A REVIEW OF THE DISTRIBUTION AND HABITATS
OF NORTH AMERICAN BRATHINUS
(COLEOPTERA; STAPHYLINIDAE; OMALIINAE)*

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The genus Brathinus, with one Japanese species and three in the
United States and Canada, has been considered either as the basis for
the monogeneric family Brathinidae (such as in Arnett, 1963), or as
belonging to the Staphylinid subfamily Omaliinae (such as in Hatch,
1957, and Crowson, 1967). Hammond (1971) has reviewed the
question, has presented a series of eleven morphological characteris-
tics of the Omaliinae possessed by Brathinus, and has concluded that
Brathinus belongs in this subfamily. In addition, he provides a key
to the species, illustrations of the male genitalia of the American
species, and comments on the rarity of distribution and habitat data.
The purpose of this paper is to provide additional habitat data and
to contribute to an understanding of the distribution of the North
American species.

The data are drawn mostly from my own records and collecting,
and from material in the collections of the California Academy of
Sciences, San Francisco (CAS), the Canadian National Collection
of Insects, Ottawa (CNC), the Field Museum of Natural History,
Chicago (FMNH), the Illinois Natural History Survey, Urbana
(INHS), the Museum of Comparative Zoology, Harvard University
(MCZ), and the United States National Museum, Washington,
D. C. (USNM). In the following records, the locality and habitat
data are given first, then, when available, the month of collection in
lower case Roman numerals, the number of specimens, and the ab-
breviation of the collections containing the material.

Brathinus nitidus Leconte 1852

The species ranges (map 1) from Newfoundland and Nova Scotia
westwards to the Lake Superior Region, and south along the Appa-
lachians to northern Alabama. It is associated with cool riparian
and bog habitats, usually in shaded situations, in moss or wet plant
roots or under stones, and especially in the spray zone of waterfalls.
C. Lindroth (in Hammond, 1971) observed the beetles emerging

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from earthworm-like holes in damp soil on the banks of a Newfoundland river. Most of the more southerly records of the species are from caves, where the beetles are probably seeking the cooler, more moist, and darker conditions. In caves, the beetles seem to be able to survive quite well in the dark zone as well as in the twilight zone, but the association with caves is only a facultative (trogophilic) one, in spite of the cavernicolous characteristics of the beetles’ thin cuticle and reduced pigmentation.

Barr (1968: 81) indicated that there was a cave-specialized (troglobitic) brathinid in lava tube caves in southeastern Idaho, but this is the leiodid (sensu latu) Glacicavicola bathyscioides Westcott (1968) which has converged to look remarkably like Brathinus (Peck, 1970, 1973, 1974). The omaliine characters cited by Hammond aid in separating Glacicavicola from this subfamily of staphylinids.

Adults have been collected in February and from May through November, but are most often taken in the summer months. At least in the southern Appalachians and in caves the beetles may pass the winter as adults.

I have seen the following material:

Canada. Newfoundland. Mountains east of Codroy, vii, 1, MCZ. Steady Brook, vii, 2, CNC.

United States. Alabama. Dekalb County. Fort Payne, Manitou Cave, 1 (Univ. Alabama Museum Natural History). Limestone County. Spence Cave, along cave stream in gravel, viii, 4, SBP. Madison County. New Hope, Cave Spring Cave, x, 3, INHS. Marshall County. Kirkland Cave, along stream, ix, 1, SBP. Natural Bridge Cave, along stream, xi, 1, SBP. Morgan County, 3.5 mi SE Fayette, forest litter at cave entrance, v, 1, SBP.
Kentucky. Carter County. Carter Caves State Park, Bat Cave, along stream, vii, 1, SBP. Elliott County. Tar Kiln Cave, along stream, v, 1; viii, 3, SBP. Jackson County. Station Camp Creek, in wet gravels, v, 1, SBP. Powell County. Betsy Cave, vii, 1, FMNH.
Maine. Grafton, v, 1, MCZ.
Michigan. Keweenaw County. Eagle Harbor, vi, 7, USNM. Marquette County. Huron Mountains, viii, 18, USNM. Marquette, vii, 2, USNM.

