTORY	[0823]
GROUND-WATER	CATALOGUE SYNONYMA JURASSIC CRETACEOUS TERTIARY FOSSILS	[1232]
CRETACEOUS STRATIGRAPHY ZONATION	CATALOGUE INDEX PUBLICATIONS HAYDEN KING POWELL	[1499]
FORAMINIFERA NIABRARA FORMATION KNOX	CATS MACHAIRODONT NIMRAVIDES	[1204]
IRON FORMATION	CATS PLEISTOCENE BROADWATER LISCO LOCAL FAUNAS	[1570]
PORLAND GROWTH	CATS PLIOCENE PLEISTOCENE	[1572]
MAMMALIAN FAUNAS	CAVE STRATIGRAPHIC SEQUENCE	[10422]
TITANOXYLOPUS GIGANTUCAMELUS	CAVE SANDSTONE SOUTHEASTERN	[0790]
	CAVELLINA NEBRASCENSIS GEINITZ	[1024]
	CEDAR VALLEY CANAL FIELDS SCOTTS BLUFF COUNTY	[0738]
	CEDAR RIVER BASIN	[0916]
	CEDAR RAPIDS DIVISION PLATTE RIVER	[0917]
	CEDAR COUNTY	[1025]
	CEDAR COUNTIES	[1081]
	CEDAR VALLEY FIELD SCOTTS BLUFF COUNTY	[1623]
	CEDAR BLUFFS TILL	[1701]
	CELESTITE CRYSTALS	[1840]
	CEMENT MANUFACTURE	[0159]
	CEMENT MATERIALS REPUBLICAN VALLEY	[0576]
	CEMENT MATERIALS INDUSTRY	[0631]
	CEMENT	[0632]
	CEMENT INDUSTRY	[1501]
	CENOZOIC	[0243]
	CENOZOIC VOLCANIC ASHES	[0307]
	CENOZOIC	[0326]
	CENOZOIC MICROTINE RODENTS	[0843]
	CENOZOIC SEDIMENTATION DEFORMATION	[0920]

BEARS UPSIDE	CENOZOIC MAMMAL HORIZONS	(1325)
APPLICATIONS PALEOECOLOGY	CENOZOIC	(1573)
TECTONIC IMPLICATIONS	CENOZOIC TAPIRS	(1575)
SANDSTONE PETROFACIES	CENOZOIC MAMMALS	(1581)
PRIMITIVE VOLE OGMODONTOMYS	CENOZOIC GRAVEL	(1683)
MUSEUMS	CENOZOIC HIGH PLAINS	(1686)
REPORT	CENOZOIC MOLLUSCAN FAUNAS	(1785)
CAMELIDAE	CENOZOIC PALEOECOLOGY MOLLUSCAN FAUNAS	(1786)
OIL GAS POSSIBILITIES	CENOZOIC GRAVEL DEPOSITS VERDIGRIS BASIN NORTHEASTERN	(1877)
NOTES GEOLOGY	CENOZOIC	(1993)
DUNE MORPHOLOGY CHRONOLOGY	CENIENNIAL	(1565)
GUIDEBOOK FIELD CONFERENCE	CENTRAL OIL MOMENTUM	(1018)
UNDERGROUND WATER INVESTIGATION	CENTRAL NEBRASKA	(1187)
TRANSITION ZONE LOESS HILLS SAND HILLS	CENTRAL PLAINS	(1218)
NAUTILOID	CENTRAL OIL POSSIBILITIES	(1430)
PETROGRAPHY	CENTRAL	(1433)
ANTELOCAPRID	CENTRAL WESTERN	(1476)
PERMIAN REEFING	CENTRAL GREAT PLAINS	(1664)
ARTESIAN AQUIFER	CENTRAL	(1737)
MAMMAL	CENTRAL	(1881)
MOLLUSK	CENTRAL	(1912)
ANOMALOUS HYDROLOGIC CONDITIONS	CEPHALOPODS PENNSYLVANIAN	(1253)
BLACK-SHALE	CERAMIC PROPERTIES PEORIA LOVELAND LOESS SOUTHEASTERN	(0060)
SHARON SPRINGS BLACK SHALE	CERAMIC PROPERTIES PENNSYLVANIAN SHALES	(1311)
GEOLOGY UPANUR	CERVID TERTIARY	(0237)
DEPOSITION SEDIMENTATION	CHADRON ARCH	(0259)
DEPOSITION SEDIMENTATION	CHADRON FORMATION CHANFORD	(0286)
DINOCATS FELIDAE OLIGOCENE	CHADRON	(0528)
GEOLOGY HARTVILLE UPLIFT ALLIANCE BASIN	CHADRON FORMATION	(0532)
CRETACEOUS STRATIGRAPHY STRUCTURE NORTHWESTERN	CHADRON ARCH WESTERN	(0587)
STRATIGRAPHY BASEMENT ROCK	CHADRON	(0625)
GEYPTOSAUR	CHADRON	(0627)
HEAVY MINERAL ASSEMBLAGES	CHADRON	(0629)
REMARKS	CHADRON FORMATION	(0640)
DEPOSITIONAL HISTORY	CHADRON ANT FAUNAS	(0780)
STRATIGRAPHY	CHADRON MAMMALIAN FAUNA	(0893)
STRATIGRAPHY	CHADRON FORMATION NORTHWESTERN	(1006)
RODENTS LAGOMORPHS	CHADRON FORMATION NORTHWESTERN	(1063)
FOSSIL MAMMAL SINCLAIRELLA	CHADRON ARCH	(1174)
ARCTORYCTES	CHADRON DOME	(1277)
CLASTIC DIKES	CHADRON ARCHCAMBRIDGE ARCH	(1278)
PLIOCENE	CHADRON FORMATION OLIGOCENE NORTHWESTERN	(1743)
DIMORPHISM	CHADRON BRULE FORMATIONS	(1758)
NOTES	CHADRON NORTHWESTERN	(1863)
FIELD GUIDE GREELEY COUNTY	CHADRON FORMATION	(1864)
NIOBRAWA	CHADRON FORMATION	(1865)
DEPOSITIONAL ENVIRONMENT NIQBRAWA	CHADRON FORMATION	(1866)
TREATMENT	CHADRON ARCH OIL	(1986)
STRATIGRAPHIC SMOKY HILL	CHADRON STRUCTURAL TREND PALEOZOIC THICKNESS	(2004)
STRATIGRAPHIC SMOKY HILL CHALK MEMBER NIQBRAWA	CHADRONIA POCKET OLIGOCENE	(1974)
TAXONOMIC NIQBRAWA	CHADRONIAN ORELLAN	(0432)
CRETACIC DIXON	CHADRONIAN VERTEBRATE MICROFOSSILS	(1842)
LITHIFICATION GREENHORN	CHALCEDONY VEINS WHITE RIVER BADLANDS	(1955)
HELICOCERAS STEVENSONI PRESERVING OUTER	CHALCEDONY-LIME NUTS BADLANDS ARCHIICORIA SIDUENSIS	(0106)
PLEISTOCENE DRAINAGE	CHALICO THERE TERTIARY	(1649)
ANIMAL MIGRATION CLIMATIC	CHALICO THERE MAMMALIA PERISSODACTyla	(0534)
PEDO-GEOMORPHIC ELEMENTS	CHALICO THERE	(1378)
OLD PLATTE	CHALK MINE STATE WAYSIDE	(0050)
	CHALK	(0389)
	CHALK NORTHEASTERN	(0744)
	CHALK FOUNDATION BENTONITE HARLAN COUNTY DAM	(0788)
	CHALK MEMBER NIQBRAWA CHALK	(0803)
	CHALK	(0803)
	CHALK	(0986)
	CHALK NORTHEASTERN	(0989)
	CHALK EASTERN	(1000)
	CHAMBER	(1947)
	CHANCES OIL IMPROVING	(0998)
	CHANCES	(0278)
	CHANCES TERTIARY PRAIRIE	(0653)
	CHANCES	(0973)
	CHANGES PLATTE RIVER QUATERNARY	(1809)
	CHANGING CLIMATE	(1530)
	CHANNEL FLOODPLAIN WATERSHED	(0015)
	CHANNEL PATTERNS TERRACES LOUP RIVERS	(0330)
	CHANNEL	(0445)

	CHANNEL ARMORING FORT RANDALL DAM	[1078]
	CHANNEL SLOPE DISCHARGE REAERATION COEFFICIENTS ELKHORN	[1171]
	CHANNEL SCARP SOUTHEASTERN	[1285]
	CHANNEL SANDSTONES	[1413]
	CHANNEL SOUTHEASTERN	[1820]
	CHANNELS	[1824]
	CHANNELS	[1603]
	CHANNELS	[1619]
	CHAPMAN	[0959]
	CHARACEAE	[0997]
	CHARACTER GROUND WATER REPUBLICAN FRENCHMAN RIVER VALLEY	[1759]
	CHARACTERISTICS DAKOTA GROUP NORTHEASTERN	[0332]
	CHARACTERISTICS ARIKAREE GROUP WILDCAT RIDGE WESTERN	[0375]
	CHARACTERISTICS LOESS TRENTON DAM	[0880]
	CHARACTERISTICS PLIOCENE RHINOCEROSES	[1776]
	CHARACTERISTICS MISSOURI RIVER	[1990]
	CHARTS MAMMAL-BEARING FORMATIONS	[1636]
	CHASE GROUPS	[0603]
	CHECK-LIST PALEOZOIC FOSSILS	[0284]
	CHELONIA	[1038]
	CHELONIA	[1039]
	CHELONIA MAUVAISES TERRES	[1043]
	CHEMICAL QUALITY GROUNDWATER HALL COUNTY	[0066]
	CHEMICAL COMPOSITION FECES COPROLITES	[0634]
	CHEMICAL COMPOSITION SEDIMENTARY ROCKS	[0873]
	CHEMICAL WATER SALT CREEK BASIN	[1002]
	CHEMICAL MODAL COMPOSITIONS PRECAMBRIAN GRANITIC ROCKS	[1073]
	CHEMICAL COMPOSITION SILICIOUS TUBES DEVILS CORKSCREW	[1191]
	CHEMICAL QUALITY WATER LITTLE BLUE RIVER	[1287]
	CHEMICAL CHARACTER GROUND WATER REPUBLICAN FRENCHMAN RIVER	[1759]
	CHEMICAL COMPOSITION PIERRE SHALE	[1830]
	CHEMISTRY MIocene ASH BEDS	[0919]
	CHEROKEE GROUP SUBSURFACE RICHARDSON NEOMA COUNTIES	[0804]
	CHEROKEE PENNSYLVANIAN	[1464]
	CHEROKEE GROUP SOUTHEASTERN	[1757]
	CHERRY COUNTY	[0018]
	CHERRY COUNTY	[0168]
	CHERRY BROWN COUNTIES	[0548]
	CHEYENNE COUNTY	[0878]
	CHEYENNE COUNTY	[0975]
	CHEYENNE COUNTY OIL FIELD GEOPHYSICAL CASE HISTORY	[1140]
	CHEYENNE COUNTY	[1656]
	CHEYENNE COUNTY	[1657]
	CHONDROICHTHYAN FISHES PENNSYLVANIAN	[1995]
	CHRONOLOGY CENTRAL WESTERN	[1664]
	CITELLUS KIMBALLensis PLIOCENE GROUND SQUIRREL	[0976]
	CITY BASIN	[0017]
	CITY	[0029]
	CITY POOL RICHARDSON COUNTY	[0030]
	CITY AREA	[0041]
	CITY KANSAS COAL MEASURES	[0268]
	CITY BASIN	[0318]
	CITY GROUP PENNSYLVANIAN	[0350]
	CITY DUBOIS	[0476]
	CITY WIDESHEAD DRILLING	[0561]
	CITY BASIN	[0562]
	CITY BASIN OIL STRIKE	[1143]
	CITY GROUP PENNSYLVANIAN	[1168]
	CITY BASIN	[1333]
	CITY BASIN	[1753]
	CITY BASIN OIL	[1787]
	CLARENDRONIAN MAMMALIAN FAUNAS	[1911]
	CLARK QUADRANGLE	[0571]
	CLASSIFICATION PUGUE CORAL PSEUDAZAPHYTOIDES VERTIC	[0695]
	CLASSIFICATION TERTIARY SYSTEM	[1114]
	CLASSIFICATION PENNSYLVANIAN ROCKS	[1276]
	CLASSIFICATION PLIOCENE DEPOSITS	[1441]
	CLASSIFICATION OLIGOCENE SEDIMENTS GUIDE COLLECTING FD	[1588]
	CLASSIFICATION OLIGOCENE SEDIMENTS	[1589]
	CLASSIFICATION	[1724]
	CLASSIFICATION	[1739]
	CLASTIC DIKES CHALCEDONY VEINS WHITE RIVER BADLANDS	[1955]
	CLAY QUARTZITE	[0022]
	CLAY OCHRE PUMICE DIATOMACEOUS EARTH	[0102]
	CLAY BED	[0160]
	CLAY INDUSTRY	[0189]

MICROFOSSILS	CLAY MINERALOGY CLAYS SOILS LOVELAND PEORIA FORMATION	[0419]
GEOLOGY GROUND-WATER	CLAY CREEK LIMESTONE KANAWHA SHALE	[0601]
LATERAL VARIATION COMPOSITION	CLAY COUNTY	[0967]
PLEISTOCENE GEOLOGY	CLAY MINERALOGY DAKOTA GROUP	[1028]
NEBRASKA	CLAY MINERALS NEBRASKAN KANSAN TILLS EASTERN	[1266]
GROUNDWATER IRRIGATION	CLAY COUNTY	[1437]
CLAY MINERALOGY	CLAY MINERALOGY DAKOTA GROUP DENVER BASIN	[1450]
DAKOTA CARBONIFEROUS	CLAY	[1484]
CHANGING	CLAY COUNTY	[1696]
ANIMAL MIGRATION	CLAY MINERALOGY COTTONWOOD LIMESTONE	[1845]
EPIROGENIC	CLAY MINERALOGY BUNNER SPRINGS FORMATION SOUTHEAST	[1939]
RED	CLAYS NEBRASKA	[0310]
WORKABLE BED	CLAYS SOILS LOVELAND PEORIA FORMATIONS EASTERN	[0419]
HONEY CREEK	CLAYS SANDS FLORA DAKOTA FORMATION	[0767]
MEEK MARCOU SECTION	CLAYS	[0769]
NEBRASKA CITY KANSAS	CLIMATE	[1530]
CORRELATIONS	CLIMATIC CHANGES	[1973]
BRYOZOA	CLIMATIC CONTROLS PLEISTOCENE FLUVIAL SEDIMENT DISPERS	[1689]
WORKABLE BED	CLOUD SAND GRAVEL PLEISTOCENE FORMATION	[1576]
CRINOIDS ERISOCRINUS	COAL	[0136]
CRINOIDS	COAL MINE	[0143]
REPORT CARBONIFEROUS	COAL MEASURES	[0268]
FLORA	COAL MEASURES	[0269]
FOSSIL FISHES	COAL MEASURES FAUNAL NEOSHA RIVER SECTION	[0272]
ALGALLY	COAL RESOURCES	[0364]
DEPOSITIONAL ENVIRONMENTS	COAL NEBRASKA	[0428]
DIAGENESIS	COAL MEASURES	[0443]
CRETACEOUS	COAL MEASURE BRYOZOA	[0444]
FLUVIAL SEDIMENTS NIOBRAWA RIVER	COAL NEBRASKA	[0461]
CHANNEL SLOPE DISCHARGE REAERATION	COAL BITUMINOUS SHALE	[0464]
BRULE-GERING CONTACT WILDCAT RIDGE WESTERN	COAL	[0817]
CLASSIFICATION OOLIGOCENE SEDIMENTS GUIDE	COAL MEASURES	[1235]
LEPTAUCHENIA CYCLOPIDIUS PITHECISTES MARSH	COAL CREEK LIMESTONE VIRGILIAN	[1355]
ENTELODONTIS MARSH	COAL	[1365]
CATALOGUE	COAL NEBRASKA	[1366]
STRATIGRAPHIC ANALYSIS DAKOTA	COAL MEASURES	[1486]
TOOTH	COAL NEBRASKA	[1940]
PIRATING PLATTE RIVER	COATED-GRAINS LEAVENWORTH LIMESTONE	[1825]
DORMANT SOUTHERN FIELD	COEDLL SANDSTONE WESTERN	[0381]
GIANT BEAVER CASTOROIDES	CODY SHALE FORAMINIFERA	[0708]
FOSSIL	CODY	[1620]
NEBRASKA DUNES	COEFFICIENTS ELKHORN RIVER	[1171]
BRACHIOPOD	COELACANTH FISHES PENNSYLVANIAN PERMIAN	[1199]
CHEMICAL	COLLECTING PREPARING MOUNTING FOSSILS	[0081]
CHEMICAL	COLLECTING AGATES	[1343]
CHEMICAL	COLLECTING VERTEBRATE FOSSILS	[1514]
LATERAL VARIATION	COLLECTING FOSSIL MAMMALS	[1558]
LATERAL VARIATION	COLLECTING FOSSIL MAMMALS	[1588]
AREAL DIFFERENCES PLIO-PLEISTOCENE GRAVEL	COLLECTING FOSSILS OLIGOCENE BADLANDS	[1965]
STRATIGRAPHIC VARIATIONS MINERALOGY CHEMICAL	COLLECTION FOSSIL MAMMALIA	[1044]
CHEMICAL MODAL	COLLECTION	[1793]
	COLLECTION	[1836]
	COLLECTIONS GEOLOGY NATURAL HISTORY	[0823]
	COLOR BADLANDS	[0746]
	COLOR STUDY SUBSURFACE DAKOTA GROUP DEEP WELLS LIST	[1880]
	COLORADO GROUPS JULESBURG BASIN	[0312]
	COLUMBIAN MAMMOTH	[0162]
	COLUMBIAN MAMMOTH ELEPHAS MAIBENI	[0195]
	COLUMBUS TRIBUTARY LOUP	[1708]
	COMES ALIVE	[1142]
	COMMON BEAVER CASTOR	[0207]
	COMMUNITIES PALEOECOLOGY	[0692]
	COMPARED AFRICA	[1665]
	COMPARISON CARBONIFEROUS PERMIAN FORMATIONS	[1406]
	COMPARISON PALEOZOIC RED SHALES	[1479]
	COMPARISON RUNOFF EROSION PRAIRIE PASTURE CULTIVATED	[1909]
	COMPOSITA WREFORD MEGACYCLOTHYM	[1135]
	COMPOSITA SUBTILITA BRACHIOPODA WREFORD MEGACYCLOTHYM	[1136]
	COMPOSITION FECES COPROLITES	[0634]
	COMPOSITION SEDIMENTARY ROCKS	[0873]
	COMPOSITION SILICIOUS TUBES DEVILS CORKSCREW DAEMONELI	[1191]
	COMPOSITION NEBRASKAN KANSAN TILLS EASTERN	[1265]
	COMPOSITION CLAY MINERALS NEBRASKAN KANSAN TILLS EASTERN	[1266]
	COMPOSITION	[1682]
	COMPOSITION PIERRE SHALE	[1830]
	COMPOSITIONS PRECAMBRIAN GRANITIC ROCKS	[1073]

DOG LOUP FORK MIOCENE AELURODON	COMPRESSUS	[0537]
PALEOTOPOGRAPHY	CONCEALED STRUCTURE PETROLEUM TRAPS	[0592]
NITRATE	CONCENTRATIONS GROUNDWATER FEEDLOT	[1093]
STAGE-GROUP	CONCEPT NEBRASKA GEOLOGY	[1733]
THEORETICAL	CONCEPTS POPULATION DYNAMICS FOSSIL RECORD	[0323]
SAND CRYSTALS	CONCRETIONARY FORMS	[0120]
DAKOTA	CONCRETIONS PIERRE SHALE	[0083]
FOSSILS	CONCRETIONS MINERAL CONTENTS	[0378]
PIPE	CONCRETIONS SEVERY SHALE PAWNEE COUNTY	[1337]
ANOMALOUS HYDROLOGIC	CONCRETIONS ARIKAREE	[1522]
ENVIRONMENTAL	CONDITIONS CHADRON ARCH WESTERN	[0587]
GUIDEBOOK FIELD	CONDITIONS HIGH PLAINS TERTIARY	[1128]
GUIDEBOOK FIELD	CONFERENCE	[0944]
GUIDE FIELD	CONFERENCE TERTIARY PLEISTOCENE	[1585]
FIELD	CONFERENCE TERTIARY PLEISTOCENE WESTERN	[1590]
GUIDEBOOK FIELD	CONFERENCE CENTRAL GREAT PLAINS	[1737]
PRECAMBRIAN WELL DATA ROCK TYPE SURFACE	CONFIGURATION	[0400]
TECTIC	CONFORMATION ENAMEL PATTERN HORSE TEETH	[0901]
HACKBERRY	CONGLOMERATE	[0514]
SIMULATION	CONJUNCTIVE-USE IRRIGATION DAWSON COUNTY	[0192]
PLATTE RIVER FORMERLY	CONNECTED GRAND RIVER	[1186]
PROBOSCIDEAN MIOCENE GOMPHOTHERIUM	CONDON	[1822]
PATROGNATHUS SIPHONODELLA	CONDONATA KINDERHOOKIAN	[0502]
PALEOZOIC ROCKS	CONDONTS FISH REMAINS MISSOURI SERIES	[1003]
BRULE-GERING	CONDONTS PLATTSMOUTH LIMESTONE CASS COUNTY	[0285]
BRULE-GERING	CONDONTS EASTERN	[0533]
URANIUM	CONDONTS FISH DOUGLAS SHAWNEE GROUPS VIRGIL SERIES	[1245]
DAKOTA CONCRETIONS MINERAL	CONSERVATION WATER RESOURCES	[0468]
LITHOLOGIC DEFINITION	CONSERVATION LAND WATER RESOURCES	[0477]
GEOLOGIC	CONSTRICTING MISSISSIPPI RIVER	[0275]
EPIROGENIC CLIMATIC	CONTACT WILDCAT RIDGE WESTERN COLLECTING FOSSIL MAMMAL	[1558]
OVIPOVINE SYMBOLS	CONTENT WATER GREAT PLAINS	[1828]
MIOCENE ARTIODACTYL SYNDYOCERAS	CONTENTS	[0378]
FOSSIL MAMMAL SIOUX COUNTY SYNDYOCERAS	CONTINENTAL FORMATIONS	[1451]
SKELETON DICERATHERIUM	CONTRIBUTION SNAKE CREEK FAUNA	[1211]
CHEMICAL COMPOSITION FECES	CONTROL GROUND WATER PLATTE VALLEY	[0471]
CARBONIFEROUS	CONTROLS PLEISTOCENE FLUVIAL SEDIMENT DISPERSAL	[1689]
MORPHOLOGY CLASSIFICATION RUGOSE	CONVEXIFRONS	[0219]
ONTogeny RUGOSE	COOKI	[0129]
PRACTICE OMAHA CORPS ENGINEERS RECOVERING	COOKI	[0130]
NITROGEN SOIL	COOKI	[1383]
CHEMICAL COMPOSITION SILICIOUS TUBES DEVILS	COOLIDGE AEROLITE	[1305]
DEVILS	COPROLITES	[0634]
SO-CALLED DEVILS	CORAL CHATEROPHYLLUM VERTICILLATUM	[0151]
PRACTICE OMAHA	CORAL PSEUDAZAPHRENTOIDES VERTICILLATUS	[0695]
CORES	CORAL PSEUDAZAPHRENTOIDES VERTICILLATUS	[0696]
CORES	CORES GROUND WATER FEEDLOTS	[1242]
CORKSCREWS	CORKSCREW DAEMONELIX	[1251]
CORKSCREWS	CORKSCREWS	[1191]
CORKSCREWS	CORPS ENGINEERS RECOVERING CORES	[1469]
CORRECTION GENERIC NAME DINOCHOERUS LOUP FORK MIOCENE	CORRECTION GENERIC NAME DINOCHOERUS LOUP FORK MIOCENE	[1370]
CORRELATING DATING PLEISTOCENE TILLS	CORRELATING DATING PLEISTOCENE TILLS	[0299]
CORRELATION MEIK MARCUS SECTION NEBRASKA CITY KANSAS	CORRELATION MEIK MARCUS SECTION NEBRASKA CITY KANSAS	[0268]
CORRELATION BISHOP ASH PLEISTOCENE MARKER BED	CORRELATION BISHOP ASH PLEISTOCENE MARKER BED	[0309]
CORRELATION FORMATIONS TEST HOLES OMAHA	CORRELATION FORMATIONS TEST HOLES OMAHA	[0353]
CORRELATION ZONES HUNTON FORMATION SOUTHEASTERN	CORRELATION ZONES HUNTON FORMATION SOUTHEASTERN	[0382]
CORRELATION MISSISSIPPAN	CORRELATION MISSISSIPPAN	[0396]
CORRELATION MISSISSIPPAN	CORRELATION MISSISSIPPAN	[0397]
CORRELATION ANERADA WELL NEHAWKA	CORRELATION ANERADA WELL NEHAWKA	[0469]
CORRELATION PENNSYLVANIAN BEDS PLATTE JONES POINT SECT	CORRELATION PENNSYLVANIAN BEDS PLATTE JONES POINT SECT	[0470]
CORRELATION PENNSYLVANIAN EASTERN	CORRELATION PENNSYLVANIAN EASTERN	[0481]
CORRELATION SHAWNEE GROUP SOUTHEASTERN	CORRELATION SHAWNEE GROUP SOUTHEASTERN	[0487]
CORRELATION PLEISTOCENE DEPOSITS	CORRELATION PLEISTOCENE DEPOSITS	[0492]
CORRELATION PLEISTOCENE DEPOSITS	CORRELATION PLEISTOCENE DEPOSITS	[0493]
CORRELATION LARAMIE RANGE HARTVILLE UPLIFT WESTERN	CORRELATION LARAMIE RANGE HARTVILLE UPLIFT WESTERN	[0494]
CORRELATION LARAMIE RANGE HARTVILLE UPLIFT WESTERN	CORRELATION LARAMIE RANGE HARTVILLE UPLIFT WESTERN	[0495]
CORRELATION BIG BLUE SERIES	CORRELATION BIG BLUE SERIES	[0498]
CORRELATION PAPERS NEOGENE	CORRELATION PAPERS NEOGENE	[0556]
CORRELATION OGALLALA FORMATION NEOGENE TYPE LOCALITIES	CORRELATION OGALLALA FORMATION NEOGENE TYPE LOCALITIES	[0723]
CORRELATION PLEISTOCENE DEPOSITS GLACIAL	CORRELATION PLEISTOCENE DEPOSITS GLACIAL	[0724]
MAMMALIAN FAUNA TERRACE	CORRELATION GARDEN COUNTY	[0771]

BEARING VALENTINE AREA MIOCENE-PLIOCENE	CORRELATION LITHOFACIES PENNSYLVANIAN PERMIAN SEDIMENT	[0942]
BEARING VALENTINE AREA MIOCENE-PLIOCENE	CORRELATION	[1067]
STRATIGRAPHY SNAKE CREEK FOSSIL QUARRIES	CORRELATION	[1167]
	CORRELATION FAUNAS	[1210]
	CORRELATION CARBONIFEROUS ROCKS	[1407]
	CORRELATION PALEOZOIC SECTION	[1415]
	CORRELATION FORMATIONS MIDLAND FORSTER WELL FREMONT	[1416]
	CORRELATION PERMO-PENNSYLVANIAN ROCKS	[1432]
GLOSSARY	CORRELATION CHARTS MAMMAL-BEARING FORMATIONS	[1636]
DATES PLEISTOCENE	CORRELATION PAPERS CRETACEOUS	[1943]
	CORRELATION PAPERS DEVONIAN CARBONIFEROUS	[1956]
	CORRELATIONS COAL MEASURES	[0269]
	CORRELATIONS	[0300]
	CORRELATIONS OLIGOCENE	[0697]
	CORRELATIONS IOWA GEOLOGICAL FORMATIONS	[0983]
	CORRELATIONS OLIGOCENE NEBRASKA	[1552]
	CORYNOTRYPHA PENNSYLVANIAN	[0482]
HEDERELLA	CORYNOTRYPHA PENNSYLVANIAN	[0483]
SEDIMENTARY FACIES	COTTONWOOD LIMESTONE PERMIAN	[1027]
RELATIONSHIP	COTTONWOOD LIMESTONE NEVA LIMESTONE STRUCTURES	[1175]
CLAY MINERALOGY	COTTONWOOD LIMESTONE	[1845]
STRATIGRAPHY	COUNCIL GROVE GROUP SOUTHEASTERN	[0072]
STRATIGRAPHY	COUNCIL GROVE GROUP SOUTHEASTERN	[0073]
STRATIGRAPHY DEPOSITION	COUNCIL GROVE CHASE GROUPS	[0603]
	COUNCIL GROVE GROUP PERMIAN	[1674]
FORMATION WILDCAT RIDGE MORRILL SCOTTS BLUFF BANNER	COUNTIES	[0001]
GROUND-WATER DUTCH FLATS SCOTTS BLUFF SIOUX	COUNTIES	[0075]
GROUND-WATER RESOURCES PUMPKIN CREEK MORRILL BANNER	COUNTIES	[0076]
ELK CREEK GEOPHYSICAL ANOMALY JOHNSON PAWNEE	COUNTIES	[0372]
GROUND-WATER AINSWORTH CHERRY BROWN	COUNTIES	[0548]
PENNSYLVANIAN SURFACE DOUGLAS SARPY CASS WASHINGTON	COUNTIES	[0605]
DEPOSITS KEARNEY COUNTY ADAMS FRANKLIN WEBSTER	COUNTIES	[0614]
GEOLGY GAGE LANCASTER SAUNDERS	COUNTIES	[0700]
CHEROKEE GROUP SUBSURFACE RICHARDSON NEAMA	COUNTIES	[0804]
CRETACEOUS SEDIMENTS HARLAN FURNAS GOSPER PHELPS	COUNTIES	[0939]
FORAMINIFERA NIOBRAWA FORMATION KNOX CEDAR	COUNTIES	[1081]
BEDROCK GEOLOGY DAKOTA DIXON	COUNTIES	[1092]
BEDROCK GEOLOGY BOYD HOLT	COUNTIES	[1244]
GEOLOGY FRANKLIN WEBSTER NUCKOLLS	COUNTIES	[1259]
SUBSURFACE GEOLOGY RED WILLOW HITCHCOCK	COUNTIES	[1450]
GROUND WATER DEUEL GARDEN	COUNTIES	[1655]
RESERVOIR PAPILLION CREEK DOUGLAS SAPPY WASHINGTON	COUNTIES	[1666]
GROUNDWATER IRRIGATION HAMILTON YORK	COUNTIES	[1694]
GROUNDWATER IRRIGATION HAMILTON YORK	COUNTIES	[1695]
CREIGHTON VALLEY WATERSHED SCOTTS BLUFF BANNER	COUNTIES	[1747]
ELK CREEK CARBONATITE JOHNSON PAWNEE	COUNTIES	[1832]
GEOLGIC STRUCTURE	COUNTRY MISSOURI PLATTE RIVER	[10810]
GEOMORPHOLOGY PINE RIDGE	COUNTRY	[1173]
EXPLORATIONS DACOTA	COUNTRY	[1895]
MIocene NONMARINE DIATOMS KILGORE CHERRY	COUNTY	[0018]
MIocene NONMARINE DIATOMS PINE RIDGE SIOUX	COUNTY	[0019]
BONE BED PLEISTOCENE MORRILL	COUNTY	[0026]
KEITH	COUNTY WILDCAT DISCOVERY	[0028]
FALLS CITY POOL RICHARDSON	COUNTY	[0030]
SEDIMENTATION HARLAN	COUNTY RESERVOIR	[0040]
FIELD GUIDE CASS	COUNTY WEEPING WATER	[0048]
FIELD GUIDE GAGE	COUNTY ODELL KRIDER	[0049]
FIELD GUIDE GREELEY	COUNTY CHALK MINE STATE MAYSIDE	[0050]
FIELD GUIDE JEFFERSON	COUNTY FAIRBURY	[0051]
FIELD GUIDE OTOE	COUNTY UNADILLA	[0052]
FIELD GUIDE PAWNEE	COUNTY TABLE ROCK	[0053]
FIELD GUIDE SAPPY	COUNTY GRETNA STATE FISH HATCHERY	[0054]
FIELD GUIDE THAYER	COUNTY ALEXANDRIA GILEAD	[0055]
CHEMICAL QUALITY GROUNDWATER HALL	COUNTY	[0066]
GASTROPOD FAUNA SNYDERVILLE QUARRY CASS	COUNTY	[0077]
FOSSIL MAMMAL SIOUX	COUNTY SYNDYOCERAS COOKI	[0130]
FOSSIL RHINOCEROS SIOUX	COUNTY DICERATHERIUM ARIKARENSE	[0131]
SKULL MOROPUS SIOUX	COUNTY	[0144]
FLINT BALLAST INDUSTRY GAGE	COUNTY	[0145]
SLAB BONE BEDS SIOUX	COUNTY	[0146]
MAMMALIAN FOSSILS DEVILS GULCH BROWN	COUNTY	[0165]
MASTODON CHERRY	COUNTY	[0168]
BOYD	COUNTY MASTODON TETRABELLODON OSBORNII	[0188]
THURSTON	COUNTY MASTODON MASTODON GRANGERI	[0220]
MINERALOGY FURNAS	COUNTY ACHONDROITE	[0264]
FAUNA PERMIAN GAGE	COUNTY	[0271]

WILSON RANCH FIELD	BANNER	COUNTY	[0295]			
WATER RESOURCES	PIERCE	COUNTY	[0335]			
LIGNITES	DAKOTA	COUNTY	[0346]			
GEOLOGY	DAKOTA	COUNTY LIGNITE DEPOSITS	[0347]			
GYPSUM	JOHNSON SHALE	NEMAH	COUNTY	[0360]		
BARITE	FRANKLIN	COUNTY	[0377]			
GEOLOGY	GROUND-WATER	BOX BUTTE	COUNTY	[0388]		
JEFFERSON	COUNTY		[0415]			
FUSSIL PECCARY	PRUSTHENNOPS	NIABRAFENSIS	BROWN	COUNTY	[0436]	
SURVEY	NEMAH	COUNTY	[0458]			
RHINOCEPOS	SIOUX	COUNTY METACOENOPUS EGREGIUS	[0501]			
FAUNAL LISTS	TERTIALY	SIOUX	COUNTY	[0505]		
MAMMOTH	SIOUX	COUNTY	[0510]			
GEOLOGY	SIOUX	COUNTY	[0512]			
CONDONTS	PLATTSMOUTH	LIMESTONE	CASS	COUNTY	[0533]	
VALENTINIAN	VERTEBRATE	FAUNA	WEBSTER	COUNTY	[0542]	
PALEONTOLOGICAL	ARCHAEOLOGICAL	REMAINS	RED WILLOW	COUNTY	[0543]	
PLEISTOCENE-HOLOCENE	VERTEBRATE	FAUNA	RED WILLOW	COUNTY	[0544]	
CRETACEOUS	DUTCHOPS	WESTERN	SCOTTS BLUFF	COUNTY	[0585]	
HARRISBURG	FIELD	BANNER	COUNTY	[0608]		
SUBSURFACE	PLEISIOCENE	DEPOSITS	KEARNEY	COUNTY ADAMS FRANKLIN WEBSTER COUNTIES	[0614]	
BLACK SHALE	URANIUM	PRE-OLIGOCENE	GYPSUM DAWES	COUNTY	[0626]	
URANIUM MINERALS	OLIGOCENE	GYPSUM DAWES	COUNTY	[0628]		
SEDIMENTATION	GELOGIC	TERRACES	FRONTIER	COUNTY	[0650]	
THOMAS	COUNTY DIATOMITE		[0667]			
BASIC-DATA	SALINE	COUNTY	[0670]			
GEOLOGY	GROUND-WATER	RICHARDSON	COUNTY	[0671]		
NITRATE WELL	WATER	HOLT	COUNTY	[0678]		
NITRATE	HOLT	COUNTY WELL WATER	[0679]			
GEOLOGY	LANCASTER	COUNTY	[0688]			
BISON BONES	HUDSON-MENG	SIOUX	COUNTY	[0698]		
CEDAR VALLEY CANAL	FIELDS	SCOTTS BLUFF	COUNTY	[0738]		
GEOLOGY	SEWARD	COUNTY	[0761]			
MAMMALIAN FAUNA	TERRACE	CORRELATION	GARDEN	COUNTY	[0771]	
GEOLOGY	HARLAN	COUNTY DAM		[0787]		
TREATMENT	CHALK FOUNDATION	BENTONITE	HARLAN	COUNTY DAM	[0788]	
STRUCTURAL	INVESTIGATION	SARPY	COUNTY	[0789]		
PALEOECOLOGICAL	WHITE RIVER	GROUP	OLIGOCENE	SIOUX	COUNTY	[0794]
SEDIMENTATION	WHITE RIVER	WATERSHED	LANCASTER	COUNTY	[0795]	
SLOPE HOLMES LAKE	BOX CANYONS	BROWN	COUNTY	[0826]		
LAKE BOTTOM	CUSTER	COUNTY	[0838]			
SUBFOSSIL FAUNAL	ASSEMBLAGE	CUSTER	COUNTY	[0863]		
PLEISTOCENE VERTEBRATE	FAUNAL	ASSEMBLAGES	SHERIDAN	COUNTY	[0874]	
AMEBIFLUDON	GOMPHOTHERIDAE	PROBOSCIDEA	CHEYENNE	COUNTY	[0877]	
GEOLOGY	NEMAH	COUNTY		[0878]		
HYDROGEOLOGY	WATER-MANAGEMENT	MIRA VALLEY	VALLEY	COUNTY	[0890]	
FOSSIL BIRDS	SAND DRAW	LOCAL FAUNA	BROWN	COUNTY	[0892]	
GROUNDWATER	IRRIGATION	SEWARD	COUNTY	[0925]		
PLATTSMOUTH	MICROFOSSILS	CASS	COUNTY	[0927]		
WELLS	FILLMORE	COUNTY	[0934]			
WELLS	HAMILTON	COUNTY	[0953]			
BASIC-DATA	YORK	COUNTY	[0954]			
GEOLOGY	GROUND-WATER	CLAY	COUNTY	[0958]		
GROUND-WATER	YORK	COUNTY	[0967]			
GEOLOGY	GROUND-WATER	FILLMORE	COUNTY	[0968]		
PLIOCENE	FAUNAL	ASSEMBLAGE	CHEYENNE	COUNTY	[0971]	
BASE LEVEL	PLUM CREEK	BROWN	COUNTY	[0975]		
PRE-PLEISTOCENE	GEOLGY	THAYER	COUNTY	[1007]		
PLEISTOCENE	FAUNAL	ASSEMBLAGE	SAUNDERS	COUNTY	[1022]	
CRETACEOUS	STRATIGRAPHY	ZONATION	CEDAR	COUNTY	[1025]	
FURNAS	COUNTY STONE ACHONDRITIC FALL		[1059]			
HORSE MIocene	PARAHIPPIUS	TYLERI	SIOUX	COUNTY	[1105]	
TERRACE	WESTERN	WASHINGTON	COUNTY	[1102]		
GURLEY	CHEYENNE	COUNTY OIL FIELD GEOPHYSICAL CASE HISTORY	[1140]			
SIMULATION	CONJUNCTIVE-USE	IRRIGATION	DAWSON	COUNTY	[1186]	
PLEISTOCENE	FAUNA	ANGUS NUCKOLLS	COUNTY	[1194]		
FOSSIL BONES	ROCK QUARRY	AGATE	SIOUX	COUNTY	[1209]	
PLIOCENE	FAUNA	SIOUX	COUNTY	[1215]		
GEOLOGY	WATER RESOURCES	LANCASTER	COUNTY	[1221]		
AELURODON	BOYD	COUNTY		[1249]		
SEQUENCE	ALLUVIATION	LOUP RIVERS	VALLEY	COUNTY	[1257]	
GROUND	WATER	IRRIGATION	BOX BUTTE	COUNTY	[1289]	
STRUCTURAL	INVESTIGATION	CASS	COUNTY OTOE COUNTY		[1294]	
STRUCTURAL	INVESTIGATION	CASS COUNTY	OTOE COUNTY	COUNTY	[1294]	

FOSSILS CONCRETIONS SEVERY SHALE PAWNEE	COUNTY	11337
CURZON ERVINE CREEK LIMESTONES VIRGILIAN CASS	COUNTY	11356
NITRATE GROUND WATER HALL	COUNTY	11399
GROUNDWATER O'NEILL HOLT	COUNTY	11419
PLEISTOCENE GEOLOGY CLAY	COUNTY	11437
DES MOINES SANDSTONE RESERVOIR RED WILLOW	COUNTY	11459
DESHOINESIAN SANDSTONE RESERVOIR RED WILLOW	COUNTY	11460
CRYSTALLINE ROCK PAWNEE	COUNTY	11474
BISON DENTITION HUDSON-MENG SITE SIOUX	COUNTY	11480
STRUCTURAL GEOLOGY WHITE RIVER OLIGOCENE SIOUX	COUNTY	11485
SLEEPY HOLLOW FIELD RED WILLOW	COUNTY	11491
GEOPHYSICAL ANOMALY STELLA RICHARDSON	COUNTY	11493
AGATE ANTICLINE SIOUX	COUNTY	11505
GEOLOGY GROUND-WATER BUFFALO	COUNTY	11506
BEDROCK GEOLOGY KNOX	COUNTY	11509
PALEONTOLOGICAL SALVAGE PROGRAM FRONTIER	COUNTY	11543
CEDAR VALLEY FIELD SCOTTS BLUFF	COUNTY	11623
AVAILABILITY GROUNDWATER IRRIGATION CHEYENNE	COUNTY	11656
GROUNDWATER REPORT CHEYENNE	COUNTY	11657
GROUND-WATER DATA POLK	COUNTY	11658
OCCURRENCE GROUNDWATER KIMBALL	COUNTY	11659
GROUNDWATER GEOLOGY BANNER	COUNTY	11660
GROUNDWATER GEOLOGY BOX BUTTE	COUNTY	11661
WATER RESOURCES ANTELOPE	COUNTY	11675
PHYSIOGRAPHY GEOLOGY WATER RESOURCES BOYD	COUNTY	11676
LAND USE RIVER SEEPAGE GROUNDWATER QUALITY HALL	COUNTY	11678
GEOLOGY GYPSUM DEPOSIT DANES	COUNTY	11679
MIOCENE RHINOCEROS QUARRY MORRILL	COUNTY	11693
GROUNDWATER IRRIGATION CLAY	COUNTY	11696
GROUND WATER IRRIGATION Seward	COUNTY	11697
MANGANIFEROUS SANDS Seward	COUNTY	11702
STRATIGRAPHY DEER CREEK CANYON SHERIDAN	COUNTY	11706
PLEISTOCENE INTERFILL DEPOSITS LANCASTER	COUNTY	11714
GROUNDWATER REPORT PLATTE	COUNTY	11745
GROUNDWATER REPORT BOONE	COUNTY	11746
LEWELLEN PROJECT GROUNDWATER GARDEN	COUNTY	11748
PERACERAS PLIOCENE BOYD	COUNTY	11778
IONIA VOLCANO DIXON	COUNTY	11806
TEXACEROS MAMMALIA ANTILOCAPRIDAE GARDEN	COUNTY	11844
POST-PERMIAN GEOLOGY GROUNDWATER JEFFERSON	COUNTY	11857
OCCURRENCE MOVEMENT HYDROCHEMISTRY JEFFERSON	COUNTY	11858
POPULATION DYNAMICS VERTEBRATE FAUNA KNOX	COUNTY	11873
GEOLOGY GROUND WATER KEITH	COUNTY	11883
GEOLOGY GROUND-WATER POLK	COUNTY	11908
PRE-PLEISTOCENE GEOLOGY JEFFERSON	COUNTY	11913
GEOLOGY GROUND-WATER SCOTTS BLUFF	COUNTY	11921
GROUND WATER KEITH	COUNTY	11922
PLANT CUTICLES GRANEROS SHALE JEFFERSON	COUNTY	11951
PHYSICAL GEOGRAPHY PERKINS	COUNTY	11966
GEOLOGY CASS	COUNTY	11976
GEOLOGY CASS	COUNTY	11977
MIOCENE GEOLOGY PALEONTOLOGY SIOUX	COUNTY	11989
RAVINE L-EAU QUI	COURT RIVER	12091
ENHANCEMENT TOPOGRAPHIC FEATURES SNOW	COVER	12081
CARBONIFEROUS CORAL	CRATEROPHYLLUM VERTICILLATUM	12051
ARTESIAN AQUIFER CHADRON FORMATION	CRAWFORD	12026
MAPPING FIELD STRATIGRAPHY MONROE	CREEK FORMATION WILDCAT RIDGE MORRILL SCOTTS BLUFF RAN	12001
ORIGIN MONROE	CREEK SEDIMENTS WESTERN	12002
BISON LATIFRONS ANTELOPE	CREEK	12021
GEOLOGY GROUND-WATER RESOURCES PUMPKIN	CREEK MORRILL BANNER COUNTIES	12076
HONEY	CREEK COAL MINE	12043
GEOLOGY GROUND-WATER LODGEPOLE	CREEK BASIN	12087
EROSION DEPOSITION LOESS-MANTLED MEDICINE	CREEK BASIN	12031
ELK	CREEK CARBONATITE STRONTIUM GEOCHEMISTRY	12036
SUBSURFACE CARBONATITE ELK	CREEK SR	12037
STRATIGRAPHY RAKES	CREEK OSKALOOSA SHALE PENNSYLVANIAN	12069
ELK	CREEK GEOPHYSICAL ANOMALY JOHNSON PAWNEE COUNTIES	12032
GROUND-WATER GEOLOGY IRRIGATION FRENCHMAN	CREEK FORMATION	12086
PLIOCENE FAUNA SNAKE	CREEK PALISADE	12034
ARCHEOLOGY LINE	CREEK SITE SOUTHWESTERN	120516
PALEONTOLOGICAL SALVAGE PROGRAM MEDICINE	CREEK	120580
MICROFOSSILS CLAY	CREEK LIMESTONE KANAWAKA SHALE	120581
PHOSPHORUS NITROGEN SALT	CREEK LINCOLN	120601
GEOGRAPHIC VARIATION FUSULINIDS HUGHES	CREEK SHALE	120683
PALEODECOLOGY ERVINE	CREEK LIMESTONE PENNSYLVANIAN	120705
		120777

SEDIMENTATION	CHEMICAL WATER SALT	CREEK BASIN	[1002]
	BASE LEVEL PLUM	CREEK BROWN COUNTY	[1007]
	HEAVY MINERAL ASSEMBLAGES	CREEK BEDS WESTERN	[1131]
	SHEEP	CREEK FAUNA	[1153]
	PSEUDAEURUS SNAKE	CREEK FAUNA PLEISTOCENE WESTERN	[1208]
	SNAKE	CREEK FOSSIL QUARRIES CORRELATION FAUNAS	[1210]
	STRATIGRAPHY SNAKE	CREEK FAUNA	[1211]
	CONTRIBUTION SNAKE	CREEK QUARRIES	[1213]
	FOSSIL MAMMALS SNAKE	CREEK MEMBER PIERRE SHALE NORTHEASTERN	[1243]
	DISTRIBUTION CROW	CREEK BEDS	[1269]
	ALLIGATOR SNAKE	CREEK BASINS	[1284]
	SEDIMENTATION SPOONELL	CREEK LIMESTONE VIRGILIAN	[1298]
GROUND-WATER	NIABRARA RIVER PONCA	CREEK LIMESTONES VIRGILIAN CASS COUNTY	[1355]
	CRINDIUS COAL	CREEK SHALE	[1452]
	CRINODS CURZON ERVINE	CREEK LIMESTONE	[1458]
	BORUPHAGINE DOGS MEDICINE	CREEK FORMATIONS	[1520]
	PALEOECOLOGICAL STUDY HUGHES	CREEK SITES EARLY MAN SOUTHWESTERN	[1561]
	DEER	CREEK SITES	[1563]
	OPOODONTS MARSLAND SHEEP	CREEK	[1567]
	LIME	CREEK BEDS	[1641]
	LIME	CREEK DOUGLAS SARPY WASHINGTON COUNTIES	[1666]
GEOGRAPHICAL	STUDIES LIME	CREEK VALLEY	[1680]
ACTIONS	FAUNA PLIOCENE SNAKE	CREEK CANYON SHERIDAN COUNTY	[1706]
MINERAL	RESOURCES RESERVOIR PAPILLION	CREEK MEMBERS SOUTHEAST	[1744]
INVERTEBRATE	PALEONTOLOGY PALEOECOLOGY MEDICINE	CREEK FORMATION NORTHWEST	[1750]
	STRATIGRAPHY DEER	CREEK CARBONATITE JOHNSON PAMEE COUNTIES	[1832]
MICROLITHOLOGICAL	STUDY PLATTSOUTH BEIL ERVINE	CREEK CARBONATITE	[1833]
SEDIMENTATION	PETROGRAPHIC ANALYSIS MONROE	CREEPY CRITTERS NEBRASKAS PAST	[1844]
	ELK	CREIGHTON VALLEY WATERSHED SCOTTS BLUFF BANNER COUNTIES	[1747]
	PETROGRAPHY MINERALOGY ELK	CREK BAD LANDS	[0999]
	IMPOUNDMENT AREAS	CREDDONT SKELETON OLIGOCENE	[1721]
	HAT	CRETACEOUS SIOUX-CITY OMAHAS	[1182]
	TERRAIN	CRETACEOUS	[0393]
	PHYLITES	CRETACEOUS OIL EXPLORATION	[0423]
	ECONOMIC	CRETACEOUS OUTCROPS WESTERN SCOTTS BLUFF COUNTY	[0585]
	SUBSURFACE	CRETACEOUS TERTIARY WESTERN	[0588]
	THICKNESS STRUCTURAL	CRETACEOUS CODY SHALE FORAMINIFERA	[0708]
	THICKNESS STRUCTURAL	CRETACEOUS	[0726]
HYPSILOPHODON	IGUANGDON	CRETACEOUS	[0727]
	PHASES DAKOTA	CRETACEOUS	[0735]
	DAKOTA	CRETACEOUS	[0765]
	DESCRIPTIONS FOSSILS	CRETACEOUS	[0766]
	PHASES STRATIGRAPHY	CRETACEOUS ROCKS DAKOTA GROUP	[0816]
	STRATIGRAPHY	CRETACEOUS FORMATIONS	[0839]
	FOSSIL PLANTS	CRETACEOUS FORMATIONS	[0840]
	REMARKS CARBONIFEROUS	CRETACEOUS SEDIMENTS HARLAN FURNAS GOSPER PHELPS COUNT	[0909]
	REPORT INVERTEBRATE	CRETACEOUS STRATIGRAPHY ZONATION CEDAR COUNTY	[1025]
	REMARKS	CRETACEOUS FOSSIL PLANTS	[1061]
	ORGANIC REMAINS TERTIARY	CRETACEOUS TERTIARY	[1062]
	PATELLIFORM SHELLS	CRETACEOUS FRONTIER SANDSTONE WESTERN	[1080]
SYSTEMATIC	CATALOGUE SYNONYMA JURASSIC	CRETACEOUS ROCKS	[1222]
	DESCRIPTIONS SILURIAN JURASSIC	CRETACEOUS TERTIARY FOSSILS MISSOURI	[1226]
	THICKNESS LITHOFACIES DAKOTA GROUP	CRETACEOUS BEDS CARBONIFEROUS FOSSILS	[1229]
	ANCIENT SOILS	CRETACEOUS JURASSIC ROCKS	[1230]
	CORRELATION PAPERS	CRETACEOUS ROCKS	[1231]
	TURTLE BENTON	CRETACEOUS TERTIARY FOSSILS	[1232]
	PLESIOSAURIAN NIABRARA	CRETACEOUS TERTIARY FOSSILS	[1233]
	MICROSCOPICAL FAUNA	CRETACEOUS OIL DENVER BASIN	[1254]
	MAMMOTH ELEPHAS HAYI	CRETACEOUS STRATIGRAPHY STRUCTURE NORTHWESTERN CHADRON	[1277]
GEOLOGY	GROUND-WATER BIG BLUE RIVER BASIN	CRETACEOUS SOUTHWESTERN	[1292]
	PARACRICETODON SCHAU	CRETACEOUS FISH FRANKLIN	[1414]
	PACICULUS	CRETACEOUS PRE-CAMBRIAN ROCKS	[1431]
		CRETACEOUS SANDS DENVER BASIN	[1699]
		CRETACEOUS	[1943]
		CRETACEOUS	[1957]
		CRETACEOUS	[1959]
		CRETACEOUS	[1978]
		CRETACIC DIXON CHALK NORTHEASTERN	[0989]
		CRETE	[0178]
		CRETE	[0929]
		CRICETID RODENTS NIABRARA FAUNA	[0879]
		CRICETIDAE	[0012]
		CRICETINAE INCERTAE SEDIS TEETH	[0013]

REVIEW FOSSIL	CRICETINE RODENTS	[0011]
FOSSIL	CRINOIDS ERISOCRINID	[1742]
	CRINOIDS ERISOCRINUS COAL MEASURES	[1235]
	CRINOIDS PENNSYLVANIAN PERMIAN	[1275]
STRATIGRAPHIC OCCURRENCE	CRINOIDS	[1248]
PALEOECOLOGY PENNSYLVANIAN	CRINOIDS SOUTHEASTERN	[1349]
PERMIAN	CRINOIDS FAUNA	[1350]
	CRINOIDS KIEWITZ SHALE SOUTHEASTERN	[1351]
PENNSYLVANIAN	CRINOIDS STUDIES PENNSYLVANIAN	[1353]
	CRINOIDS	[1354]
	CRINOIDS COAL CREEK LIMESTONE VIRGILIAN	[1355]
	CRINOIDS CURZON ERVINE CREEK LIMESTONES VIRGILIAN CASS	[1356]
CREEPY PALEOCLIMATIC SIGNIFICANCE	CRITTERS NEBRASKAS PAST	[1244]
DESCRIPTION	CROCODILIAN REMAINS OGALLALA GROUP	[1874]
GEOLLOGIC	CROMYUCHINIDS PENNSYLVANIAN	[1741]
GEOLOGIC	CROSS SECTION GRANITE RIDGE	[0414]
SUBSURFACE	CROSS SECTION FOREST CITY DUBOIS	[0476]
STRATIGRAPHIC	CROSS SECTION PERMIAN	[1267]
RIPPLES	CROSS SECTION PALEOZOIC ROCKS	[1671]
STRATIGRAPHIC	CROSS-LAMINATION QUATERNARY LAKE SILTS	[1685]
STRATIGRAPHIC	CROSS-SECTION PENNSYLVANIAN ROCKS EASTERN	[0351]
SEDIMENTOLOGICAL PLANAR	CROSS-SECTION	[0412]
DISTRIBUTION	CROSS-STRATIFICATION OMADI SANDSTONE EASTERN	[1264]
MINERALS GURLEY	CROSS-STRATIFICATION RIVER	[1670]
ZONE	CROW CREEK MEMBER PIERRE SHALE NORTHEASTERN	[1243]
CALCITE-SAND	CRUISE SANDS SOUTHWESTERN	[0685]
	CRUSTAL TRANSITION	[1980]
	CRYSTAL	[0229]
	CRYSTALLINE ROCKS	[0768]
SAND CELESTITE	CRYSTALLINE ROCK PAWNEE COUNTY	[1474]
	CRYSTALS CONCRETIONARY FORMS	[0120]
	CRYSTALS	[1840]
MORPHODYNAMICS MORPHOGENESIS HOGBACKS	CUESTAS	[0262]
EMYS	CULBERTSONII	[1040]
VARIATION MORPHOLOGY TRITICITES	CULLOMENSIS FUSULINACEA	[1009]
MORPHOLOGIC VARIATION TRITICITES	CULLOMENSIS FUSULINACEA	[1010]
COMPARISON RUNOFF EROSION PRAIRIE PASTURE	CULTIVATED	[1909]
OCEAN	CURRENTS PRIMEVAL	[0550]
CRINOIDS	CURZON ERVINE CREEK LIMESTONES VIRGILIAN CASS COUNTY	[1356]
SKULL OXYTOCYON	CUSPIDATUS	[1774]
LAKE BOTTOM	CUSTER COUNTY	[0863]
SUBFOSSIL FAUNAL ASSEMBLAGE	CUSTER COUNTY	[0874]
PLANT	CUT FILL STRUCTURES OLIGOCENE DEPOSITS	[0793]
PENNSYLVANIAN	CUTICLES GRANEROS SHALE JEFFERSON COUNTY	[1951]
STRATIGRAPHIC SEQUENCES PENNSYLVANIAN	CYCLES MID-CONTINENT	[1272]
LEPTAUCHENIA	CYCLIC SEDIMENTATION	[1436]
RED EAGLE	CYCLOPIDIUS PITHECISTES MARSH COLLECTION	[1793]
DENTAL MORPHOLOGY PROCYONIIDAE	CYCLOTHEM PERMIAN	[1150]
FOSSIL DOGS	CYNARCTOIDES	[1161]
GENUS	CYNARCTUS	[0223]
	CYNODESMUS PLIOCENE PHYLOGENY DOGS	[1157]
EXPLORATIONS	DACOTA COUNTRY	[1895]
DISCOVERY REPORT	DAEMONELIX	[0088]
FOSSIL	DAEMONELIX	[0090]
	DAEMONELIX BURROW	[0094]
PROGRESS STUDY	DAEMONELIX	[0096]
NATURE STRUCTURE PHYLOGENY	DAEMONELIX	[0103]
FOSSIL	DAEMONELIX	[0978]
ORIGIN	DAEMONELIX	[1120]
COMPOSITION SILICIOUS TUBES DEVILS CORKSCREW	DAEMONELIX	[1191]
DESCRIPTION RODENTS	DAEMONELIX	[3371]
ORIGIN	DAEMONELIX	[3373]
DISTRIBUTION	DAIMONELIX	[0127]
NATUR	DAIMONELIX	[0725]
OBSERVATIONS	DAIMONELIX	[1369]
REVIEW	DAIMONELIX	[1523]
STRATIGRAPHIC ANALYSIS	DAKOTA COLORADO GROUPS JULESBURG BASIN	[0312]
DEPOSITIONAL HISTORY	DAKOTA FORMATION EASTERN	[0313]
PETROGRAPHIC TEXTURAL CHARACTERISTICS	DAKOTA GROUP NORTHEASTERN	[0332]
LIGNITES	DAKOTA COUNTY	[0346]
GEOLOGY	DAKOTA COUNTY LIGNITE DEPOSITS	[0347]
PETROLOGIC	DAKOTA CONCRETIONS MINERAL CONTENTS	[0378]
PHASES	DAKOTA GROUP SOUTHEASTERN	[0429]
	DAKOTA FORMATION FOSSIL LEAVES	[0763]
	DAKOTA CRETACEOUS	[0765]

CLAYS SANDS FLORA	DAKOTA CRETACEOUS	[0766]
CRETACEOUS ROCKS	DAKOTA FORMATION	[0767]
PETROLOGIC	DAKOTA CARBONIFEROUS CLAYS	[0769]
SUBSURFACE GREENHORN GRANEROS FORMATIONS	DAKOTA GROUP	[0816]
ELECTRICAL POTENTIAL OIL	DAKOTA GROUP NORTHEASTERN	[0832]
DEPOSITIONAL HISTORY	DAKOTA GROUP PLATTE RIVER	[0847]
DEPOSITIONAL HISTORY	DAKOTA GROUP WELLS	[0888]
CLAY MINERALOGY	DAKOTA SAND KIMBALL FIELD	[0938]
BEDROCK GEOLOGY	DAKOTA FORMATION SANDSTONES	[0946]
THICKNESS LITHOFACIES	DAKOTA FORMATION SANDSTONES	[0947]
FLORA FAUNA	DAKOTA GROUP	[1028]
CLAY MINERALOGY	DAKOTA DIXON COUNTIES	[1092]
LITHOLOGIC STUDY	DAKOTA GROUP CRETACEOUS SOUTHWESTERN	[1292]
PROBLEMS	DAKOTA GROUP SHALE FAIRBURY	[1347]
TYPE SECTION	DAKOTA GROUP DENVER BASIN	[1450]
AGE ORIGIN TYPE SECTION	DAKOTA GROUP DEEP WELLS	[1461]
COLOR STUDY SUBSURFACE	DAKOTA GROUP SANDSTONE	[1692]
INVERTEBRATE FAUNA	DAKOTA STAGE	[1788]
GEOLOGY HARLAN COUNTY	DAKOTA STAGE TYPE LOCALITY	[1789]
CHALK FOUNDATION BENTONITE HARLAN COUNTY	DAKOTA STAGE	[1790]
PETROGRAPHIC CHARACTERISTICS LOESS TRENTON	DAKOTA GROUP DEEP WELLS LIST	[1880]
CHANNEL ARMORING FORT RANDALL	DAKOTA FORMATION	[1944]
CARNIVORES MIDCENE WESTERN	DAKOTAN SANDSTONE TYPE SECTION	[0985]
EXOSTOSIS FOSSIL CANID	DAM	[0787]
SKELETON BISON OCCIDENTALIS	DAM	[0788]
WELL LOGS FIELD	DAM DRILL-HOLE DOWN-HOLE GEOPHYSICAL DATA	[0880]
PRECAMBRIAN WELL	DAM	[0932]
DAM DRILL-HOLE DOWN-HOLE GEOPHYSICAL	DAMS RESERVOIRS PLEISTOCENE-EOLIAN TERRAIN	[0740]
GROUND-WATER	DAPHNAEODON	[1380]
STRATIGRAPHIC PALEONTOLOGIC FISSION TRACK	DAPHNOENITIS CAT-LIKE CARNIVORE OLIGOCENE	[0913]
CORRELATING	DAPHOENUS	[1463]
FISSION-TRACK	DART-POINTS	[0233]
BLACK SHALE URANIUM PRE-OLIGOCENE GYPSUM	DATA OIL SOUTHEASTERN	[0033]
URANIUM MINERALS OLIGOCENE GYPSUM	DATA PUMPING TESTS UNCONFINED ANISOTROPIC AQUIFERS	[0311]
GEOLOGY GYPSUM DEPOSIT	DATA NATURAL ALLUVIAL CHANNELS	[0384]
SIMULATION CONJUNCTIVE-USE IRRIGATION	DATA ROCK TYPE SURFACE CONFIGURATION	[0400]
SKULLS PERCHUERUS THINOHYUS WHITE RIVER JOHN	DATA	[0932]
DRILLING SLOWS OIL	DATA POLK COUNTY	[1658]
PREDICTED WATER-LEVEL	DATA WESTERN NEBRASKA PLEISTOCENE CLASSIFICATION	[1724]
ISOPACH MAP GALENA	DATES PLEISTOCENE CORRELATIONS	[0300]
GROUND WATER RECHARGE	DATES	[0306]
LIST	DATING PLEISTOCENE TILLS	[0299]
LITHOLOGIC STUDY DAKOTA GROUP	DATING PLEISTOCENE TEPHRA	[0302]
COLOR STUDY SUBSURFACE DAKOTA GROUP	DATING NEMAHA OROGENY	[0992]
DEER TRAGULOID GENERA MIocene	DATING FOSSIL MAMMAL-ARTIFACT LOCALITIES	[1147]
DEER CREEK LIMESTONE	DATING FOSSIL MAMMAL-ARTIFACT LOCALITIES	[1569]
STRATIGRAPHY	DAWES COUNTY	[0626]
LITHOLOGIC	DAWES COUNTY	[0628]
CENOZOIC SEDIMENTATION	DAWSON COUNTY	[1679]
APPLICATION ERTS IMAGERY	DAY FORMATIONS	[1186]
STRATIGRAPHIC	DECLINE	[1362]
SEDIMENTARY INFLUENCE TRIBUTARY GROWTH NIOBRA	DECLINE GROUND-WATER LEVEL PLATTE RIVER VALLEY	[1915]
PALEONTOLOGY PALEOBOTANY FACIES PENNSYLVANIAN	DECLINES BIG BLUE RIVER BASIN	[0915]
	DECORAH PLATTEVILLE FORMATIONS	[0080]
	DEEP PERCOLATION SAND HILL	[0334]
	DEEP WATER-TABLE	[0387]
	DEEP WELLS LINCOLN	[0489]
	DEEP WELLS NEBRASKA	[0497]
	DEEP BORINGS	[0570]
	DEEP BORINGS	[0574]
	DEEP WELL RECORDS	[1446]
	DEEP WELLS	[1461]
	DEEP WELLS LIST	[1880]
	DEEP-WELL DRILLING	[0728]
	DEEP-WELL DRILLING	[0729]
	DEER CREEK CANYON SHERIDAN COUNTY	[1706]
	DEFINITION CONTINENTAL FORMATIONS	[1451]
	DEFORMATION	[0920]
	DELINEATION TECTONIC LINEAMENTS	[0413]
	DELINEATION BENTON NIQBRA FORMATIONS	[0447]
	DELTA	[1079]
	DELTA SOUTHEASTERN	[1334]

	DENTAL MORPHOLOGY PROCYUNIDAE CYNARCTOIDES	11161
BISON	DENTITION AMPHICYON AMNICOLA FOSSIL DOG	10511
	DENTITION HUDSON-MENG SITE SIOUX COUNTY	11480
	DENTITION INSECTIVORE LEPTICTIS ICTOPS ACTUIDENS	11924
STRUCTURE	DENVER BASIN UPLIFTS	10589
STRATIGRAPHY PENNSYLVANIAN PERMIAN	DENVER BASIN	10905
PENNSYLVANIAN PERMIAN	DENVER BASIN	10906
	DENVER BASIN	11192
CRETACEOUS OIL	DENVER BASIN	11254
STRATIGRAPHIC TRAPS	DENVER BASIN	11288
CLAY MINERALOGY DAKOTA GROUP	DENVER BASIN	11450
GUIDEBOOK GEOLOGY	DENVER BASIN	11457
CRETACEOUS SANDS	DENVER BASIN	11699
	DENVER-JULESBURG BASIN	10258
	DENVER-JULESBURG BASIN	10612
SEISMIC PROBLEMS	DENVER-JULESBURG BASIN	11016
GAMMA RADIATION PERMEABILITY	DENVER-JULESBURG BASIN	11410
SEISMIC EXPLORATION	DENVER-JULESBURG	11472
	DEPARTMENT REPORT	10084
	GEOLOGY	10091
	GEOLGY	10092
	GEOLGY	10100
	GEOLGY	10110
	DEPARTMENT GEOLOGY SIGMA GAMMA EPSILON	11396
DIRECTORY ALUMNI	DEPARTMENT GEOLOGY GEOGRAPHY	11502
IMPORTANT FOSSIL	DEPOSIT	10345
	GEOLOGY GYPSUM	11679
	DEPOSIT DAWES COUNTY	10331
	EROSION	10603
	STRATIGRAPHY	10640
RATES LOESS	DEPOSITION	10712
	DEPOSITION SEDIMENTATION CHADRON FORMATION	11006
ENVIRONMENT	DEPOSITION SEDIMENTATION CHADRON FORMATION NORTHWESTERN	11217
LOESS	DEPOSITION PERMIAN SALT ALLIANCE BASINS	11434
SEDIMENT EROSION	DEPOSITION EPHEMERAL STREAM CHANNELS	11603
FLUVIAL SEDIMENT	DEPOSITION HIGH PLAINS	11688
	DEPOSITIONAL HISTORY DAKOTA FORMATION EASTERN	10313
	DEPOSITIONAL ENVIRONMENTS DIAGENESIS CODELL SANDSTONE	10381
PALEOZOIC	DEPOSITIONAL FRAMEWORK	10404
	DEPOSITIONAL ENVIRONMENT KIOWBARA CHALK NORTHEASTERN	10744
	DEPOSITIONAL HISTORY DAKOTA FORMATION SANDSTONES	10946
	DEPOSITIONAL HISTORY DAKOTA FORMATION SANDSTONES	10947
BRAIDED STREAM	DEPOSITIONAL ENVIRONMENT PLATTE RIVER	11667
	DEPOSITIONAL HISTORY CHADRON FORMATION	11884
STRUCTURES TEXTURES EOLIAN	DEPOSITS SAND HILLS	10007
	DEPOSITS VOLCANIC ASH	10023
SUPERFICIAL	DEPOSITS	10069
	DEPOSITS VOLCANIC ASH	10098
	DEPOSITS	10099
DIATOMACEOUS	DEPOSITS PLATTE RIVER EASTERN	10257
WATER-MINERAL QUATERNARY	DEPOSITS	10305
PEIROLOGY STRATIGRAPHY PLEISTOCENE	DEPOSITS	10347
GEOLOGY DAKOTA COUNTY LIGNITE	DEPOSITS	10492
CORRELATION PLEISTOCENE	DEPOSITS	10493
CORRELATION PLEISTOCENE	DEPOSITS	10614
SUBSURFACE PLEISTOCENE	DEPOSITS KEARNEY COUNTY ADAMS FRANKLIN WEBSTER COUNTIES	10617
STRATIGRAPHIC PLEISTOCENE GLACIAL PERIGLACIAL	DEPOSITS	10623
RECONNAISSANCE URANIUM BLACK SHALE	DEPOSITS	10694
PENNYSVANIAN SHOEP LINE	DEPOSITS	10714
LOESS	DEPOSITS GRASSLAND WOODLAND	10724
CORRELATION PLEISTOCENE	DEPOSITS GLACIAL	10785
POTASH SALINE	DEPOSITS	10793
CUT FILL STRUCTURES OLIGOCENE	DEPOSITS	10801
OREGIN OLIGOCENE MIOCENE	DEPOSITS	11172
PEDOLOGICAL WEATHERING OLIGOCENE	DEPOSITS NORTHWESTERN	11441
REVISION CLASSIFICATION PLEISTOCENE	DEPOSITS	11588
PLEISTOCENE LOESS	DEPOSITS	11604
FOSSIL IMPLEMENTS PLIOCENE	DEPOSITS WESTERN	11690
QUATERNARY ICE-MARGINAL LAKE	DEPOSITS EASTERN	11714
SEDIMENTATION PLEISTOCENE INTERFILL	DEPOSITS LANCASTER COUNTY	11810
QUATERNARY	DEPOSITS EASTERN	11812
QUATERNARY VOLCANIC	DEPOSITS	11877
CENOZOIC GRAVEL	DEPOSITS VENDIGRE BASIN NORTHEASTERN	11923
HEAVY MINERALS BRAIDED STREAM	DEPOSITS PLATTE RIVER	11997
POTASH	DEPOSITS SAND HILLS	11427
EARTH TEMPERATURE	DEPTH	11899
BASEMENT	DEPTH AEROMAGNETIC PROFILES	

