## Contributions

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MEDICAL ENTOMOLOGY STUDIES.
VII. THE SUBGENUS STEGOMYIA OF AEDES IN SOUTHEAST ASIA.

II - THE EDWARDSI GROUP OF SPECIES.
III - THE $W$ - $A L B U S$ GROUP OF SPECIES.
(DIPTERA: CULICDAE).
VIII. NOTES ON THE TAXONOMIC STATUS OF AEDES VITTATUS.
(DIPTERA: CULICIDAE).
by
Yiau-Min Huang

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# MEDICAL ENTOMOLOGY STUDIES - VII. 

# THE SUBGENUS STEGOMYIA OF AEDES IN SOUTHEAST ASIA. II - THE EDWARDSI GROUP OF SPECIES. III - THE $W-A L B U S$ GROUP OF SPECIES. <br> (DIPTERA: CULICIDAE) ${ }^{1}$. 

By<br>Yiau-Min Huang ${ }^{2}$


#### Abstract

The edwardsi group and the $w$-albus group of the subgenus Stegomyia Theobald, genus Aedes Meigen, are characterized. The diagnostic characters for distinguishing these groups from other Stegomyia are given. Keys to the identification of the species are provided. Information on the present status of the edwardsi group of species and the $w$-albus group of species are summarized in appendices A and B.

The $w$-albus group is divided further into new subgroups. Four subgroups (annandalei, desmotes, mediopunctatus and $w$-albus) are recognized and defined, and their relationships are discussed.

Aedes horishensis Yamada is regarded as a variety of annandalei Theobald, perplexus Leicester is elevated to specific status, submediopunctatus Barraud, sureilensis Barraud and mediopunctatus var. perplexus Knight and Hull are shown to be synonyms of mediopunctatus Theobald, minutissima Theobald and indosinensis Borel are recognized as synonyms of imitator Leicester and imitator Leicester is treated as a subspecies of gardnerii Ludlow.

All the known stages of the 11 Southeast Asian species and subspecies, 2 of which species are in the edwardsi group and 9 species and subspecies in the $w$-albus group, are redescribed and illustrated. Information on type-data, distribution, biology and a taxonomic discussion of all 11 species and subspecies are presented.

The female and larva of craggi, the pupae of 3 species (craggi, mediopunctatus and gardnerii), and the female terminalia of 8 species (edwardsi, annandalei, craggi, desmotes, mediopunctatus, perplexus, gardnerii and $w$-albus) are described and illustrated for the first time. The female terminalia of gardnerii imitator are described for the first time.


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2
Medical Entomology Project, Department of Entomology, Smithsonian Institution, Washington, D. C. 20560.

New records of 4 species and subspecies are: craggi from Thailand, $g$. gardnerii from Sabah, w-albus from Thailand and Vietnam, and gardnerii imitator from Hong Kong and Cambodia.

## INT RODUCTION

The $w$-albus group (Edwards' Group B) is one of the most difficult in the subgenus Stegomyia. The group has not been properly defined since Edwards' (1932) classification and this has resulted in the assignment of some incorrect species to it. This study clarifies the situation and also offers a better system of classification.

Due to the extreme complexity and highly variable nature of the group, this study has been handicapped by the lack of adequate material such as progeny rearings from single females of certain species and by the lack of specimens from several important areas.

This paper deals with 2 species groups, the edwardsi group and the $w$-albus group. Aedes (Stegomyia) edwardsi (Barraud) was originally assigned to Group B (w-albus group) by Edwards (1932). Belkin (1962) removed edwardsi from Group B and defined a new group (edwardsi group) for it and its relatives. Two species of the edwardsi group and 9 species and subspecies of the w-albus group which are definitely known to occur in the Southeast Asia area are treated here.

This study was based primarily on specimens initially accumulated by the U. S. National Museum (USNM) and later augmented by The Southeast Asia Mosquito Project and the Medical Entomology Project. Additional material was borrowed from the following institutions: Bernice P. Bishop Museum, Honolulu; Field Museum of Natural History, Chicago; University of Utah; Johns Hopkins University School of Hygiene and Public Health; California Academy of Sciences; Medical Zoology Laboratory, The Institute of Medical Science, University of Tokyo; British Museum (Natural History) and the Instituut voor Tropische Hygiene, Amsterdam.

All the type-specimens of the included species which are in the British Museum (Natural History), the U. S. National Museum and the Department of Parasitology, The Institute of Medical Science, University of Tokyo, have been studied.

The nomenclature chosen for the chaetotaxy of the larva and pupa and the terminology of structural parts of the adult as used in this paper largely follows that of Belkin (1962).

An asterisk (*) following the abbreviations used $\sigma^{*}=$ male, $\odot=$ female, $P=$ pupa, $L=$ larva and $E=e g g$ ) indicates that all or some portion of that sex or stage is illustrated. Abbreviations used for the references to the literature conform to the BIOSIS List of Serials, Biosciences Information Service of Biological Abstracts, Philadelphia, 1974.

Distribution records are indicated as follows: Country names are in capital letters, administrative divisions, where known, are in italics and place names have the first letter capitalized. Place names which could not be located in the gazetteers available are spelled according to the labels on the specimens. The letters, $\mathrm{l}=$ larval skin, $\mathrm{p}=$ pupal skin and $\mathrm{L}=$ whole 4 th instar larva.

The information on the breeding habitats and the distribution presented in this paper are based entirely on the specimens which I examined.

The edwardsi species group and the $w$-albus species group are character-
ized. Four subgroups of the $w$-albus group are recognized and defined, and their relationships are discussed. All the known stages of the 11 Southeast Asian species and subspecies, of which 2 are in the edwardsi group and 9 are in the $w$-albus group are redescribed and illustrated, and a number of previously unknown stages are dealt with for the first time. Three new synonyms are recognized, one subspecies is elevated to species rank, and several species are recorded for the first time from certain areas. Keys to the identification of the species are provided. Information on the present status of the edwardsi group of species and the $w$-albus group of species are summarized in appendices A and B.

The term "Southeast Asia" as used in this review is as given in the initial paper in this series on the scutellaris group of species (Huang 1972b).

In order to verify distributional records, all available specimens, even if from beyond the confines of Southeast Asia, have been examined, as may be seen in the distribution of the $w$-albus group and the annandalei, desmotes, mediopunctatus, w-albus subgroups (MAPS II, III, IV, V and VI).

## THE AEDES (STEGOMYIA) EDWARDSI GROUP IN SOUTHEAST ASIA

The Southeast Asia edwardsi group is characterized by the following combination of characters.

MALE. Head. Proboscis dark scaled, without pale scales on ventral side, slightly longer than forefemur; palpus dark, slightly shorter than proboscis, with white basal band on each of segments $2-5$; those on segments 4,5 incomplete dorsally; segments 4,5 subequal, slender, upturned and with only a few short setae; antenna plumose, shorter than proboscis; clypeus bare; torus covered with white scales on inner side only; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a patch of broad white scales at anterior median area, with broad dark ones on posterior and on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax. Scutum with narrow dark scales and a prominent small median oval white spot of narrow scales on anterior third of scutum; a few narrow yellowish pale scales on lateral margin just before level of wing root; acrostichal bristles absent; dorsocentral bristles present; scutellum with broad white scales on all lobes and with a few broad dark ones at the apex of midlobe; anterior pronotum with broad white scales; posterior pronotum with a small patch of broad white scales on posterior portion and without dark narrow ones dorsally; paratergite with broad white scales; postspiracular area without scales; subspiracular area without scales; patches of broad white scales on propleuron, on the upper and lower portions of sternopleuron and on the upper and lower portions of mesepimeron; upper sternopleural scale patch does not reach to anterior corner of sternopleuron; lower mesepimeral scale patch small and separated from upper mesepimeral scale patch; lower mesepimeron with bristles; metameron bare. Wing. With dark scales on all veins except for a minute basal spot of white scales on costa. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spots present on all femora; fore- and midfemora anteriorly dark; hindfemur anteriorly with a broad white longitudinal stripe which widens at base and is separated from apical white scale patch; all tibiae anteriorly dark; fore- and midtarsi with basal white bands on tarsomeres 1,2; hindtarsus with basal white bands on tarsomeres 1-4, tarsomere 5 all white; foreand midlegs with tarsal claws unequal, larger one toothed, smaller one simple; hindleg with tarsal claws equal, simple.

Abdomen. Segment I with white scales on laterotergite; terga II, III with basal lateral white spots; terga IV-VII with subbasal lateral white spots; sternum II largely covered with white scales; sterna III-VII each with a basal white band; sternum VIII largely covered with white scales. Terminalia. Basimere about 3 times as long as wide; its scales restricted to lateral and ventral areas; with a patch of setae on basomesal area of dorsal surface; mesal surface membranous; claspette well developed, with numerous setae; distimere simple, elongate, about 0.86 as long as basimere, with a spiniform process and a few setae at apex; aedeagus widened apically, with 6 or 7 apical teeth on each side; paraprocts without teeth; cercal setae absent; tergum IX with middle part produced into a large rounded lobe and with a hairy lobe on each side.

FEMALE. Essentially as in male, differing in the following respects: Head. Proboscis as long as forefemur; palpus 5 -segmented, segment 5 minute, about 0.25 of proboscis, with white scales on less than apical half. Thorax. Posterior pronotum with a small patch of broad white scales on posterior portion and with or without dark narrow ones dorsally; subspiracular area with or without scales; lower mesepimeron with or without bristles; mesepimeral scale patches connected or separated. Legs. Fore- and midlegs with tarsal claws equal, simple. Abdomen. Terga II-VI with or without basal submedian lateral white spots, in addition to the usual basal lateral white spots; tergum VII with subbasal lateral white spots and with or without a medial subbasal spot; segment VIII largely to completely retracted. Terminalia. Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 3 longer ones on apical 0.25-0. 33 ; tergum IX with well developed lateral lobes, each with 3-5 setae; post-genital plate with shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

DIST RIBUTION. The Southeast Asia members of the edwardsi group are known only from the Oriental area of Belkin (1962) (MAP I).

TAXONOMIC DISCUSSION. The edwardsi group was erected by Belkin (1962) for the nominate species edwardsi (Barraud) 1923 from Andaman Islands, tulagiensis Edwards 1926 and robinsoni Belkin 1962 from Santa Cruz Islands, South Pacific and the unnamed form from Saigon provisionally identified as edwardsi by Borel (1928).

My concept of the edwardsi group is the same as that of Belkin (1962), with the addition of a 4th species, seampi Huang 1974 from the Andaman Islands.

The edwardsi group shows the strongest affinities with the scutellaris group but can easily be separated from it by the scutal markings which are much reduced. The immature stages of the Southeast Asia edwardsi are unknown. Gaps in our knowledge of this group and the need for material from entire Oriental region, particularly material from Andaman Islands are obvious.

Based on the present collection data, all the members of the edwardsi group in Southeast Asia occur in the Oriental region while members of the South Pacific edwardsi occur in Santa Cruz Islands. The remarkable discontinuous distribution of the group may be altered by the discovery of forms in intermediate areas. However, it is possible that this is a relict group with no other representatives surviving as indicated by Belkin (1962: 445).

BIONOMICS. Nothing is known about the biology of the species of Southeast Asia edwardsi. In the South Pacific, the immature stages of tulagiensis have been collected in a pandanus leaf axil and a tree hole (Belkin 1962: 447); the immature stages of robinsoni have been collected in a tree fern stump and in a large tree hole in a poinciana tree (Belkin 1962: 448).

MEDICAL IMPORTANCE. Nothing is known of the disease relations of members of this group.

## KEYS TO THE SPECIES OF THE EDWARDSI GROUP

The edwardsi group of species, including those not yet recorded from Southeast Asia, can be distinguished from other Stegomyia by the following combination of characters: palpi with white scales; scutum with a prominent small median oval white spot of narrow scales on anterior third of scutum, and dorsocentral bristles present; scutellum with broad white scales on all lobes; hindtarsus with basal white bands on tarsomeres 1-4, tarsomere 5 all white.

## MALES AND FEMALES ${ }^{1}$

1. Posterior pronotum without narrow dark scales on upper portion; lower mesepimeron with bristles (Fig. 4C). . . . . . . . . edwardsi (p. 6)
Posterior pronotum with narrow dark scales on upper portion; lower mesepimeron without bristles (Fig. 4F). . . . . . . . . . . . . . 2

2(1). Abdomen with basal submedian lateral white spots on terga II-VI in addition to the basal lateral white spots (Fig. 4D). . . seampi (p. 7)
Abdomen without basal submedian lateral white spots on terga II-VI, with basal lateral white spots only (Fig. 4A).

3(2). Hind tarsomere 4 with white scales on more than basal half.


## MALE TERMINALIA

1. Tergum IX with middle part produced into a large lobe (Fig. 1C). edwardsi (p. 6)
Tergum IX with middle part evenly rounded. . . . . . . . . . . . . . 2
2(1). Claspette with a long sternal fingerlike process bearing more than 12
setae. . . . . . . . . . . . . . . . . . . . . . . . . . . tulagiensis 2
Claspette with a short sternal process bearing about 3 setae.
robinsoni ${ }^{2}$
[^0]
## DESCRIPTIONS OF THE SPECIES

AEDES (STEGOMYIA) EDWARDSI (BARRAUD)
(Figs. 1; 2; 3A, B, C, D; 4A, B, C)
Stegomyia edwardsi Barraud 1923a: 784 (o゙*, $\uparrow *$ ); ?Borel 1928; 7: 98. Aedes (Stegomyia) edwardsi (Barraud), Edwards 1932: 164; Barraud 1934: 232 ( $0^{*}$, 우*).

MALE (Fig. 1A). Head. Proboscis dark scaled, without pale scales on ventral side, slightly longer than forefemur; palpus dark, slightly shorter than proboscis, with white basal band on each of segments 2-5; those on segments 4,5 incomplete dorsally; segments 4,5 subequal, slender, upturned and with only a few short setae; antenna plumose, shorter than proboscis; clypeus bare; torus covered with white scales on inner side only; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a patch of broad white scales at anterior median area, with broad dark ones on posterior and on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax (Fig. 4C). Scutum with narrow dark scales and a prominent small median oval white spot of narrow scales on anterior third of scutum; a few narrow yellowish pale scales on lateral margin just before level of wing root; acrostichal bristles absent; dorsocentral bristles present; scutellum with broad white scales on all lobes and with a few broad dark ones at the apex of midlobe; anterior pronotum with broad white scales; posterior pronotum with a small patch of broad white scales on posterior portion; paratergite with broad white scales; postspiracular area without scales; subspiracular area without scales; patches of broad white scales on propleuron, on the upper and lower portions of sternopleuron and on the upper and lower portions of mesepimeron; upper sternopleural scale patch does not reach to anterior corner of sternopleuron; lower mesepimeral scale patch small and separated from upper mesepimeral scale patch; lower mesepimeron with 2 bristles, between the 2 mesepimeral scale patches; metameron bare. Wing. With dark scales on all veins except for a minute basal spot of white scales on costa; cell $\mathrm{R}_{2} 1.5$ times as long as $\mathrm{R}_{2+3}$. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spots present on all femora; fore- and midfemora anteriorly dark; hindfemur anteriorly with a broad white longitudinal stripe on about the basal half; all tibiae anteriorly dark; fore- and midtarsi with basal white bands on tarsomeres 1, 2; hindtarsus with basal white bands on tarsomeres $1-4$, the ratio of length of white band to the total length of tarsomere is 0.25 , $0.33,0.40$ and 0.50 ; tarsomere 5 all white; fore- and midlegs with tarsal claws unequal, the larger one toothed, the smaller one simple; hindleg with tarsal claws equal, simple. Abdomen. Segment I with white scales on laterotergite; terga II, III with basal lateral white spots; terga IV-VII with subbasal lateral white spots; sternum II largely covered with white scales; sterna III-VII each with a basal white band; sternum VIII largely covered with white scales. Terminalia (Fig. 1C). Basimere about 3 times as long as wide; its scales restricted to lateral and ventral areas; with a patch of setae on basomesal area of dorsal surface; mesal surface membranous; claspette large, long, reaching to 0.66 of basimere, with numerous setae; distimere simple, elongate, about 0.86 as long as basimere, with a spiniform process and a few setae at apex;
aedeagus widened apically, with 6 or 7 apical teeth on each side; paraprocts without teeth; cercal setae absent; tergum IX with middle part produced into a large rounded lobe and with a hairy lobe on each side.

FEMALE. Essentially as in male, differing in the following respects: Head (Figs. 3A, B). Proboscis as long as forefemur; palpus 5 -segmented, segment 5 minute, about 0.25 of proboscis, with white scales on less than apical half. Wing. With cell $\mathrm{R}_{2}$ about twice as long as $\mathrm{R}_{2+3}$. Legs. Hindfemur anteriorly with a broad white longitudinal stripe on about the basal 0.6 ; hindtarsus with basal white bands on tarsomeres 1-4, the ratio of length of white band to the total length of tarsomere is $0.25,0.33,0.40$ and 0.67 ; fore- and midlegs with tarsal claws equal, simple. Abdomen (Figs. 4A, B). Segment VIII completely retracted. Terminalia (Fig. 2). Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 3 longer ones on apical 0.25 ; tergum IX with well developed lateral lobes, each with 3-5 setae; postgenital plate with shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA AND LARVA. Unknown.
TYPE-DATA. Stegomyia edwardsi Barraud, holotype male with associated terminalia slide (YMH-'68-36), allotype female, in British Museum (Natural History), London (BMNH); type-locality: Andaman Islands, IX-1911 (S. R. Christophers).

DISTRIBUTION. 19 specimens examined: $60^{\circ}, 59,6 \sigma^{\circ}$ terminalia, 29 terminalia.

INDIA. Andaman Islands: (IX-1911, S. R. Christophers), $20^{\prime \prime}, 2$ 우, $20^{\circ \prime}$ terminalia; (1926, G. Covell), $40^{\circ}, 3$ ㅇ, $40^{\circ}$ terminalia, $2 \neq$ terminalia.

TAXONOMIC DISCUSSION. The adult of edwardsi can easily be distinguished from that of all other members of the edwardsi group by the presence of lower mesepimeral bristles and by the absence of narrow dark scales on the upper portion of the posterior pronotum.

The male terminalia of this species have the claspette large, long, reaching to 0.66 of the basimere, with numerous setae and tergum IX with the middle part produced into a large rounded lobe and with a hairy lobe on each side which differ from all other species described in this group.

Aedes edwardsi, an Oriental species of the edwardsi group, is here recorded from the Andaman Islands only. I have not seen the Saigon material mentioned by Borel (1928). The Indochina record of Stone et al. (1959) was apparently based upon the earlier Borel (1928) citation.

BIONOMICS. Unknown.

> AEDES (STEGOMYIA) SEAMPI HUANG
> (Figs. 3E; 4D, E, F; 5)

Aedes (Stegomyia) seampi Huang 1974c: 137 ( ${ }^{\circ}$ *).

## MALE. Unknown.

FEMALE. Head. Proboscis dark scaled, without pale scales on ventral side, as long as forefemur; palpus about 0.25 length of proboscis, with white scales on less than apical half; antenna shorter than proboscis; clypeus bare; torus covered with white scales on inner side only; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a patch of broad white scales at anterior median area, with broad dark ones on posterior and on each side interrupted by a lateral
stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax (Fig. 4F). Scutum with narrow dark scales and a prominent small median oval white spot of narrow scales on anterior third of scutum; a few narrow yellowish scales on lateral margin just before level of wing root; acrostichal bristles absent; dorsocentral bristles present; scutellum with broad white scales on all lobes and with a few broad dark ones at the apex of midlobe; anterior pronotum with broad white scales; posterior pronotum with a small patch of broad white scales on posterior portion and with a few narrow dark scales on upper portion; paratergite with broad white scales; postspiracular area without scales; subspiracular area with scales; patches of broad white scales on propleuron, on the upper and lower portions of sternopleuron and on the upper and lower portions of mesepimeron; upper sternopleural scale patch does not reach to anterior corner of sternopleuron; upper and lower mesepimeral scale patches connected; lower mesepimeron without bristles; metameron bare. Wing. With dark scales on all veins except for a minute basal spot of white scales on costa; cell $\mathrm{R}_{2}$ about twice as long as $\mathrm{R}_{2+3}$. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spots present on all femora; fore- and midfemora anteriorly dark; hindfemur anteriorly with a broad white longitudinal stripe on about the basal 0.6 ; all tibiae anteriorly dark; fore- and midtarsi with basal white bands on tarsomeres 1,2 ; hindtarsus with basal white bands on tarsomeres 1-4, the ratio of length of white band to the total length of tarsomere is $0.25,0.33,0.40$ and 0.60 ; tarsomere 5 all white; fore-, mid- and hindlegs with tarsal claws equal, simple. Abdomen (Figs. 4D, E). Segment I with white scales on laterotergite; terga II, III with basal lateral white spots; terga IV-VII with subbasal lateral white spots; in addition, terga II-VI with basal submedian lateral white spots and tergum VII with a medial subbasal white spot not connected with the lateral spots; sterna III-VI with a basal white band; segment VIII largely retracted. Terminalia (Fig. 5). Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 3 longer ones on apical third; tergum IX with well developed lateral lobes, each with 4 setae; postgenital plate with shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA and LARVA. Unknown.
TYPE-DATA. Aedes (Stegomyia) seampi Huang, holotype female, in BMNH; type-locality: ANDAMAN ISLANDS, 1926 (G. Covell). Paratype: 19, with associated terminalia slide (73/292), with same data as holotype, in U. S. National Museum, Washington, D. C. (USNM).

DISTRIBUTION. 3 specimens examined: $2 \neq 19$ terminalia.
INDIA. Andaman Islands: (1926, G. Covell), 29,19 terminalia.
TAXONOMIC DISCUSSION. Aedes seampi is a member of the edwardsi group, having palpi with white scales, scutum with a prominent small median oval white spot of narrow scales on the anterior third of the scutum, and dorsocentral bristles present. The female differs from that of edwardsi in the presence of narrow dark scales on the upper portion of the posterior pronotum and by the absence of lower mesepimeral bristles. In this respect, seampi is very similar to the 2 South Pacific species (tulagiensis and robinsoni) of the edwardsi group. However, it can easily be distinguished from all other members of the group by the presence of basal submedian lateral white spots on each of terga II-VI, in addition to the basal lateral white spots.

Aedes seampi, an Oriental species of the edwardsi group, is presently known only from the Andaman Islands.

BIONOMICS. Unknown.

## THE AEDES (STEGOMYIA) $W$-A LBUS GROUP IN SOUTHEAST ASIA

The Southeast Asia w-albus group is characterized by the following combination of characters.

MALE. Head. Proboscis dark scaled, with or without a white patch at base, and with or without some pale scales on ventral side, as long as or slightly longer than forefemur; palpus dark, as long as to considerably longer than proboscis, with white basal band on each of segments $2-5$; those on segments 4,5 incomplete dorsally; sometimes segment 5 with white basal band on ventral side very small or without white basal band; segments 4,5 subequal, slender, upturned, and with only a few short setae; antenna plumose, as long as or shorter than proboscis; clypeus bare; torus covered with white scales except on dorsal side, or sometimes with white scales on dorsal side as well; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a median stripe, or a broad median stripe, or a median patch of broad white scales, with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax. Scutum with narrow dark scales and a large median white patch, or a broad median longitudinal white stripe, or 2 lateral longitudinal white stripes, or 2 lateral white patches of narrow scales on anterior third or more of scutum; with or without narrow white scales on the anterior prescutal area and on the lateral prescutal area; there is on each side a large patch of broad white scales on the lateral margin just before the level of the wing root and above the paratergite, or an antealar white patch of narrow, or narrow and broad scales present; a posterior dorsocentral white line present and well developed, to absent; a prescutellar white line present and well developed, to absent; with or without a patch of broad dark scales on each side of prescutellar space and a patch of broad dark scales over the wing root and toward scutellum; acrostichal and dorsocentral bristles absent; prescutellar bristles absent to present and well developed; scutellum with broad dark scales on midlobe and broad white scales on lateral lobe, or scutellum with broad white scales on midlobe and broad dark scales on lateral lobe, sometimes lateral lobe with few pale broad scales as well, occasionally lateral lobe with all pale broad scales, or scutellum with broad white scales on all lobes; anterior pronotum with broad white scales; posterior pronotum with broad white scales and some dark broad or narrow ones dorsally, or with some white narrow ones dorsally; paratergite with broad white scales; patches of broad white scales on propleuron, on the subspiracular and postspiracular areas, on the upper and lower portions of sternopleuron and on the mesepimeron; hypostigial, prealar and metameron areas with or without broad white scales; upper sternopleural scale patch and prealar scale patch connected or separated; lower mesepimeron without bristles. Wing. With dark scales on all veins, with or without a minute basal spot of white scales on costa. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spot absent on forefemur, present on mid- and hindfemora; forefemur anteriorly dark, with or without a basoventral white line; midfemur anteriorly dark, with or without a median white spot on anterior surface, or midfemur with 2 white spots on anterior surface; hindfemur anteriorly with basal $0.67-0.75$ white, a complete dark band present and separates the basal white stripe from the apical white scale patch, or a triangular dark patch present and separates the basal white stripe from the apical white scale patch except on the lower portion of anterior surface; all tibiae anteriorly dark, with or without a white band; hindtibia with
or without a white stripe on basoventral 0.25 ; fore- and midtarsi with basal white band on tarsomere 1, or on tarsomeres 1,2 ; midtarsus with or without basal white band on tarsomere 3 ; hindtarsus with basal white bands on tarsomeres 1,2 ; tarsomere 3 with basal white band or all dark; tarsomeres 4,5 all white, or with basal white band to all dark; fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Segment I with white scales on laterotergite; terga II-VI with basal lateral white spots; tergum II dark dorsally, or sometimes with a small basal median white spot, or sometimes with a basal white band; tergum III with or without a basal white band; terga IV-VI each with a basal or subbasal white band which is, or is not connected with the lateral spots; tergum VII without or with lateral white spots only, or sometimes tergum VII with a basal white band as well; sterna III-VI with basal white bands, or sometimes sternum III largely covered with white scales; sternum VIII largely covered with white scales. Terminalia. Basimere 2 to 3 times as long as wide; its scales restricted to dorsolateral, lateral and ventral areas, or lateral and ventral areas; without or with few to a patch of setae on basomesal area of the dorsal surface; claspette well developed, with numerous setae and without or with some specialized ones; distimere simple, elongate, 0.7 to slightly longer than basimere, with setae and a spiniform process near apex or subapically, or distimere complex, slightly shorter than basimere, expanded at base and forked apically, with setae and spiniform process; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct with or without ventral arms; cercal setae absent; tergum IX with middle part concave, nearly flat, or produced into a lobe and with a small hairy lobe on each side.

FEMALE. Essentially as in the male, differing in the following respects: Head. Palpus 4 -segmented, or 5 -segmented, segment 5 minute, about 0.25 of proboscis, with white scales on less than apical half. Legs. Fore- and midlegs with tarsal claws equal, all toothed. Abdomen. Tergum VII with lateral white spots and basal or subbasal white band which is not connected with the lateral spots; tergum VIII sometimes with lateral white spots and basal white band which is not connected with the lateral white spots; segment VIII not retracted to completely retracted. Terminalia. Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with some (3-10) larger ones on apical 0.33-0.50; tergum IX slightly, or much broader than long, to slightly longer than broad, with well developed lateral lobes, each with $3-6$ setae; postgenital plate with, or sometimes without shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA. Cephalothorax. Trumpet short, 2.5 to 3.5 times as long as wide at the middle; seta $1,3-\mathrm{C}$ single or double, longer than $2-\mathrm{C} ; 6-\mathrm{C}$ single, shorter than 7-C; 10-C with 1-5 branches, mesad and caudad of 11-C; 11-C single, stout. Abdomen. Seta 1-I well developed, with more than 10 branches, dendritic; $2-\mathrm{I}$ single; $3-\mathrm{I}$ single, long; 2, $3-\mathrm{I}$ not widely separated, distance between them same as distance between 4,5-I; 1-II usually branched and dendritic, or sometimes with 2-6 branches; 2-IV, V laterad, or mesad of 1-IV, V. Paddle. Margins with fringe; apex rounded or produced; seta 1-P single.

