This paper, a revision of the genus *Eusceptis* Hübner, is the first of a proposed series of revisionary papers on the American species of the noctuid subfamily Acontiinae. The purpose of this paper is to provide keys, illustrations, and descriptions that will facilitate identifications, and to assemble the accumulated knowledge pertaining to the distribution and biology of the species of the genus. The revision is the result of a study of the literature and the specimens in the collection of the United States National Museum, supplemented by specimens and information received from the following individuals and institutions: D. S. Fletcher, British Museum (Natural History), London, England; W. Forster, Zoologische Sammlung des Bayerischen Staates, Munich, Germany; H. K. Clench, Carnegie Museum, Pittsburgh, Pa.; J. G. Franclemont, Cornell University, Ithaca, N.Y.; F. H. Rindge, American Museum of Natural History, New York, N.Y.; F. F. Yépez, Universidad Central de Venezuela, Maracay, Venezuela; P. Köhler, Buenos Aires, Argentina; C. M. Biezanko, Pelotas, Rio Grande do Sul, Brazil; and C. V. Covell, Jr., Louisville, Ky. Their assistance is gratefully acknowledged.

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**Genus Eusceptis Hübner**


The generic names *Eusceptis* Hübner and *Eugraphia* Guénéé are isogenotypic. Guénéé, 1852, accepted Hübner's specific name, but not his generic name. Instead, he proposed *Eugraphia* as the generic name for *irretita* Hübner. The Hübnerian generic name has also been ignored in all subsequent taxonomic treatments and in all catalogs.

Head with proboscis well developed; labial palpi small, nearly porrect, very slightly curved dorsad, third segment very short, second segment three or four times as long, vestiture mainly of appressed scales except longer and looser along ventral margin especially of two basal segments; frons slightly bulbous, smooth or roughened medially, clothed mostly with appressed, incurved scales; eyes large, hemispherical, naked; ocellus small, adnate to upper margin of eye immediately caudad of base of antenna; antenna usually more or less filiform, oval or cuneate in cross section, pubescent ventrally and shortly spicate, males of *E. effusa* (Druce) and *E. atriora*, new species, with longer spicules. Vestiture of thorax a mixture of scales and hair, no obvious crests present, metathoracic scales occasionally as slight decumbent crest; tymanum shielded dorsally by a large
MOTHS OF GENUS EUSCEPTIS—TODD

alular fan of very large scales. Abdomen clothed with hair and scales, no dorsal tufts present, terminal tufts about genitalia in males of *effusa* and *atriora*. Legs rather stout, tarsus longer than tibia; tibia of foreleg about half as long as femur, bearing a well-developed epiphysis, tibia of middle and hindlegs longer; inner spurs of pairs on middle and hindlegs about twice as long as outer spur; tibia of middle leg rough scaled with median and apical tufts. Forewing triangular, apex rounded, termen rounded except slightly excavate before tornus, inner margin slightly sinuous, excavate distally; hindwing more or less rounded, very slightly angled at Cu₁, inner margin expanded over abdomen in *effusa* and *atriora*, a hair pencil on ventral surface of expansion; venation of general noctuid type, forewing with R₃ from R₂ adnate with R₄ to form small elliptical accessory cell, R₃ stalked with R₄ for one-fourth their length from apex of accessory cell, stalk of R₃+R₄ connate with R₅ at apex of accessory cell, M₁ from mdc slightly below accessory cell, M₂ from just above lower angle of discal cell, M₃ from lower angle of discal cell, Cu₁ from just basad of lower angle of discal cell, M₂ and Cu₁ approximately equidistant from one another, R₁ and Cu₄ from the outer third of the two sides of the discal cell; hindwing with Rs and M₁ connate from upper angle of discal cell, M₂ from below middle of discocellulars, very weak or partially obsolescent, parallel to M₃, M₃ and Cu₁ connate or shortly stalked from lower angle of discal cell; length of forewing 9 to 17 mm.

Male genitalia with moderate, slightly curved uncus, uncus with a minute hooked spine at apex, a row of basally directed spines along either ventrolateral margin of uncus; scaphium of two straplike sclerotizations, each terminating in a dense hair tuft; juxta irregularly diamond shaped with an elongate, dorsal, straplike sclerotization; valves moderately large, widest just before apex, interfacial processes when present usually asymmetrical, saccus well developed, usually bearing a large apical or costal spine, a large clasper usually present on one or both valves, absent in *E. irretita* Hübner; when present apex usually hooked, length of clasper usually bearing a row of fascicles of hair and frequently a row of sclerotized triangular dentations; corona short, consisting of about 10 spines, absent in *E. irretita* and *E. koehleri*, new species, coronal spines nearly as long as width of corona; aedeagus moderate, slightly shorter than valve, slightly sinuous, largest at apex, vesica with scobinate areas but no conspicuous cornuti. Female genitalia with valve of ovipositor roundly pointed, moderately sclerotized bearing rows or clumps of large setae basally and clumps of smaller setae distally, posterior apophyses slightly longer than anterior pair; posterior margin of seventh abdominal sternite usually emarginate medially, the lateral lobes thus formed
usually slightly different in size and shape; ductus bursae usually with a sclerotization near ostium, absent in *E. obscura* (Schaus), remainder broad, twisted, and irregularly furrowed; bursa copulatrix membranous, lacking signa, internally uniformly spiculate, the spicules extremely minute except in *E. obscura*.

The immature stages and food plants of the species of *Eusceptis* Hübner are completely unknown.

