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MORPHOLOGY AND TAXONOMY OF ADULT MALES OF THE FAMILY COCCIDAE (HOMOPTERA : COCCOIDEA)



J. H. GILIOMEE

BULLETIN OF
THE BRITISH MUSEUM (NATURAL HISTORY)
ENTOMOLOGY Supplement 7

LONDON: 1967



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BY

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Dept. of Entomology, University of Stellenbosch, South Africa

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By J. H. GILIOMEE*

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^{*} The information contained in this work was submitted in the form of a thesis for the degree of Doctor of Philosophy in the University of London, June, 1964.

SYNOPSIS

The males of 23 species (representing 19 genera) of the family Coccidae have been described and illustrated in detail and a general account of the external morphology of male Coccidae is given. A number of structures present in other male Coccidae but not hitherto observed in the Coccidae have been recorded. The relationships of the lecanoid type of male with the margaroid and diaspidoid types have been discussed and the males of two families of the lecanoid type (Coccidae and Pseudococcidae) have been compared with each other. Within the Coccidae the males were often found to reveal different relationships from the female and a classification is suggested which differs from the classifications based on female characters. The results of this study is in accordance with recent discoveries that the characters of the male are valid at all taxonomic levels, including genera and species. Detailed keys to groups of genera, genera and species have been provided.

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INTRODUCTION

As far as the Coccidae are concerned it is true to say that this large and important family is still very inadequately known, especially as regards the interrelationships of its members. This is partly due to the fact that satisfactory preparations of the adult females can usually only be obtained from freshly moulted specimens, which are seldom available; preparations of the old, frequently heavily sclerotized females show only a very limited number of characters and the identity of many species described from such specimens is uncertain. A few workers (Steinweden, 1929; Šulc, 1941; Bodenheimer, 1953) indicated the close relationship of a small number

of genera, but the only comprehensive classification which has so far been published, is that of Borchsenius (1957), who divided the family into 3 subfamilies, and one of the subfamilies into 2 tribes. His classification was based mainly on a small number the subfamilies into 2 tribes. His classification was based mainly on a small number of characters of the adult female, among which he used also the way in which the body of the female and the eggs are protected. It was considered that a study of the male would contribute substantially to our knowledge of this family and make it possible to support or modify the classification suggested by Borchsenius, just as Ghauri's work has done with regard to the Diaspididae. Thus the scope of the present work was: (i) to make a detailed study of the morphology of a representative sample of the family Coccidae; (ii) to describe these species in detail; (iii) to determine what characters are of taxonomic importance and on what levels they can be used, and (iv) to advance our understanding of the relationships of members within the family, and of this family with other subdivisions of the Coccoidea.

REVIEW OF THE LITERATURE

The literature pertaining to male Coccoidea has been adequately reviewed by Ghauri (1962) and one need only mention a number of papers, particularly referring to the Coccidae, that were not discussed by him or were published subsequent to his review.

An early publication, not mentioned by Ghauri, is Newstead's (1901, 1903) monograph on the British Coccoidea. Newstead described the males whenever they monograph on the British Coccoidea. Newstead described the males whenever they were available, but mentioned only the most obvious features. He pointed to the fact that the number and position of the eyes might be of generic importance. Another early paper is that of Moulton (1907), who studied the monterey pine scale, *Physokermes insignicola* (Craw). Following the pattern established by Putnam (1879), he gave equal attention to all stages and included some information on their internal anatomy. The morphology of the adult male was only briefly outlined, but special attention was given to the eyes and terminal antennal segments.

Silvestri (1919a, 1919b, 1920) published three papers dealing with *Sphaerolecanium prunastri* (Fonsc.), *Eulecanium coryli* (L.) and *Ceroplastes sinensis* D. Guerc. respectively. His descriptions and illustrations of the males lack detail, but such useful information as the number of eyes, and the structure of the genital and pregenital segments is given. These papers are included as an appendix to Leonardi's

genital segments is given. These papers are included as an appendix to Leonardi's (1920) monograph on the Coccoidea of Italy. Leonardi briefly described the males of a wide variety of Coccoidea of which the following are only a few examples of a wide variety of Coccoidea of which the following are only a few examples (names as given by Leonardi): Aspidiotus hederae (Vall.), Lichtensia viburni Signoret, Aclerda berlesii Buffa, Pseudococcus citri (Risso), Eriococcus auricariae Mask., Micrococcus silvestrii Leon., Trabutina leonardii Silv. and Ceroputo superbus Leon. In all these descriptions only the more obvious features were mentioned, but information such as the length of the body, antennae, hind legs and wings is included. In a paper by Smutterer (1954), the males of Eulecanium corni and E. crudum were illustrated, but not described. Kawecki's (1958b) paper on Eulecanium coryli (L.) also contains a brief reference to the male; he suggested that the term "pseudohalteres" should be used for the reduced hind wings.

A number of Russian workers have given attention to male Coccidae. Hadzibejli (1955), when describing a new species (Neopulvinaria imeretina), gave an account of the male. Borchsenius (1957), in a monograph on the Coccidae of the USSR, included original descriptions and illustrations of the males of 11 species, short notes on others, and repeated some of the published descriptions; he also (1960) briefly described the male from each of the families Kermococcidae, Asterolecaniidae and Aclerdidae. Bustshik & Saakjan-Baranova (1962) dealt with some aspects of the life history, morphology and internal anatomy of the male of Coccus hesperidum. The descriptions of these workers follow the same general pattern, i.e. the morphology is described in general terms only, but some attention is given to the details of the head, antennae, scutellum, as well as the genital and pregenital segments. The main contribution of these papers collectively, and that of Borchsenius in particular, is that they clearly show the availability of characters in the male which can be used for taxonomic purposes.

Apart from Bustshik and Saakjan-Baranova, Bielenin (1962, 1963, 1963a) also studied the internal anatomy of a male soft scale, *Parthenolecanium pomeranicum* (Kaw.).

As far as families other than the Coccidae are concerned, mention can be made here of a paper on the Aclerdidae by McConnel (1954), in which the male of the family is briefly described, with the statement that "considerable diversity of form existed among the few species available".

As pointed out by Ghauri (1962), a new standard of detail and accuracy was reached by Theron (1958) and the latter's study should form the foundation on which any study of male Coccidae is based. Using Theron's interpretations and terminology, Giliomee (1961) gave a detailed account of the morphology of 3 species of the genus *Pseudococcus* (Pseudococcidae); he also studied the chaetotaxy and discussed a number of characters which can be used to separate the 3 species. One of the species (*P. maritimus* Ehrhorn) is described as consisting of two "types" which show small differences, rather smaller than those observed between the other two species of *Pseudococcus* or the interspecific differences recorded by Beardsley (1960). However, in view of Wilkey & McKenzie's (1961) finding (from a study of the females) that more than one distinct, but very similar species have been involved under the name *P. maritimus*, it now seems likely that the two "types" of male described were in fact two species.

Ghauri (1962), in an excellent paper on the males of the Diaspididae, critically examined and amended Theron's (1958) definition of the male of this family; he studied 24 species (representing 4 tribes and 16 genera) and proved convincingly that male characters could be used at all taxonomic levels.

A few papers on male Coccoidea have appeared since the publication of Ghauri's work. Beardsley (1962) published a paper in which he described the males of another 5 species of the Pseudococcidae, including the interesting species *Puto yuccae* (Coquillet) and *Rhizoecus falcifer* Kunckel d'Herculais. Husseiny & Madsen (1962) dealt with the life history of *Lecanium kunoensis* Kuw. and included a description of the adult male. This description is very inadequate and shows that the

authors were not aware of Theron's paper. Theron (1962), in a paper on the same lines as his earlier publication, gave an account of the structure and relationships of the male of *Phenacoleachia zealandica* (Mask.) and stated that it "ostensibly belongs to the margaroid group", showing certain similarities to the male of Steingelia.

MATERIAL AND TECHNIQUE

The males of 23 species, belonging to 19 genera were studied. It was found that the classification of Borchsenius (1957), based upon female characters, was not corroborated by the characters of the male, which revealed different relationships within the family. This will be discussed later and in the list below the species studied are arranged into the suggested four new groups.

The EULECANIUM Group

Eulecanium Cockerell, 1896.

E. tiliae (Linnaeus, 1758).

Nemolecanium Borchsenius, 1955.

N. abietis Borchsenius, 1955.

Physokermes Targioni Tozetti, 1868.

P. piceae (Schrank, 1801).

Rhodococcus Borchsenius, 1953.

R. spiraeae (Borchsenius, 1949).

Palaeolecanium Šulc, 1908.

P. bituberculatum (Targioni Tozetti, 1868).

Phyllostroma Šulc, 1942.

P. myrtilli (Kaltenbach, 1874).

Filippia Targioni Tozetti, 1868.

F. viburni (Signoret, 1873).

Ctenochiton Maskell, 1879.

C. species.

Ericerus Signoret, 1874.

E. pela (Chavannes, 1848).

Genus A species.

Sphaerolecanium Šulc, 1908.

S. prunastri (Fonscolombe, 1834).

The ERIOPELTIS Group

Eriopeltis Signoret, 1871.

E. species.

E. ?festucae (Fonscolombe, 1834).

Luzulaspis Cockerell, 1902.

L. luzulae (Dufour, 1864).

The INGLISIA Group

Inglisia Maskell, 1879. I. theobromae Newstead, 1917.

The COCCUS Group

Coccus Linnaeus, 1758.

C. hesperidum Linnaeus, 1758.

Genus B species (nr. Pulvinaria). Pulvinaria Targioni Tozetti, 1868.

P. ?betulae (Linnaeus, 1758).

P. acericola (Walsh & Riley, 1868).

Parthenolecanium Šulc, 1908.

P. corni (Bouché, 1844).

P. pomeranicum (Kawecki, 1954).

Ceroplastes Gray, 1830.

C. berliniae (Hall, 1931).

C. species.

The two species, Genus A sp. and Genus B sp., are apparently both new species and genera, but no definite statement can be made here as the females are still being studied. In the *INGLISIA* group only one species (*I. theobromae*) was studied in detail, but 3 specimens of another (*Ceroplastodes chiton* Green) were compared with it, and their characters used in the discussion.

Most of the species were obtained from workers all over the world, who generously made material from their collections available, or collected material specially for the purpose of this study. The specimens were usually received in 70% alcohol, but specimens of 4 species received from J. Řeháček were remounted from Swann's mountant. In most cases the material received was already identified; unidentified material obtained from various sources was identified by K. Boratyński, G. De Lotto and D. J. Williams. The males of six species were collected by myself, one of them (Ctenochiton sp.) in Stellenbosch, South Africa, and the rest at the Imperial College Field Station, Sunninghill, Berks., where their habitats were known to Dr. Boratyński.

In nearly all cases, 10 specimens of each species were examined, the various measurements taken and the setae counted. For each sample the range of variation was recorded and the average calculated. The specimens were prepared for microscopic study according to the method described by Ghauri (1962). It was found, however, that 45 minutes in KOH was usually the shortest period needed to clear the specimens and often several hours were necessary for the larger specimens. Only one stain, Chlorazol Black E, was used and the specimens were stained for one hour.

In making the illustrations, the same techniques and procedure were followed as in Giliomee (1961).

In order to standardize the measurements and prevent repetition in the individual descriptions, the way in which the various structures were measured is explained in detail below (see also Text-fig. 1).

The body length was measured from the anterior margin of the head to the apex of the penial sheath.

The head exhibits no definite structure posterodorsally and its length was therefore measured from the anterior margin to the first ridge on the thorax, the pronotal ridge; its width was measured across the genae. The external margin of the cornea is not very distinct and the internal diameter was therefore taken. Antenna: The length of the scape was measured along the dorsal margin, the width across the middle of the segment; the length of the pedicel was measured from the articular process posteroventrally to the apex of the segment, and the maximum width was taken; the width of segments III and X was measured where they are widest, but that of segments IV–IX across the middle because they are sometimes rather wider at the apex.

The length of the *thorax* was measured from the pronotal ridge to the posterior margin of the mesopostphragma (the latter was also used by Ghauri (1962) in estimating the length of the thorax of the Diaspididae). The length of the *prescutum*

was measured from the anterior margin (topographically) to the prescutal suture, without including the broad internal ridge of the latter; the width was measured across the middle of the sclerite, including the lateral ridges. The maximum length and width of the median membranous area of the scutum, the length and width across the middle of the scutellum, and the maximum length and width of the basisternum (but not including the ridges) was taken. The length of the wing was measured from the base of the costal complex of wing veins to the tip of the wing, and the width across its maximum expansion. The length of the segments of the leg was measured as in Pseudococcus (Giliomee, 1961); the tarsus, however, was measured along the outer margin instead of the inner, the former being the more accurate. The width of each segment was measured at its maximum, with the exception of the tibia which was measured across the middle because it is usually somewhat wider at the apex.

The length of the *abdomen* was measured from the mesopostphragma to the anus, and the width across segment III. The *penial sheath* may be somewhat curved and for accuracy its length was measured in pleural view, following the curve; its width was measured at the level of the base of the aedeagus.

The material used in this study has been deposited in the collections of the British Museum (Natural History), London, the Imperial College of Science and Technology, London and the Department of Entomology, University of Stellenbosch, South Africa.

KEY TO LETTERING ON FIGURES The lettering of all figures is uniform and is as follows:

A	Dorsal and ventral aspects of body	L	Hind claw, posterior view
Aı	Lateral aspect of body	M	Part of inner margin of fore coxa,
В	Head, dorsal view		showing setae and coxal bristle(s)
C	Head, ventral view	N	Articulation of fore wing, showing
D	Mesoprephragma, anterior view		pteralia
E	Mesopostphragma, posterior view	O	3rd axillary wing sclerite, posterior
\mathbf{F}	3rd segment of left antenna,		view
	ventral view	P	Subalare, dorsal view
G	10th segment of left antenna, ventral view	Ő	Caudal extension of 8th abdominal segment, dorsal view
H	Membranous area of scutum	R	Apex of penial sheath, ventral
I	3rd axillary wing sclerite, dorsal		view
	view	S	Apex of penial sheath, ventral
J	Fore claw, posterior view		view
K	Middle claw, posterior view	T	Tentorium and cranial apophysis

ABBREVIATIONS USED IN THE FIGURES

aas	ante-anal setae	als	alar seta
ab	antennal bristles	ams	antemetaspiracular setae
ads	abdominal dorsal setae	amss	anterior metasternal setae
aed	aedeagus	an	anus
al	alar lobe	anp	anterior notal wing process

anar	anterior postalar ridge	mc	median crest
apar as	abdominal sternite	mdr	median ridge
asc	additional sclerite	med	media
ase	apical seta	mo	mouth opening
astn ₁ s	anteprosternal seta		medial pronotal setae
at	abdominal tergite	mpns mr	marginal ridge
ata	anterior tentorial arm	mts	metatergal setae
	anterior tentorial pit	0	ocellus
atp avs	abdominal ventral setae	ocs	ocular sclerite
	first axillary wing sclerite		postalare
ax ₁	second axillary wing sclerite	pa pcr ₂	precoxal ridge of mesothorax
ax ₂	third axillary wing sciente		vestigial precoxal ridge of meta-
ax_3 bas	basalare	pcr ₃	thorax
bma	basal membranous area	pdc	pedicel
bra	basal rod of aedeagus	percv	proepisternum + cervical
bs	sensilla basiconica	peper	sclerite
c	cicatrix	pla_1	propleural apophysis
ca	cranial apophysis	pla_2	mesopleural apophysis
cb	coxal bristle(s)	pla_3	vestigial metapleural apophysis
ccx	costal complex of wing veins	plr_1	propleural ridge
ce	caudal extension	plr_2	mesopleural ridge
cl	claw	plr_3	metapleural ridge
CX	coxa	pms	postmesospiracular setae
dhs	dorsal head setae	pmss	posterior metasternal setae
dmcr	dorsomedial part of midcranial	pn_2	mesopostnotum
	ridge	pn_3	metapostnotum
dos	dorsal ocular setae	pna	postnotal apophysis
dps	dorsopleural setae	pnp	posterior notal wing process
dse	dorsal simple eye	pnr	pronotal ridge
dss	dorsospiracular setae	pocr	postocular ridge
epm_2	mesepimeron	ppar	posterior postalar ridge
epm_3	metepimeron	pra	prealare
eps_2	mesepisternum	prn	lateral pronotal sclerite
eps_3	metepisternum	prnr	pronotal ridge
eps ₃ s	postmetaspiracular setae	procr	preocular ridge
f	furca	pror	preoral ridge
F_{iii-x}	segments of flagellum, 3rd to	prsc	prescutum
	roth	ps	penial sheath
fm	femur	pscr	prescutal ridge
fp	furcal pit	pscs	prescutal suture
fs	fleshy seta	pt	post-tergite
g	gena	pta	posterior tentorial arm
gls	seta of glandular pouch	ptp	posterior tentorial pit
gp	glandular pouch	ptr_2	peritreme of mesothoracic
gs	genal setae		spiracle
gts h	setae of genital segment haltere	ptr_3	peritreme of metathoracic spiracle
hs	hair-like seta	pts	post-tergital setae
ior	interocular ridge	pwp ₂	mesopleural wing process
lmcr	lateral branch of midcranial	pwp_3	vestigial metapleural wing pro-
	ridge	1 13	cess
lpl	lateropleurite	rad	radius
lse	lateral simple eye	sa	subalare

set. scla	subapical seta	t	tendon-like apodeme
scl	scutellum	tar	tarsus
sclf	scutellar foramen	tb	tentorial bridge
scls	scutellar setae	tdgt	tarsal digitule
scp	scape	teg	tegula
sct	scutum	tegs	tegular setae
sctse	scutal setae	tib	tibia
ser	subepisternal ridge	tibs	tibial spur
sp_2	mesothoracic spiracle	tp	triangular plate
sp_3	metathoracic spiracle	tr	trochanter
spl	sensillum placodeum	udgt	ungual digitule
SS	suspensorial sclerite	vhs	ventral head setae
stn_1	prosternum	vmcr	ventral part of midcranial ridge
stn_2	basisternum of mesosternum	vps	ventropleural setae
stn_3	metasternum	vs	ventral sclerite
stn ₁ s	prosternal setae	vse	ventral simple eye
stn,s	basiternal setae		* 3

GENERAL MORPHOLOGY

The first serious attempt to study the morphology of the male of the Coccidae was made by Putnam (1879) in his paper on Pulvinaria innumerabilis. Apart from morphological observations, he suggested that the shape and proportions of the scutellum (which he called apodema) would be of some value in distinguishing the species of Pulvinaria. After Putnam's work, attention was shifted almost completely to the female, but some authors, e.g. Moulton (1907), Silvestri (1919a, 1919b, 1920), Cusciana (1931), Hadzibejli (1955), Kawecki (1958b) and Husseiny & Madsen (1962) included brief descriptions of the male when describing the females of single species. Newstead (1903), Green (1904–1909), Leonardi (1920), Šulc (1932) and Borchsenius (1957) each dealt with a series of females from definite localities; they included short descriptions of the males available and usually gave a general account of the male of the family. Of all these, the works of Sulc and Borchsenius are the most significant. Sulc's interpretation of the thoracic structures is fairly accurate, and he pays special attention to the eyes, halteres and chaetotaxy of the head in differentiating the species studied. Borchsenius' paper contains a number of inaccuracies concerning the homologies of the various structures, but he describes and illustrates the differences in the head, 3rd and 10th antennal segments, scutellum and terminal abdominal segments (including the genital segment) in the species that he studied. A small number of workers, namely Pesson (1941), Dürr (1954), Habib (1956) and Bustshik & Saakjan-Baranova (1962) devoted papers to the description of the males of individual species, but their descriptions are rather superficial and contain many inaccuracies. Jancke (1955), Ezzat (1956) and Theron (1958) made comparative studies of the males of a number of families; each of them included one member of the Coccidae: Physokermes piceae, Pulvinaria ericicola and Parthenolecanium pomeranicum (described as Eulecanium taxi) respectively. While Ezzat and Jancke contributed little that is morphologically significant, Theron gave a very detailed and accurate account, and was the first to make a comprehensive study of the pleural region.

In the present investigation it was possible, by studying a more representative sample (23 species), to substantiate Theron's findings, to record a number of characters which have hitherto been unknown or overlooked, and to gain information on the range of variation within the family. In the general description of the morphology of male Coccidae that follows, Theron's terminology is followed except where otherwise stated; the account is illustrated by a generalized figure (Textfig. I) and all abbreviations in brackets refer to this figure, unless otherwise indicated.

General Characteristics

Compared with other Coccoidea, the males of the Coccidae are medium-sized, being smaller than the Margarodidae and larger than the Diaspididae. Among the species studied the smallest was L. luzulae (1020–1290, average 1141 μ long) and the largest E. pela (2500–3100, average 2864 μ long); L. luzulae had the shortest wing-span (2090–2350, average 2213 μ) and E. pela the longest (5330–5700, average 5563 μ). Some species are slender in appearance (e.g. C. hesperidum) while others are rather robust (e.g. Ceroplastes spp.).

The body colour of living specimens varies from light reddish brown (E. festucae) to purplish (P. bituberculatum); the sclerotized areas are darker, brown to black, and the legs and the antennae yellowish; the wings are hyaline, often with a purplish tinge between anterior margin and first wing vein.

In some species (e.g. the *COCCUS* group, Text-figs. 31–43) the head carries numerous setae, which give it a "hairy" appearance; when the setae are few in number (the *EULECANIUM* group, Text-figs. 2–23) the head looks rather bare.

The body is divided into the head, thorax and abdomen; the head is separated from the thorax by a distinctly constricted "neck", characteristic of the Coccidae and Pseudococcidae.

The *head* (Text-fig. 1B, C) is irregular in shape, generally wide near the base dorsally, and narrowed anteriorly and ventrally. In dorsal view it is somewhat cone-shaped, broad and rounded posteriorly, with a tapering, more or less protruding apex. In lateral view the anteroventral surface slopes backwards towards the conspicuous, conical, medioventral bulge, which carries a pair of ventral eyes. The head is comparatively well sclerotized, with fewer and less developed secondary ridges than in the Diaspididae (see Ghauri, 1962); it carries 2–5 pairs of simple eyes and a pair of lateral ocelli. Mouth parts are absent, but an oval, non-functional mouth opening is present behind the medioventral bulge. The antennae are long, filiform and ten-segmented.

Thorax. The prothorax is considerably desclerotized, with a few more or less developed ridges and small sclerites. The mesothorax is well developed, sclerotized and with strong supporting ridges; prescutum, scutum, scutellum and postnotum are all distinct, the latter curving down into the metathoracic cavity; pleural sclerites are well developed, the pleural ridge strong; basisternum large and usually with a median ridge. The fore wings are well developed, with two veins. The hind pair is reduced to halteres or absent; when present each haltere has I-4, apically hooked setae. The legs are long and slender with a one-segmented tarsus and a single claw. The meso- and metathorax each carry a spiracle laterally.

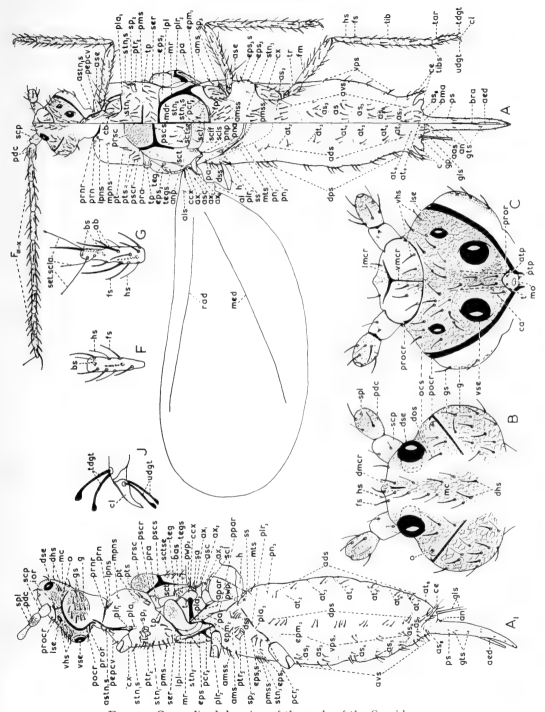


Fig. 1. Generalized drawing of the male of the Coccidae.

The abdomen is parallel-sided, with a slightly tapering posterior end. It consists of 8 pregenital segments and the genital segment; the latter is narrow, elongated, partly sclerotized, and carries the genital organs. The pregenital segments are usually almost entirely membranous (e.g. P. pomeranicum), but sometimes with a small tergite and sternite on each segment (e.g. E. tiliae). Sometimes (the COCCUS group) segments VII and VIII are each produced laterally into a finger- or lobe-like caudal extension; posteriorly segment VIII usually carries a subdorsal glandular pouch, from the bottom of which two long setae arise; they serve as a supporting core for a long wax filament.

The Head

Head Capsule

Theron (1958) showed that, of the three regions of the generalized homopteran head (Weber, 1928; 1935), only one of them, i.e. the epicranium, makes up almost the entire head capsule in the Coccoidea; of the other two regions the so-called "Vorderkopf" is reduced to a small area around the non-functional mouth opening, while the third, the labium, is absent altogether. Compared with other families, the head of the Coccidae is peculiar in having the anterodorsal part of the head capsule considerably expanded, with the apex sometimes produced into an antero-Apparently the enlarged dorsal part has shifted forwards and the ventral part backwards; this process of transformation appears to resemble rotation about a point near the lateral ocellus. As a result some structures, which in the other Coccoidea are situated on the dorsal surface of the head, have been translocated forwards or even to the ventral side. Thus the antennae occupy a ventral position, the median crest extends anteriorly over the apex of the head and terminates between the antennae, and the ventral part of the midcranial ridge does not reach the apex of the head. At the same time the dorsal membranous area of the posterior part of the head and neck has become extended. The degree of this deformation of the head varies within the family from a condition that is comparatively normal and similar to the Pseudococcidae (e.g. E. tiliae, Text-fig. 3) to the extreme as shown by *C. hesperidum* (Text-fig. 32).

The dorsomedial part of the epicranium, which corresponds to the *median crest* (mc) of the Diaspididae (see Theron, 1958; Ghauri, 1962), is slightly raised, weakly sclerotized, and usually polygonally reticulated, but in a few cases (*F. viburni*, *Ctenochiton* sp.; Text-figs. 14, 16; B) with only weak striations. The posterior margin is usually broadly rounded, but sometimes obtuse (*I. theobromae*, Text-fig. 29, B), and somewhat more heavily sclerotized, although no distinct ridge is present as found by Theron (1958) and Giliomee (1961) in the Pseudococcidae. The heavier sclerotization probably serves to strengthen the epicranium in a region where, according to Theron (1958), the mesothoracic muscles are attached. Borchsenius (1957) referred to the median crest as the "cephalic longitudinal plate".

In the anterior part of the median crest there is sometimes a linear vestigial ridge (dmcr), which corresponds to a similar structure found in *Planococcus citri* (Theron, 1958) and interpreted by Theron as a detached dorsal part of the *midcranial ridge*.

It is best developed in N. abietis (Text-fig. 4, B), where it stretches anteriorly from behind the level of the posterior margin of the eyes to the anterior margin of the head, but even in this case it is not joined to the ventral part of the midcranial ridge (vmcr). The latter is usually well developed and Y-shaped. The median part of the ridge merges posteriorly into the ocular sclerite, but in some cases (I. theobromae, Text-fig. 29, C; the ERIOPELTIS group, Text-figs. 24, 26, 27, C) it fades away before doing so and in Ceroplastodes chiton Green it is vestigial. The lateral arms (lmcr) run to the base of each scape, but do not articulate with it. The arms are long in some species (I. theobromae, Text-fig. 29, C), short in others (Eriopeltis sp., Text-fig. 24, C), or even absent (E. ?festucae, Text-fig. 26, C). The area around the posterior section of the median part of the midcranial ridge is usually membranous and weakly polygonally reticulated. Rarely, however, the reticulation is entirely absent (Ctenochiton sp., Text-fig. 16, C; Genus A, Text-fig. 20, C) or the area is both reticulated and sclerotized (Eriopeltis spp., P. myrtilli, I. theobromae; Text-figs. 24 & 26, 14, 12, 29; C). This area corresponds to the ventromedial part of the epicranium of the more primitive margaroid Coccoidea, where it is sclerotized. The ventral part of the midcranial ridge was described as the "chitinous impression" by Pesson (1941), the "mesantennal plate" by Borchsenius (1957) and the "sclerotized fork" by Bustshik & Saakjan-Baranova (1962). The Russian workers suggested, quite erroneously, that it might represent a rudiment of the mouth apparatus.

The large ocular sclerite (ocs), dorsally separated from the median crest by a membranous band surrounding the latter, constitutes most of the ventral and part of the lateral surface of the head capsule; ventrally it extends uninterrupted from one side of the head to the other. It is distinctly polygonally reticulated. The ocular sclerite is partly bounded anteriorly by the preocular ridge (procr), which provides a process for articulation with the scape. In some species (the ERIO-PELTIS group, Ctenochiton sp., E. pela, Genus A; Text-figs. 24, 26, 27 and 16, 18, 20; C) it is fused with, or closely approximates its opposite number, where it may also be joined by the median bar of the midcranial ridge. More often, however, it fades away at some distance from the articulating process.

The posterior margin of the ocular sclerite is bounded for the most part by the well developed postocular ridge (pocr). Dorsally the ridge originates behind the dorsal eye at about the level of the posterior margin of the median crest, passes behind the ocellus and extends posteromedially across the lateroventral surface of the head. Near the median line it curves backwards and extends for a short distance beyond the anterior end of the proepisternum + cervical sclerite, either as a definite ridge or as a small sclerite. In most species the ridge forks below the ocellus, with the short anterior branch surrounding or partly surrounding the ocellus. In the COCCUS group the postocular ridge is strong and thick throughout, but in the other groups the dorsal part of it is weaker, uniformly thin or gradually narrowing; occasionally the part of the ridge immediately behind the ocellus is missing or very weak (R. spiraeae, Genus A; Text-figs. 9, 21). In the literature the ridge has been illustrated, but not discussed by Leonardi (1920),

Silvestri (1919a, 1919b, 1920), Šulc (1932) and Jancke (1955); it has been called the chitinous apodeme (Pesson, 1941) and lateral arches (Borchsenius, 1957; Bustshik & Saakjan-Baranova, 1962).

Sometimes the pre- and postocular ridges are joined together below the ocellus by a strong ridge; this ridge has not been observed before and is here called the *interocular ridge* (ior). Its presence is constant in a few species (the ERIOPELTIS group; Text-figs. 25, 28), where it is a broad ridge; in one other species (Genus A; Text-figs. 20, C; 21) its occurrence is irregular: it is very narrow if present, sometimes present on one side only and occasionally absent on both sides. On the preocular ridge in I. theobromae (Text-fig. 30) a small posteriorly directed process below the articular process apparently represents a rudiment of this ridge. The homology of the interocular ridge and its possible relation to the conditions found in the Pseudococcidae will be discussed later.

The ocular sclerite bears a number of simple eyes and a pair of lateral ocelli. The simple eyes comprise a pair of dorsal and a pair of ventral eyes, while 1–3 pairs of additional lateral ones may be present.

The dorsal eyes (dse) are situated on the anterolateral part of the head above the bases of the antennae and are widely separated from each other. The ventral eyes (vse) are located on the medioventral bulge close to each other in a submedian position; the area between the ventral eyes is somewhat raised (e.g. E. tiliae, Text-fig. 3) or flat (e.g. L. luzulae, Text-fig. 28). The lateral eyes (lse) occur on each side of the head, more or less in line with the dorsal and ventral eyes. The dorsal and ventral eyes are usually large and subequal in size, while the lateral ones are considerably smaller. Sometimes (I. theobromae, Text-fig. 29, 30; Ceroplastodes chiton Green) the lateral eyes are only slightly smaller or as large as the others. The corneae of all these simple eyes are circular, deeply produced into the headcapsule and surrounded by a narrow membranous ring. The dorsal and ventral eyes are always present and are the only ones which occur in the ERIOPELTIS and COCCUS groups and some species of the EULECANIUM group (Text-figs. 24–43, 6, 10, 22); some other species have one (N. abietis, Text-fig. 4), two (R. spiraeae, P. myrtilli, Ctenochiton sp., Genus A, I. theobromae; Text-figs. 8, 12, 16, 20, 29) or three (E. tiliae, F. viburni, E. pela; Text-figs, 2, 14, 18) additional lateral eyes. The lateral ocellus (o) usually appears as a weakly sclerotized spot on a membranous bulge, which is somewhat conical in *Eriopeltis* spp. (Text-figs. 24, 26). It is situated posterolateral to the dorsal simple eye, immediately anterior to the postocular ridge. The structure of the eyes and their innervation in P. corni were studied by Pflugfelder (1936). From his work it seems certain that the simple eyes on one side represent the isolated facets of a single compound eye. He also claimed that the lateral ocelli are persisting larval ocelli, a view already held by Putnam (1879) and Moulton (1907).

