Professor. Research notes and township maps (ca. 1937) of the Cherokee Nation of Oklahoma, on which Hewes plotted the following data: which groups (categorized by degree of Indian blood, intermarried citizens, or freedmen) settled which allotments, along with the classification of these allotments and the appraised value per acre of each. Hewes used the information included on these maps to write his dissertation, “The Geography of the Cherokee Country of Oklahoma,” at the University of California in 1940. Also included are research files (1928–1998), maps (1921–1987), and correspondence relating to Hewes’s teaching and publications; research notes and data on the geography and agriculture of the Central Great Plains, irrigation, and land fencing; lecture notes from geography classes taught by Hewes and class notes taken by Hewes as a graduate student; biographical and other materials related to Hewes’s professional career and studies at the University of California at Berkeley and the University of Oklahoma; and maps, photographs, lantern slides, and color slides related to Hewes’s research.

Biography:
Geography professor Leslie Hewes was born February 25, 1906, near Guthrie, Oklahoma. Hewes attended Guthrie High School, from which he graduated in 1924, and subsequently received a B.A. in geography from the University of Oklahoma in 1928. His Ph.D. in geography was completed in 1940 at the University of California at Berkeley with his dissertation, The Geography of the Cherokee Country of Oklahoma. Hewes began his career as a Teaching Fellow and Field Assistant in Mexico with the University of California (1929-1932). He was a member of the faculty of the Department of Geography at the University of Oklahoma (1932-1945) and the University of Nebraska (1945-1974), and served as the Chair of the Department of Geography at the University of Nebraska from 1946 to 1968. In addition to his long-term faculty appointments, Hewes also lectured at other colleges and universities, including Flinders University, the University of Vienna, and Louisiana State University. Hewes published numerous books and articles on northern and central plains geography, including The Suitcase Farming Frontier (1973), The Oklahoma Ozarks as the Land of the Cherokees (1942), “Wheat Failure in Western Nebraska,” and “The Northern Wet Prairie of the United States.” Hewes retired from teaching in 1974.
University of Oklahoma Libraries
Western History Collections

Leslie Hewes Collection

Extent: 12 c.f.

Dates: 1901-1999

Scope and content: This collection includes professional correspondence (1930-1998), publications and research (1931-1999), university course materials (1928-1974), student materials (1923-1940), personal papers (1934-1997), and maps and diagrams (1901-1983) related to the research and teaching career of Dr. Leslie Hewes, professor emeritus of the University of Nebraska at Lincoln, Department of Geography.

Record Group I: Professional Correspondence, 1930-1998. This group contains professional correspondence to and from Leslie Hewes regarding his teaching activities at colleges and universities, including the University of Oklahoma, the University of California at Berkeley, and the University of Nebraska at Lincoln. This group also contains correspondence regarding Hewes’ research and resulting published articles and books on geography.

Record Group II: Publications and Research, 1931-1999. This record group is comprised of publications and manuscripts by Leslie Hewes, and research materials written by Hewes and others which were compiled in the course of his research activities.

Record Group III: University Course Materials, 1928-1974. This record group includes teaching materials created and used by Hewes as a member of the faculty in the geography departments of the University of Oklahoma, the University of California at Berkeley, and the University of Nebraska at Lincoln, among others. Types of materials included are exams, lecture notes, and course schedules.

Record Group IV: Student Materials, 1923-1940. This record group contains assignments, lecture notes, exams, and dissertation drafts created by Hewes as a student at the University of Oklahoma and at the University of California.

Record Group V: Personal Papers, 1930-1983. This record group is comprised of biographical information, news clippings, awards, programs, and invitations collected on Hewes’ life and career.

Record Group VI: Maps and Diagrams, 1901-1983. This record group contains maps and diagrams compiled and created by Hewes in conjunction with his research on various geographical topics. Some maps and diagrams were used as illustrations in his publications and lectures, while others were used in the course of his research.
Record Group I: Professional Correspondence

Box 1

Folder:
1. Professional correspondence: April 1930 - July 1935
2. Professional correspondence: August 1935 - October 1936
3. Professional correspondence: October 1936 - September 1937
4. Professional correspondence: September 1937 - April 1938
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20. Professional correspondence: May 1945 - July 1945
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37. Professional correspondence: October 1953 - November 1953
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40. Professional correspondence: January 1955 - September 1955
41. Professional correspondence: September 1955 - May 1956
42. Professional correspondence: June 1956 - October 1956
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45. Professional correspondence: August 1957 - November 1957
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48. Professional correspondence: January 1959 - May 1959
49. Professional correspondence: June 1959 - December 1959
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51. Professional correspondence: March 1960 - June 1960
52. Professional correspondence: June 1960 - December 1961
54. Professional correspondence: July 1962 - November 1962
55. Professional correspondence: November 1962 - May 1963
56. Professional correspondence: May 1963 - November 1963
57. Professional correspondence: November 1963 - February 1964
58. Professional correspondence: March 1964 - April 1965
59. Professional correspondence: April 1965 - May 1965
60. Professional correspondence: June 1965 - September 1965
61. Professional correspondence: September 1965 - November 1965
62. Professional correspondence: November 1965 - February 1966
63. Professional correspondence : February 1966 - April 1966
64. Professional correspondence : April 1966 - October 1966
65. Professional correspondence : November 1966 - March 1967
66. Professional correspondence : March 1967 - May 1967
67. Professional correspondence : May 1967 - August 1967
68. Professional correspondence : September 1967 - November 1967
69. Professional correspondence : November 8, 1967 - November 27, 1967
70. Professional correspondence : November 1967 - February 1968
72. Professional correspondence : February 1968 - March 1968
73. Professional correspondence : March 1968 - April 1968
74. Professional correspondence : April 8, 1968 - April 22, 1968
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77. Professional correspondence : July 1968 - September 1968
78. Professional correspondence : October 1968 - January 1969
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93. Professional correspondence: December 1970 - March 1971
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108. Professional correspondence: June 15, 1973 - June 18, 1973
109. Professional correspondence June 18, 1973
110. Professional correspondence: June 1973 - September 1973
111. Professional correspondence: September 1973 - November 1973
112. Professional correspondence: November 1973 - February 1974
113. Professional correspondence: February 1974 - April 1974
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117. Professional correspondence: August 1974 - September 1974
118. Professional correspondence: September 1974 - October 1974
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**Record Group I: Professional Correspondence (continued)**

**Box 2**

**Folder:**
1. Professional correspondence: January 1975 - February 1975
2. Professional correspondence: February 1975 - March 1975
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4. Professional correspondence: May 1975 - July 1975
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6. Professional correspondence: October 3, 1975 - October 21, 1975
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104. Professional correspondence: June 1997 - July 1997
105. Professional correspondence: July 1997 - February 1998
107. Professional correspondence undated
108. Professional correspondence undated

Record Group II: Research and Publications

A. Publications

Box 3

Folder:
1. Publications regarding Cherokee Land Survey:
   "Cultural Fault Line in the Cherokee Country";
   "Indian Land in the Cherokee Country of Oklahoma";
   "Occupying the Cherokee Country of Oklahoma", 1978

2. Publications regarding Wheat Failure in Great Plains:
   "Risk in the Central Great Plains";
   "Wheat Failure in Western Nebraska, 1931-54"
   "Causes of Wheat Failure in the Dry Farming Region, Central Great Plains", 1939-1957
   Book Reviews
   "Geographische Rundschau"

3. Publications regarding Northern Wet Prairie:
   "Some Features of Early Woodland and Prairie Settlement in a Central Iowa
4. Publications regarding Pioneer Landscape:
   "Making a Pioneer Landscape in the Oklahoma Territory", October 1996
   "Humanitarians on the Frontier", Winter 1998

5. Publications regarding Suitcase Farming:
   "The Suitcase Farming Frontier", 1973-1974

6. Publications regarding Land Fencing:
   "Early Fencing on the Middle Western Prairie", June 1981

7. Publications regarding the Ozarks:
   "Tontitown: Ozark Vineyard Center", April 1953
   "The Ozark Culture Region as Revealed by Traditional Materials", March 1968
   "The Oklahoma Ozarks as the Land of the Cherokees", April 1942
   "Changing Economy and Landscape in a Missouri Ozarks Area", December 1958

8. Publications regarding Traverse Across K.C.C.:
   "A Traverse Across Kit Carson County, Colorado, With Notes on Land Use on the Margin of the Old Dust Bowl", 1939-1940 and 1962

9. Publications regarding dissertations:
   "Dissertations in Geography Accepted by Universities in the United States and Canada for the Degree of Ph.D.", June, 1935, to June, 1946, and Those Currently in Progress


11. Miscellaneous publications:
   "Die Entwässerung der nordlichen nassen Prrien der Vereinigten Staaten: Eine Einführung", 1953
   "The Professional Geographer; Agriculture History", May 1954
   "Journal of Geography", Volume 82, Number 4, July-August 1983

B. Manuscripts
12. Cherokee Land Survey : Chapter 1, The Cherokee in the Southeast

13. Cherokee Land Survey : Chapter 2, Cherokees in the New Land, Pre-Civil War
15. Cherokee Land Survey: Chapter 5, Conclusion and Notes
16. Cherokee Land Survey: Chapter 5, Conclusion and Notes
17. Cherokee Land Survey: Cherokee Country After Civil War
18. Cherokee Land Survey: Cherokees in the New Land
20. Cherokee Land Survey: Occupying the Cherokee Country of Oklahoma
22. Cherokee Land Survey: Occupying the Cherokee Country of Oklahoma
23. Cherokee Land Survey: Occupying the Cherokee Country of Oklahoma
24. Cherokee Land Survey: Captions for Maps and Photographs
31. Wheat Failure in Great Plains: Risk in the Great Plains
32. Wheat Failure in Great Plains: Risk in the Great Plains, April 14, 1977
33. Wheat Failure in Great Plains: Drained Land and the 1950 Census
34. Wheat Failure in Great Plains: Tests of the Success or Failure of Dry Farming on the Dust Bowl Frontier of the Central Great Plains
35. Wheat Failure in Great Plains: Miscellaneous Revisions, n.d.
36. Northern Wet Prairie: Occupying the Wet Prairie, Draining the Northern Great Prairie of the United States

37. Pivot Irrigation on Great Plains: Center Pivot Irrigation in the Central Great Plains in Respect to Land and Water Resources

38. Pioneer Landscape: The Mount Hope Locality

39. Pioneer Landscape: The Mount Hope Church Neighborhood

40. Pioneer Landscape: The Mount Hope in a Broader Picture

41. Pioneer Landscape: The Mount Hope Church Neighborhood

42. Pioneer Landscape: Pioneering Strategies: How Some Homesteaders in Oklahoma Territory Survived

43. Pioneer Landscape: Pioneering Strategies: How Some Homesteaders in Oklahoma Territory Survived

44. Pioneer Landscape: Pioneering Strategies: How Some Homesteaders in Oklahoma Territory Survived

45. Suitcase Farming: Early Suitcase Farming in the Central Great Plains; The Kansas-Colorado Dust Bowl as Suitcase Farming Country

Record Group II: Research and Publications (continued)

B. Manuscripts (continued)

Box 4

Folder:


5. Ozarks: Tontitown, n.d.


11. Geography at University of Oklahoma: Geography at the University of Oklahoma, n.d.


16. Traverse Across Kit County: A Traverse Across Kit Carson county, Colorado, with Notes on Land Use on the Margin of the Old Dust Bowl, 1939-40 and 1962

17. Rural Areas: Classification of Rural Settlement Types; South Dakota; North Dakota; Indiana, n.d.

18. Rural Areas: Status and Change in the rural Midwest--A Retrospect; Nebraska, Montana, 1952-1960


22. Drainage: Drainage of Irrigated Lands; Drainage of Wet Farm Lands; Drainage in the Imperial Valley; Drainage in the Red River Valley; Drainage of Agricultural Lands; Irrigation in Humid Areas; Drained Land in the United States in the Light of the Drainage Censuses; Farm Drainage Investigations; Drained land and the 1950 Census of Drainage

24. Latin America : The Mexican Agrarian Problem; Landscapes of Northwestern Mexico; Miscellaneous, 1945.

25. Oklahoma : Oklahoma: Its Natural, Economic, and Social Resources; Oklahoma Quadrangles; Pioneering Strategies; How some Homesteaders in Oklahoma Territory Survived; What is Left; Things To See and Places To Go in Tahlequah, 1964-1965

26. Geography at the University of Nebraska : Geography at the University of Nebraska (a), 1983


29. Mexico : Huepec: An Agriculture Village on Sonora, Mexico; Landscapes of Northwestern Mexico, n.d.

30. Miscellaneous : Miscellaneous, 1948, 1973

C. Research Material by Leslie Hewes


33. Cherokee Land Survey : Adair History of the American Indians; Christian Missions to the Overhill Cherokees; Field Notes, n.d.

34. Cherokee Land Survey : Field Notes, n.d.


38. Cherokee Land Survey : Field Notes; diagrams, n.d.


42. Cherokee Land Survey : Blair Survey; Adair Notes, n.d.
43. Cherokee Land Survey: Field Notes, n.d.
44. Cherokee Land Survey: Field Notes, n.d.
45. Cherokee Land Survey: Field Notes, n.d.
47. Cherokee Land Survey: Field Notes, n.d.
51. Three nails from the Cherokee Court House, n.d.