	DES MOINES SANDSTONE RESERVOIR RED WILLOW COUNTY	[1459]
	DESCRIPTION CAMP CLARK QUADRANGLE	[0571]
	DESCRIPTION SCOTTIS BLUFF QUADRANGLE	[0572]
	DESCRIPTION REMAINS EXTINCT MAMMALIA CHELONIA	[1039]
	DESCRIPTION RODENTS DAEMONELIX	[1371]
	DESCRIPTION STENOMYLUS GRACILIS	[1379]
	DESCRIPTION MIocene CARNIVORES	[1453]
	DESCRIPTION CROWFOOTINIDS PENNSYLVANIAN	[1741]
	DESCRIPTION ELK POINT QUADRANGLE	[1819]
	DESCRIPTIONS FOSSILS CRETACEOUS	[0784]
	DESCRIPTIONS FOSSIL PLANTS	[0828]
	DESCRIPTIONS MAMMALIAN REMAINS	[1034]
	DESCRIPTIONS FOSSIL RUMINANT UNGULATES	[1036]
	DESCRIPTIONS PALEOZOIC SHELLS	[1224]
	DESCRIPTIONS FOSSILS HAYDEN	[1227]
	DESCRIPTIONS SILURIAN JURASSIC CRETACEOUS TERTIARY FOS	[1233]
	DESMATOCHELYS LOWII	[1958]
	DESMATOCHERINAE SUBFAMILY OREODONTS	[1553]
ARDYNOHYS	DESMATOLAGUS	[0374]
	DESMINESEAN SANDSTONE RESERVOIR RED WILLOW COUNTY	[1460]
MICROSCOPIC	DETERMINATION APATITE PHOSPHORUS SOIL PROFILES	[1629]
THIEM METHOD	DETERMINING PERMEABILITY WATER-BEARING MATERIALS PLATTI	[1919]
GROUND WATER	DEUEL GARDEN COUNTIES	[1655]
WATER-RESOURCES	DEVELOPMENT SOUTH-CENTRAL	[0658]
EXPLORATION	DEVELOPMENT JULESBURG BASIN	[1139]
GEOLOGIC PHASES OIL	DEVELOPMENT SOUTHEASTERN	[1417]
PETROLEUM	DEVELOPMENT	[1418]
PETROLEUM	DEVELOPMENT	[1420]
HIGHLIGHTS EXPLORATION	DEVELOPMENT	[1462]
PETROLEUM	DEVELOPMENT	[1681]
	DEVELOPMENT LANDFORMS LINCOLN SEWARD	[1704]
OIL GAS	DEVELOPMENTS WESTERN NEBRASKA	[0292]
OIL GAS	DEVELOPMENTS WESTERN	[0315]
OIL GAS	DEVELOPMENTS WESTERN	[0344]
OIL GAS	DEVELOPMENTS WESTERN	[0737]
OIL GAS	DEVELOPMENTS PETROLEUM NATURAL GAS	[1011]
OIL GAS	DEVELOPMENTS MID-CONTINENT	[1012]
OIL GAS	DEVELOPMENTS PETROLEUM	[1032]
OIL GAS	DEVELOPMENTS WESTERN	[1148]
OIL GAS	DEVELOPMENTS WESTERN	[1193]
OIL GAS	DEVELOPMENTS	[1317]
OIL GAS	DEVELOPMENTS	[1318]
OIL GAS	DEVELOPMENTS	[1319]
OIL GAS	DEVELOPMENTS	[1320]
OIL GAS	DEVELOPMENTS MID-CONTINENT	[1402]
OIL GAS	DEVELOPMENTS MID-CONTINENT	[1403]
OIL GAS	DEVELOPMENTS	[1429]
MAMMALIAN FOSSILS	DEVILS GULCH BROWN COUNTY	[0165]
CHEMICAL COMPOSITION	DEVILS CORKSCREW DAEMONELIX	[1191]
SILICIOUS TUBES	DEVILS CORKSCREWS	[1469]
SO-CALLED	DEVILS CORKSCREWS	[1983]
CAMBRIAN ORDOVICIAN SILURIAN	DEVONIAN SYSTEM	[0401]
CORRELATION PAPERS	DEVONIAN NORTH-CENTRAL REGION	[0440]
DEPOSITIONAL ENVIRONMENTS	DEVONIAN STRATIGRAPHY WESTERN	[11602]
FALL VELOCITY FALL	DEVONIAN CARBONIFEROUS	[11956]
FOSSIL	DEVONIAN-MISSISSIPPAN STRATIGRAPHY	[0758]
CLAY OCHRE PUMICE	DIAGENESIS CODELL SANDSTONE WESTERN	[0381]
STRATIGRAPHY PALEONTOLOGY	DIAMETER BED MATERIALS	[0805]
THOMAS COUNTY	DIARY FOSSIL DIGGER	[1515]
MIocene NONMARINE	DIATOMACEAE	[0663]
MIocene NONMARINE	DIATOMACEOUS DEPOSITS	[0099]
DISCOVERED BED MIocene	DIATOMACEOUS EARTH	[0102]
FOSSIL	DIATOMACEOUS EARTH	[0263]
FOSSIL	DIATOMACEOUS EARTH	[0853]
NEBRASKA	DIATOMACEOUS EARTH LOUP RIVER	[0854]
FOSSIL RECENT	DIATOMITE	[0667]
AMERICAN	DIATOMS KILGORE CHERRY COUNTY	[0018]
STRATIGRAPHIC OCCURRENCES MIocene	DIATOMS PINE RIDGE SIOUX COUNTY	[0019]
	DIATOMS	[0253]
	DIATOMS	[0664]
	DIATOMS	[0665]
	DIATOMS	[0666]
	DIATOMS BACILLARIOIDEAE	[0669]
	DICERATHERES	[1389]
	DICERATHERES	[1769]

FOSSIL RHINOCEROS SIOUX COUNTY	DICERATHERIUM ARIKARENSE	10131
MIOCENE RHINOCEROS	DICERATHERIUM ARIKARENSE	10132
RESTORATION	DICERATHERIUM ARIKARENSE	10146
RHINOCEROS	DICERATHERIUM LOOMISI MIOCENE	10507
SKELETON	DICERATHERIUM AGATE SPRING FOSSIL QUARRY	11377
RECENTLY PROPOSED	DICERATHERIUM CUONI	11383
LEPTOCHERINAE ARTIODACTYLA	DICERATHERIUM	11387
NANODELPHYS OLIGOCENE	DICOBUNIDAE	10637
AREAL	DIDELPHINE	11162
MINERALOGICAL	DIFFERENCES THICKNESS PIERRE SHALE WESTERN	10586
ANEAL	DIFFERENCES LOESS-DERIVED SOILS NORTHEASTERN	10620
DIARY FOSSIL	DIFFERENCES PLIO-PLEISTOCENE GRAVEL COMPOSITION	11682
DIGGER	DIFFERENTIATE HYRACODON OLIGOCENE	11307
MUD SAND	DIKE SEDIMENTARY ROCKS WHITE RIVER	10848
SANDSTONE	DIKES WHITE RIVER MIOCENE	10417
CLASTIC	DIKES NORTHWESTERN	10807
RODENT	DIKES CHALCEDONY VEINS WHITE RIVER BADLANDS	11955
GIANT BEAR	DIKOMYS MIOCENE	10733
PALEONTOLOGY	DIMORPHISM CHALICOOTHERES MAMMALIA PERISSODACTYLA	10534
CORRECTION GENERIC NAME	DINARCTOTHEM MERRAMI	10183
GIGANTIC MAMMAL LOUP FORK	DINICTIS FELIDAE OLIGOCENE CHADRON	11063
EVIDENCE	DINICTIS	11095
WHITE RIVER OLIGOCENE RODENT	DINOCHOERUS LOUP FORK MIOCENE	11370
CHANNEL SLOPE	DINOCHOERUS HOLLANDI	11372
SEDIMENT	DINOSAURS	10206
KEITH COUNTY WILDCAT	DIPLOLOPHUS	10250
EXPLORATION OIL	DIPLOLOPHUS RODENTS	11838
SEDIMENTATION RECENT SANDS MIDDLE LOUP	DIRECTORY QUARRIES PITS MINES	10356
SHOCK-INDUCED	DIRECTORY QUARRIES PITS MINES	10361
SKELETON TITANOATHERIUM	DIRECTORY LIMESTONE QUARRIES	10702
TECTONIC IMPLICATIONS TERTIARY SEDIMENT	DIRECTORY ALUMNI DEPARTMENT GEOLOGY GEOGRAPHY	11502
CLIMATIC CONTROLS PLEISTOCENE FLUVIAL SEDIMENT	DISCHARGE REAERATION COEFFICIENTS ELKHORN RIVER	11171
TRANSPORT	DISCHARGE FLOODS EASTERN	11283
SHAPE MALENCLAVES	DISCOVERED EURYPTERIDS	10156
YARMOUTH	DISCOVERED BED MIOCENE DIATOMS	10253
BASEMENT ROCK	DISCOVERY	10028
PEDOGENIC	DISCOVERY REPORT DAEMONELIX	10088
PEDOGENIC	DISCOVERY EARLY MAN	10251
GARNET ADELAIDE	DISCOVERY FOREST CITY BASIN	10562
DRAINAGE	DISCOVERY LAHAMIE	10704
BIOMETRIC STUDY TRILOBITE	DISCOVERY OIL GAS JULESBURG BASIN	11138
INDICES	DISCOVERY PRIMITIVE RACE MEN	11322
NORTH LOUP	DISCOVERY SOUTHWESTERN	11751
GROUND-WATER CEDAR RAPIDS	DISMAL RIVERS	10380
CRETACIC	DISORDER AINSWORTH METEORITE	11077
BEDROCK GEOLOGY DAKOTA	DISPAR	10799
IONIA VOLCANO	DISPERSAL	11684
DISTRIBUTION	DISPERSAL	11689
SUBDIVISION PRECAMBRIAN PALEOZOIC ROCKS	DISPERSION BED MATERIAL NORTH LOUP	11494
ZINC MOLLISOLS	DISPLAYING QUARRY PRODUCTS	10703
ZINC MOLLISOLS	DISPOSAL SITES ALLUVIUM	11357
THICKNESS GLACIAL TILL EASTERN	DISSECTION MASS WASTAGE SEWARD LINCOLN	11707
PLANORBULA VULCANATA	DISTRIBUTION DAIMONELIX	10127
BIO-ECOLOGY CHARACEAE	DISTRIBUTION PALEOTOPOGRAPHY	10402
SUBDIVISION PRECAMBRIAN PALEOZOIC ROCKS	DISTRIBUTION SUBDIVISION PRECAMBRIAN PALEOZOIC ROCKS	10405
ZINC MOLLISOLS	DISTRIBUTION ZINC MOLLISOLS	10563
ZINC MOLLISOLS	DISTRIBUTION ZINC MOLLISOLS	10564
CHOW CREEK MEMBER PIERRE SHALE NORTHEASTERN	DISTRIBUTION THICKNESS GLACIAL TILL EASTERN	10616
DISTRIBUTION CHOW CREEK MEMBER PIERRE SHALE NORTHEASTERN	DISTRIBUTION PLANORBULA VULCANATA	10715
DISTRIBUTION BIO-ECOLOGY CHARACEAE	DISTRIBUTION THICKNESS GLACIAL TILL EASTERN	10997
DISTRIBUTION	DISTRIBUTION PALEOTOPOGRAPHY	10402
DISTRIBUTION PLEISTOCENE MAMMALS	DISTRIBUTION CHOW CREEK MEMBER PIERRE SHALE NORTHEASTERN	11243
DISTRIBUTION MERYCOIDODONTIDAE	DISTRIBUTION PLEISTOCENE MAMMALS	11527
DISTRICT	DISTRIBUTION MERYCOIDODONTIDAE	11803
DISTRICTS SOUTHEASTERN	DISTRIBUTION MERYCOIDODONTIDAE	10256
DTOMOPYGE AMEURA TRILOBITES #REFORD MEGACYCLOTHYM	DISTRIBUTION MERYCOIDODONTIDAE	11137
DTOMOPYGE SCITULA	DIVERSITY TOOL PALEOECOLOGIC PENNSYLVANIAN SHALE	11338
DIVERSITY PALEOECOLOGY	DIVERSITY PALEOECOLOGY	10943
DIVISION MISSOURI RIVER BASIN PROJECT	DIVISION MISSOURI RIVER BASIN PROJECT	10036
DIVISION PLATTE RIVER	DIVISION PLATTE RIVER	10917
DIXON CHALK NORTHEASTERN	DIXON CHALK NORTHEASTERN	10989
DIXON COUNTIES	DIXON COUNTIES	11092
DIXON COUNTY	DIXON COUNTY	11806

PARABOS	DODSONI BARBOUR SCHULTZ	[0248]
MIOCENE	DOG MESOCYON GERINGENSIS	[0239]
DENTITION AMPHICYON AMNICOLA FOSSIL	DOG	[0511]
FOSSIL	DOG LOUP FORK MIOCENE AELURODON COMPRESSUS	[0537]
MIOCENE	DOGS CYANACTUS	[0223]
CYNODESMUS PLIOCENE PHILOGENY	DOGS PHILOGENY	[1091]
BOROPHAGINE	DOGS	[1157]
STRATIGRAPHY STRUCTURE NORTHWESTERN CHADRON	DOGS MEDICINE CREEK	[1452]
PALAEODECOLOGY	DOGME	[1277]
TOPOGRAPHY GEOLOGY PENNSYLVANIAN SURFACE	DONACIA EMARGINATA LEAF BEETLE MILBURN	[1647]
CONUDENTS FISH	DONIPHAN SHALE PENNSYLVANIAN	[1467]
MINERAL RESOURCES RESERVOIR PAPILLION CREEK	DORMANT SOUTHERN FIELD COMES ALIVE	[1142]
PEDEE	DOUGLAS SARPY CASS WASHINGTON COUNTIES	[0605]
DAM DRILL-HOLE	DOUGLAS SHAWNEE GROUPS VIRGIL SERIES	[1245]
PLEISTOCENE	DOUGLAS SARPY WASHINGTON COUNTIES	[1666]
FOSIL BIRDS SAND	DOUGLAS GROUPS PENNSYLVANIAN SOUTHEASTERN	[1698]
GLACIAL	DOWN-HOLE GEOPHYSICAL DATA	[0932]
KANSAN	DRAINAGE CHANGES	[0278]
NEBRASKAN	DRAINAGE DISTRICTS SOUTHEASTERN	[1271]
GEOLOGY SOIL	DRAINAGE PATTERN SOUTHEASTERN	[1444]
DAM	DRAINAGE ALIGNMENT GREAT PLAINS	[1481]
WELLS	DRAINAGE HISTORY YANKTON AREA	[1639]
WELLS	DRAW LOCAL FAUNA BROWN COUNTY	[0925]
WELLS	DRIFT	[0161]
FALL CITY WIDESpread	DRIFT	[0170]
DEEP-WELL	DRIFTING GREAT PLAINS	[1627]
DEEP-WELL	DRILL-HOLE DOWN-HOLE GEOPHYSICAL DATA	[1056]
SLEEPY HOLLOW SOUTHWEST	DRILLED OIL GAS	[0932]
NEBRASKA	DRILLED OIL GAS	[0365]
NEBRASKA GOING	DRILLED OIL GAS	[0367]
GEOLOGIC CROSS SECTION FOREST CITY	DRILLED OIL GAS	[1445]
MICROFOSSILS SEVERY SHALE	DRILLING SLOWS OIL DECLINE	[0058]
AERIAL PHOTOGRAPHY INTERPRETATION	DRILLING	[0561]
AREAS SAND	DRILLING	[0728]
NEBRASKA	DRILLING	[0729]
VOLCANIC	DRILLING PUSH	[1754]
VOLCANIC	DROUGHT MODEL QUATERNARY TERRACE-CYCLE	[1740]
VOLCANIC	DROUGHTS	[1031]
VOLCANIC	DRY	[1125]
VOLCANIC	DUBOIS	[0476]
VOLCANIC	DUBOIS	[0599]
GROUND-WATER	DUNE FORMS WESTERN	[1662]
CARBONFORMATION	DUNE HISTORY	[1663]
GEINITZS CARBON-FORMATION	DUNE MORPHOLOGY CHRONOLOGY CENTRAL WESTERN	[1664]
	DUNE STRUCTURE SAND HILLS	[1762]
	DUNE VOLUME TREND MEASUREMENTS SANDHILLS	[1893]
	DUNES SAND HILLS REGION	[0966]
	DUNES	[1124]
	DUNES COMPARED AFRICA	[1665]
	DUST SAND SOUTHWESTERN	[1247]
	DUST SOUTHWESTERN	[1248]
	DUST SOUTHEASTERN	[1489]
	DUST OMAHA	[1816]
	DUST SOUTHWESTERN	[1818]
	DUSTS	[0857]
	DUTCH FLATS SCOTTS BLUFF SIOUX COUNTIES	[0075]
	DYAS	[0742]
	DYAS	[0987]
	DYAS NEBRASKA	[1183]
	DYAS NEBRASKA	[1184]
	DYAS-FORMATION NEBRASKA	[1180]
	DYNAMICS FOSSIL RECORD	[0323]
	DYNAMICS LEPTOMERIX	[0430]
	DYNAMICS PLIOCENE VERTEBRATE FAUNA KNOX	[1871]
	DYNAMICS VERTEBRATE FAUNA KNOX COUNTY	[1873]
	DYSEOHYUS XIPHODONTICUS	[0541]
	RED	[1149]
	EAGLE FORMATION	[1149]
	EAGLE CYCLOTHYM PERMIAN	[1150]
	EAGLE	[1197]
	EARLY MAN	[0251]
	EARLY PLEISTOCENE	[0845]
	EARLY MAN	[1560]
LIME CREEK SITES	EARLY MAN SOUTHWESTERN	[1561]
CLAY OCHRE PUMICE DIATOMACEOUS	EARTH SCIENCE EDUCATION	[0006]
STRATIGRAPHY PALEONTOLOGY DIATOMACEOUS	EARTH	[0102]
	EARTH	[0263]

	EARTH SCIENCE PROGRAM SCHOOLS	[0706]
DIATOMACEOUS	EARTH	[0853]
DIATOMACEOUS	EARTH LOUP RIVER	[0854]
SKYLAB	EARTH RESOURCES EXPERIMENT PACKAGE	[1404]
	EARTH TEMPERATURE DEPTH	[1427]
NEBRASKA	EARTHQUAKE NEMHA ANTICLINE	[1033]
	EARTHQUAKE	[1109]
	EARTHQUAKE NORTHWESTERN	[1841]
	EARTHQUAKE HISTORY NEBRASKA	[1869]
	EARTHQUAKES MIDCONTINENT	[0606]
WATER-MINERAL QUATERNARY DEPOSITS PLATTE RIVER	EASTERN	[0257]
PLEISTOCENE EXPOSURE	EASTERN	[0297]
DEPOSITIONAL HISTORY DAKOTA FORMATION	EASTERN	[0313]
STRATIGRAPHIC CROSS-SECTION PENNSYLVANIAN ROCKS	EASTERN	[0351]
OPDOVICIAN GRAPTOLITES SUBSURFACE	EASTERN	[0408]
MINERALOGY CLAYS SOILS LOVELAND PEORIAN FORMATIONS	EASTERN	[0410]
SPINCTOZOAN CALCISPONGE CARBONIFEROUS	EASTERN	[0419]
TYPE LOCALITIES CORRELATION PENNSYLVANIAN	EASTERN	[0431]
DISTRIBUTION THICKNESS GLACIAL TILL	EASTERN	[0481]
BIOSTRATIGRAPHY BONNER SPRINGS FORMATION	EASTERN	[0616]
BIOTA PRE-ILLINOIAN POND	EASTERN	[0691]
PALEZOIC ROCKS CONODONTS	EASTERN	[0716]
LITHIFICATION GREENHORN CHALK	EASTERN	[0757]
STRATIGRAPHY PETROGRAPHY GREENHORN FORMATION	EASTERN	[1000]
TERRACES PLATTE RIVER	EASTERN	[1001]
REPORT PALEONTOLOGY	EASTERN REMARKS CARBONIFEROUS ROCKS	[1098]
CROSS-STRATIFICATION OMADI SANDSTONE	EASTERN	[1225]
VARIATION COMPOSITION NEBRASKAN KANSAN TILLS	EASTERN	[1264]
COMPOSITION CLAY MINERALS NEBRASKAN KANSAN TILLS	EASTERN	[1265]
SEDIMENT DISCHARGE FLOODS	EASTERN	[1283]
EVIDENCE MULTIPLE GLACIATION	EASTERN	[1443]
PETROGRAPHY WATER-MINERAL QUATERNARY FILLS	EASTERN	[1508]
GUIDEBOOK PLEISTOCENE PALEOSOLLS	EASTERN	[1677]
QUATERNARY ICE-MARGINAL LAKE DEPOSITS	EASTERN	[1690]
GEOLOGY RICHFIELD ANTICLINE	EASTERN	[1755]
QUATERNARY DEPOSITS	EASTERN	[1810]
INDEX STRATIGRAPHY	EASTERN KANSAS	[1859]
GUIDEBOOK URBAN GEOLOGY	EASTERN	[1904]
PENNSYLVANIAN FOSSILS	EASTERN	[1945]
PENNSYLVANIAN FOSSILS	EASTERN	[1946]
ECK SCHRAMM	ECK SCHRAMM	[1728]
ECK SCHRAMM	ECK SCHRAMM	[1729]
PLAYA LAKES	ECOLOGY	[1141]
	ECONOMIC GEOLOGY SOUTHEASTERN	[0354]
	ECONOMIC CRETACEOUS OIL EXPLORATION	[0423]
LOESS	ECONOMIC IMPORTANCE	[0654]
	ECIOPROCT BRYOZOAN RHOMBOPORA LEPIODODENDROIDES	[0910]
LETTER	EDITOR	[1115]
EARTH SCIENCE	EDUCATION	[0006]
MUSEUMS	EDUCATIONAL SERVICES	[1090]
FOSSIL AMPHIBIANS	EGELHOFF LOCAL FAUNA	[10426]
OLIOCENE FOSSIL	EGGS	[1834]
RHINOCEROS SIOUX COUNTY METACOENOPUS	EGREGIUS	[0501]
	ELECTRICAL POTENTIAL OIL DAKOTA SAND KIMBALL FIELD	[0938]
REVIEW EUMYS	ELEGANS LEIDY	[0010]
WATER SOIL	ELEMENT	[0104]
PEDO-GEOMORPHIC	ELEMENTS CHANNEL FLOODPLAIN WATERSHED	[0015]
	ELEPHANT TRILOPHODON PHIPPSI	[0519]
	ELEPHANT HALL	[0646]
MAN	ELEPHANT	[0888]
ANCIENT	ELEPHANTS	[0203]
FOSSIL	ELEPHANTS	[1600]
MAMMOTH	ELEPHAS HAYI CRETE	[0178]
MAMMOTH	ELEPHAS HAYI	[0180]
	ELEPHAS SCUTTI MAMMOTH	[0191]
COLUMBIAN MAMMOTH	ELEPHAS MAIBENI	[0195]
	ELK CREEK CARBONATITE STRONTIUM GEOCHEMISTRY	[0336]
SUBSURFACE CARBONATITE	ELK CREEK SR	[0337]
	ELK CREEK GEOPHYSICAL ANOMALY JOHNSON PAWNEE COUNTIES	[0372]
GEOLGY	ELK POINT QUADRANGLE	[0941]
DESCRIPTION	ELK POINT QUADRANGLE	[1819]
PETROGRAPHY MINERALOGY	ELK CREEK CARBONATITE JOHNSON PAWNEE COUNTIES	[1832]
WATER SUPPLIES	ELKHORN RIVER CARBONATITE	[1833]
PLEISTOCENE GEOLOGY	ELKHORN RIVER BASIN	[0279]
	ELKHORN RIVER VALLEY	[0717]

CHANNEL SLOPE DISCHARGE REAERATION COEFFICIENTS	ELKHORN RIVER VALLEY	[0718]
GROUND-WATER	ELKHORN RIVER	[1171]
SKULL GIANT HOG	ELKHORN RIVER BASIN PILGER	[1297]
DORACIA	ELOTHERIUM	[0157]
PENNSYLVANIAN	EMARGINATA LEAF BEETLE MILBURN	[1647]
CONFORMATION	EMPORIA-DOVER INTERVAL	[2006]
FOSSIL HAWK URUBITINGA	EMYS CULBERTSONII	[1040]
SNAKES	ENAMEL PATTERN HORSE TEETH	[0901]
PALEONTOLOGY	ENECTA	[1926]
GEOLGY HIGHWAY	ENGELHOFF LOCAL FAUNA VALENTINE FORMATION	[0883]
PRACTICE OMAHA CORPS	ENGELMANN'S EXPLORATION	[1634]
REVISION	ENGINEERING PROCEDURES	[0687]
MIocene	ENGINEERING GEOLOGY WRAY AREA	[0872]
BRAIDED STREAM DEPOSITIONAL	ENGINEERS RECOVERING CORES	[1242]
PALEOGEOGRAPHIC ANALYSIS MAPPING	ENHANCEMENT TOPOGRAPHIC FEATURES SNOW COVER	[1281]
DEPOSITIONAL	ENTELODONTIDAE	[1381]
PLEISTOCENE RECENT	ENTELODANTS	[1090]
MIocene	ENTELODANTS MARSH COLLECTION	[1836]
SKELETONS	ENTOPTYCHINE GEOMYID LIGNIMUS RODENTIA	[1716]
STRUCTURES TEXTURES	ENVIRONMENT NIOBRAHA CHALK NORTHEASTERN	[0744]
SEDIMENT EROSION DEPOSITION	ENVIRONMENT DEPOSITION PERMIAN SALT ALLIANCE BASINS	[1217]
RHINOCEROS	ENVIRONMENT PLATE RIVER	[1667]
PRESERVED	ENVIRONMENTAL CONDITIONS HIGH PLAINS TERTIARY	[1128]
MOUNTED	ENVIRONMENTAL WHITE RIVER GROUP NORTHEASTERN	[1645]
OSTEOLGY	ENVIRONMENTAL STATEMENTS	[1908]
WHITE RIVER OLIGOCENE	ENVIRONMENTS DIAGENESIS CODELL SANDSTONE WESTERN	[0381]
DEPARTMENT GEOLOGY SIGMA GAMMA	ENVIRONMENTS	[0610]
STRATIGRAPHIC POSITION PHYLOGENY	ENVIRONMENTS WESTERN	[1988]
VARIATION BROADWATER	EOCENE PALEOSOL	[1395]
FOSSIL HORSE	EOLIPPUS MERYCHIPPUS HESPEROSIREN	[1635]
RANGE VARIATION	EOLIAN DEPOSITS SAND HILLS	[0007]
SOPICID	EOLIAN FACIES WHITE RIVER GROUP	[0584]
FOSSIL CRINOID STUDIES	EPHEMERAL STREAM CHANNELS	[1603]
CRINOIDS	EPIAPHELOPS VIRGASECTUS MIocene	[0506]
GEOMORPHIC	EPIDERMIS CARBONIFEROUS	[1950]
GEOLOGICAL PHASES SOIL	EPIROGENIC CLIMATIC CONTROLS PLEISTOCENE FLUVIAL SEDIM	[1689]
SANDSTONE PINNACLES	EPOREODON SCOTTS BLUFF	[1795]
WIND	EPOREODON SOCIALIS	[1801]
SEDIMENT	EPOREODONS	[1800]
COMPARISON RUNOFF	EPSILON	[1396]
LANDSCAPE GEOLOGIC	EQUID CALIPPUS	[1910]
APPLICATION	EQUIDAE	[0897]
OIL FIELDS	EQUIDAE MARSLAND FORMATION	[1823]
PETROLEUM EXPLORATION	EQUINE MAMMALS TERTIARY	[1190]
WETLANDS INVENTORY	EQUUS PARVULUS TERTIARY	[1188]
LAND USE LANDFORM RELATIONS	EQUUS PLESIPPUS SIMPLICIDENS	[2003]
PALEOECOLOGY	ERINACEID MIocene	[1220]
CRINOIDS CURZON	ERINACEIDLS WHITE RIVER OLIGOCENE	[1358]
MICROLITHOLOGICAL STUDY PLATSMOUTH BEIL	ERISOCRINID	[1742]
MEMORIAL	ERISOCRINUS COAL MEASURES	[1235]
ARTICULATED SKELETON	EROSION LOESS	[0328]
REVIEW	EROSION DEPOSITION LOESS-MANTLED MEDICINE CREEK BASIN	[0331]
	EROSION	[0475]
	EROSION WESTERN	[0577]
	EROSION LOESS GROUND WATER	[1426]
	EROSION DEPOSITION EPHEMERAL STREAM CHANNELS	[1603]
	EROSION PRAIRIE PASTURE CULTIVATED	[1999]
	EROSION	[1981]
	EROSIONAL HISTORY NORTH PLATTE VALLEY	[0385]
	ERTS IMAGERY DELINEATION TECTONIC LINEAMENT	[0413]
	ERTS	[1393]
	ERTS IMAGERY	[1394]
	ERTS-1 IMAGERY MAPPING MANAGING SOIL RANGE SAND HILLS	[1614]
	ERTS-1 IMAGERY MAPPING MANAGING SOIL RANGE SAND HILLS	[1615]
	ERTS-1 IMAGERY INTERPRET WIND-EROSION SANDHILLS	[1616]
	ERTS-1 IMAGERY	[1617]
	ERTS-1 IMAGERY SAND HILLS	[1646]
	ERVINE CREEK LIMESTONE PENNSYLVANIAN	[0777]
	ERVINE CREEK LIMESTONES VIRGILIAN CASS COUNTY	[1356]
	ERVINE CREEK MEMBERS SOUTHEAST	[1744]
	ERWIN BARBOUR	[1525]
	ERWIN BARBOUR	[1536]
	ERWIN BARBOUR GEOLOGIST NATURALIST	[1537]
	EUBELODON MORRILLI	[0213]
	EUMYS ELEGANS LEIDY	[0010]
	EURYPTERID BEDS EURYPTERUS NEBRASKENSIS	[0164]

DISCOVERED	EURYPTERIDS	(0156
CARBONIFEROUS	EURYPTERIDS	(0163
EURYPTERID BEDS	EURYPTERUS NEBRASKENSIS	(0164
URANIUM RESOURCE	EVALUATION HYDROGEOCHEMICAL STREAM SEDIMENT SURVEY	(0062
BISON ASTRAGALI STATISTICAL	EVALUATION	(0876
GEOGRAPHIC	EVALUATION STREAM SEGMENTS	(0926
REMOTE SENSING	EVALUATION SANDHILLS	(1613
GEOLOGIC	EVIDENCE DINOSAURS	(0206
SUBFAMILY	EVIDENCE PLEISTOCENE MAN	(1105
GENERIC SPECIFIC STATES	EVIDENCE MULTIPLE GLACIATION EASTERN	(1443
SLOPE	EVOLUTION LOUP RIVERS	(0865
FOSSILS	EVOLUTION PROBOSCIDEA	(1329
MINERALS	EVOLUTION PROBOSCIDEA	(1330
ROCKS	EVOLUTION SOUTHEASTERN	(1903
GOLD	EVOLUTION HETEROMYID RODENTS TERTIARY	(1968
GEOLOGICAL ARCHEOLOGICAL	EVOLUTIONARY PHYLOGENETIC LINES QUATERNARY MAMMALS	(1598
STENOMYLINS	EXCITE INQUIRY	(0173
STEADY ACTIVITY	EXCITE INQUIRY	(0175
MORRILL GEOLOGICAL	EXCITEMENT	(0176
MORRILL GEOLOGICAL	EXCURSION NEHAWKA	(1963
GEOLOGICAL	EXHIBITED	(1386
EXTINCT VERTEBRATA NIOSHARA RIVER	EXOSTOSIS FOSSIL CANID DAPHOENUS	(1463
MORRILL GEOLOGICAL	EXPECTED	(1465
SKYLAB EARTH RESOURCES	EXPEDITION	(0087
ECONOMIC CRETACEOUS OIL	EXPEDITION	(0116
HILLS	EXPEDITION MORRILL	(0133
GEOLOGICAL	EXPEDITION MORRILL	(0142
PALEONTOLOGY ENGELMANN'S	EXPEDITION	(1046
REPORT	EXPEDITIONS	(0082
GEOPHYSICAL PROGRAM	EXPERIMENT PACKAGE	(1404
GEOLOGICAL PALEONTOLOGICAL	EXPLORATION	(0423
LETTER	EXPLORATION	(0535
PLEISTOCENE	EXPLORATION	(0684
LITHOLOGIC	EXPLORATION PLATTE RIVERS	(0720
DESCRIPTION REMAINS	EXPLORATION PAYOFF	(0759
ANCIENT FAUNA	EXPLORATION DEVELOPMENT JULESBURG BASIN	(1139
GEOLOGY	EXPLORATION ERIS IMAGERY	(1394
ARTIFACTS	EXPLORATION DEVELOPMENT	(1462
MERYCOIDODONTIDAE	EXPLORATION DENVER-JULESBURG	(1472
EOLIAN	EXPLORATION	(1634
SEDIMENTARY	EXPLORATION ROUTE THROUGH ROCKY MOUNTAINS	(1691
PALEONTOLOGY PALEOBOTANY	EXPLORATION OIL DISCOVERY SOUTHWESTERN	(1751
GEOLGY HYDROLOGY HALLAM NUCLEAR	EXPLORATION POSSIBILITIES SOUTHWESTERN GOOD	(1752
SAND FULGURITES STRUCTURE FORMATIVE	EXPLORATION NEBRASKA	(1898
FIELD GUIDE JEFFERSON COUNTY	EXPLORATION	(1960
FLORA FAUNA DAKOTA GROUP SHALE	EXPLORATIONS GEOLOGICAL MAP	(0811
NERTONITE	EXPLORATIONS	(1727
FACIES WHITE RIVER GROUP	EXPLORATIONS DACOTA COUNTRY	(1895
FACIES PATTERN PENNSYLVANIAN LIMESTONES	EXPLORATIONS NEBRASKA	(1896
FACIES COTTONWOOD LIMESTONE PERMIAN	EXPLORATIONS NEBRASKA	(1897
FACIES PENNSYLVANIAN DELTA SOUTHEASTERN	EXPLORING FOSSILS HOBBY	(1518
FACILITY OMAHA	EXPOSURE EASTERN	(0297
FACILITY	EXPOSURES OGALLALA FORMATION WESTERN	(1097
FACTORS	EXTENT MARMATON CHEROKEE PENNSYLVANIAN	(1464
FAIRBURY	EXTINCT MAMMALIA CHELONIA MAUVaises TERRES	(1039
FAIRBURY	EXTINCT VERTEBRATA NIOSHARA RIVER EXPEDITION	(1046
FALL	EXTINCT VERTEBRATA TERRITORY NEBRASKA	(1051
FALL CITY WIDESPREAD DRILLING	EXTINCT MAMMALIA REMAINS	(1054
FALL VELOCITY	EXTINCT MAMMALS	(1511
FALL DIAMETER BED MATERIALS	EXTINCT MAMMALS	(1804
FALL DIAMETER BED MATERIALS	EXTINCT CAMELIIDAE	(1984
	FACIES	(0584
	PATTERNS	(0827
	PENNSYLVANIAN LIMESTONES	(1027
	DELTA SOUTHEASTERN	(1334
	OMAHA	(0358
		(0956
		(0016
		(0051
		(1347
		(0265
		(0561
		(0805
		(0805

FURNAS COUNTY STONE ACHONDROITIC	FALL	(1059
METEORITE	FALLS CITY POOL RICHARDSON COUNTY	(0030
CRICETID RODENTS NIobRARA	FALLS	(1306
TABLE ROCK ANTICLINE HUMBOLDT	FAUNA	(0879
NEBRASKA	FATHER NEBRASKA PALEONTOLOGY	(1503
PENNNSYLVANIAN GASTROPOD	FAULT SOUTHEASTERN	(0379
MISSOURIAN PERMO-CARBONIFEROUS FISH	FAULT	(1110
PLEISTOCENE	FAULTING ORIGIN NEMAHIA ANTICLINE	(1014
FOSSIL AMPHIBIANS EGELHOFF LOCAL	FAUNA SNYDERVILLE QUARRY CASS COUNTY	(0077
PLIOCENE	FAUNA	(0227
PLEISTOCENE	FAUNA	(0242
VALENTINIAN VERTEBRATE	FAUNA PERMIAN GAGE COUNTY	(0271
PLEISTOCENE-HOLOCENE VERTEBRATE	FAUNA	(0426
MAMMALIAN	FAUNA SNAKE CREEK BEDS	(0516
VERTEBRATE	FAUNA SOUTHERN	(0522
VERTEBRATE	FAUNA WEBSTER COUNTY	(0542
VERTEBRATE	FAUNA RED WILLOW COUNTY	(0544
VERTEBRATE	FAUNA TERRACE CORRELATION GARDEN COUNTY	(0771
VERTEBRATE	FAUNA OGALLALA FORMATION	(0834
VERTEBRATE	FAUNA TYPE LOCALITY OGALLALA FORMATION	(0835
VERTEBRATE	FAUNA TYPE LOCALITY OGALLALA FORMATION	(0837
MICROTUS PENNSYLVANICUS HAY SPRINGS LOCAL	FAUNA	(0842
SNAKES ENGELHOFF LOCAL	FAUNA VALENTINE FORMATION	(0883
AMPHIBIANS REPTILES NORDEN BRIDGE	FAUNA	(0885
CHADRON MAMMALIAN	FAUNA	(0893
FOSIL BIRDS SAND DRAW LOCAL	FAUNA BROWN COUNTY	(0925
RODENTS MIO-PLIOCENE NORDEN BRIDGE LOCAL	FAUNA	(1004
ANCIENT	FAUNA PALEOECOLOGY ORETO MEMBER BARNESTON LIMESTONE	(1023
YARMOUTHIAN MOLLUSCAN	FAUNA EXTINCT MAMMALIA CHLONIA MAUVaises TERRES	(1043
GEOLGY MAMMALIAN	FAUNA MID-CONTINENT	(1058
PSEUDAEURUS SNAKE CREEK	FAUNA PLEISTOCENE NEBRASKA	(1106
BURGE	FAUNA PLIOCENE MAMMALIAN ASSEMBLAGE	(1153
BURGE	FAUNA PLIOCENE ASSEMBLAGE	(1160
PLEISTOCENE BLANCAN	FAUNA ANGUS MUCKOLLS COUNTY	(1166
PLEISTOCENE	FAUNA	(1194
BIOSTRATIGRAPHIC RELATIONSHIPS GERING	FAUNA	(1202
STRATIGRAPHIC POSITION PALEOECOLOGY ANGUS LOCAL	FAUNA	(1203
LIT PLIOCENE	FAUNA HAY SPRINGS	(1207
SNAKE CREEK	FAUNA PLEISTOCENE WESTERN	(1208
CONTRIBUTION SNAKE CREEK	FAUNA	(1211
PLIOCENE	FAUNA SIOUX COUNTY	(1215
CARNIVORES JAMBER LOCAL	FAUNA PLIOCENE VALENTINIAN	(1250
FLORA	FAUNA DAKOTA GROUP SHALE FAIRBURY	(1347
PERMIAN CRINOIDS	FAUNA	(1350
GEOLGY MAMMALIAN	FAUNA PLEISTOCENE	(1513
MAMMALIAN	FAUNA WHITE RIVER INSECTIVORA CARNIVORA	(1607
MAMMALIAN	FAUNA WHITE RIVER ARTIODACTYLA	(1608
MAMMALIAN	FAUNA WHITE RIVER PERISSODACTYLA	(1609
ADDITIONS	FAUNA PLIOCENE SNAKE CREEK BEDS	(1641
POPULATION DYNAMICS PLIOCENE VERTEBRATE	FAUNA PAPAGUE SPRINGS ANTILOCAPRINES	(1648
TAPHONOMY POPULATION DYNAMICS VERTEBRATE	FAUNA KNOX	(1871
STUDY PLIOCENE	FAUNA KNOX COUNTY	(1873
INVERTEBRATE	FAUNA DAKOTA FORMATION	(1875
MICROSCOPICAL	FAUNA CRETACEOUS	(1944
MIocene BEDS WESTERN VERTEBRATE	FAUNAE	(1978
COAL MEASURES	FAUNAL NEOSHA RIVER SECTION	(1375
SUBFOSSIL	FAUNAL LISTS TERTIARY SIOUX COUNTY	(0272
PLEISTOCENE VERTEBRATE	FAUNAL LISTS TERTIARY VERTEBRATA	(0505
PLEISTOCENE	FAUNAL ASSEMBLAGES CUSTER COUNTY	(0529
PLIOCENE	FAUNAL ASSEMBLAGES SHERIDAN COUNTY	(0874
PLEISTOCENE	FAUNAL ASSEMBLAGES MIDDLE LOUP RIVER	(0877
	FAUNAL ASSEMBLAGES CHEYENNE COUNTY	(0924
	FAUNAL ASSEMBLAGES SAUNDERS COUNTY	(0975
	FAUNAL LIST OREODONTS	(1022
	FAUNAL ASSEMBLAGES ASH HOLLOW FORMATION	(1555
MAMMALIAN	FAUNAS CENOZOIC	(1843
CHADRON ANI	FAUNAS	(0243
PALEOECOLOGICAL WHITE RIVER	FAUNAS SIGUX COUNTY	(0780
PLEISTOCENE MAMMALIAN LOCAL	FAUNAS	(0794
SNAKE CREEK FOSSIL QUARRIES CORRELATION	FAUNAS	(0844
KIMBALLIAN PLIOCENE SEDIMENTS	FAUNAS	(1210
CATS PLEISTOCENE BROADWATER LISCO LOCAL	FAUNAS	(1540
PLEISTOCENE TERRACE WESTERN MAMMALIAN	FAUNAS	(1570
PLEISTOCENE PRE-GLACIAL GLACIAL ROCKS	FAUNAS NORTH-CENTRAL	(1582
		(1650

SUCCESSION	PLIOCENE MAMMALIAN	FAUNAS	[1710]
MIOCENE	PLIOCENE MAMMALIAN	FAUNAS VALENTINE	[1713]
CENOZOIC	MOLLUSCAN	FAUNAS	[1785]
BURGE	CENOZOIC PALEOECOLOGY	FAUNAS	[1786]
MINNECHAUDA	ZA CLARENDRONIAN MAMMALIAN	FAUNAS	[1911]
TOPOGRAPHIC	FEATURES	FEATURES	[0097]
GEOLOGIC	STRUCTURE SURFACE	FEATURES REGION LOUP RIVERS	[0866]
ENHANCEMENT	TOPOGRAPHIC	FEATURES SNOW COVER	[1281]
CHEMICAL	COMPOSITION	FECES CUPROLITES	[0634]
NITRATE	CONCENTRATIONS GROUNDWATER	FEEDLOT	[1093]
NITROGEN	NITROGEN SOIL CORES GROUND WATER	FEEDLOTS	[1251]
POTASSIUM		FELDSPARS SOILS SANDHILLS	[1492]
DINICTIS		FELIDAE OLIGOCENE CHADRON	[1063]
OLIGOCENE	WHITE RIVER	FELIDAE	[1792]
NIMRAVUS	NIMRAVUS CARNIVORA	FELIDAE	[1824]
HAPPING		FIELD STRATIGRAPHY MONROE CREEK FORMATION WILDCAT RIDGE	[0001]
WELL LOGS		FIELD DATA OIL SOUTHEASTERN	[0033]
WILSON RANCH		FIELD GUIDE CASS COUNTY WEEPING WATER	[0048]
RECHARGE	ABANDONED SAND PITS LINCOLN WELL	FIELD GUIDE GAGE COUNTY ODELL KRIDER	[0049]
	HARRISBURG	FIELD GUIDE GREELEY COUNTY CHALK MINE STATE WAYSIDE	[0050]
ELECTRICAL	POTENTIAL OIL DAKOTA SAND KIMBALL	FIELD GUIDE JEFFERSON COUNTY FAIRBURY	[0051]
SUBSURFACE	BIG MUDDY	FIELD GUIDE OTOE COUNTY UNADILLA	[0052]
	GUIDEBOOK	FIELD GUIDE PAMEL COUNTY TABLE ROCK	[0053]
	GUIDEBOOK	FIELD GUIDE SARPY COUNTY GRETNNA STATE FISH HATCHERY	[0054]
UNIVERSITY	NEBRASKA GEOLOGY	FIELD GUIDE THAYER COUNTY ALEXANDRIA GILEAD	[0055]
GURLEY	CHEYENNE COUNTY OIL	FIELD BANNER COUNTY	[0295]
DORMANT	SOUTHERN	FIELD ASHLAND	[0343]
HYDROGEOLOGY		FIELD BANNER COUNTY	[0608]
HYDROLOGIC		FIELD FIELD	[0938]
OIL GAS		FIELD CONFERENCE	[0939]
SLEEPY HOLLOW		FIELD CONFERENCE	[0944]
NEBRASKA		FIELD CONFERENCE	[0945]
GUIDE		FIELD SOUTHWESTERN	[1030]
CEDAR VALLEY		FIELD CAMP	[1122]
GUIDEBOOK		FIELD GEOPHYSICAL CASE HISTORY	[1140]
OIL GAS		FIELD COMES ALIVE	[1142]
CEDAR VALLEY CANAL		FIELD LABORATORY MEAD	[1397]
OIL		FIELD LABORATORY MEAD	[1398]
NEBRASKA		FIELD VOLUME	[1456]
CUT		FIELD RED WILLOW COUNTY	[1491]
WELLS		FIELD WORK	[1519]
GEOLOGY	GROUND-WATER	FIELD CONFERENCE TERTIARY PLEISTOCENE	[1585]
ETROGRAPHY	WATER-MINERAL QUATERNARY	FIELD CONFERENCE TERTIARY PLEISTOCENE WESTERN	[1590]
QUATERNARY	VOLCANIC ASHES TERRACE	FIELD SCOTTS BLUFF COUNTY	[1623]
ANCIENT	MAN REMARKABLE	FIELD CONFERENCE CENTRAL GREAT PLAINS	[1737]
FIELD	GUIDE SARPY COUNTY GRETNNA STATE	FIELDS	[0699]
MISSOURIAN	PERMO-CARBONIFEROUS	SCOTTS BLUFF COUNTY	[0738]
CONDONENTS		FIELDS ERIS	[1393]
FOSSIL	SPLIT-TAILED	FIFTEEN MILLION YEARS AGO	[0435]
CONDONENTS		FILL STRUCTURES OLIGOCENE DEPOSITS	[0793]
CRETACEOUS		FILLMORE COUNTY	[0953]
JELLY		FILLMORE COUNTY	[0969]
CARBONIFEROUS		FILLS EASTERN	[1508]
COELACANTH		FILLS	[1542]
FOSSIL		FINANCIAL STATEMENT GEOLOGICAL SURVEY	[0152]
PLIOCENE		FINDS	[2001]
INIOPTERYGIA	CHONDRICHTHYAN	FISH HATCHERY	[0054]
STRATIGRAPHIC	PALEONTOLOGIC	FISH FAUNA	[0227]
GROUND-WATER	DUTCH	FISH REMAINS MISSOURI SERIES	[0285]
GROUND-WATER	RESOURCES MIRAGE	FISH	[0911]
		FISH DOUGLAS SHAWNEE GROUPS VIRGIL SERIES	[1245]
		FISH FRANKLIN	[1414]
		FISHES CARBONIFEROUS MEDUSINA HALCOTTI	[0169]
		FISHES	[0630]
		FISHES PENNSYLVANIAN PERMIAN	[1199]
		FISHES COAL MEASURES	[1486]
		FISHES	[1654]
		FISHES PENNSYLVANIAN	[1995]
		FISSION TRACK AGES SHARDS VOLCANIC ASH	[0298]
		FISSION TRACK DATES	[0306]
		FISSION-TRACK AGES PLEISTOCENE VOLCANIC ASH	[0301]
		FISSION-TRACK DATING PIKISTOCENE TEPHRA	[0302]
		FISSION-TRACK AGES PEARLETTE ASH BEDS	[0303]
		FLATS SCOTTS BLUFF SIOUX COUNTIES	[0075]
		FLATS	[0960]
		FLINT BALLAST INDUSTRY GAGE COUNTY	[0145]

NEBRASKA	FLOOD REPORT	[0044]
PEDO-GEOGRAPHIC ELEMENTS CHANNEL MAGNITUDE FREQUENCY	FLOOD REPORT SOUTH-CENTRAL	[0046]
	FLOODPLAIN WATERSHED	[0015]
	FLOODS	[0266]
	FLOODS MAGNITUDE FREQUENCY	[0267]
	FLOODS NEBRASKA	[1064]
	FLOODS EASTERN	[1283]
	FLORA DAKOTA FORMATION	[0767]
	FLORA MIocene NORTHERN	[1155]
	FLORA FAUNA DAKOTA GROUP SHALE FAIRBURY	[1347]
	FLORA COAL	[1365]
	FLORA	[1367]
	FLORAS PLIOCENE VERTEBRATE FOSSILS OGALLALA FORMATION	[0424]
	FLOW MISSOURI RIVER	[0624]
	FLOW	[1482]
	FLOW ALLUVIAL CHANNELS	[1619]
	FLUCTUATION WATER TABLE	[1497]
	FLUCTUATION WATER TABLE	[1498]
	FLUCTUATION WATER LEVELS OBSERVATION WELLS	[1884]
	FLUCTUATIONS GROUND WATER RECOVERY GROUND-WATER LEVELS	[1918]
	FLUVIAL SEDIMENTS NIOBRAHA RIVER VALENTINE	[0439]
	FLUVIAL SEDIMENT WHITEHEAD WATERSHED RESERVOIRS	[1286]
	FLUVIAL SEDIMENT CHEMICAL QUALITY WATER LITTLE BLUE RI	[1287]
	FLUVIAL SEDIMENTS NIOBRAHA RIVER CODY	[1620]
	FLUVIAL SEDIMENT DEPOSITION HIGH PLAINS	[1688]
	FLUVIAL SEDIMENT DISPENSAL	[1689]
	FOLSOM ARTIFACTS	[1448]
	FORAMINIFERA	[0596]
	FORAMINIFERA	[0708]
	FORAMINIFERA CARLILE SHALE REPUBLICAN RIVER VALLEY	[0779]
	FORAMINIFERA NIOBRAHA FORMATION KNOX CEDAR COUNTIES	[1081]
	FORAMINIFERA NIOBRAHA FORMATION REPUBLICAN RIVER VALLEY	[1096]
	FORAMINIFERA GREENHORN FORMATION SOUTH-CENTRAL	[1202]
	FORBES LIMESTONE TERRANAL TITLE	[0990]
	FOREST CITY BASIN	[0017]
	FOREST CITY	[0029]
	FOREST CITY BASIN	[0318]
	FOREST CITY DUBOIS	[0476]
	FOREST CITY BASIN	[0562]
	FOREST CITY BASIN OIL STRIKE	[1143]
	FOREST CITY BASIN	[1333]
	FOREST CITY BASIN	[1753]
	FOREST CITY BASIN OIL	[1787]
	FORK MIocene AELURODON CUMPRESSUS	[0537]
	FORK MIocene	[0538]
	FORK BEDS NORTHWESTERN	[0796]
	FORK BEDS	[0798]
	FORK	[1368]
	FORK MIocene	[1370]
	FORK DINOCHOERUS HOLLANDI	[1372]
	FORK FORMATIONS	[1611]
	FORMATION WILDCAT RIDGE MORRILL SCOTTS BLUFF BANNER CO	[0001]
	FORMATION CHAWFORD	[0286]
	FORMATION EASTERN	[0313]
	FORMATION NORTHEASTERN	[0321]
	FORMATION SOUTHEASTERN	[0382]
	FORMATION	[0386]
	FORMATION WESTERN	[0416]
	FORMATION	[0424]
	FORMATION	[0425]
	FORMATION	[0473]
	FORMATION	[0532]
	ASH HOLLOW FORMATION FOSSIL	[0638]
	DEPOSITION SEDIMENTATION CHADRON	[0640]
	OLIGOCENE MAMMALS BRULE	[0647]
	VERTEBRATES VALENTINE	[0686]
	BIOSISTRATIGRAPHY BONNER SPRINGS	[0691]
	STRATIGRAPHY MAPPING MARSLAND	[0707]
	CORRELATION OGALLALA	[0723]
	STRATIGRAPHY BENTON SERIES NIOBRAHA	[0743]
	TYPE NIOBRAHA	[0745]
	DAKOTA	[0763]
	CLAYS SANDS FLORA DAKOTA	[0767]
	SEDIMENTATION PETROGRAPHIC GERING	[0830]
	AGE OGALLALA	[0833]
	VERTEBRATE FAUNA OGALLALA	[0834]

VERTEBRATE FAUNA TYPE LOCALITY OGALLALA	FORMATION	E0835
VERTEBRATE FAUNA TYPE LOCALITY OGALLALA	FORMATION	E0837
FOSSIL SNAKES VALENTINE	FORMATION NEBRASKA	E0881
HERPETOFAUNA WOOD MOUNTAIN	FORMATION	E0882
SNAKES ENGELHOFF LOCAL FAUNA VALENTINE	FORMATION	E0883
LITHOLOGIC MARSLAND	FORMATION	E0891
HEDENT ISCHYROMYS PALEOSOLS BRULE	FORMATION	E0896
DEPOSITIONAL HISTORY DAKOTA	FORMATION SANDSTONES	E0946
DEPOSITIONAL HISTORY DAKOTA	FORMATION SANDSTONES	E0947
NAMING ATCHISON SHALES	FORMATION	E0991
VALIDITY BROADHEADS ATCHISON SHALES	FORMATION	E0994
STRATIGRAPHY PETROGRAPHY GREENHORN	FORMATION EASTERN	E1001
DEPOSITION SEDIMENTATION CHADRON	FORMATION NORTHWESTERN	E1006
FOSSIL MAMMALS MYLAGALIUS RODENTS TROUBLESOME	FORMATION	E1068
FORAMINIFERA NIOBRAWA	FORMATION KNOX CEDAR COUNTIES	E1091
MICROPALEONTOLOGY NIOBRAWA	FORMATION	E1082
MICROPALEONTOLOGY NIOBRAWA	FORMATION	E1083
WHITE RIVER	FORMATION AQUIFER	E1094
FORAMINIFERA NIOBRAWA	FORMATION REPUBLICAN RIVER VALLEY	E1096
LITHOLOGIC EXPOSURES OGALLALA	FORMATION WESTERN	E1097
RED EAGLE	FORMATION	E1149
RODENTS MIocene GERING	FORMATION WESTERN	E1201
WHITE RIVER TERTIARY AEOLIAN	FORMATION	E1206
PETROGRAPHIC ANALYSIS HARRISON	FORMATION NORTHWESTERN	E1363
HEAVY MINERALS MIocene HARRISON	FORMATION	E1364
REPLACEMENT NAME UPLAND	FORMATION	E1424
RODENT GENERA WHITE RIVER	FORMATION HETEROMYIDAE	E1447
MARSLAND	FORMATION	E1521
RED CLOUD SAND GRAVEL PLEISTOCENE	FORMATION	E1576
FOSSIL MAMMALS WHITE RIVER	FORMATION	E1610
PALEOSOL ANALYSIS BRULE	FORMATION	E1644
PENNSYLVANIAN OREAD	FORMATION	E1653
VERRUCOMALUS OREODONT MIocene RUNNINGWATER	FORMATION	E1700
IRON	FORMATION CEDAR BLUFFS TILL	E1701
STRATIGRAPHY MARSLAND	FORMATION MIocene	E1738
GLYPTOSAUR CHADRON	FORMATION OLIGOCENE NORTHWESTERN	E1743
SEDIMENTATION PETROGRAPHIC ANALYSIS MONROE CREEK	FORMATION NORTHWEST	E1750
BOX BUTTE	FORMATION WESTERN	E1765
MENOCERAS MARSLAND	FORMATION	E1773
URDODELE REMAINS VALENTINE	FORMATION	E1808
EQUIDAE MARSLAND	FORMATION	E1823
PSEUDOSPECIATION VALENTINE	FORMATION	E1826
FAUNAL ASSEMBLAGE ASH HOLLOW	FORMATION	E1843
SEDIMENTATION STUDY BRULE	FORMATION NORTHWEST	E1846
DEPOSITIONAL HISTORY CHADRON	FORMATION	E1864
STRATIGRAPHY CHADRON	FORMATION	E1865
STRATIGRAPHY CHADRON	FORMATION	E1866
STRATIGRAPHY GERING	FORMATION WILDCAT RIDGE WESTERN	E1867
GERING	FORMATION MIocene MAP WILDCAT RIDGE	E1868
STRATIGRAPHY MIocene GERING	FORMATION	E1914
SEDIMENTOLOGY BONNER SPRINGS	FORMATION SOUTHEAST	E1938
CLAY MINERALOGY BONNER SPRINGS	FORMATION SOUTHEAST	E1939
INVERTEBRATE FAUNA DAKOTA	FORMATION	E1944
FORAMINIFERA GREENHORN	FORMATION SOUTH-CENTRAL	E2002
ISOPACH MAP GALENA DECOUPH PLATTEVILLE	FORMATIONS	E0080
CORRELATION	FORMATIONS TEST HOLES OMAHA	E0353
PETROGRAPHIC LOVELAND PEORIAN	FORMATIONS	E0418
CLAY MINERALOGY CLAYS SOILS LOVELAND PEORIAN	FORMATIONS EASTERN	E0419
STRATIGRAPHIC DELINEATION BENTON NIQBRAWA	FORMATIONS	E0447
PENNYSYLVANIAN	FORMATIONS SOUTHEASTERN	E0454
WATER-BEARING	FORMATIONS	E0486
CARBONIFEROUS	FORMATIONS PLATTE VALLEY	E0496
TERTIARY	FORMATIONS WESTERN	E0569
NOTES GEOLOGY TERTIARY	FORMATIONS	E0818
GEOLOGY TERTIARY	FORMATIONS	E0824
PHASES STRATIGRAPHY CRETACEOUS	FORMATIONS	E0839
STRATIGRAPHY CRETACEOUS	FORMATIONS	E0840
SOILS NEBRASKA GEOLOGICAL	FORMATIONS	E0860
SUBSURFACE GREENHORN GRANEROS	FORMATIONS DAKOTA GROUP WELLS	E0886
TEXTURAL SUBSURFACE TERTIARY PLEISTOCENE	FORMATIONS	E0982
CORRELATIONS IOWA GEOLOGICAL	FORMATIONS	E0983
WATER-BEARING	FORMATIONS FREMONT	E1099
PLEISTOCENE	FORMATIONS SOUTHERN	E1104
PERCHOIERUS THINDHYUS WHITE RIVER JOHN DAY	FORMATIONS	E1362
COMPARISON CARBONIFEROUS PERMIAN	FORMATIONS	E1406
CORRELATION	FORMATIONS MIDLAND FORSTER WELL FREMONT	E1416

VARIATIONS	QUALITY	WATER	BEDROCK	FORMATION	(1421
LITHOLOGIC	DEFINITION	CONTINENTAL	FORMATION		[1451
OPOODONTS	MARSLAND	SHEEP CREEK	FORMATION		[1520
TERTIARY	LACUSTRIINE		FORMATION		[1605
FOSSIL MAMMALS	WHITE RIVER	LOUP FORK	FORMATION		[1611
GLOSSARY	CORRELATION	CHARTS	MAMMAL-BEARING	FORMATION	[1636
HEAVY MINERAL	ASSEMBLAGES	CHADRON	BRULE	FORMATION	[1758
SAND FULGURITES	STRUCTURE			FORMATIVE FACTORS	[0016
PLATTE RIVER				FORMERLY CONNECTED GRAND RIVER	[1822
SAND CRYSTALS	CONCRETIONARY			FORMS	[0120
DUNE				FORMS WESTERN	[1662
NEW				FORMS AGRICOCHOERUS	[1796
CORRELATION	FORMATIONS	MIDLAND		FORSTER WELL FREMONT	[1416
MASTODON	TOOTH			FORT KEARNEY	[0814
CHANNEL ARMORING				FORT RANDALL DAM	[1078
FUSULINA LIMESTONE				FORT KEARNEY	[1335
PALEONTOLOGY	PALAEOCOLOGY			FORT KILEY LIMESTONE	[1991
SKELETON	TELOCERAS			FOSSIGER	[1321
REVIEW				FOSSIL CRICETINE RODENTS	[0011
AGATE				FOSSIL BEDS NATIONAL MONUMENT	[0038
PROSTHENNOPS XIPHODONTICUS				FOSSIL DAEMONELIX	[0090
				FOSSIL MAMMAL SIOUX COUNTY SYNDYOCERAS COOKI	[0130
				FOSSIL RHINOCEROS SIOUX COUNTY DICERATHERIUM ARIKARENSIS	[0131
				FOSSIL HORSE HYPOHIPPUS MATTHEWI	[0167
				FOSSIL TORTOISE TESTUDO ORTHOPYGIA	[0179
				FOSSIL PECCARY	[0194
				FOSSIL DOGS CYANACTUS	[0223
				FOSSIL GIRAFFE GIRAFFA NEBRASCENSIS	[0231
				FOSSIL BOVIO	[0246
				FOSSIL JAGUAR PLEISTOCENE	[0249
				FOSSIL SEEDS TITANOTHERIUM BEDS	[0262
THEORETICAL CONCEPTS	POPULATION DYNAMICS			FOSSIL RECORD	[0323
IMPORTANT				FOSSIL DEPOSIT	[0345
GAZELLE-CAMELS				FOSSIL STENOMYLIINA	[0373
				FOSSIL AMPHIBIANS EGELHOFF LOCAL FAUNA	[0426
				FOSSIL MAMMAL SINCLAIRELLA CHADRONIAN ORELLAN	[0432
				FOSSIL PECCARY PROSTHENNOPS NIOBRARENSES	[0434
				FOSSIL PECCARY PROSTHENNOPS NIOBRARENSES BROWN COUNTY	[0436
				FOSSIL PLIOCENE WESTERN	[0441
				FOSSIL DOG	[0511
DENTITION	AMPHICYON AMNICOLA			FOSSIL PICIDAE	[0545
				FOSSIL BEDS NORTHWESTERN	[0582
				FOSSIL HARE PALAEOLAGUS HAYDENI	[0595
		TEETH		FOSSIL FORAMINIFERA	[0596
		PIERRE SHALE	WESTERN	FOSSIL BONES TEETH	[0635
				FOSSIL	[0638
				FOSSIL HERBS TERTIARY	[0651
				FOSSIL ALGAE FUNGI BRYOZOANS	[0657
				FOSSIL DIATOMACEAE	[0663
				FOSSIL DIATOMS	[0664
				FOSSIL DIATOMS	[0665
				FOSSIL RECENT DIATOMS	[0668
				FOSSIL COMMUNITIES PALEOCOLOGY	[0692
				FOSSIL ANIMALS	[0753
HUNTING	DAKOTA FORMATION			FOSSIL LEAVES	[0763
DESCRIPTIONS				FOSSIL PLANTS	[0828
				FOSSIL SNAKES VALENTINE FORMATION NEBRASKA	[0881
				FOSSIL SPLIT-TAILED FISH	[0911
				FOSSIL BIRDS SAND DRAW LOCAL FAUNA BROWN COUNTY	[0925
				FOSSIL DAEMONELIX	[0978
				FOSSIL HICKORY NUTS	[1008
DESCRIPTIONS				FOSSIL RUHRINANT UNGULATES	[1036
				FOSSIL TORTOISES	[1037
				FOSSIL MAMMALIA CHELONIA	[1038
				FOSSIL TORTOISES	[1041
COLLECTION				FOSSIL MAMMALIA	[1044
				FOSSIL MAMMALIA NIOBRA RIVER	[1050
				FOSSIL SKULL GEOMIS BURSARIUS LOESS	[1052
CRETACEOUS				FOSSIL PLANTS	[1061
				FOSSIL PLANTS CRETACEOUS TERTIARY	[1062
DATING				FOSSIL MAMMALS MYLAGAULID RODENTS TROUBLESOME FORMATION	[1068
				FOSSIL MAMMAL-ARTIFACT LOCALITIES	[1147
				FOSSIL HORSE EQUUS PARVULUS TERTIARY	[1188
STRATIGRAPHY	SNAKE CREEK			FOSSIL BONES ROCK QUARRY AGATE SIOUX COUNTY	[1209
				FOSSIL QUARRIES CORRELATION FAUNAS	[1210
				FOSSIL MAMMALS SNAKE CREEK QUARRIES	[1213

