Va., corresponds to the second of these. Along the Atlantic Coast the soils are predominantly acid, but coquina and shell-marl outcrop in some places, and masses of oyster-shells accumulated by the Indians provide a source of lime for soil-neutralization elsewhere. At the localities of this orchid observed in Florida—where, by the way, it blooms in May, not July or August, as sometimes stated—the soil is sandy, but shell material of one or the other of these origins lies not far beneath the surface, so that the reaction is essentially neutral. The same relation holds at the town of Bluffton, S. C., at the south edge of which a large colony occurs, blooming in mid-June. At Williamsburg, Va., the lime comes from a stratum of large Pecten shells. The Rhodes River islet, on which the plant reaches its northeasternmost known point, is underlain chiefly by clay giving rise to acid soil, but at one end there is a thin deposit of oyster-shells, evidently marking a temporary Indian settlement, and it is here that the plant has obtained a foothold. The seeds which started this colony presumably came from as yet undiscovered localities along the shores of Chesapeake Bay or adjacent estuaries, where calcareous outcrops are occasional, and it would be interesting to search for these, although the encroachment of civilization has probably destroyed most of them.

ENTOMOLOGY.—Notes on and descriptions of Syrphid flies of the subfamily Cerioidinae.¹ RAYMOND C. SHANNON, Bureau of Entomology. (Communicated by S. A. ROHWER.)

Considerable additional information on the *Cerioidinae* which may be regarded as supplemental to my previous paper on this group, "The Syrphid-flies of the subfamily Cerioidinae in the U. S. National Museum Collection,"² was obtained by the writer while examining certain European collections during a trip to Europe in the summer of 1925.

I wish especially to thank Professor Hervé-Bazin, Major E. E. Austen, and Professor Mario Bezzi for the facilities they afforded me in this work.

The Cerioidine flies are the most attractive in appearance of the *Syrphidae* and this, together with their comparative rarity, have made them highly prized by collectors. There appears to be a sur-

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¹ Received Nov. 16, 1926. ² Ins. Ins. Mens. **13**: 48-65. 1925.

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prisingly large number of species for the unusual type of development which characterizes the subfamily. More than 120 species are known, mostly from the tropics, and, as a rule, the species are very distinct in form and color. Comparatively few synonyms (about ten) have been made in the group, although thirty writers have proposed names for the species.

The resemblance of the different species of Cerioidinae in appearance and behavior to various species of Hymenoptera, combined with the coincidental occurrence of the resemblants in the same region, is extraordinary and seemingly indicates true mimicry. Most of them simulate different species of wasps while a few have the appearance of certain saw-flies. The two most striking features of their similarity are the greatly extended antennae (long in the Hymenoptera and short in most Syrphidae) and the greatly constricted abdomen in the majority of the forms of these flies. The species resembling sawflies have the abdomen broad throughout but the anterior corners are yellow, giving the flies the offhand appearance of having the abdomen petiolate basally. One of the latter group, from Australia (Tenthredomyia mellivora), has been reared from larvae found feeding on the honey in the nest of a species of native bee. Mr. Rohwer has shown me a species of saw-fly, Pterygophorus cinctus Klug, from the same region which it closely resembles. The larvae of this genus of saw-flies are gregarious and feed on the foliage of the eucalyptus trees. Froggat has recorded that cattle are poisoned and killed when they feed upon these larvae which are migrating down the tree trunks. It is possible that the adult saw-flies retain the poisonous qualities of the larval stage and, if this is the case, it may be that they are purposely let alone by predaceous enemies. This, if true, would indicate that the resemblance which the fly bears to the saw-fly may be of more importance than mere chance resemblance.

The pupa of a number of species of *Cerioidinae* have been found on tree trunks but only in one other species, *Cerioides conopoides* (Linnaeus) is there anything known of the larval habits of these flies. Larvae of *C. conopoides* have been found in the sap of diseased poplars and other trees and in ulcers on elms.

Prior to the writer's paper, noted above, only one generic name, *Cerioides*, was valid in the subfamily. Two others, *Ceria* and *Sphiximorpha*, have been repeatedly used, sometimes for the purpose of indicating generic differences between species, although *Ceria* is a

preoccupied name and Sphiximorpha, at the time of its erection, was given the same genotype which had been previously assigned to Cerioides.

In the writer's treatment of the subfamily, four genera, Cerioides, Monoceromyia (originally considered as a subgenus³), Tenthredomyia, and *Polybiomyia* (the last two being newly proposed) were recognized; and, insofar as the material (rather limited in exotic forms) at hand permitted, the species were located in their respective genera. Moreover, he called attention to the apparent absence of another generic type, as follows: "It appears that there should be a fifth group or genus which is not represented in the material at hand. It should be of a more generalized nature characterized by an unconstricted abdomen and a short or absent antennifer."