The large lateral bulge posterior to the postocular ridge corresponds to the gena (g). It is weakly sclerotized and in most species it is distinctly reticulated (e.g. *Eriopeltis* spp., *Parthenolecanium* spp.; Text-figs. 24 & 26, 38 & 39). The sclerotization and

reticulation were not described by Theron (1958). The deep cervical groove immediately behind the genae indicates the posterior margin of the head.

Ventromedially, immediately behind the ocular sclerite, the *preoral ridge* (pror) is situated. It has the form of an inverted V and is very narrow. It fuses posteriorly with the postocular ridge. Sometimes it is completely absent (the ERIOPELTIS group, Genus A; Text-figs. 24, 26, 27 and 20; C).

The preoral ridge gives support to the cranial apophysis (ca), which is a strong scoop-like structure (Text-figs. 24, 39; T). Its apex is usually bifurcate, but sometimes trifurcate (Eriopeltis sp., Text-fig. 24, C) or truncate (E. pela, E. ?festucae, L. luzulae; Text-figs. 18, 26, 27; C). In some cases the apex also carries an irregular central lobe, which is very pronounced in Genus A (Text-fig. 20, C). Theron (1958) found that in P. pomeranicum eight antennal muscles are attached to the apex of the cranial apophysis. The length of the cranial apophysis varies within the family. It is long in some species (e.g. C. hesperidum, Genus B; Text-figs. 31, 33; C), reaching the level of the anterior margin of the ventral eyes, while in others (e.g. E. tiliae, P. piceae and E. pela; Text-figs. 2, 6, 18) it does not extend beyond the posterior level of these eyes.

An irregular mouth opening (mo) is situated on a slight membranous bulge behind the cranial apophysis. On each side of the mouth opening, immediately median to the junction of the preoral and postocular ridges, a tendon-like apodeme (t) is present. According to Theron (1958) it serves for the attachment of a muscle which extends to the posterior margin of the median crest. In R. spiracae this apodeme has a broad base and in Genus A it arises from the anterior part of an elongated sclerite (Text-fig. 20, vs) which appears to represent the ventral sclerite described by Theron (1958) in the margaroid Pseudaspidoproctus Interval sclerite were regarded by Theron as vestiges of the ventral plate found in Margarodes. They are also present in some Diaspididae (Ghauri, 1962).

The tentorial pits are situated in the membrane around the mouth opening. In a few species (e.g. the ERIOPELTIS group; Text-figs. 24, 26, 27; C) four tentorial pits are present. The two anterior ones (atp) are situated anterolateral to the mouth opening, near the preoral ridge when the latter is present; these pits are, however, usually absent. The posterior tentorial pits (ptp) are found posterolateral to the mouth opening, immediately median to the posterior ends of the postocular ridges; they are always present. From each posterior pit a thread-like posterior tentorial arm (Text-figs. 24, 39; T; pta) extends towards the heavily sclerotized tentorial bridge (Text-figs. 24, 29, T; tb). From the bridge the somewhat stouter anterior tentorial arms (Text-figs. 24, 39; T; ata) extend towards the cranial apophysis. It is difficult to make out exactly how these arms are associated with the cranial apophysis. When the anterior tentorial pits are present, a thread-like anterior extension from each tentorial arm, possibly representing the dorsal tentorial arm links the anterior arms with the edges of the cranial apophysis (Text-fig. 24, T). When the anterior pits are absent, the arms are intimately associated with the cranial apophysis, as shown in Text-fig. 39, T. The latter condition appears to be the result of a process in which the anterior pits have drifted forwards until they

reached the cranial apophysis and apparently the anterior arms have completely fused with the "dorsal" ones. No sclerotized ventral cavity as illustrated by Theron (1958, fig. 22) is apparent and the illustration does not seem to agree with his description and fig. 13, where the ventral cavity is shown to be situated behind the preoral ridge. The tentorium has not been described by other workers, but from an examination of specimens in which the head is distorted, it is clear that what Borchsenius (1957) called the "cephalic sclerotized arch" and Bustshik & Saakjan-Baranova (1962) regarded as the occipital ridge, is in fact the tentorial bridge.

Chaetotaxy

Two distinct types of setae, similar to those found in *Pseudococcus* (Giliomee, 1961), are present on the head of male Coccidae. They are:

(i) a thick-set, fleshy type (fs), which has a rather blunt apex and the setal membrane not surrounded by a distinct basal ring, and

(ii) a slender, *hair-like* type (hs) which has an acute apex and the setal membrane surrounded by a strong basal ring.

Generally the hair-like setae occur in all the species in comparatively small numbers and when only these setae are present the head appears to be rather bare. In those species where fleshy setae are also present the head has a "hairy" appearance, the number of these additional setae being generally much larger.

The setae on the head are arranged in the following groups:

- (i) Dorsal head setae (dhs), which are situated on the median crest, but may also occur on the surrounding membrane in front of the dorsal simple eyes. This group consists either of hair-like setae only (the EULECANIUM and ERIOPELTIS groups) or of both fleshy and hair-like ones (the INGLISIA and COCCUS groups). The number of hair-like setae, which are present in all the species, varies from 1–7 (average 5) in P. acericola to 16–19 (average 17) in P. corni; the number of the additional fleshy setae, in the species in which they occur, varies from 4–11 (average 7) in I. theobromae to 26–42 (average 35) in C. hesperidum.
- (ii) Dorsal ocular setae (dos), which are found on each side on the dorsal part of the ocular sclerite between the dorsal simple eye and the postocular ridge, and consist of both fleshy and hair-like setae. The total numbers of these setae are small and variable and the proportion of the two types of setae is also variable within the species.
- (iii) Ventral head setae (vhs): This group occurs on the ventral and lateral parts of the ocular sclerite and may extend up to the lateral arms of the midcranial ridge. In the COCCUS and INGLISIA groups, but not in the other species examined, the setae also occur between and behind the ventral eyes. In most species of the EULECANIUM group the setae are situated only on or anterior to the level of the preocular ridge. In a few species (Genus A, S. prunastri, L. luzulae; Text-figs. 20, 22, 27; C) one pair of median hair-like setae is distinctly longer than the other setae. The hair-like setae occur in all the species in small numbers, varying from I-2 (average I·3) in N. abietis to 7-I7 (average I2) in E.? festucae, but in R. spiraeae

they may be entirely absent in some individuals. The additional fleshy setae occur only in the *ERIOPELTIS*, *COCCUS* and *INGLISIA* groups (Text-figs. 24–43) and here in rather large numbers, varying from 9–16 (average 12) in *Eriopeltis* sp. to 54–108 (average 84) in *Pulvinaria ?ribesiae*.

(iv) Genal setae (gs), which are found on the genae and are only present in the COCCUS and INGLISIA groups (Text-figs. 29–43). They consist of both fleshy and hair-like setae. The number of hair-like setae is usually small, varying from 0–4 (average 1·2) in I. theobromae to 7–13 (average 9) in P. corni, and the number of fleshy setae large, varying from 5–11 (average 7) in I. theobromae to 17–30 (average 23) in P. corni.

No other dermal structures, like disc pores or specialized sensilla are present on the head.

Antennae

All the workers that have studied the head of male Coccidae mention the antennae, but their descriptions are very brief and usually cover little more than the number of segments and the general shape of the antennae.

The antennae are inserted fairly low down on the anterolateral margin of the head with the diverging lateral arms of the midcranial ridge between them. They are generally filiform in shape and normally comprise ten segments, but sometimes two or more of the segments between the 4th and 9th are intimately fused. The relative length of the antennae varies considerably within the family. They are very long in the *ERIOPELTIS* group, being about $\frac{2}{3} - \frac{5}{6}$ as long as the body in *Eriopeltis* sp., and short in the *COCCUS* group, being usually less than half as long as the body. The antennae with the shortest relative length are found in *E. tiliae* (*EULECANIUM* group) where they are $\frac{1}{3} - \frac{5}{5}$ as long as the body. The average absolute length varies from 622 μ in *C. berliniae* to 1922 μ in *E. pela*.

The antennae always carry a large number of setae, which give them a "hairy" appearance. The setae consist of both fleshy and hair-like ones, similar to those occurring on the head. The fleshy setae (fs) appear usually only on the 2nd to 10th segments, but in E. pela they occur regularly on the 1st segment as well. They are usually slightly longer than the width of the antennal segments, although a few on the distal part of the 4th to 9th segments may be considerably shorter. In E. pela, however, the fleshy setae are exceptionally long, being about 4–5 times as long as the width of the 3rd segment, and in Genus A they are very short and stout, and only about half as long as the width of the 3rd segment. The hair-like setae (hs) are always present on the first two segments and in a number of species (e.g. E. tiliae, F. viburni, Genus A, Text-figs. 2, 14, 20; F) also on the 3rd, but only in F. viburni and Genus A do they occur regularly on the 4th to 10th segments. In addition to the fleshy and hair-like setae two different types of setae are found on the distal segments. The setae of one of them somewhat resemble the ordinary fleshy setae, but are usually much larger, bristle-like and have a large setal membrane; they can be called antennal bristles (ab). On the 10th segment there also occur the long,

capitate, subapical setae (set. scla) found in the Pseudococcidae (Šulc 1943; Giliomee, 1961) and Diaspididae (Bustshik, 1958; Ghauri, 1962). Šulc called them setae semi-claviformes. Both types probably have a sensory function. Specialized sensilla are present on the 2nd, 3rd and 10th segments.

The scape (scp) is short, wide and subrectangular in shape, with the basal part sclerotized and the distal part mostly membranous. The dorsal margin is longer than the ventral one. The scape articulates with the pedicel by means of a ventral projection, which is situated opposite a corresponding projection on the basal ridge of the pedicel. Posterolaterally it articulates with the preocular ridge by means of a process on its basal ridge. The scape usually carries 3 hair-like setae and in $E.\ pela\ 2-4$ (average $2\cdot6$) fleshy setae also occur on this segment.

The *pedicel* (pdc) is short, broad and subglobular in shape. It is generally well sclerotized with the distal part, especially dorsally, distinctly polygonally reticulated. In $P.\ myrtilli$ (Text-fig. 12, B), the reticulation is represented by a few wavy lines and in $P.\ Petulae$ (Text-fig. 35, B) and $I.\ theobromae$ (Text-fig. 29, B) the reticulation is usually entirely absent. The base of the pedicel is partly surrounded by a strong basal ridge which is well developed ventrally, but weaker or absent dorsally. At the dorsal end there is a shallow depression in which the constricted basal part of the 3rd segment is received. Both hair-like and fleshy setae are present; they are mostly located on the ventral and lateral surfaces. A small circular sensillum, probably a sensillum placodeum, is situated dorsally or dorsolaterally. It is also present in the Pseudococcidae (Giliomee, 1961) and Diaspididae (Ghauri, 1962).

The flagellum (F_{iii-x}) is composed of the 3rd to 10th segments. The 3rd segment (Text-figs., F) varies considerably in size and shape; in Eriopeltis spp. (Text-figs. 24, 26; F) it is long and club-shaped, while it is short and barrel-shaped in P. Pbetulae (Text-fig. 35, F). This segment carries ventrally a number of small sensilla (bs), which are probably sensilla basiconica. Their number varies individually and may do so on the two antennae of the same specimen, but it rarely exceeds a total of four. Sensilla were also found in the same area in the Pseudococcidae (Giliomee, 1961) and Diaspididae (Ghauri, 1962). The 8th and 9th segment each has an antennal bristle, which is sometimes difficult to distinguish from the fleshy setae; the bristle is situated ventrally near the apex.

In most species the *10th* (terminal) *segment* is broadly rounded at its apex, but in some (e.g. *C. hesperidum*; Text-fig. 31, G) the distal part of the segment is tubularly constricted. In addition to the fleshy and occasional hair-like setae this segment also bears a number of *antennal bristles* (ab) and capitate *subapical setae* (set. scla). The former consist of 3 long and 2 shorter setae. The subapical setae are usually 3 in number, but in *I. theobromae* there are only 2 and in Genus A there are 4–6 (average 5). On the ventral surface of the 10th segment 2 small *sensilla* (bs) are found, one near the apex and the other somewhat more proximal. They are probably sensilla basiconica and correspond to sensilla on this segment in the Pseudococcidae (Giliomee, 1961) and Diaspididae (Ghauri, 1962).

The Thorax

Prothorax

The prothorax is largely membranous, with only a few sclerites and ridge-like structures present. It is distinctly separated from the head by a deep cervical constriction. In this respect the Coccidae resemble the Pseudococcidae (Theron, 1958; Giliomee, 1961).

Dorsally, immediately behind the neck region, the collar-like pronotal ridge (prnr) runs continuously from one side to the other, extending ventrally and closely approximating the proepisternum + cervical sclerite. It is usually interrupted by weak sclerotization dorsomedially, but in E. pela the ridge is apparently uninterrupted, although very narrow medially. This structure has been called the "protergal sclerite" (Habib, 1956), the "prothoracic suture" (Ezzat, 1956) and the "prothoracic arch" (Borchsenius, 1957). Dorsolaterally, behind the pronotal ridge, a small sclerite is closely associated with it; this sclerite appears to be homologous with the lateral pronotal sclerite (prn) described by Giliomee (1961) in the Pseudococcidae and Ghauri (1962) in the Diaspididae. The sclerite was called the "prothoracic sclerotized plate" by Borchsenius (1957). Theron (1958) did not mention them.

In the posterolateral part of the prothorax a small sclerite is situated; it constitutes the so-called *post-tergite* (pt). It sometimes shows irregular wavy striations (e.g. most species of the *COCCUS* group). In *Eriopeltis* sp. the sclerite is apparently absent and only represented by striations of the derm. The post-tergites have not been observed in this family before.

In the pleural region the pleurites and neck sclerites are reduced to a single ridge-like structure, called the *proepisternum* + *cervical sclerite* (pepcv) (Ghauri, 1962). Anteriorly it passes just below the ventral end of the pronotal ridge and appears to be joined by weak sclerotization to the postocular ridge. For a short distance behind the level of the pronotal ridge this sclerite is less strongly sclerotized. This phenomenon was also observed in *Pseudococcus* (Giliomee, 1961). Posteriorly the sclerite is delimited by a short *pleural ridge* (plr₁), which articulates ventrally with the basal process of the coxa; dorsally it is invaginated to form a small *pleural apophysis* (pla₁). Crampton (1926) called the structure a "neck plate" or "laterocervicale" in *Coccus*. He also distinguished an episternum and epimeron, but no structure corresponding to the latter was observed in the species studied here. From his illustration (fig. 55) it appears that he misinterpreted the position of the pleural ridge. The proepisternum + cervical sclerite has also been referred to as the "pleural sclerite of the prothorax" (Ezzat, 1956), the "propleural sclerite" (Habib, 1956) and the "sclerotized plate of the anterior leg" (Borchsenius, 1957).

The prosternum (stn₁) is represented by a single sclerite, of which the degree of development shows considerable interspecific and also some intraspecific variation. In its most complete form it consists of a triangular, sometimes oval sclerite, which is bounded posteriorly by a strong transverse ridge and traversed by a longitudinal median ridge. Sometimes the prosternal sclerite is more or less reduced (C. hesperidum, Text-fig. 31), while the median ridge may be complete (e.g. P. myrtilli,

C. hesperidum; Text-figs. 12, 31), interrupted in the middle (e.g. E. tiliae, E. ?festucae, P. corni; Text-figs. 2, 26, 38), developed anteriorly only (e.g. Eriopeltis sp., P. pomeranicum; Text-figs. 24, 39), or represented by a basal stalk (R. spiraeae, L. luzulae; Text-figs. 8, 27). In some species the degree of reduction of the median ridge varies individually, e.g. in F. viburni and P. Pbetulae the ridge may be complete or developed anteriorly only, while in P. bituberculatum and S. prunastri it may be absent or represented by a short basal stalk only. On each side of the transverse ridge a shallow depression probably represents the sternal apophysis. Its position corresponds to that of the sternal apophyses in the more primitive Phenacoleachiidae (Theron, 1962). In some individuals of most species a small apopysis is situated medially anterior to the prosternum. It probably serves for the attachment of muscles, as four muscles originate in the corresponding area in the Pseudococcidae (Mäkel, 1942). Theron (1962) describes a "mammillate organ" from the same region in the Phenacoleachiidae, saying that it is probably homologous with the socalled salivary gland of *Pseudaspidoproctus*. The derm of the prosternum is occasionally polygonally reticulated (C. hesperidum, Text-fig. 31) or covered with numerous small spines (I. theobromae, Text-fig. 29). The prosternum was overlooked by most earlier workers. Crampton (1926) figures a linear basisternum and sternellum, while Ezzat (1956) called this region a basisternum; Borchsenius (1957) regarded it as part of the mesosternum.

Dermal Structures. Both fleshy and hair-like setae are present in various regions of the prothorax. They occur in the following groups:

- (i) Lateral pronotal setae (lpns), which occur on or immediately posterior to the lateral pronotal sclerites on each side, and may consist of up to 3 fleshy or hair-like setae. They are of very little taxonomic significance as they are only present in some individuals of certain species (e.g. P. pomeranicum, Text-fig. 39).
- (ii) Medial pronotal setae (mpns), which are situated between the pronotal ridge and the post-tergites and usually consist of two widely separated hair-like setae (e.g. P. myrtilli, S. prunastri, C. hesperidum, Text-figs. 12, 22, 31); in P. bituber-culatum (Text-fig. 10) the two setae are situated close together on the median line. In other species (e.g. N. abietis, I. theobromae) one or both setae may be absent, while medial pronotal setae are absent altogether in some species (e.g. E. tiliae, L. luzulae). One or two fleshy setae are occasionally associated with these setae. Medial pronotal setae are also found in the Pseudococcidae (Giliomee, 1961).
- (iii) Post-tergital setae (pts) occurring on, or behind and below the post-tergites. They consist of fleshy setae only (up to 13) and were found in the closely related genera Pulvinaria, Coccus and Genus B (Text-figs. 31, 33, 35, 37), but not in the other species.
- (iv) Anteprosternal setae (astn₁s) consisting of a number of fleshy setae (up to 7) which occur immediately ventral to the anterior part of the prosternum + cervical sclerite (pepcv). They are present in the COCCUS group (Text-figs. 31–43) and sometimes in L. luzulae.
- (v) Prosternal setae (stn₁s), which are found on and around the prosternum, anterior to the level of the transverse ridge; in the COCCUS group they extend

laterally to occur anterior to the mesothoracic spiracle. This group therefore corresponds to the prosternal and antespiracular ventral setae of the Pseudococcidae (see Giliomee, 1961). They include both fleshy and hair-like types. The number of these setae varies considerably individually and within the family. The fleshy setae are usually numerous (up to 54) in the COCCUS group and less numerous (up to 25) in the ERIOPELTIS and INGLISIA groups; they are absent in the EULECANIUM group with the exception of S. prunastri, which has 7–16 setae. The hair-like setae are never more than 4 in number and are often entirely absent.

In *Ctenochiton* sp., *C. hesperidum* and Genus *B* a number of circular pores, somewhat reminiscent of vacant hair sockets, are situated on each side dorsally, posterior to the pronotal ridge. They number 3–7 (average $6 \cdot 1$), 0-1 (average $0 \cdot 4$) and 2-5 (average $3 \cdot 6$) respectively.

Mesothorax

The mesothorax, as the principal wing-bearing segment, is well developed and sclerite degeneration is much less pronounced than in the other thoracic segments; in addition, some of the sclerites are bounded by strong ridges. The shape of the sclerotized areas varies comparatively little within the family and consequently provides only a few characters of taxonomic importance.

Mesotergum. The usual subdivisions of the mesotergum can easily be discerned. Thus the notum (or alinotum) is widely separated from the postnotum, the former being distinctly subdivided into a prescutum, scutum and scutellum; this was already recognized by Šulc (1932), Pesson (1941) and Jancke (1955).

The prescutum (prsc) is situated anteromedially and is surrounded laterally and posteriorly by the scutum. It has the shape of a large subrectangular bulge. Anteriorly it curves sharply downwards and forms the mesoprephragma (Text-figs. D); the latter has the shape of a simple lamina with the inner margin slightly emarginated in the middle. This emargination varies somewhat individually, but it is inconspicuous or absent in some species (e.g. E. ?festucae, Text-fig. 26, D) and pronounced in others (e.g. C. hesperidum and Genus B; Text-figs. 31, 33; D). The phragma was regarded as the prescutum by Ezzat (1956). Laterally the prescutum is separated from the scutum by strong prescutal ridges (pscr), which are fused anteriorly with the mesoprephragma, and extend posteriorly for some distance along the sides of the membranous area of the scutum. The posterior margin is bounded by the prescutal suture (pscs) with its corresponding internal ridge. The median part of the prescutum is often more heavily sclerotized and sometimes a median, ridge-like structure occurs at the posterior (P. bituberculatum, Text-fig. 10) or near the anterior margin (Ceroplastes spp.). In some species the cuticle of the prescutum shows reticulation, which may be regularly polygonal (e.g. P. piceae, L. luzulae, Parthenolecanium spp.; Text-figs. 6, 27, 38 and 39) or irregular (C. hesperidum, Genus B; Text-figs. 31, 33). The prescutum has been called the "scutum of the prothorax" (Putnam, 1879), the "proscutum" (Jancke, 1955) and the "scutum" (Ezzat, 1956).

The scutum (sct) has a rather curious shape. The median membranous area, which is comparatively small in the margaroid Pseudaspidoproctus and Steingelia (Theron, 1058), has in this family become so expanded that it completely and widely separates the two lateral sclerotized parts. These extend anteriorly along the sides of the prescutum and posteriorly along the sides of the scutellum. In the anterolateral region the scutum is produced into a prealare (pra), which is separated from the former by an internal lamina. The prealare is semitubular in shape, with the more heavily sclerotized and infolded anterior margin continuous with the mesoprephragma. The distal part of the prealare is differentiated into a heavily sclerotized, convex triangular plate (tp), which extends to the episternum. Behind the prealare the lateral margin of the scutum is infolded and somewhat more heavily sclerotized, the infolded section of the margin terminating in a small rounded projection which constitutes the anterior notal wing process (anp). From this level the posterior extension of the scutum is depressed, laterally emarginated and with a rounded posterior lobe which can be regarded as the posterior notal wing process (pnp). The posterior margin of the scutum probably incorporates the lateral part of the so-called marginal fold of the notum; posterolaterally it is attached to the postalare by means of a sclerotized band. Part of the scutum adjacent to the scutellum is more heavily sclerotized and usually reticulated. This probably led Theron (1958) to misinterpret it as part of the scutellum, as indicated in his illustration of P. pomeranicum. The anterior part of the scutum may also show reticulation (e.g. Ceroplastes spp., Text-figs. 41, 43) and even the median membranous area may be weakly reticulated (*Eriopeltis* sp., L. luzulae: Text-figs. 24, 27).

The scutellum (scl) in dorsal view has the shape of a transverse rectangle. The anterior and posterior edges, constituting the scutoscutellar ridge and the posterior marginal fold of the notum respectively, curve sharply inwards, are deflected under the scutellum and extended internally. The inner edges usually have become intimately fused, leaving only an oval median foramen (sclf) (F. viburni, Ctenochiton sp., S. prunastri, ERIOPELTIS group, COCCUS group). This gives the scutellum the appearance of a dorsoventrally flattened tube. In some species, however, the inner edges do not unite with each other (I. theobromae and most species of the EULECANIUM group). In the species where the scutellum is tubular it is usually shorter and wider than in those where the scutellum is not tubular. The scutellum was called the "apodema" by Putnam (1879), Green (1904–1909) and Dürr (1954) while Habib (1956), Borchsenius (1957) and Bustshik & Saakjan-Baranova (1962) regarded it as part of the scutum. The scutellar foramen was referred to as a "membranous area" by Pesson (1941), Jancke (1955), Ezzat (1956) and Borchsenius (1957). Bustshik & Saakjan-Baranova (1962) state that it is absent in C. hesperidum.

The scutellum is followed by a large, subtriangular membranous area which separates it from the postnotum. This membranous area was regarded as the scutellum by Putnam (1879), Green (1904–1909), Habib (1956) and Borchsenius (1957), and as the postnotum by Šulc (1932), Pesson (1941) and Jancke (1955). The *postnotum* (pn₂) is a curved structure which extends deeply into the metathoracic cavity and is overlapped by the similarly inflected metanotum. The anterior margin

of the postnotum is usually weakly sclerotized and irregular, and may be exposed (e.g. P. myrtilli, Ctenochiton sp., Eriopeltis spp, Ceroplastes spp.; Text-figs. 12, 16, 24 & 26, 41 & 43) or medially overlapped by the metathoracic fold (e.g. E. tiliae, Genus A, I. theobromae; Text-figs. 2, 20, 29), but this varies somewhat individually. Anterolaterally the postnotum bears a deep finger-like apophysis (pna). Sometimes the whole postnotum is polygonally reticulated (Ceroplastes spp.) or reticulation occurs near the anterior margin only (P. corni). At the posterior margin of the postnotum a mesopostphragma is formed which is usually deeply emarginated medially. On each side the postnotum is produced into a strong postalare (pa), which extends anterolaterally to articulate with the mesopleural ridge. The anterior postalar ridge (apar) is well developed, while the posterior postalar ridge (ppar) is weak. The anteroventral part of the postalare is densely reticulated. Dorsally the postalare is produced into two small processes; the hind margin of the wing is attached to the anterior one, and the posterior marginal fold of the notum to the posterior.

Mesopleuron. A striking feature of the mesopleural region is the strong mesopleural ridge (plr₂). The ridge winds obliquely across the pleuron, with a sharp bend which separates the strongly developed vertical part from the weaker ventral section, the latter extending obliquely towards the coxa. The dorsal part of the ridge gives firm support to the pleural wing process, the ventral extremity articulates with the coxa. The ventral part is partly overlapped by the postalare and at this point a pleural apophysis (pla₂) is invaginated. In some species (e.g. F. viburni, Ctenochiton sp., E. pela; Text-figs. 15, 17, 19) the ridge fades away into the pleural sclerite, as is also the case in the margaroid Steingelia (Theron, 1958) and some Pseudococcidae (Giliomee, 1961). The pleural wing process (pwp₂) is a large rounded structure. On its lower anterior margin there is a small tendon-like apodeme (t) from which a muscle extends anterodorsally to the tegula. Posterodorsal to the pleural wing process a small, meniscate subalare (Text-figs. 1, A1, sa; 18, N, sa; 18, P) is found. Dorsally it is produced into a finger-like process, which apparently articulates with the second axillary sclerite (Text-fig. 18, N). The basalare (bas) is a narrow but distinct sclerite (in the EULECANIUM, ERIOPELTIS and INGLISIA groups) which connects the anterior margin of the wing process with the episternum, or it is vestigial and incorporated into the pleural wing process (in the COCCUS group). The vertical part of the pleural ridge is separated from the episternum by a strip of membrane which corresponds to the basalar cleft of Matsuda (1960). The episternum (eps2) is large and well sclerotized; a membranous cleft, extending anteriorly from the region of the pleural apophysis completely divides it into dorsal and ventral parts. The dorsal part is strongly convex and sometimes reticulated (e.g. C. hesperidum, Ceroplastes spp; Text-figs. 17, 40 & 42); the ventral part is a narrow elongated sclerite which joins the lateropleurite anteriorly. The dorsal part is bounded anteriorly by a well developed *subepisternal ridge* (ser). This ridge extends dorsally from the triangular plate of the prealare towards the marginal ridge of the basisternum. Below the membranous cleft, however, it is reduced and only marked

by a band of darker sclerotization. The lateropleurite (lpl) is always well developed and the anterior margin often bounded by an extension from the anterior part of the marginal ridge (e.g. E. tiliae, L. luzulae, I. theobromae; Text-figs. 2, 27, 29). The epimeron (epm₂) is represented by a small sclerite posterodorsal to the coxal articulation. The mesothoracic spiracle (sp₂), with its supporting peritreme (ptr₂), is situated in the membrane anterior to the subepisternal ridge. Except for Theron (1958), none of the earlier workers on the Coccidae studied the mesopleuron in any detail. Ezzat (1956) referred to the subepisternal ridge as the "pleural bridge" and to the pleural ridge as the "pleural sclerite". It is difficult to determine with certainty the homologies of the structures described above with those of the basic pleurosternal region, as proposed by Matsuda (1960). The membranous cleft probably represents or incorporates his anapleural cleft. According to his definitions, the dorsal part of the episternum then represents the anepisternum (called preepisternum by Weber, 1928) and the ventral part of the pre-episternum, with the katepisternum either absent or incorporated into the latter. Theron (1958), following Weber (1928), referred only to the area anterior to the ventral part of the subepisternal ridge as a lateropleurite (pre-episternum). Roberti (1946) called the same area a laterosternite, a term used by Weber (1928) to describe a more ventral part of the precoxal region.

Mesosternum. The mesosternum is almost entirely represented by the large hexagonally shaped basisternum (stn₂). At the junction of the basisternum and episternum there is a strong marginal ridge (mr), which extends medially to delimit the basisternum anteriorly. Posteriorly it unites with the precoxal ridge and further posteriorly the ridge fuses with the pleural ridge immediately above the coxal articulation. The strong precoxal ridge (pcr₂) curves round the posterolateral edge of the basisternum, but fades away before reaching the median line. A strong longitudinal median ridge (mdr) completely divides the basisternum into two halves; sometimes, the ridge is more or less reduced (Eriopeltis spp.; Text-figs. 24, 26) or vestigial (I. theobromae; Text-fig. 29). The posterior margin of the basisternum is invaginated to form a transverse furcal pit (fp) from which a well developed furca (f) originates. The furca consists of a broad basal stalk and two strong furcal arms. No separate sternellum is found; Mäkel (1942), from a study of some Pseudococcidae suggested that it is represented by the base of the furca. The sclerite which Ghauri (1962) regards as the sternellum in the Diaspididae is probably part of the metathorax (as discussed later). Ezzat (1956) referred to the basisternum as the "furcasternum" and called the transverse part of the marginal ridge a "sternacostal suture "; Borchsenius (1957) called the basisternum a "mesosternal frame".

Articulation of the wings. The articulation of the wing is facilitated by a number of minute alary sclerites or pteralia which lie embedded in the basal articular membrane of the wing (Text-figs. I; I8, N). They consist of the tegula, the first, second and third axillary sclerites, and the additional sclerite. Other structures involved in the wing articulation are the anterior notal wing process, the pleural wing process, the epipleurites and the costal complex of wing veins.

