NORTH AMERICAN WIDOW SPIDERS
OF THE LATRODECTUS CURACAVIENSIS GROUP
(ARANEAE: THERIDIIDAE)

BY JOHN D. McCrone1 AND HERBERT W. LEVI2

Our taxonomic knowledge on widow spiders was summarized in a previous study of Latrodectus (Levi, 1959). However, at the time it was known that there were several areas of difficulty: the Near East, where several species with similar genitalia occur; and northern Argentina, where one or two additional species are found (Abalos, 1962). Field and laboratory work in Curacao, Lesser Antilles, and in Florida, as well as additional specimens, have provided many more data on the species called L. curacaviensis in the previous paper.

We wish to thank Drs. B. de Jong of Curacao and Dr. I. Kristensen of the Caribbean Marine Biological Institute, Curacao, for their hospitality and help in the field work on the island. We are also grateful to Dr. P. Wagenaar Hummelink, Dr. L. van der Hammen and Mr. P. J. van Helsdingen of the Natural History Museum, Leiden, for specimens collected in the Netherlands Antilles. Dr. A. R. Brady photographed the Abbot manuscript with the help of the staff of the British Museum (Natural History), Mr. J. Beatty provided specimens from Florida, and Mr. P. Dell gave technical assistance.

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DESCRIPTIONS AND NOMENCLATURE

The specimens considered to be L. curacaviensis in the previous paper belong to several species. Only females from the type locality of L. curacaviensis were examined; males are unknown from the type locality, and the species seems to have disappeared from the island of Curacao. The specimens examined were collected by Hasselt over one-hundred years ago (Hasselt, 1860, 1887). The specimens considered to be curacaviensis from Argentina (Levi, 1959) also appear to belong to two or more species. The oldest name for the additional

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species is probably one given by Nicolet (1849), who named several *Latrodectus* from Chile.

*Latrodectus curacaviensis* (Müller)  
Figures 1, 16, 17

*Aranea curacaviensis* Müller, 1776, p. 242. Female type from Curaçao, Netherland Antilles, lost.  

Description of female specimen from Curaçao: Carapace light yellow-brown, slightly darker in thoracic depression and around margin. Sternum darker yellow-brown with a narrow median longitudinal lighter mark. Legs light yellow-brown; patellae, distal ends of femora, and tibiae slightly darker. Abdomen black with white marks (Fig. 16, 17) that are lighter around the edge than centrally, and presumably were red in the live animal. Carapace comparatively long. Total length 6.5 mm. Carapace 2.6 mm long, 1.4 mm wide. First femur 3.8 mm. Patella and tibia 4.2 mm, metatarsus 3.8 mm, tarsus 1.3 mm. Second patella and tibia 2.7 mm, third 1.9 mm, fourth 4.0 mm.

*Latrodectus variolus* Walckenaer (Northern Widow)  
Figures 3, 8-13, 27

*Latrodectus variolus* Walckenaer, 1837, p. 648. Female lectotype here designated: Abbot manuscript figure 391, manuscript in the British Museum (Natural History) library.  

Note: Abbot manuscript figure 391 was chosen lectotype because Abbot described two ventral transverse bars on the specimen, a characteristic of the species (Fig. 27) that distinguishes it from *L. mactans*, which has an hour glass (Fig. 26). It presumably came from the Beaver Dam Creek area, Screven County, near where Abbot lived in the 1790's, in a part that used to be Burke County.

The comments to Abbot’s figures are (in original spelling):

“191 Aranea Taken 28th May in the Oak Woods. very rare [♀]  
194 Aranea Taken 15th May on Oak, in Oak Woods. Rare [juv. ♀]  
195 Aranea Taken 23 Feb. under a Stone. It has a large angulated red spot beneath the Abdomen. It makes an irregular Web, under old Logs and Rails, not very common.
The bite of the Species of spider is accounted very poisonous [♀]

Aranea Taken 5th April on a small Pine Bush in the Oak Woods of Burke County. Beneath the abdomen is black with two transverse red Bars, Rare [juv. ♂]

Aranea Taken 30th June in a Dirt daubers Nest. very Rare [juv. ♂]"

Walckenaer's names for Abbot's figures and their probable disposition are:

Fig. 191 Latrodectus formidabilis Walckenaer, 1838, p. 647 [≡ L. variolus]; Fig. 194 Latrodectus variolus Walckenaer, 1838, p. 648; Fig. 195 Latrodectus perfulus Walckenaer, 1838, p. 647 [≡ L. mactans]; Fig. 391 Latrodectus variolus Walckenaer, 1838, p. 648; Fig. 396 Latrodectus variolus Walckenaer, 1838, p. 648.