A species which fits these requirements was found in the collection of M. Hervé-Bazin, namely Cerioides petri Hervé-Bazin, from Kumanotaira, Karuizawa, Japan. This species is made the type of the new genus *Primocerioides*.

The writer has examined seventy-seven species of Cerioidinae (27 species recorded in his first publication) and finds that all of them may be placed without difficulty in the four genera he defined in his previous paper, except C. petri Hervé-Bazin, which, as has just been stated, becomes the type of a new genus. The species not seen by the writer have been located in their respective genera as well as the published descriptions will permit. A list of the genera with the species which they contain is appended at the end together with the distribution of each species.

The geographic distribution of the genera turns out to be remarkably consistent.

Primocerioides (1 species)—Palearctic (Japan).

Tenthredomyia

Subgenus Tenthredomyia (16 species)—Holarctic, usually northern latitudes or high altitudes (such as the Canadian zone).

Subgenus Pterygophoromyia (3 species)-Australia.

Monoceromyia (40 species)—Mainly in the tropics of both hemispheres.

Two species occur in Australia; twelve in Africa, none in Europe or temperate America.

Cerioides (35 species)—In all continents.

Polybiomyia (15 species)—Tropical America and southwestern United States; one species from Malaysia (Aru Islands) and one from Natal, Africa.

³ Bull. Brook. Entom. Soc. 16: 33. 1922.

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Cerioides is the most widely distributed of the genera and at the same time contains the most diverse set of species.

Polybiomyia is mainly confined to the new world. The occurrence of one species of the genus, *P. smaragdina* (Walker), remarkable for its entirely green metallic coloration, in the Aru Islands of Malaysia, is of particular interest inasmuch as *Crepidomyia ventralis* (Walker), a genus and species of the *Xylotinae*, also occurs in the Aru Islands; all other species of *Crepidomyia* are known only from South America. *Polybiomyia divisa* (Wiedemann), recorded from Natal, Africa, is peculiar in its venation and could well be considered as a different subgenus.

Pterygophoromyia, a subgenus of Tenthredomyia, differs from all other Cerioidinae (except Primocerioides?) in having a plumose filament (the plumula) attached to the thorax just below the squama, the absence of which was formerly considered to be one of the characters of the subfamily.⁴

KEY TO THE GENERA OF CERIOIDINAE

A 1. Antennal process (antennifer) very short or absent, rarely equaling half the length of first antennal joint.

B 1. Abdomen not constricted basally; eyes pilose

Primoceriodes, new genus

B 2. Abdomen constricted basally; eyes bare.

- C 1. Metasternum membranous behind......Cerioides Rondani
- C 2. Metasternum completely girdled with chitin

Polybiomyia Shannon

Primocerioides, new genus

Genotype Ceriodes (sic!) petri Hervé-Bazin, Ann. Soc. Entom. France 83: 414. 1914.

The characters given in the key will serve to distinguish this new genus. The absence of the antennifer and the nonconstricted abdomen mark this genus as the most generalized one in the sub-family *Cerioidinae*. The genotype, which is peculiar in several respects, is the only species known in this genus. The public ence is unusually developed, the eyes and face being distinctly pilose; the first antennal joint is long, the second short, and the third fairly long; the third longitudinal vein is straight and bears an appendix projecting into the first posterior cell.

⁴SHANNON, A reclassification of the subfamilies and genera of North American Syrphidae, Bull. Brook. Entom. Soc. 16: 67. 1921.

Only the type specimen, a male, in the collection of M. Hervé-Bazin, is known.

Type locality, Kumanotaira, Karuizawa, Japan.

AUSTRALIAN CERIOIDINAE

Four species of *Cerioidinae* have been described to date from Australia. Three other species are now at hand and a possible fourth has been mentioned in a paper by G. H. Hardy, "Notes on some Australian Syrphidae." This latter species may be the same as the one described below as *Monoceromyia hardyi*, new species.

KEY TO SPECIES OF AUSTRALIAN CERIOIDINAE

- A 1. Antennifer not developed; abdomen constricted basally; third vein moderately curved downwards, without appendix on the loop **Cerioides breviscapa** (Saunders)
- A 2. Antennifer very elongate, longer than first antennal joint.

B 1. Abdomen not constricted basally; plumula present ТЕМТНКЕДОМУІА (Subgenus PTERYGOPHOROMYIA)

- C 1. First tergite entirely orange red; second almost entirely black without callosities; third tergite of male with a prominent tubercle **T. saundersi** Shannon
- C 2. First tergite blackish with yellow anterior corners; second largely yellow with a pair of lateral callosities; the third without tubercle. D 1. Meso- sterno- and pteropleura with yellow

CERIOIDES BREVISCAPA (Saunders)

Ceria breviscapa Saunders, Trans. Entom. Soc. London 4: 65. 1847. Ceriodes breviscapa (Saunders) Hardy, Australian Zoologist 2: 13. 1921.

