SMITHSONIAN MISCELLANEOUS COLLECTIONS
VOLUME 101 NUMBER 6

Thomas Lincoln Casey Fund

BEETLES OF THE GENUS HYPERASPIS
INHABITING THE UNITED STATES

(With 6 Plates)

BY
TH. DOBZHANSKY
Department of Zoology, Columbia University

(Publication 3642)

CITY OF WASHINGTON
PUBLISHED BY THE SMITHSONIAN INSTITUTION
DECEMBER 31, 1941
BEETLES OF THE GENUS HYPERASPIS INHABITING THE UNITED STATES

(With 6 Plates)

BY

TH. DOBZHANSKY

Department of Zoology, Columbia University

(City of Washington
Published by the Smithsonian Institution
December 31, 1941)
**BEETLES OF THE GENUS HYPERASPIS INHABITING THE UNITED STATES**

BY TH. DOBZHANSKY

*Department of Zoology, Columbia University*

(With 6 Plates)

*Hyperaspis* is one of the largest and least-known genera of the family of ladybird beetles (Coccinellidae). Its representatives are economically important as predators on scales and other insect pests. They can be bred in the laboratory and may prove to be favorable material for experimental work. The center of dispersal of *Hyperaspis* is in Central and South America. The fauna of the United States is relatively rich, especially in the South and Southwest, but only a few stray species have found their way into Canada and the Old World. *Hyperaspis* appears to be a young genus in which the processes of species differentiation are in progress.

Most of the available information on the North American *Hyperaspis* must be credited to Thomas L. Casey, who is the author of more than half of the described species. Casey was in the habit of treating as species even insignificant structural and color variants. That Casey recognized the provisional nature of many of his "species" is shown by the following statement in his *Revision of the American Coccinellidae* (1899): "Although it is possible that many of the forms . . . . may prove to be more properly subspecies of a few type forms, which could be determined by future collecting and careful investigation, they are at least apparently worthy of distinctive names for future reference, and that is all that can be positively affirmed at present. . . . ." The present paper attempts a critical evaluation of the relationships between various representatives of the genus *Hyperaspis* on the basis of more abundant material than that available to previous workers. The results arrived at are still largely tentative, especially since the fauna of *Hyperaspis* of Mexico and Central America could not be examined. This is important because many

---

1 This is the fourth contribution to be published by the Smithsonian Institution under the Thomas Lincoln Casey Fund.
species of *Hyperaspis* reach their northern limits near the southern boundary of the United States, and the main parts of their distributions, as well as those of their closest relatives, are outside the territory the fauna of which has been studied.

The study is based primarily on the collections of the United States National Museum (later referred to as NMC), lent to the writer through the courtesy of Dr. E. A. Chapin. In addition, the collections of Thomas L. Casey (abbreviated below as CC) containing his types, of F. T. Scott (SC), the California Academy of Sciences (CASC, including those of Dr. E. P. Van Dyke and E. P. Van Duze), P. H. Timberlake, Charles W. Leng, The Citrus Experiment Station of the University of California, San Diego Museum, University of Idaho, University of Minnesota, Illinois State Natural History Survey, and Oregon State College have been examined. To the owners and guardians of these collections the writer wishes to express his sincere appreciation of their courtesy; an especial acknowledgment must be made of the help and advice received from Dr. E. A. Chapin.

Since the distinguishing of species and races of *Hyperaspis* is still based to a large extent on their color patterns, drawings of most of the species are given in plates 1-3. It is believed that these drawings, despite their crudity, will be of much service to those who will use this paper in their work of determining *Hyperaspis*, and certainly even such drawings save many words in the description of the respective species. In the list of the localities in which each species is known to occur only those localities are included from which some specimens have been personally examined by the writer; a few exceptions from this rule are explicitly stated to be such. The names of the collectors and of the museums in which the specimens are found are indicated only for rare species and for particularly interesting records.

**Genus HYPERASPIS** Redtenbacher (1843)

Medium-sized to small representatives of Coccinellidae. Body from elongate-oval to rounded-oval, from moderately convex to subhemispherical, upper surface always glabrous, the abdomen pubescent in a few species. Head not dilated laterally, base of the antennae exposed, eyes without emargination, rather finely faceted, frequently greenish in color. Antennae (pl. 6, fig. 167) short, 11-jointed (the two last joints almost fused), the apical portion fusiform. Mandibles (pl. 6, fig. 169) bifurcate at the apex, with a bicuspidate tooth at base, and a finely ciliate membrane internally. Maxillae (pl. 6, fig. 170)
small but with a strongly developed maxillary palpus; the last joint of the palpus securiform, but not more than twice as large as the two preceding joints. Mentum obcordiform, labial membranaceous at the apex, covered with very minute ciliae, apparently of a sensory nature; labial palpi small, two-jointed. Pronotum and the elytra tightly fitted to each other, scutellum large, elytral epipleurae narrow, with distinct foveae for the reception of the knees. Prosternum with two carinae more or less widely separated at base, converging cephalad, fused together before reaching the anterior margin of the segment, and usually continued forward as a single line. Abdomen with six clearly visible sternites, the first of which carries the femoral (metacoxal) lines, the exact shape of which varies from species to species. Legs short, tibiae slender, not spinose, anterior ones with an external plate delimited by an oblique suture, tarsal claws with a tooth at base (pl. 6, fig. 168) which is rudimentary in some species.

Coloration predominantly black (in the following text the body parts, the color of which is not stated, are assumed to be black, except that species having light-colored lateral portions of the pronotum have also light pronotal epipleurae, and those having light humeral or marginal spots or marginal vittae on the elytra have also correspondingly colored elytral epipleurae). Coloration of the head and the pronotum is usually sexually dimorphic, being lighter in the males than in the females. With very few exceptions, all the tremendous variety of the elytral patterns of the North American Hyperaspis (pls. 1-3) may easily be derived from a single type, or basic, pattern, consisting of five light spots on the black background of each elytron (pl. 1, fig. 31). Among these spots, the one lying on or near the external margin posteriorly from the humeral angle of the elytron is termed the humeral spot; that lying outward and posteriorly from the scutellum is the basal spot; that located on or near the external margin near the middle of the length of the latter is the marginal spot; the discal spot occupies the middle of the elytron; the apical spot lies in front and outward from the apex. These spots may disappear or fuse in various combinations, intraspecific variations being common. The position of the spots relative to each other and to the fixed points of the elytron (suture, base, apex, scutellum, etc.), and to a certain extent their relative sizes, are, on the contrary, very constant within a species but greatly variable from one species to the next; certain correlations between the position of the spots and the shape of the elytron and the body may be discerned.

Both the dorsal and the ventral surfaces of the body are covered with punctures, the density and the strength of which vary from
species to species. In general, the punctures on the head are finer than those on the pronotum, and those on the pronotum are finer than those on the elytra. On the ventral surface the punctures tend to be especially dense and strong on the sides of the metasternum and mesosternum and on the middle part of the first abdominal sternite; the space enclosed by the femoral lines is frequently almost devoid of punctures. The interstices between the punctures may be polished or alutaceous.

Male reproductive organs (pl. 4, fig. 104) consist of six-lobed testes (T), a short vas deferens (VD) enlarged to form the seminal vesicles (SV), two pairs of accessory glands (AG) one of which is much shorter than the other, a long ejaculatory duct (DE), an extrusible sipho (aedeagus, sometimes misnamed penis, S), basal plates (BP) to which the true penis is attached (median lobe, P), paired paramera (lateral lobes, PA) carrying a tuft of bristles distally and sensory pores proximally, and trabes (TR, tegminal strut). The penis is always asymmetrical, and its shape varies greatly from species to species; paramera and basal plates are also variable, while the sipho and trabes are rather uniform.

Female reproductive organs (pl. 4, fig. 106) consist of ovaries (OV) with 10 to 12 egg-strings, rather short oviducts (OD), a conical bursa copulatrix (BC), a complex spermatheca (RS) with an accessory gland (GR), and the chitinized parts of the ninth sclerite (9ST) and tenth tergite (10T) densely covered with short but stubby hair. The spermatheca (pl. 6, figs. 157, 158, 162-166) is divided into a thimblelike basal portion and a more or less retort-shaped distal capsule united with the basal portion by means of a very slender tubular connecting duct. The basal portion has a chitinized appendix the size of which varies greatly from species to species.

I. LEVRATI GROUP

This group includes a large number of species living in Central and South America, but only two are known to occur in the United States. It is a part of the Mulsant's genus Cleothera, which all the more recent authors consider not to be a natural unit, and therefore treat as a synonym of Hyperaspis. The elytral pattern consists of a marginal vitta resulting from a confluence of the humeral and marginal spots, and of basal, discal, and apical spots. Male genitalia have a very short, very asymmetrical penis, large basal plates, and short and broad paramera.
HYPERASPIS LEVRATI (Mulsant)

Plate 2, Figure 62

Cleothera levrati Mulsant, 1850, p. 613.
Brachyacantha metator Casey, 1908, p. 413.—Leng, 1911, p. 8.

Rounded oval, strongly convex. Head whitish yellow in males, black in females. Pronotum distinctly longer at the middle than on the sides, in males with pale yellow stripes on the anterior and lateral margins, the lateral stripes being wider than long, in females with lateral stripes only which are longer than wide. Elytral spots pale yellow; the marginal vitta extending from the base to two-thirds of the length of the margin, its posterior part (corresponding to the marginal spot) much wider than the anterior one, basal and discal spots rounded, the former smaller than the latter, apical spot transversely oval. Punctuation rather dense and strong. Mouth parts and legs yellow, femora brown in females, sides of the abdomen usually piceous. Prosternal carinae fused in front of the coxae; femoral lines almost touching the posterior margin and running subparallel to it, their outer parts not reaching the sides of the segment. Penis (pl. 4, fig. 111) much shorter than the paramera, the latter broad, spoon-shaped, densely covered with hair distally and with sensory pores proximally. Basal portion of the spermatheca large, with a small appendix, the capsule spherical, the connecting duct rather short and broad.

Length of the body, 2.2-2.6 mm.; width, 1.7-2.0 mm.

Geographic distribution.—Localities as follows:

Wyoming: Bosler (P. C. Ting, NMC).
Colorado: Canon City (NMC), Cortez (Th. Dobzhansky).
Texas: Del Rio (type of Brachyacantha metator, CC).
Arizona: Cochise County, Palmerly, Santa Rita Mountains, Huachuca, Tucson, Winslow.
Mexico: (exact locality label unreadable, CC).

Remarks.—Casey considered this species to belong to the genus Brachyacantha, but later has himself placed it in Hyperaspis, without apparently realizing its identity with levrati (Mulsant). The specimens from Wyoming and Colorado are larger and have relatively smaller spots than those from more southern States. This northern race may possibly deserve a subspecific name, but I prefer to await further material before deciding this issue.
HYPERASPIS REVOCANS REVOCANS Casey

Plate 2, Figure 63

Hyperaspis revocans Casey, 1908, p. 419.

Broadly oval, somewhat obtusely rounded behind, convex. Head and mouth parts yellow in both sexes; pronotum yellow with a large black semicircular spot on the base in males, black with yellow lateral and anterior margins in females. The elytral pattern variable: marginal vitta as in *levrati* but equally wide anteriorly and posteriorly and somewhat narrower in the middle; apical spot very large, sometimes confluent with the marginal vitta; basal and discal spots much smaller than the rest but broadly confluent with each other, forming an oblique vitta extending from the vicinity of the scutellum to past the middle of the length of the elytron; in some specimens this vitta is confluent with the marginal one and with the apical spot, giving yellow elytra with a black vitta on the suture expanded at one-third and two-thirds of the length and a wedge-shaped black vitta extending from the base to two-thirds of the length and somewhat more remote from the suture than from the margin. Punctulation dense but rather fine, interstices polished. Mouth parts, legs, and abdomen piceous yellow, femora infuscate in females, in some specimens the entire under side piceous. Prosternal carinae fused not far from the anterior margin, femoral lines more evenly arcuate than in *levrati*. Penis (pl. 4, fig. 115) shaped like a shark's tail fin, only slightly shorter than the paramera, the latter very short, basal plates relatively very large. Female genitalia unknown.

Length of the body, 1.5-1.9 mm.; width, 1.2-1.5 mm.

Geographic distribution.—Localities as follows:

Utah: St. George (type, CC, topotypes in C. W. Leng's collection).
Arizona: Phoenix (SC), Hot Springs (NMC), Yuma (NMC).
California: San Diego County, La Puerta (CASC).

Remarks.—This species is related to *levrati* Mulsant, but the differences between the two amply justify their specific distinction; although they have never been found in the same locality, their ranges probably overlap.

HYPERASPIS REVOCANS OCCIDENTALIS, new subspecies

Plate 1, Figure 37

Somewhat less broadly oval than the typical *revocans*, punctuations of the pronotum and the elytra finer, interstices strongly polished. Elytra with a yellow marginal vitta which is narrower than in the type form, a rather large apical spot, a small rounded or comma-
shaped basal spot, and no trace of a discal one. Genitalia of the male identical with those of the typical form.

Length of the body, 1.8-2.2 mm.; width, 1.4-1.6 mm.

Type.—In collection of F. T. Scott.

Paratype.—U.S.N.M. No. 54198.

Geographic distribution.—Locality as follows:

California: Kettleman City, 3 ♂♂ and 2 ♀♀ including the type (on Artiplex infested by a species of Orthezia, F. T. Scott, SC).

II. OCTONOTATA GROUP

Only three species of this group occur in the United States, all their relatives being native to Central and South America. The elytral pattern consists of a humeral, marginal, apical, and discal spots, the first two sometimes fused to form a marginal vitta. The discal spot located in front of the middle of the length of the elytron. Penis knife-shaped, about as long as the paramera. The capsule of the spermatheca retortlike, gradually passing into the connecting duct.

HYPERASPIS OCTONOTATA Casey

Plate 2, Figure 53

Hyperaspis octonotata Casey, 1899, p. 121.

Very broadly oval, somewhat obtusely rounded behind, strongly convex. In males the head, large subquadrate spots on the lateral, and a stripe on the anterior margin of the pronotum yellow, in females head black, pronotum with yellow spots laterally but without a stripe on the anterior margin. On the elytra, the humeral spot extending from the base to about one-fifth of the length, longer than wide, usually parallel-sided, abruptly terminated posteriorly; the marginal spot semicircular; the apical one rounded or transversely oval; the discal one rather small, somewhat oblique, oval or comma-shaped. Pronotum densely and rather finely, elytra less densely but only a little more strongly punctured, abdominal segments very densely and strongly so. Mouth parts and femora dark brown, tibiae and tarsi yellow, sides of the abdomen brown. Prosternal carinae short, fused only slightly in front of the coxae, femoral lines angular, touching the posterior margin of the segment at one point only. Penis (pl. 4, fig. 122) knife-shaped, one side nearly straight, the other straight basally but rounded toward the apex; paramerae long and slender, finger-shaped, basal plates rather short. The basal portion of the spermatheca about twice as long as wide, the appendix very short.
Length of the body, usually 2.4-2.9 mm.; width, 2.0-2.4 mm.; exceptional individuals considerably smaller.

Geographic distribution.—Localities as follows:

Texas: Brownsville, Esperanza Ranch, Round Rock, Del Rio, Sanderson, Davis Mountains.

Colorado: Canon City (NMC).

Utah: St. George (C. W. Leng collection).

Arizona: Phoenix, Wilcox, Graham County (on Tonnecylia mirabilis), Benson, Cochise County, Palmerly, Tubac, Chiricahua Mountains, Oracle, Tucson (on Tonnecylia mirabilis), Santa Rita Mountains, Huachuca Mountains, Miller Canyon.

California: San Francisco (SC), Santa Maria (on Physokermes insignicola), Santa Barbara (on Physokermes insignicola), Tulare County (a series of more than 100 individuals, on Cocens pseudomagnoliarum, SC), Sequoia National Park (SC), Kern County.

Mexico: Durango (CC), Chihuahua (on Tonnecylia mirabilis, NMC), Ontagota Yaki Valley (on tree cotton, NMC).

Remarks.—Individuals from the coastal zone of California tend to have a somewhat larger size and to have the yellow coloration of the elytral spots replaced by a red. For the time being I see no need of giving this race a separate name.

HYPERASPIS BENSONICA BENSONICA Casey

Plate 1, Figure 3

Hyperaspis bensonica Casey, 1908, p. 418.

Broadly oval, strongly convex, pronotum short and broad, elytra obtusely rounded behind. In females head and pronotum black, in males head yellow with a transverse black fascia on the vertex usually covered by the margin of the pronotum, pronotum with the lateral and anterior margins narrowly yellow. Elytra with a yellow marginal vitta extending from the base to two-thirds of the length of the margin, strongly sinuate internally, the discal spot rounded or longitudinally oval, the apical larger than the discal one, transversely oval, in some specimens showing a tendency toward confluence with the marginal vitta. Punctulation of the pronotum dense and rather strong, that of the elytra both sparser and finer (in most other species of Hyperaspis elytra are punctured as strongly as, or stronger than, the pronotum), that of the under side very dense and strong, the space within the femoral lines has some shallow but very large punctures. Under side black or piceous, tibiae and tarsi yellow, mouth parts piceous or yellow. Prosternal carinae like those in octonotata, femoral lines evenly arcuate, only touching the posterior margin or running for a short distance parallel to it. Penis (pl. 5, fig. 136)
rather broad at base, with a tubercle located on the convex side closer to the base than to the apex, narrowed distally. Female genitalia as in octonotata.

Length of the body, 2.1-2.6 mm.; width, 1.7-2.1 mm.

Geographic distribution.—Localities as follows:

Utah: Kanab (SC).

Colorado: Paonia, Canon City (NMC), Glenwood Springs (CASC).

New Mexico: Las Vegas Hot Springs, Santa Fe (NMC).

Arizona: Kaibab Forest, Wupatki, Grand Canyon, Wickenburg, Peach Springs, Ashfork, Phoenix, Mesa, Globe, Walnut, Oracle, Hot Springs, Littlefield (on Plucaea sericea), Williams, Cochise County, Palmerly, Benson, Santa Catalina Mountains, Tucson, Santa Rita Mountains, Nogales, Pinal Mountains.

Nevada: Glendale (on Chrysothamnus paniculatus, NMC).

California: San Luis Obispo County, Pinnacles National Monument, Santa Barbara, Mojave, Hesperia, Palmdale, Fort Tejon, Pasadena, Jacumba, San Diego, Palm Springs.

Mexico: Sonora Guaymas (NMC).

Remarks.—Casey believed this species to be a relative of quadrioculata, with which it has little in common except a similarity of the elytral pattern. It is a relative, though by no means a close one, of octonotata.

HYPERASPIS BENSONICA DISRUPTA, new subspecies

Plate 2, Figure 52

Differs from the typical form by having the marginal vitta broken into separate humeral and marginal spots, the first of which is triangular and the second semicircular. The discal spot longitudinally oval (in one individual discal spot absent). Genitalia identical with those of the typical form.

Type.—In collection of F. T. Scott.

Paratype.—U.S.N.M. No. 54199.

Geographic distribution.—Localities as follows:

California: Kern County, 4 ♀ and 3 ♂♂ including the type (SC), Coalinga, 3 ♀♂ and 2 ♂♂, on juniper infested by a species of mealybug (SC), Pinnacles National Monument (CASC), San Luis Obispo County, 1 ♀ (SC), Lebec (CASC), Mount Lowe, 1 ♂ (Th. Dobzhansky).

Remarks.—This is a rather indistinct race of bensonica which is given here a name to prevent its confusion with quadrioculata subsp. notatula having a very similar elytral color pattern; the two species can be distinguished by the body shape which is more rounded and more convex in bensonica, and, of course, by structural characters. A tendency toward the breaking up of the marginal vitta into the
constituent spots is noticeable in specimens of *bensonica* coming from California, and seldom in those from Arizona; such specimens constitute a transition between the typical *bensonica* and subsp. *disrupta*.

**HYPERASPIAS CHAPINI, new species**

**Plate 2, Figure 55**

Broadly oval, strongly convex. In males head yellow with a transverse black stripe on the vertex, mouth parts brown, pronotum narrowly yellow on the anterior margin and with a yellow stripe which is from one and a half to two and a half times longer than wide on the lateral margin; in females head black, mouth parts dark brown, pronotum with a yellow stripe laterally which is from two and a half to four times longer than wide. Elytra with yellow marginal and apical spots only, the former lying slightly behind the middle of the length of the margin, semicircular or longitudinally oval, the latter rounded or transversely oval. Pronotum, elytra, and the under side rather densely and finely punctured, the punctures of the elytra only slightly, if at all, stronger than those on the pronotum. Legs black with brownish-yellow tibiae and tarsi in females, yellow with black hind femora in males, sides of the abdomen piceous in some individuals. Prosternal carinae short, femoral lines broad, semicircular, not quite attaining the posterior margin of the segment. Penis (pl. 4, fig. 110) much shorter than the broad paramera, strongly asymmetrical, resembling those of the species of the *gemma* group more than that of *octonotata*. The capsule of the spermatheca spheroidal, the connecting duct short, basal portion relatively large, with a small appendix.

Length of the body, 2.2-2.7 mm.; width, 1.7-2.1 mm.

*Type and 33 paratypes.*—U.S.N.M. No. 54200.

*Geographic distribution.*—Localities as follows:

**Idaho:** Filer (type), Jerome, Hubbs Butte, Bliss, Castlcford, Twin Falls, Hol-lister, Amsterdam, Declo, Hazelton, Wendell, Burley, Tuttle, Buhl, Kimama, Hagerman (35 specimens, all from Wind Vane traps, NMC).

*Remarks.*—This very distinct species bridges to a certain extent the gap between the *octonotata* and the *gemma* groups. It is named in honor of Dr. E. A. Chapin, of the United States National Museum.

**III. GEMMA GROUP**

This is a large group with many species in Central and South America, and rather abundantly represented in the western United States. The elytral pattern consists of a marginal spot or a marginal vitta, a discal spot located in front of the middle of the length of the
elytron, and an apical spot which in some species is heart-shaped. Penis and the paramera short and broad.

**HYPERASPIS PRATENSIS PRATENSIS** Leconte

 Plate 2, Figure 47

*Hyperaspis pratensis* Leconte, 1880, p. 188.—*Crotch*, 1873, p. 380.—*Schaeffer*, 1908, p. 126.

*Hyperaspis triplicans* Casey, 1924, p. 163.

*Hyperaspis triplicans microsticta* Casey, 1924, pp. 163-164.

Rounded oval, subhemispherical. In the male head and mouth parts yellow, in females respectively black and brown. Pronotum with strongly converging sides, in both sexes with large yellow spots laterally, the inner margins of which are convex inward. Elytral spots relatively small in comparison to other species of the *gemma* group, the marginal one semicircular, the discal and apical ones rounded. Pronotum densely but obsoletely punctate, elytra somewhat less densely but much more strongly, the under side densely but strongly punctate. Legs yellow, abdomen piceous on sides. Prosternal carinae moderately long, femoral lines broad, for a certain distance running parallel to the posterior margin, the outer parts becoming obsolete before reaching the sides of the segment. Penis (pl. 4, fig. 109) very short and broad, strongly asymmetrical; paramera short, spoon-shaped, densely covered with hair; basal plates well developed, rather long and broad. Female genitalia unknown.

Length of the body, 2.5-3.7 mm.; width, 2.1-2.6 mm.

**Geographic distribution.**—Localities as follows:

**New Jersey:** Atco (NMC), Hopatcong (SC).

**North Carolina:** Southern Pines (type of *triplicans*, CC).

**Ohio:** State record (NMC).

**Illinois:** southern part (NMC).

**Missouri:** State record (NMC).

**Iowa:** County No. 54 (SC).

**Remarks.**—*Triplicans* Casey is, as shown by the type, a synonym of *pratensis* Leconte. Casey's subspecies *microsticta* is represented by a single individual from the same locality as the typical form, and seems to be nothing more than a diminutive, probably underfed, specimen. The species seems to be a rare one.

**HYPERASPIS PRATENSIS MEDIALIS** Casey

 Plate 1, Figure 5

*Hyperaspis medialis* Casey, 1899, p. 123.

Smaller than the typical form, slightly less strongly convex. The elytral spots relatively much larger, the marginal and apical ones
broadly oval. Among the three males studied, one had a yellow anterior margin of the pronotum, in the other two this part was black, as in females. The punctuation of the elytra more dense and less deep than in the typical *pratensis*. Male genitalia (one male from Arizona studied) proved to differ from those of *pratensis* only in being smaller.

Length of the body, 2.2-2.6 mm.; width, 1.8-2.2 mm.

Geographic distribution.—Localities as follows:

**Texas:** Brownsville, Esperanza Ranch, Alpine, Davis Mountains.

**Arizona:** Williams, Cochise County, Palmerly, Santa Rita Mountains.

Remarks.—Despite the rather clear separation between the typical *pratensis* and *medialis*, I find no sufficient reason to treat them as distinct species. The identity of *medialis* with *sexverrucata* Gorham postulated by Schaeffer (Sci. Bull. Brooklyn Inst., p. 145, 1905) is more doubtful. I have seen a series of specimens of what I take to be *sexverrucata* from Granada, Nicaragua (NMC), and they appear to me to resemble *conspirans* Casey rather than *medialis*. Casey is mistaken in believing that the female of *medialis* has a pale head; his type series consists of males only.

**HYPERASPIS PRATENSIS AEMULATOR** Casey

*Hyperaspis aemulator* Casey, 1908, p. 413.

Generally intermediate in external characters between the typical *pratensis* and the subspecies *medialis*. The elytral spots rather large, the discal one rounded, the apical one transversely oval, the marginal the smallest of the three, semicircular. Genitalia unknown.

Length of the body, 2.5-2.7 mm.; width, 2.0-2.2 mm.

Geographic distribution.—Localities as follows:

**Arizona:** Nogales (type, CC), Huachuca Mountains (SC), Palmerly (SC), Graham Mountains (SC).

? **Iowa:** Panora (D. M. Johnson, 1 ?, SC).