Record Group II: Research and Publications (continued)

C. Research Material by Hewes (continued)

Box 5

Folder:
3. Cherokee Land Survey: Diagrams; Field Notes, n.d.
4. Cherokee Land Survey: Diagrams; Field Notes, 1935
8. Cherokee Land Survey: Annual Report; Field Notes, 1926-1931
9. Cherokee Land Survey: Field Notes, 1936
10. Cherokee Land Survey: Field Notes, 1940
12. Cherokee Land Survey: Field Notes, 1936
13. Cherokee Land Survey: Field Notes, 1930
17. Wheat Failure in Great Plains: Wyoming Notes, 1962
18. Wheat Failure in Great Plains: Nebraska Notes, 1938-1958
19. Wheat Failure in Great Plains: Nebraska Notes, 1948-1953
20. Wheat Failure in Great Plains: Nebraska Notes; Maps, 1940-1954
22. Wheat Failure in Great Plains: Field Notes, 1939-1958
23. Wheat Failure in Great Plains: Kansas Notes, 1930-1954
24. Wheat Failure in Great Plains: Kansas Notes, 1930-1954
25. Wheat Failure in Great Plains: Kansas Notes, 1930-1954
26. Wheat Failure in Great Plains: Kansas Notes, 1930-1954
27. Wheat Failure in Great Plains: Kansas Notes, 1938-1958
29. Wheat Failure in Great Plains: Colorado Notes, 1939-1954
30. Wheat Failure in Great Plains: Nebraska Notes, 1936-1945
31. Wheat Failure in Great Plains: Nebraska Notes, 1941-1951
32. Wheat Failure in Great Plains: Nebraska Notes, 1946-1957
33. Wheat Failure in Great Plains: Minnesota Notes, 1971-1974
34. Wheat Failure in Great Plains: Colorado Notes, 1931-1959
35. Wheat Failure in Great Plains: Nebraska Notes, 1954-1960

Record Group II: Research and Publications (continued)

C. Research Material by Hewes (continued)

Box 6

Folder:
1. Wheat Failure in Great Plains: Kansas Notes, 1949-1955
2. Wheat Failure in Great Plains: Kansas Notes, 1957-1968
3. Wheat Failure in Great Plains: Kansas Notes, 1939-1954
4. Wheat Failure in Great Plains: Kansas Notes, 1930-1954
5. Wheat Failure in Great Plains: Nebraska Notes, 1931-1957
6. Wheat Failure in Great Plains: Kansas Notes, 1931-1968
7. Wheat Failure in Great Plains: Kansas Notes, 1943-1962
15. Pioneer Landscape: Western Kansas Notes, 1928-1958
17. Pioneer Landscape : Land Assessments, n.d.
18. Pioneer Landscape : Field Notes, n.d.
19. Pioneer Landscape : Occupations (1900 Census)
20. Pioneer Landscape : Coulter Memoirs, 1939
27. Suitcase Farming : Field Notes, n.d.
29. Ozarks : Field Notes, 1940-1949
30. Traverse Across Kit County Colorado : Crop Failure; Weather, 1930-1954
31. Traverse Across Kit County Colorado : Crop Failure, n.d.
32. Missouri River Basin : Field Notes, 1950-1953
33. Nebraska : Field Notes, n.d.
35. Arkansas : Field Notes, n.d.
37. Mexico : Field Notes, n.d.
38. Mexico : Field Notes, 1943-1945
40. Memoirs : Dr. Colbert Hold; Henry Timberlake, n.d.
41. Great Plains : Field Notes, 1934-1950
42. Water Data : Field Notes, n.d.
43. Latin America : Notes, 1945
44. East Coast : Notes, n.d.
46. Miscellaneous : Field Notes; Field Materials, n.d.
47. Miscellaneous : Field Notes, 1957-1959

D. Research Material Not Created by Hewes
48. Research material for Cherokee Land Survey:
   "Cherokee Nation, Laws of the an Act", John Ross
   "Opening of the Indian Territory", G.E. Condra
   "Origins of American Indian Agriculture", George F. Carter
   "Agriculture of the American Indians", Everett E. Edwards, May 1932

49. Research material for Cherokee Land Survey:
   "Answers to Your Questions on American Indians", 1950
   "The Indians of the United States", D'Arcy McNickle, 1958
   "Conquest of the Land Through 7,000 Years", August 1953
   "The Cherokees of North Carolina"
   "Living Memorials of the Past", William H. Gilbert, Jr., 1957
   "Cultures in Co-operation and Conflict: Indians in the fur trade on the northern
   Great Plains, 1807-1840", David Wishart, 1976
   "Minority Population Groups in Kansas", Huber Self, 1977
   "Vernacular Regions in Kansas", James R. Shortridge, 1980
   "Cherokee Settlement Patterns in Nineteenth Century Georgia", Douglas C. Wilms,
   1974
   "Oklahoma Territory", James W. Smith, 1890
   "Looking for 89ers: A Researcher's Dream", Gordon Moore
   "Cash Payment For Lands Ordered"
   "California and Mexican Cacti, in the Collection of International Deserts
   Conservation League"

50. Research material for Cherokee Land Survey:
Cherokee Records, 1835-1909
"Memoirs and Travels", 1824
"Readings in Oklahoma History", 1930
"Adair's History of the American Indians", S.C. Williams, 1930

51. Research material for Cherokee Land Survey:
Preliminary Inventory of the Records of the Muskogee Area Office and the Five Civilized Tribes Agency, June 1982

Record Group II: Research and Publications (continued)

D. Research Material Compiled by Leslie Hewes

Box 7

Folder:
1. Research material for Cherokee Land Survey:
Preliminary Inventory of the Records of the Muskogee Area Office and the Five Civilized Tribes Agency, continued, June 1982

2. Research material for Cherokee Land Survey:
Climatological Data, 1932-1936
"Indians and Pioneers", Grant Foreman
Chronicles of Oklahoma
"Methods of Restricting Production in Oklahoma", W.J. Armstrong, March 23, 1936

3. Research material for Cherokee Land Survey:
Tax Exempt Indians Lands, Report No. 1365

4. Research material for Cherokee Land Survey:
"New Echota Restoration Cherokee National Capital", 1825-1838
Cherokee Advocate, November 1977
"The Tale of Two Towns", J. Gilbert Hill, March 26, 1944

5. Research material for Wheat Failure in Great Plains:
"Wheat Acreage and Production by Countries", February 28, 1979
Kansas Crop Reports, 1957-1979

6. Research material for Wheat Failure in Great Plains:
Wheat Analysis, February 29, 1960
Wheat Analysis, 1965
"There is No Substitute for Wheat", A.W. Erickson

7. Research material for Wheat Failure in Great Plains:
8. Research material for Wheat Failure in Great Plains:
   Nebraska: Wheat Cropping Practices 1946-1961

9. Research material for Wheat Failure in Great Plains:
   Wheat Prem. as Present Liab., 1976

10. Research material for Wheat Failure in Great Plains: Wheat Analysis, 1960

11. Research material for Wheat Failure in Great Plains: Wheat Analysis, 1960

12. Research material for Wheat Failure in Great Plains:

13. Research material for Pioneer Landscape: Logan County Oklahoma Soil Survey, 1948

14. Research material for Pioneer Landscape:
    "American Pioneer Landscapes", April 29-May 1, 1981


16. Research material for Pioneer Landscape:
    "The Mark of the Pioneer", Norman R. Stewart, 1965
    "Ancient Mediterranean Agriculture", Ellen Churchill Semple, 1928
    "Land Utilization in the Lower Rio Grande Valley of Texas", Edwin J. Foscue, 1932
    "Planning in Pioneer Settlement", Isaiah Bowman, 1932
    "Progress in Human Geography", Jan O. M. Brock, 1959
    "The Early Siberian Migration", Robert M. Bone, 1960
    "The Farming Frontier of Western Canada", 1950-1960
    "Culture Zones of the Ancient Aegean Area: Selective Contact and Persistence",
    Dan Stanislawski, 1972

17. Research material for Pioneer Landscape:
"Pioneer America", July 1975
"Pioneer America", January 1976
"Echoes History", September 1974
"The Changing English Landscape", H.C. Darby, December 1951
"American Pioneer Landscapes", April 29-May 1, 1981

18. Research material for Suitcase Farming:
   "Suitcase Farming in Sully County, South Dakota", Walter M. Kollmorgen, 1978
   Newspaper articles concerning Hewes' Suitcase Farming Book, 1974
   *Historical Geography Newsletter*, Fall 1974


20. Research material for Land Fencing:
    "The Historical Geography of Iowa Fences", Christian L. Jung, January 1967

21. Research material for Land Fencing: "The Historical Geography of Iowa Fences", cont.

22. Research material for Land Fencing: "The Historical Geography of Iowa Fences", cont.

23. Research material for Land Fencing: "The Historical Geography of Iowa Fences", cont.

24. Research material for Land Fencing:
    "The Fence in the Cultural Landscape", H. F. Raup, January 1947
    "Fences and Farms", Eugene Cotton Mather, 1954
    "Building in Wood in the Eastern United States", Fred Kniffen, 1966

25. Research material for Ozarks:
    "Ozark Grapes Graduate into Big Business", January 1947
    "Springdale Shows Steady Progress in Building and Marketing in 1946"
    "A Friendly Little Journey Through a Portion of the Ozarks", V. Heber Sergeant, M.D, July 1935

26. Research material for Prairies:
    "The Wonderful Prairie Sod", J. E. Weaver, July 1963
    "Return of Midwestern Grassland to its Former Composition and Stabilization", J.E. Weaver, May 23, 1961
    "North American Prairie", J. E. Weaver
    "Extent of Communities and Abundance of the Most Common Grasses in Prairie", J.E. Weaver, 1960
    "Reduction of Ungrazed Mixed Prairie to Short Grass as a Result of Drought and Dust", F. W. Albertson, 1946
    "History of the Native Vegetation of Western Kansas During Seven Years of Continuous Drought", F. W. Albertson, 1942
    "Competition of Western Wheat Grass With Relict Vegetation of Prairie", J. E.
Weaver, 1942
"Reduction of Ungrazed Mixed Prairie to Short Grass as a Result of Drought and Dust", F. W. Albertson, 1946
"Wet Prairie", 1949
"Dredge Drain Reclaim", John Van Veen, 1949

27. Research material on Rural Areas:
   "Culture of a Contemporary Rural Community", Earl H. Bell, September 1942

28. Research material on Rural Areas:
   "The Effects of Climatic Fluctuations on Human Populations", Robert W. Kates, September 1982

29. Research material, memoirs and biographies:
   "Fred Bowerman Kniffen Remembered", Jesse Walker, July 1998
   "The Life and Thought of Isaiah Bowman", Geoffrey J. Martin, 1980
   Harry Caldwell, December 27, 1990
   "Friedrich Ratzel in Retrospect", Jan O. M. Broek
   "John B. Leighly, 1895-1986", David H. Miller, June 1988

30. Research material, Future of Great Plains:
   "William Gilpin and the Concept of the Great Plains Region", G. Malcom Lewis, March 1966
   "Comparison of Vegetation of the Kansas-Nebraska Drift-Loess Hills and Loess Plains", J.E. Weaver, January 1960
   "Dust Storms Come From the Poorer Lands", H. H. Finnell
   "The Great Plains from Dust to Dust", Deborah Epstein Popper, December 1987
   "The Great Plains: Promises, Problems, and Prospects", Gilbert C. Fite
   "Some Early Euroamerican Percepts of the Great Plains and Their Influence on Anthropological Thinking", Waldo R. Wedel, 1973

31. Research material, soil conservation:
   "Soils - Land Capacity Classification", May 19, 1958
   "Location of "Low Grade" Croplands in the Great Plains States", Andrew R. Aandahl, 1958
   "Nature of Movement of Soil By Action of Wind in Wind Erosion", J. H. Stallings
   "Soil Erosion Survey of Oklahoma", 1929
   "1937 Soil Building Practices List is Issued for State"
   "New Maps of Soils to be Issued Soon by State Survey", 1937

32. Research material, Central Great Plains:
   "Land Classification of the Central Great Plains, Part 2", J.G. Peterson, R. E. Morgan
   "Effects of Historical Droughts on Grassland Vegetation in the Central Great
Plains", G. W. Tomanek and G. K Hulett
"The Great Plains From Dust to Dust", Deborah Epstein Popper and Frank J. Popper, December 1987

33. Research material, Central Great Plains:
"Land Classification of the Central Great Plains, Parts 4 and 5", Depue Falck

34. Research material, Northern Great Plains:
"The Significance of Grassland Ecology to the Northern Great Plains", B. W. Allred, June 26, 1941

35. Research material, Northern Great Plains:
"Post-War Program for Conservation and Improvement of Range and Native Pasture Lands in the Northern Great Plains", June 1, 1944

36. Research material, Northern Great Plains:
"Managing Northern Great Plains Cattle Ranges to Minimize Effects of Drought", Leon C. Hurtt, March 1951
"Land Classification of the Northern Great Plains", A. E. Aldous and J. f. Deeds, 1929

37. Research material, University of Oklahoma:
"Board of Regents of the University of Oklahoma"
"O.U. and the War", President Joseph A. Brandt, August 1943
"Sooner Magazine", August 1943
"Geography at the University of Oklahoma", Ralph E. Olson, January 17, 1973

38. Research material, University of Oklahoma:
"The Sooner Magazine", February 1948
"Do They Teach That in a University", Dr. Ralph E. Olson
"University of Oklahoma Tours", 1932

39. Research material, geography:
"The Evolving Landscape of Homer Aschmann's Geographer", M. J. Pasqualetti

40. Research material, Great Plains:
"Great Plains Quarterly", Winter 1998
"Geographische Rundaschau, Westermann", October 1971
"La Colonisation De La Prairie Americaine", Douglas McManis

