

Tree Snails of Florida, *Drymaeus*, *Orthalicus*, *Liguu* spp. (Gastropoda: Stylommatophora: Bulimulidae)¹

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Introduction

Many snails are found in trees, but only a few are exclusively arboreal for most or all of their life cycle. Tree snails are normally found on the ground only during egg-deposition or when dislodged from their perches. They are frequently large, up to 70 mm long, but tend to be smaller in colder areas. They are restricted to tropical and semi-tropical regions by their need for high humidity and warm temperatures. Tree snails are included in several families, but the Bulimulidae and the Pupillidae are the only two represented on the United States mainland. In the Americas, the center of diversity of the Bulimulidae is in northern South America to Brazil, with representatives spreading northward through Central America and the Caribbean to the southeastern United States (Solem 1969, Breure 1979). The bulimulids are not exclusively arboreal as many species live in leaf-mold, under or near rocks, or on rock faces. However, all native Florida bulimulids are arboreal.

The United States has four native genera of Bulimulidae: *Rhabdotus*, *Drymaeus*, *Orthalicus*, and *Liguu*. The last three genera are native to Florida. There is also one recently introduced genus in Florida, *Bulimulus*, which is primarily terrestrial (Thompson 1976). The systematic relationships of the native species were summarized by Pilsbry (1946). The arboreal representatives feed on epiphytic growths such as algae, fungi and lichens on trees.

Orthalicus reses (Say) is a federally listed threatened species due to restricted range and habitat destruction and cannot be legally collected without a federal permit. *Liguu fasciatus* (Müller) has been proposed as an endangered species in the past but has not been so designated. Most of the other native Florida bulimulids appear to be wide-ranging and numerous. Except for scientific study, these snails should not be collected as they are not agricultural pests and may actually be beneficial because they feed on epiphytic growths.

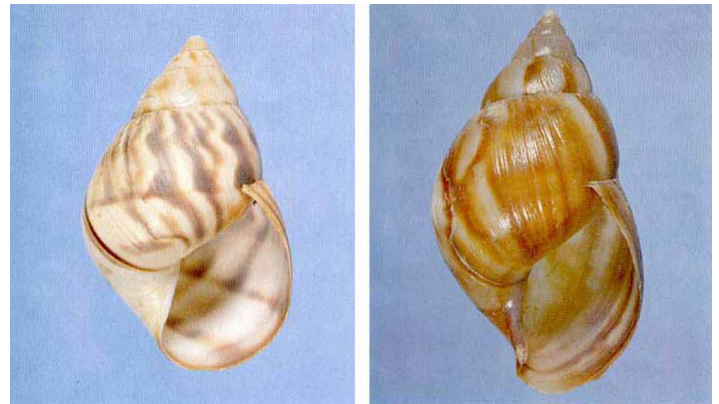


Figure 1. *Orthalicus reses* (Say) [left], a federally listed threatened species, and *Achatina fulica* (Bowditch) [right], a major agricultural pest similar in appearance to *O. reses*.

Credits: Division of Plant Industry

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Identification

The bulimulids of Florida have ovate-conical or bulimoid shells that at maturity range in size from 15 mm to 70 mm. With the exception of *Liguus fasciatus*, these snails have shells that vary in color from ivory to tan, often with brown markings. *Liguus* shells are brilliantly colored and are frequently marked with yellow, green, pink, and brown. The bulimulid shell surface is smooth, sometimes glossy, and with protuberances. Live snails are most often found in native hammock trees and shrubs, but frequently live in citrus groves and backyards.

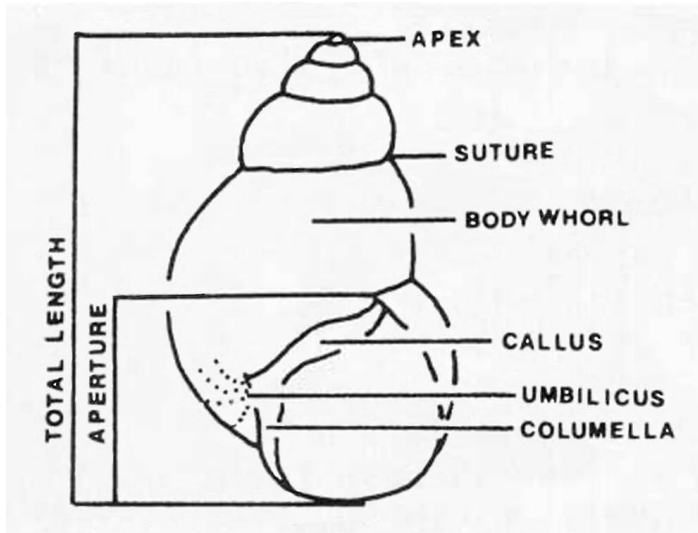


Figure 2. Key identification features.