Remarks.—In my opinion, *aemulator* is simply a synonym of *pratensis*. I preserve the former name because the material available is too small to permit reaching a definitive conclusion. The single individual from Iowa resembles more the specimens I have seen from Arizona than those from the eastern United States.

**HYPERASPIS CONSPIRANS** Casey

*Hyperaspis conspirans* Casey, 1908, p. 414.

Smallest among the species of the *gemma* group in the United States, broadly oval, strongly convex. In males head and mouth parts
yellow with a black stripe on the vertex which is much broader on the sides than in the middle, in females head black; pronotum in both sexes with large yellow spots laterally, the inner margin of the spots strongly arcuate, in males sometimes indications of a yellow anterior margin. Elytra with rather large spots, the marginal one elongate, at least twice longer than wide, the discal rounded, the apical one obliquely oval, at times with indications of the heart-shapedness characteristic of *gemma*. Punctulation moderately dense and rather fine. Legs pale, all femora and hind tibiae infuscate in females, only hind femora so in males, abdomen frequently piceous. Prosternal carinae reach farther forward than in *pratensis*, femoral lines semicircular. Penis (pl. 4, fig. 107) relatively narrow, the tubercle on the convex side closer to the base than to the apex. Female genitalia as in *gemma* but smaller.

Length of the body, 1.9-2.3 mm.; width, 1.5-1.8 mm.

*Geographic distribution.*—Localities as follows:

**Texas:** Brewster County, Chisos Mountains (NMC).

**Arizona:** Prescott, Cochise County, Palmerly, Oracle, Chiricahua Mountains, Empire Mountains, altitude 5,000 feet, Nogales (type, CC).

Remarks.—This species may prove to be a race of *sexverrucata* Gorham.

**HYPERASPIS GEMMA** Casey

*Plate 1, Figure 4*

_Hyperaspis gemma_ Casey, 1899, p. 123; 1908, p. 414.

Broadly oval, strongly convex. In males head and mouth parts yellow with a rudimentary black stripe on the vertex, in females head black, mouth parts brown. Pronotum with large yellow spots laterally, in males in addition with a rather wide yellow anterior margin; the width of the lateral spots is, in males, equal to that of the central black area of the pronotum, the inner margin with an indentation at one-third of the length. Elytral spots large; the marginal one extending from one-fifth to three-fifths of the length, from twice to three times longer than wide, its sides subparallel; the discal spot rounded or obliquely oval; the apical one heart-shaped; the color of the spots pale yellow. Punctulation of the pronotum and the elytra moderately sparse and fine, that of the under side somewhat stronger. Legs brown in females, tibiae and tarsi lighter, yellow in males, sides of the abdomen frequently piceous. Penis (pl. 4, fig. 108) relatively long and narrow, shorter than the paramera, with an obtuse tubercle at the middle of the length of the convex side. Capsule of the spermatheca spheroidal, the proximal portion short and broad, connecting duct rather short.
Length of the body 2.2-2.8 mm.; width, 1.8-2.2 mm.

Geographic distribution.—Localities as follows:

Texas: Brownsville (type, CC), El Paso (NMC), Alpine (CASC).
New Mexico: Las Vegas, Santa Fe.
Arizona: Hot Springs, Grand Canyon, Williams, Prescott, Fort Grant, Oracle, Santa Catalina Mountains (elevation 8,500 feet).
California: San Diego (NMC), Potholes, Imperial County (E. P. Van Duzee, CASC).
Mexico: Durango, Tepehuanes (CC).

**HYPERASPIS FASTIDIOSA FASTIDIOSA** Casey

**Plate 1, Figure 2**

*Hyperaspis fastidiosa* Casey, 1908, p. 414.

Less broadly oval than other species of *gemma* group (except subspecies *septentrionis*), strongly convex. In males head and mouth parts yellow, a black transverse stripe on the vertex, pronotum yellow with a black quadrilobed design on the base, sometimes reduced to an uneven transverse stripe; in females head black becoming brown toward the labrum, mouth parts brown, pronotum black with large yellow spots laterally which are wider than long. Elytra with a marginal spot transformed into a marginal vitta extending from the base to beyond the middle, becoming gradually wider posteriorly; discal spot large, longitudinally oval; apical spot heart-shaped, frequently showing a tendency toward confluence with the marginal and discal spots, color of the spots from yellow to yellowish-white. Punctulation rather fine and sparse. Under side black or brownish, legs fuscous yellow in males, brown in females. Prosternal carinae moderately long, femoral lines semicircular. Penis (pl. 4, fig. 105) rather short and broad, asymmetry not clearly pronounced, obliquely cut at the distal end. Female genitalia like those of *gemma*.

Length of the body, 2.1-2.7 mm.; width, 1.6-1.9 mm.

Geographic distribution.—Localities as follows:

Colorado: Fort Garland (Th. Dobzhansky).
Arizona: Grand Canyon, Hot Springs, Peach Springs, Yuma.
Utah: Kanah, American Fork, American Fork Canyon.
Nevada: Las Vegas, Elko, Carson City, Reno.
California: Independence, Big Pine, Bishop, Olanche, Lone Pine, Kern County (on *Artemisia* sp., feeding on *Orthria artemisiac*; F. T. Scott), Santa Paula, Los Angeles, San Diego (type, CC), Palm Springs, Potholes.
Oregon: Harvey County (SC), Umatilla, Union, Maupin, Klamath Agency.

Remarks.—This species has been described by Casey on the basis of a single specimen which is a female and not a male as thought by
Casey. The specimens from Utah and Oregon are intermediate between fastidiosa and septentrionis.

**HYPERASPIS FASTIDIOSA SEPTENTRIONIS, new subspecies**

Plate 2, Figure 48

Slightly more oblong and less convex than the type form, punctuation of the elytra finer but denser, color of the pale markings on the pronotum and the elytra greenish-yellowish-white. Marginal vitta usually confluent with the apical spot, and the latter with the discal spot, thus the elytra being pale with a black base, a black vitta along the suture, and another black vitta at one-third of the width of the elytron extending from the base to about three-fourths of the length. Genitalia as in the typical fastidiosa.

Length of the body, 2.2-2.8 mm.; width, 1.5-1.9 mm.

Type and 189 paratypes.—U.S.N.M. No. 54201.

Geographic distribution.—Localities as follows:

**Wyoming:** Yellowstone Park (NMC), Grand Teton Park (Th. Dobzhansky).

**Idaho:** Murtaugh (type, NMC), Hollister, Burley, Hubbs Butte, Hansen, Tuttle, Twin Falls, Paul, Castleford, Filer, Jerome, Gooding, Wendell, Buhl, Amsterdam, Hazelton, Declo, Milner, Bliss, Shoshone, Craters of the Moon, Ashton, Melba, American Falls, Rexburg (most of the specimens from Wind Vane traps).

**Arizona:** Grand Canyon (SC).

**IV. LATERALIS GROUP**

Here belongs the common species lateralis Mulsant which is greatly differentiated geographically, and several less widespread forms; as far as the writer is aware, this group is not abundant in the Tropics. The elytral pattern consists of a marginal vitta, a discal spot lying in front of the middle of the length of the elytron, and an apical spot. Penis short and broad, strongly asymmetrical, paramera much dilated, spoon-shaped.

**HYPERASPIS LATERALIS LATERALIS** Mulsant

Plate 2, Figure 39


*Hyperaspis laevipennis* Casey, 1899, p. 122.—Bowditch, 1902, p. 207.

*Hyperaspis pinguis* Casey, 1899, p. 122.—Bowditch, 1902, p. 207.

Very broadly ovate, strongly convex. In males head and mouth parts yellow, pronotum with the lateral and anterior margins narrowly yellow; in females head black, pronotum black with or with-
out reddish spots in the anterior angles. Elytral markings blood red or orange; marginal vitta extending from the base to two-fifths of the length of the margin, broad, parallel-sided, not produced inward along the base, although in some individuals decidedly broader anteriorly; discal spot round or slightly longitudinally oval; apical spot round or transversely oval. Punctuation dense but fine. Epimera of the mesosternum white in males, black in females; front legs, tibiae and tarsi of middle and hind legs brownish yellow in males, in females only tarsi brownish. Prosternal carinae fused not far from the anterior margin; femoral lines broadly arcuate, merely touching the hind margin of the first abdominal sternite, their external parts not reaching the sides of the segment. Sides and tip of the abdomen occasionally piceous. Penis (pl. 4, fig. 120) much shorter than the paramera, the latter very broad, their edges covered with dense and long hair. Capsule of the spermatheca retort-shaped (pl. 6, fig. 162), gradually passing into the connecting duct, basal portion with a short appendix.

Length of the body, 2.6-3.8 mm.; width, 2.3-3.0 mm.

Geographic distribution.—Localities as follows:

Colorado: Durango (Th. Dobzhansky).
Texas: Green Valley, El Paso.
New Mexico: Las Vegas, Fort Wingate, Las Cruces, Mesilla Park.
Arizona: Chiricahua Mountains, Rustler Park, Pima County, Apache Lake, Globe, Santa Catalina Mountains, Tucson, Nogales.
Nevada: Dixie, Elko.

Mexico: Sonora (P. H. Timberlake collection), Aguascalientes (NMC).

HYPERASPIS LATERALIS MONTANICA Casey

Plate 2, Figure 40

Hyperaspis montanica Casey, 1899, p. 121.

Less broadly oval than the typical form, strongly convex; the yellow margins on the pronotum in males narrower, the elytral markings yellow instead of red, the discal and apical spots small, the marginal vitta narrow and produced along the base of the elytron for a distance about equal to twice its width. Genitalia identical.
Length of the body, 2.6-3.2 mm.; width, 2.0-2.5 mm.

**Geographic distribution.**—Localities as follows:

**British Columbia:** Pavilion (Th. Dobzhansky), Vernon, Skaha.

**Montana:** Helena (type, CC), Broadwater County (University of Minnesota collection).

**South Dakota:** Hill City (Th. Dobzhansky).

**Wyoming:** Yellowstone Park, Grand Teton Park, Worland, Gillette, Ucross.

**Idaho:** Jerome, Hubbs Butte, Burley, Wendell, Murtaugh, Paul, Buhl, Kimberly, Hollister, Gooding, Castleford, Tuttle, Declo, Amsterdam, Bliss, Wickahoney, Boise, Parma, Twin Falls, Cow Creek, Beaver Canyon, Pocatello, Craters of the Moon.

**Washington:** Toppenish, Wallula Gap, Yakima, Coulee City, Ewan, Lake Chelan.

**Oregon:** Riddle, Hermiston, North Powder, Ontario, Harvey County, Baker, Lake County, Summer Lake, Lakeview, Bend, Steen Mountains, Klamath Falls.

**Colorado:** Canon City, Dixon, Estes Park, Fort Collins, Manitou.

**Nevada:** Steamboat Springs (Van Dyke, CASC).

**California:** Lava Beds National Monument; Coleville, Mono County (SC).

**HYPERASPIS LATERALIS FLAMMULA** Nunenmacher

*Plate 2, Figure 41*

*Hyperaspis lateralis* var. *flammula* Nunenmacher, 1911, p. 72.

Shape of the body as in subspecies *montanica*; elytral marking usually bright orange, but varying from yellow to bright red; the marginal vitta prolonged past the middle of the length of the elytron, greatly expanded and fused with a much enlarged discal spot; apical spot transversely oval. In some specimens the marginal vitta is fused also with the apical spot; at the humeral angles the vitta may or may not be produced along the base (as in *montanica*). Genitalia identical with those of the type form.

**Geographic distribution.**—Localities as follows:

**Montana:** State record (23 specimens, NMC).

**Alberta:** Medicine Hat (SC).

**Wyoming:** Ucross, Gillette, Worland, Sundance.

**Colorado:** Golden, Canon City, Manitou.

**HYPERASPIS LATERALIS NIGROCAUDA,** new subspecies

*Plate 2, Figure 42*

Differs from the typical *lateralis* by having the apical spot obsolete; the marginal vitta broad, parallel-sided, the discal spot large, rounded or subtriangular; elytral markings blood red. Punctulation of the elytra very fine. Genitalia unknown.
Type and eight paratypes.—U.S.N.M. No. 54202.

Geographic distribution.—Localities as follows:

Colorado: Canon City (5 specimens, including the type, NMC), Paonia (E. C. Van Dyke, CASC).
Utah: Bryce Canyon (SC).
New Mexico: Las Vegas Hot Springs (NMC).
Arizona: Grand Canyon (reared from larvae collected from hawthorn, where they were feeding apparently on aphids, SC).
Nevada: Carson City, Dixie (SC).
California: San Francisco (1 individual, SC).

HYPERASPIS LATERALIS OMISSA Casey

Plate 2, Figure 43

Hyperaspis lateralis var. omIssa Casey, 1899, p. 122.

Oval, somewhat less convex than other races of lateralis, elytra very finely punctulate, shining. Elytral marking blood red, the discal spot obsolete, the marginal vitta either as in the typical lateralis or as in montanica, the apical spot large, usually extended along the outer margin, the anterior boundary of the spot usually straight. Genitalia identical with those of the typical lateralis.

Length of the body, 2.8-3.2 mm.; width, 2.1-2.4 mm.

Geographic distribution.—Localities as follows:

New Mexico: Las Vegas Hot Springs (36 specimens, NMC), Santa Fe (CASC).
Arizona: Grand Canyon (type, CC), Bright Angel (1 specimen, NMC).
Utah: Salt Lake City (NMC), Crane Valley (SC).
Nevada: Dixie (1 specimen, SC).
California: Placer County (3 specimens, P. H. Timmerlake collection).

HYPERASPIS LATERALIS WELLMANI Nunenmacher

Plate 2, Figure 44

Hyperaspis welLMani Nunenmacher, 1911, p. 72.

Body size and shape intermediate between lateralis lateralis and lateralis montanica; elytral markings yellow or orange, marginal vitta narrow at humeral angles, not produced along the basal margin, distinctly increasing in width posteriorly; the discal and apical spots small, rounded; genitalia identical with those of the typical form.

Geographic distribution.—Localities as follows:

Washington: Yakima (5 specimens, NMC), Toppenish (2 specimens, SC).
Idaho: Craters of the Moon (1 specimen, SC).
Utah: American Fork (1 specimen, NMC).
California: State record (NMC).
Remarks.—In his description of *wellmani* Nunenmacher states that the larvae of this form are "strikingly different" from those of *lateralis* but omits to describe the nature of the difference. According to the original description, *wellmani* should have deeper foveae for the reception of the hind tibiae than *lateralis*, but I am unable to see this difference either in the two cotypes which I have examined or in other specimens that otherwise fit Nunenmacher’s description.

**HYPERASPIS LATERALIS IDAE** Nunenmacher

*Hyperaspis idae* Nunenmacher, 1912, p. 450.

Differs from the typical *lateralis* in having the marginal vitta reduced to a semicircular spot located at about one-third of the external margin of the elytron. Genitalia identical with those of the typical form.

**Geographic distribution.**—Localities as follows:

**California:** Guerneville (cotype, C. W. Leng collection), Klamath Glen (3 individuals, Th. Dobzhansky), San Francisco (1 specimen, SC), Redwood City (14 specimens, SC), Lagunitas (E. C. Van Dyke, CASC).

Remarks.—*Hyperaspis lateralis* shows a great individual as well as geographic variability both in the structural characters and in the color pattern. This variability is very instructive and would repay a closer study. Certain individual variants were described as separate species (*laevipennis* Casey, *pinguis* Casey), the invalidity of which is easily demonstrable if larger series are studied. Geographically, the different characters vary to a certain extent independently; for example, individuals which are structurally *montanica* may have either *montanica* or *flammula* color patterns. The color patterns may be subdivided into several discrete types the intermediates between which are sufficiently infrequent to permit a clear separation; these types of patterns are used above as chief characteristics of the several subspecies. Since apparently only a few genes, or gene alleles, are involved in the production of the types of patterns, the latter may coexist in the same population. Thus, both *montanica* and *flammula* are recorded for several localities in Wyoming, the preceding two as well as *nigrocauda* at Canon City, Colo., *montanica* and *wellmani* at Yakima, Toppenish, and Craters of the Moon. A series of 155 specimens collected at Redwood City, Calif., by F. T. Scott contained 14 specimens of *idae*, 132 of typical *lateralis* and 9 intermediates. However, it must be emphasized that the relative frequencies of various color patterns are unlike in different geographic regions; among almost 2,000 individuals from southern California nothing but *lateralis*
was found. Moreover, the subspecies are characterized not only by color patterns but by structural differences as well; the latter appear to be genetically more complex and, hence, geographically more stable. The advantage of using color patterns for characterizing subspecies is obvious, namely, simplicity of classification. The use of the structural differences would involve an extensive statistical work, but the results obtained would be, in a sense, more reliable.

**HYPERASPIS EXCELSA Fall**

*Plate 2, Figure 45*

*Hyperaspis excelsa* Fall, 1901, p. 232.

Large, broadly oval, strongly convex. In males head and mouth parts yellow, pronotum with yellow lateral and anterior margins, the former being broader than the latter; in females head and pronotum black, mouth parts brown. Elytra with a blood-red marginal vitta extending from the humeral angle to about three-fifths of the length, deflected from the margin in its posterior part and broadly confluent with the enlarged discal spot; a small transversely oval apical spot may or may not be present. The upper surface polished, shining, pronotum minutely and rather sparsely punctulate, elytra still more sparsely and very delicately so, punctuation of the under side rather dense and moderately strong. Coloration of the under side, prosternal carinae, and femoral lines as in *lateralis*. Genitalia differ from those of *lateralis* chiefly in size, but penis seems to have a more pronounced tubercle on the convex side (pl. 4, fig. 114).

Length of the body, 3.6-4.2 mm.; width, 2.9-3.4 mm.

*Geographic distribution.*—Localities as follows:

**California:** Pomona (cotype, NMC), San Bernardino County, Los Angeles (feeding on *Pseudococcus sucurae*, NMC, SC), Pasadena (CASC), total of 8 individuals examined.

Remarks.—A close relationship as well as a specific distinctness of *excelsa* and *lateralis* are beyond doubt.

**HYPERASPIS TAEADATA Leconte**

*Plate 2, Figure 46*


Body shape as in *lateralis* and *excelsa* but size much smaller. Head yellow with a transverse bilobed black stripe on the vertex (male?), or, in addition, with a black epistoma (female?), pronotum with triangular yellow spots in anterior angles (female?) or with a rather broad yellow stripe on the lateral margin (male?). The color pattern
of the elytra as in *excelsa*. Punctuation of the pronotum dense but rather fine, that of the elytra much stronger, that of the under side dense and medium strong. Pronotal carinae and femoral lines as in *lateralis*, coloration of the under side piceous, mesosternal epimerae in the male apparently dark. Genitalia unknown.

Length of the body, 2.4 mm.; width, 1.8 mm.

**Geographic distribution.**—Localities as follows:

**Florida:** State record (C. W. Leng collection), Enterprise (NMC).

**Remarks.**—Although this species is altogether insufficiently known, there is little doubt that it is separate from *excelsa* which it most closely resembles.

**HYPERASPIS LUGUBRIS** (Randall)

*Plate 2, Figure 70*

*Coccinella lugubris* Randall, 1838, p. 52.—*Mulsant*, 1850, p. 1051.—*Leconte*, 1880, p. 188.—*Casey*, 1899, p. 128.

*Hyperaspis jucunda* Leconte, 1852, p. 134.

*Hyperaspis lecontei* Crotch, 1874, p. 233.

*Hyperaspis venustula* Mulsant, 1850, p. 671.

*Hyperaspis separata* Casey, 1924, p. 165.

Elongate oval, little convex, broadly rounded behind. sides of the elytra rather feebly arcuate in their middle part. In males head and the pronotum ochreous yellow, the latter darker at the base in front of the scutellum; in females head yellow, pronotum with yellow lateral margins, the anterior margin in some individuals also narrowly yellow, the width of the yellow stripes variable and their internal boundaries indistinct. Elytra with a yellow or ochreous-yellow marginal vitta extending from the base to two-thirds of the length, expanded posteriorly in the part corresponding to the marginal spot and constricted immediately in front of the expansion, a longitudinally oval discal spot equidistant from the suture and from the margin, located definitely in front of the middle of the length, and a rounded or longitudinally oval apical spot lying somewhat closer to the suture than to the external margin at four-fifths of the length of the elytron. Pronotum and the elytra alutaceous, the former densely but very minutely punctulate, the latter less densely but more strongly so, punctuation of the under side very dense but fine, except on the sides of the mesosternum, where it is dense and strong. Under side brownish yellow, mesosternum and metasternum and the base of the abdomen darker, brown or black. Prosternal carinae low but reaching far forward, femoral lines almost reaching the posterior margin, running for a distance parallel to the latter, becoming angular exter-
nally, and disappearing without attaining the sides of the segment. Penis and paramera very short and broad, the former distinctly shorter than the latter (pl. 6, fig. 152), strongly asymmetrical; basal plates powerfully developed. Female genitalia unknown.

Length of the body, 2.4-3.3 mm.; width, 1.6-2.4 mm.

Geographic distribution.—Localities as follows:

Massachusetts: State record (SC).
New York: West Point (W. Robinson, 1 ♂, NMC), Pinelawn (Schaeffer, SC).
New Jersey: Greenwood (C. W. Leng collection).
Kansas: Topeka, Riley County (NMC).
Iowa: Iowa City (C. W. Leng collection).
Colorado: State record (NMC).
Texas: State record (NMC).

Remarks.—Hyperaspis lugubris has no close relatives in the fauna of the United States. It is placed in the lateralis group only on the basis of a similarity of the male genitalia, which may prove to be accidental. It may be noted that the head and pronotal coloration in females of lugubris resembles that encountered in males of many other species of Hyperaspis.

V. PROBA GROUP

Body rounded oval, strongly convex, almost hemispherical. The elytral pattern consists of a marginal vitta, a discal spot, and two apical spots lying at the same level and forming a row of four spots across the apical parts of the two elytra; they may be termed the inner and the outer apicals. Penis short and broad, paramera tapering toward the end, the end covered with a small tuft of short bristles—a condition found in no other group of species of Hyperaspis in the United States.

HYPERASPIS PROBA PROBA (Say)

Plate 1, Figure 35

Coccinella proba Say, 1826, p. 303.—Mulsant, 1850, p. 674.—Leconte, 1880, p. 188.—Casey, 1899, p. 122.

In the male head yellow or yellowish white, pronotum with yellow subquadrate spots on the lateral margins, and with a narrow vitta of the same color on the anterior margin, antennae, front legs, knees, tibiae and tarsi of middle and hind legs brownish yellow; in the females head black, pronotum yellow laterally, the yellow part being longer than wide, coloration of the under side like that in the males. The elytral spots yellow or yellowish white, seldom orange red; the
discal spot round or slightly transversely oval, lying a little closer to the external margin than to the suture; the marginal vitta wanting; the two apical spots rounded, much smaller than the discal one, and occasionally reduced to a point, or even disappearing altogether. Head, pronotum and the elytra densely and finely punctulate, the elytral punctures somewhat stronger than the pronotal ones, punctulation of the under side very dense and rather coarse. Prosternal carinae forming a very sharp angle, and reaching up to a point not far from the anterior margin; femoral lines flatly arcuate, not reaching the posterior margin, externally disappearing before attaining the sides of the first abdominal sternite. Penis (pl. 5, fig. 145) shorter than the paramera, very broad at base; basal plates with a toothlike process. Basal portion of the spermatheca (pl. 6, fig. 163) provided with a very large strongly chitinized appendix, the size of which exceeds that of the basal portion proper; the capsule rounded, suddenly giving rise to the connecting duct.

Length of the body, 2.1-3.0 mm.; width, 1.7-2.5 mm.

Geographic distribution.—Found generally over eastern United States from Massachusetts to Florida and westward to Minnesota, South Dakota, Nebraska, Kansas, Arizona, New Mexico, and Texas. A specimen has been seen labeled as from Fresno, Calif. (NMC).

Remarks.—A small individual from New Mexico has been described by Casey (1899, p. 123), as variety trinifer; this variety is supposed also to have the apical spots of the same size as the discal one. The final disposition of this name must await further data. The finding of proba in California is somewhat doubtful.

HYPERASPIS PROBA WEISEI Schaeffer

Plate 1, Figure 17

Hyperaspis weisei Schaeffer, 1908, p. 126.

Differs from the typical form in being somewhat more strongly convex, in having a finer punctulation of the elytra, and in possessing a marginal spot or a marginal vitta. The elytral spots larger than in the typical form, the outer apical one almost reaching the external margin; the marginal spot either semicircular or produced cephalad to form a marginal vitta which is much broader posteriorly than anteriorly. Genitalia unknown.

Length of the body, 2.6-2.7 mm.; width, 2.3 mm.

Geographic distribution.—Localities as follows:

Texas: Brownsville (Schaeffer, cotype, SC), Davis Mountains, (J. N. Knell, SC).
Remarks.—In view of the scarcity of the available material, my treatment of *weisei* as a subspecies of *proba* is admittedly hazardous. The two forms are, however, so similar externally that intermediates between them are to be expected; the specimens of *proba* from the southern part of its distribution have a finer punctuation than the northern ones, thus being, to a degree, intermediate between the northern *proba* on one hand and *weisei* on the other.

**HYPERASPIS GLOBULA** Casey

*Plate 2, Figure 49*

*Hyperaspis globula* Casey, 1899, p. 124.

Small, rounded, oval, subhemispherical. Head yellowish white in males, black in females; pronotum with pale yellow subquadrate spots laterally, in males, in addition, with a pale anterior margin. Elytra with a large, rounded, yellowish-white discal spot located slightly closer to the suture than to the external margin, and behind the middle of the length. Punctulation of the pronotum dense and strong, that of the elytra stronger still, that of the under side moderately strong, except that on the metasternum the punctures are very large and shallow. Mouth parts, front legs, tibiae and tarsi of the middle and hind legs, and, in some of the males but not in others, mesosternal epimerae pale. Prosternal carinae very long, practically attaining the anterior margin; femoral lines very flat, their external part forming a sharp angle with the posterior border, not attaining either the posterior or the side margins. Male genitalia (pl. 5, fig. 150) of the same type as in *proba* but much smaller, penis almost as long as the paramera, basal plates without teeth. Spermatheca (pl. 6, fig. 164) with a rudimentary capsule and a large appendix on the basal portion, which, however, does not attain the degree of hypertrophy it does in *proba*.