41. Research material, Iowa villages:
"Growth and Decline of Iowa Villages: A Pilot Study", Neil E. Salisbury, 1963
42. Research material, Kansas:
"A Century of Vegetation Change Along Walnut Creek, Western Kansas", Donald L. Williams
"Grazing Operations in the Flint Hills-Bluestem Pastures of Chase County, Kansas", Walter M. Kollmorgen, June 1965

43. Research material, Wisconsin cattle:
"Dairy Barns of Southeastern Wisconsin, Loyal Durand, Jr.", January 1943
"The Marketing of Wyoming Beef Cattle", Eugen Mather, November 1948
"The Production and Marketing of Wyoming Beef Cattle", Eugen Mather, April 1950
"1982 Annual Meeting, University of Wyoming", September 1982

44. Research material, Carl Sauer:
"Culture and Landscape, dedicated to Carl Sauer", November 1975
"Now This Matter of Cultural Geographer, Notes from Carl Sauer's Last Seminar", James J. Parsons, 1986
"The Apple of My Eye: Carl Sauer an Historical Geographer", Michael Williams, 1983

45. Research material, Carl Sauer:
"Carl Toll", 1975
"Carl Sauer and the Carl Ortwin Sauer Papers", Martin S. Kenzer, December 1986
"Regional Reality in Economy", Carl Sauer, 1984
"Milieu and the "Intellectual Landscape": Carl O. Sauer's Undergraduate Heritage", Martin S. Kenzer, 1985
"Carl Ortwin Sauer on Destructive Exploitation", Willima W. Speth, 1977

46. Research material, Carl Sauer:
"Carl O. Sauer a Tribute", Martin S. Kenzer
"Trans-Mississippi West", Carl Sauer, 1930
"Interview with Fred B. Kniffen", November 10, 1975
"North America Notes on Lectures by Carl O. Sauer", 1936
"South America Notes on Lectures by Professor Carl O. Sauer", 1936
"Status and Change in the Rural Midwest—a Retrospect", Carl O. Sauer
"Comments on Some Fields of Geography", Carl O. Sauer, December 7, 1960
"The Seminar as Exploration", Carl O. Sauer

47. Research material, miscellaneous:
"The Filled-In Areas of Boston"
"The American Covered Bridge", Fred Kniffen, 1949
"Geography in the Social Studies", Dr. John W. Morris, April 1963
"Well Numbering System", 1994
"A Kentucky Solution Cuesta", Samuel N. Dicken, July-August 1935
"The Standardization of Spelling in Ohio Settlement and Stream Names of Indian Origin", H. F. Raup
"A Set of One Hundred Contour Maps That Illustrate Specified Physiographic Features"
"Grassland Farming", 1950
"The Dark Missouri", Henry C. Hart, 1957
"Physiographic Diagram of the United States", A. K. Lobeck, 1922

Record Group II: Research and Publications (continued)

D. Research Material Compiled by Leslie Hewes

Box 8

Folder:
1. Research material, miscellaneous:
   "The American Colonial Era a Geographical Commentary", Donald W. Meinig, 1957-58
   "Journal of the Southwest", Spring 1996
   "A Plan for the Correlation and Articaultion of Geography, History, and Civics in the Junior High School", Clyde J. Bollinger, September 1932

2. Research material, miscellaneous:
   "Historical Changes in the Appraisal of Pastoral Land Resources", R. L. Heathcote, 1963
   "A New Facts About the Natural Wealth of Arkansas", George C. Branner
   "Geographical Magazine"
   "Learning From Peasant Farmers: Some Caribbean Examples", October 1983
   "Navajo Nomadism", J. W. Hoover, July 1931
   "Private Property in Land Among Reservation Indians in Southern California", John F. Gaines, 1967
   "The Character of Tobacco Barns and Their Role in the Tobacco Economy of the United States", John Fraser Hart, September 1961
   "The Redlands of Central Eastern Texas", William T. Chambers, 1941

3. Research material, miscellaneous:
   "Physical Landscape in Lower Michigan", Dieter Brunnschweiler, 1961
   "Human Geography and the Structure of Regional Life"
   "Land Classification Report for Utah", John F. Deeds
"Apperceptual Geographies", 1970
"The Speech of the Frontier", Edward Everett Dale, 1941
"Geography as Exploration and Discovery", James J. Parsons, 1977
"GeoTopics", David E. Jensen, 1969

4. Research material, miscellaneous:
   "The Taylor Grazing Act and the West", Tim K. Kelley
   "Board of Regents", 1944
   "New Breed of Scholar Works the Territory that Lies Between History and Geography", Karen J. Winkler, 1986
   "National Geographic Research", 1990
   "The Pawnee Claims Case, 1947-64", David J. Wishart
   "Immigrant Settlements in Southern Agriculture", Walter M. Kollmorgen, 1945
   "Agriculture History of the Lower Rio Grande Valley Region", Edwin J. Foscue, 1934
   "How Does an Agricultural Region Originate?", J.E. Spencer, 1963
   "Die Hauptverkehrswege Mexikos", Kurt Bosiger

5. Research material, miscellaneous:
   "Soils of the Mesa Del Norte and Mesa Central of Mexico", John H. Morgan
   "Oklahoma Records"
   "The Cheyenne-Arapaho Country", Edward Everett Dale, 1942
   "The Dispossession of the Pawnee", David J. Wishart, 1979
   "Colima of New Spain in the Sixteenth Century", Carl Sauer, 1950
   "Understanding and Good Government of the Population in Indo-Iberian Countries of this Continent", Manuel Gamio, 1935
   "Vehicle Regulations for University of Montana", 1973-74
   "The United States and the Caribbean Area", Dana G. Munro
   "Welcome to Flinders University"
   "Geography at Flinders"
   "Publications of the Department of Middle American Research"
   "La Colonia Italiana di Tontitown Arkansas"
   "Old Dominion University", Judith J. Schulz
   "List of Geographic Articles Published in the Proceeding of the Oklahoma Academy of Science", John W. Morris, 1963

Record Group III: Teaching Materials

A. Teaching Materials by Leslie Hewes while a Professor at the University of Oklahoma


8. Geography 11 : Course Objective, 1944
9. Geography 11 : Course Objective and Assignments, June 12-September 2, 1944
14. Geography 43 : Course Objective and Assignments, 1936-1945
15. Geography 102 : Assignments, 1939-1941
16. Geography 128 : Lecture Notes, 1942
17. Geography 163-B : Course Objective and Assignments, 1943
18. Geography 163-B : Assignments, 1943
20. Geography 163-B : Course Schedules and Assignments, n.d.
22. Geography 311 : Course Schedules and Lecture Notes, 1938
23. Geography 312 : Lecture Notes, n.d.
27. Geography AST-007 : Course Objective and Lecture Notes, n.d.
28. Geography AST-010 : Course Objective, n.d.
32. Geography ASTP : Course Objective and Basic Phase Curriculum, February 1, 1944
33. Geography ASTP : Basic Phase Curriculum, February 1, 1944
34. Geography ASTP : Lecture Notes, n.d.
35. Specialized Army Programs : Lecture Notes, 1943
36. ASTR Program : Course Requirements; Geography Staff, January 1943-1944
37. Roundtable : Semester Topics, 1943
38. Southern Studies Project : Project Objectives and Notes, n.d.
39. University Radio Station : Lecture Notes, 1944-1945
40. Lecture Outlines : Course from 1923-1933

B. Teaching Materials by Leslie Hewes while a Professor at the University of Nebraska, the University of Montana, Flinders University, and the University of California, and others

41. University of Nebraska : Geography 11 Lecture Notes, n.d.
42. University of Nebraska : Geography 11 Course Objectives, n.d.
43. University of Nebraska : Geography 140 Course Objectives and Lecture Notes, 1964
44. University of Nebraska : Geography 271 Field Directions, 1983
45. University of Nebraska : Geography 283 Notes and References, 1964
46. University of Nebraska : Geography 283 References, 1968
47. University of Nebraska : Geography 831 Reading List and References, n.d.
49. University of Montana : Appointment Approval; Grading Rules; Faculty List, 1974-1976
50. University of Montana : Geography 305 Schedule, Exam, Book List, Lecture Notes, 1975
51. University of Montana : Geography 381 Schedule, Book List, Test, Lecture Notes, 1975

52. Flinders University : 1976-1979 Statistical Summary; Course Topics; Exam; Course Outline; Class Averages

53. Flinders University : Geography 32211 Course Objectives, Exams, Lecture Notes, 1978

54. Flinders University : Geography 32211 Reading Material, Course Schedule and Topics, Exams, Maps, 1978

55. Flinders University : Course Outline; Assignments, n.d.

56. California State University : Book List and Professor Assignments, Summer 1973

57. California State University : Geography 4 Assignment; Geography S2 Requirements, 1960, 1968

58. California State University : Geography 116, Final Exam, Lecture Notes, Reading Lists, 1929

Record Group III: Teaching Material (continued)

B. Teaching Materials, continued

Box 9

Folder:

1. Louisiana State : 1974-1976: Geography 4012 Syllabus; Geography 7906 Course Topic; 1975-76 Calendar; Course Descriptions; 1976 Spring Schedule

2. Europe : Lecture Notes

3. University of South Carolina : Course Descriptions; Lecture Notes, 1972-1976

4. University of Cincinnati : Rural Australia Assignment

Record Group IV: Student Materials

A. Student Materials by Leslie Hewes at the University of Oklahoma

5. Geography 1 : Assignments, Lecture Notes, and Reports

6. Geography 1 : Lecture Notes
7. Geography 40: Exercise XIV
8. Geography 41: Assignments and Lecture Notes
9. Geography 200-B: Lecture Notes
10. Geography 201: Lecture Notes
11. Geography 203: Lecture Notes
12. Geography 203: Lecture Notes
15. Dissertation: Part 3
16. Dissertation: Part 4
17. Dissertation: Part 5
18. Dissertation: Part 6
19. Dissertation: Part 7
20. Dissertation: Part 8
22. Transcript: September 13, 1924
23. Graduation Announcement: June 4, 1928
24. Notes for Research

B. Student Materials by Leslie Hewes at the University of California and Other Universities

25. University of California: Geography 2 Exams
27. University of California: Geography 102 Field Trip Report
28. University of California: Anthropology 103 Course Objectives and Lecture Notes
29. University of California: Anthropology 103 Lecture Notes
30. University of California: Anthropology 105 Lecture Notes
31. University of California: Anthropology 105 Syllabus, Assignments, and Lecture Notes
32. University of California: Geography 142 Lecture Notes
33. University of California: History 181-A and B Lecture Notes and Spain in America Report
34. University of California: History 181-A and B Exam, Quiz, and Lecture Notes
35. University of California: Geography 200 Native Southwest Report and Class Map Assignments
36. University of California: Geography 203 Lecture Notes
37. University of California: Geography 203 Lecture Notes
38. University of California: Graduate Student List, 1929; Theses List, 1923-1933
39. University of California: Transcript, June 2, 1944
40. Other Universities: Bibliography Cards
41. Other Universities: Bibliography Cards
42. Other Universities: Bibliography Cards

Record Group V: Personal Papers

43. Newspaper Clippings: 1934-1938
44. Newspaper Clippings: 1939-1985
45. Newspaper Clippings: No Dates
46. Awards and Honors:
   Leslie Hewes Prize for Graduate Students in Geography
   Qualifications for Boyd Professorship
   Association of American Geography, April 21, 1965
   Professor and Chairman of Geography, May 4, 1946
   Income Award, July 9, 1945
47. Programs and Invitations:
   AAAS Meetings, St. Louis, December 27-30, 1952
   Geography and the Landscape, AAG Annual Meeting, 1994
   WNAD Schedule, April 20-25
   Western Resources Conference, August 22-26, 1960
   John Tuzo Wilson AGS Dinner, November 30, 1972
   Geography Field Trip, April 24, 1954
   Graduate Study in Geography, University of Oklahoma, 1985-86

   AAG Annual Meeting, 1994
   The Fred B. Kniffen Professorship in Geography and Anthropology, December 1, 1990
   Rotary Club Bulletin, December 14, 1943
   AAG Banquet, April 21, 1965
   Phi Beta Kappa Program, 1947-48
   Phi Lambda Upsilon Initiation Banquet, April 22, 1967
   International Who's Who, May 1949

48. Curriculum vita and personal data:
   Curriculum Vita of Timothy G. Anderson
   Leslie Hewes Personal Data
   Brief Biographical Sketch of Leslie Hewes

49. Journals of Cultural Geography: Style Sheet, July 28, 1997; Information for Authors; Reviewer Guidelines; Guidelines for Consideration and Publication of Annals Manuscripts; Preparation of Manuscripts for Publication; Final Reminder, 1975

Record Group VI: Maps and Diagrams

Box 10

Folder:
8. Nebraska: Maps of Nebraska. n.d.
11. Miscellaneous: Miscellaneous maps. n.d.
12. Small diagrams: Wheat Failure; Nebraska; and Wet Prairie
13. Small diagrams: Suitcase Farming; Story Co.; Iowa; Wyoming; Kansas; Ozarks; Dry farming; Conservation Reserve; Central Great Plains; Fencing

Box 11

Folder:
1. Cultural Geography 4012 notes, Louisiana State University
2. Geography 7906, Louisiana State University Seminar, 1976
3. Historical Geography 389 Seminar, 1965
   Historical Geography 114 and 116 notes
4. Historical Geography 289 notes
5. Geography 289 and 116 notes
6. Geography 935 Seminar
   Historical Geography 389 Seminar
7. Historical Geography (Midwest and Prairie regions): class papers, newspaper articles, and correspondence.
8. Plains Geography (Kansas and Nebraska regions): class papers, newspaper articles, and notes.
9. The Southern Cotton Belt: class papers and notes
10. Historical Geography 389 notes
11. Historical Geography 324, 435-835 tests
12. Historical Miscellaneous: magazine and newspaper articles
13. Historical Geography 389 notes and magazine articles
14. Historical Geography 389 Seminar, 1970
15. Historical Geography 389 Seminar, 1971
   Correspondence
16. Reading Lists for Geography 116, 324, 381, 114, 389
   Notes for Geography 381, 114
   Tests for Geography 289, 324, 114
17. Student papers ("Trip from Chicago to Galena," "The Philosophy of Geography," "Human or Cultural Geography," "Status and Change in the Rural Midwest."
18. Bobek's Social Geography: Comparative Social Geography, 1952
20. Historical Geography 324, 114, 116, 289 notes
   Historical Geography 289, 116 tests
21. Geography 3320 Agricultural Land Utilization handouts, tests, and notes
22. Geography 3000 Resources and Man handouts, tests, and notes
23. Center Pivot Irrigation notes and maps, Kansas, 1975-1986
24. Correspondence regarding Center Pivot Irrigation
25. Phoenix AAG Program correspondence, maps, and notes
27. Center Pivot Irrigation handouts and notes
29. Tables regarding wells, pivots, and water usage
30. Nebraska maps and papers regarding center pivots

Box 12 consists of research data compiled by Leslie Hewes for his Ph.D. dissertation, Geography
of Cherokee Country of Oklahoma, University of California, 1940. The data, drawn on township maps, is divided into two parts 1) allotments by degree of blood, intermarried or freedmen (prepared by NYA workers in the 1930's) and 2) classification of lands and appraisal value per acre (prepared by Elma B. Hewes in 1935 or 1936).