This species has some affinities with species of *Monoceromyia* and *Ten*thredomyia.

Originally recorded from Port Philip, South Australia. Hardy reports one specimen from South Australia and four from New South Wales.

Type.—In the British Museum.

Genus Tenthredomyia Shannon

Subgenus Pterygophoromyia, new subgenus

TYPE.—Tenthredomyia saundersi Shannon.

The subgenus *Pterygophoromyia* is characterized by the presence of a small but distinct plumula (a plumose filament attached to the thorax just below the squama). The subgenus, so far as known, is confined to Australia.

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TENTHREDOMYIA (PTERYGOPHOROMYIA) ORNATA (Saunders)

Ceria ornata Saunders, Trans. Entom. Soc. Lond. 4: 64, pl. 4, fig. 3, 3a, 3b. 1845.

Ceria australis Macquart (synonym?) Dipt. Exot. Suppl. 4: 128. 1849. "Cerioides ornata Saunders," Hardy, Australian Zoologist 2: 13. 1921. Tenthredomyia australis (Macquart) Shannon, Ins. Ins. Mens. 13: 54. 1925.

A male specimen at hand (previously recorded by the writer as T. australis Macquart) agrees with T. ornata except in some particulars found in the original description as regards the abdominal coloration. The original description and figure indicate that the basal segment is reddish, margined behind with yellow, with the anterior corners yellow and equal in length to the second segment. The female is figured and shows only four segments, the first of which equals the third in length. There should be five segments shown for the female, and apparently that which is intended for the first is the first and second combined, which together equal the length of the third. The specimen at hand differs from the description and figure in having the first segment more extensively darkened; but it agrees otherwise with the type of C. ornata according to my examination of the type. The type of C. ornata has the fourth tergite margined behind with yellow, contrary to the impression given in the description. The description of C. australis (Macquart) agrees with T. ornata except that the first antennal joint is stated to be as long as the antennifer, and in the figure given for C. australis the first joint is shown to be as long as the antennifer and equal in length to the following two combined. The first joint in T. ornata is scarcely more than half the length of the antennifer and the three joints are nearly of equal length. Hardy states under "Cerioides ornata Saunders" that there were two species standing in the collection of the Macleay Museum under this name. One was characterized by a pair of callosities on the second segment, the other not having these callosities. These callosities are present in T. ornata (Saunders) and T. mellivora (new species, described below) but are absent in T. saundersi. They are less developed in the female than in the male.

Tenthredomyia (PTERYGOPHOROMYIA) mellivora, new species.

Closely related to T. ornata Saunders. Differs chiefly in having the yellow on the pleurae confined to the mesopleura and in having the second sternite black with the hind margin yellow and the third tergite entirely black. In T. ornata the second tergite is almost entirely yellow and the hind margin of the third is yellow. The ocellar triangle of the male is equilateral and the callosities on the second tergite are more prominent than in T. ornata. In the female the eyes converge as closely together at the vertex as in the male but widen rapidly downwards; the center of the front has a very large black spot which includes the ocelli. The fifth tergite is obscurely reddish yellow. Length, about 12 mm., not including antennifer which is 1.5 mm.; antennifer and antenna combined, 5 mm.; wing 13 mm.

Described from two males and four females; eight additional specimens are in the British Museum.

Type.—Male; allotype female, in the British Museum; paratypes in the U. S. National Museum. Cat. No. 40105 U. S. N. M.

Two specimens have been reared and the puparia are mounted with the specimens and bear the label "Larvae live on honey in native bee's nest." (Note by donor).

Type locality.—Burpengary, South Queensland, (T. L. Bancroft).

TENTHREDOMYIA (PTERYGOPHOROMYIA) SAUNDERSI Shannon

Tenthredomyia saundersi Shannon, Ins. Ins. Mens. 13: 53. 1925. Original description based on a single male. The collection of the British Museum contains one male and four females. The species is nearest to T. ornata Saunders. In addition to the characters given for the male in the original description attention may be called to the differences existing between the females of the two species. The front is much narrower in T. saundersi and widens rather gradually downwards; the black spot on the front is much smaller and below the middle; first tergite reddish yellow, the sides yellow, a little darkened at the middle of the hind margin; second tergite velvety black with a bright yellow hind margin; abdomen without callosities; the yellow spot on the pleurae confined to the mesopleura.

Type.—In U. S. National Museum.

Type locality.—New South Wales: Sidney (January, 1900, Mackay). Other localities.—Queensland: Burnett River (T. L. Bancroft); Mackay (G. Turner).