The small, meniscate tegula (teg) is situated far anterior to the wing base, from which it is separated by a large membranous bulge. This bulge carries a small, weak sclerite posteriorly and in some cases (e.g. the ERIOPELTIS group) it is weakly reticulated. The first axillary sclerite (Text-figs. 1; 18, N; ax₁) is triangular in shape and its mesal edge lies against the lateral margin of the scutum just behind the anterior notal wing process. The anterior part of the sclerite is drawn out into a slender arm, which curves round the anterior apex of the second axillary sclerite and articulates with the costal complex of wing veins. The posterolateral part of the sclerite articulates with the second axillary sclerite. The first axillary sclerite rather closely resembles those of the more primitive Coccoidea described by Theron (1958). The second axillary sclerite (Text-figs. 1; 18, N; ax2) is elongate, slightly curved, with both the anterior and posterior apices acute. The anterior part articulates with the first axillary and the posterior apex with the third axillary sclerite. Apparently it also articulates with the subalare which lies directly below it. structure of the third axillary sclerite (Text-figs. 1; 18, N; ax₃) is more complex and it shows some variation in the species studied. The distal, somewhat triangular part articulates anteriorly with the posterior apex of the second axillary while its posterior margin is confluent with the hind margin of the wing. Mesally this plate extends into a narrow arm which is twisted in such a way that the plane changes from horizontal to vertical (Text-fig. 18, O); this arm has an anterior, scoop-like extension which is attached to a process on the postalare by means of a tiny axillary cord. In some species (e.g. ERIOPELTIS group, C. hesperidum, Parthenolecanium spp.; Text-figs. 24, 26, 27 and 31, 38, 29; I) this anterior extension is very small or absent. The additional sclerite (asc) is situated at the base of the wing immediately distal to the second and third axillary sclerites, but does not articulate with them. It is weakly sclerotized and irregularly elongate. As suggested earlier (Giliomee, 1961) this structure may represent the second median sclerite, defined by Snodgrass (1935).

The costal complex of wing veins will be discussed later.

Chaetotaxy. Both fleshy and hair-like setae may occur on the mesothorax. Setae are found on the scutum, scutellum, tegular bulge, the membrane anterior to the basisternum and episternum, and on the basisternum itself. No setae were found on the prescutum.

(i) The scutal setae (sctse) are scattered over the median membranous area of the scutum. In some species (Ceroplastodes chiton Green, and sometimes in E. ?festucae) they also extend beyond the posterolateral corner of the membranous area to occur on the sclerotized parts. In a number of species (INGLISIA group and most species of the COCCUS group) the scutal setae comprise both fleshy and hair-like setae in various proportions, but usually in fair numbers (e.g. 10–32, average 24 fleshy setae in C. hesperidum and 14–22, average 18 hair-like setae in Genus B). In the other species the scutal setae are either absent (E. tiliae, N. abietis, P. piceae, R. spiraeae and E. pela) or consist of hair-like setae only; the hair-like setae may be few (up to 4) in some species (P. bituberculatum, P. myrtilli, S. prunastri) and numerous (up to 30) in others (e.g. Pulvinaria spp.).

- (ii) Scutellar setae (scls). One or two hair-like setae are sometimes present on the scutellum, but their occurrence is very irregular and variable even within a species.
- (iii) The *tegular setae* (tegs) are carried on the anterior part of the tegular bulge and consist usually of a small number (up to II) of hair-like setae. Fleshy tegular setae were only observed in *Ceroplastodes chiton* Green and occasionally in *I. theobromae*.
- (iv) The postmesospiracular setae (pms) are arranged in a broad band on the membane posterior to the prosternum and mesothoracic spiracles. When they are numerous, some setae may also occur on the episterna. They consist almost entirely of fleshy setae and are only present in the COCCUS and INGLISIA groups. Their numbers vary from 14–29 (average 21) in Ceroplastes to 71–97 (average 89) in P. corni.
- (v) The basisternal setae (stn_2s) are situated on or near the median ridge in the posterior part of the basisternum. They were found in only 3 species, consisting of 1 or 2 hair-like setae in N. abietis and P. piceae (Text-figs. 4, 6) and 2–9 (average 5) fleshy setae in Genus B (Text-fig. 33).

Metathorax

The metathorax is very weakly sclerotized and the sclerites have to a large extent been replaced by membrane; this is due to the reduction of the hind wings. The metanotum, however, is relatively well developed. It consists of a large plate which closely overlaps the invaginated mesopostnotum. The dorsal edge (morphologically posterior margin) of the sclerite is heavily sclerotized, forming a ridge-like structure which usually extends continuously from one side to the other, but in a number of species (e.g. E. tiliae, F. viburni, Ceroplastes spp.) its median part is somewhat desclerotized. Externally the metanotum is represented by a small, lateral suspensorial sclerite, which is connected to the haltere by means of a sclerotized band. The suspensorial sclerites are absent when the halteres are lacking. Somewhat more posteriorly an additional, small, weak sclerite is sometimes present (e.g. in E. tiliae, L. luzulae, P. corni, Text-figs. 2, 27, 38), but it may be absent or present within the same species. In the intersegmental region between the metathorax and 1st abdominal segment there is an irregular, transverse, lateral sclerite which corresponds to the acrotergite or postnotum (pn₃) of the more primitive Coccoidea (see Theron, 1958). In one of the species (L. luzulae, Text-fig. 27) the sclerites of the opposite sides meet or closely approximate each other, and in another species (I. theobromae, Text-fig. 29) they are divided by the intersegmental line.

The degree of development of the pleural region depends to a considerable extent on the absence or presence of halteres. The pleural ridge (plr₃) extends from the coxal articulation in an anterodorsal direction across the pleuron. When the haltere is absent (e.g. ERIOPELTIS, INGLISIA and COCCUS groups) the ridge only extends for a short distance above the coxal articulation. When the haltere is present, however, (most of the EULECANIUM group), it extends towards the base of the haltere where it is slightly expanded to form a small metapleural wing process (pwp₃). In this condition the ridge becomes weaker or is interrupted at about halfway from the coxal articulation; a shallow depression in this area appears to represent a reduced metapleural apophysis (pla₃).

The episternum (eps₃) is small and subtriangular in shape, but when the haltere is present it expands in a ventral direction; in some species (e.g. $E.\ tiliae$ and $R.\ spiraeae$; Text-figs. 3, 9) its anterior margin is partly bounded by a more or less developed ridge, resembling the subepisternal ridge of the mesothorax. The epimeron (epm₃) is represented by an irregular, posteriorly produced sclerite. In most species a vestigial precoxal ridge (pcr₃) extends anteriorly for a short distance along the ventral margin of the episternum, but the absence or presence of this ridge varies individually. The metathoracic spiracle (sp₃), supported by a peritreme (ptr₃), is situated in the membrane anterior to the episternum.

The metasternum (stn₃) is usually represented by a fairly large, irregular, median plate, which is generally more heavily sclerotized anteriorly and weaker posteriorly, but in some species (e.g. S. prunastri, Text-fig. 22; Ceroplastes spp., Text-figs. 41, 43) its posterior part is entirely membranous and only a narrow strip of it remains anteriorly. In Eriopeltis sp. (Text-fig. 13) small and irregular sclerotized areas are situated anterior to this plate. The sternal apophyses are absent and this makes it difficult to establish the homologies of the metasternal structures. The rather similar topographical conditions in the Pseudococcidae, in which the metasternal apophyses are present (Giliomee, 1961), indicate that the large metasternal plate of the Coccidae represents a sternellum and that the small sclerites found in Eriopeltis sp. corresponds to a basisternum. This conclusion is supported by the position of the sternal apophyses and the large sternellum in Margarodes (Theron, 1958), and the general structure of the meso- and metasterna in Aphis (Weber, 1928). Ghauri's (1962) interpretation of corresponding sclerites in the Diaspididae as a metabasisternum and mesosternellum respectively, consequently appears to be incorrect.

Habib (1956) recognized the inverted nature of the metanotum; Ezzat (1956) and Borchsenius (1957) illustrated the pleural sclerotization but do not discuss it in any detail; Theron (1958) overlooked the postnotal and sternal sclerites in P. pomeranicum.

Dermal structures. The fleshy and hair-like setae are arranged in the following groups:

- (i) Metatergal setae (mts), occurring laterodorsally, anterior to the postnotal sclerite. They usually consist of a single hair-like seta on each side, but in the INGLISIA and COCCUS groups (Text-figs. 29–43) up to 10 fleshy setae may also be present in this region. In Ceroplastes spp. only fleshy setae are present and in E. tiliae, P. piceae, E. pela and Genus A no metatergal setae were observed. The setae of this region are sometimes difficult to observe because of the heavy sclerotization of the invaginated structures which lie directly underneath.
- (ii) Dorsospiracular setae (dss), which are situated pleurally, dorsal to the metaspiracle and in line with the pleural setae of the abdomen. When they are numerous they are sometimes difficult to separate from the metatergal setae. They are only present in the INGLISIA and COCCUS groups. The number of fleshy setae varies from I-8 (average 3.6) in I. theobromae to IO-23 (average 15) in P. acericola; hairlike setae are rarely present and never total more than 3.

- (iii) Antemetaspiracular setae (ams), which are found immediately anterior to the metaspiracle and consist entirely of fleshy setae (up to 12). They are present only in the INGLISIA and COCCUS groups.
- (iv) Postmetaspiracular setae (eps₃s), which occur in the pleural region posterior to the metaspiracle, partly on the metepisternum, and may extend ventrally towards the metasternum without reaching it. The fleshy setae are generally numerous in the COCCUS group (up to 35 in P. corni), but few in the other groups and absent in some species of the EULECANIUM group (e.g. E. tiliae). The hair-like setae occur irregularly and in small numbers (o-3), but in E. pela they are always present (4-8, average 5.6).
- (v) Anterior metasternal setae (amss), situated in the membranous area between the meso- and metasternal plates. Fleshy setae are present in the ERIOPELTIS, INGLISIA and COCCUS groups (Text-figs. 24, 43) and in S. prunastri (Text-fig. 22) of the EULECANIUM group. Their number varies from 8–17 (average 12) in E. Festucae to 74–94 (average 86) in P. corni. A few hair-like setae are present in some individuals of most species.
- (vi) Posterior metasternal setae (pmss), occurring on the metasternal plate, or in the area normally occupied by this sclerite. Fleshy setae are found in the ERIO-PELTIS, INGLISIA and COCCUS groups (Text-figs. 24–43) where their number varies from 5–16 (average 8) in I. theobromae to 31–60 (average 42) in P. corni. In S. prunastri (EULECANIUM group) up to 3 fleshy setae may be present in some individuals, but are absent in others. A few hair-like setae (up to 3) may be present in some individuals of a number of species.

In *Ctenochiton* sp. 3-11 (average $6\cdot3$) circular pores, somewhat reminiscent of vacant hair sockets, occur near the metatergal seta on each side.

Wings and Halteres

The fore wings are large, with a narrow basal part and a broadly rounded apex. They may be relatively short and broad, i.e. the length $1\cdot 9-2\cdot 3$ times the width (e.g. the COCCUS group), or long and narrow, i.e. the length $2\cdot 8-3\cdot 3$ times the width (e.g. the ERIOPELTIS group, Text-figs. 24, 26, 27). Posteriorly, near the base, a small pouch or alar lobe (al) (Stickney, 1934b) is formed by the dilation of the margin of the wing. It is ventrally invaginated and provides a receptacle for the hooked distal ends of the apical setae of the haltere. When the haltere is lacking the alar lobe is absent.

The wing is semitransparent, although in some species, e.g. *P. bituberculatum*, the area between the anterior margin and the first wing vein has a purplish tinge. The surface of the wing is covered with minute hairs (microtrichia), with those on the margins somewhat longer than elsewhere. Only two distinct veins are present. Patch (1909) suggested that corresponding veins in the Pseudococcidae represent the *radius* (rad) and *media* (med); these veins were also called radius and "medius + subcosta" by Dürr (1954), but the last mentioned designation is obviously incorrect. The radius runs parallel to the anterior margin of the wing, the media deflects towards the hind margin. As in the Pseudococcidae (Patch, 1909) the two

veins are not visibly connected. At the base of the wing, near the anterior margin, an elongate sclerite forms the costal complex of veins (Text-fig. 1; 18, N; ccx). The proximal part of the sclerite is pointed and articulates with the anterior notal wing process. Near the base an anterior extension is found which curves ventrally (see Text-fig. 18, N) to articulate with the pleural wing process. A small number of hair-like alar setae (as) are found in the anterior part of the base of the wing in E. tiliae, N. abietis, R. spiraeae and Ctenochiton sp. (Text-figs. 2, 4, 8, 16). Their number does not exceed 3; they are sometimes absent on one of the two wings.

The hind wings are either absent (P. myrtilli, S. prunastri, the ERIOPELTIS, INGLISIA and COCCUS groups; Text-figs. 12, 22-43) or reduced to halteres (h) (most of the EULECANIUM group). The anterior half of the haltere is weakly sclerotized and near the base the anterior margin is strengthened by a ridge, which resembles a wing vein. At the apex each haltere carries at least one long seta, but in E. tiliae, N. abietis, R. spiraeae, P. piceae and E. pela (Text-figs. 2-9) three or four may be present. These setae are curved apically and hook on to the alar lobe. It is worthy of note that the halteres of Margarodes (see Theron, 1958) resemble the hind wings of certain Aphididae, e.g. Anomalaphis comperi and Microparsus variabilis (see Baker, 1920) to a considerable degree, presumably through convergence. The halteres were called "pseudohalteres" by Kawecki (1958b), and recently (1964) he suggested the term "hamulohalterae" for these structures.

Legs

The three pairs of legs are very similar, long and slender, and composed of the usual segments, with a one-segmented tarsus and a single claw. The fore legs are usually the shortest and the hind legs the longest, but conditions vary and there are species in which the hind or the middle legs are the shortest. All the segments of the leg are well sclerotized and all except the claw are covered with numerous fleshy (fs) and hair-like (hs) setae, although the fleshy ones are sometimes absent on the tarsus (Genus A and E. ?festucae). They are not arranged into groups, but scattered over the whole surface of the segment. These setae are similar to those occurring elsewhere on the body. Conforming with the conditions on the antennae, the fleshy setae of E. pela are very long, from 3 to 5 times as long as the width of the tibia, and in Genus A they are very short, about $\frac{3}{4}$ as long as the width of the tibia; in the other species they are slightly longer than the width of the tibia. In E. tiliae the fleshy setae are very thin and it is difficult to distinguish them with certainty from the hair-like setae. The hair-like setae are very similar in all the species studied and are usually a little longer than the width of the tibia. Distinctly different setae occur on the inner margin of the anterior coxae of some species. They are large, rigid, sometimes capitate, with the setal membrane surrounded by a distinct basal ring; they are here called coxal bristles (cb), and are probably sensory in nature. A pair of tarsal digitules (tdgt), i.e. long, capitate setae, is present near the dorsal apex of each tarsus and two smaller ungual digitules (udgt) occur on each claw.

The coxa (cx) is short and broad. Its base is strengthened by a well sclerotized basal ridge which articulates dorsally with the pleural ridge by means of a short basal process. The apical margin is also ridge-like and bears an anterior and a posterior process, which articulate with corresponding processes on the trochanter. The hair-like setae on the coxae vary considerably in length, those near the basal process being very short and those near the apex being longer. The longest seta on the inner terminal part, called the apical seta (ase) may be short, i.e. length about half that of the trochanter (e.g. E. tiliae, F. viburni, Pulvinaria spp. : Text-figs. 2, 14, 35 & 37) or long, i.e. as long as the trochanter (ERIOPELTIS group; Text-figs. 24. 26. 27). Coxal bristles were found in some species of the EULECANIUM group (e.g. E. tiliae, N. abietis; Text-figs. 2, 3; M; cb) and all the species of the COCCUS group (Text-figs. 31, 33, 35, 37, 38, 41; M; cb), except C. berliniae. They appear to be capitate in all the species of the COCCUS group except P. pomeranicum and pointed in most species of the EULECANIUM group; in some specimens of E. tiliae both capitate and pointed bristles may occur. The number of coxal bristles varies from 1-2 (average 1.4) in P. bituberculatum to 5-8 (average $6\cdot 2$) in E. tiliae.

The trochanter (tr) is elongate, narrow basally and broad distally. The strong basal ridge bears an anterior and posterior articular process and continues for some distance along the outer margin. The trochanter is separated from the femur by a narrow membrane. A minute hair-like seta occurs both anteriorly and posteriorly in the membrane near the basal ridge and a small rigid seta is always present on the outer margin. These setae appear to be proprioceptors. Ventrally near the apex there is usually one, but in some species (e.g. E. tiliae, P. piceae, R. spiraeae) two long hair-like setae. The longest seta, the apical seta (ase), may be comparatively short, i.e. less than $\mathbf{1}^1_2$ times as long as the width of the trochanter (Genus A, C. hesperidum; Text-figs. 20, 31) or long, i.e. more than 3 times as long as the width of the trochanter (E. tiliae, N. abietis, Eriopeltis spp., Text-figs. 2, 4, 24 & 26). A ring of oval campaniform sensilla are found in the basal half of the trochanter. They are usually 6 in number, but in E. pela up to 8 may be present.

The femur (fm) varies in shape from being long and narrow, i.e. 6 times longer than wide (C. hesperidum, Genus B; Text-figs. 31, 33) to short and broad, i.e. $3\frac{3}{4}$ times longer than wide (Genus A, S. prunastri; Text-figs. 20, 22). The distal ridge is well developed and bears an anterior and posterior process which articulate with corresponding processes on the tibia. All the setae are of the ordinary fleshy and hair-like types.

The tibia (tib) is long and slender. The width/length ratio varies from about I: II in S. prunastri and L. luzulae (Text-figs. 22, 27) to about I: 2I in C. hesperidum (Text-fig. 3I). Basally it articulates with the femur by means of two processes and distally it is connected to the tarsus by means of a narrow, articular membrane, without a sclerotized joint being formed. The relative numbers of fleshy and hair-like setae vary; in the COCCUS and INGLISIA groups and some species of the EULECANIUM group the fleshy setae are more numerous and in the ERIOPELTIS group and some species of the EULECANIUM group the hair-like setae are more

numerous. On the inner margin, near the apex, an apical spur (tibs) is present in all the species studied. In some species, e.g. *E. pela*, some of the hair-like setae near the apex also have a spur-like appearance. In *I. theobromae* the apical spur on the front leg is short, about half as long as on the other tibiae.

The tarsus (tar) is elongate; the length varies from being about 3 times longer than wide (*P. piceae*, Text-fig. 6) to about 9 times that (Genus *B*, Text-fig. 33). The tarsus is broadest near the base or in the middle and tapers distally. Distally it articulates with the claw by means of a small dorsal process. As is the case with the tibia, there are more fleshy than hair-like setae in some species and more hair-like than fleshy setae in others. In Genus A the fleshy setae are completely absent on the middle, hind and sometimes front tarsi, while they are sometimes absent on the tarsi of E. ?festucae. Two long, subequal, capitate tarsal digitules (tdgt) are found dorsally near the apex.

The *claw* (cl) is well developed, curved, pointed, with a small denticle ventrally near the apex. In some species, e.g. *P. myrtilli* and *C. hesperidum* the denticle is minute. Each side of the base of the claw bears a capitate *ungual digitule* (udgt), which is usually about as long as the claw. The claws on all three legs are subequal and they show little variation within the family.

Most of the earlier workers give brief descriptions of the leg. The tarsal and ungual digitules were already observed by Putnam (1879).

The Abdomen

The abdomen is elongated, more or less parallel sided, with the posterior end tapering and carrying the narrow and sclerotized genital segment. In cross section it is strongly convex ventrally and only moderately so dorsally. In most of the species the pregenital segments are almost completely membranous. The segmentation is not very distinct, but it is indicated by shallow intersegmental grooves, and the segmental arrangement of the setae and transverse bands of minute dermal denticulations. These denticulations, which are also present in male Diaspididae (Ghauri, 1962), Pseudococcidae and some female Coccoidea and Aphididae, occur on the dorsal and ventral surfaces of the median part of each segment. The abdomen is composed of eight pregenital segments and the 9th or genital segment; this was recognized by Putnam (1879), Silvestri (1919a, 1919b, 1920), Šulc (1932), Pesson (1941), Borchsenius (1957), Theron (1958) and Bustshik & Saakjan-Baranova (1962).

Pregenital Segments

The 1st segment is developed dorsally and pleurally, but not ventrally; the other segments are complete. The sclerotization of the abdomen varies considerably within the family. Where it is most fully developed, as in *E. tiliae*, *N. abietis*, *P. piceae*, *P. myrtilli* and *L. luzulae* (Text-figs. 2, 4, 6, 12, 27) tergal and sternal plates are found on all the abdominal segments. In other species (*P. bituberculatum*, *F. viburni*, *Ctenochiton* sp., *Eriopeltis* spp., *I. theobromae* and *P. ?betulae*; Text-figs. 10, 14, 16, 24 & 26, 29, 35) sternites are present on all the segments, but tergites are absent on one or more of the middle segments and in the remaining species both tergites and sternites are absent on these segments. tergites and sternites are absent on these segments.

The tergites (at) of segments I-III are situated in the intersegmental or antecostal region and they usually consist of a small transverse sclerite on each side. Those in front of segment I are enlarged and can perhaps best be regarded as the postnotum of the metathorax; in the other segments they can be regarded as belonging to the segments posterior to them (similar tergites in Planococcus (Theron, 1958) and Pseudococcus (Giliomee, 1961) are probably also intersegmental and do not belong to the preceding segments as has been indicated). In some of the species, e.g. Genus B, Pulvinaria spp. (Text-figs. 33, 35 & 37) the tergites of segments II-III consist of a small sclerite on each side and a separate additional median sclerite, but in Genus A and sometimes in P. myrtilli there is a continuous transverse median sclerite. In segments IV-VIII the tergal plates are large, transverse and situated in the middle of each segment.

The sternites (as) also consist of large, transverse, segmental plates. In the more anterior and posterior segments they are usually complete, but in the intermediate segments they are either interrupted or completely absent. In some of the intermediate segments the membrane near the segmental boundary is bulging and irregularly folded.

Pleural sclerotization is only found on the caudal extensions of segment VII of the *ERIOPELTIS* and *COCCUS* groups (Text-figs. 24–43), on the caudal extensions of VIII in the *COCCUS* group, and in the pleural region of the *INGLISIA* group (Text-fig. 30). In *I. theobromae* a continuous band of sclerotization extends along the pleural region of segments IV–VII, with a small sclerotized area situated somewhat more ventrally on each of segments V–VI. This bears some resemblance to the condition in the winged female of *Aphis fabae*, where the lateral plates occur on abdominal segments II and VI (Weber, 1928) and, according to Weber, are morphologically part of the terga. This resemblance is probably merely superficial and devoid of any phylogenetic significance as no lateral sclerotization is present in any of the other Coccoidea studied so far.

In the COCCUS group, segment VII laterally bears a very prominent, tapering, caudal extension (ce). In the other groups this extension is small and broadly rounded or somewhat pointed. In the COCCUS and ERIOPELTIS groups they are weakly sclerotized lateroventrally. Theron (1958) incorrectly describes them as belonging to abdominal segment VIII and Šulc (1932) correctly illustrates the segmental position in one of his figures (fig. 23), but incorrectly in another (fig. 25). The caudal extension (ce) of segment VIII is also shaped in a variety of ways. It may form a small, simple lobe (the ERIOPELTIS group, the INGLISIA group and most of the EULECANIUM group), a papilla-shaped lobe (Parthenolecanium spp.; Text-figs. 38, 39; Q), a large, straight, cylindrical lobe (S. prunastri, Text-fig. 22; C. hesperidum; Text-fig. 31, Q) or a somewhat geniculate lobe (Genus B; Text-fig. 33, Q), a mammillate lobe (Pulvinaria spp.; Text-figs. 35, 37; Q) or a prominent and semicircular lobe (Ceroplastes spp.; Text-figs. 41, 43; Q). In the COCCUS group the distal part of the lobe is weakly sclerotized and it bears a structure which is usually membranous but weakly reticulated; sometimes (Cero-

plastes spp.) it is weakly sclerotized in the middle. The structure, which can conveniently be called a cicatrix (c), varies in shape and relative size; in Ceroplastes spp. it is large, circular and occurs dorsally; in C. hesperidum and Genus B it is also large but occupies the posterior surface of the lobe and in Parthenolecanium spp. it is small and occurs apically. The caudal extensions resemble the fleshy tassels of some Monophlebidae (Morrison, 1928), presumably through convergence. Newstead (1916), in describing the male of C. hesperidum, referred to the caudal extensions of the 7th segment as "long slender hairy tubercles" and those of the 8th as "protruding gland-like processes".

Dermal structures. Both fleshy and hair-like setae are present on the abdomen. They are segmentally arranged and occur in distinct groups on the dorsal, pleural and ventral surfaces and are referred to as abdominal dorsal (ads), abdominal pleural (dps and vps), and abdominal ventral (avs) setae.

The dorsal setae (ads) normally consist of 2 hair-like setae (one on each side) on all but segments II and III, but in P. bituberculatum and Genus B (Text-figs. 10, 33) they are regularly present on all segments. In addition to these a small but variable number of fleshy dorsal setae occur in the ERIOPELTIS and COCCUS groups (Text-figs. 24–43).

The pleural setae can be subdivided into a dorsopleural group (dps) and a ventropleural group (vps). These two groups are not in line with each other, the former being situated nearer to the posterior margin of the segment. When numerous the two groups coalesce to a certain degree; on the 7th segment the two groups are not differentiated. The dorsopleural group consists of both fleshy and hair-like setae, occurring in different proportions and numbers in different species. In some species (most of the EULECANIUM group, Text-figs. 2–21) all dorsopleural setae are hair-like; except for the COCCUS group, there are no fleshy setae on segments I–III, and frequently the anterior segments have no dorsopleural setae at all. The ventropleural setae usually consist of a single hair-like seta and none or but a few fleshy setae; they are never found on I and rarely on segments II and III.

The ventral setae are arranged in a median group in the middle of each segment. They often consist of both fleshy and hair-like setae. The hair-like setae are always present, arranged on each side of the body into two longitudinal series, one median and one lateral, each series usually with one seta per segment. Both series are usually present on segments V-VII, but on segments II-IV either median or lateral setae are frequently absent, and on segment II hair-like ventral setae are often absent altogether (e.g. L. luzulae, C. hesperidum, Ceroplastes spp.). In most species (S. prunastri, ERIOPELTIS, INGLISIA and COCCUS groups; Text-figs. 22-43) fleshy ventral setae are also present. If present, they are usually numerous, except on segment VIII, but a comparatively large number (more than 5) on this segment is characteristic of the INGLISIA group. In S. prunastri fleshy setae occur only on segments II and sometimes III.

In addition to the above-mentioned setae, a number of setae are present on the posterior margin of segment VIII. Lateral to the glandular pouch this segment always carries 3 hair-like setae; occasionally a fleshy seta may also be present,

but a comparatively large number (2–7) is characteristic of *Ceroplastes* spp. (Text-figs. 41, 43). In many species setae are present in the region anterior to the anus where, in some species, the small tergal plate of segment IX (mentioned later) is found; these setae are called *ante-anal* setae (aas). In most of the species they consist of two long pointed hair-like setae, but in *Parthenolecanium* spp. one or both are sometimes bifurcate. In some genera (*Eriopeltis*, *Pulvinaria* and *Ceroplastes*; Text-figs. 24 & 26, 35 & 37, 41 & 43) a number of fleshy setae are also present in this region, and in most species one or two small hair-like setae may occur in some individuals.

A group of small circular pores, reminiscent of vacant hair sockets, is found dorsally on each side of abdominal segment I of Ctenochiton sp. (Text-fig. 16) and a small number of these pores are also found in the ante-anal region in Ctenochiton sp.. L. luzulae and Genus B (Text-figs. 16, 27, 33). On each side of the base of the penial sheath there is a funnel-shaped pouch (gp), which contains 2 long setae arising from its bottom. From about halfway up to the rim, the pouch is lined with numerous quadrilocular, but also with a few tri- and quinquelocular pores. According to Sulc (1931) the basal half of the pouch is lined with tubular pores. The pores secrete a waxy substance which slides along the setae and constitutes the conspicuous long waxy filament of the living male. The structure of the filament and pores was studied in detail by Sulc. In Ctenochiton sp., E. pela, Genus A and, as reported by Dürr (1954) in Lecanium pumilum Brain (= Saissetia oleae (Bern.) according to De Lotto (1959)) the setae are knobbed apically. The setae vary in length from short, i.e. the length of the protruding part only twice that of the part concealed within the pouch (e.g. E. tiliae, Text-fig. 2) to long, where the length of the protruding part is 4-6 times longer than the concealed section (e.g. C. hesperidum, Text-fig. 31). In L. luzulae the pouch is absent and replaced by a shallow depression with one long seta, but no pores at all. From available information it is known that the pouch is also reduced in Vinsonia stellifera (Newstead, 1903) and Ceroplastes japonicus (Borchsenius, 1957). The glandular pouch corresponds to what is called the "glandular plate" (Pflugfelder, 1939; Giliomee, 1961) in the Pseudoccidae.

Genital Segment and External Genitalia

The genital segment has become elongated to form a long tubular style which tapers posteriorly. The anus (an) is situated dorsally in the membrane at the basal part of the segment. The penial sheath (ps), which is composed of sternum IX (Theron, 1958), is well sclerotized laterally and membranous ventromedially. The lateral sclerotizations fuse dorsally with each other at some distance posterior to the anus. In some species (e.g. most of the COCCUS group) they are also narrowly joined anterior to the anus, a condition which obtains in the Diaspididae (Theron, 1958; Ghauri, 1962). The apex is sometimes produced into a small membranous extension, which is best developed and finger-like in Ceroplastes spp. (Text-figs. 41, 43; R). The ventral membrane widens anteriorly to form a triangular area which, for descriptive purposes, can be called the basal membranous area (bma). Posterior to this area a narrow ridge is formed on the median line, which appears

to be homologous to the basal rod (bra) found in other Coccoidea (see Theron, 1958, 1962), but was overlooked by Theron (1958) in *P. pomeranicum*. According to Theron the basal rod may incorporate the basal plate. Parameres are absent. Posteriorly the basal rod is connected to the base of the *aedeagus* (aed), which is

Posteriorly the basal rod is connected to the base of the aedeagus (aed), which is accommodated in a slit in the ventral wall of the penial sheath. The aedeagus consists of a straight tube, which does not narrow appreciably towards the apex. It ends bluntly before reaching the apex of the penial sheath. The ductus ejaculatorius can be seen to run along the ventral wall of the penial sheath, but the position of the gonopore is impossible to observe in mounted specimens. The aedeagus appears to contain an eversible endophallus, as is indicated by occasional specimens in which the everted condition has been observed. The genitalia with everted aedeagus, but considered to represent the normal condition, were illustrated by Sulc (1932). The relative length of the penial sheath, aedeagus and basal rod show considerable variation within the family. Silvestri (1919a, 1919b, 1920) and Jancke (1955) correctly illustrated and interpreted the aedeagus, while the illustrations given by Leonardi (1920) and Theron (1958) are inaccurate in some details; Putnam (1879), Dürr (1954) and Husseiny & Madsen (1962) called the entire 9th segment either a penis or aedeagus.

In well stained specimens of some species (e.g. the COCCUS group; Text-figs. 31-43) a small gth tergite (at9) can be seen in the membrane anterior to the anus, but the 10th and 11th tergites described by Sulc (1932) were not observed.

Dermal structures. A number of small setae (gts), which are possibly tactile

Dermal structures. A number of small setae (gts), which are possibly tactile sensilla, are scattered over the genital segment. Distally the setae become considerably smaller and at the apex only small, circular discs can be discerned; the latter may be campaniform sensilla.

DESCRIPTION OF THE SPECIES

In the descriptions of the individual species considerable detail has been included and they may well appear to be unduly long and repetitive. However, detailed descriptions are considered necessary since the taxonomic significance of the characters has, as yet, not been properly evaluated.

For the sake of brevity the usual telegraphic style of describing species has been adopted and the following abbreviations are used: h.s. = hair-like seta(e), f.s. = fleshy seta(e); the figures in brackets signify averages.

THE EULECANIUM GROUP EULECANIUM

Eulecanium tiliae (Linnaeus)

(Text-figs. 2 and 3)

Living specimens reddish, with sclerotized areas dark brown and the appendages light yellow, wings with a purplish tinge between anterior margin and first wing vein; very long and moderately robust, with comparatively short antennae and legs which carry many setae.

When mounted, total body length 2440–2700 (average 2569) μ ; width at mesothorax 570–660 (average 601) μ . Wing expanse 3950–4550 (average 4296) μ .