Box 12

Folder:

1. Allotments: Index and Summary Material
7. Land Class./Appraisal: Table (Description and Value Per Acre) Summary Material

2. Cherokee Nation. Location of full-blood districts in the Cherokee Nation in 1902. Inferred from places of payment and time making payment to destitute full-bloods and headquarters for arbitrary enrollment of Indians and time spent in such enrollment. Map dimensions: 7" x 9". Drawer 8502

3. Cherokee Nation. Distribution of Indians of half- to full-blood in the Cherokee County in 1936. Every ten Indians are represented by a white dot. Box with white lines represents incorporated towns of over 500 inhabitants, whose Indian residents are not shown. Map dimensions: 6" x 12". Drawer 8502

4. Cherokee Nation. Appraised value of land and acreage allotted to restricted Indians, both by townships, in the Cherokee Nation in 1901. Represents appraised values and amount of acreage by small bar graph with in each township. Map dimensions: 11" x 15". Drawer 8502


7. Cherokee Nation. Double Spring Creek Area in 1936. Shows Indian land and land utilization. Land utilization shows crop land, permanent pasture, woodland, abandoned crop land, source of water, communications, and buildings. Map dimensions: 5.25" x 5.5". Drawer 8502


10. Cherokee Nation. Double Spring Creek Area in 1936. Larger size of map #7 with key. Map dimensions: 12" x 12". Drawer 8502

11. Cherokee Nation. Upper Jenkins Creek Community in 1935. Larger size of map #5 with key. Map dimensions: 17.5" x 15". Drawer 8502

12. Cherokee Nation. Prairies of the Cherokee Country. Prairie according to the township maps based on the field notes of the United States surveyors, is represented by striped areas. Prairie Edge is represented by blank area. Other prairies is represented by blank circle. Map dimensions: 6.25" x 12.25". No date. Drawer 8502

13. Cherokee Nation. Cherokee Land Cessions. Half of map is missing. Remaining half shows Cherokee land cessions prior to 1776, other cessions to 1820, and area occupied by Cherokees at time of Revolutionary War. Map dimensions: 16.5" x 25.25". Drawer 8502


15. Cherokee Nation. Land Use From 1935-1936. Shows land use used by restricted Indians and others. Amount of acreage, crop land, actually cropped, and fence pasture represented by a bar graph. Map dimensions: 19.75" x 15". Drawer 8502

16. Cherokee Nation. Map showing cities, population, and geographic marks in the Cherokee Nation. Map dimensions: 13.5" x 18.5". No date. Drawer 8502

17. Cherokee Nation. Map showing Indian nation locations in Eastern Oklahoma. The Cherokee Nation is marked by diagonal lines. Map dimensions: 14" x 16.5". No date. Drawer 8502


20. Cherokee Nation. Cherokee Land Cessions. Showing Cherokee land cessions prior to 1776, other cessions to 1820, and area occupied by Cherokees at time of Revolutionary War. Map dimensions: 16.5" x 13.5". Drawer 8502

21. Cherokee Nation. Map showing counties and geographic features with in the Cherokee Nation. Map dimensions: 6" x 7". No date. Drawer 8502

22. Cherokee Nation. Civil Divisions of the Cherokee Nation in 1850. Map shows divisions
and rivers of the Cherokee Nation. Map dimensions: 9" x 12.5". Drawer 8502


24. Cherokee Nation. Land Openings in Oklahoma. Map shows dates of opening and a color code for each region for 1889-1907. Map dimensions: 35" x 18". Drawer 8502


27. Cherokee Nation. Arkansas-Missouri Fayetteville Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

28. Cherokee Nation. Oklahoma (Indian Territory)-Arkansas Tahlequah Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

29. Cherokee Nation. Oklahoma Muskogee Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

30. Cherokee Nation. Indian Territory-Arkansas Siloam Springs Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502


32. Cherokee Nation. Arkansas-Oklahoma (Indian Territory) Fort Smith Sheet. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

33. Cherokee Nation. Oklahoma-Missouri-Kansas Wyandotte Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

34. Cherokee Nation. Arkansas-Missouri Eureka Springs Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No
35. Cherokee Nation. Indian Territory-Arkansas Siloam Springs Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

36. Cherokee Nation. Oklahoma Muskogee Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

37. Cherokee Nation. Oklahoma (Indian Territory)-Arkansas Tahlequah Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

38. Cherokee Nation. Sallisaw Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

39. Cherokee Nation. Oklahoma Sansbois Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

40. Cherokee Nation. Sallisaw Quadrangle. Map showing topography, townships and color coding for each county. Map dimensions: 16.5" x 20". No date. Drawer 8502

41. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 17N and range 20E. Map dimensions: 14" x 17". No date. Drawer 8502


43. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 19N and range 23E. Map dimensions: 17" x 18.25". No date. Drawer 8502

44. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 12N and range 23E. Map dimensions: 14" x 17". No date. Drawer 8502

45. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 13N and range 23E. Map dimensions: 14" x 17". No date. Drawer 8502

46. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 12N and range 22E. Map dimensions: 14" x 17". No date. Drawer
47. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 13N and range 22E. Map dimensions: 14" x 17". No date. Drawer 8502

48. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 14N and range 26E. Map dimensions: 14" x 17". No date. Drawer 8502

49. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 18N and range 22E. Map dimensions: 14" x 17". No date. Drawer 8502

50. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 20N and range 22E. Map dimensions: 14" x 17". No date. Drawer 8502

51. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 13N and range 25E. Map dimensions: 14" x 17". No date. Drawer 8502

52. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 13N and range 26E. Map dimensions: 14" x 17". No date. Drawer 8502

53. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 14N and range 26E. Map dimensions: 14" x 17". No date. Drawer 8502

54. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 21N and range 21E. Map dimensions: 14" x 17". No date. Drawer 8502

55. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 21N and range 22E. Map dimensions: 14" x 17". No date. Drawer 8502

56. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 15N and range 26E. Map dimensions: 14" x 17". No date. Drawer 8502

57. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 21N and range 23E. Map dimensions: 14" x 17". No date. Drawer
8502

58. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 15N and range 25E. Map dimensions: 14" x 17". No date. Drawer 8502

59. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 21N and range 23E. Map dimensions: 14" x 17". No date. Drawer 8502

60. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 14N and range 25E. Map dimensions: 14" x 17". No date. Drawer 8502

61. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 14N and range 25E. Map dimensions: 14" x 17". No date. Drawer 8502

62. Cherokee Nation. Department of the Interior, Commissioner to the Five Civilized Tribes. Map showing township 21N and range 22E. Map dimensions: 14" x 17". No date. Drawer 8502

63. Nebraska. The 1960 Population of Nebraska. Map representing different population sizes with different sized circles. Map dimensions: 14.5" x 11". Drawer 8502

64. Nebraska. Western Nebraska Identification Map. Map showing counties, geographic features, and agricultural experiment station or farm. Map dimensions: 9.5" x 11.25". No date. Drawer 8502

65. Nebraska. Unharvested Corn Acres in Nebraska, 1931-1952. Bar Graph representing the amount of corn acres in each year. Map dimensions: 11" x 7.5". Drawer 8502


67. Nebraska. Sources of Nebraska Osage Orange Hedges, 1981. Map representing plants, seeds, "hedge" plants and major center of experiments by different symbols. Map dimensions: 21" x 15". Drawer 8502

68. Nebraska. Land Classification of Nebraska. Different colored areas represent irrigated and sand area, grazing land physically not tillable, third-grade dry-farming land, second-grade dry farming land, loess-sand transition area. Map dimensions: 32.25" x 17". Drawer 8502

showing the percent of area which is timber. Map dimensions: 20.25" x 15". Drawer 8502

70.  Kansas. Date of County Organization in Kansas, 1875 or Earlier. Map showing the dates of each county from: 1855-9, 1860-9, and 1870-5. Map dimensions: 19.25" x 15". Drawer 8502

71.  Kansas. Emphasis on Cattle, Kansas, 1875. Map showing the number of cattle per person in agriculture from: more than 10, 5-10, and less than 5. Map dimensions: 14.25" x 10.5". Drawer 8502

72.  Kansas. Herd Law in Kansas, 1876, by Counties. Different designed areas represent areas having herd law, night only or partial, or no herd law. Map dimensions: 19" x 15" Drawer 8502


75.  Kansas and Colorado. Absentee-Owned Land in North Half of Dust Bowl, 1936. Counties in East Colorado and West Kansas within area outlined state bounds and state names are shown with percentages of increasing patterns. Map dimensions: 11" x 11". Drawer 8502

76.  Kansas and Colorado. Percentage of Level Land. Different designed areas represent percentages from less than 25 to 75 or more. Map dimensions: 14.5" x 23". Drawer 8502

77.  Story County, Iowa. River-Side Woodlots, Story County, Iowa, 1902. Map showing woodlots along several rivers in Story County with in townships. Map dimensions: 14.5" x 15". Drawer 8502

78.  Story County, Iowa. Lafayette Howard. Map shows river-side woodlot-same ownership as upland farm, river-side woodlot-no upland farm owned, upland farm-belonging to owner of river-side woodlot in Story County, 1902. Map dimensions: 29.5" x 17.5". Drawer 8502

79.  Story County, Iowa. Map showing woodland in Story County, Iowa in 1902, and edge-of-woods road ruminants in 1902. Map dimensions: 15" x 15". Drawer 8502

80.  Story County, Iowa. Features of Early Settlement, Story County, Iowa in 1902. Shows woodland as mapped in 1845-7 and in 1902, edge-of-woods road persisting to present and in 1902, farm occupied from 1850-60, and rural public building constructed from 1850-60. Drawer 8502
81. Oklahoma. Map of Oklahoma Showing Distribution of Mineral Resources. Resources include: probable oil and gas, developed oil and gas areas, coal area, segregated coal land, asphaltum, salt plains, volcanic ash, limestone, tripoli, marble, gypsum, granite, lead and zinc areas, manganese and iron, clay and shale, and glass sand. Map dimensions: 16" x 9". No date. Drawer 8502

82. Oklahoma. Map of eastern Oklahoma counties. Counties include: Delaware, Mayes, Cherokee, Adair, Wag, Musk, and Sequoyah. Map dimensions: 8.5" x 11". No date. Drawer 8502

83. Oklahoma. Map of eastern Oklahoma counties. Counties include: Delaware, Mayes, Cherokee, Adair, Wag, Musk, and Sequoyah. Map dimensions: 8.5" x 11". No date. Drawer 8502

84. Oklahoma. Negro Distribution in 1907. Map represents the number of blacks in each city with a different circle for 20 blacks, 76 blacks, and 427 blacks. Map dimensions: 14" x 7". Drawer 8502

85. Oklahoma. Negro Distribution in 1907. Map represents the number of blacks in each city with a different circle for 20 blacks, 76 blacks, and 427 blacks. Map dimensions: 8" x 11".

