A SELECTED BIBLIOGRAPHY OF WATER RESOURCES PUBLICATIONS FOR MISSISSIPPI

By G. G. Parker, Jr., Debbe Walker, and Carol Moss

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A SELECTED BIBLIOGRAPHY OF WATER RESOURCES
PUBLICATIONS FOR MISSISSIPPI

INTRODUCTION

U.S. GEOLOGICAL SURVEY

The basic historical missions of the U.S. Geological Survey are to collect, analyze, and disseminate information about the earth, its processes, and its water and mineral resources. The U.S. Geological Survey was established March 3, 1879, and charged with the responsibility for "Classification of the public lands and examination of the geological structure, mineral resources, and products of the national domain." In 1894, a small appropriation was obtained for the specific purpose of "gauging streams and determining the water supply of the United States." Subsequently, the role of the Geological Survey in water resources gradually expanded and the Survey now has the principal responsibility for appraising the source, quantity, quality, and movement of the Nation's water resources. In addition, it is the lead agency for coordinating the activities of all Federal agencies in the acquisition of water data on streams, lakes, reservoirs, estuaries, and ground waters.

WATER RESOURCES DIVISION

The mission of the Water Resources Division is to provide the hydrologic information and understanding needed for the optimum utilization and management of the Nation's water resources for the overall benefit of the people of the United States.

This is accomplished, in large part, through cooperation with other Federal and non-Federal agencies, by:

1. Collecting, on a systematic basis, data needed for the continuing determination and evaluation of the quantity, quality, and use of the Nation's water resources.

2. Conducting analytical and interpretative water-resource appraisals describing the occurrence, availability, and physical, chemical, and biological characteristics of surface and ground water.
3. Conducting supportive basic and problem-oriented research in hydraulics, hydrology, and related fields of science to improve the scientific basis for investigations and measurement techniques and to understand hydrologic systems sufficiently well to quantitatively predict their response to stress, either natural or manmade.

4. Disseminating the water data and the results of investigations and research through reports, maps, computerized information services, and other forms of public releases.

5. Coordinating the activities of Federal agencies in the acquisition of water data for streams, lakes, reservoirs, estuaries, and ground waters.

6. Providing scientific and technical assistance in hydrologic fields to other Federal, State, and local agencies, to licensees of the Federal Energy Regulatory Commission, and to international agencies on behalf of the Department of State.

HOW TO USE THIS BIBLIOGRAPHY

PUBLICATIONS LISTED

The publications listed in this bibliography come from a broad spectrum of sources and vary greatly in content. Many of the reports are U.S. Geological Survey publications that interpret and summarize the results, or present the basic data collected in the continuous cooperative programs that are jointly funded with State, local, and other federal agencies. This bibliography also includes selected reports published by State and local agencies in Mississippi and adjoining states, and other federal agencies. The basic criteria used for inclusion of a publication were that the report: (1) contain data or interpretative information related to water resources or (2) the report be useful in developing additional data or interpretative studies related to water resources. Geological and climatological reports are examples of the latter.

This is the first edition of the Mississippi water resources bibliography. It is expected that as the body of water resources knowledge grows and additional reports become available, supplements or addenda will be issued and the report will be revised periodically. This bibliographic listing is neither totally complete nor comprehensive. Users are urged to contact the U.S. Geological Survey District Office in Jackson, Mississippi, with suggestions of report titles that might be included in a subsequent release. A blank form for suggestions is on page 9.
ORGANIZATION

This bibliography contains four lists of the publications. They are organized according to criteria that reflect the variable needs and information bases available to potential users of the bibliography.

Appendix I - Master List

Appendix I, which is the "Master List", contains all of the publications in the bibliography. The publications are listed alphabetically by senior author. This list makes no discrimination with regard to principal topic (hydrologic discipline), location, publication source, or any other criteria. This list is in permanent magnetic storage in the Mississippi District Office.

Appendix II - Disciplines

This list contains all publications, organized into sublists, according to specialized disciplines within the general field of water resources. They are: 1-Surface Water (SW); 2-Ground Water (GW); 3-Quality Water (QW); 4-Sedimentation; 5-Precipitation; 7-Water Use; 8-Multi-discipline; 9-Geology. Each sublist is arranged alphabetically by senior author. (Keyword - character position 1).

Appendix III - River Basins

This list contains all publications, organized into sublists, by major river basins. They are: A-Tombigbee; B-Pascagoula; C-Yazoo; D-Big Black; E-Pearl; F-Tennessee, Hatchie, Tuscumbia; G-Southwest Mississippi; H-Coastal; I-Multi-basin. Each sublist is arranged alphabetically by senior author. See Figure 1 for delineation of major river basins used. (Keyword - character position 2).

Appendix IV - Geographical Areas

This list contains all publications, organized into sublists, by geographical areas of the State. The areas are delineated on Figure 2. Each is titled by a principal county within the area. They are: A-DeSoto; B-Lafayette; C-Lee; D-Washington; E-Grenada; F-Lowndes; G-Yazoo; H-Winston; I-Hinds; J-Lauderdale; K-Warren; L-Copiah, M-Amite; N-Marion; O-Forrest; P-Hancock; Q-Jackson; R-Multi-area; S-Statewide; T-Out-of-State. Each sublist is arranged alphabetically by senior author. (Keyword - character position 3).
Figure 1.--River basins used in Appendix III. Letter codes appear in character 2 of the keyword.
Figure 2.—Geographical areas used in Appendix IV. Letter codes appear in character 3 of the keyword.
EXPLANATION OF KEYWORDS

In all four appendices each bibliographic reference is followed by a six-character code enclosed in parentheses [example: (2IRKIA)]. This is termed the "keyword". The keyword is used to store, retrieve, and sort the bibliographic entries. Character positions 1 through 6 in the keyword represent information pertaining to that specific bibliographic entry: 1-discipline, 2-river basin, 3-geographical area, 4-report type, 5-availability of report, and 6-preparer of report, respectively. See illustration below.

* ![Illustration](image)

An understanding of the codes in the keyword will greatly aid the user in selecting and obtaining reports of interest.

The first three character positions in the keyword were discussed in the descriptions of Appendices II, III, and IV, respectively, and are listed in Table 1. The last three character positions: 4-report type, 5-availability of report, and 6-preparer of report, are also listed in Table 1 on the following page.

Character position 4 ("report type") identifies the various types of reports that make up the bibliography. They range from A-U.S. Geological Survey Open-File Reports to Z-Thesis (Table 1).

Character position 5 identifies the "availability of the report" for procurement, inspection, or loan (Table 1).

Character position 6 identifies, with the letter A, reports produced and/or prepared by the Mississippi District of the U.S. Geological Survey. All other reports listed are identified with the letter B (Table 1).
Table 1.—Keyword reference list

1. Disciplines:
   1. Surface water (SW)
   2. Ground water (GW)
   3. Quality water (QW)
   4. Sedimentation
   5. Precipitation
   6. Water use
   7. Multi-discipline
   8. Geology

2. River basins:
   A. Tombigbee
   B. Pascagoula
   C. Yazoo
   D. Big Black
   E. Pearl
   F. Tennessee, Hatchie, Tuscumbia
   G. Southwest Mississippi
   H. Coastal
   I. Multi-basin

3. Geographical areas:
   A. DeSoto
   B. Lafayette
   C. Lee
   D. Washington
   E. Grenada
   F. Lowndes
   G. Yazoo
   H. Winston
   I. Hinds
   J. Lauderdale
   K. Warren
   L. Copiah
   M. Amite
   N. Marion
   O. Forrest
   P. Hancock
   Q. Jackson
   R. Multi-area
   S. Statewide
   T. Out-of-State

4. Report types:
   A. USGS Open-File
   B. USGS Water Supply Paper
   C. USGS Professional Paper
   D. Mississippi Geological Survey Report
   E. USGS Water-Resources Investigations, NTIS
   F. USGS Water-Resources Investigations Open-File
   G. USGS Water-Resources Investigations
   H. USGS Hydrologic Atlas
   I. USGS Circular
   J. USGS Bulletin
   K. Journal
   L. Technical letter
   M. Mississippi Board of Water Commissioners Bulletin
   N. Mississippi Research and Development Center Publication
   O. Conference Proceedings
   P. Map, Atlas
   Q. Mississippi State Highway Department Publication
   R. Mississippi Game and Fish Commission Publication
   S. USGS Mineral Resources Maps and Charts
   T. USGS Mineral Resources Maps and Charts
   U. Miscellaneous report
   V. U.S. Army, Corps of Engineers
   W. Data report
   X. Reference books, etc.
   Y. Thesis

