



**U.S. GEOLOGICAL SURVEY FIELD RECORDS LIBRARY
DENVER, COLORADO**

**PHILIP BURKE KING
(1903-1987)**

NOTES, CORRESPONDENCE, PAPERS

1924 - 1977

(8 Linear feet and 18 map folders)

King was born September 24, 1903 in Chester, Indiana. He graduated from the State University of Iowa in 1924 with a degree in Geology, and an M.S. in 1927. He graduated with his Ph.D. in 1929 from Yale University. In 1924 he hired on as a geological assistant at Marland Oil Company of Texas until 1946. King began his career with the U.S. Geological Survey beginning in 1946 through 1973. He specialized in structural and economic geology, and his areas of concentration were west Texas, southeast New Mexico and Virginia. He also developed tectonic maps of North America.

INVENTORY

by

Carol A. Edwards

Revised and Edited by Glenn S. Cook
U.S. Geological Survey Field Records Library
MS 914, Box 25046, Federal Center
Denver, CO 80225-0046
April 2007

Location of Field Notebooks CS 19- 8 thru 11

**EXPLANATORY TEXT TO ACCOMPANY THE GEOLOGIC MAP OF
THE UNITED STATES. 1968-1975.**

<u>Item Number</u>	<u>Description</u>
NO-05249	U.S. map project with maps and correspondence eastern U.S. Arkansas, Mississippi, coastal plains and nother mid-continent.
NO-05250	U.S. map project with maps and correspondence eastern U.S. New England, Reading Prong and Piedmont Province.
NO-05251	U.S. map project with maps and correspondence western U.S. Arizona, California, Colorado, Idaho, Nevada, Texas, Utah, Washington and Wyoming.

Published as: U.S. Geological Survey. Professional Paper 901 1974. Explanatory text to accompany the Geologic map of the United States.

GEOLOGY OF THE MARATHON AREA, TEXAS. 1925-1930.

NO-10088	Field notebook San Antonio area, Texas.
NO-10089	Field notebook Marathon Quadrangle, Texas.
NO-10090	Field notebook Marathon Quadrangle, Texas.
NO-10091	Field notebook Marathon Quadrangle, Texas.
NO-10092	Field notebook Marathon Quadrangle, Texas.
NO-10093	Field notebook Marathon Quadrangle, Texas.
NO-10094	Field notebook and sketches Marathon Quadrangle, Texas.

**STRUCTURAL GEOLOGY AND TECTONICS OF UNITED STATES AND
NORTH AMERICA. 1926-1956.**

NO-08892	13 folders in three boxes covering the structural geology and tectonics of the United States and North America.
MA-01694	Map folder with 69 original illustrations for book The Evolution of North America.

GEOLOGY OF THE SOUTHERN GUADALUPE MOUNTAINS, TEXAS. 1934-1949.

- NO-10095 Field notebook of Guadalupe and Delaware Mountains.
- NO-10096 Field maps, notes and aerial photographs.
- NO-10097 Field notebook Delaware Mountains.
- NO-10098 Copy of text and illustrations for summary of the Cretaceous of the Sierra Diablo area.
- NO-08891 Field trips to Sierra Diablo and northern Guadalupe Mountains west Texas. 1962.

GEOLOGY OF NORTHEASTERMOST TENNESSEE. 1941-1955.