New Hampshire. Ammonoosuc River shores, vii, 3, MCZ. Fabyans, Ammonoosuc River, 2, MCZ. Franconia, 12, MCZ. Mount Madison, 1, FMNH. Mount Pleasant, ix, 1, MCZ. Mount Washington, 3500-5000 feet, vii, 3; viii, 11; ix, 3; no date, 1; CNC, MCZ. Rumney, vi, 1, MCZ. White Mountains, in woods, 3, MCZ; no other data, 3, CNC, USNM.

New Jersey. Fort Lee, 14, MCZ, USNM. State label only, 3, USNM.

New York. Jefferson County. Watertown, Ice Labyrinth Cave, on damp silt floor, x, 4, SBP. Ulster County. Olivera, vi, 6, USNM, CAS. Westchester County. Peekskill, v, 32, CAS, CNC, FMNH, MCZ, USNM; xii, 1, MCZ. County unknown. Pike, vii, 11, CAS, FMNH, MCZ; Slide Mountain, Catskills, vi, 6, USNM. State label only. 3, CAS, MCZ.

Tennessee. Cumberland County. Mill Cave, flood debris at base of dome at far wall of upper entrance, vii, 1, SBP. Grundy County. Monteagle, Wonder Cave, vi, 1, USNM; ii, 1, CAS. Hamilton County. Lookout Mountain, v, 2, USNM, INHS. State Label only, 7, INHS.

Virginia. Scott County. Flannery Cave, Rye Cove, along stream, xi, 1, SBP.

Vermont. Stowe, vi, 2, USNM.

West Virginia. Tucker County. Blackwater Falls State Park, wet moss mats at falls base, vi, 1, SBP.

The species is also reported from an unspecified locality in Nova Scotia by Hammond (1971) and from Frenchman’s Cave, St. Croix, Hants County, Nova Scotia (Calder and Bleakney, 1967).

Dr. T. C. Barr, Jr. (in litt.) reports the species from the following additional localities: Kentucky. Jessamine County. Spring on upper Clear Creek. Tennessee. Overton County. Mill Cave; and a sinkhole near Obe Lee Cave. Putnam County. Terry Cave.

Dr. M. W. Sanderson (in litt.) reports taking the species in northern Illinois, but the specimens cannot be located.

Larvae of Brathinus are not reported, but a larva associated with the Mill Cave (Cumberland County, Tennessee) population was taken by Barr, and examined by M. W. Sanderson who found it to have omaline characteristics. I have tried to obtain more larvae from this and other cave populations but have been unsuccessful.
The species ranges (map 3) from Quebec and Ontario southward to Michigan and through the northeastern states to New Jersey. The habitat notes are fewer for this species but they suggest cool riparian or swampy-boggy situations.

Adults have been collected from May through October.

I have seen the following material:

**Canada.** Ontario. Michipicoten River, viii, 5, MCZ, USNM. Thunder Bay, 1, CNC.

Quebec. Comté Charlevoix-Est. St. Fidèle, vi, 1, CNC. Comté Gaspé-Ouest. 6 mi S Riviere-a-Claude, 1000 feet, vii, 1, CNC. Parc Gaspesie, Lac Cascapedia, 1700 feet, vii, 2, CNC. Comté Vaudreuil. Rigaud, vi, 1, CNC.

**United States.** Maine. Bethel, vi, viii, x, 11, MCZ. Kittery Point, 11, MCZ.

Massachusetts. Brookline, ix, 1, MCZ. Framingham, treading and sifting wet leaves in wooded swamp, vi, 6; v, 6, CAS, CNC, FMNH, MCZ, USNM. Lexington, vi, 1, MCZ. Natick, dead grass in swamp, x, 1, MCZ. Newton, x, 1, MCZ. Wakefield, 1, MCZ. Wayland, grass in water, vi, 1, MCZ.

Michigan. Marquette, vii, 4, MCZ, USNM. “L.S.”, perhaps meaning Lake Superior, 1, MCZ.

New Hampshire. Exeter, swamp treading, 2, MCZ. Farmington, vii, 5, MCZ. Rumney, vi, 2, MCZ. Mt. Washington, ix, 1, MCZ.

New Jersey. Bridgeton, v, 3, USMN, FMNH. Hilldale, ix, 1, MCZ. Monmouth Junction, x, 4, USNM. No other data, v, 4, CAS.


Leonard (1926) cites the species from Utica, New York.