The genus *Eusceptis* Hübner belongs to the tribe Acontiini and apparently is most closely related to the genus *Acontia* Ochsenheimer (=Tarache Hübner). The two were separated in the "Key to the Genera" (Hampson, 1910, Catalogue of the Lepidoptera Phalaenae in the British Museum, vol. 10, pp. 7 and 8) by choices "d" and "e^2," the difference being whether the frons possessed a rounded prominence or no prominence. The species of *Acontia* usually do possess a more bulbous frons than the species of *Eusceptis*, but it is a very slight difference of degree and scarcely sufficiently distinctive to be considered diagnostic for these genera. In the generic diagnoses in the same work, Hampson (op. cit., pp. 723 and 792), indicates that *Acontia* (as *Tarache*) species have a decumbent metathoracic crest which is lacking in *Eusceptis* (as *Eugraphia*) species. In some species of *Acontia* the decumbent crest is no more developed than in the species of *Eusceptis*. The two genera are very closely related, but may be separated by the nature of the uncus of the male genitalia. In *Eusceptis* the uncus has a row of basally directed spines along either ventrolateral margin. The uncus is simple in *Acontia*.

The species of the genus are essentially found in the neotropics, but some species approach the temperate regions of North and South America.

**Key to Adults of *Eusceptis***

(Based on wing maculation)

1. Hindwing black ........................................... *obscura* (p. 6)
   Hindwing mostly white, orange, or yellow .................. 2

2. Forewing with some yellow or orange in the terminal area between vein *M₁*
   and the tornus .......................................... 4
   Terminal area of forewing dark ................................ 3

3. Dark marginal band of hindwing of male nearly uniform in width; same band of female usually terminating at about *Cu₂* .......................... *effusa* (p. 7)
   Dark marginal band of hindwing of male tapering toward anal angle, width at *Rs+M₁* about twice width at *Cu₂*; same band of female reaching anal angle .......................... *atriora* (p. 8)

4. Outer, dark costal mark of forewing about equal in width to median mark. 5
   Outer, dark costal mark of forewing about twice as wide as median mark 6
5. Outer, dark costal mark of forewing looped basad immediately above lower angle of cell; orange terminal line of forewing curved around apex, nearly reaching costa .................. koehleri (p. 11)
Outer, dark costal mark of forewing usually not looped basad above lower angle of cell; orange terminal line of forewing not curved around apex. irretita (p. 10)

6. Dark basal part of ocellate spots of postmedian area of forewing separate; fringe usually paler than oblique bar, especially at outer edge ...... 7
Dark basal part of ocellate spots of forewing united into a sinuous line; fringe uniformly dark .................. extensa (p. 17)

7. Hindwing of male mostly white with orange near outer margin only; subterminal, oblique, gray bar of forewing of female wider at basal end than at apex. .................. splendens (p. 13)
Hindwing of male mostly orange; subterminal, oblique, gray bar of forewing of female usually widest near apex; distal yellow area level with apex of Cu₂ as wide as or wider than base of oblique, gray bar ... 8

8. Fringe of forewing more or less concolorous with gray terminal line; terminal line extending from dark apex almost to tornus (South America).
Fringe of forewing usually paler than gray terminal line; terminal line not reaching apex or crossing anal vein (Central America). lelae (p. 16)

9. Hindwing of male orange; oblique, subterminal, gray bar of forewing divided or paler at middle; hindwing of female lacking a fuscous spot at apex. robertae (p. 18)
Hindwing of male with basal half whitish; oblique, subterminal, gray bar not divided or paler at middle; female with fuscous spot present at apex of hindwing. .................. paraguayensis (p. 19)

Key to Males of Eusceptis
(Based on genitalia)

1. Valves lacking a corona (figs. 19 and 20) .................. 2
Valves with a conspicuous short corona (example, fig. 22) .................. 3

2. Sacculus of right valve greatly enlarged, right valve with clasper present distad of sacculus (fig. 20) .................. koehleri (p. 11)
Sacculus of right valve not enlarged, subequal to sacculus of left valve, valves simple, clasper absent (fig. 19) .................. irretita (p. 10)

3. Left valve lacking a clasper (fig. 22) .................. obscura (p. 6)
Left valve with a clasper (example, fig. 23) .................. 4

4. Sacculus of left valve more than half as long as valve, apex of sacculus produced into a large dorsally directed spine (figs. 23 and 24) .................. 5
Sacculus of left valve short, usually decidedly less than half as long as valve, spine of sacculus small or arising from near middle of costal margin (example, fig. 27) .................. 6

5. Costal spine of sacculus of right valve longer than distance from its base to apex of sacculus; sacculus of left valve only slightly wider than sacculus of right valve (fig. 24) .................. effusa (p. 7)
Costal spine of sacculus of right valve shorter than distance from its base to apex of sacculus; sacculus of left valve distinctly wider than sacculus of right valve (fig. 23) .................. atriora (p. 8)
6. Clasper of left valve short, apex scarcely reaching apical third of valve.
7. Clasper of left valve long, reaching beyond apex of valve.
8. Sacculus of right valve with a spine projecting from the dorsal margin (fig. 29) extensa (p. 17)
9. Sacculus of right valve lacking a spine on the dorsal margin (figs. 25 and 27)
10. Clasper of left valve nearly straight, apex slightly clubbed (fig. 25).

Clasper of left valve hooked, apex usually pointed (fig. 27) splendens (p. 13)

9. Clasper of right valve short, reaching about to middle of valve (fig. 31).
10. Clasper of right valve long, reaching slightly beyond apex of valve (fig. 25).

paraguayensis (p. 19)

Eusceptis obscura (Schaus), new combination

Figures 7, 8, 22

[New synonymy.]

The uniformly black hindwings of this species separate it from all the other known species of the genus. Length of forewing: male, 16 mm.; female, 17 mm.

Types: The type of obscura (USNM 10658), a female from Guadalajara, Mexico, and that of trilinea (USNM 10659), a male from Jalapa, Mexico, are in the collection of the U.S. National Museum.

Distribution: Known only from Guadalajara and Jalapa, Mexico. Only four specimens are known to have been collected.

