SHORT COMMUNICATION

Substrate selection for web-building in *Cyrtophora citricola* (Araneae: Araneidae)

Ruth Madrigal Brenes: Escuela de Biología, Universidad de Costa Rica, Ciudad Universitaria Rodrigo Facio, San José, Costa Rica. E-mail: ruthymad@gmail.com

Abstract. In general, spiders that build long-lasting webs invest a larger amount of silk and consequently a larger amount of energy in their construction than those species that build ephemeral webs. It is expected that spiders that build long-lasting webs choose rigid substrates for web construction to help preserve their investment. I experimentally tested this prediction by confining *Cyrtophora citricola* (Forsskål 1775) (Coddington 1989) spiders (*n* = 32) in containers provided with firm and unstable substrates for the spiders to construct their webs. This experiment confirms that *C. citricola* strongly prefers firm substrates to which to attach its web when it must choose between a firm and an unstable substrate.

Keywords: Araneids, spiders, orb-web, web-substrate selection

The structure of the habitat can be important for spiders when they select sites to build their webs (Janetos 1986). The substrates selected by spiders for web construction vary across species, and this selection may be especially crucial for spiders that build long-lasting webs. Within araneids, those species with long-lasting webs in general use more silk and invest more time to construct denser webs and are not capable of ingesting and recycling a high percentage of the silk of old webs (Lubin 1986; Townley & Tillinghast 1988; Kawamoto & Japyassú 2008), in contrast to those araneid species that make typical, shorter lasting orbs and are capable of ingesting the silk of their webs.

The higher investments of silk, time, and energy by spiders constructing long-lasting webs increase the cost of web relocation (Tanaka 1989), likely imposing strong selection on the behaviors associated with web site choice.

Orb-weaving spiders in the genus *Cyrtophora* construct webs that consist of dense, horizontal orbicular sheets of dry silk with an irregular tangle of dry threads above and below (Wheeler 1926; Lubin 1973). The webs are strong, long lasting, and infrequently rebuilt, and are repaired when damage occurs (Lubin 1973, 1980). Thus the spider’s choice of appropriate substrates to which to attach the web is important in order to decrease the probability of damage to the web. This paper experimentally examines the selection of firm vs. unstable substrates as support for the construction of the web by *Cyrtophora citricola* (Forsskål 1775) (Coddington 1989).

I collected 32 adult females of *C. citricola* between April and November of 2009 in the Valle Central of Costa Rica (09° 56' N, 34° 15' W). I placed each spider in a cardboard frame (27 × 22 × 18 cm): width × height × depth; if a spider did not build its web within four nights, it was released and replaced with another spider.

Spiders do not usually attach silk threads to tightly stretched plastic wrapping material, so I covered the open, broad faces of the frame with this material. I also lined one of the sides of the frame with a sheet of this material and then hung a sheet of paper cut into 12 strips (height 22 cm, width 1.5 cm) in front of this side (Fig. 1). The opposite side was not lined with plastic wrapping material, thus giving the spider sufficient support to construct its web. Six of the strips of each sheet were attached to both ends (giving a firm substrate), and six were attached only to the upper end (giving an unstable substrate), following an alternate order: one strip attached to both ends (odd numbers in Fig. 1) followed by another strip attached to one end (even numbers in Fig. 1). I drew horizontal lines 2 cm apart that divided each strip into 11 sections (A to K, from top to bottom), allowing me to record the heights at which spiders attached threads (Fig. 1).

I gave each spider four nights to build its web (20 of the 32 spiders built a complete web in two nights, 12 more in the next two nights). After a spider wove the spiral, the tendency for an addition of new silk threads decreased drastically unless the web was damaged (G. Barrantes unpubl. data). On the fifth day, I used the coordinates provided by the numbered and lettered strips to record the location of each thread attachment. The tensions on the threads generally pulled the unstable strips out of their vertical alignment, toward the spider’s web. After counting the threads, I fed the spider a fly, then cut all threads that were attached to the paper strips. This made the spider rebuild the orb of the web, though part of the scaffolding above the
Spiders: Webs, Behavior, and Evolution. 0.0001). However, spiders did not

of the wall may be a consequence of the characteristics and shape of the orbs of this species. Orb-web building spiders tend to build long bridging lines that form part of the upper frame and support the rest of the orb web. In general, the attachment points of the anchor lines that support the frame are relatively few and tend to be well separated (Foelix 2011). Although construction behavior is yet unexplored in C. citricola, it is possible that this species follows a similar pattern of behavior: first build anchor and/or frame lines that are attached to extremes, and then use these lines as mechanical support to construct the rest of the web. This possibility remains to be demonstrated.

Based on an experimental approach, the results of this investigation demonstrated that C. citricola clearly selects firm over unstable substrates to construct its web. A similar approach may be used to test whether other spiders that construct durable webs such as species in the Mecynogea genus and Uloboridae family have a similar pattern of substrate selection, and to test whether spiders that construct less resistant and durable webs (e.g., Leucauge spp.) have a lower propensity to select firm substrates.

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