Head subconical in dorsal view; in lateral view obliquely dorsoventrally elongated, with the anterodorsal bulge not pronounced; length from apex to pronotal ridge 274-319 (average 303) μ , width across genae 296-338 (average 315) μ . Median crest sclerotized and distinctly polygonally reticulated; with 3-7 (average 5.3) hair-like dorsal head setae, arranged in two groups: one, with 2-4 (average 3.3) short setae, posterior to the level of the dorsal eyes, and the other with o-4 (average 2) longer setae, anterior to the eyes. Midcranial ridge dorsally represented by a short, weak ridge anterior to the level of the eyes; ventrally narrow but well defined, reaching ocular sclerite posteriorly, with surrounding area showing weak, polygonal reticulation posteriorly. Genae large, sclerotized, weakly polygonally reticulated, without setae. Eyes: five pairs; dorsal and ventral pairs large, subequal, lateral pairs smaller, subequal; corneae of dorsal eyes 34-42 (average 38) μ in diameter and 2·2-2·9 (average 2·5) times as much apart; those of the ventral eyes 32-42 (average 35) μ in diameter and $1 \cdot 1 - 1 \cdot 6$ (average 1.3) times as much apart. Ocellus small. Ocular sclerite well sclerotized except between the ventral eyes where the cuticle is produced into a keel; polygonally reticulated throughout. Preocular ridge extending only a short distance below articular process. Postocular ridge very weak dorsally, sometimes missing posterior to ocellus; well developed lateroventrally, but weak posteromedially; below the ocellus the ridge splits up, with the anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae absent. Ventral head setae consisting of 1-5 (average 3.2) h.s., situated anterior to the ocular sclerite on each side of the midcranial ridge. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis short; apex bifurcate or occasionally truncate, not quite reaching level of anterior margin of ventral

Antennae 10-segmented; filiform; 895-1075 (average 988) μ long, i.e. shorter than half body length (ratio I: 2·46-2·92, average 2·62); shorter than posterior leg (ratio I: 0·73-0·87, average 0.80) and longer than penial sheath (ratio 1:1.16-1.50, average 1.31). Scape 57-68 (average 61) μ long and 57-67 (average 62) μ wide, with 3 h.s. Pedicel with distinct, polygonal, dorsal reticulation; 49-57 (average 54) μ long and 49-57 (average 53) μ wide, with o-3 (average I) f.s., 2-4 (average 2.9) h.s. and a sensillum placodeum. Segment III clubshaped, 1·8-2·2 (average 2) times longer than wide (84-106, average 90 μ long and 42-49, average 45 μ wide); with 4-12 (average 8·5) h.s. and 4-12 (average 5·8) f.s., the latter of medium length, o.7-1.0 (average o.9) times as long as width of segment; with 4-9 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 114-171 (average 152), 137-160 (average 149), 106-148 (average 131), 95-122 (average 112), 80-95 (average 90) and 68-91 (average 78) respectively, widths varying from 30 to 42 μ, with distal segments wider than proximal ones; with 18-53 (average 33), 33-55 (average 44), 26-46 (average 37), 28-43 (average 36), 22-32 (average 27), 18-34 (average 25) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX thicker than f.s. Segment X: terminal part not constricted; 57-84 (average 72) μ long and 30-38 (average 33) μ wide; carrying 8-14 (average 12) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about half as long as the segment and the 2 shorter ones about as long as the f.s., though thicker; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 806-901 (average 864) μ long.

eyes. Mouth opening irregular. Anterior tentorial pits absent.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites large, without setae. Medial pronotal setae absent. Post-tergites medium-sized, without striations and without setae. Pleural structures typical of the family. Sternum with strong transverse ridge, interrupted median ridge and a triangular sclerite. Anteprosternal setae absent; prosternal setae o-3 (average o·8) h.s.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum about twice as wide as long (average 268 and 138 μ respectively); anterior margin slightly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; sometimes with very weak polygonal reticulation. Scutum. Median membranous area transverse; 80–106 (average

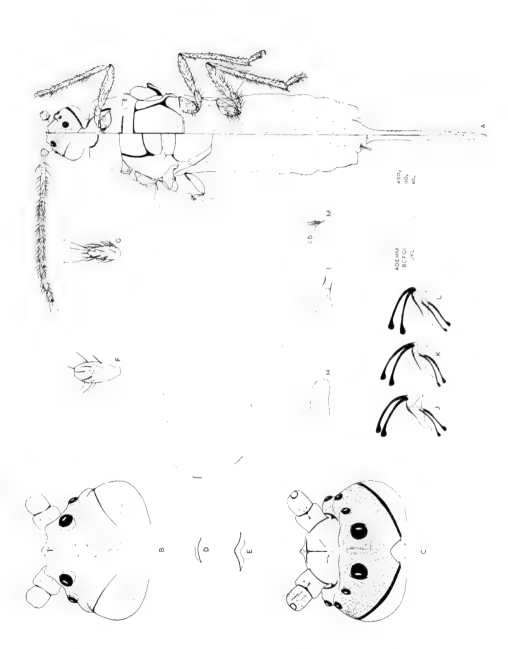


Fig. 2. Eulecanium tiliae (L.), dorsal and ventral view.

95) μ long and 2.06-3.00 (average 2.36) times as wide (width 203-251, average $223~\mu$); without setae. Scutellum 93-114 (average 107) µ long and 217-266 (average 236) µ wide, the ratio being I: 2·0-2·5 (average 2·2); not tubular and without setae. Postnotum with anterior margin usually irregular and partly overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with moderately deep emargination. Mesopleuron. Mesopleural ridge strong, but interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed, becoming appreciably broader ventrally, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 383 μ wide and 287 μ long, i.e. 2·70-3·62 (average 3·04) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula comparatively large; membranous bulge with a small weak sclerite posteriorly, with 6-10 (average 7.7) h.s. and sometimes showing wavy striations. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite well defined. Antemetaspiracular setae absent.

Metathorax. Metanotum with thickening of posterior margin sometimes desclerotized medially; suspensorial sclerites small, irregular; a small additional sclerite always present anterior to postnotum. Postnotum consisting of a transverse sclerite on each side. Metatergal setae absent. Pleural ridge well developed, though interrupted near the middle; with a small wing process. Episternum with anterior margin ridge-like in parts; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: o-2 (average o·9) h.s. Metasternal plate weak and irregular. Anterior metasternal setae consisting of o-2 (average I·4) medial h.s. and occasionally with one or two lateral to the posterior part of the basisternum; posterior metasternal setae usually 2 (range I-3) h.s. medially.

Wings hyaline; of medium length (1750–2000, average 1879 μ) but comparatively broad (width 780–870, average 840 μ), ratio width to length being 1:2·13–2·35 (average 2·24); alar lobe present; alar setae: 1-3 (average 1·7) h.s. on each wing. Halteres well developed, 163–201 (average 178) μ long and 42–61 (average 53) μ wide, each with 2-4 (average 2·6) apically hooked setae which are about 70 μ long.

Legs short and slender, with fore pair shortest and hind pair longest; ratio length of hind leg to body length is 1:2.07-2.15 (average 2.10). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	91–103	118-148	274-346	353-437	93-103	29-34	973-1094
	(95)	(128)	(301)	(391)	(98)	(30)	(1043)
II	99–118	120-133	251–308	433-479	114-133	29-34	1058-1203
	(110)	(129)	(285)	(450)	(124)	(32)	(1130)
III	106–141	125-143	281-315	456-532	125-148	30-34	1132-1303
	(124)	(134)	(295)	(499)	(134)	(32)	(1217)

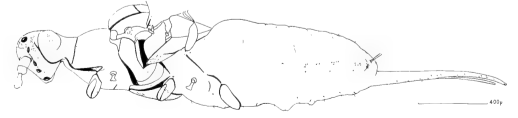


Fig. 3. Eulecanium tiliae (L.), lateral view.

F.s. on the legs very slender, making it impossible to distinguish with accuracy between f.s. and h.s.

Coxae each with 24–35 setae; fore coxa with 5–8 (average 6·2) coxal bristles, of which some are capitate; apical seta about half as long as trochanter. Trochanters 34–44 μ wide; with 6 oval sensilla; with 16–25 setae, including 2 or 3 minute setae near basal ridge, one small seta on the outer margin and 2 long setae, of which the longest (apical) on the fore trochanter is 2·9–3·4 (average 3·1) times as long as width of trochanter. Femora of medium width (53–67 μ), ratio width to length of hind femur being 1:4·5–5·1 (average 4·9); each with 37–65 setae. Tibiae 29–38 μ wide, ratio width to length of hind tibia being 1:14·1–16·3 (average 15·1); each with 74–121 setae which are about as long as width of tibia; apical spur of about the same size on all tibiae. Tarsi 28–34 μ wide, hind tarsus 4·1–4·9 (average 4·4) times longer than wide; each with 18–37 setae; tarsal digitules subequal, longer than claw. Claws of medium length, about as long as width of tarsus; slightly curved, with small denticle near tip; anterior ungual digitule with larger apical knob than posterior one, digitules longer than claw.

Abdomen 670-810 (average 713) μ long and 450-600 (average 521) μ wide.

Segments I-VII: tergites and sternites present on all segments; tergites on segments II and III represented by a small sclerite on each side on the anterior margin, and on the IV-VII by a transverse plate; sternites represented by a weak plate on the anterior and posterior segments and a small sclerite on each side on the intermediate segments. Caudal extension of segment VII small, rounded, not sclerotized. Dorsal setae: f.s. absent; h.s. absent on segment I, sometimes one or two present on each of the segments II-VII. Pleural setae consisting of h.s. only, which include dorsopleural setae: o-3 (average 1·3), 2-8 (average 3·8), 1-6 (average 3·5) and 2-6 (average 3·8) on segments III-VI respectively, and ventropleural setae: occasionally one on each of III and IV, and usually one on each of segments V and VI. Segment VII with 6-9 (average 7·4) h.s. Ventral setae: h.s. only, usually 2 medially on each of III and III, and 4 on each of segments IV-VII.

Segment VIII with transverse tergite and sternite; caudal extension forming a small, simple lobe; glandular pouch with 2 long setae which are sometimes capitate and whose protruding part is about 1½ times as long as the section within the pouch. No IX tergite observed. Ante-anal setae: 2 long h.s. Posterior margin with 2-4 (average 2.6) h.s. on each side.

Genital segment. Penial sheath long, about \$\frac{2}{7}\$ total body length (ratio 1:3·3-3·7, average 3·4), 654-809 (average 756) \$\mu\$ long and 49-59 (average 55) \$\mu\$ wide; lateral sclerotizations not joined anterior to anus; length of basal rod \$\frac{2}{3}\$-\$\frac{2}{3}\$ that of aedeagus, the rod extending anteriorly from base of aedeagus for \$\frac{2}{3}\$-\$\frac{3}{4}\$ of the distance to apex of basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 27-40 (average 35) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus long (300-376, average 349 \$\mu\$), penial sheath longer and basisternum shorter, the ratios being 1:1·9-2·4 (average 2·2) and 1:0·71-0·96 (average 0·82) respectively.

Material examined: 10 specimens, bred in the laboratory from material collected by myself on horse-chestnut (Aesculus hippocastanum L.) at the Imperial College Field Station, Silwood Park, Sunninghill, Berks.; males emerged during May, 1962. Five specimens collected by J. Řeháček in Bratislava, Czechoslovakia on 14.iv.53 (remounted from Swann's mountant) agreed well with the above description.

NEMOLECANIUM

Nemolecanium abietis Borchsenius

(Text-figs. 4 and 5)

A long, slender species with comparatively short antennae and legs; with numerous setae on the appendages, but few on the body itself. When mounted, total body length 1930-2270

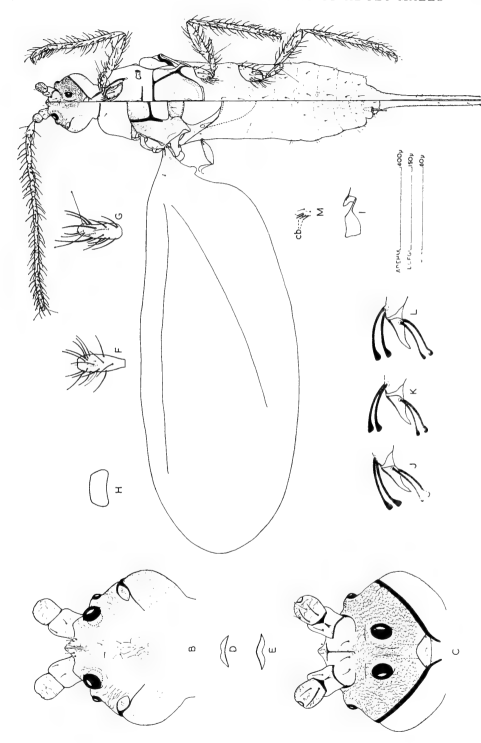


Fig. 4. Nemolecanium abietis Borchs., dorsal and ventral view.

(average 2136) μ ; width at mesothorax 415-480 (average 445) μ . Wing expanse 3870-4190 (average 4072) μ .

Head subconical in dorsal view; in lateral view dorsoventrally elongated, with the anterodorsal bulge not pronounced; length from apex to pronotal ridge 251-293 (average 269) u. width across genae 251-289 (average 274) µ. Median crest sclerotized, with a small area near posterior margin more heavily sclerotized; weakly polygonally reticulated; with 8-12 (average 10) hair-like dorsal head setae, of which 3-5 are situated posterior and 4-8 anterior to the level of the dorsal eyes. Midcranial ridge dorsally represented by a weak ridge which usually extends posteriorly to the posterior level of the eyes; ventrally narrow but well defined, reaching ocular sclerite posteriorly, with surrounding area showing weak polygonal reticulation posteriorly. Genae large, sclerotized, not reticulated, without setae. Eyes: three pairs; dorsal and ventral pairs subequal, lateral pair smaller; corneae of dorsal eyes 22-30 (average 27) μ in diameter and $2\cdot 3-3\cdot 8$ (average $2\cdot 9$) times as much apart: those of the ventral eves 21-30 (average 26) μ in diameter and $1 \cdot 1 - 2 \cdot 2$ (average $1 \cdot 5$) times as much apart. Ocellus small. Ocular sclerite well sclerotized except between the ventral eyes, where the cuticle is produced into a keel; polygonally reticulated throughout. Preocular ridge long, ventrally extending half-way or more of the distance between the articular process and the midcranial ridge. Postocular ridge very weak dorsally, well developed latero-ventrally, and tapering but well defined posteromedially; below ocellus the ridge usually splits up, with the anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae absent; ventral head setae: 2-4 h.s., situated immediately anterior to ocular sclerite, on each side of midcranial ridge. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis medium-sized; apex bifurcate, extending to around the level of posterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 927-1087 (average 1025) μ long, i.e. shorter than half body length (ratio 1: 2.02-2.13, average 2.09), slightly longer than posterior leg (ratio 1: 1.04-1.14, average 1.07) and longer than penial sheath (ratio 1:1.55-1.71, average 1.64). Scape 53-68 (average 60) μ long and 46-55 (average 51) μ wide, with 3-4 (average 3.2) h.s., area of sclerotization reduced ventrally. Pedicel with distinct, polygonal, dorsal reticulation; 55-68 (average 59) μ long and 42-51 (average 47) μ wide; with o-3 (average 2.1) f.s., 1-3 (average 2.5) h.s. and a sensillum placodeum. Segment III somewhat club-shaped, 2.5-3.0 (average 2.7) times longer than wide (80-95, average 90 \mu long and 30-36, average 34 \mu wide); with 2-6 (average 4) h.s. and 12-22 (average 15) f.s., the latter of medium length, 1·3-1·8 (average 1·5) times longer than width of segment; with I or 2 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 80-95 (average 90), 103-144 (average 124), 133-171 (average 153), 137-178 (average 160), 103-133 (average 124), 87-106 (average 98) and 76-91 (average 84) respectively, all of about the same width, varying from 23 to 30 μ ; with 20-34 (average 24), 27-36 (average 32), 27-44 (average 35), 25-41 (average 30), 21-31 (average 25) and 19-30 (average 23) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX somewhat larger than f.s. Segment X: terminal part not constricted; 68-82 (average 74) µ long and 23-29 (average 26) μ wide; carrying 8-13 (average 11) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about 4 as long as the segment and the 2 shorter ones about as long as the f.s., though somewhat thicker; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.



Fig. 5. Nemolecanium abietis Borchs., lateral view.

Thorax: 619-752 (average 699) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites large, without setae. Medial pronotal setae absent. Post-tergites medium-sized, without wavy striations, and without setae. Pleural structures typical of the family. Sternum with strong transverse ridge, interrupted median ridge and narrow triangular sclerite. Anteprosternal and prosternal setae absent.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum less than twice as wide as long (average 197 and 113 µ respectively); anterior margin curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; medially with more heavy sclerotization which is ridge-like posteriorly; not reticulated. Scutum. Median membranous area transverse, subrectangular; 70-95 (average 86) μ long and 1.72-2.27 (average 2) times as wide (width 156-190, average 171 μ); without setae. Scutellum 72-91 (average 80) μ long and 148-190 (average 164) μ wide, the ratio being 1:2.0-2.3 (average 2.1); not tubular; usually with 2 h.s. Postnotum with anterior margin irregular and partly overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with moderately deep emargination. Mesopleuron. Mesopleural ridge strong, but interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed, becoming appreciably broader ventrally, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 272 μ wide and 230 μ long, i.e. 2·46-3·03 (average 2.70) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; with o-2 (average 1.4) h.s. on the median ridge. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and with I-5 (average $2\cdot 5$) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite well defined. Antemetaspiracular setae absent.

Metathorax. Metanotum with thickening of posterior margin, sometimes desclerotized medially; suspensorial sclerites small, spot-like; a small additional sclerite usually present anterior to postnotum. Postnotum consisting of a transverse sclerite on each side. Metatergal setae: occasionally one h.s. on each side. Pleural ridge well developed, though interrupted near middle; with a small wing process. Episternum with anterior margin ridge-like in parts; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: o-2 (average o·7) h.s. Metasternal plate weak and irregular. Anterior and posterior metasternal setae usually consisting of 2 (range 1-3) medial h.s. each; occasionally a h.s. occurs lateral to the posterior part of the basisternum.

Wings hyaline; long (1760–1910, average 1856 μ) and of medium width (700–780, average 753 μ), the ratio width to length being 1 : 2·42–2·51 (average 2·46); alar lobe present; alar setae usually one (range 0–2) h.s. on each wing. Halteres well developed, 125–156 (average 142) μ long and 38–46 (average 43) μ wide, each with 1–3 (average 1·8) apically hooked setae which are about 73 μ long.

Legs short and moderately slender, with middle pair shortest and hind pair longest; ratio length of hind leg to body length is 1:2·20-2·22 (average 2·21). Length of segments (in μ):

Leg	Coxa ·	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	76–8o	93-118	220-266	344-391	95-103	24-29	857-984
	(79)	(107)	(245)	(367)	(98)	(26)	(922)
ΙΙ	76–87	95-110	194-251	308-365	101-114	25-28	798-955
	(83)	(103)	(222)	(345)	(801)	(26)	(886)
III	91-110	106-125	210-247	331-395	114-125	26–30	878-1034
	(100)	(114)	(235)	(371)	(118)	(27)	(964)

F.s. slender and sometimes difficult to separate from h.s.

Coxae with 15-21 (average 19) f.s. on the fore, and 19-27 on the middle and hind coxa, and each with 11-19 h.s.; fore coxa with 5-6 (average 5.6) coxal bristles, each with a small apical knob; apical seta about half as long as trochanter. Trochanters 26-38 μ wide, with 6 oval sensilla; with II-I6 (average I2), 7-I4 (average I0) and 5-I2 (average 8) f.s. on the fore, middle and hind coxa respectively, and with 6-11 h.s., the latter including 2 minute setae near basal ridge, one small seta on the outer margin and 2 long setae of which the longest (apical), on the fore trochanter, is 3.0-3.9 (average 3.4) times as long as the width of the trochanter. Femora of medium width (42-57 \u03c4), ratio width to length of hind femur being 1:4.5-5.2 (average 4.8); each with 21-35 f.s. and 12-18 h.s. Tibiae 24-30 μ wide, ratio width to length of hind tibia being 1:12-3-14-6 (average 13-5); each with 60-85 setae of which 20-34 are h.s. and 44-59 f.s., the latter about 1\frac{1}{2}-1\frac{3}{4} times as long as width of tibia; apical spur about the same size on all tibiae. Tarsi 23-30 µ wide, hind tarsus 3.9-5.0 (average 4.5) times longer than wide; each with 12-18 f.s. and 11-19 h.s.; tarsal digitules subequal, longer than claw. Claws of medium length, about as long as width of tarsus; slightly curved, with small denticle near tip; anterior ungual digitule with larger apical knob than posterior one, digitules about as long as claw.

Abdomen 490-650 (average 579) μ long and 360-430 (average 390) μ wide.

Segments I-VII: tergites and sternites present on all segments; tergites on segments II, III and sometimes IV represented by a small sclerite on each side on anterior margin, and on IV-VII by a transverse plate; sternites represented by a weak transverse plate on the anterior and posterior segments and a small sclerite on each side on the intermediate segments. Caudal extension of segment VII small, rounded, not sclerotized. Dorsal setae: h.s. only, segments I-III occasionally with one, and segments IV VII usually with one seta on each side. Pleural setae absent on segments I and II and on III VI represented by h.s. only, which usually include 2 (range 1-3) dorsopleural setae and 1 ventropleural setae on each segment. Segment VII with 4-6 (average 4:4) h.s. Ventral setae: h.s. only, usually one on each side on II and 4 on each of segments III-VII.

Segment VIII with a weak tergite and transverse sternite, caudal extension forming a small, simple lobe; glandular pouch with 2 long, pointed setae, whose protruding part is about twice as long as section within pouch. No IX tergite observed. Ante-anal setae: 2 long, and occasionally one small h.s. Posterior margin with 3 h.s. on each side.

Genital segment. Penial sheath long, about $\frac{2}{7}$ total body length (ratio 1: $3\cdot 3\cdot 3\cdot 5$, average 3·4), 581-695 (average 628) μ long and 46-53 (average 49) μ wide; lateral sclerotizations not joined anterior to anus; length of basal rod about $\frac{2}{3}$ that of aedeagus, the rod extending anteriorly from base of aedeagus for about $\frac{2}{10}$ of the distance to apex of basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 28-40 (average 32) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus long (258-315, average 293 μ), penial sheath longer and basisternum shorter, the ratios being 1: 2·0-2·3 (average 2·1) and 1: 0·74-0·82 (average 0·78) respectively.

Material examined: 10 specimens, collected by N. S. Borchsenius on *Abies* sp. in the Nikitskii Botanical Gardens, Crimea, USSR on 25.v.54.

PHYSOKERMES

Physokermes piceae (Schrank)

(Text-figs. 6 and 7)

A medium-sized, robust species with comparatively short antennae and legs; with many setae on the appendages, but few on the body itself. When mounted, total body length 1550–2140 (average 1803) μ ; width at mesothorax 380–500 (average 429) μ . Wing expanse 2950–3200 (average 3063) μ .

Head subconical in dorsal view; in lateral view obliquely dorsoventrally elongated, with the anterodorsal bulge not pronounced; length from apex to pronotal ridge 217-270 (average 242) μ, width across genae 171–224 (average 195) μ. Median crest sclerotized and distinctly polygonally reticulated; with 5-8 (average 6.5) hair-like dorsal head setae, arranged in a group of 1-4 (average 2.8) on the anterior margin of the head and a group of 3-4 (average 3.8) more posteriorly. Midcranial ridge dorsally represented by a short, weak ridge between the eyes; ventrally narrow but well defined, reaching ocular sclerite posteriorly, surrounding area with weak polygonal reticulation posteriorly. Genae large, sclerotized, not distinctly reticulated, without setae. Eves: two pairs; subequal; corneae of dorsal eyes 20-30 (average 26) μ in diameter and 3·1-4·6 (average 3·9) times as much apart; those of the ventral eyes with cornea 21-30 (average 26) μ in diameter and 1·0-1·5 (average 1·2) times as much apart. Ocellus small. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge with ventral part reaching or almost reaching midcranial ridge. Postocular ridge weak and tapering dorsally, well developed lateroventrally, but weak posteromedially; below ocellus the ridge splits up, with anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae absent, ventral head setae consisting of 4-8 (average 5.3) h.s., situated anterior to the ocular sclerite on each side of the midcranial ridge. Preoral ridge weak, sometimes interrupted. Tendon-like apodeme long. Cranial apophysis short; apex bifurcate, not reaching level of posterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits apparently absent.

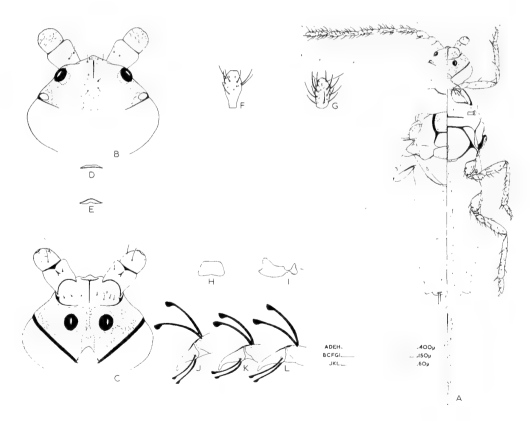


Fig. 6. Physokermes piceae (Schr.), dorsal and ventral view.

Antennae 10-segmented, filiform; 604-1011 (average 770) µ long, i.e. shorter than half body length (ratio I: 2·12-2·63, average 2·37), about as long as posterior leg (ratio I: 0·91-I·1I, average 0.99) and longer than penial sheath (ratio 1: 1.32-1.69, average 1.47). Scape 46-72 (average 59) μ long and 42-61 (average 51) μ wide, with 3 h.s. Pedicel with distinct, polygonal dorsal reticulation; 38-57 (average 46) μ long and 42-53 (average 46) μ wide; with 2 h.s. and a sensillum placodeum. Segment III bulging in middle, 1.8-2.6 (average 2.1) times longer than wide (61-91, average 73 \u03bc long and 30-42, average 35 \u03bc wide); with 1-3 (average 2.1) h.s. and 7-19 (average 11) f.s., the latter of medium length, 0.9-1.3 (average 1.1) times as long as width of segment; with 1-6 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 80-160 (average 114), 68-137 (average 98), 76-137 (average 101), 65-114 (average 86), 57-95 (average 74) and 46-84 (average 61) respectively, widths varying from 25 to 34 \(\mu\), with distal segments wider than proximal ones; with 12-37 (average 25), 14-31 (average 23), 21-30 (average 25), 17-27 (average 24), 15-23 (average 19) and 14-19 (average 17) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX slightly thicker than f.s. Segment X: terminal part not constricted; 46-68 (average 58) μ long and 27-31 (average 30) μ wide; carrying 7-11 (average 9) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about 3 as long as the segment and the 2 shorter ones not markedly different from the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 494-673 (average 565) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites large, without setae. Medial setae absent. Post-tergites medium-sized, without striations and without setae. Pleural structures typical of the family. Sternum with transverse ridge strong, median ridge reduced to a basal stalk, and a triangular sclerite. Ante-

prosternal setae absent; occasionally a hair-like prosternal seta present.

Mesothorax. Mesoprephragma with no emargination. Prescutum about twice as wide as long (average 163 and 88 μ respectively); anterior margin slightly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; polygonally reticulated; slightly more heavily sclerotized medially. Scutum. Median membranous area subrectangular; 68-91 (average 82) μ long and 1·48-2·30 (average 1·79) times as wide, (width 122-179, average 146 μ); without setae. Scutellum 59-103 (average 78) μ long and 133-194 (average 151) μ wide, ratio being 1:1.8-2.4 (average 2); not tubular; without setae. Postnotum with anterior margin irregular and partly overlapped by the metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with shallow emargination. Mesopleuron. Mesopleural ridge strong, but interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed, but below the membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite bounded anteriorly by an extension from marginal ridge. Basisternum large, about 251 µ wide and 168 µ long, i.e. 1.7-2.4 (average 2.1) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; with 1-2 (average 1.8) h.s. on or near median ridge. Furca well developed. Mesothoracic spiracle with well developed peri-



Fig. 7. Physokermes piceae (Schr.), lateral view.

treme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and 2–7 (average $4\cdot2$) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite well defined. Antemetaspiracular setae absent.

Metathorax. Metanotum with posterior margin usually strong and well developed throughout; suspensorial sclerites small, spot-like. Postnotum consisting of a transverse sclerite on each side. Metatergal setae absent. Pleural ridge well developed, though interrupted near middle; with a small wing process. Episternum with anterior margin not ridge-like; vestigial precoxal ridge present; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: occasionally one h.s. present. Metasternal plate weak and irregular. Anterior and posterior metasternal setae: 1-5 (average 2·4) and o-3 (average 1·8) h.s. respectively, arranged medially.

Wings hyaline; medium-sized: 1300–1450 (average 1367) μ long and 470–580 (average 542) μ wide, ratio width to length being 1: 2·44–2·77 (average 2·53); alar lobe present; alar setae absent. Halteres well developed, 103–137 (average 117) μ long and 27–43 (average 35) μ wide; each usually with 2 (range 1–3) apically hooked setae, which are about 62 μ long.

Legs short and moderately slender, with middle pair usually shortest and hind pair longest; ratio length of hind leg to body length is 1:2·30-2·47 (average 2·41). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	57-76	78-110	165-217	209-300	63–8 o	23-27	600-805
	(66)	(94)	(187)	(248)	(71)	(25)	(691)
H	65-91	78-110	154-205	209-289	74-95	26-28	608-815
	(73)	(88)	(171)	(242)	(82)	(27)	(684)
HI	72-95	82-110	163-220	220-314	76-110	27-30	667-866
	(80)	(94)	(187)	(262)	(90)	(28)	(741)

F.s. slender and sometimes difficult to separate from h.s.

Coxae with 1–6 (average 3·4) f.s. on the fore and 5–14 on the middle and hind coxa, and each with 9–16 h.s.; fore coxa without coxal bristles; apical seta about $\frac{3}{4}$ as long as trochanter. Trochanters 27–38 μ wide; with 6 oval sensilla, 1–8 f.s. and 5–6 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and 2 long setae, of which the longest (apical), on the fore trochanter, is $2\cdot 1-2\cdot 6$ (average $2\cdot 4$) times as long as width of trochanter. Femora of medium width (42–49 μ), ratio width to length of hind femur being 1: $3\cdot 6-4\cdot 4$ (average $3\cdot 8$); with 1–11 (average $5\cdot 3$), 3–14 (average $7\cdot 8$) and 4–17 (average $9\cdot 8$) f.s. on the fore, middle and hind femur respectively and with 6–19 h.s. on each. Tibiae 23–30 μ wide, ratio width to length of hind tibia being 1: $8\cdot 3-10\cdot 0$ (average $9\cdot 2$); each with 24–49 setae of which 15–26 are h.s. and 7–28 f.s., the latter about as long as width of tibia; apical spur about the same size on all tibiae. Tarsi 23–30 μ wide, hind tarsus $2\cdot 9-3\cdot 9$ (average $3\cdot 3$) times longer than wide; each with 1–6 f.s. and 6–10 h.s.; tarsal digitules subequal, longer than claw. Claws of medium length, about as long as width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 380-760 (average 499) μ long and 320-440 (average 376) μ wide.

Segments I-VII: tergites and sternites present on all segments; tergites on segments II-III represented by a small sclerite on each side on the anterior margin, and on segments IV-VII represented by a small sclerite on each side on the anterior margin, and on the IV-VII segments by weak plates; sternites consisting of weak transverse plates. Caudal extension of segment VII small, rounded, not sclerotized. Dorsal setae: f.s. absent; h.s. usually absent on segments I-VI, but segment VII with one on each side. Pleural setae consisting of h.s. only, which include dorsopleural setae: occasionally one on II, o-2 (average I·I) on III and usually 2 on each of segments IV-VI, and ventropleural setae: sometimes one on II and III, and one on each of segments IV-VI. Segment VII with 3-4 (average 3·9) h.s. Ventral setae: h.s. only, usually 2 inedially on all segments, but occasionally only one or up to 4 present.