Remarks: Schaus indicated in the original descriptions that trilinea (fig. 7) and obscura (fig. 8) might represent the two sexes of a single species. The two names apply to the same species, but it is possible that the specimen named trilinea may represent a distinct form. The two known male specimens have the same genitalia (fig. 22), but they differ in maculation of the forewing, one specimen being dark like the type of obscura. Because only two males are available for study, it is not known whether specimens exist that are intermediate in maculation of the forewing between the dark type of obscura and the orange-streaked type found in trilinea. The solution of this problem must of necessity await the collection of more specimens of this species.

Method of determination: By examination of the type.
MOTHS OF GENUS EUSCEPTIS—TODD

Eusceptis effusa (Druce), new combination

Figures 4, 5, 24


This species and the following one, *E. atriora*, new species, differ from the other species of the genus in which the ground color of the hindwing is orange, yellow, or white (figs. 1–3, 9–18) in that the forewing distal of the postmedial band (excluding the costal pale spot) is dark (figs. 4–6), lacking the yellow or orange line that extends from tornus toward apex in the terminal area of the forewing of the other species. They also have a medial line of metallic scales in the basal and distal black costal marks of the forewing. The costal marks are uniformly dark in the other species. In addition, the hindwings of males of *effusa* and *atriora* are modified. The inner margin of the hindwing is expanded, upturned and curved over the abdomen. This modified area of the hindwing forms a concavity on the ventral surface and contains a tuft of long hairs. *E. effusa* (Druce) and *E. atriora*, new species, are extremely closely related entities; however, there are a number of differences in maculation and in the male genitalia. One of the more obvious differences is the degree of development of the dark marginal band of the hindwing. In *effusa* males the marginal band of the hindwing is nearly uniform in width and extends from the apex to about Cu₁. In males of *atriora* the marginal band at Rs+M₁ is about twice as wide as at Cu₂, the band being distinctly tapered and extending from apex to beyond Cu₂. In the females of *effusa* the marginal band is rather similar to that of the males of *atriora*, but usually it is broader and more truncate at about Cu₂. In females of *atriora* the marginal band is much like that of *effusa* to Cu₂, but continues to taper on to the anal angle. One female specimen from Cayuga, Guatemala does have the marginal band terminating in a tapered point, but the band does not extend to the anal angle. There are other differences in maculation between the two species. Those differences and the differences in the male and female genitalia will be discussed in the description of *atriora*.

Length of forewing: male, 14 mm.; female, 14 to 15 mm.

Type: The type, a female from Volcan de Chiriquí, Panama, is in the collection of the Königliche Zoologische Museum, Berlin, Germany.

Distribution: Southern Texas to Panama. Specimens from the following localities have been examined. Texas: Brownsville. Mexico: Misantla, Tamazunchale, Poza Rica. Guatemala: Cayuga, Quirigua.
A female from Santa Clara Valley, Costa Rica has been referred to this species by Druce and by Hampson. It will be necessary to examine the specimen to determine whether it is correctly placed. It is possible that it should be referred to the following species, *atriora*.

Remarks: Because I have this species only from localities in or to the north of Guatemala, and because it was not found in the large series of noctuids collected by Zetek and others on Barro Colorado Island, Canal Zone, Panama, the type locality (Panama) cited by Druce might be incorrect. Unless Druce misread the locality label on the type, it does not seem likely that it could be proved that an error might have occurred. On the other hand, the existence of specimens from Costa Rica and/or Panama or the subsequent collection of the species from those countries would certainly eliminate any doubt as to the correctness of the type locality.

Method of determination: This species is easily recognized by the excellent illustration of the female type accompanying the original description.

*Eusceptis atriora*, new species

**Figures 6, 23**

Head with proboscis well developed; labial palpi small, very slightly curved dorsad, apical segment slightly exceeding ventral margin of frons, third segment very short (0.3 mm.), second segment four times as long, vestiture mainly of appressed, pale yellow scales except longer and looser along ventral margin, especially first segment and base of second segment, dorsum and dorsolateral area of second segment dark brown or black; frons smooth, scarcely exceeding anterior margin of eye, vestiture of appressed, down and incurved pale yellow scales; eyes, large, hemispherical, naked, about equal to frons in width; ocellus small (0.1 mm.), adnate to upper margin of eye immediately caudad of base of antenna; antenna black, filiform, spiculate laterally and ventrally, the spicules of the male about twice as long (0.1 mm.) as those of the female and more numerous. Vestiture of patagia, tegulae, and thorax a mixture of pale yellow hair and scales; a slight decumbent, metathoracic crest present. Abdomen orange dorsally and laterally, pale yellow or white ventrally with terminal black scales on segments 3 to 7 in the females, the males with much less black scaling except on segment 7; dorsal tufts absent. Pectus clothed with large, pale yellow or white scales and long, sparse, white hair; tympanum shielded dorsally by a very large alular fan of broad pale yellow scales. Legs banded with dark brown and pale yellow or white scales, the dark brown scales highly iridescent in certain lights; foreleg with tibia and tarsus clothed with dark brown scales except some pure white scales at base and apex of first tarsomere and at base of second tar-
somere, scales of distal three-fifths of femur dark brown, scales of basal part white, trochanter clothed with longer, less appressed, pale yellow scales; middle leg similar to foreleg except tibia with a broad median ring of loose pale yellow scales, the dark scales at apex long, loose, down curved, forming a broad tuft, white scales at base of femur extending along dorsum to apex, tibial spurs dark brown except extreme apex of long, inner spur white; hindleg similar to middle leg except scales of tibia appressed, pale median part white and extending to base along dorsum, basal tibial spurs white except apical half of short outer spur. Venation of wings as for genus, accessory cell very small and narrow as in effusa. Wing shape as in effusa (figs. 4–6), male with inner margin of hindwing modified, upcurved over abdomen and bearing a tuft of long hairs in the pocket formed on the ventral surface. Pattern of maculation of upper surface of wings as illustrated (fig. 6, female), male resembling female except dark marginal band of hindwing less extensive, reaching only slightly beyond Cu₂. Ground color of basal part of forewing pale yellow; dark part of dark brown scales some iridescent brassy green in certain lights, some pale blue white scales usually present above tornus in cells Cu₁ and Cu₂; Y-shaped transverse line of metallic gray scales heavily bordered by dark brown scales. Hindwing yellow orange except dark brown marginal band, fringe dark with some white at outer edge; ventral surfaces of wings similar to dorsal surfaces except metallic gray Y-shaped transverse line of forewing absent, apical orange spot of hindwing larger and fringe of hindwing mostly white, basal costal band of dorsal surface of forewing absent on ventral surface of that wing in males. Length of forewing: male, 13 to 14 mm.; female, 14 to 15 mm.