Length of the body, 1.8-2.0 mm.; width, 1.4-1.6 mm.

**Geographic distribution.**—Localities as follows:

**Texas:** Brownsville, Esperanza Ranch, Hidalgo County (NMC, SC).

**Mexico:** Tampico (NMC).

Remarks.—This small species is very interesting since it constitutes a bridge between the *proba, connectens*, and *binotata* groups of species which otherwise would be quite isolated. At the same time *globula* is obviously a highly specialized form (reduction of the capsule of the spermatheca), which in any case prevents its consideration as an ancestor of the other groups of forms.
VI. CONNECTENS GROUP

The fauna of the United States has only two species of this group, both of which occur only in the extreme South, close to the Mexican border. The elytral pattern consists of large discal and apical spots which may or may not be confluent with each other. Male genitalia are characterized by small basal plates and broad paramera the basal portions of which are overdeveloped at the expense of the basal plates. The capsule of the spermatheca spherical rather than retort-shaped.

HYPERASPIS CONNECTENS (Thunberg)

Plate 2, Figure 67

_Coccinella connectens_ Thunberg, in Schönherr, 1808, p. 157.—Mulsant, 1850, p. 662.

_Hyperaspis longi_ Schaeffer, 1905, p. 144; 1908, p. 126.

Broadly oval, moderately convex. Head and mouth parts yellow in males, black in females. Pronotum in both sexes broadly yellow laterally, the internal boundaries of the yellow areas more or less straight, the anterior margin of the pronotum yellow in males. The elytral spots yellow, the discal one rounded or transverse, the apical one large, attaining the external margin but not the suture, its inner outline concave, usually broadly confluent with the discal spot. Head and the pronotum densely but finely punctulate, interstices barely perceptibly alutaceous, punctuation of the elytra moderately sparse and strong, that of the under side rather sparse and fine. Tibiae and tarsi yellow, sides of the abdominal sternites brown. Prosternal carinae short, femoral lines strongly arcuate, not attaining the posterior margin, their outer parts forming a sharp angle with the sides of the segments, usually reaching or almost reaching the anterior angles. Penis (pl. 4, fig. 116) shorter than the paramera, strongly asymmetrical, its base rather narrow, strongly expanded at the middle, and acuminate at the tip. The basal parts of the large spoon-shaped paramera densely covered with large pores; the basal plates very short. The capsule of the spermatheca almost spherical, the connecting duct long, basal portion elongate, provided with a short appendix.

Length of the body, 2.5-3.0 mm.; width, 2.0-2.3 mm.

Geographic distribution.—Localities as follows:

**Texas:** Brownsville, Esperanza Ranch, San Benito, Harlingen, Hidalgo County, Edinburg, Mission.

**Arizona:** Pima County, Phoenix, Palmerly, Tucson, Nogales, Huachuca Mountains.

**Mexico:** Orizaba (NMC).
Guatemala: Hueluhtenango (Th. Dobzhansky), Guatemala City (Champion, NMC).

Honduras: State record (F. J. Dyer, NMC).

Nicaragua: San Marcos, Chinandega (NMC).

Jamaica: Kingston (NMC).

Haiti: Hinche, Boucan (H. L. Dozier, NMC).


Puerto Rico: Bayamon (A. Busck, NMC).

Remarks.—I see no difference between lengi Schaeffer and connectens (Thunberg), except that the frequency of the confluence of the discal and apical spots is greater in the populations from Texas than in those from Arizona or Central America. Genitalia of a few specimens from Nicaragua proved to be identical with those of Texas specimens.

**HYPERASPIS ROTUNDA** Casey

**PLATE 2, FIGURE 66**

_Hyperaspis rotunda_ Casey, 1899, p. 123.

_Hyperaspis rotundata_ (Casey) Korschefsky, 1931, p. 195.

Broadly oval, somewhat obtusely rounded behind, strongly convex. Coloration of the head and the pronotum as in connectens, except that the yellow spots on the lateral portions of the pronotum larger and tending to become wider posteriorly, so that the central black area appears constricted at base. Elytra with a large, pale yellow, longitudinally oval discal spot, and an apical spot of the same color extending from about the middle to the apical eighth of the external margin and attached to the latter; confluence of these spots has never been observed, the anterior margin of the apical one convex. Punctulation of the pronotum as in connectens, that of the elytra much sparser and rather fine, that of the under side stronger. Legs yellow, epimera and episterna of the mesonotum as well as the abdomen fuscous. Prosternal carinae strong, almost reaching the anterior margin; femoral lines much less strongly arcuate than in connectens, their outer parts forming sharp angles with the posterior margin, and not reaching the sides of the segment. Penis (pl. 4, fig. 113) shorter than the paramera, more or less uniformly broad, obtusely truncate distally; paramera spoon-shaped, basal plates more strongly developed than in connectens. The capsule of the spermatheca (pl. 6, fig. 166) more retort-shaped than in connectens, basal portion elongate and narrow.

Length of the body, 2.2-2.7 mm.; width, 1.8-2.0 mm.

_Geographic distribution._—Localities as follows:

**Texas:** Brownsville, San Tomas.

**Arizona:** Phoenix, Sacaton, Tucson.
VI. BINOTATA GROUP

This group attains its greatest development in the Temperate Zone of North America, although a number of its species seem to be perfectly at home in the American Tropics. Moreover, the Old World species of Hyperaspis (including the type of the genus, *H. repens*is Herbst), or at least a majority of them, belong here. The elytral pattern consists of a discal, or an apical, spot, or both; however, in some species the position of the spot is such as to make the homology with the spots of the basic pattern of the genus difficult—this is the only group where such a difficulty is encountered. Genitalia rather diversified: in some species penis is short and broad, and paramera broad and spoon-shaped, in others penis is long and narrow, paramera being slender and fingerlike. Intermediate conditions also occur, making it impossible to split the groups into more uniform subdivisions.

**HYPERASPIS BINOTATA (Say)**

*Plate 3, Figure 73*


*Coccinella normata* Say, 1826, p. 302.

*Coccinella affinis* Randall, 1838, p. 50.—*Mulsant*, 1850, p. 1051.


*Hyperaspis conviva* Casey, 1924, p. 163.

*Hyperaspis insolens* Casey, 1924, p. 164.

Broadly oval, strongly convex. In females head and pronotum black, in males head yellow with a black bisinuate stripe on the vertex frequently concealed by the margin of the pronotum, pronotum narrowly yellow on the lateral and the anterior margins. Elytra with a red or orange-red discal spot lying somewhat in front of the middle of the length, rounded or slightly transverse. Punctuation of the pronotum dense and moderately strong, interstices feebly or not at all alutaceous, that of the elytra as dense but stronger, that of the under side dense and strong. Under side black, front legs dark piceous in females, yellow in males. Prosternal carinae forming a very sharp angle, reaching far forward, femoral lines strongly arcuate, their middle parts running subparallel to the posterior margin of the segment, their outer parts angular. Penis (pl. 4, fig. 123) only slightly shorter than the paramera, long and narrow, knife-shaped, with straight sides, the end bluntly cut off; paramera long, fingerlike; basal plates moderately developed. Capsule of the spermatheca (pl. 6, fig. 165) nearly spherical, the basal portion large, with a small appendix.

Length of the body, 2.5-4.0 mm.; width, 2.0-3.3 mm.
Geographic distribution.—Found generally over eastern North America from Quebec to Florida and westward to Nebraska, Colorado, and Texas. The species reappears in California at Bishop (CASC).

Remarks.—This is probably the commonest species of Hyperaspis in the eastern United States. Casey’s species conviva and insolens represent, as shown by examination of the types, merely individual variants of binotata, and should be treated as synonyms.

HYPERASPIS SIGNATA (Olivier)
Plate 3, Figure 78


Externally resembles binotata Say. Body somewhat less broadly oval, more ovoidal in shape, sides of the elytra less arcuate in their middle part, the yellow anterior margin on the pronotum sometimes obsolete at the middle. Elytra each with two red spots: a discal one situated as in binotata, and an apical one which is much smaller than the discal, rounded or transversely oval, in some specimens reduced in size or obsolete. Penis (pl. 4, fig. 118) much shorter than the paramera, very broad, strongly asymmetrical, dilated distally, the end sharply cut off; paramera broad. Female genitalia as in binotata.

Length of the body, 2.7-3.7 mm.; width, 2.1-2.9 mm.

Geographic distribution.—Occurs from New York to Florida and westward to Arkansas and Texas.

Remarks.—H. signata and binotata were considered by most authors, including even Casey, to constitute a single species. On the basis of external characters their separation is indeed difficult, owing to a great range of variability exhibited by both of them. Nevertheless, examination of large series of specimens shows that two distinct modal points are represented in the population, and that the distribution of signata is on the whole more southerly than that of binotata. All doubt about the existence of a specific difference between them is removed by investigation of the male genitalia, where the structural difference is unexpectedly striking.

HYPERASPIS PINORUM Casey
Plate 3, Figure 79

Hyperaspis pinorum Casey, 1924, p. 162.

Broadly oval, moderately convex. In males head yellow, pronotum with subquadrate orange-yellow spots laterally and with a yellow
anterior margin, in females head black, pronotum with pale lateral spots as in the male but with the anterior margin black. Elytra with an orange or red discal spot, the spot rounded or obliquely oval, its center lying clearly caudad from the middle of the length of the elytron. Punctulation of the upper surface dense but rather fine, interstices feebly alutaceous, that of the underside very dense and strong. In males legs yellow, epimera of the mesosternum white, the abdomen piceous; in females the tibiae, tarsi, and tips of femora brownish yellow, abdomen black or with piceous spots on the sides of the abdominal sternites. Genitalia unknown.

Length of the body, 2.9-3.0 mm.; width, 2.1-2.3 mm.

Geographic distribution.—Localities as follows:

Delaware: Bethany Beach (L. J. Bottimer, SC).
North Carolina: Southern Pines (type and paratypes, CC).
Georgia: Barnesville (NMC), Milner, Clayton.
Florida: Tallahassee, Quincy, Navarre, Gainesville, Fort Walton, Lake City.
Alabama: Magazine Point (H. P. Löding, SC).

Remarks.—Casey (loc. cit.) describes this species as “convex, polished,” which I do not find to be the case either in the type or in other specimens that I have examined. The identification of inedita with pinorum is uncertain since I have not seen the type of the former; the patria of inedita is given as North America. If their identity is confirmed, the species will, of course, have to change its name to inedita Mulsant.

HYPERASPIS HAEMATOSTICTA Fall

Plate 3, Figure 77

HYPERASPIS HAEMATOSTICTA Fall

Oval, moderately convex, sides of the elytra feebly arcuate, broadly rounded behind. In males head yellow, with or without a black stripe on the vertex, mouth parts brown, pronotum with a rather narrow yellow stripe on the anterior margin and with a two to four times broader one laterally; in females head and mouth parts black, pronotum either solid black or with a narrow yellow stripe laterally which varies in extent from a comma-shaped streak in the anterior angles to a fully developed stripe reaching the humeral angles. Elytra each with two blood-red spots: the discal one located just in front of the center of the disk and slightly closer to the suture than to the external margin, usually oblique but sometimes rounded, and a transversely oblique apical spot, which is wanting in some specimens. Punctulation of the upper surface dense but rather fine, that of the under side finer than in related species. Under side black in females with dark piceous tibiae and tarsi, in males legs brownish yellow except
for the dark hind femora, epimera of the mesosternum light brown, sides of the abdomen in both sexes brown. Prosternal carinae short. Penis (pl. 4, fig. 124) knife-shaped, resembling that of *binotata* but broader, paramera almost as long as the penis. The capsule of the spermatheca retort-shaped.

Length of the body, 2.8-3.6 mm.; width, 2.0-2.6 mm.

Geographic distribution.—Localities as follows:

**New Mexico:** Las Vegas (38 specimens, NMC).

**Arizona:** Chiricahua Mountains (SC), Williams (NMC).

**HYPERASPIS LEWISI** Crotch

Plate 3, Figure 76

*Hyperaspis mancc* Casey, 1924, p. 163.

Oval, compressed from the sides, lateral margins of the elytra nearly straight in their middle parts, truncate behind, pronotum only slightly narrowed anteriorly, the anterior margin feebly arcuate, the angles turned downward. In males the head, lateral margins of the pronotum broadly and the anterior margin narrowly yellow, in females head and pronotum black, the latter fuscous laterally in some individuals. Elytra with a large yellow or orange discal spot extending from the basal fourth or fifth to behind the middle of the length, and from the inner third of the width to the lateral margin which is narrowly black. Punctation of the pronotum dense but very fine, that of the elytra almost as dense and only slightly stronger, that of the under side not dense and very fine, the middle of the metasternum and of the first abdominal sternite virtually impunctate, polished, the space enclosed by the femoral lines with a few rather coarse punctures. In females tibiae and tarsi brown, in males legs yellow or yellowish brown. Prosternal carinae exceptionally short, converging but not fused anteriorly, the anterior part of the proster-num without trace of a carina; femoral lines semicircular or slightly flattened in the part where they approach the posterior margin. Genitallia unknown.

Length of the body, 3.0-3.8 mm.; width, 2.1-2.5 mm.

Geographic distribution.—Localities as follows:

**New York:** West Point (W. Robinson, NMC), Bear Mountain (F. M. Schott, SC).

**Maryland:** Great Falls (L. L. Buchanan, NMC).

**North Carolina:** Southern Pines (Manee, type and paratypes, CC, NMC).

**Kentucky:** Louisville (H. Soltau, NMC, SC).

Remarks.—This is a very distinctive species which is only provisionally placed in the *binotata* group. It has no known close relatives.
HYPERASPIS LEACII Nunenmacher

Plate I, Figure 32

*Hyperaspis leachi* Nunenmacher, 1934, p. 19.

Broadly oval, moderately convex, sides of the elytra feebly arcuate, broadly rounded behind, head and pronotum relatively short and broad, the latter only slightly narrower anteriorly than posteriorly. In the male head yellow, pronotum with a narrow yellow stripe on the anterior margin (the margin itself remaining black) and a wider stripe on the lateral margin which is produced inward for a short distance along the base; in the female head and pronotum black, the latter with a yellow stripe laterally which is more than twice as long as wide. Elytra with a large orange-colored area extending from the basal fourth or fifth to the apical fourth or fifth of the length, and from the external margin which is narrowly black to one-fourth of the width from the suture; the outline of the orange area uneven, especially in the callus area where a black spur projects into it. Punctuation of the head and the pronotum dense but fine, that of the elytra almost as dense but still finer, that of the under side somewhat coarser. In the female the tibiae, tarsi, and the front legs yellowish brown, in the male legs yellow, posterior femora fuscous. Prosternal carinae as short as in *lewisii* but clearly fused at their anterior ends, femoral lines rather flat, their outer parts forming sharp angles with the posterior margin, with which their middle parts are subparallel. Genitalia unknown.

Length of the body, 2.5-2.8 mm.; width, 2.1-2.4 mm.

Geographic distribution.—Localities as follows:

**California:** San Diego County (1 ♂, F. T. Scott, SC), Kern County (1 ♀, F. T. Scott, SC).

Remarks.—Nunenmacher correctly believes this species to be related to the Mexican *panzosae* Gorham, and in fact it may be only a race of the latter. I have seen *panzosae* from Mexico City (NMC), but my notes on it are unfortunately inadequate. The following two species appear to be also rather closely related. The two individuals of *leachi* which I have examined are larger than the dimensions given by Nunenmacher indicate, namely 2.20 mm. in length and 1.75 in width.

HYPERASPIS REGALIS Casey

*Hyperaspis regalis* Casey, 1899, p. 123.

Broadly oval, rather strongly convex. In the type, which is apparently a female, pronotum with subquadrate, internally rounded yellow spots on the lateral margin. Elytra with a large orange spot
extending from the basal fourth to the apical fifth of the length and from the inner to the outer fourth of the width of the elytron. Punctuation dense but very fine. Legs black, except for the light brown anterior tibiae and tarsi. Genitalia unknown.

Length of the body, 3.0 mm.; width, 2.2 mm.

**Geographic distribution.**—Locality as follows:

**Florida:** Jacksonville (type, CC).

### HYPERASPIS NIGROSUTURALIS Blatchley

*Hyperaspis nigrosuturalis* Blatchley, 1918, p. 420.

Very broadly oval, strongly convex. In the female head and pronotum black. Elytra orange red with a black sinuate fascia basally reaching to one-sixth of the length, and black stripes on the suture and on the external margin, the sutural stripe being twice as wide as the marginal one, and both becoming wider posteriorly. Punctuation of the head and the pronotum dense and moderately strong, that of the elytra almost as dense but not quite as strong as that of the pronotum, that of the under side dense and medium strong. Legs black, front tarsi piceous. Prosternal carinae very short, femoral lines broad, their middle parts running parallel to the posterior margin. Genitalia unknown.

Length of the body, 3.1 mm.; width, 2.5 mm.

**Geographic distribution.**—Locality as follows:

**Florida:** Lake Alfred (1 ♀, R. Miller, NMC).

**Remarks.**—This species is very close to, and in fact may represent only an indistinct race of, the Mexican *imperialis* Casey. The latter, of which I have seen only the Casey type, differs only in having the lateral parts of the pronotum yellowish red, which may represent a sexual or a racial difference. In view of the extreme scarcity of the material, it is wise to defer the decision on the identity of *nigrosuturalis* and *imperialis* to a future date.

### HYPERASPIS BICENTRALIS BICENTRALIS Casey

**Plate 3, Figure 75**

*Hyperaspis bicentralis* Casey, 1899, p. 124.

Rounded oval, strongly convex, subhemispherical. In males head yellow with a black bisinuate band or with two black spots on the vertex, pronotum with a very narrow yellow stripe on the anterior and with somewhat broader stripes of the same color on the lateral margins; in females head and pronotum black. Elytra with a large
circular red discal spot located closer to the margin than to the suture and in front of the middle of the length of the elytron. Punctuation of the upper surface dense but fine, that of the under side dense but much coarser. Mouth parts, front legs, tibiae and tarsi of the middle and hind legs reddish brown, the whole abdomen or only its sides piceous. Prosternal carinae medium long, a part of the femoral lines subparallel to the posterior margin of the segment. Genitalia (pl. 4, fig. 117) resembling those of *signata* but penis relatively longer and narrower.

Length of the body, 2.6-3.2 mm.; width, 2.2-2.7 mm.

*Geographic distribution.*—Localities as follows:

**Texas:** Austin, New Brownfels, La Vaca County, Kerrville, Victoria, Dallas, Paris, Uvalde, College Station, Cypress Mills.

**Oklahoma:** Mountain Park (on *Lecanium corni*).

**HYPERASPIS BICENTRALIS MAJOR,** new subspecies

Differs from the type form by a large size, a pale orange or yellow color of the discal spot, and a darker coloration of the under side of the body. In females head, pronotum and under side black, antennae and tarsi dark piceous; in males head, a narrow stripe on the anterior and a somewhat wider one on the lateral margins of the pronotum yellow, mouth parts, tibiae and tarsi of the front and middle legs brown. Genitalia unknown.

Length of the body, 3.5-3.7 mm.; width, 3.0-3.1 mm.

*Type and four paratypes.*—U.S.N.M. No. 54203.

*Geographic distribution.*—Locality as follows:

**Illinois:** Riverside (4 ♂♂ and 1 ♀ including the type, Geo. M. Greene, NMC).

*Remarks.*—This is a well-pronounced race of *bicentralis* or else an independent species: the lack of material from States lying between Illinois and Texas does not permit a final decision at present.

**HYPERASPIS CENTRALIS WICKHAMI** Casey

Plate 3, Figure 74

*Hyperaspis wickhami* Casey, 1899, p. 124.

*Hyperaspis centralis* (Mulsant) *Bowditch,* 1902, p. 207.

Body subhemispherical. In males head yellow, pronotum with subquadrate yellow spots laterally and a yellow anterior margin; in females head black, pronotum with yellow lateral spots. Elytra with an orange-yellow spot located clearly posteriorly from the middle of the length of the elytron, closer to the margin than to the suture; the spot rounded or, in individuals in which it is very large, longitudinally
oval. Punctulation dense and strong, especially on the sides of the metasternum. In males mouth parts and legs yellow, epimera of the mesosternum white, in females mouth parts, tibiae and tarsi brown; sides of the abdominal sternites piceous in both sexes. Prosternal carinae and femoral lines as in bicaentralis. Penis (pl. 4, fig. 121) much shorter than the paramera, very short and broad, one side strongly concave, the other convex with a triangular process, the distal end obliquely cut off. Paramera broader than in other species of binotata group. Female genitalia unknown.

Length of the body, 2.8-3.5 mm.; width, 2.1-2.8 mm.

**Geographic distribution.**—Localities as follows:

**Texas:** Brownsville (type, CC), Esperanza Ranch, San Tomas, Los Borregos, Laredo, San Diego, Uvalde, Austin.

**Remarks.**—Bowditch (1902) believed wickhami to be a straight synonym of centralis. I have seen centralis from Loreto, Baja California; from Eldorado, Sinaloa, Santiago Esquintla, Veracruz, Cordoba, Tepic, Guadalajara, and Salina Cruz, Mexico; Tegucigalpa, Honduras; Granada and Chinandega, Nicaragua; and from Costa Rica (all at NMC). They are smaller than the representatives of the species from the United States, and somewhat more strongly and densely punctured. In view of this, I believe it expedient to retain wickhami as a subspecific name. The location of the elytral spot in centralis and wickhami is such that it is difficult to decide whether a discal or an apical spot is involved, although the former seems to me most probable.

**HYPERASPIS CENTRALIS PLAGIATA, new subspecies**

**Plate 3, Figure 82**

Less convex than wickhami, the yellow margins of the pronotum in the male more strongly developed, elytra with a large red spot extending from two-fifths to four-fifths of the length and from the inner third to the outer sixth of the width, the outline somewhat uneven. Punctulation less strong than in wickhami. Genitalia unknown.

Length of the body, 2.8 mm.; width, 2.1 mm.

**Type.**—U.S.N.M. No. 54204.

**Geographic distribution.**—Locality as follows:

**Maryland:** 2.3 miles east of Piney Point (1 ♂, type, H. S. Barber, NMC).

**Remarks.**—Only a single male of this form is available. It differs from wickhami markedly both in body shape and in coloration and may prove to be a separate species.
HYPERASPIS OCULIFERA Casey

Plate 1, Figure 36

*Hyperaspis oculifera* Casey, 1908, p. 415.

Differs from *centralis* and from *wickhami* by appreciably smaller body size, denser and stronger punctuation of the pronotum and the elytra, position of the spot, which is about equidistant from the suture and the external margin, and the shape of the head, which is relatively longer and narrower in *oculifera*. Male genitalia (pl. 4, fig. 112) resemble those of *wickhami*, except that size is smaller. The capsule of the spermatheca retort-shaped, the proximal portion small, with a very small appendix.

Length of the body, 2.1-2.5 mm.; width, 1.6-2.0 mm.

*Geographic distribution.*—Localities as follows:

**Arizona:** Benson (type CC, also Th. Dobzhansky collection), Santa Catalina Mountains, Tucson, Santa Rita Mountains, Huachuca Mountains (6,000 feet; D. J. and J. N. Knoll, SC), Tubac (CASC), Nogales (CASC).

**Remarks.**—It is possible that *oculifera* will prove to be only a subspecies of *centralis*, although the differences between them appear to be rather considerable. The forms *oculifera-centralis-wickhami* may be arranged in a graded series with respect to size and punctuation.

HYPERASPIS RIVULARIS, new species

Plate 3, Figure 81

Broadly oval, strongly convex. Head yellow in males, black in females; pronotum in both sexes with subquadrate yellow spots laterally, the inner margin of the spots arcuate or straight, in males also with a yellow anterior margin. Elytra with a single yellow or orange discal spot, round or slightly transverse, in one individual (from southern Illinois) extended posteriorly as far as the apical fourth, the center of the spot lying distinctly in front of the middle of the length of the elytron, equidistant from the suture and the lateral margin. Punctuation of the upper surface dense but rather fine, that of the under side dense but stronger. Legs yellow with fuscous femora in both sexes, the abdomen dark piceous. Prosternal carinae as in *bicentralis*, femoral lines more evenly arcuate, not reaching the posterior margin. Genitalia unknown.

Length of the body, 2.2-3.0 mm.; width, 1.7-2.3 mm.

*Type and five paratypes.*—U.S.N.M. No. 54205.

*Geographic distribution.*—Localities as follows:

**Kentucky:** Frankfort (1 ♂, type, H. Soltau collection, now in NMC).

**Illinois:** southern part (1 ♀, 1 ♂, H. Soltau collection, now in NMC).

**Missouri:** St. Louis (3 ♀♀, H. Soltau collection, now in NMC).
Remarks.—This species is close to bicentralis, but its pronotal markings resemble more those of centralis. I believe rivularis is without doubt a separate species.

HYPERASPIS TUCKERI Casey

Plate I, Figure 12

_Hyperaspis tuckeri_ Casey, 1924, p. 162.

Oval, moderately convex. In the male head, mouth parts, and legs except the hind femora yellow, pronotum with a broad yellow stripe on the lateral and a narrow one on the anterior margin. Elytra with an orange-red spot on the disk, extending from basal fourth to apical third of the length, and from inner two-fifths to outer seventh of the width. Punctuation of the upper surface dense and fine, that of the under side very dense and rather strong. Genitalia unknown.

Length of the body, 2.8 mm.; width, 2.1 mm.