86. Oklahoma. Land Cultivation in Oklahoma in 1929. Each square represents one square mile of land under cultivation and covers one square mile of area. Localized by civil townships with reference to surface, soil, and drainage features. Map dimensions: 14" x 8.5". Drawer 8502


88. Oklahoma. Minor Civil Divisions. Civil divisions are color coordinated according to population size. Map dimensions: 33.25" x 18". No date. Drawer 8502

89. Adair, Oklahoma. Map shows townships of Adair, Oklahoma. Map divisions: 11.5" x 14". Drawer 8502

90. Oklahoma. Oil and Gas Producing Areas in Oklahoma. Map represents areas in Oklahoma with one or more wells having produced, oil fields, and gas fields from 1929-1931. Map dimensions: 30.5" x 16". Drawer 8502

91. Seminole, Oklahoma. City map which represents commercial area, industrial area, oil field supplies, oil well, tank farm, residences, apartment, school, hospital, church, american legion, federal and city offices, railroad, recreation area, cemetery, swamp, and vacant or
agriculture land of Seminole, Oklahoma. Map dimensions: 14" x 11". No date. Drawer 8502

92. Earlsboro, Oklahoma. City map which represents retail area, oil field supplies, residence, vacant business buildings, church, school, railroad, oil wells, and vacant land areas of Earlsboro, Oklahoma. Map dimensions: 8.5" x 11". Drawer 8502

93. St. Louis and Bowlegs, Oklahoma. City maps which represents retail area, industrial area, warehouse industrial, residence classes, school, church, oil wells, tank farm, city limits, and vacant areas of St. Louis and Bowlegs, Oklahoma. Map dimensions: 8.5" x 11". No date. Drawer 8502

94. Allen, Oklahoma. City map which represents retail area, industrial area, residence areas, church, school, federal and city offices, railroad, cemetery, and vacant area in Allen, Oklahoma. Map dimensions: 8.5" x 11". No date. Drawer 8502

95. Shawnee, Oklahoma. City map which represents commercial area, industrial area, wholesale oil, residence classes, apartments, government buildings, school, church, hospital, truck depot, airport, railroad, Oklahoma Baptist University, recreation area, cemetery, and vacant area in Shawnee, Oklahoma. Map dimensions: 8.5" x 11". Drawer 8502

96. Wewoka, Oklahoma. City map which represents commercial area, industrial area, oil field supplies-wholesale oil, residences, apartment, church, school, hospital, federal and county buildings, recreation area, railroad, and vacant area of Wewoka, Oklahoma. Map dimensions: 8.5" x 11". No date. Drawer 8502

97. Oklahoma. Trade Territories. Map represents incorporated agglomeration in area, crossroad agglomeration in area, incorporated agglomeration outside area, crossroad agglomeration outside area. Map dimensions: 8.5" x 11". No date. Drawer 8502

98. Oklahoma. Utilization of First Floor Space. Map represents Ada, Holdenville, Shawnee, and Wewoka building and building divisions in each town. Map dimensions: 8.5" x 11". No date. Drawer 8502

99. Oklahoma. Population 1920. Map shows the population of several towns in Oklahoma. Each box represents 300 people and each dot represents 100 people. Map dimensions: 8.5" x 11". Drawer 8502

100. Oklahoma. Population 1930. Map shows the population of several towns in Oklahoma. Each box represents 300 people and each dot represents 100 people. Map dimensions: 8.5" x 11". Drawer 8502

101. Oklahoma. Population 1940. Map shows the population of several towns in Oklahoma. Each box represents 300 people and each dot represents 100 people. Map dimensions: 8.5"
102. Holdenville, Oklahoma. City map which represents commercial area, industrial area, wholesale oil, residence classes, apartment, federal county and city buildings, school, church, hospital, railroad, cemetery, recreation area, and vacant area in Holdenville, Oklahoma. Map dimensions: 8.5" x 11". No date. Drawer 8502

103. Tecumseh, Oklahoma. City map which represents retail area, industrial area, wholesale oil, residence classes, church, school, federal and city offices, railroad, recreation area, and vacant areas of Tecumseh, Oklahoma. Map dimensions: 8.5" x 11". No date. Drawer 8502

104. Ada, Oklahoma. City map which represents commercial area, industrial area, oil field supplies-wholesale oil, residence classes, apartment, federal county and city offices, school, church, radio station, state highway department, east central state college, hospital, recreation area, cemetery, railroad, and vacant area of Ada, Oklahoma. Map dimensions: 8.5" x 11". No date. Drawer 8502

105. Konawa, Oklahoma. City map which represents retail area, industrial area, wholesale oil, residence classes, church, school, federal and city offices, railroad, C.C.C. and S.C.S, and vacant area of Konawa, Oklahoma. Map dimensions: 8.5" x 11". No date. Drawer 8502

106. Francis, Oklahoma. City map which represents retail area, residence areas, church, school, city limits, railroad, and vacant area of Francis, Oklahoma. Map dimensions: 8.5" x 11". No date. Drawer 8502

107. Pearson, Oil Center, and Atwood, Oklahoma. City maps which represents retail area oil field equipment, oil well, residence, school, church, old pearson, and railroad of Pearson, Oil Center, and Atwood, Oklahoma. Map dimensions: 8.5" x 11". No date. Drawer 8502


109. Oklahoma. Map of Honey Creek. Map shows area which is Indian owned or operated. Map dimensions: 14.5" x 14.5". No date. Drawer 8502


111. Oklahoma. Greater Seminole Area. Map showing incorporated agglomeration, crossroad agglomeration, incorporated agglomeration outside, crossroad agglomeration outside, county boundary, area boundary, oil fields, paved highways, graveled roads, principal dirt roads, and railroads. Map dimensions: 11" x 12". No date. Drawer 8502
112. Cherokee County, Oklahoma. General Highway Map, 1948. Map shows different types of roads, highways, and public uses. Map dimensions: 30" x 18". Drawer 8502
113. Sequoyah County, Oklahoma. General Highway Map, 1948. Map shows different types of roads, highways, and public uses. Map dimensions: 30" x 18". Drawer 8502
114. Muskogee County, Oklahoma. General Highway Map, 1946. Map shows different types of roads, highways, and public uses. Map dimensions: 30" x 18". Drawer 8502
116. Oklahoma. Map shows land use and farm type regions. Each region is colored and designed differently. Map dimensions: 30" x 15". Drawer 8502
117. Mayes County, Oklahoma. Map shows school enumeration in 1935, school districts, yellow state highway, green county, and red projects. Map dimensions: 22.5" x 29". Drawer 8502
118. Delaware County, Oklahoma. Numbers added on the map represents the number of north rows north of Kansas. Map dimensions: 11.75" x 15". Drawer 8502
119. Cherokee County, Oklahoma. Numbers added on the map represents the number of north rows north of Kansas. Map dimensions: 11.75" x 15". Drawer 8502
120. Muskogee County, Oklahoma. Official State and County road Map. Map shows the number of families and members of each region. Map dimensions: 15" x 11.75". Drawer 8502
121. Mayes County, Oklahoma. Map of Mayes County, Oklahoma. Shows the number of locust and prior. Map dimensions: 11.75" x 15". Drawer 8502
122. Delaware County, Oklahoma. School Districts of Delaware County, Oklahoma. Map shows the different school districts in Delaware County in 1930 and 1934-36. Map dimensions: 21" x 31". Drawer 8502
123. Oklahoma. Map showing different areas of farmland, the owner, and the agriculture present. Map dimensions: 14.5" x 14.5". Drawer 8502
124. Oklahoma. Different crop lands on the north and south sides of Indian road. Crops include: wheat, corn, and oats. Map dimensions: 14.5" x 15". Drawer 8502
125. Iowa Fencing. Percent of Hedge Fence-1875. Map shows the percentage of hedge fencing
126. Iowa Fencing. Rods of Hedge Fence-1865. Map shows amount of rods of hedge fence in Iowa. Map dimensions: 17" x 11". Drawer 8502


128. Iowa Fencing. Rods of Hedge Fence-1869. Map shows amount of rods of hedge fence in Iowa. Map dimensions: 17" x 11". Drawer 8502

129. Iowa Fencing. Rods of Hedge Fence-1875. Map shows amount of rods of hedge fence in Iowa and a division between Osage orange and Willow hedges. Map dimensions: 17" x 11". Drawer 8502

130. Iowa Fencing. Rods of Hedge Fence-1863. Map shows amount of rods of hedge fence in Iowa. Map dimensions: 17" x 11". Drawer 8502

131. Iowa Fencing. Percentage of Hedge Fence-1875. Map shows amount of hedge fencing in Iowa. Map dimensions: 17" x 11". Drawer 8502

132. Iowa Fencing. Leading Types of Fences in Iowa, 1885, by Counties. Map shows the amount of hedge, wire and other fencing in Iowa. Map dimensions: 15" x 13". Drawer 8502

133. Kansas Fencing. Chief Type of Fence in Kansas, 1882, by Counties. Map shows the amount of rail, stone, hedge, or wire fencing in Kansas. Map dimensions: 19" x 15". Drawer 8502

134. Kansas Fencing. Ratio of Fencing to Cultivated Acres in Kansas, 1875. Map shows the ratio of rods of fence compared to acres cultivated. Map dimensions: 18" x 15". Drawer 8502

135. Kansas Fencing. Chief Type of Fence in Kansas, 1878. Map shows the amount of rail, board, hedge, and wire fencing in Kansas. Map dimensions: 18" x 15". Drawer 8502

136. Kansas Fencing. Emphasis on Fences in Kansas, 1875, by Counties. Map shows the number of rods per person in agriculture. Map dimensions: 19.5" x 12". Drawer 8502

137. Kansas Fencing. Chief Type of Fence in Kansas, 1875, by Counties. Map shows the amount of rail, board, or hedge fencing in Kansas. Map dimensions: 17" x 15". Drawer 8502

138. Nebraska Fencing. Fencing of Crops Required in Nebraska, 1870s. Map shows terminal dates, limit of land survey, no fencing required, Fort Kearney Reservation, Pawnee Indian
Reservation, Omaha Indian Reservation, and Otoe Indian Reservation. Map dimensions: 9" x 12" and 18" x 25". Drawer 8502

139. Middle West Fencing. Fencing in Part of Middle West, 1871. Map represents the ratio of worm, board, post and rail, or other by a pie chart in each state. The numbers show millions of rods of fence. Map dimensions: 17" x 23.5". Drawer 8502

140. Colorado Suitcase Farming. Addresses of Operators of Suitcase Farms in Eastern Colorado, 1961-2. The bounds of study area is represented by diagonal lines. The number of suitcase farms are represented by different sized circles. Map dimensions: 26" x 32". Drawer 8502

141. Colorado Suitcase Farming. Addresses of Operators of Suitcase Farms in Eastern Colorado, 1960. The bounds of study area is represented by diagonal lines. The number of suitcase farms are represented by different sized circles. Map dimensions: 31" x 26". Drawer 8502


143. Central United States Suitcase Farming. Source Areas of Suitcase Farmers in Indicated Area, about 1960. Map shows major sources, secondary sources, and minor sources. Map dimensions: 14" x 15". Drawer 8502

144. Colorado Suitcase Farming. Addresses of Suitcase Farmers, Cheyenne County, Colorado, Wheat Farmers-1961. Map shows the number of suitcase farmers by different widths and lengths of a line. Map dimensions: 15.5" x 17". Drawer 8502


146. Colorado Suitcase Farming. Addresses of Suitcase Farmers, Washington County and Baca County, Colorado, Wheat Farmers-1961. Map shows the number of suitcase farmers by different widths and lengths of a line. Map dimensions: 15" x 22". Drawer 8502

147. Colorado Suitcase Farming. Addresses of Suitcase Farmers, Cheyenne County, Colorado, Wheat Farmers-1961. Map shows the number of suitcase farmers by different widths and lengths of a line. Map dimensions: 13.5" x 19.5". Drawer 8502

148. Kansas Suitcase Farming. Out of County Addresses, Hamilton County, Kansas, Wheat Farmers-1960. Map shows the amount of wheat farmers in both Hamilton County and outside county limits. Map dimensions: 15" x 15.5". Drawer 8502

149. Central United States Suitcase Farming. Source Areas of Suitcase Farmers in Indicated
Area, about 1960. Map shows major sources, secondary sources, and minor sources. Map dimensions: 16.5" x 17". Drawer 8502


156. Colorado Suitcase Farming. Map to be used for: Entries Basis Percentage Suitcase Farming, 1961-61. Map dimensions: 11" x 14". Drawer 8502


158. Central United States Suitcase Farming. Map showing suitcase farming in Central United States, 1954. Counties with suitcase farming are labeled by the amount. Map dimensions: 12" x 13.25". Drawer 8502

159. Colorado and Kansas Wheat Failure. Average Failure of Winter Wheat, 1931-1957. Map shows percentage of wheat failure from 10 to 60 percent. Map dimensions: 11" x 11". Drawer 8502


161. Colorado and Kansas Wheat Failure. Reduction of Failure of Winter Wheat, 1931-37 to 1949-57. Map shows the reduction in percentage points from less than 10 to 40. Map
162. Colorado Wheat Failure. Wheat Farms in Conservation Reserve, Eastern Colorado, 1962. One dot equals one farm. Small dotted area represents chief irrigation areas. Star represents counties in which only dry land farms are shown. Map dimensions: 10" x 13". Drawer 8502

163. Colorado Wheat Failure. Percentage of Local Farms in Conservation Reserve, 1961-2. Different designed areas represent different percentages. An x represents less than three farm. A small dotted area represents chief irrigated areas. A star represents counties in which only dry land farms were counted. Bent line represents western boundary main wheat area, 1954. Map dimensions: 11" x 14". Drawer 8502

164. Colorado and Kansas Wheat Failure. Period of Greatest Increase in Crop Land. Different designed areas represent the different periods from before 1919 to 1949. Map dimensions: 11" x 11". Drawer 8502

165. Colorado Wheat Failure. Wheat Farms, 1954. One dot equals five farms. Green dotted area represents chief irrigated areas. Empty circle represents the 1955 data in each county. A star represents no information found. Map dimensions: 11" x 14". Drawer 8502

166. Colorado Wheat Failure. Wheat Land, 1954. Different designed areas represent either crop land and all other land. Wheat land consists of wheat planted plus summer fallow. Map dimensions: 12.5" x 15.75". Drawer 8502


168. Kansas Wheat Failure. Farmers Who Grew, and Did Not Grow, Wheat in 8 Townships in Western Kansas-1920. The percentage of growers and nongrowers are represented by a bar graph. Map dimension: 9" x 13". Drawer 8502

169. Kansas Wheat Failure. Percentage of Wheat Acreage in 1927 Grown by Farmers Persisting From 1920, and By New Farmers, in 8 Townships in Western Kansas. The percentage of persisters and new persisters are represented by a bar graph. Map dimensions: 9" x 13". Drawer 8502