Hatch (1957: 53) cites all material from the Pacific Northwest under this name but they are undoubtedly referable to the following species.

**Brathinus californicus** Hubbard 1894

The species ranges (map 2) from the San Francisco area of California northward along the coastal and interior mountains through Oregon to Washington and Idaho. The species is associated with damp moss, and cool, mountain-streamside situations.
Adults have been collected from April through August.

I have seen the following material:

**United States.** California. El Dorado County. Emigrant Gap, v, 1, CAS. Lake Tahoe, vii, 28, FMNH, USMN. Tahoe City, 2, CAS. Modoc County. Cedar Creek, E slope Cedar Pass, 5300 feet, viii, 3, CAS. Napa County. No other data, 12, CAS. Santa Clara County. San Jose, iv, 1, CAS. Shasta County. Burney Falls, vi, 2, CAS. Siskiyou County. Shasta Retreat, 2416 feet, vii, 1, CAS. Sisson, vii, 8, CAS, CNC, MCZ, USNM. No other locality data, vii, 20, CAS, FMNH, MCZ, USNM. Stanislaus County. Adobe Creek, 22 mi W Patterson, iv, 3, CAS. Trinity County. Butler Creek, 12 mi SE Hyampom, 3450 feet, in aggregation with *Stenus* under loose bark of *Abies* log by creek, vii, 130, CAS.

Idaho. Latah County. Moscow, Cedar Mt., v, 2, MCZ. County unknown. Willow Flat, Cub River Canyon, Wasatch Mts., 1, FMNH.

Oregon. Baker County. Pine Creek, near Baker, on debris partly in swift stream, vi, 16, FMNH. Klamath County. 6 mi S Ft. Klamath, Crooked Creek, treading creek-side grass, vi, 9, CNC. 9 mi NE Bly, Deming Creek, 5000-5800 feet, treading moss under Alders, vi, 8, CNC. Umatilla County. Meacham, v, 13, USNM.

Washington. Whitman County. Palouse, x, 2, MCX. Walla Walla County (?). Kooskoosie, vi, 1, USNM.

Hatch (1957: 53) adds the following localities from which I have not seen material: Idaho; Deary, Elk River, and Franklin County. As noted above, these and other localities of Hatch were listed under the name *B. varicornis*, not *californicus*. In discussing this species, Hammond (1971: 68) gives east Wisconsin as part of the range, but this is a misinterpretation of the symbol "e Wn." used by Hatch to signify eastern Washington.

**Zoogeographic Considerations.**

The distribution of the genus is disjunct, occurring in Japan and temperate North America. This is not an uncommon distribution disjunction. It is shown in many plant genera (Li, 1952), is generalized as an Asian-American distribution type by Thorne (1972), and, except for the presence of *B. californicus*, is an example of the east Asian-eastern North American disjunct pattern of Darlington (1957: 417), based on vertebrates. From my observations, and data provided by Hammond on *B. oculatus* Lewis of Japan, I suggest the following distributional-evolutionary history.
The genus had a continuous distribution from Asia through Beringia into and across North America in the Tertiary. The ancestral species *nitidus-californicus* may have been limited to North America, but ancestral *varicornis-oculatus* ranged from Asia across Beringia to eastern North America. With the progressive deterioration of climates in the Pliocene, the Beringian distributional link of this second ancestral species was broken, and the Asian population evolved into *oculatus*, and the North American populations into *varicornis*. The western North American populations of *varicornis* were eliminated by fluctuating Pleistocene climates, and the species became restricted to eastern North America. The range of ancestral *nitidus-californicus* was formerly across North America, but it became broken into two, in the mountains of eastern and western North America, during the fluctuating climatic events of the Pleistocene. Population separation and subsequent speciation into *nitidus* and *californicus* was facilitated by a dry-warm central continental climate in the Sangamon Inter-glacial or during an earlier interglacial. Later dispersal and expansion of ranges southwards was during the Wisconsin glacial. This is especially true for the expansion of *nitidus* south along the Appalachians. Both *nitidus* and *varicornis* have expanded northwards into formerly glaciated lands since deglaciation. Their southern limits may be contracting as warmer and drier interglacial conditions return. *B. nitidus*, because of its preadaptation for cool and moist conditions, is now favoring caves in the southeast because they can serve as climatic refugia (Barr, 1968:80).

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