Striped Lynx Spider *Oxyopes salticus* (Hentz 1845) (Arachnida: Araneae: Oxyopidae)¹

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Introduction

The striped lynx spider, *Oxyopes salticus* (Hentz), is a small, spiny-legged spider and generalist predator that feeds on a wide variety of insect prey, including several economically important insect pests. This lynx spider species is one of the most abundant beneficial spider species in gardens, yards, and agricultural fields throughout North America. Lynx spiders get their name from the catlike hunting behavior of ambushing or slowly stalking and pouncing on prey (Brady 1975). As a cursorial spider that does not make webs to capture prey, the striped lynx spider instead uses silk to protect its eggs and make silk supports for resting on vegetation. For the striped lynx spider, *Oxyopes salticus*, the name *salticus* stems from the Latin word *saltus*, meaning jumping. This is a fitting name because of its interesting behavior of waving its front pair of legs and jumping rapidly and frequently through vegetation (Brady 1964).

Synonymy

*Oxyopes salticus* Hentz (1845)

*Oxyopes astutus* Hentz (1845)

*Sphasus luteus* Blackwall (1862)

*Oxyopes varians* Taczanowski (1874)

*Oxyopes gracilis* Keyserling (1877)

*Oxyopes m-fasciatus* Piza (1938)

*Oxyopes nigrolineatus* Mello-Leitão (1941)

Distribution

A total of 18 lynx spider species (family Oxyopidae) can be found in North America, including two species in the genus *Oxyopes*. The striped lynx spider is native to North America and is very common in the east and on the Pacific coast from Oregon south, but it is not found in the Rocky Mountains, the Great Basin, or the Midwest (Bradley 2012). It also occurs in Mesoamerica (Brady 1975), South America, and the West Indies (Santos 2017). The striped lynx spider is typically found in agricultural fields, tall grasses, prairies, backyards, gardens, and old fields (Young and Lockley 1985; Bradley 2012). The western lynx spider, *Oxyopes scalaris* (Hentz), occurs across the United States and Canada and is more common in the west compared to the striped lynx spider.

Description

Lynx spiders (family Oxyopidae) are variable in size (4 to 16 mm) and can be characterized by relatively long chelicerae (fangs) in proportion to their head, many conspicuous spines on their legs, and a long abdomen that tapers towards the back end of the body (Bradley 2012). Lynx spiders have a distinct eye arrangement of six similarly sized eyes that create a hexagon at the top of the head region and another pair of smaller eyes under this hexagon on the front of the face (Bradley 2012).

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Striped lynx spiders are relatively small (4 to 7 mm) and can be distinguished from other lynx spiders by two thin black lines extending from the small middle pair of eyes to the tips of the chelicerae and thin black lines on the undersides of their legs (Bradley 2012) (Figures 1 and 3). Males and females have striking differences.

Females have a pale-yellow head with rows of white and dark bands lining the top of the body and are 5.7 to 6.7 mm in total body length (Comstock 1940, Bradley 2012) (Figures 1 and 2). Males resemble females, but have a copper colored iridescent head, distinct club-shaped black pedipalps (small appendages below their face), and an abdomen covered in iridescent scales that can appear silvery green or purple (Comstock 1940, Bradley 2012) (Figures 3 and 4). Males are smaller than females at 4.0 to 4.5 mm in total body length (Bradley 2012).

Biology and Life History

To capture prey, the striped lynx spider will sit and wait in grassy areas and herbaceous vegetation for small insects to land close enough for them to stalk and capture (Brady 1975). This spider can detect odors given off by insect prey and will spend time in areas within the vegetation where those odors are strongest (Punzo and Kukoyi 1997).
There is evidence that spiderlings can learn specific odors during foraging and retain specific prey preferences from these experiences later in life (Punzo 2002a, Punzo 2002b). Research shows that newly hatched spiderlings can feed on nectar, which can help them live longer and reduce cannibalism from non-related lynx spiderlings (Lietzenmayer and Wagner 2017). Other sources of sugars, including honeydew, may be potentially important to immature spiders (Benhadi-Marín et al. 2019).

Female striped lynx spiders mate only once, but males use a distinct courtship display to mate with multiple females (Young and Lockley 1985). About 7 to 33 days after mating, a female will produce a small, flat egg sac on the underside of a leaf; the egg sac is 10 to 15 mm in diameter and is covered by white silk (Young and Lockley 1985) (Figure 5). Females will tend to egg sacs until spiderlings begin to emerge after about 20 days (Lietzenmayer and Wagner 2017). When spiderlings emerge from an egg sac, they remain in silk scaffolding on a plant for one to five days until they begin to disperse by releasing a thread of silk into the air and letting the wind carry them to a new location (commonly referred to as ballooning) (Whitcomb and Eason 1967) (Figure 6). It takes about nine months for striped lynx spiders to mature from egg hatch to adult, with a total lifespan of only one year (Whitcomb and Eason 1967). The breeding season occurs from spring to late summer in most parts of their range (Whitcomb and Eason 1967).

### Economic Importance

The striped lynx spider is one of the most abundant and beneficial spider species found in agricultural ecosystems; it is particularly common in cotton, soybean, grain sorghum, and alfalfa and feeds on a wide range of pest species (Young and Lockley 1985; Nyffeler et al. 1987; Nyffeler et al. 1992). Surveys in cotton showed that the striped lynx spider feeds on insects predominately in the orders Hemiptera, Hymenoptera, and Diptera, and even on other spiders (Nyffeler et al. 1987; Nyffeler et al. 1992). The striped lynx spider is considered a major predator of bollworm (*Helicoverpa zea*) and tobacco budworm (*Heliothis virescens*) larvae in cotton fields and the southern green stink bug (*Nezara viridula*) in soybean fields (Whitcomb 1967, Stare 1978, McDaniel et al. 1981). The striped lynx spider is significantly affected by insecticide use that causes decreased survival and other sublethal effects, such as causing males to decrease the amount of time they spend courting and mating with females (Hanna 2013; Hanna 2014). It may be possible to use the striped lynx spider as a vector of a nuclear polyhedrosis virus to control the soybean pest *Anticarsia gemmatalis* (Hübner) (Kring et al. 1998). When striped lynx spiders consume *Anticarsia gemmatalis* larvae that are infected with the virus, they excrete 95% of the active virus back onto vegetation to be eaten by more larvae (Kring et al. 1998).

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**Figure 5.** Adult female striped lynx spider, *Oxyopes salticus* (Hentz), resting on top of an egg sac on the underside of a leaf. Credits: Laurel Lietzenmayer, UF/IFAS

**Figure 6.** Newly hatched striped lynx spiderlings, *Oxyopes salticus* (Hentz), on silk scaffolding covering a plant. Credits: Laurel Lietzenmayer, UF/IFAS

**Selected References**