Male genitalia as illustrated (fig. 23), very similar to that of effusa (fig. 24) except sacculus of left valve distinctly wider than sacculus of right valve, dorsally directed process of sacculus of left valve extending beyond costal margin of valve at a point well below corona, costal spine of sacculus of right valve shorter than distance from its base to apex of sacculus, and costal angle of apex of right sacculus forming a short, triangular projection. Female genitalia very similar to those of effusa except right lobe of seventh abdominal sternite weakly sclerotized along median emargination, left lobe of seventh abdominal sternite with a short, blunt projection medially at base of lobe, dorsal sclerotization of vaginal chamber about twice as long as wide.

Type: Type female, Sixaola River, Costa Rica, April 1907, Wm. Schaus (USNM 64639); 1 female paratype, same place, September; and 1 female paratype, Guapiles, Costa Rica, 850 ft. alt., May 1907, Wm. Schaus, in the U.S. National Museum, Washington, D.C. Two male paratypes, Sixaola River, Costa Rica, September, in the Carnegie
Museum, Pittsburgh, Pa. One female paratype, Costa Rica, Nevermann in the Zoologische Sammlung des Bayerischen Staates, Munich, Germany.

Distribution: Known only from Costa Rica.

Remarks: At the beginning of this study I thought the three female examples in the U.S. National Museum probably represented a dark form of *effusa* in which there was a greater development of the dark marginal band of the hindwing. This seemed to be a reasonable conclusion because other species of the genus, especially those of the *splendens* complex, do show considerable variation in the degree of development of the dark marginal band of the hindwings. However, when males became available for study, constant differences, even if slight, were found to exist in the genitalic characters and other differences in maculation were recognized. The broad sacculus of the left valve, the differently directed apical process of the left sacculus, the shorter costal spine of the right sacculus of the male genitalia, the differences in the sclerotized parts of the female genitalia, the heavy dark markings of the forewing, the presence of blue white patches of scales in cells Cu₁ and Cu₂ of the forewing, and the dark fringe of the hindwing (yellow in *effusa*) convinced me that this entity should be considered to be a species distinct from *effusa*.

The known localities for the species are both from the Caribbean side of Costa Rica. It is possible, therefore, that this species is geographically isolated from *effusa*, which may occur on the Pacific side of Costa Rica. Proof of the correctness of this supposition must of necessity depend on further collections of material from that country.

*Eusceptis irretita* Hübner

**Figures** 1, 19

*Eusceptis irretita* Hübner, 1823, Zuträge zur Sammlung exotischer Schmettlinge [sic], Zweites Hundert, p. 21, figs. 305, 306.  
*Noctua melanogramma* Perty, 1833, Delectus animalium articularorum quae in itinere per Brasiliam . . . , p. 163, pl. 32, fig. 10.—Walker, 1857, List of the specimens of lepidopterous insects in the collection of the British Museum, pt. 12, p. 776 [as a synonym of *irretita* Hübner].
This species, the type of the genus, is also the smallest species of the genus. It agrees with *E. koehleri*, new species, and differs from the other similarly marked species in that the outer dark costal mark of the forewing is about equal in width to the medial costal mark. *E. irretita* Hübner differs from *koehleri* by its slightly smaller size, by the absence of a loop in the outer costal mark of the forewing immediately above the lower angle of the cell, by the orange terminal line of the forewing not being curved around the apex of the wing, and by the characteristic male genitalia (fig. 19). The valvae of the male genitalia are simple, without spines or processes developed from or immediately beyond the sacculus. Length of the forewing: male, 9 to 10 mm.

Types: The present location of the type of *irretita* is unknown. It may be in the Naturhistorisches Museum, Vienna, Austria. Hübner's type was from Brazil. The type of *melanogramma* was from "Provincia Bahiensi," Brazil. It may be in the collection of the Zoologische Sammlung des Bayerischen Staates, Munich, Germany. At least part of Perty's types were received by that institution.

Distribution: *E. irretita* apparently is restricted to Brazil, possibly to the northeastern part of that country. Only four males have been examined. One is unlabeled, the other three are from Bahia and Pernambuco, Brazil.

Remarks: The illustration of Perty's *melanogramma* appears to be of a female. At least the marginal band of the hindwing is extensive and similar to that of the female of the related *koehleri*.

Method of determination: The species was identified from the excellent illustrations accompanying the original description. Perty's *melanogramma* was recognized as a synonym by means of the good illustration in his work.