170. Kansas Wheat Failure. Persistence of Farmers in 8 Townships, Western Kansas, 1920 to 1927. The percentage of persisted and not persisted are represented by a bar graph. Map dimensions: 9" x 13". Drawer 8502

171. Kansas Wheat Failure. Farmers New Since 1920, Who Grew Wheat in 8 Townships in Western Kansas in 1927. The percentage of growers and non-growers are represented by a
LESLIE HEWES COLLECTION – Collection #39

172. Kansas Wheat Failure. Farmers Persisting From 1920 to 1927 Who Grew Wheat in 8 Townships in Western Kansas in 1927. The percentage of growers and nongrowers are represented by a bar graph. Map dimensions: 9" x 13". Drawer 8502


174. Nebraska Wheat Failure. Failure of Wheat in 1939 Due to Grasshoppers Based on Federal Crop Insurance Records. A star represents less than one per cent. Percentages are in terms of total planted acres. Map dimension: 14" x 8.5". Drawer 8502

175. Nebraska Wheat Failure. Failure of Wheat in 1954 Due to Wind, Including Blowout, Based on Federal Crop Insurance Records. A star represents less than one per cent. Percentages are in terms of total planted acres. Map dimension: 14" x 8.5". Drawer 8502

176. Nebraska Wheat Failure. Average Failure of Wheat Due to Drought, 1939-1954, Based on Federal Crop Insurance Records. A star represents less than one per cent. Percentages are in terms of total planted acres. Map dimension: 14" x 8.5". Drawer 8502

177. Nebraska Wheat Failure. Average Failure of Wheat Due to Winterkill, 1939-1954, Based on Federal Crop Insurance Records. A star represents less than one per cent. Percentages are in terms of total planted acres. Map dimension: 14" x 8.5". Drawer 8502

178. Nebraska Wheat Failure. Average Failure of Wheat Due to Hail, 1939-1954, Based on Federal Crop Insurance Records. A star represents less than one per cent. Percentages are in terms of total planted acres. Map dimension: 14" x 8.5". Drawer 8502

179. Nebraska Wheat Failure. Chief Cause of Wheat Failure, 1939-1954, Based Chiefly on Federal Crop Insurance Records. A star represents the years 1943, 1944, 1945 which were not included. Different designed areas represent the amount loss due to hail, drought, winterkill, or wind. Map dimensions: 14" x 8.5". Drawer 8502


181. Nebraska Wheat Failure. Highest failure of Wheat in Any Year Due to Drought, 1939-1954, Based on Federal Crop Insurance Records. Percentages underlined indicates either that the record covers all years or probably includes the year of greatest drought damage if the record is not complete. Percentages are in terms of planted acres. Map dimensions: 14" x
8.5". Drawer 8502

182. Nebraska Wheat Failure. Highest failure of Wheat in Any Year Due to Hail, 1939-1954, Based on Federal Crop Insurance Records. A star represents less than one per cent. Percentages are in terms of total planted acres of wheat. Map dimensions: 14" x 8.5". Drawer 8502

183. Nebraska Wheat Failure. Average Failure of Wheat, 1931-37, In Western Nebraska in Percentages. Percent averages are shown for each region. Average are unweighted. Map dimensions: 8.5" x 11". Drawer 8502

184. Nebraska Wheat Failure. Average Failure of Wheat, 1940, 1941, 1948-54, In Western Nebraska in Percentages. Percent averages are shown for each region. Averages are unweighted. Map dimensions: 8.5" x 11". Drawer 8502

185. Nebraska Wheat Failure. Average Failure of Continuous-Cropped Wheat, 1940-41 and 1948-54. Failure in percentages are shown for each region. A star represents no record for 1941. Percentages are unweighted averages. Data for 1948-54 is limited to winter wheat. Map dimensions: 8.5" x 11". Drawer 8502

186. Nebraska Wheat Failure. Average Failure of Summer-Fallowed Wheat, 1940-41 and 1948-54. Failure in percentages are shown for each region. A star represents no record for 1941. Percentages are unweighted averages. Data for 1948-54 is limited to winter wheat. Map dimensions: 8.5" x 11". Drawer 8502

187. Nebraska Wheat Failure. Decrease of Failure Due to Summer Fallow Compared to Total Decrease in Failure of Wheat from 1931-37 to 1949-41 and 1948-54. The upper figure represents decrease due to summer fallow. Lower figure represents total decrease. Decrease is shown in percentage points. A star represents no record for summer fallow in 1941. Fallow data for 1948-54 are for winter wheat only. Map dimensions: 8.5" x 11". Drawer 8502

188. Nebraska Wheat Failure. Reduction in Failure of Continuous-Cropped Wheat, 1931-37 to 1940-41 and 1948-53, Credited to Less Dry Autumn Compared to Total Reduction. The upper figure represents percentage points reduction credited to less dry autumn. Lower figure represents total reduction in percentage points. Map dimensions: 8.5" x 11". Drawer 8502

189. Nebraska Wheat Failure. Major Factors in Reduction of Wheat Failure from 1931-37 to 1940-41 and 1948-54. Different designed areas show fraction of reduction due to summer fallow, less dry autumn, or others. Map dimensions: 8.5" x 11". Drawer 8502

Different designed areas show high failure of continuous cropped wheat. Map dimensions: 8.5" x 11". Drawer 8502

191. Nebraska Wheat Failure. Fraction of Years in Which Failure on Fallow Was Reduced at Least by Half When Failure of Continuous Cropped Wheat Was 30% or More. Map dimensions: 8.5" x 11". No date. Drawer 8502

192. Nebraska Wheat Failure. Failure of Wheat and Autumn Precipitation When Less Than Long-Term Mean, 1931-37, Crops in Western Nebraska. X-axis represents precipitation for September, October, and November preceding crop. Y-axis represents percentage failure of wheat. Solid line represents panhandle counties. Dotted line represents southwestern counties. Map dimension: 11" x 9". Drawer 8502

193. Nebraska Wheat Failure. Scattergram Showing Failure of Wheat in Relation to Autumn Precipitation, 1931-37, Crops in Western Nebraska. X-axis represents precipitation for September, October, and November preceding crop. Y-axis represents percentage failure of wheat. Map dimensions: 13" x 9". Drawer 8502


195. Nebraska Wheat Failure. Planted Wheat Acreage, 1940, in Part of Western Nebraska. Each dot represents about 500 Acres. Acreage by minor civil divisions as reported by AAA. Solid line represents limits of dominance of summer fallowing of wheat. Map dimensions: 20" x 21". Drawer 8502


197. Kansas Wheat Failure. Non-Resident Farm Operations in Western Kansas, 1918. Thick solid line represents bounds of study area. Solid line with arrow represents wheat emphasis. Dotted line with arrow represents not wheat emphasis. Map dimensions: 19" x 18.5". Drawer 8502

198. Nebraska Wheat Failure. Change in Wheat Acreage and Fallow, 1940-51. Percent change is shown for each county. Map dimensions: 32.5" x 17". Drawer 8502

199. Nebraska Wheat Failure. Change in Wheat Acreage and Fallow, 1931-51. Percent change is shown for each county. Map dimensions: 32.5" x 17". Drawer 8502

200. Nebraska Wheat Failure. Change in Wheat Acreage and Fallow. Percent change is shown for each county. Map dimensions: 32.5" x 17". No date. Drawer 8502
201. Nebraska Wheat Failure. Seeded Wheat for 1940 Crop. Each dot represents 500 acres of seeded wheat. Map dimensions: 32.5" x 17". Drawer 8502


203. Nebraska Wheat Failure. 1936 Wheat Assessor's Report. Amount of winter wheat expected to be harvested in western Nebraska. Map dimensions: 21.5" x 22.5". Drawer 8502


211. Colorado Wheat Failure. Percentage of Wheat Farm Cropland in Conservation Reserve in Certain Communities, 1962. Different designed areas represent different percentages of wheat farm cropland. A star represents dry lands. Map dimensions: 11" x 14". Drawer 8502


214. Colorado and Kansas Wheat Failure. Average Failure of Winter Wheat Due to Hail. Regions with diagonal lines have 5-10 percent failure. Map dimensions: 11" x 11". No date. Drawer 8502

215. Colorado and Kansas Wheat Failure. Average Failure of Winter Wheat Due to Drought, 1939-57, except 1943-45. Percentages in terms of planted acres weighted according to acreage planted. Map dimensions: 10" x 11". Drawer 8502

216. Colorado and Kansas Wheat Failure. Maximum Failure of Winter Wheat Due to Hail. Smaller numbers represent planted acres. Diagonal green lines represent more then 20 percent failure. Map dimensions: 11" x 11". No date. Drawer 8502


220. Colorado and Kansas Wheat Failure. Wheat Failure of 30 Percent or More Due to Drought in Four Years: 1939, 1940, 1955, and 1957. Numbers on map show years of no crop. Map dimensions: 11" x 11". Drawer 8502


224. Colorado and Kansas Wheat Failure. Wheat Failure Due to Wind. Percentages derived from federal crop insurance records. Percentage of planted wheat is represented by different designed areas. Map dimensions: 11" x 11". No date. Drawer 8502
225. Colorado and Kansas Wheat Failure. Wheat Land as a Percentage of Crop Land, 1949. Different percentages are represented by different designed areas. Map dimensions: 11" x 11". Drawer 8502

226. Colorado and Kansas Wheat Failure. Failure of Wheat Due to Wind, 1954. Percentages correspond closely to April 1954 cropland damage of 50 percent or more. Map dimensions: 11" x 11". Drawer 8502

227. Colorado and Kansas Wheat Failure. Average Wheat Failure Due to Wind, 1939-57. Each region is represented by an average. Map dimensions: 11" x 11". Drawer 8502

228. Colorado and Kansas Wheat Failure. Average Wheat Failure Due to Wind Erosion, April 1, 1954. Straight line represents some land damage by wind erosion. Area with diagonal lines represents more than 50 percent of cropland damaged by wind erosion. Map dimensions: 11" x 11". Drawer 8502


230. Colorado and Kansas Wheat Failure. Reduction of Wheat Acreage from 1951-52 to 1964 in Eastern Colorado and Western Kansas. Yellow outline represents 33.3 to 50 percent reduction. Pink outline represents 50 or more percents. Star represents reduction of 100,000 acres or more. Map dimensions: 11" x 11". Drawer 8502


232. Colorado and Kansas Wheat Failure. Wheat Failure of 30 Percent or More Due to Drought in Four Years: 1939, 1940, 1955, and 1957. Numbers on map show years of no crop insurance record. Map dimensions: 11" x 11". Drawer 8502


235. Colorado and Kansas Wheat Failure. Wheat Failure Due to Hail, 1939-57. Percentages derived from federal crop insurance records. Different designed areas represent different
percentages of planted wheat. Map dimensions: 11” x 11”. Drawer 8502

236. Colorado and Kansas Wheat Failure. Wheat Failure Due to Drought, 1939-57. Percentages derived from federal crop insurance records. Different designed areas represent different percentages of planted wheat. Map dimensions: 11” x 11”. Drawer 8502

237. Colorado and Kansas Wheat Failure. Wheat Failure Due to Winterkill, Freezing and Frost, 1939-57. Percentages derived from federal crop insurance records. Different designed areas represent different percentages of planted wheat. Map dimensions: 11” x 11”. Drawer 8502


244. Kansas Wheat Failure. Profit of Loss of Wheat due to Federal Crop Insurance Corporation in Kansas, 1939-57. Amount profited or lost is represented in each county. Map dimensions: 16” x 11”. Drawer 8502


248. Nebraska Wheat Failure. Predicted and Actual Continuous Cropping, 1951. Amount of cropping is shown in different regions of Nebraska. Map dimensions: 16" x 11". Drawer 8502

249. Wyoming Wheat Failure. Chief Cause of Wheat Failure. Different causes of failure such as drought and hail in Wyoming. Map dimensions: 16" x 11". No date. Drawer 8502

250. Wyoming Wheat Failure. Average Wheat Failure Due to Winter Kill. Average failure is shown in different regions of Wyoming. Map dimensions: 16" x 11". No date. Drawer 8502

251. Wyoming Wheat Failure. Average Wheat Failure Due to Hail. Average failure is shown in different regions of Wyoming. Map dimensions: 16" x 11". No date. Top of map cabinet.