- NO-01662 Field notebook on basement rocks and specimen cards for Carter, Cocke and Jefferson Counties, Tennessee; Ashe, Avery, Davidson, Durham, Haywood, McDowell, Madison, Mitchell, Orange Randolph and Watauga Counties, Virginia.
- NO-01663 Geomorphology, stratigraphy, geologic, section, traverse and mine data for Carter, Johnson, Sullivan, Unicoi and Washington Counties, Tennessee.
- NO-01664 Geomorphology, stratigraphy, geologic, section, traverse and mine data for Carter, Hamblen, Johnson, Sullivan, Unicoi and Washington Counties, Tennessee; Smyth and Washington Counties, Virginia.
- NO-01665 Stratigraphy, geologic, section, traverse and mine data for Blount, Carter, Cocke, Johnson, Monroe, Sevier, Sullivan, Unicoi and Washington Counties, Tennessee; Yancey County, North Carolina.
- NO-01666 Section data and notes Carter, Johnson, Sullivan and Unicoi Counties, Tennessee.
- NO-01667 Stratigraphy, geologic and traverse data Johnson County, Tennessee.
- NO-01668 Mine, geologic and traverse data Carter, Johnson, Sullivan, Unicoi and Washington Counties, Tennessee.
- NO-01669 Geologic, traverse and section data Johnson and Carter Counties, Tennessee.
- NO-01670 Geologic and traverse data Carter County, Tennessee.

- NO-01671 Chemical analyses, sketch maps, lists of soils for Carter, Johnson and Sullivan Counties, Tennessee.
- NO-01672 Stratigraphic sections for Carter, Johnson, Unicoi and Washington Counties, Tennessee; Washington County, Virginia.
- NO-07300 Field Notebook #1 by L. E. Smith
- NO-07301 Field Notebook #2 by L. E. Smith
- NO-07302 Field Notebook #3 by L. E. Smith
- NO-07303 Field Notebook #4a by L. E. Smith
- NO-07304 Field Notebook #4b by L. E. Smith
- NO-07305 Field Notebook #5 by L. E. Smith

Published as: U.S. Geological Survey. Professional Paper 311 1960. Geology of northeasternmost Tennessee, with a section on the description of the basement rocks.

GEOLOGY OF HUECO MOUNTAINS, EL PASO AND HUDSPETH COUNTIES AND THE SIERRA DIABLO REGION, HUDSPETH AND CULBERSON COUNTIES, TEXAS, AND NOTES ON OTHER AREAS IN TEXAS, NEW MEXICO, ARIZONA AND MEXICO. 1926-1960.

- NO-01751 Field notebook by King summer 1928 under auspices Texas Bureau of Economic Geology while a graduate student at Yale. Relates to Hueco Mountains and Sierra Diablo.
- NO-01752 Field notebook by King summer 1931 under auspices U.S. Geological Survey. Relates to Marathon area, Sierra Diablo, Hueco Mountains.
- NO-01753 Field notebook containing summaries on geology of Sierra Diablo area 1928-1939.
- NO-01754 Field notebook containing summaries on geology of Sierra Diablo area 1928-1939.
- NO-01755 Field notebook containing geomorphology Sierra Diablo area including Salt Basin, Van Horn Quadrangle, and a sketch map of eolian deposits of Texas 1928-1938.
- NO-01756 Sierra Diablo reports on petrography, chemist and mineral deposits including Marble and Mine Canyon intrusives, Guadalupe Mountains, Allamore-Van Horn

regions, Cave Creek intrusives, Hudspeth and Culberson Counties, Hazel Mine in Sheep Peak Quadrangle and Cave Mountain tungsten deposits.

