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FIELD RECORDS COLLECTION
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JOHN MARK CATTERMOLE
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NOTES, CORRESPONDENCE, PAPERS

1948 - 1966

(1.0 linear ft. and 9 map folders)

INVENTORY

By

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U.S. Geological Survey Field Records Collection
MS 914, Box 25046, Federal Center
Denver, CO 80225-0046
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Location of Field Notebooks: CS 19-2

**GEOLOGY OF THE WATERVIEW QUADRANGLE, KENTUCKY.
1961-1962.**

<u>Item Number</u>	<u>Description</u>
NO-04150	Geologic notes on the Waterview 7.5' quadrangle, Cumberland County, Kentucky. Station numbers W3 - W14. 1961-1962.
MA-01604	Map folder with 1 cloth-backed map of Waterview quadrangle with annotations.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-286. 1963.

**GEOLOGIC MAP OF THE BEARDEN QUADRANGLE, TENNESSEE.
1954-1956, 1958.**

NO-04154	Field notes for the Bearden and Fountain City 7.5' quadrangles, Knox County, and the Lovell 7.5' quadrangle, Anderson and Knox Counties. Station numbers B1 - B35. 1954-1956, 1958.
MA-02730	Map folder with 1 map and 1 map piece, of the Bearden 7.5' quadrangles, with annotations.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-126. 1960.

**GEOLOGY OF THE BURKESVILLE QUADRANGLE, CUMBERLAND
COUNTY, KENTUCKY. 1960-1961.**

NO-04151	Geologic notes on the Burkesville and Waterview 7.5' quadrangles, Cumberland County, Kentucky. Station numbers B1 – B31, 1960-1961.
MA-01605	Map folder with map of the Burkesville quadrangle with annotations.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-220. 1963.

**GEOLOGY OF THE EAST FORK QUADRANGLE AND GEOLOGIC MAP
OF THE SULPHUR WELL QUADRANGLE, KENTUCKY. 1962-1963.**

NO-04153	Field notes on the East Fork 7.5' quadrangle, Adair, Green and Metcalfe Counties; Edmonton 7.5' quadrangle, Metcalfe County; Exie 7.5' quadrangle, Green County; and, Sulphur Well 7.5' quadrangle, Metcalfe County. Station numbers E1 – E34, S1 – S25. 1962-1963.
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MA-00996 Map folder with 2 maps of the East Fork 7.5' quadrangle, 2 maps of the Sulphur Well 7.5' quadrangle, and 1 map of the Center 7.5' quadrangle, all with geologic annotations.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-413. 1965.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-555. 1966.

GEOLOGIC MAP OF THE EDMONTON QUADRANGLE, METCALFE COUNTY, KENTUCKY. 1963.

NO-04152 Geologic notes on the Edmonton 7.5' quadrangle, station numbers E1 – E22, 1963.

MA-01000 Map folder with 2 maps of the Edmonton quadrangle, with geologic annotations added.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-523. 1966.

GEOLOGIC MAP OF THE FOUNTAIN CITY QUADRANGLE, KNOX COUNTY, TENNESSEE. 1948-1950, 1956-1959.

NO-04156 Book F-1. Field notes on the Fountain City quadrangle, with a few notes on Knoxville and John Sevier quadrangles, Knox County, and Niota quadrangle, McMinn County. Station numbers F1 – F100. 1948-1950, 1956, 1959.

NO-04157 Book Fb-1. Field notes on the Fountain City quadrangle, with a few notes on the Powell quadrangle, Knox County. Station numbers Fb1 – Fb63. 1949-1950, 1957-1958.

NO-04158 Book Fn-1. Field notes on the Fountain City quadrangle with a few notes on John Sevier quadrangle, Knox County. Station numbers Fn1 – Fn47. 1950, 1959.

MA-02732 Map folder with 1 map in 2 parts, and 4 pieces of another map, both of the Fountain City quadrangle, with annotations.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-513. 1966.

GEOLOGIC MAP OF THE JOHN SEVIER QUADRANGLE, KNOX COUNTY, TENNESSEE. 1950, 1956-1957, 1959.

- NO-04163 Notebook S-1. Cattermole, J.M. and J.B. Cathey, Jr. Field notes on the John Sevier quadrangle and a few notes on the Fountain City quadrangle. 1950, 1959.
- NO-04164 Book JS-1. Cattermole, J.M. Field notes on the John Sevier quadrangle, and a few notes at the Pressman's Home in Hawkins County. Station numbers JS1 – JS25. 1956-1957, 1959.
- MA-00995 Map folder with 2 maps, each in 3 parts, and 3 whole maps, of the John Sevier quadrangle, all with geologic annotations.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-514. 1966.

**GEOLOGIC MAP OF THE KNOXVILLE QUADRANGLE, TENNESSEE.
1953-1954, 1956.**

- NO-04155 Field notes on the Bearden and Knoxville 7.5' quadrangles, Knox County; Maryville 7.5' quadrangle, Blount County; and Vonore 7.5' quadrangle, Blount, Loudon and Monroe Counties, Tennessee. Station numbers K1 – K39, M2, M4, B1 – B6, V1 – V10. 1953-1954, 1956.
- MA-02731 Map folder with 1 map of the Knoxville 7.5' quadrangle, with annotations.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-115. 1958.

**GEOLOGIC MAP OF THE MARYVILLE QUADRANGLE, TENNESSEE.
1952, 1956, 1958-1959.**

- NO-04160 Book 1. Field notes on the Maryville quadrangle, and a few notes on the Beaver Ridge fault in the John Sevier quadrangle. Station numbers M1 – M22. 1952, 1956, 1959.
- NO-04161 Book 2. Field notes on the Maryville quadrangle, and a few notes in the Fountain City, John Sevier, Wildwood, and Louisville quadrangles. Station numbers M23 – M57. 1956, 1958.
- NO-04162 Two pieces of a map of the northern third of the Maryville quadrangle, plus 1 map in 3 parts of the Maryville quadrangle, with annotations.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-163. 1962.

**GEOLOGIC MAP OF THE RAPID CITY WEST 7.5' QUADRANGLE,
PENNINGTON COUNTY, SOUTH DAKOTA. 1965-1966.**

NO-07552 Geologic notes, including “R” field location numbers.

MA-01301 Map folder with paper copy of published Geologic Map of the of the Rapid City West 7.5’ quadrangle, to which the author has added “R” number field locations used in the geologic notes.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-828. 1969.

**GEOLOGY OF THE SHOOKS GAP QUADRANGLE, TENNESSEE.
1951-1952.**

NO-04159 Expandable envelope with:
Folder #1 – field notes for the Shooks Gap quadrangle, station numbers SG1 – SG56, and
Folder #2 – 2 maps, each in 3 pieces of the Shooks Gap quadrangle, with annotations.

Published as: U.S. Geological Survey. Geologic Quadrangle Map GQ-76. 1955.