Genus MONOCEROMYIA Shannon

Monoceromyia SHANNON, Bull. Brook. Entom. Soc. 17: 32. 1922; Ins. Ins. Mens. 13: 50. 1925.

The only intimation of the occurrence of this genus in Australia was that given by Hardy in the Australian Zoologist (vol. 2, p. 13, 1921). He calls attention in this publication to a species occurring in Queensland and New South Wales which has a greatly constricted abdomen and has the third vein of the wing deeply looped into the first posterior cell. No mention is made of the length of the antennifer, but a further characteristic noted by Hardy, namely, that the wing is infuscated above the third vein except the area within the deflected portion of the third vein, indicates a possible relationship with the species here described under the name M. hardyi.

Monoceromyia hardyi, new species

Male.—Rather small species, mostly dark with reddish yellow and yellow markings. Ocellar region black, remainder of vertex yellow; frontal triangle yellow, very broad and short; antennifer yellowish brown, distinctly longer than first antennal joint; antenna reddish brown, relative length of joints 1:0.75: 0.60; the base of the third joint nearly equal to its length; style twothirds the length of the third joint, dark brown; face bright yellow with a black median stripe extending from base of antennae to oral margin and on each side of the face a black stripe extending from the oral angle upwards to the eye; thorax black, humeri and notopleural regions yellow; a pair of small, submedian, prescutellar, yellow spots and another pair of more elongate, sublateral spots which spread on to the postalar calli; scutellum yellow with median black spot bordering on anterior margins, meso- and sternopleurae with yellow spots, the pteropleura partly reddish yellow; legs largely reddish yellow, the femora and tibia partly dark brown; abdomen rather strongly constricted at juncture of first and second segments, third and fourth segments globose; first and second tergites reddish yellow, third and fourth black with reddish yellow hind borders; hypopygium reddish brown; anterior border of wing deeply infuscated; the third vein deeply looped into first posterior cell, without appendix on the loop, the portion of the wing within the deflection and behind the third vein hyaline. Length 11 mm., plus antennifer 12 mm.; wing 8 mm.

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Type.—Male, in British Museum.

Type locality.—Queensland: Brisbane (November 12, 1912, H. Hacker). Named for G. H. Hardy, student of Australian Syrphidae.

Monoceromyia austeni, new species

Male.—A larger species than the above, from which it is easily differentiated by the separated eyes, which at their greatest approximation are further apart than the width of the first antennal joint; antennifer and antennae entirely reddish brown; face slightly concaved, rising below to a moderate, keel-like tubercle; thorax black except for humeri and notopleural callosities and hind margin of the scutellum; legs reddish brown, all the femora with rather broad, subbasal dark bands; abdomen strongly constricted on basal half of second segment; first tergite black; second yellow on basal half with a dorsal, median dark line; posterior half of second tergite black, third and fourth tergites blackish with narrow yellow hind borders; hypopygium reddish brown; wings entirely smoky; third vein with loop and a short appendix attached to loop. Length 13.5 mm., with antennifer 14.60 mm., wing 11 mm.

Type.—Male, in British Museum.

Type locality.—Queensland: Brisbane (November 24, 1912, H. Hacker). Named for Major E. E. Austen, the noted dipterologist of the British Museum.

NEW SPECIES OF ASIATIC CERIOIDINAE

Cerioides meijerei, new species

Large, nearly black species, very close to C. fruhstorferi de Meijere. Female.—Head black, sides of face with a large yellowish spot and a smaller one on eye margin opposite antennal base; antennifer very short, its length about half its breadth; antenna black; first and second joints very elongate, of equal length; the third very small, but little longer than broad, style black; mesonotum black with a very obscure yellow spot on humerus and notopleura; hind margin of scutellum yellowish; pleurae black with an obscure yellowish stripe on mesopleura; legs almost entirely dark reddish brown: abdomen blackish; anterior corners faintly yellowish; petiole of second segment dark brown; second segment greatly constricted and elongate, the two basal segments equal in length to remainder of abdomen; hind margin of third tergite narrowly reddish brown; anterior half of wing deeply infuscated; posterior half faintly infuscated; third vein deeply looped into first posterior cell; the loop without an appendix. Length 18 mm.; wing 13 mm. One female.

C. fruhstorferi differs in having the yellow facial markings much smaller and in having the third vein but little deflected.

Type.—In British Museum.

Type locality.-Indo China: Haut Mekong. Tong Lap. (March 30, 1918, R. V. de Salvaza). Named for Professor J. C. H. de Meijere, who has worked extensively on the *Cerioidinae* as well as many other groups of *Diptera*.

Tenthredomyia brunettii, new species

Rather small species, superficially related to Monoceromyia dimidiatipennis (Brunetti) of India and resembling the North American species T. tridens (Loew) and T. anchoralis (Coquillett).