- NO-01757 Field notebook containing Sierra Diablo fossil identifications.
- NO-01758 Photographs taken by J. Brookes Knight and Josiah Bridge. 1936-1938.
- NO-01759 Hueco Mountains and Permian areas of Sierra Diablo Plateau, El Paso and Hudspeth Counties, Shafter District, Presidio County, Texas and Las Delicias area, Coahuila, Mexico. 1926-1928.
- NO-01760 Hueco Mountain and Sierra Diablo area Hudspeth, eastern El Paso, and western Culberson Counties, Texas. Permian, Ordovician, Silurian, Devonian, Cretaceous, Pennsylvanian and Mississippian geology. 1931.
- NO-01761 West Texas by J. Brookes Knight seasons of 1936 and 1938.
- MA-00404 Map folder of the Sierra Diablo Region, Texas.
- MA-00405 Map folder of the Hueco Mountains, Texas and surrounding areas with El Paso, Cerro Alto, Salt Basin, Sierra Blanca and Van Horn Quadrangles.
- MA-00406 Map folder of the Hueco Mountains, Texas with Millican Hills, Beach Mountain, Apache Canyon, Mine and Marble Canyons.
- MA-01701 Map folder with:
- map from *Bulletin* of the University of Texas. Bureau of Economic Geology and Technology, 1916: no. 44. (Note from King's daughter, Gertrude King Reagan, says she believes this is "the map he took with him in the 1920's when doing his first work in the Permian Basin in West Texas.") There are a few notes in the lower left part of the map;
 - manuscript map by King, "Reconnaissance Map of Southwestern Upton County, Texas" with topography by King in 1924.
- MA-02521 Geology of Marathon region, Texas annotated topographic maps. 1925-1930.
- MA-02522 3 maps and negative air view of Guadalupe Mountains, Texas.

Published as: U.S. Geological Survey. Professional Paper 215 1949. Geology of the southern Guadalupe Mountains, Texas.

Published as: U.S. Geological Survey. Oil and Gas Investigations. Preliminary map 2. 1944. Sierra Diablo region, Hudspeth and Culberson Counties, Texas.

**GEOLOGY OF THE CENTRAL GREAT SMOKEY MOUNTAINS,
TENNESSEE AND SURROUNDING AREAS. 1944-1955.**

- NO-01687 Includes field notebook of traverse and photo data and specimen cards for Pigeon Forge, Walden Creek,, and Tallassee Quadrangles, Tennessee; Cades Cove, Fontana Dam Quadrangles, North Carolina.
- NO-01688 Includes geomorphology, section, traverse, mine and photo data station numbers 1-215 for Haywood, Madison, Swain Counties North Carolina; Blount, Cocke, Greene, Sevier Counties, Tennessee.
- NO-01689 Includes geologic, section, traverse, and mine data for Mitchell and Swaine Counties, North Carolina; Blount, Carter, Sevier, Unicoi, and Washington Counties, Tennessee.
- NO-01690 Includes geologic and traverse data and thin sections for Swain County, North Carolina; Lee County, Virginia, Blount, Hamblin, Hawkins, Jefferson, Sevier, Unicoi, and Washington Counties, Tennessee.
- NO-01691 Includes geomorphology, section, traverse, reconnaissance, stratigraphic and map data for station numbers 373-430 in Madison County, North Carolina; Blount and Sevier Counties, Tennessee.
- NO-01692 Includes geologic, reconnaissance, traverse and mine data for Central and northern Georgia, Haywood, Madison, and Swaine Counties, North Carolina; Blount, Polk, Sevier and Unicoi Counties, Tennessee.
- NO-01693 Includes geologic, reconnaissance, traverse and mine data for Bartow, Fannin, Gilmer, Gordon, Murray, Pickens and Whitfield Counties, Georgia; Ashe, Cherokee, Cleveland, Polk and Rutherford Counties, North Carolina; Blount, Polk and Sevier Counties, Tennessee.
- NO-01694 Includes geologic, traverse and section data for Georgia, North Carolina, South Carolina, Tennessee and Virginia.
- NO-01695 Includes reconnaissance, geologic and traverse data for Avery, Cherokee, Haywood, Mitchell and Yancey counties North Carolina; Blount, Carter, Johnson, Monroe, Polk, Sevier, Sullivan and Swain Counties, Tennessee.
- NO-01696 Includes reconnaissance, geologic and traverse data for Ashe County, North Carolina; Blount, Carter, Johnson, Monroe, Sevier, Sullivan and Unicoi Counties, Tennessee; Grayson, Smyth and Washington Counties, Virginia.
- NO-01697 Geologic and traverse data for Blount and Sevier Counties, Tennessee.