_Eusceptis koehleri_, new species

_Figures 2, 3, 20, 21_

Head with proboscis well developed; labial palpi small, very slightly upcurved, apical (third) segment slightly exceeding ventral margin of frons, third segment very short, second segment about four times as long, vestiture mainly of closely appressed pale yellow scales, except longer and looser at venter of first segment and second segment black dorsally and dorsolaterally; frons slightly bulbous, exceeding anterior margin of eye about one-fourth length of eye, rather rough medially, depressed before slightly protrrect ventral margin, vestiture of appressed, down and incurved pale yellow scales; eyes large, about equal to frons in width, naked, hemispherical; antennae black, filiform,
densely pubescent ventrally, with minute spicules present laterally and ventrally. Vestiture of patagia, tegulae, and thorax a mixture of pale yellow hair and scales; a slight decumbent, metathoracic crest present. Abdomen orange dorsally and laterally, pale yellow ventrally with lateral and/or terminal black scaling on segments 3 through 7; dorsal tufts absent. Pectus clothed with large, pale yellow or white scales and long, sparse, white hair; tympanum nearly covered by very large alular fan of broad yellow scales. Legs mainly pale basally, dark distally; foreleg with tibia and tarsus dark brown except small white spot at middle of tibia and white rings at base and apex of first tarsomere and apex of second; middle leg pale yellow except for dark brown knee spot, broad apical brown band on tibia (including spurs) and dark tarsus, tarsomeres 1 and 2 marked with white like those of foreleg; hindleg colored like preceding leg except dark knee spot absent. Venation of wings as for genus. Maculation of male similar to that of *irretita* (see figs. 1 and 2), except that outer, dark costal mark of forewing is distinctly looped basad immediately above lower angle of cell and terminal orange line extends around apex of wing. Basal half of upper surface of forewing lemon yellow, transverse lines black, subterminal oblique mark and fringe slate gray. Upper surface of hindwing orange around margins, white medially, a fuscous spot at apex. Ventral surface of forewing with ground color orange, median and apical costal marks, subterminal oblique mark and fringe dark fuscous or black; hindwing ventrally like upper surface except orange of costa brighter and small postmedial and antemedial spots present. Female colored as in male except upper surface of hindwing orange with broad marginal fuscous band, the latter incurved slightly at Cu₂; ventrally postmedial fuscous mark extending nearly to anal angle, broadest between M₂ and caudal end, antemedial spot variable in size, absent in one specimen. Length of forewing: male, 12 mm.; female, 12 to 13 mm.

Male genitalia of type specimen partially destroyed by dermestids; however, the valves are preserved and are distinctive (fig. 21). Right valve enlarged, much broader than left valve, sacculus broad, produced and curved toward costa at apex, a longer, curved process developed immediately distad of sacculus from near ventral margin of the valve. Female genitalia as illustrated (fig. 20), ductus bursae broad, rather long, only slightly sclerotized; caudal margin of seventh abdominal sternite not asymmetrical as in the females of the *splendens* complex.

Figures 19-24.—Male and female genitalia of *Eusceptis* species (aedeagus of male removed and figured separately): 19, *irretita*, male, Bahia, Brazil; 20, *koehleri*, male, type, Alta Gracia, La Granja, Sierra de Cordoba, Argentina (valves only); 21, *koehleri*, female, paratype, same place; 22, *obscura*, male, Guadalajara, Mexico; 23, *atria*, male, paratype, Sixaola River, Costa Rica; 24, *effusa*, male, Cayuga, Guatemala.
Figures 30-34.—Male and female genitalia of Eusceptis species (aedeagus of male removed and figured separately): 30, extensa, female, Puerto Bertoni, Paraguay; 31, robertae, male, paratype, Tucumán, Argentina; 32, robertae, female, paratype, same place; 33, paraguayensis, female, Sapucay, Paraguay (ductus bursae); 34, paraguayensis, male, Misiones, Argentina.
Distribution: Known only from the type locality.

Remarks: This species agrees with irretita and differs from the similarly marked species in that the outer, dark costal mark of the forewing is about equal in width to the median costal mark. The species is slightly larger than irretita, has the outer, dark costal mark of the forewing distinctly looped immediately above lower angle of the cell, and has the terminal orange line extending around the apex of the wing. In addition, the male genitalia are specifically distinct.

_Eusceptis splendens_ (Druce), new combination

_Figures 15, 16, 27, 28_


_Eugraphia irretita_ (Hübner).—Weymer and Maasen not Hübner, 1890, Lepidopteren gesammelt auf einer Reise durch Colombia, Ecuador, Peru, Brasilien, Argentinien und Bolivien in den Jahren 1868-1877 von Alphons Stübel, p. 67.

The _splendens_ complex is composed of at least five species, some of which have been misidentified as _splendens_ or treated as forms or aberrations of that species. The species of this complex (figs. 9-18) may be separated from the other species of the genus by the following combination of maculational characters: hindwing with some orange, yellow, or white, terminal area of forewing with some yellow between vein M₁ and tornus, and outer, dark costal mark of forewing about twice as wide a median costal mark.

The species of the _splendens_ complex form three segregates on genitalic and maculational characters. _E. splendens_ (Druce) and _E. lelae_, new species, extremely closely related species, form one segregate. Two other species, _E. paraguayensis_ (Draudt) and _E. robertae_, new species, belong to a second distinct segregate. The fifth species, _E. extensa_ (Strand), is intermediate on maculation and genitalic characters and is considered to be a separate segregate. The species and the segregates of the _splendens_ complex can be identified by means of the characters utilized in the keys.

The known geographic distribution of the four species of the _splendens_ complex in South America is illustrated on map 1. The fifth species, _E. lelae_, new species, is known to occur in Mexico, Guatemala, and Costa Rica.

_E. splendens_ (Druce) is redescribed in this paper because other species of the complex have been confused with it in the past and
because a detailed description of splendens will simplify the descriptions of new species of the complex.