Male and female.—Head yellow with black markings as follows: Male, a stripe extending from foremost ocellus to the occipital margin, a spot on each side between the base of antennifer and eye; a small median stripe which fades out half way to the antenna; a black stripe on each side extending between oral margin and eye. Female, the ocellar markings extend as a stripe from the occipital margin to the ocelli, whence a fork extends from each side to the eye, and, continuing along the eye margin, come together and in so doing inclose a yellow spot which lies before the ocelli. Antennifer yellow below, black above, twice the length of first antennal joint which in turn is about equal to the length of each of the other two joints; lower portion of head, behind the lower facial stripes, bright yellow; the yellow of the humerus and notopleura converging into a single spot; a pair of sublateral mesonotal stripes behind the suture; scutellum entirely yellow; meso-sterno- and pteropleurae with yellow; femora yellow, more or less marked with black preapically; tibiae yellow, more or less darkened apically; tarsi more or less darkened; first tergite black with yellow sides, the yellow converging basally; second, third and fourth tergites black with yellow hind borders; hypopygium of male and fifth tergite of female black; anterior border of wing irregularly infuscated, hyaline behind. Length 11 mm., plus antennifer 12 mm.; wing 8 mm. Two males, one female.

Type male and allotype female.—In British Museum.

Type locality.—British Baluchistan: Quetta (June 2, 1902, C. G. Nurse). Monoceromyia dimidiatipennis (Brunetti) most closely resembles this species. Besides the abdominal constriction it differs in being more extensively black. The post oral region is black, the humeral and notopleural yellow markings are separated; and no yellow occurs on the pteropleura.

Named for Mr. E. Brunetti, in recognization of his contributions to our knowledge of Indian *Diptera*.

Tenthredomyia hungkingi, new species

Approaches *Tenthredomyia tridens* (Loew) of North America very closely in size, structure, and color.

Female.—Head largely black; the posterior orbit (space between upper occipital margin and hind margin of eye to ocelli to eye) yellow, a yellow spot present above each antenna; the face yellow with a median black stripe from base of antennifer to oral margin; antennifer reddish yellow; antennae black, mesonotum black, humeri, a small spot on notopleura, a pair of sublateral, postsutural stripes and scutellum yellow; yellow marking on pleurae confined to meso- and sterno-pleurae; legs reddish yellow; femora more or less darkened around the middle; first tergite black with anterior corners yellow; second, third and fourth tergites black with rather narrow yellow hind borders; fifth tergites black; wings infuscated on anterior half. Length 12 mm., plus antennifer 13 mm.; wing 10 mm. Two females. T tridens differs in having the yellow on the posterior orbit divided by the black extending from the ocellar region, the pteropleura partly yellow and the yellow on the hind borders of tergites two, three, and four expanding on their outer ends (contracting in T. hungkingi, particularly on the fourth tergite).

Type.—In British Museum.

Type locality.—China: Hsikon, near Tientsin, (June 17, 1906, F. M. Thomson) Tientsin, (June 15, 1906, F. M. Thomson). Named for Teou Hung-King, (452-536 A.D.) one of the first Chinese naturalists to record observations on Syrphidae—namely Eristalis tenax (Linnaeus).

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Monoceromyia salvazai, new species

A large, nearly black species.

Male.—Face yellow, flat, with a median raised line extending from antennifer to oral margin which is black; a yellow spot on eye margin opposite base of antennifer; remainder of head black; antennifer and antennae black; antennifer nearly as long as two basal antennal joints; third joint a little more than half the length of second; style black basally, white apically; thorax black with only hind margin of scutellum obscurely yellow; legs largely blackish, the femora apically becoming reddish brown; abdomen strongly constricted at second segment which is as long as the third and fourth combined and reddish brown on the more constricted portion; abdomen otherwise black: wings infuscated anteriorly; third vein sharply looped downwards and with an appendix attached to loop. Length 21 mm., with antennifer, 23 mm.; wing 14 mm. One male.

M. obscura (Brunetti) resembles M. salvazai in general appearance and color but is a smaller and more slender species with the mesonotum subquadrate. In M. salvazai the mesonotum is much longer than broad. Type.—In British Museum.

Type locality.-Luang Prabang: Ban Sen Savouane (March 16, 1920, R. V. de Salvaza).

Named for Mr. R. V. de Salvaza, the collector.

Monoceromyia wiedemanni, new species.