	AGATE SPRING	FOSSIL QUARRY	[1374]
DICERATHERIUM	AGATE SPRING	FOSSIL QUARRY	[1377]
	EXOSTOSIS	FOSSIL CANID DAPHNOENUS	[1463]
		FOSSIL FISHES COAL MEASURES	[1486]
		FOSSIL ALLIGATOR	[1500]
		FOSSIL HUNTING	[1510]
DIARY		FOSSIL DIGGER	[1515]
		FOSSIL HUNTING	[1533]
AGATE SPRINGS		FOSSIL QUARRIES	[1535]
CONTACT WILDCAT RIDGE WESTERN	COLLECTING	FOSSIL MAMMALS	[1558]
DATING		FOSSIL MAMMAL-ARTIFACT LOCALITIES	[1569]
PREPARATION		FOSSIL SKELETONS	[1577]
OLIGOCENE SEDIMENTS GUIDE	COLLECTING	FOSSIL MAMMALS	[1588]
MID-PLEISTOCENE		FOSSIL QUARRY SOUTHERN	[1593]
PLEISTOCENE		FOSSIL VERTEBRATE LOCALITIES	[1594]
		FOSSIL ELEPHANTS	[1600]
		FOSSIL IMPLEMENTS PLIOCENE DEPOSITS WESTERN	[1604]
		FOSSIL MAMMALS WHITE RIVER FORMATION	[1610]
		FOSSIL MAMMALS WHITE RIVER LOUP FORK FORMATIONS	[1611]
		FOSSIL CRINOID STUDIES ERISOCRINID	[1742]
		FOSSIL BIRDS STATE MUSEUM	[1782]
		FOSSIL CARNIVORA	[1797]
OLIGOCENE		FOSSIL EGGS	[1834]
SELECTION MERYCHIPPUS PRIMUS		FOSSIL LOGS NUTS HICKORY	[1839]
		FOSSIL HORSE	[1856]
		FOSSIL KANGAROO RAT	[1876]
		FOSSIL GASTROPODS PLEISTOCENE TERRACE-FILLS	[1890]
		FOSSIL HAWK URUBITINGA ENECTA	[1926]
		FOSSIL HAWK MIocene	[1927]
		FOSSIL BIRDS MIocene	[1928]
		FOSSIL BIRDS TERTIARY	[1929]
TIBIO-TARSUS		FOSSIL HAWK BUTEO TYPHOIUS	[1930]
		FOSSIL BIRDS MIocene	[1931]
		FOSSIL GALLINACEOUS BIRD MIocene	[1933]
		FOSSIL BIRD BATHORNIS VEREDUS	[1934]
		FOSSIL QUAIL	[1935]
		FOSSIL HAWKS MIocene	[1937]
		FOSSIL FUNGUS PLIOCENE	[1948]
NEW		FOSSIL FUNGI	[1949]
TERTIARY		FOSSIL WOODS	[1952]
STATISTICAL ANALYSES		FOSSIL BISON PHALANGES	[1953]
		FOSSIL MACROCHELYS TERTIARY	[1994]
		FOSSIL-BEARING SLAB SANDSTONE AGATE SPRING QUARRIES	[1390]
		FOSSILER HOLZER	[1400]
		FOSSILIFEROUS GRAVEL SAND BEDS AFTONIAN	[1625]
		FOSSILS PANHANDLE	[0061]
COLLECTING	PREPARING MOUNTING	FOSSILS	[0081]
NEW ORDER	GIGANTIC	FOSSILS	[0085]
NEW	GIGANTIC	FOSSILS	[0086]
	MAMMALIAN	FOSSILS DEVILS GULCH BROWN COUNTY	[0165]
		FOSSILS EXCITE INQUIRY	[0173]
CHECK-LIST PALEOZOIC		FOSSILS	[0284]
TERTIARY FLORAS	PLIOCENE VERTEBRATE	FOSSILS OGALLALA FORMATION	[0424]
	GIGANTIC	FOSSILS	[0540]
	SALVAGING	FOSSILS	[0644]
PLEISTOCENE	MOLLUSKS INDEX	FOSSILS	[0713]
	MINERALS	FOSSILS QUEEN HILL QUARRY	[0770]
	DESCRIPTIONS	FOSSILS CRETACEOUS	[0784]
	VERTEBRATE	FOSSILS LOUP FORK BEDS NORTHWESTERN	[0796]
		FOSSILS NEBRASKA	[1045]
REMARKS		FOSSILS	[1055]
GEINITZ'S VIEWS	PALEOZOIC ROCKS	FOSSILS SOUTHEASTERN	[1223]
REPORT INVERTEBRATE	CRETACEOUS TERTIARY	FOSSILS MISSOURI	[1226]
	DESCRIPTIONS	FOSSILS HAYDEN	[1227]
REMARKS	CRETACEOUS BEDS CARBONIFEROUS	FOSSILS	[1229]
SYNONYMA	JURASSIC CRETACEOUS TERTIARY	FOSSILS	[1232]
SILURIAN	JURASSIC CRETACEOUS TERTIARY	FOSSILS	[1233]
		FOSSILS CONCRETIONS SEVERY SHALE PAWNEE COUNTY	[1337]
HANDBOOK	INVERTEBRATE	FOSSILS	[1341]
COLLECTING	VERTEBRATE	FOSSILS	[1514]
EXPLORING	STRATIGRAPHIC VERTEBRATE	FOSSILS HOBBY	[1518]
BISON INDEX		FOSSILS	[1538]
MIocene	INVERTEBRATE TRACE	FOSSILS BRAIDED RIVER WESTERN	[1687]
	RODENTS INDEX	FOSSILS WHITE RIVER OLIGOCENE	[1723]
SEASONAL GROWTH	TERTIARY VERTEBRATE	FOSSILS	[1872]

AVIAN	FOSSILS MIocene PLIOCENE	[1925]
CARBONIFEROUS INVERTEBRATE	FOSSILS	[1941]
PENNSYLVANIAN	FOSSILS EASTERN	[1945]
PENNSYLVANIAN	FOSSILS EASTERN	[1946]
BADLANDS	FOSSILS	[1964]
COLLECTING	FOSSILS OLIGOCENE BADLANDS	[1965]
TREATMENT CHALK	FOUNDATION BENTONITE HARLAN COUNTY DAM	[0788]
GEOLOGY GEOLOGIC TIME	FOURTH GRADE	[0403]
MAPS GEOLOGIC	FRACTURE TRACES LOCATING WATER WELLS	[1764]
PALEOZOIC DEPOSITIONAL	FRAMEWORK SOUTHEASTERN	[0366]
STRATIGRAPHIC	FRAMEWORK PRECAMBRIAN PALEOZOIC ROCKS SUBSURFACE	[0407]
BARITE	FRANKLIN COUNTY	[0377]
PLEISTOCENE DEPOSITS KEARNEY COUNTY ADAMS	FRANKLIN WEBSTER COUNTIES	[0614]
GEOLOGY	FRANKLIN WEBSTER HUCKOLLS COUNTIES	[1259]
CRETACEOUS FISH	FRANKLIN	[1414]
PROBOSCIDEAN	FREIGHT	[0209]
WATER-BEARING FORMATIONS	FREMONT	[1099]
CORRELATION FORMATIONS MIDLAND FORSTER WELL	FREMONT	[1416]
GEOLOGY GROUND-WATER HYDROLOGY REPUBLICAN	FRENCHMAN RIVERS	[0320]
GROUND-WATER GEOLOGY IRRIGATION	FRENCHMAN CREEK PALISADE	[0394]
CHEMICAL CHARACTER GROUND WATER REPUBLICAN	FRENCHMAN RIVER VALLEYS	[1759]
GROUND-WATER HYDROLOGY REPUBLICAN	FRENCHMAN RIVER VALLEYS	[1886]
MAGNITUDE	FREQUENCY FLOODS	[0286]
FLOODS MAGNITUDE	FREQUENCY	[0267]
CATALOGUE LAND	FRESH-WATER SHELLS	[0070]
LAND	FRESHWATER MOLLUSCA GYRAULUS PLEISTOCENE	[0079]
PROBOSCIDEAN AMEBELODON	FRICKI	[0198]
MANDIBLE AMEBELODON	FRICKI	[0199]
TUSKS AMEBELODON	FRICKI	[0200]
GIANT CAMEL GIGANTOCAMELUS	FRICKI	[0245]
CAMEL GIGANTOCAMELUS	FRICKI	[0772]
ARRETOTHERIUM	FRICKI MIocene ANTRHACOTHERE	[1154]
SEDIMENTATION GEOLOGIC TERRACES	FRONTIER COUNTY	[0650]
CRETACEOUS	FRONTIER SANDSTONE WESTERN	[1080]
ARCHEOLOGICAL PALEONTOLOGICAL SALVAGE PROGRAM	FRONTIER COUNTY	[1543]
NATURAL	FRONTIERS NEBRASKA GEOLOGY	[1734]
IRON	FUELS	[0184]
SAND	FULGURITE	[1454]
NEBRASKA	FULGURITES STRUCTURE FORMATIVE FACTORS	[0016]
MANGANESE	FULGURITES	[0193]
FOSSIL ALGAE	FULGURITES	[0517]
NEW FOSSIL	FUNGI BRYOZOANS	[0657]
FOSSIL	FUNGI	[1949]
GROWTH STAGES MERYCODUS	FUNGUS PLIOCENE	[1948]
MINERALOGY	FURCATUS BEARING TAXONOMY MERYCODONTS	[1870]
CRETACEOUS SEDIMENTS HARLAN	FURNAS COUNTY ACHONDRITE	[0264]
VARIATION MORPHOLOGY TRITICITES CULLOMENSIS	FURNAS GOSPER PHELPS COUNTIES	[0909]
MOPPHOLOGIC VARIATION TRITICITES CULLOMENSIS	FURNAS COUNTY STONE ACHONDRITIC FALL	[1059]
STRATIGRAPHIC GEOGRAPHIC VARIATION	FUSULINA LIMESTONE FORT KEARNEY	[1335]
FIELD GUIDE	FUSULINACEA	[1009]
FLINT BALLAST INDUSTRY	FUSULINACEA	[1010]
FAUNA PERMIAN	FUSULINIDAE PENNSYLVANIAN SYSTEM	[0621]
GEOLGY	FUSULINIDS HUGHES CREEK SHALE	[0705]
ISOPACH MAP	FUSULINIDS VIRGIL SERIES SOUTHEASTERN	[1310]
FOSSIL	GAGE COUNTY ODELL KRIDER	[0049]
DEPARTMENT GEOLOGY SIGMA	GAGE COUNTY	[0145]
MAMMALIAN FAUNA TERRACE CORRELATION	GAGE LANCASTER SAUNDERS COUNTIES	[0271]
GROUND WATER DEUEL	GALENA DECORAH PLATTEVILLE FORMATIONS	[0700]
LEWELLEN PROJECT GROUNDWATER	GALLINACEOUS BIRD MIocene	[0080]
TEXACERUS MAMMALIA ANTILOCAPRIDAE	GAMMA EPSILON	[1933]
RULES REGULATIONS OIL	GAMMA RADIATION PERMEABILITY DENVER-JULESBURG BASIN	[1410]
WELLS OIL	GARDEN COUNTY	[0771]
WELLS OIL	GARDEN COUNTIES	[1655]
GEOLOGY PROPANE	GARDEN COUNTY	[1748]
WELLS DRILLED OIL	GARDEN COUNTY	[1844]
WELLS DRILLED OIL	GARNET ADELAIDE DISTRICT	[0256]
OIL	GAS	[0035]
OIL	GAS	[0352]
WELLS OIL	GAS	[0355]
GEOLOGY PROPANE	GAS FACILITY OMAHA	[0358]
WELLS DRILLED OIL	GAS	[0365]
WELLS DRILLED OIL	GAS	[0367]
OIL	GAS POSSIBILITIES	[0450]
OIL	GAS POSSIBILITIES	[0462]

PETROLEUM	GAS	[0549]
OIL	GAS SOUTHEASTERN	[0552]
STRIKE OIL	GAS	[0558]
OIL	GAS	[0559]
OIL	GAS FIELDS	[0699]
OIL	GAS	[0792]
DEVELOPMENTS PETROLEUM NATURAL	GAS	[1011]
DISCOVERY OIL	GAS JULESBURG BASIN	[1138]
OIL	GAS DEVELOPMENTS	[1317]
OIL	GAS DEVELOPMENTS	[1318]
OIL	GAS DEVELOPMENTS	[1319]
OIL	GAS DEVELOPMENTS	[1320]
OIL	GAS DEVELOPMENTS	[1429]
OIL	GAS POSSIBILITIES CENTRAL	[1433]
WELLS DRILLED OIL	GAS	[1445]
OIL	GAS FIELD VOLUME	[1456]
PENNSYLVANIAN	GASTROPOD FAUNA SNYDERVILLE QUARRY CASS COUNTY	[0077]
FOSSIL	GASTROPODS PALEOClimATOLOGY PLEISTOCENE REPUBLICAN RIV	[1618]
GENESIS	GAZELLE-CAMELS FOSSIL STENOMYLINA	[0373]
CAVELLINA NEBRASCENSIS	GEARY SOILS SOUTHEASTERN	[1471]
MINERALS	GEINITZ CARBON-FORMATION DYES	[1024]
DEER TRAGULOID	GEINITZ VIEWS PALEOZOIC ROCKS FOSSILS SOUTHEASTERN	[1223]
RODENT	GEMSTONE OCCURRENCES	[1339]
CORRECTION	GEMSTONES HANDBOOK	[1342]
GENESIS	GENERA MIocene	[1212]
WHITE RIVER FORMATION HETEROMYIDAE	GENERA WHITE RIVER FORMATION HETEROMYIDAE	[1447]
DINOCHEIRUS LOUP FORK MIocene	GENERIC SPECIFIC STATES EVOLUTION PROBUSCIDEA	[1330]
SHARPSBURG-WYMORE SOIL SOUTHEASTERN	GENERIC NAME DINOCHEIRUS LOUP FORK MIocene	[1370]
MURRILL MALCOLM SOILS	GENESIS MURRILL MALCOLM SOILS	[0009]
SLICK SPOT SOILS SOUTHEASTERN	GENESIS SLICK SPOT SOILS SOUTHEASTERN	[0782]
PAWNEE ADAIR SOILS SOUTHEASTERN	GENESIS PAWNEE ADAIR SOILS SOUTHEASTERN	[1065]
GEARY SOILS SOUTHEASTERN	GENESIS GEARY SOILS SOUTHEASTERN	[1260]
CYNARCTUS	GENUS CYNARCTUS	[1158]
ELK CREEK CARBONATITE STRONTIUM	GEOCHEMISTRY	[0336]
URANIUM	GEOCHEMISTRY KIMBERLITES	[0338]
STRATIGRAPHIC	GEOGRAPHIC VARIATION FUSULINIDS HUGHES CREEK SHALE	[0705]
PHYSICAL	GEOGRAPHY GEOLOGY	[0071]
REPORT HAYDEN	GEOGRAPHY NEBRASKA	[0448]
DIRECTORY ALUMNI DEPARTMENT GEOLOGY	GEOGRAPHY MISSOURI	[0822]
PHYSICAL	GEOGRAPHY	[1502]
PHYSICAL	GEOGRAPHY AGRICULTURAL RESOURCES	[1791]
PALEONTOLOGIC	GEOGRAPHY PERKINS COUNTY	[196b]
MAPS	GEOLOGIC MAN	[0241]
GEOLOGY	GEOLOGIC NITROGEN PLEISTOCENE LOESS	[0316]
MAPS	GEOLOGIC FRAMEWORK SOUTHEASTERN	[0366]
GEOLOGY	GEOLOGIC TIME FOURTH GRADE	[0403]
	GEOLOGIC CROSS SECTION GRANITE RIDGE	[0414]
	GEOLOGIC CONTROL GROUND WATER PLATTE VALLEY	[0471]
	GEOLOGIC CROSS SECTION FOREST CITY DUBOIS	[0476]
	GEOLOGIC STORY NORTH PLATTE VALLEY	[0526]
SEDIMENTATION	GEOLOGIC TERRACES FRONTIER COUNTY	[0650]
	GEOLOGIC STRUCTURE COUNTRY MISSOURI PLATTE RIVER	[0810]
SHEET WATERS IRRIGABLE LANDS	GEOLOGIC STRUCTURE SURFACE FEATURES REGION LOUP RIVERS	[0866]
	GEOLOGIC STRUCTURE	[0870]
	GEOLOGIC HISTORY LOWER PLATTE VALLEY	[1100]
	GEOLOGIC EVIDENCE PLEISTOCENE MAN	[1105]
	GEOLOGIC ASPECTS FOREST CITY BASIN	[1333]
	GEOLOGIC PHASES OIL DEVELOPMENT SOUTHEASTERN	[1417]
	GEOLOGIC HISTORY BISON	[1559]
	GEOLOGIC GROUND-WATER RECONNAISSANCE LOUP RIVER	[1673]
	GEOLOGIC SECTIONS	[1731]
	GEOLOGIC SUBSURFACE STUDY CHEROKEE GROUP SOUTHEASTERN	[1757]
	GEOLOGIC HISTORY RHINOCEROSES	[1770]
LANDSCAPE	GEOLOGIC EROSION	[1981]
MORRILL	GEOLOGICAL EXPEDITIONS	[0082]
MORRILL	GEOLOGICAL EXPEDITION	[0087]
TOPOGRAPHIC	GEOLOGICAL FEATURES	[0097]
MORRILL	GEOLOGICAL EXPEDITION	[0116]
INITIAL WORK STATE	GEOLoGICAL SURVEY	[0117]
STATE	GEOLoGICAL SURVEY REPORT PROGRESS	[0121]
REPORT PROGRESS STATE	GEOLoGICAL SURVEY	[0125]
	GEOLOGICAL EXPEDITION MORRILL	[0133]
	GEOLOGICAL EXPEDITION MORRILL	[0142]

PUBLICATIONS	GEOLOGICAL SURVEY	[0150]
FINANCIAL STATEMENT	GEOLOGICAL SURVEY	[0152]
ACCOUNT	GEOLOGICAL SURVEY	[0153]
	GEOLOGICAL BIBLIOGRAPHY	[0228]
	GEOLOGICAL PHASES SOIL EROSION	[0475]
	GEOLOGICAL SECTION NEBRASKA	[0490]
	GEOLOGICAL SECTION NEBRASKA	[0491]
	GEOLOGICAL STRUCTURES WESTERN	[0527]
	GEOLOGICAL AGRICULTURAL SURVEY	[0641]
	GEOLOGICAL EXPLORATION	[0684]
	GEOLOGICAL NOTES	[0809]
EXPLORATIONS	GEOLOGICAL MAP	[0811]
REPORT UNITED STATES	GEOLOGICAL SURVEY	[0820]
REPORT UNITED STATES	GEOLOGICAL SURVEY	[0421]
SOILS NEBRASKA	GEOLOGICAL FORMATIONS	[0860]
CORRELATIONS IOWA	GEOLOGICAL FORMATIONS	[0983]
REPORT	GEOLOGICAL HISTORY LOWER PLATTE VALLEY	[1101]
	GEOLOGICAL SURVEY	[1336]
	GEOLOGICAL INVESTIGATIONS NEBRASKA	[1435]
	GEOLOGICAL PALEONTOLOGICAL EXPLORATIONS	[1727]
	GEOLOGICAL DISTRIBUTION MERYCOIDODONTIDAE	[1803]
	GEOLOGICAL SURVEY	[1961]
	GEOLOGICAL SURVEY	[1962]
	GEOLOGICAL ARCHEOLOGICAL EXCURSION NEHAWKA	[1963]
RECONNAISSANCE	GEOLOGIQUE	[1181]
REPORT	GEOLOGIST	[0089]
REPORT STATE	GEOLOGIST	[0128]
REPORT	GEOLOGIST	[0859]
REPORT	GEOLOGIST	[0861]
REPORT	GEOLOGIST	[0864]
ERWIN BARBOUR	GEOLOGIST NATURALIST	[1537]
	GEOLOGY WATER RESOURCES PATRICK GOSHEN HOLE QUADRANGLE	[0005]
	GEOLOGY LOUP CITY AREA	[0041]
	GEOLOGY NEBRASKA	[0067]
SURFACE	GEOLOGY PLATTE VALLEY	[0068]
PHYSICAL GEOGRAPHY	GEOLOGY	[0071]
	GEOLOGY GROUND-WATER RESOURCES PUMPKIN CREEK MORNILL	[0076]
	GEOLOGY DEPARTMENT REPORT	[0084]
	GEOLOGY DEPARTMENT REPORT	[0091]
	GEOLOGY DEPARTMENT REPORT	[0092]
	GEOLOGY DEPARTMENT REPORT	[0100]
	GEOLOGY DEPARTMENT REPORT	[0110]
	GEOLOGY NEBRASKA	[0126]
	GEOLOGY GROUND-WATER LODGEPOLE CREEK BASIN	[0287]
	GEOLOGY GROUND-WATER SOUTH PLATTE RIVER VALLEY PAXTON	[0288]
	GEOLOGY GROUND-WATER RESOURCES NIUBKARA RIVER BASIN	[0319]
	GEOLOGY GROUND-WATER HYDROLOGY REPUBLICAN FRENCHMAN	[0320]
	GEOLOGY DAKOTA COUNTY LIGNITE DEPOSITS	[0347]
ECONOMIC	GEOLOGY SOUTHEASTERN	[0354]
	GEOLOGY PROPANE GAS FACILITY OMAHA	[0358]
GUIDEBOOK	GEOLOGY MISSOURI RIVER BLUFFS SOUTHEASTERN	[0359]
GUIDEBOOK	GEOLOGY PLATTE RIVER VALLEY WEEPING WATER VALLEY	[0362]
GUIDEBOOK	GEOLOGY SOUTHEASTERN	[0370]
	GEOLOGY GROUND-WATER BOX BUTTE COUNTY	[0388]
GROUND-WATER	GEOLOGY IRRIGATION FRENCHMAN CREEK PALISADE	[0394]
PALEOZOIC	GEOLOGY	[0395]
	GEOLOGY GEOLOGIC TIME FOURTH GRADE	[0403]
	GEOLOGY WATER RESOURCES REPUBLICAN RIVER VALLEY	[0451]
	GEOLOGY WATER RESOURCES MISSOURI RIVER VALLEY NORTHWEST	[0452]
REPORT AGRICULTURAL	GEOLOGY	[0484]
	GEOLOGY SIOUX COUNTY	[0512]
TERTIARY	GEOLOGY WESTERN	[0523]
QUATERNARY	GEOLOGY MISSOURI RIVER VALLEY	[0555]
	GEOLOGY WATER RESOURCES WEST	[0567]
	GEOLOGY WATER-SUPPLY WESTERN	[0568]
	GEOLOGY WATER RESOURCES WEST	[0573]
	GEOLOGY UNDERGROUND WATER RESOURCES	[0575]
TOPOGRAPHY	GEOLOGY PENNSYLVANIAN SURFACE DOUGLAS SARPY CASS WASHI	[0605]
	GEOLOGY URANIUM CHADRON	[0629]
	GEOLOGY PALEONTOLOGY SCOTT'S BLUFF NATIONAL MONUMENT	[0639]
	GEOLOGY GROUND-WATER RICHARDSON COUNTY	[0671]
	GEOLOGY HIGHWAY ENGINEERING PROCEDURES	[0687]
	GEOLOGY LANCASTER COUNTY	[0688]
	GEOLOGY GAGE LANCASTER SAUNDERS COUNTIES	[0700]
	GEOLOGY LINCOLN	[0701]
PLEISTOCENE	GEOLOGY PALEOECOLOGY	[0710]

	PLEISTOCENE	GEOLOGY ELKHORN RIVER VALLEY	E0717
	PLEISTOCENE	GEOLOGY ELKHORN RIVER VALLEY	E0718
		GEOLOGY SEWARD COUNTY	E0761
		GEOLOGY HARLAN COUNTY DAM	E0767
NOTES		GEOLOGY	E0812
		GEOLOGY NATURAL HISTORY MISSOURI	E0813
		GEOLOGY MISSOURI VALLEY	E0815
NOTES		GEOLOGY TERTIARY FURNATIONS	E0818
		GEOLOGY MISSOURI VALLEY	E0819
CATALOGUE COLLECTIONS		GEOLOGY NATURAL HISTORY	E0823
		GEOLOGY TERTIARY FURNATIONS	E0824
	ENGINEERING	GEOLOGY RELATIONS AGRICULTURE	E0858
		GEOLOGY WRAY AREA	E0872
		GEOLOGY NEMAHIA COUNTY	E0890
		GEOLOGY WESTERN NEBRASKA	E0894
		GEOLOGY GROUND WATER PLATTE-REPUBLICAN RIVERS WATERSHED	E0928
		GEOLOGY GROUND-WATER BIG BLUE RIVER BASIN CRET	E0929
STATUS NAME	VALENTINE TERTIARY	GEOLOGY	E0930
PIONEERS NEBRASKA	BIBLIOGRAPHY NEBRASKA	GEOLOGY	E0936
		GEOLOGY	E0937
		GEOLOGY ELK POINT QUADRANGLE	E0941
		GEOLOGY HYDROLOGY HALLAM NUCLEAR FACILITY	E0956
		GEOLOGY GROUND-WATER CLAY COUNTY	E0967
		GEOLOGY GROUND-WATER FILMORE COUNTY	E0969
PRE-PLEISTOCENE		GEOLOGY THAYER COUNTY	E1021
		GEOLOGY EXTINCT VEREBRATA TERRITORY NEBRASKA	E1051
		GEOLOGY SOIL DRIFTING GREAT PLAINS	E1056
GROUNDWATER	BEDROCK	GEOLOGY SOUTHWEST	E1060
GROUND-WATER HYDROLOGY	PLEISTOCENE	GEOLOGY DAKOTA DIXON COUNTIES	E1092
		GEOLOGY PLATTE VALLEY	E1103
	PLEISTOCENE	GEOLOGY MAMMALIAN FAUNA PLEISTOCENE NEBRASKA	E1106
	UNIVERSITY NEBRASKA	GEOLOGY NEBRASKA	E1111
		GEOLOGY FIELD CAMP	E1122
		GEOLOGY GROUND-WATER RESOURCES SOUTH-CENTRAL	E1130
		GEOLOGY YUMA-FOLSOM SITES WESTERN	E1144
		GEOLOGY HARTVILLE UPLIFT ALLIANCE BASIN CHADRON ARCH	E1174
LETTER POINTS		GEOLOGY	E1178
NOTES		GEOLOGY	E1179
TERTIARY		GEOLOGY NEBRASKA	E1219
SUBSURFACE PALEOZOIC		GEOLOGY WATER RESOURCES LANCASTER COUNTY	E1221
BEDROCK		GEOLOGY SOUTHWESTERN	E1236
AIRBORNE MAGNETIC PROFILE		GEOLOGY BOYD HOLT COUNTIES	E1244
		GEOLOGY	E1246
		GEOLOGY OMAHA-COUNCIL BLUFFS	E1256
		GEOLOGY FRANKLIN WEBSTER NUCKOLLS COUNTIES	E1259
REFLECTED BURIED HILLS	PETROLEUM	GEOLOGY SIGMA GAMMA EPSILON	E1396
REPORT SUBSURFACE STUDY	PLEISTOCENE	GEOLOGY CLAY COUNTY	E1405
	GUIDEBOOK	GEOLOGY SOUTHCENTRAL	E1437
BURIED HILLS	PETROLEUM	GEOLOGY DENVER BASIN	E1439
	NOTES	GEOLOGY	E1457
	STRUCTURAL	GEOLOGY CENTRAL	E1476
	SUBSURFACE	GEOLOGY WHITE RIVER OLIGOCENE SIOUX COUNTY	E1485
DIRECTORY ALUMNI	DEPARTMENT	GEOLOGY RED WILLOW HITCHCOCK COUNTIES	E1490
		GEOLOGY GEOGRAPHY	E1502
		GEOLOGY GROUND-WATER BUFFALO COUNTY	E1506
	BEDROCK	GEOLOGY KNOX COUNTY	E1509
		GEOLOGY MAMMALIAN FAUNA PLEISTOCENE	E1513
	PLEISTOCENE	GEOLOGY YANKTON AREA	E1638
		GEOLOGY YANKTON AREA	E1640
GROUNDWATER		GEOLOGY BANNER COUNTY	E1660
GROUNDWATER		GEOLOGY BOX BUTTE COUNTY	E1661
PHYSIOGRAPHY		GEOLOGY WATER RESOURCES BOYD COUNTY	E1670
		GEOLOGY GYPSUM DEPOSIT DAWES COUNTY	E1679
PROBLEMS SURFICIAL		GEOLOGY	E1732
STAGE-GROUP CONCEPT	NEBRASKA	GEOLOGY	E1733
FRONTIERS NEBRASKA		GEOLOGY	E1734
		GEOLOGY RICHFIELD ANTICLINE EASTERN	E1755
PENNSYLVANIAN		GEOLOGY MID-CONTINENT	E1756
NOTES		GEOLOGY	E1814
POST-PERMIAN		GEOLOGY GROUNDWATER JEFFERSON COUNTY	E1857
		GEOLOGY GROUND WATER KEITH COUNTY	E1883
GUIDEBOOK URBAN		GEOLOGY GROUND-WATER HYDROLOGY PLATTE RIVER VALLEY	E1887
		GEOLOGY EASTERN	E1904
PRE-PLEISTOCENE		GEOLOGY GROUND-WATER POLK COUNTY	E1908
		GEOLOGY JEFFERSON COUNTY	E1913

	GEOLOGY GROUND-WATER SCOTTS BLUFF COUNTY	(1921)
	GEOLOGY CASS COUNTY	(1976)
	GEOLOGY CASS COUNTY	(1977)
MIocene	GEOLOGY PALEONTOLOGY SIOUX COUNTY	(1989)
	GEOMORPHIC EROSION LOESS	(0328)
	GEOMORPHIC EVALUATION STREAM SEGMENTS	(0926)
	GEOMORPHOLOGICAL STUDIES LIME CREEK	(1567)
TERTIARY	GEOMORPHOLOGY SEDIMENTATION	(1129)
	GEOMORPHOLOGY PINE RIDGE COUNTRY	(1173)
STRATIGRAPHY	GEOMORPHOLOGY PLEISTOCENE NEBRASKA	(1425)
ENTOPTICHINE	GEOMYID LIGNIMUS HODENTIA	(1716)
	GEOMYID RODENTS TERTIARY	(1970)
FOSSIL SKULL	GEOMYS BURSARIUS LUSS	(1052)
ELK CREEK	GEOPHYSICAL ANOMALY JOHNSON PAWNEE COUNTIES	(0372)
SEISMICITY STRUCTURE MIDCONTINENT	GEOPHYSICAL ANOMALY	(0604)
DAM DRILL-HOLE DOWN-HOLE	GEOPHYSICAL DATA	(0932)
GURLEY CHEYENNE COUNTY OIL FIELD	GEOPHYSICAL CASE HISTORY	(1140)
	GEOPHYSICAL ANOMALY STELLA RICHARDSON COUNTY	(1493)
	GEOPHYSICAL PROGRAM EXPLORATION	(1960)
SEDIMENTATION PETROGRAPHIC	GERING FORMATION NORTHWEST	(0830)
RODENTS MIocene	GERING FORMATION WESTERN	(1201)
BIOSTRATIGRAPHIC RELATIONSHIPS	GERING FAUNA	(1202)
RADIOISOTOPIC AGES VOLCANIC ASH PUMICE	GERING SANSDONE ARIKAREE GROUP	(1309)
STRATIGRAPHY	GERING FORMATION WILDCAT RIDGE WESTERN	(1867)
STRATIGRAPHY MIocene	GERING FORMATION MIocene MAP WILDCAT RIDGE	(1868)
MIOCENE DOG MESOCYON	GERING FORMATION	(1914)
	GERINGENSIS	(0239)
SKULL	GEYSERITE NEBRASKA	(0855)
	GIANT HOG ELOTHERIUM	(0157)
	GIANT BEAR DINARCTOTHERIUM MERRIMAN	(0183)
	GIANT BEAVER CASTOROIDES COMMON BEAVER CASTOR	(0207)
	GIANT CAMEL TITANOCELOPUS NEBRASKENSIS	(0238)
	GIANT CAMEL GIGANTOCAMELUS FRICKI	(0245)
	GIANT BEAVER	(1969)
NEW ORDER	GIGANTIC FOSSILS	(0085)
NEW	GIGANTIC FOSSILS	(0086)
	GIGANTIC FOSSILS	(0540)
	GIGANTIC MAMMAL LOUP FORK DINOCHOERUS HOLLANDI	(1372)
GIANT CAMEL	GIGANTOCAMELUS FRICKI	(0245)
TITANOCELOPUS	GIGANTOCAMELUS CENOZOIC	(0326)
CAMEL	GIGANTOCAMELUS FRICKI	(0772)
FIELD GUIDE THAYER COUNTY ALEXANDRIA	GILEAD	(0055)
FOSSIL GIRAFFE	GIRAFFA NEBRASCENSIS	(0231)
FOSSIL	GIRAFFE GIRAFFA NEBRASCENSIS	(0231)
	GLACIAL GROOVES STRIAE SOUTHEASTERN	(0114)
	GLACIAL DRIFT	(0161)
	GLACIAL MAN	(0240)
	GLACIAL ACCUMULATIONS	(0449)
	GLACIAL SEDIMENTS	(0485)
	GLACIAL TILL EASTERN	(0616)
	GLACIAL PERIGLACIAL DEPOSITS	(0617)
	GLACIAL	(0724)
	GLACIAL PRE-GLACIAL WOODS	(0762)
	GLACIAL TILL ILLINOIS AGE NORTHEAST	(1440)
	GLACIAL ROCKS FAUNAS NORTH-CENTRAL	(1650)
	GLACIAL MOVEMENTS	(1760)
	GLACIATION EASTERN	(1443)
	GLASS SANDS UNDEVELOPED	(0349)
	GLOSSARY CORRELATION CHARTS MAMMAL-BEARING FORMATIONS	(1636)
	GLYPTOSAUR CHADRON FORMATION OLIGOCENE NORTHWESTERN	(1743)
	GOING DRY	(1125)
	GOLD EXCITEMENT	(0111)
	GOLD SEDIMENTARY ROCKS TERRACE GRAVELS	(1829)
AMEBELODON	GOMPHOTHERIDAE PROBOSCIDEA CHEYENNE COUNTY	(0878)
PROBOSCIDEAN MIocene	GOMPHOTHERIUM CONUDON	(0502)
	GOOD BAD LANDS	(0115)
EXPLORATION POSSIBILITIES SOUTHWESTERN	GOOD	(1752)
CANADA	GOOSE PLEISTOCENE	(1784)
	GOOSELIKE SWAN PLIOCENE	(1631)
	GOSHEN HOLE QUADRANGLES WESTERN	(0005)
GEOLOGY WATER RESOURCES PATRICK	GOSPER PHELPS COUNTIES	(0909)
CRETACEOUS SEDIMENTS HARLAN FURNAS	GRACILIS	(1214)
SKELETON MERYCOIDODON	GRACILIS	(1379)
DESCRIPTION STENOMYLUS	GRADE	(0403)
GEOLOGY GEOLOGIC TIME FOURTH	GRAND RIVER	(1822)
PLATIE RIVER FORMERLY CONNECTED	GRAND ISLAND	(1920)
OVERDEVELOPMENT GROUND WATER		

SUBSURFACE	GREENHORN	GRANEROS FORMATIONS DAKOTA GROUP WELLS	E0886
	PLANT CUTICLES	GRANEROS SHALE JEFFERSON COUNTY	E1951
THURSTON COUNTY	MASTODON MASTODON	GRANGERI	E0220
GEOLOGIC CROSS SECTION		GRANITE RIDGE	E0414
CHEMICAL MODAL COMPOSITIONS	PRECAMBRIAN	GRANITIC ROCKS	E1073
	ORDOVICIAN	GRAPTOLITES SUBSURFACE EASTERN	E0410
	TERTIARY	GRASSES PRAIRIE VEGETATION	E0652
	PLEISTOCENE	GRASSLAND WOODLAND	E0709
	LOESS DEPOSITS	GRASSLAND WOODLAND	E0714
	POLLEN PROFILE	GRASSLAND	E1612
	SAND	GRAVEL RESOURCES INDUSTRIES	E0453
	RED CLOUD SAND	GRAVEL PLEISTOCENE FORMATION	E1576
	FOSSILIFEROUS	GRAVEL SAND BEDS AFTONIAN	E1625
AREAL DIFFERENCES	PLIO-PLEISTOCENE	GRAVEL COMPOSITION	E1682
TECTONIC IMPLICATIONS	CENOZOIC	GRAVEL	E1683
	CENOZOIC	GRAVEL DEPOSITS VERDIGRE BASIN NORTHEASTERN	E1877
	PLATTE RIVER	GRAVELS	E0719
GOLD SEDIMENTARY ROCKS	TERРАCE	GRAVELS	E1829
	STRUCTURE	GREAT PLAINS	E0578
GEOLOGY	SOIL DRIFTING	GREAT PLAINS	E1056
	ORIGIN SOURCES LOESS	GREAT PLAINS	E1126
	ORIGIN LOESSES RELATION	GREAT PLAINS	E1127
	DRAINAGE ALIGNMENT	GREAT PLAINS	E1481
	BLANCAN TIME TERM	GREAT PLAINS	E1546
PLIOCENE-PLEISTOCENE	BOUNDARY	GREAT PLAINS	E1584
PLEISTOCENE	MAMMALS TERRACES	GREAT PLAINS	E1587
	BURIED SOILS TERTIARY	GREAT PLAINS	E1596
	SEDIMENTATIONAL PATTERNS	GREAT PLAINS TERTIARY	E1726
GUIDEBOOK	FIELD CONFERENCE CENTRAL	GREAT PLAINS	E1737
PETROGRAPHY	TERTIARY VOLCANIC ASH	GREAT PLAINS	E1761
	URANIUM CONTENT WATER	GREAT PLAINS	E1828
	ARTESIAN WELLS	GREAT PLAINS	E1942
	LANDFORMS	GREAT PLAINS	E1992
POTENTIAL URANIUM ROCKS	STRUCTURES	GREAT PLAINS	E1996
	FIELD GUIDE	GREELEY COUNTY CHALK MINE STATE WAYSIDE	E0050
	NOTES	GREEN QUARTZITE INDUSTRY	E0174
	SUBSURFACE	GREENHORN GRANEROS FORMATIONS DAKOTA GROUP WELLS	E0886
LITHIFICATION		GREENHORN CHALK EASTERN	E1000
STRATIGRAPHY	PETROGRAPHY	GREENHORN FORMATION EASTERN	E1001
	FORAMINIFERA	GREENHORN FORMATION SOUTH-CENTRAL	E2002
		GRENOLA FORMATION	E0473
FIELD GUIDE	SARPY COUNTY	GRETNA STATE FISH HATCHERY	E0054
	GLACIAL	GROOVES STRIAE SOUTHEASTERN	E0114
LAWs RULES REGULATIONS		GROUND WATER ATLAS	E0042
	UNDERFLOW	GROUND WATER ATLAS	E0056
		GROUND WATER NIOBRA RIVER	E0074
		GROUND SLOTH PLEISTOCENE	E0339
	MIocene CAMEL BED	GROUND	E0340
		GROUND WATER RECHARGE DEEP WATER-TABLE	E0367
	GEOLOGIC CONTROL	GROUND WATER PLATTE VALLEY	E0471
		GROUND WATER LAKES SANDHILL REGION	E0474
		GROUND WATER PLATTE-REPUBLICAN RIVERS WATERSHED ANGUS	E0928
CITELLUS KIMBALLensis	PLIUCENE	GROUND SQUIRREL	E0976
		GROUND WATER WORTH MILLIONS	E1119
NITROGEN SOIL CORES		GROUND WATER IRRIGATION LODGEPOLE VALLEY	E1237
		GROUND WATER FEEDLOTS	E1251
		GROUND WATER IRRIGATION BOX BUTTE COUNTY	E1289
	NITRATE	GROUND WATER HALL COUNTY	E1399
WIND EROSION	LOESS	GROUND WATER	E1426
	PRECIPITATION	GROUND WATER REPLENISHMENT	E1496
		GROUND WATER DEUEL GARDEN COUNTIES	E1655
		GROUND WATER IRRIGATION Seward County	E1697
CHEMICAL CHARACTER	GEOLOGY	GROUND WATER REPUBLICAN FRENCHMAN RIVER VALLEYS	E1759
		GROUND WATER KEIM COUNTY	E1883
		GROUND WATER REPUBLICAN RIVER BASIN	E1889
	FLUCTUATIONS	GROUND WATER RECOVERY GROUND-WATER LEVELS	E1918
OVERDEVELOPMENT		GROUND WATER GRAND ISLAND	E1920
		GROUND WATER KEITH COUNTY	E1922
		GROUND-WATER LEVELS STAGE RECOVERY	E0027
		GROUND-WATER DUTCH FLATS SCOTT'S BLUFF SIOUX COUNTIES	E0075
	GEOLOGY	GROUND-WATER RESOURCES PUMPKIN CREEK MORRILL BANNER CO	E0076
	GEOLOGY	GROUND-WATER LODGEPOLE CREEK BASIN	E0287
	GEOLOGY	GROUND-WATER SOUTH PLATTE RIVER VALLEY PAXTON	E0288
	GEOLOGY	GROUND-WATER RESOURCES NIOBRA RIVER BASIN	E0319

GEOLOGY	GROUND-WATER HYDROLOGY REPUBLICAN FRENCHMAN RIVERS	[0320]
GEOLOGY	GROUND-WATER RESOURCES MIDDLE LOUP PLATTE RIVER BASIN	[0342]
GEOLOGY	GROUND-WATER BOX BUTTE COUNTY	[0388]
GEOLOGY	GROUND-WATER GEOLOGY IRRIGATION FRENCHMAN CREEK PALISADES	[0394]
GEOLOGY	GROUND-WATER AINSWORTH CHEYENNE BROWN COUNTIES	[0548]
GEOLOGY	GROUND-WATER RICHARDSON COUNTY	[0671]
GEOLOGY	GROUND-WATER CEDAR RAPIDS DIVISION PLATTE RIVER	[0917]
GEOLOGY	GROUND-WATER BIG BLUE RIVER BASIN CRETE	[0929]
PROGRAM	GROUND-WATER RESOURCES WOOD RIVER UNIT	[0949]
PROGRAM	GROUND-WATER INVESTIGATIONS	[0957]
	GROUND-WATER WATERFOWL REFUGE CHAPMAN	[0959]
GEOLOGY	GROUND-WATER RESOURCES MIRAGE FLATS	[0960]
GEOLOGY	GROUND-WATER CLAY COUNTY	[0967]
GEOLOGY	GROUND-WATER YORK COUNTY	[0968]
GEOLOGY	GROUND-WATER FILLMORE COUNTY	[0969]
GEOLOGY	GROUND-WATER HAMILTON COUNTY	[0971]
GEOLOGY	GROUND-WATER HYDROLOGY PLEISTOCENE GEOLOGY PLATTE VALLEY	[1103]
GEOLOGY	GROUND-WATER RESOURCES SOUTH-CENTRAL	[1130]
GEOLOGY	GROUND-WATER ELKHORN RIVER BASIN PILGER	[1297]
GEOLOGY	GROUND-WATER NIOBRARA RIVER PONCA CREEK BASINS	[1298]
GEOLOGY	GROUND-WATER BUFFALO COUNTY	[1506]
GEOLOGY	GROUND-WATER DATA POLK COUNTY	[1658]
GEOLOGIC	GROUND-WATER RESOURCES PLATTE RIVER BASIN	[1672]
GEOLOGY	GROUND-WATER RECONNAISSANCE LOUP RIVER	[1673]
GEOLOGY	GROUND-WATER LEVEL SURVEY	[1682]
GEOLOGY	GROUND-WATER LEVELS PLATTE RIVER VALLEY	[1685]
GEOLOGY	GROUND-WATER HYDROLOGY REPUBLICAN FRENCHMAN RIVER VALLEY	[1686]
GEOLOGY	GROUND-WATER HYDROLOGY PLATTE RIVER VALLEY	[1687]
GEOLOGY	GROUND-WATER POLK COUNTY	[1698]
DECLINE	GROUND-WATER LEVEL PLATTE RIVER VALLEY	[1915]
	GROUND-WATER SOUTH-CENTRAL PLATTE RIVER VALLEY	[1916]
PROGRAM	MEASUREMENTS	
FLUCTUATIONS	GROUND WATER RECOVERY	
GEOLOGY		
CHEMICAL QUALITY		
SELENIUM	GROUNDWATER LEVELS	[1917]
	GROUNDWATER LEVELS	[1918]
	GROUNDWATER SCOTTS BLUFF COUNTY	[1921]
	GROUNDWATER HALL COUNTY	[0066]
	GROUNDWATER SECONDARY RECOVERY OIL	[0619]
	GROUNDWATER LEVELS	[0659]
	GROUNDWATER LEVELS	[0660]
	GROUNDWATER LEVELS	[0661]
	GROUNDWATER LEVELS	[0662]
	GROUNDWATER PUMPING STREAM-FLOW BLUE RIVER BASIN	[0672]
	GROUNDWATER STREAMS	[0682]
	GROUNDWATER QUALITY PLATTE REGION	[0689]
	GROUNDWATER QUALITY LINCOLN LANDFILL	[0760]
	GROUNDWATER IRRIGATION SEWARD COUNTY	[0927]
	GROUNDWATER LEVELS NEBRASKA	[0963]
	GROUNDWATER LEVELS NEBRASKA	[0964]
	GROUNDWATER LEVELS NEBRASKA	[0965]
	GROUNDWATER GEOLOGY SOUTHWEST	[1060]
	GROUNDWATER FEEDLOT	[1093]
	GROUNDWATER	[1316]
	GROUNDWATER ONEILL HOLT COUNTY	[1419]
	GROUNDWATER IRRIGATION CHEYENNE COUNTY	[1656]
	GROUNDWATER REPORT CHEYENNE COUNTY	[1657]
	GROUNDWATER KIMBALL COUNTY	[1659]
	GROUNDWATER GEOLOGY BANNER COUNTY	[1660]
	GROUNDWATER GEOLOGY BOX BUTTE COUNTY	[1661]
	GROUNDWATER QUALITY HALL COUNTY	[1678]
	GROUNDWATER IRRIGATION HAMILTON YORK COUNTIES	[1694]
	GROUNDWATER IRRIGATION HAMILTON YORK COUNTIES	[1695]
	GROUNDWATER IRRIGATION CLAY COUNTY	[1696]
	GROUNDWATER KEARNEY	[1719]
	GROUNDWATER REPORT PLATTE COUNTY	[1745]
	GROUNDWATER REPORT BOONE COUNTY	[1746]
	GROUNDWATER GARDEN COUNTY	[1748]
	GROUNDWATER	[1749]
	GROUNDWATER JEFFERSON COUNTY	[1857]
	GROUNDWATER OCCURRENCE MOVEMENT HYDROCHEMISTRY JEFFERS	[1858]
	GROUNDWATER INVESTIGATIONS	[1888]
	GROUP SOUTHEASTERN	[0072]
	GROUP SOUTHEASTERN	[0073]
	GROUP WEST-CENTRAL	[0260]
	GROUP	[0261]
	GROUP	[0293]
	GROUP NORTHEASTERN	[0332]
	GROUP PENNSYLVANIAN	[0350]

PHYSICAL CHARACTERISTICS ARIKAREE	GROUP WILDCAT RIDGE WESTERN	E0375
PETROLOGIC DAKOTA	GROUP SOUTHEASTERN	E0429
CORRELATION SHAWNEE	GROUP SOUTHEASTERN	E0487
ELIAN FACIES WHITE RIVER	GROUP	E0584
STRATIGRAPHY SEDIMENTATION WABAUNSEE	GROUP SOUTHEASTERN	E0755
STRATIGRAPHY SEDIMENTATION WHITE RIVER	GROUP OLIGOCENE SIOUX COUNTY	E0795
STRATIGRAPHIC CHEROKEE	GROUP SUBSURFACE RICHARDSON NEBRAH COUNTIES	E0804
CRETACEOUS ROCKS DAKOTA	GROUP	E0816
PETROLOGIC DAKOTA	GROUP NORTHEASTERN	E0932
DAKOTA	GROUP PLATTE RIVER	E0847
SUBSURFACE GREENHORN GRANEROS FORMATIONS DAKOTA	GROUP WELLS	E0886
MINERAL ASSEMBLAGES OGALLALA	GROUP SOUTHWESTERN	E0914
CLAY MINERALOGY DAKOTA	GROUP	E1028
AELURODON SAEVUS	GROUP	E1165
REGIONAL STRATIGRAPHY KANSAS CITY	GROUP PENNSYLVANIAN	E1168
STRATIGRAPHIC NOMENCLATURE MIOCENE HEMINGFORD	GROUP	E1170
THICKNESS LITHOFACIES DAKOTA	GROUP CRETACEOUS SOUTHWESTERN	E1292
VOLCANIC ASH PUMICE GERING SANDSTONE ARIKAREE	GROUP	E1309
FLORA FAUNA DAKOTA	GROUP SHALE FAIRBURY	E1347
CLAY MINERALOGY DAKOTA	GROUP DENVER BASIN	E1450
LITHOLOGIC STUDY DAKOTA	GROUP DEEP WELLS	E1461
THICKNESS STUDY OGALLALA	GROUP	E1483
STRATIGRAPHY PLEASANTON	GROUP PENNSYLVANIAN	E1642
SEDIMENTOLOGY WHITE RIVER	GROUP NORTHWESTERN	E1643
ENVIRONMENTAL WHITE RIVER	GROUP NORTHWESTERN	E1645
STRATIGRAPHY COUNCIL GROVE	GROUP PERMIAN	E1674
GEOLOGIC SUBSURFACE STUDY CHEROKEE	GROUP SOUTHEASTERN	E1757
SIGNIFICANCE CROCODILIAN REMAINS OGALLALA	GROUP	E1874
COLOR STUDY SUBSURFACE DAKOTA	GROUP DEEP WELLS LIST	E1880
STRATIGRAPHIC ANALYSIS DAKOTA COLORADO	GROUPS JULESBURG BASIN	E0312
STRATIGRAPHY DEPOSITION COUNCIL GROVE CHASE	GROUPS	E0603
CONODONTS FISH DOUGLAS SHAWNEE	GROUPS VIRGIL SERIES	E1245
PEDEE DOUGLAS	GROUPS PENNSYLVANIAN SOUTHEASTERN	E1698
TERTIARY	GROUSE TETRAONIDAE AVES	E0308
STRATIGRAPHY COUNCIL	GROVE GROUP SOUTHEASTERN	E0072
STRATIGRAPHY COUNCIL	GROVE GROUP SOUTHEASTERN	E0073
STRATIGRAPHY DEPOSITION COUNCIL	GROVE CHASE GROUPS	E0603
STRATIGRAPHY COUNCIL	GROVE GROUP PERMIAN	E1674
ORIGIN	GROWTH NEBRASKA STATE MUSEUM	E0222
SEDIMENTARY INFLUENCE TRIBUTARY	GROWTH NIUBRARA DELTA	E1079
NEBRASKA STATE MUSEUM	GROWTH	E1302
MUSEUM	GROWTH CEMENT INDUSTRY	E1501
	GROWTH	E1539
	GROWTH STAGES MERYCODUS FURCATUS BEARING TAXONOMY MERIC	E1870
SEASONAL	GROWTH TERTIARY VERTEBRATE FOSSILS	E1872
FIELD	GUIDE CASS COUNTY WEEPING WATER	E0048
FIELD	GUIDE GAGE COUNTY UDELL KRIDER	E0049
FIELD	GUIDE GREELEY COUNTY CHALK MINE STATE WAYSIDE	E0050
FIELD	GUIDE JEFFERSON COUNTY FAIRBURY	E0051
FIELD	GUIDE OTOE COUNTY UNADILLA	E0052
FIELD	GUIDE PAWNEE COUNTY TABLE ROCK	E0053
FIELD	GUIDE SARPY COUNTY GRETNNA STATE FISH HATCHERY	E0054
FIELD	GUIDE THAYER COUNTY ALEXANDRIA GILEAD	E0055
TEXTURAL ANALYSIS	GUIDE INTERPRETATION PALEOSOLS	E1438
	GUIDE FIELD CONFERENCE TERTIARY PLEISTOCENE	E1585
CLASSIFICATION OLIGOCENE SEDIMENTS	GUIDE COLLECTING FOSSIL MAMMALS	E1588
	GUIDEBOOK MINERAL AGGREGATE INDUSTRIES SOUTHEAST	E0057
	GUIDEBOOK GEOLOGY MISSOURI RIVER BLUFFS SOUTHEASTERN	E0359
	GUIDEBOOK GEOLOGY PLATTE RIVER VALLEY WEEPING WATER	E0362
	GUIDEBOOK GEOLOGY SOUTHEASTERN	E0370
	GUIDEBOOK FIELD CONFERENCE	E0944
	GUIDEBOOK FIELD CONFERENCE	E0945
	GUIDEBOOK GEOLOGY DENVER BASIN	E1457
	GUIDEBOOK MISSISSIPPI VALLEY	E1579
	GUIDEBOOK PLEISTOCENE PALEOSOLS EASTERN	E1677
	GUIDEBOOK PLIOCENE PLEISTOCENE	E1736
	GUIDEBOOK FIELD CONFERENCE CENTRAL GREAT PLAINS	E1737
	GUIDEBOOK URBAN GEOLOGY EASTERN	E1904
HUMANIAN FOSSILS DEVILS	GULCH BROWN COUNTY	E0165
MIocene	GULL	E1252
MINERALS	GURLEY CRUISE SANDS SOUTHWESTERN	E0685
	GURLEY CHEYENNE COUNTY OIL FIELD GEOPHYSICAL CASE HISTIE	E1140
BLACK SHALE URANIUM PRE-OLIGOCENE	GYPSUM JOHNSON SHALE NEBRAH COUNTY	E0360
URANIUM MINERALS OLIGOCENE	GYPSUM DAWES COUNTY	E0626
GEOLOGY	GYPSUM DEPOSIT DAWES COUNTY	E0628
		E1679

LAND FRESHWATER MOLLUSCA	GYRAULUS PLEISTOCENE	[0079]
CHEMICAL QUALITY GROUNDWATER	HACKBERRY CONGLOMERATE ROCK	[0192]
ELEPHANT	HALL COUNTY	[0066]
NITRATE GROUND WATER	HALL	[0646]
LAND USE RIVER SEEPAGE GROUNDWATER QUALITY	HALL COUNTY	[1399]
GEOLOGY HYDROLOGY	HALL COUNTY	[1676]
WELLS	HALLAM NUCLEAR FACILITY	[0956]
GROUND-WATER	HAMILTON COUNTY	[0954]
GROUNDWATER IRRIGATION	HAMILTON COUNTY	[0971]
GROUNDWATER IRRIGATION	HAMILTON YORK COUNTIES	[1694]
	HAMILTON YORK COUNTIES	[1695]
	HANDBOOK INVERTEBRATE FOSSILS	[1341]
	HANDBOOK	[1342]
MINERALS GEMSTONES	HARE PALAEOLAGUS HAYDENI	[0595]
TEETH FOSSIL	HARLAN COUNTY RESERVOIR	[0040]
SEDIMENTATION	HARLAN COUNTY DAM	[0787]
GEOLOGY	HARLAN COUNTY DAM	[0788]
TREATMENT CHALK FOUNDATION BENTONITE	HARLAN FURNAS GOSPER PHELPS COUNTIES	[0909]
CRETACEOUS SEDIMENTS	HAROLDCOOKII	[0025]
ANTHROPOID PRIMATE HESPEROPITHECUS	HAROLDCOOKII	[0776]
TYPE HESPEROPITHECUS	HAROLDCOOKII	[1408]
TOOTH HESPEROPITHECUS	HAROLDCOOKII	[1979]
ANCESTRAL MAN HESPEROPITHECUS	HARRISBURG FIELD BANNER COUNTY	[0608]
	HARRISBURG OIL	[0731]
	HARRISON BEDS	[1087]
TURTLES	HARRISON FORMATION NORTHWESTERN	[1363]
PETROGRAPHIC ANALYSIS	HARRISON FORMATION	[1364]
HEAVY MINERALS MIocene	HARTVILLE UPLIFT WESTERN	[0494]
CORRELATION LAHAMIE RANGE	HARTVILLE UPLIFT WESTERN	[0495]
CORRELATION LARAMIE RANGE	HARTVILLE UPLIFT ALLIANCE BASIN CHADRON ARCH	[1174]
GEOLOGY	HAT CREEK BAD LANDS	[0999]
FIELD GUIDE SAHPI COUNTY GRETNNA STATE FISH	HATCHERY	[0054]
FOSSIL	HAWK URUBUITINGA ENECTA	[1926]
FOSSIL	HAWK MIocene	[1927]
TIBIO-TARSUS FOSSIL	HAWK BUTEO TYPHOIUS	[1930]
FOSSIL	HAWKS MIocene	[1936]
MICHUTUS PENNSYLVANICUS	HAY SPRINGS LOCAL FAUNA	[0842]
LIST PLEISTOCENE FAUNA	HAY SPRINGS	[1207]
REPORT	HAYDEN GEOGRAPHY MISSOURI	[0822]
DESCRIPTIONS FOSSILS	HAYDEN	[1227]
CATALOGUE INDEX PUBLICATIONS	HAYDEN KING POWELL	[1499]
TEETH FOSSIL HARE PALAEOLAGUS	HAYDENI	[0595]
MAMMOTH ELEPHAS	HAYI CRETE	[0178]
MAMMOTH ELEPHAS	HEADED SAURUS	[0391]
STRANGE	HEALTH STANDARDS	[0681]
SELENIUM WATER	HEAVY MINERAL ASSEMBLAGES SHEEP CREEK BEDS WESTERN	[1131]
	HEAVY MINERALS MIocene HARRISON FORMATION	[1364]
	HEAVY MINERAL ASSEMBLAGES CHADRON BRULE FORMATIONS	[1758]
	HEAVY MINERALS BRAIDED STREAM DEPOSITS PLATTE RIVER	[1923]
	HEDERELLA CORYNOHYPA PENNSYLVANIAN	[0483]
	HELICOCERAS STEVENSONI PRESERVING OUTER CHAMBER	[1947]
	HELISCOMYS OLIGOCENE	[1972]
HETEROMYID RODENT	HEMICYON	[0438]
ANCESTRAL URSID	HEMINGFORD GROUP	[1170]
STRATIGRAPHIC NOMENCLATURE MIocene	HERBS TERTIARY	[0651]
FOSSIL	HERPETOFAUNA WOOD MOUNTAIN FORMATION	[0882]
ANTHROPOID PRIMATE	HESPEROPITHECUS HAROLDCOOKII	[0025]
MOLARS	HESPEROPITHECUS APE MAN	[0774]
TYPE	HESPEROPITHECUS PITHECANTHROPUS	[0775]
	HESPEROPITHECUS HAROLDCOOKII	[0776]
	HESPEROPITHECUS ANTHROPOID PRIMATE WESTERN	[1327]
	HESPEROPITHECUS ANTHROPOID PRIMATE	[1328]
	HESPEROPITHECUS HAROLDCOOKII	[1408]
	HESPEROPITHECUS HAROLDCOOKII	[1979]
	HESPEROSIREN	[1635]
	HETEROMYID RODENTS	[1967]
	HETEROMYID RODENTS TERTIARY	[1968]
	HETEROMYID RODENT HELISCOMYS OLIGOCENE	[1972]
	HETEROMYIDAE	[1447]
	HICKORY NUTS	[1008]
	HICKORY	[1839]
	HIGH PLAINS UTILIZATION	[0933]
	HIGH PLAINS TERTIARY	[1128]
	HIGH PLAINS	[1686]

FLUVIAL SEDIMENT DEPOSITION	HIGH PLAINS	[1688]
GEOLOGY	HIGHLIGHTS EXPLORATION DEVELOPMENT	[1462]
DEEP PERCOLATION SAND	HIGHWAY ENGINEERING PROCEDURES	[0687]
QUEEN	HILL	[0334]
PUTASH SAND	HILL QUARRY	[0341]
PERCOLATION SAND	HILL LAKES	[0546]
MINERALS FOSSILS QUEEN	HILL AREA	[0756]
STRUCTURES TEXTURES EOLIAN DEPOSITS SAND	HILL QUARRY	[0770]
STRATIGRAPHIC SHINY	HILL CHALK MEMBER NIUBRAWA CHALK	[0803]
DUNES SAND	HILLS	[0007]
SAND	HILLS EXPLORATION	[0535]
REFLECTED BURIED	HILLS REGION	[0966]
BURIED	HILLS AREA	[1084]
ERTS-1 IMAGERY MAPPING MANAGING SOIL RANGE SAND	HILLS PETROLEUM GEOLOGY	[1405]
ERTS-1 IMAGERY MAPPING MANAGING SOIL RANGE SAND	HILLS PETROLEUM GEOLOGY	[1470]
LAND USE LANDFORM RELATIONS ERTS-1 IMAGERY SAND	HILLS	[1614]
DUNE STRUCTURE SAND	HILLS	[1615]
MORPHOLOGY SEDIMENTS SAND	HILLS AEOLIAN BEDFORMS	[1646]
ORIGIN SAND	HILLS	[1762]
TRANSITION ZONE LOESS	HILLS SAND HILLS CENTRAL	[1894]
TRANSITION ZONE LOESS HILLS SAND	HILLS CENTRAL	[1907]
POTASH DEPOSITS SAND	HILLS	[1912]
DEPOSITIONAL	HISTORY DAKOTA FORMATION EASTERN	[1912]
EROSIONAL	HISTORY NORTH PLATTE VALLEY	[1912]
SEDIMENTARY	HISTORY OLIGOCENE VALLEY NORTHWESTERN	[1912]
SEDIMENTARY	HISTORY OLIGOCENE VALLEY	[1912]
MISSOURI RIVER ALLUVIAL MORPHOLOGY QUATERNARY	HISTORY	[0554]
MICHENIA PROTOLABINE TAXONOMIC	HISTORY PROTOLABIS	[0721]
GEOLGY NATURAL	HISTORY MISSOURI	[0813]
CATALOGUE COLLECTIONS GEOLOGY NATURAL	HISTORY	[0823]
DEPOSITIONAL	HISTORY DAKOTA FORMATION SANDSTONES	[0946]
DEPOSITIONAL	HISTORY DAKOTA FORMATION SANDSTONES	[0947]
GEOLGIC	HISTORY LOWER PLATTE VALLEY	[1100]
GEOLGICAL	HISTORY LOWER PLATTE VALLEY	[1101]
PLEISTOCENE	HISTORY NEBRASKA	[1121]
CHEYENNE COUNTY OIL FIELD GEOPHYSICAL CASE	HISTORY	[1140]
GEOLGIC	HISTORY BISON	[1559]
PLEISTOCENE DRAINAGE	HISTORY YANKTON AREA	[1639]
AERIAL PHOTOGRAPHY INTERPRETATION DUNE	HISTORY	[1663]
GEOLGIC	HISTORY RHINOCEROSES	[1770]
PLEISTOCENE	HISTORY MISSOURI VALLEY	[1821]
DEPOSITIONAL	HISTORY CHADRON FORMATION	[1864]
EARTHQUAKE	HISTORY NEBRASKA	[1869]
SUBSURFACE GEOLOGY RED WILLOW	HITCHCOCK COUNTIES	[1490]
SKELETON STENOMYLUS	HITCHCOOKI STENOMYLUS	[1384]
EXPLORING FOSSILS	HOBBY	[1518]
SKULL GIANT	HOG ELOTHERIUM	[0157]
MORPHODYNAMICS MORPHOGENESIS	HOGBACKS CUESTAS	[0262]
GEOLGY WATER RESOURCES PATRICK GOSHEN	HOLE QUADRANGLES WESTERN	[0005]
CORRELATION FORMATIONS TEST	HOLES OMAHA	[0353]
GIGANTIC MAMMAL LOUP FORK DINOCHEERUS	HOLLANDI	[1372]
ASH	HOLLOW CAVE STRATIGRAPHIC SEQUENCE	[0422]
ASH	HOLLOW FORMATION FOSSIL	[0638]
SLEEPY	HOLLOW FIELD RED WILLOW COUNTY	[1491]
SLEEPY	HOLLOW SOUTHWEST DRILLING PUSH	[1754]
FAUNAL ASSEMBLAGE ASH	HOLLOW FORMATION	[1843]
SLOPE	HOLMES LAKE WATERSHED LANCASTER COUNTY	[0826]
MINERALOGY LIMESTONE	HOLMESVILLE	[0065]
NITRATE WELL WATER	HOLT COUNTY	[0678]
NITRATE	HOLT COUNTY WELL WATER	[0679]
BEDROCK GEOLOGY BOYD	HOLT COUNTIES	[1244]
GROUNDWATER ONEILL	HOLT COUNTY	[1419]
FOSSILER	HOLZER	[1400]
TERTIARY MAMMAL	HONEY CREEK COAL MINE	[0143]
CENOZOIC MAMMAL	HORIZONS	[1323]
	HORIZONS	[1325]
	HORNED ARTIODACTYL TERTIARY	[1132]
FOSSIL	HORNED LARK BLACK-BILLED MAGPIE PLEISTOCENE	[1783]
CONFIRMATION ENAMEL PATTERN	HORSE HIPHOIPPUS MATTHEW	[0167]
	HORSE TEETH	[0901]
	HORSE MIocene PARAHIPPUS TYLERI SIDUX COUNTY	[1085]
FOSSIL	HORSE EQUUS PARVULUS TERTIARY	[1188]
SELECTION MERYCHIPPUS PRIMUS FOSSIL	HORSE	[1856]
PLEISTOCENE	HORSES	[0898]

PREHISTORIC REMAINS	HORSES HORSES	[0899][1053]
BISON BONES	HOT BLUFFS NEBRASKA	[1411]
BISON DENTITION	HUDSON-MENG SIOUX COUNTY	[0698]
STRATIGRAPHIC GEOGRAPHIC VARIATION	HUDSON-MENG SITE SIOUX COUNTY	[1480]
FUSULINIDS PALEOECOLOGICAL STUDY	HUGHES CREEK SHALE	[0705]
PRIMITIVE	HUGHES CREEK SHALE	[1458]
PLEISTOCENE MAMMALS BEARING PROBLEMS	HUMAN NEBRASKA MAN	[0750]
STREAM TERRACES	HUMAN ANTIQUITY	[1564]
TABLE ROCK ANTICLINE	HUMAN OCCUPANCY WESTERN	[1855]
BURIED	HUMBOLDT FAULT SOUTHEASTERN	[0379]
FOSSIL	HUMIC SOILS PLEISTOCENE	[1592]
FOSSIL	HUNTING FOSSIL ANIMALS	[0753]
CORRELATION ZONES	HUNTING	[1510]
GROUNDWATER OCCURRENCE MOVEMENT	HUNTING	[1533]
RESERVOIR WATER RESISTIVITIES	HUNTON FORMATION SOUTHEASTERN	[0382]
URANIUM RESOURCE EVALUATION	HYDROCHEMISTRY JEFFERSON COUNTY	[1858]
ANOMALOUS	HYDRODYNAMIC FLOW	[1482]
GEOLOGY GROUND-WATER REPORT STRATIGRAPHY	HYDROGEOCHEMICAL STREAM SEDIMENT SURVEY	[0062]
GEOLGY GROUND-WATER	HYDROGEOLOGY WATER-MANAGEMENT MIRA VALLEY VALLEY COUNT	[0892]
GEOLGY GROUND-WATER	HYDROGEOLOGY LANDFILL LINCOLN	[1029]
GEOLGY GROUND-WATER	HYDROGEOLOGY FIELD LABORATORY MEAD	[1397]
MIO-PLIOCENE	HYDROLOGIC CONDITIONS CHADRON ARCH WESTERN	[0587]
FOSSIL HORSE	HYDROLOGIC FIELD LABORATORY MEAD	[1398]
DIFFERENTIATE	HYDROLOGY REPUBLICAN FRENCHMAN RIVERS	[0320]
OLIGOCENE	HYDROLOGY HALLAM NUCLEAR FACILITY	[0862]
QUATERNARY	HYDROLOGY PLEISTOCENE GEOLOGY PLATTE VALLEY	[0956]
DENTITION INSECTIVORE LEPTICTIS	HYDROLOGY REPUBLICAN FRENCHMAN RIVER VALLEYS	[1103]
MIocene ANGUID	HYDROLOGY PLATTE RIVER VALLEY	[1886]
HYPSILOPHODON	HYLIDS VALENTINE FORMATION	[1887]
GLACIAL TILL	HYOID ARCH CAMEL STENOMYLUS	[0425]
APPLICATION ERTS	HYOID APPARATUS MENYCOUDON	[1798]
PETROLEUM EXPLORATION ERTS	HYPCHIPPUS MATTHEWI	[0167]
ERTS-1	HYPsilophodon IGUANODON CRETACEOUS	[0735]
ERTS-1	HYRACODON OLIGOCENE	[1307]
ERTS-1	HYRACODON PETERSONI RHINOCELOS OLIGOCENE	[1975]
WETLANDS INVENTORY	HYRACODONTIDS	[1779]
LAND USE LANDFORM RELATIONS	ICE AGE MIGRANTS	[1531]
ERTS-1	ICE-MARGINAL LAKE DEPOSITS EASTERN	[1690]
FOSSIL	ICTOPS ACTUIDENS	[1924]
TECTONIC	IGUANIDS REPTILIA LACERTILIA	[1854]
TECTONIC	IGUANODON CRETACEOUS	[0735]
LOESS ECONOMIC	ILLINOIS AGE NORTHEAST	[1440]
CHANCES OIL	IMAGERY DELINEATION TECTONIC LINEAMENTS	[0413]
PACICULUS CRICETINAE	IMAGERY	[1394]
PLEISTOCENE MOLLUSKS	IMAGERY MAPPING MANAGING SOIL RANGE SAND HILLS	[1614]
CATALOGUE	IMAGERY MAPPING MANAGING SOIL RANGE SAND HILLS	[1615]
BISON	IMAGERY INTERPRET WIND-Erosion SANDHILLS	[1616]
RODENTS	IMAGERY	[1617]
ERTS-1	IMAGERY SAND HILLS	[1646]
FOSSIL	IMPLEMENT PLIOCENE DEPOSITS WESTERN	[1604]
TECTONIC	IMPLICATIONS CENOZOIC GRAVEL	[1683]
TECTONIC	IMPLICATIONS TERTIARY SEDIMENT DISPERSAL	[1684]
LOESS ECONOMIC	IMPORTANCE	[0654]
CHANCES OIL	IMPORTANT FOSSIL DEPOSIT	[0345]
PACICULUS CRICETINAE	IMPOUNDMENT AREAS CREIGHTON VALLEY WATERSHED SCOUTS BL	[1747]
INDEX FOSSILS	IMPROVING	[0998]
INDEX PUBLICATIONS HAYDEN KING POWELL	INCERTAE SEDIIS TEETH	[0013]
INDEX FOSSILS	INDEX FOSSILS	[0713]
INDEX STRATIGRAPHY EASTERN KANSAS	INDEX PUBLICATIONS HAYDEN KING POWELL	[1499]
INDUSTRIES	INDEX FOSSILS	[1562]
INDUSTRIES	INDEX FOSSILS WHITE RIVER OLIGOCENE	[1723]
INDUSTRIES	INDEX STRATIGRAPHY EASTERN KANSAS	[1859]
INDUSTRIES	INDIAN CAVE SANDSTONE SOUTHEASTERN	[0790]
INDUSTRIES	INDICES DIVERSITY PALEOECOLOGY	[0943]
INDUSTRIES	INDUSTRIES SOUTHEAST	[0057]
INDUSTRIES	INDUSTRIES	[0453]
INDUSTRIES	INDUSTRIES	[1169]
INDUSTRY	INDUSTRY	[2000]
INDUSTRY	INDUSTRY GAGE COUNTY	[0024]
INDUSTRY	INDUSTRY	[0145]
INDUSTRY	INDUSTRY	[0174]
INDUSTRY	INDUSTRY	[0189]
INDUSTRY	INDUSTRY	[0333]
INDUSTRY	INDUSTRY	[0383]