Segment VIII with transverse tergite and a very large transverse sternite; caudal extension forming a small, simple lobe; glandular pouch with 2 long, pointed setae, whose protruding part is about twice as long as section within pouch; with 3 h.s. on each side near pouch. Ante-anal area expanded, with 1-2 (average 1.8) strong h.s. and sometimes with indications of a small IX tergite.

Genital segment. Penial sheath long, about $\frac{2}{7}$ total body length (ratio $I: 3\cdot 2-3\cdot 6$, average 3·4), 456-597 (average 530) μ long and 43-53 (average 48) μ wide; the basal area anterior to the aedeagus about twice as wide as rest of sheath; lateral sclerotizations not joined anterior to anus; length of basal rod about $\frac{1}{3}-\frac{1}{7}$ that of aedeagus, the rod extending anteriorly from base of aedeagus for about $\frac{3}{4}$ of the distance to the apex of basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 23-36 (average 29) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus long (285-380, average 342 μ), penial sheath longer and basisternum shorter, ratios being I: I:49-I:6I (average I:55) and I: 0:43-0:54 (average 0:49) respectively.

Material examined: 10 specimens, collected by J. Řeháček on *Picea* sp. on 12.iv.53 in Plešivec, Czechoslovakia; remounted from Swann's mountant.

P. piceae (Schr.) differs from P. insignicola (Craw) in having only 2 pairs of simple eyes. Moulton (1907) found 4 pairs in P. insignicola. P. piceae is also described as having 2 pairs of eyes by Jancke (1955).

RHODOCOCCUS

Rhodococcus spiraeae (Borchsenius)

(Text-figs. 8 and 9)

A short, robust species with comparatively long antennae and moderately long legs; with numerous setae on the appendages, but few on the body itself. When mounted, total body length 1500–1600 (average 1557) μ ; width at mesothorax 400–420 (average 411) μ . Wing expanse 2860–3000 (average 2940) μ .

Head subconical in dorsal view; in lateral view obliquely dorsoventrally elongated, with the the anterodorsal bulge not pronounced; length from apex to pronotal ridge 198-213 (average 206) μ, width across genae 194-232 (average 217) μ. Median crest broad posteriorly, weakly sclerotized and reticulated, with 3-6 (average 4.7) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching ocular sclerite posteriorly, surrounding area showing weak polygonal reticulation posteriorly. Genae large, sclerotized, not reticulated, without setae. Eyes: four pairs; dorsal and ventral pairs large, subequal; lateral pairs smaller, subequal; corneae of dorsal eyes 19-23 (average 21) μ in diameter and 4.4-5.6 (average 5.0) times as much apart; those of the ventral eyes 17-23 (average 19) μ in diameter and 1.5-2.2 (average 1.8) times as much apart. Ocellus small, situated laterally. Ocular sclerite well sclerotized and polygonally reticulated throughout; dorsally widely separated from median crest. Preocular ridge of variable length, ventral part usually extending about half-way from articular process to midcranial ridge. Postocular ridge very weak dorsally, sometimes missing posterior to ocellus; well developed lateroventrally, but weak posteromedially; below ocellus the ridge splits up, with the anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae absent; ventral head setae: o-4 (average 2·1) h.s., situated on or immediately anterior to margin of the ocular sclerite on each side of midcranial ridge. Preoral ridge present. Tendon-like apodeme long, with a broad base. Cranial apophysis broad, of medium length; apex truncate with a central lobe, not reaching level of anterior margin of eyes. Mouth opening irregular. Anterior tentorial pits apparently present anterolateral to mouth opening.

Antennae 10-segmented, filiform; 980-1017 (average 995) µ long, i.e. longer than half body length (ratio I: I·52-I·6I, average I·57), longer than posterior leg (ratio I: I·14-I·2I, average 1·17) and longer than penial sheath (ratio 1: 2·44-2·63, average 2·53). Scape 38-51 (average 45) μ long and 46-49 (average 48) μ wide, with 3 h.s. Pedicel with distinct, polygonal dorsal reticulation; 46-57 (average 54) μ long and 42-48 (average 45) μ wide; with 3-7 (average 5.3) f.s., I-2 (average I.4) h.s. and a sensillum placodeum. Segment III club-shaped, 2.4-3.7 times longer than wide (72-95, average 82 \mu long and 23-34, average 29 \mu wide); with 2-4 (average 2.8) f.s. of medium length, 0.9-1.4 (average 1) times as long as width of segment; with 2-4 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 148-179 (average 162), 152-175 (average 165), 122-171 (average 142), 114-137 (average 125), 80-87 (average 86) and 65-74 (average 68) respectively, all of about the same width, varying from 19 to 27 μ ; with 17-22 (average 20), 19-24 (average 22), 20-33 (average 24), 22-28 (average 25), 15-19 (average 17) and 13-17 (average 15) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX not markedly different from f.s. Segment X: terminal part not constricted; 61-72 (average 67) μ long and 17-23 (average 21) μ wide; carrying 5-11 (average 8) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about half as long as the segment and the 2 shorter ones rather similar to the f.s.; with 2 sensilla basonica ventrally, one near apex and the other more proximal.

Thorax 505-559 (average 520) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae absent. Post-tergites medium-sized, without striations and without setae. Pleural structures typical of the family. Sternum with strong transverse ridge, median ridge reduced to a basal stalk, and a triangular sclerite. Anteprosternal and prosternal setae absent.

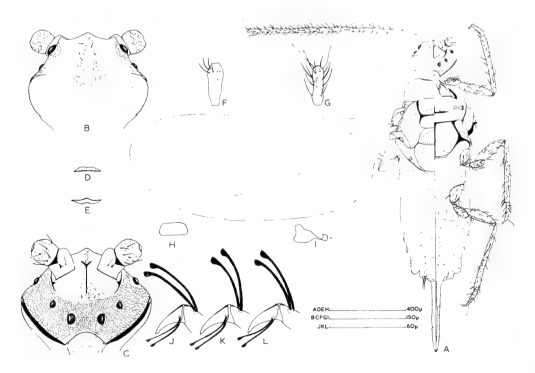


Fig. 8. Rhodococcus spiraeae (Borchs.), dorsal and ventral view.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum about twice as wide as long (average 156 and 82 μ respectively); anterior margin slightly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; sometimes with weak polygonal reticulation. Scutum. Median membranous area subrectangular: 49-65 (average 59) u long and 1.81-2.36 (average 2.01) times as wide (width 106-125, average 117 \mu); without setae. Scutellum large, 76-95 (average 84) μ long and 125-144 (average 135) μ wide, the ratio being 1: 1.5-1.7 (average 1.6); not tubular; without setae. Postnotum with anterior margin irregular and partly overlapped by the metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with moderately deep emargination. Mesopleuron. Mesopleural ridge strong, but interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 237 µ wide and 160 µ long, i.e. 2.4-3.4 (average 2.8) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and 2-5 (average 3-2) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite well defined. Antemetaspiracular setae absent.

Metathorax. Metanotum with thickening of posterior margin desclerotized medially; suspensorial sclerites small, spot-like. Postnotum consisting of a transverse sclerite on each side. Metatergal setae absent. Pleural ridge well developed, though interrupted in the middle; with small wing process. Episternum with anterior margin ridge-like in parts; vestigial precoxal ridge present; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae; occasionally one h.s. Metasternal plate weak and irregular. Anterior and posterior metasternal setae absent.

Wings hyaline; long (1270–1350, average 1310 μ) and of medium width (480–540, average 512 μ), ratio width to length being 1:2·49–2·65 (average 2·57); alar lobe present; alar setae: 0-3 (average 1·5) h.s. on each wing. Halteres well developed, 114–129 (average 121) μ long and 27–42 (average 37) μ wide, each with 2 (rarely 3) apically hooked setae, which are about 69 μ long.

Legs moderately long and slender, with middle pair usually shortest and hind pair longest; ratio length of hind leg to body length is $1:1\cdot72-1\cdot83$ (average $1\cdot78$). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	65-76	99-110	205-228	308-315	76–95	27-30	798-834
	(68)	(103)	(218)	(312)	(89)	(29)	(819)
II	72-84	95-105	182-200	308-317	91-99	30-34	798-820
	(81)	(101)	(192)	(311)	(97)	(31)	(813)
III	76–87	99-110	186-209	312-352	103-106	30-34	834-882
	(83)	(104)	(200)	(338)	(105)	(32)	(862)

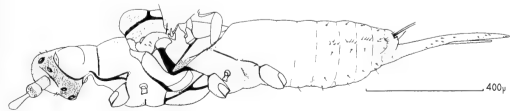


Fig. 9. Rhodococcus spiraeae (Borchs.), lateral view.

F.s. slender and sometimes difficult to separate from h.s.

Coxae each with 4–9 f.s. and 10–19 h.s.; fore coxa without coxal bristles; apical seta about $\frac{2}{3}$ as long as trochanter. Trochanters 29–38 μ wide; with 6 oval sensilla; with 5–10 f.s., and 8–10 (average 8·8), 10–14 (average 12) and 12–22 (average 16) h.s. on fore, middle and hind trochanter respectively, the h.s. including 2 minute setae near basal ridge, one small seta on outer margin and 2 long setae of which the longest (apical), on the fore trochanter, is $2\cdot3-3\cdot1$ (average 2·9) times as long as width of trochanter. Femora of medium width (42–51) μ , ratio width to length of hind femur being 1: $3\cdot8-4\cdot4$ (average 4·1); each with 6–14 f.s. and 11–25 h.s. Tibiae 23–40 μ wide, ratio width to length of hind tibia being 1: 11·4–14·2 (average 12·6); each with 45–68 setae of which 30–60 are h.s. and 8–18 f.s., the latter somewhat longer than width of tibia; apical spur about the same size on all tibiae. Tarsi 21–27 μ wide, hind tarsus 4·3–4·7 (average 4·6) times longer than wide; each with 4–8 f.s. and 15–26 h.s.; tarsal digitules subequal, long, about $1\frac{1}{2}$ times as long as claw. Claws long, hind claw about $1\frac{1}{2}$ times as long as width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 430-500 (average 474) μ long and 300-350 (average 331) μ wide.

Segments I-VII: tergites on segments II-III represented by a small sclerite on each side on the anterior margin, and on VI and VII by a weak plate; sternites present on segments II, III and VII, represented by weak plates. Caudal extension of segment VII small, rounded, not sclerotized. Dorsal setae: f.s. absent; h.s. absent on I and usually on II, but usually one on each side on segments III-VII. Pleural setae consisting of h.s. only, which include dorsopleural setae: o-2 (average I·o), 2-5 (average 3·7), 4-7 (average 6) and 4-8 (average 5·8) on segments III-VI respectively, and ventropleural setae: occasionally one on III and usually one on each of segments IV-VI. Segment VII with 6-15 (average II) h.s. Ventral setae: h.s. only, occasionally one on II, usually 2 medially on III, and 4 on each of segments IV-VII.

Segment VIII with transverse tergite and sternite; caudal extension forming a small, simple lobe; glandular pouch with 2 long, pointed setae, whose protruding part is $1\frac{1}{2}-2$ times as long as section within pouch. A small IXth tergite sometimes perceptible. Ante-anal setae: 1-2 (average 1.8) long h.s. Posterior margin with 2-3 (average 2.8) h.s. on each side.

Genital segment. Penial sheath long, about $\frac{1}{4}$ total body length (ratio 1:3.8-4.1, average 3.9), 376-414 (average 3.99) μ long and 36-40 (average 3.89) μ wide; lateral sclerotizations not joined anterior to anus; length of basal rod about $\frac{2}{3}$ that of aedeagus, the rod extending anteriorly from base of aedeagus for about $\frac{2}{4}$ of the distance to apex of basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 19-23 (average 21) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus long (167-182, average 173 μ), penial sheath longer and basisternum shorter, the ratios being 1: 2.25-2.42 (average 2.30) and 1: 0.83-0.98 (average 0.92) respectively.

Material examined: 9 specimens, collected by G. Matesova on *Spiraea hypersifolia* L. in the ravine Talgar, Zailiiski Alatau, Kazakhstan, USSR, on 14.vi.57.

PALAEOLECANIUM

Palaeolecanium bituberculatum (Targ.)

(Text-figs. 10 and 11)

Living specimens coral-red in colour, with the sclerotized areas brown and the appendages light yellow, wings with a reddish tinge between anterior margin and first wing vein; short, slender, with comparatively long antennae and short legs which carry many setae. When mounted, total body length 1380-1460 (average 1419) μ ; width at mesothorax 290-320 (average 310) μ . Wing expanse 2470-2660 (average 2566) μ .

Head subconical in dorsal view; in lateral view obliquely dorsoventrally elongated, with the anterodorsal bulge not pronounced; length from apex to pronotal ridge 205-232 (average

220) μ , width across genae 217-241 (average 233) μ . Median crest sclerotized and distinctly polygonally reticulated; with 6-9 (average 7.4) hair-like dorsal head setae, arranged in a group of one or two near the anterior margin of the head and a group of 5-8 (average 6.2) more posteriorly. Midcranial ridge dorsally represented by a short, weak ridge near anterior margin; ventrally narrow, but well defined, reaching ocular sclerite posteriorly, surrounding area with weak, polygonal reticulation posteriorly. Genae large, sclerotized, not distinctly reticulated, without setae. Eyes: two pairs; subequal; corneae of dorsal eyes 21-25 (average 22) μ in diameter and 3.4-4.2 (average 3.9) times as much apart; those of the ventral eyes 22-27 (average 24) μ in diameter and 1·2-1·8 (average 1·6) times as much apart. Ocellus small. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge with ventral part almost reaching midcranial ridge. Postocular ridge weak and tapering dorsally, well developed lateroventrally, but weak posteromedially; below ocellus the ridge splits up, with anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae absent; ventral head setae: 4-7 (average 5.6) h.s., situated anterior to the ocular sclerite on each side of the midcranial ridge. Preoral ridge present. Tendon-like apodeme short. Cranial apophysis of medium length; apex bifurcate with a central lobe, extending to around the level of the posterior margin of the ventral eyes. Mouth opening irregular. Anterior tentorial pits apparently absent.

Antennae 10-segmented, filiform; 705-883 (average 819) μ long, i.e. longer than half body length (ratio 1:1·63-1·96, average 1·76), longer than posterior leg (ratio 1:1·15-1·22, average 1·19) and longer than penial sheath (ratio 1:2·83-3·26, average 3·09). Scape 46-57 (average 51) μ long and 40-46 (average 42) μ wide, with 3 h.s. Pedicel with distinct, polygonal, dorsal reticulation; 42-51 (average 47) μ long and 38-42 (average 40) μ wide; with 1-7 (average 43) f.s., 2-5 (average 3·5) f.s. and a sensillum placodeum. Segment III club-shaped, 2·7-3·6 (average 3·2) times longer than wide (76-87, average 81 μ long and 21-30, average 26 μ wide),

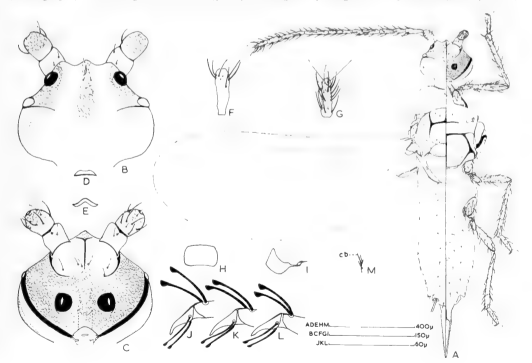


Fig. 10. Palaeolecanium bituberculatum (Targ.), dorsal and ventral view.

with 2–8 (average 4.8) f.s. of medium length, 1.3-1.7 (average 1.5) times as long as width of segment; with 1–2 usual sensilla basiconica. Segments IV–IX cylindrical; lengths of these segments (in μ) 87–122 (average 109), 195–125 (average 118), 91–114 (average 101), 80–110 (average 100), 65–91 (average 76) and 57–76 (average 68) respectively, width varying form 17 to 23 μ , with distal segments wider than proximal ones; with 12–19 (average 15), 15–22 (average 18), 12–19 (average 15), 15–20 (average 16), 11–19 (average 14) and 11–14 (average 13) f.s. respectively, but no h.s.; antennal bristles on segments VIII and IX not markedly different from f.s., sometimes somewhat thicker. Segment X: terminal part not constricted; 53–78 (average 70) μ long and 19–23 (average 21) μ wide; carrying 4–11 (average 8·6) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about half as long as the segment and the 2 shorter ones equal to or somewhat shorter than the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 445-517 (average 497) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites medium-sized, without setae. Medial pronotal setae: 2 small h.s., situated close together on the median line. Post-tergites very small and weakly sclerotized, without striations and without setae. Pleural structures typical of family. Sternum with strong transverse ridge, median ridge reduced to a basal stalk or sometimes absent, and a triangular sclerite. Anteprosternal setae absent; prosternal setae: occasionally one h.s. present.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum about twice as wide as long (average 145 and 74 μ respectively); anterior margin curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; weakly irregularly reticulated; with a median ridge extending for some distance anteriorly from the prescutal suture. Scutum. Median membranous area subrectangular; 76-91 (average 82) μ long and 1·47-1·75 (average 1.57) times as wide (width 118-137, average 128); with 1-4 (average 2.7) h.s. Scutellum 57-68 (average 63) μ long and 118-133 (average 127) μ wide, ratio being 1:1.9-2.2 (average 2); not tubular; occasionally with one or two h.s. Postnotum with anterior margin irregular and partly overlapped by the metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, but interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite anteriorly bounded by an extension from marginal ridge. Basisternum large, about 199 μ wide and 148 μ long, i.e. 1·7-2·1 (average 1·8) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and 4-7 (average 5) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite well defined. Antemetaspiracular setae absent.

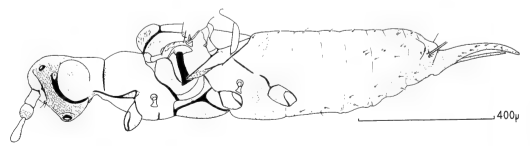


Fig. 11. Palaeolecanium bituberculatum (Targ.), lateral view.

Metathorax. Metanotum with anterior margin desclerotized medially; suspensorial sclerites small, spot-like. Postnotum consisting of a transverse sclerite on each side. Metatergal setae: one h.s. on each side. Pleural ridge well developed, though interrupted near the middle; with a small wing process. Episternum with anterior margin not ridge-like; vestigial precoxal ridge sometimes present; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: occasionally one h.s. Metasternal plate weak and irregular. Anterior and posterior metasternal setae absent.

Wings hyaline; long (1110-1190, average 1155 μ) and of medium width (450-510, average 474 μ), ratio width to length being 1:2·33-2·58 (average 2·44); alar lobe present; alar setae absent. Halteres well developed, 95-114 (average 103) μ long and 20-30 (average 25) μ wide, each with one apically hooked seta, which is about 50 μ long.

Legs short and slender, with the fore pair longest and the middle pair shortest; ratio length of hind leg to body length is $1:1\cdot94-2\cdot96$ (average $1\cdot99$). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	57-61	76-84	171-186	255-285	89-99	25-27	695-735
	(58)	(8o)	(183)	(274)	(95)	(26)	(715)
H	61-65	68-72	163-175	247-277	87-95	23-25	654-701
	(63)	(70)	(169)	(261)	(90)	(24)	(678)
III	57-68	67-72	163-175	257-289	87-99	24-27	669-722
	(65)	(69)	(170)	(273)	(94)	(26)	(697)

Coxae with 7-14 (average 10) f.s. on the fore and 14-19 on the middle and hind coxa, and each with 7-15 h.s.; fore coxa with 1-2 (average 1·4) pointed coxal bristles, about as long as segment; apical seta about half as long as trochanter. Trochanters $24-29 \mu$ wide; with 6 oval sensilla, 4-8 f.s. and 6-8 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and 2 long setae of which the longest (apical), on the fore trochanter, is $1\cdot8\cdot2\cdot2$ (average 2) times as long as width of trochanter. Femora of medium width $(34-40 \mu)$, ratio width to length of hind femur being 1: $4\cdot4-5\cdot0$ ($4\cdot7$); each with 8-14 f.s. and 12-19 h.s. Tibiae 19-23 μ wide, ratio width to length of hind tibia being 1: $12\cdot3-14\cdot6$ (average $13\cdot1$); each with 35-51 setae of which 19-27 are h.s. and 15-30 f.s., latter somewhat longer than width of tibia; apical spur about the same size on all tibiae. Tarsi 19-23 μ wide, hind tarsus $4\cdot2-4\cdot9$ (average 4·4) times longer than wide; each with 4-8 f.s. and 11-17 h.s.; tarsal digitules subequal, longer than claw. Claws of medium length, a little longer than width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 420-480 (average 461) μ long and 240-300 (average 263) μ wide.

Segments I-VII: tergites on segments II-III represented by small sclerites on the anterior margin—one on each side and one medially on II, one on each side on III, and on segments VI-VII by weak transverse plates; sternites present on all segments, represented by a weak transverse plate on the anterior and posterior segments and a small sclerite on each side on the intermediate segments. Caudal extension of segment VII small, rounded, not sclerotized. Dorsal setae: h.s. only, usually one on each side on all segments. Pleural setae consisting of h.s. only, which include dorsopleural setae: occasionally one on III and usually 2 on each of segments IV-VI, and ventropleural setae: occasionally one on each of segments IV-V and usually one on VI. Segment VII with 3-5 (average 3.8) h.s. Ventral setae: h.s. only, 2 medially on II, and I-3 (average 2.4), 2-4 (average 3), 3-4 (average 3.5), 3-5 (average 3.9) and 3-4 (average 3.8) on segments III-VII respectively.

Segment VIII with transverse tergite and sternite; caudal extension forming a small, simple lobe; glandular pouch with 2 long, pointed setae, whose protruding part is 2-2½ times as long as section within pouch. No IX tergite observed. Ante-anal setae: 2 long h.s. Posterior

margin with 2-4 (average 2.6) h.s. on each side.

Genital segment. Penial sheath of medium length, about $\frac{1}{3}$ total body length (ratio 1:5.09-5.65, average 5.39), 247-277 (average 266) μ long and 46-61 (average 52) μ wide; lateral sclerotizations not joined anterior to anus; length of basal rod $\frac{1}{3}$ - $\frac{2}{3}$ that of aedeagus, the rod

extending anteriorly from base of aedeagus to the apex of basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 17-22 (average 19) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus broad at its base and tapering towards tip; long (129-148, average 141 μ), penial sheath longer and basisternum as long or longer, the ratios being 1:1·8-2·0 (average 1·9) and 1:0·99-1·14 (average 1·04) respectively.

Material examined: 10 specimens, bred from material collected by myself on Crataegus sp. (hawthorn) on Putney Heath, London; males emerged in the laboratory between the 19th and 22nd June, 1962. Four specimens, collected by J. Řeháček on Crataegus oxyacantha L. in Novy Bydžov, Czechoslovakia on 18.vi.52 (remounted from Swann's mountant) agreed well with the above description, but differed in the following respects: (i) 2 specimens were longer, measuring 1490 μ each, (ii) the darker median sclerotization on the prescutum was less well developed and not ridge-like in appearance and (iii) the reticulation on the prescutum was more distinct.

PHYLLOSTROMA

Phyllostroma myrtilli (Kaltenbach)

(Text-figs. 12 and 13)

A small, slender species with comparatively long antennae and short legs; with many setae on the appendages, but few on the body itself. When mounted, total body length 1460–1620 (average 1553) μ ; width at mesothorax 370–410 (average 387) μ . Wing expanse 2870–3010 (average 2940) μ .

Head subconical in dorsal view; in lateral view obliquely dorsoventrally elongated, with anterodorsal bulge not pronounced; length to pronotal ridge 209-247 (average 226) u, width across genae 255-270 (average 262) µ. Median crest sclerotized and distinctly polygonally reticulated; with 6-10 (average 7.4) hair-like dorsal head setae, arranged in a group of 3-5 near anterior margin of head and a group of 2-5 more posteriorly. Midcranial ridge dorsally absent; ventrally narrow but well defined, surrounding area weakly sclerotized and distinctly polygonally reticulated. Genae large, sclerotized, not reticulated, without setae. Eyes four pairs; dorsal and ventral pairs large, subequal; lateral pairs smaller, subequal; corneae of dorsal eyes 23-27 (average 24) μ in diameter and $3\cdot 4-4\cdot 5$ (average $4\cdot 1$) times as much apart; those of the ventral eyes 25-30 (average 28) μ in diameter and $1\cdot3-1\cdot7$ (average $1\cdot5$) times as much apart. Ocellus small. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge short, not extending far below articular process. Postocular ridge weak and tapering dorsally, but well developed lateroventrally and posteromedially; below ocellus the ridge splits up, with anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae absent; ventral head setae: 8-14 (average 10) h.s., situated around posterior part of the midcranial ridge. Preoral ridge present. Tendon-like apodeme short. Cranial apophysis of medium length; apex bifurcate with central lobe, not reaching level of anterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits present, situated anterolateral to mouth opening.

Antennae 10-segmented, filiform; 910–1053 (average 986) μ long, i.e. longer than half body length (ratio 1:1·43–1·65, average 1·57), longer than posterior leg (ratio 1:1·23–1·33, average 1·27) and longer than penial sheath (ratio 1:3·15–3·47, average 3·36). Scape long (length 65–68, average 66 μ) and 42–48 (average 45) μ wide, with 1–3 (average 2) h.s. Pedicel not reticulated, but with one or two wavy lines; 61–68 (average 65) μ long and 42–46 (average 44) μ wide; with 5–10 (average 7·4) f.s., 3–5 (average 3·7) h.s., and a sensillum placodeum. Segment III club-shaped, 2·5–3·1 (average 2·8) times longer than wide (76–84, average 79 μ long

and 42-46, average 44 μ wide), with 4-8 (average 6) f.s. of medium width, 1·2-1·5 (average 1·3) times as long as width of segment; with 1-3 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 118-152 (average 138), 122-148 (average 137), 118-141 (average 131), 99-133 (average 111), 91-106 (average 97) and 80-99 (average 86) respectively, widths varying from 21-27 μ with distal segments wider than proximal ones; with 15-22 (average 18), 15-23 (average 20), 18-28 (average 23), 16-25 (average 20), 14-18 (average 16) and 15-21 (average 18) f.s. respectively, and occasionally with one or two h.s. on segments IV-VI; antennal bristles on segments VIII-IX not markedly different from f.s. Segment X: terminal part not constricted; 67-86 (average 76) μ long and 20-23 (average 22) μ wide; carrying 5-8 (average 6·4) f.s., 3 capitate subapical setae, and 5 antennal bristles of which the 3 longest ones are about half as long as the segment and the 2 shorter ones rather similar to the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 460-532 (average 503) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae: usually 2 h.s. Post-tergites small and irregular, without striations and without setae. Pleural structures typical of family. Sternum with strong transverse and median ridges, well sclerotized triangular sclerite and rather distinct sternal apophyses. Anteprosternal setae absent; prosternal setae: sometimes one h.s. on each side.

Mesothorax. Mesoprephragma with shallow emergination. Prescutum about twice as wide as long (average 160 and 83 μ respectively); anterior margin strongly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially but not reticulated. Scutum. Median membranous area subrectangular;

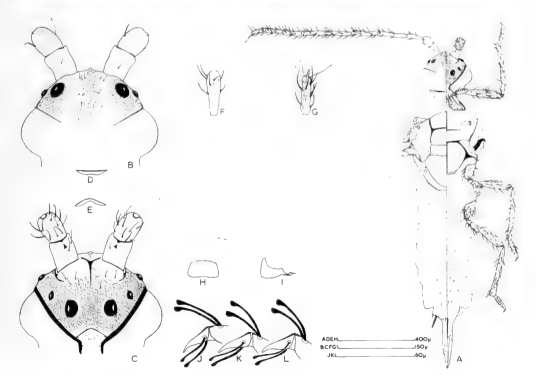


Fig. 12. Phyllostroma myrtilli (Kalt.), dorsal and ventral view.

68-91 (average 78) μ long and 1·79-2·17 (average 1·94) times as wide (width 137-163, average 150 μ); with 1-2 (average 1·7) h.s. Scutellum 57-68 (average 64) μ long and 160-171 (average 166) μ wide, the ratio being $\mathbf{I}: \mathbf{I} \cdot 8 - 2 \cdot 2$ (average $\mathbf{I} \cdot 9$); not tubular; without setae. Postnotum with anterior margin irregular, not overlapped by the metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma small, with moderately deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, latter connected with episternum by a narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small, Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 210 µ wide and 151 μ long, i.e. 1·7-2·2 (average 1·9) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and o-4 (average 1.9) h.s. Third axillary wing sclerite with a small ventral projection at its base. Additional sclerite well defined. Antemetaspiracular setae absent.

Metathorax. Metanotum with anterior margin desclerotized medially; suspensorial sclerites absent; a small, additional sclerite sometimes present anterior to postnotum. Postnotum consisting of a transverse sclerite on each side. Metatergal setae: occasionally one h.s. on each side. Pleural ridge reduced, extending only for a short distance above coxal articulation. Vestigial precoxal ridge present. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: 2-6 (average 4) f.s. and o-I (average o·7) h.s. Metasternum represented by a weak, transverse plate. Anterior and posterior metasternal setae absent.

Wings hyaline; long (length 1260–1330, average 1295 μ) and broad (width 570–600, average 585 μ), ratio width to length being 1:2·19–2·24 (average 2·22); alar lobe and alar setae absent. Halteres absent.

Legs short and moderately slender, with the fore pair usually longest and the middle pair shortest; ratio length of hind leg to body length is 1:1.89-2.05 (average 1.99). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	65–8o	91-99	198-213	285-304	99-122	23-27	785-828
	(74)	(95)	(207)	(295)	(107)	(26)	(804)
II	68-80	87-93	182-194	281-296	99–106	23-29	762-785
	(75)	(91)	(189)	(289)	(102)	(26)	(771)
III	76–91	91-99	179–190	289-300	99-110	21-29	771–800
	(83)	(95)	(184)	(296)	(106)	(26)	(788)

Coxae with 11-16 (average 14) f.s. on the fore and 16-22 on the middle and hind coxa, and each with 9-12 h.s.; fore coxa without coxal bristles; apical seta about $\frac{1}{2}$ as long as trochanter. Trochanters 30-34 μ wide; with 6 oval sensilla, 6-14 f.s. and 5-8 h.s., the latter including 2

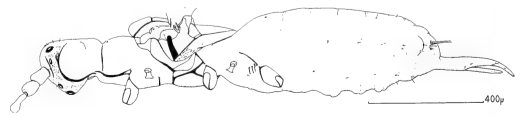


Fig. 13. Phyllostroma myrtilli (Kalt.), lateral view.

minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is $1\cdot 3-2\cdot 1$ (average $1\cdot 8$) times as long as width of trochanter. Femora of medium width (38-46 μ), ratio width to length of hind femur being $1:3\cdot 9-4\cdot 6$ (average $4\cdot 2$); each with 10-19 f.s., and with 15-24 (average 19) h.s. on the fore and 11-16 on the middle and hind femur. Tibiae 23-27 μ wide, ratio width to length of hind tibia being $1:11\cdot 3-12\cdot 7$ (average 12); each with 36-56 setae, of which 17-32 are h.s. and 14-28 f.s., the latter somewhat longer than width of tibia; apical spur about the same size on all tibiae. Tarsi 22-27 μ wide, hind tarsus $4\cdot 0-4\cdot 8$ (average $4\cdot 5$) times longer than wide; each with 2-7 f.s. and 10-19 h.s.; tarsal digitules subequal, longer than claw. Claws of medium length, about as long as width of tarsus; slightly curved, with very small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 490-580 (average 531) μ long and 320-380 (average 346) μ wide.

Segments I-VII: tergites and sternites present on all segments; tergites represented by a transverse sclerite on or near anterior margin (sometimes interrupted medially); sternites represented by a weak transverse plate in middle of each segment. Caudal extension of segment VII small, rounded, not sclerotized. Dorsal setae: h.s. only, usually one on each side on segments I and V-VII. Pleural setae consisting of h.s. only, which include dorsopleural setae: usually 2 on each of segments III-VI, and ventropleural setae: occasionally one on each of III-V, and usually on segment VI. Segment VII with 1-6 (average 3) h.s. Ventral setae: h.s. only, usually none on II, one on each side on III and IV, and 4 on each of segments V-VII.