Fairly large, nearly black species, very closely allied to M. obscura Brunetti. Male.—Head black, a pair of yellow spots, one on eye margin opposite base of antennifer, and a large yellow marking on each side of face; antennae black, the joints of equal length, the basal two equal to length of antennifer; style grayish; thorax black with yellow only on the humeri and hind scutellar margin; legs brownish black; abdomen strongly constricted at second segment, which is as long as the following two segments, the constricted portion brownish; extreme hind edge of third tergite brown, slightly raised; remainder of abdomen shining black; the fourth tergite towards the hind margin with a deeply impressed transverse line; wings deeply infuscated anteriorly; third vein moderately looped downwards. Length 15 mm., with antennifer, 16.5 mm.; wing 11 mm. One male.

M. obscura differs in having the antennifer shorter, less than length of the two basal antennal joints; the frons yellow in the male, and no constriction before the hind margin of the fourth tergite.

Type.—In British Museum.

Type locality.—Indo China: Luang Prabang, Ban Nam Mo. (March 3, 1918, R. V. de Salvaza).

Named for C. R. W. Wiedemann, the first to describe a species of *Ceriodi*nae from the Asiatic region (Ceria javana, 1824).

Monoceromyia wallacei, new species

A rather large species, predominantly black, with yellow and brownish markings. Closely allied to M. tridecimpunctata (Brunetti).

Female.—Head black, a yellow spot on eye-margin opposite base of antennifer; face with a broad yellow stripe on each side; antennifer reddish yellow; antennae reddish brown, first joint a little longer than second which is equal to third; the two basal joints equal to antennifer; thorax with yellow on the humeri, a small spot on notopleura, a pair of postsutural stripes,

hind margin of scutellum, and part of the meso- and sternopleura; legs reddish brown, tarsi darker, basal halves of tibiae yellowish; anterior corners of first tergite yellow, sides of constricted portion of second tergite yellowish brown; hind margins of second, third and fourth tergites narrowly yellow, all three of which are slightly rimmed; fifth tergite black; wings dilutely infuscated on anterior margin; third vein moderately looped, without appendix. Length 17 mm., with antennifer 18.5 mm.; wing 14 mm. Described from one female.

Type.—In British Museum.

Type locality.—Celebes: Macassar (1857, A. R. Wallace).

Named for the famous naturalist, A. R. Wallace, who collected it.

Monoceromyia hervebazini, new species

A large black species with yellow markings.

Male.—Face yellow with a median longitudinal black stripe which at the base of the antennifer sends out arms to the eye margins; remainder of head black; antennifer and antenna blackish, last joint dark brown; style whitish; thorax black with humeri yellow, a small yellow spot at outer end of transverse suture; meso- and sternopleurae partly yellow; legs reddish brown, more yellowish on basal half of hind femur; first tergite black; the second constricted and elongated, one-fourth longer than the third, yellowish on the most slender portion, with a dark median stripe; posterior third broadened, blackish; third tergite black, hind border yellow, the sides rimmed, the impressed line crossing the tergite along the anterior margin of the yellow border; fourth tergite black, the sides rimmed, the impressed line crossing the tergite near its hind border and producing a deep constriction, behind the constriction the tergite is brownish, with the extreme hind edge yellow; hypopygium black; wing rather dilutely infuscated on basal and anterior half, leaving the outer posterior quarter, nearly hyaline; length 18 mm., plus antennifer 19.5 mm.; wing 14 mm. Two males. Monoceromyia trinotata de Meijere has the third and fourth tergites deeply constricted near the hind margins by means of impressed lines, but this species is smaller, more slender, second abdominal segment much more elongate and possesses a number of yellow markings which are absent in M. hervebazini.

Type.—In British Museum.

Type locality.—Shanghai, China (1854, Fortune).

Named for M. Hervé-Bazin, an eminent dipterist of France, who is greatly interested in the Chinese fauna, having made a very extensive collection there.

KEY TO THE ASIATIC SPECIES OF CERIOIDINAE AT HAND.

(Measurements do not include antennifer)

- A 1. Antennifer undeveloped; third vein deeply looped; abdomen strongly constricted basally; black species with yellow facial markings; 18 mm.
- A 2. Antennifer greatly elongated.
 - B 1. Abdomen not, or very slightly, constricted basally, with yellow apical corners: TENTHREDOMYIA.
 - C 1. Thorax with yellow only on humeri and disk of scutellum. (China) T. grahami Shannon

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- C 2. Pleurae with yellow and additional yellow markings on mesonotum.
 - D 1. Yellow on notopleura confluent with yellow on humeri; pteropleura partly yellow (Baluchistan).....**T. brunettii,** Shannon
 - D 2. Yellow on notopleura widely separated from that on humeri; pteropleura without yellow (China)....**T. hungkingi** Shannon
- B 2. Abdomen strongly constricted at second segment; with or without yellow basal corners: MONOCEROMYIA
 - C 1. Third tergite equal to or longer than the second; pleurae without yellow markings; 20 mm. (China)..... M. pleuralis (Coquillett)
 C 2. Third tergite much shorter than second.
 - D 1. Entire body, including wings, blackish except a pair of narrow, yellow facial stripes and white style; 25 mm. (Philippines)