POTASH	INDUSTRY	[0457]
CEMENT MATERIALS	INDUSTRY	[063]
MINERAL	INDUSTRY	[0642]
MINERAL	INDUSTRY	[0643]
MINEPAL	INDUSTRY	[0995]
GROWTH CEMENT	INDUSTRY	[1501]
POTASH	INDUSTRY	[2005]
SEDIMENTARY ANCIENT	INFLUENCE TRIBUTARY GROWTH NIABRARA DELTA INHABITANTS INIOPTENYGIA CHUNDICHHTHIAN FISHES PENNSYLVANIAN	[1079] [0137] [1995]
ARTIFICIAL RECHARGE FOSSILS EXCITE	INITIAL WORK STATE GEOLOGICAL SURVEY INJECTION MIOCENE SEDIMENTS ARIKAREE GROUP	[0117] [0261]
MINERALS EXCITE	INJECTION WELLS SANDSTONE AQUIFER	[1185]
ROCKS EXCITE	INQUIRY	[0173]
MAMMALIAN FAUNA WHITE RIVER DENTITION	INQUIRY	[0175]
SEDIMENTATION PLEISTOCENE	INQUIRY	[0176]
ERTS-1 IMAGERY TEXTURAL ANALYSIS GUIDE	INSECTIVORA CARNIVORA INSECTIVORE LEPTICHTIS ICTOPPS ACTUIDENS	[1607] [1924]
AERIAL PHOTOGRAPHY	INTERFILL DEPOSITS LANCASTER COUNTY	[1714]
PENNYSYLVANIAN EMPORIA-DOVER	INTERMITTENT WELLS	[1811]
WETLANDS REPORT HANDBOOK	INTERPHET WIND-EROSION SANDHILLS INTERPRETATION PALEOSOLS	[1616] [1438]
MIocene CARBONIFEROUS	INTERPRETATION DUNE HISTORY INTERVAL	[1663] [2006]
PALEONTOLOGY MISSOURI STRUCTURAL	INVENTORY MINING OPERATIONS	[0368]
STRUCTURAL	INVENTORY ERTS-1 IMAGERY	[1617]
ARIESIAN UNDERFLOW UNDERGROUND WATER PROGRAM GROUND-WATER GEOLOGICAL	INVERTEBRATE CRETACEOUS TERTIARY FOSSILS MISSOURI	[1226]
GROUNDWATER	INVERTEBRATE FOSSILS	[1341]
CORRELATIONS METEORIC METEORIC	INVERTEBRATE PALEONTOLOGY PALEOECOLOGY MEDICINE CREEK INVERTEBRATE TRACE FOSSILS BRAIDED RIVER WESTERN	[1680] [1687]
SHEET WATERS GROUND-WATER GEOLOGY	INVERTEBRATE FOSSILS	[1941]
GROUNDWATER SIMULATION CONJUNCTIVE-USE	INVERTEBRATE FAUNA DAKOTA FORMATION	[1944]
GROUND WATER GROUND WATER AVAILABILITY GROUNDWATER	INVERTEBRATES	[1234]
IRRIGATION FRENCHMAN CREEK PALISADE	INVESTIGATION SARPY COUNTY	[0789]
IRRIGATION Seward COUNTY	INVESTIGATION CASS COUNTY OTOE COUNTY	[1294]
IRRIGATION DAWSON COUNTY	INVESTIGATION	[1296]
IRRIGATION LODGEPOLE VALLEY	INVESTIGATION CENTRAL	[1881]
IRRIGATION BOX BUTTE COUNTY	INVESTIGATIONS	[0957]
IRRIGATION CHEYENNE COUNTY	INVESTIGATIONS NEBRASKA	[1435]
IRRIGATION HAMILTON YORK COUNTIES	INVESTIGATIONS ANTIQUITY MAN	[1516]
IRRIGATION HAMILTON YORK COUNTIES	INVESTIGATIONS	[1888]
IRRIGATION CLAY COUNTY	IONIA VOLCANO DIXON COUNTY	[1806]
IRRIGATION SEWARD COUNTY	IOWA GEOLOGICAL FORMATIONS	[0983]
ISCHIROMYIDAE	IRON ORE	[0107]
ISCHIROMYIDAE	IRON	[0887]
ISCHIROMYIDAE	IRON FULGURITE	[1454]
ISCHIROMYIDAE	IRON FORMATION CEDAR BLUFFS TILL	[1701]
ISCHIROMYIDAE	IRRIGABLE LANDS GEOLOGIC STRUCTURE	[0870]
ISCHIROMYIDAE	IRRIGATION	[0394]
ISCHIROMYIDAE	IRRIGATION Seward County	[0927]
ISCHIROMYIDAE	IRRIGATION DAWSON COUNTY	[1186]
ISCHIROMYIDAE	IRRIGATION LODGEPOLE VALLEY	[1237]
ISCHIROMYIDAE	IRRIGATION BOX BUTTE COUNTY	[1289]
ISCHIROMYIDAE	IRRIGATION CHEYENNE COUNTY	[1656]
ISCHIROMYIDAE	IRRIGATION HAMILTON YORK COUNTIES	[1694]
ISCHIROMYIDAE	IRRIGATION HAMILTON YORK COUNTIES	[1695]
ISCHIROMYIDAE	IRRIGATION CLAY COUNTY	[1696]
ISCHIROMYIDAE	IRRIGATION SEWARD COUNTY	[1697]
ISCHIROMYIDAE	ISCHIROMYIDAE	[0289]
ISCHIROMYIDAE	ISCHIROMYIDAE	[0289]
ISCHIROMYIDAE	ISCHIROMYIDAE PALEOSOLS BRULE FORMATION	[0896]
ISCHIROMYIDAE	ISCHIROMYIDAE	[0902]
ISLAND	ISOFACH MAP GALENA DECORAH PLATTEVILLE FORMATIONS	[0089]
PALEOECOLOGY TREND SURFACE ANALYSIS	JACKSON PARK SHALE PENNSYLVANIAN	[1466]
FOSSIL	JACKSON PARK SHALE	[1468]
CARNIVORES	JAGUAR PLEISTOCENE	[0249]
FIELD GUIDE	JAMBER LOCAL FAUNA PLIOCENE VALENTINIAN	[1250]
POST-PERMIAN GEOLOGY GROUNDWATER GROUNDWATER OCCURRENCE MOVEMENT HYDROCHEMISTRY	JEFFERSON COUNTY FAIRBURG	[0051]
PRE-PLEISTOCENE GEOLOGY	JEFFERSON COUNTY	[0415]
PLANT CUTICLES GRANEROS SHALE	JEFFERSON COUNTY	[1857]
	JEFFERSON COUNTY	[1858]
	JEFFERSON COUNTY	[1913]
	JEFFERSON COUNTY	[1951]
	JELLY FISHES CARBONIFEROUS MEDUSINA WALCOTTI	[0169]

MEDUSINA HALCUTTI CARBONIFEROUS	JELLYFISH	[0166]
SKULLS PERCHERUS THINOHYUS WHITE RIVER	JOHN DAY FORMATIONS	[1362]
GYPSUM	JOHNSON SHALE NEOMA COUNTY	[0360]
ELK CREEK GEOPHYSICAL ANOMALY	JOHNSON PAWNEE COUNTIES	[0372]
ELK CREEK CARBONATITE	JOHNSON PAWNEE COUNTIES	[1832]
CORRELATION PENNSYLVANIAN BEDS PLATTE	JONES POINT SECTIONS	[0470]
STRATIGRAPHIC ANALYSIS DAKOTA COLORADO GROUPS	JULESBURG BASIN	[0312]
SUBSURFACE MUDDY SANDSTONE	JULESBURG BASIN	[0317]
DISCOVERY OIL GAS	JULESBURG BASIN	[1138]
EXPLORATION DEVELOPMENT	JULESBURG BASIN	[1139]
ORGANIC REMAINS TERTIARY CRETACEOUS	JURASSIC ROCKS	[1230]
SYSTEMATIC CATALOGUE SINOWINA	JURASSIC CRETACEOUS TERTIARY FOSSILS	[1232]
DESCRIPTIONS SILURIAN	JURASSIC CRETACEOUS TERTIARY FOSSILS	[1233]
BIOMETRICAL STUDY	JURESANIA NEBRASCENSIS	[0296]
TAXONOMIC PENNSYLVANIAN PRODUCTOID	JURESANIA NEBRASCENSIS	[0693]
MICROFOSSILS CLAY CREEK LIMESTONE	KANAWAKA SHALE	[0601]
FOSSIL	KANGAROO RAT	[1876]
NEBRASKAN	KANSAN DRIFT	[0170]
LATERAL VARIATION COMPOSITION NEBRASKAN	KANSAN STAGES	[0609]
VARIATION COMPOSITION CLAY MINERALS NEBRASKAN	KANSAN TILLS EASTERN	[1265]
TILL BALLS	KANSAN TILLS EASTERN	[1266]
CORRELATION MEKK MARCOU SECTION NEBRASKA CITY	KANSAN OUTWASH LINCOLN	[1805]
STRATIGRAPHY	KANSAS COAL MEASURES	[0268]
REGIONAL STRATIGRAPHY	KANSAS CITY GROUP PENNSYLVANIAN	[0350]
INDEX STRATIGRAPHY EASTERN	KANSAS CITY GROUP PENNSYLVANIAN	[1168]
SUBSURFACE PLEISTOCENE DEPOSITS	KANSAS	[1859]
MASTODON TOOTH FORT	KEARNEY COUNTY ADAMS FRANKLIN WEBSTER COUNTIES	[0614]
FUSULINA LIMESTONE FORT	KEARNEY	[0814]
GROUNDWATER	KEARNEY	[1335]
GEOLOGY GROUND WATER	KEITH COUNTY WILDCAT DISCOVERY	[0028]
GROUND WATER	KEITH COUNTY	[1883]
PALEOECOLOGI	KEITH COUNTY	[1922]
CRINOIDS	KIEWITZ SHALE PENNSYLVANIAN SOUTHEASTERN	[1074]
MIocene NONMARINE DIATOMS	KIEWITZ SHALE SOUTHEASTERN	[1351]
LIMESTONE CAP ROCK	KILGORE CHERRY COUNTY	[0018]
ELECTRICAL POTENTIAL OIL DAKOTA SAND	KILGORE FLORA MIocene NORTHERN	[1155]
OCCURRENCE GROUNDWATER	KIMBALL FORMATION WESTERN	[0416]
CITELLUS	KIMBALL FIELD	[0938]
PLIOCENE RHINOCEROS APHELOPS	KIMBALL COUNTY	[1659]
RHINOCEROS APHELOPS	KIMBALLENSES PLIOCENE GROUND SQUIRREL	[0976]
STRATIGRAPHIC OCCURRENCES TELEOCERAS	KIMBALLENSES	[1766]
URANIUM GEOCHEMISTRY	KIMBALLENSES PLIOCENE	[1771]
PATROGNATHUS SIPHONODELLA CONDONITA	KIMBALLIAN PLIOCENE SEDIMENTS FAUNAS	[1540]
CATALOGUE INDEX PUBLICATIONS HAYDEN	KIMBALLIAN PECCARY	[1574]
FURAMINIFERA NIOBRAWA FORMATION	KIMBALLIAN SPECIES	[1777]
BEDROCK GEOLGY	KIMBERLITES	[0338]
POPULATION DYNAMICS PLIOCENE VERTEBRATE FAUNA	KINDERHOOKIAN	[1003]
TAPHONOMY POPULATION DYNAMICS VERTEBRATE FAUNA	KING POWELL	[1499]
FIELD GUIDE GAGE COUNTY ODELL	KNOX CEDAR COUNTIES	[1081]
RAVINE	KNOX COUNTY	[1509]
HYDROGEOLOGY FIELD	KNOX COUNTY	[1871]
HYDROLOGIC FIELD	KRIDER	[0049]
MIocene ANGUID IGUANIDS REPTilia	LA-EAU QUI COURT RIVER	[0291]
TERTIARY	LABORATORY HEAD	[1397]
MIocene	LABORATORY MEAD	[1398]
WHITE RIVER OLIGOCENE	LACERTILIA	[1854]
RODENTS	LACUSTRINE FORMATIONS	[1605]
PLEISTOCENE	LAGOMORPH	[1163]
SLOPE HOLMES	LAGOMORPH	[1973]
PLEISTOCENE	LAGOMORPHS CHADRONIA POCKET OLIGOCENE	[1974]
RIPPLES CROSS-LAMINATION QUATERNARY	LAKE WHITE RIVER VALLEY	[0230]
QUATERNARY ICE-MARGINAL	LAKE WATERSHED LANCASTER COUNTY	[0826]
SANDHILLS POTASH	LAKE BOTTOM CUSTER COUNTY	[0863]
ORIGIN SANDHILL	LAKE WHITE RIVER VALLEY	[1146]
GROUND WATER	LAKE SILTS	[1685]
POTASH SAND HILL	LAKE DEPOSITS EASTERN	[1690]
PUMPING POTASH	LALES	[0314]
PLAYA	LALES	[0465]
GEOLOGY	LALES SANDHILL REGION	[0474]
GEOLOGY GAGE	LALES	[0546]
PLAYA	LALES	[0547]
GEOLOGY	LALES ECOLOGY	[1141]
GEOLOGY GAGE	LANCASTER COUNTY	[0688]
GEOLOGY GAGE	LANCASTER SAUNDERS COUNTIES	[0700]

SLOPE HOLMES LAKE WATERSHED	LANCASTER COUNTY	[0826]
GEOLOGY WATER RESOURCES	LANCASTER COUNTY	[1221]
SEDIMENTATION PLEISTOCENE INTERFILL DEPOSITS	LANCASTER COUNTY	[1714]
CATALOGUE	LAND WATER RESOURCES BIG BLUE RIVER BASIN	[0045]
CONSERVATION	LAND FRESH-WATER SHELLS	[0070]
NEBRASKAS RESOURCES	LAND FRESHWATER MOLLUSCA GYRAULUS PLEISTOCENE	[0079]
LAND USE	LAND WATER RESOURCES	[0477]
LAND BRIDGE NEBRASKA MISSISSIPPAN	LAND USE LANDFORM RELATIONS ERTS-1 IMAGERY SAND HILLS	[1646]
GROUNDWATER QUALITY LINCOLN	LAND USE RIVER SEEPAGE GROUNDWATER QUALITY HALL COUNTY	[1678]
HYDROGEOLGY	LANDFILL	[0760]
LAND USE	LANDFILL LINCOLN	[1029]
DEVELOPMENT	LANDFORM STUDY LOESS MISSOURI RIVER BASIN	[0255]
SALINE	LANDFORM RELATIONS ERTS-1 IMAGERY SAND HILLS	[1646]
GOOD BAD	LANDFORMS LINCOLN Seward	[1704]
BAD	LANDFORMS GREAT PLAINS	[1992]
LANDS	LANDS	[0020]
GOOD BAD	LANDS	[0115]
BAD	LANDS	[0783]
SHEET WATERS IRRIGABLE	LANDS GEOLOGIC STRUCTURE	[0870]
HAT CREEK BAD	LANDS	[0999]
BAD	LANDS	[1583]
SKELETON SABRE-TUFTED CAT BAD	LANDS	[1720]
CORRELATION	LANDSCAPE GEOLOGIC EROSION	[1981]
CORRELATION	LARAMIE RANGE HARTVILLE UPLIFT WESTERN	[0494]
DISCOVERY	LARAMIE RANGE HARTVILLE UPLIFT WESTERN	[0495]
MISSISSIPPAN ROCKS	LARAMIE	[0704]
HORNED	LARAMIE RANGE	[1216]
BISON	LARK BLACK-BILLED MAGPIE PLEISTOCENE	[1783]
ANTIQUITY	LATERAL VARIATION COMPOSITION NEBRASKAN KANSAN TILLS E	[1265]
BISON	LATERAL VARIATION COMPOSITION CLAY MINERALS NEBRASKAN	[1266]
POTASSIUM SURFACE	LATIFRONS ANTELOPE CREEK	[0921]
DONACIA EMARGINATA	LAWNS RULES REGULATIONS GROUND WATER	[0043]
ALGALLY COATED-GRAINS	LAWNS RULES REGULATIONS GROUNDWATER	[1749]
DAKOTA FORMATION FOSSIL	LAYERS SOILS MINERALOGICAL	[0004]
AGE NEBRASKA	LEAF BEETLE MILBURN	[1647]
STRATIGRAPHY	LEASING WESTERN NEBRASKA	[0895]
PALAEODECOLOGY STRATIGRAPHY	LEAVENWORTH LIMESTONE	[1825]
REVIEW EUMYS ELEGANS	LEAVES	[0763]
RHOMBOPORA	LECOMPTON MEGACYCLOTHYM SOUTHEASTERN	[1301]
ECTOPROCT BRYOZAN RHOMBOPORA	LECOMPTON MEGACYCLOTHYM	[1507]
AFFINITIES	LEIDI	[0010]
DENTITION INSECTIVORE	LEPIDODENDROIDES	[0446]
POPULATION DYNAMICS	LEPIDODENDROIDES	[0910]
AFFINITIES	LEPTARCTUS CARNIVORE PLIOCENE	[0645]
BASE	LEPTARCTUS PRIMUS	[1982]
GROUND-WATER	LEPTAUCHENIA CYCLOPIDIUS PITHECISTES MARSH COLLECTION	[1793]
DECLINE	LEPTICTIS ECTOPS ACTUIDENS	[1924]
GROUND-WATER	LEPTOCHOERINA MAMMALIA ARTIODACTYLA	[0636]
GROUNDWATER	LEPTOCHOERINA MAMMALIA ARTIODACTYLA DICHOBUINIDAE	[0637]
GROUNDWATER	LEPTOMERYX	[0430]
LEVELS	LETTER EDITOR	[1115]
WATER	LETTER POINTS GEOLOGY	[1178]
WATER	LETTER EXPLORATIONS NEBRASKA	[1897]
WATER	LETTERS MATTHEW	[0390]
WATER	LEVEL PLUM CREEK BROWN COUNTY	[1007]
WATER	LEVEL SURVEY	[1882]
WATER	LEVEL PLATTE RIVER VALLEY	[1915]
WATER	LEVELS STAGE RECOVERY	[0027]
WATER	LEVELS	[0659]
WATER	LEVELS	[0660]
WATER	LEVELS	[0661]
WATER	LEVELS	[0662]
WATER	LEVELS OBSERVATION WELLS	[0674]
WATER	LEVELS OBSERVATION WELLS	[0675]
WATER	LEVELS OBSERVATION WELLS	[0676]
WATER	LEVELS OBSERVATION WELLS	[0677]
WATER	LEVELS OBSERVATION WELLS	[0950]
WATER	LEVELS OBSERVATION WELLS	[0951]
WATER	LEVELS OBSERVATION WELLS	[0952]
WATER	LEVELS OBSERVATION WELLS	[0955]
WATER	LEVELS OBSERVATION WELLS	[0961]
WATER	LEVELS OBSERVATION WELLS	[0962]

GROUNDWATER	LEVELS NEBRASKA	[0963]
GROUNDWATER	LEVELS NEBRASKA	[0964]
GROUNDWATER	LEVELS NEBRASKA	[0965]
WATER	LEVELS OBSERVATION WELLS	[0970]
WATER	LEVELS OBSERVATION WELLS	[0972]
WATER	LEVELS ARTESIAN PRESSURE	[1238]
WATER	LEVELS ARTESIAN PRESSURE	[1239]
WATER	LEVELS ARTESIAN PRESSURE	[1240]
WATER	LEVELS ARTESIAN PRESSURE	[1241]
FLUCTUATION WATER	LEVELS OBSERVATION WELLS	[1884]
GROUND-WATER	LEVELS PLAITE RIVER VALLEY	[1885]
PROGRAM MEASUREMENTS	LEVELS	[1917]
FLUCTUATIONS GROUND WATER RECOVERY	LEVELS	[1918]
GROUND-WATER	WATER LEVELS	[1918]
ENTOPTYCHINE GEOMYID	LEVELS ARTESIAN PRESSURE	[2008]
GEOLOGY DAKOTA COUNTY	LEWELLEN PROJECT GROUNDWATER GARDEN COUNTY	[1748]
	LIGAMENTI NEBRASKA PROBOSCIDEANS	[0181]
	LIGAMENTUM TERES PROBOSCIDEA	[0182]
	LIGNIMUS RODENTIA	[1716]
	LIGNITE DEPOSITS	[0347]
	LIGNITES DAKOTA COUNTY	[0346]
	LIGNITES MISSOURI VALLEY	[0348]
ARCHEOLOGY	LIME CREEK SITE SOUTHWESTERN	[0580]
	LIME CREEK SITES EARLY MAN SOUTHWESTERN	[1561]
	LIME CREEK SITES	[1563]
GEOMORPHOLOGICAL STUDIES	LIME CREEK	[1567]
MINERALOGY	LIMESTONE HOLMESVILLE	[0065]
PALEOECOLOGY BEIL	LIMESTONE PENNSYLVANIAN	[0078]
MICRO-FAUNAL NEVA	LIMESTONE	[0277]
	LIMESTONE CAP HUCK KIRKALL FORMATION WESTERN	[0416]
PSEUDAZAPHRENTOIDES VERTICILLATUS PLATTS MOUTH	LIMESTONE CASS COUNTY	[0533]
MICROFOSSILS BIG SPRINGS	LIMESTONE	[0597]
MICROFOSSILS CLAY CREEK	LIMESTONE	[0600]
DIRECTORY	LIMESTONE KANAWHA SHALE	[0601]
PALEOECOLOGY ERVINE CREEK	LIMESTONE QUARRIES	[0702]
FORBES	LIMESTONE PENNSYLVANIAN	[0777]
PETROGRAPHY	LIMESTONE VALUABLE STOREHOUSE	[0778]
FAUNA PALEOECOLOGY OKETO MEMBER BARNESTON	LIMESTONE TERRANAL TITLE	[0990]
SEDIMENTARY FACIES COTTONWOOD	LIMESTONE SOUTHEASTERN	[1020]
RELATIONSHIP COTTONWOOD	LIMESTONE	[1923]
RELATIONSHIP COTTONWOOD LIMESTONE NEVA	LIMESTONE PERMIAN	[1027]
FUSULINA	LIMESTONE NEVA LIMESTONE STRUCTURES	[1175]
CRINOIDS COAL CREEK	LIMESTONE STRUCTURES	[1175]
PHOSPHURITE NEVA	LIMESTONE FORT KEARNY	[1335]
DEER CREEK	LIMESTONE VIRGILIAN	[1355]
ALGALLY COATED-GRAINS LEAVENWORTH	LIMESTONE PERMIAN	[1478]
CLAY MINERALOGY COTTONWOOD	LIMESTONE	[1495]
PALEONTOLOGY PALEOECOLOGY FORT RILEY	LIMESTONE	[1825]
FACIES PATTERN PENNSYLVANIAN	LIMESTONES	[1845]
MICHLITHOLOGICAL PENNSYLVANIAN	LIMESTONES	[1991]
CRINOIDS CURZON ERVINE CREEK	LIMESTONES VIRGILIAN CASS COUNTY	[0827]
RECHARGE ABANDONED SAND PITS	LINCOLN WELL FIELD ASHLAND	[0918]
DEEP WELLS	LINCOLN	[0343]
PHOSPHORUS NITROGEN SALT CREEK	LINCOLN	[0489]
GEOLGY	LINCOLN	[0683]
GROUNDWATER QUALITY	LINCOLN LANDFILL	[0701]
HYDROGEOLOGY LANDFILL	LINCOLN SALT-BASIN	[0760]
SALT WELL	LINCOLN	[0851]
SALT WELL	LINCOLN	[1029]
DEVELOPMENT LANDFORMS	LINCOLN SEWARD	[1473]
YARMOUTH DISSECTION MASS WASTAGE SEWARD	LINCOLN	[1475]
TILL BALLS KANSAN OUTWASH	LINCOLN	[1704]
MICROTINE PHYLOGENETIC	LINCOLN	[1707]
APPLICATION ERTS IMAGERY DELINEATION TECTONIC	LINEAGES	[1805]
EVLUTIONARY PHYLOGENETIC	LINEAMENTS	[1196]
HACHAIRODON CATS PLEISTOCENE BROADWATER	LINEAR ANALYSIS URBAN WATER SYSTEM	[0413]
	LINES QUATERNARY MAMMALS	[0889]
	LINWOOD METEORITE	[1598]
	LISCO LOCAL FAUNAS	[0831]
	LIST OIL-PRODUCING	[1570]
	LIST DEEP BORINGS	[0560]
PRELIMINARY	LIST MYRIAPODA	[0570]
	LIST PLEISTOCENE FAUNA HAY SPRINGS	[0977]
	LIST OKEODONTS	[1207]
COLOR STUDY SUBSURFACE DAKOTA GROUP DEEP WELLS	LIST	[1555]
		[1880]

FAUNAL	LISTS TERTIARY SIOUX COUNTY	[0505]
FAUNAL	LISTS TERTIARY VERTEBRATA	[0529]
	LITHIFICATION GREENHORN CHALK EASTERN	[1000]
CORRELATION	LITHOFACIES PENNSYLVANIAN PERMIAN SEDIMENTS SOUTHWESTE	[0942]
THICKNESS	LITHOFACIES DAKOTA GROUP CRETACEOUS SOUTHWESTERN	[1292]
	LITHOLOGIC MANSFIELD FORMATION	[0891]
	LITHOLOGIC EXPOSURES OGALLALA FORMATION WESTERN	[1097]
	LITHOLOGIC DEFINITION CONTINENTAL FORMATIONS	[1451]
	LITHOLOGIC STUDY DAKOTA GROUP DEEP WELLS	[1461]
STRATIGRAPHY	LITHOLOGY INDIAN CAVE SANDSTONE SOUTHEASTERN	[0790]
	LITHOSTRATIGRAPHY CORRELATION MISSISSIPPIAN	[1039b]
	LITHOSTRATIGRAPHY CORRELATION MISSISSIPPIAN	[10397]
	LITHOSTRATIGRAPHY CAMBRIAN SUBSURFACE	[0406]
FLUVIAL SEDIMENT CHEMICAL QUALITY WATER	LITTLE BLUE RIVER	[1287]
TRANSMISSIBILITY	LITTLE BLUE RIVER BASIN	[1715]
	LIZARD SKULL OLIGOCENE	[0752]
XENOSAURID	LIZARD MIOCENE	[0884]
OLIGOCENE	LIZARDS	[10322]
FOSSIL AMPHIBIANS EGELHOFF	LOCAL FAUNA	[1042b]
MICROTUS PENNSYLVANICUS HAY SPRINGS	LOCAL FAUNA	[10842]
PLEISTOCENE MAMMALIAN	LOCAL FAUNAS	[0844]
SNAKES EGELHOFF	LOCAL FAUNA VALENTINE FORMATION	[0883]
FOSSIL BIRDS SAND DRAW	LOCAL FAUNA BROWN COUNTY	[0925]
RODENTS MID-PLIOCENE NORDEN BRIDGE	LOCAL FAUNA	[1004]
STRATIGRAPHIC POSITION PALEOECOLOGY ANGUS	LOCAL FAUNA	[1203]
CARNIVORES JAMBER	LOCAL FAUNA PLIOCENE VALENTINIAN	[1250]
MACHAIRODON CATS PLEISTOCENE BROADWATER LISCO	LOCAL FAUNAS	[1570]
TYPE	LOCALITIES CORRELATION PENNSYLVANIAN EASTERN	[0481]
CORRELATION OGALLALA FORMATION NEogene TYPE	LOCALITIES	[0723]
DATING FOSSIL MAMMAL-ARTIFACT	LOCALITIES	[1147]
DATING FOSSIL MAMMAL-ARTIFACT	LOCALITIES	[1569]
PLEISTOCENE FOSSIL VERTEBRATE	LOCALITIES	[1594]
VERTEBRATE FAUNA TYPE	LOCALITY OGALLALA FORMATION	[0835]
VERTEBRATE FAUNA TYPE	LOCALITY OGALLALA FORMATION	[0837]
RED SMOKE SITE ARCHAEOLOGICAL	LOCALITY VERTEBRATE REMAINS TERTIARY	[1169]
DAKOTA STAGE TYPE	LOCALITY SOUTHWESTERN	[1595]
FRACtURE TRACES	LOCATING WATER WELLS	[1789]
GEOLoGY GROUND-WATER	LODGEPOLE CREEK BASIN	[0287]
GROUND WATER IRRIGATION	LODGEPOLE VALLEY	[1237]
CERAMIC PROPERTIES PEORIAN LOVELAND	LOESS SOUTHEASTERN	[0060]
	LOESS MAN	[0139]
MAN	LOESS	[0140]
	LOESS TOPOGRAPHY	[0254]
LANDFORM STUDY	LOESS MISSOURI RIVER BASIN	[0255]
PROPERTIES PLEISTOCENE	LOESS OMAHA	[0276]
GEOLOGIC NITROGEN PLEISTOCENE	LOESS	[0316]
GEOMORPHIC EROSION	LOESS	[0328]
	LOESS SUBAERIAL SUBAQUEOUS	[0427]
	LOESS ECONOMIC IMPORTANCE	[0654]
MOLLUSKS ZONATION PEORIAN	LOESS	[0711]
RATES	LOESS DEPOSITION	[0712]
	LOESS DEPOSITS GRASSLAND WOODLAND	[0714]
	LOESS RESEARCH ASHTON PILE PLATTE RIVER	[0747]
NEBRASKA	LOESS	[0748]
	LOESS MAN	[0749]
NEBRASKA	LOESS MAN	[0751]
PETROGRAPHIC CHARACTERISTICS	LOESS TRENTON DAM	[0880]
MAP THICKNESS PEORIAN	LOESS	[1013]
FOSSIL SKULL GEOMYS BURSARIUS	LOESS	[1052]
ORIGIN SOURCE	LOESS	[1123]
ORIGIN SOURCES	LOESS GREAT PLAINS	[1126]
CALCIUM CARBONATE PEORIAN	LOESS	[1176]
WIND EROSION	LOESS GROUND WATER	[1426]
	LOESS DEPOSITION	[1434]
PLEISTOCENE	LOESS DEPOSITS	[1586]
	LOESS MAN	[1624]
SHAPE TEXTURE	LOESS PARTICLES	[1652]
TRANSITION ZONE	LOESS HILLS SAND HILLS CENTRAL	[1912]
SOIL PROFILES	LOESS	[1954]
TEXTURAL THICKNESS STUDY PEORIAN	LOESS	[1985]
MINERALOGICAL DIFFERENCES	LOESS-DERIVED SOILS NORTHEASTERN	[0620]
ORIGIN STEPS	LOESS-MANTLED SLOPES	[0329]
EROSION DEPOSITION	LOESS-MANTLED MEDICINE CREEK BASIN	[0331]
ORIGIN	LOESSES RELATION GREAT PLAINS	[1127]
ROAD LOG		[1735]

WELL	LOGS FIELD DATA OIL SOUTHEASTERN	[0033]
FOSSIL	LOGS NUTS HICKORY	[1839]
CAMEL MIOCENE OXYDACTYLUS	LONGEST NECK OCEAN	[2007]
TORYNOBELODON	LONGINISTRIS	[1385]
PHINOCEROS DICERATHERIUM	LOOMISI	[0201]
LOUP RIVER	LOOMISI MIOCENE	[0507]
NORTH	LOSE WATER	[0280]
GEOLOGY	LOUP DIVISION MISSOURI RIVER BASIN PROJECT	[0036]
LOUP CITY AREA	LOUP CITY	[0041]
LOUP RIVER LOSE WATER	LOUP RIVERS	[0280]
CHANNEL PATTERNS TERRACES	LOUP PLATTE RIVER BASIN	[0342]
GROUND-WATER RESOURCES MIDDLE	LOUP DISMAL RIVERS	[0380]
SEDIMENTATION RECENT SANDS MIDDLE	LOUP FORK MIOCENE ALLURODON COMPRESSUS	[0537]
DOG	LOUP FORK MIOCENE	[0538]
MUSTELIDAE	LOUP RIVERS	[0583]
VERTEBRATE FOSSILS	LOUP FORK BEDS NORTHWESTERN	[0796]
RHINOCEROS	LOUP FORK BEDS	[0798]
DIATOMACEOUS EARTH	LOUP RIVER	[0854]
EVOLUTION	LOUP RIVERS	[0865]
GEOLUGIC STRUCTURE SURFACE FEATURES REGION	LOUP RIVERS	[0866]
READJUSTMENTS	LOUP RIVERS	[0867]
SEDIMENT TRANSPORTATION MIDDLE	LOUP RIVER	[0907]
PLEISTOCENE FAUNAL ASSEMBLAGES MIDDLE	LOUP RIVERS VALLEY COUNTY	[0924]
SEQUENCE ALLUVIATION	LOUP RIVER	[1257]
WISCONSIN TERRACE ALLUVIUM NORTH	LOUP RIVER	[1258]
OSTEOLOGY OXYDACTYLUS CAMELS	LOUP FORK	[1368]
CORRECTION GENERIC NAME DINOCHOERUS	LOUP FORK MIOCENE	[1370]
GIGANTIC MAMMAL	LOUP FORK DINOCHOERUS HOLLANDI	[1372]
NOTES	LOUP PLATTE RIVERS	[1487]
TRANSPORT DISPERSION BED MATERIAL NORTH	LOUP	[1494]
FOSSIL MAMMALS WHITE RIVER	LOUP FORK FORMATIONS	[1611]
GEOLUGIC GROUND-WATER RECONNAISSANCE	LOUP RIVER	[1673]
PIRATING PLATTE RIVER COLUMBUS TRIBUTARY	LOUP	[1708]
NOTES	LOUP PLATTE RIVERS	[1815]
CERAMIC PROPERTIES PEORIAN	LOVELAND LOESS SOUTHEASERN	[0060]
PETROGRAPHIC	LOVELAND PEORIAN FORMATIONS	[0418]
CLAY MINERALOGY CLAYS SOILS	LOVELAND PEORIAN FORMATIONS EASTERN	[0419]
GEOLOGIC HISTORY	LOWER PLATTE VALLEY	[1100]
GEOLOGICAL HISTORY	LOWER PLATTE VALLEY	[1101]
DESMATOCHELYS	LULLI	[1958]
MASTODON TETRABELODON	LULLI	[0177]
SKELETON MAGABELODON	LULLI	[0218]
	LYNX-LIKE CATS PLIOCENE PLEISTOCENE	[1572]
SCIMITAR-TUOOTHED CATS	MACHAIRODON CATS PLEISTOCENE BROADWATER LISCO LOCAL	F[1570]
FOSSIL	MACHAIRODON NIMRAVIDES	[1204]
SKELETON	MACROCHELYS TERTIARY	[1994]
CREAD	MAGABELODON LULLI	[0218]
AIRBORNE	MAGACYCLOTHYM PENNSYLVANIAN FOREST CITY BASIN	[0318]
	MAGNETIC PROFILE GEOLGY	[1246]
FLOODS	MAGNITUDE FREQUENCY FLOODS	[0266]
HORNED LARK BLACK-BILLED	MAGNITUDE FREQUENCY	[0267]
COLUMBIAN MAMMOTH ELEPHAS	MAGPIE PLEISTOCENE	[1783]
ARCHIDISKODON	MAIBENI	[0195]
GENESIS MORRILL	MAIBENI	[0197]
PEDOGENIC	MALCOLM SOILS	[0782]
SHAPE	MALCUM MORRILL SHARPSBURG SOILS	[0781]
FOSSIL	MALENCLAVES DISPOSAL SITES ALLUVIUM	[1357]
FOSSIL	MAMMAL SIOUX COUNTY SYNDYOCERAS COOKI	[0130]
FOSSIL	MAMMAL SINCLAIRELLA CHADRONIAN ORELLAN	[0432]
	MAMMAL CHADRON	[0528]
TERTIARY	MAMMAL HORIZONS	[1323]
CENOZOIC	MAMMAL HORIZONS	[1325]
GIGANTIC	MAMMAL LOUP FORK DINOCHOERUS HOLLANDI	[1372]
DATING FOSSIL	MAMMAL-ARTIFACT LOCALITIES	[1147]
DATING FOSSIL	MAMMAL-ARTIFACT LOCALITIES	[1569]
GLOSSARY CORRELATION CHARTS	MAMMAL-BEARING FORMATIONS	[1636]
DIMORPHISM CHALICOOTHERES	MAMMALIA PERISSODACTyla	[0534]
LEPTOCHERINAe	MAMMALIA ARTIODACTyla	[0636]
AMPHICYONIDS	MAMMALIA CARNIVORA AGATE SPRINGS QUARRIES	[0912]
FOSSIL	MAMMALIA CHELONIA	[1038]
DESCRIPTION REMAINS EXTINCT	MAMMALIA CHELONIA MAUVaises TERRES	[1043]
ANCIENT FAUNA EXTINCT	MAMMALIA NIABRARA VALLEY	[1044]
COLLECTION FOSSIL		[1047]

FOSSIL	MAMMALIA NIABRARA RIVER	(1050)
EXTINCT	MAMMALIA REMAINS	(1054)
PROTOCERATINAE	MAMMALIA TYLOPODA SYSTEMATICS	(1359)
TEXACEROS	MAMMALIA ANTILUCAPRIDAe GARDEN COUNTY	(1844)
	MAMMALIAN FOSSILS DEVILS GULCH BROWN COUNTY	(0165)
	MAMMALIAN FAUNAS CENOZOIC	(0243)
	MAMMALIAN FAUNA TERRACE CORRELATION GARDEN COUNTY	(0771)
PLEISTOCENE	MAMMALIAN LOCAL FAUNAS	(0844)
CHADRON	MAMMALIAN FAUNA	(0893)
DESCRIPTIONS	MAMMALIAN REMAINS	(1034)
GEOLOGY	MAMMALIAN FAUNA PLEISTOCENE NEBRASKA	(1106)
BURGE FAUNA PLIOCENE	MAMMALIAN ASSEMBLAGE	(1156)
GEOLOGY	MAMMALIAN FAUNA PLEISTOCENE	(1513)
QUATERNARY	MAMMALIAN SEQUENCE	(1571)
PLEISTOCENE TERRACE WESTERN	MAMMALIAN FAUNAS	(1582)
	MAMMALIAN FAUNA WHITE RIVER INSECTIVORA CARNIVORA	(1607)
	MAMMALIAN FAUNA WHITE RIVER ARIODACTYLA	(1608)
	MAMMALIAN FAUNA WHITE RIVER PERISSUDACTYLA	(1609)
SUCCESSION PLIOCENE	MAMMALIAN FAUNAS	(1710)
MIocene PLIOCENE	MAMMALIAN FAUNAS VALENTINE	(1713)
BURGE MINNECHADUZA CLARENDRONIAN	MAMMALIAN FAUNAS	(1911)
PLEISTOCENE POST-GLACIAL	MAMMALS MAN	(0244)
OLIGOCENE	MAMMALS BRULE FORMATION	(0647)
	MAMMALS MYLAGAULID RODENTS TROUBLESOME FORMATION	(1068)
FOSSIL	MAMMALS TERTIARY	(1190)
EQUINE	MAMMALS SNAKE CREEK QUARRIES	(1213)
ARTIFACTS EXTINCT	MAMMALS	(1511)
PLEISTOCENE	MAMMALS ASSOCIATION ARTIFACTS	(1512)
STRATIGRAPHIC DISTRIBUTION	MAMMALS	(1527)
WILDCAT RIDGE WESTERN COLLECTING FOSSIL	MAMMALS	(1558)
	MAMMALS BEARING PROBLEMS HUMAN ANTIQUITY	(1564)
APPLICATIONS PALEOECOLOGY	MAMMALS	(1581)
CENOZOIC	MAMMALS TERRACES GREAT PLAINS	(1587)
OLIGOCENE SEDIMENTS GUIDE COLLECTING FOSSIL	MAMMALS	(1588)
EVOLUTIONARY PHYLOGENETIC LINES QUATERNARY	MAMMALS	(1598)
PHyletic Trends QUATERNARY	MAMMALS	(1599)
	MAMMALS WHITE RIVER FORMATION	(1610)
FOSSIL	MAMMALS WHITE RIVER LOUP FORK FORMATIONS	(1611)
FOSSIL	MAMMOTH	(1804)
MERYCOIDODONTIDAE EXTINCT	MAMMOTH ELEPHAS MAYI CRETE	(0162)
TOOTH COLUMBIAN	MAMMOTH ELEPHAS MAYI	(0178)
	MAMMOTH ELEPHAS MAIBENI	(0180)
ELEPHAS SCOTTI	MAMMOTH	(0191)
COLUMBIAN	MAMMOTH SIOUX COUNTY	(0195)
LOESS	MAN	(0150)
	MAN LOESS	(0139)
PREHISTORIC	MAN	(0140)
GLACIAL	MAN	(0240)
PALEONTOLOGIC GEOLOGIC	MAN	(0241)
PLEISTOCENE POST-GLACIAL MAMMALS	MAN	(0244)
DISCOVERY EARLI	MAN	(0251)
REPORT PRIMITIVE	MAN	(0252)
PREHISTORIC	MAN	(0290)
OCCURRENCE	MAN MIocene	(0536)
LOESS	MAN	(0749)
PRIMITIVE HUMAN NEBRASKA	MAN	(0750)
NEBRASKA LOESS	MAN	(0751)
HESPEROPITHECUS APE	MAN	(0774)
	MAN ELEPHANT	(0888)
GEOLOGIC EVIDENCE PLEISTOCENE	MAN	(1105)
INVESTIGATIONS ANTIQUITY	MAN	(1516)
EARLY	MAN	(1560)
LIME CREEK SITES EARLY	MAN SOUTHWESTERN	(1561)
LOESS	MAN	(1624)
PECULIARITIES NEBRASKA	MAN	(1892)
ANCESTRAL	MAN HESPEROPITHECUS HAROLDCOOKII	(1979)
ANCIENT	MAN REMARKABLE FINDS	(2001)
ERTS-1 IMAGERY MAPPING	MANAGING SOIL RANGE SAND HILLS	(1614)
ERTS-1 IMAGERY MAPPING	MANAGING SUIL RANGE SAND HILLS	(1615)
	MANDIBLE AMEBELODON FRICKI	(0199)
	MANDIBLE PLATYBELODON BARNUMBROWNII	(0214)
	MANDIBLE TORYNOBELODON BARNUMBROWNII	(0215)
SKULL	MANDIBLE MASTODON MOODIEI	(0216)
MASTODON	MANDIBULAR TUSKS	(0205)
	MANGANESE FULGURITES	(0517)

	HANGANIFEROUS SANDS SEWARD COUNTY	(1702)
CEMENT	MANUFACTURE	[0159]
ISOPACH	MAP GALENA DECORAH PLATTEVILLE FORMATIONS	[0080]
EXPLORATIONS GEOLOGICAL	MAP	[0811]
GERING FORMATION MIOCENE	MAP THICKNESS PEDRIAN LUSS	[1013]
STRATIGRAPHY	MAPPING FIELD STRATIGRAPHY MONROE CREEK FORMATION WILD	[0001]
ERTS-1 IMAGERY	MAPPING MARSLAND FORMATION	[0707]
ERTS-1 IMAGERY	MAPPING MANAGING SOIL RANGE SAND HILLS	[1614]
PALEOGEOGRAPHIC ANALYSIS	MAPPING MANAGING SOIL RANGE SAND HILLS	[1615]
CORRELATION MEER	MAPPING ANCIENT VALLEY-FILLS TERTIARY QUATERNARY CLASS	[1739]
CORRELATION BISHOP ASH PLEISTOCENE	MAPPING ENVIRONMENTAL STATEMENTS	[1906]
EXTENT	MAPS GEOLOGIC FRAMEWORK SOUTHEASTERN	[0366]
LEPTAUCHENIA CYCLOPIDIUS PITHECISTES	MARCOU SECTION NEBRASKA CITY KANSAS COAL MEASURES	[0268]
ENTELODONTS	MARINE-BAR VALLEY-FILL STRATIGRAPHIC TRAPS	[0690]
RESTORATION BLASTOMERYX	MARKER BED	[0309]
STRATIGRAPHY MAPPING	MARL CLAY QUARTZITE	[0022]
LITHOLOGIC	MARMATON CHEROKEE PENNSYLVANIAN	[1464]
OEDODONTS	MARSH COLLECTION	[1793]
STRATIGRAPHY	MARSH COLLECTION	[1836]
MENOCERAS	MARSHI	[1134]
EQUIDAE	MARSLAND FORMATION	[0707]
STRATIGRAPHY	MARSLAND FORMATION	[0891]
MARSUPIAL TIGER	MARSLAND FORMATION	[1520]
TARMOUTH DISSECTION	MARSLAND FORMATION MIOCENE	[1521]
MASS WASTAGE SEWARD LINCOLN	MARSLAND FORMATION	[1738]
MASTODON CHERRY COUNTY	MARSLAND FORMATION	[1773]
MASTODON TETRABELODON LULLI	MARSLAND FORMATION	[1823]
BOYD COUNTY	MARSLAND FORMATION	[1998]
MASTODON TETRABELODON OSBORN	MARSUPIALS TERTIARY	[1159]
MASTODON MANDIBULAR TUSKS	MASS WASTAGE SEWARD LINCOLN	[1707]
MASTODON MASTODON MOODIEI	MASTODON CHERRY COUNTY	[0168]
MASTODON MASTODON MOODIEI	MASTODON TETRABELODON LULLI	[0177]
MASTODON MASTODON GRANGERI	MASTODON TETRABELODON OSBORN	[0186]
MASTODON GRANGERI	MASTODON MANDIBULAR TUSKS	[0188]
MASTODON TOOTH FORT KEARNEY	MASTODON MASTODON MOODIEI	[0205]
MASTODON OGALLALA PLIOCENE	MASTODON MASTODON MOODIEI	[0208]
MASTODON REMAINS	MASTODON MASTODON MOODIEI	[0216]
MASTODON	MASTODON MASTODON GRANGERI	[0220]
TRANSPORT DISPERSION BED	MASTODON GRANGERI	[0220]
ROAD	MASTODON TOOTH FORT KEARNEY	[0814]
ROAD	MASTODON OGALLALA PLIOCENE	[0836]
CEMENT	MASTODON REMAINS	[1048]
CEMENT	MASTODON	[1326]
FALL VELOCITY FALL DIAMETER BED	MATERIAL NORTH LOUP	[1494]
METHOD DETERMINING PERMEABILITY WATER-BEARING	MATERIALS STONE	[0455]
LETTERS	MATERIALS SAND	[0456]
FOSSIL HORSE HYPOHIPPUS	MATERIALS SOIL SUBSOIL	[0459]
ANCIENT FAUNA EXTINCT MAMMALIA CHELONIA	MATERIALS REPUBLICAN VALLEY	[0576]
HYDROGEOLOGY FIELD LABORATORY	MATERIALS INDUSTRY	[0631]
HIDROLOGIC FIELD LABORATORY	MATERIALS	[0805]
COAL	MATERIALS PLATTE RIVER	[1919]
RADIOCARBON	MATTHEW	[0390]
DUNE VOLUME TREND	MATTHEW-I	[0167]
PROGRAM	MAUVaises TERRES	[1043]
MEER MARCOU SECTION NEBRASKA CITY KANSAS COAL	HEAD	[1397]
CORRELATIONS COAL	HEAD	[1398]
COAL	MEASURE BRYOZOA	[0444]
BRYOZOA COAL	MEASUREMENT MIXING CHARACTERISTICS MISSOURI RIVER	[1990]
CRINIDS ERISOCRINUS COAL	MEASUREMENTS	[1312]
FOSSIL FISHES COAL	MEASUREMENTS SANDHILLS	[1893]
EROSION DEPOSITION LUSS-MANTLED	MEASUREMENTS GROUND-WATER LEVELS	[1917]
ARCHEOLOGICAL PALEONTOLOGICAL SALVAGE PROGRAM	MEASURES	[0268]
BOROPHAGINE DOGS	MEASURES	[0269]
INVERTEBRATE PALEONTOLOGY PALEOECOLOGY	MEASURES FAUNAL NEOSHA RIVER SECTION	[0272]
JELLY FISHES CARBONIFEROUS	MEASURES	[0443]
	MEASURES	[1235]
	MEASURES	[1486]
	MECHANICAL ANALYSES SOILS	[0109]
	MEDICINE CREEK BASIN	[0331]
	MEDICINE CREEK	[0581]
	MEDICINE CREEK	[1452]
	MEDICINE CREEK VALLEY	[1680]
	MEDUSINA WALCOTTI CARBONIFEROUS JELLYFISH	[0166]
	MEDUSINA WALCOTTI	[0169]

CORRELATION	MEEK MARCUS SECTION NEBRASKA CITY KANSAS COAL MEASURES	(0268
	MEERS PLATESMOUTH TERRANE	[0984
	MEETING SOCIETY VERTEBRATE PALEONTOLOGY	[1637
BRACHIOPOD COMPOSITA WREFORD	MEGACYCLOTHEM	[1135
COMPOSITA SUBTILITA BRACHIOPODA WREFORD	MEGACYCLOTHEM	[1136
DITOMOPIGE AMEURA TRILOBITES WREFORD	MEGACYCLOTHEM	[1137
RHABDOMESIDAE WREFORD	MEGACYCLOTHEM WULFCAMPIAN PERMIAN	[1299
RHABDOMESID BRYOZOANS WREFORD	MEGACYCLOTHEM WULFCAMPIAN PERMIAN	[1300
PALEOECOLOGY STRATIGRAPHY LECOMPTON	MEGACYCLOTHEM SOUTHEASTERN	[1301
SKULL	MEGACYCLOTHEM	[1507
BOX BUTTE	MEGALAGUS TURGIDUS	[1315
STRATIGRAPHIC SMOKEY HILL CHALK	MEMBER SHEEP CREEK FORMATION	[0386
URANIUM SHARON SPRINGS	MEMBER NIUBRARA CHALK	[0803
FAUNA PALEOECOLOGY OKETO	MEMBER PIERRE SHALE	[0981
DISTRIBUTION CROW CREEK	MEMBER BARNESTON LIMESTONE	[1023
STUDY PLATTSMOUTH BEIL ERVINE CREEK	MEMBER PIERRE SHALE NORTHEASTERN	[1243
DISCOVERY PRIMITIVE RACE	MEMBERS SOUTHEAST	[1744
	MEMORIAL ERWIN BARBOUR	[1525
	MEN	[1322
GIANT BEAR DINARCTOTHERIUM	MENOCERAS MARSLAND FORMATION	[1773
SKELETONS EUHIPPUS	MERIMAMI	[0183
SELECTION	MERYCHIPPUS HESPEROSIREN	[1635
	MERYCHIPPUS PHIMUS FOSSIL HORSE	[1856
	MERYCHYNAE SUBFAMILY OREDONTS	[1549
STAGES MERYCODONUS FURCATUS BEARING TAXONOMY	MERYCHYUS VERRUCOMALUS OREDONTS MIocene RUNNINGWATER	F[1700
GROWTH STAGES	MERYCODONTS	[1547
SKELETON	MERYCODONUS FURCATUS BEARING TAXONOMY MERYCODONTS	[1870
NEW	MERYCODONUS GRACILIS	[1870
HYOID APPARATUS	MERYCODONUS	[1214
GEOLOGICAL DISTRIBUTION	MERYCODONONTIDAE	[1798
BRAIN CASTS	MERYCODONONTIDAE EXTINCT MAMMALS	[1803
MIocene DOG	MERYCODONTS	[1804
RHINOCEROS SIOUX COUNTY	MESOCYON GERINGENSIS	[1802
	MESOGAULUS PRAECURSOR RODENT MIocene	[0239
	METACOENOPUS EGREGIUS	[0530
	METALLIC METEORITE OGALLALA	[10501
	METEOR METEORITE	[1303
	METEORIC IRON DRE	[0236
	METEORIC IRON	[0887
SHOCK-INDUCED DISORDER AINSWORTH	METEORITE	[0236
METALLIC	METEORITE OGALLALA	[1303
STONY	METEORITE	[1304
	METEORITE FALLS	[1306
ANALYSIS AINSWORTH	METEORITE	[1781
UNPUBLISHED	METEORITES	[0122
	METEORITES AINSWORTH	[0904
THIEM	METEORITES	[1831
	METHOD DETERMINING PERMEABILITY WATER-BEARING MATERIAL	[1919
	METHODS PROCEDURE VALENTINE QUESTION	[1712
SKULL	METEOREDON	[0225
	MICHENIA PROTOLABINE TAXONOMIC HISTORY PROTOLABIS	[0721
	MICRO-FAUNAL NEVA LIMESTONE	[0277
	MICROFOSSILS SEVERY SHALE DUBUIS	[0599
	MICROFOSSILS BIG SPRINGS LIMESTONE	[0600
	MICROFOSSILS CLAY CREEK LIMESTONE KANAWHA SHALE	[0601
PLATTSMOUTH	MICROFOSSILS CASS COUNTY	[0934
ARCTORYCTES CHADRONIAN VERTEBRATE	MICROFOSSILS	[1842
	MICROLITHOLOGICAL PENNSYLVANIAN LIMESTONES	[0918
	MICROLITHOLOGICAL STUDY PLATTSMOUTH BEIL ERVINE CREEK	[1744
	MICROPALEONTOLOGY NIOSHAWA FORMATION	[1082
	MICROPALEONTOLOGY NIUBRARA FORMATION	[1083
	MICROSCOPIC DETERMINATION APATITE PHOSPHURUS SOIL PROFILE	[1629
OCCURRENCES	MICROSCOPICAL FAUNA CRETACEOUS	[1978
CENOZOIC	MICROSTYLOITE	[0376
	MICROTINE RODENTS	[0843
	MICROTINE PHYLOGENETIC LINEAGES	[1196
	MICROTINE RODENTS MULLEN ASSEMBLAGE PLEISTOCENE	[1200
DEVELOPMENTS	MICROTUS PENNSYLVANICUS HAY SPRINGS LOCAL FAUNA	[0842
YARMOUTHIAN MOLLUSCAN FAUNA	MID-CONTINENT	[1012
PENNSYLVANIAN CYCLES	MID-CONTINENT	[1058
	MID-CONTINENT	[1272

RECLASSIFICATION	PENNSYLVANIAN SYSTEM	MID-CONTINENT	[1273]
	CARBONIFEROUS ROCKS	MID-CONTINENT	[1274]
	DEVELOPMENTS	MID-CONTINENT	[1402]
	DEVELOPMENTS	MID-CONTINENT	[1403]
	PETROLEUM PROVINCES	MID-CONTINENT	[1412]
	PENNSYLVANIAN GEOLOGY	MID-CONTINENT	[1756]
		MID-PLEISTOCENE FOSSIL QUARRY SOUTHERN	[1593]
		MID-PLEISTOCENE BIRDS WESTERN SHELDGOOSE	[1632]
		MID-PLEISTOCENE STRATIGRAPHY BIG BLUE RIVER	[1705]
	SEISMICITY STRUCTURE	MIDCONTINENT GEOPHYSICAL ANOMALY	[0604]
	EARTHQUAKES	MIDCONTINENT	[0606]
	PALEOTECTONIC PERMIAN	MIDDLE LOUP PLATTE RIVER BASIN	[1282]
	GROUND-WATER RESOURCES	MIDDLE RIVER TRAVERSE	[0342]
	STRATIGRAPHIC PENNSYLVANIAN	MIDDLE LOUP DISMAL RIVERS	[0357]
	SEDIMENTATION RECENT SANDS	MIDDLE LOUP RIVER	[0380]
	SEDIMENT TRANSPORTATION	MIDDLE LOUP RIVER	[0907]
	PLEISTOCENE FAUNAL ASSEMBLAGES	MIDLAND FORSTER WELL FREMONT	[0924]
	CORRELATION FORMATIONS	MIGRANTS	[1416]
	ICE AGE	MIGRATION CLIMATIC CHANGES	[1531]
	ANIMAL	MILBURN	[0973]
	DONACIA ENAPGINATA LEAF BEETLE	MILFORD MASTODON MASTODON MOUDIEI	[1647]
	NEBRASKA FIFTEEN	MILLION YEARS AGO	[0208]
	GROUND WATER NORTHERN	MILLION YEARS OLD	[0435]
	FIELD GUIDE GREELEY COUNTY CHALK	MILLIONS	[1528]
	HONEY CREEK COAL	MINE STATE WAYSIDE	[1119]
	MOSS OPAL	MINE	[0050]
	GUIDEBOOK	MINE WESTERN	[0143]
	DAKOTA CONCRETIONS	MINERAL AGGREGATE INDUSTRIES SOUTHEAST	[1262]
	ROCK NONMETALLIC	MINERAL INDUSTRY	[0057]
		MINERAL CONTENTS	[0378]
		MINERAL RESOURCES	[0615]
		MINERAL INDUSTRY	[0642]
		MINERAL ASSEMBLAGES OGALLALA GROUP SOUTHWESTERN	[0914]
		MINERAL INDUSTRY	[0995]
	HEAVY	MINERAL ASSEMBLAGES SHEEP CREEK BEDS WESTERN	[1131]
	HEAVY	MINERAL RESOURCES RESERVOIR PAPILLION CREEK DOUGLAS	[1666]
	PUTASSIUM SURFACE LAYERS SOILS	MINERAL ASSEMBLAGES CHADRON BRULE FORMATIONS	[1758]
		MINERALOGICAL	[0004]
		MINERALOGICAL DIFFERENCES LOESS-DERIVED SOILS NORTHEAST	[0620]
		MINERALOGY LIMESTONE HOLMESVILLE	[0065]
		MINERALOGY FURNAS COUNTY ACHUNDRISTE	[0264]
	CLAY	MINERALOGY CLAYS SOILS LOVELAND PEORIA FORMATIONS	[0419]
	CLAY	MINERALOGY DAKOTA GROUP	[1028]
	CLAY	MINERALOGY DAKOTA GROUP DENVER BASIN	[1450]
	STRATIGRAPHIC VARIATIONS	MINERALOGY STRATIGRAPHY PIERRE SHALE	[1601]
	PETROGRAPHY	MINERALOGY CHEMICAL COMPOSITION PIERRE SHALE	[1830]
	CLAY	MINERALOGY ELK CREEK CARBONATITE	[1833]
	CLAY	MINERALOGY COTTONWOOD LIMESTONE	[1845]
	CLAY	MINERALOGY BONNER SPRINGS FORMATION SOUTHEAST	[1939]
		MINERALS EXCITE INQUIRY	[0175]
	NONOPAQUE	MINERALS MIocene PLIOCENE ROCKS	[0594]
	URANIUM	MINERALS OLIGOCENE GYPSUM DAWES COUNTY	[0628]
		MINERALS GURLEY CRUISE SANDS SOUTHWESTERN	[0685]
		MINERALS FOSSILS QUEEN HILL QUARRY	[0770]
	BAYARD QUARTZ	MINERALS	[1261]
	QUARTZ	BAYARD	[1263]
	LATERAL VARIATION COMPOSITION CLAY	NEBRASKAN KANSAN TILLS EASTERN	[1266]
		MINERALS GEMSTONES HANDBOOK	[1342]
	HEAVY	MINERALS MIOCENE HARRISON FORMATION	[1364]
		MINERALS NEBRASKA	[1504]
	HEAVY	MINERALS BRAIDED STREAM DEPOSITS PLATTE RIVER	[1923]
	DIRECTORY QUARRIES PITS	MINES	[0356]
	DIRECTORY QUARRIES PITS	MINES	[0361]
	INVENTORY	MINING OPERATIONS REVIEW	[0363]
		MINING OPERATIONS	[0368]
		MINING OPERATIONS REVIEW	[0371]
	BURGE	MINIOCHOERINAE OREONETINAE SUBFAMILIES OREODONTS	[1554]
		MINNECHADUZA CLARENDRONIAN MAMMALIAN FAUNAS	[1911]
	RODENTS	MIO-PLIOCENE HYLIDS VALENTINE FORMATION	[0425]
		MIO-PLIOCENE NORDEN BRIDGE LOCAL FAUNA	[1004]
		MIOCENE NONMARINE DIATOMS KILGORE CHERRY COUNTY	[0018]
		MIOCENE NONMARINE DIATOMS PINE RIDGE SIOUX COUNTY	[0019]
		MIOCENE ARTIODACTYL SYNOYUCERAS COOKI	[0129]
		MIOCENE RHINOCEPOS DICERATHERIUM ARIKARENSE	[0132]

		MIocene DOG MESOCYON GERINGENSIS	[0239]
DISCOVERED BED		MIocene DIATUMS	[0253]
SEDIMENTOLOGIC PETROGRAPHIC		MIocene ARIKAREE GROUP WEST-CENTRAL	[0260]
INJECTION		MIocene SEDIMENTS ARIKAREE GROUP	[0261]
MUD SAND DIKES	WHITE RIVER	MIocene CAMEL BED GROUND	[0340]
RHINOCEROS		MIocene	[0417]
PHOBOSCIDIAN		MIocene GOMPHOTHERIUM CUNODON	[0500]
CAMEL		MIocene OXYDACTYLUS CAMPESTRIS	[0502]
CARNIVORA		MIocene WESTERN	[0503]
RHINOCEROS	EPIAPHELOPS VIRGASECTUS	MIocene	[0504]
RHINOCEROS	DICERATHEKIUM LOOMISI	MIocene	[0507]
RHINOCEROS		MIocene	[0508]
RIB		MIocene ARTIODACTYL	[0520]
ARTIODACTYLS	OLIGOCENE	MIocene	[0524]
MESOGAULUS	PRAECURSOR	MIocene	[0530]
CARNIVORA		MIocene PLIOCENE WESTERN	[0531]
OCCURRENCE	MAN	MIocene	[0536]
DOG LOUP FORK		MIocene AELURODON COMPRESSUS	[0537]
MUSTELIDAE	LOUP FORK	MIocene	[0538]
NONOPAQUE	MINERALS	MIocene PLIOCENE ROCKS	[0594]
RODENT	DIKROMYS	MIocene	[0733]
ORIGIN	OLIGOCENE	MIocene DEPOSITS	[0801]
XENOSAURID	LIZARD	MIocene	[0884]
PETROGRAPHY	CHEMISTRY	MIocene ASH BEDS	[0919]
HORSE		MIocene PARAHIPPUS TYLERI SIOUX COUNTY	[1085]
RHINOCEROTIDAE		MIocene	[1086]
		MIocene OREODONTS AMERICAN MUSEUM	[1089]
		MIocene ENTELODONT	[1090]
		MIocene DOGS PHYLOGENY	[1151]
SHREW	NIUBRARA RIVER	MIocene	[1154]
AHRETOTHERIUM	FRICKI	MIocene ANTHRACOTHERE	[1155]
FILGORE	FLORA	MIocene NORTHERN	[1163]
		MIocene LAGOMORPH	[1164]
		MIocene PROCYONID	[1170]
STRATIGRAPHIC	Nomenclature	MIocene HEMINGFORD GROUP	[1201]
	RODENTS	MIocene GERING FORMATION WESTERN	[1212]
DEER	TRAGULOID	MIocene ERINACEID	[1220]
	GENERA	MIocene GULL	[1252]
		MIocene TELEOCERAS	[1314]
	HEAVY	MIocene MINERALS	[1364]
CORRECTION	GENERIC NAME	DINOCHOERUS LOUP FORK	[1370]
		MIocene BEDS WESTERN VERTEBRATE FAUNAE	[1375]
	SUILLINE	REMAINS	[1376]
	CARNIVORES	MIocene WESTERN DAPHAENODON	[1380]
	CARNIVORES	MIocene WESTERN	[1382]
	CAMEL	MIocene OXYDACTYLUS LONGIROSTRIS	[1385]
	DESCRIPTION	MIocene CARNIVORES	[1453]
		MIocene WESTERN	[1517]
		MIocene INVERTEBRATE TRACE FOSSILS BRAIDED RIVER WESTER	[1687]
		MIocene RHINOCEROS QUARRY MORRILL COUNTY	[1693]
MERYCHIUS	VERRUCONALUS	MIocene RUNNINGWATER FORMATION	[1700]
STRATIGRAPHY	MARSLAND	MIocene PLIOCENE MAMMALIAN FAUNAS VALENTINE	[1713]
STRATIGRAPHIC	OCCURRENCES	MIocene DICERATHERES	[1738]
	RHINOCEROS	MIocene	[1769]
	GERING	MIocene ANGUID IGUANIDS REPTILIA LACERTELIA	[1772]
	FORMATION	MIocene MAP WILDCAT RIDGE	[1854]
	STRATIGRAPHY	MIocene GERING FORMATION	[1868]
	AVIAN	MIocene PLIOCENE	[1914]
	FOSSIL	MIocene	[1925]
	HAWK	MIocene	[1927]
	FOSSIL	MIocene	[1928]
	BIRDS	MIocene	[1931]
	FOSSIL	MIocene	[1932]
	BIRDS	MIocene	[1933]
	WOODPECKER	MIocene	[1936]
FOSSIL	GALLINACEOUS	MIocene	[1937]
	BIRD	MIocene	[1988]
	HAWKS	MIocene ENVIRONMENTS WESTERN	[1989]
		MIocene GEOLOGY PALEONTOLOGY SIOUX COUNTY	[1067]
BEARING	VALENTINE	MIocene-PLIOCENE CORRELATION	[1167]
BEARING	VALENTINE	MIocene-PLIOCENE CORRELATION	[0892]
HYDROGEOLGY	WATER-MANAGEMENT	MIRA VALLEY VALLEY COUNTY	[0960]
GROUND-WATER	RESOURCES	MIRAGE FLATS	[0275]
CONSTRICTING		MISSISSIPPI RIVER	[1579]
GUIDEBOOK		MISSISSIPPI VALLEY	