Segment VIII with transverse tergite and sternite; caudal extension forming a small, simple lobe; glandular pouch with 2 long, pointed setae, whose protruding part is about twice as long as section within pouch. No IXth tergite observed. Ante-anal setae usually 2 (range 1-4) h.s.

Posterior margin with 3-4 (average 3.5) h.s. on each side.

Genital segment. Penial sheath of medium length, about \(\frac{1}{3}\) total body length (ratio 1: 4.97-5.57, average 5.27), 285-304 (average 294) \(\mu\) long and 46-49 (average 48) \(\mu\) wide; lateral sclerotizations narrowly joined anterior to anus; length of basal rod about \(\frac{3}{4}\) that of aedeagus, the rod extending anteriorly from base of aedeagus to the apex of the basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 11-19 (average 15) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus of medium length (118-137, average 127 \(\mu\)), penial sheath and basisternum longer, the ratios being 1: 2.2-2.6 (average 2.3) and 1: 1.11-1.29 (average 1.19) respectively.

Material examined: 8 specimens, collected by J. Řeháček on *Vaccinium myrtillus* L. in Czechoslovakia on 6.vii.1953 (remounted from Swann's mountant).

FILIPPIA

Filippia viburni (Signoret)

(Text-figs. 14 and 15)

A moderately long and robust species, with comparatively long antennae and moderately long legs; with numerous setae on the appendages, but few on the body itself. When mounted, total body length 1940–2080 (average 2004) μ ; width at mesothorax 440-490 (average 469) μ .

Wing expanse 3630-3940 (average 3798) μ.

Head subconical in dorsal view; in lateral view obliquely dorsoventrally elongated, with anterodorsal bulge not pronounced; length from apex to pronotal ridge 262-285 (average 277) μ , width across genae 289-312 (average 297) μ . Median crest sclerotized and striated posteriorly, but usually without polygonal reticulation; with 7-12 (average $9\cdot3$) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching postocular sclerite posteriorly, surrounding area with polygonal reticulation. Genae large, sclerotized; polygonal reticulation enclosing weaker irregular reticulation; without setae. Eyes: five pairs; dorsal and ventral pairs large, subequal; lateral eyes smaller, especially the middle one

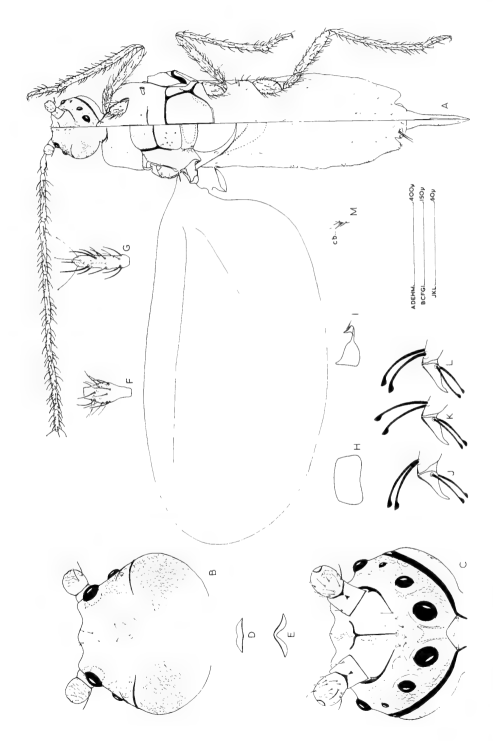


Fig. 14. Filippia viburni (Sign.), dorsal and ventral view.

which is about half as big as the other two; corneae of dorsal eyes 27-30 (average 29) μ in diameter and 3·0-4·3 (average 3·6) times as much apart; those of the ventral eyes 29-33 (average 30) μ in diameter and 1·2-1·7 (average 1·4) times as much apart. Ocellus small. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge with ventral part almost reaching midcranial ridge. Postocular ridge tapering dorsally, well developed lateroventrally, and narrow but well defined posteromedially; below ocellus the ridge splits up, with anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae absent; ventral head setae: 2-10 (average 6·3) h.s., situated medially just behind the preocular ridges. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis of medium length; apex bifurcate, not reaching the level of anterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 1129-1379 (average 1284) µ long, i.e. longer than half body length (ratio 1:1:47-1:75, average 1:58), longer than posterior leg (ratio 1:1:06-1:18, average 1·13) and longer than penial sheath (ratio 1: 3·38-3·94, average 3·74). Scape 59-65 (average 62) μ long and 46-51 (average 48) μ wide, with 3-4 (average 3-3) h.s. Pedicel with distinct, polygonal, dorsal reticulation; 57-65 (average 62) μ long and 49-59 (average 54) μ wide; with 2-6 (average 3.6) f.s., 7-11 (average 8.4) h.s. and a sensillum placodeum. Segment III bulging in the middle, 1·9-2·6 (average 2·1) times longer than wille (76-87, average 80 μ long and 34-39, average 35 μ wide); with 4-9 (average 7.1) h.s. and 4-12 (average 7.9) f.s., the latter of medium length, 0.9-1.2 (average 1.1) times as long as width of segment; with 1-3 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in µ) 194-220 (average 205), 182-247 (average 223), 171-224 (average 204), 129-186 (average 165), 87-118 (average 108) and 72-99 (average 86) respectively, all of about the same width, varying from 21 to 29 µ; with 33-45 (average 38), 37-44 (average 41), 30-49 (average 41), 28-39 (average 33). 7-22 (average 16) and 10-19 (average 14) f.s., and 2-4 (average 3), 3-9 (average 5:1), 2-7 (average 4), 3-6 (average 4·2), 1-4 (average 2·9) and 0·5 (average 2·3) h.s. respectively; antennal bristles on segments VIII-IX distinctly larger than f.s. Segment X: terminal part not constricted; 86-99 (average 92) μ long and 23-26 (average 24) μ wide; carrying 6-12 (average 9) f.s., o-3 (average 1.1) h.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are up to half as long as the segment and the 2 shorter ones somewhat shorter but distinctly thicker than the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 733-794 (aver age 766) µ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae: sometimes one or two (0-2, average 0.7) h.s. Post-tergites narrow, elongated, without striations and without setae. Pleural structures typical of the family. Sternum with a strong transverse ridge, a long median ridge, which is usually weak and interrupted posteriorly, and a narrow triangular sclerite. Anteprosternal setae absent; prosternal setae: 1-2 (average 1.7) h.s., usually one on each side.

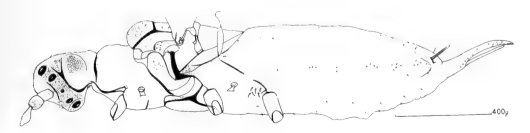


Fig. 15. Filippia viburni (Sign.), lateral view.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum more than twice as wide as long (average 237 and 106 \(\mu\) respectively); anterior margin strongly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially and irregularly reticulated. Scutum. Median membranous area subrectangular; 120-133 (average 128) μ long and 1·54-1·94 (average 1·68) times as wide (width 201-236, average 213 μ); with 11-19 (average 15) h.s. Scutellum 76-86 (average 82) μ long and 201-228 (210) μ wide, the ratio being 1 : 2·4-2·8 (average 2·6); tubular, with large ventral foramen; without setae. Postnotum with anterior margin usually regular and exposed; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, but interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum showing weak, irregular reticulation; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite anteriorly bounded by an extension from marginal ridge. Basisternum large, about 293 μ wide and 231 μ long, i.e. 1.66-1.95 (average 1.81) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and 5-9 (average 7) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite small, but well defined. Antemetaspiracular setae absent.

Metathorax. Metanotum with anterior margin usually weak medially; suspensorial sclerites small, rod-like; a small, additional sclerite present anterior to postnotum. Postnotum consisting of a transverse sclerite on each side. Metatergal setae: one h.s. on each side. Pleural ridge well developed, though interrupted in middle; with small wing process. Episternum with anterior margin not ridge-like; vestigial precoxal ridge present; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: 4–9 (average 5·5) f.s. and o–5 (average 2·5) h.s. Metasternum represented by a weak, transverse plate. Anterior and posterior metasternal setae: o–3 (average 0·8) and o–1 (average 0·6) h.s. respectively.

Wings hyaline; long (length 1650–1770, average 1713 μ) and broad (width 750–860, average 818 μ), ratio width to length being 1:2.04–2.25 (average 2.09); alar lobe present; alar setae absent. Halteres well developed, 106–133 (average 123) μ long and 23–33 (average 26) μ wide, each with one apically hooked seta which is about 68 μ long.

Legs moderately long and slender, with middle pair shortest and hind pair longest; ratio length of hind leg to body length is $i:i\cdot76-i\cdot85$ (average $i\cdot80$). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	74-84	105-118	258-308	456-483	129-139	23-27	1062-1144
	(78)	(113)	(284)	(467)	(133)	(25)	(1101)
II	91-103	105-118	250-277	418-448	129-137	23-26	1018-1100
	(96)	(113)	(266)	(439)	(134)	(25)	(1072)
III	106–118	110-118	266–289	429-479	127-141	25-29	1068-1163
	(113)	(116)	(276)	(451)	(136)	(26)	(1119)

Coxae each with 2i-32 f.s. and 12-23 h.s.; fore coxa with i-3 (average 2) pointed coxal bristles which are about $\frac{1}{2}$ as long as the segment; apical seta about $\frac{1}{2}$ as long as the trochanter. Trochanters 34-38 μ wide; with 6 oval sensilla, 13-20 f.s. and 7-10 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is $2 \cdot 6-3 \cdot 0$ (average $2 \cdot 7$) times as long as width of the trochanter. Femora of medium width $(46-49 \ \mu)$, ratio width to length of hind femur being $1:5 \cdot 5-6 \cdot 3$ (average $5 \cdot 8$); each with 34-45 f.s. and 18-34 h.s. Tibiae 27-30 μ wide, ratio width to length of hind tibia being $1:14 \cdot 1-17 \cdot 3$ (average $15 \cdot 4$); each with 94-130 setae, of which 36-50 are h.s. and 56-80 f.s., the latter about as long as width of

tibia; apical spur about the same size on all tibiae. Tarsi 23-27 μ wide, hind tarsus $5 \cdot 1 - 5 \cdot 3$ (average $5 \cdot 2$) times longer than wide; each with 13-19 f.s. and 15-22 h.s.; tarsal digitules subequal, longer than claw. Claws of medium length, about as long as width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 620-710 (average 669) μ long and 400-500 (average 446) μ wide.

Segments I-VII: tergites on segments II-III represented by 3 small sclerites on anterior margin, one medially and one on each side, and on VII by a weak transverse plate in middle of segment; sternites present on all segments, represented by a weak transverse plate on anterior and posterior segments and a small sclerite on each side on intermediate segments. Caudal extension of segment VII small, rounded, not sclerotized. Dorsal setae: h.s. only, usually one on each side on each of segments I and V-VII and sometimes one or two on IV. Pleural setae consisting of h.s. only which include dorsopleural setae: up to 3 on II, 2-3 on III and usually 4 (range 3-5) on each of segments IV-VI, and ventropleural setae: usually one on segment VI. Segment VII with 6-10 (average 7.3) h.s. Ventral setae: h.s. only, occasionally one on each side on II, usually one on each side on III and IV, and 4 on each side of segments V-VII.

Segment VIII with transverse tergite and sternite; caudal extension forming a small, simple lobe; glandular pouch with 2 long, pointed setae, whose protruding part is about twice as long as section within pouch. No IXth tergite observed. Ante-anal setae; 2 long h.s. Posterior

margin with 3 h.s. on each side.

Genital segment. Penial sheath short, about $\frac{1}{6}$ total body length (ratio 1:5·49-6·00, average 5·86), 327-357 (average 342) μ long and 56-63 (average 60) μ wile; lateral sclerotizations not joined anterior to anus; length of basal rod about half that of aedeagus, the rod extending anteriorly from base of aedeagus to the apex of the basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 28-42 (average 33) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus long (160-186, average 174 μ), penial sheath and basisternum longer, the ratios being 1:1·8-2·1 (average 2) and 1:1·23-1·39 (average 1·34) respectively.

Material examined: 10 specimens, collected by J. M. Cherret on *Hedera helix* L. (ivy) in Bangor, Wales during May, 1962. Two specimens collected by N. S. Borchsenius in the Crimea, USSR on 24.v.54 agreed well with the above description, but were somewhat smaller, measuring 1680 and 1720 μ . The same is true for 4 specimens collected by J. Řeháček on *Hedera helix* L. during May, 1953 in Czechoslovakia; they measured 1660, 1680, 1760 and 1830 μ .

CTENOCHITON Ctenochiton sp.

(Text-figs. 16 and 17)

A moderately small and slender species, with comparatively long antennae and moderately long legs; with numerous setae on the appendages, but few on the body itself. When mounted, total body length 1601–1929 (average 1754) μ ; width at mesothorax 240–280 (average 258) μ . Wing expanse 3052–3265 (average 3178) μ .

Head subconical in dorsal view; in lateral view obliquely dorsoventrally elongated, with anterodorsal bulge not pronounced; length from apex to pronotal ridge 220-258 (average 237) μ, width across genae 240-280 (average 256) μ. Median crest sclerotized and striated posteriorly, but not polygonally reticulated; with 9-15 (average 12) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching postocular ridge posteriorly, surrounding area not reticulated. Genae large, sclerotized; polygonal reticulation enclosing weaker, irregular reticulation; without setae. Eyes: four pairs; dorsal and ventral pairs large, subequal; lateral pairs smaller, subequal; corneae of dorsal eyes 19-27

(average 23) μ in diameter and $3 \cdot 1 - 5 \cdot 8$ (average $4 \cdot 6$) times as much apart; those of the ventral eyes 20–27 (average 23) μ in diameter and $1 \cdot 2 - 1 \cdot 6$ (average $1 \cdot 5$) times as much apart. Ocellus small. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge with ventral part reaching or almost reaching midcranial ridge. Postocular ridge thin and tapering dorsally, well developed lateroventrally, and narrow but well defined posteromedially; below ocellus the ridge splits up, with anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae: 1-4 (average 2·2) h.s. on each side; ventral head setae: 3-5 (average 4·5) h.s., 2 of which are usually situated anterior to preocular ridge and 2-3 posterior to it. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis short; apex bifurcate with a central lobe, not reaching level of posterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 1024–1144 (average 1070) μ long, i.e. longer than half body length (ratio 1:1·51–1·69, average 1·63), longer than posterior leg (ratio 1:1·01–1·05, average 1·04) and longer than penial sheath (ratio 1:3·30–3·69, average 3·48). Scape 52–60 (average 58) μ long and 40–48 (average 46) μ wide, with 3 h.s. Pedicel with weak polygonal, dorsal reticulation; 44–52 (average 46) μ long and 40–48 (average 45) μ wide; with 8–14 (average 10) f.s., 4–8 (average 6·3) h.s. and a sensillum placodeum. Segment III bulging in the middle, 2·0–2·4 (average 2·2) times longer than wide (52–68, average 61 μ long and 26–32, average 29 μ wide); with 2–4 (average 3·1) h.s. and 6–10 (average 8·3) f.s., the latter of medium length, 1·1–1·4 (average 1·3) times as long as width of segment; with 2–4 usual sensilla basiconica. Segments IV–IX cylindrical; lengths of these segments (in μ) 152–180 (average 166), 148–164 (average 155), 148–180 (average 166), 124–164 (average 147), 100–124 (average 111) and 72–94

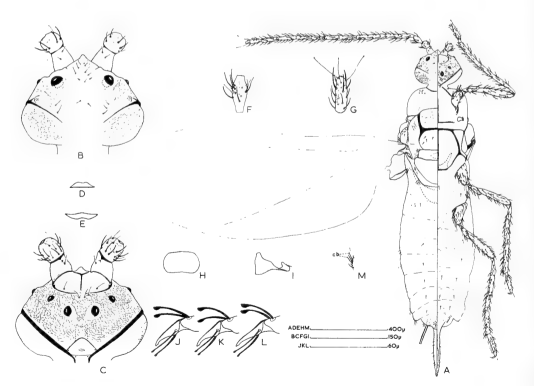


Fig. 16. Ctenochiton sp., dorsal and ventral view.

(average 80) respectively, all of about the same width, varying from 19 to $25~\mu$; with 27-38 (average 33), 26-32 (average 28), 26-36 (average 30), 21-33 (average 27), 18-26 (average 22) and 11-21 (average 17) f.s., and 1-4 (average $2\cdot3$), 1-4 (average $2\cdot2$), 1-3 (average $2\cdot3$), 0-2 (average $0\cdot6$) and 0-2 (average 1) h.s. respectively; antennal bristles on segments VIII-IX distinctly larger than fleshy setae. Segment X: terminal part not constricted; 76-84 (average 80) μ long and 22-26 (average 24) μ wide; carrying 6-12 (average 10) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about half as long as the segment and the 2 shorter ones somewhat shorter than most fleshy setae, but distinctly thicker; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 584-664 (average 619) µ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without seate. Medial pronotal scleae absent; 3-7 (average 6·1) circular pores present on each side posterior to pronotal sclerite. Post-tergites small, without striations, and without setae. Pleural structures typical of family. Sternum with a strong transverse ridge, a narrow but uninterrupted median ridge and a triangular sclerite. Anteprosternal setae absent; prosternal setae: occasionally one h.s.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum about twice as wide as long (average 201 and 98 μ respectively); anterior margin strongly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; weakly, irregularly reticulated; slightly more heavily sclerotized medially. Scutum. Median membranous area subrectangular; 108–128 (average 116) μ long and 1·28–1·78 (average 1·49) times as wide (width 152–192 average 173 μ); with 7-13 (average 10) h.s. Scutellum 61-87 (average 72) μ long and 160-192 (average 175) μ wide, the ratio being 1: $2 \cdot 2 - 2 \cdot 8$ (average $2 \cdot 4$); tubular, with ventral foramen of medium size; without setae. Postnotum with anterior margin usually regular and exposed; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with shallow emargination. Mesopleuron. Mesopleural ridge strong, but interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum showing weak, irregular reticulation; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite bounded anteriorly by an extension from marginal ridge. Basisternum large, about 253 µ wide and 207 μ long, i.e. 1.60-1.89 (average 1.74) times longer than membranous area of scutum; with strong mediun ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and 4-7 (average 5) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite small, but well defined. Antemetaspiracular setae absent.

Metathorax. Metanotum with anterior margin usually strong medially; suspensorial sclerites small, spot-like; a small, additional sclerite usually present anterior to postnotum. Postnotum consisting of a transverse sclerite on each side. Metatergal setae: one h.s. on each side, 3-II (average 6·3) circular pores occurring near each seta. Pleural ridge well developed,

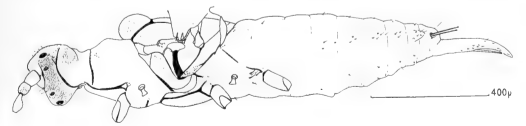


Fig. 17. Ctenochiton sp., lateral view.

though interrupted in middle; with small wing process. Episternum with anterior margin net ridge-like; vestigial precoxal ridge present; epimeron posteriorly directed. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae? 2–6 (average 3·5) f.s. and 1–7 (average 4) h.s. Metasternum represented by a weak, transverse plate. Anterior metasternal setae: 1–3 (average 1·9) medially situated h.s.; posterior metasternal setae: occasionally one h.s.

Wings hyaline; long (length 1357–1463, average 1427 μ) and of medium width (530–615, average 578 μ), ratio width to length being 1: 2·36–2·56 (average 2·46); alar lobe present; alar setae: one or occasionally two h.s. on each wing. Halteres well developed, 104–120 (average 111) μ long and 20–28 (average 24) μ wide, each with one apically hooked seta which is about 64 μ long.

Legs moderately long, and slender, with middle or fore pairs shortest and hind pair longest; ratio length of hind leg to body length is $\mathbf{i}:\mathbf{i}\cdot68-\mathbf{i}\cdot73$ (average $\mathbf{i}\cdot7\mathbf{i}$). Length of segments

 $(in \mu)$:

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	68-76	92-106	198-222	359-422	110-128	23-26	903-1013
	(71)	(100)	(211)	(391)	(119)	(24)	(964)
ΙΙ	72-84	92-106	178–207	331-414	115-133	24-27	859-1010
	(81)	(99)	(193)	(377)	(124)	(25)	(947)
III	80-91	95–116	190–218	361-426	112-135	24-27	906–1053
	(85)	(104)	(204)	(393)	(125)	(25)	(985)

Coxae each with 13-25 f.s. and 13-19 h.s.; fore coxa with 2-5 (average $3\cdot8$) pointed coxal bristles, the latter about $\frac{1}{2}$ as long as the segment; apical seta about $\frac{1}{2}$ as long as trochanter. Trochanters 26-30 μ wide; with 6 oval sensilla, 10-16 f.s. and 7-10 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is 1·4-1·7 (average 1·5) times as long as width of trochanter. Femora of medium width (38-42 μ), the ratio width to length of hind femur being 1:4·7-5·4 (average 5·1); each with 22-34 f.s. and 13-26 h.s. Tibiae 19-25 μ wide, the ratio width to length of hind tibia being 1:16·7-20·0 (average 18·4); each with 79-102 setae, of which 30-48 are h.s. and 44-60 f.s., the latter about as long as width of tibia; apical spur about the same size on all tibiae. Tarsi 18-21 (average 19) μ wide, hind tarsus 5·7-7·0 (average 6·3) times longer than wide; with 9-15 f.s. and 19-32 h.s.; tarsal digitules subequal, about as long as claw. Claws of medium length, somewhat longer than width of tarsus; slightly curved, with a small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 551-721 (average 613) μ long and 371-477 (average 411) μ wide.

Segments I-VII: tergites represented by a small sclerite on each side on anterior margin of segments II-III and a weak transverse plate on VII; sternites present on all segments, represented by a weak transverse plate on anterior and posterior segments and a sclerite on each side on intermediate segments. Caudal extension of segment VII small, somewhat pointed, not sclerotized. Dorsal setae: h.s. only, usually one on each side on segments I, and III-VII; I-7 (average 4·I) circular pores occur near each seta on segment I. Pleural setae consisting of h.s. only; dorsopleural setae: 2-5 (average 3·3), 3-5 (average 4·I), 3-6 (average 4·6) and 3-5 (average 4·3) on segments III-VI respectively; ventropleural setae absent or incorporated into the dorsopleural group. Segment VII with 5-8 (average 6) h.s., of which the posterior ones are usually longer than the rest. Ventral setae: h.s. only, usually one on each side on III-IV, and 4 on each of segments V-VII.

Segment VIII with transverse tergite and sternite; caudal extension forming a small, simple lobe; glandular pouch with 2 long setae, each with a small apical knob, the protruding part of these setae 3-4 times as long as section within pouch. No IXth tergite observed. Ante-anal setae: 2 long and occasionally one small h.s.; 9-17 (average 14) circular pores present anterior to ante-anal setae. Posterior margin with 3-4 (average 3·3) h.s. on each side.

Genital segment. Penial sheath short, about $\frac{1}{6}$ total body length (ratio 1:5·20–6·12, average 5·75), 285–323 (average 304) μ long and 42–49 (average 46) μ wide; lateral sclerotizations

narrowly joined anterior to anus; length of basal rod $\frac{2}{3} - \frac{4}{3}$ as long as aedeagus and extending anteriorly from the base of aedeagus for about $\frac{2}{3}$ of the length to the apex of the basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 17-26 (average 20) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus of medium length (101-120, average 114 μ), penial sheath and basisternum longer, the ratios being 1:2.6-3.0 (average 2.7) and 1:1.74-1.92 (average 1.85) respectively.

Material examined: 10 specimens, collected by myself on Antizoma capensis (Thunb.) in Stellenbosch, South Africa during August, 1961; identified by G. De Lotto.

ERICERUS

Ericerus pela (Chavannes)

(Text-figs. 18 and 19)

A very large and moderately robust species, with comparatively long antennae and legs; with numerous long setae on the appendages, but few on the body itself. When mounted, total body length 2500-3100 (average 2864) μ ; width at mesothorax 570-740 (average 680) μ . Wing expanse 5330-5700 (average 5563) μ .

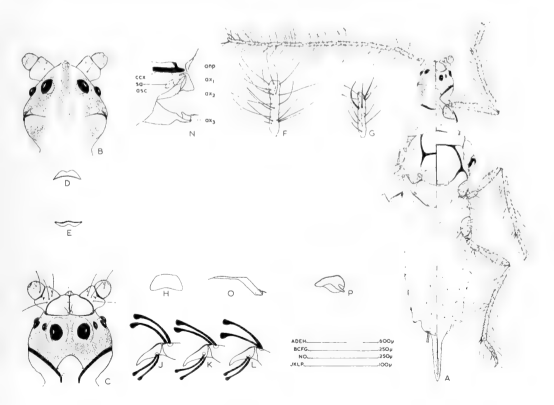


Fig. 18. Ericerus pela (Chav.), dorsal and ventral view.

Head subconical in dorsal view; in lateral view dorsoventrally elongated; long and narrow, length from apex to pronotal ridge 357-456 (average 420) μ and width across genae 285-342 (average 315) u. Median crest sclerotized and densely polygonally reticulated; with 5-7 (average 5.7) hair-like dorsal head setae anteriorly. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching postocular sclerite posteriorly, surrounding area polygonally reticulated. Genae large, sclerotized; polygonal reticulation enclosing weaker, irregular reticulation; without setae. Eyes: five pairs; dorsal and ventral pairs large, subequal; lateral pairs smaller, subequal; corneae of dorsal eyes 40-47 (average 43) µ in diameter and 1.4-2.1 (average 1.7) times as much apart, those of the ventral eyes 42-49 (average 46) μ in diameter and 0.9-1.1 (average 1) times as much apart. Ocellus small. Ocular sclerite well sclerotized and densely polygonally reticulated throughout. Preocular ridge with ventral part reaching or almost reaching midcranial ridge. Postocular ridge weak dorsally, well developed lateroventrally, and narrow but well defined posteromedially; below ocellus the ridge splits up, with anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae absent; ventral head setae: 3-5 (average 4.4) h.s., situated anterior to ocular sclerite on or near midcranial ridge. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis short; apex truncate, not reaching level of anterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits situated anterolateral to mouth opening.

Antennae 10-segmented, filiform; 1691-2120 (average 1922) µ long, i.e. longer than half body length (ratio I: 1.46-1.55, average 1.50), longer than posterior leg (ratio I: 1.10-1.17, average 1·13) and longer than penial sheath (ratio 1:3·50-4·04, average 3·89). Scape 80-99 (average 93) μ long and 76-95 (average 86) μ wide, with 3 h.s. and 2-4 (average 2·6) f.s. Pedicel with distinct, polygonal, dorsal reticulation; small, 61-84 (average 73) µ long and 57-68 (average 64) μ wide; with 1-3 (average 2·1) f.s., 2-4 (average 2·6) h.s. and a sensillum placodeum. Segment III long, cylindrical, 4.6-6.3 (average 5.3) times longer than wide (209-258, average 228 μ long and 38-48, average 43 μ wide); with 6-11 (average 8.3) h.s. and 15-26 (average 21) f.s., the latter, as on the other antennal segments, very long, 4-5 (average 4.5) times as long as width of segment III; with 1-3 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 213-274 (average 248), 235-281 (average 264), 232-312 (average 277), 194-274 (average 235), 156-205 (average 186) and 118-156 (average 145) respectively, all of about the same width, varying from 27 to 38 \mu; with 15-28 (average 21), 17-26 (average 23), 18-31 (average 24), 18-26 (average 22), 12-18 (average 15) and 9-14 (average 12) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX distinctly thicker than f.s.; one or two f.s. near apex of each segment short, shorter than width of segment. Segment X: terminal part not constricted; 125-213 (average 172) µ long, and 29-34 (average 31) μ wide; carrying 6-11 (average 8·2) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about 2 as long as the segment and the 2 short ones thin and shorter than the f.s. (one shorter than the other, about as long as width of segment); with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 832-1113 (average 1015) μ long.

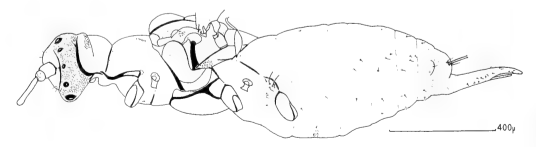


Fig. 19. Ericerus pela (Chav.), lateral view.

Prothorax. Pronotal ridge strong, but narrowly constricted medially. Lateral pronotal sclerites small, without setae. Medial pronotal sclae absent. Post-tergites elongated, with wavy striations and without setae. Pleural structures typical of the family. Sternum with transverse ridge strong, median ridge reduced to a short basal stalk and triangular sclerite well sclerotized. Anteprosternal schae absent; prosternal schae: o-4 (average 1.8) h.s.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum less than twice as wide as long (average 287 and 185 μ respectively); anterior margin curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; with weak, irregular reticulation; slightly more heavily sclerotized medially. Scutum. Median membranous area trapezoidal; 108-186 (average 156) μ long and 1·57-2·40 (average 1·95) times as wide (width 247-334, average 298 \mu); without setae. Scutellum large, 76-114 (average 96) \mu long and 209-293 (average 250) μ wide, ratio being I: I·4-I·8 (average I·6); not tubular; without setae. Postnotum with anterior margin irregular and partly overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, but interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 430 u wide and 356 µ long, i.e. 2.08-2.81 (average 2.31) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a weak sclerite posteriorly and 2.7 (average 4.7) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite elongated, well defined. Antemetaspiracular setae absent.

Metathorax. Metanotum with anterior margin usually strong medially; suspensorial sclerites small, spot-like; a small, additional sclerite present anterior to postnotum. Postnotum consisting of a narrow, transverse sclerite on each side. Metatergal setae absent. Pleural ridge well developed, though interrupted in middle; with small wing process. Episternum with anterior margin not ridge-like; precoxal ridge absent; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular sctae absent. Postmetaspiracular setae: o-3 (average 1) f.s. and 4-8 (average 5-6) h.s.; of the latter 3-7 are situated dorsally and one or two more ventrally. Metasternum represented by a weak transverse plate. Anterior and posterior metasternal setae absent.

Wings hyaline; long (length 2350-2530, average 2490 μ) and of medium width (890-950, average 911 μ), ratio width to length being 1: 2.64-2.77 (average 2.68); alar lobe present; alar setae absent. Halteres well developed, 163-228 (average 202) μ long and 42-61 (average 52) μ wide, each with 1-4 (average 2.3) apically hooked setae which are about 97 μ long.

Legs long and slender, with middle pair shortest and hind pair longest; ratio length of hind leg to body is 1:1.54-1.73 (average 1.65). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	106-137	114-186	334-426	562-760	194-266	38-48	1379-1804
	(119)	(171)	(389)	(678)	(242)	(45)	(1643)
II	106–141	114–186	308388	543-749	179-251	40-49	1321-1763
	(124)	(164)	(353)	(669)	(227)	(46)	(1584)
III	114-156	160-198	334-419	608-798	188-304	40-49	1444-1908
	(136)	(176)	(384)	(734)	(249)	(47)	(1726)

Coxae with 14-22 f.s. on fore and middle coxa and 17-32 (average 25) on the hind coxa, and with 12-23 (average 18) h.s. on fore coxa and 8-15 on the middle and hind coxa; fore coxa without coxal bristles; apical setae about half as long as the trochanter. Trochanters 42-68 μ wide, with 6-8 oval sensilla, 7-12 f.s. and 7-9 h.s., the latter including 2 minute setae near basal

ridge, one small seta on the outer margin and a long apical seta which, on the fore trochanter, is $1\cdot5-1\cdot9$ (average $1\cdot7$) times as long as width of trochanter. Femora of medium width $(6o-87\ \mu)$, ratio width to length of hind femur being $1:4\cdot7-5\cdot5$ (average $5\cdot1$); each with 25-43 f.s., with 16-21 (average 18) h.s. on the fore and 10-16 on the middle and hind legs. Tibiae $34-49\ \mu$ wide, the ratio width to length of hind tibia being $1:16\cdot2-18\cdot2$ (average $17\cdot1$); each with 72-99 setae of which 17-29 are h.s. and 53-72 f.s.; the latter, as on the other segments, very long, about 4-5 times as long as width of tibia; with a number of spurs near apex, apical spur about the same size on all tibiae. Tarsi $29-38\ \mu$ wide, hind tarsus $6\cdot2-8\cdot9$ (average $7\cdot3$) times longer than wide; each with 12-19 f.s. and 8-15 h.s.; tarsal digitules subequal, longer than claw. Claws of medium length, somewhat longer than width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 800–1060 (average 982) μ long and 600–780 (average 681) μ wide.