5. Availability of the report:
   A. Out of print
   B. Limited copies available from Mississippi District, USGS
   C. Available from NTIS
   D. Available from Open-File Services Section
   E. Available from Eastern Distribution Branch, USGS
   F. Available from Mississippi Bureau of Geology
   G. Available for loan, USGS Library, or Mississippi Bureau of Geology Library
   H. Available from publisher, institution, or organization

6. Preparer of report:
   A. Mississippi District, U.S. Geological Survey
   B. Other
EXAMPLES

1. Your interest is ground water in Mississippi.
   A. Go to Appendix II, sublist 2-Ground water. Select:


   B. Keyword decoded.

   2 - Ground water
   I - Multi-basin
   R - Multi-area
   K - Journal
   I - Available from publisher, institution, or organization
   A - Mississippi District, U.S. Geological Survey

2. Your interest is floods in the Pearl River basin.
   A. Go to Appendix III, sublist E-Pearl. Select:


   B. Keyword decoded.

   1 - Surface water
   E - Pearl basin
   I - Hinds County geographical area
   H - Hydrologic atlas
   B - Limited copies from District Office
   A - Mississippi District, U.S. Geological Survey
SUGGESTED MISSISSIPPI WATER RESOURCES BIBLIOGRAPHIC ENTRY

Please put all suggested entries in the following format; (we will assign keyword codes):


Send to: District Chief
U.S. Geological Survey, WRD
100 W. Capitol St., Suite 710
Jackson, MS 39269

Submitted by:
Name________________________________Agency_____________________
Address_________________________________________________________
Phone_____________________________
<table>
<thead>
<tr>
<th>Author</th>
<th>Date</th>
<th>Title</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arthur, J. K.</td>
<td>1974</td>
<td>Pearl River Boatway, Georgetown to Monticello, Mississippi</td>
<td>Pearl River Basin Development District Boatway Map, 1 sheet. (IERQBA)</td>
</tr>
<tr>
<td>Arthur, J. K.</td>
<td>1974</td>
<td>Pearl River Boatway, Monticello to Morgantown, Mississippi</td>
<td>Pearl River Basin Development District Boatway Map, 1 sheet. (IEQBA)</td>
</tr>
<tr>
<td>Arthur, J. K.</td>
<td>1974</td>
<td>Pearl River Boatway, Morgantown to Sandy Hook-Columbia area, Mississippi</td>
<td>Pearl River Basin Development District Boatway Map, 1 sheet. (IEQBA)</td>
</tr>
<tr>
<td>Beikman, H. M., and Drakoulis, Sophie</td>
<td>1958</td>
<td>Map of Mississippi showing oil and gas fields, unsuccessful test wells, salt domes, and pipelines</td>
<td>U.S. Geological Survey Mineral Resources Map OM-200, 1 sheet. (9IRFEB)</td>
</tr>
</tbody>
</table>

Bettendorf, J. M., 1967, Selected characteristics of Mississippi streams, part 3, coastal river basins: Mississippi Board of Water Commissioners Bulletin 72-2, 32 p. (2IRNBA)


Bicker, A. R., Jr., compiled by, 1969, Geologic map of Mississippi: Mississippi Geological Survey Map, 1 sheet. (91GRDDB)


Boswell, E. H., and Wasson, B. E., 1974, Memorandum on the ground-water resources of Yellow Creek State Inland Port Area, Mississippi: Yellow Creek State Inland Port Authority, 19 p. (2CFA)


Brahana, J. V., and Dalain, G. J., 1977, Water for industrial development in George, Hancock, Pearl River, and Stone Counties, Mississippi: Mississippi Research and Development Center Bulletin, 70 p. (8IPBA)


Colson, B. E., Ming, C. O., and Arcement, G. J., 1979, Backwater at bridges and densely wooded flood plains, Lobutcha Creek at Zama, Mississippi: U.S. Geological Survey Hydrologic Investigations Atlas HA-594, 4 sheets, scale 1:8,000. (IEMHEA)


Colson, B. E., Ming, C. O., and Arcement, G. J., 1979, Backwater at bridges and densely wooded flood plains, Thompson Creek near Magee, Mississippi: U.S. Geological Survey Hydrologic Investigations Atlas HA-597, 3 sheets, scale 1:8,000. (IBUHEA)


Dalsin, G. J., 1972, Saline ground-water resources of Mississippi: Mississippi Board of Water Commissioners Water Resources Report, no. 11, 15 p. (2IBD63)

Dalsin, G. J., 1972, Saline ground-water resources of Mississippi: Mississippi Board of Water Commissioners Water Resources Report, no. 10, 29 p. (2IRCEA)

Dalsin, G. J., 1976, Ground-water data for Coahoma County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 9, 22 p. (2ISB6)

Dalsin, G. J., 1976, Ground-water data for Coahoma County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 8, 20 p. (2ISBFA)

Dalsin, G. J., 1976, Ground-water data for Quitman County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 5, 35 p. (2ISF6A)

Dalsin, G. J., 1976, Ground-water data for Quitman County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 4, 17 p. (2IBD2)

Dalsin, G. J., 1976, Ground-water data for Tate County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 10, 29 p. (2IVCEA)

Dalsin, G. J., 1976, Ground-water data for Tippah County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 11, 15 p. (2IVCEA)


Harper, Lewis, 1857, Preliminary report on the geology and agriculture of the State of Mississippi: Mississippi State Printer, 350 p. (9ISDAB)

Harvey, E. J., 1956, Records of wells in the alluvium in northwestern Mississippi: Mississippi Board of Water Commissioners Bulletin 56-1, 130 p. (2CRFAA)

Harvey, E. J., 1958, Results of aquifer tests in ground-water studies in the Jackson area, Mississippi: Journal of the Mississippi Academy of Sciences, v. 6, 1954-60, p. 270-271. (2IIKFA)

Harvey, E. J., 1963, Compilation of aquifer test data for Mississippi: Mississippi Board of Water Commissioners Bulletin 63-4, 10 p. (2IIFAA)


Harvey, E. J., and Lang, J. W., 1958, Ground-water resources of the Jackson area, Mississippi—Progress report of current studies: Mississippi Board of Water Commissioners Bulletin 58-1, 35 p. (2IIIFGA)


Harvey, E. J., and Nichols, J. L., 1960, Surface and subsurface stratigraphy of the Quaternary and Upper Tertiary of the Pascagoula area, Mississippi, in Guidebook 15th Field Trip Mississippi Geological Society, Cenozoic of southeast Mississippi and Southwest Alabama: Mississippi Geological Society, P. 36-48. (9RKIAA)

Harvey, E. J., and Shows, T. M., 1963, Well records, logs, and water analyses, George and Jackson Counties, Mississippi: Mississippi Board of Water Commissioners Bulletin 63-1, 43 p. (9BNFA)

Harvey, E. J., Callahan, J. A., and Wasson, B. E., 1961, Ground-water resources of Hinds, Madison, and Rankin Counties, Mississippi, part 2, basic data: Mississippi Board of Water Commissioners Bulletin 61-2, 146 p. (2IIKFA)


Herring, Jack, and Cotton, Dan, 1969, A survey of insecticide levels and chemical quality of twenty random selected Delta lakes: Mississippi Game and Fish Commission, 78 p. (ICRBSB)

Hilgard, E. W., 1860, Report on geology and agriculture of Mississippi: Mississippi State Printer, 391 p. (8ISDBB)


Hughes, R. J., 1958, Kemper County Geology: Mississippi State Geological Survey Bulletin 85, 19 p. (9IHDG8)

Humphreys, C. P., Jr., 1963, Floods of 1959 in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-8, 19 p. (1ISWNA)

Humphreys, C. P., Jr., and Broussard, W. L., 1966, Proposed reservoir for Old Fort Bayou at Ocean Springs, Mississippi: Mississippi Board of Water Commissioners Bulletin 66-1, 11 p. (1IQWMG)


Humphreys, C. P., Jr., and Wells, F. C., 1974, Pearl River Basin Development District Roadway Map, 1 sheet. (161QVA)


Lang, J. W., 1955, Ground-water supplies for Mississippi industry: Industrial Water Conference Proceedings, Mississippi State University, 10 p. (2ISPFA)


Lang, J. W., and Newcome, Roy, Jr., 1964, Status of salt-water encroachment in aquifers along the Mississippi Gulf Coast: Mississippi Board of Water Commissioners Bulletin 64-5, 17 p. (9IRDFA)