- NO-01698 Field notebook and report on surficial geology for Cades Cove, Kinzel Springs, Thunder Mountain, Wear Cove and Wildwood Quadrangles, Blount County, Tennessee.
- NO-01699 Preliminary and supplemental report on the geology of Gatlinburg Quadrangle.
- NO-01700 Field report on Middle Prong, Thunderhead, Wear Cove, Whiteoak Sink, Kinzel Springs.
- NO-01701 Various reports and excerpts from published reports for the history of geologic work in the Great Smokey Mountains.
- NO-01702 Text for talks given regarding the Great Smokey Mountains.
- NO-01703 Report on the geology of the Gatlinburg Quadrangle, Sevier County, Tennessee.
- NO-01704 Summary of field observations on Walden Creek (Hiwassee) group in the central Great Smokey Mountains.
- NO-01705 Geomorphology, and surficial geology of the Great Smokey National Park, including land forms, periglacial features and Cenozoic deposits.
- NO-01706 Summary of observations Walden Creek, Wear Cove, Thunderhead Quadrangles, and Tuckaleechee Cove window structure, Tennessee.
- NO-01707 Excursion guidebook in the Great Smokey Mountains.
- NO-01708 Report on geology of Silers Bald, Pigeon Forge and Richardson Cove Quadrangles.
- NO-01709 Reports on the stratigraphy and structure Walden Creek, Gatlinburg, Kinzel Springs, Caney Creek, Richardson Cove and CAcke county, Tennessee.
- NO-01710 Petrofabric study in the Great Smokey Mountains.
- NO-01711 Thesis on petrography of the Chilhowee group near Walland, Tennessee.
- MA-00390 Map folder of northeasternmost Tennessee with Laurel Bloomery, Watauga Project, Tennessee Valley Authority, Johnson and Carter Counties.
- MA-00391 Map folder of northeasternmost Tennessee with Holston Mountain, Iron Mountain, Bumpass Cove, Carter , Johnson Sullivan and Washington Counties.
- MA-00392 Map folder of the central Great Smokey Mountains with Pigeon Forge, Wear Cove, Walden Creek, and the Great Smokey Mountains National Park.

- MA-01644 Map folder with eleven maps and other figures relating to the base of the Cambrian in the southern Appalachians.
- MA-01682 Map folder of the central Great Smokey Mountains with Swain County Copper District, North Carolina and Great Smokey Mountains National Park.
- MA-02518 Map folder of northeasternmost Tennessee with Erwin, Hunt Dale, Johnson City, Mount Rogers, Sherwood Unicoi, Elk Mills, Chestoa, Grayson, Mountain City, Doe, Elizabethton, Watauga Dam, Carter, Laurel Bloomery and Shady Valley Quadrangles.
- MA-02519 Map folder of northeasternmost Tennessee with Baldwin Gap, Butler, Carter, Doe, Fish Springs, Grayson, Laurel Bloomery, Mountain City, Sherwood, Shady Valley, Damascus, Elizabethton, Holston Valley, Keensburg, Elk Park, Zionville, Iron Mountain Gap, Unicoi Quadrangles and Cedar Hill Mine and Stone Mountain, northeasternmost Tennessee.
- MA-02520 Map folder of the central Great Smokey Mountains with Gatlinburg, Pigeon Forge, Richardson Cove, Silers Bald, Clingmans Dome, Thunderhead Mountain, Wear Cove, Walden Creek, Waterville, Cove Creek and aerial photos with some overlays.

Published as: U.S. Geological Survey. Professional Paper 349-C 1964. Geology of the central Great Smoky Mountains, Tennessee.

Published as: U.S. Geological Survey. Professional Paper 587 1968. Geology of the Great Smoky Mountains National Park, Tennessee and North Carolina.

TEXAS GEOLOGY: MISCELLANEOUS NOTES. 1924-1926.