Description of female from Torreya State Park, Liberty County, Florida: Carapace brownish black. Sternum, legs, abdomen, black. Dorsum often with a median longitudinal row of red spots. Venter with two transverse red bars (Fig. 27). Total length 11 mm. Carapace 4.2 mm long, 3.8 mm wide. First femur, 8.0 mm; patella and tibia, 9.8 mm; metatarsus, 8.3 mm; tarsus, 2.5 mm. Second patella and tibia, 5.0 mm; third, 4.2 mm; fourth, 7.3 mm.

Male from Torreya State Park: Carapace brown. Sternum dark brown. Legs: coxae dark brown; proximal portion of first femora, brown; patellae brown; other parts orange, except brown at distal ends of tibiae. Abdomen black, dorsum variable with two to three red spots in a median longitudinal line; sometimes orange lines going down sides from spots, and a line above spinnerets. Venter with two red transverse bars. Total length 6.7 mm. Carapace 2.7 mm long, 2.1 mm wide. First femur, 6.5 mm; patella and tibia, 7.6 mm; metatarsus, 7.3 mm; tarsus, 2.1 mm. Second patella and tibia, 4.2 mm; third, 2.7 mm; fourth, 5.9 mm.

Female from Dover, Massachusetts: Color as in Florida female. Abdominal dorsum with a median row of three to four spots above spinnerets. Lines on sides of spots. Venter with two transverse marks that, like the spots, were probably red in the live animal. Total length 9.2 mm. Carapace 3.2 mm long, 3.4 mm wide. First femur, 5.9 mm; patella and tibia, 6.0 mm; metatarsus, 5.5 mm; tarsus, 1.8 mm. Second patella and tibia, 3.9 mm; third, 2.6 mm; fourth, 5.2 mm.

Male from Vermont: Carapace, sternum and legs, brown. Abdomen black with four dorsal spots in a longitudinal median row and some spots on sides. Venter with two transverse marks probably red in
live animal. Total length 6.5 mm. Carapace 2.9 mm long, 2.6 mm wide. First femur, 6.7 mm; patella and tibia, 6.9 mm; metatarsus, 7.0 mm; tarsus, 2.0 mm. Second patella and tibia, 4.2 mm; third, 3.0 mm; fourth, 5.6 mm.

**Distribution.** Southern Canada, United States, northern Florida, Texas to central California (records of *L. curacaviensis*,—Levi, 1958 except those of central and southern Florida).

**Lateodectus bishopi** Kaston (Red Widow)

*Figures 2, 4-7, 21-22*

*Lateodectus mactans var. bishopi* Kaston, 1938, p. 60. Male holotype from Lake Worth, Florida, in the American Museum of Natural History, examined.

*Lateodectus curacaviensis,—Levi, 1959, p. 38 (in part, central and southern Florida records, not *L. curacaviensis* Müller).*

Description. Specimens from 18 km (11 mi.) south of Lake Placid, Highlands Co., Florida: Female. Carapace orange with dark rings around eyes. Sternum, legs orange. Abdomen black without any marks, or with median red dorsal spots, or red spots surrounded by a yellow border. Total length 8.5 mm. Carapace 3.4 mm long, 2.5 mm wide. First femur, 6.9 mm; patella and tibia, 6.9 mm; metatarsus, 6.8 mm; tarsus, 2.3 mm. Second patella and tibia, 4.2 mm; third, 2.9 mm; fourth, 5.5 mm.

Male: Carapace, sternum, legs, orange. Abdomen black, with a variable number of spots. Usually two to three median dorsal red spots in a longitudinal line and some light marks on the side. Line above spinnerets absent and venter black or with spots. Total length 4.2 mm. Carapace 2.1 mm long, 1.7 mm wide. First femur, 5.5 mm; patella and tibia, 5.9 mm; metatarsus, 5.9 mm; tarsus, 1.4 mm. Second patella and tibia, 3.5 mm; third, 2.2 mm; fourth, 4.4 mm.

**Distribution.** Central and southern Florida, in sand-pine scrub. (Central and southern Florida records of *L. curacaviensis*,—Levi, 1959).