Geographic distribution.—Locality as follows:

Arizona: near Tucson (1 ♂, type, J. F. Tucker, CC).

Remarks.—I have seen only the type of this species. Casey’s description of it is inaccurate in stating that the punctuation of the upper surface is “not close, very small and inconspicuous.” Neither can I agree with Casey in placing this species as a relative of _connectens_, since it clearly belongs to the _binotata_ group.

HYPERASPIS BIGEMINATA (Randall)

Plate 3, Figure 84

_Coccinella bigeminata_ Randall, 1838, p. 32.—Mulsant, 1850, p. 1050.—Leconte, 1880, p. 188.—Casey, 1899, p. 122.

_Hyperaspis guexi_ Mulsant, 1850, p. 687.—Leconte, 1880, p. 189.

Rounded oval, strongly convex. In males head, subquadrate spots on the lateral parts of the pronotum, and a narrow stripe on the anterior margin of the pronotum yellow; in females head black, pronotum with yellow spots laterally which are longer than wide and less often subquadrate. Elytra with a medium-sized, orange-red, rounded or slightly transverse apical spot located closer to the margin than to the suture. Punctuation throughout dense and strong, especially so on the sides of the metasternum and on the middle of the first abdominal sternite; the interstices on the head and the pronotum distinctly alutaceous, on the elytra polished. Tibiae and tarsi of all legs and parts of the femora of the front and middle ones yellow in males, only tarsi and tibiae pale in females. Prosternal carinae reaching far forward, femoral lines practically attaining the posterior
margin of the segment, their outer parts feebly or not at all angular. Paramera very short and broad, penis (pl. 4, fig. 119) very short, ax-shaped. Capsule of the spermatheca large, retort-shaped.

Length of the body, 2.9-3.2 mm.; width, 2.2-2.5 mm.

*Geographic distribution.*—Localities as follows:

**Ontario:** Scotia Junction (Wenzel, SC).

**Maine:** Summit of Mount Katahdin (NMC).

**New Hampshire:** White Mountains, Mount Washington.

**New York:** Top of Mount Whiteface, Mount Marcy, Adirondack, West Danby, Yaphank, Potsdam.

**New Jersey:** Lakehurst.

**District of Columbia:** Washington.

**Virginia:** Nelson County.

**North Carolina:** Southern Pines.

**Georgia:** St. Catherine Island.

**Florida:** Orange County, Fort Myers, Lakeland, Enterprise, Miami (on *Protopulvinaria pyriformis*).

**Michigan:** Whitefish Point, Marquette, Golden Ledge, Ann Arbor, Horn Mountain.

**Indiana:** Vigo County.

**Texas:** Beaumont (on *Eriococcus quercus*), Victoria, Cypress Mills, New Braunfels, College Station, Dallas, Fort Worth.

**HYPERASPIS GEMINA** Leconte

*Plate 3, Figure 80*

*Hyperaspis gemina* Leconte, 1880, p. 188.

Broadly oval, moderately convex. Head yellow in both sexes, in females sometimes infuscate on the clypeus; pronotum black with a broad yellow margin laterally and a black anterior margin. Elytra with a transverse yellow apical spot, the spot constricted at about the middle of its width and showing a tendency to disintegrate into separate ones, an inner and an outer, of which the latter is smaller than the former. Punctulation of the head and the pronotum rather dense but fine, interstices delicately alutaceous, that of the elytra moderately strong with polished interstices, that of the under side dense and strong. Under side dark brown, mouth parts and legs brownish yellow, abdomen piceous brown. Prosternal carinae reaching to within a short distance from the anterior margin, femoral lines evenly rounded. Genitalia unknown.

Length of the body, 2.8-3.9 mm.; width, 2.1-3.1 mm.

*Geographic distribution.*—Localities as follows:

**Virginia:** Fortress Monroe (3 individuals, NMC).

**North Carolina:** Wenona (1 ♂, F. Sherman, NMC), Wilmington (3 individuals, W. T. Davis, C. W. Leng collection).
Remarks.—Leconte (1880) records this species for Georgia and Texas, from where I have seen no specimens. It seems to be rare and to have no close relatives; it is placed near *bigeminata* only provisionally.

**HYPERASPIS UNIFORMIS** Casey

*Plate 1, Figure 14*

*Hyperaspis uniformis* Casey, 1924, p. 162.

Oblong oval, rather strongly convex, sides of the elytra weakly arcuate, broadly rounded posteriorly. In the male the head, mouth parts, prosternum, legs, and the abdomen except the middle testaceous, pronotum with a narrow yellow stripe on the anterior and with a much broader one on the lateral margins. Elytra solid black with a barely perceptible bluish luster. Punctulation of the upper surface, especially of the elytra, very fine and rather sparse, that of the under side denser but also rather fine. Genitalia unknown.

Length of the body, 3.0 mm.; width, 2.1 mm.

*Geographic distribution.*—Locality as follows:

**North Carolina:** Southern Pines (1 ♂, type, Manee, CC).

Remarks.—Two individuals belonging to different species stand in Casey's collection under the name "*uniformis.*" The above description applies to the first of them, the type. The other is an undescribed species; the differences between the two are stated in Casey's paper (1924). It does not seem advisable at present to give a name to the second species. As to *uniformis* it seems best to place it in *binotata* group, although it is a rather aberrant form whose relationships could be determined only on basis of further material.

VII. POSTICA GROUP

Here belong several species living in the western United States. As a whole, this group is related to the preceding one. The elytral pattern consists of an apical spot, to which may be added a humeral one forming a rudimentary marginal vitta.

**HYPERASPIS POSTICA** Leconte

*Plate 1, Figure 15*

*Hyperaspis postica* Leconte, 1880, p. 188.—Casey, 1899, p. 127.

Oval, moderately convex. In males head yellow with a black fascia on the vertex frequently covered by the margin of the pronotum; in females head black. Pronotum in both sexes with a moderately broad
yellow stripe on the lateral margins. Elytra with a yellow apical spot lying much closer to the margin than to the suture, transversely oval or wedge-shaped, its outline well defined. Punctuation of the upper surface moderately dense but fine, interstices nonalutaceous, that of the under side denser and stronger, especially on the metasternum. In males legs brownish yellow, the abdomen brownish piceous; in females femora and tibiae dark brown, abdomen brownish black with piceous sides and tip. Prosternal carinae low, femoral lines almost reaching the posterior margin of the segment, running for a distance parallel to the latter, their outer parts angular. Penis (pl. 5, fig. 137) and the paramera very long and slender, the former as long as, or longer than, the latter, gradually narrowing distally, the tip hook-shaped. Female genitalia unknown.

Length of the body, 2.3-3.1 mm.; width, 1.7-2.2 mm.

Geographic distribution.—Localities as follows:

**British Columbia:** Kaslo (R. P. Currie, NMC), Vernon, Salmon Arm (H. B. Leach, SC), Nanaimo (E. P. Van Duzee, CASC).

**Idaho:** Cow Creek (6,400 feet; R. W. Haegele, University of Idaho collection).

**Oregon:** 14 miles East of Mitchell (3,750 feet; H. A. Seullen).

**Utah:** Ogden (NMC).

**California:** Weott, Humboldt County; Twin Rocks, Mendocino County; Carrville; Nash Mine, Trinity County; Siskiyou County; Cayton; McCloud; Castle Crag; Shasta Springs; Yreka; Oroville; Twain; Portola, Plumas County; Facht, Lassen County; Lyons Dam, Tuolumne County; Yosemite; Wawona; Big Bend Mountain; Pentz, Butte County; Placer County; Truckee; South Fork Kings River; Sequoia Park; Kaweah; Atwood Mill, Tulare County; Coleville, Mono County; Mount Tamalpais; Lagunitas; Fort Baker; Mill Valley; Milbrae; Sobre Vista, San Mateo County; Alameda; Redwood City; Santa Cruz; Carmel; Santa Barbara County; Mol- haw; San Diego.

**Arizona:** Hualpái Mountains (D. J. and J. N. Knull, SC).

Remarks.—This species varies greatly in body shape as well as in size and shape of the apical spot, and may possibly prove to be a composite of several fairly distinct races. In particular, a series of individuals from Marin County, Calif. (SC), shows all degrees of the disappearance of the spot, and almost certainly represents a local race.

**HYPERASPIS ELLIPTICA** Casey

Plate 1, Figure 13

*Hyperaspis elliptica* Casey, 1899, p. 126.

*Hyperaspis elliptica angustula* Casey, 1899, p. 127.

Resembles *postica*, but body size larger, distinctly more elongate, punctuation of the elytra stronger. Under side very dark piceous,
tibiae and tarsi yellowish in males, brown in females. Femoral lines angular externally. Genitalia unknown.

Length of the body, 2.6-3.2 mm.; width, 1.6-2.0 mm.

Geographic distribution.—Localities as follows:

**British Columbia**: Kaslo (R. P. Currie, NMC).
**Montana**: Helena (NMC).
**Washington**: Easton (A. Koebele, NMC).
**California**: State record (type of *elliptica*, CC), Mendocino County (type of *angustula*, CC, also San Diego Museum collection), Huntington Lake (E. P. Van Duzee, CASC).

Remarks.—This species is closely related to *postica* but appears to be a separate type, despite the overlapping geographic distribution. Casey’s *angustula* is merely an individual variant and may be treated as a synonym.

**HYPERASPIS NUNENMACHERI** Casey

*Plate 3, Figure 85*

*Hyperaspis nunenmacheri* Casey, 1908, p. 417.

Broadly oval, moderately convex. In males head yellow with a black fascia on the vertex, pronotum with a narrow yellow lateral margin produced along the anterior margin as far as the inner edge of the eye; in females head and pronotum black. Elytra with orange-yellow humeral and apical spots, the former extending from the humeral angles to one-sixth of the length of the outer margin, narrowing posteriorly; the latter rather small, transversely oval, located much closer to the margin than to the suture. Punctulation of the upper surface rather dense but moderately strong, interstices non-alutaceous, that of the under side stronger. Tibiae and tarsi, in males also parts of femora yellow. Prosternal carinae well developed, the space between them narrow, reaching far forward; femoral lines evenly arcuate. Penis (pl. 6, fig. 153) somewhat shorter than the paramera, of the same type as in *postica* but relatively much shorter and broader. Female genitalia unknown.

Length of the body, 2.7-3.3 mm.; width, 2.0-2.4 mm.

Geographic distribution.—Localities as follows:

**Washington**: State record (Morrison, NMC).
**Oregon**: Celestin (E. P. Van Duzee, CASC).
**Idaho**: Boise (NMC).
**California**: Marin County, Santa Clara County, San Mateo County, San Francisco (SC, CASC), Riverside (type, CC), Plumas County (C. W. Leng collection).
Remarks.—The two individuals from Washington and Idaho are less broadly oval than the California ones; they may belong to a separate race.

**HYPERASPIS OCULATICAUDA** Casey  
**Plate 1, Figure 18**

*Hyperaspis oculaticanda* Casey, 1899, p. 127.

Resembles *postica*, but is easily distinguishable from the latter owing to its small size. Oval, moderately convex. In males head yellow with a bisinuate black vitta on the vertex, black in females; pronotum in both sexes with rather narrow, well-defined yellow stripes on lateral margins. Elytra with a well-defined yellow apical spot, transversely oval or subquadrate in shape, located closer to the margin than to the suture. Punctulation of the pronotum dense and fine, interstices very delicately alutaceous, that of the elytra as dense but decidedly stronger, interstices nonalutaceous, that of the under side relatively fine, except on the sides of the metasternum where it is dense and strong. Under side brownish black, mouth parts and legs brownish, lighter in males than in females. Prosternal carinae strong, almost reaching the anterior margin, femoral lines angular externally, attaining the posterior margin of the segment. Genitalia unknown.

Length of the body, 1.8-2.2 mm.; width, 1.3-1.6 mm.

**Geographic distribution.**—Localities as follows:

**Oregon:** Celestin (E. P. Van Duzee, CASC), Klamath Falls (E. C. Van Dyke, CASC).

**California:** Hoop Valley; Trinity River (type CC); Yreka; Carrville; Trinity County; Siskiyou County; Cayton, Shasta County; Shasta Springs; Tallac; Lake Tahoe; South Fork Kings River; Placer County; Lassen County; Plumas County; Mendocino County; Lakeport; Sisson; Oroville; Cole; Milbrae; Lagunitas; Mount Tamalpais; Muir Woods; Brentwood; Fort Baker; San Francisco; Berkeley; Alameda; Pacific Grove; Carmel; Santa Cruz County; Los Angeles County; Bishop.

**Nevada:** Carson City (J. N. Knell, SC), Reno (large series, F. E. Blaisdell, CASC).

**HYPERASPIS EFFETA** Casey  
**Plate 1, Figure 11**

*Hyperaspis effeta* Casey, 1899, p. 127.

Very similar to *oculaticauda*, differs principally in having the apical spot much smaller, rounded or slightly transversely oval, with suffused boundaries. The general pigmentation tends toward brown instead of black, in apparently mature individuals elytra as well as the pronotum piceous, under side from dark to light piceous brown. Punctulation of
the upper surface finer, there being less difference between the punctures on the elytra and on the pronotum in *effeta* than there is in *oculaticauda*. Genitalia unknown.

Length of the body, 1.8-1.9 mm.; width, 1.3-1.4 mm.

**Geographic distribution.**—Localities as follows:

**Oregon**: Klamath Falls (1 ♀, E. C. Van Dyke, CASC).

**California**: Placer County (1 ♂, type, CC, 1 ♀, A. Koebele, NMC); Lake Tahoe (1 ♂, NMC); Cayton, Shasta County (1 ♀, E. P. Van Duzee, CASC); Glen Alpine (1 ♀, CASC).

**Remarks.**—*H. effeta* and *oculaticauda* are so similar that the distinction between them may perhaps be questioned. The few specimens that I have seen appear to have slight but consistent differences in their habitus, which, together with their overlapping distribution, make me believe that they represent distinct species.

**HYPERASPIS SUBDEPRESSA** Casey

*Plate 1, Figure 16*

*Hyperaspis subdepressa* Casey, 1899, p. 127.

Elliptical, subdepressed. In males head yellow with a transverse black fascia on the vertex, in females head black; pronotum in both sexes with a yellow lateral margin, the inner boundary of the yellow vitta nubilate. Elytra with a yellow humeral spot and a small nubilate yellow apical one. Punctulation rather dense and strong, interstices not alutaceous. In females the under side piceous, in males mouth parts and legs, except the hind femora, grayish yellow. Genitalia unknown.

Length of the body, 2.1-2.3 mm.; width, 1.4-1.6 mm.

**Geographic distribution.**—Localities as follows:

**California**: Alameda County (1 ♀, type, CC, 1 ♂, A. Koebele, NMC), Dixon (1 ♂, E. P. Van Duzee, CASC), Paraiso Hot Springs (1 ♀, L. S. Slevin, CASC).

**Remarks.**—Casey's type is a single badly preserved female which may represent an incompletely hardened specimen. The other specimens which I have seen differ from the type in being less narrowly elliptical, in having larger humeral spots, and the apical spots less nubilate in outline. This species seems to be close to *effeta*, but on the other hand to have a resemblance to *dissoluta* from which it differs by its small size.

**VIII. TAENIATA GROUP**

Here belong several species inhabiting western and southern United States, some of which are so variable and so highly differentiated geographically that they were quite needlessly split into numerous specific
units, which in reality are only geographic races or even nongeographic variants. The elytral pattern is very diversified; the marginal spot is present in most species, frequently alone. It may, however, become fused with the humeral one forming a marginal vitta; discal and apical spots may also be present and fused with the marginal one, making the background of the elytra pale instead of black. Penis and the paramera usually rather elongate, the former tongue-shaped. Capsule of the spermatheca retortlike, the connecting duct long.

**HYPERASPIS TAENIATA TAENIATA** Leconte

*Plate 1, Figure 20*

_Hyperaspis taeniata_ Leconte, 1852, p. 134; 1880, p. 187.—Casey, 1890, p. 125.

Rather broadly oval, moderately convex, somewhat obtusely rounded behind. In males head yellow with a bisinuate black stripe on the vertex, pronotum with a narrow yellow stripe on lateral margins which in most individuals is produced for a varying distance on the anterior margin; in females head and pronotum black. Elytra with an orange-yellow or yellow marginal vitta beginning at the humeral angles, extending past the middle of the length of the external margin, and strongly expanded inward in its posterior part; the expanded part of the vitta very irregular in outline and variable in extent but always reaching to the inner half of the width of the elytron (the expanded part of the vitta obviously represents a fusion of the marginal vitta with a discal spot). Pronotum and the elytra almost equally finely and moderately densely punctulate, punctuation of the under side denser but fine, except on the prosternum and the sides of the metasternum where it is denser and coarser. Under side dark piceous or black, in males mouth parts, front legs, tibiae and tarsi of the middle and hind legs yellow, in females tibiae and tarsi yellow brown. Prosternal carinae well developed, fused together in front of the middle of the length of the segment, femoral lines running for a distance parallel to the hind margin of the first sternite, their outer parts angular. Penis (pl. 6, fig. 156) somewhat shorter than the paramera, the latter slender, basal plates short. Basal portion of the spermatheca short and broad, appendix rather small.

Length of the body, 2.2-3.0 mm.; width, 1.7-2.2 mm.

*Geographic distribution.*—Localities as follows:

**California:** Los Angeles County (Coquillett, NMC, F. T. Scott, SC, CASC), Redondo Beach, San Diego, Poway, Pasadena, Palm Springs, Santa Barbara County (P. H. Timberlake collection, CASC), San Bernardino, Mojave (F. T. Scott, SC), Kern County (SC), Tulare County (F. T. Scott, SC), see also under _significans._

**Utah:** Logan (F. Marlatt, NMC).
HYPERASPIS TAENIATA NEVADICA Casey

_Hyperaspis nevadica_ Casey, 1899, p. 125.

Less broadly oval than the typical _taeniata_, the yellow vittae on the pronotum in males not produced along the anterior margin, the marginal vitta of the elytra yellow, gradually expanded caudad, its maximum width less than one-third of that of the elytron, the interior outline smooth and clearly defined, punctuation of the upper surface somewhat finer. Mesosternal epimera in the male white. Femoral lines more evenly arcuate, their parts running parallel to the posterior margin of the segment very short. Genitalia as in the typical form.

Length of the body, 2.3-3.0 mm.; width, 1.7-2.1 mm.

_Geographic distribution._—Localities as follows:


_Oregon:_ Harvey County, Hermiston.

_Utah:_ American Fork Canyon (NMC), Salt Lake City (CASC).

_Nevada:_ Reno (type, CC), Elko, Carson City, Lovelock.

_Arizona:_ Pima Mountains (NMC), Hualpai Mountains (SC).

_California:_ Bishop (CASC), Independence (CASC), Mount Wilson (CASC).

_Remarks._—This is a well-marked subspecies. Individuals from Arizona, however, have the marginal vitta on the elytra more rapidly expanding caudad, constituting a transition to subspecies _significans_. No intermediates between _nevadica_ and the typical _taeniata_ have been seen, however; it is possible that their distribution ranges are separated by the Sierra Nevada Mountains, where the species does not occur.

HYPERASPIS TAENIATA PERPALLIDA, new variety

_Plate 1, Figure 21_

Pronotum in the female with a broad yellow vitta on the lateral margins, not produced along the anterior margin; head black. Elytra yellow, rimmed with black, the black part very narrow on the external margin, somewhat expanding caudad, forming a broad sinuate sutural vitta, and a still broader basal one sharply constricted at the humeral angles. Coloration of the under side in the female like that in the male of the typical form. Male unknown. Genitalia unknown.

Length of the body, 2.7 mm.; width, 1.9 mm.

_Type._—U.S.N.M. No. 54206.

_Geographic distribution._—Localities as follows:

_California:_ Sacramento County, Grand Island (1 ♀, type, SC, now in NMC).
Remarks.—This is a variant with extremely lightly colored elytra, in which, in addition, the under side of the female assumes the pigmentation found in the male of the type form. Its exact status cannot be established since only a single specimen is available; it may prove to be a subspecies or a nongeographic form.

HYPERASPIS TAENIATA PALLIDULA, new variety

Differs from the typical tacniata by a greatly expanded marginal vitta, and by the presence of a rather large, transversely oval apical spot, showing a tendency toward confluence with the vitta. Meso- sternal epimerae yellow in the male. Genitalia unknown.

Length of the body, 2.6-2.8 mm.; width, 1.8-2.0 mm.

Type.—In collection of F. T. Scott.
Paratype.—U.S.N.M. No. 54207.

Geographic distribution.—Locality as follows:
California: Kern County (1 ♂, type, and 1 ♀, F. T. Scott, SC).

Remarks.—This form is intermediate between variety perpallida and taeniata taeniata. F. T. Scott's collection contains two individuals of the latter form from Kern County in which the marginal vittae are strongly expanded but which have no trace of apical spots. It appears, then, that pallidula is a geographically restricted individual variation. If perpallida proves to be a subspecies, the population containing pallidula should be classified as another subspecies bridging the gap between taeniata taeniata and taeniata perpallida.

HYPERASPIS TAENIATA SIGNIFICANS Casey

Plate 1, Figure 24

Hyperaspis significans Casey, 1908, p. 416.

Differs from the typical form chiefly in coloration. In males head reddish yellow, rather gradually darkening toward the vertex which is black; pronotum with a dull red ill-defined vitta on the lateral margins; in females head brown, becoming black toward the vertex, pronotum solid black or black with a suffused reddish streak in the anterior angles and along the lateral margins. Elytra with a variable orange or red marginal spot extending from one-quarter to three-fifths of the length and from the margin to the middle of the width of the elytron, frequently extended cephalad along the margin to form a marginal vitta; the inner outline of the spot or the vitta is suffused brownish. Punctulation of the upper surface as a rule somewhat denser, finer, and deeper than in the typical form. Under side varying from reddish brown to black. Genitalia similar to those of the typical
form, except that the penis (pl. 6, fig. 159) is somewhat shorter and broader.

Length of the body, 2.2-2.5 mm.; width, 1.7-1.9 mm.

Geographic distribution.—Localities as follows:

**California:** Los Angeles County, Covina, Claremont, Verdemont Cajon Pass, San Diego County (taken on *Opuntia* infested by cochineal scale, F. T. Scott), Coachella Valley (A. P. Dodd, on cochineal and on *Dactylopius tomentosus, NMC*).

**Utah:** St. George (type, CC, also in C. W. Leng collection).

**Arizona:** Bright Angel (E. W. Nelson, on *Dactylopius confusus, NMC*), Prescott (NMC).

**Remarks.**—In the Southwest this subspecies merges into the typical *taeniata*; thus, the specimens from Covina, Calif., have elytral markings yellow instead of red, the head in females and the under side black, the vitta on the pronotum yellow and rather sharply defined instead of suffused. In general, the specimens from Los Angeles County might be classified as belonging to *taeniata taeniata* as well as to *taeniata significans*. Specimens from St. George, Utah, to which the type belongs, range rather toward *nevadica*. The purest representatives of *significans* which I have seen occur in the Coachella Valley, Calif., where the species appears to be very common. Casey (1908) believed *significans* to be related to *pleuralis*, which is certainly not the case.

**HYPERASPIS TAENIATA variety CONCURRENS** Casey

*Hyperaspis concurrens* Casey, 1908, p. 416.

Differs from *taeniata significans* in the absence of the spot on the elytron, making the latter completely black. Genitalia identical.

**Geographic distribution.**—Locality as follows:

**Utah:** St. George (3 individuals, including the type, in CC, and a large series in NMC).

**Remarks.**—This appears to be a geographically restricted color variant so far recorded only from Utah. Intermediates between *concurrens* and *significans* are rare or absent despite the fact that they occur together. This indicates that the difference between them is due to a single gene.

**HYPERASPIS TAENIATA PALLESCENS,** new variety

**Plate 1, Figure 23**

Body shape, size, and structural characters as in *taeniata nevadica*. Elytra with a marginal vitta reaching to the apical region, greatly expanded inward in the discal region, the expanded part reaching the inner half of the width of the elytron. Genitalia unknown.
Type.—In collection of F. T. Scott.
Paratype.—U.S.N.M. No. 54208.
Geographic distribution.—Locality as follows:
Arizona: Hualpai Mountains (3 ♂♂ including the type, D. J. and J. N. Knull, SC).

Remarks.—This is a derivative from *taeniata nevadica* which is analogous to the derivative from *taeniata taeniata* which is called above variety *pallidula*. F. T. Scott's collection has two more individuals from Hualpai Mountains, which I classify as belonging to *taeniata nevadica*, although these individuals, as well as those of variety *pallidula* show an admixture of the characteristics of *taeniata significans*. Variety *pallidula* is, then, probably a geographically restricted color variant.

**HYPERASPIS TAENIATA RUFESCENS, new subspecies**

Plate 1, Figure 25

Resembles most closely *taeniata significans*, but head yellow with a black vitta on the vertex in males, black becoming brownish on the clypeus in females. Pronotum with a suffused orange-yellow vitta on the lateral margins in males, black in females. Elytra with a rufous area extending from the margin to the middle of the width of the elytron, and from one-fifth to well past the middle of the length, in some individuals produced toward the humeral angles to form a marginal vitta, the outline of the area suffused internally. Color of the under side ranging from reddish brown to black. Punctulation of the elytra dense and distinctly finer than in *taeniata significans*. Genitalia identical.

Length of the body, 2.3-2.8 mm.; width, 1.7-2.1 mm.

Type and 10 paratypes.—U.S.N.M. No. 54209.

Geographic distribution.—Localities as follows:
Texas: El Paso (type, on *Opuntia*, F. C. Pratt, NMC), Brewster County (on *Coccus* on *Opuntia*, Mitchell and Cushman, NMC), Devil's River (F. C. Pratt, NMC).
New Mexico: Mesilla Park (on *Coccus confusus*, D. Griffiths, NMC).
Colorado: Palisade (W. A. Shands, NMC).