LARVA. Head. Antenna 0.5 length of head, without spicules; 1-A inserted near middle, or sometimes before middle of shaft, single, small, spine-like; seta $4-\mathrm{C}$ well developed, branched, closer to $6-\mathrm{C}$ than $5-\mathrm{C}$, cephalad and mesad of 6-C; $5-\mathrm{C}$ usually single, or sometimes double, long; $6-\mathrm{C}$ with 1-5 branches; 7-C with $1-3$ branches; $8-\mathrm{C}$ single; $9-\mathrm{C}$ with $1-3$ branches; 10-C single or double; 11-C with 1-4 branches; 12-C with 2-8 branches; 13-C with

1-6 branches; $14-\mathrm{C}$ with $2-3$ branches; $15-\mathrm{C}$ with $1-4$ branches; mentum with 8-13 teeth on each side. Thorax. Seta 1-P with 2-4 branches; 2-P single; 3-P double; 4-P with 1-6 branches; 5-P with 1-3 branches; $6,9-\mathrm{P}$ usually single (1-2); 7-P single or double; 11-P single; 14-P with 2-3 branches; $5,7-\mathrm{M}$ single; $6-\mathrm{M}$ with $1-4$ branches; $8-\mathrm{M}$ with $2-5$ branches; $9-\mathrm{M}$ with $1-3$ branches, barbed; $10,12-\mathrm{M}$ single, long, stout and barbed; $11-\mathrm{M}$ usually single (1-2); 7-T with 2-6 branches; 9-T with $1-3$ branches; $10,11-\mathrm{T}$ similar to those on mesothorax; 12-T much reduced; basal spine of meso- and metapleural setae sometimes well developed, long, straight, pointed or blunted at tip. Abdomen. Seta 6-I, II with 2-4 branches; 7-I single or double; 7-II with 1-5 branches; 6 -III-V single or 2 -branched, sometimes one more slender and shorter than the other; 6 -VI single or double; 7-III with 2-6 branches, smaller to larger than $9-\mathrm{III} ; 4-\mathrm{I}$, II single or with $2-5$ branches; 1 -VII with $2-4$ branches; $2-\mathrm{VII}$ with 1-4 branches; comb of 3-7 scales in a row, arising from a sclerotized plate, or comb of 5-10 scales in a single row and without a sclerotized plate, each scale with fine denticles at the base of the apical spine; sometimes comb scale with apical spine split at tip; seta 2 -VIII distant from 1 -VIII; 1 , 5 -VIII with 1-4 branches; 3 -VIII with $2-6$ branches; 2,4 -VIII single; saddle incomplete; marginal spicules stout and conspicuous, or very fine and inconspicuous; 1-X with $1-4$ branches; $2-\mathrm{X}$ with $1-3$ branches; $3-\mathrm{X}$ single; ventral brush with 4 pairs of setae on grid, each seta single, sometimes 1 or 2 proximal ones double, or sometimes 4d-X very small and no bars; without precratal tufts; anal papillae about 2 to 3.2 times as long as saddle, sausage-like. Siphon. About 1.7 to 3.3 times as long as wide, acus absent; 3-22 pecten teeth, in a straight or irregular row, each tooth with 1-5 basal denticles, or each tooth with or without fine basal denticles, and sometimes transparent distally; 1-S with 2-4 branches, inserted about the level of or before last tooth and dorsad of the teeth, or inserted beyond last tooth and in line with the teeth.

DISTRIBUTION. The Southeast Asia $w$-albus group is confined to the Oriental region. It is found from southwestern India, eastern Pakistan in the west, to the Philippines in the east, from southern China in the north, to Java in the south, to Taiwan in the northeastern corner and to Alor Island in the southeastern corner (MAP II).

TAXONOMIC DISCUSSION. Edwards (1932) divided the subgenus Stegomyia into 4 groups which he designated A, B, C and D. In Group B ( $w$-albus group) he included 12 species from the Oriental and Palearctic regions, and Mauritius. Mattingly (1953) transferred Aedes chemulpoensis Yamada and Aedes mascarensis MacGregor from Group B to Group A (aegypti group). Belkin (1962) removed Aedes edwardsi from Group B and defined a new group (edwardsi group) for it and its relatives. Mattingly (1965) transferred Aedes mediopunctatus (Theobald) and Aedes galloisi Yamada from Group C (scutellaris group) to Group B and assigned Aedes amaltheus de Meillon and Lavoipierre to Group B. He subdivided Group B ( $w$-albus group) into 3 subgroups known as Subgroup B1 ( $w$-albus subgroup) (included species: annandalei (Theobald), craggi (Barraud), desmotes (Giles), gardnerii (Ludlow), mediopunctatus, w-albus (Theobald)), Subgroup B2 (meronephada subgroup) (included species: meronephada (Dyar and Shannon)), Subgroup B3 (amaltheus subgroup) (included species: amaltheus, aurotaeniatus Edwards, galloisi). Huang (1970) removed Aedes aurotaeniatus from Group B and placed in the subgenus Paraedes Edwards, and (1972a) transferred galloisi from Group B back to Group C. Huang (1973) confirmed the assignment of mediopunctatus and its relatives to the $w$-albus group, and (1974a) transferred amaltheus from Group B to the aegypti group and (1974b) confirmed the assignment of chemulpoensis to the
aegypti group. Aedes meronephada is not a Stegomyia and will be treated in a separate paper. The $w$-albus group of the present paper is practically the same complex of species as Mattingly's Subgroup B1.

At present, the $w$-albus group of Stegomyia contains 10 species and subspecies. Nine species and subspecies of these, annandalei, craggi, desmotes, gardnerii gardnerii, gardnerii imitator (Leicester), malikuli Huang, mediopunctatus, perplexus (Leicester) and $w$-albus, are found within the Southeast Asia area and one additional species, rhungkiangensis Chang and Chang 1974 from China, which also occurs in the Southeast Asia area is not treated here since specimens are not available. In addition, there is one form of $w$-albus known but not named from Malaysia (Mattingly 1965: 48). This awaits review until more adequate material is available.

The 10 species and subspecies of the $w$-albus group can be divided further into 4 subgroups, the annandalei subgroup (included species: annandalei, craggi), the desmotes subgroup (included species: desmotes), the mediopunctatus subgroup (included species: malikuli, mediopunctatus, perplexus, rhungkiangensis) and the $w$-albus subgroup (included species and subspecies: gardnerii gardnerii, gardnerii imitator, $w$-albus). These 4 subgroups all occur in the Southeast Asia area and extend into the western Oriental region.

In the identification of the species of the $w$-albus group, the adult stages appear to be more promising than the immature stages. However, it must be remembered that specific differences between the members of this group tend to be very slight. Some members are highly variable in both adult ornamentation and in the immature stages. Although the males of all species can be recognized on the basis of morphological features, the females and the immatures are extremely difficult or impossible to distinguish in many instances. The male terminalia of all species are distinct and the most diagnostic feature of all is the claspette of the basimere. In dealing with these, special preparations must be made and care taken to study both lateral and mesal views of the dissected claspette as well as undissected aspects.

BIONOMICS. The immature stages have been found mainly in bamboo stumps, bamboo internodes, cut and split bamboos, bamboo cups, tree and log holes, pandanus and nipa palm axils. Females of 6 species and one subspecies, annandalei, craggi, desmotes, mediopunctatus, perplexus, $w$-albus and gardnerii imitator, are known to bite man.

MEDICAL IMPORTANCE. Leicester (1908b: 267) reported that in the laboratory in Malaya, 6 out of 8 desmotes and 3 out of 3 perplexus became infected with larval stages of "Filaria nocturna" (Wuchereria bancrofti) after they were fed on a microfilaremic patient. Bailey et al. (1975) reported finding "desmotes, mediopunctatus and gardnerii, caught while biting humans, infected with larvae of an unidentified filaria in Kanchanaburi Province of southwestern Thailand." 1 Although very little has been reported as regarding the medical significance of members of this group, the females of several species attack man readily and can be abundant especially near villages and plantations. They should be considered of potential public health importance.

[^1]
## KEYS TO THE SPECIES

The $w$-albus group of species can be distinguished from other Stegomyia by the following combination of characters: palpi with white scales; scutal markings varied and dorsocentral bristles absent; subspiracular and postspiracular areas with broad white scales; hindtarsus with basal white bands on tarsomeres 1, 2, tarsomere 3 with basal white band or all dark.

## MALES AND FEMALES

1. Tibiae with white ring (Fig. 21A).
(desmotes subgroup) desmotes (p. 26)
Tibiae without white ring. . . . . . . . . . . . . . . . . . . . . . . . 2
2(1). Scutellum with broad dark scales on midlobe and with broad white scales on lateral lobe (Figs. 9B, D). . . . (annandalei subgroup) 3
Scutellum with broad white scales on midlobe and with broad dark, or white scales, or both on lateral lobe. 4

3(2). Scutum with a large median oval white patch, reaching from anterior margin, narrows slightly posteriorly and to about the middle of the scutum; posterior tip of the scutal patch blunt (Fig. 9B).
annandalei (p. 17)
Scutum with a large median triangular white patch, reaching from anterior margin and about anterior half of the lateral prescutal area, narrows posteriorly and to the middle of the scutum; posterior tip of the scutal patch pointed (Fig. 9D). . . . . . . . craggi (p. 22)

4(2). Scutum with a broad median longitudinal white stripe, extending from anterior margin, tapering posteriorly and forking at the beginning of prescutellar space; midfemur without a median white spot on anterior surface (Fig. 25A).
(mediopunctatus subgroup) malikuli (p. 33) ${ }^{1}$
mediopunctatus (p. 36)
perplexus(p. 40)
Scutum without such a median longitudinal white stripe; midfemur with a median white spot on anterior surface (Fig. 21B).
( $w$-albus subgroup) 5
5(4). Scutum with a broad longitudinal white stripe on either side of midline, reaching from anterior margin to the middle of the scutum and fusing with the antealar white patch (Fig. 17D).
gardnerii gardnerii (p. 46)
Scutum with a large median white patch, or 2 lateral white patches, on anterior third of scutum. . . . . . . . . . . . . . . . . . . . . . 6

6(5). Scutal median white patch broader than long, with narrow white scales reaching to the lateral prescutal area on each side; antealar white

[^2]patch with narrow white scales mainly and with some broad white ones on the lateral margin just before the level of the wing root (Figs. 32B, A). . . . . . . . . . . . . . . gardnerii imitator (p. 50)
Scutal median white patch rather narrow and long; antealar white patch with all narrow white scales (Figs. 32D, C). . . . w-albus (p. 55)

## MALE TERMINALIA

1. Paraproct with ventral arms (Fig. 14C). . . . . . . . desmotes (p. 26)

Paraproct without ventral arms. . . . . . . . . . . . . . . . . . . . 2
2(1). Tergum IX with a large median lobe (Figs. 19C, 21C, 25C, 29C, 33C).
Tergum IX without a median lobe. . . . . . . . . . . . . . . . . . . . 7
3(2). Distimere simple (Figs. 29C, 33C). . . . . . . . . . . . . . . . . . . 4
Distimere complex (Figs. 19C, 21C, 25C). . . . . . . . . . . . . . . 5
4(3). Claspette with numerous setae on the expanded distal part and occupying about half of it (Fig. 29C). . . . . . . . gardnerii gardnerii (p. 46) gardnerii imitator (p. 55)
Claspette with numerous widened setae on the expanded distal part and occupying about 0.67 or more of it (Fig. 33C). . . $w$-albus (p. 55)

5(3). Claspette simple, with numerous long setae on the slightly expanded distal part and with few shorter ones on sternal side (Fig. 19C). malikuli (p. 33)
Claspette large and bilobed, with numerous setae and with a distinct
stout spine-like seta on apicosternal angle of expanded distal
part (Figs. 21C, 25C). . . . . . . . . . . . . . . . . . . 6
6(5). Claspette with several distinctly long and stout setae on tergal portion of expanded distal part (Fig. 21C). . . . . . mediopunctatus (p. 36)
Claspette without several distinctly long and stout setae on tergal portion of expanded distal part (Fig. 25C). . . . . . perplexus (p. 40)

7(2). Claspette large, with 3 widened, leaf-like setae on tergal side and with 2 stout, spine-like setae on sternal side of expanded distal part, with several slender setae scattered in between (Figs. 6C, 10B). annandalei (p. 17)
Claspette long and large, reaching to 0.75 of basimere, with 3 widened specialized setae on dorsal basal part and with numerous long setae ventral distal to it (Figs. 11C, 10D). . . . . . . . . $\operatorname{craggi}(\mathrm{p} .22)$

## PUPAE

1. Seta 2-IV, V laterad of 1-IV, V. . . . . . . . . . . . . . . . . . . . . . 2

Seta 2-IV, V mesad of 1-IV, V. . . . . . . . . . . . . . . . . . . . . . 5
2(1). Seta 2-IV, V laterad of 3-IV, V; seta 1-II usually with 3-6 branches, not dendritic (Fig. 14A). . . . . . . . . . . . . . . . . desmotes (p. 26)

Seta 2-IV, V mesad of 3-IV, V; seta 1-II usually well developed, with many branches, dendritic. . . . . . . . . . . . . . . . . . . . . 3

3(2). Male genital lobe short and broad, about as long as wide (Figs. 19A, 22A, 26A). . . . . . . . . . . . . . . . . . . . . . malikuli (p. 33) mediopunctatus (p. 36) perplexus (p. 40)
Male genital lobe long and broad, slightly longer than wide. . . . . . 4
4(3). Male genital lobe with a triangular-shape fold on ventral side (Fig. 11A). . . . . . . . . . . . . . . . . . . . . . . . . . . craggi (p. 22)
Male genital lobe without a triangular-shape fold on ventral side (Fig. $6 \mathrm{~A})$.
annandalei (p. 17)
5(1). Seta 9 -III-VI strongly developed, thickened, much stouter than 9-II
(Fig. 33A). . . . . . . . . . . . . . . . . . . . . . w-albus (p. 55)
Seta $9-\mathrm{III}-$ VI not strongly developed, slender, about same magnitude
as 9 -II (Fig. 29A). . . . . . . . . . . gardnerii gardnerii (p. 46) gardnerii imitator (p. 50)

## FOURTH STAGE LARVAE

1. Marginal spicules of anal segment well developed and conspicuous. . 2

Marginal spicules of anal segment not well developed, very small
and inconspicuous. . . . . . . . . . . . . . . . . . . . . . . . . . 3
2(1). Seta 1-S inserted beyond last tooth and in line with the teeth (Figs. 20C, 23C, 27C). . . . . . . . . . . . . . . . . . . . . malikuli (p. 33) mediopunctatus ( p .36 ) perplexus (p. 40)
Seta 1-S inserted about the level of, or before last tooth and dorsad of the teeth (Figs. 7C, 12C). . . . . . . . . . . . . annandalei (p. 17) craggi (p. 22)
3(1). Comb scales in a row, arising from a sclerotized plate (Fig. 15C). desmotes (p. 26)
Comb scales in a row, without a sclerotized plate. . . . . . . . . . . 4
4(3). Ventral brush with 4d-X well developed, single and with bars (Fig. 34C). . . . . . . . . . . . . . . . . . . . . . . . . w-albus (p. 55)
Ventral brush with 4d-X not well developed, single, very small, much smaller than 4a, b, c-X and no bars (Fig. 30C).
gardnerii gardnerii (p. 46)
gardnerii imitator (p. 55)

## DESCRIPTIONS OF THE SUBGROUPS AND SPECIES

## annandalei subgroup

TAXONOMIC CHARACTERS: ADULT. Head. Palpi with white scales. Thorax. (1) Dorsocentral bristles absent; prescutellar bristles present; (2) scutum with a large median white patch, reaching from anterior margin to the
middle of the scutum; (3) with a patch of broad dark scales on each side of prescutellar space; (4) subspiracular, postspiracular areas with broad white scales; hypostigial, prealar and metameron areas without broad white scales; (5) scutellum with broad dark scales on midlobe and broad white scales on lateral lobe. Legs. (1) Knee-spot absent on forefemur, present on mid- and hindfemora; (2) midfemur without a median white spot on anterior surface; (3) all tibiae anteriorly dark without any white band; (4) hindtarsus with basal white bands on tarsomeres 1, 2 ; tarsomere 3 all dark or with small basal white; tarsomere 4 with basal white band or all dark; tarsomere 5 all dark. Male Terminalia. (1) Tergum IX concave at middle; (2) paraproct without ventral arms; (3) distimere simple, elongate, slightly longer than basimere, expanded subapically, with a spiniform process subapically. Female Terminalia. Tergum IX slightly broader than long, with well developed lateral lobes, each with 3 or 4 setae.

PUPA. Abdomen. (1) Seta 1-II usually well developed, with many branches, or sometimes with 4-8 branches, dendritic; (2) $2-\mathrm{IV}$, V laterad of 1-IV, V. Male genital lobe long and broad, slightly longer than wide.

LARVA. Thorax. (1) Seta $9-\mathrm{M}$ usually double, rarely single, barbed; $10,12-\mathrm{M}$ single, long, stout and barbed; (2) basal spine of meso- and metapleural setae stout, straight and pointed at tip. Segment VIII. Comb scales in a row, arising from a sclerotized plate. Siphon. 1-S inserted about the level of, or before last tooth and dorsad of the teeth. Anal Segment. Marginal spicules stout and conspicuous, each spicule rather short and bluntly rounded at tip.

DISTRIBUTION. Species of this subgroup are found in northeastern India, Assam, Burma, Thailand, Vietnam, Taiwan, Java, Bali, Flores and Sulawesi (MAP III).

TAXONOMIC DISCUSSION. As currently interpreted, the annandalei subgroup consists of 2 species, annandalei and craggi. Both of these are found within the Southeast Asia area.

On present collection data, both members of the annandalei subgroup in Southeast Asia occur in the Oriental area of Belkin (1962) while annandalei is also known to occur in the Indomalayan area (Java, Bali, Flores and Sulawesi).

The annandalei subgroup combines some of the features of the $w$-albus and mediopunctatus subgroups; the adult shares the characteristics of some members of the $w$-albus subgroup in scutal markings and the characteristic of the mediopunctatus subgroup in pleural markings, the male terminalia share some characteristics of $w$-albus subgroup and the female terminalia are similar to both. The pupa is extremely similar to that of the mediopunctatus subgroup and the female pupae are frequently indistinguishable from those of mediopunctatus subgroup. The larva is essentially as in the mediopunctatus subgroup, except that the basal spine of the meso- and metapleural setae is reduced in extent and approaches the condition characteristic of the $w$-albus subgroup.

This subgroup appears to show the characters of the $w$-albus group better than the other 3 subgroups.

Yamada (1921) described horishensis as a species from a single female from Horisha, Formosa. Lien (1962: 626) considered it to be a subspecies of annandalei characterized by a posterior shifting of the abdominal bands and Mattingly (1965: 41) regarded it as a variety. Aedes annandalei is one of the most variable and most common species of the $w$-albus group in Southeast Asia. A study of large series of annandalei with associated larval and pupal skins from India, Thailand and Taiwan (Formosa) indicated that this character (the posterior shifting of the abdominal bands) is variable. Therefore, I con-
sider horishensis Yamada to be a synonym of annandalei.
BIONOMICS. Larvae and pupae are usually found in bamboo stumps and cut bamboos. Occasionally, they are found in bamboo internodes, split bamboo and in tree holes. The females bite man. The immature stages are associated with the albopictus subgroup of the scutellaris group and mediopunctatus subgroup of the $w$-albus group.

## AEDES (STEGOMYIA) ANNANDALEI (THEOBALD)

(Figs. 6; 7; 8; 9A, B; 10A, B)
Stegomyia annandalei Theobald 1910a: 10 (ㅇ).
Kingia annandalei Theobald 1910b: 139 (different combination). Aedes horishensis Yamada 1921: 58 (争).
Stegomyia annandalei Theobald, Barraud 1923a: 781 ( $0^{*}$ *, ${ }^{*}$ ) (synonymized Kingia annandalei); Barraud 1923b: 226; Borel 1928: 95 (ơ*, ${ }^{\text {P, }} \mathrm{L}^{*}$ ). Stegomyia annandalei var. quadricincta Barraud 1923b: 227 (f).
Aedes (Stegomyia) annandalei (Theobald), Edwards 1922: 464; Edwards 1925:

 sis).
Aedes Stegomyia) annandalei horishensis Yamada, Lien 1962: 626 (to subspecies status).

MALE. Head. Proboscis dark scaled, with some pale scales on ventral side, as long as forefemur; palpus dark, longer than proboscis, with white basal band on each of segments $2-5$; those on segments 4,5 incomplete dorsally; segments 4,5 subequal, slender, upturned, and with only a few short setae; antenna plumose, as long as proboscis; clypeus bare; torus covered with white scales except on dorsal side; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a broad median stripe or a median patch of broad white scales, with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax (Figs. 9A, B). Scutum with narrow dark scales and a large median oval white patch of narrow scales which reaches from anterior margin, narrows slightly posteriorly to about the middle of the scutum; a large patch of broad white scales on the lateral margin just before the level of the wing root and above the paratergite; prescutellar space with a few white narrow scales, sometimes all dark; a patch of broad dark scales on each side of prescutellar space and a few broad dark scales over the wing root and toward scutellum; acrostichal and dorsocentral bristles absent; prescutellar bristles present; scutellum with broad dark scales on midlobe and broad white scales on lateral lobe; anterior pronotum with broad white scales; posterior pronotum with broad white scales and a few dark similar ones dorsally; paratergite with broad white scales; patches of broad white scales on propleuron, on the subspiracular and postspiracular areas, on the upper and lower portions of sternopleuron and on the mesepimeron; lower mesepimeron without bristles; metameron bare. Wing. With dark scales on all veins, sometimes with a minute basal spot of white scales on the costa; cell $\mathrm{R}_{2} 1.5$ times as long as $\mathrm{R}_{2+3}$. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spot absent on forefemur, present on mid- and hindfemora; forefemur anteriorly dark except for a basoventral white line; midfemur without median white spot on anterior surface;
hindfemur anteriorly with basal $0.67-0.75$ white, a complete dark band present which separates the basal white stripe from the apical white scale patch; all tibiae anteriorly dark, without any white band; fore- and midtarsi with basal white band on tarsomere 1, sometimes midtarsus with a few white scales on basal area of tarsomere 2 as well; hindtarsus with basal white bands on tarsomeres 1, 2; tarsomere 3 dark; tarsomere 4 with basal 0.67 white band to all dark; tarsomere 5 dark; fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Segment I with white scales on laterotergite; tergum II dark dorsally, with basal lateral white spots only; terga III-VI each with basal lateral white spots and a basal or subbasal white band which is connected to the lateral spots; tergum III with basal band rather narrow or sometimes incomplete at the middle; tergum VII with lateral white spots only; sterna III-VI with basal white bands; sternum VIII largely covered with white scales. Terminalia (Figs. 6C, 10B). Basimere short, about 2.5 times as long as wide; its scales restricted to dorsolateral, lateral and ventral areas; with 4 (3-5) setae on basomesal area of the dorsal surface; claspette well developed, with 3 widened, leaf-like setae on tergal side and with 2 stout, spine-like setae on sternal side of expanded distal part, with several thinner (slender) setae scattered in between; distimere simple, elongate, slightly longer than basimere, expanded subapically, with setae and a spiniform process; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct without ventral arms; cercal setae absent; tergum IX concave at middle, with a small hairy lobe on each side.

FEMALE. Essentially as in the male, differing in the following respects: Head. Palpus 4 -segmented, or sometimes 5 -segmented, segment 5 minute, about 0.25 of proboscis, with white scales on less than apical half. Legs. Foretarsomere 2 sometimes with a few white scales on basal area; midtarsomere 2 with basal white band; hindtarsomere 4 with basal 0.83 white band; sometimes hindtarsomere 3 with a few white scales on basal area as well; fore- and midlegs with tarsal claws equal, all toothed. Abdomen. Tergum VII with lateral white spots and basal or subbasal white band which is not connected with the lateral spots; segment VIII largely retracted. Terminalia (Figs. 8, 10A). Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 6 (4-6) larger ones on apical third; tergum IX with well developed lateral lobes, each with 3 or 4 setae; postgenital plate with shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA (Figs. 6A, B). Cephalothorax. Trumpet about 3.5 times as long as wide at the middle; seta 1, 3-C usually single (1-2), longer than 2-C; 2-C usually double (1-2); 4-C usually single (1-2); 5-C usually double (2-3); 6-C single, shorter than 7-C; 7-C usually double (1-2); 10-C usually 2 -branched (2-4), mesad and caudad of 11-C; 11-C single, stout. Abdomen. Seta 1-I well developed, with more than 10 branches, dendritic; 2-I single; 3-I single, long; 2, 3-I not widely separated, distance between them same as distance between 4, 5-I; 1-II with many branches, dendritic; $2-\mathrm{II}$ laterad of 3 -II; 2-IV, V laterad of 1-IV, V; 1-III usually with 4 branches (2-6); 1-IV usually double (2-5); 3-II, III single, shorter than segment III; 5-III usually single, rarely double; 5-IV-VI single, or sometimes $5-I V, V$ with 2 branches, short, not reaching beyond posterior margin of following segment; $9-\mathrm{I}-\mathrm{VI}$ small, single, simple; $9-\mathrm{VII}$, VIII longer and stouter than preceeding ones; $9-\mathrm{VII}$ usually single (1-2), barbed; 9-VIII usually with 2 branches (1-4), barbed, reaching beyond fringe of paddle. Paddle. Margins with fringe; seta 1-P single.

LARVA (Fig. 7). Head. Antenna 0.5 length of head, without spicules; 1-A
inserted near or before middle of shaft, single, small, spine-like; inner mouth brushes pectinate at tip; seta 4-C well developed, branched, closer to $6-\mathrm{C}$ than 5-C, cephalad and mesad of 6-C; 5-C single, long; 6-C double; 7-C usually with 2 branches (2-3); 8, 13-C single; 9-C usually double (2-3); 10-C usually double (1-2); 11, 12-C usually 3 -branched (3-4); 14-C double, stout; 15-C usually with 2-3 branches; mentum with 9-11 teeth on each side. Thorax. Seta 1-P usually 3 -branched (2-3); 2-P single; 3-P double; 4-P usually single (1-2); 5, 7-P usually double (1-2); 6-P single; 9-P single; 11-P single; 14-P usually double ( $2-3$ ); 5, $7-\mathrm{M}$ single; $6-\mathrm{M}$ usually 3 -branched ( $2-4$ ); $8-\mathrm{M}$ usually with 3 branches ( $2-3$ ); $9-\mathrm{M}$ usually double, rarely single, barbed; $10,12-\mathrm{M}$ single, long, stout and barbed; 11-M single, small; 7-T with 2-3 branches; 9 , 10 and 11-T similar to those on mesothorax; 12-T much reduced; basal spine of meso- and metapleural setae stout, straight and pointed at tip. Abdomen. Seta $6-\mathrm{I}$, II 2 -branched; 7-I single; 7-II usually with 4 branches (3-5); 6-III-V 2-branched, sometimes one more slender and shorter than the other; $6-\mathrm{VI}$ single; 7 -III with 3 or 4 branches, larger than $9-\mathrm{III} ; 4$-I, II single; $1-\mathrm{VII}$ usually with 3 branches (3-4), barbed; 2-VII 3-branched; comb of 4-7 scales in a row, arising from a sclerotized plate, each scale with fine denticles at the base of the apical spine; seta 2 -VIII distant from 1 -VIII; 1, 5 -VIII 3 -branched; 3-VIII with 4-5 branches; 2, 4-VIII single; saddle incomplete; marginal spicules stout and conspicuous, each spicule rather short and bluntly rounded at tip; $1-\mathrm{X} 2$-branched; $2-\mathrm{X}$ usually with 2 branches (1-2), rarely 3 -branched; 3-X single; ventral brush with 4 pairs of setae on grid, each seta usually single, sometimes 1 or 2 proximal ones double; no precratal tufts; anal papillae about 2 times as long as saddle, sausage-like. Siphon. About 2.2 times as long as wide, acus absent; 6-13 pecten teeth in a straight or irregular row, each tooth with fine basal denticles and distally transparent; 1-S usually with 2 branches (2-3), inserted about the level of or before last tooth and dorsad of the teeth.