Segments I-VII: tergites on segments II-III represented by a small sclerite on each side, and on VII by a weak transverse plate; sternites on segments V-VII represented by a weak transverse plate. Caudal extension of segment VII small, somewhat pointed, not sclerotized. Dorsal setae: h.s. only, sometimes one on each side on segment IV and usually so on V-VII. Pleural setae consisting of h.s. only, which include dorsopleural setae: I, I-2 (average I·2), I-3 (average I·7) and 3 on segments III-VI respectively, and ventropleural setae: usually one on each of segments IV-VI. Segment VII with 4 h.s. Ventral setae: h.s. only, usually one on each side on each of segments III-IV, and 3-5 on V-VII.

Segment VIII with transverse tergite and sternite; caudal extension forming a small, simple lobe; glandular pouch with 2 long setae, each with a small apical knob, the protruding part of these setae $1-1\frac{1}{2}$ times as long as section within pouch. No IXth tergite observed. Ante-anal setae: 2 long h.s. Posterior margin with 3 h.s. on each side.

Genital segment. Penial sheath short, about $\frac{1}{6}$ total body length (ratio 1:5·26-6·20, average 5·81), 441-536 (average 492) μ long and 61-68 (average 65) μ wide; lateral sclerotizations not joined anterior to anus; length of basal rod about equal that of aedeagus, extending anteriorly from base of aedeagus to apex of the basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 26-41 (average 34) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (length 137-171, average 162 μ), penial sheath and basisternum longer, ratios being 1:2·8-3·2 (average 3) and 1:1·81-2·44 (average 2·17) respectively.

Material examined: 10 specimens, collected by N. S. Borchsenius on *Ligustrum* sp. in China on 14.ix.54.

Genus A sp.

(Text-figs. 20 and 21)

A medium-sized, robust species with comparatively long antennae and moderately long legs; with numerous short, thick setae on the appendages but with only a few h.s. on the body itself. When mounted, total body length 1630-1830 (average 1757) μ ; width at mesothorax 455-500 (average 477) μ . Wing expanse 3140-3220 (average 3172) μ .

Head subconical in dorsal view; rounded in lateral view, with anterodorsal bulge not pronounced; length from apex to pronotal ridge 213–236 (average 218) μ , width across genae 277–304 (average 286) μ . Median crest well sclerotized, especially anteriorly and around the posterior margin; central part polygonally reticulated; with 7–10 (average 8·5) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching postocular sclerite posteriorly, surrounding area sometimes weakly sclerotized near ridge, but not reticulated. Genae large, sclerotized, not reticulated, without setae. Eyes: four pairs; dorsal and ventral pairs large, subequal; lateral pairs smaller, subequal; corneae of dorsal eyes 21–23 (average 22) μ in diameter and 6·8–7·8 (average 7·2) times as much apart;

those of the ventral eyes 19–23 (average 21) μ in diameter and 2·8–3·3 (average 3·1) times as much apart. Ocellus small. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge with ventral part reaching midcranial ridge. Postocular ridge weak dorsally, well developed lateroventrally and narrow but well defined posteromedially; below ocellus the ridge splits up, with the posterior part weak or lost entirely and the anterior part strong, extending anterior to ocellus. Interocular ridge usually present, narrow, connecting pre- and postocular ridges between lateral eyes (ridge sometimes absent on one side and occasionally on both sides). Dorsal ocular setae absent; ventral head setae: 3–5 (average 4) h.s., situated on or just anterior to preocular ridge, a pair of these being considerably longer than the others. Preoral ridge absent. Tendon-like apodeme long, arising from the anterior part of an elongated ventral sclerite. Cranial apophysis very short, apex truncate with a large, irregular central lobe. Mouth opening irregular. Anterior tentorial pits situated anterolateral to mouth opening.

Antennae 10-segmented, filiform; 1003-1144 (average 1101) μ long, i.e. longer than half body length (ratio 1: $1\cdot62-1\cdot74$, average $1\cdot68$), longer than posterior leg (ratio 1: $1\cdot16-1\cdot19$, average $1\cdot17$) and longer than penial sheath (1: $3\cdot06-3\cdot40$, average $3\cdot18$). Scape 61-72 (average 60) μ long and 600 and 601 average 600 average 600 average 601 average 601 average 602 average 603 average 603 average 604 average 604 average 605 average 606 average 607 average 608 average 609 averag

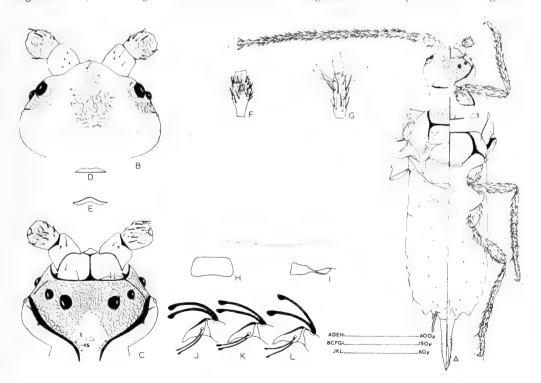


Fig. 20. Genus A, dorsal and ventral view.

these segments (in μ) 137–164 (average 149), 141–175 (average 155), 156–175 (average 165), 118–148 (average 135), 95–122 (average 113) and 76–91 (average 85) respectively, all of about the same width, varying from 29 to 38 μ ; with 35–48 (average 42), 40–51 (average 47), 46–53 (average 48), 36–48 (average 42), 30–41 (average 33) and 20–28 (average 25) f.s., and 5–10 (average 8), 5–8 (average 6·7) 5–12 (average 7·7), 4–6 (average 4·6), 3–5 (average 4) and 0–4 (average 2·3) h.s. respectively; antennal bristles on segments VIII–IX not distinctly different from the f.s. Segment X: terminal part not constricted; 84–91 (average 86) μ long and 57–68 (average 63) μ wide; carrying 5–10 (average 7·3) f.s., 0–2 (average 1·5) h.s., 4–6 (average 5) capitate subapical setae and 5 antennal bristles of which the 3 long ones are less than half as long as the segment and the 2 short ones about as long as the f.s. though thinner; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 593-665 (average 637) μ long.

Prothorax. Pronotal ridges strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae absent. Post-tergites small, without striations and without setae. Pleural structures typical of family. Sternum with strong transverse ridge, a median ridge which is occasionally interrupted in the middle, and a well sclerotized triangular sclerite. Anteprosternal setae absent; prosternal setae: occasionally one h.s. on each side.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum more than twice as wide as long (average 228 and 90 μ respectively); anterior margin curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; with polygonal reticulation; slightly more heavily sclerotized medially. Scutum. Median membranous area subrectangular; 96-114 (average 100) μ long and 2·00-2·82 (average 2·38) times as wide (width 205-236, average 221 µ); with 9-13 (average 12) h.s., usually with one on each side situated posterolaterally immediately outside the membranous area. Scutellum large, 110-125 (average 118) μ long and 201-235 (average 220) μ wide, the ratio being 1:1.8-2.1 (average 1.9); not tubular; with o-2 (average 1.6) h.s. Postnotum with anterior margin irregular and partly overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, but interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 262 μ wide and 183 μ long, i.e. 1·57-2·49 (average 1·92) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a weak sclerite posteriorly and 7-11 (average 8.8) h.s. Third axillary wing sclerite with a large ventral projection at its base. Additional sclerite elongated, well defined. Antemetaspiracular setae absent.

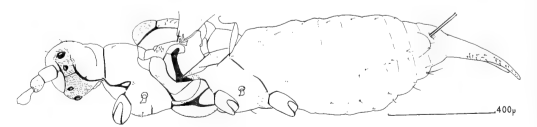


Fig. 21. Genus A, lateral view.

Metathorax. Metanotum with anterior margin usually strong medially; suspensorial sclerites small, spot-like; a small, additional sclerite occasionally present anterior to postnotum. Postnotum consisting of a transverse sclerite, which is narrow medially but usually not interrupted. Metatergal setae: one or two h.s. on each side. Pleural ridge well developed, but usually interrupted in the middle; with a small wing process. Precoxal ridge absent. Episternum ventrally interrupted so that a small, separate sclerite is formed; anterior margin not ridge-like. Epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: occasionally one or two h.s. Metasternum represented by a transverse plate. Anterior and posterior metasternal setae: usually one median h.s. each.

Wings hyaline; of medium length (1370-1420, average 1394 μ) and broad (610-655, average 630 μ), the ratio width to length being 1:2·17-2·26 (average 2·21); alar lobe present; alar setae absent. Halteres well developed, 125-144, (average 136) μ long and 30-36 (average 34) μ wide, each with one apically hooked seta which is about 70 μ long.

Legs moderately long and slender, with fore pair shortest and the middle or hind pair longest; ratio length of hind leg to body length is 1:1.82-2.01 (average 1.80). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	76-87	87-103	209-224	338-384	91-103	25-27	842-920
	(82)	(99)	(217)	(364)	(100)	(26)	(888)
H	76–91	93-106	191-231	376-440	103-110	25-29	865-954
	(87)	(102)	(209)	(395)	(108)	(27)	(928)
III	76–91	91-114	192-227	357-418	108-112	25-27	859-969
	(87)	(106)	(215)	(390)	(110)	(26)	(927)

Coxae with 10–13 (average 11), 11–19 (average 15) and 14–25 (average 18) f.s. on the fore, middle and hind coxa respectively, and with 11–21 h.s. each; fore coxa with 2–4 (average 3) coxal bristles; apical seta about half as long as trochanter. Trochanters 30–40 μ wide; with 6 oval sensilla, 5–10 f.s. and 6–11 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is 1·2–1·5 (average 1·4) times as long as width of trochanter. Femora very broad (46–65 μ), ratio width to length of hind femur being 1:3·2–3·8 (average 3·5); each with 32–54 f.s. and 15–31 h.s. Tibiae 30–34 μ wide, ratio width to length of hind tibia being 1:10·4–12·2 (average 11·5) Setae:83–135, of which 35–59 are h.s. and 48–81 f.s., the latter, as on the other segments, very short and thick, about $\frac{2}{3}$ as long as width of tibia; apical spur about the same size on all tibiae. Tarsi 25–30 μ wide, hind tarsus 3·6–4·1 (average 3·7) times longer than wide; each with 21–40 h.s., with 0–5 (average 1·8) f.s. on the fore and none on the middle and hind tarsi; tarsal digitules subequal, longer than claw. Claws of medium length, about as long as width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw. Abdomen 540–620 (average 577) μ long and 430–510 (average 459) μ wide.

Segments I-VII: tergites represented by a transverse sclerite on anterior margin of segments II, III and sometimes IV; sternites represented by a weak transverse plate on segments II, III and V-VII. Caudal extension of segment VII small, somewhat pointed, not sclerotized. Dorsal setae: h.s. only, usually one on each segment. Pleural setae: consisting of h.s. only, which include dorsopleural setae: o-2 (average 1.6), 1-4 (average 2.1), 2-4 (average 3.3) and o-4 (average 2.9) on segments III-VI respectively, and ventropleural setae: sometimes one on each of segments IV-VI. Segment VII with 3-9 (average 5.4) h.s. Ventral setae: h.s. only, usually one on each side on each of segments III-V, 4 on VI and 4-6 (average (5.6) on VII; two of the median setae on segment VII considerably longer than rest.

Segment VIII with small tergite and transverse sternite; glandular pouch with 2 long setae, each with a small apical knob, the protruding part of these setae $2-2\frac{1}{2}$ times as long as section within pouch. No IXth tergite observed. Ante-anal setae absent. Posterior margin with 3 h.s. on each side.

Genital segment. Penial sheath of medium length, about $\frac{1}{5}$ total body length (ratio I: 4.80-5.32, average 5.04), 315-369 (average 349) μ long and 53-61 (average 57) μ wide; lateral sclerotizations narrowly joined anterior to anus; length of basal rod about $\frac{5}{8}$ to equal that of aedeagus and extending anteriorly from base of the latter to apex of the basal membranous area; apex of sheath without membranous extension. Area from base of sheath to tip of aedeagus with 36-46 (average 40) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus long (125-148, average 140 μ) and broad, penial sheath and basisternum longer, ratios being I: 2.4-2.6 (average 2.5) and I: I.2I-I.42 (average I.3I) respectively.

Material examined: 7 specimens, collected by C. J. Joubert on "katdoring" (Asparagus sp.) during August, 1956 in Stanford, South Africa; received from J. G. Theron.

SPHAEROLECANIUM

Sphaerolecanium prunastri (Fonscolombe)

(Text-figs. 22 and 23)

A medium-sized, robust species with comparatively short antennae and legs; with many setae on the appendages, but few on the body itself. When mounted, total body length 1640–1810 (average 1739) μ ; width at mesothorax 360–430 (average 408) μ . Wing expanse 2750–2940 (average 2816) μ .

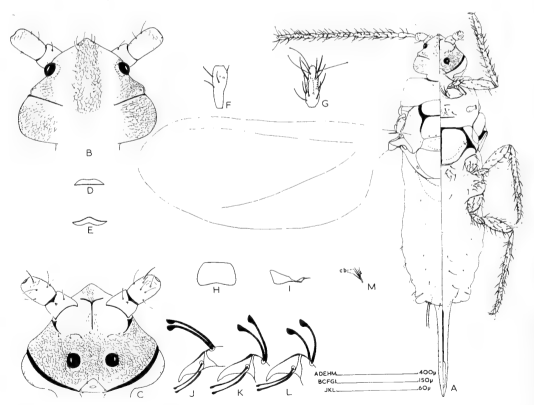


Fig. 22. Sphaerolecanium prunastri (Fonsc.), dorsal and ventral view.

Head subconical in dorsal view; in lateral view obliquely elongated dorsoventrally, with, anterodorsal bulge somewhat pronounced; length from apex to pronotal ridge 205-247 (average 222) μ , width across genae 243-266 (average 253) μ . Median crest sclerotized and distinctly polygonally reticulated; with 9-12 (average 10) hair-like dorsal head setae, arranged in a group of 3-5 near anterior margin of head and a group of 5-7 very short setae more posteriorly. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching ocular sclerite posteriorly, surrounding area with polygonal reticulation. Genae large, sclerotized, polygonally reticulated, without setae. Eyes: two pairs; subequal; corneae of dorsal eyes 19-27 (average 25) μ in diameter and $3\cdot 4-4\cdot 2$ (average 3.9) times as much apart; those of the ventral eyes 19-27 (average 26) μ in diameter and 1·2-1·6 (average 1·3) times as much apart. Ocellus small, bulging. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge short, not extending far below articular process. Postocular ridge well developed dorsally and lateroventrally, but weak posteromedially; below ocellus the ridge splits up, with anterior branch partly surrounding ocellus. Interocular ridge absent, but sometimes indicated by a line of dark sclerotization. Dorsal ocular setae absent; ventral head setae: 4-6 (average 5) h.s., situated on the anterior margin or just anterior to the ocular sclerite; with one pair of setae distinctly longer than others. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis of medium length; apex bifurcate with a central lobe, not reaching level of anterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits apparently present anterolateral to mouth opening.

Antennae 10-segmented, filiform; 671-809 (average 770) µ long, i.e. shorter than half body length (ratio 1:2.13-2.45, average 2.28), longer than posterior leg (ratio 1:0.95-0.96) and longer than penial sheath (ratio 1:1·55-1·73, average 1·62). Scape 45-53 (average 47) μ long and 46-49 (average 47) μ wide, with 3-4 (average 3.4) h.s. Pedicel with weak, polygonal, dorsal reticulation; 55-68 (average 63) μ long and 32-42 (average 38) μ wide, with 0-3 (average 1·2) f.s., 4-9 (average 6·8) h.s. and a sensillum placodeum. Segment III club-shaped, 2·7-3·7 (average 3·1) times longer than wide (68-86, average 78 μ long and 23 29, average 26 μ wide); with 4-7 (average 6) f.s. of medium length, 1·1-1·3 (average 1·2) times as long as width of segment; with 1-3 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 106-133 (average 121), 76-133 (average 95), 72-91 (average 84), 70-95 (average 83), 61-76 (average 67) and 53-72 (average 66) respectively, widths varying from 21 to 27 μ, with distal segments wider than proximal ones; with 18-27 (average 21), 13-24 (average 16), 13-23 (average 17), 12-18 (average 16), 12-19 (average 15) and 10-17 (average 15) f.s. respectively, but no h.s.; antennal bristles on segments VIII IX not distinctly different from f.s., sometimes slightly thicker. Segment X: terminal part not constricted; 57-72 (average 65) μ long and 21-27 (average 23) μ wide; carrying 9-15 (average 12) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about half as long as the segment and the 2 shorter ones not distinctly different from the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 513-597 (average 566) µ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites medium-sized, without setae. Medial pronotal setae: usually 2 h.s. Post-



Fig. 23. Sphaerolecanium prunastri (Fonsc.), lateral view.

tergites very small and weakly sclerotized, without striations and without setae. Pleural structures typical of family. Sternum with transverse ridge strong, median ridge absent (occasionally a small basal stalk may be present) and triangular sclerite with lines arching lateroanteriorly. Anteprosternal setae absent; prosternal setae: 7–16 (average 11) f.s. and 0–2 (average 0·7) h.s., scattered over the sternal area but not occurring anterior to the spiracles.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum more than twice as wide as long (average 181 and 82 μ respectively); anterior margin curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially but not reticulated. Scutum. Median membranous area subrectangular; 72-91 (average 83) μ long and 1.92-2.48 (average 2.11) times as wide (width 152-220, average 175 μ); with 2-4 (average 2·8) h.s. Scutellum 65-80 (average 74) μ long and 141-182 (average 163) μ wide, ratio being 1:2·0-2·3 (average 2·2); tubular, with a large ventral foramen; occasionally with one or two h.s. Postnotum with anterior margin irregular and partly overlapped by the metathoracic fold; postnotal apophysis and postalare well developed, the latter densely Mesopostphragma with moderately deep emargination. Mesopleuron. reticulated distally. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite not bounded by an extension from marginal ridge. Basisternum large, about 236 μ wide and 170 μ long, i.e. 1.8-2.2 (average 2.1) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and 4-10 (average 7.3) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite well defined. Antemetaspiracular setae absent.

Metathorax. Metanotum with anterior margin desclerotized medially; suspensorial sclerites absent. Postnotum consisting of a transverse sclerite on each side. Metatergal setae: usually one h.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Vestigial precoxal ridge present. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: o-15 (average 7.5) f.s. and 1-3 (average 1.2) h.s. Metasternum represented by two small, irregular sclerites. Anterior metasternal setae: 11-18 (average 1.4) f.s. and occasionally one h.s.; posterior metasternal setae: o-3 (average 1.6) f.s.

Wings hyaline; short (length 1200–1280, average 1231 μ) and of medium width (500–530, average 516 μ), the ratio width to length being 1:2·34–2·42 (average 2·38); alar lobe and alar setae absent. Halteres absent.

Legs short and moderately slender, with fore pair usually shortest and hind pair longest; ratio length of hind leg to body length is 1:2.02-2.34 (average 2.17). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	59-72	76-95	175-209	239-293	91-110	26–28	667-803
	(67)	(87)	(197)	(280)	(103)	(27)	(759)
II	62-76	84-103	160-190	251-304	106-118	27-30	690–813
	(70)	(95)	(179)	(281)	(113)	(28)	(766)
III	65-82	84-106	171-201	255-317	101-125	27-32	701–851
	(76)	(100)	(189)	(295)	(116)	(30)	(805)

Coxae 3-6 (average 4.6) f.s. on the fore and 10-20 on the middle and hind coxa, and 10-20 h.s. on each; fore coxa with 3-6 (average 4) pointed coxal bristles (about as long as segment); apical seta about $\frac{2}{3}$ as long as trochanter. Trochanters 30-34 μ wide; with 6 oval sensilla, 6-10 f.s. and 5-9 h.s., the latter including 2 minute setae near basal ridge, one small seta on

outer margin and a long apical seta which, on the fore trochanter, is $2\cdot 1$ $2\cdot 9$ (average $2\cdot 4$) times as long as width of trochanter. Femora very wide $(46-57\ \mu)$, ratio width to length of hind femur being $1:3\cdot 3-3\cdot 8$ (average $3\cdot 5$); each with 8-16 f.s. and 17-28 h.s. Tibiae $23-30\ \mu$ wide, ratio width to length of hind tibia being $1:10\cdot 3-11\cdot 5$ (average $10\cdot 9$); each with 47-75 setae of which 31-49 are h.s. and 10-26 f.s., the latter about as long as width of tibia; apical spur about the same size on all tibiae. Tarsi $21-25\ \mu$ wide, hind tarsus $4\cdot 8-5\cdot 5$ (average $5\cdot 2$) times longer than wide; each with 1-6 f.s. and 15-27 h.s.; tarsal digitules subequal, longer than claw. Claws of medium length, longer than width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 470-530 (average 498) μ long and 320-420 (average 375) μ wide.

Segments I-VII: tergites represented by a small sclerite on each side on anterior margin of segments II-III and by a weak plate on VI-VII; sternites represented by a small sclerite on each side on segments II-III and a transverse plate on VI. Caudal extension of segment VII small, pointed, not sclerotized. Dorsal setae: h.s. only, usually one on each side on I and each of segments V-VII. Pleural setae on segments III-VI consisting of o-1 (average o·1), o-1 (average o·1), o-2 (average o·5) and o-2 (average o·0) f.s., and o-2 (average o·7), o-3 (average I·8), I-3 (average 2·1) and I-4 (average I·9) hair-like dorsopleural setae respectively; ventropleural setae absent or incorporated into the dorsopleural group. Segment VII with o-2 (average I·1) f.s. and 3-5 (average 3·4) h.s. Ventral setae: I 5 (average 2·3) f.s. on segment II, occasionally one on III, and usually one h.s. on each side on II-IV and 4 on each of segments V-VII.

Segment VIII with transverse tergite and sternite, and with a large, cylindrical, caudal extension; glandular pouch with 2 long, pointed setae, whose protruding part is $2\frac{1}{3}-3$ times as long as section within pouch. No IXth tergite observed. Ante-anal setae: 2 long h.s. Posterior margin with 3 h.s. on each side.

Genital segment. Penial sheath long, about $\frac{2}{7}$ total body length (ratio 1: $3\cdot42-3\cdot85$, average 3.68), 433-517 (average 473) μ long and 46-51 (average 48) μ wide; lateral sclerotizations narrowly joined anterior to anus; length of basal rod $1\frac{3}{4}$ 2 times that of aedeagus and extending anteriorly from base of the latter to apex of the basal membranous area; apex of sheath without membranous extension. Area from base of sheath to tip of aedeagus with 27-39 (average 32) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus of medium length (114-152, average 140) μ , penial sheath and basisternum longer, the ratios being 1: $3\cdot1-3\cdot8$ (average 3.4) and 1: $1\cdot15-1\cdot32$ (average $1\cdot23$) respectively.

Material examined: 10 specimens, collected by B. Ogaza on *Prunus spinosa* L. in Cracow, Poland during March, 1962; received from Z. Kawecki. A number of specimens received from N. S. Borchsenius (collected by A. Kiritchenko in the Odessa district, USSR in 1928) agreed well with the above description, but the medial pronotal setae were not observed in any of the 10 specimens examined. These specimens were generally in a poor condition (they were kept dry on cotton wool), with many setae broken off.

THE ERIOPELTIS GROUP

ERIOPELTIS

Eriopeltis sp.

(Text-figs. 24 and 25)

Living specimens light reddish brown; short, slender with comparatively long antennae and short legs; with many setae on the body and appendages. When mounted, total body length 1510–1590 (average 1550) μ ; width at mesothorax 260–290 (average 281) μ . Wing expanse 2730–2930 (average 2839) μ .

Head subconical in dorsal view; in lateral view flat, not obliquely elongated dorsoventrally, anterodorsal bulge not pronounced; length from apex to pronotal ridge 186-205 (average 199) μ, width across genae 182-198 (average 190) μ. Median crest sclerotized, distinctly polygonally reticulated, with 7-11 (average 9) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventrally reduced to a shorter or longer median bar with lateral arms, surrounding area sclerotized and showing distinct polygonal reticulation. Genae large, weakly sclerotized, with distinct polygonal reticulation; without setae. Eyes: two pairs, subequal; corneae of dorsal eyes 19-25 (average 22) μ in diameter and $2 \cdot 7 - 3 \cdot 4$ (average 3) times as much apart; those of the ventral eves 19-25 (average 22) μ in diameter and 1·2-1·8 (average 1·4) times as much apart. Ocellus small, situated on a distinct protuberance which overhangs the postocular ridge. Ocular sclerite well sclerotized, distinctly polygonally reticulated throughout. Preocular ridge long, the ridges of each side ventrally meeting or almost meeting each other medially. Postocular ridge Interocular ridge broadly joining pre- and postocular ridges below well developed throughout. ocellus. Dorsal ocular setae absent. Ventral head setae: 9-16 (average 13) f.s. and 5-9 (average 6.9) h.s., arranged in a broad band on anterior part of ocular sclerite, occasionally with some (o-3, average o·7) f.s. and some (o-1, average o·5) h.s. occurring in the area anterior to this sclerite, but with none between the eyes. Preoral ridge absent. Tendon-like apodeme variable, occasionally fully developed, but usually reduced or absent. Cranial apophysis of medium length; apex trifurcate, extending to around the margin of the posterior level of the ventral eyes. Mouth opening irregular. Anterior tentorial pits present, situated anterolateral to mouth opening.

Antennae 10-segmented, filiform; 1030–1284 (average 1125) μ long, i.e. longer than half body length (ratio 1:1·23–1·51, average 1·38), longer than posterior leg (ratio 1:1·42–1·52,

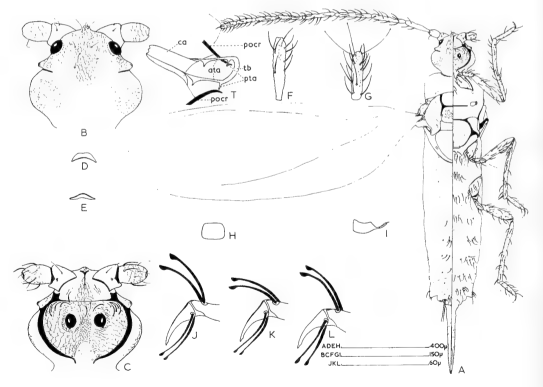


Fig. 24. Eriopeltis sp., dorsal and ventral view.

average 1.46) and longer than penial sheath (ratio 1:3.04-3.86, average 3.39). Scape 44-53 (average 48) μ long and 45-50 (average 46) μ wide, with 3 h.s. Pedicel with distinct, polygonal, dorsal reticulation; 49-61 (average 55) μ long and 34-42 (average 37) μ wide; with 3-6 (average 4.2) f.s., 1-5 (average 2.9) h.s. and a sensillum placodeum. Segment III somewhat club-shaped with a rugose surface; 4.0-4.9 (average 4.6) times longer than wide (99-125, average 114 \mu long and 23-27, average 25 \mu wide); with 5-11 (average 7.7) f.s. of medium length, 1.3-1.7 (average 1.5) times longer than width of segment; with one or two usual sensilla basiconica. Segments IV-IX cylindrical, rugose; lengths of these segments (in µ) 141-198 (average 162), 152-205 (average 171), 141-194 (average 159), 114-171 (average 135), 95-118 (average 106) and 84-95 (average 90) respectively, all of about the same width, varying from 19 to 23 \mu; with 14-23 (average 20), 20-30 (average 24), 19-28 (average 23), 14-23 (average 20), 14-20 (average 18) and 13-19 (average 16) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX not distinctly different from the f.s. Segment X: terminal part not constricted; 80-95 (average 86) μ long and 19-21 (average 19) μ wide; carrying 10-14 (average 11.5) f.s., 3 capitate subapical setae and 5 antennal bristles of which the three long ones are nearly half as long as the segment and the 2 short ones less than half as long as the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 448-486 (average 469) µ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, with an occasional fleshy lateral pronotal seta occurring immediately behind them. Medial pronotal setae and pores absent. Post-tergites very small, if present; derm irregularly striated, without setae. Pleural structures typical of the family. Sternum with strong transverse ridge, usually narrowed medially; median ridge only represented on anterior part of well sclerotized triangular sclerite. Anteprosternal setae absent; prosternal setae: I-7 (average 4.2) f.s., occurring medially around anterior part of the sternum.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum about twice as wide as long (average 128 and 68 μ respectively); anterior margin curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially but not reticulated. Scutum. Median membranous area weakly polygonally reticulated; subrectangular, 65-76 (average 73) μ long and 1·47-1·79 (average 1·62) times as wide (width 106-129, average 117 \mu); with 4-10 (average 7) h.s. Anterior arms of scutum irregularly reticulated. Scutellum 38-46 (average 41) μ long and 114-137 (average 127) μ wide, ratio being 1: 2·8-3·5 (average 3·1); tubular, with a small ventral foramen; without setae. Postnotum with anterior margin irregular, weakly sclerotized and not overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma short, with shallow emargination. Mesopleuron. Mesopleural ridge strong, but becoming weaker immediately above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum without polygonal reticulation; subepisternal ridge becoming broader ventrally, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron very small. Lateropleurite partly bounded anteriorly by an exten-



Fig. 25. Eriopettis sp., lateral view: also referable for lateral view of E. ?festucae (Fonsc.).

sion from marginal ridge. Basisternum large, about 176 μ wide and 130 μ long, i.e. 1.68-1.96 (average 1.79) times longer than membranous area of scutum; median ridge reduced to a few vestiges of which the combined length is less than half the length of the basisternum; marginal and precoxal ridges well developed; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 1-5 (average 2.8) h.s. Third axillary wing sclerite with small, rounded ventral projection at its base. Additional sclerite well sclerotized. Antemetaspiracular setae absent.

Metathorax. Metanotum with posterior margin thickened throughout; suspensorial sclerites absent. Postnotum consisting of a large, subtriangular sclerite on each side. Metatergal setae: usually one h.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Episternum reduced to a small subtriangular plate, epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: 5–13 (average 9·1) f.s. and 0–2 (average 0·4) h.s. Metasternal plate transverse, irregular; weak irregular sclerotization present in the area anterior to the sternum. Anterior metasternal setae: 14–23 (average 18) f.s. and 0–3 (average 0·6) h.s.; posterior metasternal setae: 8–15 (average 11) f.s.

Wings hyaline; long (1255–1340, average 1303 μ) and narrow (width 395–430, average 413 μ), ratio width to length being 1:3·02–3·29 (average 3·16); alar lobe and alar setae absent. Halteres absent.