**Diagnosis**

*Lateodectus curacaviensis*, *L. variolus* and *L. bishopi* differ from *L. mactans* by their genitalic structure: *L. mactans* has one more loop in the embolus of the palpus and one more loop in the connecting ducts of the internal female genitalia. All specimens of *L. mactans* from the eastern and southern United States have an hour-glass mark on the venter (Fig. 26) with the exception of some from southern Texas and Mexico. *Lateodectus variolus* usually has two transverse
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red bars on the venter (Fig. 27); the anterior bar may be triangular. Of the specimens examined only one male from South Carolina was found to have an hour-glass. Kaston (1948, figs. 101-104) noticed the reduction of the hour-glass in specimens which he thought were northern specimens of L. mactans. Latrodectus bishopi also lacks a complete hour-glass and may have two ventral spots, one or none (Figs. 21-22).

Males of L. bishopi and L. variolus are much larger than those of L. mactans; male from Torreya State Park had the carapace 2.7 mm long, first patella and tibia 7.6 mm; a male from Vermont, 2.9; 6.9. Males of L. mactans, though smaller, are variable. Comparative measurements from Brewster Co., Texas, 1.4; 3.7; from Silverhill, Alabama, 1.7; 4.3; from Savannah, Georgia, 2.1; 5.6; and from Punta Gorda, Florida, 1.7; 4.3.

Latrodectus curacaviensis, L. variolus and Latrodectus bishopi are allopatric in distribution and can be separated by the coloration of the carapace, sternum and legs: orange-red in L. bishopi; black in L. variolus, light brown in L. curacaviensis from Curaçao. The genitalia of the three species are surprisingly similar (Figure 1-13); however, among Florida specimens there seem to be slight differences in the shape of the hard sclerotized parts of the palpus. These differences are not seen between L. bishopi and New England specimens of L. variolus. Latrodectus curacaviensis seems to be smaller and more colorful (Figs. 16, 17) than the other two. It also has a comparatively long carapace. A similar pair of Latrodectus species is L. mactans trideceguttatus (Rossi) and L. pallidus O. P. Cambridge in the Near East, differing in color and texture of the abdomen, but not in the structure of genitalia.

**Coloration**

It is well known that juvenile widows are brighter colored, with streaks and marks, than the adults. It was completely overlooked in

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**Explanation of Plate 2**


the previous paper that there is a striking correlation between total length of the spider and the coloration of different forms, the smaller ones being brighter colored, the largest ones dark. As shown below there is some variation among individuals in the number of molts undergone and it is possible that the brighter colored and smaller *L. curacaviensis* undergoes fewer molts than *L. bishopi* and *L. variolus*, and that the brightly colored populations of *L. mactans* in some parts of the world are made up of individuals that undergo fewer molts before maturity. Differences in the number of molts (4-9) of males with accompanying large differences in color and size in a laboratory culture of the araneid *Nephiila madagascariensis* Vinson was reported by Gerhardt (1933).

**Natural History**

A trip was made to Curacão in December, 1962, during the wet season. Despite a thorough search of the island, no *L. curacaviensis* were found. We had previously been advised by Drs. de Jong, a student of spiders and long time resident, that he had been unable to find the species, described in 1776 by Müller, and collected by Hasselt in 1860. Two factors may have led to its disappearance. First, the habitat probably has become less favorable. Thirty thousand goats roam the island and they appear to have placed a strong selection pressure on the vegetation, favoring plants with long spines and those that are poisonous. Shulov (1940) has reported that an area heavily infested with *L. pallidus* was almost freed of them by the grazing of cows and goats. Furthermore, on this densely populated island any woody plants are cut for fuel. Both of these ecological factors may have contributed to the increased dryness of the island. One *Latrodectus* collecting site of Hasselt was visited and was found to be moister than the island generally. Second, the introduced *L. geometricus* may have replaced *L. curacaviensis*, even though *L. geometricus* appears to be most abundant near Willemstad and human habitations.

Although they are very similar morphologically, *L. bishopi* and the Florida populations of *L. mactans* and *L. variolus* can easily be differentiated on the basis of their color, ecology and behavior.

*Latrodectus bishopi* shows a very distinct habitat preference. It is completely restricted to inland, dune-like areas that support a plant association called sand-pine scrub (Fig. 23). The vegetation is xeromorphic and is dominated by the sand pine, *Pinus clausa*. Beneath the pines there is a dense growth of evergreen shrubs but little or no herbaceous ground cover. For a more complete description of the association see Laessle (1958).
Within the scrub, *L. bishopi* almost always makes its webs 30 cm or higher off the ground in the palmetto bushes, *Serenoa repens* and *Sabal etonia* (Fig. 24). The spider makes its web retreat by taking a frond of the palmetto and rolling it into a cone. The interior of the cone is lined with silk and the egg sacs are hung from the sides of the cone (Fig. 25). The egg sacs are light gray to white in color and have a fairly soft texture unlike those of *L. mactans* and *L. variolus*, which are brown and papery (Figs. 18-20). Often a mature male is found in the cone-shaped retreat with the female. There is little difference in the sizes of the sexes and a small silk partition usually separates them. The outer threads of the web spread from frond to frond of the palmettos and form a sheet-like pattern. The web is completely free of insect remains in contrast to those of *L. mactans* and *L. variolus*, which are heavily festooned with them. The reason for this may be that *L. bishopi* feeds only on very soft-bodied insects or ejects the remains from the web. The developing spiderlings remain in the parental web until they are half-grown whether the mother is still alive or not.