TYPE-DATA. Stegomyia annandalei Theobald, type-female in Zoological Survey of India, Indian Museum, Calcutta, India; type-locality: Sukna, Darjeeling District (base of eastern Himalayas, 500 ft .), West Bengal, INDIA, VII-1908 (Annandale). Stegomyia annandalei quadricinctus Barraud, typefemale in BMNH; type-locality: Nongpoh, Assam, INDIA, VII-1922 (Capt. P. J. Barraud). Aedes horishensis Yamada, type-female in the Department of Parasitology, The Institute of Medical Science, University of Tokyo, Tokyo, Japan; type-locality: Horisha, Formosa, 12-IV-1921 (S. Hirayama).

DISTRIBUTION. 1, 535 specimens examined: $3130^{\circ}, 257$ ㅇ, $1650^{\prime \prime}$ terminalia, 239 terminalia, $12 \mathrm{~L}, 399$ individual rearings ( $368 \mathrm{l}, 397 \mathrm{p}$ ).

BURMA. Shan State: Aung Ban (X-1965, de Meillon), 130", 11年, $90^{\circ \prime}$ terminalia, 22 individual rearings ( $21,21 \mathrm{p}$ ).

INDIA. Assam: Golaghat- (II-1911, Capt. P. J. Barraud), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia; (I-1912), 1 ' ; Nongpoh (VII-1922, P. J. Barraud), 10', 7q, $10^{\prime \prime}$ terminalia; Chabua (VII-1943, D. E. Hardy), 1f; Tezpur (V-1943, D. E. Hardy), $3 \sigma^{\circ}$, $3 \sigma^{\circ}$ terminalia. Bengal: Darjeeling Dist. - Sukna (III-1967, S. Ramalingam, E. D. Abraham \& E. S. Abraham), $680^{\circ \prime}, 369,350^{\prime \prime}$ terminalia, 22 individual rearings ( $22 \mathrm{l}, 22 \mathrm{p}$ ).

INDONESIA. Java: \#3245 (V-1928, Brug), 10", $10^{\circ \prime}$ terminalia; Tjandjoer (V-1928, Brug), $20^{\circ}, 20^{\circ}$ terminalia; Lembang (XII-1936, Brug), $10^{\circ}, 10^{\circ}$ terminalia; Bandoeng (X-XI-1936, Brug), $2 \sigma^{\circ}, 3$; Maos (X-1936, Brug), $40^{\circ}, 1$, 30" terminalia. Sulawesi (Celebes): Kalawara, \#12253 (II-1937, Brug), 19; Kabaena: \#12782 (V-1937, Brug), $10^{* \prime}, 1 \sigma^{\prime \prime}$ terminalia; \#12784 (V-1937, Brug), 19. Lesser Sunda Islands: Bali: \#7752, \#7761 (VI-1929), 2 ; \#7753 (VI-1929), 10", $10^{*}$ terminalia; Flores, Roeteng, \#7773 (X-1931), 19.

TAIWAN. Formosa: Horisha (12-IV-1921, S. Hirayama), 18; (1950, C. Y. Chow), $20^{\prime \prime}, 29$, $20^{\circ}$ terminalia; (VI-1953, J. C. Lien), $30^{\prime \prime}, 29,10^{\circ}$ terminalia. Nantou: Yu Chich (VI-1959, T. S. Lo \& W. C. Huang), $50^{\prime \prime}, 30^{* \prime}$ terminalia. Taichung: Sun Moon Lake (VI-1948), $40^{\circ}$, $40^{\circ}$ terminalia. Ping-tung: (IV-1954, H. H. Chen), 2f: (IV-1954, C. C. Lien), 19; (VIII-1958, C. J. Kuo \& C. C. Kang), $50^{\prime \prime}$, 5 ¢ , $50^{\prime \prime}$ terminalia; (IX-1968, L. C. Lu \& J. H. Lin), 230", 22 号, $170^{\prime \prime}$ terminalia, 69 terminalia, 45 individual rearings ( $451,45 \mathrm{p}$ ).

THAILAND. Ayutthaya: Ban Lain (X-1963), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia, 1 individual rearing (11, 1 p). Nakhon Ratchasima: (V-VII-1963), 60", 60" terminalia; Khao Chang Chalut (IX-1971, Sanit \& Sanit), $10^{\prime \prime}, 1$ individual rearing ( 1 p ). Kanchanaburi: Huai Bong Ti (VI-1965, Kol \& Peyton), 30", $30^{\prime \prime}$ terminalia, 3 individual rearings ( 21,3 p). Nan: Ban Pha Man (VIII-1966, Kol), 10", $10^{\circ}$ terminalia. Chon Buri: Khao Yai Li (LX-1968, Kol), $10^{\circ}, 10^{\prime \prime}$ terminalia, 1 individual rearing ( 1 p ). Lampang: Ban Rai Na Dieo (V-1968, Kol), $10^{\prime \prime}, 10^{*}$ terminalia, 1 individual rearing ( $11,1 \mathrm{p}$ ); Huai Mae Phlung (V-1968, Kol \& Harrison), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia, 1 individual rearing ( 1 p ). Nakhon Sawan: Ban Hok Kak (X-1968, Kol \& team), $10^{* \prime}, 10^{\circ}$ terminalia, 1 individual rearing ( 1 p ); Ban Takhian Luan (XI-1968, Kol \& team), $40^{\circ}, 40^{\circ}$ terminalia, 4 individual rearings ( $1 \mathrm{l}, 3 \mathrm{p}$ ); Ban-Ko (XI-1968, Kol \& team), $40^{\circ}, 40^{\circ}$ terminalia, $4 \mathrm{in-}$ dividual rearings ( $4 \mathrm{l}, 4 \mathrm{p}$ ); Ko- Klang Dact (XI-1968, Kol \& team), $10^{* *}, 10^{\circ}$ terminalia, 1 individual rearing ( $1 \mathrm{l}, 1 \mathrm{p}$ ). Lop Buri: Ban Thanon Sung (VI1970, Prajim team), 290", 499, $270^{\circ}$ terminalia, 39 terminalia, 78 individual rearings ( $781,78 \mathrm{p}$ ). Lamphun: Doi Khum Tan (IX-1970, Kol \& team), 10", $1 \sigma^{*}$ terminalia, 1 individual rearing ( $1 \mathrm{l}, 1 \mathrm{p}$ ). Chiang Mai: Huey Mae Lon (X-1963, Neely), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia, 1 individual rearing ( 1 p ); Huai Phrao (IV-1970, Kol \& team), 20", $20^{\prime \prime}$ terminalia, 2 individual rearings ( 2 p ); Huts (VII-1970, Kol \& team), 20", $20^{\sigma^{*}}$ terminalia, 2 individual rearings ( $21,2 \mathrm{p}$ ); Ban Thung La Khon (VIII-1970, Kol \& team), 107; (SEATO Medical Research Laboratory Insectory material, IV-V-1971), 1130", 95ㅇ, $180^{\circ}$ terminalia, 14 ㅇ terminalia, $12 \mathrm{~L}, 208$ individual rearings ( $208 \mathrm{l}, 208 \mathrm{p}$ ).

VIETNAM. Saigon: (XI-1955, H. H. Stage), 3 ㅇ.
REMARKS. I have not seen specimens of annandaleifrom Buru (Edwards 1925: 40), Ceram (Brug 1925: 668), Sumatra (Bonne-Wepster and Brug 1932: 101), New Guinea (Brug and Bonne-Wepster 1947: 185), and China (Chekiang Province, Hangchow, Li and Wu 1935: 96; Yunnan Province, Chow 1949: 130). Records from China may refer in part to craggi.

There are 2 female specimens, one (1932, L. C. Yeng) from Huchow, Chekiang Province, China and the other (VIII-1937, R. Crook) from Hain Kai Si Mt. Omei, 2, 500 ft (ca. 760 m ), Szechwan Province, China, in the BMNH in very poor condition and the specific identification is not possible. However, these are either annandalei or craggi.

TAXONOMIC DISCUSSION. Aedes annandalei is a member of the annandalei subgroup. The adult differs from all the other members of the desmotes, mediopunctatus and $w$-albus subgroups by having the scutellum with broad dark scales on the midlobe and broad white scales on the lateral lobe. It is very similar to craggi in having the scutum with a large median white patch of narrow scales on the anterior half of the scutum, a large patch of broad white scales on the lateral margin just before the level of the wing root and above the paratergite; subspiracular and postspiracular areas with broad white scales, hypostigial, prealar and metameron areas without broad white scales, and midfemur without a median white spot on the anterior surface. It can be recognized, however, by the scutum having a large median oval white patch of narrow scales which reaches from the anterior margin, narrows slightly
posteriorly to about the middle of the scutum; in craggi the scutum has a large median triangular white patch of narrow scales which reaches from the anterior margin to about the anterior half of the lateral prescutal area and narrows posteriorly to the middle of the scutum.

The male terminalia of annandalei are very similar to those of craggi, having tergum IX concave at the middle, paraproct without ventral arms, and distimere simple, elongate, slightly longer than basimere, expanded subapically, with setae and a spiniform process. They can easily be distinguished from those of craggi by having the claspette well developed, with 3 widened, leaf-like setae on tergal side and with 2 stout spine-like setae on sternal side of expanded distal part, with several thinner (slender) setae scattered in between.

The larva of annandalei is very similar to those of craggi, desmotes, malikuli, perplexus and mediopunctatus in having the basal spine of the mesoand metapleural setae well developed and large and comb scales in a row, arising from a sclerotized plate. It is closer to those of craggi, malikuli, perplexus and mediopunctatus in having marginal spicules well developed and conspicuous. The larva of annandalei is indistinguishable from that of craggi. It differs from malikuli, perplexus and mediopuntatus in having seta 1-S inserted about the level of, or before last tooth and dorsad of the teeth; marginal spicules stout, each spicule rather short and bluntly rounded at tip.

The pupa of annandalei is extremely similar to those of craggi, malikuli, perplexus and mediopunctatus, having seta 1-II usually well developed, dendritic, with many branches; $2-\mathrm{IV}, \mathrm{V}$ laterad of $1-\mathrm{IV}$, V. It is often indistinguishable from those of craggi. malikuli, perplexus and mediopunctatus except in the male. The male pupa of annandalei differs from malikuli, perplexus and mediopunctatus in having the male genital lobe long and broad, slightly longer than wide, and from that of craggi in having the male genital lobe without a triangular-shape fold on ventral side.

The immature stages are often found in association with those of albopictus (Skuse), craggi, and perplexus in the field. The larva of annandalei can easily be distinguished from that of albopictus by having comb scales in a row, arising from a sclerotized plate, whereas albopictus has comb scales in a row, without a sclerotized plate. The pupa of annandalei has seta $2-I V, V$ laterad of $1-\mathrm{IV}, \mathrm{V}$ and $9-\mathrm{VII}$ usually single (1-2), barbed. It can also be distinguished from albopictus which has seta 2-IV, V, mesad of 1-IV, V and 9-VII single, simple. The immature stages of annandalei greatly resemble those of craggi and perplexus. The discussion under annandalei deals with this matter.

Aedes annandalei is apparently a common species in Southeast Asia. It is presently known from northeastern India, Burma, Thailand, Vietnam, Taiwan, Java, Bali, Flores and Sulawesi.

BIONOMICS. The immature stages of annandalei have been collected mainly in bamboo stumps in Burma, India, Taiwan and Thailand and in cut bamboos in Java. They have also been found in a bamboo internode and in bamboo cups in Thailand. The specimens from India were found in plain and hill areas, about 500-600 ft (ca. 150-180 m), in bamboo groves and in secondary rain forests. Thailand specimens were found in plain, hill, valley and mountain areas, about $20-960 \mathrm{~m}$, in bamboo groves, in rain forests and deciduous forests and in orchard plantations in villages. The females have been taken biting man in secondary deciduous forest in Chiang Mai Province, Thailand. The immature stages were associated with albopictus, craggi and perplexus.

# AEDES (STEGOMYLA) CRAGGI (BARRAUD) <br> (Figs. 9C, D; 10C, D; 11; 12; 13) 

Stegomyia craggi Barraud 1923b: 227 ( $\left.{ }^{*} *\right)$.
Aedes (Stegomyia) purii Barraud 1931: 226 (ơ*).
Aedes (Stegomyia) craggi (Barraud), Barraud 1934: 229 (ơ*) (synonymized purii).

MALE. Head. Proboscis dark scaled, with some pale scales on ventral side, as long as forefemur; palpus dark, longer than proboscis, with white basal band on each of segments $2-5$; those of segments 4,5 incomplete dorsally; segment 5 with white basal band on ventral side very small or sometimes without white basal band; segments 4,5 subequal, slender, upturned, and with only a few short setae; antenna plumose, as long as proboscis; clypeus bare; torus covered with white scales except on dorsal side; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a broad median stripe or a median patch of broad white scales, with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax (Figs. 9C, D). Scutum with narrow dark scales and a large median triangular white patch of narrow scales which reaches from anterior margin and about anterior half of the lateral prescutal area, narrows posteriorly and to the middle of the scutum; a large patch of broad white scales on the lateral margin just before the level of the wing root and above the paratergite; prescutellar space with some white narrow scales, sometimes with a few broad ones as well; a patch of broad dark scales, or sometimes with a few broad white scales as well, on each side of prescutellar space; a few broad dark scales over the wing root and toward scutellum; acrostichal and dorsocentral bristles absent; prescutellar bristles present; scutellum with broad dark scales on midlobe and broad white scales on lateral lobe; anterior pronotum with broad white scales; posterior pronotum with broad white scales and a few dark similar ones dorsally; paratergite with broad white scales; patches of broad white scales on propleuron, on the subspiracular and postspiracular areas, on the upper and lower portions of sternopleuron and on the mesepimeron; lower mesepimeron without bristles; metameron bare. Wing. With dark scales on all veins, sometimes with a minute basal spot of white scales on the costa; cell $R_{2}$ 1.5 times as long as $\mathrm{R}_{2+3}$. Halter. With dark scales. Legs. Coxae with patches of white scales; Knee-spot absent on forefemur, present on mid- and hindfemora; forefemur anteriorly dark except for a basoventral white line; midfemur without median white spot on anterior surface; hindfemur anteriorly with basal 0.67 white, a complete dark band present which separates the basal white stripe from the apical white scale patch, sometimes the dark band not complete on the lower portion of anterior surface; all tibiae anteriorly dark, without any white band; fore- and midtarsi with basal white band on tarsomere 1 ; hindtarsus with basal white bands on tarsomeres 1,2 ; tarsomeres 3-5 all dark, sometimes tarsomere 4 with a few white scales on basal area; fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Segment I with white scales on laterotergite; tergum II dark dorsally, with basal lateral white spots only; terga III-VI each with basal lateral white spots and a basal white band which is connected to the lateral spots; sometimes tergum III with basal band rather narrow or incomplete at the middle; tergum VII with lateral white spots only or sometimes tergum VII
with basal white band as well; sternum II largely covered with white scales; sterna III-VI with basal white bands; sternum VIII largely covered with white scales. Terminalia (Figs. 11C, 10D). Basimere short about 2.3 times as long as wide; its scales restricted to lateral and ventral areas; claspette long and large, reaching to 0.75 of basimere, with 3 widened specialized setae on dorsal basal part and with numerous long setae ventral distal to it; distimere simple, elongate, slightly longer than basimere, expanded subapically, with setae and a spiniform process; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct without ventral arms; cercal setae absent; tergum IX concave at middle, with a small hairy lobe on each side.

FEMALE. Essentially as in the male, differing in the following respects: Head. Palpus 4 -segmented, about 0.25 of proboscis, with white scales on less than apical half. Legs. Midtarsomere 2 with basal white band; hindtarsomere 4 with basal 0.83 white band; sometimes hindtarsomere 3 with a few pale yellowish scales on basal area; fore- and midlegs with tarsal claws equal, all toothed. Abdomen. Tergum VII with lateral white spots and basal white band which is not connected with the lateral spots; segment VIII largely retracted. Terminalia (Figs. 10C, 13). Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 3 or 4 larger ones on apical third; tergum IX with well developed lateral lobes, each with 3 or 4 setae; postgenital plate with shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA (Figs. 11A, B). Cephalothorax. Trumpet 2.5-3.0 times as long as wide at the middle; seta $1,3-\mathrm{C}$ usually double (1-2), longer than 2-C; 2-C usually double (1-2); 4, 5-C usually double (1-2); 6-C single, shorter than 7-C; $7-\mathrm{C}$ usually double (1-2); 10-C usually 2 -branched (2-4), mesad and caudad of 11-C; 11-C single, stout. Abdomen. Seta 1-I well developed dendritic, with more than 10 branches; 2-I single; 3-I single, long; 2, 3-I not widely separated, distance between them same as distance between $4,5-\mathrm{I}$; 1 -II with many branches, or sometimes with 4-8 branches, dendritic; 2-II laterad of $3-\mathrm{II}$; 2-IV, V laterad of 1-IV, V; 1-III usually with $2-5$ branches; 1 -IV usually with 3 branches (2-6); 3-II, III single, shorter than segment III; 5-III usually single, rarely double; 5-IV-VI single or sometimes 2 -branched, short, not reaching beyond posterior margin of following segment; 9-I-VI small, single, simple; 9-VII, VIII much longer and stouter than preceeding ones; 9-VII single, stout and barbed; 9 -VIII usually with 3 branches (1-3), barbed, reaching beyond fringe of paddle. Paddle. Margins with fringe; seta 1-P single. Male genital lobe with a triangular-shape fold on ventral side.

LARVA (Fig. 12). Head. Antenna 0.5 length of head, without spicules; 1-A inserted near middle of shaft, single, small, spine-like; inner mouth brushes pectinate at tip; seta 4-C well developed, branched, closer to 6-C than 5-C, cephalad and mesad of 6-C; 5-C single, long; 6-C double; 7-C usually with 2 branches (2-3); 8-C single; 9-C usually with 2-3 branches; 10-C usually double; 11-C usually with 3-4 branches; 12-C usually 3-branched (2-4); $13-\mathrm{C}$ single or double; 14-C double, stout; 15-C usually double (2-4); mentum with 10-12 teeth on each side. Thorax. Seta 1-P usually 3 -branched; 2-P single; 3-P double; 4-P single; 5, 7-P usually double; 6-P single; 9-P single; 11-P single; 14-P double; 5, 7-M single; 6-M usually 3 -branched; $8-\mathrm{M}$ usually 3 -branched ( $3-4$ ); $9-\mathrm{M}$ usually double, rarely single, barbed; 10 , $12-\mathrm{M}$ single, long, stout and barbed; $11-\mathrm{M}$ single, small; 7 -T usually 3 -branched (3-5); 9 , 10 and 11-T similar to those on mesothorax; 12-T much reduced; basal spine of meso- and metapleural setae stout, straight and pointed at tip. Abdomen. Seta 6 -I, II 2 -branched; 7-I usually single (1-2); 7-II usually with 4 branches
(4-5); 6-III-VI 2-branched, usually one more slender than the other; sometimes 6 -VI single; 7 -III with 4 branches, large, much larger than $9-\mathrm{III} ; 4-\mathrm{I}$ II single; 1 -VII usually 4 -branched; 2 -VII with $3-4$ branches; comb of 4-6 scales in a row, arising from a sclerotized plate, each scale with fine denticles at the base of the apical spine; seta 2-VIII distant from 1-VIII; 1, 5-VIII 3-branched; 3-VIII 4-branched; 2, 4-VIII single; saddle incomplete; marginal spicules stout and conspicuous, each spicule rather short and bluntly rounded at tip; 1-X 2-branched; 2-X usually with 2 branches; $3-\mathrm{X}$ single; ventral brush with 4 pairs of setae on grid, each seta single; no precratal tufts; anal papillae about 2 times as long as saddle, sausage-like. Siphon. About 2.5 times as long as wide, acus absent; 7-15 pecten teeth, in a straight or irregular row, each tooth with or without fine basal denticles and transparent distally; 1-S with 2-3 branches, inserted about the level of or before last tooth and dorsad of the teeth.

TYPE-DATA. Stegomyia craggi Barraud, type-male in BMNH, typelocality: Haflong, Assam, INDIA, VIII-1922 (Capt. P. J. Barraud). Aedes (Stegomyia) purii Barraud, 1 cotype male (2144) in BMNH; 1 cotype male in Malaria Institute of India, Delhi, India; type-locality: Marianbarrie Tea Estate, near Sukna, North Bengal, INDIA, VIII-1928 (Puri).

DISTRIBUTION. 398 specimens examined: 1090", 18f, 1020" terminalia, 79 terminalia, 110 individual rearings ( $59 \mathrm{l}, 103 \mathrm{p}$ ).

INDIA. Assam: Haflong (VIII-1922, Capt. P. J. Barraud), $10^{\circ \prime}, 10^{\prime \prime}$ terminalia. Bengal: Darjeeling Dist. -Marianbarrie Tea Estate, near Sukna (VIII-1928, Puri), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia: Mungpoo (III-1967, S. Ramalingam, E. D. Abraham \& E. S. Abraham), $70^{\prime \prime}, 70^{\circ}$ terminalia, 4 individual rearings ( 1 l, 4 p); Pashok (III-1967, S. Ramalingam, E. D. Abraham \& E. S. Abraham), $20^{\circ}, 20^{\circ}$ terminalia.

THAILAND. Nan: Ban Pha Hang (VIII-1966, Peyton), $10^{\circ}, 10^{\circ}$ terminalia, 1 individual rearing ( $11,1 \mathrm{p}$ ); (VIII-1966, Somboon), $10^{\prime \prime}$, $10^{\prime \prime}$ terminalia; (VIII1966, Chaliou), $10^{\circ}, 10^{\prime \prime}$ terminalia. Lampang: Ban Rai Na Dieo (V-1968, Sumeth \& Chaliou), $30^{\prime \prime}, 30^{\prime \prime}$ terminalia, 3 individual rearings ( 2 p ); ( $\mathrm{V}-1968$, Harrison \& team), $80^{\prime \prime}, 80^{\prime \prime}$ terminalia, 8 individual rearings ( 7 p ); ( $\mathrm{V}-1968$, Kol \& Samboon), $20^{\circ}, 20^{\circ}$ terminalia, 2 individual rearings ( 2 p ); Doi Pha Huat (V-1968, Kol), $2 \sigma^{\circ}, 2 \sigma^{\circ}$ terminalia, 2 individual rearings ( 11,2 p); San Chao Pho Pratu Pha (V-1968, Kol), 10", $10^{\prime \prime}$ terminalia. Chiang Mai: Ban Mae Lan Mae (X-1963, Neely), 10", $10^{\prime \prime}$ terminalia; Luam (V-1964), 2 $0^{\circ}$, $2 \sigma^{\circ}$ terminalia; Ban Pong Goom (IV-1964), 10", $10^{*}$ terminalia; Huai Phrao (IV-VII-1970, Kol \& team), $31 \mathrm{o}^{\prime \prime}, 310^{\circ}$ terminalia, 31 individual rearings ( $12 \mathrm{l}, 30 \mathrm{p}$ ); Bam Choeng Doi Suthep (VII-1970, Chaliou \& Anun), 10", $10^{\circ}$ terminalia, 1 individual rearing ( 1 p ); Ban Sop O Nok (VII-1970, Kol \& Anun), $80^{\circ}$, $80^{\circ}$ terminalia, 8 individual rearings ( $6 \mathrm{l}, 8 \mathrm{p}$ ); Huts (VII- 1970, Kol \& team), 120", $120^{\circ}$ terminalia, 12 individual rearings ( $7 \mathrm{l}, 10 \mathrm{p}$ ); Ban Tham Klaep (VII-IX-1970, Kol \& team), $40^{\circ}, 4 \sigma^{\circ}$ terminalia, 4 individual rearings ( $31,4 \mathrm{p}$ ); Ban Thung La Khon (VIII-1970, Kol \& team), $10^{\circ}, 10^{\prime \prime}$ terminalia; Ban Huai Tat (IX-1970, Kol \& team), $2 \sigma^{\circ}, 20^{\prime \prime}$ terminalia, 2 individual rearings ( 1 p ); Doi Khum Tan (IX-1970, Kol \& team), $30^{\circ}, 30^{\prime \prime}$ terminalia, 3 individual rearings ( 2 p ); Amphoe Chiang Dao (LX-1970, Kol \& team), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia, 1 individual rearing ( 1 p ); Doi Pha Daeng (VII-1972, Kol \& team), $2 \neq 2$ progeny rearings: No. (1) $-70^{\circ}, 5$, 9 , $2 \sigma^{\prime \prime}$ terminalia, 49 terminalia, 12 individual rearings ( $12 \mathrm{l}, 12 \mathrm{p}$ ); No. (2) $-50^{\circ}$, 11 , $30^{* \prime}$ terminalia, 39 terminalia, 16 individual rearings ( $161,16 \mathrm{p}$ ).

TAXONOMIC DISCUSSION. Aedes craggi is a member of the annandale $i$ subgroup. The adult has the scutellum with broad dark scales on the midlobe and broad white scales on the lateral lobe, and can thus easily be distinguished
from all other species except annandalei. It is very similar to annandalei but can be separated from it by the diagnostic characters mentioned under the discussion of that species.

The male terminalia of craggi are also very similar to those of annandalei but can easily be distinguished from it by having the claspette long and large, reaching to 0.75 of basimere, with 3 widened specialized setae on dorsal basal part and with numerous long setae ventral distal to it.

The larva of craggi cannot be separated from that of annandalei. The pupa of craggi is extremely similar to and often indistinguishable from those of annandalei, malikuli, perplexus and mediopunctatus except for the male pupa. The male pupa of craggi has the male genital lobe with a triangular-shape fold on ventral side, thus differing from all other species that have been described in this group.

The immature stages are often found in association with those of albopictus, pseudalbopictus (Borel), annandalei, malikuli and perplexus in the field. The larva of craggi differs from those of albopictus and pseudalbopictus in having the comb scales in a row, arising from a sclerotized plate, whereas albopictus and pseudalbopictus have the comb scales in a row, without a sclerotized plate. The pupa of craggi with setae 2-IV, V laterad of 1-IV, V and 9-VII usually single (1-2), barbed, can also be distinguished from those of albopictus and pseudalbopictus which have setae $2-\mathrm{IV}, \mathrm{V}$ mesad of $1-\mathrm{IV}, \mathrm{V}$ and $9-\mathrm{VII}$ single, simple. The larva of craggi is indistinguishable from that of annandalei but can easily be distinguished from those of malikuli and perplexus by having seta 1-S inserted about the level of, or before last tooth and dorsad of the teeth; marginal spicules stout, each spicule rather short and bluntly rounded at tip; malikuli and perplexus have seta 1-S inserted beyond last tooth and in line with the teeth; marginal spicules long, each spicule usually pointed at tip. The pupa of craggi greatly resembles those of annandalei, malikuli and perplexus. (See discussion under craggi).

Aedes craggi is apparently confined to the Oriental region. It is known from northeastern India and the northern part of Thailand. In Southeast Asia it is reported here for the first time from Thailand (Chiang Mai, Lampang, Nan).

BIONOMICS. The immature stages of craggi have been collected mainly in bamboo stumps in India and Thailand. They have also been found in a stump hole, a split bamboo and in a tree hole in Thailand. The specimens from India were found in mountainous areas, about $550-920 \mathrm{~m}$, in secondary rain forests and in bamboo groves and those from Thailand were found in mountainous areas, $240-980 \mathrm{~m}$, in deciduous forests. Females have been taken biting man in a deciduous forest in the mountains of Chiang Mai Province and also in Kanchanaburi Province, Thailand. The immature stages were associated with albopictus, pseudalbopictus, annandalei, malikuli and perplexus.