LITHOSTRATIGRAPHY CORRELATION	MISSISSIPPAN	I0396
LITHOSTRATIGRAPHY CORRELATION	MISSISSIPPAN	I0397
	MISSISSIPPAN SYSTEM NORTHWESTERN	I0398
	MISSISSIPPAN ROCKS LARAMIE RANGE	I1216
BUICE SHALE	MISSISSIPPAN SUBSURFACE	I1422
LAND BRIDGE NEBRASKA	MISSOURI RIVER BASIN PROJECT	I1423
NORTH LOUP DIVISION	MISSOURI RIVER BASIN	I0255
LANDFORM STUDY LOESS	MISSOURI SERIES	I0285
CONODONTS FISH REMAINS	MISSOURI VALLEY	I0348
LIGNITES	MISSOURI RIVER BLUFFS SOUTHEASTERN	I0359
GUIDEBOOK GEOLOGY	MISSOURI RIVER VALLEY NORTHWESTERN	I0452
GEOLOGY WATER RESOURCES	MISSOURI RIVER ALLUVIAL MORPHOLOGY QUATERNARY HISTORY	I0554
QUATERNARY GEOLOGY	MISSOURI RIVER VALLEY	I0555
BURIED VALLEYS	MISSOURI RIVER BASIN	I0618
FLOW	MISSOURI RIVER	I0624
GEOLOGIC STRUCTURE COUNTRY	MISSOURI PLATTE RIVER	I0810
GEOLOGY NATURAL HISTORY	MISSOURI	I0813
GEOLOGY	MISSOURI VALLEY	I0815
GEOLOGY	MISSOURI VALLEY	I0819
REPORT HAYDEN GEOGRAPHY	MISSOURI	I0822
OSTRACODA	MISSOURI SERIES	I0935
REPORT INVERTEBRATE CRETACEOUS TERTIARY FOSSILS	MISSOURI	I1226
PALEONTOLOGY	MISSOURI INVERTEBRATES	I1234
PALEONTOLOGICAL SITES	MISSOURI VALLEY RESERVOIRS	I1526
PLEISTOCENE	MISSOURI VALLEY	I1626
RE-EXPLORING	MISSOURI	I1730
PLEISTOCENE HISTORY	MISSOURI VALLEY	I1821
SURFACE WATER SUPPLY	MISSOURI RIVER BASIN	I1851
SURFACE WATER SUPPLY	MISSOURI RIVER BASIN	I1852
SURFACE WATER SUPPLY	MISSOURI RIVER BASIN	I1853
MEASUREMENT MIXING CHARACTERISTICS	MISSOURI RIVER	I1990
	MISSOURIAN PERMO-CARBONIFEROUS FISH FAUNA	I0227
MEASUREMENT	MIXING CHARACTERISTICS MISSOURI RIVER	I1990
CHEMICAL	MODAL COMPOSITIONS PRECAMBRIAN GRANITIC ROCKS	I1073
BRAIDED STREAM	MODEL WHITE RIVER GROUP	I0293
	MODEL PREDICT STREAMFLOW	I0673
ANALOG	MODEL QUATERNARY TERRACE-CYCLE	I1740
DROUGHT	MOINES SANDSTONE RESERVOIR RED WILLOW COUNTY	I1459
DES	MOISTURE	I0101
SOILS SOIL	MOISTURE REGIMES UDOLL-USTOLL	I1409
SOIL	MOLARS HESPEROPITHECUS PITHECANTHROPUS	I0775
PEDOGENIC DISTRIBUTION ZINC	MOLLISOLS	I0563
PEDOGENIC DISTRIBUTION ZINC	MOLLISOLS	I0564
LAND FRESHWATER	MOLLUSCA GYRAULUS PLEISTOCENE	I0079
TARMOUTHIAN	MOLLUSCAN FAUNA MID-CONTINENT	I1058
CENOZOIC	MOLLUSCAN FAUNAS	I1785
CENOZOIC PALEOECOLOGY	MOLLUSCAN FAUNAS	I1786
	MOLLUSKS CHADRON FORMATION	I0532
PLEISTOCENE	MOLLUSKS ZONATION PEORIAN LOESS	I0711
CENTRAL OIL	MOLLUSKS INDEX FUSSILS	I0713
HAPPING FIELD STRATIGRAPHY	MOMENTUM	I1018
ORIGIN	MONROE CREEK FORMATION WILDCAT RIDGE MORRILL SCOTTS	I0001
SEDIMENTATION PETROGRAPHIC ANALYSIS	MONROE CREEK SEDIMENTS WESTERN	I0002
AGATE FOSSIL BEDS NATIONAL	MONROE CREEK FORMATION NORTHWEST	I1750
GEOLOGY PALEONTOLOGY SCOTTS BLUFF NATIONAL	MONUMENT	I0038
MILFORD MASTODON MASTODON	MONUMENT	I0639
SKULL MANDIBLE MASTODON	MOODIEI	I0208
	MOODY-NORA-CROFTON SOIL NORTHEASTERN	I0551
SKULL	MOROPUS SIOUX COUNTY	I0144
SKELETAL PARTS	MOROPUS	I0147
	MORPHODYNAMICS MORPHOGENESIS HOGBACKS CUESTAS	I0262
MORPHODYNAMICS	MORPHOGENESIS HOGBACKS CUESTAS	I0262
	MORPHOLOGIC VARIATION TRITICITES CULLOMENSIS FUSULINACEA	I0101
MISSOURI RIVER ALLUVIAL	MORPHOLOGY QUATERNARY HISTORY	I0554
VARIATION	MORPHOLOGY CLASSIFICATION RUGOSE CORAL PSEUDAZAPHRENTO	I0695
DENTAL	MORPHOLOGY TRITICITES CULLOMENSIS FUSULINACEA	I1009
DUNE	MORPHOLOGY PROCYONIDAE CYNARCTOIDES	I1161
STRATIGRAPHY MONROE CREEK FORMATION WILDCAT RIDGE	MORPHOLOGY CHRONOLOGY CENTRAL WESTERN	I1664
BONE BED PLEISTOCENE	MORPHOLOGY SEDIMENTS SAND HILLS AEOLIAN BEDFORMS	I1894
GEOLOGY GROUND-WATER RESOURCES PUMPKIN CREEK	MORRILL SCOTTS BLUFF BANNER COUNTIES	I0001
	MORRILL BANNER COUNTIES	I0026
	MORRILL GEOLOGICAL EXPEDITIONS	I0076
	MORRILL GEOLOGICAL EXPEDITION	I0082
		I0087

GEOLOGICAL EXPEDITION	MORRILL GEOLOGICAL EXPEDITION	E0116
GEOLOGICAL EXPEDITION	MORRILL	E0133
PEDOGENIC MALCOLM	MORRILL	E0142
GENESIS	MORRILL SHARPSBURG SOILS	E0781
MIocene RHINOCEROS QUARRY	MORRILL MALCOLM SOILS	E0782
ARTICULATED SKELETON EUBELODON	MORRILL COUNTY	E1693
CANID PLIOCENE TEPMRCYON	MORRILLI	E0213
HERPETOFauna WOOD	MORTIFER	E0509
EXPLORATION ROUTE THROUGH ROCKY	MOSS OPAL MINE WESTERN	E1262
COLLECTING PREPARING	MOUNTAIN FORMATION	E0882
NONCONFORMITIES	MOUNTAINS	E1691
GROUNDWATER OCCURRENCE	_MOUNTED EPOREDON SCOTTS BLUFF	E1795
PRE-MORAINIC GLACIAL	MOUNTING FOSSILS	E0081
SUBSURFACE	MOUTH PLATTE RIVER	E0764
SUBSURFACE BIG	MOVEMENT HYDROCHEMISTRY JEFFERSON COUNTY	E1858
MICROTINE RODENTS	MOVEMENTS	E1760
EVIDENCE	MUD SAND DIKES WHITE RIVER MIocene	E0417
NEBRASKA STATE	MUDGY SANDSTONE JULESBURG HASIN	E0317
REPORT NEBRASKA STATE	MUDDY FIELD	E0939
ORIGIN GROWTH NEBRASKA STATE	MULLEN ASSEMBLAGE PLEISTOCENE	E1200
MIocene OREODONTS AMERICAN	MULTIPLE GLACIATION EASTERN	E1443
NEBRASKA STATE	MUSEUM	E0190
UNIVERSITY NEBRASKA TRAILSIDE	MUSEUM	E0221
FOSSIL BIRDS STATE	MUSEUM	E0222
RECONSTRUCTIONS YALE PEABODY	MUSEUM	E1782
MUSEUMS PEOPLE	MUSEUM	E1799
MUSEUMS EDUCATIONAL SERVICES	MUSEUMS	E0155
MUSEUMS CENTENNIAL	MUSEUMS EDUCATIONAL SERVICES	E0900
MUSK-OXEN NEBRASKA	MUSEUMS CENTENNIAL	E1565
MUSTELID CARNIVORE	MUSK-OXEN NEBRASKA	E0210
NEOCENE	MUSTELID CARNIVORE NEOCENE	E0741
MYLAGAULID RODENTS TROUBLESOME FORMATION	MUSTELIDAE LOUP FORK MIocene	E0538
MYLODON PLEISTOCENE NIOBARA RIVER	MYLAGAULID RODENTS TROUBLESOME FORMATION	E1068
MYRIAPODA	MYLODON PLEISTOCENE NIOBARA RIVER	E0014
PRELIMINARY LIST	MYRIAPODA	E0977
USE	NAME VALENTINE	E0437
STATUS	NAME VALENTINE TERTIARY GEOLOGY	E0930
CORRECTION GENERIC	NAME DINOCHOERUS LOUP FORK MIocene	E1370
REPLACEMENT	NAME UPLAND FORMATION	E1424
NAMING ATCHISON SHALES FORMATION	NAMING ATCHISON SHALES FORMATION	E0991
NANODELPHYS OLIGOCENE DIDELPHINE	NATIONAL MONUMENT	E1162
AGATE FOSSIL BEDS	NATIONAL MONUMENT	E0038
GEOLOGY PALEONTOLOGY SCOTTS BLUFF	NATUR DAEMONELIX	E0639
DATA	NATURAL RESOURCES	E0112
NATURAL RESOURCES	NATURAL RESOURCES	E0149
NATURAL FUELS	NATURAL RESOURCES	E0184
OUTLINE	NATURAL RESOURCES	E0463
GEOLoGY	NATURAL HISTORY MISSOURI	E0467
CATALOGUE COLLECTIONS GEOLOGY	NATURAL HISTORY	E0813
DEVELOPMENTS PETROLEUM	NATURAL GAS	E0823
ERWIN BARBOUR GEOLOGIST	NATURALIST	E1011
FOSSIL GIRAFFE GIRAFFA	NATURE STRUCTURE PHYLOGENY DAEMONELIX	E1537
BIOMETRICAL STUDY JURESANIA	NAUTILOID CEPHALOPODS PENNSYLVANIAN	E1013
TAXONOMIC PENNSYLVANIAN PRODUCTOID JURESANIA	NEBRASCENSIS	E1253
CAVELLINA	NEBRASCENSIS	E0231
SOILS	NEBRASCENSIS	E0296
WATER RESOURCES	NEBRASCENSIS GEINITZ	E0693
SEARCH OIL	NEBRASKA	E1024
GEOLOGY	NEBRASKA	E0003
BARITES	NEBRASKA BADLANDS	E0032
ALTITUDES	NEBRASKA	E0034
WATERFALLS	NEBRASKA	E0044
GEOLOGY	NEBRASKA PETROLEUM	E0067
ALTITUDES	NEBRASKA	E0105
	NEBRASKA	E0118
	NEBRASKA	E0124
	NEBRASKA	E0126
	NEBRASKA	E0158

LIGAMENT	NEBRASKA	PROBOSCIDEANS	F0181
	NEBRASKA	PUMICITE	F0185
	NEBRASKA	STATE MUSEUM	F0190
	NEBRASKA	FULGURITES	F0193
PROBOSCIDEA	NEBRASKA		F0204
MUSK-OXEN	NEBRASKA		F0210
REPORT	NEBRASKA	STATE MUSEUM	F0221
ORIGIN GROWTH	NEBRASKA	STATE MUSEUM	F0222
CORRELATION	NEBRASKA	CITY KANSAS COAL MEASURES	F0268
MEEK MARCOU SECTION	NEBRASKA		F0292
DEVELOPMENTS	NEBRASKA		F0310
WESTERN	NEBRASKA		F0428
CLAYS	NEBRASKA		F0433
COAL	NEBRASKA		
ROCKS	NEBRASKA		
	NEBRASKA	FIFTEEN MILLION YEARS AGO	F0435
GEOGRAPHY	NEBRASKA		F0448
COAL	NEBRASKA		F0461
TERRACES	NEBRASKA		F0479
GEOLOGICAL SECTION	NEBRASKA		F0490
GEOLOGICAL SECTION	NEBRASKA		F0491
DEEP WELLS	NEBRASKA		F0497
	NEBRASKA	OIL	
TERTIARY	NEBRASKA		F0557
BADLANDS	NEBRASKA		F0579
POTASH	NEBRASKA		F0607
SOILS	NEBRASKA	SOILS	F0648
	NEBRASKA	DIATOMS	F0649
	NEBRASKA	LOESS	F0666
PRIMITIVE HUMAN	NEBRASKA		F0748
AGE	NEBRASKA	HAN	F0750
PERMIAN	NEBRASKA	LOESS HAN	F0751
GEYSERITE	NEBRASKA	LEAVES	F0829
SOILS	NEBRASKA		F0850
FOSSIL SNAKES	NEBRASKA	GEOLOGICAL FORMATIONS	F0860
VALENTINE FORMATION	NEBRASKA		F0881
GEOLOGY	NEBRASKA		F0894
WESTERN	NEBRASKA		F0895
LEASING	NEBRASKA		
WESTERN	NEBRASKA		
PIONEERS	NEBRASKA	GEOLOGY	F0936
BIBLIOGRAPHY	NEBRASKA	GEOLOGY	F0937
	NEBRASKA	BLUFF	F0948
GROUNDWATER LEVELS	NEBRASKA		F0963
GROUNDWATER LEVELS	NEBRASKA		F0964
GROUNDWATER LEVELS	NEBRASKA		F0965
	NEBRASKA	CAMEL RHINOCEROS	F0974
	NEBRASKA	PERMIAN	F1005
	NEBRASKA	OIL	F1015
PETROLEUM	NEBRASKA		F1026
	NEBRASKA	DROUGHTS	F1031
FOSSILS	NEBRASKA		F1045
GEOLOGY	NEBRASKA		F1051
EXTINCT VERTEBRATA	NEBRASKA		F1064
TERITORY	NEBRASKA		F1076
FLOODS	NEBRASKA		
TOPONOMY	NEBRASKA		
GEOLOGY	NEBRASKA		F1106
MAMMALIAN FAUNA	NEBRASKA		F1109
PLEISTOCENE	NEBRASKA	EARTHQUAKE	F1110
	NEBRASKA	FAULT	F1111
PLEISTOCENE GEOLOGY	NEBRASKA		F1121
PLEISTOCENE HISTORY	NEBRASKA		F1122
UNIVERSITY	NEBRASKA	GEOLOGY FIELD CAMP	F1125
	NEBRASKA	GOING DRY	F1125
DYAS-FORMATION	NEBRASKA	RESOURCES INDUSTRIES	F1169
DYAS	NEBRASKA		F1180
DYAS	NEBRASKA		F1183
REPORT	NEBRASKA		F1184
CENTRAL	NEBRASKA		F1187
TERTIARY GEOLOGY	NEBRASKA		F1219
WATER RESOURCES	NEBRASKA		F1290
WATER RESOURCES	NEBRASKA		F1291
	NEBRASKA	STATE MUSEUM GROWTH	F1302
TITANOTHERES	NEBRASKA		F1331
ANCIENT	NEBRASKA		F1366
CUAL	NEBRASKA		
HOT BLUFFS	NEBRASKA		F1411
LAND BRIDGE	NEBRASKA	MISSISSIPPIAN	F1423
STRATIGRAPHY	NEBRASKA		F1425
GEOMORPHOLOGY	NEBRASKA		F1435
PLEISTOCENE	NEBRASKA		F1442
GEOLOGICAL INVESTIGATIONS	NEBRASKA		F1484
PLEISTOCENE	NEBRASKA	CLAY	

FATHER	NEBRASKA PALEONTOLOGY	I1503
MINERALS	NEBRASKA	I1504
CORRELATIONS OLIGOCENE	NEBRASKA FIELD WORK	I1519
RESUME PLEISTOCENE	NEBRASKA	I1552
DATA WESTERN	NEBRASKA DUNES COMPARED AFRICA	I1568
STAGE-GROUP CONCEPT	NEBRASKA PLEISTOCENE CLASSIFICATION	I1665
FRONTIERS	NEBRASKA GEOLOGY	I1724
UNIVERSITY	NEBRASKA TRAILSIDE MUSEUM	I1733
RESOURCES ATTRACTIONS	NEBRASKA	I1768
EARTHQUAKE HISTORY	NEBRASKA	I1847
PECULIARITIES	NEBRASKA BIDS FOR OIL STRUCTURES PANHANDLE	I1869
EXPLORATIONS	NEBRASKA MAN	I1879
LETTER EXPLORATIONS	NEBRASKA	I1892
REPORT EXPLORATION	NEBRASKA	I1896
COAL	NEBRASKA	I1897
PALEODECOLOGY OLIGOCENE VALLEY NORTHWESTERN	NEBRASKA	I1898
LATERAL VARIATION COMPOSITION	NEBRASKA RESOURCES INDUSTRIES	I1940
LATERAL VARIATION COMPOSITION CLAY MINERALS	NEBRASKAN KANSAN STAGES	I1999
CREEPY CRITTERS	NEBRASKAN TILL-TITLE	I2000
EURYPTERID BEDS EURYPTERUS	NEBRASKAN TILL	I0609
GIANT CAMEL TITANOYLOPUS	NEBRASKAN KANSAN TILLS EASTERN	I0993
LONGEST	NEBRASKAN DRIFT	I1075
CORRELATION AMERADA WELL	NEBRASKAS WATER STORY	I1265
GEOLOGICAL ARCHEOLOGICAL EXCURSION	NEBRASKAS RESOURCES LAND USE	I1266
GYPSUM JOHNSON SHALE	NEBRASKAS PAST	I1627
SURVEY	NEBRASKAS VOLCANO	I1807
CHEROKEE GROUP SUBSURFACE RICHARDSON	NEBRASKENSIS	I0164
GEOLOGY	NEBRASKENSIS	I0238
DATING	NECK OCEAN	I2007
FAULTING ORIGIN	NEHAWKA	I0469
EARTHQUAKE	NEHAWKA	I1963
PERISSODACTYLES WHITE RIVER	NEHAHA COUNTY	I0360
CORRELATION PAPERS	NEHAHA COUNTY	I0458
MUSTELID CARNIVORE	NEHAHA COUNTIES	I0804
CORRELATION OGALLALA FORMATION	NEHAHA COUNTY	I0890
COAL MEASURES FAUNAL	NEHAHA GROGENY	I0992
MICRO-FAUNAL	NEHAHA ANTICLINE	I1014
RELATIONSHIP COTTONWOOD LIMESTONE	NEOCENE	I1033
PHOSPHORITE	NEOCENE	I0539
SHIELDS	NEOCENE	I0556
SCIMITAR-TOOTHED CATS MACHAIRODUS	NEOCENE	I0741
MYLodon PLEISTOCENE	NEOGENE TYPE LOCALITIES	I0723
UNDERFLOW GROUND WATER	NEOSHA RIVER SECTION	I0272
GEOLOGY GROUND-WATER RESOURCES	NERTONITE FALL	I0265
BENTONITES	NEVA LIMESTONE	I0277
FLUVIAL SEDIMENTS	NEVA LIMESTONE STRUCTURES	I1175
STRATIGRAPHIC DELINEATION BENTON	NEVA LIMESTONE PERMIAN	I1478
STRATIGRAPHY BENTON SERIES	NEW SPECIES RODENT PIPESTONEOMYS	I0008
DEPOSITIONAL ENVIRONMENT	NEW TEMPISKIA	I0063
TYPE	NEW ORDER GIGANTIC FOSSILS	I0085
STRATIGRAPHIC SMOKEY HILL CHALK MEMBER	NEW GIGANTIC FOSSILS	I0086
QUARTZITE	NEW SPECIES	I0499
CRICETID RODENTS	NEW MERYCOIDODON	I1794
TAXONOMIC	NEW FORMS AGRIOCHEERUS	I1796
EXTINCT VERTEBRATA	NEW FOSSIL FUNGI	I1949
	NIMRAVIDES	I1204
	NIMRAVUS CARNIVORA FELIDAE	I1824
	NIQBRAKA RIVER	I0014
	NIQBRAKA RIVER	I0074
	NIQBRAKA RIVER BASIN	I0319
	NIQBRAKA FORMATION NORTHEASTERN	I0321
	NIQBRAKA CHALK	I0389
	NIQBRAKA RIVER VALENTINE	I0439
	NIQBRAKA FORMATIONS	I0447
	NIQBRAKA FORMATION	I0743
	NIQBRAKA CHALK NORTHEASTERN	I0744
	NIQBRAKA FORMATION	I0745
	NIQBRAKA CHALK	I0803
	NIQBRAKA O'NEILL VALENTINE	I0856
	NIQBRAKA FAUNA	I0879
	NIQBRAKA CHALK	I0986
	NIQBRAKA RIVER EXPEDITION	I1046

MAMMALIA	NIOWARA VALLEY	F1047
PROCAMELUS	NIOWARA VALLEY	F1049
FOSSIL MAMMALIA	NIOWARA RIVER	F1050
SEDIMENTARY INFLUENCE TRIBUTARY GROWTH	NIOWARA DELTA	F1079
FORAMINIFERA	NIOWARA FORMATION KNOX CEDAR COUNTIES	F1081
MICROPALEONTOLOGY	NIOWARA FORMATION	F1082
MICROPALEONTOLOGY	NIOWARA FORMATION	F1083
FORAMINIFERA	NIOWARA FORMATION REPUBLICAN RIVER VALLEY	F1096
SHREW	NIOWARA RIVER MIocene	F1151
GROUND-WATER	NIOWARA RIVER PONCA CREEK BASINS	F1298
FLUVIAL SEDIMENTS	NIOWARA RIVER CODY	F1620
PLESIOSAURIAN	NIOWARA CRETACEOUS	F1959
FOSSIL PECCARY PROSTHENOPS	NIOWARAENSIS	F0434
FOSSIL PECCARY PROSTHENOPS	NIOWARAENSIS BROWN COUNTY	F0436
	NITRATE WELL WATER HOLT COUNTY	F0678
	NITRATE HOLT COUNTY WELL WATER	F0679
	NITRATE ORTHOPHOSPHATE STREAMS	F0680
	NITRATE CONCENTRATIONS GROUNDWATER FEEDLOT	F1093
	NITRATE GROUND WATER HALL COUNTY	F1399
GEOLOGIC	NITROGEN PLEISTOCENE LOESS	F0316
PHOSPHORUS	NITROGEN SALT CHEEK LINCOLN	F0683
	NITROGEN SOIL CORES GROUND WATER FEEDLOTS	F1251
	NITROGEN PHOSPHORUS CARBON SEDIMENTS SOILS WATERSHEDS	F1455
STRATIGRAPHIC	NOMENCLATURE MIOCENE HEMINGFORD GROUP	F1170
	NONCONFORMITIES MOUTH PLATTE RIVER	F0764
	MIOCENE NONMARINE DIATOMS KILGORE CHERRY COUNTY	F0018
	MIOCENE NONMARINE DIATOMS PINE RIDGE SIOUX COUNTY	F0019
	NONMETALLIC MINERAL RESOURCES	F0615
	NONOPAQUE MINERALS MIOCENE PLIOCENE ROCKS	F0594
AMPHIBIANS REPTILES	NORDEN BRIDGE FAUNA	F0885
PODENTS MIO-PLIOCENE	NORDEN BRIDGE LOCAL FAUNA	F1004
	NORTH LOUP DIVISION MISSOURI RIVER BASIN PROJECT	F0036
EROSIONAL HISTORY	NORTH PLATTE VALLEY	F0385
GEOLOGIC STORY	NORTH PLATTE VALLEY	F0526
WISCONSIN TERRACE ALLUVIUM	NORTH LOUP RIVER	F1258
TRANSPORT DISPERSION BED MATERIAL	NORTH LOUP	F1494
	DEVONIAN NORTH-CENTRAL REGION	F0440
PLEISTOCENE PRE-GLACIAL GLACIAL ROCKS FAUNAS	NORTH-CENTRAL	F1650
GLACIAL TILL ILLINOIS AGE	NORTHEAST	F1440
BENTONITES NIOWARA FORMATION	NORTHEASTERN	F0321
TEXTURAL CHARACTERISTICS DAKOTA GROUP	NORTHEASTERN	F0332
MOODY-NORA-CROFTON SOIL	NORTHEASTERN	F0551
MINERALOGICAL DIFFERENCES LOESS-DERIVED SOILS	NORTHEASTERN	F0620
DEPOSITIONAL ENVIRONMENT NIOWARA CHALK	NORTHEASTERN	F0744
CARLILE-NIOWARA UNCONFORMITY	NORTHEASTERN	F0802
PETROLOGIC DAKOTA GROUP	NORTHEASTERN	F0832
BLACK SHALE	NORTHEASTERN	F0980
CRETACIC DIXON CHALK	NORTHEASTERN	F0989
DISTRIBUTION CROW CREEK MEMBER PIERRE SHALE	NORTHEASTERN	F1243
CENOZOIC GRAVEL DEPOSITS VERDIGRE BASIN	NORTHEASTERN	F1877
SANTEE TILL	NORTHEASTERN	F1900
KILGORE FLORA MIOCENE	NORTHERN	F1155
SEDIMENTATION PETROGRAPHIC GERING FORMATION	NORTHWEST	F0830
PETROGRAPHIC ANALYSIS MONROE CREEK FORMATION	NORTHWEST	F1750
SEDIMENTATION STUDY BRULE FORMATION	NORTHWEST	F1846
MISSISSIPPAN SYSTEM	NORTHWESTERN	F0398
SEDIMENTARY HISTORY OLIGOCENE VALLEY	NORTHWESTERN	F0420
GEOLOGY WATER RESOURCES MISSOURI RIVER VALLEY	NORTHWESTERN	F0452
FOSSIL BEDS	NORTHWESTERN	F0582
VERTEBRATE FOSSILS LOUP FORM BEDS	NORTHWESTERN	F0796
SANDSTONE DIKES	NORTHWESTERN	F0807
DEPOSITION SEDIMENTATION CHADRON FORMATION	NORTHWESTERN	F1006
PEDOLOGICAL WEATHERING OLIGOCENE DEPOSITS	NORTHWESTERN	F1172
CRETACEOUS STRATIGRAPHY STRUCTURE	NORTHWESTERN CHADRON DOME	F1277
AGATE ANTICLINE	NORTHWESTERN	F1308
PALEONTOLOGICAL TRIP	NORTHWESTERN	F1324
PETROGRAPHIC ANALYSIS HARRISON FORMATION	NORTHWESTERN	F1363
SEDIMENTOLOGY WHITE RIVER GROUP	NORTHWESTERN	F1643
ENVIRONMENTAL WHITE RIVER GROUP	NORTHWESTERN	F1645
GLYPTOSAUR CHADRON FORMATION OLIGOCENE	NORTHWESTERN	F1743
EARTHQUAKE	NORTHWESTERN	F1841
REMARKS CHADRON	NORTHWESTERN	F1863
PALEODECOLOGY OLIGOCENE VALLEY	NORTHWESTERN NEBRASKA	F1999
GEOLOGICAL	NOTE SCOTTSBLUFF QUARRY	F1545
	NOTES	F0809
	NOTES GEOLOGY	F0812

NOTES GEOLOGY TERTIARY FORMATIONS	I0818
NOTES GEOLOGY	I1179
NOTES CARBONIFEROUS FLORA	I1367
NOTES CHALICOOTHERES	I1378
NOTES GEOLOGY CENTRAL	I1476
NOTES TERTIARY	I1477
NOTES LOUP PLATTE RIVERS	I1487
NOTES TERTIARY PLEISTOCENE ANTILOCAPRIUS	I1711
NOTES GREEN QUARTZITE	I1813
NOTES GEOLOGY	I1814
NOTES LOUP PLATTE RIVERS	I1815
NUCKOLLS COUNTY	I1194
NUCKOLLS COUNTIES	I1259
NUCLEAR FACILITY	I0956
NUTS BADLANDS ARCHIICORIA SIOUXENSIS	I0106
NUTS	I1008
NUTS HICKORY	I1839
FOSSIL LOGS	I0674
WATER LEVELS	I0675
WATER LEVELS	I0676
WATER LEVELS	I0677
WATER LEVELS	I0950
WATER LEVELS	I0951
WATER LEVELS	I0952
WATER LEVELS	I0955
WATER LEVELS	I0961
WATER LEVELS	I0962
WATER LEVELS	I0970
WATER LEVELS	I0972
FLUCTUATION WATER LEVELS	I1884
OBSERVATION WELLS	I1369
ARROW POINT BISON	I0232
SKELETON BISON	I0233
RHINOCEROS	I1035
RHINOCEROS CAENOPUS	I1401
STREAM TERRACES HUMAN	I1855
OCCUPANCY WESTERN	I0536
OCCURRENCE MAN MIocene	I0730
OCCURRENCE PHOSPHATES	I1348
OCCURRENCE CRINOIDS	I1659
STRATIGRAPHIC	I0775
STRATIGRAPHIC GROUNDWAIR	I1858
GENSTONE	I0376
STRATIGRAPHIC	I1339
STRATIGRAPHIC	I1769
LONGEST NECK	I1777
CLAY	I0550
FIELD GUIDE GAGE COUNTY	I2007
SPHENOPHALDS	I0102
TERTIARY FLORAS PLIOCENE VERTERRATE FOSSILS	I0049
CORRELATION	I0247
AGE	I0424
VERTEBRATE FAUNA	I0833
VERTEBRATE FAUNA TYPE LOCALITY	I0834
MASTODON	I0835
VERTEBRATE FAUNA TYPE LOCALITY	I0836
MINERAL ASSEMBLAGES	I0837
LITHOLOGIC EXPOSURES	I0914
METALLIC METEORITE	I1097
THICKNESS STUDY	I1303
PALAEOLIMATIC SIGNIFICANCE CROCODILIAN REMAINS	I1483
PRIMITIVE VOLE	I1763
OGHDONTOMYS CENOZOIC	I1874
STRIKE	I1993
WELL LOGS FIELD DATA	I0029
SEARCH	I0033
RULES REGULATIONS	I0034
DRILLING SLOWS	I0035
WELLS	I0058
WELLS	I0352
WELLS DRILLED	I0355
WELLS DRILLED	I0365
EASTERN	I0367
OIL	I0408

ECONOMIC CRETACEOUS	OIL EXPLORATION	F0423
	OIL GAS POSSIBILITIES	F0450
	OIL GAS POSSIBILITIES	F0462
	OIL PANHANDLE	F0525
	OIL GAS SOUTHEASTERS	F0552
NEBRASKA STRIKE	OIL	F0557
	OIL GAS	F0558
	OIL GAS	F0559
GROUNDWATER SECONDARY RECOVERY	OIL	F0619
	OIL GAS FIELDS	F0699
HARRISBURG	OIL	F0731
	OIL SOUTH-CENTRAL	F0754
	OIL GAS	F0792
ELECTRICAL POTENTIAL CHANCES	OIL DAKOTA SAND KIMBALL FIELD	F0938
	OIL IMPROVING	F0998
NEBRASKA CAMBRIAN CENTRAL	OIL	F1015
	OIL WESTERN	F1017
	OIL MOMENTUM	F1018
	OIL SPARK WEST	F1019
DISCOVERY GURLEY CHEYENNE COUNTY FOREST CITY BASIN	OIL GAS JULESBURG BASIN	F1138
	OIL FIELD GEOPHYSICAL CASE HISTORY	F1140
	OIL STRIKE	F1143
CRETACEOUS	OIL DENVER BASIN	F1254
	OIL PROVINCE	F1268
	OIL GAS DEVELOPMENTS	F1317
	OIL GAS DEVELOPMENTS	F1318
	OIL GAS DEVELOPMENTS	F1319
	OIL GAS DEVELOPMENTS	F1320
	OIL FIELDS ERTS	F1393
GEOLOGIC PHASES	OIL DEVELOPMENT SOUTHEASTERN	F1417
	OIL GAS DEVELOPMENTS	F1429
CENTRAL	OIL POSSIBILITIES	F1430
	OIL GAS POSSIBILITIES CENTRAL	F1433
WELLS DRILLED	OIL GAS	F1445
	OIL GAS FIELD VOLUME	F1456
EXPLORATION	OIL DISCOVERY SOUTHWESTERN	F1751
	OIL SALINA BASIN	F1780
FOREST CITY BASIN	OIL	F1787
NEBRASKA BIDS FOR CHADRON ARCH	OIL STRUCTURES PANHANDLE	F1879
	OIL	F1986
LIST	OIL-PRODUCING	F0560
FAUNA PALEOECOLOGY	OKETO MEMBER BARNESTON LIMESTONE	F1023
	OLD PLATTE CHANNEL	F0445
MILLION YEARS	OLD	F1528
	OLDEST PECCARY	F0515
WHITE RIVER PHYLOGENETIC	OLIGOCENE RODENT DIPLOLOPHUS	F0250
	OLIGOCENE RABBITS	F0273
	OLIGOCENE RODENT ISCHYROMYS ISCHYROMYIDAE	F0289
	OLIGOCENE BRAIDED STREAM SEDIMENTATION	F0294
	OLIGOCENE LIZARDS	F0322
SEDIMENTARY HISTORY	OLIGOCENE VALLEY NORTHWESTERN	F0420
SEDIMENTARY HISTORY ARTIODACTYLS	OLIGOCENE VALLEY	F0421
	OLIGOCENE MIocene	F0524
URANIUM MINERALS	OLIGOCENE GYPSUM DAWES COUNTY	F0628
	OLIGOCENE MAMMALS BRULE FORMATION	F0647
CORRELATIONS	OLIGOCENE	F0697
LIZARD SKULL	OLIGOCENE	F0752
CUT FILL STRUCTURES	OLIGOCENE DEPOSITS	F0793
STRATIGRAPHY SEDIMENTATION WHITE RIVER GROUP	OLIGOCENE SIOUX COUNTY	F0795
	OLIGOCENE CANIDAE	F0800
	OLIGOCENE MIocene DEPOSITS	F0801
	OLIGOCENE RODENT ISCHYROMYS	F0902
DAPHOENICTIS CAT-LIKE CARNIVORE	OLIGOCENE	F0913
DINICTIS FELIDAE	OLIGOCENE CHADRON	F1063
NANODELPHYS	OLIGOCENE DIDELPHINE	F1162
PEDOLOGICAL WEATHERING	OLIGOCENE DEPOSITS NORTHWESTERN	F1172
DIFFERENTIATE HYRACODON	OLIGOCENE	F1307
SORICID ERINACETIDS	OLIGOCENE	F1358
WHITE RIVER STRUCTURAL GEOLOGY	OLIGOCENE SIOUX COUNTY	F1485
WHITE RIVER CORRELATIONS	OLIGOCENE NEBRASKA	F1552
PRELIMINARY REMARKS	OLIGOCENE	F1580
CLASSIFICATION	OLIGOCENE SEDIMENTS GUIDE COLLECTING FOSSIL MAMMALS	F1588
PROGRESS CLASSIFICATION	OLIGOCENE SEDIMENTS	F1589
PALEOSOLS	OLIGOCENE	F1597
CANIDAE WHITE RIVER	OLIGOCENE	F1606
CREODONT SKELETON	OLIGOCENE	F1721

STRATIGRAPHIC STUDY	OLIGOCENE RODENTS	I1722
PODENTS INDEX FOSSILS WHITE RIVER	OLIGOCENE	I1723
GLYPTOSAUR CHADRON FORMATION	OLIGOCENE NORTHWESTERN	I1743
	OLIGOCENE HYRACODONTIDS	I1779
	OLIGOCENE WHITE RIVER FELIDAE	I1792
WHITE RIVER	OLIGOCENE EPOPOEDONIS	I1800
	OLIGOCENE FOSSIL EGGS	I1834
	OLIGOCENE CAMEL PUEBROTHERIUM ANDERSONI	I1835
COLLECTING FOSSILS	OLIGOCENE BADLANDS	I1965
WHITE RIVER	OLIGOCENE RODENTIA	I1971
HETEROMYID RODENT HELISCOMYS	OLIGOCENE	I1972
WHITE RIVER	OLIGOCENE LAGOMORPHA	I1973
RODENTS LAGOMORPHS CHADRONIA POCKET	OLIGOCENE	I1974
HYRACODON PETERSONI RHINOCEROS	OLIGOCENE	I1975
PALEOGEOLOGY	OLIGOCENE VALLEY NORTHWESTERN NEBRASKA	I1999
CROSS-SSTRATIFICATION	OMADI SANDSTONE EASTERN	I2264
PROPERTIES PLEISTOCENE LOESS	OMAHA	I0276
CORRELATION FORMATIONS TEST HOLES	OMAHA	I0353
GEOLOGY PROPANE GAS FACILITY	OMAHA	I0358
ROCK PRODUCT ACTIVITIES	OMAHA	I1057
PRACTICE	OMAHA CORPS ENGINEERS RECOVERING CORES	I1242
PLEISTOCENE VICINITY	OMAHA	I1628
VOLCANIC DUST	OMAHA	I1816
VOLCANIC ASH BED	OMAHA	I1817
GEOLOGY	OMAHA-COUNCIL BLUFFS	I1256
TERRAIN CRETACE SIOUX-CITY	OMAHAS	I1182
QUARTZITE NIOWARA	ONEILL VALENTINE	I0856
GROUNDWATER	ONEILL HOLT COUNTY	I1419
	ONTogeny PUGGSE CORAL PSEUDAZAPHRENTOIDES VERTICILLATUS	I0696
MOSS	OPAL MINE WESTERN	I1262
SECONDARY RECOVERY	OPERATIONS	I0039
MINING	OPERATIONS REVIEW	I0363
INVENTORY MINING	OPERATIONS	I0368
MINING	OPERATIONS REVIEW	I0371
NEW	OPDER GIGANTIC FOSSILS	I0085
CAMBRIAN	ORDOVICIAN GRAPTOLITES SUBSURFACE EASTERN	I0410
METEORIC IRON	ORDOVICIAN SILURIAN DEVONIAN STRATIGRAPHY WESTERN	I1602
	O'READ MAGACYCLOTHM PENNSYLVANIAN FOREST CITY BASIN	I0318
PENNSYLVANIAN	O'READ FURNITION	I1653
FOSSIL MAMMAL SINCLAIRELLA CHADRONIAN	O'RELLAN	I0432
	O'REODON REMAINS	I0283
	O'REODONT SLAB	I0234
MERYCHYUS VERRUCOMALUS	O'REODONT MIocene RUNNINGWATER FORMATION	I1700
MIocene	O'REODON AMERICAN MUSEUM	I1089
	O'REODON MARSLAND SHEEP CREEK FORMATIONS	I1520
MERYCOCHERINAE SUBFAMILY	O'REODONTS	I1547
TICHOLEPTINAE SUBFAMILY	O'REODONTS	I1548
MERYCHYINAE SUBFAMILY	O'REODONTS	I1549
PROMERYCOCHERINAE SUBFAMILY	O'REODONTS	I1550
PHENACOCOELINAE SUBFAMILY	O'REODONIS	I1551
DESHATOCHERINAE SUBFAMILY	O'REODONTS	I1553
MINIOCHERINAE OREONETINAE SUBFAMILIES	O'REODONIS	I1554
FAUNAL LIST	O'REODONTS	I1555
PHYLOGENY	O'REODONTS	I1556
MINIOCHERINAE	O'REONETINAE SUBFAMILIES O'REODONTS	I1554
	ORGANIC REMAINS TERTIARY CRETACEOUS JURASSIC ROCKS	I1230
	ORIGIN MONROE CREEK SEDIMENTS WESTERN	I0002
	ORIGIN GROWTH NEBRASKA STATE MUSEUM	I0222
	ORIGIN STEPS LOESS-MANTLED SLOPES	I0329
	ORIGIN SANDHILL LAKES	I0465
	ORIGIN OLIGOCENE MIocene DEPOSITS	I0801
FAULTING	ORIGIN NEAMA ANTICLINE	I1014
	ORIGIN DAEMONELIX	I1120
	ORIGIN SOURCE LOESS	I1123
	ORIGIN SOURCES LOESS GREAT PLAINS	I1126
	ORIGIN LOESSES RELATION GREAT PLAINS	I1127
	ORIGIN DAEMONELIX	I1373
AGE	ORIGIN TYPE SECTION DAKOTA STAGE	I1790
	ORIGIN SAND HILLS	I1907
DATING NEMAH	OROGENY	I0992
NITRATE	ORTHOPOSPHATE STREAMS	I0680
FOSSIL TORTOISE TESTUDO	ORTHOPOYGIA	I0179
MASTODON TETRABELDON	OSBORN	I0186
HOYD COUNTY MASTODON TETRABELDON	OSBORN	I0188
STRATIGRAPHY RAKES CREEK	OSKALOOSA SHALE PENNSYLVANIAN	I0369

	OSTEOLOGY AFFINITIES STENOMYLUS	11088
	OSTEOLOGY OXYDACTYLUS CAMELS LOUP FORK	11368
	OSTEOLOGY PROMERYCOCHOERUS	11388
	OSTEOLOGY PHENACOCOELUS TYPUS	11392
	OSTEOLOGY EPOREODON SOCIALIS	11801
	OSTRACODA MISSOURI SEPIES	10935
	OSTRACODA BIG BLUE SERIES	11849
	OSTRACODA BIG BLUE SERIES	11850
FIELD GUIDE	OTOE COUNTY UNADILLA	10052
STRUCTURAL INVESTIGATION CASS COUNTY	OTOE COUNTY	11294
CRETACEOUS	OUTCROPS WESTERN SCOTTS BLUFF COUNTY	10585
HELICOCERAS STEVENSONI PRESERVING	OUTER CHAMBER	11947
	OUTLINE NATURAL RESOURCES	10478
TILL BALLS KANSAN	OUTWASH LINCOLN	11805
	OVERDEVELOPMENT GROUND WATER GRAND ISLAND	11920
	OVIBOVINE SYMBOLS CONVEXIFRONS	10219
SKULL	OXETOCYON CUSPIDATUS	11774
CAMEL MIOCENE	OXYDACTYLUS CAMPESTRIS	10503
	OXYDACTYLUS CAMELS LOUP FORK	11368
CAMEL MIOCENE	OXYDACTYLUS LONGIPISTRIS	11385
	PACICULUS CHICETINAE INCERTAE SEDIS TEETH	10013
SKYLAB EARTH RESOURCES EXPERIMENT	PACKAGE	11404
TEETH FOSSIL HARE	PALAEOLAGUS HAYDENI	10595
	PALEOBOTANY FACIES PENNSYLVANIAN DELTA SOUTHEASTERN	11334
	PALEOCLIMATIC SIGNIFICANCE CROCODILIAN REMAINS OGALLALA	11874
GASTROPODS	PALEOCLIMATOLOGY PLEISTOCENE REPUBLICAN RIVER	11618
DIVERSITY TOOL	PALEOECOLOGIC PENNSYLVANIAN SHALE	10923
	PALEOECOLOGICAL WHITE RIVER FAUNAS SIOUX COUNTY	10794
	PALEOECOLOGICAL STUDY HUGHES CREEK SHALE	11458
	PALEOECOLOGY BEIL LIMESTONE PENNSYLVANIAN	10078
	PALEOECOLOGY PSEUDOZAPHRENTOIDES VERTICILLATUS PLATTEN	10597
FOSSIL COMMUNITIES	PALEOECOLOGY	10692
PLEISTOCENE GEOLOGY	PALEOECOLOGY ERVINE CREEK LIMESTONE PENNSYLVANIAN	10777
	PALEOECOLOGY STILL SHALE SOUTHEASTERN	10922
INDICES DIVERSITY	PALEOECOLOGY	10943
FAUNA	PALEOECOLOGY OKETO MEMBER BARNESTON LIMESTONE	11023
	PALEOECOLOGY KIEWITZ SHALE PENNSYLVANIAN SOUTHEASTERN	11074
STRATIGRAPHIC POSITION	PALEOECOLOGY ANGUS LOCAL FAUNA	11203
	PALEOECOLOGY PENNSYLVANIAN CRINOIDS SOUTHEASTERN	11349
	PALEOECOLOGY JACKSON PARK SHALE PENNSYLVANIAN	11466
	PALEOECOLOGY DONIPHAN SHALE PENNSYLVANIAN	11467
	PALEOECOLOGY STRATIGRAPHY LECOMPONT MEGACYCLOTHEM	11507
APPLICATIONS	PALEOECOLOGY CENOZOIC MAMMALS	11581
INVERTEBRATE PALEONTOLOGY	PALEOECOLOGY MEDICINE CREEK VALLEY	11680
CENOZOIC	PALEOECOLOGY MOLLUSCAN FAUNAS	11786
PALAEONTOLOGY	PALEOECOLOGY FORT RILEY LIMESTONE	11991
	PALEOECOLOGY OLIGOCENE VALLEY NORTHWESTERN NEBRASKA	11999
	PALEOGEOGRAPHIC ANALYSIS MAPPING ENVIRONMENTAL STATEMENT	11906
VERTEBRATE	PALEONTOLOGICAL RESEARCH	10031
STRATIGRAPHIC	PALEONTOLOGIC GEOLOGIC MAN	10241
ARCHEOLOGICAL	PALEONTOLOGICAL FISSION TRACK DATES	10306
	PALEONTOLOGICAL ARCHAEOLOGICAL REMAINS RED WILLOW COAL	10543
	PALEONTOLOGICAL SALVAGE PROGRAM MEDICINE CREEK	10581
	PALEONTOLOGICAL TRIP NORTHWESTERN	11324
	PALEONTOLOGICAL SITES MISSOURI VALLEY RESERVOIRS	11526
ARCHEOLOGICAL	PALEONTOLOGICAL SALVAGE PROGRAM FRONTIER COUNTY	11543
GEOLOGICAL	PALEONTOLOGICAL EXPLORATIONS	11727
STRATIGRAPHY	PALEONTOLOGY DIATOMACEOUS EARTH	10263
GEOLGY	PALEONTOLOGY SCOTTS BLUFF NATIONAL MONUMENT	10639
PLEISTOCENE VERTEBRATE	PALEONTOLOGY	10806
	PALEONTOLOGY DINICHTIS	11095
	PALEONTOLOGY EASTERN REMARKS CARBONIFEROUS ROCKS	11225
	PALEONTOLOGY MISSOURI INVERTEBRATES	11234
	PALEONTOLOGY PALEOBOTANY FACIES PENNSYLVANIAN DELTA SOIL	11334
FATHER NEBRASKA	PALEONTOLOGY	11503
QUATERNARY VERTEBRATE	PALEONTOLOGY STRATIGRAPHY	11532
	PALEONTOLOGY ENGELMANN'S EXPLORATION	11634
MEETING SOCIETY VERTEBRATE	PALEONTOLOGY	11637
INVERTEBRATE	PALEONTOLOGY PALEOECOLOGY MEDICINE CREEK VALLEY	11680
MIocene GEOLOGY	PALEONTOLOGY SIOUX COUNTY	11989
EOCENE	PALEONTOLOGY PALEOECOLOGY FORT RILEY LIMESTONE	11991
	PALEOSOL	11644
RODENT ISCHYTROMYS	PALEOSOLS ANALYSIS BRULE FORMATION	11395
TEXTURAL ANALYSIS GUIDE INTERPRETATION	PALEOSOLS BRULE FORMATION	10896
	PALEOSOLS	11438

GUIDEBOOK PLEISTOCENE	PALEOSOLS OLIGOCENE	I1597
AFTON YARMOUTH PLEISTOCENE	PALEOSOLS EASTERN	I1677
	PALEOSOLS WESTERN	I1725
BASEMENT ROCK DISTRIBUTION	PALEOTECTONIC PERMIAN MIDCONTINENT	I1282
CHECK-LIST	PALEOTOPOGRAPHY CONCEALED STRUCTURE PETROLEUM TRAPS	I0402
DISTRIBUTION SUBDIVISION PRECAMBRIAN	PALEOZOIC FOSSILS	I0284
STRATIGRAPHIC FRAMEWORK PRECAMBRIAN	PALEOZOIC GEOLOGY	I0395
GEINITZ VIEWS	PALEOZOIC DEPOSITIONAL FRAMEWORK	I0404
DESCRIPTIONS	PALEOZOIC ROCKS SUBSURFACE	I0405
SUBSURFACE	PALEOZOIC ROCKS SUBSURFACE	I0407
CORRELATION	PALEOZOIC PETALODUS BRADYODONTI	I0786
COMPARISON	PALEOZOIC TETRAPODS	I1198
STRATIGRAPHIC CROSS SECTION	PALEOZOIC ROCKS FOSSILS SOUTHEASTERN	I1223
CAMBRIDGE CHADRON STRUCTURAL TREND	PALEOZOIC SHELLS	I1224
GROUND-WATER GEOLOGY IRRIGATION FRENCHMAN CREEK	PALEOZOIC GEOLOGY SOUTHWESTERN	I1236
FOSSILS	PALEOZOIC TRILOBITES SOUTHEASTERN	I1346
OIL	PALEOZOIC SECTION	I1415
NEBRASKA BIDS FOR OIL STRUCTURES	PALEOZOIC RED SHALES	I1479
FAUNA	PALEOZOIC ROCKS	I1671
CORRELATION	PALEOZOIC THICKNESS	I2004
CORRELATION	PALEOZOIC ROCKS CONODONTS EASTERN	I0757
MINERAL RESOURCES RESERVOIR	PALISADE	I0394
HORSE MIOCENE	PANHANDLE	I0061
PALEOECOLOGY JACKSON	PANHANDLE	I0525
TREND SURFACE ANALYSIS JACKSON	PAPAGO SPRINGS ANTILOCAPRINES	I1879
SHAPE TEXTURE LOESS	PAPERS NEOCENE	I1648
SKELETAL	PAPERS CRETACEOUS	I0556
FOSSIL HORSE EQUUS	PAPERS DEVONIAN CARBONIFEROUS	I1943
CREepy CRITTERS NEBRASKAS	PAPILLION CREEK DOUGLAS SARPY WASHINGTON COUNTIES	I1956
RHINOCEROSES	PARABOS DODSONI BARBOUR SCHULTZ	I1666
COMPARISON RUNOFF EROSION PRAIRIE	PARACRICETODON SCHAUER CRICETIDAE	I0248
GEOLOGY WATER RESOURCES	PARAHIPPUS TYLERI SIOUX COUNTY	I0012
FACIES	PARK SHALE PENNSYLVANIAN	I1085
CONFORMATION ENAMEL	PARTICLES	I1466
PLEISTOCENE DRAINAGE	PARTS MORUPUS	I1468
CHANNEL	PARYULUS TERTIARY	I1652
SEDIMENTATIONAL	PAST	I1188
FIELD GUIDE	PAST	I1344
ELK CREEK GEOPHYSICAL ANOMALY JOHNSON	PASTURE CULTIVATED	I1767
GENESIS	PATELLIFORM SHELLS CRETACEOUS ROCKS	I1909
FOSSILS CONCRETIONS SEVERY SHALE	PATRICK GOSHEN HOLE QUADRANGLES WESTERN	I1231
CRYSTALLINE ROCK	PATROGNATHUS SIPHONODELLA CONODONTA KINDERHOOKIAN	I0005
ELK CREEK CARBONATITE JOHNSON	PATTERN PENNSYLVANIAN LIMESTONES	I1003
GEOLOGY GROUND-WATER SOUTH PLATTE RIVER VALLEY	PATTERNS SOUTHEASTERN	I0827
EXPLORATION	PATTERNS TERRACES LOUP RIVERS	I1444
RECONSTRUCTIONS YALE	PATTERNS GREAT PLAINS TERTIARY	I0330
FISSION-TRACK AGES	PAWNEE COUNTY TABLE ROCK	I1726
STRATIGRAPHY PETROGRAPHY	PAWNEE COUNTIES	I0053
STRATIGRAPHY	PAWNEE ADAIR SOILS SOUTHEASTERN	I0372
PETROGRAPHY	PAWNEE COUNTY	I1260
PROSTHENNOPS XIPHODONTICUS FOSSIL	PAWNEE COUNTIES	I1337
FOSSIL	PAWNEE COUNTY	I1474
FOSSIL	PAWNEE COUNTY	I1832
OLDEST	PAWNEE COUNTY	I0288
VALENTINIAN	PAXTON	I0759
KIMBALLIAN	PAYOFF	I1799
	PEABODY MUSEUM	I0303
	PEARLETTE ASH BEDS	I1279
	PEARLETTE VOLCANIC ASH	I1280
	PEARLETTE VOLCANIC ASH	I1891
	PEARLETTE VOLCANIC ASH PLEISTOCENE	I0921
	PEARLETTE-LIKE ASH BEDS	I0194
	PECCARY	I0434
	PECCARY PROSTHENNOPS NIOWBARENSIS	I0436
	PECCARY PROSTHENNOPS NIOWBARENSIS BROWN COUNTY	I0515
	PECCARY	I0541
	PECCARY DYSEOHYUS XIPHODONTICUS	I1574
	PECULIARITIES NEBRASKA MAN	I1892
	PEDEE DOUGLAS GROUPS PENNSYLVANIAN SOUTHEASTERN	I1698
	PEDO-GEOMORPHIC ELEMENTS CHANNEL FLOODPLAIN WATERSHED	I0015
	PEDOGENIC DISTRIBUTION ZINC MOLLISOLS	I0563
	PEDOGENIC DISTRIBUTION ZINC MOLLISOLS	I0564
	PEDOGENIC MALCOLM MORRILL SHARPSBURG SOILS	I0781

	PEDOLOGICAL WEATHERING OLIGOCENE DEPOSITS NORTHWESTERN	1172
	PENNYSYLVANIAN GASTROPOD FAUNA SNYDERVILLE QUARRY CARR	10077
	PENNYSYLVANIAN	10078
	PENNYSYLVANIAN FOREST CITY BASIN	10318
	PENNYSYLVANIAN	10350
	PENNYSYLVANIAN RUCKS EASTERN	10351
	PENNYSYLVANIAN MIDDLE RIVER TRAVERSE	10357
	PENNYSYLVANIAN	10369
	PENNYSYLVANIAN SOUTHEASTERN	10392
	PENNYSYLVANIAN FORMATIONS SOUTHEASTERN	10454
	PENNYSYLVANIAN SYSTEM	10466
	PENNYSYLVANIAN BEDS PLATTE JONES POINT SECTIONS	10470
	PENNYSYLVANIAN EASTERN	10481
	PENNYSYLVANIAN	10482
	PENNYSYLVANIAN	10483
	PENNYSYLVANIAN SURFACE DOUGLAS SARPY CASS WASHINGTON CO	10605
	PENNYSYLVANIAN SYSTEM	10621
	PENNYSYLVANIAN SYSTEM	10622
	PENNYSYLVANIAN PRODUCTOID JURESANIA NEBRASCENSIS	10693
	PENNYSYLVANIAN SHOPELINE DEPOSITS	10694
	PENNYSYLVANIAN	10777
	PENNYSYLVANIAN LIMESTONES	10827
	PENNYSYLVANIAN PERMIAN DENVER BASIN	10905
	PENNYSYLVANIAN PERMIAN DENVER BASIN	10906
	PENNYSYLVANIAN LIMESTONES	10918
	PENNYSYLVANIAN SHALE	10923
	PENNYSYLVANIAN PERMIAN SEDIMENTS SOUTHWESTERN	10942
	PENNYSYLVANIAN SOUTHEASTERN	11074
	PENNYSYLVANIAN	11168
	PENNYSYLVANIAN PERMIAN	11199
	PENNYSYLVANIAN	11253
	PENNYSYLVANIAN STRATA SOUTHWESTERN	11255
	PENNYSYLVANIAN CYCLES MID-CONTINENT	11272
	PENNYSYLVANIAN SYSTEM MID-CONTINENT	11273
	PENNYSYLVANIAN PERMIAN	11275
	PENNYSYLVANIAN ROCKS	11276
	PENNYSYLVANIAN SHALES	11311
	PENNYSYLVANIAN DELTA SOUTHEASTERN	11334
	PENNYSYLVANIAN PERMIAN TRILOBITES SOUTHEASTERN	11340
	PENNYSYLVANIAN CRINOIDS SOUTHEASTERN	11349
	PENNYSYLVANIAN	11352
	PENNYSYLVANIAN	11353
	PENNYSYLVANIAN CRINOIDS	11354
	PENNYSYLVANIAN BLACK SHALES	11360
	PENNYSYLVANIAN BLACK SHALES	11361
	PENNYSYLVANIAN CYCLIC SEDIMENTATION	11436
	PENNYSYLVANIAN	11464
	PENNYSYLVANIAN	11466
	PENNYSYLVANIAN	11467
	PENNYSYLVANIAN	11642
	PENNYSYLVANIAN OREAD FORMATION	11653
	PENNYSYLVANIAN SOUTHEASTERN	11698
	PENNYSYLVANIAN	11741
	PENNYSYLVANIAN GEOLOGY MID-CONTINENT	11756
	PENNYSYLVANIAN FOSSILS EASTERN	11945
	PENNYSYLVANIAN FOSSILS EASTERN	11946
	PENNYSYLVANIAN	11995
	PENNYSYLVANIAN EMPORIA-DOVER INTERVAL	12006
	PENNYSYLVANICUS HAY SPRINGS LOCAL FAUNA	10842
	PEOPLES	10155
	PEOPRIAN LOVELAND LOESS SOUTHEASTERN	10060
	PEOPRIAN FORMATIONS	10418
	PEOPRIAN FORMATIONS EASTERN	10419
	PEOPRIAN LOESS	10711
	PEOPRIAN LOESS	10103
	PEOPRIAN LUSS	11176
	PEOPRIAN LOESS	11985
	PERACERAS PLIOCENE BOYD COUNTY	11778
	PERCHOERUS THINOHYUS WHITE RIVER JOHN DAY FORMATIONS	11362
	PERCOLATION SAND HILL	10334
	PERCOLATION SAND HILL AREA	10756
	PERIGLACIAL DEPOSITS	10617
	PERISSODACTYLA	10534
	PERISSODACTYLA	11609
	PERISSODACTYLES WHITE RIVER NEOCENE	10539
	PERKINS COUNTY	11966

CAPHA RADIATION	PERMEABILITY DENVER-JULESBURG BASIN	F1410
THIEM METHOD DETERMINING	PERMEABILITY WATER-BEARING MATERIALS PLATTE RIVER	F1919
BLUE VALLEY	PERMIAN REEFING CHADRON ARCH	F0259
FAUNA	PERMIAN	F0270
STRATIGRAPHY PENNSYLVANIAN	PERMIAN GAGE COUNTY	F0271
PENNSYLVANIAN	PERMIAN NEBRASKA	F0850
CORRELATION LITHOFACIES PENNSYLVANIAN	PERMIAN DENVER BASIN	F0905
NEBRASKA	PERMIAN DENVER BASIN	F0906
SEDIMENTARY FACIES COTTONWOOD LIMESTONE	PERMIAN SEDIMENTS SOUTHWESTERN	F0942
RED EAGLE CYCLOTHEM	PERMIAN	F0005
COELACANTH FISHES PENNSYLVANIAN	PERMIAN	F1027
ENVIRONMENT DEPOSITION	PERMIAN SALT ALLIANCE BASINS	F1150
SUBSURFACE CROSS SECTION	PERMIAN	F217
CHINOIDES PENNSYLVANIAN	PERMIAN	F267
PALEOTECTONIC	PERMIAN MIDCONTINENT	F275
RHABDOMESIDAE WREFORD MEGACYCLOTHEM WOLFCAMPIAN	PERMIAN	F282
BRYOZOANS WREFORD MEGACYCLOTHEM WOLFCAMPIAN	PERMIAN	F299
PENNSYLVANIAN	PERMIAN TRILOBITES SOUTHEASTERN	F300
COMPARISON CARBONIFEROUS	PERMIAN CRINOIDS FAUNA	F340
PHOSPHORITE NEVA LIMESTONE	PERMIAN FORMATIONS	F350
STRATIGRAPHY COUNCIL GROVE GROUP	PERMIAN	F3406
MISSOURIAN	PERMIAN SECTION SOUTHEASTERN	F3478
CORRELATION	PERMO-CARBONIFEROUS FISH FAUNA	F3674
PALEOZOIC	PERMO-PENNSYLVANIAN ROCKS	F3880
HYRACODON	PETALODUS BRADYODONTI	F3975
SANDSTONE	PETERSONI RHINOCEROS OLIGOCENE	F4086
TRANSPORT BEDLOAD STREAMS SANDSTONE	PETROFACIES CENOZOIC HIGH PLAINS	F4186
SEDIMENTOLOGIC	PETROGENESIS	F4227
SEDIMENTATION	PETROGRAPHIC MIocene ARIKAREE GROUP WEST-CENTRAL	F432
STRATIGRAPHY	PETROGRAPHIC TEXTURAL CHARACTERISTICS DAKOTA GROUP	F4418
SEDDIMENTATION	PETROGRAPHIC LOVELAND PEDEIAN FORMATIONS	F4532
STRATIGRAPHY	PETROGRAPHIC GERING FORMATION NORTHWEST	F4630
STRATIGRAPHY	PETROGRAPHIC CHARACTERISTICS LOESS TRENTON DAM	F4880
STRATIGRAPHY	PETROGRAPHIC ANALYSIS HARRISON FORMATION NORTHWESTERN	F4933
NEBRASKA	PETROGRAPHIC ANALYSIS MONROE CREEK FORMATION NORTHWEST	F5050
PALEOTOPOGRAPHY CONCEALED STRUCTURE	PETROGRAPHY CHEMISTRY MIocene ASH BEDS	F5119
DEVELOPMENTS	PETROGRAPHY TERTIARY ASH BEDS WESTERN	F5296
DEVELOPMENTS	PETROGRAPHY GREENHORN FORMATION EASTERN	F5301
REFLECTED BURIED HILLS	PETROGRAPHY LIMESTONE SOUTHEASTERN	F5402
BURIED HILLS	PETROGRAPHY PEARLETTE VOLCANIC ASH	F5427
TEPHROCHRONOLOGY	PETROGRAPHY CERAMIC PROPERTIES PENNSYLVANIAN SHALES	F5511
STATISTICAL ANALYSES FOSSIL BISON	PETROGRAPHY WATER-MINERAL QUATERNARY FILLS EASTERN	F5508
GEOLOGICAL	PETROGRAPHY TERTIARY VOLCANIC ASH GREAT PLAINS	F5616
GEOLOGIC	PETROGRAPHY MINERALOGY ELK CREEK CARBONATE	F5733
CHETACEOUS SEDIMENTS HARLAN FURNAS GOSPER	PETROGRAPHY PEARLETTE VOLCANIC ASH PLEISTOCENE	F5891
OSTEOLGY	PETROLEUM	F5964
ELEPHANT TRILOPHODON	PETROLEUM GAS	F6054
	PETROLEUM TRAPS	F60592
	PETROLEUM NATURAL GAS	F6101
	PETROLEUM NEBRASKA	F61026
	PETROLEUM	F61032
	PETROLEUM EXPLORATION ERTS IMAGERY	F61394
	PETROLEUM GEOLOGY	F61405
	PETROLEUM PROVINCES MID-CONTINENT	F61412
	PETROLEUM DEVELOPMENT	F61418
	PETROLEUM DEVELOPMENT	F61420
	PETROLEUM RESOURCES	F61428
	PETROLEUM GEOLOGY	F61470
	PETROLEUM DEVELOPMENT	F61681
	PETROLOGIC DAKOTA GROUP SOUTHEASTERN	F61429
	PETROLOGIC DAKOTA GROUP NORTHEASTERN	F61832
	PETROLOGY STRATIGRAPHY PLEISTOCENE DEPOSITS	F61035
	PETROLOGY PENNSYLVANIAN BLACK SHALES	F61360
	PETROLOGY PENNSYLVANIAN BLACK SHALES	F61361
	PHALANGES	F61953
	PHASES SOIL EROSION	F60475
	PHASES DAKOTA CRETACEOUS	F60765
	PHASES STRATIGRAPHY CRETACEOUS FORMATIONS	F60839
	PHASES OIL DEVELOPMENT SOUTHEASTERN	F61417
	PHELPS COUNTIES	F60909
	PHENACOCOELINAE SUBFAMILY OREODONTS	F61551
	PHENACOCOELUS TYPUS	F61392
	PHIPPSSI	F60519

OCCURRENCE	PHOSPHATES	F0730
	PHOSPHORITE NEVA LIMESTONE PERMIAN	F1478
	PHOSPHORUS NITROGEN SALT CREEK LINCOLN	F0683
NITROGEN	PHOSPHORUS CARBON SEDIMENTS SOILS WATERSHEDS	F1455
MICROSCOPIC DETERMINATION APATITE	PHOSPHORUS SOIL PROFILES	F1629
AERIAL	PHOTOGRAPHY INTERPRETATION DUNE HISTORY	F1663
	PHYLETIC TRENDS QUATERNARY MAMMALS	F1599
	PHYLLITES CRETACEOUS	F0393
	PHYLOGENETIC OLIGOCENE RABBITS	F0273
MICROTINE	PHYLOGENETIC LINEAGES	F1196
EVOLUTIONARY	PHYLOGENETIC LINES QUATERNARY MAMMALS	F1598
NATURE STRUCTURE	PHYLOGENY DAEMONELIX	F0103
MIocene DOGS	PHYLOGENY	F1091
CYNODESMUS PLIOCENE	PHYLOGENY DOGS	F1157
	PHYLOGENY OREODONTS	F1556
STRATIGRAPHIC POSITION	PHYLOGENY EQUID CALIPPUS	F1910
	PHYLOGENY HETEROMYID RODENTS	F1967
	PHYSICAL GEOGRAPHY GEOLOGY	F0071
	PHYSICAL CHARACTERISTICS ARIKAREE GROUP WILDCAT RIDGE	F0375
	PHYSICAL GEOGRAPHY AGRICULTURAL RESOURCES	F1791
	PHYSICAL GEOGRAPHY PERKINS COUNTY	F1966
	PHYSIOGRAPHY GEOLGY WATER RESOURCES BOYD COUNTY	F1676
PLIOCENE WOODPECKER FOSSIL	PICIDAE	F0545
WATER RESOURCES	PIERCE COUNTY	F0335
CONCRETIONS	PIERRE SHALE	F0083
AREAL DIFFERENCES THICKNESS	PIERRE SHALE WESTERN	F0586
URANIUM SHARON SPRINGS MEMBER	PIERRE SHALE WESTERN FOSSIL FORAMINIFERA	F0598
DISTRIBUTION CROW CREEK MEMBER	PIERRE SHALE	F0981
MINERALOGY STRATIGRAPHY	PIERRE SHALE NORTHEASTERN	F1243
VARIATIONS MINERALOGY CHEMICAL COMPOSITION	PIERRE SHALE	F1601
	PIERRE-NIOBRAARA UNCONFORMITY WESTERN	F0593
LOESS RESEARCH ASHTON	PILE PLATTE RIVER	F0747
GROUND-WATER ELKHORN RIVER BASIN	PILGER	F1297
MIocene NONMARINE DIATOMS	PINE RIDGE SIOUX COUNTY	F0019
GEOMORPHOLOGY	PINE RIDGE COUNTRY	F1173
SANDSTONE	PINNACLES EROSION WESTERN	F0577
NEW SPECIES RODENT	PIONEERS NEBRASKA GEOLOGY	F0936
	PIPESTONEORYX	F0008
MOLARS HESPEROPITHECUS	PIPY CONCRETIONS ARIKAREE	F1522
LEPTAUCHENIA CYCLOPIDIUS	PIRAPING PLATTE RIVER COLUMBUS TRIBUTARY LOUP	F1708
RECHARGE ABANDONED SAND	PITHECANTHROPUS	F0775
DIRECTORY QUARRIES	PITHECISTES MARSH COLLECTION	F1793
DIRECTORY QUARRIES	PITS LINCOLN WELL FIELD ASHLAND	F0343
STRUCTURE GREAT	PITS MINES	F0356
HIGH	PITS MINES	F0361
GEOLOGY SOIL DRIFTING GREAT	PLAINS	F0578
ORIGIN SOURCES LOESS GREAT	PLAINS UTILIZATION	F0933
ORIGIN LOESSES RELATION GREAT	PLAINS	F1056
ENVIRONMENTAL CONDITIONS HIGH	PLAINS	F1127
CAMELIIDAE CENTRAL	PLAINS	F1128
DRAINAGE ALIGNMENT GREAT	PLAINS	F121P
BLANCAN TIME TERM GREAT	PLAINS	F1481
PLIOCENE-PLEISTOCENE BOUNDARY GREAT	PLAINS	F1546
PLEISTOCENE MAMMALS TERRACES GREAT	PLAINS	F1584
BURIED SOILS TERTIARY GREAT	PLAINS	F1587
SANDSTONE PETROFACIES CENDZOIC HIGH	PLAINS	F1596
FLUVIAL SEDIMENT DEPOSITION HIGH	PLAINS	F1686
SEDIMENTATIONAL PATTERNS GREAT	PLAINS TERTIARY	F1688
GUIDEBOOK FIELD CONFERENCE CENTRAL GREAT	PLAINS	F1726
PETROGRAPHY TERTIARY VOLCANIC ASH GREAT	PLAINS	F1737
URANIUM CONTENT WATER GREAT	PLAINS	F1761
ARTESIAN WELLS GREAT	PLAINS	F1828
POTENTIAL URANIUM ROCKS STRUCTURES GREAT	PLAINS	F1942
SEDIMENTOLOGICAL	PLAINS	F1992
DISTRIBUTION	PLANAR CROSS-STRATIFICATION RIVER	F1996
CARBONIFEROUS	PLANORBULA VULCANATA	F1670
DESCRIPTIONS FOSSIL	PLANT TISSUE CARBONIFEROUS SHALES	F0715
CRETACEOUS FOSSIL	PLANT TISSUE	F0171
FOSSIL	PLANT CUTICLES GRANEROS SHALE JEFFERSON COUNTY	F1951
SURFACE GEOLOGY	PLANTS	F0828
	PLANTS CRETACEOUS TERTIARY	F1061
	PLATTE VALLEY	F1062
		F0068