Remarks.—Certain individuals of *taeniata rufescens* are almost identical with individuals of *taeniata significans* from California, except that the punctulation in the former seems to be always finer than in the latter. Despite the closeness of the two, I believe *rufescens* to be worthy of recognition as a subspecies. Not only are the modal points of these two races different, but their geographic areas seem to be separated by a southward extension of the area of *taeniata nevadica*. 
HYPERASPIS TAENIATA CRUENTA Leconte

HYPERASPIS TAENIATA CRUENTA Leconte

Plate I, Figure 26

Hypcraspis crucnta Leconte, 1880, p. 187.

More broadly oval than the preceding races of taeniata, sides of the elytra less arcuate, more broadly rounded behind. In males head yellow with a black vertex, pronotum with a well-defined, yellow, parallel-sized, rather broad vitta on lateral margins, and a much narrower one on the anterior margins; in females head and the pronotum black. Elytra with a sharply defined yellow marginal vitta extending from the humeral angles to three-fifths of the length; the vitta somewhat expanded posteriorly and constricted at one-sixth of the length by a triangular projection of the black background. Punctulation dense but very fine, that of the pronotum clearly denser than that of the elytra. Under side black or piceous black, in males mouth parts and legs except the hind femora yellow, mesosternal epimera white; in females legs dark brown. Femoral lines run for a certain distance parallel to the posterior margin of the segment. Genitalia as in the typical form, except that the penis (pl. 6, fig. 154) is somewhat narrower and more acuminate toward the distal end.

Length of the body, 2.2-2.8 mm.; width, 1.6-2.1 mm.

Geographic distribution.—Localities as follows:

Texas: Brownsville, Esperanza Ranch (NMC), Columbus (NMC), Goliad (NMC), Uvalde.

Remarks.—This is the most distinctive one among the races of taeniata. Perhaps since no representatives of the species are known from central Texas or from northeastern Mexico, no intermediates between cruenta and rufescens have been observed. I include cruenta among the races of taeniata, although, admittedly, this course is open to question since the two may prove to be independent species.

HYPERASPIS TAENIATA CRUENTOIDES, new subspecies

Plate I, Figure 27

Differ from taeniata cruenta in having an orange-red marginal vitta on the elytra, the width of the vitta uniform throughout its length or barely greater in its posterior part than at the humeral angles, without, or with merely an indication of, a constriction at the callus. Punctation of the elytra extremely fine, almost obsolescent on the disk. The shape of the penis intermediate between those in the typical taeniata and in taeniata cruenta, being closer to the former than to the latter.

Length of the body, 2.7-3.2 mm.; width, 2.1-2.4 mm.

Type and two paratypes.—U.S.N.M. No. 54210.
**Geographic distribution.**—Locality as follows:

**Florida:** Bartow Junction (1 ♂, 2 ♀, collection of Hubbard and Schwarz, now in NMC).

*Remarks.*—In certain characters (e.g., punctuation) cruentoides differs from the western races of taeniata even more than cruenta does, yet in others (coloration) it is intermediate between them, thus making cruenta less isolated.

**HYPERASPIS TAENIATA BINARIA** Casey

**Plate 1, Figure 30**

*Hyperaspis binaria* Casey, 1924, p. 165.

Body shape as in *taeniata cruenta* and *cruentoides*. In females head, pronotum, and the under side black, tibiae, tarsi, and sides of the abdominal segments piceous; male unknown. Elytra with an abbreviated dull orange marginal vitta beginning at about one-fifth of the length of the external margin, expanding caudada, and somewhat deflected from the margin in its posterior part; the boundaries of the vitta rather nubilate. Punctulation dense and fine, although somewhat stronger than in *cruentoides*, pronotum feebly alutaceous. Genitalia unknown.

Length of the body, 2.3-2.8 mm.; width, 1.8-2 mm.

*Geographic distribution.*—Localities as follows:

**North Carolina:** Southern Pines (1 ♀, type, CC).

**Florida:** Fort Walton (1 ♀, Geo. Swank, NMC).

*Remarks.*—This is the easternmost representative of the *taeniata* complex. The material available on *binaria* as well as *cruentoides* being as scarce as it is, the failure to observe intermediates between them is not surprising, but this fact does not seem to me sufficient ground to classify them as independent species. Taken as a whole, the *taeniata* complex is an extremely interesting one. The various subspecies show various recombinations of several characters (color of the elytral markings, their reduction or expansion, punctuation, etc.); certain combinations have become geographically established, others still occur in mixed populations only, and have been classed above as varieties rather than subspecies.

**HYPERASPIS OSCULANS** Leconte

**Plate 1, Figure 29**


Broadly oval, rather obtusely rounded behind, moderately convex. In males head pale yellow with a black stripe on the vertex, pronotum
with a pale yellow vitta laterally expanding anteriorly and as a whole forming a triangular spot; in females head black, pronotum black, or black with a pale streak in anterior angles, or with a pale vitta on lateral margins which is, however, not as broad as in males. Elytra with a marginal spot varying in color from yellowish white to orange yellow, the spot wider than long, reaching inward to from one-quarter to almost one-half of the width of the elytron. Punctuation dense and fine, that of the elytra only slightly stronger than that of the pronotum. Mouth parts, tibiae, tarsi, and tips of femora yellow in males, brown in females; abdomen sometimes piceous on sides. Prosternal carinae strong, in some individuals almost reaching the anterior margin; femoral lines arcuate, just touching the posterior margin, their outer parts not angular. Paramera (pl. 6, fig. 160) short and broad, almost spoon-shaped, penis somewhat shorter than the paramera, very asymmetrical, one side nearly straight while the other forms a large triangular process, the distal end rather rounded. Female genitalia unknown.

Length of the body, 2.5-3.1 mm.; width, 2.0-2.4 mm.

**Geographic distribution.**—Localities as follows:

**California:** Cayton, Shasta County; Eldridge, Sonoma County; Santa Clara County; Eldorado County; Camino; Colfax; Ahwahnee; Sequoia Park; Potwisha; Kaweah; Santa Barbara County; Lebec; Mount Lowe; Pasadena; Forest Home; Claremont (SC).

**HYPERASPIS PLEURALIS** Casey

**Plate 1, Figure 28**

*Hyperaspis pleuralis* Casey, 1899, p. 125.

Broadly oval, rather obtusely rounded behind, moderately convex. In males head yellow with a black stripe on the vertex, pronotum with a yellow lateral margin which is distinctly narrower than in *osculans* but which is, in some individuals, produced for a short distance along the anterior margin; in females head and the pronotum black. Elytra with a marginal spot varying in color from yellow to dull red, semicircular in form, reaching inward to no more than a quarter of the width of the elytron. Punctuation dense and rather strong, much denser on the pronotum than on the elytra. Mouth parts and front legs brownish yellow, middle and hind legs brown in males, in females tarsi dark brown. Prosternal carinae variable, but generally reaching forward to only the middle of the length of the segment; femoral lines as in *osculans*. Paramera (pl. 6, fig. 161) slender, penis relatively very broad, only slightly narrowing distally, the distal end rounded, one side nearly straight and the other with an obtuse process located
relatively very close to the base. The capsule of the spermatheca retort-shaped, basal portion with a rather large appendix.

Length of the body, 2.1-2.5 mm.; width, 1.6-2.0 mm.

Geographic distribution.—Localities as follows:

Texas: Finlay (J. O. Martin, CASC), El Paso (type, CC), 20 miles east of El Paso (Th. Dobzhansky).


California: Truckee, Lebec, Los Angeles County, Monrovia (on Dactylopius con fusus), Upland, San Bernardino, San Diego County, Grapevine Grade, Kern County, Olancha, Little Lake, Mojave, Panamint Valley, Palm Springs.

Utah: St. George, Salt Lake City (P. H. Timberlake collection, CASC).

Nevada: Glendale.

Remarks.—Individuals of this species from California have larger and yellower spots than those from Arizona and Texas, thus indicating a transition toward osculans. No doubt, osculans and pleuralis are very closely related, but their distribution areas definitely overlap in California, without, however, real intergrades being formed. This fact, as well as the rather considerable morphological differences between them, indicate that they are to be considered separate species rather than races of a single one.

HYPERASPIS PLEURALIS variety ATERRIMA Casey

_Ilypcaras aterrima_ Casey, 1908, p. 416.

Differs from the typical pleuralis in having solid black elytra and in having both the lateral and the anterior margins of the pronotum yellow in males. Genitalia of both sexes identical with those of pleuralis, as is the body size.

Geographic distribution.—Localities as follows:

Texas: El Paso, Finlay.


California: Los Banos, Fresno County, Tulare County (on _Atriplex_ infested by a cottony scale, F. T. Scott), Poso Creek, Kern County, Death Valley, Blythe, Imperial County, Palm Springs, San Diego County.

Utah: St. George (type, CC, also a series of specimens in NMC).

Nevada: Overton.

Mexico: Sonora (Koebele, NMC).

Remarks.—The taxonomic status of aterrima is a rather perplexing problem. It differs from the typical pleuralis in two apparently distinct characters, namely, absence of the elytral spot and presence of a yellow anterior margin of the pronotum in males. These characters show a strong, although not perfect, correlation (there is one male from Hot Springs, Ariz., having black elytra and a black anterior margin of the
pronotum). Since, in Coccinellidae, the color patterns of the pronotum and of the elytra are, as a rule, inherited independently, such a correlation would be understandable if _pleuralis pleuralis_ and _pleuralis aterrima_ were geographically isolated. As a matter of fact, their distributions are nearly identical, and in many localities both are found side by side, although their proportions in different populations are by no means identical. Thus, a fairly large sample from Blythe, Calif. (P. H. Timberlake collection), contains only _aterrima_, whereas east of El Paso, Tex., I have collected more than 100 _pleuralis_ and no _aterrima_. Under such circumstances we may be dealing either with color forms differing in one gene, or with independent species. A careful morphological comparison has been undertaken, without any additional difference being detected. This is a very interesting case showing the limitations of a purely morphological method of investigation. The status of _aterrima_ could be settled only on the basis of experimental data, which are lacking at present.

**HYPERASPIS BIORNATA BIORNATA** Nunenmacher

**Plate 2, Figure 71**

*Hyperaspis biornatus* Nunenmacher, 1934, p. 18.

Broadly oval, obtusely rounded behind, little convex, pronotum short but wide. In males head yellow with a black stripe on the vertex, pronotum with yellow vittae on the lateral margins very slightly or not at all produced along the anterior margin, the length of the vittae being about twice as great as their maximum width, which is attained near the anterior angles; in females head black, pronotum with yellow vittae laterally which are about three times longer than wide. Elytra with yellow marginal and apical spots, the former located slightly behind the middle of the length of the elytron, almost detached from the margin, rounded or transverse, reaching inward to from one-third to one-half of the width, the apical spots much smaller, obliquely oval, and usually connected with the marginal ones by yellow bridges of varying width. Punctulation of the pronotum rather dense and medium fine, that of the elytra only slightly stronger but not sparser than that of the pronotum, that of the under side very dense and moderately strong. Mouth parts, front legs, tibiae and tarsi of the middle and hind legs brownish yellow in males, tibiae and tarsi piceous in females. Prosternal carinae reaching forward to between two-thirds and three-quarters of the length of the segment, femoral lines arcuate, not touching the posterior margin of the first abdominal ster-
nirite. Genitalia very similar to those of osculans, except that the penis is much shorter than the paramera.

Length of the body, 2.6-3.0 mm.; width, 2.0-2.3 mm.

Geographic distribution.—Localities as follows:

**California**: Monterey County (2 ♂, 1 ♀, F. T. Scott, SC), Stanford University (1 ♀, G. F. Ferris, NMC), Pinnacles National Monument (1 ♀, 1 ♂, Th. Dobzhansky), Big Sur (1 ♀, CASC), described from Livermore, Alameda County (type not examined by the writer).

Remarks.—In his description, Nunenmacher compares this species with connectens (lenigi), with which it has only a most superficial similarity; biornata certainly belongs to the taeniata group and is closely related to osculans, although it represents undoubtedly a distinct species. The marginal spot in biornata lies farther caudad than in its relatives, which is probably due to a change in body shape.

**HYPERASPIS BIORNATA ARIZONICA**, new subspecies

**Plate 2, Figure 61**

Body more elongate than in the typical biornata, less obtusely rounded behind. Coloration of the head as in biornata. Pronotum in the male with a yellow stripe laterally which is more than twice as long as wide, not produced on the anterior margin, in females with a yellow streak laterally which either resembles that in biornata or is reduced to the extent that it does not reach either the anterior or the posterior angles. Elytra with a large orange-yellow spot on the external margin extending from three-fifths to seven-eighths of the length, obliquely cut anteriorly and posteriorly, its inner boundary parallel to its outer one, reaching inward to and beyond the middle of the width of the elytron. Punctulation of the pronotum noticeably denser and finer than that of the elytra. Shape of the femoral line unique, compressed from sides, parabola-shaped. Genitalia unknown.

Length of the body, 2.3-3.0 mm.; width, 1.7-2.2 mm.

**Type and three paratypes.**—U.S.N.M. No. 54211.

**Geographic distribution.**—Locality as follows:

**Arizona**: Bright Angel (3 ♀♀, 1 ♂, Barber and Schwarz, NMC).

Remarks.—Despite rather considerable differences between biornata biornata and biornata arizonica (especially the difference in the shape of the femoral line), I believe them to be races of the same species. The elytral spot in arizonica corresponds to enlarged and fused marginal and apical spots of the typical biornata.
IX. FIMBRIOLATA GROUP

This group consists of a series of rather closely related forms some of which appear to stand on the very threshold between being races of the same species and independent species. Body oval, moderately convex. Elytra with a yellow or red marginal vitta extending from the humeral angles to within a short distance from the apex; the vitta represents fused humeral, marginal, and apical spots, and in some species breaks up into these constituent parts. Penis about as long as the paramera, acuminate distally, paramera slender, fingerlike, basal plates small. The capsule of the spermatheca retort-shaped, basal portion short but rather broad, with a moderately small appendix.

HYPERASPIS FIMBRIOLATA FIMBRIOLATA Melsheimer

Plate 3, Figure 86


_Hyperaspis rusomarginata_ Mulsant, 1850, p. 661.—Leconte, 1880, p. 189.

_Hyperaspis limbalis_ Casey, 1899, p. 126.

Oval, moderately convex. In males head yellow with a black stripe on the vertex covered by the margin of the pronotum, pronotum with a yellow vitta on the lateral margins slightly produced on the anterior margin, the vitta narrow, becoming somewhat broader anteriorly; in females head and pronotum black. Elytra with a yellow or orange marginal vitta which is one-fourth or one-fifth as wide as the elytron, clearly bisinuate, the apical end deflected from the margin but not increased greatly in width, not protracted forward, evenly rounded. Punctation of the pronotum dense and moderately strong, that of the elytra somewhat less dense and a little stronger, that of the under side dense but rather strong. Legs black, tibiae and tarsi brownish in females, yellowish in males. Prosternal carinae reaching forward to about two-thirds of the length of the segment, femoral lines broad, their middle parts subparallel to the posterior margin of the first abdominal sternite. Penis (pl. 5, fig. 144) long, concave on one side and convex on the other. The proximal part of the spermatheca one and one-half times longer than wide, appendix relatively large.

Length of the body, 2.3-2.8 mm.; width, 1.7-2.0 mm.

Geographic distribution.—Localities as follows:

New York: Rockaway, Pelham.
New Jersey: Emerson.
Maryland: Baltimore.
Virginia: Fortress Monroe.
North Carolina: Black Mountains.
Nebraska: Lincoln.
Kansas: Topeka, West Kansas.
Texas: College Station, Chisos Mountains, Brewster County, Marathon, Thruber, Devil's River, Dallas, Rosser, Laredo, Beeville, Mission, Austin, Uvalde, Gorman, Davis Mountains, Alpine, El Paso.
New Mexico: Las Vegas, Torrance County, Fort Wingate.
Arizona: Chiricahua Mountains, Huachuca Mountains, Santa Rita Mountains, Nogales, Pinal Mountains, Palmerly, Oracle, Hot Springs, Williams, Globe.
California: Visalia, Riverside (on Phenococcus colemani), Selma, Santa Monica, Long Beach, Azusa, Warner's Hot Springs, San Diego, Playa del Rey.

**HYPERASPIS FIMBRIOLATA ATLANTICA**, new subspecies

*Plate 3, Figure 91*

More oval than *fimbriolata fimbriolata*, slightly acuminate posteriorly. Puncturation much finer, the interstices between the punctures alutaceous. The marginal vitta ochraceous, narrower than in the typical form, its internal boundary not bisinuate, evenly curved, its width gradually but slightly increasing toward the apex, the apical part only very slightly deflected from the margin, not at all protracted forward. Tibiae and tarsi of all legs brownish yellow, hind tibiae infuscate. Penis (pl. 5, fig. 141) narrower than in the typical form.

Length of the body, 2.3-2.7 mm.; width, 1.6-1.9 mm.

*Type and three paratypes.—U.S.N.M. No. 54212.*

**Geographic distribution.**—Localities as follows:

Florida: Capron (type, collection Hubbard and Schwarz, now in NMC), Crescent City (NMC).
Virginia: Fortress Monroe (NMC).
Mississippi: Waveland (H. Soltau collection, now in NMC).

**HYPERASPIS FIMBRIOLATA SERENA** Casey

*Plate 3, Figure 89*

*Hyperaspis serena* Casey, 1908, p. 417.

Intermediate between *fimbriolata fimbriolata* and *fimbriolata inflexa.* More oblong than the former but not acuminate posteriorly. Punctulation fairly strong, interstices polished. Anterior margin of the pronotum yellow in males. Marginal vitta broad, its apical end dilated, truncate instead of rounded, slightly protracted forward. Genitalia as in *inflexa.*

Length of the body, 2.4-2.5 mm.; width, 1.7-1.8 mm.

*Geographic distribution.**—Localities as follows:

Massachusetts: Springfield, Tyngsboro.
New York: Whiteface Mountains, Palisades, Van Cortland Park, Westchester County, Moshohu, Babylon, Long Beach, Yaphank.
New Jersey: Lakehurst, Longport, Jamesburg.
Pennsylvania: State record (type, CC).
Michigan: Marquette, Douglas (NMC).

Remarks.—This is a slight race of fimbriolata, as stated above intermediate between the typical form and *inflexa*.

**HYPERASPIS FIMBRIOLATA INFLEXA** Casey

Plate 3, Figure 87

*Hyperaspis inflexa* Casey, 1899, p. 126.

Larger and more oblong than the typical form, not acuminate posteriorly. Anterior margin of the pronotum narrowly yellow in males. Marginal vitta broad, its width about equal to one-fourth of that of the elytron, its interior outline strongly sinuate, the apical end usually not deflected from the margin, strongly expanded, abruptly truncate, and extended forward. Tibiae and tarsi pale. Penis (pl. 5, fig. 140) shorter than the paramera, gradually narrowing from the base distally, the tip rounded.

Length of the body, 2.6-2.9 mm.; width, 1.7-1.9 mm.

**Geographic distribution.**—Localities as follows:

**Minnesota:** Grand Marais, Cook County, Niswa, St. Paul, St. Anthony (all in University of Minnesota collection).

**Manitoba:** Andover (C. V. Riley collection, now in NMC), Aweme (C. W. Leng collection).

**North Dakota:** Bismarck (type, CC).

**Montana:** Helena, Bear Paw Mountains (NMC).

**Nebraska:** Pine Ridge.

**Wyoming:** Laramie (D. J. and J. N. Knell, SC).

**Kansas:** Riley County (NMC).

**Colorado:** Colorado Springs (NMC).

**New Mexico:** Magdalena (Strickler, NMC).

Remarks.—The individual from New Mexico is intermediate between *inflexa* and the typical form. The rather abundant material from Minnesota might be classed as belonging either to *inflexa* or to *serena*.

**HYPERASPIS CINCTA** Leconte

Plate 3, Figure 90

*Hyperaspis cincta* Leconte, 1858, p. 89; 1880, p. 189.—Casey, 1899, p. 126.  
*Hyperaspis nupta* Casey, 1899, p. 126.

Broadly oval, moderately convex. In males head yellow, pronotum with a yellow vitta laterally becoming distinctly broader toward the anterior angles, and with the anterior margin narrowly yellow; in females head and pronotum black. The marginal vitta on the elytra orange, yellow, or cream-colored, very broad, its width equaling one-
third to more than one-half of the width of the elytron, sharply indented at the callus, and less sharply so at three-quarters of the length, the apical part not dilated, rounded at the tip. Punctuation of the pronotum moderately dense and medium strong, that of the elytra very sparse and fine, in some individuals almost obsolescent, that of the under side rather dense and strong. Mouth parts and legs pale, hind femora usually infuscate, abdomen wholly or partly brownish. Prosternal carinae and femoral lines as in *fimbriolata*. Penis (pl. 5, fig. 139) and the paramera shorter than in *fimbriolata*, tip of the former acuminate. Female genitalia as in *fimbriolata*.

Length of the body, 1.9-2.5 mm.; width, 1.4-1.9 mm.

*Geographic distribution.*—Localities as follows:

**California:** Humboldt County (type of *nupta*, CC); Mendota, Fresno County; Selma; Los Banos; El Cajon; Claremont; Mount San Gorgonio; Visalia (a large series reared from *Sueda torreyana* infested by a psyllid, Aphalara sueae, F. T. Scott, SC); Inglewood (on *Phenacoccus colemani*, P. H. Timberlake collection); San Diego.

**Utah:** Salt Lake City (NMC).

**Arizona:** Grand Canyon (CC).

*Remarks.*—*Cincta* seems to differ from the races of *fimbriolata* more than the latter differ from each other, and this is the reason for considering the former a separate species. Moreover, the distribution area of *cincta* overlaps that of *fimbriolata* without formation of intermediates.

**HYPERASPIS PROTENSA** Casey

**Plate 1, Figure 19**

*Hyperaspis protensa* Casey, 1908, p. 417.

Elongate oval, subdepressed, sides of the elytra feebly arcuate, bluntly rounded behind, pronotum only slightly longer at the middle than on the sides. In the male head yellow, pronotum with a yellow vitta laterally becoming broader toward the anterior angles, the anterior margin black; in females head and pronotum black. Elytra with a pale yellow marginal vitta, the internal outline of the latter bisinuate, the posterior part strongly deflected from the margin, somewhat constricted and expanded into an apical spot. Punctuation dense but fine and rather shallow, that of the elytra being stronger but less dense than that of the pronotum. Femoral lines fail to reach the posterior margin of the segment. Legs yellow, femora infuscate in females, abdomen piceous. Genitalia unknown.

Length of the body, 1.8-2.1 mm.; width, 1.2-1.4 mm.

*Geographic distribution.*—Localities as follows:

**Arizona:** Nogales (type, CC), Tucson (NMC), Santa Rita Mountains (Th. Dobzhansky).
Remarks.—A bridge between the postica and fimbriolata groups of species, which are not otherwise closely related, seems to be possible if we compare protensa with subdepressa, for these two species have a definite external similarity. It is therefore especially regrettable that both of them are known in so few specimens that the structure of the genitalia could not be studied.

**HYPERASPIS MARGINATA** Gaines

*Hyperaspis fimbriolata marginatus* Gaines, 1933, p. 263.

Broadly oval, moderately convex, sides of the elytra feebly arcuate, bluntly rounded behind. In males head and pronotum piceous yellow, the latter diffusely darker on the posterior margin in front of the scutellum; in females head and pronotum black, the former becoming lighter on the clypeus, the latter with reddish-yellow lateral and anterior margins. Elytra with a pale yellow marginal vitta very slightly deflected from the margin in its posterior quarter or fifth, rather narrow, the internal outline smoothly curved. Punctulation of the pronotum very fine, interstices alutaceous, that of the elytra moderately dense and strong, interstices nonalutaceous, that of the under side dense but fine. Under side brownish black or piceous, mouth parts and legs yellow, sides of the abdomen lighter than its middle. Prosternal carinae close, reaching almost to the anterior margin, femoral lines very flat, far from attaining the posterior margin of the first abdominal sternite, their outer parts flattened long before reaching the sides of the segment. Genitalia unknown.

Length of the body, 2.5-2.8 mm.; width, 1.9-2.2 mm.

**Geographic distribution.**—Locality as follows:

**Texas:** College Station (type, Gaines, NMC).

Remarks.—My original impression after examining this form has been that it represents a race of *fimbriolata*, and I have so advised Dr. Gaines. Now I find the differences between the two justify considering them as separate species, especially since both *marginata* and *fimbriolata* occur at the type locality of the former.

**HYPERASPIS DISSOLUTA DISSOLUTA** Crotch


Oval, moderately convex. In males head yellow, pronotum with yellow lateral margins, in females head and pronotum black. Elytra with a yellow marginal vitta and an apical spot; the former extending
from the humeral angles to two-thirds of the length, rather narrow, distinctly sinuate, the parts corresponding to the humeral and the marginal spots broader than the intervening part, the apical spot transversely oval, lying closer to the margin than to the suture. Punctulation of the upper surface, especially of the elytra, denser but shallower than in *fimbriolata*, that of the under side dense and strong. Meso-sternal epimera white in some individuals of either sex, legs brownish yellow, femora infuscate, abdomen piceous on the sides. Penis (pl. 5, fig. 138) shorter than the paramera, acuminate distally, the convex side with a tubercle lying closer to the base than to the tip. Female genitalia as in *fimbriolata*.

Length of the body, 2.2-2.8 mm.; width, 1.6-2.2 mm.

**Geographic distribution.**—Localities as follows:

**Nevada:** State record (SC).

**Arizona:** Siskiyou County, Red Bluff, Chico, Sacramento, Auburn, Lodi, Stockton, Merced, Visalia (a large series, F. T. Scott, SC), Selma, Sequoia Park, South Fork Kings River, Lindsay, Bakersfield, Tejon, Mount Pinos, Lakeport, Guerneville, Mill Valley, Alameda, Piedmont, Oakland, Stanford University, Carmel, Pasadena, Victorville.