252. Wyoming Wheat Failure. Average Wheat Failure Due to Drought. Average failure is shown in different regions of Wyoming. Map dimensions: 16" x 11". No date. Drawer 8502

253. Wyoming Wheat Failure. Average Wheat Failure Due to Winterkill. Average failure is shown in different regions of Wyoming. Map dimensions: 16" x 11". No date. Drawer 8502

254. Wyoming Wheat Failure. Percent and Year of Highest Failure Due to Drought. Use of planted acre basis. Percentages and years are shown in different regions of Wyoming. Map dimensions: 16" x 11". No date. Drawer 8502

255. Wyoming Wheat Failure. Percent and Year of Highest Failure Due to Hail. Use of planted acre basis. Percentages and years are shown in different regions of Wyoming. Map dimensions: 16" x 11". No date. Drawer 8502

256. Wyoming Wheat Failure. Percent and Year of Highest Failure Due to Winterkill. Use of planted acre basis. Percentages and years are shown in different regions of Wyoming. Map dimensions: 16" x 11". No date. Drawer 8502

257. Wyoming Wheat Failure. Percent and Year of Highest Failure Due to Wind. Use of planted acre basis. Percentages and years are shown in different regions of Wyoming. Map dimensions: 16" x 11". No date. Drawer 8502

258. Colorado Wheat Failure. Net Bushels of Wheat Average, 1929-56. Blue line represents approximate wheat edge chief wheat region after greb. Map dimensions: 16" x 11". Drawer
8502


261. Wyoming Wheat Failure. Years of High Failure for All Wheat, 1930-60. Years are represented in different regions of Wyoming. Map dimensions: 16" x 11". Drawer 8502

262. Nebraska Wheat Failure. Period of Greatest Wheat Cropland, 1919-29. Different periods are represented by different colored diagonal lines. Map dimensions: 16" x 11". Drawer 8502

263. Wyoming Wheat Failure. High Failures of Wheat, 1931-37. Failure is represented by the amount of dry autumn of less than two inches of rain. Map dimensions: 16" x 11". Drawer 8502

264. Mexico. Field Map of Huepac, Mexico. Numbers within each area show the type building. Map dimensions: 14.75" x 15". Drawer 8502


267. Mexico. Soils of Mexico, After Paul Waitz, 1942. Soils include chestnut, prairie, chernozem, rendzina, gleys, and rederths. Map dimensions: 17" x 11". Drawer 8502

268. Mexico. Production of Corn in Mexico, 1939. Blue shaded areas represent areas which produce corn. Map dimensions: 17" x 11". Drawer 8502

269. Mexico. Production of Wheat in Mexico, 1939. Green shaded areas represent areas which produce wheat. Map dimensions: 17" x 11". Drawer 8502

270. Mexico. Cotton Production of Mexico, 1934-44. Orange shaded areas represent different areas which produce corn. Different areas include areas such as: Mexicali, Juarez, Conchos, Matamoras, Don Martin, Laguna, Yaqui, Orizaba, and Fuerte. Map dimensions: 17" x 11". Drawer 8502

271. Mexico. Production of Sugarcane, 1941. Figures near areas are in thousand of tons. Red
shaded areas show areas of production of sugarcane and the amount of production. Map dimensions: 17" x 11". Drawer 8502

272. Mexico. Production of Henequen, 1930-38, Dividivi and Sesame, 1941. Production of Henequen is shown by blue shading. Dividive and Sesame is shown by gray shading. Map dimensions: 17" x 11". Drawer 8502

273. Mexico. Map of Cities in Mexico. Each city is shown by a gray dot. Map dimensions: 17" x 11". No date. Drawer 8502

274. Mexico. Map of Cities in Mexico. Each city is shown by a gray dot. Map dimensions: 17" x 11". No date. Drawer 8502

275. Wet Prairie. Farm Land Provided With Drainage, 1920. Each dot represents 5,000 acres provided with drainage. Map dimensions: 39" x 26". Drawer 8502

276. Wet Prairie. Farm Land Provided With Drainage, 1930. Each dot represents 5,000 acres provided with drainage. Map dimensions: 39" x 26". Drawer 8502

277. Wet Prairie. Farm Land Needing Drainage Only, 1920. Each dot represents 1,000 acres needing drainage. Numbers circled indicate number of acres in thousands not located in counties in census. Map dimensions: 39" x 26". Drawer 8502

278. Wet Prairie. County Established Drainage Districts of Lafayette Town., Story Co., Iowa. Map shows open ditch, county drain tile, drainage district boundary lines, and direction of flow. Map dimensions: 15" x 15.5". Drawer 8502

279. Wet Prairie. Wet Prairie and Wild Hay, Story Co., Iowa, 1894. Black bars show wet prairie percentage. Lined bars represent wild hay acreage. Map dimensions: 15.25" x 17". Drawer 8502

280. Wet Prairie. Area with mid-summer secondary minimum precipitation. A "X" represents maximum autumn. Check represents station in county. Map dimensions: 22" x 22". Drawer 8502

281. Wet Prairie. Pick-Sloan Plain, Missouri River Basin, Reservoir Projects, April 1950. Map shows the reservoir features of the Pick-Sloan Plan. It does not attempt to depict the irrigation, power, soil conservation or local flood protection features of the Missouri Basin program. Map dimensions: 15.5" x 10.5". Drawer 8502

282. Wet Prairie. Tumertekin, Dry Farming Areas in the United States of America. Map shows the dry farming areas in percent of the cropland harvested and the distribution of dry farming areas. Map dimensions: 26" x 15". Drawer 8502
283. Wet Prairie. Area in Drainage Enterprises, 1940 Census Report. Red shaded areas show area and amount of drainage. Map dimensions: 17" x 11". Drawer 8502

284. Iowa. Tonitown Vineyard Community. Diagonal lines to the right represent vineyards on land of Italians. Diagonal lines to the left represent vineyards on land of non-Italians. Solid area represents winery. Dotted area represents village and other road-side uses. Map dimensions: 49" x 34". Drawer 8502


287. Arkansas. Northern Arkansas Rail Shipping Points for Grapes, 1920-1929. Carload shipments are represented by different sized black circles. Map dimensions: 25" x 17". Drawer 8502

288. Arkansas. Arkansas Soils, Soil Productivity, and Type of Farming Areas. Soil productivity is shown by different designed areas. Farming area types are represented by numbers. Soil types are represented by different colors. Map dimensions: 25" x 22". No date. Drawer 8502


290. Kentucky, Tennessee, South Carolina, Georgia, and Alabama. Map showing diagonal lines going in different directions in Kentucky, Tennessee, South Carolina, Georgia, and Alabama. Map dimensions: 20.5" x 19.25". Drawer 8502

291. Kansas, Nebraska, and Iowa. Hedges on Midwestern Prairie, About 1880. Map sows from less than 40,000 to 500,000+ rods. Map dimensions: 15" x 21". Drawer 8502


293. Ohio, Indiana, Illinois, and Iowa. Settlement in Ohio, Indiana, Illinois, and Iowa, 1800-70. Town founding is shown by either a black or white circle. Map dimensions: 36" x 24". Drawer 8502

United States show the amount of crop land. Map dimensions: 12.25" x 27". Drawer 8502

295. Unknown Area. A Cotton Belt Locality, Near Hulbert, 1936. Distribution of crop land, abandoned crop land, and gullying in relation to land forms is shown. Different designed areas represent present and abandoned crop land, and gullying stage reached in soil erosion. Map dimension: 18" x 22". Drawer 8502


297. Oklahoma. Mid-Continent Petroleum Corporation. D-X map. Red and blue lines representing highways, mileage, populations, and other points of interest (state parks, airports, natural forests). Map dimensions: 18" x 24". No date. Drawer 8502

298. Muskogee County. List of schools in Muskogee County, sorted by districts. Districts indicated by color. Legend containing state roads, schools, railroads, rivers and creeks. Map dimensions: 16.5" x 20". No date. Drawer 8502


316. US Geological Survey. Township No. 6 South, Range No. 17 East of the Indian Meridian,
Indian Territory. Map showing topography. Surveyed January 14th-21st, 1897. Map dimensions: 19" x 24". Drawer 8502


327. US Geological Survey. Fractional Township No. 7 South, Range No. 17 East of the Indian
328. US Geological Survey. Township No. 6 North, Range No. 15 East of the Indian Meridian, Indian Territory. Map showing topography. Surveyed August 8th-9th, September 9th-18th, and October 14th-24th, 1895. Map dimensions: 19” x 24”. Drawer 8502


336. Mayes County. General Highway and Transportation Map. Legend contains various forms of road, dams, county lines, religious institutions, educational institutions, seasonal industries, camps, game preserves, etc. Date: 1936. Map dimensions: 36.5"x 41”. Drawer 8502

337. Cherokee County. General Highway and Transportation Map. Legend contains various
forms of road, dams, county lines, religious institutions, educational institutions, seasonal industries, camps, game preserves, etc. Date: 1936. Map dimensions: 36.5" x 41". Top of map cabinet.

338. Sequoyah County. General Highway and Transportation Map. Legend contains various forms of road, dams, county lines, religious institutions, educational institutions, seasonal industries, camps, game preserves, etc. Date: 1936. Map dimensions: 36" x 58". Top of map cabinet.

339. Delaware County. General Highway and Transportation Map. Legend contains various forms of road, dams, county lines, religious institutions, educational institutions, seasonal industries, camps, game preserves, etc. Date: 1936. Map dimensions: 36" x 52". Top of map cabinet.

340. Oklahoma. Historical Map of Oklahoma. Oklahoma Gas Corporation. List on bottom of map describing various facts of Indian History such as The Battle of Honey Springs, Creek Mission established at Coweta in 1842, The Last Buffalo killed in Oklahoma, etc. Diagonal lines dictate the Cherokee/Creek Nation diving line. Date: 1931. Map dimensions: 17" x 22". Drawer 8502


343. Oklahoma. Minerals of Oklahoma. Left side of map contains "Explanations" such as clay, coal, salt, quartz, zinc, lead, sand, gravel, volcanic ash, water, iron ores, limestone, natural gas, and building stone. Each mineral is categorized by color. Date: 1944. Map dimensions: 42" x 26". Drawer 8502

344. Ottawa County. General Highway Map. Legend contains various forms of road, dams, seasonal industries, power plants, hotels, hospitals, quarries, water supplies, etc. Date: 1943. Map dimensions: 36.5" x 48". Top of map cabinet.

345. Adair County. General Highway Map. Legend contains various forms of road, dams, seasonal industries, power plants, hotels, hospitals, quarries, water supplies, etc. Date: 1936. Map dimensions: 36" x 53". Top of map cabinet.

346. Oklahoma. Department of Highways. Map showing condition of the improvement of the state highway system. Oklahoma colored in yellow, with red and black lines depicting various forms of pavement, as well as railroads. Date: April 1938. Map dimensions: 16" x
27.5". Drawer 8502

347. Delaware County. Cherokee Reservation: Road and Trail Map. Map showing topography. Date: 1935. Map dimensions: 14" x 19.5". Drawer 8502

348. Cherokee Nation Map. Map showing process of allotment. Cut into grid format. Shaded portions represent selections filed on since opening of Land Office January 1st 1903 through June 30th, 1904. Date: 1904. Map dimensions: 28" x 36.5". Drawer 8502

349. Adair County. Cherokee Reservation: Road Map. Map showing topography. Date: 1935. Map dimensions: 26" x 33.5". Drawer 8502

350. McCurtain County. General Highway and Transportation Map. Legend contains various forms of road, religious institutions, educational institutions, seasonal industries, dams, camps, game preserves, etc. Date: 1936. Map dimensions: 36.5" x 58". Top of map cabinet.

351. Bryan County. General Highway Map. Legend contains various forms of road, dams, seasonal industries, power plants, hotels, hospitals, quarries, water supplies, etc. Date: 1947. Map dimensions: 36.5" x 62.5". Drawer 8502

352. McCurtain County. General Highway and Transportation Map. Legend contains various forms of road, religious institutions, educational institutions, seasonal industries, dams, camps, game preserves, etc. Date: 1936. Map dimensions: 36.5" x 58". Top of map cabinet.

353. Choctaw County. General Highway and Transportation Map. Legend contains various forms of road, religious institutions, educational institutions, seasonal industries, dams, camps, game preserves, etc. Date: 1936. Map dimensions: 36" x 52". Top of map cabinet.

354. Bryan County. General Highway and Transportation Map. Legend contains various forms of road, religious institutions, education institutions, seasonal industries, dams, camps, game preserves, etc. Date: 1936. Map dimensions: 36" x 55.5". Top of map cabinet.

355. Bryan County. General Highway and Transportation Map. Legend contains various forms of road, religious institutions, education institutions, seasonal industries, dams, camps, game preserves, etc. Date: 1936. Map dimensions: 36" x 55.5". Drawer 8502


357. Colorado. Cartocraft Desk Outline Map. No. 8106. Published by Denoyer-Geppert Co.,
Chicago. Map depicting area boundaries in the form of blue dashed lines. Scale of miles provided. No date. Map dimensions: 11” x 16”. Drawer 8502

358. Colorado. Kit Carson County. Sheet No. 16. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

359. Colorado. Kit Carson County. Sheet No. 48. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

360. Colorado. Kit Carson County. Sheet No. 47. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

361. Colorado. Kit Carson County. Sheet No. 46. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

362. Colorado. Kit Carson County. Sheet No. 45. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

363. Colorado. Kit Carson County. Sheet No. 44. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

364. Colorado. Kit Carson County. Sheet No. 43. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

365. Colorado. Kit Carson County. Sheet No. 42. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

366. Colorado. Kit Carson County. Sheet No. 41. Performed by the US Department of
Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22”. Drawer 8502

367. Colorado. Kit Carson County. Sheet No. 40. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22”. Drawer 8502

368. Colorado. Kit Carson County. Sheet No. 39. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22”. Drawer 8502

369. Colorado. Kit Carson County. Sheet No. 38. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22”. Drawer 8502

370. Colorado. Kit Carson County. Sheet No. 37. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22”. Drawer 8502

371. Colorado. Kit Carson County. Sheet No. 36. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22”. Drawer 8502

372. Colorado. Kit Carson County. Sheet No. 35. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22”. Drawer 8502

373. Colorado. Kit Carson County. Sheet No. 34. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22”. Drawer 8502

374. Colorado. Kit Carson County. Sheet No. 33. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22”. Drawer 8502
375. Colorado. Kit Carson County. Sheet No. 32. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

376. Colorado. Kit Carson County. Sheet No. 31. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

377. Colorado. Kit Carson County. Sheet No. 30. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

378. Colorado. Kit Carson County. Sheet No. 29. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

379. Colorado. Kit Carson County. Sheet No. 2. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

380. Colorado. Kit Carson County. Sheet No. 3. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

381. Colorado. Kit Carson County. Sheet No. 1. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

382. Colorado. Kit Carson County. Sheet No. 4. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

383. Colorado. Kit Carson County. Sheet No. 5. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502
384. Colorado. Kit Carson County. Sheet No. 6. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22". Drawer 8502

385. Colorado. Kit Carson County. Sheet No. 7. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22". Drawer 8502

386. Colorado. Kit Carson County. Sheet No. 8. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22". Drawer 8502

387. Colorado. Kit Carson County. Sheet No. 9. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22". Drawer 8502

388. Colorado. Kit Carson County. Sheet No. 10. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22". Drawer 8502

389. Colorado. Kit Carson County. Sheet No. 11. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22". Drawer 8502

390. Colorado. Kit Carson County. Sheet No. 12. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22". Drawer 8502

391. Colorado. Kit Carson County. Sheet No. 13. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16" x 22". Drawer 8502

392. Colorado. Kit Carson County. Sheet No. 14. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map
393. Colorado. Kit Carson County. Sheet No. 15. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

394. Colorado. Kit Carson County. Sheet No. 28. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

395. Colorado. Kit Carson County. Sheet No. 27. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

396. Colorado. Kit Carson County. Sheet No. 20. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

397. Colorado. Kit Carson County. Sheet No. 21. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

398. Colorado. Kit Carson County. Sheet No. 22. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

399. Colorado. Kit Carson County. Sheet No. 23. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

400. Colorado. Kit Carson County. Sheet No. 24. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

401. Colorado. Kit Carson County. Sheet No. 25. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according
to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

402. Colorado. Kit Carson County. Sheet No. 26. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

403. Colorado. Kit Carson County. Sheet No. 19. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

404. Colorado. Kit Carson County. Sheet No. 18. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

405. Colorado. Kit Carson County. Sheet No. 17. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting physical land conditions according to a color key. Scale provided, as well as latitude and longitude. No date. Map dimensions: 16” x 22”. Drawer 8502

406. Cherokee Nation. Hand-drawn map showing rivers, railroads, and towns. Longitude and latitude are marked, as well as the names of neighboring states and Indian nations, n.d. 13 ½” x 21”. Drawer 8502.