- NO-08032 Rewritten field notes in notebook entitled, "Geology of Portions Southwest Texas... From Original Field Work in That Area During the Years 1924-1926." Includes notes, sketches, and maps.
- NO-08033 Field Notes – West Texas. 1924-1925. Includes notes, and sketches of geology and scenery.
- NO-08034 Field notes, Austin area. 1926.

TEACHING NOTES AND PAPERS. 1927-1958.

- NO-07880 Two expandable envelopes with two bound volumes, each of which is a typed copy of notes with generally hand-rendered illustrations, some with color::
- "Petrology, Including Lecture and Laboratory Notes by Philip B. King from a course by A. Knopf at Yale University, 1927 and 1928," and

- “Stratigraphy, Including a Discussion of Principles and an Account of the Stratigraphy of North America, by Philip B. King, Being Notes on Lectures on a Course by C.O. Dunbar at Yale University, 1927-1928.”

NO-07881 Two expandable envelopes with notes for lectures used by P.B. King at the University of Arizona, 1930:

- folders #1 and #2: Notes for lectures on physical geography, and
- folder #3 – Notes for lectures on historical geology.

NO-08030 Expandable envelope with:

- folder #1 – “Outline of the structural geology of the United States”- mimeographed copy;
- folder #2 – Mimeographed copy of a memo dated 16 June 1958 to George V. Cohee, Chairman, Tectonic Map Committee, on “Appraisal of tectonic map of the U.S.S.R. and its bearing on the general problem of areal color-patterns on tectonic maps.”

GEOLOGIC AND TECTONIC STUDIES OF THE SOUTHEASTERN UNITED STATES. 1940-1952.

NO-08029 Envelope with:

Folder #1 – Notes, sketches, and maps from field trips in the southeastern United States, including trips to Alabama, Arkansas, Delaware, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Louisiana, Maryland, Mississippi, Missouri, North Carolina, Ohio, Oklahoma, South Carolina, Tennessee, Texas, Virginia, and West Virginia;

Folder #2 – Notes on geologic map of the crystalline area of the Carolinas.

TECTONIC INVESTIGATIONS, MAINLY IN MASSACHUSETTS, CALIFORNIA, AND NEVADA. 1949-1951.

NO-07829 Expandable envelope with geologic notes and sketches, plus other related notes, made on several western trips plus on one trip to New England:

- folder #1 – New England trip, August 6-16, 1949, pages 1-10;
- folder #2 – Western trip, January 1949, pages 11-52;
- folder #3 – Western trip, August 22 – September 16, 1949, pages 53-92;
- folder #4 – Western trip, November 1949, pages 93-127;
- folder #5 – Western trip, April-May 1951, pages 128-183;
- folder #6 – Traverse across the Great Basin, Nevada, May 1951, 13 sheets of typewritten notes.

NOTES ON FIELD TRIPS IN THE WESTERN UNITED STATES.

1956 – 1963.

- NO-07831 Three expandable envelopes with sketches, typewritten notes, and photographs, for various field trips:
- August 24-28, 1956 – Oregon and Washington Coast Ranges;
 - May 25 – June 1, 1957 – Rail journey from San Francisco to Denver and return;
 - July 6 –15, 1957 – East slope of the Sierra Nevada, California and north central Nevada;
 - October 23 – November 2, 1957 – Field trip to Glass Mountains, Texas and conference at Austin, Texas;
 - March 27-31, 1958 – Oregon and northwestern California;
 - April 12-19, 1958 – Beatty area and Las Vegas, southern Nevada;
 - September 2-4, 1958 – Train trip across northern Idaho and Montana, and inspection of Glacier National Park;
 - April 2, 1959 – Santa Catalina Mountains, Arizona;
 - April 5-6, 1959 – General geology of southeastern Arizona;
 - July 17-20, 1959 – Heart Mountain thrust and related features, northwestern Wyoming;
 - September 8-15, 1959 – Wasatch and Uintah Mountains;
 - November 9-14, 1960 – Field conference in central Arizona on Precambrian Apache Group and associated Cambrian rocks;
 - August 26-30, 1961 – North-central Nevada;
 - October 2-6, 1961 – Esmeralda County, Nevada plus Sierra Nevada, California – photographs only;
 - October 6, 1962 – Muddy Mountains, Nevada;
 - November 26 – December 1, 1962 – North-central Nevada, between Reno and Elko;
 - May 1963 – Front Range, Rocky Mountains, Colorado – photographs only.
- MA-00735 Geologic map of the western United States with Oregon, Washington, California, Arizona, Montana, Nevada, Idaho, Utah, New Mexico, Wyoming, Colorado, Nebraska, Texas, North and South Dakota.
- MA-01645 Map folder with 30 maps, geologic cross-sections, and other illustrations relating to structural geology in the western United States.
- MA-01646 Map folder with 15 maps showing geology, tectonics, magnetic and gravity anomalies in the western United States.

