THE AMERICAN SPIDERS OF THE GENERA
STYPOSIS AND PHOLCOMMA
(ARANEAE, THERIDIIDAE)*

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Several new species have been discovered since publication only a few years ago of a paper on Styposis (Levi, 1960). One of these new species, S. selis, gives a clue to the relationship of the genus. The features characterizing Styposis are the ectally-facing embolus of the male palpus, and reduced or absent anterior median eyes. In only one other theridiid genus are there six-eyed species: Comaroma Bertkau, found in south-central Europe, Japan, and the western United States. However, the different structure of Comaroma genitalia and the large colulus suggest that the eye reduction evolved independently. The ectally-facing embolus is found also in one species of the genus Pholcomma (P. hirsuta Emerton, Levi 1957), members of which also frequently have the anterior median eyes reduced in size, and the colulus replaced by two setae; but, unlike most species of Styposis, Pholcomma species usually have denticles on the posterior margin of the chelicerae. In our revision of theridiid genera (Levi and Levi, 1962) it was suggested that there might be species intermediate between Styposis and Pholcomma. However the female of S. rancho here described has the epigynum similar to that of some Chilean Anelosimus species, a theridiid genus of larger spiders. But the epigynum of S. selis from southern Brazil resembles that of the Chilean Anelosimus, and furthermore the complexity of the male palpus also suggests that it belongs to the species group of Anelosimus endemic in Chile. The chelicerae have teeth on the posterior margin, as in Anelosimus and Pholcomma species, a feature uncommon in the Theridiidae. But unlike Chilean Anelosimus (Levi, 1936), S. selis has only six eyes. Before the discovery of S. selis, it was thought that the ectally facing embolus in some Chilean Anelosimus (Levi, 1963), was a unique character, evolved independently. It is now evident that Styposis is intermediate between Pholcomma and the Chilean Anelosimus, the most abundant theridiid spiders in Chile, although Styposis generally lacks posterior teeth on the chelicerae. Styposis clausis has a rough cheliceral surface facing the fang and a carina ending in an indistinct tooth (Fig. 10).

Previously Styposis was known only from America; now a small

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specimen has been found in New Guinea, collected with a Berlese funnel in rain forest. The specimen is short-legged, pigmented and has eight eyes. It is the only *Styposis* specimen having habitat information.

The two species described here from South America are placed in *Pholcomma* tentatively, awaiting the discovery of males and additional specimens.

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**Key to American *Styposis* species**

1a. With six eyes (1960, fig. 1; Fig. 8) ........................................... 2
1b. With eight eyes or six eyes and pigment spots in place of anterior medians (1960, fig. 5, 10, 18, 24) ...................................... 4

2a. First patella-tibia less than one and one-half times carapace length; southern Brazil .................................................. *selis* sp. n.
2b. First patella-tibia more than twice carapace length .......... 3

3a. Male with first patella-tibia more than three times carapace length (Fig. 12); epigynum with a transverse knob (1960, fig. 3); Panama .................................................. *clausis* Levi
3b. Male with first patella-tibia two and one-half times carapace length; female unknown; Nicaragua .......... *nicaraguensis* Levi

4a. Abdomen wider than long (1960, fig. 10); Panama ..............

.................................................. *chickeringi* Levi
4b. Abdomen larger than wide or subspherical .......................... 5

5a. Carapace sclerotized, with reticulate raised pattern ........... 6
5b. Carapace lightly sclerotized, smooth ........................... 7

6a. Carapace widest behind middle, rounded behind (1959, fig. 18); Nicaragua to Venezuela ........................................... *flavescens* Simon
6b. Carapace widest in middle, drawn out behind with a short stalk (1960, fig. 24); Panama ........................................... *scleropsis* Levi

7a. Posterior median eyes separated by their diameter (1959, fig. 27); southwestern United States ................. *ajo* Levi
7b. Posterior median eyes their radius or less apart ................ 8
8a. Anterior lateral eyes separated by one diameter (1959, fig. 5); Venezuela ......................................................... rancho Levi
8b. Anterior lateral eyes separated by about one and one-half diameters (Fig. 1); Equador ................................. colorados sp. n.