WATER-MINERAL QUATERNARY DEPOSITS	PLATTE RIVER EASTERN	I0257
GEOLOGY GROUND-WATER SOUTH	PLATTE RIVER VALLEY PAXTON	I0288
GROUND-WATER RESOURCES MIDDLE LOUP	PLATTE RIVER BASIN	I0342
GUIDEBOOK GEOLOGY	PLATTE RIVER VALLEY WEEPING WATER VALLEY	I0362
EROSIONAL HISTORY NORTH	PLATTE VALLEY	I0385
OLD	PLATTE CHANNEL	I0445
CURRELATION PENNSYLVANIAN BEDS	PLATTE JONES POINT SECTIONS	I0470
GEOLOGIC CONTROL GROUND WATER	PLATTE VALLEY	I0471
CARBONIFEROUS FORMATIONS	PLATTE VALLEY	I0496
GEOLOGIC STORY NORTH	PLATTE VALLEY	I0526
GROUNDWATER QUALITY	PLATTE REGION	I0689
EXPLORATION	PLATTE RIVER GRAVELS	I0719
LOESS RESEARCH ASHTON PILE	PLATTE RIVERS	I0720
NONCONFORMITIES MOUTH	PLATTE RIVER	I0764
GEOLOGIC STRUCTURE COUNTRY MISSOURI	PLATTE RIVER	I0810
DAKOTA GROUP	PLATTE RIVER	I0847
GROUND-WATER CEDAR RAPIDS DIVISION	PLATTE RIVER	I0917
TAXONOMY	PLATTE SHALES	I0988
TERRACES	PLATTE RIVER EASTERN	I1098
GEOLOGIC HISTORY LOWER	PLATTE VALLEY	I1100
GEOLOGICAL HISTORY LOWER	PLATTE VALLEY	I1101
GROUND-WATER HYDROLOGY PLEISTOCENE GEOLOGY	PLATTE VALLEY	I1103
NOTES LOUP	PLATTE RIVERS	I1487
UNDERFLOW SOUTH	PLATTE RIVER	I1651
BRAIDED STREAM DEPOSITIONAL ENVIRONMENT	PLATTE RIVER	I1667
BARS BRAIDING	PLATTE RIVER	I1689
GROUND-WATER RESOURCES	PLATTE RIVER BASIN	I1672
EARMOUGH VALLEY ANCIENT	PLATTE	I1703
PIRATING	PLATTE RIVER COLUMBUS TRIBUTARY LOUP	I1708
GROUNDWATER REPORT	PLATTE COUNTY	I1745
CHANGES	PLATTE RIVER QUATERNARY	I1809
NOTES LOUP	PLATTE RIVERS	I1815
GROUND-WATER LEVELS	PLATTE RIVER FORMERLY CONNECTED GRAND RIVER	I1822
GEOLOGY GROUND-WATER HYDROLOGY	PLATTE RIVER VALLEY	I1885
DECLINE GROUND-WATER LEVEL	PLATTE RIVER VALLEY	I1887
GROUND-WATER SOUTH-CENTRAL	PLATTE RIVER VALLEY	I1915
DETERMINING PERMEABILITY WATER-BEARING MATERIALS	PLATTE RIVER	I1916
HEAVY MINERALS BRAIDED STREAM DEPOSITS	PLATTE RIVER	I1923
GEOLOGY GROUND WATER	PLATTE-REPUBLICAN RIVERS WATERSHED ANGUS	I1928
MEEKS	PLATTESMOUTH TERRANE	I1984
ISOPACH MAP GALENA DECORAH	PLATTEVILLE FORMATIONS	I0080
CONODONTS	PLATTESMOUTH LIMESTONE CASS COUNTY	I0533
PALEOECOLOGY PSEUDAZAPHRENTOIDES VERTICILLATUS	PLATTESMOUTH LIMESTONE	I0597
MICROLITHOLOGICAL STUDY	PLATTESMOUTH MICROFOSSILS CASS COUNTY	I0934
MANDIBLE	PLATTESMOUTH HEIL KRVINE CREEK MEMBERS SOUTHEAST	I1744
SKULL AELURODON	PLATYBELODON BARNUMBROWNI	I0214
PLAYA LAKES ECOLOGY	PLATYRHINUS	I0226
STRATIGRAPHY	PLEASANTON GROUP PENNSYLVANIAN	I1141
HYLODON	PLEISTOCENE NIABARA RIVER	I1642
BONE BED	PLEISTOCENE MORRILL COUNTY	I0014
LAND FRESHWATER MOLLUSCA GYRAULUS	PLEISTOCENE	I0026
FOSSIL JAGUAR	PLEISTOCENE LAKE WHITE RIVER VALLEY	I0079
PROPERTIES	PLEISTOCENE FAUNA	I0230
CORRELATING DATING	PLEISTOCENE POST-GLACIAL MAMMALS MAN	I0242
DATES	PLEISTOCENE	I0244
FISSION-TRACK AGES	PLEISTOCENE LOESS OMAHA	I0249
FISSION-TRACK DATING	PLEISTOCENE DRAINAGE CHANGES	I0276
TEPHROCHRONOLOGY PETROLOGY STRATIGRAPHY	PLEISTOCENE EXPOSURE EASTERN	I0278
CORRELATION BISHOP ASH	PLEISTOCENE TILLS	I0299
GEOLOGIC NITROGEN	PLEISTOCENE CORRELATIONS	I0300
PLIO-PLEISTOCENE BOUNDARY WESTERN TAXONOMY	PLEISTOCENE VOLCANIC ASH	I0301
GROUND SLOTH	PLEISTOCENE TEHRA	I0302
CORRELATION	PLEISTOCENE DEPOSITS	I0305
CORRELATION	PLEISTOCENE MARKER BED	I0309
SUBSURFACE	PLEISTOCENE LOESS	I0316
STRATIGRAPHIC	PLEISTOCENE CAMELIDS	I0324
CORRELATION	PLEISTOCENE	I0339
CORRELATION	PLEISTOCENE DEPOSITS	I0492
CORRELATION	PLEISTOCENE DEPOSITS	I0493
SUBSURFACE	PLEISTOCENE FAUNA SOUTHERN	I0522
STRATIGRAPHIC	PLEISTOCENE RECENT ENVIRONMENTS	I0610
SUBSURFACE	PLEISTOCENE DEPOSITS KEARNEY COUNTY ADAMS FRANKLIN WFB	I0614
STRATIGRAPHIC	PLEISTOCENE GLACIAL PERIGLACIAL DEPOSITS	I0617

	PLEISTOCENE WEEDS	10656
	PLEISTOCENE GRASSLAND WOODLAND	10709
	PLEISTOCENE GEOLOGY PALEOECOLOGY	10710
	PLEISTOCENE MOLLUSKS INDEX FOSSILS	10713
	PLEISTOCENE GEOLOGY ELKHORN RIVER VALLEY	10717
	PLEISTOCENE GEOLOGY ELKHORN RIVER VALLEY	10718
CORRELATION	PLEISTOCENE DEPOSITS GLACIAL	10724
	PLEISTOCENE VERTEBRATE PALEONTOLOGY	10806
EARLY	PLEISTOCENE MAMMALIAN LOCAL FAUNAS	10844
	PLEISTOCENE	10845
	PLEISTOCENE VERTEBRATE FAUNAL ASSEMBLAGES SHERIDAN COUNTY	10877
	PLEISTOCENE HORSES	10898
	PLEISTOCENE FAUNAL ASSEMBLAGES MIDDLE LOUP RIVER	10924
	PLEISTOCENE FORMATIONS	10982
ACID SOLUBLE TEXTURAL SUBSURFACE TERTIARY	PLEISTOCENE FAUNAL ASSEMBLAGE SAUNDERS COUNTY	11022
GROUND-WATER HYDROLOGY	PLEISTOCENE GEOLOGY PLATTE VALLEY	11103
GEOLOGIC EVIDENCE	PLEISTOCENE FORMATIONS SOUTHERN	11104
GEOLOGY MAMMALIAN FAUNA	PLEISTOCENE MAN	11105
	PLEISTOCENE NEBRASKA	11106
PROBLEMS	PLEISTOCENE GEOLOGY NEBRASKA	11111
TERTIARY	PLEISTOCENE STRATIGRAPHY	11116
	PLEISTOCENE SEDIMENTATION PLIOCENE-PLEISTOCENE BOUNDARY	11118
	PLEISTOCENE HISTORY NEBRASKA	11121
	PLEISTOCENE LAKE WHITE RIVER VALLEY	11146
	PLEISTOCENE BLANCAN FAUNA	11166
	PLEISTOCENE FAUNA ANGUS NUCKOLLS COUNTY	11194
	PLEISTOCENE EAGLE	11197
MICROTINE RODENTS MULLEN ASSEMBLAGE	PLEISTOCENE	11200
LIST	PLEISTOCENE FAUNA HAY SPRINGS	11207
SNAKE CREEK FAUNA	PLEISTOCENE WESTERN	11208
STRATIGRAPHY GEOMORPHOLOGY	PLEISTOCENE NEBRASKA	11425
REPORT SUBSURFACE STUDY	PLEISTOCENE GEOLOGY CLAY COUNTY	11437
REVISION CLASSIFICATION	PLEISTOCENE GEOLOGY SOUTHCENTRAL	11439
	PLEISTOCENE DEPOSITS	11441
	PLEISTOCENE NEBRASKA	11442
	PLEISTOCENE DRAINAGE PATTERN SOUTHEASTERN	11444
	PLEISTOCENE MAMMALS ASSOCIATION ARTIFACTS	11512
GEOLOGY MAMMALIAN FAUNA	PLEISTOCENE MAMMALS	11513
STRATIGRAPHIC DISTRIBUTION	PLEISTOCENE MAMMALS BEARING PROBLEMS HUMAN ANTIQUITY	11527
	PLEISTOCENE NEBRASKA	11568
RESUME	PLEISTOCENE BROADWATER LISCU LOCAL FAUNAS	11570
MACHAIRODON CATS	PLEISTOCENE	11572
LYNX-LIKE CATS PLIOCENE	PLEISTOCENE FORMATION	11576
RED CLOUD SAND GRAVEL	PLEISTOCENE TERRACE WESTERN MAMMALIAN FAUNAS	11582
GUIDE FIELD CONFERENCE TERTIARY	PLEISTOCENE	11585
	PLEISTOCENE LOESS DEPOSITS	11586
	PLEISTOCENE MAMMALS TERRACES GREAT PLAINS	11587
FIELD CONFERENCE TERTIARY	PLEISTOCENE WESTERN	11590
BURIED HUMIC SOILS	PLEISTOCENE	11592
GASTROPODS PALEOCLIMATOLOGY	PLEISTOCENE FOSSIL VERTEBRATE LOCALITIES	11594
	PLEISTOCENE REPUBLICAN RIVER	11618
	PLEISTOCENE MISSOURI VALLEY	11626
	PLEISTOCENE VICINITY OMAHA	11628
	PLEISTOCENE GEOLOGY YANKTON AREA	11638
	PLEISTOCENE DRAINAGE HISTORY YANKTON AREA	11639
	PLEISTOCENE PRE-GLACIAL GLACIAL ROCKS FAUNAS NORTH-CENTRAL	11650
GUIDEBOOK	PLEISTOCENE PALEOSOLS EASTERN	11677
EPIRUGENIC CLIMATIC CONTROLS	PLEISTOCENE FLUVIAL SEDIMENT DISPERSAL	11689
NOTES TERTIARY	PLEISTOCENE ANTILOCAPRIDOS	11711
SEDIMENTATION	PLEISTOCENE INTERFILL DEPOSITS LANCASTER COUNTY	11714
DATA WESTERN NEBRASKA	PLEISTOCENE CLASSIFICATION	11724
AFTON YARMOUTH	PLEISTOCENE PALEOSOLS WESTERN	11725
GUIDEBOOK PLIOCENE	PLEISTOCENE	11736
HORNED LARK BLACK-BILLED MAGPIE	PLEISTOCENE	11783
CANADA GOOSE	PLEISTOCENE HISTORY MISSOURI VALLEY	11821
FOSSIL GASTROPODS	PLEISTOCENE TERRACE-FILLS	11890
PETROGRAPHY PEARLITE VOLCANIC ASH	PLEISTOCENE	11891
RE-EVALUATION	PLEISTOCENE STRATIGRAPHY	11905
DAMS RESERVOIRS	PLEISTOCENE-EOLIAN TERRAIN	10740
RANGE VARIATION EQUUS	PLEISTOCENE-HOLOCENE VERTEBRATE FAUNA RED WILLOW COUNTY	10544
AREAL DIFFERENCES	PLESIOSAURIAN NIOBRAWA CRETACEOUS	11959
	PLESIIPPUS SIMPLICIDENS	12003
	PLIO-PLEISTOCENE BOUNDARY WESTERN TAXONOMY PLEISTOCENE	10324
	PLIO-PLEISTOCENE GRAVEL COMPOSITION	11682

TERTIARY FLORAS	PLIOCENE VERTEBRATE FOSSILS OGALLALA FORMATION	I0424
ANSERINE FOSSIL	PLIOCENE WESTERN	I0441
CANID	PLIOCENE TEPHROCYON MORTIFER	I0509
RHINOCEROSES	PLIOCENE FAUNA SNAKE CREEK BEDS	I0516
CARNIVORA MIocene	PLIOCENE WESTERN	I0521
NONOPAQUE MINERALS MIocene	PLIOCENE WOODPECKER FOSSIL PICIDAE	I0545
LEPTARCTUS CARNIVORE	PLIOCENE ROCKS	I0594
MASTODON OGALLALA	PLIOCENE ANTELOPES	I0645
BASSARISCUS	PLIOCENE	I0732
CITELLUS KIMBALLensis	PLIOCENE FAUNAL ASSEMBLAGE CHEYENNE COUNTY	I0836
PSEUDAEURUS	PLIOCENE GROUND SQUIRREL	I0841
BURGE FAUNA	PLIOCENE MAMMALIAN ASSEMBLAGE	I0975
CYNODESMUS	PLIOCENE PHYLOGENY DOGS	I1152
BURGE FAUNA	PLIOCENE ASSEMBLAGE	I1156
TURKEY	PLIOCENE	I1157
CARNIVORES JAMBER LOCAL FAUNA	PLIOCENE FAUNA SIOUX COUNTY	I1160
PSEUDO-ARTIFACTS	PLIOCENE VALENTINIAN	I1215
PROCAMELUS	PLIOCENE ALLIGATOR	I1220
KIMBALLIAN	PLIOCENE	I1295
LYNX-LIKE CATS	PLIOCENE SEDIMENTS FAUNAS	I1449
SABRE-TOOTHED CATS BARBOUROFELINI	PLIOCENE PLEISTOCENE	I1540
FOSSIL IMPLEMENTS	PLIOCENE DEPOSITS WESTERN	I1572
GOOSELIKE SWAN	PLIOCENE STORK	I1604
ANSERIFORM	PLIOCENE	I1630
ADDITIONS FAUNA	PLIOCENE SNAKE CREEK BEDS	I1641
SUCCESSION	PLIOCENE CHALICO THERE TERTIARY	I1649
MIocene	PLIOCENE FISHES	I1654
GUIDEBOOK	PLIOCENE MAMMALIAN FAUNAS	I1710
RHINOCEROS APHELOPS KIMBALLensis	PLIOCENE MAMMALIAN FAUNAS VALENTINE	I1713
STRATIGRAPHIC OCCURRENCE TELEOCERAS	PLIOCENE PLEISTOCENE	I1736
CHARACTERISTICS	PLIOCENE RHINOCEROSES	I1766
PERACERAS	PLIOCENE BOYD COUNTY	I1771
TAPHONOMY POPULATION DYNAMICS	PLIOCENE VERTEBRATE FAUNA KNOX	I1775
STUDY	PLIOCENE FAUNA	I1778
AVIAN FOSSILS MIocene	PLIOCENE	I1875
FOSSIL FUNGUS	PLIOCENE	I1925
TERTIARY PLEISTOCENE SEDIMENTATION	PLIOCENE-PLEISTOCENE BOUNDARY	I1948
BASE LEVEL	PLIOCENE-PLEISTOCENE BOUNDARY	I0722
RODENTS LAGOMORPHS CHADRONIA	PLIOCENE-PLEISTOCENE BOUNDARY	I1118
OLIGOCENE CAMEL	PLIOCENE-PLEISTOCENE BOUNDARY	I1541
ARROW	PLIOCENE-PLEISTOCENE BOUNDARY GREAT PLAINS	I1584
CORRELATION PENNSYLVANIAN BEDS PLATTE JONES	PLUM CREEK BROWN COUNTY	I1007
GEOLGY ELK	POCKET OLIGOCENE	I1974
DESCRIPTION ELK	POEBROTHERIUM ANDERSONI	I1835
LETTER	POINT BISON OCCIDENTALIS	I0232
GROUND-WATER DATA	POINT SECTIONS	I0470
GEOLOGY GROUND-WATER	POINT QUADRANGLE	I0941
WISCONSIN	POINT QUADRANGLE	I1819
GROUND-WATER NIOBRAWA RIVER	POINTS GEOLOGY	I1178
BIOTA PRE-ILLINOIAN	POLK COUNTY	I1658
FALLS CITY	POLLEN PROFILE GRASSLAND	I1908
THEORETICAL CONCEPTS	POLLEN SEED ANALYSIS SANDHILLS	I1612
TAPHONOMY	PONCA CREEK BASINS	I1901
TAPHONOMY	POND EASTERN	I1298
FALLS CITY	POOL RICHARDSON COUNTY	I0716
POPULATION DYNAMICS FOSSIL RECORD	POPULATION DYNAMICS LEPTOMERYX	I0030
POPULATION DYNAMICS LEPTOMERYX	POPULATION DYNAMICS PLIOCENE VERTEBRATE FAUNA KNOX	I0323
POPULATION DYNAMICS VERTEBRATE FAUNA KNOX COUNTY	POPULATION DYNAMICS VERTEBRATE FAUNA KNOX	I0430
PORTLAND CEMENT	POSITION PALEOECOLOGY ANGUS LOCAL FAUNA	I1871
STRATIGRAPHIC	POSITION PHYLOGENY EQUID CALIPPUS	I1873
STRATIGRAPHIC	POSITION PALEOECOLOGY ANGUS LOCAL FAUNA	I0632
OIL GAS	POSSIBILITIES	I1203
OIL GAS	POSSIBILITIES	I1910
CENTRAL OIL	POSSIBILITIES	I0450
DIL GAS	POSSIBILITIES	I0462
DIL GAS	POSSIBILITIES CENTRAL	I1430
		I1433

	EXPLORATION	POSSIBILITIES SOUTHWESTERN GOOD	11752
	PLEISTOCENE	POST-GLACIAL MAMMALS MAN	10244
	OGALLALA	POST-OGALLALA SEDIMENTS	10655
		POST-PERMIAN GEOLOGY GROUNDWATER JEFFERSON COUNTY	11857
		POTASH INDUSTRY	10024
	SANDHILLS	PUTASH LAKES	10314
		POTASH INDUSTRY	10457
		POTASH SAND HILL LAKES	10546
	PUMPING	POTASH LAKES	10547
		POTASH NEBRASKA	10607
		POTASH SALINES	10734
		POTASH SALINE DEPOSITS	10785
		POTASH RESOURCES	10871
		POTASH DEPOSITS SAND HILLS	11997
		POTASH INDUSTRY	12005
		POTASSIUM SURFACE LAYERS SOILS MINERALOGICAL	10004
		POTASSIUM FELDSPARS SOILS SANDHILLS	11492
	ELECTRICAL	POTENTIAL OIL DAKOTA SAND KIMBALL FIELD	10938
CATALOGUE INDEX PUBLICATIONS	HAYDEN KING	POTENTIAL URANIUM ROCKS STRUCTURES GREAT PLAINS	11996
	UNIT STREAM	POWELL	11499
		POWER SEDIMENT TRANSPORT	11987
	AGRICULTURAL	PRACTICE OMAHA CORPS ENGINEERS RECOVERING CORES	11242
	MESOGAULUS	PRACTICES WATER QUALITY STREAMS GROUNDWATER	11316
	TERTIARY GRASSES	PRAECURSOR RODENT MIocene	10530
	CHANGES TERTIARY	PRAIRIE VEGETATION	10652
	COMPARISON RUNOFF EROSION	PRAIRIE PASTURE CULTIVATED	11909
	ANCIENT SOILS CRETACEOUS	PRE-CAMBRIAN ROCKS	11431
	GLACIAL	PRE-GLACIAL WOODS	10762
	PLEISTOCENE	PRE-GLACIAL GLACIAL ROCKS FAUNAS NORTH-CENTRAL	11650
	BIOTA	PRE-ILLINOIAN POND EASTERN	10716
		PRE-MORAENIC GLACIAL MOVEMENTS	11760
		PRE-OLIGOCENE SURFACE WESTERN STRUCTURE TOPOGRAPHICS	10590
	BLACK SHALE URANIUM	PRE-OLIGOCENE GYPSUM DAWES COUNTY	10626
		PRE-PENNSYLVANIAN ROCKS SUBSURFACE	10399
		PRE-PENNSYLVANIAN STRATIGRAPHY WESTERN	10602
		PRE-PENNSYLVANIAN STRATIGRAPHY	11108
		PRE-PLEISTOCENE GEOLOGY THAYER COUNTY	11021
		PRE-PLEISTOCENE GEOLOGY JEFFERSON COUNTY	11913
		PRE-WISCONSIN CHANNEL SOUTHEASTERN	11820
		PRECAMBRIAN WELL DATA ROCK TYPE SURFACE CONFIGURATION	10400
	DISTRIBUTION SUBDIVISION	PRECAMBRIAN PALEOZOIC ROCKS SUBSURFACE	10405
	STRATIGRAPHIC FRAMEWORK	PRECAMBRIAN PALEOZOIC ROCKS SUBSURFACE	10407
	BURIED	PRECAMBRIAN ROCKS	11071
		PRECAMBRIAN ROCKS SUBSURFACE	11072
	CHEMICAL MODAL COMPOSITIONS	PRECAMBRIAN GRANITIC ROCKS	11073
		PRECIPITATION GROUND WATER REPLENISHMENT	11496
	ANALOG MODEL	PREDICT STREAMFLOW	10673
		PREDICTED WATER-LEVEL DECLINES BIG BLUE RIVER BASIN	10915
		PREHISTORIC MAN	10141
		PREHISTORIC MAN	10290
		PREHISTORIC HORSES	10899
		PRELIMINARY RECONNAISSANCE URANIUM	10047
		PRELIMINARY LIST HYRIAPODA	10977
		PRELIMINARY REMARKS OLIGOCENE	11580
	COLLECTING	PREPARATION FOSSIL SKELETONS	11577
		PREPARING MOUNTING FOSSILS	10081
		PRESERVED EPIDERMIS CARBONIFEROUS	11950
	HELICOCERAS STEVENSONI	PRESERVING OUTER CHAMBER	11947
	WATER LEVELS ARTESIAN	PRESSURE	11238
	WATER LEVELS ARTESIAN	PRESSURE	11239
	WATER LEVELS ARTESIAN	PRESSURE	11240
	WATER LEVELS ARTESIAN	PRESSURE	11241
	WATER LEVELS ARTESIAN	PRESSURE	12008
	ANTHROPOID	PRIMATE HESPEROPITHECUS HAROLDCOOKII	10025
	HESPEROPITHECUS ANTHROPOID	PRIMATE WESTERN	11327
	HESPEROPITHECUS ANTHROPOID	PRIMATE	11328
	OCEAN CURRENTS	PRIMEVAL	10550
	REPORT	PRIMITIVE MAN	10252
		PRIMITIVE HUMAN NEBRASKA MAN	10750
	DISCOVERY	PRIMITIVE RACE MEN	11322
		PRIMITIVE VOLE OGMODONTOMYS CENOZOIC	11993
	SELECTION MERYCHIPPUS	PRIMUS FOSSIL HORSE	11856
	AFFINITIES LEPTARCTUS	PRIMUS	11982
	VALENTINE	PROBLEM	11112
	WATER RESOURCE	PROBLEMS	10472

SEISMIC	PROBLEMS DENVER-JULESBURG BASIN	I016
PLEISTOCENE MAMMALS BEARING PROGRESS	PROBLEMS PLEISTOCENE STRATIGRAPHY	I1116
LIGAMENTUM TERES	PROBLEMS HUMAN ANTIQUITY	I1584
AMEBELUDON GOMPHOTHERIDAE	PROBLEMS TERTIARY	I1591
SUBFAMILY EVOLUTION	PROBLEMS DAKOTA SANDSTONE	I1692
GENERIC SPECIFIC STATES EVOLUTION	PROBLEMS SURFICIAL GEOLOGY	I1732
LIGAMENT NEBRASKA	PROBOSCIDEA	I0182
METHODS	PROBOSCIDEA NEBRASKA	I0204
GEOLOGY HIGHWAY ENGINEERING	PROBOSCIDEA CHEYENNE COUNTY	I0878
DENTAL MORPHOLOGY	PROBOSCIDEA	I1329
ROCK	PROBOSCIDEA	I1330
TAXONOMIC PENNSYLVANIAN	PROBOSCIDEA	I1332
DISPLAYING QUARRY	PROBOSCIDEAN AMEBELUDON FRICKI	I0198
AIRBORNE MAGNETIC	PROBOSCIDEAN FREIGHT	I0209
POLLEN	PROBOSCIDEAN MIOCENE GOMPHOTHERIUM CONDON	I0502
DETERMINATION APATITE PHOSPHORUS SOIL	PROBOSCIDEANS	I0181
BASEMENT DEPTHS AEROMAGNETIC	PROCAMELUS RIOBRARA VALLEY	I1049
SOIL	PROCAMELUS PLIOCENE	I1449
ARCHEOLOGICAL PALEONTOLOGICAL SALVAGE	PROCEDURE VALENTINE QUESTION	I1712
EARTH SCIENCE	PROCEDURES	I0687
ARCHEOLOGICAL PALEONTOLOGICAL SALVAGE	PROCYONID MIOCENE	I164
GEOPHYSICAL	PROCYONIDAE CYNARCTOIDES	I161
STATE GEOLOGICAL SURVEY REPORT	PRODUCT ACTIVITIES OMAHA	I1057
REPORT	PRODUCTOID JAMESANIA NEBRASCENSIS	I0693
NORTH LOUP DIVISION MISSOURI RIVER BASIN	PRODUCTS	I0703
LEWELLEN	PROFILE GEOLOGY	I1246
OSTEODYLOGY	PROFILE GRASSLAND	I1612
AUGHEY SCIENTIFIC	PROFILES	I1629
GEOLOGY	PROFILES LOESS	I1954
CERAMIC	PROGRAM MEDICINE CREEK	I0581
PETROGRAPHY CERAMIC	PROGRAM SCHOOLS	I0706
RECENTLY	PROGRAM GROUND-WATER INVESTIGATIONS	I0957
FOSSIL PECCARY	PROGRAM FRONTIER COUNTY	I1543
FOSSIL PECCARY	PROGRAM MEASUREMENTS GROUND-WATER LEVELS	I1917
SKULLS SYNOYOCERAS	PROGRAM EXPLORATION	I1960
MICHENIA	PROGRESS SOIL SURVEY	I0095
HICHENIA PROTOLABINE TAXONOMIC HISTORY	PROGRESS STUDY DAEMONELIX	I0096
OIL	PROGRESS	I0121
PETROLEUM	PROGRESS STATE GEOLOGICAL SURVEY	I0125
PALEODECOLOGY	PROGRESS CLASSIFICATION OLIGOCENE SEDIMENTS	I1589
MORPHOLOGY CLASSIFICATION RUGOSE CORAL	PROGRESS PROBLEMS TERTIARY	I1591
ONTogeny RUGOSE CORAL	PROJECT	I0036
WATER RESOURCES	PROJECT GROUNDWATER GARDEN COUNTY	I1748
CATALOGUE INDEX	PROMERICOCHOERINAE SUBFAMILY OREODONTS	I1550
WATER RESOURCES	PROMERICOCHOERUS	I1388
WATER RESOURCES	PROMOTER	I1177
CLAY OCHRE	PROPANE GAS FACILITY OMAHA	I0358
	PROPERTIES PEORIA LOVELAND LOESS SOUTHEASTERN	I0060
	PROPERTIES PLEISTOCENE LOESS OMAHA	I0276
	PROPERTIES PENNSYLVANIAN SHALES	I1311
	PROPOSED DICERATHERIUM	I1387
	PROSTHENNOPS XIPHODONTICUS FOSSIL PECCARY	I0194
	PROSTHENNOPS XIOPRAHRENSE	I0434
	PROSTHENNOPS XIOPRAHRENSE BROWN COUNTY	I0436
	PROTOCERAS	I0135
	PROTOCERATINAE MAMMALIA TYLOPODA SYSTEMATICS	I1359
	PROTOLABINE TAXONOMIC HISTORY PROTOLABIS	I0721
	PROTOLABIS	I0721
	PROVINCE	I1268
	PROVINCES MID-CONTINENT	I1412
	PSEUDAEELURUS PLIOCENE	I1152
	PSEUDAEELURUS SNAKE CREEK FAUNA	I1153
	PSEUDO-ARTIFACTS PLIOCENE	I1295
	PSEUDO-PLANAR STRATIFICATION SAND WAVES	I1668
	PSEUDO-BRECCIATION VALENTINE FORMATION	I1826
	PSEUDOZAPHRONTOIDES VERTICILLATUS PLATTSBURGH LIMESTONE	I0597
	PSEUDOZAPHRONTOIDES VERTICILLATUS	I0695
	PSEUDOZAPHRONTOIDES VERTICILLATUS	I0696
	PUBLICATIONS	I0059
	PUBLICATIONS GEOLOGICAL SURVEY	I0150
	PUBLICATIONS HAYDEN KING POWELL	I1499
	PUBLICATIONS	I1717
	PUBLICATIONS	I1718
	PUBLICATIONS	I1860
	PUMICE DIATOMACEOUS EARTH	I0102

RADIOMETRIC AGES VOLCANIC ASH	PUMICE GERING SANDSTONE ARIKAREE GROUP	(1309
NEBRASKA	PUMICITE	(0185
DATA	PUMPING TESTS UNCONFINED ANISOTROPIC AQUIFERS	(0311
GROUNDWATER	PUMPING POTASH LAKES	(0547
GEOLOGY GROUND-WATER RESOURCES	PUMPING STREAM-FLOW BLUE RIVER BASIN	(0672
SLEEPY HOLLOW SOUTHWEST DRILLING	PUMPKIN CREEK MORRILL BANNER COUNTIES	(0076
DESCRIPTION CAMP CLARK	PUSH	(1754
DESCRIPTION SCOTTS BLUFF	QUADRANGLE	(0571
GEOLOGY ELK POINT	QUADRANGLE	(0572
DESCRIPTION ELK POINT	QUADRANGLE	(0941
GEOLOGY WATER RESOURCES PATRICK GOSHEN HOLE	QUADRANGLES WESTERN	(1819
FOSSIL	QUAIL	(0005
CHEMICAL	QUALITY GROUNDWATER HALL COUNTY	(1935
GROUNDWATER	QUALITY PLATTE REGION	(0066
GROUNDWATER	QUALITY LINCOLN LANDFILL	(0689
FLUVIAL SEDIMENT CHEMICAL	QUALITY WATER LITTLE BLUE RIVER	(0760
AGRICULTURAL PRACTICES WATER	QUALITY STREAMS GROUNDWATER	(1287
VARIATIONS	QUALITY WATER BEDROCK FORMATIONS	(1316
LAND USE RIVER SEEPAGE GROUNDWATER	QUALITY HALL COUNTY	(1421
DIRECTORY	QUARRIES PITS MINES	(1678
DIRECTORY	QUARRIES PITS MINES	(0356
DIRECTORY LIMESTONE	QUARRIES	(0361
AMPHICYONIDS MAMMALIA CARNIVORA AGATE SPRINGS	QUARRIES	(0702
STRATIGRAPHY SNAKE CREEK FOSSIL	QUARRIES CORRELATION FAUNAS	(0912
FOSSIL MAMMALS SNAKE CREEK	QUARRIES	(1210
FOSSIL-BEARING SLAB SANDSTONE AGATE SPRING	QUARRIES	(1213
AGATE SPRINGS FOSSIL	QUARRIES	(1390
PENNNSYLVANIAN GASTROPOD FAUNA SNYDERVILLE	QUARRY CASS COUNTY	(1535
SCOTTSBLUFF BISON	QUARRY ARTIFACTS	(0235
QUEEN HILL	QUARRY	(0341
DISPLAYING	QUARRY PRODUCTS	(0703
MINERALS FOSSILS QUEEN HILL	QUARRY	(0770
FOSSIL BONES ROCK	QUARRY AGATE SIOUX COUNTY	(1209
AGATE SPRING FOSSIL	QUARRY	(1374
DICERATOTHERIUM AGATE SPRING FOSSIL	QUARRY	(1377
ANTIQUITY SCOTTSBLUFF BISON	QUARRY ARTIFACTS	(1544
NOTE SCOTTSBLUFF	QUARRY	(1545
MID-PLEISTOCENE FOSSIL	QUARRY SOUTHERN	(1593
MIocene RHINOCEROS	QUARRY MORRILL COUNTY	(1693
BAYARD	QUARTZ MINERALS	(1261
GREEN	QUARTZ MINERALS BAYARD	(1263
NOTES GREEN	QUARTZITE INDUSTRY	(0174
MARL CLAY	QUARTZITE NIOPRARA ONEILL VALENTINE	(0856
WATER-MINERAL	QUARTZITE	(1813
MISSOURI RIVER ALLUVIAL MORPHOLOGY	QUATERNARY DEPOSITS PLATTE RIVER EASTERN	(0022
PETROGRAPHY WATER-MINERAL	QUATERNARY HISTORY	(0257
EVOLUTIONARY PHYLOGENETIC LINES	QUATERNARY GEOLOGY MISSOURI RIVER VALLEY	(0554
PHYLETIC TRENDS	QUATERNARY FILLS EASTERN	(0555
RIPPLES CROSS-LAMINATION	QUATERNARY VERTEBRATE PALEONTOLOGY STRATIGRAPHY	(1508
MAPPING ANCIENT VALLEY-FILLS TERTIARY	QUATERNARY VOLCANIC ASHES TERRACE FILLS	(1532
DROUGHT MODEL	QUATERNARY MAMMALIAN SEQUENCE	(1542
CHANGES PLATTE RIVER	QUATERNARY MAMMALS	(1571
MINERALS FOSSILS	QUATERNARY MAMMALS	(1598
VALENTINE	QUATERNARY LAKE SILTS	(1685
METHODS PROCEDURE VALENTINE	QUATERNARY ICE-MARGINAL LAKE DEPOSITS EASTERN	(1690
RAVINE L'EAU	QUATERNARY CLASSIFICATION	(1739
PHYLOGENETIC OLIGOCENE	QUATERNARY TERRACE-CYCLE	(1740
DISCOVERY PRIMITIVE	QUATERNARY	(1809
GAMMA	QUATERNARY DEPOSITS EASTERN	(1810
SAND TRANSPORT	QUATERNARY VOLCANIC DEPOSITS	(1812
SAND TRANSPORT	QUEEN HILL QUARRY	(0341
STRATIGRAPHY	QUEEN HILL QUARRY	(0770
WILSON	QUESTION	(1117
	QUESTION	(1712
	OUI COURT RIVER	(0291
	RABBITS	(0273
	RACE MEN	(1322
	RADIATION PERMEABILITY DENVER-JULESBURG BASIN	(1410
	RADIOACTIVE TRACERS	(0736
	RADIOACTIVE TRACERS	(0908
	RADIOCARBON MEASUREMENTS	(1312
	RADIOMETRIC AGES VOLCANIC ASH PUMICE GERING SANDSTONE	(1309
	RAKES CREEK OSKALOOSA SHALE PENNSYLVANIAN	(0369
	RANCH FIELD BANNER COUNTY	(0295

CHANNEL ARMORING FORT	RANDALL DAM	F1078
CORRELATION LARAMIE	RANGE HARTVILLE UPLIFT WESTERN	F0494
CORRELATION LARAMIE	RANGE HARTVILLE UPLIFT WESTERN	F0495
MISSISSIPPIAN ROCKS LARAMIE	RANGE	F1216
ERTS-1 IMAGERY MAPPING MANAGING SOIL	RANGE SAND HILLS	F1614
ERTS-1 IMAGERY MAPPING MANAGING SOIL	RANGE SAND HILLS	F1615
GROUND-WATER CEDAR	RANGE VARIATION EQUUS PLESIPPUS SIMPLICIDENS	F2003
FOSSIL KANGAROO	RAPIDS DIVISION PLATTE RIVER	F0917
	RAT	F1876
	RATES LOESS DEPOSITION	F0712
	RAVINE L-EAU OUI COURT RIVER	F0291
	RE-EVALUATION PLEISTOCENE STRATIGRAPHY	F1905
	RE-EXPLORING MISSOURI	F1730
	READJUSTMENTS LOUP RIVERS	F0868
CHANNEL SLOPE DISCHARGE	REAERATION COEFFICIENTS ELKHORN RIVER	F1171
SEDIMENTATION	RECENT SANDS MIDDLE LOUP DISMAL RIVERS	F0380
PLEISTOCENE	RECENT ENVIRONMENTS	F0610
FOSSIL	RECENT DIATOMS	F0668
	RECENTLY PROPOSED DICERATHERIUM	F1387
	RECHARGE ABANDONED SAND PITS LINCOLN WELL FIELD ASHTANT	F0343
GROUND WATER	RECHARGE DEEP WATER-TABLE	F0387
ARTIFICIAL	RECHARGE INJECTION WELLS SANDSTONE AQUIFER	F1185
	RECLASSIFICATION PENNSYLVANIAN SYSTEM MID-CONTINENT	F1273
PRELIMINARY	RECONNAISSANCE URANIUM	F0047
	RECONNAISSANCE URANIUM BLACK SHALE DEPOSITS	F0623
	RECONNAISSANCE GEOLOGIQUE	F1181
GEOLOGIC GROUND-WATER	RECONNAISSANCE LOUP RIVER	F1673
	RECONSTRUCTIONS YALE PEABODY MUSEUM	F1799
THEORETICAL CONCEPTS POPULATION DYNAMICS FOSSIL	RECORD	F0323
WELL	RECORDS	F0808
DEEP WELL	RECORDS	F1446
PRACTICE OMAHA CORPS ENGINEERS	RECOVERING CORES	F1242
GROUND-WATER LEVELS STAGE	RECOVERY	F0027
SECONDARY	RECOVERY OPERATIONS	F0039
GROUNDWATER SECONDARY	RECOVERY OIL	F0619
WATERFLOOD	RECOVERY SANDSTONE RESERVOIRS	F1902
FLUCTUATIONS GROUND WATER	RECOVERY GROUND-WATER LEVELS	F1918
PALEONTOLOGICAL ARCHAEOLOGICAL REMAINS	RED WILLOW COUNTY	F0543
PLEISTOCENE-HOLOCENE VERTEBRATE FAUNA	RED WILLOW COUNTY	F0544
	RED EAGLE FORMATION	F1149
	RED EAGLE CYCLOTHEM PERMIAN	F1150
DES MOINES SANDSTONE RESERVOIR	RED WILLOW COUNTY	F1459
DESMOINESIAN SANDSTONE RESERVOIR	RED WILLOW COUNTY	F1460
COMPARISON PALEOZOIC	RED SHALES	F1479
SUBSURFACE GEOLOGY	RED WILLOW HITCHCOCK COUNTIES	F1490
SLEEPY HOLLOW FIELD	RED WILLOW COUNTY	F1491
	RED CLOUD SAND GRAVEL PLEISTOCENE FORMATION	F1576
	RED SMOKE SITE ARCHAEOLOGICAL LOCALITY SOUTHWESTERN	F1595
	REDFIELD ANTICLINE	F0488
PERMIAN	REEFING CHADRON ARCH	F0259
	REFLECTED BURIED HILLS PETROLEUM GEOLOGY	F1405
GROUND-WATER WATERFOWL	REFUGEE CHAPMAN	F0959
SOIL MOISTURE	REGIMES UDOLL-USTOLL	F1409
DEVONIAN NORTH-CENTRAL	REGION	F0440
GROUND WATER LAKES SANDHILL	REGION	F0474
GROUNDWATER QUALITY PLATTE	REGION	F0689
GEOLOGIC STRUCTURE SURFACE FEATURES	REGION LOUP RIVERS	F0866
DUNES SAND HILLS	REGION	F0966
	REGIONAL STRATIGRAPHY	F0611
	REGIONAL STRATIGRAPHY KANSAS CITY GROUP PENNSYLVANIAN	F1168
RULES	REGULATIONS OIL GAS	F0035
LAWs RULES	REGULATIONS GROUND WATER	F0043
LAWs RULES	REGULATIONS GROUNDWATER	F1749
ORIGIN LOESSES	RELATION GREAT PLAINS	F1127
GEOLOGY	RELATIONS AGRICULTURE	F0858
LAND USE LANDFORM	RELATIONS ERTS-1 IMAGERY SAND HILLS	F1646
	RELATIONSHIP COTTONWOOD LIMESTONE NEVA LIMESTONE STRATA	F1175
BIOSTRATIGRAPHIC	RELATIONSHIPS GERING FAUNA	F1202
DREDGEON	REMAINS	F0283
CONODONIS FISH	REMAINS MISSOURI SERIES	F0285
PALEONTOLOGICAL ARCHAEOLOGICAL	REMAINS RED WILLOW COUNTY	F0543
DESCRIPTIONS MAMMALIAN	REMAINS	F1034
DESCRIPTION	REMAINS EXTINCT MAMMALIA CHELONIA	F1039
MASTODON	REMAINS	F1048
	REMAINS HORSES	F1053
EXTINCT MAMMALIA	REMAINS	F1054

LOCALITY VERTEBRATE	REMAINS TERTIARY	I1189
ORGANIC	REMAINS TERTIARY CRETACEOUS JURASSIC ROCKS	I1230
SUILLINE	REMAINS MIocene	I1376
URODELE	REMAINS VALENTINE FORMATION	I1808
PALEOCLIMATIC SIGNIFICANCE	REMAINS OGALLALA GROUP	I1874
CROCODILIAN	REMARKABLE FINDS	I2001
ANCIENT MAN	REMARKS FOSSILS	I1055
REPORT PALEONTOLOGY EASTERN	REMARKS CARBONIFEROUS CRETACEOUS ROCKS	I1222
PRELIMINARY	REMARKS CARBONIFEROUS ROCKS	I1225
APPLICATIONS	REMARKS CRETACEOUS BEDS CARBONIFEROUS FOSSILS	I1229
PRECIPITATION GROUND WATER	REMARKS OLIGOCENE	I1580
NEBRASKA FLOOD	REMARKS CHADRON NORTHWESTERN	I1863
FLOOD	REMOTE SENSING	I0409
GEOLOGY DEPARTMENT	REMOTE SENSING EVALUATION SANDHILLS	I1613
DISCOVERY	REPLACEMENT NAME UPLAND FORMATION	I1424
GEOLOGY DEPARTMENT	REPLENISHMENT	I1496
GEOLOGY DEPARTMENT	REPORT	I0044
GEOLOGY DEPARTMENT	REPORT SOUTH-CENTRAL	I0046
STATE GEOLOGICAL SURVEY	REPORT	I0084
BIENNIAL	REPORT DAEMONELIX	I0088
REPORT	REPORT GEOLOGIST	I0089
REPORT	REPORT	I0091
REPORT	REPORT	I0092
REPORT	REPORT	I0100
REPORT	REPORT	I0110
REPORT PROGRESS	REPORT PROGRESS STATE GEOLOGICAL SURVEY	I0121
REPORT STATE GEOLOGIST	REPORT STATE GEOLOGIST	I0128
REPORT	REPORT NEBRASKA STATE MUSEUM	I0138
REPORT PRIMITIVE MAN	REPORT NEBRASKA STATE MUSEUM	I0221
REPORT AGRICULTURAL GEOLOGY	REPORT PRIMITIVE MAN	I0252
REPORT UNITED STATES GEOLOGICAL SURVEY	REPORT AGRICULTURAL GEOLOGY	I0484
REPORT UNITED STATES GEOLOGICAL SURVEY	REPORT UNITED STATES GEOLOGICAL SURVEY	I0820
REPORT HAYDEN GEOGRAPHY MISSOURI	REPORT HAYDEN GEOGRAPHY MISSOURI	I0821
REPORT GEOLOGIST	REPORT GEOLOGIST	I0859
REPORT GEOLOGIST	REPORT GEOLOGIST	I0861
REPORT STRATIGRAPHY HYDROLOGY	REPORT STRATIGRAPHY HYDROLOGY	I0862
REPORT GEOLOGIST	REPORT GEOLOGIST	I0864
REPORT CENTRAL NEBRASKA	REPORT CENTRAL NEBRASKA	I1187
REPORT PALEONTOLOGY EASTERN	REPORT PALEONTOLOGY EASTERN REMARKS CARBONIFEROUS ROCKS	I1225
REPORT INVERTEBRATE CRETACEOUS TERTIARY FOSSILS	REPORT INVERTEBRATE CRETACEOUS TERTIARY FOSSILS	I1226
REPORT GEOLOGICAL SURVEY	REPORT GEOLOGICAL SURVEY	I1336
REPORT CARBONIFEROUS FLORA COAL	REPORT CARBONIFEROUS FLORA COAL	I1365
REPORT SUBSURFACE STUDY PLEISTOCENE GEOLOGY SOUTHCENTRAL	REPORT SUBSURFACE STUDY PLEISTOCENE GEOLOGY SOUTHCENTRAL	I1439
GROUNDWATER	REPORT CHEYENNE COUNTY	I1657
GROUNDWATER	REPORT PLATTE COUNTY	I1745
GROUNDWATER	REPORT BOONE COUNTY	I1746
AMPHIBIANS	REPORT EXPLORATION NEBRASKA	I1898
MIocene ANGUINID IGUANIDS	REPTILES NORDEN BRIDGE FAUNA	I0885
GEOLOGY GROUND-WATER HYDROLOGY	REPTILIA LACERTILIA	I1854
GEOLOGY WATER RESOURCES	REPUBLICAN FRENCHMAN RIVERS	I0320
CEMENT MATERIALS	REPUBLICAN RIVER VALLEY	I0451
FORAMINIFERA CARLILE SHALE	REPUBLICAN VALLEY	I0576
FORAMINIFERA NIOBARA FORMATION	REPUBLICAN RIVER VALLEY	I0779
GASTROPODS PALEOCLIMATOLOGY PLEISTOCENE	REPUBLICAN RIVER VALLEY	I1096
CHEMICAL CHARACTER GROUND WATER	REPUBLICAN RIVER	I1618
GROUND-WATER HYDROLOGY	REPUBLICAN FRENCHMAN RIVER VALLEYS	I1759
GROUND WATER	REPUBLICAN FRENCHMAN RIVER VALLEYS	I1886
VERTEBRATE PALEONTOLOGICAL	REPUBLICAN RIVER BASIN	I1889
LOESS	RESEARCH ASHTON PILE PLATTE RIVER	I0031
SEDIMENTATION HARLAN COUNTY	RESEVOIR	I0747
SEDIMENTATION SURVEY WELLFLEET	RESERVOIR	I0040
DES MOINES SANDSTONE	RESERVOIR RED WILLOW COUNTY	I0940
DESMOINESIAN SANDSTONE	RESERVOIR RED WILLOW COUNTY	I1459
MINERAL RESOURCES	RESERVOIR WATER RESISTIVITIES HYDRODYNAMIC FLOW	I1460
DAMS	RESERVOIR PAPILLION CREEK DOUGLAS SARPY WASHINGTON FORT	I1666
FLUVIAL SEDIMENT WHITEHEAD WATERSHED	RESERVOIRS PLEISTOCENE-EOLIAN TERRAIN	I0740
PALEONTOLOGICAL SITES MISSOURI VALLEY	RESERVOIRS	I1286
WATERFLOOD RECOVERY SANDSTONE	RESERVOIRS	I1526
RESERVOIR WATER	RESISTIVITIES HYDRODYNAMIC FLOW	I1902
URANIUM	RESISTIVITIES HYDRODYNAMIC FLOW	I1619
WATER	RESOURCE EVALUATION HYDROGEOCHEMICAL STREAM SEDIMENT	I1482
	RESOURCE PROBLEMS	I0062
		I0472

GEOLOGY	WATER	RESOURCES	PATRICK GOSHEN HOLE QUADRANGLES WESTERN	I0005
	WATER	RESOURCES	NEBRASKA	I0032
	LAND WATER	RESOURCES	BIG BLUE RIVER BASIN	I0045
	WATER	RESOURCES	PUBLICATIONS	I0059
GEOLOGY	GROUND-WATER	RESOURCES	PUMPKIN CREEK MORRILL BANNER COUNTIES	I0076
	NATURAL	RESOURCES		I0112
	NATURAL	RESOURCES		I0149
	ALKALI	RESOURCES		I0187
GEOLOGY	GROUND-WATER	RESOURCES	NIOBRAWA RIVER BASIN	I0319
	WATER	RESOURCES	PIERCE COUNTY	I0335
	GROUND-WATER	RESOURCES	MIDDLE LOUP PLATTE RIVER BASIN	I0342
	COAL	RESOURCES		I0364
GEOLOGY	WATER	RESOURCES	REPUBLICAN RIVER VALLEY	I0451
GEOLOGY	WATER	RESOURCES	MISSOURI RIVER VALLEY NORTHWESTERN	I0452
	SAND GRAVEL	RESOURCES	INDUSTRIES	I0453
	SOIL	RESOURCES		I0460
	NATURAL	RESOURCES		I0463
	NATURAL	RESOURCES		I0467
CONSERVATION	WATER	RESOURCES		I0468
CONSERVATION	LAND WATER	RESOURCES		I0477
	OUTLINE	NATURAL	RESOURCES	I0478
	GEOLOGY	WATER	WEST	I0567
	GEOLOGY	WATER	WEST	I0573
GEOLOGY	UNDERGROUND	WATER	RESOURCES	I0575
	ROCK NONMETALLIC	MINERAL	RESOURCES	I0615
	NEBRASKAS	RESOURCES	LAND USE	I0633
	POTASH	RESOURCES		I0871
	GROUND-WATER	RESOURCES	WOOD RIVER UNIT	I0949
	GROUND-WATER	RESOURCES	MIRAGE FLATS	I0960
GEOLOGY	GROUND-WATER	RESOURCES	SOUTH-CENTRAL	I1130
	NEBRASKA	RESOURCES	INDUSTRIES	I1169
GEOLOGY	WATER	RESOURCES	LANCASTER COUNTY	I1221
	WATER	RESOURCES	NEBRASKA	I1290
	SKYLAR EARTH	RESOURCES	NEBRASKA	I1291
	PETROLEUM	RESOURCES	EXPERIMENT PACKAGE	I1404
	MINERAL	RESOURCES	RESERVOIR PAPILLION CREEK DOUGLAS SARPY WARM	I1666
	GROUND-WATER	RESOURCES	PLATE RIVER BASIN	I1672
	WATER	RESOURCES	ANTELOPE COUNTY	I1675
PHYSIOGRAPHY	GEOLOGY	WATER	BOYD COUNTY	I1676
	WATER	RESOURCES	PUBLICATIONS	I1717
	WATER	RESOURCES	PUBLICATIONS	I1718
PHYSICAL GEOGRAPHY	AGRICULTURAL	RESOURCES		I1791
	WATER	RESOURCES	ATTRACTS NEBRASKA	I1847
	NEBRASKA	RESOURCES	PUBLICATIONS	I1860
		INDUSTRIES		I2000
		RESTORATION	DICERATHERIUM ARIKARENSE	I2046
		RESTORATION	BLASTOMERYX MARSHI	I2134
		RESUME	PLEISTOCENE NEBRASKA	I2568
		REVIEW	EUMYS ELEGANS LEIDY	I2010
		REVIEW	FOSSIL CRICKETINE RODENTS	I2011
MINING OPERATIONS	MINING OPERATIONS	REVIEW		I2063
		REVIEW		I2071
		REVIEW	DAIMONELIX	I1523
		REVIEW	TERTIARY BEAVERS	I1709
		REVISION	ENTELODONTIDAE	I1381
		REVISION	CLASSIFICATION PLEISTOCENE DEPOSITS	I1441
		RHABDOMESID	BRYOZOANS WREFORD MEGACYCLOTHYM WOLFCAMP	I1300
		RHABDOMESIDAE	WREFORD MEGACYCLOTHYM WOLFCAMPIAN PERM	I299
		FOSSIL	RHINOCEROS SIOUX COUNTY DICERATHERIUM ARIKARENSE	I0131
		MIocene	RHINOCEROS DICERATHERIUM ARIKARENSE	I0132
		RHINOCEROS	MIocene	I0500
		RHINOCEROS	SIOUX COUNTY METACOENOPUS EGREGIUS	I0501
		RHINOCEROS	EPIAPHELOPS VIRGASECTUS MIocene	I0506
		RHINOCEROS	DICERATHERIUM LOOMISI MIocene	I0507
		RHINOCEROS	MIocene	I0508
		RHINOCEROS	BONE BED	I0518
		RHINOCEROS	LOUP FORK BEDS	I0798
NEBRASKA CAMEL		RHINOCEROS		I0974
		RHINOCEROS	OCCIDENTALIS	I1035
		RHINOCEROS	AMERICANUS	I1042
		RHINOCEROS	CAENOPUS OCCIDENTALIS	I1401
		MIocene	RHINOCEROS QUARRY MORRILL COUNTY	I1693
		PLIOCENE	RHINOCEROS APHELOPS KIMBALLIENSIS	I1766
		RHINOCEROS	APHELOPS KIMBALLIENSIS PLIOCENE	I1771
		RHINOCEROS	MIocene	I1772

CAENOPUS ANCESTRAL	RHINOCEROS	11837
HYRACODON PETERSONI	RHINOCEROS OLIGOCENE	11975
	RHINOCEROSES PLIOCENE	10521
	RHINOCEROSSES PAST	11767
GEOLOGIC HISTORY	RHINOCEROSSES	11770
CHARACTERISTICS PLIOCENE	RHINOCEROSSES	11776
	PHINOCEROTIDAE MIocene	11086
ECTOPROCT BRYOZOAN	PHOMBOPORA LEPIODENDROIDES	10446
FALLS CITY POOL	RIB MIocene ARTIODACTYL	10910
GEOLOGY GROUND-WATER	RICHARDSON COUNTY	10520
STRATIGRAPHIC CHEROKEE GROUP SUBSURFACE	RICHARDSON COUNTY	10030
GEOGRAPHICAL ANOMALY STELLA	RICHARDSON NEAMA COUNTIES	10671
GEOLGY	RICHARDSON COUNTY	10804
STRATIGRAPHY MONROE CREEK FORMATION WILDCAT	RIDGE MERRILL SCOTTS BLUFF BANNER COUNTIES	11493
MIocene NONMARINE DIATOMS PINE	RIDGE SIOUX COUNTY	11755
PHYSICAL CHARACTERISTICS ARIKAREE GROUP WILDCAT	RIDGE WESTERN	10001
GEOLOGIC CROSS SECTION GRANITE	RIDGE	10375
GEOMORPHOLOGY PINE	RIDGE COUNTRY	10414
BRULE-GERING CONTACT WILDCAT	RIDGE WESTERN COLLECTING FOSSIL MAMMALS	11173
STRATIGRAPHY GERING FORMATION WILDCAT	RIDGE WESTERN	11558
GERING FORMATION MIocene MAP WILDCAT	RIDGE	11867
PALEONTOLOGY PALEOECOLOGY FORT	RILEY LIMESTONE	11868
MYLODON PLEISTOCENE NIobrara	RIPPLES CROSS-LAMINATION QUATERNARY LAKE SILTS	11991
NORTH LOUP DIVISION MISSOURI	RIVER	11685
LAND WATER RESOURCES BIG BLUE	RIVER BASIN PROJECT	10014
UNDERFLOW GROUND WATER NIobrara	RIVER BASIN	10036
PLEISTOCENE LAKE WHITE	RIVER	10045
WHITE	RIVER VALLEY	10074
LANDFORM STUDY LOESS MISSOURI	RIVER OLIGOCENE RODENT DIPLOLOPHUS	10230
WATER-MINERAL QUATERNARY DEPOSITS PLATTE	RIVER BASIN	10250
COAL MEASURES FAUNAL NEOSHA	RIVER EASTERN	10255
CONSTRICTING MISSISSIPPI	RIVER SECTION	10272
WATER SUPPLIES ELKHORN	RIVER	10275
LOUP	RIVER BASIN	10279
GEOLOGY GROUND-WATER SOUTH PLATTE	RIVER LOSE WATER	10280
RAVINE L-EAU QUI COURT	RIVER VALLEY PAXTON	10288
BRAIDED STREAM MODEL WHITE	RIVER	10291
GEOLOGY GROUND-WATER RESOURCES NIobrara	RIVER GROUP	10293
GROUND-WATER RESOURCES MIDDLE LOUP PLATTE	RIVER BASIN	10319
STRATIGRAPHIC PENNSYLVANIAN MIDDLE	RIVER BASIN	10342
GUIDEBOOK GEOLOGY MISSOURI	RIVER TRAVERSE	10357
GUIDEBOOK GEOLOGY PLATTE	RIVER BLUFFS SOUTHEASTERN	10359
MUD SAND DIKES WHITE	RIVER VALLEY WEEPING WATER VALLEY	10362
FLUVIAL SEDIMENTS NIobrara	RIVER MIocene	10417
GEOLOGY WATER RESOURCES REPUBLICAN	RIVER VALENTINE	10439
GEOLOGY WATER RESOURCES MISSOURI	RIVER VALLEY	10451
PERISSODACTYLES WHITE	RIVER VALLEY NORTHWESTERN	10452
MISSOURI	RIVER NEOCENE	10539
QUATERNARY GEOLOGY MISSOURI	RIVER ALLUVIAL MORPHOLOGY QUATERNARY HISTORY	10554
EOLIAN FACIES WHITE	RIVER VALLEY	10555
BURIED VALLEYS MISSOURI	RIVER GROUP	10584
FLOW MISSOURI	RIVER BASIN	10618
GROUNDWATER PUMPING STREAM-FLOW BLUE	RIVER	10624
PLEISTOCENE GEOLOGY ELKHORN	RIVER BASIN	10672
PLEISTOCENE GEOLOGY ELKHORN	RIVER VALLEY	10717
PLATTE	RIVER VALLEY	10718
PLATTE	RIVER GRAVELS	10719
LOESS RESEARCH ASHTON PILE PLATTE	RIVER	10747
NONCONFORMITIES MOUTH PLATTE	RIVER	10764
FORAMINIFERA CARLIE SHALE REPUBLICAN	RIVER VALLEY	10779
PALEOECOLOGICAL WHITE	RIVER FAUNAS SIOUX COUNTY	10794
STRATIGRAPHY SEDIMENTATION WHITE	RIVER GROUP OLIGOCENE SIOUX COUNTY	10795
GEOLOGIC STRUCTURE COUNTRY MISSOURI PLATTE	RIVER	10810
DAKOTA GROUP PLATTE	RIVER	10847
DIKE SEDIMENTARY ROCKS WHITE	RIVER	10848
DIATOMACEOUS EARTH LOUP	RIVER	10854
SEDIMENT TRANSPORTATION MIDDLE LOUP	RIVER	10907
PREDICTED WATER-LEVEL DECLINES BIG BLUE	RIVER BASIN	10915
BASIC-DATA CEDAR	RIVER BASIN	10916
GROUND-WATER CEDAR RAPIDS DIVISION PLATTE	RIVER	10917
PLEISTOCENE FAUNAL ASSEMBLAGES MIDDLE LOUP	RIVER	10924
GEOLGY-GROUND-WATER BIG BLUE	RIVER BASIN CRETE	10929
GROUND-WATER RESOURCES WOOD	RIVER UNIT	10949
EXTINCT VERTEBRATA NIobrara	RIVER EXPEDITION	11046

FOSSIL MAMMALIA NIOMBRARA	RIVER	11050
WHITE	RIVER FORMATION AQUIFER	11094
FORAMINIFERA NIOMBRARA FORMATION REPUBLICAN	RIVER VALLEY	11096
TERRACES PLATTE	RIVER EASTERN	11098
PLEISTOCENE LAKE WHITE	RIVER VALLEY	11146
SHREW NIOMBRARA	RIVER MIocene	11151
SLOPE DISCHARGE REAERATION COEFFICIENTS ELKHORN	RIVER	11171
WHITE	RIVER TERTIARY AEOLIAN FORMATION	11206
WISCONSIN TERRACE ALLUVIUM NORTH LOUP	RIVER	11258
SEDIMENT CHEMICAL QUALITY WATER LITTLE BLUE	RIVER	11287
GROUND-WATER ELKHORN	RIVER BASIN PILGER	11297
GROUND-WATER NIOMBRARA	RIVER PONCA CREEK BASINS	11298
SURICID ERINACEIDS WHITE	RIVER OLIGOCENE	11358
SKULLS PERCHOERUS THINDYTHUS WHITE	RIVER JOHN DAY FORMATIONS	11362
RODENT GENERA WHITE	RIVER FORMATION HETEROMYIDAE	11447
STRUCTURAL GEOLOGY WHITE	RIVER OLIGOCENE SIOUX COUNTY	11485
CANIDAE WHITE	RIVER OLIGOCENE	11606
MAMMALIAN FAUNA WHITE	RIVER INSECTIVORA CARNIVORA	11607
MAMMALIAN FAUNA WHITE	RIVER ARTIODACTyla	11608
MAMMALIAN FAUNA WHITE	RIVER PERISSODACTyla	11609
FOSSIL MAMMALS WHITE	RIVER FORMATION	11610
FOSSIL MAMMALS WHITE	RIVER LOUP FORK FORMATIONS	11611
PALEOCLIMATOLOGY PLEISTOCENE REPUBLICAN	RIVER	11618
FLUVIAL SEDIMENTS NIOMBRARA	RIVER CODY	11620
SEDIMENTOLOGY WHITE	RIVER GROUP NORTHWESTERN	11643
ENVIRONMENTAL WHITE	RIVER GROUP NORTHWESTERN	11645
UNDERFLOW SOUTH PLATTE	RIVER	11651
BRAIDED STREAM DEPOSITIONAL ENVIRONMENT PLATTE	RIVER	11667
BARS BRAIDING PLATTE	RIVER	11669
SEDIMENTOLOGICAL PLANAR CROSS-STRATIFICATION	RIVER	11670
GROUND-WATER RESOURCES PLATTE	RIVER BASIN	11672
GEOLOGIC GROUND-WATER RECONNAISSANCE LOUP	RIVER	11673
LAND USE	RIVER SEEPAGE GROUNDWATER QUALITY HALL COUNTY	11678
MIocene INVERTEBRATE TRACE FOSSILS BRAIDED	RIVER WESTERN	11687
MID-PLEISTOCENE STRATIGRAPHY BIG BLUE	RIVER	11705
PIRATING PLATTE	RIVER COLUMBUS TRIBUTARY LOUP	11708
TRANSMISSIBILITY LITTLE BLUE	RIVER BASIN	11715
RODENTS INDEX FOSSILS WHITE	RIVER OLIGOCENE	11723
CHARACTER GROUND WATER REPUBLICAN FRENCHMAN	RIVER VALLEYS	11759
OLIGOCENE WHITE	RIVER FELIDAE	11792
WHITE	RIVER OLIGOCENE EPOREODONS	11800
CHANGES PLATTE	RIVER QUATERNARY	11809
PLATTE	RIVER FORMERLY CONNECTED GRAND RIVER	11822
PLATTE RIVER FORMERLY CONNECTED GRAND	RIVER	11822
SURFACE WATER SUPPLY MISSOURI	RIVER BASIN	11851
SURFACE WATER SUPPLY MISSOURI	RIVER BASIN	11852
SURFACE WATER SUPPLY MISSOURI	RIVER BASIN	11853
GROUND-WATER LEVELS PLATTE	RIVER VALLEY	11885
GROUND-WATER HYDROLOGY REPUBLICAN FRENCHMAN	RIVER VALLEYS	11886
GEOLOGY GROUND-WATER HYDROLOGY PLATTE	RIVER VALLEY	11887
GROUND WATER REPUBLICAN	RIVER BASIN	11889
DECLINE GROUND-WATER LEVEL PLATTE	RIVER VALLEY	11915
GROUND-WATER SOUTH-CENTRAL PLATTE	RIVER VALLEY	11916
PERMEABILITY WATER-BEARING MATERIALS PLATTE	RIVER	11919
HEAVY MINERALS BRAIDED STREAM DEPOSITS PLATTE	RIVER	11923
CLASTIC DIKES CHALCEDONY VEINS WHITE	RIVER BADLANDS	11955
WHITE	RIVER OLIGOCENE RODENTIA	11971
WHITE	RIVER OLIGOCENE LAGOMORPHA	11973
MEASUREMENT MIXING CHARACTERISTICS MISSOURI	RIVER	11990
GROUND-WATER HYDROLOGY REPUBLICAN FRENCHMAN	RIVERS	10320
CHANNEL PATTERNS TERRACES LOUP	RIVERS	10330
SEDIMENTATION RECENT SANDS MIDDLE LOUP DISMAL	RIVERS	10380
LOUP	RIVERS	10583
EXPLORATION PLATTE	RIVERS	10720
EVOLUTION LOUP	RIVERS	10865
GEOLOGIC STRUCTURE SURFACE FEATURES REGION LOUP	RIVERS	10866
LOUP	RIVERS	10867
READJUSTMENTS LOUP	RIVERS	10868
GEOLOGY GROUND WATER PLATTE-REPUBLICAN	RIVERS WATERSHED ANGUS	10928
SEQUENCE ALLUVIATION LOUP	RIVERS VALLEY COUNTY	11257
NOTES LOUP PLATTE	RIVERS	11487
NOTES LOUP PLATTE	RIVERS	11815
ROAD MATERIALS STONE	ROAD MATERIALS SAND	10455
ROAD MATERIALS SAND	ROAD MATERIALS SOIL SUBSOIL	10456
ROAD LOG	ROAD LOG	11735