Published as: U.S. Geological Survey. Professional Paper 187 1937. Correlation of the Jurassic formations of parts of Utah, Arizona, New Mexico, and Colorado.

CALIFORNIA FIELD TRIPS NOTES. 1956-1967.

- NO-07830 Two expandable envelopes with sketches, typewritten notes, plus photographs, for various field trips:
- April 6-9, 1956 - Death Valley and Owens Valley;
 - April 20-22, 1956 - El Paso Mountains, Southern Sierra Nevada;
 - May 4-7, 1956 - Southern Coast Ranges;
 - August 6-10, 1956 - Northern Inyo Mountains;
 - October 1-3, 1956 – Mother Lode Belt of Sierra Nevada
 - July 31-August 3, 1957 – Redding area, northern California;
 - October 15-17, 1958 – Mother Lode area, Western Sierra Nevada;
 - December 5, 1958 – Santa Cruz Mountains;
 - March 6, 1959 – Franciscan Group in city of San Francisco and near Golden Gate;
 - November 21, 1959 – similar to trip of March 6, 1956;
 - March 26-27, 1961 – Eastern San Diego County;
 - March 30-31, 1961 – Baja California;
 - August 10-12, 1961 – Tassajara Hot Springs, Santa Lucia Mountains;
 - October 19-20, 1962 – San Andreas fault, Carrizo Plain;
 - October 1964 – Cazadero;
 - April 1965 – San Andreas Fault
 - April 1965 – Fresno Foothills;
 - June 1965 – Fallen Leaf Lake;
 - April 1966 – San Mateo County coast;
 - June 1966 – Golden Gate Bridge;
 - August 1966 – Natural Bridges Park, Santa Cruz coast;
 - November 12-13, 1966 – Northern Coast Ranges;
 - March 5, 1967 – Nipomo, San Luis Obispo area.
- MA-01635 Map folder with ozalid map of Skaggs quadrangle with annotations related to trip which began in Cazadero.

NOTES ON FIELD TRIPS IN THE EASTERN UNITED STATES. 1958-1966.

- NO-07832 Expandable envelope with sketches, typewritten notes, plus photos for various field trips:
- September 8-20, 1958 – Field inspection and conference in northern Maine and southeastern Quebec, Canada;
 - April 1961 – Southeastern United States, including Tennessee, Alabama, Great Smoky Mountains, Ducktown (TN) area, Talladega belt, Birmingham area;
 - November 1961 – “Grand Appalachian Excursion” – Mt. Airy, North Carolina, Virginia, West Virginia;
 - April 1963 – Alavista area, Virginia;
 - October 1966 – Rutgers (NJ) Symposium on fracturing, drifting, and rotation of continents and ocean basins (photographs only).

MA-00736 Geologic map of the eastern and southeastern United States.

CORDILLERAN SYSTEM IN THE WESTERN UNITED STATES. 1959.

NO-08031 Expandable envelope with:
Folder #1 – typed copy, “Cordilleran System in the Western United States”;
Folders #2 and #3 – typed copy of report, “Tectonics of Western Cordillera”.

