CONNEC'TICUT GEOLOGICAL
AND NATURAL HISTORY SURVEY

PUBLICATIONS CATALOG

Publications available through the Connecticut State Library unless otherwise noted. Select publications and series available online through the Connecticut Geological Survey. Physical copies of surplus publications are available free of charge. Contact deep.ctgeosurvey@ct.gov with questions and publication requests.

<table>
<thead>
<tr>
<th>CATALOG</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulletins</td>
<td>Reports of Investigation</td>
</tr>
<tr>
<td>Natural Resources Atlas Series Maps</td>
<td>Other Geologic Maps</td>
</tr>
<tr>
<td>Geologic Guidebooks</td>
<td>Quadrangle Reports</td>
</tr>
<tr>
<td>Vegetation of CT Natural Areas</td>
<td>Special Publications</td>
</tr>
<tr>
<td>Miscellaneous Series</td>
<td>Digital Data</td>
</tr>
</tbody>
</table>

**BULLETINS**

Many Bulletins are available online through the Biodiversity Heritage Library


5. The Ustilagineae, or Smuts, of Connecticut by George Perkins Clinton; 45 p., 55 figs., 1905.


◊ This symbol indicates an out-of-print publication that is not available at the CT State Library.


18. Triassic Fishes of Connecticut by Charles Rochester Eastman; 78 p., 11 pl., 8 figs., 1911 (see Bulletin 81).


31. Check-list of the Insects of Connecticut by Wilton Everett Britton; 397 p., 1920 (See also Bulletin 60).


33. Geology of the Stonington Region, Connecticut by Laura Hatch Martin; 70 p., 8 figs., 1 map, 1925.


This symbol indicates an out-of-print publication that is not available at the CT State Library.

36. The Uredinales or Rusts of Connecticut and Other New England States by Willis Roberts Hunt; 198 p., 2 figs., 1926.


40. The Geology of the Shepaug Aqueduct Tunnel, Litchfield County, Connecticut by William M. Agar, with a chapter by Robert A. Cairns; 38 p., 8 pl., 3 figs., 2 maps, 1927.


43. The Life Forms of Connecticut Plants and Their Significance in Relation to Climate by Beulah Ennis; 100 p., 20 pl., 1928.


47. The Glacial Geology of Connecticut by Richard Foster Flint; 294 p., 64 pl., 42 figs., 1 map, scale 1:125,000, 1929.


* This symbol indicates an out-of-print publication that is not available at the CT State Library.


63. A Fishery Survey of Important Connecticut Lakes by a Survey Unit of the State Board of Fisheries and Game. Introduction and Section I: Fishery Management by Lyle M. Thorpe; Section II: Limnology by E.S. Deevey, Jr., and J.S. Bishop; Section III: Life Histories of Certain Fishes by D.A. Webster; Section IV: Parasites of Fresh Water Fishes by G.W. Hunter III; 339 p., 128 Figs., 1942. Supplement to Bulletin 63; 60 maps showing bottom contours of important Connecticut lakes, scale 1" = 600'.


* This symbol indicates an out-of-print publication that is not available at the CT State Library.


※ This symbol indicates an out-of-print publication that is not available at the CT State Library.
**REPORTS OF INVESTIGATIONS (RI)**


11. Bedrock Geology of the Moodus Seismic Area, South-Central Connecticut by David London; tables, map, 1:12,000 scale, 1989.


**CONNECTICUT NATURAL RESOURCES ATLAS SERIES**

A series of statewide coverage maps

Ground-Water Availability in Connecticut by Daniel Meade; map, 1:125,000 scale, 1978.

Natural Drainage Basins in Connecticut compiled by Marianne McElroy; map, 1:125,000 scale, 1981.

 Connecticut Dams: A Preliminary Inventory compiled by Cynthia J. Rummel; map, 1:125,000 scale, 1983.

Bedrock Geological Map of Connecticut compiled by John Rodgers; 1: 125,000 scale, 1985. Colored Edition (2 sheet set: sheet 1 is the bedrock map with correlation chart; sheet 2 has cross sections and supporting data.)

Black and White Edition of above map (Map sheet 1 only).

Community Water Systems in Connecticut compiled by Howard W. Sternberg III; map, 1:125,000 scale, 1986.


☆ This symbol indicates an out-of-print publication that is not available at the CT State Library.

Ground-water Yields for Selected Stratified Drift Areas in Connecticut compiled by David Mazzaferro; 1:125,000 scale, 1986.

DEP Property, Connecticut Department of Environmental Protection Owned and Managed Property compiled by James E. Bogar, Jr.; 1:125,000 scale, 1988.


OTHER GEOLOGIC STATE MAP INFORMATION


Analysis of Sand and Gravel Volume and Distribution in Connecticut by Mary DiGiacomo-Cohen and Sidney Quarrier, Natural Resources Center, DEP; scale 1:250,000, 1993.

☼ Indoor Radon Potential Map of Connecticut compiled by M.A. Thomas and N.W. McHone, Natural Resources Center, DEP; scale 1:250,000, 1997.

GEOLOGIC GUIDEBOOKS

Most geologic guidebooks listed below are available online through the Connecticut Geological Survey. https://portal.ct.gov/DEEP/Geology/Publications


☼ This symbol indicates an out-of-print publication that is not available at the CT State Library.


**QUADRANGLE REPORTS**

Quadrangle Reports listed below each include a color map. These reports are available online through the State Geological and Natural History Survey. [https://portal.ct.gov/DEEP/Geology/Quadrangle-Reports](https://portal.ct.gov/DEEP/Geology/Quadrangle-Reports)


☼ This symbol indicates an out-of-print publication that is not available at the CT State Library.
27. The Bedrock Geology of the Moodus and Colchester Quadrangles by Lawrence Lundgren, Jr., Lawrence Ashmead, and George L. Synder; 24 p., 8 figs., 1971.
32. The Bedrock Geology of the South Canaan Quadrangle by Robert M. Gates; 33 p., 1 fig., 1975.
34. The Bedrock Geology of the Norwalk North and Norwalk South Quadrangles by Richard L. Kroll; 64 p., 20 figs., 1977.
35. The Surficial Geology of the Naugatuck Quadrangle by Richard F. Flint; 23 p., 4 figs., 1978.

✠ This symbol indicates an out-of-print publication that is not available at the CT State Library.


THE VEGETATION OF CONNECTICUT NATURAL AREAS


SPECIAL PUBLICATIONS SERIES
Contact the CT DEEP Store


MISCELLANEOUS SERIES PUBLICATIONS


☉ This symbol indicates an out-of-print publication that is not available at the CT State Library.


MISCELLANEOUS REPORTS


OTHER PUBLICATIONS


☼ This symbol indicates an out-of-print publication that is not available at the CT State Library.