Head with proboscis well developed; labial palpi small, very slightly curved dorsad, apical segment slightly exceeding ventral margin of frons, apical segment very short (0.3 mm.), second segment about three times as long, vestiture mainly of appressed, pale yellow scales except longer and looser along ventral margin of first and second segments, dorsum and dorsolateral area of second segment light brown; frons smooth, scarcely exceeding anterior margin of eye, vestiture of appressed, pale yellow scales; eyes large, hemispherical, naked, about equal to frons in width; ocelli present, moderate, adnate to upper margin of eye immediately caudad of base of antenna; antenna dark reddish brown, filiform, ventral pubescent area wedge-shaped in the male, round in the female, weakly spicate. Vestiture of patagia, tegulae, and thorax a mixture of pale yellow hair and scales; a slight, decumbent, metathoracic crest present. Abdomen mostly orange dorsally and laterally, the two basal segments pale yellow, the remainder orange, the terminal segments darkest; venter pale yellow except caudolateral angles and terminal margins of sternites light to dark brown, the amount of brown variable, last three sternites of females usually brown; dorsal tufts absent. Feces clothed with large white, appressed scales and long pale yellow hair and scales; tympanum shielded dorsally by a very large alular fan of very large pale yellow scales. Legs banded with various shades of brown and pale yellow or white scales, foreleg darkest; tarsus of foreleg dark brown except base and apex of first tarsomere and apex of second tarsomere ringed with white, tibia dark brown distally, light yellowish brown basally, a small median white point between the two shades of brown, femur with basal third white, remainder yellowish brown; tarsus of middle leg similar to that of foreleg, white bands of tarsomeres slightly broader, tibia with a broad band of loose pale yellow scales, base yellowish brown, apex darker forming a terminal brush, base and dorsum of femur white, remainder yellowish brown, tibial spurs usually white except basal half of short outer spur yellow brown; hindleg similar to middle leg except white bands of tarsomeres broader, scales of tibia more appressed, pale band white, dark terminal part with shorter scales and forming a shorter less prominent tuft, tibial spurs usually white except basal part of short outer spur of terminal pair yellowish brown. Venation as for genus. Wing shape and pattern of maculation of dorsal surface of wings as illustrated (figs. 15 and 16). Ground color of dorsal surface of forewing pale lemon yellow; transverse lines, oblique subterminal bar and fringe gray brown, subterminal bar darkest toward apex, paler and slightly narrowing toward base, fringe and terminal line
more or less unicolorous, the dark scaling usually extending to tornus; some dull reddish brown shading basad of base of oblique subterminal bar and beyond upper ocellate spot of postmedial band; ocellate spots of postmedial band composed of basal brown crescent, median blue gray line and an outer dark mark, outer dark mark of lower ocellate spot nearly black, usually darker than similar mark of other ocellate spot. Hindwing yellow orange, paler in male than in female, especially toward base; a dark brown apical spot usually present, larger in females than in males, in some females a dark subterminal spot present on costa. Ventral surface of wings mostly yellowish orange, paler, nearly white before apical dark spots; dark brown marks of forewing consisting of oblique subterminal bar, two outer costal marks and a dark outer mark of lower ocellate spot, oblique subterminal bar with apical third much darker than remainder of bar, basal part vague or absent in males. Length of forewing: male, 12 to 14 mm.; female, 12 to 15 mm.

Male and female genitalia as illustrated (figs. 27, 28). Clasper of left valve of male genitalia hooked or bent dorsad, the apex of the clasper variable in shape, pointed or weakly clavate; left sacculus only with a costal spine. Ductus bursae of female genitalia with a sclerotized groove to the right; ductus seminalis arising from a lobe on the right side of bursa copulatrix.

Type: A female from Guayaquil, Ecuador in the British Museum (Natural History), London, England via the Druce collection. In the original description Druce does not indicate the number of specimens, but he indicates the specimen described was a male. The statement in the original description (1896, p. 42) "... secondaries bright chrome-yellow, with three black spots close to the apex. ..." proves that the specimen was a female and that Druce was in error as to the sex. Males either lack an apical black spot on the hindwing or have only a single spot, females may have one, two, or three spots. Examples appearing to have three spots actually have the apical spot divided into two spots by yellow orange scales along vein M1. In the British Museum there are four other specimens from Guayaquil, Ecuador (Dolby-Tyler collection); but they were in that collection before the type (see Hampson, 1910, p. 793).

Distribution: This species occurs in northern South America. Thirty specimens from the following localities have been examined. Ecuador: El Oro, Zaruma. Colombia: Popayan. Venezuela: Aroa; Las Quiguas, Carabobo; Rancho Grande, Aragua; Alto de Yuma, near Guigüe, Carabobo; El Limón, near Maracay, Aragua; Maracay, Aragua; and Santa Lucia, Miranda. Trinidad: Caparo. In addition to the five specimens from Guayaquil, Ecuador, there is one female from Trinidad in the British Museum (Natural History).
Remarks: This species is very similar to *E. lelae*, new species, from which it may be separated by slight differences in maculation, genitalia, and by geographical distribution as explained in the discussion of *lelae*. It may be separated from the other species of the *splendens* complex by the characters indicated in the keys.

Method of determination: The species was identified from the illustration in Hampson, 1910, pl. 174, fig. 1. A photograph of a specimen so identified was then compared with the type for me by Mr. D. S. Fletcher at the British Museum.

*Eusceptis lelae*, new species

**Figures** 13, 14, 25, 26

This species is very similar to *splendens* except the gray brown terminal line usually does not cross the anal vein or reach the apex of the forewing, the fringe usually paler; the dull reddish-brown shading basad of base of oblique subterminal bar and distad of upper ocellate spot of forewing paler; outer dark mark of upper ocellate spot nearly as dark as similar mark of lower ocellate spot; clasper of left valve straight or nearly so, clubbed apically (fig. 25). Length of forewing: male, 13 to 14 mm.; female, 14 to 15 mm.

Type: Type male, Avangarez, Costa Rica, July–August, William Schaus (USNM 64640); 1 male paratype, same place, July, Schaus and Barnes collectors; 1 male paratype, Chejel, Guatemala, June, Schaus and Barnes collectors; 1 male paratype, Cayuga, Guatemala, April, Schaus and Barnes collectors; 1 female paratype, Mexico, no date or collector, and 1 female paratype, Mexico City, Mexico, no date or collector, in the collection of the U.S. National Museum. One male paratype, Quirigua, Guatemala, September, Schaus and Barnes collectors, in the Carnegie Museum, Pittsburgh, Pa.