Lowe, E. N., 1915, Mississippi, its geology, geography, soils, and mineral resources: Mississippi State Geological Survey Bulletin 12, 335 p. (8ISDGB)

Lowe, E. N., 1919, Mississippi, its geology, geography, soil and mineral resources: Mississippi Geological Survey Bulletin 14, 346 p. (8ISDGB)

Lowe, E. N., 1933, Coastal Plain stratigraphy of Mississippi, Midway and Wilcox Groups: Mississippi Geological Survey Bulletin 25, pt. 1, 125 p. (9IRFDB)


Lusk, T. W., 1956, Benton County Geology: Mississippi State Geological Survey Bulletin 80, 104 p. (9IRFDB)


Mego, J. L., 1965, Well design in the Gulf Coastal Plain, in Water well symposium for professional engineers, Nov. 16, 1965: Mississippi Board of Water Commissioners. (2IRNFA)


Morse, W. C., 1929, Paleozoic rocks: Mississippi State Geological Survey Bulletin 23, 212 p. (9ICOGB)


Neely, B. L., Jr., 1967, Floods of 1963 in Mississippi: Mississippi Board of Water Commissioners Bulletin 67-2, 5 p. (1ISNGA)

Newcome, Roy, Jr., 1965, Configuration of the base of the fresh-ground-water section in Mississippi: Mississippi Board of Water Commissioners Water Resources Map 65-2, 5 p. (2IRN3A)

Newcome, Roy, Jr., 1966, Pumping tests, in Water well symposium for professional engineers, Nov. 16, 1965: Mississippi Board of Water Commissioners. (2IRPIA)

Newcome, Roy, Jr., 1966, Test-well exploration for fresh aquifers on the Mississippi Gulf Coast, in Mississippi Water Resources Conference Proceedings, 1966: Mississippi State University, Water Resources Research Institute, p. 149-154. (2IRPIA)


Newcome, Roy, Jr., 1971, Results of aquifer tests in Mississippi: Mississippi Board of Water Commissioners Bulletin 71-2, 44 p. (21SNBA)

Newcome, Roy, Jr., 1974, Water for industrial development in Benton, Lafayette, Marshall, Panola, Tippah, and Union Counties, Mississippi: Mississippi Research and Development Center Bulletin, 73 p. (8IB03A)


Newcomer, Roy, Jr., and Bettendorff, J. M., 1973, Water for industrial development in Calhoun, Chickasaw, Choctaw, Grenada, Montgomery, Webster, and Yalobusha Counties, Mississippi, with a discussion on the quality of the water in Grenada Lake by D. E. Shattles: Mississippi Research and Development Center Bulletin, 64 p. (8IB03A)


Newcomer, Roy, Jr., and Golden, H. G., 1964, Status of water resources in Jackson County, Mississippi--Fiscal year 1964: Mississippi Board of Water Commissioners Bulletin 64-3, 17 p. (8BQMA)


Newcomer, Roy, Jr., Tharpe, E. J., and Oakley, W. T., 1972, Water for industrial development in Copiah and Simpson Counties, Mississippi: Mississippi Research and Development Center Bulletin, 60 p. (8IB03A)


Oakley, W. T., 1972, Ground-water resources of the Pat Harrison Waterway District, Mississippi, 1971--Supplement III to the compilation of basic data: U.S. Geological Survey Open-File Report, 97 p. (2BMAFA)


Skelton, John, 1961, Low-flow measurements at selected sites on streams in Mississippi Board of Water Commissioners 61-1, 135 p. (BIRFAA)


Tharpe, E. J., 1975, Low-flow characteristics of Mississippi streams: Mississippi Board of Water Commissioners Bulletin 75-1, 60 p. (1IRNFA)


Thomas, F. H., 1968, Time-of-travel of solutes in Mississippi streams: Mississippi Water Resources Conference Proceedings, Mississippi State University, p. 34-37. (3IRPFA)


Thomas, F. H., and Humphreys, C. P., Jr., 1967, Low flow in selected subbasins of the Big Black River: Mississippi Board of Water Commissioners Bulletin 67-1, 55 p. (1IRNFA)


Vestal, F. E., 1947, Itawamba County mineral resources: Mississippi State Geological Survey Bulletin 64, 151 p. (9ACDDB)


Wasson, B. E., 1975, Ground-water data for Sunflower County, Mississippi: Mississippi Board of Water Commissioners County Report 2, 30 p. (2CDFFA)


Wasson, B. E., 1976, Ground-water data for Attala County, Mississippi: Mississippi Board of Water Commissioners County Report no. 4, 26 p. (2IGMAA)

Wasson, B. E., 1976, Ground-water data for Grenada County, Mississippi: Mississippi Board of Water Commissioners County Report no. 12, 21 p. (2CEDFA)

Wasson, B. E., 1976, Ground-water data for Humphreys County, Mississippi: Mississippi Board of Water Commissioners County Report no. 7, 18 p. (2CEDFA)

Wasson, B. E., 1978, Availability of additional ground-water supplies in the Pascagoula area, Mississippi: Mississippi Research and Development Center Bulletin, 32 p. (2QBA)


Wasson, B. E., 1980, Sources for water supplies in Mississippi: Mississippi Research and Development Center Bulletin, 112 p. (8ISOBA)


Welch, S. W., 1958, Stratigraphy of Upper Mississippi rocks above the Tuscaloosa Limestone in northern Alabama and northeastern Mississippi: U.S. Geological Survey Oil and Gas Investigations Chart 5C-68, 1 sheet. (9IRTEB)

Welch, S. W., 1959, Mississippian rocks of the northern part of the Black Warrior basin, Alabama and Mississippi: U.S. Geological Survey Oil and Gas Investigations Chart 5C-62, 1 sheet. (9IRTEB)


Wilson, K. V., 1963, Floods of 1960 in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-9, 9 p. (1ISNGA)

Wilson, K. V., 1964, Floods of 1961 in Mississippi: Mississippi Board of Water Commissioners Bulletin 64-4, 93 p. (1ISNGA)


Wilson, K. V., 1968, Floods of the 1964 water year in Mississippi: Mississippi Board of Water Commissioners Bulletin 68-1, 39 p. (1ISNGA)


Wilson, K. V., and Elllson, B. E., Jr., 1968, Floods of the 1965 water year in Mississippi: Mississippi Board of Water Commissioners Bulletin 68-2, 20 p. (IISMGA)


Wilson, K. V., and Trotter, H. L, Jr., 1961, Floods in Mississippi-magnitude and frequency: Mississippi State Highway Department, 326 p. (IISKRA)


Humphreys, C. P., Jr., 1963, Floods of 1959 in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-8, 19 p. (I91MA)


Humphreys, C. P., Jr., and Wells, F. C., 1974, Pearl River Basin Development District Boatway Map, 1 sheet. (I91FA)


Meely, B. L., Jr., 1967, Floods of 1963 in Mississippi: Mississippi Board of Water Commissioners Bulletin 67-2, 5 p. (I91AA)


Skelton, John, 1961, Low-flow measurements at selected sites on stream in Mississippi: Mississippi Board of Water Commissioners 61-1, 135 p. (I91FA)


Speer, P. R., Golden, H. G., Patterson, J. F., and others, 1964, Low-flow characteristics of streams in the Mississippi embayment in Mississippi and Alabama, with a section on quality of water by W. J. Welborne: U.S. Geological Professional Paper 448-1, 47 p. (I91FA)


Tharpe, E. J., 1975, Low-flow characteristics of Mississippi streams: Mississippi Board of Water Commissioners Bulletin 75-1, 60 p. (IIRNGA)


Wilson, K. V., 1962, Floods of 1960 in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-9, 9 p. (IIISNGA)

Wilson, K. V., 1964, Floods of 1961 in Mississippi: Mississippi Board of Water Commissioners Bulletin 64-4, 93 p. (IIISNGA)


Wilson, K. V., and Ellison, B. E., Jr., 1968, Floods of the 1965 water year in Mississippi: Mississippi Board of Water Commissioners Bulletin 65-2, 20 p. (IISGNA)


Wilson, K. V., and Trotter, I. L., Jr., 1961, Floods in Mississippi—magnitude and frequency: Mississippi State Highway Department, 326 p. (IIRBA)


Boswell, E. H., 1965, Significance of dissolved solids in ground-water supplies in Mississippi: Mississippi Board of Water Commissioners "Mississippi Water News," v. 2, no. 9. (IIRNA)


