One of the rarest U.S. cerambycids, *Romulus globosus*, was described by Knull in 1948 based on four specimens collected in peninsular Florida. No new records have been reported in the literature since. Linsley (1963) apparently saw no specimens, since he merely quoted the original description, and gave the distribution as "Southern Florida."

The recent collection of two specimens of this species prompted this note in an attempt to compile what is known about this rare beetle.


Other specimens examined include a damaged female in the FSCA collected by H.F. Strohecker at the University of Miami campus in 1949, and two specimens, a male and a female, in the Carnegie Museum collected in Miami in May of 1927 and June of 1931. In 1991, two specimens were collected in Highlands County, one at the Archbold Biological Station at Lake Placid on June 20 (Vincent Golia Collection) and one near Highlands Hammock State Park on June 15 (Jeffrey P. Huether Collection). Both were collected at light.
Why the more than 40-year gap in collections of *Romulus globosus*? One reason may be that the information provided by Linsley (1963) suggested to some, including myself, that *Romulus globosus* is an inhabitant of the subtropical hardwood hammocks of South Florida. The information provided in the original description, plus that from the two recently collected specimens, suggests instead that it is a scrub inhabitant ranging into the north central part of the state. Another reason may be its period of adult activity, which based on the nine known specimens is greatest in June and July. Cerambycid collectors seem to be most active in Florida during April and May, thus collectors may miss the peak period of adult activity. Since the male, especially, of *Romulus globosus* (Fig. 1) superficially resembles *Enaphalodes hispicornis* (Linnaeus), there may be misidentified specimens in other collections. The female (Fig. 2), which has not been described, differs from the male in its shorter antennae, and glabrous, less broadly globose pronotum.

It is hoped that this information will encourage collectors to search for *Romulus globosus* in other scrub habitats in Florida, and hopefully learn more about this rare and enigmatic beetle.

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**References Cited**