**HYPERASPIS DISSOLUTA COLORADANA** Casey

_Plate 3, Figure 94_

*Hyperaspis coloradana* Casey, 1908, p. 417.

Larger, more elongate, and less convex than the typical form, punctulation of the elytra somewhat stronger, the marginal vitta on the elytra a little or not at all sinuate, its width subequal in all parts. Genitalia identical with those of the typical form.

Length of the body, 2.4-3.0 mm.; width, 1.8-2.1 mm.

**Geographic distribution.**—Localities as follows:

**Montana:** Gallatin County (NMC).

**Minnesota:** Cook County, Shore of Lake Superior (University of Minnesota collection).

**Oregon:** State record (University of Minnesota collection).

**Colorado:** Boulder (type, CC).

**Texas:** Val Verde County (D. J. and J. N. Knall, SC), Austin, Sheffield (T. O. Martin, CASC).

**Remarks.**—The differences between *dissoluta dissoluta* and *dissoluta coloradana* are so slight that it is questionable whether they are worth treating as distinct subspecies. The specific distinction between *dissoluta* and *fimbriolata* is, on the other hand, clear enough: they occur together without forming intergrades.
HYPERASPIS SANCTAE-RITAE, new species

Plate 3, Figure 92

Broadly oval, moderately convex. Head in males yellow, pronotum with narrow yellow vittae laterally, the width of the vittae increasing anteriorly, the anterior margin of the pronotum black; females unknown. Elytra with a yellow marginal vitta extending from the humeral angles to nine-tenths of the length, the interior outline of the vitta strongly bisinuate, the apical end deflected from the margin, rounded, not protracted forward, somewhat wider than the basal part of the vitta. Punctulation of the pronotum dense and strong, that of the elytra less dense but stronger, and that of the under side moderately dense and strong. Legs brownish yellow, hind femora infuscate, mesosternal epinera black, sides of the abdomen piceous. Penis (pl. 5, fig. 142) nearly as long as the paramera, very narrow, sides subparallel for two-thirds of the length, the distal end truncate. Paramera long and slender. Female genitalia unknown.

Length of the body, 2.2-2.5 mm.; width, 1.3-1.5 mm.

Type and two paratypes.—U.S.N.M. No. 54213.

Geographic distribution.—Localities as follows:

Arizona: Santa Rita Mountains (3 ♂♂, including the type, collection Hubbard and Schwarz, now in NMC), Nogales (1 ♂, Koebele, CASC).

Remarks.—This species is set apart from its relatives known to me principally by the structure of its genitalia. It appears to be related to psyche more closely than to the rest.

HYPERASPIS PSYCHE Casey

Plate 3, Figure 88

Hyperaspis psyche Casey, 1899, p. 125.

Oval, moderately convex, sides of the elytra feebly arcuate, obliquely rounded behind. In males head yellow with a black stripe on the vertex, pronotum with a yellow stripe on the lateral margin, the stripe broader anteriorly than posteriorly, the anterior margin black; in females head and pronotum black. Elytra with yellow humeral, marginal, and apical spots; the humeral one triangular; the marginal more or less semicircular; the apical one rather small in some individuals and the largest of the three in others, rounded or transversely oval; in two individuals from Lebec (see below) traces of a longitudinally oval discal spot are present. Punctulation moderately sparse and fine, that of the elytra stronger than that of the pronotum. Legs brownish yellow, femora infuscate, abdomen more or less piceous. Femoral lines broad, their middle parts running parallel to the hind
margin of the segment. Penis (pl. 5, fig. 143) markedly shorter than the paramera, rounded at the distal end, the convex side devoid of any sharp prominence, paramera long and slender. Female genitalia as in *fimbriolata*.

Length of the body, 2.3-2.7 mm.; width, 1.7-1.9 mm.

*Geographic distribution.*—Localities as follows:

**California:** Alameda County (type, CC), Muir Woods, Fairfax, Lagunitas, Pinnacles National Monument, Contra Costa County, Sequoia National Park, Kern County, Lebec (a fairly large series, F. T. Scott, SC), Mojave, Pasadena, Forest Home, San Diego.

*Remarks.*—The population of Lebec differs from others by having the spots enlarged and in some cases having discal spots which are not present in any other species of *fimbriolata* group. It is possible that a separate race is here involved.

**X. DISCONOTATA GROUP**

Here belong a large number of Mexican and Central American forms. In the United States this group is represented by an aberrant species (*disconotata*) and by a species (*trifurcata*) which more nearly resembles its tropical relatives. The color pattern of the elytra consists of the whole typical set of the spots (i.e., five on each elytron), which by confluence may give rise to a series of black designs on a pale background which at first sight are difficult to derive from the type pattern. Penis and the paramera long, the former with a sharp toothlike tubercle on one side. Capsule of the spermatheca retort-shaped, gradually passing into the connecting duct.

**HYPERASPIS DISCONOTATA DISCONOTATA** Mulsant

*Plate 2, Figure 65*


Oval, little convex, maximum width of the body reached in front of the middle of the length, somewhat acuminate posteriorly. In males head yellow with a black fascia on the vertex that is wider on the sides than in the middle, pronotum with yellow stripes on the lateral and anterior margins, the stripes of a uniform width throughout; in females head and pronotum black. Elytra with five yellow spots of the basic pattern of the genus; humeral spot triangular, its side adjacent to the external margin about twice as long as that adjacent to the basal margin; basal spot, separated from the humeral one merely by a black line, subtriangular; marginal spot three or more times longer.
than wide; discal spot longitudinally oval, at least twice as long as wide; apical spot transversely oval. Punctuation of the pronotum fine and rather sparse, interstices clearly alutaceous, that of the elytra appreciably stronger, interstices barely perceptibly alutaceous, that of the under side strong on the metasternum and very fine on the abdomen, interstices clearly alutaceous. Mouth parts and legs yellow, hind femora brown at base, abdomen brownish black in males; in females mouth parts and legs brown, tibiae and tarsi lighter than the femora. Prosternal carinæ rather weak, fused just in front of the middle of the segment; femoral lines very broad, their external portions rather angular. Penis (pl. 5, fig. 131) almost as long as the paramera, rather narrow, the distal end blunt, the convex side with a toothlike tubercle located in front of the middle of the length. Female genitalia unknown.

Length of the body, 2.0-3.4 mm.; width, 2.2-2.5 mm.

**Geographic distribution.**—Localities as follows:

**Michigan:** White Fish Point, Lake Superior (NMC).
**Illinois:** Northern part (Peabody collection, now at Illinois Natural History Survey).
**Minnesota:** Little Winnebegosish (K. Cooper, NMC).

**HYPERASPIS DISCONOTATA TROGLODYTES** Mulsant

**Plate I, Figure 31**


Smaller than the typical form, more broadly oval, not acuminate posteriorly, more strongly convex, maximum width reached at about the middle of the body length, as in most other species of *Hyperaspis*. Coloration of the head, pronotum, and the under side as in the typical *disconotata*, except that in *trogolodytes* the yellow lateral margin of the pronotum is broader than the anterior margin in males. All the elytral spots more or less rounded; the humeral one rounded equilaterally triangular, the basal semicircular, the discal round or slightly longitudinally oval, the marginal semicircular, the apical rounded or transversely oval; the humeral and basal spots separated by at least half their own diameter. Penis as in the typical form but the distal end acuminate instead of blunt. The capsule of the spermatheca retort-shaped, basal portion moderately long, with a fairly large appendix.

Length of the body, 2.6-3.2 mm.; width, 1.9-2.3 mm.

**Geographic distribution.**—Localities as follows:

**New Brunswick:** Penobsquis (C. A. Frost, San Diego Museum collection).
**Massachusetts:** Sherborn, Rochester.
Remarks.—The typical *disconotata* and *trogloides* differ so strongly that at first sight there seems to be no question that they are distinct species. And yet, a complete series of intergrades between them has been observed. Individuals from Minnesota, Iowa, and Indiana are all intermediates, and assigning them to one or the other subspecies is a matter of taste. The typical *disconotata* is found on Lake Superior, the pure *trogloides* on the Atlantic seaboard.

**HYPERASPIS DISCONOTATA CANADENSIS**, new subspecies

*Plate 1, Figure 34*

Smaller, more oblong oval, and less convex than the typical *disconotata*, not acuminate posteriorly. The yellow vittae on the pronotum in the male unequal in width, the anterior being narrower than the lateral ones. The humeral, marginal, and apical spots of the elytra fused to form a narrow trisinuate marginal vitta slightly deflected from the margin in its posterior fifth; basal spot small, rounded, in one individual completely missing; discal spot very much elongated, at least four times longer than wide, in one individual fused with the basal spot to form a longitudinal vitta from the base to the apical fifth. Punctulation stronger than in the other two races of the species. Genitalia unknown.

Length of the body, 2.4-2.7 mm.; width, 1.7-1.9 mm.

*Type*.—In collection of F. T. Scott.

*Paratype*.—U.S.N.M. No. 54214.

*Geographic distribution*.—Locality as follows:

**Alberta**: Whitford Lake (six individuals including the type, O. Bryant, SC).

*Remarks.*—Although only six individuals of this form have been seen, considerable variation has been observed in the color pattern of the elytra. Further material is highly desirable.

**HYPERASPIS TRIFURCATA** Schaeffer

*Plate 3, Figure 101*

*Hyperaspis trifurcata* Schaeffer, 1905, p. 143.

Broadly oval, somewhat obtusely rounded behind, moderately convex. In males head orange, in females black on the vertex, gradually becoming brown and brownish red on the clypeus. Pronotum in both
sexes with orange stripes laterally, the width of the stripes tending to be greater in males. The ground color of the elytra varying from blood red, through brick red, to orange yellow, with a trident-shaped black design. The extent of the black pattern varying considerably: the red parts separating the prongs of the trident (corresponding to the discal spots) may become isolated to form spots, or may disappear giving rise to black elytra with undulated red vittae on all margins, interrupted by the black at the scutellum and at the apex. Punctuation of the pronotum dense and moderately strong, interstices alutaceous, that of the elytra less dense but about as strong as that of the pronotum, interstices polished. Mouth parts, legs, and margins of the abdomen brick red, femora darker, especially in females. Prosternal carinae well developed, femoral lines broadly and evenly arcuate. Penis (pl. 5, fig. 132) as long as the paramera, narrow and parallel sides basally, its distal end shaped like an eagle's beak. Female genitalia (pl. 6, fig. 158) resembling those of disconotata.

Length of the body, 2.4-3.0 mm.; width, 1.9-2.1 mm.

Geographic distribution.—Localities as follows:

**Texas:** Brownsville (on *Dactylopius confusus*), Falfurrias, San Diego, Kerrville, Hebbronville (on *Coccus cacti*), San Antonio, Seguin, Floresville, Tivoli, Corpus Christi, Los Borregos, Victoria, Alice, Sabinal, Fort Isabel, Uvalde (on *Dactylopius tomentosus*), Houston, College Station, and Sheffield, Pecos County.

Remarks.—There can be no doubt about *disconotata* and *trifurcata* being distinct species, although their distribution areas nowhere overlap, and therefore no opportunity to observe intermediates between them is available. On the other hand, in Mexico and Central America a number of “species” occur which are very likely to prove only sub-specifically distinct from *trifurcata*. To this category belong in the first place Casey’s species *durangoensis* and *disjunctus*. Judging from the types, these two are individual variants of the same form, and both are in all probability only races of *trifurcata*. Schaeffer himself (1905) suggested that *trifurcata* may be closely related to *guatemalensis* Gorham, but the latter species is not familiar to me.

**XI. UNDULATA GROUP**

Among the species of *Hyperaspis* inhabiting the United States this group is probably the most difficult one as far as distinguishing species is concerned. It consists of two subgroups, one centering around *undulata*, and the other around *quadrioculata*; the latter is the more difficult of the two. The elytral pattern includes the humeral, marginal, discal, and apical spots; the first, second, and fourth of these are
frequently fused to form a marginal vitta. Male genitalia are characterized by penis and paramera being both long and slender, and by strong, though short, basal plates. In the female genitalia the capsule of the spermatheca is retort-shaped, gradually passing into the connecting duct.

**HYPERASPIS UNDULATA (Say)**

*Plate 2, Figure 56*

*Coccinella undulata* Say, 1824, p. 92.—Mulsant, 1850, p. 1049.—Casey, 1899, p. 128.

*Hyperaspis maculifera* Melsheimer, 1847, p. 179.—Leconte, 1880, p. 189.


Oval, slightly acuminate posteriorly, moderately convex. In males head yellow, pronotum with yellow lateral and anterior margins, the lateral yellow stripes being parallel-sided and rather narrow; in females head black, pronotum with only the lateral margins yellow. Elytra with a yellow sharply sinuate marginal vitta which is broadest in the apical region, and a longitudinally oval or rounded discal spot. In some individuals the marginal vitta resolved into humeral, marginal, and apical spots, the last being the largest. Punctulation of the pronotum dense and fine, interstices alutaceous, that of the elytra less dense but much stronger, interstices nonalutaceous, that of the under side dense and rather fine. Legs yellow, femora infuscate in females. Penis as long as, or longer than, the paramera, of a characteristic shape shown in plate 5, figure 126, its distal end broadly rounded. The proximal portion of the spermatheca short and broad, with a large appendix.

Length of the body, 2.3-2.7 mm.; width, 1.4-1.9 mm.

*Geographic distribution.*—From Canada to Virginia and west to Minnesota, Nebraska, Colorado, Utah, and Texas.

*Remarks.*—Individuals from the middle western States have the yellow pattern on the elytra more strongly developed than those from the Atlantic seaboard, and it may prove desirable to designate the western race as a separate subspecies.

**HYPERASPIS OCTAVIA** Casey

*Plate 1, Figure 7*

*Hyperaspis octavia* Casey, 1908, p. 419.

Very similar to *undulata*, but more broadly oval, rounded behind, a little more strongly convex. The yellow stripe on the lateral margin of the pronotum almost always broader anteriorly than posteriorly, and sometimes reduced to a yellow triangular spot in the anterior
angles. Elytra with four yellow spots each: humeral spot triangular, marginal semicircular, apical transversely oval, and the discal one rounded or slightly longitudinally oval. Punctulation of the pronotum stronger than in *undulata*. Penis (pl. 5, fig. 128) large, longer and narrower than in *undulata*, truncate distally. Female genitalia as in *undulata*.

Length of the body, 2.3-2.8 mm.; width, 1.7-2.1 mm.

**Geographic distribution.**—Localities as follows:

- **Maine:** Casco Bay (G. P. Engelhardt, SC).
- **New Hampshire:** Claremont (SC).
- **Vermont:** Mount Mansfield (NMC).
- **Massachusetts:** Lexington, Sherborn, Cambridge, Framingham, Saugus.
- **New York:** Rockaway Beach, West Point, Ithaca, Buffalo, top of Mount Whiteface.
- **Maryland:** Patuxent River.
- **Virginia:** Fortress Monroe, Fairfax.
- **Mississippi:** Vicksburg (type, CC).
- **Michigan:** Detroit, Golden Ledge.
- **Minnesota:** Ramsey County, Battle Creek (University of Minnesota collection).

**Remarks.**—This species is close to *undulata*, and is superficially so similar to individuals of the latter species having the marginal vitta resolved into separate spots that it is misdetermined as *undulata* in most collections. The differences between the two species are numerous though small: body shape, punctulation of the pronotum, shape of the yellow vitta on the lateral margin of the pronotum and of the discal spot. Male genitalia are rather strikingly different. The geographic distributions of *octavia* and *undulata* are similar though not identical, and although the two species seem to occur side by side no intermediates are found.

**HYPERASPIS PALUDICOLA** Schwarz

*Hyperaspis paludicola* Schwarz, 1878, p. 362.—Leconte, 1880, p. 188.—Casey, 1899, p. 128.

Small, elongate, little convex, sides of the pronotum feebly convergent anteriorly, sides of the elytra subparallel from the base to three-fourths of the length, thence rounded, and slightly acuminate at the apex. In males head yellow with a black bisinuate stripe on the vertex, pronotum with a rather broad yellow stripe on the lateral and a much narrower one on the anterior margins; in females head black, pronotum with only the lateral margins yellow. Elytra with a feebly undulate marginal vitta from the base nearly to the apex, and with a rather large longitudinally oval discal spot. Pronotum strongly aluta-
ceous, punctuation sparse and very fine, elytral punctures strong and moderately dense, interstices feebly or not at all alutaceous, under side, except the sides of the metasternum, finely and sparsely punctulate. Legs yellow, abdomen or the whole under side piceous. Femoral lines broad, their external parts strongly angulate, not attaining either the posterior or the side margin of the first abdominal sternite; prosternal carinae very close, reaching forward to two-thirds of the length of the segment. Penis (pl. 5, fig. 127) long and narrow, the distal end rounded. The capsule of the spermatheca small, the proximal portion very small, with a large appendix.

Length of the body, 1.7-2.2 mm.; width, 1.1-1.4 mm.

Geographic distribution.—Localities as follows:
Florida: Tampa, Capron, Baldwin, Enterprise, Haw Creek, Ashby, Steinhardt, Kissimmee (NMC, CC).
Alabama: Mobile (H. P. Loding, SC).
South Carolina: Sassafras Mountain (O. L. Cartwright, SC).
Virginia: Wingina (W. T. Davis collection).
?? Massachusetts: Provincetown (SC).

Remarks.—Individuals from States other than Florida are somewhat larger, and may represent a separate race. The finding of this species at Provincetown requires confirmation.

HYPERASPIS PUNCTATA Leconte

Plate 2, Figure 50

Hyperaspis punctata Leconte, 1880, p. 188.

Elongate, little convex, sides of the pronotum feebly convergent anteriorly, the sides of the elytra subparallel, the apical part obtusely rounded and not at all acuminate. Head yellow in males and black in females, pronotum in both sexes with yellow lateral and black anterior margins. Elytra with a strongly sinuate yellow marginal vitta extending from the base to slightly more than the middle of the length, a round discal spot located distinctly in front of the middle of the length, and a transversely oval apical spot. Punctulation of the pronotum moderately dense and strong, that of the elytra only slightly stronger, interstices very faintly or not at all alutaceous, that of the under side sparse and fine, except on the metasternum where it is strong. Legs yellow, under side varying from dark piceous to light brown. Femoral lines and prosternal carinae as in paludicola, but the former much narrower. Penis (pl. 5, fig. 129) very small, almost parallel-sided at base, asymmetry not strongly pronounced, the tip rounded. Female genitalia unknown.
Length of the body, 2.2-2.7 mm.; width, 1.3-1.7 mm.

Geographic distribution.—Localities as follows:

South Dakota: Belvidere (K. Cooper, NMC).
Texas: Belfrage, Gregory, Cotulla, Victoria, Brownsville.
New Mexico: Clovis (NMC).

**HYPERASPIS FILIOLA** Casey

Plate 1, Figure 8

*Hyperaspis filiola* Casey, 1908, p. 419.

Body shape resembling that of *punctata*. In the type (a female) head and pronotum black, elytra with a yellow marginal vitta extending from the base nearly to the apex, its internal outline only slightly undulate, and with a longitudinally oval discal spot the center of which lies behind the middle of the length of the elytron. Punctuation of elytra and the pronotum almost equally dense and strong, interstices not alutaceous, that of the under side much finer, except on the metasternum. Tibiae and tarsi brownish yellow, the rest of the under side dark piceous. Femoral lines as in *punctata*. Genitalia unknown.

Length of the body, 2.1 mm.; width, 1.2 mm.

Geographic distribution.—Locality as follows:

Arizona: Nogales (type, CC).

Remarks.—I have seen only the single type specimen of this species, which shows a curious mixture of the distinctive characters of *punctata* and *paludicola*. Further material is needed before the status of *filiola* can be determined.

**HYPERASPIS QUADRIOCULATA QUADRIOCULATA** (Motschulsky)

Plate 2, Figure 57

*Exochomus quadrioculata* Motschulsky, 1845, p. 383.—Mulsant, 1850, p. 676.—Leconte, 1880, p. 188.—Casey, 1899, p. 128; 1908, p. 418.

Greatly variable in size, elongate oval, little convex. In males head yellow with a black bisinuate stripe on the vertex, in females head black. Pronotum in both sexes with a narrow yellow stripe on the lateral margins. Elytra with yellow suffused with brown discal and apical spots, and, in individuals intermediate between *quadrioculata quadrioculata* and *quadrioculata notatula*, with traces of humeral and marginal spots. The discal spot round or longitudinally oval, the apical one transversely oval. Punctulation of the pronotum very dense but fine, interstices very faintly alutaceous, that of the elytra a little less dense but much stronger, that of the abdomen sparse and fine, that of the sternum dense and very coarse. Under side black or dark piceous,
tibiae, tarsi, and parts of femora yellow in males, fuscous in females. Prosternal carinae strongly developed, reaching close to the anterior margin, femoral lines large, their inner parts steep, middle parts subparallel to the posterior margin of the first sternite, outer parts more or less angular. Penis (pl. 5, fig. 130) long and narrow, gradually narrowing distally, truncate at the end; paramera long and slender. The proximal portion of the spermatheca elongate, with a large appendix.

Length of the body, 2.2-3.3 mm.; width, 1.2-2.3 mm.

Geographic distribution.—Localities as follows:

California: Mendocino County (San Diego Museum collection), Sonoma County, Santa Rosa, Lagunitas, Fairfax, Mill Valley, Martinez, Mount Diablo, Vine Hill, Alhambra Valley, Berkeley, Oakland, Alameda, San Francisco, San Pablo, Milbrae, Crystal Lake, Burlingame, Stanford University, Sunnyvale, Santa Clara, Niles, Pacific Grove, Carmel, Monterey, Adams Springs, Lake County, Davis, Yuba County, Sacramento, Lodi (reared from Baker’s mealybug infesting grapes, F. T. Scott), Stockton, Tracy, Sequoia National Park, Potwisha.

**HYPERASPIS QUADRICULATA NOTATULA** Casey

Plate 2, Figure 59

Hyperaspis notatula Casey, 1899, p. 121; 1908, p. 418.

Differs from the typical *quadriculata* by being somewhat more broadly oval, by having the yellow stripes on the lateral margins of the pronotum wider, and by having the spots on the elytra well defined and bright yellow in color. Humeral and marginal spots present, the former triangular in shape, sometimes reduced to a yellow streak, the latter semicircular. The discal spot larger than in *quadriculata*, longitudinally oval, apical spot also larger, transverse; in a few individuals the discal spot obsolete, producing a superficial resemblance to *psyche*. Genitalia identical with those of the typical form.

Length of the body, 2.2-2.6 mm.; width, 1.4-1.9 mm.

Geographic distribution.—Localities as follows:

Nevada: Reno (type, CC).

California: Marin County, Sonoma County, San Joaquin County, Stockton, Laguna Mountains, Ahwahnee, South Fork Kings River, Sequoia National Park, Kaweah, Potwisha, Tulare, Visalia, Kern County, Pacific Grove, Monterey, Carmel, Pinnacles National Monument, Tassajara, Havilah, San Luis Obispo, Paso Robles, Santa Paula, Santa Barbara, Los Angeles, Pasadena, Mount Lowe, Mount Wilson, Sierra Madre, Bishop.

Arizona: Benson, Nogales (C. W. Leng collection).

Remarks.—Casey first thought *notatula* to be a relative of *lateralis*, but later has correctly recognized its similarity to *quadriculata*. Indeed, although the extreme specimens of the two forms appear to be
rather widely different, all the intermediates have been found (in San Joaquin Valley of California), and I consider the subspecific status of *notatula* established.

**HYPERASPIS QUADRIOCULATA SCOTTI**, new subspecies

*Plate 2, Figure 58*

Pale markings on the head and the pronotum more strongly developed than in the typical *quadrioculata*, orange yellow in color. Elytra without the humeral spot, but with the other spots of the typical pattern very large, bright orange yellow in color, the marginal and discal ones broadly confluent. Genitalia identical with those of the typical form.

Length of body, 2.4-2.6 mm.; width, 1.6-1.8 mm.

*Type.*—In collection of F. T. Scott.

*Paratype.*—U.S.N.M. No. 54215.

*Geographic distribution.*—Localities as follows:

**California:** San Joaquin County (9 individuals including the type, F. T. Scott, SC), Lodi (3 individuals, reared from Baker's mealybug infesting grapes, SC, P. H. Timberlake collection), Stockton (one individual, E. P. Van Duzee, CASC).

*Remarks.*—This seems to be a narrowly localized race of *quadrioculata*; no intermediates between it and the typical form or the subspecies *notatula* have been found despite the fairly large number of individuals examined, which suggests that *scotti* differs from the other subspecies in a genetically simple way.

**HYPERASPIS QUADRIOCULATA FIDELIS** Casey

*Plate 1, Figure 9*

*Hyperaspis fidelis* Casey, 1908, p. 418.

More broadly oval than other races of *quadrioculata*. Coloration of the head and pronotum as in subspecies *notatula*. Elytra with a yellow marginal vitta extending from the base to two-thirds of the length, the internal outline of the vitta feebly sinuate, its maximum width attained at the level corresponding to the marginal spot of the basic pattern; discal spot large, longitudinally oval or wedge-shaped, apical spot large, transversely oval, sometimes showing a tendency toward confluence with the marginal vitta. Elytral markings bright yellow, clearly defined. Punctulation of the elytra and the pronotum dense and rather fine. Genitalia identical with those of the typical form.

Length of the body, 1.9-2.6 mm.; width, 1.4-1.8 mm.
**Geographic distribution.**—Localities as follows:

**California:** Pinnacles National Monument, Santa Paula, Los Angeles, Laguna Mountains, Pala, Escondido (beaten from lemons infested with mealybugs, F. T. Scott), Julian, Potrero, Warner Hot Springs, Cuyamaca, San Diego.

**Remarks.**—This is the southernmost known race of *quadrioculata*, which in the north merges into *quadrioculata notatula*.

**HYPERASPIS TRIANGULUM** Casey

*Plate 1, Figure 10*

*Hyperaspis triangulum* Casey, 1899, p. 123.