Distribution: This species is known to occur in Mexico, Guatemala, and Costa Rica.

Remarks: *E. lelae*, new species, and *E. splendens* (Druce) differ in maculation from *E. extensa* (Strand) in that the gray brown subterminal oblique bar of the female is not widest at base and in that the hindwing of the male is mostly yellow orange. They differ from the other two species of the complex in that the basal parts of the ocellate spots of the forewing do not form a sinuous line and in that the fringe is not uniformly dark. In the male and female genitalia *lelae* and *splendens* agree and differ from the other species of the *splendens* complex because the right valve lacks a costal spine of the sacculus and the sclerotized part of the ductus bursae forms a groove to the left side.
This species is named after my mother in recognition of her encouragement of my boyhood entomological interests.

_Eusceptis extensa_ (Strand), new combination

_Figures 17, 18, 29, 30_


The pattern of maculation of the dorsal surface of the forewing of this species is like that of _splendens_ except the gray brown oblique subterminal bar is widest toward the base. The pattern of maculation of the dorsal surface of the hindwing is more like that of _E. paraguayensis_ (Draudt). The males have the hindwing mostly white with a narrow marginal band of yellow and a dark brown apical spot. The hindwing of the female is yellowish orange usually with a heavy dark brown marginal band, the latter being widest at costa, bent basad at M₃, usually broken at Cu₂ and followed by a short recurved spur of brown scales. The ventral surfaces of the wings of the male are like those of _splendens_ except the hindwing is mostly white. The markings of the ventral surface of the forewing of the female are very dark and usually fused together into a large median and subterminal spot connected to the dark costal marks. The amount of dark scaling present on both surfaces of the hindwing of females is variable, but more so on the ventral surface, varying from two moderate spots, one at apex and one on costa, to a repetition of the broad marginal band usually occurring on the dorsal surface. Length of forewing: male, 14 mm.; female, 14 to 15 mm.

Male and female genitalia as illustrated (figs. 29 and 30), intermediate to those of the other two segregates of the _splendens_ complex. Left clasper of male genitalia decidedly smaller than clasper of right valve as in _splendens_ and _lelæe_, but costal margin of sacculus of right valve with a well-developed spine as in _robertae_ and _paraguayensis_. Sclerotized groove in ductus bursae of female genitalia short, extending along ventral surface, not directed to either the left or right side.

_Type:_ A female from Huayabamba, Peru, in the collection of the Königliche Zoologische Museum, Berlin, Germany.

_Distribution:_ Ten examples of this species from the following localities have been examined. Brazil: Viçosa, Minas Geraes, and Chapada near Cuyabá, Matto Grosso. Argentina: Remsers, Missiones and “Misiones.” Paraguay: Puerto Bertoni. Bolivia: Prov. del Sara. There are two females of this species from Salto Grande, Paraná and Campinas, São Paulo, Brazil in the British Museum (Natural History). This species appears to be intermediate in dis-
tribution, occupying a range between those of the *splendens-lelae* and the *paraguayensis-robertae* segregates.

Remarks: There are several reasons for questioning the determination that the species treated is actually *extensa*. First, the type is officially unavailable to me and no illustration of it exists. Second, I have not seen any examples of this genus from Peru and I do not know of the existence of other museum specimens. Peruvian entomologists were unable to supply examples. Third, there is a question about the type locality. There are at least three populated places named Huayabamba in Peru. Two are in the northern part of San Martin and Cajamarca. The other is in the southern part of Cusco. In the original description the abbreviation "or." follows the type locality. I presume it refers to the Spanish word, oriente, meaning east. All three Peruvian localities named Huayabamba are on the eastern side of the Andes, but the one in Cusco is at least 5° east of the other two and it is much nearer to the known range of the species I am identifying as *extensa* in this paper. An examination of the genitalia of the type would verify whether the name *extensa* is correctly applied.

Method of determination: This species has been determined as *extensa* by comparison with the original description, especially the remarks on the maculation of the hindwing. It is true that the maculation of that wing does vary to some extent in the other species of the complex and therefore, the character alone is not completely reliable; but considering our total knowledge of the complex, I believe the name is correctly applied.

_Euseptis robertae, new species_

Figures 9, 10, 31, 32

Structure, vestiture, and coloration of head, thorax, and abdomen as in _splendens_. Coloration of legs also similar except base of tibia of foreleg as dark as apical part, other two pairs of legs with dark areas reduced, femora nearly completely white, tibia of middle leg with smaller tufts. Pattern of maculation of forewing differing from that of _splendens_ in that the basal parts of the two ocellate spots form a sinuous line, the two basal transverse lines are darker than the broad costal spot and the oblique subterminal bar, the oblique subterminal bar usually obsolescent in the middle, and the fringe uniformly dark. Ventral surface of forewing of male mostly yellowish orange with two black costal spots, basal part only of oblique subterminal bar usually present, entirely absent in some specimens. Ventral surface of forewing of female with more dark markings than male, oblique subterminal bar divided into two spots or with apex and basal parts darker than median area. Hindwings of male yellowish orange, lacking dark marks on both surfaces. Position and shape of dark marks on dorsal
surface of hindwing of female variable, located between Rs and anal veins (fig. 10) on two examples, but extending from apex to Cu₁ on another example. Ventral surface of hindwing of female yellowish orange with a dark median costal mark. Length of forewing: male, 13 to 14 mm.; female, 14 to 15 mm.

Male genitalia distinctive (fig. 31), clasper of left valve long and slender, exceeding apex of valve; clasper of right valve reduced, less than one-third length of valve. Female genitalia (fig. 32) with the sclerotized fold and groove on the right side of ductus bursae; ductus seminalis from right side of bursa copulatrix; right side of posterior margin of seventh abdominal sternite forming a short, broad lobe, the shape and size somewhat variable.