FIELD GUIDE PAWNEE COUNTY TABLE	ROCK	10053
HACKBERRY CONGLOMERATE	ROCK	10192
TABLE	ROCK ANTICLINE HUMBOLDT FAULT SOUTHEASTERN	10379
PRECAMBRIAN WELL DATA	ROCK TYPE SURFACE CONFIGURATION	10400
BASEMENT	ROCK DISTRIBUTION PALEOTOPOGRAPHY	10402
LIMESTONE CAP	ROCK KIMBALL FORMATION WESTERN	10416
	ROCK NONMETALLIC MINERAL RESOURCES	10615
	ROCK PRODUCT ACTIVITIES OMAHA	11057
BASEMENT	ROCK DISTRIBUTION	11069
FOSSIL BONES	ROCK QUARRY AGATE SIOUX COUNTY	11209
STRATIGRAPHY BASEMENT	ROCK CHADRON ARCH CAMBRIDGE ARCH	11278
CRYSTALLINE	ROCK PAWNEE COUNTY	11474
	ROCKS EXCITE INQUIRY	1176
STRATIGRAPHIC CROSS-SECTION PENNSYLVANIAN	ROCKS EASTERN	10351
PRE-PENNSYLVANIAN	ROCKS SUBSURFACE	10399
DISTRIBUTION SUBDIVISION PRECAMBRIAN PALEOZOIC	ROCKS SUBSURFACE	10405
STRATIGRAPHIC FRAMEWORK PRECAMBRIAN PALEOZOIC	ROCKS SUBSURFACE	10407
	ROCKS NEBRASKA	10433
NONPAQUE MINERALS Miocene PLIOCENE	ROCKS	10594
PALEOZOIC	ROCKS CUNODONTS EASTERN	10757
CRYSTALLINE	ROCKS	10768
CRETACEOUS	ROCKS DAKOTA GROUP	10816
DIKE SEDIMENTARY	ROCKS WHITE RIVER	10848
CHEMICAL COMPOSITION SEDIMENTARY	ROCKS	10873
BURIED BASEMENT	ROCKS	11070
BURIED PRECAMBRIAN	ROCKS	11071
PRECAMBRIAN	ROCKS SUBSURFACE	11072
MODAL COMPOSITIONS PRECAMBRIAN GRANITIC	ROCKS	11073
MISSISSIPPIAN	ROCKS LARAMIE RANGE	11216
REMARKS CARBONIFEROUS CRETACEOUS	ROCKS	11222
GEINITZ VIEWS PALEOZOIC	ROCKS FOSSILS SOUTHEASTERN	11223
PALEONTOLOGY EASTERN REMARKS CARBONIFEROUS	ROCKS	11225
SO-CALLED TRIASSIC	ROCKS	11228
ORGANIC REMAINS TERTIARY CRETACEOUS JURASSIC	ROCKS	11230
PATELLIFORM SHELLS CRETACEOUS	ROCKS	11231
CARBONIFEROUS	ROCKS MID-CONTINENT	11274
CLASSIFICATION PENNSYLVANIAN	ROCKS	11276
TRIASSIC	ROCKS WESTERN	11293
CORRELATION CARBONIFEROUS	ROCKS	11407
ANCIENT SOILS CRETACEOUS PRE-CAMBRIAN	ROCKS	11431
CORRELATION PERMO-PENNSYLVANIAN	ROCKS	11432
PLEISTOCENE PRE-GLACIAL GLACIAL	ROCKS FAUNAS NORTH-CENTRAL	11650
STRATIGRAPHIC CROSS SECTION PALEOZOIC	ROCKS	11671
GOLD SEDIMENTARY	ROCKS TERRACE GRAVELS	11829
POTENTIAL URANIUM	ROCKS STRUCTURES GREAT PLAINS	11996
EXPLORATION ROUTE THROUGH	ROCKY MOUNTAINS	11691
NEW SPECIES	RODENT PIPESTONEOMYS	10008
WHITE RIVER OLIGOCENE	RODENT DIPLOLOPHUS	10250
OLIGOCENE	RODENT ISCHYROMYS ISCHYROMYIDAE	10289
MESOGAULUS PRAECURSOR	RODENT HOLOCENE	10530
	RODENT DIKOMYS HOLOCENE	10733
OLIGOCENE	RODENT ISCHYROMYS PALEOSOLS BRULE FORMATION	10896
HETEROMYID	RODENT GENERA WHITE RIVER FORMATION HETEROMYIDAE	11447
ENTOPTYCHINE GEOMYID LIGNIMUS	RODENT HELISCOMYS OLIGOCENE	11972
WHITE RIVER OLIGOCENE	RODENTIA	11716
REVIEW FOSSIL CRICETINE	RODENTIA	11971
CENOZOIC MICROTINE	RODENTS	10011
CRICETID	RODENTS	10843
FOSSIL MAMMALS MELAGAULID	RODENTS NIGBARA FAUNA	10879
MICROTINE	RODENTS MIO-PLIOCENE NORDEN BRIDGE LOCAL FAUNA	11004
DESCRIPTION	RODENTS TROUBLESOME FORMATION	11068
STRATIGRAPHIC STUDY OLIGOCENE	RODENTS MULLEN ASSEMBLAGE PLEISTOCENE	11200
	RODENTS HOLOCENE GERING FORMATION WESTERN	11201
DIPLOLOPHUS	RODENTS DAEMONELIX	11371
PHYLOGENY HETEROMYID	RODENTS INDEX FOSSILS WHITE RIVER OLIGOCENE	11722
EVOLUTION HETEROMYID	RODENTS	11838
GEOMYID	RODENTS	11967
EXPLORATION	RODENTS TERTIARY	11968
MORPHOLOGY CLASSIFICATION	RODENTS TERTIARY	11970
ONTogeny	RODENTS LAGOMORPHS CHADRONIA POCKET OLIGOCENE	11974
	ROUTE THROUGH ROCKY MOUNTAINS	11691
RUGOSE CORAL PSEUDAZAPHRENTOIDES VERTICILLATUS	RUGOSE CORAL PSEUDAZAPHRENTOIDES VERTICILLATUS	10695
RUGOSE CORAL PSEUDAZAPHRENTOIDES VERTICILLATUS	RULES REGULATIONS OIL GAS	10696
		10035

LAW	RULES REGULATIONS GROUND WATER	(0043)
LAW	RULES REGULATIONS GROUNDWATER	(11749)
DESCRIPTIONS FOSSIL	RUMINANT UNGULATES	(1036)
MERICHYUS VERRUCOMALUS OPIODONT MIocene	RUNNINGWATER FORMATION	(11700)
COMPARISON	RUNOFF EROSION PRAIRIE PASTURE CULTIVATED	(11909)
SKELETON	SABRE-TOOTHED CAT	(10224)
AELURODON	SABRE-TOOTHED CATS BARBOUROFELINI PLIOCENE	(11578)
OIL	SABRE-TOOTHED CAT BAD LANDS	(11720)
BASIC-DATA	SAEVUS GROUP	(11165)
POTASH	SALINA ACTION	(11313)
POTASH	SALINA BASIN	(11780)
PHOSPHORUS NITROGEN	SALINE LANDS	(10020)
SEDIMENTATION CHEMICAL WATER	SALINE COUNTY	(10670)
ENVIRONMENT DEPOSITION PERMIAN	SALINE DEPOSITS	(0785)
LINCOLN	SALINES	(10734)
URANIUM	SALT CREEK LINCOLN	(10683)
ARCHEOLOGICAL PALEONTOLOGICAL	SALT CREEK BASIN	(11002)
ARCHEOLOGICAL PALEONTOLOGICAL	SALT ALLIANCE BASINS	(1217)
STRUCTURES TEXTURES EOLIAN DEPOSITS	SALT WELL LINCOLN	(11473)
DEEP PERCOLATION	SALT WELL LINCOLN	(11475)
RECHARGE ABANDONED	SALT-BASIN	(10851)
MUD	SALT-PAN BASINS	(10274)
ROAD MATERIALS	SALVAGE PROGRAM MEDICINE CREEK	(10581)
POTASH	SALVAGE PROGRAM FRONTIER COUNTY	(11543)
PERCOLATION	SALVAGING FOSSILS	(10644)
FOSIL BIRDS	SAND HILLS	(10007)
ELECTRICAL POTENTIAL OIL DAKOTA	SAND FULGURITES STRUCTURE FORMATIVE FACTORS	(10016)
DUNES	SAND CRYSTALS CONCRETIONARY FORMS	(10120)
AREAS	SAND HILL	(10334)
VOLCANIC DUST	SAND PITS LINCOLN WELL FIELD ASHLAND	(10343)
RED CLOUD	SAND DIKES WHITE RIVER MIocene	(10417)
ERTS-1 IMAGERY MAPPING MANAGING SOIL RANGE	SAND GRAVEL RESOURCES INDUSTRIES	(10453)
ERTS-1 IMAGERY MAPPING MANAGING SOIL RANGE	SAND HILL LAKES	(10546)
FOSSILIFEROUS GRAVEL	SAND TRANSPORT RADIOACTIVE TRACERS	(10736)
LAND USE LANDFORM RELATIONS ERTS-1 IMAGERY	SAND HILL AREA	(10756)
PSEUDO-PLANAR STRATIFICATION	SAND TRANSPORT RADIOACTIVE TRACERS	(10908)
DUNE STRUCTURE	SAND DRAW LOCAL FAUNA BROWN COUNTY	(10925)
MORPHOLOGY SEDIMENTS	SAND KIMBALL FIELD	(10938)
ORIGIN	SAND HILLS REGION	(10966)
TRANSITION ZONE LOESS HILLS	SAND HILLS AREA	(1084)
POTASH DEPOSITS	SAND DUNES	(11124)
ORIGIN	SAND SOUTHWESTERN	(11247)
GROUND WATER LAKES	SAND GRAVEL PLEISTOCENE FORMATION	(11576)
POTASSIUM FELDSPARS SOILS	SAND HILLS	(11614)
REMOTE SENSING EVALUATION	SAND BEDS AFTONIAN	(11615)
ERTS-1 IMAGERY INTERPRET WIND-EROSION	SAND HILLS	(11625)
DUNE VOLUME TREND MEASUREMENTS	SAND HILLS	(11646)
WISCONSIN POLLEN SEED ANALYSIS	SAND WAVES	(11668)
GLASS	SAND HILLS	(11762)
SEDIMENTATION RECENT	SAND HILLS AEOLIAN BEDFORMS	(11894)
MINERALS CURLEY CRUISE	SAND HILLS	(11907)
CLAYS	SAND HILLS CENTRAL	(11912)
CRETACEOUS	SAND HILLS	(11997)
MANGANIFEROUS	SAND HILLS	(10465)
SUBSURFACE MUDDY	SANDHILL LAKES	(10474)
TRANSPORT BEDLOAD STREAMS	SANDHILL REGION	(10314)
DEPOSITIONAL ENVIRONMENTS DIAGENESIS CUDELL	SANDHILLS POTASH LAKES	(11492)
STRATIGRAPHY LITHOLOGY INDIAN CAVE	SANDHILLS	(11613)
DAKOTAN	SANDHILLS	(11616)
CRETACEOUS FRONTIER	SANDHILLS UNDEVELOPED	(11893)
	SANDS MIDDLE LOUP DISHAL RIVERS	(10380)
	SANDS SOUTHWESTERN	(10685)
	SANDS FLORA DAKOTA FORMATION	(10767)
	SANDS DENVER BASIN	(11699)
	SANDS SEWARD COUNTY	(11702)
	SANDSTONE JULESBURG BASIN	(10317)
	SANDSTONE PETROGENESIS	(10327)
	SANDSTONE WESTERN	(10381)
	SANDSTONE PINNACLES EROSION WESTERN	(10577)
	SANDSTONE SOUTHEASTERN	(10790)
	SANDSTONE DIKES NORTHWESTERN	(10807)
	SANDSTONE TYPE SECTION	(10985)
	SANDSTONE WESTERN	(11080)

ARTIFICIAL RECHARGE INJECTION WELLS	SANDSTONE AQUIFER	11185
CROSS-STRATIFICATION OMADI	SANDSTONE EASTERN	11264
RADIOISOTOPIC AGES VOLCANIC ASH PUMICE GERING	SANDSTONE ARIKAREE GROUP	11309
FOSSIL-BEARING SLAB	SANDSTONE AGATE SPRING QUARRIES	11390
DES MOINES	SANDSTONE RESERVOIR RED WILLOW COUNTY	11459
DESMOINESIAN	SANDSTONE RESERVOIR RED WILLOW COUNTY	11460
PROBLEMS DAKOTA	SANDSTONE PETROFACIES CENOZOIC HIGH PLAINS	11686
WATERFLOOD RECOVERY	SANDSTONE RESERVOIRS	11692
DEPOSITIONAL HISTORY DAKOTA FORMATION	SANDSTONES	11902
DEPOSITIONAL HISTORY DAKOTA FORMATION	SANDSTONES	11946
VERTEBRATE ASSEMBLAGES CHANNEL	SANDSTONES	11947
BIMETRICAL STUDY TRILOBITE AMEUPA	SANGAMONENSIS	11413
	SANTEE TILL NORTHEASTERN	11345
FIELD GUIDE	SARPY COUNTY GRETNA STATE FISH HATCHERY	11900
TOPOGRAPHY GEOLOGY PENNSYLVANIAN SURFACE DOUGLAS	SARPY CASS WASHINGTON COUNTIES	10054
STRUCTURAL INVESTIGATION	SARPY COUNTY	10605
RESOURCES RESERVOIR PAPILLION CREEK DOUGLAS	SARPY WASHINGTON COUNTIES	10789
GEOLGY GAGE LANCASTER	SAUNDERS COUNTIES	11666
PLEISTOCENE FAUNAL ASSEMBLAGE	SAUNDERS COUNTY	10700
STRANGE HEADED	SAURUS	10222
CHANNEL	SCARP SOUTHEASTERN	10391
PARACRICETODON	SCHAUB CRICETIDAE	11285
EARTH SCIENCE PROGRAM	SCHOOLS	10012
ECK	SCHRAMM	11728
ECK	SCHRAMM	11729
PARAHOS DODSONI BARBOUR	SCHULTZ	10248
EARTH	SCIENCE EDUCATION	10006
EARTH	SCIENCE PROGRAM SCHOOLS	10706
AUGHEY	SCIENTIFIC PROMOTER	11177
BIOMETRIC STUDY TRILOBITE DITOMOPYGE	SCIMITAR-TOOTHED CATS MACHAIRODUS NIMRAVIDES	11204
	SCIUTA	11338
	SCIURID BLANCAN AGE	10846
	SCOTTI MAMMOTH	10191
MONROE CREEK FORMATION WILDCAT RIDGE MORRILL	SCOTTS BLUFF BANNER COUNTIES	10001
GROUND-WATER DUTCH FLATS	SCOTTS BLUFF SIOUX COUNTIES	10075
DESCRIPTION	SCOTTS BLUFF QUADRANGLE	10572
CRETACEOUS OUTCROPS WESTERN	SCOTTS BLUFF COUNTY	10585
GEOLGY PALEONTOLOGY	SCOTTS BLUFF NATIONAL MONUMENT	10639
CEDAR VALLEY CANAL FIELDS	SCOTTS BLUFF COUNTY	10738
CEDAR VALLEY FIELD	SCOTTS BLUFF COUNTY	11623
IMPOUNDMENT AREAS CREIGHTON VALLEY WATERSHED	SCOTTS BLUFF BANNER COUNTIES	11747
MOUNTED EPOREODON	SCOTTS BLUFF	11795
GEOLGY GROUND-WATER	SCOTTS BLUFF COUNTY	11921
	SCOTTSBLUFF BISON QUARRY ARTIFACTS	10235
ANTIQUITY	SCOTTSBLUFF BISON QUARRY ARTIFACTS	11544
NOTE	SCOTTSBLUFF QUARRY	11545
STORY	SEA SERPENT	11534
	SEARCH OIL NEBRASKA	10034
TRITICITES	SEASONAL GROWTH TERTIARY VERTEBRATE FOSSILS	11872
GROUNDWATER	SECALICUS TYPE SPECIES	10613
CORRELATION MEEK MARCOU	SECONDARY RECOVERY OPERATIONS	10039
COAL MEASURES FAUNAL NEOSHA RIVER	SECONDARY RECOVERY OIL	10619
GEOLOGIC CROSS	SECTION NEBRASKA CITY KANSAS COAL MEASURES	10268
GEOLOGIC CROSS	SECTION SECTION	10272
GEOLOGICAL	SECTION GRANITE RIDGE	10414
GEOLOGICAL	SECTION FOREST CITY DUBOIS	10476
DAKOTAN SANDSTONE TYPE	SECTION NEBRASKA	10490
SUBSURFACE CROSS	SECTION NEBRASKA	10491
CORRELATION PALEOZOIC	SECTION SECTION	10985
STRATIGRAPHIC CROSS	SECTION PERMIAN	11267
TYPE	SECTION	11415
AGE ORIGIN TYPE	SECTION PALEOZOIC ROCKS	11671
PERMIAN	SECTION DAKOTA STAGE	11788
CORRELATION PENNSYLVANIAN BEDS PLATTE JONES POINT	SECTION DAKOTA STAGE	11790
WELL	SECTION SOUTHEASTERN	11848
GEOLOGIC	SECTIONS	10470
RESOURCE EVALUATION HYDROGEOCHEMICAL STREAM	SECTIONS	10852
	SECTIONS	11731
FLUVIAL	SEDIMENT SURVEY	10062
FLUVIAL	SEDIMENT TRANSPORTATION MIDDLE LOUP RIVER	10907
FLUVIAL	SEDIMENT DISCHARGE FLOODS EASTERN	11263
TECTONIC IMPLICATIONS TERTIARY	SEDIMENT WHITEHEAD WATERSHED RESERVOIRS	11286
	SEDIMENT CHEMICAL QUALITY WATER LITTLE BLUE RIVER	11287
	SEDIMENT EROSION DEPOSITION EPHEMERAL STREAM CHANNELS	11603
	SEDIMENT DISPERSAL	11684

	FLUVIAL	SEDIMENT DEPOSITION HIGH PLAINS	E1688
CLIMATIC CONTROLS PLEISTOCENE FLUVIAL	SEDIMENT DISPERSAL		E1689
UNIT STREAM POWER	SEDIMENT TRANSPORT		E1987
	SEDIMENTARY HISTORY OLIGOCENE VALLEY NORTHWESTERN		E0420
	SEDIMENTARY HISTORY OLIGOCENE VALLEY		E0421
DIKE	SEDIMENTARY ROCKS WHITE RIVER		E0848
CHEMICAL COMPOSITION	SEDIMENTARY ROCKS		E0873
	SEDIMENTARY FACIES COTTONWOOD LIMESTONE PERMIAN		E1027
GOLD	SEDIMENTARY INFLUENCE TRIBUTARY GROWTH NIABRARA DELTA		E1079
	SEDIMENTARY ROCKS TERRACE GRAVELS		E1829
	SEDIMENTATION HARLAN COUNTY RESERVOIR		E0040
STRATIGRAPHY	SEDIMENTATION BIG BLUE SERIES SOUTHEASTERN		E0281
OLIGOCENE BRAIDED STREAM	SEDIMENTATION		E0294
	SEDIMENTATION RECENT SANDS MIDDLE LOUP DISMAL RIVERS		E0380
STRATIGRAPHY	SEDIMENTATION SHAWNEE PENNSYLVANIAN SOUTHEASTERN		E0392
DEPOSITION	SEDIMENTATION CHADRON FORMATION		E0640
	SEDIMENTATION GEOLOGIC TERRACES FRONTIER COUNTY		E0650
STRATIGRAPHY	SEDIMENTATION KABAUNSEE GROUP SOUTHEASTERN		E0755
STRATIGRAPHY	SEDIMENTATION WHITE RIVER GROUP OLIGOCENE SIOUX COUNTY	E0795	
CENOZOIC	SEDIMENTATION PETROGRAPHIC GERING FORMATION NORTHWEST	E0830	
	SEDIMENTATION DEFORMATION		E0920
	SEDIMENTATION SURVEY WELLFLEET RESERVOIR		E0940
	SEDIMENTATION CHEMICAL WATER SALT CREEK BASIN		E1002
DEPOSITION	SEDIMENTATION CHADRON FORMATION NORTHWESTERN		E1006
TERTIARY PLEISTOCENE	SEDIMENTATION PLIOCENE-PLEISTOCENE BOUNDARY		E1118
TERTIARY GEOMORPHOLOGY	SEDIMENTATION		E1129
STRATIGRAPHIC SEQUENCES PENNSYLVANIAN CYCLIC	SEDIMENTATION BROWNELL CREEK		E1284
	SEDIMENTATION		E1436
	SEDIMENTATION PLEISTOCENE INTERFILL DEPOSITS LANCASTER	FRE1714	
	SEDIMENTATION PETROGRAPHIC ANALYSIS MONROE CREEK FORMATION	E1750	
	SEDIMENTATION STUDY BRULE FORMATION NORTHWEST	E1846	
	SEDIMENTATIONAL PATTERNS GREAT PLAINS TERTIARY	E1726	
	SEDIMENTOLOGIC PETROGRAPHIC MIocene ARIKAREE GROUP	WFSE0260	
	SEDIMENTOLOGICAL PLANAR CROSS-STRATIFICATION RIVER	E1670	
	SEDIMENTOLOGY WHITE RIVER GROUP NORTHWESTERN	E1643	
	SEDIMENTOLOGY BONNER SPRINGS FORMATION SOUTHEAST	E1938	
ORIGIN MONROE CREEK	SEDIMENTS WESTERN		E0002
INJECTION MIocene	SEDIMENTS ARIKAREE GROUP		E0261
TERtiARY	SEDIMENTS WESTERN		E0304
FLUVIAL	SEDIMENTS NIABRARA RIVER VALENTINE		E0439
GLACIAL	SEDIMENTS		E0485
OGALLALA POST-OGALLALA	SEDIMENTS		E0655
CRETACEOUS	SEDIMENTS HARLAN FURNAS GOSPER PHELPS COUNTIES		E0909
CORRELATION LITHOFACIES PENNSYLVANIAN PERMIAN	SEDIMENTS SOUTHWESTERN		E0942
	SEDIMENTS WESTERN		E1145
NITROGEN PHOSPHORUS CARBON	SEDIMENTS SOILS WATERSHEDS		E1455
KIMBALLIAN PLIOCENE	SEDIMENTS FAUNAS		E1540
CLASSIFICATION OLIGOCENE	SEDIMENTS GUIDE COLLECTING FOSSIL MAMMALS		E1588
PROGRESS CLASSIFICATION OLIGOCENE	SEDIMENTS		E1589
	SEDIMENTS NIABRARA RIVER CODY		E1620
FLUVIAL	SEDIMENTS SAND HILLS AEOLIAN BEDFORMS		E1894
MORPHOLOGY	SEDI'S TEETH		E0013
PACICULUS CHICETINAE INCERTAE	SEED ANALYSIS SANDHILLS		E1901
WISCONSIN POLLEN	SEEDS TITANOTHERIUM BEDS		E0282
FOSSIL	SEEPAGE GROUNDWATER QUALITY HALL COUNTY		E1678
LAND USE RIVER	SEGMENTS		E0926
GEOMORPHIC EVALUATION STREAM	SEISMIC PROBLEMS DENVER-JULESBURG BASIN		E1016
	SEISMIC EXPLORATION DENVER-JULESBURG		E1472
	SEISMICITY STRUCTURE MIDCONTINENT GEOPHYSICAL ANOMALY		E0604
	SELECTION MERYCHIPPUS PRIMUS FOSSIL HORSE		E1856
	SELENIUM WATER HEALTH STANDARDS		E0681
	SELENIUM GROUNDWATER STREAMS		E0682
APPLICATIONS REMOTE	SENSING		E0409
REMOTE	SENSING EVALUATION SANDHILLS		E1613
ASH HOLLOW CAVE STRATIGRAPHIC	SEQUENCE		E0422
	SEQUENCE ALLUVIATION LOUP RIVERS VALLEY COUNTY		E1257
QUATERNARY MAMMALIAN	SEQUENCE		E1571
STRATIGRAPHIC	SEQUENCES PENNSYLVANIAN CYCLIC SEDIMENTATION		E1436
STRATIGRAPHY SEDIMENTATION BIG BLUE	SERIES SOUTHEASTERN		E0281
CONDODONTS FISH REMAINS MISSOURI	SERIES		E0285
CORRELATION BIG BLUE	SERIES		E0498
STRATIGRAPHY BENTON	SERIES NIABRARA FORMATION		E0743
OSTRACODA MISSOURI	SERIES		E0935
CONDODONTS FISH DOUGLAS SHAWNEE GROUPS VIRGIL	SERIES		E1245
FUSULINIDS VIRGIL	SERIES SOUTHEASTERN		E1310
OSTRACODA BIG BLUE	SERIES		E1849

OSTRACODA BIG BLUE	SERIES	[1850]
STORY SEA	SERPENT	[1534]
MUSEUMS EDUCATIONAL	SERVICES	[0900]
MICROFOSSILS	SEVERY SHALE DUBOIS	[0599]
FOSSILS CONCRETIONS	SEVERY SHALE PAWNEE COUNTY	[1337]
GEOLOGY	SEWARD COUNTY	[0761]
GROUNDWATER IRRIGATION	SEWARD COUNTY	[0927]
GROUND WATER IRRIGATION	SEWARD COUNTY	[1697]
MANGANIFEROUS SANDS	SEWARD COUNTY	[1702]
DEVELOPMENT LANDFORMS	SEWARD	[1704]
LINCOLN	SEWARD LINCOLN	[1707]
YARMOUTH DISSECTION MASS	SHALE	[0083]
WASTAGE	SHALE NEMAHIA COUNTY	[0360]
CONCRETIONS PIERRE	SHALE PENNSYLVANIAN	[0369]
GYPSUM JOHNSON	SHALE	[0464]
STRATIGRAPHY RAKES CREEK	SHALE WESTERN	[0586]
OSKAHOOSA	SHALE WESTERN FOSSIL FORAMINIFERA	[0596]
COAL BITUMINOUS	SHALE DUBOIS	[0599]
AREAL DIFFERENCES	SHALE	[0601]
THICKNESS PIERRE	SHALE URANIUM PRE-OLIGOCENE GYPSUM DAWES COUNTY	[0623]
PIERRE	SHALE CHADRON	[0626]
MICROFOSSILS SEVERY	SHALE FORAMINIFERA	[0627]
MICROFOSSILS CLAY CREEK	SHALE REPUBLICAN RIVER VALLEY	[0705]
LIMESTONE KANAWAKA	SHALE SOUTHEASTERN	[0779]
RECONNAISSANCE URANIUM	SHALE	[0922]
BLACK	SHALE	[0923]
BLACK	SHALE NORTHEASTERN	[0979]
SHARON SPRINGS BLACK	SHALE	[0980]
GEOGRAPHIC VARIATION FUSULINIDS	SHALE PENNSYLVANIAN SOUTHEASTERN	[0981]
HUGHES CREEK	SHALE NORTHEASTERN	[1074]
CRETACEOUS CODY	SHALE PAWNEE COUNTY	[1243]
FORAMINIFERA CARLILE	SHALE FAIRBURY	[1337]
PALEODECOLOGY STULL	SHALE SOUTHEASTERN	[1347]
DIVERSITY TOOL PALEOECOLOGIC	SHALE MISSISSIPPION SUBSURFACE	[1351]
PENNNSYLVANIAN	BOICE	[1422]
BLACK	PALEOECOLOGICAL STUDY HUGHES CREEK	[1458]
URANIUM SHARON SPRINGS MEMBER	PALEOECOLOGY JACKSON PARK	[1466]
PIERRE	PALEOECOLOGY DONIPHAN	[1467]
DISTRIBUTION CROW CREEK MEMBER	TREND SURFACE ANALYSIS JACKSON PARK	[1468]
PIERRE	MINERALOGY STRATIGRAPHY PIERRE	[1601]
FOSSILS CONCRETIONS	VARIATIONS MINERALOGY CHEMICAL COMPOSITION PIERRE	[1830]
SEVERY	PLANT CUTICLES GRANEROS	[1951]
FLORA FAUNA DAKOTA GROUP	PLANT TISSUE CARBONIFEROUS	[0171]
CRINOIDS KIEWITZ	TAXONOMY PLATTE	[0988]
BOICE	NAMING ATCHISON	[0991]
PALEOECOLOGICAL STUDY	VALIDITY BROADHEADS ATCHISON	[0994]
HUGHES CREEK	PETROGRAPHY CERAMIC PROPERTIES	[1311]
PALEOECOLOGY JACKSON PARK	PENNSYLVANIAN BLACK	[1360]
PALEOECOLOGY DONIPHAN	PETROLOGY PENNSYLVANIAN BLACK	[1361]
TREND SURFACE ANALYSIS JACKSON PARK	COMPARISON PALEOZOIC RED	[1479]
MINERALOGY STRATIGRAPHY	BLACK	[1827]
PIERRE	SHAPE MALENCLAVES DISPOSAL SITES ALLUVIUM	[1357]
PLANT CUTICLES GRANEROS	SHAPE TEXTURE LOESS PARTICLES	[1652]
PLANT TISSUE CARBONIFEROUS	SHARDS VOLCANIC ASH	[0298]
TAXONOMY PLATTE	SHARON SPRINGS BLACK SHALE CHADRON	[0627]
NAMING ATCHISON	SHARON SPRINGS MEMBER PIERRE SHALE	[0981]
VALIDITY BROADHEADS ATCHISON	SHARPSBURG SOILS	[0781]
PETROGRAPHY CERAMIC PROPERTIES	SHARPSBURG-HMORE SOIL SOUTHEASTERN	[0009]
PENNSYLVANIAN BLACK	SHAWNEE PENNSYLVANIAN SOUTHEASTERN	[0392]
PETROLOGY PENNSYLVANIAN BLACK	SHAWNEE GROUP SOUTHEASTERN	[0487]
COMPARISON PALEOZOIC RED	CONODONTS FISH DOUGLAS	[1245]
BLACK	BOX BUTTE MEMBER	[0386]
SHAPE MALENCLAVES DISPOSAL SITES ALLUVIUM	HEAVY MINERAL ASSEMBLAGES	[1131]
SHARPSBURG SOILS	OREODONTS MARSLAND	[1520]
SHARPSBURG-HMORE SOIL SOUTHEASTERN	FISSION TRACK AGES	[0870]
SHAWNEE PENNSYLVANIAN SOUTHEASTERN	URANIUM	[1632]
SHAWNEE GROUP SOUTHEASTERN	PEDOGENIC HALCOM MORRILL	[0070]
CONODONTS FISH DOUGLAS	GENESIS	[0499]
BOX BUTTE MEMBER	STRATIGRAPHY SEDIMENTATION	[1224]
HEAVY MINERAL ASSEMBLAGES	CORRELATION	[1231]
OREODONTS MARSLAND	CONODONTS FISH DOUGLAS	[0825]
MID-PLEISTOCENE BIRDS WESTERN	BOX BUTTE MEMBER	[0877]
CATALOGUE LAND FRESH-WATER	HEAVY MINERAL ASSEMBLAGES	[1706]
DESCRIPTIONS PALEOZOIC	OREODONTS MARSLAND	[1077]
PATELLIFORM	SHAWNEE GROUPS VIRGIL SERIES	[10694]
SOILS SOIL-FOREST	SHEEP CREEK FORMATION	
PLEISTOCENE VERTEBRATE FAUNAL ASSEMBLAGES	SHEEP CREEK BEDS WESTERN	
STRATIGRAPHY DEER CREEK CANYON	SHEET WATERS IRRIGABLE LANDS GEOLOGIC STRUCTURE	
PENNNSYLVANIAN	SHEDGOOSE	
	SHELLS	
	SHELLS NEW SPECIES	
	SHELLS	
	SHELLS CRETACEOUS ROCKS	
	SHELTERBELT	
	SHERIDAN COUNTY	
	SHERIDAN COUNTY	
	SHOCK-INDUCED DISORDER AINSWORTH METEORITE	
	SHORELINE DEPOSITS	

	SHEREW NIOPHARA RIVER MIDCENE	I1151
DEPARTMENT GEOLOGY	SIGMA GAMMA EPSILON	I139b
PALEOCLIMATIC	SIGNIFICANCE CROCODILIAN REMAINS OGALLALA GROUP	I1874
CHEMICAL COMPOSITION	SILICIOUS TUBES DEVILS CORKSCREW DAEMONELIX	I1191
RIPPLES CROSS-LAMINATION QUATERNARY LAKE	SILTS	I1685
	SILURIAN BRACHIOPODS SUBSURFACE SOUTHEASTERN	I0411
DESCRIPTIONS	SILURIAN JURASSIC CRETACEOUS TERTIARY FOSSILS	I1233
CAMBRIAN ORDOVICIAN	SILURIAN DEVONIAN STRATIGRAPHY WESTERN	I1602
RANGE VARIATION EQUUS PLESIPPUS	SIMPPLICIDENS	I2003
	SIMULATION CONJUNCTIVE-USE IRRIGATION DAWSON COUNTY	I1186
FOSSIL MAMMAL	SINCLAIRELLA CHADRONIAN ORELLAN	I0432
AMEBELODON	SINCLAIRI	I0202
MIocene NONMARINE DIATOMS PINE RIDGE	SIOUX COUNTY	I0019
GROUND-WATER DUTCH FLATS SCOTTS BLUFF	SIOUX COUNTIES	I0075
FOSSIL MAMMAL	SIOUX COUNTY SYNDYOCERAS COOKI	I0130
FOSSIL RHINOCEROS	SIOUX COUNTY DICERATHERIUM ARIKARENSE	I0131
SKULL MOROPUS	SIOUX COUNTY	I0144
SLAB BONE BEDS	SIOUX COUNTY	I0148
RHINOCEROS	SIOUX COUNTY METACOENOPUS EGREGIUS	I0501
FAUNAL LISTS TERTIARY	SIOUX COUNTY	I0505
MAMMOTH	SIOUX COUNTY	I0510
GEOLOGY	SIOUX COUNTY	I0512
BISON BONES HUDSON-MENG	SIOUX COUNTY	I0698
PALEOECOLOGICAL WHITE RIVER FAUNAS	SIOUX COUNTY	I0794
SEDIMENTATION WHITE RIVER GROUP OLIGOCENE	SIOUX COUNTY	I0795
HORSE MIocene PARAHIPPUS TYLERI	SIOUX COUNTY	I1085
FOSSIL BONES ROCK QUARRY AGATE	SIOUX COUNTY	I1209
PLIOCENE FAUNA	SIOUX COUNTY	I1215
BISON DENTITION HUDSON-MENG SITE	SIOUX COUNTY	I1480
STRUCTURAL GEOLOGY WHITE RIVER OLIGOCENE	SIOUX COUNTY	I1485
AGATE ANTICLINE	SIOUX COUNTY	I1505
MIocene GEOLOGY PALEONTOLOGY	SIOUX COUNTY	I1989
TERRAIN CRETACE	SIOUX-CITY OMAHAS	I1182
CHALCEDONY-LIME NUTS BADLANDS ARCHIHYCORA	SIOUXENESIS	I0106
PATROGNATHUS	SIPHONODELLA CONODONTA KINDERHOOKIAN	I1003
ARCHEOLOGY LIME CREEK	SITE SOUTHWESTERN	I0580
BISON DENTITION HUDSON-MENG	SITE SIOUX COUNTY	I1480
RED SMOKE	SITE ARCHAEOLOGICAL LOCALITY SOUTHWESTERN	I1595
GEOLOGY YUMA-FOLSUM	SITES WESTERN	I1144
SHAPE MALENCLAVES DISPOSAL	SITES ALLUVIUM	I1357
PALEONTOLOGICAL	SITES MISSOURI VALLEY RESERVOIRS	I1526
LIME CREEK	SITES EARLY MAN SOUTHWESTERN	I1561
LIME CREEK	SITES	I1563
	SKELETAL PARTS MOROPUS	I0147
ARTICULATED	SKELETON TITANOTHERIUM	I0212
ARTICULATED	SKELETON EUEBEODON MORILLI	I0213
	SKELETON MAGABELODON LULLI	I0218
	SKELETON BISON OCCIDENTALIS DART-POINTS	I0233
	SKELETON TITANOTHERIUM DISPAR	I0799
	SKELETON MERYCOIDODON GRACILIS	I1214
	SKELETON TELEOCERAS FOSSIGER	I1321
	SKELETON DICERATHERIUM COOKI	I1383
	SKELETON STENOMYLUS HITCHCOOKI STENOMYLUS	I1384
	SKELETON SABRE-TOOTHED CAT BAD LANDS	I1720
CREODONT	SKELETON OLIGOCENE	I1721
PREPARATION FOSSIL	SKELETONS	I1577
	SKELETONS EOHIPPIUS MERYCHIPPUS HESPEROSIREN	I1635
	SKULL SYNDYOCERAS	I0134
	SKULL MOROPUS SIOUX COUNTY	I0144
	SKULL GIANT HOG ELOTHERIUM	I0157
	SKULL MANDIBLE MASTODON MOODIEI	I0216
	SKULL METOREODON	I0225
	SKULL AELURODON PLATYRHINUS	I0226
LIZARD	SKULL OLIGOCENE	I0752
FOSSIL	SKULL GEOMYS BURSARIUS LOESS	I1052
	SKULL MEGALELAGUS TURGIDUS	I1315
	SKULL OXETOCYON CUSPIDATUS	I1774
	SKULLS SYNDYOCERAS PROTOCERAS	I0135
	SKULLS PERCHOERUS THINOHYUS WHITE RIVER JOHN DAY FORMA	I1362
	SKYLAB EARTH RESOURCES EXPERIMENT PACKAGE	I1404
	SLAB BONE BEDS SIOUX COUNTY	I0148
OREODONT	SLAB	I0234
FOSSIL-BEARING	SLAB SANDSTONE AGATE SPRING QUARRIES	I1390
	SLEEPY HOLLOW FIELD RED WILLOW COUNTY	I1491
	SLEEPY HOLLOW SOUTHWEST DRILLING PUSH	I1754
GENESIS	SLICK SPOT SOILS SOUTHEASTERN	I1065

	SLICK SPOT SOILS SOUTHEASTERN	I1066
CHANNEL	SLOPE HOLMES LAKE WATERSHED LANCASTER COUNTY	I0826
	SLOPE DISCHARGE REAERATION COEFFICIENTS ELKHORN RIVFR	I1171
ORIGIN STEPS LOESS-MANTLED	SLOPE EVOLUTION SOUTHEASTERN	I1903
GROUND	SLOTH PLEISTOCENE	I0329
DRILLING	SLOWS OIL DECLINE	I0058
RED	SMOKE SITE ARCHAEOLOGICAL LOCALITY SOUTHWESTERN	I1595
STRATIGRAPHIC	SMOKY HILL CHALK MEMBER NIOMBRARA CHALK	I0803
PLIOCENE FAUNA	SNAKE CREEK BEDS	I0516
PSEUDAEURUS	SNAKE CREEK FAUNA	I1153
	SNAKE CREEK FAUNA PLEISTOCENE WESTERN	I1208
STRATIGRAPHY	SNAKE CREEK FOSSIL QUARRIES CORRELATION FAUNAS	I1210
CONTRIBUTION	SNAKE CREEK FAUNA	I1211
FOSSIL MAMMALS	SNAKE CREEK QUARRIES	I1213
ALLIGATOR	SNAKE CREEK BEDS	I1269
ADDITIONS FAUNA PLIOCENE	SNAKE CREEK BEDS	I1641
FUSSIL	SNAKES VALENTINE FORMATION NEBRASKA	I0881
ENHANCEMENT TOPOGRAPHIC FEATURES	SNAKES ENGELHOFF LOCAL FAUNA VALENTINE FORMATION	I0883
PENNSYLVANIAN GASTROPOD FAUNA	SNOW COVER	I1281
	SNYDERVILLE QUARRY CASS COUNTY	I0077
OSTEODLOGY EPOREODON	SO-CALLED TRIASSIC ROCKS	I1228
MEETING	SO-CALLED DEVILS CORKSCREWS	I1983
GENESIS SHARPSBURG-WYMORE	SOCIALIS	I1801
PROGRESS	SOCIETY VERTEBRATE PALEONTOLOGY	I1637
SOILS	SOIL SOUTHEASTERN	I0009
WATER	SOIL SURVEY	I0095
ROAD MATERIALS	SOIL MOISTURE	I0101
	SOIL ELEMENT	I0104
GEOLOGICAL PHASES	SOIL SUBSOIL	I0459
MOODY-NORA-CROFTON	SOIL RESOURCES	I0460
GEOLOGY	SOIL EROSION	I0475
NITROGEN	SOIL NORTHEASTERN	I0551
	SOIL DRIFTING GREAT PLAINS	I1056
ERTS-1 IMAGERY MAPPING MANAGING	SOIL CORES GROUND WATER FEEDLOTS	I1251
ERTS-1 IMAGERY MAPPING MANAGING	SOIL RANGE SAND HILLS	I1409
MICROSCOPIC DETERMINATION APATITE PHOSPHORUS	SOIL RANGE SAND HILLS	I1614
	SOIL PROFILES	I1615
	SOIL PROFILES LOESS	I1629
	SOIL FOREST SHELTERBELT	I1954
SOILS	SOILS NEBRASKA	I0825
POTASSIUM SURFACE LAYERS	SOILS MINERALOGICAL	I0003
	SOILS	I0004
	SOILS SOIL MOISTURE	I0093
MECHANICAL ANALYSES	SOILS	I0101
VOLCANIC ASH	SOILS	I0109
CLAY MINERALOGY CLAYS	SOILS LOVELAND PEURIAN FORMATIONS EASTERN	I0419
MINERALOGICAL DIFFERENCES LOESS-DERIVED	SOILS NORTHEASTERN	I0620
NEBRASKA	SOILS	I0648
	SOILS NEBRASKA	I0649
PEDOGENIC MALCOLM MORRILL SHARPSBURG	SOILS	I0781
GENESIS MORRILL MALCOLM	SOILS	I0782
	SOIL FOREST SHELTERBELT	I0825
	SOILS NEBRASKA GEOLOGICAL FORMATIONS	I0860
GENESIS SLICK SPOT	SOILS SOUTHEASTERN	I0865
SLICK SPOT	SOILS SOUTHEASTERN	I0866
GENESIS PAWNEE ADAIR	SOILS SOUTHEASTERN	I1260
ANCIENT	SOILS CRETACEOUS PRE-CAMBRIAN ROCKS	I1431
NITROGEN PHOSPHORUS CARBON SEDIMENTS	SOILS WATERSHEDS	I1455
GENESIS GEARY	SOILS SOUTHEASTERN	I1471
POTASSIUM FELDSPARS	SOILS SANDHILLS	I1492
BURIED HUMIC	SOILS PLEISTOCENE	I1592
BURIED	SOILS TERTIARY GREAT PLAINS	I1596
ACID	SOLUBLE TEXTURAL SUBSURFACE TERTIARY PLEISTOCENE FORMA	I0982
	SORICID ERINACEIDS WHITE RIVER OLIGOCENE	I1358
ORIGIN	SOURCE LOESS	I1123
ORIGIN	SOURCES LOESS GREAT PLAINS	I1126
GEOLOGY GROUND-WATER	SOUTH PLATTE RIVER VALLEY PAXTON	I0288
UNDERFLOW	SOUTH PLATTE RIVER	I1651
FLOOD REPORT	SOUTH-CENTRAL	I0046
WATER-RESOURCES DEVELOPMENT	SOUTH-CENTRAL	I0658
OIL	SOUTH-CENTRAL	I0754
GEOLOGY GROUND-WATER RESOURCES	SOUTH-CENTRAL	I1130
GROUND-WATER	SOUTH-CENTRAL PLATTE RIVER VALLEY	I1916
FURAMINIFERA GREENHORN FORMATION	SOUTH-CENTRAL	I2002

REPORT SUBSURFACE STUDY PLEISTOCENE GEOLOGY	SOUTHCENTRAL	F1439
GUIDEBOOK MINERAL AGGREGATE INDUSTRIES	SOUTHEAST	F0057
STUDY PLATTSMOUTH BEIL ERVINE CREEK MEMBERS	SOUTHEAST	F1744
SEDIMENTOLOGY BONNER SPRINGS FORMATION	SOUTHEAST	F1938
CLAY MINERALOGY BONNER SPRINGS FORMATION	SOUTHEAST	F1939
GENESIS SHARPSBURG-WYMORE SOIL	SOUTHEASTERN	F0009
*ELL LOGS FIELD DATA OIL	SOUTHEASTERN	F0033
CERAMIC PROPERTIES PEORIA LOVELAND LOESS	SOUTHEASTERN	F0060
STRATIGRAPHY COUNCIL GROVE GROUP	SOUTHEASTERN	F0072
STRATIGRAPHY COUNCIL GROVE GROUP	SOUTHEASTERN	F0073
GLACIAL GROOVES STRIAE	SOUTHEASTERN	F0114
STRATIGRAPHY SEDIMENTATION BIG BLUE SERIES	SOUTHEASTERN	F0281
ECONOMIC GEOLOGY	SOUTHEASTERN	F0354
GUIDEBOOK GEOLOGY MISSOURI RIVER BLUFFS	SOUTHEASTERN	F0359
MAPS GEOLOGIC FRAMEWORK	SOUTHEASTERN	F0366
GUIDEBOOK GEOLOGY	SOUTHEASTERN	F0370
TABLE ROCK ANTICLINE HUMBOLDT FAULT	SOUTHEASTERN	F0379
CORRELATION ZONES HUNTON FORMATION	SOUTHEASTERN	F0382
STRATIGRAPHY SEDIMENTATION SHAWNEE PENNSYLVANIAN	SOUTHEASTERN	F0392
SILURIAN BRACHIOPODS SUBSURFACE	SOUTHEASTERN	F0411
PETROLOGIC DAKOTA GROUP	SOUTHEASTERN	F0429
PENNSYLVANIAN FORMATIONS	SOUTHEASTERN	F0454
CORRELATION SHAWNEE GROUP	SOUTHEASTERN	F0487
OIL GAS	SOUTHEASTERN	F0552
UNDERGROUND WATERS	SOUTHEASTERN	F0566
STRATIGRAPHY SEDIMENTATION WABAUNSEE GROUP	SOUTHEASTERN	F0755
STRATIGRAPHY LITHOLOGY INDIAN CAVE SANDSTONE	SOUTHEASTERN	F0790
PALEOECOLOGY STULL SHALE	SOUTHEASTERN	F0922
PETROGRAPHY LIMESTONE	SOUTHEASTERN	F1020
GENESIS SLICK SPOT SOILS	SOUTHEASTERN	F1065
SLICK SPOT SOILS	SOUTHEASTERN	F1066
PALEOECOLOGY KIEWITZ SHALE PENNSYLVANIAN	SOUTHEASTERN	F1074
GEINITZ VIEWS PALEOZOIC ROCKS FOSSILS	SOUTHEASTERN	F1223
GENESIS PAWNEE ADAIR SOILS	SOUTHEASTERN	F1260
DRAINAGE DISTRICTS	SOUTHEASTERN	F1271
CHANNEL SCARP	SOUTHEASTERN	F1285
STRATIGRAPHY LECOMPTON MEGACYCLOTHEM	SOUTHEASTERN	F1301
FUSULINIDS VIRGIL SERIES	SOUTHEASTERN	F1310
PALMOCOTANY FACIES PENNSYLVANIAN DELTA	SOUTHEASTERN	F1334
PENNSYLVANIAN PERMIAN TRILOBITES	SOUTHEASTERN	F1340
PALEOZOIC TRILOBITES	SOUTHEASTERN	F1346
PALEOECOLOGY PENNSYLVANIAN CRINIDS	SOUTHEASTERN	F1349
CRINIDS KIEWITZ SHALE	SOUTHEASTERN	F1351
GEOLOGIC PHASES OIL DEVELOPMENT	SOUTHEASTERN	F1417
PLEISTOCENE DRAINAGE PATTERN	SOUTHEASTERN	F1444
GENESIS GEARY SOILS	SOUTHEASTERN	F1471
VOLCANIC DUST	SOUTHEASTERN	F1489
PEDEE DOUGLAS GROUPS PENNSYLVANIAN	SOUTHEASTERN	F1698
GEOLIC SUBSURFACE STUDY CHEROKEE GROUP	SOUTHEASTERN	F1757
PRE-WISCONSIN CHANNEL	SOUTHEASTERN	F1820
PERMIAN SECTION	SOUTHEASTERN	F1848
SLOPE EVOLUTION	SOUTHEASTERN	F1903
PLEISTOCENE FAUNA	SOUTHERN	F0522
PLEISTOCENE FORMATIONS	SOUTHERN	F1104
DORMANT	SOUTHERN FIELD COMES ALIVE	F1142
MID-PLEISTOCENE FOSSIL QUARRY	SOUTHERN	F1593
GROUNDWATER GEOLOGY	SOUTHWEST	F1060
SLEEPY HOLLOW	SOUTHWEST DRILLING PUSH	F1754
OGALLALA STRATIGRAPHY	SOUTHWEST	F1763
APCHEOLOGY LIME CREEK SITE	SOUTHWESTERN	F0580
MINERALS GURLEY CRUISE SANDS	SOUTHWESTERN	F0685
MINERAL ASSEMBLAGES OGALLALA GROUP	SOUTHWESTERN	F0914
LITHOFACIES PENNSYLVANIAN PERMIAN SEDIMENTS	SOUTHWESTERN	F0942
ACKMAN FIELD	SOUTHWESTERN	F1030
SUBSURFACE PALEOZOIC GEOLOGY	SOUTHWESTERN	F1236
VOLCANIC DUST SAND	SOUTHWESTERN	F1247
VOLCANIC DUST	SOUTHWESTERN	F1248
SUBSURFACE PENNSYLVANIAN STRATA	SOUTHWESTERN	F1255
THICKNESS LITHOFACIES DAKOTA GROUP CRETACEOUS	SOUTHWESTERN	F1292
VOLCANIC ASH	SOUTHWESTERN	F1488
LIME CREEK SITES EARLY MAN	SOUTHWESTERN	F1561
RED SMOKE SITE ARCHAEOLOGICAL LOCALITY	SOUTHWESTERN	F1595
EXPLORATION OIL DISCOVERY	SOUTHWESTERN	F1751
EXPLORATION POSSIBILITIES	SOUTHWESTERN GOOD	F1752
VOLCANIC DUST	SOUTHWESTERN	F1818

OIL	SPARK WEST	(1019)
NEW	SPECIES RODENT PIPESTONEOMYS	(0008)
	SPECIES TANUPOLAMA	(0325)
	SPECIES	(0499)
	SPECIES	(0613)
	SPECIES	(1777)
SHELLS NEW	SPECIES	(1330)
TRITICITES SECALICUS TYPE	SPECIES	(1777)
STRATIGRAPHIC OCCURRENCES TELEOCERAS KIMBALLIAN	SPECIES	(10247)
	SPECIFIC STATES EVOLUTION PROBOSCIDEA	(1330)
GENERIC	SPHENOPHALOS OGALLALA	(10431)
	SPINCTOZOAN CALCISPONGE CARBONIFEROUS EASTERN	(10431)
FOSSIL	SPLIT-TAILED FISH	(10911)
GENESIS SLICK	SPOT SOILS SOUTHEASTERN	(1065)
	SPOT SOILS SOUTHEASTERN	(1066)
SLICK	SPRING FOSSIL QUARRY	(1374)
AGATE	SPRING FOSSIL QUARRY	(1377)
DICEPATHERIUM AGATE	SPRING QUARRIES	(1390)
FOSSIL-BEARING SLAB SANDSTONE AGATE	SPRINGS LIMESTONE	(0600)
	SPRINGS BLACK SHALE CHADRON	(0627)
MICROFOSSILS BIG	SPRINGS FORMATION EASTERN	(0691)
SHAPON	SPRINGS LOCAL FAUNA	(0842)
BIOSTRATIGRAPHY BONNER	SPRINGS QUARRIES	(0912)
AMPHICYONIDS MAMMALIA CARNIVORA AGATE	SPRINGS MEMBER PIERRE SHALE	(0981)
	SPRINGS	(1207)
URANIUM SHARON	SPRINGS FOSSIL QUARRIES	(11535)
LIST PLEISTOCENE FAUNA HAY	SPRINGS ANTILOCAPPINES	(1648)
AGATE	SPRINGS FORMATION SOUTHEAST	(1938)
FAUNA PAPAGO	SPRINGS FORMATION SOUTHEAST	(1939)
SEDIMENTOLOGY BONNER	SQUIRREL	(0976)
CLAY MINERALOGY BONNER	SR	(0337)
CITELLUS KIMBALLENSIS PLIOCENE GROUND	STAGE RECOVERY	(0027)
SUBSURFACE CARBONATITE ELK CREEK	STAGE	(1788)
GROUND-WATER LEVELS	STAGE TYPE LOCALITY	(1789)
TYPE SECTION DAKOTA	STAGE	(1790)
	STAGE-GROUP CONCEPT NEBRASKA GEOLOGY	(1733)
AGE ORIGIN TYPE SECTION DAKOTA	STAGES	(0609)
NERPASKAN KANSAN	STAGES MERYCODUS FURCATUS BEARING TAXONOMY MERYCODONTIS	(1870)
GROWTH	STANDARDS	(0681)
SELENIUM WATER HEALTH	STATE WAYSIDE	(0050)
FIELD GUIDE GREELEY COUNTY CHALK MINE	STATE FISH HATCHERY	(0054)
FIELD GUIDE SARPY COUNTY GRETNNA	STATE GEOLOGICAL SURVEY	(0117)
	STATE GEOLOGICAL SURVEY REPORT PROGRESS	(0121)
INITIAL WORK	STATE GEOLOGIST	(0125)
REPORT PROGRESS	STATE MUSEUM	(0128)
REPORT	STATE MUSEUM	(0190)
NEBRASKA	STATE MUSEUM	(0221)
REPORT NEBRASKA	STATE MUSEUM GROWTH	(1302)
ORIGIN GROWTH NEBRASKA	STATE MUSEUM	(1782)
NEBRASKA	STATEMENT GEOLOGICAL SURVEY	(0152)
FOSSIL BIRDS	STATEMENTS	(1906)
FINANCIAL	STATES GEOLOGICAL SURVEY	(0820)
PALEOGEOGRAPHIC ANALYSIS MAPPING ENVIRONMENTAL	STATES GEOLOGICAL SURVEY	(0821)
REPORT UNITED	STATES EVOLUTION PROBOSCIDEA	(1330)
REPORT UNITED	STATISTICAL EVALUATION	(0876)
GENERIC SPECIFIC	STATISTICAL ANALYSES FOSSIL BISON PHALANGES	(1953)
BISON ASTRAGALI	STATUS NAME VALENTINE TERTIARY GEOLOGY	(0930)
	STEADY ACTIVITY EXPECTED	(1465)
GEOPHYSICAL ANOMALY	STELLA RICHARDSON COUNTY	(1493)
GAZELLE-CAMELS FOSSIL	STENOMYLINA	(0373)
	STENOMYLINS EXHIBITED	(1386)
OSTEOLOGY AFFINITIES	STENOMYLUS	(1088)
	STENOMYLUS GRACILIS	(1379)
DESCRIPTION	STENOMYLUS HITCHCOOKI STENOMYLUS	(1384)
SKELETON	STENOMYLUS	(1384)
STENOMYLUS HITCHCOOKI	STENOMYLUS	(1391)
HYOID ARCH CAMEL	STEPS LOESS-MANTLED SLOPES	(0329)
ORIGIN	STEVENSONI PRESERVING OUTER CHAMBER	(1947)
HELICOCERAS	STONE INDUSTRY	(0383)
ROAD MATERIALS	STONE	(0455)
FURNAS COUNTY	STONE ACHONDRITIC FALL	(1059)
	STONY METEORITE	(1304)
LIMESTONE VALUABLE	STOPPAGE STORM WATERS	(0869)
PLIOCENE	STOREHOUSE	(0778)
	STORK	(1630)
STORAGE	STORM WATERS	(0869)
NEBRASKAS WATER	STORY	(0037)
GEOLOGIC	STORY NORTH PLATTE VALLEY	(10526)

CAMEL	STORY	I1529
	STORY SEA SERPENT	I1534
	STRANGE HEADED SAURUS	I0391
SUBSURFACE PENNSYLVANIAN	STRATA SOUTHWESTERN	I1255
TERtiARY	STRATIFICATION WESTERN	I0591
PSEUDO-PLANAR	STRATIFICATION SAND WAVES	I1668
	STRATIGRAPHIC PALEONTOLOGIC FISSION TRACK DATES	I0306
	STRATIGRAPHIC ANALYSIS DAKOTA COLORADO GROUPS JULFASHIR	I0312
	STRATIGRAPHIC CROSS-SECTION PENNSYLVANIAN ROCKS EASTERN	I0351
	STRATIGRAPHIC PENNSYLVANIAN MIDDLE RIVER TRAVERSE	I0357
	STRATIGRAPHIC FRAMEWORK PRECAMBRIAN PALEOZOIC ROCKS SUD	I0407
	STRATIGRAPHIC CROSS-SECTION	I0412
ASH HOLLOW CAVE	STRATIGRAPHIC SEQUENCE	I0422
	STRATIGRAPHIC DELINEATION BENTON NIobrara FORMATIONS	I0447
MARINE-BAR VALLEY-FILL	STRATIGRAPHIC TRAPS	I0690
	STRATIGRAPHIC GEOGRAPHIC VARIATION FUSULINIDS HUGHES C	I0705
	STRATIGRAPHIC TRAPS	I0791
	STRATIGRAPHIC SMOKY HILL CHALK MEMBER NIobrara CHALK	I0803
	STRATIGRAPHIC CHEROKEE GROUP SUBSURFACE RICHARDSON NFM	I0804
	STRATIGRAPHIC NOMENCLATURE Miocene HEMINGFORD GROUP	I1170
	STRATIGRAPHIC POSITION PALEOECOLOGY ANGUS LOCAL FAUNA	I1203
	STRATIGRAPHIC TRAPS DENVER BASIN	I1288
	STRATIGRAPHIC OCCURRENCE CRINIDS	I1348
	STRATIGRAPHIC SEQUENCES PENNSYLVANIAN CYCLIC SEDIMENTATION	I1436
	STRATIGRAPHIC DISTRIBUTION PLEISTOCENE MAMMALS	I1527
	STRATIGRAPHIC VERTEBRATE FOSSILS	I1538
	STRATIGRAPHIC CROSS SECTION PALEOZOIC ROCKS	I1671
	STRATIGRAPHIC STUDY OLIGOCENE RODENTS	I1722
	STRATIGRAPHIC OCCURRENCES Miocene DICERATHERES	I1769
	STRATIGRAPHIC OCCURRENCE TELEOCERAS PLIOCENE	I1775
	STRATIGRAPHIC OCCURRENCES TELEOCERAS KIMBALLIAN SPECIES	I1777
	STRATIGRAPHIC VARIATIONS MINERALOGY CHEMICAL COMPOSITION	I1830
	STRATIGRAPHIC POSITION PHYLOGENY EQUID CALIPPUS	I1910
MAPPING FIELD	STRATIGRAPHY MONROE CREEK FORMATION WILDCAT RIDGE MORRISON	I0001
	STRATIGRAPHY COUNCIL GROVE GROUP SOUTHEASTERN	I0072
	STRATIGRAPHY COUNCIL GROVE GROUP SOUTHEASTERN	I0073
	STRATIGRAPHY PALEONTOLOGY DIATOMACEOUS EARTH	I0263
	STRATIGRAPHY SEDIMENTATION BIG BLUE SERIES SOUTHEASTERN	I0281
TEPHROCHRONOLOGY PETROLOGY	STRATIGRAPHY PLEISTOCENE DEPOSITS	I0305
	STRATIGRAPHY KANSAS CITY GROUP PENNSYLVANIAN	I0350
	STRATIGRAPHY RAKES CREEK OSKALOOSA SHALE PENNSYLVANIAN	I0369
	STRATIGRAPHY SEDIMENTATION SHAWNEE PENNSYLVANIAN SOUTH	I0392
	STRATIGRAPHY PENNSYLVANIAN SYSTEM	I0486
PRE-PENNSYLVANIAN	STRATIGRAPHY WESTERN	I0602
REGIONAL	STRATIGRAPHY DEPOSITION COUNCIL GROVE CHASE GROUPS	I0603
	STRATIGRAPHY MAPPING MARSLAND FORMATION	I0611
	STRATIGRAPHY BENTON SERIES NIobrara FORMATION	I0743
	STRATIGRAPHY SEDIMENTATION WABAUNSEE GROUP SOUTHEASTERN	I0755
DEVONIAN-MISSISSIPPIAN	STRATIGRAPHY	I0758
	STRATIGRAPHY LITHOLOGY INDIAN CAVE SANDSTONE SOUTHEASTERN	I0790
	STRATIGRAPHY SEDIMENTATION WHITE RIVER GROUP OLIGOCENE	I0795
PHASES	STRATIGRAPHY CRETACEOUS FORMATIONS	I0839
REPORT	STRATIGRAPHY CRETACEOUS FORMATIONS	I0840
	STRATIGRAPHY HYDROLOGY	I0862
	STRATIGRAPHY PENNSYLVANIAN PERMIAN DENVER BASIN	I0905
	STRATIGRAPHY PETROGRAPHY GREENHORN FORMATION EASTERN	I1001
CRETACEOUS	STRATIGRAPHY ZONATION CEDAR COUNTY	I1025
PRE-PENNSYLVANIAN	STRATIGRAPHY	I1108
PROBLEMS PLEISTOCENE	STRATIGRAPHY	I1116
REGIONAL	STRATIGRAPHY KANSAS CITY GROUP PENNSYLVANIAN	I1168
	STRATIGRAPHY SNAKE CREEK FOSSIL QUARRIES CORRELATION	I1210
CRETACEOUS	STRATIGRAPHY STRUCTURE NORTHWESTERN CHADRON DOME	I1277
	STRATIGRAPHY BASEMENT ROCK CHADRON ARCH/CAMBRIDGE ARCH	I1278
	STRATIGRAPHY PETROGRAPHY PEARLETTE VOLCANIC ASH	I1279
	STRATIGRAPHY PEARLETTE VOLCANIC ASH	I1280
	STRATIGRAPHY LECOMPTON MEGACYCLOTHEM SOUTHEASTERN	I1301
	STRATIGRAPHY GEOMORPHOLOGY PLEISTOCENE NEBRASKA	I1425
PALEOGEOLOGY	STRATIGRAPHY LECOMPTON MEGACYCLOTHEM	I1507
QUATERNARY VERTEBRATE PALEONTOLOGY	STRATIGRAPHY	I1532
MINERALOGY	STRATIGRAPHY PIERRE SHALE	I1601
CAMBRIAN ORDOVICIAN SILURIAN DEVONIAN	STRATIGRAPHY WESTERN	I1602
	STRATIGRAPHY PLEASANTON GROUP PENNSYLVANIAN	I1642
	STRATIGRAPHY COUNCIL GROVE GROUP PERMIAN	I1674
MID-PLEISTOCENE	STRATIGRAPHY BIG BLUE RIVER	I1705

	STRATIGRAPHY DEER CREEK CANYON SHERIDAN COUNTY	I1706
DGALLALA	STRATIGRAPHY MARSLAND FORMATION MIocene	I1738
INDEX	STRATIGRAPHY SOUTHWEST	I1763
	STRATIGRAPHY EASTERN KANSAS	I1859
	STRATIGRAPHY CHADRON FORMATION	I1865
	STRATIGRAPHY CHADRON FORMATION	I1866
	STRATIGRAPHY GERING FORMATION WILDCAT RIDGE WESTERN	I1867
	STRATIGRAPHY	I1905
UFANIUM RESOURCE EVALUATION HYDROGEOCHEMICAL	STRATIGRAPHY MIocene GERING FORMATION	I1914
BRAIDED	STREAM SEDIMENT SURVEY	I0062
OLIGOCENE BRAIDED	STREAM MODEL WHITE RIVER GROUP	I0293
GEOGRAPHIC EVALUATION	STREAM SEDIMENTATION	I0294
SEDIMENT EROSION DEPOSITION Ephemeral	STREAM SEGMENTS	I0926
BRAIDED	STREAM CHANNELS	I1603
	STREAM DEPOSITIONAL ENVIRONMENT PLATTE RIVER	I1667
	STREAM TERRACES HUMAN OCCUPANCY WESTERN	I1855
	STREAM DEPOSITS PLATTE RIVER	I1923
	STREAM POWER SEDIMENT TRANSPORT	I1987
	STREAM-FLOW BLUE RIVER BASIN	I0672
	STREAMFLOW	I0673
	STREAMS SANDSTONE PETROGENESIS	I0327
	STREAMS	I0680
	STREAMS	I0682
	STREAMS GROUNDWATER	I1316
AGRICULTURAL PRACTICES WATER QUALITY	STRIAE SOUTHEASTERN	I0114
GLACIAL GROOVES	STRIKE OIL FOREST CITY	I0029
	STRIKE OIL GAS	I0558
	STRIKE	I0739
CAMBRIAN	STRIKE	I1143
FOREST CITY BASIN OIL	STRONTIUM GEOCHEMISTRY	I0336
ELK CREEK CARBONATE	STRUCTURAL CRETACEOUS	I0726
THICKNESS	STRUCTURAL CRETACEOUS	I0727
THICKNESS	STRUCTURAL INVESTIGATION SARPY COUNTY	I0789
	STRUCTURAL INVESTIGATION CASS COUNTY OTSE COUNTY	I1294
CAMBRIDGE CHADRON	STRUCTURAL GEOLOGY WHITE RIVER OLIGOCENE SIOUX COUNTY	I1485
SAND FULGURITES	STRUCTURAL TREND PALEOZOIC THICKNESS	I2004
NATURE	STRUCTURE FORMATIVE FACTORS	I0016
	STRUCTURE PHILOGENY DAEMONELIX	I0103
	STRUCTURE GREAT PLAINS	I0578
	STRUCTURE DENVER BASIN UPLIFTS	I0589
	STRUCTURE TOPOGRAPHIES	I0590
	STRUCTURE PETROLEUM TRAPS	I0592
PRE-OLIGOCENE SURFACE WESTERN	STRUCTURE MIDCONTINENT GEOPHYSICAL ANOMALY	I0604
PALEOTOPOGRAPHY CONCEALED	STRUCTURE COUNTY MISSOURI PLATTE RIVER	I0810
SEISMICITY	STRUCTURE SURFACE FEATURES REGION LOUP RIVERS	I0866
GEOLOGIC	STRUCTURE	I0870
GEOLOGIC	STRUCTURE NORTHWESTERN CHADRON DOME	I1277
SHEET WATERS IRRIGABLE LANDS GEOLOGIC	STRUCTURE SAND HILLS	I1762
CRETACEOUS STRATIGRAPHY	STRUCTURES TEXTURES EOLIAN DEPOSITS SAND HILLS	I0007
DUNE	STRUCTURES WESTERN	I0527
	STRUCTURES OLIGOCENE DEPOSITS	I0793
RELATIONSHIP COTTONWOOD LIMESTONE NEVA LIMESTONE	STRUCTURES	I1175
NEBRASKA BIDS FOR OIL	STRUCTURES PANHANDLE	I1879
POTENTIAL URANIUM ROCKS	STRUCTURES GREAT PLAINS	I1996
CRINOIDS	STUDIES PENNSYLVANIAN	I1353
GEOGRAPHICAL	STUDIES LIME CREEK	I1567
FOSIL CRINOID	STUDIES ERISOCRINID	I1742
PROGRESS	STUDY DAEMONELIX	I0096
LANDFORM	STUDY LOESS MISSOURI RIVER BASIN	I0255
BIOOMETRICAL	STUDY JURESANIA NEBRASCENSIS	I0296
BIOMETRIC	STUDY TRILOBITE DITOMOPYGE SCITULA	I1338
BIOMETRICAL	STUDY TRILOBITE AMEURA SANGAMONENSIS	I1345
BIOMETRICAL	STUDY TERPNOCRINUS PENNSYLVANIAN	I1352
REPORT SUBSURFACE	STUDY PLEISTOCENE GEOLOGY SOUTHCENTRAL	I1439
PALEOECOLOGICAL	STUDY HUGHES CREEK SHALE	I1458
LITHOLOGIC	STUDY DAKOTA GROUP DEEP WELLS	I1461
THICKNESS	STUDY OGALLALA GROUP	I1483
STRATIGRAPHIC	STUDY OLIGOCENE RODENTS	I1722
MICROLITHOLOGICAL	STUDY PLATTS MOUTH BEIL ERVINE CREEK MEMBERS SOUTHEAST	I1744
GEOLIC SUBSURFACE	STUDY CHEROKEE GROUP SOUTHEASTERN	I1757
SEDIMENTATION	STUDY BRULE FORMATION NORTHWEST	I1846
	STUDY PLIOCENE FAUNA	I1875
COLOR	STUDY SUBSURFACE DAKOTA GROUP DEEP WELLS LIST	I1880
TEXTURAL THICKNESS	STUDY PEORIA LOESS	I1985
PALEODECOLOGY	STULL SHALE SOUTHEASTERN	I0922
LOESS	SUBAERIAL SUBAQUEOUS	I0427