Dalsin, G. J., and Wesson, B. E., 1975, Ground-water data for Bolivar County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 1, 54 p. (2CDNFA)


Ellison, B. E., Jr., and Boswell, E. H., 1960, Ground-water resources of Prentiss County, Mississippi State Geological Survey Bulletin 87, 44 p. (2ICGDA)

Ellison, B. E., Jr., and Boswell, E. H., 1963, Water levels and artesian pressures in observation wells in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-12, 36 p. (2WBA)


Harvey, E. J., 1956, Records of wells in the alluvium in northwestern Mississippi: Mississippi Board of Water Commissioners Bulletin 56-1, 130 p. (2WBA)

Harvey, E. J., 1958, Result of aquifer tests in ground-water studies in the Jackson area, Mississippi: Journal of the Mississippi Academy of Sciences, v. 6, 1954-60, p. 270-271. (2WIA)

Harvey, E. J., 1963, Compilation of aquifer test data for Mississippi: Mississippi Board of Water Commissioners Bulletin 63-4, 10 p. (2WBA)


Harvey, E. J., and Lang, J. W., 1958, Ground-water resources of the Jackson area, Mississippi—Progress report of current studies: Mississippi Board of Water Commissioners Bulletin 58-1, 35 p. (2WBA)

Harvey, E. J., and Shows, T. N., 1963, Well records, logs, and water analyses, George and Jackson Counties, Mississippi: Mississippi Board of Water Commissioners Bulletin 63-1, 43 p. (2WBA)

Harvey, E. J., and Massing, J. A., 1961, Ground-water resources of Hinds, Madison, and Rankin Counties, Mississippi, part 2, basic data: Mississippi Board of Water Commissioners Bulletin 61-2, 146 p. (2WBA)


Lang, J. W., 1955, Ground-water supplies for Mississippi Industry: Industrial Water Conference Proceedings, Mississippi State University, 10 p. (21SPIA)


Lang, J. W., and Newcome, Roy, Jr., 1964, Status of salt-water encroachment in aquifers along the Mississippi Gulf Coast--1964: Mississippi Board of Water Commissioners Bulletin 64-5, 17 p. (21RFA)


Mogg, J. L., 1965, Well design in the Gulf Coastal Plain, in Water well symposium for professional engineers, Nov. 16, 1965: Mississippi Board of Water Commissioners. (21RNB)


Newcome, Roy, Jr., 1965, Configuration of the base of the fresh-ground-water section in Mississippi: Mississippi Board of Water Commissioners Water Resources Map 65-1, map. (21RNB)

Newcome, Roy, Jr., 1965, Pumping tests, in Water well symposium for professional engineers, Nov. 16, 1965: Mississippi Board of Water Commissioners. (21PRFA)

Newcome, Roy, Jr., 1966, Test-well exploration for fresh aquifers on the Mississippi Gulf Coast, in Mississippi Water Resources Conference Proceedings, 1966: Mississippi State University, Water Resources Research Institute, p. 149-154. (21PRA)


Newcome, Roy, Jr., 1971, Results of aquifer tests in Mississippi: Mississippi Board of Water Commissioners Bulletin 71-2, 44 p. (21RFA)


Oakey, W. T., 1972, Ground-water resources of the Pat Harrison Waterway District, Mississippi, 1971--Supplement III to the compilation of basic data: U.S. Geological Survey Open-File Report, 97 p. (21MBFA)


Taylor, R. E., and Grantham, P. E., 1963, Basic data for domestic supply wells in a five-mile radius of Tatum salt dome, Lamar County, Mississippi - A supplement to Technical Letter Dribble-38, 6 p. (2IRFA)


Wasson, B. E., 1964, Aquifer test at West Point, Mississippi: Mississippi Industrial and Technical Research Commission Bulletin 84-2, 9 p. (2ARFIA)
QUALITY WATER


Herring, Jack, and Cotton, Dan, 1969, A survey of insecticide levels and chemical quality of twenty random selected Delta lakes: Mississippi Game and Fish Commission, 78 p. (3CRSIA)


Shattles, D. E., 1973, A hydrologic reconnaissance of the Pascagoula River Estuary, Mississippi in 8th Mississippi Water Resources Conference Proceedings supplement: Water Resources Research Institute, Mississippi State University, 29 p. (3ZQFA)


SEDIMENTATION

No entry.

PRECIPITATION

No entry.

WATER USE

Callahan, J. A., 1971, Public and industrial water supplies in southern Mississippi: Mississippi Board of Water Commissioners Bulletin 71-1, 61 p. (7IRNBA)


MULTI-DISCIPLINE


Brahana, J. V., and Dalsin, G. J., 1977, Water for industrial development in George, Hancock, Pearl River, and Stone Counties, Mississippi: Mississippi Research and Development Center Bulletin, 70 p. (8IRNBA)


Dalsin, G. J., and Bettandorff, J. M., 1976, Water for industrial and agricultural development in Coahoma, Desoto, Panola, Quitman, Tate, and Tunica Counties, Mississippi: Mississippi Research and Development Center Bulletin, 87 p. (8IRNBA)

Ellison, B. E., Jr., and Hester, F. M., 1969, Water in Mississippi: Mississippi Board of Water Commissioners, 51 p. (8IRNBA)


Wasson, B. E., 1964, Geology and water resources of the Big Black River basin, Mississippi in Big Black River, Mississippi--Comprehensive basin study: U.S. Army Corps of Engineers, v. 4, annex F, 43 p. (80R3IA)


Wasson, B. E., 1980, Sources for water supplies in Mississippi: Mississippi Research and Development Center Bulletin, 112 p. (8IRAFA)


GEOLOGY

Beikman, H. M., and Drakoulis, Sophie, 1958, Map of Mississippi showing oil and gas fields, unsuccessful test wells, salt domes, and pipelines: U.S. Geological Survey Mineral Resources Map OM-200, 1 sheet. (91R3EB)

Belt, W. E., and others, 1945, Geologic map of Mississippi: Mississippi Geological Society, 1 sheet. (9IRF8B)
Bicker, A. R., Jr., compiled by, 1969, Geologic map of Mississippi: Mississippi Geological Survey Map, 1 sheet. (9ISOGB)
Eargle, D. H., 1946, Correlation of the pre-Selma Upper Cretaceous formations between Tuscaloosa County, Alabama, and Neshoba County, Mississippi: U.S. Geological Survey Oil and Gas Investigations Preliminary Chart 20, 1 sheet. (9IRTAB)
Fisk, H. N., 1944, Geologic investigation of the alluvial valley of the lower Mississippi River: U.S. Department of Army, Mississippi River Commission, 78 p. (9IRVAB)
Foster, V. H., and McCutcheon, T. E., 1940, Lauderdale County mineral resources: Mississippi Geology Survey Bulletin 41, p. 9-172. (9IDGDB)
Harper, Lewis, 1857, Preliminary report on the geology and agriculture of the State of Mississippi: Mississippi State Printer, 350 p. (9ISOAB)
Harvey, E. J., and Nichols, J. L., 1960, Surface and subsurface stratigraphy of the Quarternary and Upper Tertiary of the Pensacola area, Mississippi, in Guidebook 15th Field Trip Mississippi Geological Society, Cenozoic of southeast Mississippi and Southwest Alabama: Mississippi Geological Society, P. 36-48. (9IRKA)
Hughes, R. J., 1958, Kemper County Geology: Mississippi State Geological Survey Bulletin 85, 19 p. (9IDHGB)
Keedy, D. M., 1962, Geologic study along highway 45 from Tennessee line to Meridian, Mississippi: Mississippi Geological Survey Bulletin 94, 64 p. (9IRD8B)
King, P. B., and Beikman, H. M., 1975, Geologic map of the United States (exclusive of Alaska and Hawaii): U.S. Geological Survey Geologic Map, 3 sheets. (9IDREA)
Low, E. N., 1933, Coastal Plain stratigraphy of Mississippi, Midway and Wilcox Groups: Mississippi Geological Survey Bulletin 25, pt. 1, 125 p. (9IRD8B)
Lusk, T. W., 1956, Benton County Geology: Mississippi State Geological Survey Bulletin 80, 104 p. (9IDHGB)
Mellen, F. F., and McCutcheon, T. E., 1940, Yazoo County mineral resources: Mississippi State Geological Survey Bulletin 41, p. 140. (9IDHGB)


Morse, W. C., 1929, Paleozoic rocks: Mississippi State Geological Survey Bulletin 23, 212 p. (91CDB)


Vestal, F. E., 1947, Itawamba County mineral resources: Mississippi State Geological Survey Bulletin 64, 151 p. (91DDB)