NOTES ON A TRIP OVERSEAS, INCLUDING GREAT BRITAIN, HOLLAND, PARIS, SWITZERLAND, ITALY, AUSTRIA, AND GERMANY. 1960.

NO-07833 Geologic notes and sketches, and personal observations; notes of photos taken.
This trip immediately preceded the 21st International Geological Congress held at
Copenhagen, Denmark.

NOTES ON TRIP TO DENMARK, NORWAY, AND SWEDEN. 1960.

NO-07834 Geologic notes and sketches, and personal observations, made during a trip to
Denmark, Norway, and Sweden to attend the 21st International Geological
Congress in Copenhagen, and during some of the associated field trips. Material
also includes notes of photos taken.

FIELD TRIPS IN THE UNITED STATES, CANADA, AND MEXICO – NOTES AND PHOTOGRAPHS. 1960-1974.

NO-08028 Three expandable envelopes with notes and photographs from various geologic
field trips:

- Tucson Mountains, Arizona, April 1968;
- Central California Coast Ranges, March 1970;
- Penrose Conference on the Precambrian-Medicine Bow Mountains,
Wyoming, September 1970;
- Clark Mountain Thrust complex in the Cordillera of southeastern California,
March 1971;
- Grand Canyon, Arizona float trip, April 1972;
- Ouachita Mountains, Arkansas, April 1973;
- Death Valley, California, March 1974;
- British Columbia, Canada, May 1960;
- Grenville province, Ontario, Canada, May 1964;

- Eastern Canada – Maritime Provinces (New Brunswick and Nova Scotia) and Newfoundland, September 1966;
- Newfoundland, Canada, February 1967;
- Chihuahua, Mexico, February 1967.

NOTES ON TRIP TO CZECHOSLOVAKIA. MARCH 19 – APRIL 4, 1962.

- NO-07835 One notebook with geologic notes, some sketches, and personal observations, made while attending an international meeting in Prague related to tectonic mapping.

NOTES ON TRIP TO ITALY, 1962.

- NO-07836 These writings include personal observations, sightseeing visits, geologic notes, and notes of photos taken.

NOTES ON A TRIP TO GUATEMALA AND MEXICO. 1964.

- NO-07837 These writings include personal observations, sightseeing visits, geologic notes and sketches, and notes of photos taken.

NOTES ON TRIPS TO INDIA AND JAPAN. 1964-1965.

- NO-07838 Geologic and meeting notes and personal observations made while attending the 22nd International Geological Congress at New Delhi, India, and then during a trip following the Congress to Japan, and Hawaii. Includes notes of photos taken.

**NOTES ON TRIPS TO GREAT BRITAIN AND THE SOVIET UNION.
1965.**

- NO-07839 Geologic notes and some sketches, and personal observations, made during a trip to Great Britain, and then on to attend a Tectonic Conference and related activities in the Soviet Union. September 3 – November 6, 1965.

NOTES ON A TRIP TO BRAZIL. 1967.

- NO-07840 Notes from a trip to Brazil to attend the Symposium on the Continental Drift, and Conference on the Tectonic Map of South America, October 12-28, 1967. The materials include the text of a talk by King given in Rio de Janeiro, October 26,

on "Tectonic Map of North America."

**NOTES ON TRIP TO SWITZERLAND AND
CZECHOSLOVAKIA, 1968.**

NO-07841 Notes from a trip to attend the 23rd International Geological Congress August 19-23, 1968, and a University of Zurich conference in the Alps July 31-August 1, 1968.

NOTES ON TRIP TO MONTREAL, CANADA, 1972.

NO-07842 Narrative and notes from a trip to attend the 24th International Geological Congress August 1972.

AUTOBIOGRAPHY, 1903-1973. 1977.

NO-08027 Expandable envelope with a typed copy of King's autobiography, completed in 1977, covering his life and career from his birth in 1903 through 1973.