- D 2. Wings with strong contrast between the infuscation on anterior border and the hyalinity of posterior border; head and usually the body with more yellow.
 - E 1. Pleurae entirely black.
 - F 1. Thorax black except hind scutellar margin; male without deep impressions on tergites; 20 mm. (Indo China)

M. salvazai, Shannon

- F 2. Thorax with humeri at least obscurely yellow.
- E 2. Pleurae marked with yellow.
 - F 1. Meso-sterno- and pteropleurae marked with yellow.
 - G 1. Post oral region black; mesonotum without post sutural markings or prescutellar spot; scutellum yellow with a median black spot dividing the yellow; 20 mm. (Malasia)
 M. javana (Wiedemann)
 - G 2. Post oral region yellow; mesonotum with a pair of yellow post sutural stripes and a prescutellar spot; scutellum black, the hind margin yellow; 16 mm. (India)

- F 2. Meso- and sternopleurae only with yellow; mesonotum with a pair of post sutural yellow stripes.
 - G 1. Post oral region yellow; 16 mm. (India; Malacca?)

M. ?tridecimpunctata (Brunetti)

G 2. Post oral region black; 18 mm. (Celebes)

LIST OF THE SPECIES OF CERIOIDINAE

Arranged according to the present generic concept. Those species marked by an * have been examined by the writer.

PRIMOCERIOIDES Shannon

*petri (Hervé-Bazin) (Cerioides)

Japan

M. petersi (Speiser)

M. trinotata (de Meijere)

CERIOIDES Rondani

North and Central America and the West Indies

cylindrica (Curran) (Ceria) *durani Davidson *loewii (Williston) (Ceria) ontarioensis (Curran) (Ceria) signifera (Loew) (Ceria) *willistoni (Kahl) (Ceria) = signifera (Loew)? California Arizona California Ontario U. S. (?) Mexico Pa., Md., La., Tex.

South America

*barbipes (Loew) (Ceria)
bigotii (Williston) (Ceria)
boliviana (Kertesz) (Ceria)
*brauerii (Williston) (Ceria)

Brazil Brazil, Bolivia Bolivia Brazil Paraguay Bolivia, Peru Brazil Brazil Mexico Boliva, Peru Bolivia Brazil Brazil Mexico Bolivia Bolivia, Peru Peru Brazil, Bolivia

facialis (Kertesz) (Ceria) facialis (Kertesz) (Ceria) flavosignata (Kertesz) (Ceria) *meadei (Williston) (Ceria) *mikii (Williston) (Ceria) nigripennis (Williston) (Ceria) picta (Kertesz) (Ceria) pyrrhocera (Kertesz) (Ceria) *roederii (Williston) (Ceria) sackenii (Williston) (Ceria) superba (Williston) (Ceria) trichopoda (Kertesz) (Ceria) variabilis (Kertesz) (Ceria) vicina (Kertesz) (Ceria) wulpii (Williston) (Ceria)

Europe, Western Asia, Northern Africa

*subsessilis (Illiger) (Ceria)

Europe, etc.

Asia and Malaysia

*decorata (Brunetti) (Ceria) fruhstorferi (de Meijere) (Ceria) fulvescens Brunetti (Ceria)
*meijerei Shannon triangulifera Brunetti (Ceria) India India India Indo China

India

Africa

bezzi Hervé-Bazin

Australia

*breviscapa (Saunders) (Ceria)

South Australia

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SHANNON: SYRPHID FLIES

TENTHREDOMYIA Shannon

North America

*abbreviata (Loew) (Ceria) *proxima (Curran) (Ceria) = abbreviata (Loew) *anchoralis (Coquillett) (Sphiximorpha) pictula (Loew) (Ceria) sartorum (Smirnov) (Cerioides) *snowi (Adams) (Sphiximorpha) *tridens (Loew) (Ceria)

Eastern North America

Canada, New England New Mexico Southern United States Turkestan New Mexico West of the Rocky Mountains

Europe, Western Asia, Northern Africa

*conopoides (Linnaeus) (Musca) *vespiformis (Latreille) (Ceria)

Mediterranean countries, Persia Mediterranean countries.