Welch, S. W., 1958, Stratigraphy of Upper Mississippi rocks above the Tuscaloosa Limestone in northern Alabama and northeastern Mississippi: U.S. Geological Survey Oil and Gas Investigations Chart OC-58, 1 sheet. (91TEB)

Welch, S. W., 1959, Mississippian rocks of the northern part of the Black Warrior basin, Alabama and Mississippi: U.S. Geological Survey Oil and Gas Investigations Chart OC-62, 1 sheet. (91TEB)
TOMBIGBEE


Vestal, F. E., 1947, Itawamba County mineral resources: Mississippi State Geological Survey Bulletin 64, 151 p. (9ACDDB)


Wasson, B. E., 1976, Ground-water conditions at West Point, Mississippi: U.S. Geological Survey Open-File 76-769, 12 p. (2AFABA)


PASCAGOULA


Brown, G. F., 1944, Geology and ground-water resources of the Camp Shelby area, Mississippi: Mississippi State Geological Survey Bulletin 58, 72 p. (2BODBA)


Harvey, E. J., and Nichols, J. L., 1960, Surface and subsurface stratigraphy of the Quaternary and Upper Tertiary of the Pascagoula area, Mississippi, in Guidebook 15th Field Trip Mississippi Geologic Society, Cenozoic of southeast Mississippi and Southwest Alabama: Mississippi Geological Society, P. 36-48. (BRKAA)


Oakley, W. T., 1972, Ground-water resources of the Pat Harrison Waterway District, Mississippi, 1971--Supplement III to the compilation of basic data: U.S. Geological Survey Open-File Report, 97 p. (BRMFA)


Wasson, B. E., 1978, Availability of additional ground-water supplies in the Pascagoula area, Mississippi: Mississippi Research and Development Center Bulletin, 32 p. (2BQOBA)


YAZOO


Callahan, J. A., 1963, Ground-water resources in Yazoo County, Mississippi: Mississippi Board of Water Commissioners 63-5, 42 p. (2CDNFA)

Callahan, J. A., 1975, Ground-water data for Carroll County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 3, 26 p. (2CDNBA)

Callahan, J. A., 1976, Ground-water data for Holmes County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 13, 26 p. (2CDNFA)


Dalsin, G. J., 1976, Ground-water data for Coahoma County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 9, 22 p. (2CANBA)

Dalsin, G. J., 1976, Ground-water data for Leflore County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 5, 35 p. (2CDNAA)

Dalsin, G. J., 1976, Ground-water data for Quitman County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 8, 20 p. (2CANFA)

Dalsin, G. J., 1976, Ground-water data for Tate County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 10, 29 p. (2CANFA)

Dalsin, G. J., 1976, Ground-water data for Tunica County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 11, 15 p. (2CAMAA)


Dalsin, G. J., and Wasson, B. E., 1975, Ground-water data for Bolivar County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 1, 54 p. (2CDWBA)


Harvey, E. J., 1956, Records of wells in the alluvium in northwestern Mississippi: Mississippi Board of Water Commissioners Bulletin 56-1, 130 p. (2CRGBA)

Herring, Jack, and Cotton, Dan, 1969, A survey of insecticide levels and chemical quality of twenty random selected Delta lakes: Mississippi Game and Fish Commission, 78 p. (3CR6BB)


Parks, W. S., 1961, Calhoun County geology and ground-water resources: Mississippi Geological Survey Bulletin 92, 113 p. (8CDGGB)


Wasson, B. E., 1975, Ground-water data for Sunflower County, Mississippi: Mississippi Board of Water Commissioners County Report 2, 30 p. (2CDWBA)

Wasson, B. E., 1975, Ground-water data for Grenada County, Mississippi: Mississippi Board of Water Commissioners County Report no. 12, 21 p. (2CEFBA)

Wasson, B. E., 1975, Ground-water data for Humphreys County, Mississippi: Mississippi Board of Water Commissioners County Report no. 6, 21 p. (2CGFBA)

Wasson, B. E., 1976, Ground-water data for Issaquena County, Mississippi: Mississippi Board of Water Commissioners County Report no. 7, 18 p. (2CGBA)


BIG BLACK


Priday, R. R., 1960, Madison County geology: Mississippi State Geological Survey Bulletin 88, 123 p. (9D0BB)


Wasson, B. E., 1964, Geology and water resources of the Big Black River basin, Mississippi: Mississippi Board of Water Commissioners Bulletin 67-1, 55 p. (1DRWBA)


Humphreys, C. P., Jr., and Wells, F. C., 1974, Pearl River Basin Development District Boatway Map, 1 sheet. (1EIAFA)


Wasson, B. E., and Harvey, E. J., 1963, Memorandum on the water supply at Kosciusko, Mississippi: Mississippi Board of Water Commissioners Bulletin 83-2, 11 p. (2EIAFA)


Boswell, E. H., and Wasson, B. E., 1974, Memorandum on the ground-water resources of Yellow Creek State Inland Port Area, Mississippi: Yellow Creek State Inland Port Authority, 19 p. (2FCUFA)


Boswell, E. H., and Wasson, B. E., 1974, Memorandum on the ground-water resources of Yellow Creek State Inland Port Area, Mississippi: Yellow Creek State Inland Port Authority, 19 p. (2FCUFA)


SOUTHWEST MISSISSIPPI


COASTAL


Bettandorff, J. M., 1972, Selected characteristics of Mississippi streams, part 3, coastal river basins: Mississippi Board of Water Commissioners Bulletin 72-2, 32 p. (1HRN3A)


Humphreys, C. P., Jr., and Brousard, W. L., 1966, Proposed reservoir for Old Fort Bayou at Ocean Springs, Mississippi: Mississippi Board of Water Commissioners Bulletin 66-1, 11 p. (1HQNB)


MULTI-BASIN


Beikman, H. M., and Drakoulis, Sophie, 1958, Map of Mississippi showing oil and gas fields, unsuccessful test wells, salt domes, and pipelines: U.S. Geological Survey Mineral Resources Map OM-200, 1 sheet. (9IRTEB)

Belt, W. E., and others, 1946, Geologic map of Mississippi: Mississippi Geological Society, 1 sheet. (9IROFB)

Bicker, A. R., Jr., compiled by, 1969, Geologic map of Mississippi: Mississippi Geological Survey Map, 1 sheet. (9ISDGB)


Boswell, E. H., 1965, Significance of dissolved solids in ground-water supplies in Mississippi: Mississippi Board of Water Commissioners "Mississippi Water News," v. 2, no. 9. (2IRNAA)


Brahana, J. V., and Dalsin, G. J., 1977, Water for industrial development in George, Hancock, Pearl River, and Stone Counties, Mississippi: Mississippi Research and Development Center Bulletin, 70 p. (8IPBAA)


Callahan, J. A., 1971, Public and industrial water supplies in southern Mississippi: Mississippi Board of Water Commissioners Bulletin 71-1, 61 p. (7IRNBA)


Callahan, J. A., 1975, Public and industrial water supplies in southern Mississippi-1974: Mississippi Board of Water Commissioners Bulletin 75-2, 59 p. (7IRNBA)


Callahan, J. A., 1979, Public and industrial water supplies in northern Mississippi: Mississippi Board of Water Commissioners Bulletin 79-1, 79 p. (7IRNBA)


Callahan, J. A., 1979, Public and industrial water supplies in northern Mississippi: Mississippi Board of Water Commissioners Bulletin 79-1, 79 p. (7IRNBA)

Dalsin, G. J., 1972, Saline ground-water resources of Mississippi: Mississippi Board of Water Commissioners Water Resources Map 71-1, 1 sheet. (21SBMA)
Dalsin, G. J., and Bettendorf, J. M., 1976, Water for industrial and agricultural development in Coahoma, Desoto, Panola, Quitman, Tate, and Tunica Counties, Mississippi: Mississippi Research and Development Center Bulletin, 87 p. (8IRABA)
Eargle, D. H., 1946, Correlation of the pre-Selma Upper Cretaceous formations between Tuscaloosa County, Alabama, and Neshoba County, Mississippi: U.S. Geological Survey Oil and Gas Investigations Preliminary Chart 20, 1 sheet. (9IRABA)
Ellison, B. E., Jr., and Boswell, E. H., 1960, Ground-water resources of Prentiss County: Mississippi State Geological Survey Bulletin 87, 44 p. (21CDGA)
Ellison, B. E., Jr., and Boswell, E. H., 1963, Water levels and artesian pressures in observation wells in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-12, 36 p. (21SMA)
Ellison, B. E., Jr., and Hester, F. M., 1969, Water in Mississippi: Mississippi Board of Water Commissioners, 51 p. (8ISMA)
Fisk, H. N., 1944, Geological investigation of the alluvial valley of the lower Mississippi River: U.S. Department of Army, Mississippi River Commission, 78 p. (9IRVAB)
Foster, V. M., and McCutcheon, T. E., 1940, Lauderdale County mineral resources: Mississippi Geology Survey Bulletin 41, p. 9-172. (9IDGB)