LOESS SUBAERIAL	SUBAQUEOUS	I0427
DISTRIBUTION	SUBDIVISION PRECAMBRIAN PALEOZOIC ROCKS SUBSURFACE	I0405
HINIOCHOERINAE OREONETINAE	SUBFAMILIES OREODONTS	I1554
	SUBFAMILY EVOLUTION PROBOSCIDEA	I1329
HEPYCOCHOERINAE	SUBFAMILY OREODONTS	I1547
TICHOLEPTINAE	SUBFAMILY OREODONTS	I1548
MERYCHYINAE	SUBFAMILY OREODONTS	I1549
PROMEPYCOCHOERINAE	SUBFAMILY OREODONTS	I1550
PHENACOCOELINAE	SUBFAMILY OREODONTS	I1551
DESHMATOCHOERINAE	SUBFAMILY OREODONTS	I1553
	SUBFOSSIL FAUNAL ASSEMBLAGE CUSTER COUNTY	I0874
ROAD MATERIALS SOIL	SUBFOSSIL BISON	I0875
	SUBSOIL	I0459
	SUBSURFACE MUDDY SANDSTONE JULESBURG BASIN	I0317
PRE-PENNΣLVIAN ROCKS	SUBSURFACE CARBONATITE ELK CREEK SR	I0337
SUBDIVISION PRECAMBRIAN PALEOZOIC ROCKS	SUBSURFACE	I0399
LITHOSTRATIGRAPHY CAMBRIAN	SUBSURFACE	I0405
FRAMEWORK PRECAMBRIAN PALEOZOIC ROCKS	SUBSURFACE	I0406
ORDOVICIAN GRAPTOLITES	SUBSURFACE	I0407
SILURIAN BRACHIOPODS	EASTERN	I0410
	SOUTHEASTERN	I0411
STRATIGRAPHIC CHEROKEE GROUP	SUBSURFACE CRETACEOUS TERTIARY WESTERN	I0588
	SUBSURFACE PLEISTOCENE DEPOSITS KEARNEY COUNTY ADAMS	I0614
ACID SOLUBLE TEXTURAL	SUBSURFACE RICHARDSON NEOMA COUNTIES	I0804
PRECAMBRIAN ROCKS	SUBSURFACE GREENHORN GRANEROS FORMATIONS DAKOTA GROUP	I0886
	SUBSURFACE BIG MUDDY FIELD	I0939
HOICE SHALE MISSISSIPPIAN	SUBSURFACE TERTIARY PLEISTOCENE FORMATIONS	I0982
REPORT	SUBSURFACE PALEOZOIC GEOLOGY SOUTHWESTERN	I1236
	SUBSURFACE PENNSYLVANIAN STRATA SOUTHWESTERN	I1255
GEOLOGIC	SUBSURFACE CROSS SECTION PERMIAN	I1267
COLOR STUDY	SUBSURFACE	I1422
COMPOSITA	SUBSURFACE STUDY PLEISTOCENE GEOLOGY SOUTHCENTRAL	I1439
	SUBSURFACE GEOLOGY RED WILLOW HITCHCOCK COUNTIES	I1490
	SUBSURFACE STUDY CHEROKEE GROUP SOUTHEASTERN	I1757
	SUBSURFACE DAKOTA GROUP DEEP WELLS LIST	I1880
	SUBTILITA BRACHIOPODA WREFORD MEGACYCLOTHYM	I1136
	SUCCESSION PLIOCENE MAMMALIAN FAUNAS	I1710
	SUILLINE REMAINS MIocene	I1376
	SUPERFICIAL DEPOSITS	I0069
	WATER SUPPLIES ELKHORN RIVER BASIN	I0279
	SURFACE WATER SUPPLY MISSOURI RIVER BASIN	I1851
	SURFACE WATER SUPPLY MISSOURI RIVER BASIN	I1852
	SURFACE WATER SUPPLY MISSOURI RIVER BASIN	I1853
	SURFACE LAYERS SOILS MINERALOGICAL	I0004
	SURFACE GEOLGY PLATTE VALLEY	I0068
	SURFACE CONFIGURATION	I0400
	SURFACE WESTERN STRUCTURE TOPOGRAPHIES	I0590
	SURFACE DOUGLAS SARPY CASS WASHINGTON COUNTIES	I0605
	SURFACE FEATURES REGION LOUP RIVERS	I0866
	SURFACE ANALYSIS JACKSON PARK SHALE	I1468
	SURFACE WATER SUPPLY MISSOURI RIVER BASIN	I1851
	SURFACE WATER SUPPLY MISSOURI RIVER BASIN	I1852
	SURFACE WATER SUPPLY MISSOURI RIVER BASIN	I1853
	SURFICIAL GEOLOGY	I1732
EVALUATION HYDROGEOCHEMICAL STREAM SEDIMENT	SURVEY	I0062
PROGRESS SOIL	SURVEY	I0095
INITIAL WORK STATE GEOLOGICAL	SURVEY	I0117
STATE GEOLOGICAL	SURVEY REPORT PROGRESS	I0121
REPORT PROGRESS STATE GEOLOGICAL	SURVEY	I0125
PUBLICATIONS GEOLOGICAL	SURVEY	I0150
FINANCIAL STATEMENT GEOLOGICAL	SURVEY	I0152
ACCOUNT GEOLOGICAL	SURVEY	I0153
	SURVEY NEMAHIA COUNTY	I0458
	SURVEY	I0641
	SURVEY	I0820
	SURVEY	I0821
	SURVEY WELLFLEET RESERVOIR	I0940
	SURVEY	I1336
	SURVEY	I1882
	SURVEY	I1961
	SURVEY	I1962
	SWAN PLIOCENE	I1631
	SYMBIOS CONVEXIFRONS	I0219
	SYNDIOCERAS COOKI	I0129
	SYNDIOCERAS COOKI	I0130

SKULL	SYNOYCERAS	F0134
SKULLS	SYNOYCERAS PROTOCERAS	F0135
SYSTEMATIC CATALOGUE	SYNONYMA JURASSIC CRETACEOUS TERTIARY FOSSILS	F1232
MISSISSIPPAN	SYSTEM NORTHWESTERN	F0398
DEVONIAN	SYSTEM	F0401
STRATIGRAPHY PENNSYLVANIAN	SYSTEM	F0466
FUSULINIDAE PENNSYLVANIAN	SYSTEM	F0621
BRACHIPODA PENNSYLVANIAN	SYSTEM	F0622
LINEAR ANALYSIS URBAN WATER	SYSTEM	F0889
CLASSIFICATION TERTIARY	SYSTEM	F1114
RECLASSIFICATION PENNSYLVANIAN	SYSTEM MID-CONTINENT	F1273
PHOTOCERATINAЕ MAMMALIA TYLOPODA	SYSTEMATIC SYNONYMA JURASSIC CRETACEOUS TERTIARY	F1232
FIELD GUIDE PAWNEE COUNTY	SYSTEMATICS	F1359
FLUCTUATION WATER	TABLE ROCK	F0053
FLUCTUATION WATER	TABLE ROCK ANTICLINE HUMBOLDT FAULT SOUTHEASTERN	F0379
SPECIES	TABLE	F1497
CENOZOIC	TABLE	F1498
MICHENIA PROTOLABINE	TANUPOLAMA	F0325
PLIO-PLEISTOCENE BOUNDARY WESTERN	TAPHONOMY POPULATION DYNAMICS PLIOCENE VERTEBRATE FAUNA	F1871
GROWTH STAGES MERYCODUS FURCATUS BEARING	TAPHONOMY POPULATION DYNAMICS VERTEBRATE FAUNA KNOW CO	F1873
APPLICATION ERIS IMAGERY DELINEATION	TAPIRS	F1575
PACICULUS CRICETINAЕ INCERTAE SEDIS	TAXONOMIC PENNSYLVANIAN PRODUCTOID JUPESANIA NEBRASCEN	F0693
FOSSIL BONES	TAXONOMIC HISTORY PROTOLABIS	F0721
CONFORMATION ENAMEL PATTERN HORSE	TAXONOMIC NIOBRAERA CHALK	F0986
SKELETON	TAXONOMY PLEISTOCENE CAMELIIDS	F0324
STRATIGRAPHIC OCCURRENCE	TAXONOMY PLATTE SHALES	F0988
STRATIGRAPHIC OCCURRENCES	TAXONOMY MERYCODONTS	F1870
EARTH	TECTONIC LINEAMENTS	F0413
NEW	TECTONIC IMPLICATIONS CENOZOIC GRAVEL	F1683
FISSION-TRACK DATING PLEISTOCENE	TECTONIC IMPLICATIONS TERTIARY SEDIMENT DISPERSAL	F1684
CANID PLIOCENE	TEETH	F0013
LIGAMENTUM	TEETH FOSSIL HARE PALAEOLAGUS HAYDENI	F0595
BLANCAN TIME	TEETH	F0635
BIOMETRICAL STUDY	TELEOCERAS MIDCENE	F0901
MAMMALIAN FAUNA	TELEOCERAS FOSSIGER	F1314
WISCONSIN	TELEOCERAS PLIOCENE	F1321
QUATERNARY VOLCANIC ASHES	TELEOCERAS KIMBALLIAN SPECIES	F1775
PLEISTOCENE	TEMPERATURE DEPTH	F1777
GOLD SEDIMENTARY ROCKS	TEMPSKYA	F1427
DROUGHT MODEL QUATERNARY	TEPHRA	F0063
FOSSIL GASTROPODS PLEISTOCENE	TEPHROCHRONOLOGY PETROLOGY STRATIGRAPHY PLEISTOCENE	F0302
CHANNEL PATTERNS	TEPHROCYON MORTIFER	F0305
SEDIMENTATION GEOLOGIC	TERES PROBOSCIDEA	F0509
PLEISTOCENE MAMMALS	TERM GREAT PLAINS	F0182
STREAM	TERMINOLOGY WATER	F1546
DAMS RESERVOIRS PLEISTOCENE-EOLIAN	TERPNOCRINUS PENNSYLVANIAN	F1352
FORBES LIMESTONE	TERРАCE CORRELATION GARDEN COUNTY	F0771
MEEEKS PLATESHOUTH	TERRACE WESTERN WASHINGTON COUNTY	F1102
FAUNA EXTINCT MAMMALIA CHELONIA MAUVaises	TERRACE ALLUVIUM NORTH LOUP RIVER	F1258
GEOLOGY EXTINCT VERTEBRATA	TERRACE FILLS	F1542
ANTILOCAPRID CERVID	TERRACE WESTERN MAMMALIAN FAUNAS	F1582
FAUNAL LISTS	TERRACE GRAVELS	F1829
AMPHIBIAN	TERRACE-CYCLE	F1740
FAUNAL LISTS	TERRACE-FILLS	F1890
STREAM	TERRACES LOUP RIVERS	F0330
DAMS RESERVOIRS PLEISTOCENE-EOLIAN	TERRACES NEBRASKA	F0479
FORBES LIMESTONE	TERRACES FRONTIER COUNTY	F0650
MEEEKS PLATESHOUTH	TERRACES PLATTE RIVER EASTERN	F1098
FAUNA EXTINCT MAMMALIA CHELONIA MAUVaises	TERRACES GREAT PLAINS	F1587
GEOLOGY EXTINCT VERTEBRATA	TERRACES HUMAN OCCUPANCY WESTERN	F1855
ANTILOCAPRID CERVID	TERRAIN	F0740
FAUNAL LISTS	TERRAIN CRETACE SIOUX-CITY OMAHAS	F1182
AMPHIBIAN	TERRANAL TITLE	F0990
FAUNAL LISTS	TERPANE	F0984
STREAM	TERPES	F1043
DAMS RESERVOIRS PLEISTOCENE-EOLIAN	TERRITORY NEBRASKA	F1051
FORBES LIMESTONE	TERTIARY	F0237
MEEEKS PLATESHOUTH	TERTIARY SEDIMENTS WESTERN	F0304
FAUNA EXTINCT MAMMALIA CHELONIA MAUVaises	TERTIARY GROUSE TETRAONIDAE AVES	F0308
GEOLOGY EXTINCT VERTEBRATA	TERTIARY FLORAS PLIOCENE VERTEBRATE FOSSILS OGALLALA	F0424
ANTILOCAPRID CERVID	TERTIARY SIOUX COUNTY	F0505
FAUNAL LISTS	TERTIARY	F0513
AMPHIBIAN	TERTIARY GEOLOGY WESTERN	F0523
FAUNAL LISTS	TERTIARY VERTEBRATA	F0529
STREAM	TERTIARY NEBRASKA	F0565

SUBSURFACE CRETACEOUS	TERTIARY FORMATIONS WESTERN	F0569
FOSSIL HERBS	TERTIARY WESTERN	F0588
CHANGES	TERTIARY STRATIFICATION WESTERN	F0591
NOTES GEOLOGY	TERTIARY	F0651
GEOLOGY	TERTIARY GRASSES PRAIRIE VEGETATION	F0652
STATUS NAME VALENTINE	TERTIARY PRAIRIE	F0653
ACID SOLUBLE TEXTURAL SUBSURFACE	TERTIARY FORMATIONS	F0818
PETROGRAPHY	TERTIARY FORMATIONS	F0824
FOSSIL PLANTS CRETACEOUS	TERTIARY GEOLOGY	F0930
CLASSIFICATION	TERTIARY PLEISTOCENE FORMATIONS	F0982
ENVIRONMENTAL CONDITIONS HIGH PLAINS	TERTIARY ASH BEDS WESTERN	F0996
HORNED ARTIODACTYL	TERTIARY SYSTEM	F1062
MARSUPIALS	TERTIARY PLEISTOCENE SEDIMENTATION PLIOCENE-PLEISTOCENE	F1118
FOSSIL HORSE EQUUS PARVULUS	TERTIARY GEOMORPHOLOGY SEDIMENTATION	F1128
LOCALITY VERTEBRATE REMAINS	TERTIARY	F1129
EQUINE MAMMALS	TERTIARY ARTIODACTYLS	F1132
WHITE RIVER	TERTIARY	F1133
REPORT INVERTEBRATE CRETACEOUS	TERTIARY AEOLEAN FORMATION	F1159
ORGANIC REMAINS	TERTIARY GEOLOGY NEBRASKA	F1188
CATALOGUE SYNONYMA JURASSIC CRETACEOUS	TERTIARY FOSSILS MISSOURI	F1189
DESCRIPTIONS SILURIAN JURASSIC CRETACEOUS	TERTIARY CRETACEOUS JURASSIC ROCKS	F1230
NOTES	TERTIARY FOSSILS	F1232
BRULE-GERING CONTACT	TERTIARY FOSSILS	F1233
GUIDE FIELD CONFERENCE	TERTIARY MAMMAL HORIZONS	F1233
FIELD CONFERENCE	TERTIARY	F1477
PROGRESS PROBLEMS	TERTIARY WESTERN	F1557
BURIED SOILS	TERTIARY PLEISTOCENE	F1585
PLIOCENE CHALICO THERE	TERTIARY PLEISTOCENE WESTERN	F1590
TECTONIC IMPLICATIONS	TERTIARY	F1591
REVIEW	TERTIARY GREAT PLAINS	F1596
NOTES	TERTIARY LACUSTRINE FORMATIONS	F1605
SEDIMENTATIONAL PATTERNS GREAT PLAINS	TERTIARY	F1649
MAPPING ANCIENT VALLEY-FILLS	TERTIARY SEDIMENT DISPERSAL	F1684
PETROGRAPHY	TERTIARY BEAVERS	F1709
SEASONAL GROWTH	TERTIARY PLEISTOCENE ANTILOCAPRIDOS	F1711
BURROW	TERTIARY	F1726
FOSSIL BIRDS	TERTIARY QUATERNARY CLASSIFICATION	F1739
EVOLUTION HETEROMYID RODENTS	TERTIARY VOLCANIC ASH GREAT PLAINS	F1761
GEOMYID RODENTS	TERTIARY VERTEBRATE FOSSILS	F1872
FOSSIL MACROCHELYS	TERTIARY VERTEBRATE	F1878
CORRELATION FORMATIONS	TERTIARY FOSSIL WOODS	F1929
DATA PUMPING	TERTIARY	F1952
FOSSIL TORTOISE	TERTIARY	F1968
MASTODON	TERTIARY	F1970
MASTODON	TERTIARY	F1994
BOYD COUNTY MASTODON	TERTIARY CONGLOMERATE	E0514
TERTIAL GROUSE	TEST HOLES OMAHA	E0353
PALEOZOIC	TEST WELL CARBONIFEROUS BROWNVILLE	E0849
STRUCTURES	TESTS UNCONFINED ANISOTROPIC AQUIFERS	E0311
FIELD GUIDE	TESTUDO ORTHOPYGIA	E0179
PRE-PLEISTOCENE GEOLOGY	TETRABELODON LULLI	E0177
AREAL DIFFERENCES	TETRABELODON OSBORNII	E0186
DISTRIBUTION	TETRABELODON OSBORNII	E0188
MAP	TETRABELODON ABELI	E0196
SHAPE	TETRAONIDAE AVES	E0308
STRUCTURES	TETRAPODS	E1198
FIELD GUIDE	TEXACEROS MAMMALIA ANTILOCAPRIDAE GARDEN COUNTY	E1844
PRE-PLEISTOCENE GEOLOGY	TEXTURAL CHARACTERISTICS DAKOTA GROUP NORTHEASTERN	E0332
AREAL DIFFERENCES	TEXTURAL SUBSURFACE TERTIARY PLEISTOCENE FORMATIONS	E0982
DISTRIBUTION	TEXTURAL ANALYSIS GUIDE INTERPRETATION PALEOSOILS	E1438
MAP	TEXTURAL THICKNESS STUDY PEORIA LOESS	E1985
STRUCTURES	TEXTURE LOESS PARTICLES	E1652
FIELD GUIDE	TEXTURES EOLIAN DEPOSITS SAND HILLS	E0007
PRE-PLEISTOCENE GEOLOGY	THAYER COUNTY ALEXANDRIA GILEAD	F0055
AREAL DIFFERENCES	THAYER COUNTY	F1021
DISTRIBUTION	THEORETICAL CONCEPTS POPULATION DYNAMICS FOSSIL RECORD	F0323
MAP	THICKNESS PIEPER SHALE WESTERN	F0586
STRUCTURES	THICKNESS GLACIAL TILL EASTERN	F0616
FIELD GUIDE	THICKNESS STRUCTURAL CRETACEOUS	F0726
PRE-PLEISTOCENE GEOLOGY	THICKNESS STRUCTURAL CRETACEOUS	F0727
AREAL DIFFERENCES	THICKNESS PEORIA LOESS	F1013

CAMBRIAN CHADRON STRUCTURAL TREND PALEOZOIC	TEXTURAL	THICKNESS LITHOFACIES DAKOTA GROUP CRETACEOUS SOUTHWEST	1292
	SKULLS PERCHOERUS	THICKNESS STUDY OGALLALA GROUP	1483
		THICKNESS STUDY PEOPIAN LOESS	1485
		THICKNESS	2004
		THIEM METHOD DETERMINING PERMEABILITY WATER-BEARING	1919
		THINOHYUS WHITE RIVER JOHN DAY FORMATIONS	1362
		THOMAS COUNTY DIATOMITE	10667
		THURSTON COUNTY MASTODON MASTODON GRANGERI	10220
		TIBIO-TARSUS FOSSIL HAWK BUTEO TYPHOIUS	1930
		TICHOLEPTINAE SUBFAMILY OREODONTS	1548
		TIGER	1998
		TILL EASTERN	10616
		TILL	1075
		TILL ILLINOIS AGE NORTHEAST	1440
		TILL	1701
		TILL BALLS KANSAN OUTWASH LINCOLN	1805
		TILL NORTHEASTERN	1900
		TILL-TITLE	0993
		TILLS	0299
		TILLS EASTERN	1265
		TILLS EASTERN	1266
		TIME FOURTH GRADE	0403
		TIME TERM GREAT PLAINS	1546
		TISSUE CARBONIFEROUS SHALES	0171
		TISSUE	0172
		TITANOOTHERES ANCIENT NEBRASKA	1331
		TITANOOTHERIUM	0212
		TITANOOTHERIUM BEDS	0282
		TITANOOTHERIUM BEDS	0797
		TITANOOTHERIUM DISPAR	0799
		TITANOITYLOPUS NEBRASKENSIS	0238
		TITANOITYLOPUS GIGANTOCAMELUS CENOZOIC	0326
		TITLE	0990
		TOOL PALEOECOLOGIC PENNSYLVANIAN SHALE	0923
		TOOTH COLUMBIAN MAMMOTH	0162
		TOOTH FORT KEARNEY	0814
		TOOTH HESPEROPITHECUS HAROLDCOOKII	1408
		TOPOGRAPHIC GEOLOGICAL FEATURES	0097
		TOPOGRAPHIC FEATURES SNOW COVER	1281
		TOPOGRAPHIES	0590
		TOPOGRAPHY	0254
		TOPOGRAPHY GEOLGY PENNSYLVANIAN SURFACE DOUGLAS RARRY	0605
		TOPOLOGY NEBRASKA	1076
		TORTOISE TESTUDO ORTHOPYGIA	0179
		TORTOISES	1037
		TORTOISES	1041
		TORYNOBELODON LOOMISI	0201
		TORYNOBELODON BARNUMBROWN	0211
		TORYNOBELODON BARNUMBROWN	0215
		TRACE FOSSILS BRAIDED RIVER WESTERN	1687
		TRACERS	0736
		TRACERS	0908
		TRACES LOCATING WATER WELLS	1764
		TRACK AGES SHARDS VOLCANIC ASH	0298
		TRACK DATES	0306
		TRAGULOID GENERA MIocene	1212
		TRAILSIDE MUSEUM	1768
		TRANSITION ZONE LOESS HILLS SAND HILLS CENTRAL	1912
		TRANSITION	1980
		TRANSMISSIBILITY LITTLE BLUE RIVER BASIN	1715
		TRANSPORT BEDLOAD STREAMS SANDSTONE PETROGENESIS	0327
		TRANSPORT RADIOACTIVE TRACERS	10736
		TRANSPORT RADIOACTIVE TRACERS	0908
		TRANSPORT DISPERSION BED MATERIAL NORTH LOUP	1494
		TRANSPORT	1987
		TRANSPORTATION MIDDLE LOUP RIVER	0907
		TRAPS	0592
		TRAPS	0690
		TRAPS	10791
		TRAPS DENVER BASIN	1288
		TRAVERSE	10357
		TREATMENT CHALK FOUNDATION BENTONITE HARLAN COUNTY DANT	0788
		TREND SURFACE ANALYSIS JACKSON PARK SHALE	1468
		TREND MEASUREMENTS SANDHILLS	1893
		TREND PALEOZOIC THICKNESS	2004
		TRENDS QUATERNARY MAMMALS	1599

PETROGRAPHIC CHARACTERISTICS LOESS SO-CALLED	TRENTON DAM TRIASSIC ROCKS TRIASSIC ROCKS WESTERN	[0880 [1228 [1293
SEDIMENTARY INFLUENCE PIRATING PLATTE RIVER COLUMBUS	TRIBUTARY GROWTH NIOMBRARA DELTA TRILOBITE DITOMOPYGE SCITULA	[1079 [1708
BIOOMETRIC STUDY	TRILOBITE AMEURA SANGAMONENSIS	[1338
BIOMETRICAL STUDY	TRILOBITES WREFORD MEGACYCLOTHEM	[1345
DITOMOPYGE AMEURA	TRILOBITES SOUTHEASTERN	[1137
PENNSYLVANIAN PERMIAN	TRILOBITES SOUTHEASTERN	[1340
PALEOZOIC	TRILOPHODON PHIPPSI	[1346
ELEPHANT	TRIP NORTHWESTERN	[0519
PALEONTOLOGICAL	TRITICITES SECALICUS TYPE SPECIES	[1324
VARIATION MORPHOLOGY	TRITICITES CULLOMENSIS FUSULINACEA	[0613
MORPHOLOGIC VARIATION	TRITICITES CULLOMENSIS FUSULINACEA	[1009
FOSSIL MAMMALS MYLAGAULID RODENTS	TRROBLESONE FORMATION	[1010
CHEMICAL COMPOSITION SILICIOUS SKULL MEGALAGUS	TUBES DEVILS CORKSCREW DAEMONELIX	[1068 [1191
	TURGIDUS	[1315
MASTODON HANDBIBULAR	TURKEY PLIOCENE	[1205
HORSE MIocene PARAHIPPUS	TUPPLE BENTON CRETACEOUS	[1957
PHOTOCERATINAe MAMMALIA	TURTLES HARRISON BEDS	[1087
PRECAMBRIAN WELL DATA ROCK	TUSKS AMEBELODON FRICKI	[0200
	TUSKS	[0205
TRITICITES SECALICUS	TYLERI SIOUX COUNTY	[1085
CORRELATION OGALLALA FORMATION EDEGENE	TYLOPODA SYSTEMATICS	[1359
	TYPE SURFACE CONFIGURATION	[0400
	TYPE LOCALITIES CORRELATION PENNSYLVANIAN EASTERN	[0481
	TYPE SPECIES	[0613
	TYPE LOCALITIES	[0723
	TYPE NIOMBRARA FORMATION	[0745
	TYPE HESPEROPITHECUS HAROLDCOOKII	[0776
	TYPE LOCALITY OGALLALA FORMATION	[0835
	TYPE LOCALITY OGALLALA FORMATION	[0837
	TYPE SECTION	[0985
	TYPE SECTION DAKOTA STAGE	[1788
	TYPE LOCALITY	[1789
	TYPE SECTION DAKOTA STAGE	[1790
	TYPHOIUS	[1930
	TYPUS	[1392
	UDOLL-USTOLL	[1409
	UNADILLA	[0052
	UNCONFINED ANISOTROPIC AQUIFERS	[0311
	UNCONFORMITY WESTERN	[0593
	UNCONFORMITY NORTHEASTERN	[0802
	UNDERFLOW GROUND WATER NIOMBRARA RIVER	[0074
	UNDERFLOW INVESTIGATION	[1296
	UNDERFLOW SOUTH PLATTE RIVER	[1651
	UNDERGROUND WATERS SOUTHEASTERN	[0566
	UNDERGROUND WATER RESOURCES	[0575
	UNDERGROUND WATER	[1113
	UNDERGROUND WATER INVESTIGATION CENTRAL	[1881
	UNDEVELOPED CLAY BED	[0160
	UNDEVELOPED	[0349
	UNGULATES	[1036
	UNIT	[0949
	UNIT STREAM POWER SEDIMENT TRANSPORT	[1987
	UNITED STATES GEOLOGICAL SURVEY	[0820
	UNITED STATES GEOLOGICAL SURVEY	[0821
	UNIVERSITY NEBRASKA GEOLOGY FIELD CAMP	[1122
	UNIVERSITY NEBRASKA TRAILSIDE MUSEUM	[1768
	UNPUBLISHED METEORITES	[0122
	UPLAND FORMATION	[1424
	UPLIFT WESTERN	[0494
	UPLIFT WESTERN	[0495
	UPLIFT ALLIANCE BASIN CHADRON ARCH	[1174
	UPLIFTS	[0589
	URANIUM	[0047
	URANIUM RESOURCE EVALUATION HYDROGEOCHEMICAL STREAM	[0062
	URANIUM SALT-PAN BASINS	[0274
	URANIUM GEOCHEMISTRY KIMBERLITES	[0338
	URANIUM BLACK SHALE DEPOSITS	[0623
	URANIUM PRE-OLIGOCENE GYPSUM DAWES COUNTY	[0626
	URANIUM MINERALS OLIGOCENE GYPSUM DAWES COUNTY	[0628
	URANIUM CHADRON	[0629
	URANIUM SHARON SPRINGS MEMBER PIERRE SHALE	[0981
	URANIUM CONTENT WATER GREAT PLAINS	[1828

POTENTIAL	URANIUM ROCKS STRUCTURES GREAT PLAINS	I1996
LINEAR ANALYSIS	URBAN WATER SYSTEM	I0889
GUIDEBOOK	URBAN GEOLOGY EASTERN	I1904
	URODELE REMAINS VALENTINE FORMATION	I1808
ANCESTRAL	URSID HEMICYN	I0438
BEARS	URSIDAE CENOZOIC	I1573
FOSSIL HAWK	URUBITINGA ENECTA	I1926
	USAGE VALENTINE	I0931
	USE NAME VALENTINE	I0437
NEBRASKAS RESOURCES LAND	USE	I0633
AVAILABILITY	USE WATER	I1621
AVAILABILITY	USE WATER	I1622
LAND	USE LANDFORM RELATIONS ERTS-1 IMAGERY SAND HILLS	I1646
LAND	USE RIVER SEEPAGE GROUNDWATER QUALITY HALL COUNTY	I1678
HIGH PLAINS	UTILIZATION	I0933
MIO-PLIOCENE HYLIDS	VALENTINE FORMATION	I0425
	USE NAME VALENTINE	I0437
FLUVIAL SEDIMENTS NIABRARA RIVER	VALENTINE	I0439
	VERTEBRATES	I0686
QUARTZITE NIABRARA ONEILL	VALENTINE	I0856
	FOSSIL SNAKES	I0881
SNAKES ENGELHOFF LOCAL FAUNA	VALENTINE FORMATION NEBRASKA	I0883
	STATUS NAME	I0930
	USAGE VALENTINE	I0931
	BEARING VALENTINE AREA MIOCENE-PLIOCENE CORRELATION	I1067
MIOCENE PLIOCENE MAMMALIAN FAUNAS	VALENTINE PROBLEM	I1112
URODELE REMAINS	VALENTINE QUESTION	I1117
	BEARING VALENTINE AREA MIOCENE-PLIOCENE CORRELATION	I1167
METHODS PROCEDURE	VALENTINE QUESTION	I1712
MIOCENE PLIOCENE MAMMALIAN FAUNAS	VALENTINE	I1713
URODELE REMAINS	VALENTINE FORMATION	I1808
	VALENTINE FORMATION	I1826
	VALENTINIAN PECCARY DYSEOHYUS XIPHODONTICUS	I0541
CARNIVORES JAMBER LOCAL FAUNA PLIOCENE	VALENTINIAN VERTEBRATE FAUNA WEBSTER COUNTY	I0542
	VALIDITY BROADHEADS ATCHISON SHALES FORMATION	I0994
	SURFACE GEOLOGY PLATTE	I0068
PLEISTOCENE LAKE WHITE RIVER	VALLEY	I0230
	BLUE VALLEY PERMIAN	I0270
GEOLOGY GROUND-WATER SOUTH PLATTE RIVER	VALLEY PAXTON	I0288
	VALLEY	I0348
	VALLEY WEEPING WATER VALLEY	I0362
GEOLOGY PLATTE RIVER VALLEY WEEPING WATER	VALLEY	I0362
EROSIONAL HISTORY NORTH PLATTE	VALLEY	I0385
	SEDIMENTARY HISTORY OLIGOCENE	I0420
	SEDIMENTARY HISTORY OLIGOCENE	I0421
GEOLOGY WATER RESOURCES REPUBLICAN RIVER	VALLEY	I0451
GEOLOGY WATER RESOURCES MISSOURI RIVER	VALLEY NORTHWESTERN	I0452
GEOLGIC CONTROL GROUND WATER PLATTE	VALLEY	I0471
CARBONIFEROUS FORMATIONS PLATTE	VALLEY	I0496
GEOLOGIC STORY NORTH PLATTE	VALLEY	I0526
QUATERNARY GEOLOGY MISSOURI RIVER	VALLEY	I0555
CEMENT MATERIALS REPUBLICAN	VALLEY	I0576
PLEISTOCENE GEOLOGY ELKHORN RIVER	VALLEY	I0717
PLEISTOCENE GEOLOGY ELKHORN RIVER	VALLEY	I0718
	CEDAR VALLEY CANAL FIELDS SCOTTS BLUFF COUNTY	I0738
FORAMINIFERA CARLILE SHALE REPUBLICAN RIVER	VALLEY	I0779
	GEOLGY MISSOURI	I0815
	GEOLGY MISSOURI	I0819
	HYDROGEOLOGY WATER-MANAGEMENT MIRA	I0892
HYDROGEOLOGY WATER-MANAGEMENT MIRA VALLEY	VALLEY VALLEY COUNTY	I0892
	VALLEY COUNTY	I0892
	MAMMALIA NIABRARA	I1047
	PROCAMELUS NIABRARA	I1049
FORAMINIFERA NIABRARA FORMATION REPUBLICAN RIVER	VALLEY	I1096
GEOLOGIC HISTORY LOWER PLATTE	VALLEY	I1100
GEOLOGICAL HISTORY LOWER PLATTE	VALLEY	I1101
HYDROLOGY PLEISTOCENE GEOLOGY PLATTE	VALLEY	I1103
PLEISTOCENE LAKE WHITE RIVER	VALLEY	I1146
GROUND WATER IRRIGATION LODGEPOLE	VALLEY	I1237
SEQUENCE ALLUVIATION LOUP RIVERHS	VALLEY COUNTY	I1257
PALEONTOLOGICAL SITES MISSOURI	VALLEY RESERVOIRS	I1526
GUIDEBOOK MISSISSIPPI	VALLEY	I1579
	CEDAR VALLEY FIELD SCOTTS BLUFF COUNTY	I1623
PLEISTOCENE MISSOURI	VALLEY	I1626
PALEONTOLOGY PALEOECOLOGY MEDICINE CREEK	VALLEY	I1680
	YARMOUTH VALLEY ANCIENT PLATTE	I1703

INPOUNDMENT AREAS CREIGHTON	VALLEY WATERSHED SCOTTS BLUFF BANNER COUNTIES	(1747)
PLEISTOCENE HISTORY MISSOURI	VALLEY	(1821)
GROUND-WATER LEVELS PLATTE RIVER	VALLEY	(1885)
GEOLOGY GROUND-WATER HYDROLOGY PLATTE RIVER	VALLEY	(1887)
DECLINE GROUND-WATER LEVEL PLATTE RIVER	VALLEY	(1915)
GROUND-WATER SOUTH-CENTRAL PLATTE RIVER	VALLEY	(1916)
PALeOECOLOGY OLIGOCENE	VALLEY NORTHWESTERN NEBRASKA	(1999)
MARINE-BAR	VALLEY-FILL STRATIGRAPHIC TRAPS	(0690)
MAPPING ANCIENT	VALLEY-FILLS TERTIARY QUATERNARY CLASSIFICATION	(1739)
BURIED	VALLEYS MISSOURI RIVER BASIN	(0618)
CHARACTER GROUND WATER REPUBLICAN FRENCHMAN RIVER	VALLEYS	(1759)
GROUND-WATER HYDROLOGY REPUBLICAN FRENCHMAN RIVER	VALLEYS	(1886)
LIMESTONE	VALUABLE STOREHOUSE	(0778)
STRATIGRAPHIC GEOGRAPHIC	VARIATION FUSULINIDS HUGHES CREEK SHALE	(0705)
MORPHOLOGIC	VARIATION BROADWATER EQUIDAE	(0897)
LATERAL	VARIATION MORPHOLOGY TRITICITES CULLOMENSIS FUSULINACEA	(1009)
LATERAL	VARIATION COMPOSITION NEBRASKAN KANSAN TILLS EASTERN	(1265)
RANGE	VARIATION COMPOSITION CLAY MINERALS NEBRASKAN KANSAN TILLS	(1266)
STRATIGRAPHIC	VARIATION EQUUS PLESIPPUS SIMPLICIDENS	(2003)
TERTIARY GRASSES PRAIRIE	VARIATIONS QUALITY WATER BEDROCK FORMATIONS	(1421)
CLASTIC DIKES CHALCEDONY	VARIATIONS MINERALOGY CHEMICAL COMPOSITION PIERRE SHALE	(1830)
FALL	VARVED SEDIMENTS WESTERN	(1145)
CENOZOIC GRAVEL DEPOSITS	VEGETATION	(0652)
FOSSIL BIRD BATHORNIS	VEINS WHITE RIVER BADLANDS	(1955)
MERTCHIUS	VELOCITY FALL DIAMETER BED MATERIALS	(0805)
FAUNAL LISTS TERTIARY	VERDIGRIS BASIN NORTHEASTERN	(1877)
EXTINCT	VEREDUS	(1934)
GEOLOGY EXTINCT	VERRUCOMALUS OREGONIAN MIocene RUNNINGWATER FORMATION	(1700)
TERTIARY FLORAS PLIOCENE	VERTEBRATA	(0529)
VALENTINIAN	VERTEBRATA NIOBRAPA RIVER EXPEDITION	(1046)
PLEISTOCENE-HOLOCENE	VERTEBRATA TERRITORY NEBRASKA	(1051)
PLEISTOCENE	VERTEBRATE PALEONTOLOGICAL RESEARCH	(1031)
COLLECTING	VERTEBRATE FOSSILS OGALLALA FORMATION	(0424)
QUATERNARY	VERTEBRATE FAUNA WEBSTER COUNTY	(0542)
STRATIGRAPHIC	VERTEBRATE FAUNA RED WILLOW COUNTY	(0544)
PLEISTOCENE FOSSIL	VERTEBRATE FOSSILS LOUP FORK BEDS NORTHWESTERN	(0796)
MEETING SOCIETY	VERTEBRATE PALEONTOLOGY	(0806)
ARCTORYCTES CHADRONIAN	VERTEBRATE FAUNA OGALLALA FORMATION	(0834)
TAPHONOMY POPULATION DYNAMICS PLIOCENE	VERTEBRATE FAUNA TYPE LOCALITY OGALLALA FORMATION	(0835)
SEASONAL GROWTH TERTIARY	VERTEBRATE FAUNA TYPE LOCALITY OGALLALA FORMATION	(0837)
TAPHONOMY POPULATION DYNAMICS	VERTEBRATE FAUNAL ASSEMBLAGES SHERIDAN COUNTY	(0877)
BURROW TERTIARY	VERTEBRATE REMAINS TERTIARY	(1189)
CARBONIFEROUS CORAL CRATEROPHYLLUM	VERTEBRATE ASSEMBLAGE	(1195)
PALEOECOLOGY PSEUDAZAPHRENTOIDES	VERTEBRATE FAUNAE	(1375)
CLASSIFICATION RUGOSE CORAL PSEUDAZAPHRENTOIDES	VERTEBRATE ASSEMBLAGES CHANNEL SANDSTONES	(1413)
ONTogeny RUGOSE CORAL PSEUDAZAPHRENTOIDES	VERTEBRATE FOSSILS	(1514)
PLEISTOCENE	VERTEBRATE PALEONTOLOGY STRATIGRAPHY	(1532)
GEINITZS	VERTEBRATE FOSSILS	(1538)
RHINOCEROS EPIAPHELOPS	VERTEBRATE LOCALITIES	(1594)
CONDONTS FISH DOUGLAS SHAWNEE GROUPS	VERTEBRATE PALEONTOLOGY	(1637)
FUSULINIDS	VERTEBRATE MICROFOSSILS	(1842)
CRINOIDS COAL CREEK LIMESTONE	VERTEBRATE FAUNA KNOX	(1871)
CRINOIDS CURZON ERVINE CREEK LIMESTONES	VERTEBRATE FOSSILS	(1872)
DEPOSITS	VERTEBRATE FAUNA KNOX COUNTY	(1873)
DEPOSITS	VERTEBRATE VALENTINE FORMATION	(1878)
FISSION TRACK AGES SHARDS	VERTICILLATUM	(0686)
FISSION-TRACK AGES PLEISTOCENE	VERTICILLATUS PLATTSMOUTH LIMESTONE	(0151)
CENOZOIC	VERTICILLATUS	(0597)
	VERTICILLATUS	(0695)
	VICINITY OMAHA	(0696)
	VIEWS PALEOZOIC ROCKS FOSSILS SOUTHEASTERN	(1628)
	VIRGASECTUS MIOCENE	(1223)
	VIRGIL SERIES	(0506)
	VIRGIL SERIES SOUTHEASTERN	(1245)
	VIRGILIAN	(1310)
	VIRGILIAN CASS COUNTY	(1355)
	VOLCANIC ASH	(1356)
	VOLCANIC ASH	(0023)
	VOLCANIC ASH SOILS	(0098)
	VOLCANIC ASH	(0123)
	VOLCANIC ASH	(0298)
	VOLCANIC ASHES	(0301)
	VOLCANIC DUSTS	(0307)
	VOLCANIC DUSTS	(0857)
	VOLCANIC DUST SAND SOUTHWESTERN	(1247)

STRATIGRAPHY PETHOGRAPHY PEARLETTE	VOLCANIC DUST SOUTHWESTERN	11248
STRATIGRAPHY PEARLETTE	VOLCANIC ASH	11279
RADIOMETRIC AGES	VOLCANIC ASH	11280
	VOLCANIC ASH PUMICE GERING SANDSTONE AHIKAREE GROUP	11309
	VOLCANIC ASH SOUTHWESTERN	11488
	VOLCANIC DUST SOUTHEASTERN	11489
QUATERNARY	VOLCANIC ASHES TERRACE FILLS	11542
PETROGRAPHY TERTIARY	VOLCANIC ASH GREAT PLAINS	11761
QUATERNARY	VOLCANIC DEPOSITS	11812
	VOLCANIC DUST OMAHA	11816
	VOLCANIC ASH BED OMAHA	11817
	VOLCANIC DUST SOUTHWESTERN	11818
PETROGRAPHY PEARLETTE	VOLCANIC ASH PLEISTOCENE	11891
IONIA	VOLCANO DIXON COUNTY	11806
NEBRASKAS	VOLCANO	11807
PRIMITIVE	VOLE OGMODONTOMYS CENOZOIC	11993
OIL GAS FIELD	VOLUME	11456
DUNE	VOLUME TREND MEASUREMENTS SANDHILLS	11893
DISTRIBUTION PLANORBULA	VULCANATA	10715
STRATIGRAPHY SEDIMENTATION	WABAUNSEE GROUP SOUTHEASTERN	10755
MEDUSINA	WALCOTTI CARBONIFEROUS JELLYFISH	10166
JELLY FISHES CARBONIFEROUS MEDUSINA	WALCOTTI	10169
GEOLOGY PENNSYLVANIAN SURFACE DOUGLAS SAPPY CASS	WASHINGTON COUNTIES	10605
TERRACE WESTERN	WASHINGTON COUNTY	11102
RESOURCES RESERVOIR PAPILLION CREEK DOUGLAS SAPPY	WASHINGTON COUNTIES	11666
YARMOUTH DISSECTION MASS	WASTAGE SEWARD LINCOLN	11707
GEOLOGY	WATER RESOURCES PATRICK GOSHER HOLE QUADRANGLES	10005
NEBRASKAS	WATER RESOURCES NEBRASKA	10032
GROUND	WATER STORY	10037
LAWs RULES REGULATIONS GROUND	WATER ATLAS	10042
LAND	WATER	10043
FIELD GUIDE CASS COUNTY WEEPING	WATER RESOURCES BIG BLUE RIVER BASIN	10045
GROUND	WATER	10048
UNDERFLOW GROUND	WATER ATLAS	10056
LOUP RIVER LOSE	WATER RESOURCES PUBLICATIONS	10059
GUIDEBOOK GEOLOGY PLATTE RIVER VALLEY WEEPING	WATER NIOBRAARA RIVER	10074
GROUND	WATER SOIL ELEMENT	10104
GEOLGY	WATER SUPPLIES ELKHORN RIVER BASIN	10279
CONSERVATION	WATER	10280
GEOLOGIC CONTROL GROUND	WATER RESOURCES PIERCE COUNTY	10335
GROUND	WATER VALLEY	10362
CONSERVATION LAND	WATER RECHARGE DEEP WATER-TABLE	10387
TERMINOLOGY	WATER RESOURCES REPUBLICAN RIVER VALLEY	10451
GEOLGY	WATER RESOURCES MISSOURI RIVER VALLEY NORTHWESTERN	10452
CONSERVATION	WATER RESOURCES	10468
GEOLOGIC CONTROL GROUND	WATER PLATTE VALLEY	10471
GROUND	WATER RESOURCE PROBLEMS	10472
CONSERVATION LAND	WATER LAKES SANDHILL REGION	10474
TERMINOLOGY	WATER RESOURCES	10477
GEOLGY	WATER	10480
GEOLGY	WATER RESOURCES WEST	10567
GEOLOGY UNDERGROUND	WATER RESOURCES WEST	10573
NITRATE WELL	WATER RESOURCES	10575
NITRATE HOLT COUNTY WELL	WATER LEVELS OBSERVATION WELLS	10674
SELENIUM	WATER LEVELS OBSERVATION WELLS	10675
ARTESIAN	WATER LEVELS OBSERVATION WELLS	10676
LINEAR ANALYSIS URBAN	WATER LEVELS OBSERVATION WELLS	10677
GEOLOGY GROUND	WATER HOLT COUNTY	10678
	WATER	10679
	WATER HEALTH STANDARDS	10681
	WATER	10773
SEDIMENTATION CHEMICAL	WATER SYSTEM	10889
ALLOCATION UNDERGROUND	WATER PLATTE-REPUBLICAN RIVERS WATERSHED ANGUS	10928
GROUND	WATER LEVELS OBSERVATION WELLS	10950
GEOLOGY	WATER LEVELS OBSERVATION WELLS	10951
GROUND	WATER LEVELS OBSERVATION WELLS	10952
GEOLOGY	WATER LEVELS OBSERVATION WELLS	10955
GROUND	WATER LEVELS OBSERVATION WELLS	10961
GEOLOGY	WATER LEVELS OBSERVATION WELLS	10962
GROUND	WATER LEVELS OBSERVATION WELLS	10970
GEOLOGY	WATER LEVELS OBSERVATION WELLS	10972
GROUND	WATER SALT CREEK BASIN	11002
	WATER	11113
	WATER WORTH MILLIONS	11119
	WATER RESOURCES LANCASTER COUNTY	11221
	WATER IRRIGATION LODGEPOLE VALLEY	11237

NITROGEN SOIL CORES GROUND	WATER LEVELS ARTESIAN PRESSURE	[1238]
FLUVIAL SEDIMENT CHEMICAL QUALITY	WATER LEVELS ARTESIAN PRESSURE	[1239]
GROUND	WATER LEVELS ARTESIAN PRESSURE	[1240]
	WATER LEVELS ARTESIAN PRESSURE	[1241]
AGRICULTURAL PRACTICES	WATER FEEDLOTS	[1251]
NITRATE GROUND	WATER LITTLE BLUE RIVER	[1287]
VARIATIONS QUALITY	WATER IRRIGATION BOX BUTTE COUNTY	[1289]
WIND EROSION LOESS GROUND	WATER RESOURCES NEBRASKA	[1290]
RESERVOIR	WATER RESOURCES NEBRASKA	[1291]
PRECIPITATION GROUND	WATER QUALITY STREAMS GROUNDWATER	[1316]
FLUCTUATION	WATER HALL COUNTY	[1399]
FLUCTUATION	WATER BEDROCK FORMATIONS	[1421]
AVAILABILITY USE	WATER	[1426]
AVAILABILITY USE	WATER RESISTIVITIES HYDRODYNAMIC FLOW	[1482]
GROUND	WATER REPLENISHMENT	[1496]
PHYSIOGRAPHY GEOLOGY	WATER TABLE	[1497]
GROUND	WATER TABLE	[1498]
CHEMICAL CHARACTER GROUND	WATER	[1621]
FRACTURE TRACES LOCATING	WATER	[1622]
URANIUM CONTENT	WATER DEUEL GARDEN COUNTIES	[1655]
SURFACE	WATER RESOURCES ANTELOPE COUNTY	[1675]
SURFACE	WATER RESOURCES BOYD COUNTY	[1676]
SURFACE	WATER IRRIGATION SEWARD COUNTY	[1697]
UNDERGROUND	WATER RESOURCES PUBLICATIONS	[1717]
GEOLOGY GROUND	WATER RESOURCES PUBLICATIONS	[1718]
FLUCTUATION	WATER REPUBLICAN FRENCHMAN RIVER VALLEYS	[1759]
GROUND	WATER WELLS	[1764]
FLUCTUATIONS GROUND	WATER GREAT PLAINS	[1828]
OVERDEVELOPMENT GROUND	WATER SUPPLY MISSOURI RIVER BASIN	[1851]
GROUND	WATER SUPPLY MISSOURI RIVER BASIN	[1852]
THIEM METHOD DETERMINING PERMEABILITY	WATER SUPPLY MISSOURI RIVER BASIN	[1853]
PREDICTED	WATER RESOURCES PUBLICATIONS	[1860]
HYDROGEOLOGY	WATER INVESTIGATION CENTRAL	[1881]
PETROGRAPHY	WATER KEITH COUNTY	[1883]
GEOLOGY	WATER LEVELS OBSERVATION WELLS	[1884]
GROUND WATER RECHARGE DEEP	WATER REPUBLICAN RIVER BASIN	[1889]
	WATER RECOVERY GROUND-WATER LEVELS	[1918]
GROUND-WATER UNDERGROUND	WATER GRAND ISLAND	[1920]
STORAGE STORM	WATER KEITH COUNTY	[1922]
SHEET	WATER LEVELS ARTESIAN PRESSURE	[2008]
PEDO-GEOMORPHIC ELEMENTS CHANNEL FLOODPLAIN	WATER-BEARING FORMATIONS	[0486]
SLOPE HOLMES LAKE	WATER-BEARING FORMATIONS FREMONT	[1099]
GEOLOGY GROUND WATER PLATTE-REPUBLICAN RIVERS	WATER-BEARING MATERIALS PLATTE RIVER	[1919]
FLUVIAL SEDIMENT WHITEHEAD	WATER-LEVEL DECLINES BIG BLUE RIVER BASIN	[0915]
IMPOUNDMENT AREAS CREIGHTON VALLEY	WATER-MANAGEMENT MIRA VALLEY VALLEY COUNTY	[0892]
NITROGEN PHOSPHORUS CARBON SEDIMENTS SOILS	WATER-MINERAL QUATERNARY DEPOSITS PLATTE RIVER	[0257]
PSEUDO-PLANAR STRATIFICATION SAND	WATER-MINERAL QUATERNARY FILLS EASTERN	[1508]
FIELD GUIDE GREELEY COUNTY CHALK MINE STATE	WATER-RESOURCES DEVELOPMENT SOUTH-CENTRAL	[0658]
PEDOLOGICAL	WATER-SUPPLY WESTERN	[0568]
VALENTINIAN VERTEBRATE FAUNA	WATER-TABLE	[0387]
DEPOSITS KEARNEY COUNTY ADAMS FRANKLIN	WATERFALLS NEBRASKA	[0124]
GEOLOGY FRANKLIN	WATERFLOOD RECOVERY SANDSTONE RESERVOIRS	[1902]
PLEISTOCENE	WATERFOWL REFUGE CHAPMAN	[0959]
FIELD GUIDE CASS COUNTY	WATERS SOUTHEASTERN	[0566]
GUIDEBOOK GEOLOGY PLATTE RIVER VALLEY	WATERS	[0869]
SEDIMENTATION SURVEY	WATERS IRRIGABLE LANDS GEOLOGIC STRUCTURE	[0870]
ARTESIAN	WATERSHED	[0015]
	WATERSHED LANCASTER COUNTY	[0826]
	WATERSHED ANGUS	[0928]
	WATERSHED RESERVOIRS	[1286]
	WATERSHED SCOTTS BLUFF BANNER COUNTIES	[1747]
	WATERSHEDS	[1455]
	WAVES	[1668]
	WAYSIDE	[0050]
	WEATHERING OLIGOCENE DEPOSITS NORTHWESTERN	[1172]
	WEBSTER COUNTY	[0542]
	WEBSTER COUNTIES	[0614]
	WEBSTER NUCKOLLS COUNTIES	[1259]
	WEEDS	[0656]
	WEEPING WATER	[0048]
	WEEPING WATER VALLEY	[0362]
	WELLFLEET RESERVOIR	[0940]
	WELLS WINDMILLS	[0113]
	WELLS	[0119]
	WELLS OIL GAS	[0352]
	WELLS OIL GAS	[0355]

	WELLS	DRILLED OIL GAS	I0365
	WELLS	DRILLED OIL GAS	I0367
DEEP	WELLS	LINCOLN	I0489
DEEP	WELLS	NEBRASKA	I0497
WATER LEVELS OBSERVATION	WELLS		I0674
WATER LEVELS OBSERVATION	WELLS		I0675
WATER LEVELS OBSERVATION	WELLS		I0676
WATER LEVELS OBSERVATION	WELLS		I0677
GREENHORN GRANEROS FORMATIONS DAKOTA GROUP	WELLS		I0886
WATER LEVELS OBSERVATION	WELLS		I0950
WATER LEVELS OBSERVATION	WELLS		I0951
WATER LEVELS OBSERVATION	WELLS		I0952
	WELLS	FILLMORE COUNTY	I0953
	WELLS	HAMILTON COUNTY	I0954
WATER LEVELS OBSERVATION	WELLS		I0955
WATER LEVELS OBSERVATION	WELLS		I0961
WATER LEVELS OBSERVATION	WELLS		I0962
WATER LEVELS OBSERVATION	WELLS		I0970
WATER LEVELS OBSERVATION	WELLS		I0972
ARTIFICIAL RECHARGE INJECTION	WELLS	SANDSTONE AQUIFER	I1185
LITHOLOGIC STUDY DAKOTA GROUP DEEP	WELLS	DRILLED OIL GAS	I1445
FRACTURE TRACES LOCATING WATER	WELLS		I1461
INTERMITTENT	WELLS		I1764
COLOR STUDY SUBSURFACE DAKOTA GROUP DEEP	WELLS		I1811
FLUCTUATION WATER LEVELS OBSERVATION	WELLS		I1880
ARTESIAN	WELLS		I1884
GEOLOGY WATER RESOURCES	WEST		I1942
GEOLOGY WATER RESOURCES	WEST		I0567
OIL SPARK	WEST		I0573
PETROGRAPHIC MIocene ARIKAREE GROUP	WEST-CENTRAL		I0260
ORIGIN MONROE CREEK SEDIMENTS	WESTERN		I0002
WATER RESOURCES PATRICK GOSHEN HOLE QUADRANGLES	WESTERN		I0005
DEVELOPMENTS	WESTERN NEBRASKA		I0292
TERTIARY SEDIMENTS	WESTERN		I0304
DEVELOPMENTS	WESTERN		I0315
PLIO-PLEISTOCENE BOUNDARY	WESTERN	TAXONOMY PLEISTOCENE CAMELIIDS	I0324
DEVELOPMENTS	WESTERN		I0344
CHARACTERISTICS ARIKAREE GROUP WILDCAT RIDGE	WESTERN		I0375
ENVIRONMENTS DIAGENESIS CODELL SANDSTONE	WESTERN		I0381
LIMESTONE CAP ROCK KIMBALL FORMATION	WESTERN		I0416
ANSERINE FOSSIL PLIOCENE	WESTERN		I0441
CORRELATION LARAMIE RANGE HARTVILLE UPLIFT	WESTERN		I0494
CORRELATION LARAMIE RANGE HARTVILLE UPLIFT	WESTERN		I0495
CARNIVORA MIocene	WESTERN		I0504
TERTIARY GEOLOGY	WESTERN		I0523
GEOLOGICAL STRUCTURES	WESTERN		I0527
CARNIVORA MIocene PLIOCENE	WESTERN		I0531
GEOLOGY WATER-SUPPLY	WESTERN		I0568
TERTIARY FORMATIONS	WESTERN		I0569
SANDSTONE PINNACLES EROSION	WESTERN		I0577
CRETACEOUS OUTCROPS	WESTERN	SCOTTS BLUFF COUNTY	I0585
AREAL DIFFERENCES THICKNESS PIERRE SHALE	WESTERN		I0586
ANOMALOUS HYDROLOGIC CONDITIONS CHADRON ARCH	WESTERN		I0587
SUBSURFACE CRETACEOUS TERTIARY	WESTERN		I0588
PRE-OLIGOCENE SURFACE	WESTERN	STRUCTURE TOPOGRAPHIES	I0590
TERTIARY STRATIFICATION	WESTERN		I0591
PIERRE-NIOWBRARA UNCONFORMITY	WESTERN		I0593
PIERRE SHALE	WESTERN	FOSSIL FORAMINIFERA	I0596
PRE-PENNSYLVANIAN STRATIGRAPHY	WESTERN		I0602
DEVELOPMENTS	WESTERN		I0737
GEOLOGY	WESTERN NEBRASKA		I0894
LEASING	WESTERN NEBRASKA		I0895
PETROGRAPHY TERTIARY ASH BEDS	WESTERN		I0996
CAMBRIAN OIL	WESTERN		I1017
CRETACEOUS FRONTIER SANDSTONE	WESTERN		I1080
LITHOLOGIC EXPOSURES OGALLALA FORMATION	WESTERN		I1097
TERRACE	WESTERN	WASHINGTON COUNTY	I1102
HEAVY MINERAL ASSEMBLAGES SHEEP CREEK BEDS	WESTERN		I1131
GEOLOGY YUMA-FOLSOM SITES	WESTERN		I1144
VARVED SEDIMENTS	WESTERN		I1145
DEVELOPMENTS	WESTERN		I1148
DEVELOPMENTS	WESTERN		I1193
RODENTS MIocene GERING FORMATION	WESTERN		I1201
SNAKE CREEK FAUNA PLEISTOCENE	WESTERN		I1208
MOSS OPAL MINE	WESTERN		I1262

TRIASSIC ROCKS	WESTERN	[1293]
HESPEROPITHECUS ANTHROPOID PRIMATE	WESTERN	[1327]
MIOCENE BEDS	WESTERN VERTEBRATE FAUNAE	[1375]
CARNIVORES MIOCENE	WESTERN DAPHAEONODON	[1380]
CARNIVORES MIOCENE	WESTERN	[1382]
MIOCENE	WESTERN	[1517]
BRULE-GERING CONTACT TERTIARY	WESTERN	[1557]
BRULE-GERING CONTACT WILDCAT RIDGE	WESTERN COLLECTING FOSSIL MAMMALS	[1558]
PLEISTOCENE TERRACE	WESTERN MAMMALIAN FAUNAS	[1582]
FIELD CONFERENCE TERTIARY PLEISTOCENE	WESTERN	[1590]
ORDOVICIAN SILURIAN DEVONIAN STRATIGRAPHY	WESTERN	[1602]
FOSSIL IMPLEMENTS PLIOCENE DEPOSITS	WESTERN	[1604]
MID-PLEISTOCENE BIRDS	WESTERN SHELDGOOSE	[1632]
DUNE FORMS	WESTERN	[1662]
DUNE MORPHOLOGY CHRONOLOGY CENTRAL	WESTERN	[1664]
INVERTEBRATE TRACE FOSSILS BRAIDED RIVER	WESTERN	[1687]
DATA	WESTERN NEBRASKA PLEISTOCENE CLASSIFICATION	[1724]
AFTON YARMOUTH PLEISTOCENE PALEOSOLS	WESTERN	[1725]
BOX BUTTE FORMATION	WESTERN	[1765]
STREAM TERRACES HUMAN OCCUPANCY	WESTERN	[1855]
STRATIGRAPHY GERING FORMATION WILDCAT RIDGE	WESTERN	[1867]
MIOCENE ENVIRONMENTS	WESTERN	[1988]
PLEISTOCENE LAKE	WETLANDS INVENTORY ERTS-1 IMAGERY	[1617]
BRAIDED STREAM MODEL	WHITE RIVER VALLEY	[10230]
MUD SAND DIKES	WHITE RIVER OLIGOCENE RODENT DIPLOLOPHUS	[0250]
PERISSODACTYLES	WHITE RIVER GROUP	[0293]
EOLIAN FACIES	WHITE RIVER MIOCENE	[0417]
PALEOECOLOGICAL	WHITE RIVER NEOCENE	[0539]
STRATIGRAPHY SEDIMENTATION	WHITE RIVER GROUP	[0584]
DIKE SEDIMENTARY RUCKS	WHITE RIVER FAUNAS SIOUX COUNTY	[0794]
PLEISTOCENE LAKE	WHITE RIVER GROUP OLIGOCENE SIOUX COUNTY	[0795]
SORICID ERINACEIDS	WHITE RIVER	[0848]
SKULLS PERCHOERUS THINOHYUS	WHITE RIVER FORMATION AQUIFER	[1094]
RODENT GENERA	WHITE RIVER VALLEY	[1146]
STRUCTURAL GEOLOGY	WHITE RIVER TERTIARY AEOLIAN FORMATION	[1206]
CANIDAE	WHITE RIVER OLIGOCENE	[1358]
MAMMALIAN FAUNA	WHITE RIVER OLIGOCENE	[1362]
MAMMALIAN FAUNA	WHITE RIVER JOHN DAY FORMATIONS	[1447]
MAMMALIAN FAUNA	WHITE RIVER FORMATION HETEROMYIDAE	[1485]
FOSSIL MAMMALS	WHITE RIVER OLIGOCENE SIOUX COUNTY	[1606]
FOSSIL MAMMALS	WHITE RIVER INSECTIVORA CARNIVORA	[1607]
SEDIMENTOLOGY	WHITE RIVER ARTIODACTYLA	[1608]
ENVIRONMENTAL	WHITE RIVER PERISSODACTYLA	[1609]
RODENTS INDEX FOSSILS	WHITE RIVER FORMATION	[1610]
OLIGOCENE	WHITE RIVER LOUP FORK FORMATIONS	[1611]
CLASTIC DIKES CHALCEDONY VEINS	WHITE RIVER GROUP NORTHWESTERN	[1643]
FLUVIAL SEDIMENT	WHITE RIVER GROUP NORTHWESTERN	[1645]
FALL CITY	WHITE RIVER OLIGOCENE	[1723]
FIELD STRATIGRAPHY MONROE CREEK FORMATION	WHITE RIVER FELIDAE	[1792]
KEITH COUNTY	WHITE RIVER OLIGOCENE EPOREODONS	[1800]
PHYSICAL CHARACTERISTICS ARIKAREE GROUP	WHITE RIVER BADLANDS	[1955]
BRULE-GERING CONTACT	WHITE RIVER OLIGOCENE RODENTIA	[1971]
STRATIGRAPHY GERING FORMATION	WHITE RIVER OLIGOCENE LAGOMORPHA	[1973]
GERING FORMATION MIOCENE MAP	WHITEHEAD WATERSHED RESERVOIRS	[1286]
PALEONTOLOGICAL ARCHAEOLOGICAL REMAINS RED	WILDCAT RIDGE MORRILL SCOTTS BLUFF BANNER COUNTIES	[0001]
PLEISTOCENE-HOLOCENE VERTEBRATE FAUNA RED	WILDCAT DISCOVERY	[0028]
DES MOINES SANDSTONE RESERVOIR RED	WILDCAT RIDGE WESTERN	[0375]
DESMOINESIAN SANDSTONE RESERVOIR RED	WILDCAT RIDGE WESTERN COLLECTING FOSSIL MAMMALS	[1558]
SUBSURFACE GEOLOGY RED	WILDCAT RIDGE WESTERN	[1867]
SLEEPY HOLLOW FIELD RED	WILDCAT RIDGE	[1868]
ERTS-1 IMAGERY INTERPRET	WILLOW COUNTY	[0543]
WELLS	WILLOW COUNTY	[0544]
RHABDOMESIDAE WREFORD MEGACYCLOTHYM	WILLOW COUNTY	[1459]
RHABDOMESID BRYOZOANS WREFORD MEGACYCLOTHYM	WILLOW COUNTY	[1460]
HERPETOFauna	WILLOW HITCHCOCK COUNTIES	[1490]
WIND EROSION LOESS GROUND WATER	WILSON RANCH FIELD BANNER COUNTY	[1491]
WIND-EROSION SANDHILLS	WIND EROSION SANDHILLS	[0295]
WINDMILLS	WISCONSIN TERRACE ALLUVIUM NORTH LOUP RIVER	[1426]
RHABDOMESIDAE WREFORD MEGACYCLOTHYM	WISCONSIN POLLEN SEED ANALYSIS SANDHILLS	[1258]
RHABDOMESID BRYOZOANS WREFORD MEGACYCLOTHYM	WOLFCAMPIAN PERMIAN	[1901]
HERPETOFauna	WOLFCAMPIAN PERMIAN	[1300]
	WOOD MOUNTAIN FORMATION	[0882]

GROUND-WATER RESOURCES	WOOD RIVER UNIT	I0949
PLEISTOCENE GRASSLAND	WOODLAND	I0709
LOESS DEPOSITS GRASSLAND	WOODLAND	I0714
PLIOCENE	WOODPECKER FOSSIL PICIDAE	I0545
GLACIAL PRE-GLACIAL	WOODPECKER MIDCENE	I1932
TERTIARY FOSSIL	WOODS	I0762
INITIAL	WOODS	I1952
NEBRASKA FIELD	WORK STATE GEOLOGICAL SURVEY	I0117
	WORK	I1519
	WORKABLE BED COAL	I0136
	WORKABLE BED COAL	I0817
	WORTH MILLIONS	I1119
	WRAY AREA	I0872
GROUND WATER	WREFORD MEGACYCLOTHEM	I1135
ENGINEERING GEOLOGY	WREFORD MEGACYCLOTHEM	I1136
BRACHIOPOD COMPOSITA	WREFORD MEGACYCLOTHEM	I1137
COMPOSITA SUBTILITA BRACHIOPODA	WREFORD MEGACYCLOTHEM WOLFCAMPIAN PERMIAN	I1299
DITOMOPYGE ANEURA TRILOBITES	WREFORD MEGACYCLOTHEM WOLFCAMPIAN PERMIAN	I1300
RHABDOMESIDAE	XENOSAURID LIZARD MIocene	I0884
RHABDOMESID BRYOZOANS	XIPHODONTICUS FOSSIL PECCARY	I0194
	XIPHODONTICUS	I0541
PHOSTHENNOPS	YALE PEABODY MUSEUM	I1799
VALENTINIAN PECCARY DYSEOHYUS	YANKTON AREA	I1638
RECONSTRUCTIONS	YANKTON AREA	I1639
PLEISTOCENE GEOLOGY	YANKTON AREA	I1640
PLEISTOCENE DRAINAGE HISTORY	YARMOUTH VALLEY ANCIENT PLATTE	I1703
GEOLOGY	YARMOUTH DISSECTION MASS WASTAGE SEWARD LINCOLN	I1707
AFTON	YARMOUTH PLEISTOCENE PALEOSOLS WESTERN	I1725
	YARMOUTHIAN MOLLUSCAN FAUNA MID-CONTINENT	I1058
NEBRASKA FIFTEEN MILLION	YEARS AGO	I0435
MILLION	YEARS OLD	I1528
BASIC-DATA	YORK COUNTY	I0958
GROUND-WATER	YORK COUNTY	I0968
GROUNDWATER IRRIGATION HAMILTON	YORK COUNTIES	I1694
GROUNDWATER IRRIGATION HAMILTON	YORK COUNTIES	I1695
	YUMA FOLSOM ARTIFACTS	I1448
	YUMA-FOLSOM SITES WESTERN	I1144
GEOLOGY	ZINC MOLLISOLS	I0563
PEDOGENIC DISTRIBUTION	ZINC MOLLISOLS	I0564
PEDOGENIC DISTRIBUTION	ZONATION PEORIAN LOESS	I0711
MOLLUSKS	ZONATION CEDAR COUNTY	I1025
CRETACEOUS STRATIGRAPHY	ZONE LOESS HILLS SAND HILLS CENTRAL	I1912
TRANSITION	ZONE CRUSTAL TRANSITION	I1980
CORRELATION	ZONES HUNTON FORMATION SOUTHEASTERN	I0382



*Institute of Agriculture
and Natural Resources*