Asia, Malaysia

*annulifera (Walker) (Ceria) *brevis (Brunetti) (Ceria) *brunettii Shannon compacta (Brunetti) (Ceria) *dimidiatipennis (Brunetti) (Ceria) *grahami Shannon *hungkingi Shannon metallica (Van der Wulp) (Ceria) ornatifrons (Brunetti) (Ceria) relicta (Walker) (Ceria) (Saunders)? relictura (Walker) (Ceria)

New Guinea India Baluchistan India India China China New Guinea India Aru Islands Aru Islands

Australia

(Belongs to subgenus *Pterygophoromyia*) australis (Macquart) (Ceria) = ornata (Saunders)? *mellivora Shannon *ornata (Saunders) (Ceria) *saundersi Shannon

Tasmania South Queensland New South Wales New South Wales

MONOCEROMYIA Shannon

North America

*cacica (Walker) (Ceria)

Mexico Jamaica West Indies, Florida Panama

*daphnaeus (Walker) (Ceria) *tricolor (Loew) (Ceria) *veralli (Williston) (Ceria)

bicolor (Kertesz) (Ceria) lynchii (Williston) (Ceria) Peru, Bolivia Brazil

None

Europe

South America

Asia and Malaysia

anchorata (Bigot) (Sphiximorpha) = lateralis (Walker)? Borneo annulata (Kertesz) (Cerioides) Fuhosho; Toyenmongai bakeri Shannon = petersi (Speiser) Philippines (Synonymy based on a comparison of M. petersi in Bezzi's collection.) crux (Brunetti) (Ceria) India *eumenioides (Saunders) (Ceria) India *fenestrata (Brunetti) (Ceria) India flavipennis (de Meijere) (Ceria) India China *hervebazini Shannon *himalayensis (de Meijere) (Ceria) India *javana (Wiedemann) (Ceria) Malaysia *lateralis (Walker) (Ceria) Malaysia *obscura (Brunetti) (Ceria) India *patricia (Brunetti) India Philippines *petersi (Speiser) *pleuralis (Coquillett) (Sphiximorpha) Japan *polistoides (Brunetti) India *salvazi Shannon Indo China similis (Kertesz) (Cerioides) Formosa tibialis (Kertesz) (Cerioides) New Caledonia *tridecimpunctata (Brunetti) (Ceria) Indo China *trinotata (de Meijere) (Cerioides) India Celebes *wallacei Shannon *wui Shannon China *wiedemanni Shannon Indo China

Africa

afra (Wiedemann) ammophilina (Speiser) (Cerioides) brunneipennis (Loew) (Ceria) *caffra (Loew) (Ceria) congolensis Bezzi frenata (Loew) (Ceria) *gambiana (Saunders) (Ceria) *hopei (Saunders) (Ceria) maculipennis (Hervé-Bazin) (Cerioides) *neavei (Bezzi) (Cerioides) *pulchra (Hervé-Bazin) (Cerioides) *speiseri (Hervé-Bazin) (Cerioides) Cape of Good Hope Kilimandjaro South Africa South Africa Belgian Congo Cape of Good Hope Gambia Sierra Leone Belgian Congo Uganda Belgian Congo, Rhodesia Uganda

Australia

*austeni Shannon *hardyi Shannon Queensland Queensland

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SCIENTIFIC NOTES AND NEWS

POLYBIOMYIA Shannon

North and Central America

arietis (Loew) (Ceria) *bellardii Shannon *bergrothi (Williston) (Ceria) *captis Curran *engelhardti Shannon *macquarti Shannon *nigra (Bigot) (Sphiximorpha) *pedicellata (Williston) (Ceria) *rufibasis (Bigot) (Sphiximorpha) *sayi Shannon *schnablii (Williston) (Ceria) *schwarzi Shannon *townsendi (Snow) (Ceria) Mexico Texas Mexico Mexico Arizona Texas, Mexico Mexico Mexico Arizona Mexico Panama Texas, New Mexico, Arizona

Malaysia

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*smaragdina (Walker) (Ceria)

Aru Islands

Africa

*divisa (Walker) (Ceria)

Natal

Errata to the "Syrphid-flies of the subfamily Ceriodinae," R. C. Shannon,⁵ Ceriodinae, spell Cerioidinae. Ceriodes, spell Cerioides. acica Walker, p. 64, spell cacica Walker. Quotation marks should be placed about the descriptions of Polybiomyia captis Curran and Cerioides durani Davidson, given in the keys, in order to give these authors full credit for these species.

SCIENTIFIC NOTES AND NEWS

ARTHUR M. PIPER has been appointed Assistant Geologist in the Geological Survey and has been assigned to the Water Resources Branch.

S. SPENCER NYE, Junior Geologist in the Geological Survey, has been transferred from the Geologic Branch to the Water Resources Branch.

The twenty-fifth anniversary of the establishment of the National Bureau of Standards was celebrated on December 4, 1926, by an exhibit of apparatus and methods at the Bureau, a reception and luncheon, and a dinner in the evening at which Dr. S. W. STRATTON, the first director of the Bureau, was a guest.

⁵ Ins. Ins. Mens. 13: 48-65. 1925.