Type: Type male, Tucumán, Argentina, R. Schreiter (USNM 64641); 5 males and 1 female paratypes, same place and collector; 1 male and 1 female paratypes, same place, P. Girard in the U.S. National Museum, Washington, D.C. Two males and 1 female paratypes, Tucumán, Argentina, P. Köhler, in the personal collection of Mr. Köhler, Buenos Aires, Argentina.

Distribution: Known only from the type locality.

Remarks: The sinuous line formed by the basal parts of the ocellate spots of the forewing, the long clasper of the left valve of the male genitalia, and the sclerotized groove of the right side of the ductus bursae of the female genitalia will enable the entomologist to separate this species and E. paraguayensis (Draudt) from the other species of the splendens complex. The obsolescence of the median part of the oblique subterminal bar on either or both surfaces of the forewing, the yellowish-orange hindwing of the male, the absence of dark apical marks on the ventral surface of the hindwing of the female, and the reduced clasper of the right valve of the male genitalia distinguish examples of robertae from paraguayensis. I name this species with affection after my wife, Roberta.

**Eusceptis paraguayensis** (Draudt), new combination and new status

_Figures 11, 12, 33, 34_

_Eugraphia splendens_ ab. 1, Hampson, 1910, Catalogue of the Lepidoptera Phalancae in the British Museum, vol. 10, p. 793. [Infrasubspecific, not available.]


This species agrees with *robertae* and differs from the other species of the *splendens* complex in that the basal part of the ocellate spots of the forewing form a sinuous line; in that the fringe of the forewing is uniformly dark; in that the clasper of the left valve of the male genitalia is long, exceeding the apex of the valve; and in that the sclerotized groove of the ductus bursae and the origin of the ductus seminalis of the female genitalia are located on the right side. *E. paraguayensis* (Draudt) differs from *robertae* as follows: hindwing of male white with a yellowish orange marginal band; oblique subterminal bar of forewing not obsolescent in median area on either surface of the wing; and clasper of right valve (fig. 34) not reduced, exceeding apex of valve. Length of forewing: male, 12.5 mm.; female, 13 to 15 mm.

**Type:** A type specimen has not been designated for this species. The treatments by Strand and Draudt were based on the description of specimens studied and referred to “Ab. 1” of *Euographia splendens* by Hampson. Hampson did not state how many specimens were examined, but the descriptive paragraph indicates both sexes and at least two females were present. Three specimens, one male and two females, from Sapucay, Paraguay are in the British Museum (Natural History). These are, without doubt, the series studied by Hampson. I hereby select the male of that series as the lectotype of the species.

**Distribution:** This species is recorded from Paraguay southeast through Misiones, Argentina into southern Brazil and northwestern Uruguay. I have examined only four specimens from the following localities—Paraguay: Sapucay. Argentina: Misiones. Brazil: Guarani, Rio Grande do Sul. Biezanko, Ruffinelli, and Carbonell record the species from Artigas, Uruguay.

**Remarks:** Hampson recognized that examples of this species were different from those of *splendens*, but he treated them as an unnamed aberration of that species. Subsequently Strand proposed a name, but continued to consider it to be an aberration of *splendens*. According to Articles 1 and 45 (c) of the International Code of Zoological Nomenclature, 1961, this infrasubspecific usage is to be excluded from the species-group names and is not available from that date. Draudt then treated the name as a form of *splendens*. On this point, Article 45 (e) (i) states, “Before 1961, the use of either of the terms “variety” or “form” is not to be interpreted as an express statement of either subspecific or infrasubspecific rank.” I accept Draudt’s usage of “form” in this genus to be equivalent of subspecific rank and in accordance with Article 10 (b) cite him as author of the name and consider it available as of that date.

**Method of determination:** A photograph of a male specimen that agrees with the original description was compared with the specimen
selected as lectotype. Mr. D. S. Fletcher who made the comparison for me indicates they are the same.

Name of Undetermined Application

_Eugraphia splendens f. seriata_

_Eugraphia extensa_ ab. _seriata_ Strand, 1913, Arch. Naturg., vol. 79 (A), nos. 7–9, p. 63. [Infra-subspecific, not available.]


This name, like _paraguayensis_, must be credited to Draudt and date from that work. The specimen studied by Strand, a female from Brazil, is in the Königliche Zoologische Museum, Berlin, Germany. The description of the dark markings of the ventral surface of the hindwing indicates a pattern unlike any example of the _splendens_ group known to me. It is, however, most likely that the type is either an aberrant specimen of _extensa_ or _paraguayensis_. The description of the dorsal surface of the hindwing agrees with the pattern of maculation of those species. An examination of the nature of the basal part of the ocellate spots of the forewing would indicate to which _seriata_ is related, but would not necessarily indicate it was either particular species. There is, of course, the possibility that it represents a distinct species. Because I have not seen examples that agree with the description, because large areas of Brazil remain practically unknown entomologically, and because the type is officially unavailable to me, I feel obligated to consider _seriata_ as a name of undetermined application.

Species Transferred to Other Genera

_Tarachidia bruchi_ (Breyer), new combination


This species, the type of which I have examined through the courtesy of Mr. Pablo Kohler, Buenos Aires, Argentina, is closely related to, but specifically distinct from, _Tarachidia viridans_ Schaus. It is not at all closely related to the species of _Eusceptis_ Hübner. Recent studies of mine at the British Museum (Natural History) revealed to me that _E. bruchi_ Breyer is the same species described by Hampson as _Tarachidia albisecta_ (1910, Catalogue of the Lepidoptera Phalaenae in the British Museum, vol. 10, p. 689, pl. 169, fig. 22). The Hampson name, _Tarachidia albisecta_, is the correct name for the species.
Map 1.—Localities of known occurrence of the South American species of the *Euscepsis splendens* complex (Goode Base Map, courtesy Dept. of Geography, University of Chicago).