408. United States. Indian Reservations in the United States. Map contains legend, depicting agency headquarters, capitals, tribal lands, and Indian reservations too small to scale. Date: 1948. Map dimensions: 14” x 19”. Drawer 8502


465. Colorado. Sheet No. 12. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

466. Colorado. Sheet No. 27. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

467. Colorado. Sheet No. 26. Erosion and Land-use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No
date. Map dimensions: 14" x 20". Drawer 8502

468. Colorado. Sheet No. 25. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

469. Colorado. Sheet No. 24. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

470. Colorado. Sheet No. 23. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

471. Colorado. Sheet No. 22. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

472. Colorado. Sheet No. 21. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

473. Colorado. Sheet No. 20. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

474. Colorado. Sheet No. 19. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

475. Colorado. Sheet No. 18. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502


478. Colorado. Sheet No. 15. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502


480. Colorado. Sheet No. 13. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

481. Colorado. Sheet No. 33. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

482. Colorado. Sheet No. 32. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

483. Colorado. Sheet No. 31. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

484. Colorado. Sheet No. 30. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

486. Colorado. Sheet No. 28. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

487. Colorado. Sheet No. 37. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

488. Colorado. Sheet No. 36. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

489. Colorado. Sheet No. 35. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

490. Colorado. Sheet No. 34. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

491. Colorado. Sheet No. 47. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

492. Colorado. Sheet No. 46. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

493. Colorado. Sheet No. 1. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502
494. Colorado. Sheet No. 2. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

495. Colorado. Sheet No. 3. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

496. Colorado. Sheet No. 4. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

497. Colorado. Sheet No. 5. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

498. Colorado. Sheet No. 6. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

499. Colorado. Sheet No. 7. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

500. Colorado. Sheet No. 8. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

501. Colorado. Sheet No. 9. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

502. Colorado. Sheet No. 10. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502
503. Colorado. Sheet No. 11. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

504. Colorado. Sheet No. 52. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

505. Colorado. Sheet No. 53. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

506. Colorado. Sheet No. 55. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

507. Colorado. Sheet No. 56. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

508. Colorado. Sheet No. 57. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

509. Nebraska. Center-Pivot Irrigation Systems in Nebraska. Black and white map marked by black and yellow circles: those pivots previously observed and those pivots newly observed, respectively. Date: 1986. Map dimensions: 22" x 31". Drawer 8502

510. Colorado. Morgan County. Land Use and Natural Plant Communities. Map depicted in topographical format, and divided by a color key. Sites include loamy plains, loamy slopes, deep sand, sandy meadows, shaly plains, and gravel breaks among others. Date: 1982. Map dimensions: 19" x 25". Drawer 8502

511. Colorado. Morgan County. Land Use and Natural Plant Communities. Map depicted in topographical format, and divided by a color key. Sites include loamy plains, loamy slopes, deep sand, sandy meadows, shaly plains, and gravel breaks among others. Date: 1982. Map dimensions: 19" x 25". Drawer 8502
LESLIE HEWES COLLECTION – Collection #39

512. Colorado. Sheet No. 58. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

513. Colorado. Sheet No. 54. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

514. Colorado. Sheet No. 45. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

515. Colorado. Sheet No. 44. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

516. Colorado. Sheet No. 43. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

517. Colorado. Sheet No. 42. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

518. Colorado. Sheet No. 41. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

519. Colorado. Sheet No. 40. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

520. Colorado. Sheet No. 39. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No
date. Map dimensions: 14" x 20". Drawer 8502

521. Colorado. Sheet No. 38. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

522. Colorado. Index sheet. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map divided by solid and dashed black lines. Information key includes US/State roads, other roads, railroads, state boundary lines, county boundary lines, US Township lines, and project boundary lines. No date. Map dimensions: 14" x 20". Drawer 8502

523. Colorado. Sheet No. 51. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

524. Colorado. Sheet No. 51. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

525. Colorado. Sheet No. 49. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502

526. Colorado. Sheet No. 48. Erosion and Land-Use Conditions. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion and land-use conditions according to a color key. Scale provided as well as latitude and longitude. No date. Map dimensions: 14" x 20". Drawer 8502


531. Nebraska. Center-Pivot Irrigation Systems in Nebraska. Black and white map marked by pivots previously observed and those pivots newly observed. Date: 1983. Map dimensions: 22" x 30.5". Drawer 8502


533. Kansas (Southwest). Vegetation cover within the potential sandsage prairie areas of southwest Kansas. Grey map with color key. Key contains information in relation to areas outside of potential sandsage prairie, actual sandsage prairie, and cropland. Date: 1978. Map dimensions: 12" x 18". Drawer 8502

534. Nebraska. Center-Pivot Irrigation Systems in Nebraska. Black and white map marked by pivots previously observed and those pivots newly observed. Date: 1984. Map dimensions: 22" x 30.5". Drawer 8502


536. Arkansas. Reconnaissance Erosion Survey. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting erosion patterns and drainage areas according to a color key. No date. Map dimensions: 34.5" x 39". Top of map cabinet.

537. Arkansas. Geological map of Arkansas. Performed by the Arkansas Geological Survey. Black and white map divided into various rocks types and formations. Areas included are the blackland prairies, rolling sandy lands, ozark plateau, quachta highlands, loessial terraces, bottomlands, granitic soils, ozark highlands, and loessial uplands. No date. Map dimensions: 30" x 24.5". Drawer 8502

538. Midwest. Combined Acreage of Midwest Farmland Provided with Drainage and Needing Drainage. Black and white map marked with black dots. The identical black dots represent 5,000 acres. Date: 1920. Map dimensions: 16.5" x 16.5". Drawer 8502
539. Midwest. Midwest Farmland Needing Drainage and Clearing. Black and white map marked with black dots. The identical black dots represent 5,000 acres needing drainage and clearing. Date: 1920. Map dimensions: 16.5" x 16.5". Drawer 8502


542. Missouri. Reconnaissance Erosion Survey. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting various erosion patterns and drainage areas according to a color key. No date. Map dimensions: 23.5" x 26". Drawer 8502

543. Iowa. Reconnaissance Erosion Survey. Performed by the US Department of Agriculture, Soil Conservation Service. Map depicting various erosion patterns and drainage areas according to a color key. No date. Map dimensions: 46" x 37.5". Top of map cabinet.


545. North Central US. Major Soils of the North Central Region, USA. Publication No. 76. Performed by the Soil Surveys of the States of the North Central Region in Cooperation with The US Department of Agriculture. Map depicting various types of soils, such as brunizem, chernozem, podzolic, lithosol, solonchak, and organic. Date: 1957. Map dimensions: 35" x 40". Top of map cabinet.


547. Missouri. St. Louis. Geological map including information pertaining to railroads, state, county, and international boundaries, airports, and populated areas. Sections divided by color. Date: 1963. Map dimensions: 22" x 32". Drawer 8502

548. Illinois. Belleville. Geological map including information pertaining to railroads, state, county, and international boundaries, airports, and populated areas. Sections divided by color. Date: 1958. Map dimensions: 24" x 34". Drawer 8502
549. US. Paducah. Geological map including information pertaining to railroads, state, county, and international boundaries, airports, and populated areas. Sections divided by color. Date: 1949. Map dimensions: 24" x 34". Drawer 8502


552. Nebraska. Blue and white map (crude). No specifics as to blue dot representation. Date: 1984. Map dimensions: 22" x 36.5". Drawer 8502

553. Nebraska. Irrigation map of Nebraska. Black and white map containing legend. Information offered pertains to irrigation from wells, irrigation from streams, proposed irrigation from streams, existing reservoirs, proposed reservoirs, railroads, and streams. Date: 1958. Map dimensions: 35" x 19". Drawer 8502

554. Nebraska. Irrigation Well Concentration Map. Performed by E.C. Reed. Blue and white map divided by the average concentration of irrigation wells (going from less to 2 per section to more than 12 per section). Date: 1967. Map dimensions: 21.5" x 36.5". Drawer 8502


559. Colorado. Sedgwick County. Ogallala Aquifer. Black and white map marked by green
spheres representing center pivot systems and irrigated areas. Date: 1985. Map
dimensions: 19" x 25". Drawer 8502

560. Colorado. Cheyenne County. Ogallala Aquifer. Black and white map with green spheres
and squares representing center pivot systems and irrigated areas, respectively. Date: 1985.
Map dimensions: 19" x 25". Drawer 8502

561. Colorado. Yuma County. Ogallala Aquifer. Black and white map with green spheres and
squares representing center pivot systems and irrigated areas, respectively. Date: 1985.
Map dimensions: 19" x 25". Drawer 8502

and squares representing center pivot systems and irrigated areas, respectively. Date: 1985.
Map dimensions: 19" x 25". Drawer 8502

563. Colorado. Phillips County. Ogallala Aquifer. Black and white map with green spheres and
squares representing center pivot systems and irrigated areas, respectively. Date: 1985.
Map dimensions: 19" x 25". Drawer 8502

564. Colorado. Prowers County. Ogallala Aquifer. Black and white map with green spheres and
squares representing Center Pivot Systems and Irrigated Areas, respectively. Date: July
1985. Map dimensions: 19.5" x 25". Drawer 8502

565. Nebraska. Generalized Soil Map. Map depicting soil variations by a marked key. Date:
1941. Map dimensions: 36.5" x 68". Top of map cabinet.

566. Wyoming. Wyoming land inventory. Map depicting various forms of land use such as
cropland, rangeland, forestry, and reservoirs. Date: 1987. Map dimensions: 59" x 41". Top
of map cabinet.

567. Nebraska. Agricultural Land Use in Webster County. Performed by the Natural Resources
Commission, Planning Division. Black and white map with legend representing various
forms of agricultural land use, such as irrigated row crop, nonirrigated row crop, small
grain, alfalfa, summer fallow, other, and community. Date: 1980. Map dimensions: 21.5" x
23". Drawer 8502

Program. Maps divided into subjects such as religion, soils, language, climate, vegetation,
railroads, shipping, and ocean currents. Date: 1943. Map dimensions: 10.5" x 22". Drawer
8502

569. Oklahoma. Black and white map depicting minor civil divisions, townships, cities, and
towns. Scale provided. Date: 1950. Map dimensions: 36" x 48". Top of map cabinet.
570. Iowa. Black and white map of Iowa, with orange lines signifying county divisions, and green lines representing rivers. Legend also contains railroads, towns and villages, and county seats. Date: 1878. 34" x 25". Drawer 8502

571. Iowa. Township No. 82 N., Range No. 21 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

572. Iowa. Township No. 82 N., Range No. 22 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

573. Iowa. Township No. 83 N., Range No. 21 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

574. Iowa. Township No. 85 N., Range No. 22 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

575. Iowa. Township No. 85 N., Range No. 21 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

576. Iowa. Township No. 84 N., Range No. 22 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

577. Iowa. Township No. 86 N., Range No. 21 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

578. Iowa. Township No. 83 N., Range No. 22 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

579. Iowa. Township No. 84 N., Range No. 24 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

581. Iowa. Township No. 85 N., Range No. 23 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846. Map dimensions: 18" x 21". Drawer 8502

582. Iowa. Township No. 85 N., Range No. 20 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1845-1847. Map dimensions: 18" x 21". Drawer 8502

583. Iowa. Township No. 82 N., Range No. 24 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

584. Iowa. Township No. 84 N., Range No. 23 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502


586. Iowa. Township No. 82 N., Range No. 23 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502

587. Iowa. Township No. 84 N., Range No. 21 W., 5th Meridian. Black and white map depicting townships and subdivisions. Date: 1846-1847. Map dimensions: 18" x 21". Drawer 8502 Drawer 8502