The courtship and copulatory behavior of *L. bishopi* have been observed in the laboratory in Cambridge. A male was placed with an adult female on 22 March 1963 at 7:00 A.M. Ten minutes later their legs were 1 cm apart and the male’s abdomen jerked three times.
At 7:29, after climbing around, the male moved behind the female jerking the web, and using his long forelegs touched the first legs of the female with his and then climbed on the dorsum of the female's abdomen, facing in the opposite direction. The female kept completely still even though the male was climbing around her. The male vibrated his abdomen occasionally and sat behind the female touching her first leg with his. By 7:42 the male had moved below the female. The female was completely inactive while the male climbed around and boxed her epigynum. At 7:44 the male came to rest below the female's abdomen, facing in the same direction, and seemed to insert one or the other palpus in the epigynum while pulling the female's abdomen up slightly with his fourth leg. His abdomen continued to vibrate and he kept boxing the epigynum without quite touching it. At 7:50 the
right palpus was inserted and withdrawn after four minutes. The male then rested behind the female, vibrating his abdomen. Soon he moved anteriorly and shook the web. At 8:02 he inserted the left palpus. Both animals were quiet, then the male moved its legs and shook both the web and the female. After 11 minutes the left palpus was withdrawn; it was pulled back about 2 mm while the embolus stretched like a pulled-out watch spring and then suddenly snapped back (apparently the distal portion broke off, see Abalos, et. al. 1963). The male again moved behind the female, boxed her epigynum, vibrated his abdomen and jerked the female. At 8:31 he seemed to introduce the right palpus again, then moved back, boxed her abdomen and palpated her sternum with his palpus. At 8:37 he inserted the right palpus again and pulled back slightly (Figs. 14, 15). After insertion all was quiet except that the male occasionally moved his legs and jerked the female. At 9:07, 30 minutes later, the palpus was withdrawn 3-4 mm with the embolus again stretching. Suddenly it snapped back and the male moved behind the female. At 9:13 he began boxing the epigynum and vibrating his abdomen. Alternately with boxing the epigynum he cleaned his palpi against each other and the chelicerae. After this the male moved 2 cm in front of the female. At 9:22 the glass was accidentally jarred and the male and female moved off in opposite directions.

*Latrodectus variolus* is found in mesic and xeric deciduous forests and is particularly abundant in Torreya State Park in northwest Florida. There the adults make their webs in trees, 3 to 20 feet off the ground (Fig. 28). They build dome-shaped retreats in the leaves at the ends of branches and the outer threads of the web radiate out from the retreat to the surrounding branches. The females and any egg sacs are usually found in the retreat. The webs contain many insect remains, primarily those of large flying insects such as cicadas.

During March and April large numbers of immature *L. variolus* are found at the bases of stumps in mixed forest litter. In the summer, however, the adults are found in the trees. The migration up into the branches has not been observed.

In Wisconsin, *L. variolus* has been collected from Baxter’s Hollow in Sauk County and Wildcat Mountain in Vernon County. Both are natural undisturbed forest areas. On Wildcat Mountain a spider was found in a hollow stump. Michigan collecting labels of Dr. A. M. Chickering indicate localities in Ott Biological Preserve, in Calhoun County, Douglas Lake in Cheboygan County and dry hardwood and oak-hickory in Barry County.
Latrodectus mactans is sympatric with both L. bishopi and L. variolus in Florida. It has been found in the same sand-pine scrubs as L. bishopi and in Torreya State Park with L. variolus. In both places it makes its webs near the ground. It seems to prefer ground depressions around the bases of palmetto bushes in the sand-pine scrub, and debris and rocks in Torreya State Park. It readily invades disturbed areas.

The most striking difference between L. mactans and L. variolus is the difference in their rate of post-embryonic development. Both species spend almost exactly the same amount of time in the egg sac but after emergence there is a marked difference in the length of time and the number of molts to maturity.