## desmotus subgroup

TAXONOMIC CHARACTERS: ADULT. Head. Palpi with white scales. Thorax. (1) Dorsocentral bristles absent; prescutellar bristles present; (2) scutum with a white longitudinal stripe on either side of midline, extending from anterior margin, narrowing posteriorly and reaching to the middle of the scutum; (3) without a patch of broad dark scales on each side of prescutellar space; (4) hypostigial, subspiracular, postspiracular, prealar and metameron areas with broad white scales; (5) scutellum with broad white scales on all
lobes. Legs. (1) Knee-spot absent on forefemur, present on mid- and hindfemora; (2) midfemur with 2 white spots on anterior surface; (3) all tibiae anteriorly dark, each with a white band; (4) hindtarsus with basal white bands on tarsomeres 1-3; tarsomeres 4, 5 all white or with apex dark. Male Terminalia. (1) Tergum IX nearly flat at middle; (2) paraproct with ventral arms; (3) distimere simple, elongate, 0.7 as long as basimere, with a short spiniform process near apex. Female Terminatia. Tergum IX much broader than long, at least 2 times as wide as long, with well developed, widely separated lateral lobes, each with 4-6 setae.

PUPA. Abdomen. (1) Seta 1-II usually with 4 branches (3-6); (2) 2-IV, V distinctly laterad of 1-IV, V. Male genital lobe long and narrow, much longer than wide.

LARVA. Thorax. (1) Seta $9-\mathrm{M}$ single, long, stout and barbed; $10,12-\mathrm{M}$ single, long, more slender than $9-\mathrm{M}$, barbed; (2) basal spine of meso- and metapleural setae long, straight and blunt at tip. Segment VIII. Comb scales in a row, arising from a sclerotized plate. Siphon. 1-S inserted beyond last tooth and in line with the teeth. Anal Segment. Marginal spicules very small and inconspicuous.

DISTRIBUTION. The desmotes subgroup, consisting of a single species, occurs from eastern India in the west, to the Philippines in the east, through Assam, Thailand to Taiwan in the northeastern corner and through Peninsular Malaysia, Kalimantan to Sulawesi in the southeastern corner (MAP IV).

TAXONOMIC DISCUSSION. As currently interpreted, the desmotes subgroup consists of one species, desmotes. This species is found within the Southeast Asia area.

Based on the present collection data, the monotypic desmotes subgroup in Southeast Asia occur in both the Oriental and Indomalayan areas.

The desmotes subgroup is well marked in all stages. The ornamentation of the adult shares many characteristics of the $w$-albus subgroup. The pupa shares the characteristic of the annandalei and mediopunctatus subgroups in having seta 2-IV, V laterad of 1-IV, V. The larva shares most of the characteristics of the mediopunctatus subgroup, except that the marginal spicules of the anal segment are very small and inconspicuous as in the $w$-albus subgroup.

This subgroup is well differentiated from the other subgroups in all stages, including the female terminalia.

BIONOMICS. Larvae and pupae are usually found in bamboo internodes, split bamboos and bamboo stumps. The females bite man. The immature stages are associated with those of the mediopunctatus subgroup of the $w$-albus group.

## AEDES (STEGOMYlA) DESMOTES (GILES) <br> (Figs. 14; 15; 16; 17A, B; 18A, C; 21A)

Stegomyia desmotes Giles 1904; 367 ( $($ ) $)$.
Anisocheleomyia (?) albitarsis Ludlow 1905b: 131 (f).
Stegomyia gracilis Leicester 1908a: $81\left(\sigma^{\prime \prime}, ~ ¢ 甲\right)$.

Stegomyia montana Koidzumi 1918: 141 ( $\sigma^{\prime \prime}$ ); Koidzumi 1920: 64.
Stegomyia desmotes Giles, Edwards 1913: 225 (synonymized gracilis and albipes); Barraud 1923b: 224 ( ' $^{*}$ ); Borel 1928: 80 ( $9, L^{*}$ ).
Aedes Stegomyia) desmotes (Giles), Edwards 1922: 464 (synonymized
albitarsis); Dyar and Shannon 1925: 74; Bonne-Wepster and Brug 1932: 102 ( $0^{*}$, 우, $\mathrm{L}^{*}$ ); Barraud 1934: 225 ( $\left.\sigma^{* *}, ~ ㅇ, ~ L\right) ; ~ K n i g h t ~ a n d ~ H u l l ~ 1952: ~$ 170 ( $\sigma^{*}$,,$+ L^{*}$ ); Lien 1962: 626; Mattingly 1965: 43 (o**, $\mathrm{f}^{*}, \mathrm{P}^{*}, \mathrm{~L}^{*}$ ) (designated gracilis cotype $0^{*}$, as lectotype).

MALE. Head. Proboscis dark scaled, sometimes with a few pale scales on ventral side, as long as forefemur; palpus dark, longer than proboscis, with white basal band on each of segments $2-5$; those on segments 4,5 incomplete dorsally; segments 4,5 subequal, slender, upturned, and with only a few short setae; antenna plumose, shorter than proboscis; clypeus bare; torus covered with white scales except on dorsal side; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a median stripe of broad white scales, with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax.(Figs. 17A, B). Scutum with narrow dark scales and a white stripe of narrow scales on either side of midline, the white stripe narrows posteriorly from the anterior margin and reaches to the middle of the scutum; some white narrow scales on the anterior prescutal area and on the lateral prescutal area; an antealar white patch present, with narrow white scales mainly and with some broad white ones on the lateral margin just before the level of the wing root; a posterior dorsocentral white line which reaches to the middle of the scutum and fusing with the antealar patch; prescutellar space surrounded by white narrow scales which continue forwards for a short distance; acrostichal and dorsocentral bristles absent; prescutellar bristles present; scutellum with broad white scales on all lobes; anterior pronotum with broad white scales; posterior pronotum with broad white scales and some narrow white ones dorsally; paratergite with broad white scales; patches of broad white scales on propleuron, on the hypostigial, subspiracular, postspiracular and prealar areas, on the upper and lower portions of sternopleuron and on the mesepimeron; upper sternopleural scale patch does not connect with the prealar scale patch; lower mesepimeron without bristles; metameron with broad white scales. Wing. With dark scales on all veins, sometimes with a minute basal spot of white scales on the costa; cell $\mathrm{R}_{2} 1.5$ times as long as $\mathrm{R}_{2+3}$. Halter. With dark scales. Legs (Fig. 21A). Coxae with patches of white scales; knee-spot absent on forefemur, present on mid- and hindfemora; forefemur anteriorly dark except for a basoventral white line; midfemur with 2 white spots on anterior surface, one before the middle and one beyond the middle; hindfemur anteriorly with basal 0.67 white, an oblique dark band present and separates the basal white stripe from the apical white scale patch; all tibiae anteriorly dark, each with a white band at about basal third; fore- and midtarsi with basal white bands on tarsomeres 1,2; hindtarsus with basal white bands on tarsomeres 1-3; the ratio of length of white band to the total length of tarsomere is $0.33,0.40$ and 0.40 , tarsomere 4,5 all white or sometimes tarsomere 4 with apex dark, or sometimes tarsomere 5 also dark at tip; fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Segment I with white scales on laterotergite; terga II-VI with large basal lateral white spots; terga III-VI each with a basal white band which is not connected with the lateral spots; tergum VII with small lateral white spots only or sometimes tergum VII with basal white band as well; sterna III-VI with basal white bands; sternum VII dark; sternum VIII largely covered with white scales. Terminalia (Fig. 14C). Basimere about 3 times as long as wide; its scales restricted to dorsolateral, lateral and ventral areas; claspette with 2 setose lobes, without any
widened specialized setae; distimere simple, elongate, 0.7 as long as basimere; with numerous short setae and a short spiniform process and subapical inner side and with several long apical setae; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct with ventral arms; cercal setae absent; tergum IX nearly flat at middle, with a small hairy lobe on each side.

FEMALE. Essentially as in the male, differing in the following respects: Head (Fig. 18A). Palpus 5 -segmented, segment 5 minute, about 0.25 of proboscis, with white scales on less than apical half. Legs. Fore- and midlegs with tarsal claws equal, all toothed. Abdomen. Terga VII-VIII each with lateral white spots and basal white band which is not connected with the lateral spots; segment VIII not retracted. Terminalia (Figs. 16, 18C). Sternum VIII with a deep $U$-shaped notch at middle and with conspicuous lateral lobes; insula longer than broad, with minute setae and with $8(6-10)$ larger ones on apical third; tergum IX short and broad, with well developed, widely separated lateral lobes, each with 4-6 setae; postgenital plate with shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA (Figs. 14A, B). Cephalothorax. Trumpet short, about 3 times as long as wide at the middle; seta $1,3-\mathrm{C}$ usually single (1-2), longer than 2-C; 2-C usually single (1-2); 4, 5-C single; 6-C single, slightly shorter than 7-C; 7-C single; 10-C single or 2-branched, mesad and caudad of 11-C; 11-C single, stout. Abdomen. Seta 1-I well developed, with more than 10 branches, dendritic; 2-I single; 3-I single, long; 2, 3-I not widely separated, distance between them same as distance between 4, 5-I; 1-II usually with 4 branches (3-6); $2-\mathrm{II}$, III laterad of $3-\mathrm{II}, \mathrm{III} ; 2-\mathrm{IV}$, V laterad of $1-\mathrm{IV}, \mathrm{V}$; 1 -III usually with 3 branches (2-4); 1-IV usually double (2-4); 3-II, III single, shorter than segment III; 5-IV-VI single or double, short, not reaching beyond posterior margin of following segment; 9-I-VI small, single, simple; 9-VII, VIII much longer and stouter than preceeding ones; 9-VII usually single (1-2) and barbed; 9 -VIII usually with 2 branches (1-4) and barbed, reaching beyond fringe of paddle. Paddle. Margins with fringe; seta 1-P single.

LARVA (Fig. 15). Head. Antenna 0.5 length of head, without spicules; 1-A inserted near middle of shaft, single, small, spine-like; inner mouth brushes pectinate at tip; seta 4-C well developed, with 7-10 branches, closer to $6-\mathrm{C}$ than $5-\mathrm{C}$, cephalad and mesad of $6-\mathrm{C} ; 5-\mathrm{C}$ usually single (1-2), long; $6-\mathrm{C}$ with $2-5$ branches; $7-\mathrm{C}$ usually single (1-2); $8-\mathrm{C}$ single; $9-\mathrm{C}$ with 2 branches; $10-\mathrm{C}$ usually single (1-2); 11-C with $3-4$ branches; $12-\mathrm{C}$ with $6-8$ branches; $13-\mathrm{C}$ with $4-6$ branches; $14-\mathrm{C}$ with $2-3$ branches; $15-\mathrm{C}$ usually single (1-2); mentum with 11-13 teeth on each side. Thorax. Seta 1-P usually double; 2-P single; 3-P double; 4-P single; 5, 7-P usually single; 6-P single, thinner than 5-P; 9-P single; 11-P single; 14-P 2-branched; $5-\mathrm{M}$ single; $7-\mathrm{M}$ single, much smaller than $5-\mathrm{M}$; $6-\mathrm{M}$ usually single; $8-\mathrm{M}$ with 2 branches; $9-\mathrm{M}$ single, long, stout and barbed; $10,12-\mathrm{M}$ single, long, more slender than $9-\mathrm{M}$, barbed; $11-\mathrm{M}$ single, small; 7-T with 2 branches; 9,10 - and 11-T similar to those on mesothorax; 12-T much reduced; basal spine of meso- and metapleural setae long, straight and blunt at tip. Abdomen. Seta 6-I-VI 2-branched; 7-I single; 7-II usually single (1-2); 7-III with 3-4 branches, small, much smaller than $9-\mathrm{III}$; 4-I, II with 2-3 branches; 1-VII usually with 3 branches (2-3); 2-VII single or double; comb of 3-5 scales in a row, arising from a sclerotized plate, each scale with fine denticles at the base of the apical spine; sometimes comb scale with apical spine split at tip; 2-VIII distant from $1-\mathrm{VII} ; 1,5$-VIII usually with 3 branches (1-3); 3 -VIII usually with 4 branches (2-4); 2, 4 -VIII single; saddle incomplete; marginal spicules very small and inconspicuous; 1-X usually

3-branched (1-4), short; 2-X usually 2-branched, rarely single; 3-X single; ventral brush with 4 pairs of setae on grid, each seta single; $4 \mathrm{~d}-\mathrm{X}$ smaller than others; no precratal tufts; anal papillae about 3 times as long as saddle, sausage-like. Siphon. About 2 times as long as wide, acus absent; pecten teeth usually 3-8 (1-9), evenly spaced, each tooth rather small, with 1-4 basal denticles; 1-S with 2-4 branches, inserted beyond last tooth and in line with the teeth.

TYPE-DATA. Stegomyia desmotes Giles, type-female in BMNH; typelocality: Camp Stotsenberg, Luzon, PHILIPPINES, 1904 (Whitmore). Anisocheleomyia (?) albitarsis Ludlow, type-female in USNM; type-locality: Camp Stotsenberg, Luzon, PHILIPPINES, Sept. ? (Whitmore). Stegomyia gracilis Leicester, 1 cotype male designated lectotype by P. F. Mattingly, 23-I-1964, with terminalia on slide, in BMNH; type-locality: Ulu Klang jungle, 8 miles from Kuala Lumpur, Selangor, MALAYSIA, 22-IX-1903 (G. F. Leicester). Stegomyia albipes Theobald, type-female in Indian Museum; type-locality: Maddathorai, W. Ghats, Travancore, INDIA, 17-XI-1908 (Annandale). Stegomyia montana Koidzumi, type-male, location unknown; type-locality: Chikutoki, Kagi District, TAIWAN, VII-1917 (M. Koidzumi).

DISTRIBUTION. 499 specimens examined: 700", 1959, $340^{\circ}$ terminalia, $17 \%$ terminalia, $12 \mathrm{~L}, 97$ individual rearings ( $75 \mathrm{l}, 96 \mathrm{p}$ ).

INDIA. Bihar: Pusa (22-VII-1900). 19; Kanara: Kodra (IX-1921, P. J. Barraud), 2 ${ }^{\circ}$; Bengal: Sukna (VIII-1928), 10", 10" terminalia; Madras: Nilgiris (X-1915, P. J. Barraud), 10", $10^{\prime \prime}$ terminalia; Assam: Golaghat (IV-1925, P. J. Barraud), 1 q.

INDONESIA. Kalimantan (Dutch Borneo): Mahakham, Long Pahangai (IV-V-1929), 19; Sulawesi: Boeton, Baoe-Baoe (XII-1933), 3 앙․

MALAYSIA. Peninsular Malaysia: Selangor - Kuala Lumpur (22-IX-1903, G. F. Leicester), $10^{*}$, $10^{*}$ terminalia; (A. T. Stanton), 2 ; Ulu Gombak (I-1956, W. W. M. ) $70^{\prime \prime}, 7$ 9 , $2 \sigma^{\prime \prime}$ terminalia, 4 individual rearings ( $4 \mathrm{l}, 4 \mathrm{p}$ ); Ulu Langat F. R. (X-1966, Ramalingam team), $10^{* \prime}, 17$, $10^{*}$ terminalia; (VI-1966, Ramalingam team), 1q; (VIII-1968, Ramalingam team), 1q; Ulu Klang (III-1967, Ramalingam team), 3웅 Pahang - Benteng (VII-1954), 19; Bentong Rd. (III-1967, Ramalingam team), 19; Merapoh (IV-1967, Ramalingam team), $10^{\circ}, 10^{\circ}$ terminalia; Kedah - Sintok F. R. (XI-XII-1967, Ramalingam team), 50", 149, $40^{\prime \prime}$ terminalia, $2 \neq$ terminalia, $4 \mathrm{~L}, 1$ individual rearing ( $1 \mathrm{l}, 1 \mathrm{p}$ ), slide only no adult.

PHILIPPINES. Luzon: Pampanga Prov., Camp Stotsenberg (1904, \& IX-?, Whitmore), 2ㅇ; Subic Bay (VII-1964, R. T. Holway), 3 ; ; (VI-VIII-1945, Rozeboom, Knight \& Laffoon), 3 individual rearings ( 31,3 p), 3 slides only no adult; Olongapo (VII-1945, Rozeboom, Knight \& Laffoon), $50^{\circ}, 40^{\circ}$ terminalia; Mountain Prov., Lagawe (VI-1969, Huang \& Peyton), 40 $0^{\prime \prime}$ 16 ${ }^{\prime}$, 20" terminalia, 49 terminalia, 20 individual rearings ( $131,20 \mathrm{p}$ ); Laguna - Los Banos (IX1914), 10 $10^{*}$ terminalia; Pangil (VI-VII-1969, Huang \& Peyton), 20", 3if, 2 영 terminalia, 5 individual rearings ( $5 \mathrm{l}, 5 \mathrm{p}$ ); Negros: Occ. - Mailum (V-1906, C. S. Banks), 19; Palawan: Puerto Princesa (V-1945, Rozeboom, Knight \& Laffoon), 19; Philippine Islands (III-VI-1963), 50", 19, $40^{\circ}$ terminalia; (no date), $30^{\circ}, 49$.

TAIWAN. Taichung: Sun Moon Lake (VI-1948), $20^{*}, 3$ 우, $10^{*}$ terminalia.
THAILAND. Phrae: Rong Kwang (XI-1952, D. C. \& E. B. Thurman), 1\%; Lamphun: Huey Bpong Lee Dist. (XI-1952, D. C. \& E. B. Thurman), 3 ; ; Udon Thani: (X-XI-1962, SEATO), 3 ; Loei: Phukadung (1962, SEATO), 1if; Kanchanaburi: Huai Mae Nam Noi (1965, SEATO), $50^{\circ \prime}, 1$ 19, $50^{\circ}$ terminalia, 4 L , 4 individual rearings ( $1 \mathrm{l}, 4 \mathrm{p}$ ); Ban Sai Yok (1965, SEATO), $10^{*}, 3$ ºf, $1 \mathrm{~L}, 4$
individual rearings ( $1 \mathrm{l}, 4 \mathrm{p}$ ); Huai Bong Ti (1965, SEATO), 3 L ; Nakhon Si
Thammarat: Banna Nabon (1962, SEATO), 13 ; Ban Sai Koe (1966, SEATO), 2 9 , 2 individual rearings ( 2 p ); Nan: Doisamsop (1966, SEATO), 1 ; Ban Pha Man (1966, SEATO), 4?, 4 individual rearings (2 1, 4 p); Lampang: (1968, SEATO), 189; Nakhon Sawan: Khao Luang Nur (1968, SEATO), 22ㅇ; Prachin Buri: Khao Chang Chalut (VIII-1971, SEATO), 14i; Chiang Mai: Measanan (1962, SEATO), 10ㅇ; Kong Loi (1962, SEATO), 1\%; Huai Pao (1970, SEATO), 4 progeny rearings: No. 04459 (1)-90", 7 多, $1 \not+$ terminalia, 16 individual rearings ( $12 \mathrm{l}, 16 \mathrm{p}$ ); No. 04459 (2)- $30^{\prime \prime}, 39,10^{\prime \prime}$ terminalia, 2 ㅇ terminalia, 6 individual rearings ( $5 \mathrm{l}, 5 \mathrm{p}$ ); No. 04459 (4)-40", 5 아, 2 9 terminalia, 9 individual rearings ( $9 \mathrm{l}, 9 \mathrm{p}$ ); No. 04459 (5)- $90^{\circ}, 10 \circ$, $50^{\circ}$ terminalia, 4 우 terminalia, 19 individual rearings ( $19 \mathrm{l}, 19 \mathrm{p}$ ).

REMARKS. I have not seen specimens of desmotes from Soemba (Brug, 1926: 475).

TAXONOMIC DISCUSSION. Aedes desmotes, a member of the desmotes subgroup, is a very clearly marked species in all stages. The adult differs from that of all other species by the presence of 2 white spots on the anterior surface of the midfemur and all tibiae anteriorly dark, each with a white band. It is very similar to that of g. gardnerii, a member of the $w$-albus subgroup, having the scutum with a white longitudinal stripe on either side of the midline, extending from the anterior margin to the middle of the scutum, an antealar white patch present, a posterior dorsocentral white line present and scutellum with broad white scales on all lobes. It can easily be recognized, however, by the absence from the scutum of the patch of broad dark scales on each side of prescutellar space which is present in g. gardnerii. It also closely resembles those of $g$. gardnerii, gardnerii imitator and $w$-albus, members of the $w$-albus subgroup, in the pleural markings but can easily be distinguished from these as the upper sternopleural scale patch is not connected with the prealar scale patch; in g. gardnerii, gardnerii imitator and $w$-albus these patches are connected.

The male terminalia of desmotes have tergum IX nearly flat at the middle and the paraproct with ventral arms, thus differing from those of all other species that have been described in this group. The female terminalia of this species have tergum IX much broader than long, at least 2 times as wide as long, with well developed, widely separated lateral lobes, each with 4-6 setae, and can thus easily be distinguished from those of all other species.

The larva of desmotes is very similar to those of malikuli, perplexus and mediopunctatus in having seta $9-\mathrm{M}$ single, long, stout and barbed; 10, $12-\mathrm{M}$ single, long, more slender than $9-\mathrm{M}$, barbed; basal spine of meso- and metapleural setae well developed and long; comb scales in a row, arising from a sclerotized plate and 1-S inserted beyond last tooth and in line with the teeth. It can easily be recognized, however, by having the basal spine of the mesoand meta-pleural setae long, straight and blunt at tip, and marginal spicules very small and inconspicuous; in malikuli, perplexus and mediopunctatus the basal spine of the meso- and metapleural setae is long, straight and pointed at tip, and marginal spicules are well developed and conspicuous.

The pupa of desmotes is very similar to those of annar dalei, craggi, malikuli, perplexus and mediopunctatus having seta $2-I V$, V laterad of 1-IV, V but differs in having 2-IV, V laterad of $3-I V, V$ and $1-I I$ usually with 4 branches (3-6); in annandalei, craggi, malikuli, perplexus and mediopunctatus seta 2-IV, V mesad of 3-IV, V and 1-II usually is well developed, with many branches and dentritic.

The immature stages are often found in association with those of perplexus
in the field. Great care must therefore be taken in identifying them. The discussion under desmotes deals with this matter.

Aedes desmotes apparently is a common species in the Southeast Asia area. It is known from eastern India, Assam, Thailand, Taiwan, Peninsular Malaysia, Kalimantan, Sulawesi and the Philippines.

BIONOMICS. The immature stages of desmotes have been collected mainly in bamboo internodes, split bamboos and bamboo stumps in the Philippines, Malaysia, and Thailand. At Subic Bay, Philippines, Baisas (1974) noted that desmotes particularly preferred tree holes and bamboos. The females have been taken biting man in deciduous forest in the mountains of Chiang Mai, Kanchanaburi and Prachin Buri provinces, Thailand. Specimens from Boeten, Sulawesi were taken attacking man between 5: 30 and 8:00 P. M. The immature stages were associated with perplexus in Thailand.

## mediopunctatus subgroup

TAXONOMIC CHARACTERS: ADULT. Head. Palpi with white scales. Thorax. (1) Dorsocentral bristles absent; prescutellar bristles well developed; (2) scutum with median longitudinal white stripe broader than usual, extending from anterior margin, tapering posteriorly and forking at the beginning of prescutellar space; (3) without a patch of broad dark scales on each side of prescutellar space; (4) subspiracular and postspiracular areas with broad white scales; hypostigial, prealar and metameron areas without broad white scales; (5) scutellum with broad white scales on midlobe and with broad dark, or white, or both on lateral lobe. Legs. (1) Knee-spot absent on forefemur, present on mid- and hindfemora; (2) midfemur without a median white spot on anterior surface; (3) all tibiae anteriorly dark without any white band; hind tibia with white stripe on basal-ventral quarter; (4) hindtarsus with basal white bands on tarsomeres 1,2; tarsomere 3 all dark; tarsomere 4 all white or dark at tip; tarsomere 5 varied, all white to all dark. Male Terminalia. (1) Tergum IX with middle part produced into a large rounded lobe; (2) paraproct without ventral arms; (3) distimere complex, slightly shorter than basimere, expanded at base and forked apically, with spiniform process. Female Terminalia. Tergum IX slightly broader than long to broader than long, but less than 1.5 times as wide as long, with well developed lateral lobes, each with 3-5 setae.

PUPA. Abdomen. (1) Seta $1-\mathrm{II}$ well developed, with many branches, dendritic; (2) $2-\mathrm{IV}, \mathrm{V}$ laterad of 1-IV, V. Male genital lobe short and broad about as long as wide.

LARVA. Thorax. (1) Seta $9-\mathrm{M}$ single, long, stout and barbed; $10,12-\mathrm{M}$ single, long, more slender than $9-\mathrm{M}$, barbed; (2) basal spine of meso- and metapleural setae long, straight and pointed at tip. Segment VIII. Comb scales in a row, arising from a sclerotized plate. Siphon. 1-S inserted beyond last tooth and in line with the teeth. Anal Segment. Marginal spicules long and conspicuous, each spicule usually pointed at tip.

DISTRIBUTION. Species of this subgroup are found from southwestern India, Sri Lanka, northeastern India, Thailand, Peninsular Malaysia, and southern China to Taiwan and Palawan (MAP V).

TAXONOMIC DISCUSSION. As currently interpreted, the mediopunctatus subgroup consists of the 4 species, malikuli, mediopunctatus, perplexus and rhungkiangensis. All of these occur in Southeast Asia.

On present collection data, all the members of the mediopunctatus sub-
group in Southeast Asia occur in the Oriental area; mediopunctatus and perplexus are also known to occur in the Indomalayan area (Malaya and Palawan).

The mediopunctatus subgroup is well marked in the adult and larva stages. The adult shares the characteristic of the annandalei subgroup in pleural markings. The male terminalia share the characteristics of the $w$-albus subgroup in tergum IX with the middle part produced into a large lobe and the paraproct without ventral arms. The female terminalia are as of the annandalei and $w$-albus subgroups. The pupa is extremely similar to those of the annandalei subgroup and the female pupae are often indistinguishable from those of annandalei subgroup. The larva is essentially as in the desmotes subgroup, except that the marginal spicules of anal segment are well developed and conspicuous which is the characteristic of the annandalei subgroup.

Members of this subgroup are extremely variable and difficult to separate in all stages except for the male. Theobald (1905a) described mediopunctatus species from a single female from Peradeniya, Ceylon. The male was unknown and thus, the true identity of this species cannot be ascertained. Fortunately, a male was collected by Y.-M. Huang and E. L. Peyton from Sri Lanka (Ceylon) in 1975. Based upon an examination of the male terminalia of mediopunctatus from Sri Lanka, it can now be said with certainty that the Indian specimens previously described as mediopunctatus, mediopunctatus var. submediopunctatus (Barraud), and mediopunctatus var. sureilensis Barraud by Barraud (1923a, 1934) as well as the Philippines specimens previously described as mediopunctatus var. perplexus by Knight and Hull (1952) are all mediopunctatus.

Stegomyia perplexus was originally described by Leicester (1908a: 83) as a distinct species from Kuala Lumpur, Malaya. Barraud (1934: 231) considered it to be a variety of mediopunctatus which had the 4th and 5th hind tarsal segments entirely white and Mattingly (1965: 46) treated it as a subspecies. Based on the discovery that the male terminalia of perplexus differ from mediopunctatus by the absence of several distinctly longer and stouter setae on the tergal portion of the expanded distal part of the claspette of the basimere, I have here elevated perplexus to specific status.

It is now difficult to say what Lien's (1962) record of mediopunctatus var. perplexus represents. My only Taiwan male specimen (from the Bishop Museum) of the subgroup is malikuli. It is possible that either mediopunctatus or perplexus is also present in Taiwan. However, no conclusion can be made without examination of additional Taiwan specimens.

Chang and Chang (1974) described Aedes (Stegomyia) rhungkiangensis from Kweichow Province, China. Based on the descriptions of this species, I have here assigned rhungkiangensis to the mediopunctatus subgroup. Since the claspette of the male terminalia of rhungkiangensis was neither described in detail nor illustrated, the true identity as well as the relationship of this species to other members of the subgroup cannot be further discussed until specimens of rhungkiangensis become available.

However, from Chang and Chang's (1974) description of rhungkiangensis, this species can be recognized by the following diagnostic characters: In adult (1) $\mathrm{O}^{\prime \prime}$ scutellum without scales on all lobes; $\circ$ scutellum with broad white scales on midlobe and without scales on lateral lobe; (2) hindtarsomere 5 with basal half white and apical half dark; (3) claspette with numerous setae and with 2 rod-like modified setae. In larva (1) antenna with seta 1-A branched; (2) mentum with 7 teeth on each side; (3) segment VIII without a sclerotized plate.