Golden, H. G., 1959, Temperature observations of Mississippi streams: Mississippi Board of Water Commissioners Bulletin 59-1, 67 p. (1ISfA)


Harvey, E. J., 1958, Ground-water resources of the Jackson area, Mississippi--Progress report of current studies: Mississippi Board of Water Commissioners Bulletin 58-1, 35 p. (2INGBA)

Harvey, E. J., Callahan, J. A., and Wasson, B. E., 1961, Ground-water resources of Hinds, Madison, and Rankin Counties, Mississippi, part 2, basic data: Mississippi Board of Water Commissioners Bulletin 61-2, 146 p. (2IINFBA)


Hilgard, E. W., 1860, Report on geology and agriculture of Mississippi: Mississippi State Printer, 391 p. (8ISDB)


Humphreys, C. P., Jr., 1963, Floods of 1959 in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-8, 19 p. (1ISNRA)


Hughes, R. J., 1958, Kemper County Geology: Mississippi State Geological Survey Bulletin 85, 19 p. (9IDDB)


Lang, J. W., 1955, Ground-water supplies for Mississippi industry: Industrial Water Conference Proceedings, Mississippi State University, 10 p. (9ISUIA)


Lang, J. W., and Newcome, Roy, Jr., 1964, Status of salt-water encroachment in aquifers along the Mississippi Gulf Coast—1964: Mississippi Board of Water Commissioners Bulletin 64-5, 17 p. (2IRAFA)


Lowe, E. N., 1915, Mississippi, its geology, geography, soils, and mineral resources: Mississippi State Geological Survey Bulletin 12, 335 p. (8ISDGB)

Lowe, E. N., 1919, Mississippi, its geology, geography, soil and mineral resources: Mississippi Geological Survey Bulletin 14, 346 p. (8ISDGB)

Lowe, E. N., 1933, Coastal Plain stratigraphy of Mississippi, Midway and Wilcox Groups: Mississippi Geological Survey Bulletin 25, pt. 1, 125 p. (9IRDGB)


Lusk, T. W., 1956, Benton County Geology: Mississippi State Geological Survey Bulletin 80, 104 p. (9IRDBB)


Mellen, F. F., and McCutcheon, T. E., 1940, Yazoo County mineral resources: Mississippi State Geological Survey Bulletin 43, p. 140. (9I0DBB)


Mogg, J. L., 1965, Well design in the Gulf Coastal Plain, in Water well symposium for professional engineers, Nov. 16-18, 1965: Mississippi Board of Water Commissioners. (2IRNIB)


Morse, W. C., 1929, Paleozoic rocks: Mississippi State Geological Survey Bulletin 23, 212 p. (910DB)


Neely, B. L., Jr., 1967, Floods of 1963 in Mississippi: Mississippi Board of Water Commissioners Bulletin 67-2, 5 p. (IllIABA)

Newcome, Roy, Jr., 1965, Test-well exploration for fresh aquifers on the Mississippi Gulf Coast, in Mississippi Water Resources Conference Proceedings, 1966: Mississippi State University, Water Resources Research Institute, p. 149-154. (2IRPIA)

Newcome, Roy, Jr., 1971, Results of aquifer tests in Mississippi: Mississippi Board of Water Commissioners Bulletin 71-2, 44 p. (2ISNBA)


Newcome, Roy, Jr., and Bettendorff, J. M., 1973, Water for industrial development in Calhoun, Chickasaw, Choctaw, Grenada, Montgomery, Webster, and Yalobusha Counties, Mississippi, with a discussion on the quality of the water in Grenada Lake by D. E. Shattles: Mississippi Research and Development Center Bulletin, 64 p. (B10DGA)


Newcome, Roy, Jr., and Oakley, W. T., 1972, Water for industrial development in Copiah and Simpson Counties, Mississippi: Mississippi Research and Development Center Bulletin, 60 p. (B10DCA)

Newcome, Roy, Jr., and Oakley, W. T., 1972, Water for industrial development in Copiah and Simpson Counties, Mississippi: Mississippi Research and Development Center Bulletin, 60 p. (B10DBA)


Robinson, W. H., 1966, Availability of water information, in Water well symposium for Professional Engineers, Nov. 16-18, 1965: Mississippi Board of Water Commissioners. (8IRNIA)


Skelton, John, 1961, Low-flow measurements at selected sites on streams in Mississippi: Mississippi Board of Water Commissioners 61-1, 135 p. (9IBFA)
Skelton, John, 1962, Surface-water investigations in Lower Little
Creek basin, Lamar and Marion Counties, Mississippi: U.S.

Sohl, N. F., 1960, Archegastropoda, Mesogastropoda, and
stratigraphy of the Ripley Owl Creek and Prairie Bluff
formations: U.S. Geological Survey Professional Paper 331-A,
p. 1-151. (91RC3B)

Sohl, N. F., 1964, Gastropods from the Coffee Sand (Upper
Cretaceous) of Mississippi: U.S. Geological Survey
Professional Paper 331-C, p. 345-394. (91RC3B)

Speer, P. R., Golden, H. G., Patterson, J. F., and others, 1964,
Low-flow characteristics of streams in the Mississippi
embayment in Mississippi and Alabama, with a section on
quality of water by W. J. Welborne: U.S. Geological
Professional Paper 448-I, 47 p. (11RCEA)

Geological Survey Water-Resources Investigations 77-17, map.
(2IRG8A)

Spiers, C. A., 1977, The Wmoma-Tallahatta aquifer in Mississippi:
U.S. Geological Survey Water-Resources Investigations 77-125,
map. (2IRG8A)

Spiers, C. A., and Dalsin, G. J., 1979, Water for municipal and
Industrial development in Hinds, Madison, and Rankin
.Counties, Mississippi: Mississippi Research and Development
Center Bulletin, 76 p. (B100A)

geohydrology of the Mississippi salt-dome basin: U.S.
Geological Survey Water-Resources Investigations Open-File
Report 80-954, 45 p. (2IRFBA)

Stearns, R. G., 1958, Cretaceous, Paleocene, and lower Eocene
geologic history of the northern Mississippi embayment:
(91RKB)

Stephenson, L. W., and Monroe, W. H., 1940, The upper Cretaceous
formations: Mississippi State Geological Survey Bulletin 40,
296 p. (91RDB)

Stephenson, L. W., Logan, W. N., and Waring, G. A., 1928,
Ground-water resources of Mississippi, with a discussion of the
chemical character of the waters, by C. S. Howard: U.S.

Tate, C. H., 1973, Floods of the 1970 and 1971 water years in
Mississippi: Mississippi Board of Water Commissioners 73-2,
20 p. (11RBOA)

Taylor, R. E., 1965, Water levels in observation wells in the
Tatum Salt Dome area, 1961-65, Lamar County, Mississippi:
(2INLAA)

Taylor, R. E., 1966, Ground water in the Tatum Dome area, Lamar

Taylor, R. E., 1966, Water levels in observation wells in the
Tatum Salt Dome area, 1961-65, Lamar County, Mississippi:

Taylor, R. E., 1967, Complaints related to water wells after
Salmon Event in Tatum Salt Dome area, Lamar County,
(2INLAA)

Taylor, R. E., 1967, Final investigations of water-well complaints
related to Salmon Event in Tatum Salt Dome area, Lamar
County, Mississippi: U.S. Geological Survey Open-File
Report, 29 p. (2INLAA)

Taylor, R. E., 1972, Geohydrology of the Tatum salt dome area,
Lamar and Marion Counties, Mississippi: U.S. Geological
Survey Open-File Report. (2INLAA)

Taylor, R. E., and Grantham, P. E., 1963, Basic data for domestic
supply wells in a five-mile radius of Tatum salt dome, Lamar
County, Mississippi - A supplement to Technical Letter
Dribble-38, 6 p. (2INLAA)

Taylor, R. E., and Oakley, W. T., 1968, Water well investigations
before and after the Sterling Event in Tatum salt dome, Lamar
County, Mississippi: U.S. Geological Survey Technical Letter
Dribble-55. (2INLAA)