Twelve L. mactans egg sacs and 10 L. variolus egg sacs were formed in the laboratory in St. Petersburg during the summer of 1963. The average length of time spent in the egg sac by L. mactans spiderlings was $29.3 \pm 1.3$ days (range 27-31) and the average length of time for L. variolus spiderlings was $29.3 \pm 1.3$ days (range 28-31).

Fifty of the spiderlings that emerged from an egg sac of L. mactans on 16 June 1963, and fifty that emerged from an egg sac of L. variolus on 19 June 1963, were taken for observation and rearing. Both egg sacs had been produced in the laboratory by individuals collected in northwest Florida. Each of the 100 spiderlings was placed in an individual, numbered container and these containers were then placed in an air-conditioned room where the temperature was kept reasonably constant around $24^\circ$C. The spiderlings received a plentiful supply of living fruit flies, Drosophila melanogaster. When the immature spiders were large enough, they were fed as many housefly maggots as they would take, until they reached maturity. Originally we had planned to feed them adult flies, but both species showed a decided preference for the maggots. At no time were the developing spiders given water; all fluid came from the food. It was our experience that the addition of water is unnecessary and may encourage mold, which inhibits growth or may be lethal. A record was kept for each developing spider of the number of molts and the duration of the stadia.

**Explanation of Plate 3**

Fig. 18. Egg sacs (from left to right), Latrodectus variolus, L. bishopi and L. mactans, all Florida.

Fig. 19. Egg sac of L. variolus.

Fig. 20. Successive egg sacs of an individual female of Latrodectus mactans tredicioguttatus from Israel (in Florida laboratory culture; order unknown).

Figs. 21-22. Latrodectus bishopi Kaston, females. (Photograph by H. K. Wallace)
passed through to maturity. The first post-emergence molt was considered the first molt. These data are summarized in Table I.

A total of 45 *L. mactans* and 44 *L. variolus* reached maturity. The sex ratio for *L. mactans* was 19 males to 26 females, for *L. variolus* 22 males to 22 females. A chi-square analysis at the 5% level of significance demonstrated that both these ratios are consistent with the hypothesis of a 1:1 sex ratio.

Male *L. mactans* passed through fewer molts to maturity (mode 4) than male *L. variolus* (mode 7). Male *L. mactans* matured in an average of 42.0 ± 7.8 days (range 32-58) while male *L. variolus* took much longer, 129.6 ± 7.5 days (range 122-135).

The same relationship held for the females. *Latrodectus mactans* females required from 5 to 8 molts (mode 6) to maturity, *L. variolus* females 7 or 8 molts (mode 7). Females of *L. mactans* averaged 63.8 ± 9.4 days (range 53-90) to maturity, while females of *L. variolus* averaged 152.6 ± 17.9 days (range 125-199). The discrepancy in number of instars suggests that the greater number of molts of *L. variolus* determines the very much larger size of the males, and also that the size variation and well-known variation in coloration of *L. mactans* males might be due to the different number of molts undergone.

**Species Relationships**

*L. bishopi* and *L. variolus* are certainly distinct species, but the close similarity between the two in morphology and their allopatric distribution suggests that *L. bishopi* might have been derived from *L. variolus*. It is known that the sand-pine scrubs inhabited by *L. bishopi* arose in connection with islands that were present in the Florida area during the Pleistocene (Laessle, 1958). The literature (see Neill, 1957) records a number of species that are endemic to these scrubs or other south-central habitats in Florida. Many of these species are closely related to other species whose ranges extend only into northern Florida. Thus the conjecture can be made that *L. bishopi* differentiated from *L. variolus* on an isolated island or island group in the Pleistocene seas.

**Explanation of Plate 4**


Fig. 26. *Latrodectus mactans* (Fabricius) female from Tennessee.

Fig. 27. *Latrodectus variolus* Walckenaer, female from northern Florida. (Photograph by H. K. Wallace)

Fig. 28. Habitat of *L. variolus* in lower limbs of trees in northwestern Florida.
Table I.—Rate of development of *L. mactans* and
*L. variolus*.

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<th>Species</th>
<th>No. of molts to maturity</th>
<th>No. of Individuals</th>
<th>Average No. of Days Elapsed to Each Molt (Measured from Time of Emergence from Egg Sac)</th>
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*First molt after emergence from egg sac.*
The results of a toxicological study of differences between the venoms of *L. mactans*, *L. variolus* and *L. bishopi*, and those of *L. mactans tredecimguttatus* from Israel and *L. geometricus*, will be published elsewhere (McCrone).

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