BIONOMICS. Larvae and pupae are usually found in bamboo stumps and bamboo internodes. They are also found in split and cut bamboos. Occa-
sionally they are found in holes of stumps, logs, and trees, and leaf axils of pandanus and nipa palm. The females bite man. The immature stages are associated with the albopictus and scutellaris subgroups of the scutellaris group and with the annandalei and desmotes subgroups of the $w$-albus group.

## AEDES (STEGOMYIA) MALIKULI HUANG

(Figs. 19; 20)
Aedes (Stegomyia) malikuli Huang 1973: 225 (ơ*, P*, L*).
MALE. Head. Proboscis dark scaled, sometimes with a white patch at base and a few pale scales on ventral side, as long as forefemur; palpus dark, slightly longer than proboscis, with white basal band on each of segments $2-5$; those on segments 4,5 incomplete dorsally; segments 4,5 subequal, slender, upturned, and with only a few short setae, antenna plumose, shorter than proboscis; clypeus bare; torus covered with white scales except on dorsal side; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a broad median stripe of broad white scales, with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of broad white scales ventrally. Thorax. Scutum with narrow dark scales and a broad median longitudinal stripe of similar white ones which reaches from anterior margin, tapers posteriorly and forks at beginning of prescutellar space; prescutellar space surrounded by narrow white scales; a patch of broad white scales on the lateral margin just before the level of the wing root, extending forward over the paratergite and the mesothoracic spiracle toward scutal angle and backward over the wing root toward scutellum; acrostichal and dorsocentral bristles absent; prescutellar bristles well developed; scutellum with broad white scales on midlobe and broad dark scales on lateral lobe, sometimes lateral lobe with few pale broad scales as well; anterior pronotum with broad white scales; posterior pronotum with broad white scales and a few dark ones dorsally; paratergite with broad white scales; patches of broad white scales on propleuron, on the subspiracular and postspiracular areas, on the upper and lower portions of sternopleuron and on the mesepimeron; lower mesepimeron without bristles; metameron bare. Wing. With dark scales on all veins, sometimes with a minute basal spot of white scales on the costa; cell $\mathrm{R}_{2}$ twice as long as $\mathrm{R}_{2+3}$. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spot absent on forefemur, present on mid- and hindfemora; fore- and midfemora anteriorly dark; hindfemur anteriorly with basal 0.67 white, a complete dark band present which separates the basal white stripe from the apical white scale patch, sometimes the dark band is not complete on the lower portion of anterior surface; all tibiae anteriorly dark; hindtibia with white stripe on basalventral quarter; foretarsus with basal white band on tarsomere 1; midtarsus with basal white bands on tarsomeres 1,2; hindtarsus with basal white bands on tarsomeres 1, 2; tarsomere 3 all dark; tarsomere 4 all white, sometimes dark at tip; tarsomere 5 all dark, sometimes with a few white scales on basal area, or sometimes with basal half white; fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Abdominal segment I with white scales on laterotergite; terga II-VI with large basal lateral white spots; tergum II with or without a small basal median white spot; terga III-VI each with a basal white band which is not connected with the lateral spots. Terminalia
(Fig. 19C). Basimere short and broad, about twice as long as wide; its scales restricted to lateral and ventral areas; with numerous long setae on apicomesal area; with a patch of setae (3-10) on basomesal area of dorsal surface; claspette simple, with numerous long setae on the slightly expanded distal part and with few shorter ones on sternal side; distimere complex, expanded at base and forked apically, with setae and spiniform process; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct without ventral arms; cercal setae absent; tergum IX with middle part produced into a large rounded lobe and with a small hairy lobe on each side.

FEMALE. Unknown.
PUPA (Figs. 19A, B). Cephalothorax. Trumpet short, about 2.5 times as long as wide at the middle; seta $1,3-\mathrm{C}$ single, slightly longer than $2-\mathrm{C}$; 2-C single; 4, 5-C single; 6-C single, shorter than 7-C; 7-C single; 10-C $2-$ branched, mesad and caudad of 11-C; 11-C single, stout. Abdomen. Seta 1-I well developed, with more than 10 branches, dendritic; 2-I single; 3-I single, long; 2, 3-I not widely separated, distance between them same as distance between 4, 5-I; 1-II with many branches, dendritic; $2-\mathrm{II}$ laterad of $3-\mathrm{II} ; 2-\mathrm{IV}$, V laterad of 1-IV, V; 1-III usually with 2 branches (2-4); 1-IV usually double (2-3); 3-II, III single, shorter than segment III; 5-IV-VI single, or sometimes $5-I V, \mathrm{~V}$ with 2 branches, short, not reaching beyond posterior margin of following segment; $9-\mathrm{I}-\mathrm{VI}$ small, single, simple; $9-\mathrm{VII}$, VIII much longer and stouter than preceeding ones; 9 -VII 2-branched, barbed; $9-$ VIII with 2 branches and barbed, reaching beyond fringe of paddle. Paddle. Margins with fringe; seta 1-P single.

LARVA (Fig. 20). Head. Antenna 0.5 length of head, without spicules; 1-A inserted near middle of shaft, single, small, spine-like; inner mouth brushes pectinate at tip; seta 4-C well developed, with 5-7 branches, closer to 6-C than $5-\mathrm{C}$, cephalad and mesad of $6-\mathrm{C} ; 5-\mathrm{C}$ single, long; $6-\mathrm{C}$ double; $7-\mathrm{C}$ with 2 branches; 8, 10 and 13-C single; 9-C with 2 branches; 11-C 3 -branched; 12-C with 3-4 branches; 14-C double; 15-C usually double (2-3); mentum with 10-11 teeth on each side. Thorax. Seta 1-P usually 3 -branched (2-3); 2-P single; 3-P double; 4-P single; 5, 7-P usually double (1-2); 6-P single; 9-P single; 11-P single; 14-P usually 2 -branched; 5, 7-M single; 6-M 2-branched; $8-\mathrm{M}$ with $2-3$ branches; $9-\mathrm{M}$ single, long, stout and barbed; $10,12-\mathrm{M}$ single, long, more slender than $9-\mathrm{M}$, barbed; 11-M single; 7-T with 2-3 branches; 9 , 10 and 11-T similar to those on mesothorax; $12-\mathrm{T}$ much reduced; basal spine of meso- and metapleural setae long, straight and pointed at tip. Abdomen. Seta 6-I, II 2 -branched; 7-I single; 7-II 2-branched; 6-III-V 2-branched, one more slender than the other; 6-VI single; 7-III with 4-5 branches, small; 4-I, II 3-branched; 1-VII usually with 3 branches, barbed; 2-VII 3-branched; comb of 5 scales in a row, arising from a sclerotized plate, each scale with fine denticles at the base of the apical spine; 2-VIII distant from 1 -VIII; 1, 5 -VIII 3 -branched; 3-VIII with 3-4 branches; 2, 4-VIII single; saddle incomplete; marginal spicules long and conspicuous; 1-X 2-branched; 2-X single; 3-X single; ventral brush with 4 pairs of setae on grid, each seta single; no precratal tufts; anal papillae about 3 times as long as saddle, sausage-like. Siphon. About 3 times as long as wide, acus absent; 10-18 pecten teeth, evenly spaced, each tooth with 3-5 basal denticles; 1-S with 2-3 branches, inserted beyond last tooth and in line with the teeth.

TYPE-DATA. Aedes (Stegomyia) malikuli Huang, holotype male, with associated larval and pupal skins and terminalia on a slide, in USNM; typelocality: Huai Phrao, Chiang Mai, THAILAND, 10-VII-1970 (Chaliou \& Anun). Paratypes: 1 male with associated larval and pupal skins and terminalia slide,
with same data as holotype; 1 male with associated larval and pupal skins and terminalia slide, Huai Mae Nam Noi, Kanchanaburi, THAILAND, 25-V-1965 (Peyton); 2 males with associated pupal skins and terminalia slides, 1-VIII1965 (Somboon), 2 males with associated larval and pupal skins and terminalia slides, 2-VIII-1965 (Kol), Doi Sam Sao, Tak, THAILAND; 1 male with associated pupal skin and terminalia slide, Khao Salak Phra, Tak, THAILAND, 1-VIII-1965 (Somboon), in USNM.

DISTRIBUTION. 34 specimens examined: $110^{\circ}, 110^{\circ}$ terminalia, 8 individual rearings ( $4 \mathrm{l}, 8 \mathrm{p}$ ).

TAIWAN. Taichung: Sun Moon Lake (I-VI-1948), $10^{\circ}, 10^{\circ}$ terminalia.
THAILAND. Chiang Mai: Huai Phrao (VII-1970, Chaliou \& Anun), 20", $20^{\circ}$ terminalia, 2 individual rearings ( 21,2 p). Kanchanaburi: Huai Mae Nam Noi (V-1965, Peyton), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia, 1 individual rearing ( $11,1 \mathrm{p}$ ); Ban Wang Klang (VII-1974, Kol \& team), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia; Ban La Wa (VII1974, Kol \& team), 10", 10" terminalia. Tak: Doi Sam Sao (VIII-1965, Somboon), $20^{\circ}, 20^{\circ}$ terminalia, 2 individual rearings ( 2 p ); (VIII-1965, Kol), $2 \sigma^{\circ}$, $20^{\circ}$ terminalia, 2 individual rearings (1 1, 2 p); Khao Salak Phra (VIII-1965, Somboon), $10^{\circ}, 10^{\prime \prime}$ terminalia, 1 individual rearing ( 1 p ).

TAXONOMIC DISCUSSION. Aedes malikuli, a member of the mediopunctatus subgroup, is extremely similar to other species of the subgroup. However, the male terminalia of malikuli have the claspette simple, with numerous long setae on the slightly expanded distal part and with few shorter ones on the sternal side, thus differing from those of all other species that have been described.

On the evidence of present collection data, malikuli is a mountain species extremely similar to perplexus which is widespread in Thailand. Both species have been collected as larvae in the same tree hole from the Chiang Mai area. At present, I am unable to find any reliable characters to separate them in all stages except male terminalia.

In Thailand, the immature stages are also found in association with those of craggi in the field. The larva of malikuli can easily be distinguished from that of craggi by having seta $1-\mathrm{S}$ inserted beyond the last pecten tooth and in line with the teeth; marginal spicules long, each spicule usually pointed at tip; in craggi seta $1-\mathrm{S}$ is inserted about the level of, or before the last pecten tooth and dorsad of the teeth; marginal spicules are stout, each spicule rather short and bluntly rounded at tip. The pupa of malikuli greatly resembles craggi. The male pupa of malikuli is distinguished from that of craggi by having the male genital lobe short and broad, as long as wide, and without a triangularshape fold on ventral side, whereas in craggi the male genital lobe is rather long and broad, slightly longer than wide and has a triangular-shape fold on ventral side.

Aedes malikuli is an Oriental species of the mediopunctatus subgroup. It is presently known from Thailand and Taiwan.

BIONOMICS. The immature stages of malikuli have been collected in bamboo internodes, in a bamboo stump, in a small tree hole and in a stream pool in Thailand. The specimens from Chiang Mai Province were found in a secondary deciduous forest in the mountains, about 393 m . The specimen from Kanchanaburi Province was found in a bamboo grove in a mountainous area, about 107 m , and the specimens from Tak Province were found in primary rain forests in the mountains from 460 to 705 m . The immature stages were associated with craggi and perplexus.

## AEDES（STEGOMYIA）MEDIOPUNCTATUS（THEOBALD）

（Figs．21C；22；23；24）
Stegomyia mediopunctatus Theobald 1905a： 240 （ $(7)$.
Stegomyia mediopunctatus var．submediopunctatus Barraud 1923a： 781 （畃）． Stegomyia mediopunctatus Theobald，Barraud 1923a： $780\left(0^{* *}\right.$, ¢ $\uparrow$ ）；Barraud 1923b：226；Borel 1928： 87 （ $o^{*}$ ，ㅇ，L＊＊）．
Aedes（Stegomyia）mediopunctatus（Theobald），Edwards 1932：165；Barraud 1934： 230 （0゙＊，预，L）．
Aedes（Stegomyza）mediopunctatus var．submediopunctatus（Barraud）， Barraud 1934： 231 （taxonomy）．
Aedes（Stegomyia）mediopunctatus var．sureilensis Barraud 1934： 231 （争）． Aedes（Stegomyia）mediopunctatus var．perplexus（Leicester），Knight and Hull 1952： 182 （o＊＊，ㅇ，L＊）．NEW SYNONYMY．
Aedes（Stegomyia）submediopunctatus（Barraud），Huang 1973： 231 （ơ＊） （taxonomy）．

MALE．Head．Proboscis dark scaled，with a white patch at base and some pale scales on ventral side，as long as forefemur；palpus dark，slightly longer than proboscis，with white basal band on each of segments $2-5$ ；those on segments 4,5 incomplete dorsally；segments 4,5 subequal，slender，up－ turned，and with only a few short setae；antenna plumose，shorter than pro－ boscis；clypeus bare；torus covered with white scales except on dorsal side； decumbent scales of vertex all broad and flat；erect forked scales dark，not numerous，restricted to occiput；vertex with a broad median stripe of broad white scales，with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally． Thorax．Scutum with narrow dark scales and a broad median longitudinal stripe of similar white ones which reaches from anterior margin，tapers posteriorly and forks at beginning of prescutellar space；prescutellar space surrounded by white narrow scales，sometimes with a few broad ones as well； a patch of broad white scales on the lateral margin just before the level of the wing root，extending forward over the paratergite and the mesothoracic spiracle toward scutal angle and backward over the wing root toward scutellum； acrostichal and dorsocentral bristles absent；prescutellar bristles well devel－ oped；scutellum with broad white scales on midlobe and broad dark scales on lateral lobe，sometimes lateral lobe with few pale broad scales as well，oc－ casionally lateral lobe with all pale broad scales；anterior pronotum with broad white scales；posterior pronotum with broad white scales and a few narrow dark ones dorsally；paratergite with broad white scales；patches of broad white scales on propleuron，on the subspiracular and postspiracular areas，on the upper and lower portions of sternopleuron and on the mesepimer－ on；lower mesepimeron without bristles；metameron bare．Wing．With dark scales on all veins，sometimes with a minute basal spot of white scales on the costa；cell $\mathrm{R}_{2} 2$ times as long as $\mathrm{R}_{2+3}$ ．Halter．With dark scales．Legs． Coxae with patches of white scales；knee－spot absent on forefemur，present on mid－and hindfemora；fore－and midfemora anteriorly dark；hindfemur an－ teriorly with basal 0.67 white，a dark triangular patch present and separates the basal white stripe from the apical white scale patch except on the lower portion of anterior surface；sometimes hindfemur with a complete dark band instead of a triangular dark patch which separates the basal white stripe from the apical white scale patch；all tibiae anteriorly dark；hindtibia with white
stripe on basal-ventral quarter; fore- and midtarsi with basal white band on tarsomere 1, sometimes midtarsus with a few white scales on basal area of tarsomere 2 as well; hindtarsus with basal white bands on tarsomeres 1,2; tarsomere 3 all dark; tarsomere 4 all white, sometimes dark at tip; tarsomere 5 all dark, sometimes with a few white scales on basal area, or sometimes with basal half white; (Palawan specimens tarsomere 5 all white, sometimes dark at tip); fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Abdominal segment I with white scales on laterotergite; terga II-VI with basal lateral white spots; tergum II with or without a small basal median white spot; terga III-VI each with a basal white band which is not connected with the lateral spots; tergum VII without or with lateral white spots only; sterna III-VI with basal white bands; sternum VIII largely covered with white scales. Terminalia (Fig. 21C). Basimere short and broad, about 2 times as long as wide; its scales restricted to lateral and ventral areas; with numerous long setae on apicomesal area; with or without a patch of setae on basomesal area of dorsal surface; claspette large, bilobed, with numerous setae and with a distinct stout spine-like seta on apicosternal angle of expanded distal part and with several distinctly long and stout setae on tergal portion; distimere complex, expanded at base and forked apically, with setae and spiniform process; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct without ventral arms; cercal setae absent; tergum IX with middle part produced into a large rounded lobe and with a small hairy lobe on each side.

FEMALE. Essentially as in the male, differing in the following respects: Head. Proboscis dark scaled, with or without a white patch at base, with some pale scales on ventral side; palpus 4 -segmented, or 5 -segmented, segment 5 minute, about 0.25 of proboscis, with white scales on less than apical half. Legs. Foretarsomere 2 sometimes with a few white scales on basal area; midtarsomere 2 sometimes with basal white band; fore- and midlegs with tarsal claws equal, all toothed. Abdomen. Tergum VII with lateral white spots and basal white band which is not connected with the lateral spots; segment VIII largely retracted. Terminalia (Figs. 22C, 24). Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 6 (3-6) larger ones on apical third; tergum IX with well developed lateral lobes, each with 3-5 setae; postgenital plate with shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA (Figs. 22A, B). Cephalothorax. Trumpet short, about 2.8 times as long as wide at the middle; seta $1,3-\mathrm{C}$ single, slightly longer than $2-\mathrm{C}$; 2-C usually single (1-2); 4, 5-C single (1-2); 6-C single, shorter than 7-C; 7-C usually single (1-2); 10-C with 1-3 branches, mesad and caudad of 11-C; 11-C single, stout. Abdomen. Seta 1-I well developed, with more than 10 branches, dendritic; $2-\mathrm{I}$ single; 3-I single, long; 2, $3-\mathrm{I}$ not widely separated, distance between them same as distance between $4,5-\mathrm{I}$; 1 -II with many branches, dendritic; 2-II laterad of $3-\mathrm{II} ; 2$-IV, V laterad of $1-\mathrm{IV}, \mathrm{V}$; 1 -III usually well developed, with 2-14 branches; 1-IV usually with 2-9 branches; 3 -II, III single, shorter than segment III; 5-IV-VI single or double, short, not reaching beyond posterior margin of following segment; $9-\mathrm{I}-\mathrm{VI}$ small, single, simple; sometimes $9-$ VI rather stout or forked at tip; $9-$ VII, VIII much longer and stouter than preceding ones; 9 -VII usually 2 -branched (1-2), barbed; $9-\mathrm{VIII}$ usually with 2 branches (2-3) and barbed, reaching beyond fringe of paddle. Paddle. Margins with fringe; seta 1-P single.

LARVA (Fig. 23). Head. Antenna 0.5 length of head, without spicules;

1-A inserted near middle of shaft, single, small, spine-like; inner mouth brushes pectinate at tip; seta $4-\mathrm{C}$ well developed, with 6-9 branches, closer to $6-C$ than $5-C$, cephalad and mesad of $6-C ; 5-C$ single, long; $6-C$ usually double (1-2); 7-C usually with 2 branches (1-3); 8, 10-C single; 9-C usually with 2 branches (1-2); 11-C usually 3 -branched ( $2-3$ ); 12-C usually with 3 branches (2-4); 13-C single or double; 14, 15-C usually with 2-3 branches; mentum with 10-11 teeth on each side. Thorax. Seta 1-P with 3-4 branches; 2-P single; 3-P double; 4-P usually single (1-2); 5-P usually with $2-3$ branches; $6-\mathrm{P}$ single; 7-P usually double (1-2); 9-P single; 11-P single; 14-P usually double; $5,7-\mathrm{M}$ single; $6-\mathrm{M}$ usually double (2-3); 8-M usually with $2-3$ branches; $9-\mathrm{M}$ single, long, stout and barbed; $10,12-\mathrm{M}$ single, long, more slender than $9-\mathrm{M}$, barbed; 11-M single; $7-\mathrm{T}$ usually with 3 branches ( $2-3$ ); 9,10 and $11-\mathrm{T}$ similar to those on mesothorax; 12-T much reduced; basal spine of meso- and metapleural setae long, straight and pointed at tip. Abdomen. Seta 6-I-II 2-branched; 7-I usually single (1-2); 7-II usually 2 -branched (1-3); 6-III-V single, or sometimes $6-\mathrm{III}-\mathrm{V} 2$-branched, one usually more slender than the other; 7-III with 4-6 branches; 6-VI usually single; 4-I, II with $2-3$ branches; 1 -VII usually with 2 branches (2-3), barbed; 2-VII usually with $2-3$ branches (1-3); comb of $6(4-7)$ scales in a row, arising from a sclerotized plate, each scale with fine denticles at the base of the apical spine; sometimes comb scale with apical spine split at tip; 2-VIII distant from 1-VIII; 1, 5-VIII usually with $2-3$ branches; 3-VIII usually with 3 branches (2-4); 2, 4-VII single; saddle incomplete; marginal spicules long and conspicuous, each spicule usually pointed at tip, sometimes transparent distally; 1-X 2-branched; 2-X single; 3-X single; ventral brush with 4 pairs of setae on grid, each seta usually single; sometimes 1 or 2 proximal ones double; no precratal tufts; anal papillae about 2.4-3.2 times as long as saddle, sausage-like. Siphon. Usually about 2 (1.7-3.2) times as long as wide, acus absent; $6-19$ pecten teeth in a straight or irregular row, each tooth usually with 1-5 basal denticles and transparent distally; 1-S usually with 4 branches (2-4), inserted beyond last tooth and in line with the teeth.

TYPE-DATA. Stegomyia mediopunctatus Theobald, type-female in BMNH; type-locality: Peradeniya, Central, (CEYLON) SRI LANKA, X-1901 (Theobald). Stegomyia mediopunctatus var. submediopunctatus Barraud, typefemale in BMNH; type-locality: Nagargali, Belgaum District, INDIA, 13-VIII1921 (P. J. Barraud). Aedes (Stegomyia) mediopunctatus var. sureilensis Barraud, type-female in BMNH; type-locality: Sureil, Darjeeling District, INDIA, X-1922 (P. J. Barraud).

DISTRIBUTION. 216 specimens examined: $360^{\prime \prime}, 52$ 여, $35 \sigma^{\prime \prime}$ terminalia, $9 ㅇ$ terminalia, $15 \mathrm{~L}, 42$ individual rearings ( $27 \mathrm{l}, 42 \mathrm{p}$ ).

INDIA. Assam: Shillong (VI-1922, P. J. Barraud), 10', 19, $10^{\prime \prime}$ terminalia. Bombay: Belgaum District - Nagargali (13-VII-1921, P. J. Barraud), 1ㅇ. Bengal: Darjeeling District - Sureil (X-1922, P. J. Barraud), 1\%; Sukna (III-1967, S. Ramalingam, E. D. Abraham \& E. S. Abraham), 40', 3q, $40^{\circ}$ terminalia, 29 terminalia, $2 \mathrm{~L}, 5$ individual rearings ( $3 \mathrm{l}, 5 \mathrm{p}$ ); Tindahari (III-1967, S. Ramalingam, E. D. Abraham \& E. S. Abraham), 30', 5ㅇ, $30^{\circ}$ terminalia, 2 9 terminalia, $4 \mathrm{~L}, 7$ individual rearings ( $7 \mathrm{l}, 7 \mathrm{p}$ ); Mungpoo (III-1967, S. Ramalingam, E. D. Abraham \& E. S. Abraham), 90", 8오, 90" terminalia, 4 terminalia, 6 individual rearings (2 1, 6 p); Pashok (III-1967, S. Ramalingam, E. D. Abraham \& E. S. Abraham), 10", 19, 1 i terminalia, 2 individual rearings ( 2 p ).

PHILIPPINES. Palawan: Irahuan River (VI-1945, Rozeboom, Knight \& Laffoon), $4 \sigma^{\prime \prime}, 6$ ㅇ, $40^{\prime \prime}$ terminalia, $4 \mathrm{~L}, 2$ individual rearings (2 1, 2 p ); Puerto

Princesa (VI-X-1945, 19th MGL), $90^{\circ}$, 189, $90^{\prime \prime}$ terminalia, 5 L, 13 individual rearings ( $12 \mathrm{l}, 13$ p); Mantalingalan Pinigisan (IX-1961, Noona Dan Exp. 6162), $10^{\prime \prime}$, $1 \sigma^{\prime \prime}$ terminalia; Brooks Pt., Isumbo (XII-1967-VI-1968, Alcasid team), 4?, 2 individual rearings ( 11,2 p); Panakan, Lapulapu (I-V-1968, Alcasid team), $10^{*}, 2{ }^{\circ}$, $10^{*}$ terminalia, 2 individual rearings ( 2 p ); Iwahig (XI-1968, Mantubig), $10^{\prime \prime}, 19,10^{\circ}$ terminalia, 2 individual rearings ( 2 p ). Philippine Islands (1945, Rozeboom, Knight \& Laffoon), $10^{\prime \prime}, 10^{* \prime}$ terminalia.

SRI LANKA. Central Province: Peradeniya (X-1901, Theobald), 19; Kandy District, Udawattekele (VI-1975, Huang \& Peyton), $10^{\prime \prime}, 10^{*}$ terminalia, 1 individual rearing ( 1 p ).

TAXONOMIC DISCUSSION. Aedes mediopunctatus is a member of the mediopunctatus subgroup. The adult has the scutum with the median longitudinal white stripe broader than usual, extending from the anterior margin, tapering posteriorly and forking at the beginning of prescutellar space and the hindtarsus with tarsomere 3 all dark. It can thus easily be distinguished from those of all other species except malikuli and perplexus (the other Southeast Asia members of the mediopunctatus subgroup). It is extremely similar to and is indistinguishable from those of malikuli and perplexus except for the male terminalia.

The male terminalia of mediopunctatus can easily be distinguished from those of malikuli by having the claspette large and bilobed, with numerous setae and with a distinct stout spine-like seta on the apicosternal angle of the expanded distal part and with several distinctly long and stout setae on the tergal portion; in malikuli the claspette is simple, with numerous long setae on the slightly expanded distal part and with few shorter ones on sternal side. They are closer to those of perplexus with the claspette large and bilobed, but can be separated by the presence of several distinctly long and stout setae on the tergal portion of the claspette.

The larva of mediopunctatus cannot be distinguished from either malikuli or perplexus. The pupa of mediopunctatus is extremely similar to those of annandalei, craggi, malikuli and perplexus. Only the male pupa of mediopunctatus can be separated from those of annandalei and craggi by having the male genital lobe short and broad, about as long as wide; in annandalei the male genital lobe is long and broad, slightly longer than wide and in craggi the male genital lobe has a triangular-shape fold on ventral side. The pupa of mediopunctatus is indistinguishable from those of malikuli and perplexus.

Aedes mediopunctatus is an Oriental species of the mediopunctatus subgroup. It is presently known from Sri Lanka, India and the Philippines (Palawan).

The discontinuous distribution of this species is rather unusual. Specimens of the mediopunctatus subgroup from parts of Southeast Asia such as China (south of Yangtze Kiang), Hong Kong, Hainan, Vietnam, Laos, Cambodia and Burma, which are absent in all collections, may help resolve this anomaly if they become available.

BIONOMICS. The immature stages of mediopunctatus have been collected mainly in bamboo stumps in Sri Lanka, India and the Philippines. They have also been found in cut bamboos and leaf axils of pandanus and nipa palm in the Philippines. The specimens from India were found in plain, hill and mountainous areas, from 150 to 910 m , in bamboo groves and in secondary rain forests. The specimens from the Philippines were found in similar areas, from 8 to 150 m , in bamboo groves and in secondary rain forests. The Sri Lanka male was reared from a pupa found in the stump of a large green bamboo, 1.4 m above ground level, partially shaded, in a bamboo grove, in a secondary
rain forest located in mountainous terrain, altitude 600 m . The pupa was associated with Aedes (Stegomyia) krombeini Huang in Sri Lanka. Females have been taken biting man in Puerto Princesa, Palawan, Philippines.