Taylor, R. E., and Oakley, W. T., 1968, Water well investigations
before and after the Sterling Event in Tatum salt dome, Lamar
County, Mississippi: U.S. Geological Survey Open-File
Report, 10 p. (2INLAA)

Taylor, R. E., and Shattles, D. E., 1966, Surface-water records in
Lower Little Creek basin, Lamar and Marion Counties,
Dribble-52, 16 p. (2INLAA)

for Industrial development in Kemper, Leake, Neshoba,
Noxubee, and Winston Counties, Mississippi: U.S. Geological
Survey Open-File Report, 11 p. (81H02A)

Taylor, R. E., and Thomson, F. H., 1972, Water for Industrial
development in Kemper, Leake, Neshoba, Noxubee, and Winston
Counties, Mississippi: Mississippi Research and Development
Center Bulletin, 63 p. (81H02A)

Taylor, R. E., Humphreys, C. P., Jr., and Shattles, D. E., 1966,
Interim report on water for Industrial development in
Report, 26 p. (81H02A)
DESGO

Dalsin, G. J., 1976, Ground-water data for Coahoma County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 9, 22 p. (2CANBA)

Dalsin, G. J., 1976, Ground-water data for Quitman County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 8, 20 p. (2CANFA)

Dalsin, G. J., 1976, Ground-water data for Tate County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 10, 29 p. (2CANFA)

Dalsin, G. J., 1976, Ground-water data for Tunica County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 11, 15 p. (2CANAA)

Dalsin, G. J., and Bettandorff, J. M., 1976, Water for Industrial and agricultural development in Coahoma, DeSoto, Panola, Quitman, Tate, and Tunica Counties, Mississippi: Mississippi Research and Development Center Bulletin, 87 p. (8IAOBA)


LAFAYETTE


Lusk, T. W., 1956, Benton County Geology: Mississippi State Geological Survey Bulletin 80, 104 p. (9IBDGB)

Newcome, Roy, Jr., 1974, Water for industrial development in Benton, Lafayette, Marshall, Pontotoc, Tippah, and Union Counties, Mississippi: Mississippi Research and Development Center Bulletin, 73 p. (8IB03A)


LEE

Boswell, E. H., and Wesson, B. E., 1974, Memorandum on the ground-water resources of Yellow Creek State Inland Port Area, Mississippi: Yellow Creek State Inland Port Authority, 19 p. (2FCUFA)


Ellison, B. E., Jr., and Boswell, E. H., 1960, Ground-water resources of Prentiss County: Mississippi State Geological Survey Bulletin 87, 44 p. (2ICDGA)


Morse, W. C., 1929, Paleozoic rocks: Mississippi State Geological Survey Bulletin 23, 212 p. (9ICDGB)

Newcome, Roy, Jr., and Callahan, J. A., 1964, Water for industry in the Corinth area: Mississippi Board of Water Commissioners Bulletin 64-2, 24 p. (2KCNBA)


Vestal, F. E., 1947, Itawamba County mineral resources: Mississippi State Geological Survey Bulletin 64, 151 p. (9ACDGB)


WASHINGTON


Callahan, J. A., 1975, Ground-water data for Carroll County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 3, 26 p. (2CDABA)

Dalsin, G. J., and Wasson, B. E., 1975, Ground-water data for Bolivar County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 1, 54 p. (2CDMBB)


Wasson, B. E., 1975, Ground-water data for Sunflower County, Mississippi: Mississippi Board of Water Commissioners County Report 2, 30 p. (2CDFA)

GRENADA


Newcome, Roy, Jr., and Bettendorff, J. M., 1973, Water for Industrial development in Calhoun, Chickasaw, Choctaw, Grenada, Montgomery, Webster, and Yalobusha Counties, Mississippi, with a discussion on the quality of the water in Grenada Lake by D. E. Shattles: Mississippi Research and Development Center Bulletin, 64 p. (8GDBA)

Parks, W. S., 1961, Calhoun County geology and ground-water resources: Mississippi Geological Survey Bulletin 92, 113 p. (8CDBA)


Wasson, B. E., 1976, Ground-water data for Grenada County, Mississippi: Mississippi Board of Water Commissioners County Report no. 12, 21 p. (2CFFA)
LOWNDES


YAZOO


Callahan, J. A., 1963, Ground-water resources in Yazoo County, Mississippi: Mississippi Board of Water Commissioners Report, no. 7, 10 p. (2CGFNA)

Callahan, J. A., 1976, Ground-water data for Holmes County, Mississippi: Mississippi Board of Water Commissioners County Report, no. 13, 26 p. (2CGFNA)


Wasson, B. E., Golden, H. G., and Gaydos, M. W., 1966, Ground-water data for Humphreys County, Mississippi: Mississippi Board of Water Commissioners County Report no. 6, 21 p. (2CGFNA)

Wasson, B. E., 1976, Ground-water data for Humphreys County, Mississippi: Mississippi Board of Water Commissioners County Report no. 6, 21 p. (2CGFNA)

Wasson, B. E., 1976, Ground-water data for Issaquena County, Mississippi: Mississippi Board of Water Commissioners County Report no. 7, 10 p. (2CGFNA)

Wasson, B. E., and Harvey, E. J., 1963, Memorandum on the water supply at Kosciusko, Mississippi: Mississippi Board of Water Commissioners Bulletin 63-2, 11 p. (2EGMAA)

WINSTON


Hughes, R. J., 1958, Kemper County Geology: Mississippi State Geological Survey Bulletin 85, 19 p. (9IGDGB)
HINDS


Harvey, E. J., 1958, Result of aquifer tests in ground-water studies in the Jackson area, Mississippi: Journal of the Mississippi Academy of Sciences, v. 6, 1954-60, p. 270-271. (2IICIB)


Harvey, E. J., and Lang, J. W., 1958, Ground-water resources of the Jackson area, Mississippi—Progress report of current studies: Mississippi Board of Water Commissioners Bulletin 58-1, 35 p. (2IINBA)

Harvey, E. J., Callahan, J. A., and Wasson, B. E., 1961, Ground-water resources of Hinds, Madison, and Rankin Counties, Mississippi, part 2, basic data: Mississippi Board of Water Commissioners Bulletin 61-2, 146 p. (2IICFA)


Humphreys, C. P., Jr., and Wells, F. C., 1974, Pearl River Basin. Ross Barnett Reservoir to Jackson, Mississippi: Pearl River Basin Development District Boadway Map, 1 sheet. (1IIEBA)


LAUDERDALE


Foster, V. M., and McCutcheon, T. E., 1940, Lauderdale County mineral resources: Mississippi Geology Survey Bulletin 41, p. 9-172. (8111DB)


WARREN


Foster, V. M., and McCutcheon, T. E., 1940, Lauderdale County mineral resources: Mississippi Geology Survey Bulletin 41, p. 9-172. (8111DB)
COPIAH


Newcome, Roy, Jr., Tharpe, E. J., and Oakley, W. T., 1972, Water for industrial development in Copiah and Simpson Counties, Mississippi: Mississippi Research and Development Center Bulletin, 60 p. (5ILGBA)


AMITE


Oakley, W. T., 1972, Ground-water resources of the Pat Harrison Waterway District, Mississippi, 1971—Supplement III to the compilation of basic data: U.S. Geological Survey Open-File Report, 97 p. (2BMAFA)


MARION

Arthur, J. K., 1974, Pearl River Boatway, Monticello to Morgantown, Mississippi: Pearl River Basin Development District Boatway Map, 1 sheet. (1ENBA)

Arthur, J. K., 1974, Pearl River Boatway, Morgantown to Sandy Hook—Columbia area, Mississippi: Pearl River Basin Development District Boatway Map, 1 sheet. (1ENBA)


FORREST


Brown, G. F., 1944, Geology and ground-water resources of the Camp Shelby area, Mississippi: Mississippi State Geological Survey Bulletin 58, 72 p. (2BODDA)

Colson, B. E., Ming, C. 0., and Arcement, G. J., 1979, Backwater at bridges and densely wooded flood plains, Thompson Creek near Clara, Mississippi: U.S. Geological Survey Hydrologic Investigations Atlas HA-597, 3 sheets, scale 1:0,000. (1BOHEA)


Newcome, Roy, Jr., and Golden, H. G., 1964, Status of water resources in Jackson County, Mississippi—fiscal year 1964: Mississippi Board of Water Commissioners Bulletin 64-3, 17 p. (B10QFA)