Styposis colorados sp. n.

Figures 1-3

Holotype. Male from 35 km northwest of Santo Domingo de los Colorado.s, Pichincha, Ecuador, 22 Dec. 1958 (A. M. Nadler), in the American Museum of Natural History. The specific name is a noun in apposition after the type locality.

Description. Carapace, sternum, reddish brown. Legs grayish brown. Abdomen whitish. Diameter of anterior median eyes less than radius of other eyes. Anterior median eyes less than one diameter apart, touching laterals. Posterior median eyes their radius apart, almost touching laterals. Legs short. A small transverse, sclerotized plate anterior to spinnerets on venter. Between plate and spinnerets, two setae replace colulus. Total length 1.0 mm. Carapace 0.51 mm long, 0.47 mm wide. First femur, 0.52 mm; patella and tibia, 0.52 mm; metatarsus, 0.39 mm; tarsus, 0.25 mm. Second patella and tibia, 0.41 mm; third, 0.35 mm; fourth, 0.48 mm.

Diagnosis. The embolus is on the ectal side of the palpus as in other Styposis (Figs. 2, 3), but is easily visible, and the species is thereby distinguished from S. rancho in which the embolus is difficult to see.

Styposis selis sp. n.

Figures 4-9

Holotype. Male from Nova Teutonia, lat 27° 11'S, long 52° 23'W, Santa Catarina, Brazil, July 1955 (F. Plaumann) in the Institut Royal des Sciences Naturelles, Brussels. The specific name is an arbitrary combination of letters.

Description. Carapace, sternum, legs yellow; abdomen whitish with

EXPLANATIO N OF PLATE

Figs. 1-3. Styposis colorados sp. n. 1. Male Carapace. 2. Left palpus, ventral view. 3. Left palpus, ectal view.
sclerotized part yellowish. Ducts and seminal receptacles black and showing through epigynum. Carapace of female longer than wide (Fig. 8), that of male almost circular and quite high (Fig. 5). Six eyes in two clumps touching each other. Posterior median eyes one diameter apart. Abdomen longer than wide. Abdomen of male with a lightly sclerotized ring around spinnerets. In female, first leg equals fourth in length; first leg longer than fourth in male. Total length of female 1.3 mm. Carapace 0.55 mm long, 0.50 mm wide. First femur, 0.48 mm; patella and tibia, 0.55 mm; metatarsus, 0.26 mm; tarsus 0.30 mm. Second patella and tibia, 0.43 mm; third 0.38 mm. Fourth femur, 0.48 mm; patella and tibia, 0.58 mm; metatarsus, 0.26 mm; tarsus, 0.31 mm. Total length of male 1.2 mm. Carapace 0.58 mm long, 0.54 mm wide. First femur, 0.54 mm; patella and tibia, 0.64 mm; metatarsus, 0.31 mm; tarsus, 0.32 mm. Second patella and tibia, 0.47 mm; third, 0.42 mm; fourth, 0.60 mm.

**Diagnosis.** The coiling of the heavily sclerotized ducts of the epigynum, and the *Anelosimus*-like palpus separate this species from *S. clausis*. The six eyes and small size separate the species from Chilean *Anelosimus*.

**Records.** 9 ♀, ♂ paratypes collected with holotype, July 1955 and August 1957.

**Stylosis rancho** Levi

*Figures 13-14*


**Description of female.** Coloration and eyes as in male. Abdomen subtriangular, as wide as long, widest anterior. Epigynum very transparent with dark ducts showing through (Fig. 14). The female has much longer legs than the male. Total length 1.6 mm. Carapace 0.71 mm long, 0.66 mm wide. First femur, 1.72 mm; patella and tibia, 1.80 mm; metatarsus, 1.30 mm; tarsus, 0.52 mm. Second patella and tibia, 1.30 mm; third, 0.67 mm; fourth, 1.03 mm.