## AEDES (STEGOMYIA) PERPLEXUS (LEICESTER)

(Figs. 25, 26, 27, 28)
Stegomyia perplexus Leicester 1908a: 83 ( $\sigma^{\circ}, \stackrel{\uparrow}{ }$ ). Aedes Stegomyia) perplexus (Leicester), Edwards 1922: 464. Aedes (Stegomyia) mediopunctatus var. perplexus (Leicester), Edwards

1932: 165; Barraud 1934: 231 (taxonomy); Knight and Hull 1952: 182 (ơ*,
ㅇ, $\mathrm{L}^{*}$ ) (misidentification); ?Lien, 1962: 627.
Aedes (Stegomyia) mediopunctatus perplexus (Leicester), Mattingly 1965: 46
( $\sigma^{*}$, of, $\left.^{*}, \mathrm{P}^{*}, \mathrm{~L}^{*}\right)\left(\right.$ designated cotype $\mathrm{o}^{*}$, as lectotype; cotype ㅇ, as allotype). Aedes (Stegomyia) perplexus (Leicester), Huang 1973: $\left.231\left(\sigma^{*}\right)^{\prime}\right)$ (taxonomy).

MALE (Fig. 25A). Head. Proboscis dark scaled, with a white patch at base and some pale scales on ventral side, as long as forefemur; palpus dark, as long as proboscis, (or slightly longer than proboscis in some Thailand specimens), with white basal band on each of segments $2-5$; those on segments 4,5 incomplete dorsally; segments 4,5 subequal, slender, upturned, and with only a few short setae; antenna plumose, shorter than proboscis; clypeus bare; torus covered with white scales except on dorsal side, or sometimes with white scales on dorsal side as well; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a broad median stripe of broad white scales, with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax. Scutum with narrow dark scales and a broad median longitudinal stripe of similar white ones which reaches from anterior margin, tapers posteriorly and forks at beginning of prescutellar space; prescutellar space surrounded by white narrow scales, sometimes with a few broad ones as well; a patch of broad white scales on the lateral margin just before the level of the wing root, extending forward over the paratergite and the mesothoracic spiracle toward scutal angle and backward over the wing root toward scutellum; acrostichal and dorsocentral bristles absent; prescutellar bristles well developed; scutellum with broad white scales on midlobe and broad dark scales on lateral lobe, sometimes lateral lobe with few pale broad scales as well; (Thailand specimens sometimes have lateral lobe with all pale broad scales); anterior pronotum with broad white scales; posterior pronotum with broad white scales and a few dark ones dorsally; paratergite with broad white scales; patches of broad white scales on propleuron, on the subspiracular and postspiracular areas, on the upper and lower portions of sternopleuron and on the mesepimeron; lower mesepimeron without bristles; metameron bare. Wing. With dark scales on all veins, sometimes with a minute basal spot of white scales on the costa; cell $\mathrm{R}_{2} 2$ times as long as $\mathrm{R}_{2+3}$. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spot absent on forefemur, present on mid- and hindfemora; fore- and midfemora anteriorly dark; hindfemur anteriorly with basal 0.67 white, a complete dark band present which separates the basal white stripe from the apical white scale patch, sometimes the dark band not complete on the lower portion of anterior surface; all tibiae anteriorly dark; hindtibia with white stripe on basal-ventral quarter; fore- and midtarsi with basal white
band on tarsomere 1, sometimes midtarsus with a few white scales on basal area of tarsomere 2 as well; hindtarsus with basal white bands on tarsomeres 1,2; tarsomere 3 all dark; tarsomere 4 all white; tarsomere 5 all white, sometimes dark at tip, or sometimes with apical half dark; (Thailand specimens sometimes with tarsomere 5 all dark); fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Segment I with white scales on laterotergite; terga II-VI with basal lateral white spots; tergum II with or without a small basal median white spot; terga III-VI each with a basal white band which is not connected with the lateral spots; tergum VII without or with lateral white spots only; sterna III-VI with basal white bands; sternum VIII largely covered with white scales. Terminalia (Fig. 25C). Basimere short and broad, about 2 times as long as wide; its scales restricted to lateral and ventral areas; with numerous long setae on apicomesal area; without a patch of setae on basomesal area of dorsal surface; claspette large, bilobed, with numerous setae and with a distinct stout spine-like seta on apicosternal angle of expanded distal part; distimere complex, expanded at base and forked apically, with setae and spiniform process; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct without ventral arms; cercal setae absent; tergum IX with middle part produced into a large rounded lobe and with a small hairy lobe on each side.

FEMALE. Essentially as in the male, differing in the following respects: Head. Proboscis dark scaled, with or without a white patch at base, with some pale scales on ventral side; palpus 4 -segmented, or sometimes 5segmented, segment 5 minute, about 0.25 of proboscis, with white scales on less than apical half. Legs. Foretarsomere 2 sometimes with a few white scales on basal area; midtarsomere 2 sometimes with basal white band; foreand midlegs with tarsal claws equal, all toothed. Abdomen. Tergum VII with lateral white spots and basal white band which is not connected with the lateral spots; segment VIII largely retracted. Terminalia (Figs. 26C, 28). Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 6 (3-6) larger ones on apical third; tergum IX with well developed lateral lobes each with 3 or 4 setae; postgenital plate with or without shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA (Figs. 26A, B). Cephalothorax. Trumpet short, about 3 times as long as wide at the middle; seta $1,3-\mathrm{C}$ single, longer than $2-\mathrm{C} ; 2-\mathrm{C}$ usually single (1-2); 4, 5-C single (1-2); 6-C single, shorter than 7-C; 7-C usually single (1-2); 10-C 2 -branched (2-3), mesad and caudad of 11-C; 11-C single, stout. Abdomen. Seta 1-I well developed, with more than 10 branches, dendritic; 2-I single; 3-I single, long; 2, 3-I not widely separated, distance between them same as distance between 4, 5-I; 1-II with many branches, dendritic; 2-II laterad of $3-\mathrm{II} ; 2$-IV, V laterad of 1-IV, V; 1-III usually with 2 branches (1-12); 1-IV usually single (1-6); $3-\mathrm{II}$, III single, shorter than segment III; 5-IV-VI single, or sometimes 5-IV-VI with 2 branches, short, not reaching beyond posterior margin of following segment; $9-\mathrm{I}-\mathrm{VI}$ small, single, simple; sometimes $9-$ VI rather stout or forked at tip; $9-$ VII, VIII much longer and stouter than preceeding ones; 9-VII usually 2 -branched (1-2), barbed; 9VIII usually with 2 branches ( $2-3$ ) and barbed, reaching beyond fringe of paddle. Paddle. Margins with fringe; seta 1-P single.

LARVA (Fig. 27). Head. Antenna 0.5 length of head, without spicules; 1-A inserted near middle of shaft, single, small, spine-like; inner mouth brushes pectinate at tip; seta 4-C well developed, with 6-8 branches, closer to 6-C than $5-\mathrm{C}$ cephalad and mesad of $6-\mathrm{C}$; $5-\mathrm{C}$ single, long; $6-\mathrm{C}$ double; 7-C usually
with 2 branches (2-3); 8, 10-C single; 9-C usually with 2 branches (2-3); 11-C usually 3 -branched (3-4); 12-C usually with $3-4$ branches (3-6); 13-C single or double; 14, 15-C usually double; mentum with 10-12 teeth on each side. Thorax. Seta 1-P usually 3-branched (2-3); 2-P single; 3-P double; 4-P single; 5, 7-P usually double (1-2); 6-P single; 9-P single; 11-P single; 14-P usually double; $5,7-\mathrm{M}$ single; $6-\mathrm{M}$ usually with $2-3$ branches; $8-\mathrm{M}$ usually with 2 branches ( $2-3$ ); $9-\mathrm{M}$ single, long, stout and barbed; $10,12-\mathrm{M}$ single, long, more slender than $9-\mathrm{M}$, barbed; $11-\mathrm{M}$ usually single (1-2); 7-T usually with 3 branches (2-3); 9, 10- and 11-T similar to those on mesothorax; 12-T much reduced; basal spine of meso- and metapleural setae long, straight and pointed at tip. Abdomen. Seta 6-I-II 2-branched; 7-I usually single (1-2); 7-II usually 2 -branched (2-4); 6-III-V 2-branched, one usually more slender than the other; 7-III with 4-6 branches; 6 -VI usually single; $4-\mathrm{I}$, II with 2-3 branches; 1-VII usually with $3-4$ branches (2-4), barbed; 2-VII usually with $2-4$ branches; comb of 5(3-7) scales in a row, arising from a sclerotized plate, each scale with fine denticles at the base of the apical spine; sometimes comb scale with apical spine split at tip; 2 -VIII distant from 1-VIII; 1, 5 -VIII usually with 2-3 branches; 3-VIII usually with 3-4 branches; 2, 4-VIII single; saddle incomplete; marginal spicules long and conspicuous, each spicule usually pointed at tip; 1-X usually 2-branched (1-3); 2-X single; 3-X single; ventral brush with 4 pairs of setae on grid, each seta usually single; sometimes 1 or 2 proximal ones double; no precratal tufts; anal papillae about 2.6-3.2 times as long as saddle, sausage-like. Siphon. Usually about 2.2 (1.9-3.3) times as long as wide, acus absent; $8-22$ pecten teeth in a straight or irregular row, each tooth usually with 1-5 basal denticles and transparent distally; 1-S usually with 4 branches (2-4), inserted beyond last tooth and in line with the teeth.

TYPE-DATA. Stegomyia perplexus Leicester, 1 cotype-male designated lectotype, with terminalia on slide and 1 cotype-female designated allotype by P. F. Mattingly, 5-II-1964, in BMNH; type-locality: cotype-male, in jungle, The Gap, 23-IV-1904 (G. F. Leicester), cotype-female, Pahang Rd. jungle, 6 miles from Kuala Lumpur, mid-day, 27-X-1903 (G. F. Leicester), Selangor, MALAYSIA.

DISTRIBUTION. 1, 256 specimens examined: $2440^{\circ}, 315$ 오, $850^{\prime \prime}$ terminalia, 189 terminalia, $37 \mathrm{~L}, 511$ individual rearings ( $255 \mathrm{l}, 302 \mathrm{p}$ ).

MALAYSTA. Peninsular Malaysia: Selangor - Pahang Rd., 6 mi . from Kuala Lumpur (27-X-1903, G. F. Leicester), 1 ; 15 mi . Ulu Gombak (IV-1959, W. W. Macdonald), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia; Ulu Gombak (XII-1965, Ramakrishnan), $10^{*}, 10^{\prime \prime}$ terminalia, 1 individual rearing ( 1 p ); (III-1968, Chia, James \& Ramakrishnan), 19; The Gap (23-IV-1904, G. F. Leicester), $10^{\prime \prime}, 10^{\circ \prime}$ terminalia; (IX-1966, Ramalingam \& Ramakrishnan), 19, 1 individual rearing ( 1 p ); (IX-1966, Ramakrishnan), $40^{\prime \prime}, 3$ 여, $40^{\circ}$ terminalia, 29 terminalia, 4 individual rearings ( 4 p ); (IX-1966, James), $20^{\circ}, 2$ 여, $10^{\circ}$ terminalia, 19 terminalia, 4 individual rearings ( $1 \mathrm{l}, 4 \mathrm{p}$ ); Ulu Klang (III-1967, Ramakrishnan, James \& Sulaiman), 1̊; Bt. Ulu Bakan (XII-1967, Chia \& Ramakrishnan), $2 \sigma^{\prime \prime}, 10^{\circ \prime}$ terminalia, 1 individual rearing ( 11,1 p); Bt. Kutu (V-1968, James, Chia \& Ramakrishnan), 109, 49 terminalia; (VI-1968, James, Chia \& Sulaiman), $10^{\circ}$, 49, $10^{\prime \prime}$ terminalia, 39 terminalia. Pahang - Bentong Rd. (III-1967, Ramakrishnan \& Sulaiman), 2 ; Fraser's Hill (VI-1968, James, Chia \& Sulaiman), $30^{\prime \prime}, 1$ 19, $30^{\circ}$ terminalia. Perak - Chior F. R. (X-1967, James), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia. Kedah - Kg. Bagan (XII-1967, James \& Sulaiman), 20", $20^{\prime \prime}$ terminalia.

THAILAND. Mae Hong Son: Ban Hua Yung (IX-1966, Somboon), 10", $10^{\circ}$ terminalia, 1 individual rearing ( 1 p ). Nan: Ban Pha Man (VIII-1966, Kol), $10^{\prime \prime}, 2$ if, $10^{\prime \prime}$ terminalia, 3 individual rearings ( 2 p ); (VIII-1966, Chaliou), 19,

1 individual rearing（ 1 p）．Surat Thani：Ko Samui（X－1967，Kol \＆team），18， 1 individual rearing（ 1 p ）；（XII－1968，Kol \＆team）， 2 \＆， 2 individual rearings （2 p）．Lampang：Ban Rai Na Dieo（V－1968，Harrison \＆team），30＂，4ㅇ， $30^{\prime \prime}$ terminalia， $2 \mathrm{~L}, 9$ individual rearings（ $1 \mathrm{l}, 9 \mathrm{p}$ ）；（V－1968，Harrison \＆Sumeth）， $1 \sigma^{*}, 19,1 \sigma^{\prime \prime}$ terminalia， 2 individual rearings（ $1 \mathrm{l}, 2 \mathrm{p}$ ）；（ $\mathrm{V}-1968$ ，Somboon）， 2f， 1 L， 2 individual rearings（ 2 p ）；（V－1968，Somboon \＆Kol）， 1 L ；（V－1968， Kol ）， $40^{\circ}, 1$ 古， $40^{\circ}$ terminalia， 5 individual rearings（ $11,5 \mathrm{p}$ ）；Doi Pha Huat （V－1968，Kol）， $10^{*}, 10^{*}$ terminalia， 1 individual rearing（ 1 p ）；（V－1968，Harri－ son \＆team），5\％；Huai Not（V－1968，Harrison \＆team）， 1 L ；Ban Pang La（V－ 1968，Harrison \＆team）， $1 \sigma^{\prime \prime}, 1 \sigma^{\prime \prime}$ terminalia， 1 individual rearing（1 p）．Pra－ chin Buri：Khao Chang Chalut（VIII－1971，SEATO），79．Chiang Mai：Huai Phrao（IV－1970，Kol \＆team）， $10^{\prime \prime}, 69,10^{\prime \prime}$ terminalia， 7 individual rearings （ $3 \mathrm{l}, 7 \mathrm{p}$ ）；Ban Pang Kwang（VI－1970，Kol \＆team）， 2 9， 2 individual rearings （ 1 p ）；（VII－1970，Chaliou \＆Anun）， $30^{\circ}, 30^{\circ}$ terminalia， 3 individual rearings （ $1 \mathrm{l}, 2 \mathrm{p}$ ）；（VI－1970，Chaliou \＆Anun）， 5 ㅇ， 5 progeny rearings：No．（A）－ $30^{\circ}$ ， 2 名， $30^{\circ \prime}$ terminalia， 5 individual rearings（ $5 \mathrm{l}, 5 \mathrm{p}$ ）；No．（B）$-130^{\circ}, 12 q, 130^{\circ}$ terminalia， $4 \mathrm{~L}, 25$ individual rearings（ $23 \mathrm{l}, 25 \mathrm{p}$ ）；No．（E）－90＇， 249 ， $20^{\circ}$ terminalia， 5 品 terminalia， 35 individual rearings（ $35 \mathrm{l}, 35 \mathrm{p}$ ）；No．（ F ）－ $160^{\circ}$ ， 8 ㅇ， $60^{\circ}$ terminalia， 21 individual rearings（ $15 \mathrm{l}, 21 \mathrm{p}$ ）；No．（G）－ $170^{\circ \prime}, 22$ ㅇ， $80^{\circ}$ terminalia， 3 早 terminalia， $5 \mathrm{~L}, 39$ individual rearings（ $39 \mathrm{l}, 39 \mathrm{p}$ ）；（SEATO Medical Research Laboratory Insectory，II－1971），1520＂，1829， $210^{\circ}$ termin－ alia， $23 \mathrm{~L}, 334$ individual rearings（ $129 \mathrm{l}, 129 \mathrm{p}$ ）．

TAXONOMIC DISCUSSION．Aedes perplexus is a member of the medio－ punctatus subgroup．The adult differs from all the other members of the annandalei，desmotes，and $w$－albus subgroups in having the scutum with the median longitudinal white stripe broader than usual，extending from the anteri－ or margin，tapering posteriorly and forking at the beginning of the prescutel－ ler space，and the hindtarsus with tarsomere 3 all dark．It is extremely simi－ lar to those of malikuli and mediopunctatus，and is indistinguishable from both except for the male terminalia．

The male terminalia of perplexus are very similar to those of malikuli and mediopunctatus in having tergum IX with the middle part produced into the large rounded lobe，paraproct without ventral arms，and distimere complex，slightly shorter than basimere，expanded at the base and forked apically，with setae and spiniform process．They are closer to those of mediopunctatus in having the claspette with the distal expanded part large and bilobed，but can be distin－ guished by the claspette possessing numerous setae and a distinct stout spine－ like seta on the apicosternal angle of the expanded distal part，and the absence of several distinctly long and stout setae on the tergal portion；in mediopunc－ tatus the claspette has several distinctly long and stout setae on the tergal portion of the expanded distal part．

The larva of perplexus is very similar to those of desmotes，malikuli and mediopunctatus with seta $9-\mathrm{M}$ single，long，stout and barbed； $10,12-\mathrm{M}$ single， long，more slender than $9-\mathrm{M}$ ，barbed；basal spine of meso－and metapleural setae long and straight；comb scales in a row，arising from a sclerotized plate；1－S inserted beyond last tooth and in line with the teeth．The larva of perplexus is indistinguishable from that of malikuli and mediopunctatus．It differs from that of desmotes in having the basal spine of the meso－and metapleural setae pointed at the tip，and marginal spicules well developed and conspicuous．In this respect，perplexus is very similar to those of annandalei and craggi．However，it can easily be distinguished from both by having $1-\mathrm{S}$ in line with the pecten and inserted beyond the last tooth；marginal spicules long，each spicule usually pointed at tip；in annandalei and craggi

1-S is inserted about the level of, or before last tooth and dorsad of the pecten; the marginal spicules are stout, each spicule rather short and bluntly rounded at tip.

The pupa of perplexus is extremely similar to those of annandalei, craggi, malikuli and mediopunctatus in having seta $1-\mathrm{II}$ well developed, with many branches and dendritic; 2-IV, V laterad of 1-IV, V. Only the male pupa of perplexus can be separated from those of annandalei and craggi by having the male genital lobe short and broad, about as long as wide; in annandalei the male genital lobe is long and broad, slightly longer than wide and in craggi the male genital lobe has a triangular-shape fold on ventral side. The pupa of perplexus is indistinguishable from those of malikuli and mediopunctatus.

The immature stages are often found in association with those of albopictus, desmotes, annandalei, craggi and malikuli in the field. The larva of perplexus can easily be distinguished from that of albopictus by having comb scales in a row, arising from a sclerotized plate, whereas albopictus has comb scales in a row, without a sclerotized plate. The pupa of perplexus, with setae $2-\mathrm{IV}, \mathrm{V}$ laterad of $1-\mathrm{IV}, \mathrm{V}$ and $9-\mathrm{VII}$ usually 2 -branched (1-2), barbed, can also be distinguished from that of albopictus which have setae $2-\mathrm{IV}, \mathrm{V}$ mesad of 1-IV, V and $9-$ VII single, simple. The immature stages of perplexus greatly resemble those of desmotes, annandalei, craggi and malikuli. The discussion under desmotes and perplexus deals with this matter.

Aedes perplexus is apparently a common species in the Southeast Asia area. It is known from Peninsular Malaysia and Thailand.

BIONOMICS. The immature stages of perplexus have been collected mainly from the stumps and internodes of bamboo in Malaysia and Thailand. They have also been found in split bamboos, in a bamboo cup, and in holes from stumps, logs and trees in Thailand. The specimens from Peninsular Malaysia were found in hilly and mountainous areas, from 90 to $1,210 \mathrm{~m}$, in bamboo groves and in secondary rain forests. The specimens from Thailand were found in a mountainous area, about 420 to 620 m , in bamboo groves, in secondary rain forest and deciduous forests. The females have been taken biting man in a bamboo grove and in secondary rain forests, from 200 to 600 m , in Selangor and Pahang, Peninsular Malaysia; in deciduous forests and in a bamboo grove, from 420 to 430 m , in Lampang and Chiang Mai provinces, Thailand. They have also been taken biting man in Prachin Buri and Kanchanaburi provinces, Thailand. The immature stages were associated with albopictus, desmotes, annandalei, craggi and malikuli in Thailand.

## w-albus subgroup

TAXONOMIC CHARACTERS: ADULT. Head. Palpi with white scales. Thorax. (1) Dorsocentral and prescutellar bristles absent; (2) scutum with a white broad longitudinal stripe on either side of midline, reaching from anterior margin to the middle of the scutum and fusing with the antealar white patch; or scutum with a large median white patch, or 2 lateral white patches, on anterior third of scutum; (3) with a patch of broad dark scales on each side of prescutellar space; (4) hypostigial, subspiracular, postspiracular, prealar and metameron areas with broad white scales; (5) scutellum with broad white scales on all lobes. Legs. (1) Knee-spot absent on forefemur, present on mid- and hindfemora; (2) midfemur with a median white spot on anterior surface; (3) all tibiae anteriorly dark without any white band; (4) hindtarsus with basal white bands on tarsomeres 1-4, tarsomere 5 with basal white band or
all dark. Male Terminalia. (1) Tergum IX with middle part produced into a large lobe; (2) paraproct without ventral arms; (3) distimere simple, elongate, as long as basimere, with a rather long spiniform process near apex. Female Terminalia. Tergum IX slightly broader than long to slightly longer than broad, with well developed lateral lobes, each with 3 or 4 setae.

PUPA. Abdomen. (1) Seta 1-II usually well developed, branched, dendritic, or 1-II with 2-3 branches; (2) 2-IV, V mesad of 1-IV, V. Male genital lobe short and broad, about as long as wide to rather long, longer than wide.

LARVA. Thorax. (1) Seta $9-\mathrm{M}$ with $2-3$ branches, barbed; $10,12-\mathrm{M}$ single, long, stout and barbed; (2) basal spine of meso- and metapleural setae rather small and pointed at tip. Segment VIII. Comb scales in a single row, without a sclerotized plate. Siphon. 1-S inserted beyond last tooth and in line with the teeth. Anal Segment. Marginal spicules very fine and inconspicuous.

DISTRIBUTION. Species of this subgroup are found from southwestern India, eastern Pakistan, Nepal, northeastern India, southern China, Hainan, Hong Kong, Thailand, Cambodia, Vietnam, Peninsular Malaysia, Sabah, Sulawesi, Alor Island, and the Philippines (MAP VI).

TAXONOMIC DISCUSSION. As currently interpreted, the $w$-albus subgroup consists of the 2 species and one subspecies gardnerii gardnerii, $g$. imitator and $w$-albus. All of these are found within the Southeast Asia area.

On present collection data, one member ( $g$. gardnerii) of the $w$-albus subgroup in Southeast Asia occurs in the Indomalayan area and the other 2 (gardnerii imitator and $w$-albus) occur in the Oriental area. Aedes gardnerii imitator is also known to occur in the Indomalayan area (southern Thailand and Malaya).

The $w$-albus subgroup combines some of the features of the annandalei and desmotes subgroups; the adult resembles the annandalei subgroup in having a patch of broad dark scales on each side of prescutellar space and the desmotes subgroup in pleural and in scutellar markings. The male terminalia share some characteristics of the annandalei and mediopunctatus subgroups. The female terminalia are as of the annandale $i$ and mediopunctatus subgroups. The pupa recalls the scutellaris group in having seta $2-\mathrm{IV}, \mathrm{V}$ mesad of $1-I V, V$. The larva resembles the desmotes subgroup in having the marginal spicules of anal segment very small and inconspicuous.

This subgroup is well differentiated from the other subgroups of the $w$-albus group in all stages. However, the pupa and larva proper are extremely similar to those of the scutellaris group and are extremely difficult or impossible to distinguish.

Theobald (1907) described argenteomaculata from Narcondam Island (130 km from the Andaman Islands). The type of argenteomaculata, a single female in the BMNH, is in very poor condition and specific identification is impossible. Thus, the true identity of this species cannot be ascertained until material from Narcondam Island becomes available.

Stegomyia imitator was originally described by Leicester (1908a: 89) from Kuala Lumpur, Malaya as a distinct species. The adult of imitator is extremely variable, particularly in ornamentation of the vertex, scutum and hindleg. It is the most variable and widespread member of the $w$-albus subgroup. As a result, it has several synonyms. However, if topotypic material of argenteomaculata from Narcondam Island becomes available, it may well prove that imitator is a synonym, and the name argenteomaculata will then have to replace imitator.

Ludlow (1905a) described gardnerii species from the Philippines. Although imitator (Leicester) can easily be distinguished from that of gardnerii (Ludlow) by the scutal markings (the scutum has a large median white patch, or 2 lateral white patches, on the anterior third of the scutum, whereas in gardnerii the scutum has a white broad longitudinal stripe on either side of midline, reaching from anterior margin to the middle of the scutum and fusing with the antealar white patch), the male terminalia of the 2 species are apparently identical. Based on the present collection data, this adult external morphological character (the scutal markings) seems to be geographically variable. Therefore, I have here followed Mattingly (1965) in considering imitator as a subspecies of gardnerii.

BIONOMICS. Larvae and pupae are usually found in tree holes, $\log$ holes, bamboo stumps and bamboo cups. The females bite man. The immature stages are associated with the albopictus subgroup of the scutellaris group.

AEDES (STEGOMYLA) GARDNERII GARDNERII (LUDLOW)
(Figs. 17C, D; 18B, D; 21B; 29; 30; 31)
Stegomyia gardnerii Ludlow 1905a: 99 ( $\left.\sigma^{\prime \prime}, ~ 申\right)$.
Quasistegomyia gardnerii Ludlow, Theobald 1907: 168 (different combination). Aedes (Stegomyia) gardineri Ludlow, Edwards 1922: 464 (lapsus).
Aedes (Stegomyia) gardnerii (Ludlow), Dyar 1920: 182 ( ${ }^{\circ}$ ); Dyar and Shannon 1925: 75: Bonne-Wepster and Brug 1932: 105 ( $\sigma^{*}$, ¢ $)$ ); Brug 1939: 104 ( $\sigma^{* *) ; ~}$ Knight and Hull 1952: 172 ( $\sigma^{*}$, 9, L)(designated lectotype); Mattingly 1965: 32 (ơ, ${ }^{*}$, P, L*).

MALE. Head. Proboscis dark scaled, with some pale scales on ventral side, slightly longer than forefemur; palpus dark, longer than proboscis, with white basal band on each of segments $2-5$; those on segments 4,5 incomplete dorsally; segments 4,5 subequal, slender, upturned, and with only a few short setae; antenna plumose, shorter than proboscis; clypeus bare; torus covered with white scales except on dorsal side; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a median stripe of broad white scales, with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax.(Figs. 17C, D). Scutum with narrow dark scales and a white broad stripe of narrow scales on either side of midline, the broad white stripe reaches from anterior margin to the middle of the scutum; sometimes a few white narrow scales on the anterior prescutal area; an antealar patch of narrow white scales present and fusing with the white broad stripe; a posterior dorsocentral white line which reaches to the middle of the scutum and fusing with the white broad stripe; prescutellar space surrounded by white narrow scales which continue forward for a short distance; a patch of broad dark scales on each side of the prescutellar space, between the prescutellar white line and the posterior dorsocentral white line; a patch of broad dark scales over the wing root and toward scutellum; acrostichal and dorsocentral bristles absent; prescutellar bristles absent; scutellum with broad white scales on all lobes; anterior pronotum with broad white scales; posterior pronotum with broad white scales and some dark similar ones dorsally; paratergite with broad white scales; patches of broad white scales on propleuron, on the hypostigial, subspiracular, postspiracular and prealar areas, on the upper and lower portions of sternopleuron and on the mesepimer-
on; upper sternopleural scale patch connected with the prealar scale patch; lower mesepimeron without bristles; metameron with broad white scales. Wing. With dark scales on all veins except for a minute basal spot of white scales on the costa; cell $\mathrm{R}_{2} 1.5$ times as long as $\mathrm{R}_{2+3}$. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spot absent on forefemur, present on mid- and hindfemora; forefemur anteriorly dark except for a basoventral white line; midfemur with a median white spot on anterior surface; hindfemur anteriorly with basal 0.67 white, a dark triangular patch present which separates the basal white stripe from the apical white scale patch except on ventral side; sometimes hindfemur with a completed dark band instead of a triangular dark patch which separates the basal white stripe from the apical white scale patch; all tibiae anteriorly dark, without any white band; foreand midtarsi with basal white bands on tarsomeres 1, 2; hindtarsus with basal white bands on tarsomeres 1-5; the ratio of the length of white band to the total length of tarsomere is $0.33,0.40,0.40,0.50$ and 0.50 ; fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Segment I with white scales on laterotergite; terga II-VI with basal lateral white spots; terga III-VI each with a basal white band which is not connected with the lateral spots; sometimes tergum III with basal lateral white spots only; tergum VII with lateral white spots only or sometimes tergum VII with basal white band as well; sterna II-III largely covered with white scales; sterna IV-VI with basal white bands; sternum VIII largely covered with white scales. Terminalia (Fig. 29C). Basimere about 3 times as long as wide, greatly swollen on the basal half of the ventral side; its scales restricted to dorsolateral, lateral and ventral areas; with a patch of setae on the basomesal area of dorsal surface; claspette with numerous setae on the expanded distal part and occupying about half of it; with a small median mesally directed projection which bears one large seta and with 4 smaller setae near to it; distimere simple, elongate, as long as basimere; with a spiniform process and a few setae near apex; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct without ventral arms; cercal setae absent; tergum IX with middle part produced into a large lobe and with a small hairy lobe on each side.