Key to the Bulimulidae of Florida

1. Mature shell larger than 40 mm, umbilicus imperforate, apex microscopically smooth 5
- 1'. Mature shell smaller than 40 mm, umbilical perforation narrow, apex microscopically sculptured 2
- 2(1'). Shell thin, translucent to almost transparent, fragile 4
2. Shell solid, opaque to slightly translucent, not fragile 3
- 3(2'). Shell with vertical chestnut brown stripes, blue to black apex lined tree snail, *Drymaeus multilineatus* (Say 1825). Brown subsutural and basal bands are also present, and can be as wide as 2 mm in some Keys specimens, or lacking altogether. This species is found on terminal twigs of both native and exotic trees and shrubs in

the southern counties of Florida, in the Florida Keys, and in the Caribbean.



Figure 3. The lined forest snail, *Drymaeus multilineatus* (Say 1825). Credits: Bill Frank, www.jaxshells.org

- 3'. Shell lacking vertical stripes, apex brown to ivory West Indian Bulimulus, *Bulimulus guadalupensis* (Bruguière 1789). This shell is marked by one to two faint or three strong brown spiral bands and a narrow white subsutural band. Introduced from Puerto Rico, this species is found on low-lying groundcovers and in lawns in southeastern Florida and is moving northward. In addition, in 2009 and 2010, populations were reported in Duval and Nassau counties, approximately 200 miles north of confirmed populations (Frank and Lee 2010).



Figure 4. The West Indian Bulimulus, *Bulimulus guadalupensis* (Bruguière 1789). Credits: Bill Frank, www.jaxshells.org

- 4(2). Shell 25 to 30 mm, with 3 to 4 wide spiral rows of chestnut-brown squares on the body whorl, lip of aperture in mature shell slightly flared Manatee treesnail, *Drymaeus dormani* (Binney 1857). The markings can be faint to lacking in some specimens. This species is endemic to North and Central Florida north of Lake Okeechobee,

and has been reported on palmetto, orange and grapefruit trees (Pilsbry 1946).



Figure 5. The Manatee treesnail, *Drymaeus dormani* (Binney 1857). Credits: Phil Poland, www.jaxshells.org

4¹. Shell 15 to 25 mm, with 3 to 5 irregular narrow brown bands on the body whorl, lip of aperture not flared Master treesnail, *Drymaeus dominicus* (Reeve 1850). The bands can be unevenly broken or even lacking. This species can be differentiated from *D. dormani* by the rounder whorls, smaller adult size, and lack of a flared apertural edge. It is found on citrus and native trees in southeastern Florida south of Lake Okeechobee to the Florida Keys and parts of the Caribbean.



Figure 6. The Master treesnail, *Drymaeus dominicus* (Reeve 1850). Credits: Phil Poland, www.jaxshells.org

5⁽¹⁾. Length of aperture more than half overall length, shell thin-walled, external markings visible inside the aperture 6

5². Length of aperture less than half overall length, shell heavy and porcelain-like, aperture white to faintly pink inside Florida tree snail, *Liguus fasciatus* (Müller).

The color patterns in this species are extremely variable. At this time, there are 58 named color forms in South Florida and the Florida Keys (Davidson 1965, Jones 1979, Diesler 1982), with others in Cuba. This animal is generally found on smooth-barked trees in native hammocks.



Figure 7. The color patterns of the Florida tree snail, *Liguus fasciatus* (Müller), are extremely variable. Credits: Bill Frank, www.jaxshells.org

6⁽⁵⁾. Shell with irregular, flame-like, vertical brown stripes 7

6². Shell lacking flame-like stripes banded tree snail, *Orthalicus floridensis* (Pilsbry 1891). This is the largest Florida tree snail, and is tan with two to three spiral brown bands and one to four dark brown vertical growth lines. Both the margin of the aperture and the parietal callus are dark brown. This native species is endemic to South Florida and the Florida Keys on native and introduced trees.



Figure 8. The banded tree snail, *Orthalicus floridensis* Pilsbry 1891, is the largest Florida tree snail. Credits: Robert Pilla, www.jaxshells.org

7⁽⁶⁾. Apex white, parietal callus clear or faintly chesnut Stock Island tree snail, *Orthalicus reses reses* (Say, 1830) This snail and the next subspecies, *O. r. nesodryas*

Pilsbry, have been confused with the foreign snail *Achatina fulica* (Bowdich). However, they can be differentiated from *A. fulica* because they have a greyish cast (never reddish) to the stripes, underlying spiral bands, and a columella continuous with the aperture, not truncate. *O. r. reses* is endemic to Stock Island, Monroe County, where it is found on a variety of native and exotic trees.



Figure 9. The Stock Island tree snail, *Orthalicus reses reses* (Say 1830). Credits: Bill Frank, www.jaxshells.org

7. Apex and parietal callus dark chestnut-brown Florida Keys treesnail, *Orthalicus reses nesodryas* (Pilsbry 1946). This subspecies is endemic to the Florida Keys, from Lower Matecumbe Key to Key West, and can be found on a variety of host trees.



Figure 10. The Florida Keys tree snail, *Orthalicus reses nesodryas* Pilsbry 1946. Credits: Bill Frank, www.jaxshells.org

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