Oval, somewhat obtusely rounded behind, moderately convex. In males head yellow with a black bisinuate stripe on the vertex, in females black. Pronotum in both sexes with yellow stripes on the lateral margins which are about twice as long as wide and slightly narrower posteriorly than anteriorly, the anterior margin black. Elytra with yellow spots: a rounded or wedge-shaped discal one lying in front of the middle of the length, a semicircular or elongate marginal one located behind the middle, and a transversely oval apical one; in some individuals a yellow or brownish streak marks the position of the rudimentary humeral spot. Punctulation of the pronotum moderately dense and fine, that of the elytra almost as dense but appreciably stronger, that of the under side fine and sparse, except on the sternum where it is dense and coarse, interstices not alutaceous. Legs brownish yellow, femora infuscate in females, abdomen varying from light piceous to black. Prosternal carinae reaching to within a short distance of the anterior margin, femoral lines arcuate, their outer parts flatter than the inner ones, barely touching the posterior margin of the segment. Genitalia unknown.

Length of the body, 2.0-2.5 mm.; width, 1.6-1.9 mm.

**Geographic distribution.**—Localities as follows:

**Texas:** Finlay (J. O. Martin, CASC).

**Arizona:** Benson (type, CC).

**California:** Bear Flats, Julian (P. H. Timberlake collection), Cuyamaca, San Diego (San Diego Museum collection).

**Remarks.**—Casey considered *triangulum* to be a member of the *gemma* group; its very close relation to *quadrioculata* seems clear to me, even though the genitalia of *triangulum* are unknown. The California specimens of *triangulum* have larger elytral spots than Casey's type specimen which comes from Arizona. It is possible that the California population will have to be recognized as a separate subspecies, but more material is necessary to decide this point.
HYPERASPIS SPICULINOTA Fall

Plate 2, Figure 60

**Hyperaspis spiculinota** Fall, 1901, p. 232.

Large, elongate oval, little convex, sides of the elytra subparallel for two-thirds of the length, very obtusely rounded behind. Head yellow with a black stripe on the vertex in males, black in females. Pronotum in both sexes with yellow stripes on lateral margins which are two or more times longer than wide, the anterior margin black. Elytra with a large, elongate, clearly wedge-shaped, yellow discal spot, a marginal spot that is from two to three times longer than wide, and a large transverse apical spot. Punctuation dense but rather fine, that of the elytra only slightly stronger than that of the pronotum, that of the under side sparse and fine, except on the sides of the metasternum where it is strong, interstices not alutaceous. Legs brownish yellow, femora and parts of the tibiae fuscous. Prosternal carinae reaching almost to the anterior margin, femoral lines angular externally, their middle parts running parallel to the posterior margin of the segment. Penis (pl. 5, fig. 133) long, rapidly narrowing distally and acuminated at the tip. The proximal portion of the spermatheca relatively shorter and broader than in *quadrioculata*.

Length of the body, 2.4-3.0 mm.; width, 1.7-2.1 mm.

**Geographic distribution**.—Localities as follows:

**California**: Pasadena, Monrovia, San Gabriel Canyon, Pomona, mountains near Claremont, Santa Barbara County (SC), Sequoia National Park (SC).

**Remarks**.—Although related to *quadrioculata*, *spiculinota* must be considered a separate species. It is endemic in southern California, and fairly common in the foothills of the Sierra Madre range. The single individual from Sequoia Park has the marginal spot reduced in size, semicircular instead of oblong.

**HYPERASPIS SIMULATRIX**, new species

Elongate oval, rather obtusely rounded behind. Head yellow with a broad black bisinuate stripe on the vertex in males, black in females. Pronotum in both sexes with yellow stripes on lateral margins, the stripes being two to three times longer than wide, the anterior margin black. Elytra with a yellow marginal vitta extending from the base to three-fifths of the length, the vitta narrow, undulate internally, attaining its maximum width in the region corresponding to the marginal spot; the discal spot longitudinally oval, in the type about three times longer than wide, in one of the cotypes only one and one-half times
longer than wide; apical spot large, transversely oval. Punctation of the pronotum dense but fine, that of the elytra only slightly sparser and stronger, that of the under side sparse and fine, except on the metasternum, interstices not alutaceous. Legs brownish yellow, femora and tibiae fuscous. Prosternal carinae well developed, reaching to three-quarters of the length of the segment, femoral lines broad, their middle parts parallel to the posterior margin, the outer parts angular. Penis (pl. 5, fig. 135) longer than the paramera, very long and slender, attaining its maximum width at about one-third of the length from the base, gradually narrowing distally. Paramera long and slender, basal plates short. Female genitalia unknown.

Length of the body, 2.2-2.5 mm.; width, 1.6-1.8 mm.

Type and three paratypes.—U.S.N.M. No. 54216.

Geographic distribution.—Localities as follows:

Idaho: Oakley (D. E. Fox, type, NMC), Wendell (Wind Vane trap, NMC), Hollister (D. E. Fox, NMC).

Montana: State record (H. K. Morrison, NMC).

Washington: Touchet (H. P. Lanchester, SC).

Remarks.—This species is related to quadrioculata, and its color pattern resembles that of quadrioculata fidelis. The striking difference in the structure of the male genitalia suggests however the two should be considered distinct species. It must also be noted that the geographic areas of quadrioculata and simulatrix are separated by a territory where no species of this group is known to occur; further exploration of this territory is evidently desirable.

XII. ANNEXA GROUP

Here belong five forms inhabiting the United States, which are closely related and represent relatively recent differentiation products of a single ancestral species. Nevertheless, some of them have become so different that they must now be classed as independent species. The elytral pattern consists of two longitudinal vittae, one of which is located on the outer margin and represents the fusion product of the numeral, marginal, and apical spots, and the other lies on the disk and must be regarded as a greatly elongated discal spot; the two vittae are sometimes fused, giving rise to pale elytra with a black design. Body shape elongate oval, feebly convex. Male genitalia are characterized by strongly elongate penis and paramera, and relatively short and weak basal plates. The capsule of the spermatheca retort-shaped, gradually passing into the connecting duct.
HYPERASPIS ANNEXA Leconte

Plate 3, Figure 96

*Hyperaspis annexa* Leconte, 1852, p. 133; 1880, p. 188.—Casey, 1899, p. 128.

Oval, obtusely rounded behind, little convex, sides of the elytra feebly arcuate. In males head yellow with a black stripe on the vertex usually covered by the pronotum, pronotum with a broad vitta laterally which is as wide as, or wider than, long, and a broad vitta of the same color on the anterior margin, leaving only the central part of the pronotum black; in females head black, pronotum with yellow lateral margins which are as long as, or longer than, wide. Elytra with broad yellow marginal and discal vittae which, except very rarely, are broadly fused in the apical part; in some individuals the vittae tend to fuse at the basal margin as well, so that the elytra become yellow with a black vitta on the suture and another on the outer part of the disk. Pronotum densely and rather strongly, elytra less densely and somewhat more finely, punctulate, punctuation of the under side moderately dense and fine. Mouth parts and legs yellow, abdomen piceous, in females femora somewhat darker. Prosternal carinae rather close to each other but reaching far forward, femoral lines running for a distance parallel to the posterior margin of the segment, their outer parts angular. Penis (pl. 5, fig. 148) as long as the paramera, narrowing distally, and curved at the distal end. Basal part of the spermatheca elongate.

Length of the body, 2.2-2.7 mm.; width, 1.6-1.9 mm.

*Geographic distribution.*—Localities as follows:

**California:** Berkeley, Alameda, San Francisco, San Mateo County, Santa Paula, Ventura County, Santa Maria, Los Angeles, Pasadena, San Bernardino County, Colton, Bear Lake, San Diego (beaten from lemons infested with mealybugs, F. T. Scott), Playa del Rey, Isabella, Tulare County.

**Idaho:** Hansen (NMC).

*Remarks.*—The development of the pale color pattern on the elytra is greater in individuals from southern California than in those from the San Francisco Bay region. The only individual seen from Idaho, a female, may represent a very lightly pigmented specimen of *quadrivittata*, but it seems to be more like *annexa* than the former species.

HYPERASPIS QUADRIVITTATA QUADRIVITTATA Leconte

Plate 3, Figure 98

*Hyperaspis quadrivittata* Leconte, 1852, p. 133; 1880, p. 188.—Casey, 1899, p. 128.

Elongate oval, obtusely rounded behind, very little convex, sides of the elytra feebly arcuate. In males head yellow anteriorly and black
posteriorly, the black part forming a triangular process reaching in some individuals almost to the base of the labrum; in females head black. Pronotum in both sexes with a yellow lateral margin which is longer than wide. Elytra with yellow or yellowish-white marginal and discal vittae, both vittae narrow, the discal one extending from one-sixth to four-fifths of the length, its side subparallel, the marginal one extending from the humeral angles almost to the suture and the posterior end of the discal vitta, parallel-sided or slightly sinuate, somewhat deflected in the apical fourth from the margin, and in a few individuals almost fused with the discal one. Punctuation of the pronotum and the elytra uniformly dense and rather strong. Under side varying in color from piceous to black, mouth parts and legs yellow or fuscous. Penis (pl. 5, fig. 149) shorter than the paramera, less elongate than in annexa, and provided with a distinct triangular process located much nearer to the tip than to the base. Female genitalia as in annexa.

Length of the body, 2.0-2.7 mm.; width, 1.3-1.8 mm.

Geographic distribution.—Localities as follows:
Alberta: Medicine Hat (F. R. Carr, SC), Banff Springs (NMC).
Montana: Helena (NMC), Gallatin County (NMC).
Idaho: Parma, Buhl, Hollister.
Wyoming: Cheyenne, Yellowstone Park.
Iowa: Lake Okoboji (NMC).
Nebraska: Lincoln (NMC).
New Mexico: Torrance County, Las Vegas (NMC).
Utah: Alta.
Arizona: Winslow (C. W. Leng collection).

HYPERASPIS QUADRIVITTATA variety TETRANEURA Casey

Hyperaspis tetraneura Casey, 1908, p. 420.

Differs from the typical quadrivittata in having the yellow vittae on the elytra very narrow, the marginal one abbreviated, reaching only to two-thirds of the length of the margin. Genitalia identical with that of the typical form.

Geographic distribution.—Localities as follows:
Colorado: Boulder County (type, CC), Colorado Springs, Buena Vista (C. W. Leng collection).
New Mexico: Las Vegas (NMC).
Utah: Alta (NMC).

Remarks.—This appears to be a geographically localized color form of quadrivittata. I find no difference between them in the convexity of the body and the shape of the femoral line, as alleged by Casey (1908).
HYPERASPIS OREGONA, new species

Plate 3, Figure 99

Oval, little convex, less obtusely rounded behind than the preceding species. In males head yellow with a broad undulate black stripe on the vertex, black in females. Pronotum in either sex with yellow lateral margins, the yellow areas being much longer than wide, with or without a very narrow yellow stripe on the anterior margin in males. Elytra with a yellow marginal vitta extending from the humeral angles to two-thirds of the length of the margin, usually broader in its anterior and posterior than in its middle part, a small transversely oval apical spot usually well separated from the end of the marginal vitta, and a yellow discal vitta extending from one-third to two-thirds of the length of the elytron, usually broader in its anterior half. Pronotum densely and finely, elytra less densely but more strongly, punctulate, interstices not alutaceous, under-side punctulation fairly sparse. Mouth parts and legs brownish yellow, femora infuscate, especially in females. Prosternal carinae and femoral lines as in annexa. Genitalia of both sexes resembling those of annexa, except that the penis (pl. 5, fig. 147) is more elongate and more uniformly broad.

Length of the body, 2.1-2.5 mm.; width, 1.5-1.7 mm.

Type.—In collection of F. T. Scott.

Four paratypes.—U.S.N.M. No. 54217.

Geographic distribution.—Localities as follows:

Oregon: Harney County (E. B. Leach, 2 ♂♂ including the type, SC), Harper (H. P. Lanchester, SC).
Idaho: Craters of the Moon (D. J. and J. N. Knell, SC), Hollister (Wind Vane trap, NMC), Centerville (J. L. Webb, NMC).
Wyoming: Yellowstone Park (NMC).

Remarks.—This species is in a way intermediate between annexa and quadrivittata, and may conceivably, though not probably, prove to be a race of the former species.

HYPERASPIS OREGONA BOREALIS, new subspecies

Plate 1, Figure 33

Differs from the typical form by a somewhat more elongate form of the body, and by having the elytra black with a yellow streak at three-quarters of the length of the elytron, located close to one-third of the width from the suture. This streak undoubtedly represents a
remnant of the discal vitta of the type form. The yellow lateral margin on the pronotum somewhat narrower than in the type form, and in one individual nubilate. Genitalia unknown.

Length of the body, 2.4-2.6 mm.; width, 1.6-1.7 mm.

Type.—In collection of F. T. Scott.

Paratype.—U.S.N.M. No. 54218.

Geographic distribution.—Localities as follows:

Washington: Lake Cle Elum (H. P. Lanchester, 1 ♂, type, SC).
British Columbia: Vancouver (H. B. Leach, 1 ♀, SC).

HYPERASPIS BRUNNESCENS, new species

Plate 3, Figure 97

Oval, somewhat obtusely rounded behind, subdepressed. In males head dull brownish yellow becoming darker toward the vertex, in females uniform dark brown. Pronotum more flattened and relatively longer than in related species, variable in color: in the type (♂) dull yellow with hazy infuscate areas on either side of the scutellum, or more or less evenly brownish yellow (♂, ♀), or dark brown becoming paler toward the lateral and the anterior margins (♀). Elytra brownish black with dull yellow vittae of the same type as in quadrivittata but somewhat broader, the marginal one more sinuate, the discal one shorter, and both with rather indistinct boundaries. Punctuation of the pronotum dense and fine, that of the elytra less dense but distinctly stronger, interstices in both cases clearly alutaceous, especially on the pronotum. Under side piceous brown, mouth parts, prosternum except on the middle, and legs fuscous yellow, mesosternum, metasternum, and abdomen darker at the middle than on the sides. Prosternal carinae close but reaching far forward, femoral lines in their middle parts running parallel to the hind margin of the segment, strongly angular externally. Male genitalia unknown, female ones like in annexa.

Length of the body, 2.3-2.5 mm.; width, 1.6-1.8 mm.

Type and three paratypes.—U.S.N.M. No. 54219.

Geographic distribution.—Localities as follows:

Illinois: State record (1 ♂, type, NMC), northern Illinois 3 ♂♂, 6 ♀♀ (NMC, C. W. Leng collection, Illinois Natural History Survey collection), Edgebrook (2 ♂♂, 3 ♀♀, CASC).

Remarks.—Despite being closely related to quadrivittata, brunnescens should, I believe, be considered a separate species. It has a strongly alutaceous surface of the elytra—a character not indicated in any of its relatives.
XIII. MOERENS GROUP

This group, containing two closely related species or races, differs from other representatives of *Hyperaspis* inhabiting the United States in having the tarsal claws simple, i.e., devoid of the tooth at the base (pl. 6, fig. 168). For this reason it has been made into a separate genus, *Oxynychus* Leconte. In my opinion, this genus is superfluous. In the first place, the type of the genus, *Oxynychus moerens* Leconte, is evidently closely related to the *annexa* group of *Hyperaspis*. Secondly, the Old World species of *Oxynychus* (*erytrocephalus* Fabr., *alexandrae* Weise) are closer to the *gemma* group of *Hyperaspis* than they are to the *moerens* group. In other words, the simple claws seemingly have arisen independently in otherwise not closely related sections of *Hyperaspis*, and hence *Oxynychus* as now constituted does not represent a natural group. I propose to treat *Oxynychus* Leconte as a synonym of *Hyperaspis* Redtenbacher.

**HYPERASPIS MOERENS** (Leconte)

**Plate 3, Figure 100**

*Oxynychus moerens* Leconte, in Agassiz, 1859, p. 238.—Mulsant, 1850, p. 694.—Leconte, 1880, p. 188.—Casey, 1899, p. 128.  
*Oxynychus consimilis* Leconte, 1852, p. 134; 1880, p. 189.

Elliptical, pronotum longer in relation to its width than in other species of *Hyperaspis*, elytra broader than the pronotum, evenly arcuate, subdepressed. In males head yellow on the clypeus and black on the vertex, the black part forming a triangular projection at the middle, pronotum with narrow nubilate yellow vittae on lateral margins which are broader anteriorly than posteriorly; in females head black, pronotum with suffused yellow vittae laterally. Elytra black or brownish black with suffused yellow remnants of a marginal vitta which may be broken up into streaks representing the humeral, marginal, and apical spots, and with a suffused yellow discal vitta of varying length, sometimes reduced to a streak at three-quarters of the length of the elytron. Punctulation of the pronotum and the elytra equally dense and strong, interstices not alutaceous. Under side dark piceous, mouth parts, legs, and margins of the abdomen yellowish brown. Prosternal carinae close but almost reaching the anterior margin, femoral lines running for a distance parallel to the posterior margin of the first abdominal sternite, their outer parts rather angular. The middle of the first abdominal sternite with very coarse punctures. Male genitalia unknown. The capsule of the spermatheca rounded, but the connecting duct becoming broader as it approaches the capsule.
Length of the body, 2.3-2.6 mm.; width, 1.5-1.7 mm.

Geographic distribution.—Localities as follows:

**Michigan:** Lake Superior (Leconte's type, not examined by the present writer).
**Montana:** Bear Paw Mountains (NMC).
**Wyoming:** Yellowstone Park (NMC).

Remarks.—The color scheme in this species is evidently similar to that in species of annexa group. The above-described *Hyperaspis oregona borealis* may be mistaken for *mocren*, but the two are easily distinguishable by their body shapes.

**HYPERASPIS SIMULANS** Casey

*Hyperaspis simulans* Casey, 1899, p. 128.

Very similar to the preceding species. Elytra a little more obtusely rounded behind, making the body shape less evenly elliptical. Punctuation of the pronotum somewhat denser than that of the elytra. Elytra black or dark piceous, with or without a suffused yellowish streak marking the location of the humeral spot. Genitalia unknown.

Length of the body, 2.1-2.7 mm.; width, 1.4-1.8 mm.

Geographic distribution.—Localities as follows:

**Arizona:** Nogales (type, CC), Palmerlee (NMC), Williams (NMC), Huachuca Mountains (SC).

Remarks.—*H. simulans* and *mocren* are probably only subspecifically distinct, but more material than now available is needed to establish their status.

XIV. SPECIES HAVING NO CLOSE RELATIVES IN THE FAUNA OF THE UNITED STATES

**HYPERASPIS BOLTERI** Leconte

Plate 3, Figure 95

*Hyperaspis bolteri* Leconte, 1880, p. 186.—Casey, 1899, p. 121.

Oval, little convex, elytra narrower at humeral angles than further caudad, acuminate posteriorly, pronotum considerably longer at the middle than on lateral margins, the distance between its anterior angles being decidedly smaller than between its posterior ones. In males head ochraceous, dark on the vertex, pronotum with rather narrow ochraceous vittae laterally, the anterior margin very narrowly yellowish; in females head and pronotum black. Elytra with a very broad ochraceous orange marginal vitta sharply expanded at three-fifths of the length to form a discal spot broadly fused with the main body of the vitta, which almost reaches the apical part of the suture. Pronotum
strongly alutaceous, punctuation almost obsolete, elytra feebly alutaceous, punctuation dense and moderately strong, punctuation of the under side very dense and coarse on sides of the metasternum, fine elsewhere, on the abdomen almost obsolete. Mouth parts, tibiae and tarsi brownish red, femora dark fuscous. Prosternal carinae almost reaching the anterior margin, femoral lines flat, clearly not reaching the posterior margin of the first abdominal sternite, their outer parts angular. Penis (pl. 5, fig. 134) about as long as the paramera, long and narrow, nearly parallel-sided basally, with an excision on one side and a tubercle on the other in the distal part. The capsule of the spermatheca retort-shaped, the basal portion large, strongly chitinized, with a long appendix.

Length of the body, 3.0-3.1 mm.; width, 2.1 mm.

Geographic distribution.—Localities as follows:

Illinois: Northern part of the State (SC).
Kansas: State record (NMC).

Remarks.—This rare species seems to have no close relatives among the species of Hyperaspis known to the writer. It might be placed in the neighborhood of the taeniata group, but this is no more than a guess.

HYPERASPIS JOVIALIS Fall

Plate 2, Figure 69

Hyperaspis jovialis Fall, 1925, p. 311.

Broadly oval, rather obtusely rounded behind, moderately convex. In the male head and pronotum whitish yellow, the latter with a black trident pattern in front of the scutellum, the middle prong of the trident being much narrower than the outer ones; in females head and pronotum black, the latter with a whitish-yellow vitta laterally, the length of which is distinctly greater than the width, and the inner boundary of which is uneven. Coloration of the elytra variable; it consists of a cream-colored vitta extending from one-eighth or one-fourth of the length to one-eighth before the apex; the vitta may be broken into a very large discal and a relatively small apical spot; or it may become expanded so that elytra become pale with black margins and a black spot in the posterior third. Punctuation of the pronotum and the elytra moderately dense but very fine, interstices highly polished, shining, that of the under side dense but fine, except on the sides of the metasternum where it is coarse. In the male mouth parts, front and middle legs and tibiae and tarsi of hind legs yellow, in females tibiae and tarsi of all legs brownish yellow. Prosternal carinae
well developed, femoral lines arcuate, their middle parts running parallel to the posterior margin, their outer parts angular and leveled up before reaching the margins of the segment. Genitalia unknown.

Length of the body, 2.4-2.7 mm.; width, 1.7-2.0 mm.

**Geographic distribution.**—Localities as follows:

**California:** Kern County, Havilah (type, not examined by the writer), Tulare County (F. T. Scott, SC), Los Angeles County, Big Pines (Th. Dobzhansky), San Bernardino County (F. T. Scott, SC).

**Remarks.**—This species is superficially similar to *H. leachi*, and hence to the *binotata* group. This is, however, too tenuous a basis to assign to *jovialis* a definite place at present. The variability of the elytral pattern in *jovialis* is remarkable, and may conceivably indicate the presence of two or more geographic races, but here again further material is needed before a decision is reached.

**HYPERASPIS CALIFORNICA, new species**

**Plate 2, Figure 72**

Broadly oval, little convex, sides of the elytra feebly arcuate, ob-tusely rounded behind, head and pronotum relatively short and very broad. In males head yellow, pronotum with light yellow vittae on the lateral and anterior margins, the former about twice as long as wide, sometimes produced for a short distance along the basal margin, the vitta on the anterior margin half as wide as the lateral ones; in females head black, pronotum with lateral yellow vittae only. Elytra with orange-red discal and apical spots; the former rounded or longitudinally oval, located closer to the external margin than to the suture, rather small in the type and much enlarged in one of the cotypes, the apical one transversely oval. Punctulation of the pronotum sparse and obsolescent, that of the elytra slightly denser and very fine, that of the under side dense and fine, coarser on the metasternum. Mouth parts and legs yellow, hind femora fuscous. Prosternal carinae abbreviated, reaching forward to a little more than half of the length of the segment; femoral lines strongly arcuate internally, their external parts on the contrary very flat, forming a very sharp angle with the posterior margin of the first abdominal sternite. Genitalia unknown.

Length of the body, 2.8-3.1 mm.; width, 2.0-2.4 mm.

**Type and paratype.**—U.S.N.M. No. 54220.

**Geographic distribution.**—Localities as follows:

**California:** Mount San Jacinto (Th. Dobzhansky, type, now at NMC); Los Angeles County (Coquillet collection, now in NMC); Claremont (SC); Forest Home, San Bernardino County (E. P. Van Dyke, 3 individuals, CASC).
Remarks.—This species may prove to be an aberrant member of the binotata group, but it is less convex than any of its presumed relatives, and the shape of its prosternal carinae and femoral lines is unusual. F. T. Scott’s collection contains two individuals (one from Huachuca Mountains, Ariz., D. J. and J. N. Knull, collectors, and the other from Globe, Ariz., collector not stated) which have black elytra and a somewhat stronger punctulation than the California specimens of californica, but which otherwise may belong to a separate race of the same species. A formal description of this race is better postponed till more material is available.

**HYPERASPIS ESCLAVIUM, new species**

**Plate 2, Figure 64**

Broadly oval, rather strongly convex. In males head yellow, pronotum with subquadrate yellow spots laterally and a yellow anterior margin; in females head black, pronotum with the lateral pale spots only. Elytra with yellow basal, disical, and two apical spots: an inner and an outer one; basal spot large, rounded triangular, with a blunt process toward the suture which it does not reach; disical spot obliquely oval, fused with the arrowhead-shaped inner apical one, the two together forming a spearlike figure; the outer apical the smallest in size, wedge-shaped, the sharp end of the wedge lying near the outer margin and pointed forward; in one of the cotypes the basal spot fused with the disical and inner apical ones to form an arcuate disical vitta. Punctulation of the pronotum and the elytra uniformly dense and strong, that of the under side less strong except on the sides of the metasternum. Mouth parts and legs yellow, the abdomen or its outer edges piceous, in males mesosternal epimera yellowish white. Prosternal carinae long, almost reaching the anterior margin of the segment; femoral lines very broad, their middle parts running for a considerable distance parallel to the posterior margin of the first abdominal sternite, their outer parts strongly angular. Genitalia unknown.

Length of the body, 2.2-2.6 mm.; width, 1.7-2.0 mm.

*Type and three paratypes.*—U.S.N.M. No. 54221.

*Geographic distribution.*—Locality as follows:

**Mississippi:** Biloxi (2 ♂♂, including the type, and 2 ♀♀, C. C. Dean, NMC).

Remarks.—This species has no relatives in the United States, but is probably rather closely related to the common and widespread in the tropical America *H. compedita* Mulsant. I have seen specimens of the latter from Mexico, Morelos, and Mitla (NMC).
HYPERASPIS NUBILATA Casey

*Hyperaspis nubilata* Casey, 1924, p. 166.
*Hyperaspis asphaltina* Casey, 1924, p. 166.