FEMALE. Essentially as in the male, differing in the following respects: Head (Fig. 18B). Palpus 4-segmented, about 0.25 of proboscis, with white scales on less than apical half. Legs. Midtarsomere 3 sometimes with a small basal white band; hindtarsomere 4 with basal at least 0.75 white, tarsomere 5 with basal at least 0.60 white; fore- and midlegs with tarsal claws equal, all toothed. Abdomen. Terga III-VII each with basal lateral white spots and basal white band which is not connected with the lateral spots; segment VIII completely retracted. Terminalia (Figs. 18D, 31). Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 6 (4-6) larger ones on apical 0.33-0.50; tergum IX with well developed lateral lobes, each with 3 or 4 setae; postgenital plate with shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA (Figs. 29A, B). Cephalothorax. Trumpet short, about 3 times as long as wide at the middle; seta $1,3-\mathrm{C}$ single, longer than $2-\mathrm{C} ; 2-\mathrm{C}$ single; 4-C usually double (1-2); 5-C usually double (1-3); 6-C single, shorter than 7-C; 7-C single; $10-\mathrm{C}$ with $2-5$ branches, mesad and caudad of $11-\mathrm{C}, 11-\mathrm{C}$ single, stout. Abdomen. Seta 1-I well developed, with more than 10 branches, dendritic; 2-I single; 3-I single, long; 2, 3-I not widely separated, distance between them same as distance between 4, 5-I; 1-II branched, dendritic; 2-II
laterad of $3-\mathrm{II}$; 2 -IV, V mesad of $1-\mathrm{IV}, \mathrm{V}$; 1-III usually with 4 branches (3-5); 1-IV usually with 3 branches (2-4); 3-II, III single, shorter than segment III; 5-IV-VI single, short, not reaching beyond posterior margin of following segment; $9-\mathrm{I}-\mathrm{VI}$ small, single, simple; $9-\mathrm{VII}$, VIII much longer and stouter than preceding ones; 9 -VII usually single, simple; 9 -VIII usually single (1-2) and barbed, reaching beyond fringe of paddle. Paddle. Margins with fringe; seta 1-P single.

LARVA (Fig. 30). Head. Antenna 0.5 length of head, without spicules; 1-A inserted near middle of shaft, single, small, spine-like; inner mouth brushes pectinate at tip; seta 4-C well developed, with 6-10 branches, closer to 6-C than $5-\mathrm{C}$, cephalad and mesad of $6-\mathrm{C}$; 5-C single, long; $6-\mathrm{C}$ double; 7-C usually with 2 branches (2-3); 8, 9 and 13-C single; $10-\mathrm{C}$ usually with 2 branches (1-2); 11-C with 3 branches; $12-\mathrm{C}$ with $2-4$ branches; $14-\mathrm{C}$ with $2-3$ branches; $15-\mathrm{C}$ usually with 2 branches (2-6); mentum with 9-10 teeth on each side. Thorax. Seta 1-P usually 3-branched; 2-P single; 3-P double; 4-P with 3 branches; 5-P single; 6-P usually single (1-2); 7-P usually double; $9-\mathrm{P}$ single; 11-P single; 14-P 3 -branched; $5,7-\mathrm{M}$ single; $6-\mathrm{M} 3$-branched; $8-\mathrm{M}$ with $4-5$ branches; $9-\mathrm{M}$ usually with 3 branches (2-3); 10, 12-M single, long, stout; 11-M single, small; 7-T with 4-6 branches; 9-T usually with 2 branches (2-3); 10, 11-T similar to those on mesothorax; 12-T much reduced. Abdomen. Seta 6-I, II usually with 3 branches (3-4); 7-I usually single (1-2); 7-II usually double (2-3); 6 -III-V 2 -branched; 7 -III with 3 branches; 6 -VI single; $4-\mathrm{I}$, II with 2-3 branches; 1-VII usually with 3 branches (2-4); 2 -VII single; comb of 6-10 scales in a single row, each scale with fine denticles at the base of the apical spine; 2-VIII distant from 1-VIII; 1, 5 -VIII with $3-4$ branches; 3 -VIII with 4-6 branches; 2, 4 -VIII single; saddle incomplete; marginal spicules very fine and inconspicuous; 1-X 2-branched; 2-X 2-branched; 3-X single; ventral brush with 4 pairs of setae on grid, each seta single; 4d-X very small and no bars; no precratal tufts; anal papillae about 2.5 times as long as saddle, sausage-like. Siphon. Short, about 2.4 times as long as wide, acus absent; $4-12$ pecten teeth, evenly spaced, each tooth with 1-4 basal denticles; 1-S with 2-4 branches, inserted beyond last tooth and in line with the teeth;

TYPE-DATA. Stegomyia gardnerii Ludlow, 1 cotype male, designated lectotype by Knight and Hull (1952) in USNM; type-locality: Bulacao, Mindoro, PHILIPPINES, (Gardner). Paratypes: 1 male, 3 females, Bulacao, Mindoro, PHILIPPINES (Gardner), in USNM.

DISTRIBUTION. 494 specimens examined: $1470^{\circ}, 1509,390^{\circ}$ terminalia, 169 terminalia, $3 \mathrm{~L}, 83$ individual rearings ( $56 \mathrm{l}, 83 \mathrm{p}$ ).

INDONESIA. Sulawesi: Kalawara (I-II-1937, S. L. Brug), 40", 3 우, $30^{\prime \prime}$ terminalia, Alor I.: Idagoe (III-1926, Van Beek), 1 ㅇ.

MALAYSIA. Malaysia: Sabah - Kudat (VI-1966), 19; Pulau Banggi (V1970, Ramalingam team), $20^{\prime \prime}, 69,10^{\circ}$ terminalia, 29 terminalia, 3 individual rearings ( $3 \mathrm{l}, 3 \mathrm{p}$ ); Kota Belud (IV-1970, Ramalingam team), 17; Tuaran (IV1970, Ramalingam team), 19; Tambunan (IV-1970, Ramalingam team), $80^{\circ \prime}$, 59 , $4 \sigma^{*}$ terminalia, 29 terminalia, $3 \mathrm{~L}, 4$ individual rearings ( $31,4 \mathrm{p}$ ); Tenom (IV-1970, Ramalingam team), $10^{\prime \prime}, 3$ ㅇ, $10^{\prime \prime}$ terminalia, 19 terminalia, 1 individual rearing ( 1 p ); Mt. Kinabalu (III-1970, Ramalingam team), 1 ㅇ.

PHILIPPINES. Luzon: (V-VI-1945), 40*, 39, $20^{*}$ terminalia; Subic Bay (VI-1945, Rozeboom, Knight \& Laffoon), $10^{\prime \prime}, 49,10^{\prime \prime}$ terminalia; (VII-1964, R. T. Holway), 3웅 La Union - Saragosa (VI-1945, A. B. Gurney), 5우; San Fernando (1945, A. B. Gurney), 2 ; Balaoan (VI-1945, A. B. Gurney), 20", 2영 Calongboyan (VI-1945, A. B. Gurney), 20", 1q; Camansi (VII-1945, A. B. Gurney), $10^{*}$; Batangas - (VIII-1945, 19th MGL), $10^{\circ \prime}, 10^{\prime \prime}$ terminalia; (X-1968,

Alcasid team), $20^{\circ}, 1$ 19, 3 individual rearings ( 1 1, 3 p); Nueva Vizcaya. - Aritao (VI-1969, Huang \& Peyton), $90^{\circ}, 169,10^{\prime \prime}$ terminalia, 39 terminalia, 25 individual rearings ( $17 \mathrm{l}, 25$ p); Nueva Ecija - Kaointalan (VI-1969, Huang \& Peyton), $20^{\prime \prime}, 5$; 7 individual rearings ( 4 1, 7 p); Mountain Province - Lagawe (VI-1969, Huang \& Peyton), $30^{\prime \prime}$, 4ㅇ, 7 individual rearings ( 5 1, 7p); Laguna - Los Banos (VIII-1914-III-1915), 20", 2f, $20^{*}$ terminalia; Pangil (VI-VII-1969, Huang \& Peyton), 190 $0^{\circ}$, 12q, $20^{\circ}$ terminalia, 39 terminalia, 28 individual rearings ( 21 l , 28 p). Leyte: Carigara (XI-1944, E. S. Ross), $30^{\circ}, 2$, $10^{* \prime}$ terminalia, Cebu: Toledo (IX-1906, R. C. McGreger), $10^{\circ}$, $10^{\prime \prime}$ terminalia. Negros: Or. (VII1964, M. Delfinado), $20^{\prime \prime}, 20^{*}$ terminalia. Mindoro: Bulacao (Gardner), 20", 3 울 APO 321 (V-VI-1945, E. S. Ross), $500^{\circ}, 36$ ㅇ, $40^{\prime \prime}$ terminalia, 2 ㅇ terminalia; San Jose (III-VII-1945, E. S. Ross), $150^{\circ}, 129,80^{\circ}$ terminalia, 29 terminalia; Oriental - Victoria, Alcate (VII-1969, Huang \& Peyton), 1i; Naujan, San Augustin (VII-1969, Huang \& Peyton), 20", 19, $10^{\circ}$ terminalia, 19 terminalia, 3 individual rearings ( 3 p ). Mindanao: San Ramon (1945, Rozeboom, Knight \& Laffoon), 10", 19. Palawan: (X-1945, 19th MGL), 1우; Puerto Princesa (1945), 69; (QC. 64.71), $10^{\text {t }}$ terminalia slide only, no adult; Iwahig (XI-1968, Alcasid team), 10", 19, 2 individual rearings ( 2 1, 2 p). Jolo Jolo: (Maj. Ewing), $50^{\circ \prime}, 1 ף, 20^{\circ}$ terminalia. Philippine Islands: (C. S. Banks), $20^{\sigma^{\prime \prime}}, 19$, $10^{*}$ terminalia; (1914, Ludlow), 2 9.

REMARKS. I have not seen specimens of gardnerii from Soemba (Brug, 1926: 475).

TAXONOMIC DISCUSSION. Aedes $g$. gardnerii, a member of the w-albus subgroup, differs from all other taxa in having the scutum with a white broad longitudinal stripe on either side of midline, reaching from the anterior margin to the middle of the scutum and fusing with the antealar white patch; with a patch of broad dark scales on each side of prescutellar space and scutellum with broad white scales on all lobes. It is very similar to desmotes, a member of the desmotes subgroup, in scutal and pleural markings but can easily be distinguished from it by the patch of broad dark scales on each side of prescutellar space and by the continuity of the upper sternopleural and prealar scale patches. It is also very similar to those of annandalei, craggi, gardnerii imitator and $w$-albus with which it shares the patch of broad dark scales on each side of the prescutellar space. It resembles gardnerii imitator and $w$ albus rather than annandalei and craggi in lacking prescutellar bristles, presence of broad white scales on hypostigial, subspiracular, postspiracular, prealar and metameron areas, scutellum with broad white scales on all lobes and midfemur with a median white spot on anterior surface. It can be recognized, however, by the broad white longitudinal stripe on either side of midline, reaching from anterior margin to the middle of the scutum and fusing with the antealar white patch; in gardnerii imitator and $w$-albus the scutum has a large median white patch, or 2 lateral white patches, on the anterior third of the scutum.

The male terminalia of g. gardnerii are very similar to those of gardnerii imitator and $w$-albus in having tergum IX with the middle part produced into a large lobe, paraproct without ventral arms, and distimere simple, elongate, as long as basimere, with a spiniform process and a few setae near the apex. The male terminalia are indistinguishable from those of gardnerii imitator. They can easily be distinguished from those of $w$-albus by the numerous setae on the expanded distal part of the claspette occupying about half of it; in $w$-albus the claspette has numerous broad setae on the expanded distal part, occupying about 0.67 or more of it.

The larva of $g$. gardnerii is very similar to those of desmotes, gardnerii
imitator and $w$-albus in having the marginal spicules very fine and inconspicuous. It resembles those of gardnerii imitator and $w$-albus in having the basal spine of the meso- and metapleural setae rather small and pointed at tip; comb scales in a single row, without a sclerotized plate and 1-S inserted beyond the last tooth and in line with the pecten. The larva of g. gardnerii is indistinguishable from that of gardnerii imitator. It differs, however, from that of $w$-albus in having the ventral brush with $4 \mathrm{~d}-\mathrm{X}$ single, very small, much smaller than 4a, b, c-X and no bars; in $w$-albus 4d-X is well developed, single and has bars.

The pupa of g. gardnerii is very similar to those of gardnerii imitator and $w$-albus in having seta $2-\mathrm{IV}, \mathrm{V}$ mesad of $1-\mathrm{IV}, \mathrm{V}$. It is closer to that of gardnerii imitator than to that of $w$-albus with seta 1-II usually well developed, branched and dendritic. The pupa of g. gardnerii is indistinguishable from that of gardnerii imitator. It can be separated from that of $w$-albus with seta $9-\mathrm{I}-\mathrm{VI}$ small, single, simple; in $w$-albus $9-\mathrm{I}$, II are small, single, simple and $9-\mathrm{III}-\mathrm{VI}$ are strongly developed, thickened.

Aedes g. gardnerii, an Indomalayan member of the w-albus subgroup, is apparently confined to the Eastern part of Indomalayan area. It is presently known from the Philippines, Sabah, Sulawesi and Alor Island. In Southeast Asia it is reported here for the first time from Sabah.

BIONOMICS. The immature stages of $g$. gardnerii have been collected in tree holes and bamboo stumps in the Philippines, Sabah and Sulawesi. Baisas (1974) noted that g. gardnerii was usually found in bamboos and the adults were probably zoophilic at Subic Bay Naval Reservation, the Philippines.

## AEDES (STEGOMYLA) GARDNERII IMITATOR (LEICESTER) (Figs. 32A, B)

Stegomyia imitator Leicester 1908a: 89 (ㅇ).
?Stegomyia argenteomaculata Theobald 1907: 184 ( $($ ) $)$.
Stegomyia minutissima Theobald 1910a: 9 (舐. NEW SYNONYMY. Aedes (Stegomyia) christianus Dyar 1921: 148 ( $\left.0^{*}, ~ 申\right)$.
Stegomyia indosinensis Borel 1928: 93 ( $\left.\sigma^{\prime \prime}, ~ \&\right)$. NEW SYNONYMY.
Aedes (Stegomyia) gardnerii imitator (Leicester), Mattingly 1965: 36 (ơ*, t, $^{*}$ $\left.\mathrm{P}^{*}, \mathrm{~L}\right)($ designated imitator cotype 9 , as lectotype; synonymized christianus).

MALE. Head. Proboscis dark scaled, with some pale scales on ventral side, slightly longer than forefemur; palpus dark, longer than proboscis, with white basal band on each of segments $2-5$; those on segments 4,5 incomplete dorsally; segments 4,5 subequal, slender, upturned, and with only a few short setae; antenna plumose, shorter than proboscis; clypeus bare; torus covered with white scales except on dorsal side; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a median stripe or a median patch of broad white scales, with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax (Figs. 32A, B). Scutum with narrow dark scales and a large median white patch of narrow scales on anterior third of scutum; the scutal median white patch broader than long, with narrow white scales reaching to the lateral prescutal area on each side; sometimes the scutal median white patch reduced posteriorly at middle area; or sometimes the scutal median white patch completely interrupted by narrow dark scales at middle area and formed into 2 lateral white
patches; an antealar white patch present, with narrow white scales mainly and with some broad white ones on the lateral margin just before the level of the wing root; antealar white patch extending inward and reaches to dorsocentral area; sometimes a few narrow white scales on posterior dorsocentral area; prescutellar space with some narrow white scales which sometimes continue forwards for a short distance; a patch of broad dark scales on each side of prescutellar space and a patch of similar scales over the wing root and toward scutellum; acrostichal and dorsocentral bristles absent; prescutellar bristles absent; scutellum with broad white scales on all lobes; anterior pronotum with broad white scales; posterior pronotum with a large patch of broad white scales; paratergite with broad white scales; patches of broad white scales on the propleuron, on the hypostigial, subspiracular, postspiracular and prealar areas, on the upper and lower portions of sternopleuron and on the mesepimeron; upper sternopleural scale patch connected with the prealar scale patch; lower mesepimeron without bristles; metameron with broad white scales. Wing. With dark scales on all veins except for a minute basal spot of white scales on the costa; cell $\mathrm{R}_{2} 1.5$ times as long as $\mathrm{R}_{2+3}$. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spot absent on forefemur, present on mid- and hindfemura; forefemur anteriorly dark except for a basoventral white line; midfemur with a median white spot on anterior surface; hindfemur anteriorly with basal $0.67-0.75$ white, a dark band separates the basal white stripe from the apical white scale patch; sometimes hindfemur with a dark triangular patch instead of a completed dark band which separates the basal white stripe from the apical white scale patch except on the ventral side; all tibiae anteriorly dark, without any white band; fore- and midtarsi with basal white bands on tarsomeres 1,2 ; hindtarsus with basal white bands on tarsomeres 1-5; the ratio of the length of white band to the total length of tarsomere is $0.25,0.33$, 0.33. 0.33-0.50 and 0.33-0.50; sometimes tarsomere 5 all dark; fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Segment I with white scales on laterotergite; terga II-VI with basal lateral white spots; terga IV-VI each with a basal white band which is not connected with the lateral spots; tergum VII with lateral white spots only or sometimes tergum VII with basal white band as well; sterna II-III largely covered with white scales; sterna IV-VI with basal white bands; sternum VIII largely covered with white scales. Terminalia. Basimere about 3 times as long as wide, greatly swollen on the basal half of ventral side; its scales restricted to dorsolateral, lateral and ventral areas; with a patch of setae on the basomesal area of dorsal surface; claspette with numerous setae on the expanded distal part and occupying about half of it; with a small median mesally directed projection which bears one large seta and with 3 or 4 smaller setae near to it; distimere simple, elongate, as long as basimere; with a spiniform process and a few setae near apex; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct without ventral arms; cercal setae absent; tergum IX with middle part produced into a large lobe and with a small hairy lobe on each side.

FEMALE. Essentially as in the male, differing in the following respects: Head. Palpus 4 -segmented, about 0.25 of proboscis, with white scales on less than apical half. Thorax. Posterior pronotum with broad white scales and some dark similar ones dorsally, or sometimes as in the male. Legs. Midtarsomere 3 sometimes with basal white band; hindtarsus with basal white bands on tarsomeres $1-5$; the ratio of the length of white band to the total length of tarsomere is $0.25-0.33,0.33-0.40,0.33-0.50,0.50-0.75$ and $0.33-$ 0.67 ; fore- and midlegs with tarsal claws equal, all toothed. Abdomen. Terga

IV-VII each with basal lateral white spots and basal white band which is not connected with the lateral spots; sometimes tergum III with basal white band as well; segment VIII completely retracted. Terminalia. Sternum VIII with a deep U-shaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 6(4-6) larger ones on apical $0.33-0.50$; tergum IX with well developed lateral lobes, each with 3 or 4 setae; postgenital plate with shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA. Cephalothorax. Trumpet short, about 2.6 times as long as wide at the middle; seta $1,3-\mathrm{C}$ single, longer than 2-C; 2-C single; 4-C usually single (1-2); 5-C usually single (1-3); 6-C single, shorter than 7-C; 7-C usually single (1-2); 10-C usually single (1-3), mesad and caudad of 11-C; 11-C single, stout. Abdomen. Seta 1-I well developed, with more than 10 branches, dendritic; 2-I single; 3-I single, long; 2, 3-I not widely separated, distance between them same as distance between 4, 5-I; 1-II branched, dendritic; 2-II mesad of $3-I I ; 2-I V, V$ mesad of 1-IV, V; 1-III usually with $2-3$ branches; 1-IV usually with 1-2 branches; 3-II, III single, shorter than segment III; 5-IV-VI single, short, not reaching beyond posterior margin of following segment; 9-I-VI small, single, simple; 9-VII, VIII much longer and stouter than preceding ones; $9-$ VII usually single, simple; $9-\mathrm{VIII}$ usually single (1-2) and barbed, reaching beyond fringe of paddle. Paddle. Margins with fringe; seta 1-P single.

LARVA. Head. Antenna 0.5 length of head, without spicules; 1-A inserted near middle of shaft, single, small, spine-like; inner mouth brushes pectinate at tip; seta 4-C well developed, with $8-12$ branches, closer to $6-\mathrm{C}$ than $5-\mathrm{C}$, cephalad and mesad of 6-C; 5-C single, long; 6-C usually single (1-2); 7-C usually with 2 branches (2-3); 8, 9 and $13-\mathrm{C}$ single; 10-C usually double (1-2); 11-C usually with 2 branches (1-3); 12-C with 2-4 branches; $14-\mathrm{C}$ usually double (2-3); 15-C usually with 2 branches (2-4); mentum with $9-10$ teeth on each side. Thorax. Seta 1-P usually 3-branched; 2-P single; 3-P double; 4-P with 3 branches; 5-P single; 6-P usually single (1-2); 7-P usually double; 9-P usually single (1-2); 11-P single; 14-P with 2-3 branches; 5, 7-M single; $6-\mathrm{M}$ with $2-3$ branches; $8-\mathrm{M}$ with $4-5$ branches; $9-\mathrm{M}$ usually with 2 branches (2-3); 10, $12-\mathrm{M}$ single, long, stout; $11-\mathrm{M}$ usually single (1-2), small; 7-T with 3-6 branches; 9-T usually with 2 branches (1-3); 10, 11-T similar to those on mesothorax; 12-T much reduced. Abdomen. Seta 6-I, II usually with 3 branches (3-4); 7-I usually double (1-2); 7-II usually double (2-3); 6-III-V 2 -branched; 7-III with 2 branches; 6 -VI single; 4-I, II with $3-4$ branches; $1-\mathrm{VII}$ usually double (2-3); 2-VII single; comb of $5-9$ scales in a single row, each scale with fine denticles at the base of the apical spine; 2-VIII distant from 1-VIII; 1, 5 -VIII with 2-4 branches; 3 -VIII with $3-6$ branches; 2 , 4 -VIII single; saddle incomplete; marginal spicules very fine and inconspicuous; 1-X 2-branched; 2-X 2-branched; 3-X single; ventral brush with 4 pairs of setae on grid, each seta single; 4d-X very small and no bars; no precratal tufts; anal papillae about 3 times as long as saddle, sausage-like. Siphon. Short about 2.4 times as long as wide, acus absent; $5-16$ pecten teeth, evenly spaced, each tooth with 1-4 basal denticles; 1-S with 2-4 branches, inserted beyond last tooth and in line with the teeth.

TYPE-DATA. Stegomyia imitator Leicester, 1 cotype female (No. 62), selected by P. F. Mattingly, 5-VII-1963 as lectotype, in BMNH; type-locality: Jungle 5 miles from Kuala Lumpur, Selangor, MALAYSIA, 11-II-1904 (G. F. Leicester). Stegomyia argenteomaculata Theobald, type-female in BMNH; typelocality: Narcondam I. ( 80 miles from Andaman and Nicobar Islands), Bay of

Bengal，LX－1905（G．Rogers），Stegomyia minutissima Theobald，type－female in Zoological Survey of India，Indian Museum，Calcutta，India；type－locality： Sukna（ 500 feet base of E．Himalayas），Darjeeling District，West Bengal， INDIA，VII－1908（Annandale）．Aedes christianus Dyar，lectotype male （selected by Stone and Knight，1956），lectotype male terminalia mounted on slide in USNM；type－locality：Canton，CHINA，3－IV－1920（C．W．Howard）． Paratypes： 1 male， 1 female，with same data as lectotype，in USNM．Stego－ myia indosinensis Borel，type－male and female non－existent；type－locality： Indochina．

DISTRIBUTION． 329 specimens examined：810 $0^{\circ}, 94$ 우， $590^{\circ}$ terminalia， 6 우 terminalia， $22 \mathrm{~L}, 40$ individual rearings（ $27 \mathrm{l}, 40 \mathrm{p}$ ）．

CAMBODIA．Kandal：Phnom－Penh（V－VII－1967，J．M．Klein），30＂， 5 우， $30^{\prime \prime}$ terminalia；Chrui Chang War（XI－1967，J．M．Klein）， $10^{\prime \prime}, 10^{\prime \prime}$ terminalia． Kompong Speu：（VIII－1967，J．M．Klein），10＂，1呆，10＂terminalia．＂Ari Gsatr＂（V－1967，M．Delfinado）， 1 ㅇ．

CHINA．Kwangtung：Canton（IV－1920，C．W．Howard），20＂，1q， $10^{*}$ termin－ alia．Hainan：（1934），170＂，16ㅇ，40＂terminalia．

HONG KONG．Hong Kong：（VII－1935，R．B．Jackson），2q．New Terri－ tories：Taipokau（VIII－1965，Lee K．M．\＆Hui W．M．）， 1 1．

INDIA．Bengal：Darjeeling Dist．－Sukna（III－1967，S．Ramalingam，E．S． Abraham \＆E．D．Abraham）， $2 \sigma^{*}, 2 \sigma^{*}$ terminalia．Bihar：Purnea（IV－1967， S．Ramalingam \＆E．D．Abraham）， $20^{\circ}, 20^{\prime \prime}$ terminalia．

MALAYSIA．Peninsular Malaysia：Negri Sembilan－Port Dickson（VII－ 1958，W．W．Macdonald）， $70^{\circ}, 119,5 \sigma^{\prime \prime}$ terminalia；Selangor－Athlone Estate （X－1954），1 ${ }^{\circ}$ ；Rantau Panjang（I－1959）， $10^{\prime \prime}$ ， $10^{\prime \prime}$ terminalia；Kuala Lumpur－（II－ 1904，G．F．Leicester）， 1 ；（Dr．A．T．Stanton），10＇，19， $10^{\prime \prime}$ terminalia；（IV－ 1968，A．Ganapathipillai）， $180^{\circ}, 18$ 果， $180^{\circ}$ terminalia， $6 \neq$ terminalia， $20 \mathrm{~L}, 16$ individual rearings（ $16 \mathrm{l}, 16 \mathrm{p}$ ）．

NEPAL．Hetaura，2， 000 ft ．（I－V－1955，W．Peters）， $10^{\circ}, 10^{\prime \prime}$ terminalia．
THAILAND．Ang Thong：Ban Chawai（IV－1969，Kol \＆team）， 1 ㅇ， 1 indivi－ dual rearing（ 1 l， 1 p ）；Ban in Pra Nun（IV－1969，Kol \＆team）， 1 ， 1 individual rearing（1 l， 1 p）；Ban Bang Chao Cha（IV－1969，Kol \＆team），20＂，19，10＂ter－ minalia， 3 individual rearings（2 1， 3 p）．Ayutthaya：Ban Lau（VI－1963，Kol）， $10^{\prime \prime}, 10^{\prime \prime}$ terminalia．Chiang Mai：（I－1953，D．C．\＆E．B．Thurman）， $10^{\prime \prime}, 10^{\prime \prime}$ terminalia；Doi Sutep（1962－1963），20＂， 29 ， $10^{\prime \prime}$ terminalia；（1963），40＂，5 9 ；Ban Chang Khian（III－1970，Kol \＆team）， $10^{\prime \prime}, 10^{\prime \prime}$ terminalia， 1 individual rearing （1 p）．Chon Buri：（VIII－1963，Dr．Udaya team），1早；Bang Phra（IX－1968， Sanit）， $1 \sigma^{*}, 1 \sigma^{*}$ terminalia， 1 individual rearing（ 1 p ）．Khon Kaen：Phuwiang （VII－1966，Chaliou）， $10^{*}, 1 \sigma^{\prime \prime}$ terminalia， 1 individual rearing（ 1 p ）．Lampang： （1968，SEATO）， 1 ；Ban Pha Huat（V－1968，SEATO）， 1 L；Ban Rai Na Dieo （ $\mathrm{V}-1968$ ，Harrison $\&$ team ）， $20^{\prime \prime}, 1$ ㅇ， $20^{\prime \prime}$ terminalia， 3 individual rearings（ 3 p ）； Ban Pang La（V－1968，Somboon）， 3 ㅇ， $1 \mathrm{~L}, 1$ individual rearing（ 1 p ）；Ban Nong Hiang（V－1968，Sumeth），20＂， $2 \sigma^{\circ}$ terminalia， 2 individual rearings（ 2 p ）． Lamphun：（VII－1952，D．C．Thurman，Jr．），5오，Nakhon Nayok：（VI－1964， Kol，Sumeth \＆Chalong），1․ Nakhon Sawan：Ban－Ko（X－1968，Kol \＆team）， 1영 Ban Kaeng（XI－1968，Kol \＆team），1 ；Ban Tak Hian Luan（XI－1968，Kol \＆ team）， $2 \sigma^{\circ}, 1+20^{\circ}$ terminalia， 3 individual rearings（ $31,3 \mathrm{p}$ ）；Ban Nua Sathani （XI－1968，Kol \＆team）， $1 \sigma^{\circ}, 3$ ㅇ， $10^{\circ}$ terminalia， 3 individual rearings（ $31,3 \mathrm{p}$ ）． Prachuap Khiri Khan：Bo－Pia（IV－1968，Kol），19．Surat Thani：Koh－Samui －Klong Ban Kwiau（XII－1968，Kol \＆team），17；Ban Phang Ka（XII－1968－I－1969， Kol \＆team）， $30^{*}, 1$ ㅇ， $30^{*}$ terminalia， 4 individual rearings（ $11,4 \mathrm{p}$ ）．Udon Thani：Ban Kau Noi（X－1962，Sripong），1\％；（VII－VIII－1963，Pravet），2q．Siam： （VIII－1933，O．R．Causey），10＂，10＂terminalia．

VIETNAM. Darlac: Ban Me Thuot (V-1960, L. W. Quate), $10^{\circ}, 10^{\circ}$ terminalia. Pleiku: (XI-1966, R. Hochman), 19.