**Stylosis clausis** Levi

*Figures 10-12*

Description of male. The animal is entirely yellow-white without pigment; abdomen whitish. Anterior lateral eyes more than one diameter apart. Posterior median eyes a little less than a diameter apart, touching laterals. Total length 1.7 mm. Carapace 0.69 mm long, 0.69 mm wide. First femur, 1.97 mm; patella and tibia, 2.22 mm; metatarsus, 1.64 mm; tarsus, 0.60 mm. Second patella and tibia 1.72 mm; third, 0.84 mm; fourth 1.11 mm.

The male differs from the female by having a narrower abdomen.


Key to American Pholcomma species

1a. Carapace yellow-white .................................................. 2
1b. Carapace brown ............................................................. 3
2a. Male palpus with a spring-like coiled embolus (1957, figs. 35-37); epigynum with anterior depression (1957, figs. 32-33); Pennsylvania to North Carolina .................................. barnesi Levi
2b. Male palpus with a short embolus (1957, figs. 28-30); female unknown; North Carolina coast .................. carola Levi
3a. Ducts anterior to seminal receptacles (1957, figs. 24-25); male palpus with embolus facing ectally (1957, figs. 19-21); eastern United States to Wisconsin, Mississippi, Florida .................. hirsutum Emerton
3b. Ducts posterior of seminal receptacles; males unknown; South America .................................................. 4
4a. Ducts, in ventral view, looping (Fig. 16); Catamarca, Argentina .................................. micropunctatum (Mello-Leitão)
4b. Ducts, in ventral view, straight (Fig. 18); Minas Gerais, Brazil .................................. mantinum sp. n.

Pholcomma hirsutum Emerton


Note. The gender of the generic name is neuter.

Pholcomma micropunctatum (Mello-Leitão)

Figures 15-16

Dipoena micropunctata Mello-Leitao, 1941, Rev. Mus. La Plata, n. s., 2:142, fig. 37, ♀. Female holotype from La Viña, Catamarca, Argentina in the Museo de La Plata, examined.

**Description.** Sclerotized areas brown; abdomen gray with four white spots on anterior end of dorsum. Carapace, legs sclerotized. Carapace rather high. Eyes subequal in size. Anterior medians two-thirds diameter apart, touching laterals. Posterior median eyes one-third diameter apart, one-quarter from laterals. Chelicerae weak, pointed on both ends, without teeth. Fang large, curved, almost one-half total height of chelicerae. Abdomen with bases of setae sclerotized and some scattered small sclerotic spots. A sclerotic ring around pedicel and around spinnerets. Colulus with two setae. Total length 2.0 mm. Carapace 0.71 mm long. First patella and tibia 0.93 mm.

The male being unknown, placement of this species is uncertain. Since the female has only two seminal receptacles (Fig. 15) it cannot be a Diopena and is probably not Euryopsis. It differs from other Pholcomma by lacking teeth on the chelicerae. It is possible that the specimen lacks lungs and belongs to the family Symphytognathidae.

**Pholcomma mantinum** sp. n.

**Holotype.** Female from Diamantina, Minas Gerais, Brazil in the American Museum of Natural History. The specific name is an arbitrary combination of letters.
Description. The whole spider is brownish, the abdomen is lighter on venter. The carapace is sclerotized. The posterior median eyes are largest, the anterior median eyes smallest. The anterior median eyes are two-thirds their diameter apart, almost touching laterals. The posterior median eyes are almost touching, less than one-quarter diameter from laterals. The chelicerae are very small, the shape of an equilateral triangle, and lack teeth. The abdomen is suboval with setae coming from sclerotized round spots on dorsum. The sides seem folded and there is a sclerotized ring around the spinnerets. The colulus is replaced by two setae. Total length 1.5 mm. Carapace 0.62 mm long, 0.56 mm wide. Second patella and tibia 0.66 mm; third 0.56 mm. Fourth femur, 0.66 mm, patella and tibia, 0.88 mm.

The specimen is in poor physical condition.

Diagnosis. This specimen is quite close to P. micropunctatum (Mello-Leitão). The ducts of the genitalia are shorter (Figs. 17, 18). Along with P. micropunctatum this species may belong to the family Symphytognathidae; its placement in Pholcomma is tentative.

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