Elongate, little convex; head large, relatively short and broad, eyes prominent; pronotum almost as wide between the anterior as between the posterior angles, the sides evenly rounded, the anterior margin straight; sides of the elytra subparallel from the humeral angles to five-sixths of the length, truncate and obtusely rounded behind, the tergite of the last abdominal segment exposed in some individuals, including the type of *asphaltina*. Head brownish black, the clypeus paler in some individuals, pronotum and elytra piceous black, the former sometimes (in ♀♀?) with nubilate pale stripes laterally, the sides of the elytra also with rudiments of nubilous pale marginal vitta. Punctulation of the pronotum rather dense and fine, interstices feebly alutaceous, that of the elytra as dense but stronger, the punctures on the anterior portion tending to form irregular rows, that of the under side dense and rather strong. Under side brown, mesosternum and metasternum piceous black, legs testaceous with infuscate hind femora. Genitalia unknown.

Length of the body, 1.7-2.2 mm.; width, 1.2-1.4 mm.

*Geographic distribution.*—Localities as follows:

**North Carolina:** Southern Pines (Manee, types and paratypes, CC).
**Georgia:** Chester (F. Knab collection, now in NMC).

*Remarks.*—The two species, *nubilata* and *asphaltina*, described by Casey represent in my opinion individual variants of the same form, which is the most peculiar one among the species of *Hyperaspis* known to me, and may in fact deserve being segregated as a separate subgenus or even a genus. I have examined the characters by which the existing genera of *Hyperaspidinae* are at present separated, and found that from this standpoint *nubilata* must provisionally be classed as a very aberrant *Hyperaspis*.

XV. DOUBTFUL OR INADEQUATELY DESCRIBED SPECIES

The present writer has been unable to identify some of the species described as belonging to the genus *Hyperaspis* among the materials available to him. Some of these species are probably valid and could be with a reasonable certainty identified from their original descriptions, while others, especially those of older authors, are almost beyond doubt synonyms of species otherwise well known. The later category is of interest chiefly in so far as they may cause involved nomenclatorial changes. Since no opportunity of examining the types of these
species is available, their original descriptions are quoted below, with such comment as seems reasonable.

HYPERASPIS ANNULARIS Boheman

*Hyperaspis annularis* Boheman, 1859, p. 205.

The original description is in Latin; the following is a translation of a part of it.

Pronotum . . . black, shining . . . with the anterior margin narrowly, and the lateral one no more broadly testaceous yellow, the yellow part being continued on either side along the base. Elytra . . . black, shining, with a testaceous yellow lateral margin and a large spot on the posterior part, united in front of the apex with that of the opposite side, this spot including a rather large round black spot. Abdomen with testaceous yellow margins. Legs testaceous yellow.

*Geographic distribution.*—California.

*Remarks.*—The elytral color pattern indicated by the above description is very unusual indeed for a species of *Hyperaspis*; unless the genus is misidentified, it must be a very distinctive form.

HYPERASPIS HORNII Crotch

*Hyperaspis horni* Crotch, 1873, p. 371.

Female—Closely related to *H. undulata*, but smaller, shorter and rounder, more finely punctate, elytra with a straight margin for two-thirds, a discoidal spot (much nearer the base than in *undulata*), and a triangular sub-apical spot yellow. L. .8 inch. California (Horn).

*Remarks.*—Leconte (1880, p. 189) believed *horni* Crotch to be a synonym of *lateralis* Mulsant, whereas Casey has at first equated *horni* with *quadrioculata* Motschulsky (1899, p. 128), but later (1908, p. 418) withdrew this opinion. To me, the description of *horni* suggests most *bensonica* Casey, but as the type of the former is unknown, this guess is no safer than the previous ones.

HYPERASPIS NIGROPENNIS Blatchley

*Hyperaspis nigropennis* Blatchley, 1924, p. 167.

Broadly oval, strongly convex. Black, shining; side margins of thorax above and beneath rather broadly reddish yellow; elytra without spots; front femora except under side, tips of middle and hind ones and all the tibiae and tarsi reddish brown. Entire upper surface finely evenly, rather sparsely punctate. Elytra widest at middle, their tips broadly and bluntly rounded. L. 3 mm. Dunedin, March 28.
HYPERASPIS PLUTO Fall

Hyperaspis pluto Fall, 1925, p. 311.

Subrotundate, rather strongly convex, entirely black above except for the side margins of the prothorax which are very narrowly reddish yellow. Upper surface polished throughout, with barely perceptible alutaceous sculpture in the clypeal region. Punctuation fine, sparse, and nearly uniform throughout, the punctures separated on the average by about three times their own diameters; a little closer narrowly along the front and the side margins of the thorax. Body beneath black, tarsi and inner face of tibiae more or less rufous; metasternum closely and rather coarsely punctate, ventral segments less densely and more finely punctured, especially at middle. L. 3.75 mm.; W. 3 mm.

Geographic distribution.—Locality as follows:

California: San Bernardino Mountains.

HYPERASPIS SUBSIGNATA Crotch

Hyperaspis subsignata Crotch, 1874, p. 226.

♂ Hemispherical, ochreous yellow clouded with reddish, clearly shining, punctulate; head yellow, thorax reddish, sides broadly and anterior margin narrowly ochreous, the latter produced posteriorly in the middle; elytra ochreous; the suture and a small spot on the callus reddish. L. 1½-1 lin. Mexico, Campeachy, Texas (Deyrolle). ♀ Head with vertex reddish, thorax with sides only pale, size larger, punctuation finer.

HYPERASPIS TRISTIS (Leconte)

Oxynychus tristis Leconte, 1880, p. 188.

Claws slender, not dilated at base, body elliptical, less convex than usual; abdomen finely sparsely punctulate. . . . Elytra with a small rounded spot near the tip, and some faint traces of marginal spots; prothorax with narrow yellow side margin; ♂ front yellow; 2 mm.; Colorado (Hardy).

XVI. SPECIES DESCRIBED IN HYPERASPIS BUT HERE REMOVED TO OTHER GENERA

HYPERASPIS CAROLINA Casey

Hyperaspis carolina Casey, 1924, p. 164.

Examination of the type of this species (Casey’s collection, NMC) shows that it belongs to the genus Brachyacantha and represents an apparently diminutive specimen of B. flavifrons Mulsant.

HYPERASPIS FLORIDANA Mulsant

Hyperaspis floridana Mulsant, 1850, p. 1040.

Crotch (1873, p. 379) believes this to be a species of Scymnus, namely, S. amabilis Leconte, and his opinion is borne out by the description.
HYPERASPIS SEXUALIS Casey

*Hyperaspis sexualis* Casey, 1924, p. 167.

Examination of the type shows that this form belongs to the genus *Scymnus*, the species of which I cannot identify.

HYPERASPIS FALLI Nunenmacher

*Hyperaspis falli* Nunenmacher, 1912, p. 450.

HYPERASPIS PLORIBUNDA Nunenmacher

*Hyperaspis ploribunda* Nunenmacher, 1911, p. 74.

HYPERASPIS WOLCOTTI Nunenmacher

*Hyperaspis wolcotti* Nunenmacher, 1911, p. 73.

The above three species, although described as belonging to *Hyperaspis*, are apparently members of the genus *Hyperaspidius* Crotch. Nunenmacher himself in his description of *ploribunda* compares it with *Hyperaspidius arcuatus* Leconte, and indicates that *falli* is intermediate between *ploribunda* and *simulans* (the latter being, however, a species of *Hyperaspis*). As to *wolcotti*, its description leaves little doubt that a species of *Hyperaspidius* is here involved.

EXPLANATION OF PLATES

All the sketches in these plates represent camera lucida drawings made at magnifications stated below. In so far as possible, the type specimens of various forms have been used, but occasionally the specimens selected proved to be not the most characteristic for a given species or race; thus, in some instances the specimens represented are larger or smaller than the average in size. The majority of individuals represented are males.

Plate I

Fig. 1. *Hyperaspis conspirans* Casey (type).
Fig. 2. *H. fastidiosa fastidiosa* Casey (type).
Fig. 3. *H. bensonica bensonica* Casey (type).
Fig. 4. *H. gemma* Casey (type).
Fig. 5. *H. pratensis medialis* Casey (type).
Fig. 6. *H. pratensis aemulator* Casey (type).
Fig. 7. *H. octavia* Casey (type).
Fig. 8. *H. filiola* Casey (type).
Fig. 9. *H. quadrioculata fidelis* Casey (type).
Fig. 10. *H. triangulum* Casey (type, elytra slightly divergent).
Fig. 11. *H. effeta* Casey (type).
Fig. 12. *H. tuckeri* Casey (type).
Fig. 13. *H. elliptica* Casey (type).
Fig. 14. *H. uniformis* Casey (type).
Fig. 15. *H. postica* Leconte.
Fig. 16. *H. subdepressa* Casey (type).
Fig. 17. *H. proba* weischi Schaeffer (cotype).
Fig. 18. *H. oculaticauda* Casey (type).
Fig. 19. *H. protensa* Casey (type).
Fig. 20. *Hyperaspis taeniata taeniata* Leconte (female).
Fig. 21. *H. taeniata perpallida*, new variety (type, male).
Fig. 22. 3-mm. scale applicable to figs. 1-19.
Fig. 23. *Hyperaspis taeniata pallescens*, new variety (type, female).
Fig. 24. *H. taeniata signifcans* Casey (male).
Fig. 25. *H. taeniata rufescens*, new subspecies (type, male).
Fig. 26. *H. taeniata crucenta* Leconte (male).
Fig. 27. *H. taeniata crucentoides*, new subspecies (type, male).
Fig. 28. *H. pleuralis* Casey (male).
Fig. 29. *H. osculans* Leconte (male).
Fig. 30. *H. taeniata binaria* Casey (female).
Fig. 31. *H. disconotata troglodytes* Mulsant.
Fig. 32. *H. leachi* Nunnemacher.
Fig. 33. *H. oregona borealis*, new subspecies (type, male).
Fig. 34. *H. disconotata canadensis*, new subspecies (type, male).
Fig. 35. *H. proba proba* (Say).
Fig. 36. *H. ocuiferca* Casey (male).
Fig. 37. *H. revocans occidentalis*, new subspecies (type, male).
Fig. 38. 3-mm. scale applicable to figs. 20-37.

**Plate 2**

Fig. 39. *Hyperaspis lateralis lateralis* Mulsant (male).
Fig. 40. *H. lateralis montanica* Casey (male).
Fig. 41. *H. lateralis flammula* Nunnemacher (male).
Fig. 42. *H. lateralis nigrocauda*, new subspecies (female, type).
Fig. 43. *H. lateralis omissa* Casey (male).
Fig. 44. *H. lateralis wellmani* Nunnemacher (male).
Fig. 45. *H. excelsa* Fall.
Fig. 46. *H. taeata* Leconte.
Fig. 47. *H. pratensis pratensis* Leconte (male).
Fig. 48. *H. fastidiosa septentrionis*, new subspecies (type).
Fig. 49. *H. globula* Casey.
Fig. 50. *H. punctata* Leconte.
Fig. 51. *H. paludicola* Schwarz.
Fig. 52. *H. besonica disrupta*, new subspecies.
Fig. 53. *H. octonotata* Casey.
Fig. 54. *H. fastidiosa* Casey (male with large spots).
Fig. 55. *H. chapini*, new species (type).
Fig. 56. *H. undulata* (Say) (male).
Fig. 57. *H. quadrioculata quadrioculata* (Motschulsky).
Fig. 58. *H. quadrioculata scotti*, new subspecies (type).
Fig. 59. *H. quadrioculata notatula* Casey.
Fig. 60. *H. spiculinota* Fall.
Fig. 61. *H. biornata arizonica*, new subspecies.
Fig. 62. *H. levrati* (Mulsant).
Fig. 63. *H. revocans revocans* Casey.
Fig. 64. *H. esclavium*, new species (type, male).
Fig. 65. *H. disconotata disconotata* Mulsant.
Fig. 66. *H. rotunda* Casey.
Fig. 67. *H. connectens* (Thunberg).
Fig. 68. 3-mm. scale, applicable to figs. 39-72.
Fig. 69. *H. jovialis*yaW (male).
Fig. 70. *H. lugubris* (Randall).
Fig. 71. *H. biornata biornata* Nunenmacher.
Fig. 72. *H. californica*, new species (type, male, elytra divergent).

**Plate 3**

Fig. 73. *Hypcraspis binotata* (Say) (male).
Fig. 74. *H. centralis wickhami* Casey (male).
Fig. 75. *H. bicentralis bicentralis* Casey.
Fig. 76. *H. lewisi* Crotch (male).
Fig. 77. *H. haematosticta* Fall.
Fig. 78. *H. signata* (Olivier).
Fig. 79. *H. pinorum* Casey (male).
Fig. 80. *H. gemina* Leconte (female).
Fig. 81. *H. rivularis*, new species (type, male).
Fig. 82. *H. centralis plagiata*, new subspecies (type, male).
Fig. 83. 3-mm. scale applicable to figs. 73-84.
Fig. 84. *H. bigeminata* (Randall) (male).
Fig. 85. *H. nunenmacheri* Casey.
Fig. 86. *H. fimbriolata fimbriolata* Melsheimer.
Fig. 87. *H. fimbriolata inflexa* Casey.
Fig. 88. *H. psyche* Casey (an individual more elongate than the mode).
Fig. 89. *H. fimbriolata serena* Casey.
Fig. 90. *H. cincta* Leconte.
Fig. 91. *H. fimbriolata atlantica*, new subspecies (type).
Fig. 92. *H. sanctae-riae*, new species (type, male).
Fig. 93. *H. dissoluta dissoluta* Crotch.
Fig. 94. *H. dissoluta coloradana* Casey.
Fig. 95. *H. bolteri* Leconte.
Fig. 96. *H. annixa* Leconte (male).
Fig. 97. *H. brunnescens*, new species (type, male).
Fig. 98. *H. quadrivittata quadrivittata* Leconte (male).
Fig. 99. *H. oragna*, new species (type, male).
Fig. 100. *H. moerens* (Leconte) (male).
Fig. 101. *H. trifurcata* Schaeffer.
Fig. 102. 3-mm. scale applicable to figs. 85-101.

**Plate 4**

Fig. 103. 0.5-mm. scale applicable to figs. 104 and 106.
Fig. 104. Reproductive organs of a *Hypcraspis lateralis* male. AG, accessory gland; BP, basal plates; DE, ductus ejaculatorius; P, penis; PA, paramera; S, sipho; SV, seminal vesicles; T, testes; TR, trabes; VD, vas deferens.
Fig. 105. Penis, basal plates, and paramera of *Hypcraspis fastidiosa fastidiosa* Casey. Significance of letters as in fig. 104.
Fig. 106. Reproductive organs of a *Hyperaspis lateralis* female. BC, bursa copulatrix; GR, accessory gland of the spermatheca; OD, oviduct; OV, ovaries; RS, spermatheca; 9ST, ninth sternite; 10T, tenth tergite.

Fig. 107. Outline of the penis of *H. conspirans* Casey.

Fig. 108. Outline of the penis of *H. gomma* Casey.

Fig. 109. Outline of the penis of *H. pratensis pratensis* Leconte.

Fig. 110. Outline of the penis of *H. chapini*, new species.

Fig. 111. Outline of the penis of *H. levisrati* (Mulsant).

Fig. 112. Outline of the penis of *H. oculifera* Casey.

Fig. 113. Outline of the penis of *H. rotunda* Casey.

Fig. 114. Outline of the penis of *H. excelsa* Fall.

Fig. 115. Penis, basal plates, and paramera of *H. revocans revocans* Casey.

Fig. 116. Penis, basal plates, and paramera of *H. connectens* (Thunberg).

Fig. 117. Outline of the penis of *H. bicentralis bicentralis* Casey.

Fig. 118. Outline of the penis of *H. signata* (Olivier).

Fig. 119. Outline of the penis of *H. bigeminata* (Randall).

Fig. 120. Penis, basal plates, and paramera of *H. lateralis lateralis* Mulsant.

Fig. 121. Outline of the penis of *H. centralis wickhami* Casey.

Fig. 122. Outline of the penis of *H. octonotata* Casey.

Fig. 123. Outline of the penis of *H. bionotata* (Say).

Fig. 124. Outline of the penis of *H. haematosticta* Fall.

Fig. 125. 500-μ scale applicable to figs. 105, 107-124.

Plate 5

Fig. 126. Penis, basal plates, and paramera of *Hyperaspis undulata* (Say).

Fig. 127. Outline of the penis of *H. paludicola* Schwarz.

Fig. 128. Outline of the penis of *H. octavia* Casey.

Fig. 129. Outline of the penis of *H. punctata* Leconte.

Fig. 130. Outline of the penis of *H. quadriloculata quadriloculata* (Motschulsky).

Fig. 131. Outline of the penis of *H. disconotata disconotata* Mulsant.

Fig. 132. Outline of the penis of *H. trifurcata* Schaeffer.

Fig. 133. Outline of the penis of *H. spiculina* Fall.

Fig. 134. Outline of the penis of *H. bolteri* Leconte.

Fig. 135. Outline of the penis of *H. simulatrix*, new species.

Fig. 136. Outline of the penis of *H. benstonica benstonica* Casey.

Fig. 137. Penis, basal plates, and paramera of *H. postica* Leconte.

Fig. 138. Outline of the penis of *H. dissoluta dissoluta* Crotch.

Fig. 139. Outline of the penis of *H. cincta* Leconte.

Fig. 140. Outline of the penis of *H. fimbriolata inflexa* Casey.

Fig. 141. Outline of the penis of *H. fimbriolata atlantica*, new subspecies.

Fig. 142. Outline of the penis of *H. sancta-rita*, new species.

Fig. 143. Outline of the penis of *H. psyche* Casey.

Fig. 144. Penis, basal plates, and paramera of *H. fimbriolata fimbriolata* Melsheimer.

Fig. 145. Penis, basal plates, and paramera of *H. proba proba* (Say).

Fig. 146. Penis, basal plates, and paramera of *H. biornata* Nunenmacher.

Fig. 147. Outline of the penis of *H. oregona*, new species.

Fig. 148. Outline of the penis of *H. annexa* Leconte.

Fig. 149. Outline of the penis of *H. quadrivittata quadrivittata* Leconte.

Fig. 150. Penis, basal plates, and paramera of *H. globula* Casey.

Fig. 151. 500-μ scale applicable to figs. 126-150.
Plate 6

Fig. 152. Penis, basal plates, and paramera of Hyperaspis lugubris (Randall).
Fig. 153. Outline of the penis of H. nunenmacheri Casey.
Fig. 154. Outline of the penis of H. taeniata cruenta Leconte.
Fig. 155. Outline of the penis of H. taeniata acrodica Casey.
Fig. 156. Penis, basal plates, and paramera of H. taeniata taeniata Leconte.
Fig. 157. Spermatheca of H. undulata (Say).
Fig. 158. Spermatheca of H. trifurcata Schaeffer.
Fig. 159. Outline of the penis of H. taeniata significans Casey.
Fig. 160. Penis, basal plates, and paramera of H. osculans Leconte.
Fig. 161. Penis, basal plates, and paramera of H. pleuralis Casey.
Fig. 162. Spermatheca of H. lateralis lateralis Mulsant.
Fig. 163. Spermatheca of H. proba proba (Say).
Fig. 164. Spermatheca of H. globula Casey.
Fig. 165. Spermatheca of H. binotata (Say).
Fig. 166. Spermatheca of H. rotunda Casey.
Fig. 167. Antenna of H. lateralis Mulsant.
Fig. 168. Tarsal claws of H. lateralis Mulsant.
Fig. 169. Mandible of H. lateralis Mulsant.
Fig. 170. Maxillae and labium of H. lateralis Mulsant.
Fig. 171. 500-μ scale applicable to figs. 152-166.
Fig. 172. 500-μ scale applicable to figs. 167-170.

LITERATURE CITED

BLATCHLEY, W. S.
1918. Some new or scarce Coleoptera from western and southern Florida. Canadian Ent., vol. 50, pp. 416-424.

BOHEMAN, C. H.

BOWDITCH, F. C.

CASEY, THOMAS L.

CROTCH, G. R.

FALL, H. C.
FALL, H. C., and Cockerell, T. D. A.

Gaines, J. C.

Gorham, H. S.

Korschelsky, R.

Leconte, J. L.

Melsheimer, F. E.

Motschulsky, V.

Mulsant, M. E.

Nunenmacher, F. W.

Olivier, A. G.
Randall, J. W.

Say, T.

Schaeffer, C.

Schwarz, E. A.

Beetles of the Genus Hyperaspis Inhabiting the United States

(For explanation of plate see pages 86-87.)
Beetles of the Genus Hyperaspis Inhabiting the United States

(For explanation of plate see pages 87-88.)
Beetles of the Genus Hyperaspis Inhabiting the United States

(For explanation of plate see page 88.)
Beetles of the Genus Hyperaspis Inhabiting the United States

(For explanation of plate see pages 88-89.)
Beetles of the Genus Hyperaspis Inhabiting the United States

(For explanation of plate see page 89.)
Beetles of the Genus Hyperaspis Inhabiting the United States

(For explanation of plate see page 90.)
INDEX TO NAMES OF SPECIES AND SUBSPECIES OF HYPERASPIS AND OF THEIR SYNONYMS

aemulator Casey, 12
affinis Randall, 27
alexandreae Weise, 78
angustula Casey, 39
annexa Leconte, 74
annularis Bohemann, 84
arizonica, new subspecies, 53
asphaltina Casey, 83
atterima Casey, 51
atlantica, new subspecies, 55
bensonica Casey, 8
bicentralis Casey, 32
binaria Casey, 49
binotata Say, 27
biornata Nunenmacher, 52
biornatus Nunenmacher, 52
bolteri Leconte, 79
borealis, new subspecies, 76
brunnescens, new species, 77
californica, new species, 81
canadensis, new subspecies, 63
carolina Casey, 85
centralis (Mulsant) Bowditch, 33
chapini, new species, 10
cinca Leconte, 56
coloradana Casey, 59
compedita Mulsant, 82
connectens Casey, 46
connectens Thunberg, 25
consimilis Leconte, 78
conspirans Casey, 12
conviva Leconte, 27
cruenta Leconte, 48
cruentoides, new subspecies, 48
disconotata Mulsant, 61
discreta Leconte, 62
disjunctus Casey, 64
disrupta, new subspecies, 9
dissoluta Crotch, 58
durangoensis Casey, 64
effeta Casey, 41
elegans Mulsant, 65
elliottica Casey, 39
erytocephala Fabricius, 78
esclavium, new species, 82
excelsa Fall, 20
falli Nunenmacher, 86
fastidiosa Casey, 14
fidelis Casey, 70
filiola Casey, 68
imbriolata Melsheimer, 54
flammula Nunenmacher, 17
flavifrons Mulsant, 85
floridana Mulsant, 85
gemina Leconte, 37
gemma Casey, 13
globula Leconte, 24
guatemalensis Gorham, 64
guexi Mulsant, 36
haematosticta Fall, 29
horni Crotch, 84
idae Nunenmacher, 19
imperialis Casey, 32
inedita Mulsant, 28
inflexa Casey, 56
insolens Casey, 27
jovialis Fall, 80
jucunda Leconte, 21
laevipennis Casey, 15
lateralis Mulsant, 15
leachi Nunenmacher, 31
lecontei Crotch, 21
levrati Schaeffer, 25
leucopsis Melsheimer, 27
levrati Gorham, 5
levrati Mulsant, 5
lewisi Crotch, 30
limbalis Casey, 54
lugubris Randall, 21
maculifera Melsheimer, 65
major, new subspecies, 33
manei Casey, 30
marginata Gaines, 58
marginatus Gaines, 58
medialis Casey, 11
metator Casey, 5
INDEX

microsticta Casey, 11
moerens Leconte, 78
montanica Casey, 16
nevadica Casey, 44
nigrocauda, new subspecies, 17
nigropennis Blatchley, 84
nigrosuturalis Blatchley, 32
normata Say, 27
notatula Casey, 69
nubilata Casey, 83
nubilatus Casey, 83
nunenmacheri Casey, 40
nupta Casey, 56
occidentalis, new subspecies, 6
octavia Casey, 65
octonotata Casey, 7
oculaticauda Casey, 41
oculifera Casey, 35
omissa Casey, 18
oregona, new species, 76
osculans Leconte, 49
pallescens, new variety, 46
palidulla, new variety, 45
paludicola Schwarz, 66
panzosae Gorham, 31
perpalida, new variety, 44
pinguis Casey, 15
pinorum Casey, 28
plagiata, new subspecies, 34
pleuralis Casey, 50
ploribunda Nunenmacher, 86
pluto Fall, 85
postica Leconte, 38
pratensis Leconte, 11
proba Say, 22
protsensa Casey, 57
psyche Casey, 60
punctata Leconte, 67
quadrioculata Motschulsky, 68
quadrivittata Leconte, 74
regalis Casey, 31
revocans Casey, 6
rivularis, new species, 35
rotunda Casey, 26
rufescens, new subspecies, 47
rufomarginata Mulsant, 54
sanctae-ritae, new species, 60
scotti, new subspecies, 70
separata Casey, 21
septentrionis, new subspecies, 15
serena Casey, 55
sexualis Casey, 86
sexverrucata Gorham, 12, 13
signata Oliver, 28
significans Casey, 45
simulans Casey, 79
simulatrix, new species, 72
spiculinota Fall, 72
subdepressa Casey, 42
subsignata Crotch, 85
taedata Leconte, 20
taeniata Leconte, 43
tetranegra Casey, 75
triangulum Casey, 71
trifurcatum Schaeffer, 63
trinifer Casey, 23
triplicans Casey, 11
tristis Leconte, 85
trogloodytes Mulsant, 62
tuckeri Casey, 36
undulata Say, 65
uniformis Casey, 38
venustula Mulsant, 21
weisi Schaeffer, 23
wellmani Nunenmacher, 18
wickhami Casey, 33
wolcott Nunenmacher, 86