REMARKS. I have not seen specimens of gardnerii imitator from Poeloch Weh (as w-albus Brug, 1926: 475).

TAXONOMIC DISCUSSION. Aedes gardnerii imitator, a member of the $w$-albus subgroup, has the prescutellar bristles absent and midfemur with a median white spot on the anterior surface, and can thus easily be distinguished from all other taxa except $g$. gardnerii and $w$-albus. The adult of gardnerii imitator resembles that of annandalei, craggi and $w$-albus in having the scutum with a large median white patch and a patch of broad dark scales on each side of the prescutellar space. It is closer to that of $w$-albus than to those of annandalei and craggi, having the scutum with a large median white patch, or 2 lateral white patches, on the anterior third of the scutum, hypostigial, subspiracular, postspiracular, prealar and metameron areas with broad white scales, scutellum with broad white scales on all lobes, and midfemur with a median white spot on anterior surface. It differs from that of $w$-albus by having the scutal median white patch broader than long, with narrow white scales reaching to the lateral prescutal area on each side; antealar white patch with narrow white scales mainly and with some broad white ones on the lateral margin just before the level of the wing root; in $w$-albus the scutal median white patch is rather narrow and long and antealar white patch has all narrow white scales. The adult of gardnerii imitator is also very similar to that of g. gardnerii, an Indomalayan subspecies of the $w$-albus subgroup, in all respects except for the scutal markings. It can, however, easily be distinguished from g. gardnerii in having the scutum with a large median white patch, or 2 lateral white patches, on the anterior third of scutum, whereas in gardnerii the scutum has a white broad longitudinal stripe on either side of midline, reaching from the anterior margin to the middle of the scutum and fusing with the antealar white patch.

The male terminalia of gardnerii imitator are very similar to those of g. gardnerii and $w$-albus. They are indistinguishable from those of g. gardnerii, but can easily be distinguished from those of $w$-albus in having the claspette with numerous setae on the expanded distal part and occupying about half of it.

The larva of gardnerii imitator is indistinguishable from that of g. gardnerii, but can be separated from that of $w$-albus by having $4 \mathrm{~d}-\mathrm{X}$ single, very small, much smaller than $4 \mathrm{a}, \mathrm{b}, \mathrm{c}-\mathrm{X}$ and no bars. The pupa of gardnerii imitator is also indistinguishable from that of $g$. gardnerii, but can be distinguished from that of $w$-albus by seta 1-II usually well developed, branched and dendritic, and $9-\mathrm{I}-\mathrm{VI}$ small, single, simple.

The immature stages greatly resemble those of albopictus and since the 2 often occur in the same breeding places, care must be taken in identification. The larva of gardnerii imitator can be distinguished from that of albopictus by having $4 \mathrm{~d}-\mathrm{X}$ which is single, very small, much smaller than $4 \mathrm{a}, \mathrm{b}, \mathrm{c}-\mathrm{X}$ and without bars, whereas in albopictus 4d-X is well developed, single and with bars. The pupa of gardnerii imitator can be distinguished from that of albopictus only in the male which has the genital lobe rather long and broad, longer than wide, whereas in albopictus the male genital lobe is short and broad, as long as wide. The immature stages are also found in association with those of $w$-albus in the field. Thus, great care must be taken in identifying them. The discussion under $w$-albus deals with this matter.

The type of argenteomaculata, a single female, from Narcondam Island ( 128 km from the Andaman and Nicobar islands), in the BMNH, is in very poor condition and its true identity cannot be ascertained until material from

Narcodam Island becomes available.
Aedes gardnerii imitator is apparently a common species in the Oriental area and extends into the western part of the Indomalayan area. It is presently known from Nepal, northeastern India, southern China, Hainan, Hong Kong, Thailand, Cambodia, Vietnam and Peninsular Malaysia (Malaya). In Southeast Asia it is reported here for the first time from Hong Kong and Cambodia (Kandal, Kompong, Speu).

Due to the lack of specimens from certain important areas, the taxonomic status of imitator and the problem as to whether or not it may be conspecific with or specifically distinct from gardnerii can not be definitely determined. For the present, I regard imitator as a subspecies of gardnerii on the basis of the scutal markings, the only character that imitator can be distinguished from gardnerii as described above. This morphological character seems to be geographically variable. Specimens of the $w$-albus subgroup from parts of the Indomalayan area such as Sarawak and Kalimantan, which are absent in all collections, are essential in determining the taxonomic status of this form.

BIONOMICS. The immature stages of gardnerii imitator have been collected mainly in log holes and bamboo cups in Thailand and from a tree hole in India. They have also been found in a stump hole, a bamboo stump, a bamboo pot and in domestic water jars in Thailand. The Malaysian larvae were obtained from eggs laid by wild caught females in the laboratory. The specimens from India were found in plain and hill areas, about $60-180 \mathrm{~m}$, in secondary rain forest and in bamboo groves. The specimens from Thailand were found in plain, hill, valley and mountainous areas, about $10-520 \mathrm{~m}$, in secondary deciduous forests and rain forests, in orchard plantations in villages and in bamboo groves. The females have been taken biting man in secondary forests in mountain area, about 60 m , in Prachuap Khiri Khan Province and in an orchard plantation in village, in Nakhon Sawan Province, Thailand. They have also been taken biting man in Chiang Mai, Chon Buri, Kanchanaburi and Udon Thani provinces, Thailand. The immature stages were often associated with albopictus and once with $w$-albus.

$$
\begin{gathered}
\text { AEDES (STEGOMYIA) W-ALBUS (THEOBALD) } \\
\text { (Figs. 32C, D; 33; 34; 35) }
\end{gathered}
$$

Stegomyia w-alba Theobald 1905b: 74 ( ${ }^{*}$ ).
Stegomyia w-alba Theobald, Barraud 1923: 782 ( $0^{* *}$, ${ }^{*}$ ).
Aedes (Stegomyia) w-albus (Theobald), Edwards 1922: 465; Barraud 1934: 232 ( O $^{*}$, 單*); Rajagopalan 1956: 481 ( $\mathrm{P}^{*}, \mathrm{~L}^{*}$ ).

MALE. Head. Proboscis dark scaled, with some pale scales beneath, slightly longer than forefemur; palpus dark, longer than proboscis, with white basal band on each of segments $2-5$; those on segments 4,5 incomplete dorsally; segments 4,5 subequal, slender, upturned, and with only a few short setae; antenna plumose, shorter than proboscis; clypeus bare; torus covered with white scales except on dorsal side; decumbent scales of vertex all broad and flat; erect forked scales dark, not numerous, restricted to occiput; vertex with a median stripe of broad white scales, with broad dark ones on each side interrupted by a lateral stripe of broad white scales followed by a patch of white broad scales ventrally. Thorax (Figs. 32C, D). Scutum with narrow dark scales and a large median white patch of narrow scales on anterior third of scutum; the scutal median white patch rather narrow and long, sometimes
reduced at middle posteriorly; or sometimes the scutal median white patch completely interrupted by narrow dark scales at middle area and formed 2 lateral white patches; an antealar white patch present, with all narrow white scales, extending forward toward scutal angle area and inward toward dorsocentral area; sometimes antealar white patch connected with the scutal white patch and formed a W -shaped white marking; sometimes a few narrow white scales on posterior dorsocentral area; prescutellar space with some narrow white scales; a patch of broad dark scales on each side of prescutellar space and a patch of similar scales over the wing root and toward scutellum; acrostichal and dorsocentral bristles absent; prescutellar bristles absent; scutellum with broad white scales on all lobes; anterior pronotum with broad white scales; posterior pronotum with broad white scales and some dark ones anteriorly and dorsally; paratergite with broad white scales; patches of broad white scales on propleuron, on the hypostigial, subspiracular, postspiracular and prealar areas, on the upper and lower portions of sternopleuron and on the mesepimeron; upper sternopleural scale patch connected with the prealar scale patch; lower mesepimeron without bristles; metameron with broad white scales. Wing. With dark scales on all veins except for a minute basal spot of white scales on the costa; cell $R_{2} 1.5$ times as long as $R_{2+3}$. Halter. With dark scales. Legs. Coxae with patches of white scales; knee-spot absent on forefemur, present on mid- and hindfemora; forefemur anteriorly dark except for a basoventral white line; midfemur with a median white spot on anterior surface; hindfemur anteriorly with basal 0.67 white, a dark band separates the basal white stripe from the apical white scale patch; all tibiae anteriorly dark, without any white band; foretarsus with basal white bands on tarsomeres 1,2 ; midtarsus with basal white bands on tarsomeres 1-3; hindtarsus with basal white bands on tarsomeres 1-4; the ratio of the length of white band to the total length of tarsomere is $0.33-0.40,0.40,0.40-0.50$ and $0.67-0.75$; tarsomere 5 all dark, or sometimes tarsomere 5 with basal third white; fore- and midlegs with tarsal claws unequal, all toothed; hindleg with tarsal claws equal, simple. Abdomen. Segment I with white scales on laterotergite; terga II-VI with basal lateral white spots; terga III-VI each with a basal white band which is not connected with the lateral spots; sometimes tergum II with basal white band as well; tergum VII with lateral white spots only or sometimes tergum VII with basal white band as well; sternum II largely covered with white scales; sterna III-VI with basal white bands; sternum VIII largely covered with white scales. Terminalia (Fig. 33C). Basimere about 3 times as long as wide, greatly swollen on the basal half of ventral side; its scales restricted to dorsolateral, lateral and ventral areas; with a patch of setae on the basomesal area of dorsal surface; claspette with numerous widened setae on the expanded distal part and occupying about 0.67 or more of it; with a small median mesally directed projection which bears one large seta and with 3 or 4 smaller setae near to it; distimere simple, elongate, as long as basimere; with a spiniform process and a few setae near apex; aedeagus with a distinct sclerotized lateral toothed plate on each side; paraproct without ventral arms; cercal setae absent; tergum IX with middle part produced into a large lobe and with a small hairy lobe on each side.

FEMALE. Essentially as in the male, differing in the following respects: Head. Palpus 4 -segmented, about 0.25 of proboscis, with white scales on less than apical half. Thorax. Posterior pronotum with a patch of broad white scales, sometimes mixed with a few narrow white scales anteriorly and some dark broad scales anteriorly and dorsally. Wing. Cell R2 2 times as long as $\mathrm{R}_{2+3}$. Legs. Hindtarsus with basal white bands on tarsomeres 1-4; the ratio
of the length of white band to the total length of tarsomere is $0.40,0.50,0.50$ and 0.75-0.83; tarsomere 5 all dark; fore- and midlegs with tarsal claws equal, all toothed. Abdomen. Terga II-VII each with basal lateral white spots and basal white band which is not connected with the lateral spots; segment VIII completely retracted. Terminalia (Fig. 35). Sternum VIII with a deep Ushaped notch at middle and with conspicuous rounded lateral lobes; insula longer than broad, with minute setae and with 4 (4-6) larger ones on apical 0.33-0.50; tergum IX with well developed lateral lobes, each with 3 or 4 setae; postgenital plate with or without shallow notch; cerci short and broad; 3 spermathecae, one larger than the other 2.

PUPA. (Figs. 33A, B). Cephalothorax. Trumpet short, about 2.5 times as long as wide at the middle; seta $1,3-\mathrm{C}$ single, longer than $2-\mathrm{C} ; 2-\mathrm{C}$ single; 4-C usually double (2-3); 5-C usually double (2-4); 6-C single, shorter than 7-C; 7-C usually double (1-2); 10-C with 2 branches, mesad and caudad of 11-C; 11-C single, stout. Abdomen. Seta 1-I well developed, with more than 10 branches, dendritic; 2-I single; 3-I single, long; 2, 3-I not widely separated, distance between them same as distance between 4,5-I; 1-II with 2 or 3 branches; 2-II mesad of $3-\mathrm{II}$; 2-IV, V mesad of $1-\mathrm{IV}, \mathrm{V}$; 1 -III usually with 2 branches (2-4); 1-IV usually with 2-4 branches; 3 -II, III single, shorter than segment III; 5-IV-VI single, short, not reaching beyond posterior margin of the following segment; 9-I, II small, single, simple; 9-III-VIII strongly developed, thickened; $9-\mathrm{VI}-\mathrm{VIII}$ much longer and stouter than preceding ones; $9-\mathrm{VI}$ single, simple; $9-$ VII usually single, simple; $9-\mathrm{VIII}$ usually single and barbed, reaching beyond fringe of paddle. Paddle. Margins with fringe; seta 1-P single.

LARVA (Fig. 34). Head. Antenna 0.5 length of head, without spicules; 1-A inserted near middle of shaft, single, small, spine-like; seta 4-C well developed, with $8-10$ branches, closer to $6-C$ than $5-C$, cephalad and mesad of $6-\mathrm{C}$; 5-C single, long; 6-C double; 7-C with 2 branches; $8,9,10$ and $13-\mathrm{C}$ single; 11-C with 2-3 branches; 12-C with 3-4 branches; 14-C double; 15-C with 2-3 branches; mentum with 8 teeth on each side. Thorax. Seta 1-P 3branched; 2-P single; 3-P double; 4-P with 6 branches; 5-P single; 6-P single; 7-P double; $9-\mathrm{P}$ single; 11-P single; 14-P 3 -branched; 5 , $7-\mathrm{M}$ single; $6-\mathrm{M}$ 3 -branched; $8-\mathrm{M}$ with 3 branches; $9-\mathrm{M}$ double; 10 , $12-\mathrm{M}$ single, long, stout; $11-\mathrm{M}$ single, small; $7-\mathrm{T}$ with 4 branches; $9-\mathrm{T}$ double; $10,11-\mathrm{T}$ similar to those on mesothorax; 12-T much reduced. Abdomen. Seta $6-\mathrm{I}$ with 3 branches; 6 -II double; 7 -I single; 7 -II with 4 branches; 6 -III-VI single; 7 -III with 3 branches; 4-I, II with 4-5 branches; 1-VII with 3 branches; 2 -VII single; comb of 5-6 scales in a single row, each scale with fine denticles at the base of the apical spine; $2-\mathrm{VIII}$ distant from $1-\mathrm{VIII} ; 1,5-\mathrm{VIII}$ with $2-3$ branches; 3 -VIII with 4 branches; 2 , 4 -VIII single; saddle incomplete; marginal spicules very fine and inconspicuous; 1-X 3 -branched; 2-X 2 -branched; $3-\mathrm{X}$ single; ventral brush with 4 pairs of setae on grid, each seta single; no precratal tufts. Siphon. Short, about 1.7 times as long as wide, acus absent; 4-8 pecten teeth, evenly spaced, each tooth with 1-4 basal denticles; 1-S with 2 branches, inserted beyond last tooth and in line with the teeth.

TYPE-DATA. Stegomyia $w$-alba Theobald, type-female in Mayyar Nemzeti Muzeum, Budapest, Hungary; type-locality: Matheran, India Orientalia, 1902 (Biró).

DISTRIBUTION. 66 specimens examined: $140^{\circ}, 249,120^{\circ}$ terminalia, 12 ㅇ terminalia, 3 individual rearings ( $1 \mathrm{l}, 3 \mathrm{p}$ ).

INDIA. India: (labeled as compared with type), 19. Bombay: (VII-1921, P. J. Barraud), $30^{*}, 2$, $10^{*}$ terminalia; (6-VII-1921, P. J. Barraud), $30^{* \prime}$,

2우, 30" terminalia, 1 우 terminalia.
PAKISTAN. Lahore: (1962, D. J. Gould), $50^{\circ}, 7$, $40^{\prime \prime}$ terminalia, 49 terminalia.

THAILAND. Chiang Mai: Chang Kien (VI-1962, Preecha), 1ㅇ, 1 ㅇ terminalia. Khon Kaen: Phuwiang (VII-1966, Chaliou), 10", 19, 10" terminalia, 1 if terminalia, 2 individual rearings ( 2 p ). Lampang: (1968, SEATO), 1 , 1 ㅇ terminalia; Ban Pang La (V-1968, Harrison \& Kol), $10^{\circ}$ terminalia, 1 individual rearing ( 11,1 p). Lamphun: (IX-1965, L. W. Quate), $10^{\prime \prime}, 10^{\prime \prime}$ terminalia. Nakhon Ratchasima: Pak Thong Chai (1963, SEATO), 1\%, 1 ' terminalia. Nakhon Sawan: Khao Luang Nua (XI-1968, Kol \& team), 2q, 1 iq terminalia. Udon Thani: (VIII-1963, Pravet), 19, 1 it terminalia; Ban Nong Bua (VIII-1963, Pravet), 1 ㅇ.

VIETNAM. Khanh Hoa: Cam Ranh 4158, 4159, 4162, 4733 (V-VII-1967, R. Hochman), $10^{*}, 3$, $10^{\prime \prime}$ terminalia, 1 terminalia. Pleiku: Cheo Reo (VII1966, 20th PMU), 1 ㅇ․

TAXONOMIC DISCUSSION. Aedes $w$-albus is a member of the $w$-albus subgroup. The adult differs from all the other members of the annandalei, desmotes, and mediopunctatus subgroups in having prescutellar bristles absent and the midfemur with a median white spot on the anterior surface. It is very similar to those of $g$. gardnerii and gardnerii imitator, the other members of the $w$-albus subgroup, in having the scutum with a patch of broad dark scales on each side of the prescutellar space; an antealar white patch present; hypostigial, subspiracular, postspiracular, prealar and metameron areas with broad white scales and scutellum with broad white scales on all lobes. However, it can easily be distinguished from that of $g$. gardnerii by the presence of a large median white patch, or 2 lateral white patches, on the anterior third of the scutum; in $g$. gardnerii the scutum has a white broad longitudinal stripe on either side of midline, reaching from anterior margin to the middle of the scutum and fusing with the antealar white patch. It can also be distinguished from that of gardnerii imitator by the diagnostic characters mentioned under the discussion of that form.

The male terminalia of $w$-albus are also very similar to those of $g$. gardnerii and gardnerii imitator; they can, however, easily be distinguished from both by the presence of numerous widened setae on the expanded distal part of the claspette occupying about 0.67 or more of it; in g. gardnerii and gardnerii imitator the claspette has numerous setae on the expanded distal part, occupying about half of it.

The larva of $w$-albus is very similar to those of $g$. gardnerii and gardnerii imitator, it can, however, be distinguished from both by $4 \mathrm{~d}-\mathrm{X}$ which is single, well developed and with bars; in g. gardnerii and gardnerii imitator $4 \mathrm{~d}-\mathrm{X}$ is single, very small, much smaller than $4 a, b, c-X$ and without bars. The pupa of $w$-albus is also very similar to those of g. gardnerii and gardnerii imitator. However, it can easily be distinguished from both by seta 1 -II which has 2 or 3 branches; 9-I, II which are small, single, simple and 9-III-VI strongly developed, thickened; in g. gardnerii and gardnerii imitator seta 1-II is well developed, branched and dendritic and $9-I-V I$ are small, single, simple.

The immature stages are found in association with those of albopictus and gardnerii imitator in the field. The larva of $w$-albus is indistinguishable from that of albopictus. The pupa of $w$-albus can easily be distinguished from that of albopictus by having seta $9-\mathrm{I}$, II, small, single, simple and $9-\mathrm{III}-\mathrm{VI}$ strongly developed, thickened, whereas in albopictus has 9-I-VI small, single, simple. The immature stages of $w$-albus greatly resemble those of gardnerii imitator but they can be distinguished by the diagnostic characters mentioned
under the discussion of $w$-albus.
Aedes $w$-albus is an Oriental species of the $w$-albus subgroup. It is presently known from eastern Pakistan, India, Thailand and Vietnam. In Southeast Asia it is reported here for the first time from Thailand (Chiang Mai, Khon Kaen, Lampang, Lamphun, Nakhon Ratchasima, Nakhon Sawan, Udon Thani) and Vietnam (Khanh Hoa, Pleiku).

BIONOMICS. The immature stages of $w$-albus have been collected in a small tree hole in secondary scrub, in the plains, about 200 m and in a hollow $\log$ on the ground in a mountainous area, about 410 m , in Thailand. The females have been taken biting man in a garden in Chiang Mai Province and in secondary deciduous forest in a mountainous area, about 700 m in Nakhon Sawan Province, Thailand. The immature stages were associated with albopictus and gardnerii imitator.

Bhat (1975) collected adults that were hovering adjacent to and biting humans indoors and outdoors, and in forest and semiforest environments between 0600 and 2000 hrs . A few adults were also collected while resting indoors and from forest vegetation in the Himalayan region of Uttar Pradesh, India.

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APPENDIX A. PRESENT STATUS OF THE AEDES (STEGOMYIA) EDWARDSI GROUP OF SPECIES

SPECIES STAGES BIOLOGY

|  |  | ¢ | P | L | E |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| edwardsi | X* | X* | - | - | - | Unknown |
| robinsoni ${ }^{1}$ | X* | - | X* | X* | - | Larval habitats known |
| seampi | - | X* | - | - | - | Unknown |
| tulagiensis ${ }^{1}$ | X* | X | X* | X* | - | Larval habitats known |

$\mathrm{X}^{*}=$ Stage or sex described and illustrated.

- = Stage or sex unknown.
$\mathrm{X}=$ Stage or sex described.
$1=$ South Pacific species.

APPENDIX B. PRESENT STATUS OF THE AEDES (STEGOMYIA) $W$ - $A$ LBUS GROUP OF SPECIES

SPECIES STAGES BIOLOGY

| P L E |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ANNANDALEI SUBGROUP annandalei | X* | X* | X* | X* | - | Larval habitats known Female bites man |
| craggi | X* | X* | X* | X* | - | Larval habitats known Female bites man |
| DESMOTES SUBGROUP <br> desmotes | X* | X* | X* | X* | - | Larval habitats known Female bites man |
| MEDIOPUNCTATUS SUBGROUP |  |  |  |  |  |  |
| malikuli | X* | - | X* | X* | - | Larval habitats known |
| mediopunctatus | X* | X* | X* | X* | - | Larval habitats known Female bites man |
| perplexus | X* | X* | X* | X* | - | Larval habitats known Female bites man |
| rhungkiangensis | X* | X | - | X* | - | Unknown |
| $W-A$ LBUS SUBGROUP |  |  |  |  |  |  |
| gardnerii gardnerii | X* | X* | X* | X* | - | Larval habitats known |
| gardnerii imitator | X* | X* | X* | X | - | Larval habitats known Female bites man |
| $w$-albus | X* | X* | X* | X* | - | Larval habitats known Female bites man |

X* = Stage or sex described and illustrated.

- = Stage or sex unknown.
$\mathrm{X}=$ Stage or sex described.


## LIST OF MAPS

1. Distribution of the EDWARDSI GROUP.
2. Distribution of the $W-A L B U S$ GROUP.
3. Distribution of the annandalei subgroup.
4. Distribution of the desmotes subgroup.
5. Distribution of the mediopunctatus subgroup.
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[^3]
ーーーー annandalei subgroup
MAP IV




## LIST OF FIGURES

1. Aedes (Stegomyia) edwardsi (Barraud) A, male adult; B, aedeagus;

C , male terminalia.
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26. Aedes (Stegomyia) perplexus (Leicester) A, B, pupa; C, female terminalia.
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28. Aedes (Stegomyia) perplexus (Leicester) A, B, C, D, female terminalia.
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30. Aedes (Stegomyia) gardnerii gardnerii (Ludlow) A, B, C, larva.
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35. Aedes (Stegomyia) w-albus (Theobald) A, B, C, D, female terminalia.



Aedes(Stegomyia)edwardsi (Barraud)



Fig. 4

basal submedian lateral white spot


Aedes(Stegomyia) seampi Huang





Aedes(Stegomyia) annandalei (Theobald)


Aedes(Stegomyia) annandalei (Theobald)


Fig. 10





Aedes(Stegomyia) craggi (Barraud)





Fig. 17


Fig. 18




Fig. 21
Aedes (Stegomyia) desmotes (Giles)
B
midfemur






Sthay if analitul




vichaiporalthub




Fig. 32





Aedes(Stegomyia) w-albus (Theobald)

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Names of valid taxa are in roman type; synonyms are in italic type. Italic numerals refer to the principal text references. Roman numerals refer to secondary text references; the suffix ' k ' indicates mentioning in a key and the suffix ' $t$ " indicates mentioning in a table. Roman numerals in parentheses without a suffix refer to the figures and with the suffix " m " indicates mentioning to a map.

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desmotes subgroup $1,3,12,13 \mathrm{k}, 20$ $25,26,29,32,33,43,45,49$, 58, 65t, ( 70 m )
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w-albus group $1,2,3,9,11,12,13$, $16,17,26,33,45,65 \mathrm{t},(68 \mathrm{~m})$
w-albus subgroup $1,3,11,12,13 \mathrm{k}$, $16,20,26,30,32,43,44,45$, $49,50,54,55,58,59,65 t$, (72m)


[^0]:    1
    The male of seampi and the female of robinsoni are unknown. 2
    South Pacific species.

[^1]:    ${ }^{1}$ These specimens were probably perplexus and gardnerii imitator.

[^2]:    ${ }^{1}$ The female of malikuli is unknown.

[^3]:    ーーーーTHE $\boldsymbol{w}$－ALBUS GROUP