Shattles, D. E., 1973, A hydrologic reconnaissance of the Pascagoula River Estuary, Mississippi in 8th Mississippi Water Resources Conference Proceedings supplement: Water Resources Research Institute, Mississippi State University, 29 p. (B10QFA)

Shattles, D. E., and Callahan, J. A., 1971, Water in Jackson County: Jackson County Board of Supervisors Leaflet, 7 p. (B10QFA)


MULTI-AREA

Arthur, J. K., 1974, Pearl River Boatway, Georgetown to Monticello, Mississippi: Pearl River Basin Development District Boatway Map, 1 sheet. (E0RBA)


Boswell, E., 1963, Cretaceous aquifers of northeastern Mississippi: Mississippi Board of Water Commissioners Bulletin 63-10, 202 p. (B10QRA)

Boswell, E. H., 1965, Significance of dissolved solids in ground-water supplies in Mississippi: Mississippi Board of Water Commissioners “Mississippi Water News,” v. 2, no. 9. (2IRMAA)


Callahan, J. A., 1971, Public and industrial water supplies in southern Mississippi: Mississippi Board of Water Commissioners Bulletin 71-1, 61 p. (7IRfBA)

Callahan, J. A., 1973, Public and industrial water supplies in northern Mississippi: Mississippi Board of Water Commissioners Bulletin 73-1, 68 p. (7IRfBA)

Callahan, J. A., 1975, Public and industrial water supplies in southern Mississippi, 1974: Mississippi Board of Water Commissioners Bulletin 75-2, 59 p. (7IRfBA)


Conant, L. C., and Eargle, D. H., 1947, Pre-Selma upper Cretaceous stratigraphy in the McHardy, McShan, Gordo, Samantha, and Searles quadrangles, Alabama and Mississippi: U.S. Geological Survey Oil and Gas Investigations Map 64, 1 sheet. (9IRTNB)


Dalsin, G. J., 1979, Plan for studies of lignite hydrology in Mississippi: U.S. Geological Survey Water-Resources Investigations Preliminary Chart 63, 1 sheet. (9IRABA)


Earlge, D. H., 1946, Correlation of the pre-Selma Upper Cretaceous formations between Tuscaloosa County, Alabama, and Neshoba County, Mississippi: U.S. Geological Survey Oil and Gas Investigations Preliminary Chart 20, 1 sheet. (9IRTAB)


Fisk, H. N., 1944, Geological investigation of the alluvial valley of the lower Mississippi River: U.S. Department of Army, Mississippi River Commission, 78 p. (9IRVAB)


Golden, H. G., 1960, Low-flow characteristics, Sunflower River basin, Mississippi: Mississippi Board of Water Commissioners Bulletin 60-2, 41 p. (1CRN3A)


Harvey, E. J., 1956, Records of wells in the alluvium in northwestern Mississippi: Mississippi Board of Water Commissioners Bulletin 56-1, 130 p. (1CRN3A)

Harvey, E. J., and Nichols, J. L., 1960, Surface and subsurface stratigraphy of the Quarternary and Upper Tertiary of the Pascagoula area, Mississippi, in Guidebook 15th Field Trip Mississippi Geological Society, Cenozoic of southeast Mississippi and Southwest Alabama: Mississippi Geological Society, P. 36-48. (9BRKAA)
Harvey, E. J., and Shows, T. N., 1963, Well records, logs, and water analyses, George and Jackson Counties, Mississippi: Mississippi Board of Water Commissioners Bulletin 63-1, 43 p. (2BRNFA)

Herring, Jack, and Cotton, Dan, 1969, A survey of insecticide levels and chemical quality of twenty random selected Delta lakes: Mississippi Game and Fish Commission, 78 p. (3CRSIB)


Lang, J. W., and Newcome, Roy, Jr., 1964, Status of salt-water encroachment in aquifers along the Mississippi Gulf Coast--1964: Mississippi Board of Water Commissioners Bulletin 64-5, 17 p. (2IRFA)


Lowe, E. N., 1933, Coastal Plain stratigraphy of Mississippi, Midway and Wilcox Groups: Mississippi Geological Survey Bulletin 25, pt. 1, 125 p. (9IRDGb)


Newcome, Roy, Jr., 1965, Configuration of the base of the fresh-ground-water section in Mississippi: Mississippi Board of Water Commissioners Water Resources Map 65-1, map. (2IRN3A)

Newcome, Roy, Jr., 1965, Pumping tests, in Water well symposium for professional engineers, Nov. 16, 1965: Mississippi Board of Water Commissioners. (2IRN3A)
Newcome, Roy, Jr., 1966, Test-well exploration for fresh aquifers on the Mississippi Gulf Coast, in Mississippi Water Resources Conference Proceedings, 1966: Mississippi State University, Water Resources Research Institute, p. 149-154. (1IRPIA)


Robinson, W. H., 1966, Availability of water information, in Water well symposium for Professional Engineers, Nov. 16, 1965: Mississippi Board of Water Commissioners. (8IRNIA)


Skelton, John, 1961, Low-flow measurements at selected sites on streams in Mississippi: Mississippi Board of Water Commissioners 61-1, 135 p. (1IRBEA)


STATEWIDE

Bicker, A. R., Jr., compiled by, 1969, Geologic map of Mississippi: Mississippi Geological Survey Map, 1 sheet. (9ISOGB)


Dalsin, G. J., 1972, Saline ground-water resources of Mississippi: Mississippi Board of Water Commissioners Water Resources Map 71-1, 1 sheet. (2ISNFA)

Ellison, B. E., Jr., and Boswell, E. H., 1963, Water levels and artesian pressures in observation wells in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-12, 36 p. (2ISNFA)

Ellison, B. E., Jr., and Hester, F. M., 1969, Water in Mississippi: Mississippi Board of Water Commissioners, 51 p. (8ISN3A)


Harper, Lewis, 1857, Preliminary report on the geology and agriculture of the State of Mississippi: Mississippi State Printer, 350 p. (9ISDAB)

Harvey, E. J., 1963, Compilation of aquifer test data for Mississippi: Mississippi Board of Water Commissioners Bulletin 63-4, 10 p. (2ISNFA)

Hilgard, E. W., 1960, Report on geology and agriculture of Mississippi: Mississippi State Printer, 391 p. (1ISN3A)


Humphreys, C. P., Jr., 1963, Floods of 1959 in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-8, 19 p. (2ISN3A)


Lang, J. W., 1955, Ground-water supplies for Mississippi Industry: Industrial Water Conference Proceedings, Mississippi State University, 10 p. (2ISPIA)


Lowe, E. N., 1915, Mississippi, its geology, geography, soils, and mineral resources: Mississippi State Geological Survey Bulletin 12, 335 p. (8ISDGB)

Lowe, E. N., 1919, Mississippi, its geology, geography, soil and mineral resources: Mississippi Geological Survey Bulletin 14, 346 p. (8ISDGB)


Neely, B. L., Jr., 1967, Floods of 1953 in Mississippi: Mississippi Board of Water Commissioners Bulletin 67-2, 5 p. (1ISNGA)

Newcome, Roy, Jr., 1971, Results of aquifer tests in Mississippi: Mississippi Board of Water Commissioners Bulletin 71-2, 44 p. (2ISFA)

Newcome, Roy, Jr., 1975, Formation factors and their use in estimating water quality in Mississippi aquifers: Jackson, Mississippi: U.S. Geological Survey Water-Resources Investigations 2-75, map. (2ISGBA)


Wasson, B. E., 1980, Sources for water supplies in Mississippi: Mississippi Research and Development Center Bulletin, 112 p. (8ISGBA)


Wilson, K. V., 1963, Floods of 1960 in Mississippi: Mississippi Board of Water Commissioners Bulletin 63-9, 9 p. (1ISNGA)

Wilson, K. V., 1964, Floods of 1961 in Mississippi: Mississippi Board of Water Commissioners Bulletin 64-4, 93 p. (1ISNGA)

Wilson, K. V., 1968, Floods of the 1964 water year in Mississippi: Mississippi Board of Water Commissioners Bulletin 68-1, 39 p. (1ISNGA)

Wilson, K. V., and Ellison, B. E., Jr., 1968, Floods of the 1965 water year in Mississippi: Mississippi Board of Water Commissioners Bulletin 68-2, 20 p. (1ISNGA)

Wilson, K. V., and Trotter, I. L., Jr., 1961, Floods in Mississippi--magnitude and frequency: Mississippi State Highway Department, 326 p. (1ISRIA)