Legs short and moderately slender, with fore legs usually longest and middle pair shortest; ratio length of hind leg to body length is 1:1.96-2.09 (average 2.04). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	59-68	76-84	186-198	272-319	110-122	30-34	736-806
	(61)	(79)	(191)	(292)	(116)	(33)	(772)
H	57-67	72–80	175-198	270-315	103-114	28-31	711-789
	(60)	(75)	(183)	(291)	(109)	(29)	(748)
III	61–68	72-84	177-217	277-323	99-114	30-34	722-809
	(66)	(76)	(183)	(296)	(106)	(32)	(758)

Coxae with 6–9 (average 7·6), 10–13 (average 12) and 13–18 (average 16) f.s. on the fore, middle and hind coxa respectively, and each with 5–12 h.s.; fore coxa without coxal bristles; apical seta long, about as long as trochanter. Trochanters 25–30 μ wide; with 6 oval sensilla, 5–10 f.s. and 7–10 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and a very long apical seta which, on the fore trochanter, is 3·0–3·6 (average 3·3) times as long as the width of the trochanter. Femora of medium width (34–42 μ), ratio width to length of hind femur being 1: 4·4–4·7 (average 4·6); with 14–22 (average 18) f.s. and 17–20 (average 19) h.s. on the fore, 10–18 (average 14) f.s. and 13–15 (average 14) h.s. on the middle, and 11–15 (average 12) f.s. and 11–17 (average 15) h.s. on the hind femur. Tibiae 19–23 μ wide, ratio width to length of hind tibia being 1: 12·2–14·2 (average 13·2); each with 42–58 setae, of which 22–34 are h.s. and 17–33 f.s., the latter about 1½ times longer than width of tibia; apical spur about the same size on all tibiae. Tarsus 19–23 μ wide, hind tarsus 4·5–5·5 (average 4·9) times longer than wide; each with 2–8 f.s. and 13–25 h.s.; tarsal digitules subequal, somewhat longer than claw. Claws long, about 1½ times as long as width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 520-600 (average 572) μ long and 240-300 (average 270) μ wide.

Segments I-VII: a small tergite occasionally present on each side on anterior margin of segment II; sternites consisting of transverse plates on all segments, these usually less well sclerotized medially. Caudal extension of segment VII small, rounded, weakly sclerotized lateroventrally. Dorsal setae: o-2 (average o·4), o-3 (average I·I), 3-IO (average 6·3), 3-IO (average 5·9), 2-5 (average 3·2) and o-4 (average 2·5) f.s. on segments II-VII respectively, and usually with one h.s. on each side on segments I and IV-VII. Pleural setae absent on segments

I-III and on IV-VI represented by h.s. only, which include the dorsopleural setae: usually one on IV and 2 on segments V-VI, and ventropleural setae: occasionally one on V and usually one on segment VI. Segment VII with o-6 (average 2·8) f.s. and 5-7 (average 5·8) h.s., some of the posterior h.s. somewhat longer than rest. Ventral setae: segments II-VII with 10-18 (average 15), 7-16 (average 12), 7-13 (average 10), 7-14 (average 11), 7-12 (average 9) and 8-14 (average 11) f.s. respectively; h.s.: none on II, usually one on each side of III-IV, and usually 4 (range 3-5) on each of segments V-VII.

Segment VIII with irregular tergite and transverse sternite, the latter carrying 0-2 (average 1·3) f.s.; caudal extension forming a small, simple lobe; glandular pouch with 2 long, pointed setae, whose protruding part is 4-6 times as long as section within pouch. Small IXth tergite present. Ante-anal setae: 4-9 (average 5·8) f.s. and an occasional h.s. Posterior margin

with 3-4 (average 3·1) h.s. on each side.

Genital segment. Penial sheath of medium length, about $\frac{2}{9}-\frac{1}{9}$ total body length (ratio I: $4\cdot 5-4\cdot 9$, average $4\cdot 7$), 314-342 (average 32) μ long and 29-36 (average 32) μ wide; lateral sclerotizations narrowly joined anterior to anus; basal rod about $1\frac{1}{2}$ times as long as aedeagus, extending anteriorly from base of aedeagus to between $\frac{1}{2}$ and $\frac{3}{4}$ of the length from base of the latter to apex of the basal membranous area; apex of sheath without membranous extension. Area from base of sheath to tip of aedeagus with 27-37 (average 32) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (68-80, average 75 μ long), penial sheath and basisternum longer, the ratios being I: $4\cdot 1-4\cdot 9$ (average $4\cdot 5$) and I: $1\cdot 57-1\cdot 94$ (average $1\cdot 74$) respectively.

Material examined: 10 specimens, bred in the laboratory from material collected by myself on leaves of *Agrostis tenuis* Sibth. at the Imperial College Field Station, Silwood Park, Sunninghill, Berks.; males emerged during September, 1962; the species was found to be bivoltine in the field.

Eriopeltis ?festucae (Fonscolombe)

(Text-figs. 26 and 25)

Living specimens light reddish brown; short, slender, with comparatively long antennae and short legs; with many setae on body and appendages. When mounted, total body length 1360-1570 (average 1486) μ ; width at mesothorax 280-310 (average 293) μ . Wing expanse

2730-2920 (average 2820) μ.

Head subconical in dorsal view; in lateral view flat, not obliquely elongated dorsoventrally, anterodorsal bulge not pronounced; length from apex to pronotal ridge 175-201 (average 190) μ, width across genae 182-201 (average 195) μ. Median crest sclerotized, distinctly polygonally reticulated, with 6-9 (average 7.8) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventrally reduced to a shorter or longer median bar without lateral arms, surrounding area sclerotized and showing distinct polygonal reticulation. Genae large, weakly sclerotized, with distinct polygonal reticulation; without setae. Eyes: two pairs, subequal; corneae of dorsal eyes 17-23 (average 20) μ in diameter and 3·3-4·2 (average 3·7) times as much apart; those of the ventral eyes 19-23 (average 21) μ in diameter and 1.5-1.9 (average 1.7) times as much apart. Ocellus small, situated on a distinct protuberance which overhangs the postocular ridge. Ocular sclerite well sclerotized, distinctly polygonally reticulated throughout. Preocular ridge long, the ridges of each side ventrally meeting or almost meeting each other medially. Postocular ridge well developed and distinct throughout. Interocular ridge broadly joining preand postocular ridges below ocellus. Dorsal ocular setae absent. Ventral head setae: 12-25 (average 18) f.s. and 7-17 (average 12) h.s., arranged in a broad band on anterior part of the ocular sclerite, usually also with some (o-2, average 1) f.s. and some (o-3, average 1) h.s. occurring in the area anterior to this sclerite, but with none between the eyes. Preoral ridge absent.

Tendon-like apodeme absent or very short. Cranial apophysis of medium length; apex truncate or rounded, not reaching level of anterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits present, situated anterolateral to mouth opening.

Antennae 10-segmented, filiform; 996-1060 (average 1018) µ long, i.e. longer than half body length (ratio i : 1·37-1·52, average 1·45), longer than posterior leg (ratio i : 1·38-1·45, average 1.41) and longer than penial sheath (ratio 1: 3.31-3.49, average 3.41). Scape 42-49 (average 47) μ long and 44-48 (average 46) μ wide, with 3 h.s. Pedicel with distinct, polygonal, dorsal reticulation; 49-69 (average 57) μ long and 38-42 (average 39) μ wide; with 2-5 (average 3.4) f.s., 3-7 (average 4.9) h.s. and a sensillum placodeum. Segment III somewhat club-shaped, with a rugose surface; 4.3-6.0 (average 5) times longer than wide (99-118, average 113 \mu long and 19-25, average 22 μ wide); with 3-9 (average 5.4) f.s. of medium length, $1 \cdot 2 - 1 \cdot 7$ (average 1.4) times longer than width of segment; with 1-3 usual sensilla basiconica. Segments IV-IX cylindrical, rugose; lengths of these segments (in μ) 137-156 (average 148), 133-156 (average 145). 133-163 (average 146), 103-118 (average 111), 84-99 (average 90) and 72-87 (average 82) respectively, all of about the same width, varying from 19 to 23 μ and with 13-21 (average 18), 19-23 (average 21), 20-32 (average 26), 18-27 (average 22), 13-25 (average 18) and 11-17 (average 15) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX not markedly different from f.s. Segment X: terminal part not constricted; 72-89 (average 80) µ long and 19-22 (average 20) μ wide; carrying 6-12 (average 9·1) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about 3 as long as the segment and the 2 short ones about half as long as the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 448-502 (average 473) µ long.

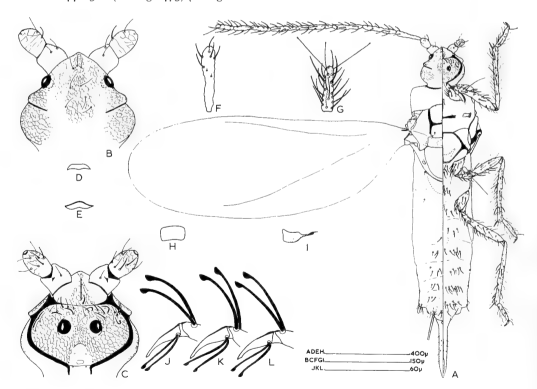


Fig. 26. Eriopeltis ?festucae (Fonsc.), dorsal and ventral view.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, with an occasional f.s. occurring on or immediately behind them. Medial pronotal setae rarely present, pores absent. Posttergites small, without wavy striations and without setae. Pleural structures typical of the family. Sternum with strong transverse ridge, usually somewhat narrowed medially; median ridge sometimes complete but usually interrupted; triangular sclerite well sclerotized. Anteprosternal setae absent; prosternal setae consisting of o-2 (average o·7) f.s. occurring medially around anterior part of sternum.

Mesothorax. Mesoprephragma without emargination. Prescutum about 11 times as wide as long (average 125 and 81 \mu respectively); anterior margin curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially but not reticulated. Scutum. Median membranous area without reticulation; subrectangular, 61-72 (average 64) μ long and 1·47-2·00 (average 1·71) times as wide (width 99-122, average 109 μ); with 2-10 (average 6) h.s. Anterior arms of scutum not reticulated. Scutellum 42-49 (average 45) μ long and 114-129 (average 122) μ wide, the ratio being 1: 2.5-3.0 (average 2.7); tubular, with ventral foramen of medium size; setae absent. Postnotum with the anterior margin irregular, weakly sclerotized and not overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with shallow emargination. Mesopleuron. Mesopleural ridge strong, but becoming weaker immediately above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum without polygonal reticulation; subepisternal ridge becoming broader ventrally, but below the membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron very small. Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 171 µ wide and 128 µ long, i.e. 1.74-2.19 (average 2.01) times longer than membranous area of scutum; median ridge sometimes complete but usually interrupted, the combined length of the vestiges more than half the length of the basisternum; marginal and precoxal ridges well developed; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, its membranous bulge with a small weak sclerite posteriorly and with 2-6 (average 3.6) h.s. Third axillary wing sclerite with small, rounded ventral projection at its base. Additional sclerite well sclerotized. Antemetaspiracular setae absent.

Metathorax. Metanotum with posterior margin thick and well developed throughout; suspensorial sclerites absent; a small sclerite sometimes present on each side anterior to postnotum. Postnotum consisting of a large, subtriangular sclerite on each side. Metatergal setae: one h.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae: 8-II (average 9·2) f.s. and 0-I (average 0·3) h.s. Metasternal plate transverse, irregular; no sclerotization present in the area anterior to sternum. Anterior and posterior metasternal setae: 8-II (average I3) and 7-I5 (average I0) f.s. respectively.

Wings hyaline; long (1240-1320, average 1280 μ) and narrow (width 400-460, average 422 μ), the ratio being 1: 2.87-3.15 (average 3.04); alar lobe and alar setae absent. Halteres absent. Legs short and moderately slender, with fore legs the longest and either middle or hind legs shortest; ratio length of hind leg to body length is 1:1.98-2.12 (average 2.05). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	53-68	76-84	186–194	258-293	110-125	29-34	726-775
	(62)	(80)	(190)	(277)	(114)	(32)	(754)
II	61-68	72–80	171-190	251-274	106-122	27-32	695-751
	(62)	(76)	(180)	(262)	(111)	(29)	(720)
III	61-68	72-78	167–186	251-274	99–108	30-32	686-731
	(64)	(75)	(177)	(265)	(104)	(31)	(714)

Coxae each with 7–15 f.s. and 9–15 h.s.; fore coxa without coxal bristles; apical seta long, about as long as trochanter. Trochanters 26–30 μ wide; with 6 oval sensilla, 5–12 f.s. and 7–11 h.s., the latter including 2 minute setae near basal ridge, one small seta on the outer margin and one long apical seta which, on the fore trochanter, is 3·1–5·0 (average 4·1) times as long as width of trochanter. Femora of medium width (34–42 μ), ratio width to length of hind femur being 1: 4·0–4·9 (average 4·6), each with 6–14 f.s. and 14–32 h.s. Tibiae 21–25 μ wide, ratio width to length of hind tibia being 1: 10·3–13·1 (average 11·6); each with 48–62 setae, of which 30–52 are h.s. and 9–18 f.s., the latter about 1½ times as long as width of tibia; apical spur about the same size on all tibiae. Tarsi 19–23 μ wide, hind tarsus 4·3–4·8 (average 4·6) times longer than wide; each with 0–3 f.s. and 21–30 h.s.; tarsal digitules subequal, slightly longer than claw. Claws long, about 1½ times as long as width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 470-600 (average 563) μ long and 250-300 (average 272) μ wide.

Segments I-VII: tergites absent; sternites consisting of transverse plates on all segments, these usually less well sclerotized medially. Caudal extension of segment VII small, rounded and weakly sclerotized lateroventrally. Dorsal setae: o-3 (average o·8), o-6 (average 2·5), 7-16 (average 9·7), 3-8 (average 4·9), 2-6 (average 3·4) and 2-6 (average 3·6) f.s. on segments II-VII respectively, and usually with one h.s. on each side on segments I and IV-VII. Pleural setae absent on segments I-III, and on IV-VI represented by h.s. only, which include dorso-pleural setae: sometimes one on IV and usually 2 on segments V-VI, and ventropleural setae: usually one on each of segments V and VI. Segment VII with I-8 (average 3·6) f.s. and 3-6 (average 4·8) h.s., some of the posterior h.s. somewhat longer than rest. Ventral setae: segments II to VII with 8-22 (average 14), 6-21 (average 13), 8-18 (average 11), 6-15 (average 12), 9-14 (average 12) and 8-15 (average 13) f.s. repectively; h.s.; none on II, sometimes one on each side on III and IV, and usually 4 (4-5) on each of segments V-VII.

Segment VIII with irregular tergite and transverse sternite, the latter carrying o-3 (average $i\cdot 4$) f.s.; caudal extension forming a small, simple lobe; glandular pouch with 2 long, pointed setae, whose protruding part is 4-6 times as long as section within pouch. Small IXth tergite present. Ante-anal setae: i-4 (average $2\cdot 7$) f.s. and occasionally one short or long h.s. Posterior margin with 3 h.s. on each side.

Genital segment. Penial sheath of medium length, about $\frac{1}{3}$ total body length (ratio I: $4\cdot53-5\cdot16$ (average $4\cdot95$), 289–308 (average 300) μ long and 30–36 (average 34) μ wide, lateral sclerotizations narrowly joined anterior to anus; basal rod $1\frac{1}{2}-2$ times as long as aedeagus, extending anteriorly from the base of the latter for $\frac{1}{2}-\frac{3}{4}$ of the distance to the apex of the basal membranous area; apex of sheath without membranous extension. The area from base of the sheath to tip of aedeagus with 25–36 (average 30) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (61–69, average 65 μ long), penial sheath and basisternum longer, ratios being I: $4\cdot3-5\cdot1$ (average $4\cdot7$) and I: $1\cdot78-2\cdot19$ (average I·99) respectively.

Material examined: 10 specimens, bred in the laboratory from material collected by myself on leaves of *Festuca rubra* L. at the Imperial College Field Station, Silwood Park, Sunninghill, Berks.; males emerged during September, 1963; the species was found to be bivoltine in the field.

This species can readily be separated from *Eriopeltis* sp. by the truncate or rounded apex of the cranial apophysis, the absence of the lateral arms of the midcranial ridge and the better developed median ridge of the mesosternum. In addition the post-tergital region, and the anterior arms and membranous area of the mesoscutum are not reticulated.

LUZULASPIS

Luzulaspis luzulae (Dufour)

(Text-figs. 27 and 28)

Living specimens light reddish brown; short, slender, with comparatively long antennae and short legs; with many setae on the body and appendages. When mounted, total body length 1020-1290 (average 1141) μ ; width at mesothorax 240-270 (average 255) μ . Wing expanse 2000-2350 (average 2213) μ .

Head subconical in dorsal view; in lateral view flat, not obliquely elongated dorsoventrally, anterodorsal bulge not pronounced; length from apex to pronotal ridge 148-179 (average 164) μ, width across genae 167-182 (average 175) μ. Median crest sclerotized, distinctly polygonally reticulated, with 7-10 (average 8.7) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventrally reduced to a shorter or longer median bar with lateral arms, surrounding area not sclerotized, but showing distinct polygonal reticulation. Genae large, weakly sclerotized, with distinct polygonal reticulation; without setae. Eves: two pairs, small, subequal; corneae of dorsal eyes 14-17 (average 15) μ in diameter and 4.0-4.5 (average 4.2) times as much apart; those of the ventral eyes 15-20 (average 16) μ in diameter and 2·2-2·5 (average 2·3) times as much apart. Ocellus small. Ocular sclerite well sclerotized, distinctly polygonally reticulated throughout. Preocular ridge long, the ridges of each side ventrally meeting or almost meeting each other medially. Postocular ridge well developed, but tapering dorsally. Interocular ridge broadly joining pre- and postocular ridges below ocellus. Dorsal ocular setae absent. Ventral head setae: 11-30 (average 25) f.s. and 6-16 (average 10) h.s., arranged in a broad band on anterior part of ocular sclerite, frequently with some (o-6, average 2.6) f.s. occurring in the area anterior to the sclerite and occasionally with a seta just behind anterior level of eyes; a pair of median h.s. in the middle of the band distinctly longer than the rest.

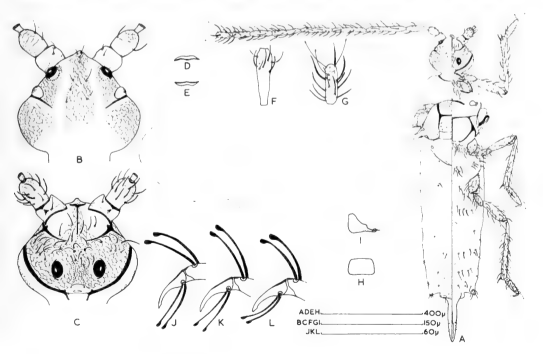


Fig. 27. Luzulaspis luzulae (Dufour), dorsal and ventral view.

Preoral ridge absent. Tendon-like apodeme short. Cranial apophysis long; apex truncate, occasionally bifurcate, extending to around the level of the anterior margin of the ventral eyes. Mouth opening irregular. Anterior tentorial pits present, situated anterolateral to mouth opening.

Antennae 10-segmented, filiform; 729-901 (average 822) µ long, i.e. longer than half body length (ratio 1: 1:28-1:56, average 1:39), longer than posterior leg (ratio 1: 1:36-1:40, average 1.38) and longer than penial sheath (ratio 1:4.36-6.02, average 4.87). Scape 36-46 (average 41) μ long and 36-40 (average 38) μ wide, with 3 h.s. and occasionally one f.s. Pedicel with weak, polygonal, dorsal reticulation; 42-49 (average 45) μ long and 31-34 (average 33) μ wide; with 5-10 f.s., 1-5 (average 3.6) h.s., and a sensillum placodeum. Segment III somewhat clubshaped, 3.0-3.7 (average 3.3) times longer than wide (68-84, average 75 μ long and 23 μ wide); with o-2 (average o·7) h.s. and 1-6 (average 3·3) f.s., the latter of medium length, 1·2-1·6 (average 1.4) times longer than width of segment; with 1 or 2 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 114-158 (average 131), 105-137 (average 122), 95-137 (average 118), 82-106 (average 97), 67-82 (average 74) and 57-72 (average 63) respectively, widths varying from 15 to 23 μ, with segment IX somewhat wider than proximal ones; with 11-24 (average 18), 13-25 (average 20), 20-30 (average 23), 18-28 (average 22), 13-19 (average 16) and 12-20 (average 16) f.s. respectively, but no h.s.; antennal bristles on segments VIII and IX not always distinctly different from f.s. Segment X: terminal part not constricted; 46-61 (average 54) μ long and 19-23 (average 20) μ wide; carrying 4-14 (average 8) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about \(\frac{3}{4} \) as long as the segment and the 2 short ones shorter than the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 357-424 (average 387) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae and pores absent. Post-tergites small, weakly sclerotized, with irregular wavy strictions, without setae. Pleural structures typical of family. Sternum with transverse ridge narrowed medially, median ridge represented by a short basal stalk, and triangular sclerite weakly sclerotized, with lines arching latero-anteriorly from basal stalk; a small apophysis sometimes present anterior to this sclerite. Anteprosternal setae frequently absent, but sometimes up to 2 present on each side; prosternal setae: o-25 (average 14), but usually 12-21 f.s. and o-1 (average o·5) h.s., none of these occurring anterior to spiracles.

Mesothorax. Mesoprephragma short, with shallow emargination. Prescutum about twice as wide as long (average 116 and 60 μ respectively); anterior margin curved; laterally bounded by strong prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially; polygonally reticulated. Scutum. Median membranous area subrectangular; 49–72 (average 60) μ long and 1·42–1·92 (average 1·70) times as wide (width 97–114, average 102 μ); with 3–8 (average 4·7) h.s. Anterior arms of scutum irregularly reticulated. Scutellum 29–34 (average 32) μ long and 95–114 (average 102) μ wide, ratio being 1:3·0–3·8 (average 3·4); tubular, with small ventral foramen; usually without setae. Postnotum with

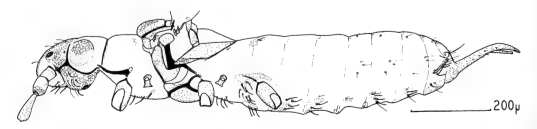


Fig. 28. Luzulaspis luzulae (Dufour), lateral view.

anterior margin irregular, weakly sclerotized, and partly overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma short, with shallow emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum without polygonal reticulation; subepisternal ridge broadening ventrally, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron very small. Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 163 \mu wide and 91 \mu long, i.e. 1·26-1·72 (average 1·52) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae absent. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 1-5 (average 2·8) h.s. Third axillary wing sclerite with a small, rounded ventral projection at its base. Additional sclerite weak, but distinct. Antemetaspiracular setae absent.

Metathorax. Metanotum with posterior margin thickened throughout; suspensorial sclerite absent. Postnotum large, transverse, weak or interrupted medially. Metatergal setae: one h.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae absent. Postmetaspiracular setae 6-14 (average 10) f.s. and o-2 (average 0.7) h.s. Metasternal plate weak, but more heavily sclerotized around anterior margin. Anterior metasternal setae: 16-23 (average 19) f.s. and no h.s.; posterior metasternal setae: 7-19 (average 13) f.s.

Wings hyaline; long (910-1050, average 969 μ) and narrow (295-360, average 336 μ wide), ratio width to length being 1:2.80-3.01 (average 2.90); alar lobe and alar setae absent. Halteres absent.

Legs short and moderately slender, all 3 pairs subequal in size, fore legs being only slightly shorter; ratio length of hind leg to body length is 1:1.89-2.01 (average 1.98). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	43-57	61-70	125-152	186-217	76-91	26-28	518-599
	(49)	(65)	(140)	(203)	(82)	(27)	(566)
H	49–60	62-72	129-148	186-219	84-89	26-28	540-616
	(54)	(69)	(139)	(206)	(86)	(27)	(578)
H	46-57	61-68	125-152	190-224	80-87	25-27	536-613
	(52)	(65)	(140)	(209)	(84)	(26)	(577)

Coxae each with 10–17 f.s. and 10–18 h.s.; fore coxa without coxal bristles; apical seta long, about as long as trochanter. Trochanters 21–24 μ wide; with 6 oval sensilla, 7–12 (average 9) f.s. and 7–9 (average 7·6) h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is 1·7–2·2 (average 1·9) times as long as width of trochanter. Femora of medium width (30–32) μ , ratio width to length of hind femur being 1: 4·1–5·0 (average 4·6); each with 8–16 f.s. and 9–17 h.s. Tibiae 17–23 μ wide, ratio width to length of hind tibia being 1: 9·1–11·6 (average 10·5); each with 20–39 h.s. and 8–22 f.s., the latter about 1½ times longer than width of tibia; apical spur about the same size on all tibiae. Tarsi 19–21 μ wide, hind tarsus 4·0–4·3 (average 4·2) times longer than wide; each with 2–6 f.s. and 17–23 h.s.; tarsal digitules subequal, slightly longer than claw. Claws distinctly longer than width of tarsus, slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 350-505 (average 430) μ long and 200-260 (average 227) μ wide.

Segments I-VII: tergites represented by a weak sclerite on or near anterior margin of each segment; sternites consisting of a weak transverse sclerite on segments II-III, a small sclerite on each side of V and VI, and a transverse plate on segment VII. Caudal extension of segment

VII small, rounded and weakly sclerotized latero-ventrally. Dorsal setae: f.s. occasionally present on segments I (0–2, average 0·6) and V–VII (up to 3); usually one h.s. on I and each of segments IV–VII. Pleural setae: absent on segments I, II and usually III, on segments IV–VI consisting of dorsopleural setae: usually 2 h.s. on each of segments IV–VI, and ventropleural setae: usually one h.s. and occasionally one f.s. on segments V–VI. Segment VII with 4–11 (average 8) f.s. and 3–5 (average 4) h.s., some of the posterior h.s. somewhat longer than rest. Ventral setae: 3–14 (average 9), 3–14 (average 9), 0–9 (average 3·7), 0–7 (average 2·6), 0–6 (average 3·3) and 1–9 (average 4·9) f.s. respectively; h.s.: none on II, usually one on each side on III and IV, and usually 4 on each of segments V–VII.

Segment VIII with weak tergite and transverse sternite; caudal extension forming a small, simple lobe; glandular pouch absent, replaced by a shallow depression and one long pointed seta. No IXth tergite observed. Ante-anal setae absent, but 2-6 (average 3·9) small, circular pores present. Posterior margin with 2-4 (average 3) h.s. on each side, one of these situated more laterally on caudal extension.

Genital segment. Penial sheath short, about $\frac{1}{6}$ to $\frac{1}{7}$ total body length (ratio I: $6\cdot I-7\cdot 3$, average $6\cdot 7$), 152-186 (average 173) μ long and 30-38 (average 34) μ wide; lateral sclerotizations narrowly joined anterior to anus; basal rod about as long as aedeagus, extending anteriorly from base of aedeagus to between $\frac{1}{2}$ and $\frac{3}{4}$ of the distance to apex of the basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 18-26 (average 22) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (40-53, average 46 μ long), penial sheath and basisternum longer, the ratios being I: $3\cdot 2-4\cdot 3$ (average $3\cdot 8$) and I: $1\cdot 57-2\cdot 29$ (average I·97) respectively.

Material examined: 10 specimens, bred in the laboratory from material collected by myself on *Luzula campestris* (L.) at the Imperial College Field Station, Silwood Park, Sunninghill, Berks.; males emerged during May, 1962; the species was found to be bivoltine in the field.

THE INGLISIA GROUP

INGLISIA

Inglisia theobromae Newstead

(Text-figs. 29 and 30)

A medium-sized and moderately robust species, with comparatively long antennae and moderately long legs; with numerous setae on the body and appendages. When mounted, total body length 1610–1790 (average 1710) μ ; width at mesothorax 370–420 (average 399) μ . Wing expanse 2870–3270 (average 3032) μ .

Head subconical in dorsal view; in lateral view obliquely elongated, with the anterodorsal bulge not pronounced; length from apex to pronotal ridge 209–262 (average 245) μ, width across genae 251–277 (average 266) μ. Median crest well sclerotized, especially around the posterior margin, which is obtuse; weakly polygonally reticulated; with 4–11 (average 7·2) fleshy and 10–14 (average 13) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventral part with median bar reduced posteriorly, the lateral arms widely diverging, and the surrounding area weakly sclerotized and reticulated. Genae large, sclerotized, not reticulated; each with 5–11 (average 7) fleshy and 0–4 (average 1·2) hair-like genal setae. Eyes: four pairs; dorsal and ventral pairs large, subequal; lateral pairs large, only slightly smaller than dorsal and ventral eyes, subequal; corneae of dorsal eyes 32–37 (average 35) μ in diameter and 1·6–2·1 (average 1·8) times as much apart; those of the ventral eyes 30–36 (average 34) μ in diameter and 0·6–0·8 (average 0·7) times as much apart. Ocellus small. Ocular sclerite

weakly sclerotized; reticulated only dorsally and between and anterior to the ventral eyes. Preocular ridge with ventral part not extending far below articular process. Postocular ridge well developed throughout; below ocellus the ridge splits up, completely enclosing the ocellus. Interocular ridge absent, apparently represented by a small posteriorly directed process below the articular process of the preocular ridge. Dorsal ocular setae: on each side o-3 (average 1·7) f.s. and occasionally one h.s.; ventral head setae: 18-27 (average 23) f.s. and 7-11 (average 9) h.s., of which 1-4 (average 2) f.s. and o-3 (average 1·1) h.s. occur anteriorly, around the midcranial ridge, and 1-4 (average 3) f.s. and o-2 (average 1) h.s. between and behind the ventral eyes. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis of medium length; apex bifurcate, not reaching level of anterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 903–1047 (average 986) μ long, i.e. longer than half body length (ratio 1:1.67–1.82, average 1.73), longer than posterior leg (ratio 1:1.07–1.13, average 1.10) and longer than penial sheath (ratio 1:2.53–2.78, average 2.66). Scape 46–53 (average 47) μ long and 49–53 (average 51) μ wide, with 3 h.s. Pedicel not reticulated; 38–48 (average 43) μ long and 34–38 μ wide; with 1–4 (average 2) f.s., 4–9 (average 6·3) h.s. and a sensillum placodeum. Segment III somewhat club-shaped, 3·6–4·5 (average 4) times longer than wide (103–110, average 107 μ long and 25–29, average 27 μ wide); with 1–4 (average 2·2) h.s. and 6–12 (average 10) f.s., the latter of medium width, 0·8–1·1 (average 0·9) times as long as width of segment; with 1–3 usual sensilla basiconica. Segments IV–IX cylindrical; lengths of these segments (in μ) 114–141 (average 127), 114–137 (average 127), 125–152 (average 138), 116–129 (average 120), 89–122 (average 105) and 76–95 (average 82) respectively, all of about the same

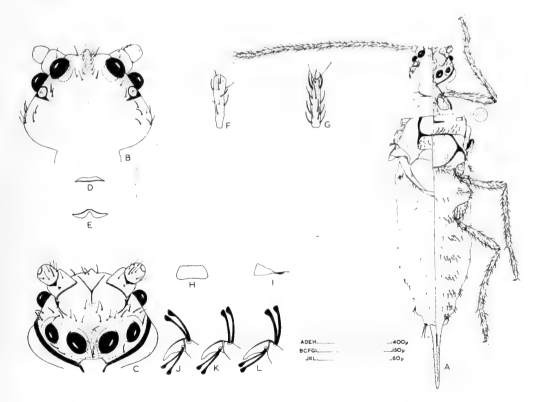


Fig. 29. Inglisia theobromae (Newst.), dorsal and ventral view.

width, varying from 17 to 25 μ ; with 22–25 (average 24), 22–30 (average 25), 22–34 (average 28), 20–28 (average 24), 17–27 (average 21) and 15–21 (average 17) f.s., respectively, and occasionally each with one or two h.s.; antennal bristles on segments VIII–IX distinctly thicker than f.s. Segment X: terminal part not constricted; 76–97 (average 90) μ long and 42–46 (average 43) μ wide; carrying 9–16 (average 13) f.s., 2 capitate subapical setae and 5 antennal bristles of which the 3 long ones are less than half as long as the segment and the 2 shorter ones not distinctly different from the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 562-635 (average 600) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae: occasionally one or two h.s. Post-tergites very small, without striations and without setae. Pleural structures typical of the family. Sternum with transverse ridge strong, median ridge reduced to a short basal stalk and triangular sclerite bearing numerous small projections. Anteprosternal setae absent; prosternal setae: 5-II (average 7.8) f.s. and o-2 (average 0.9) h.s., the setae not occurring in front of spiracles.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum about twice as wide as long (average 171 and 90 \u03c4 respectively); anterior margin almost straight; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially but not reticulated. Scutum. Median membranous area subrectangular; 61-80 (average 70) μ long and 2·10-2·88 (average 2·51) times as wide (width 156-179, average 171 μ); with 3-15 (average 6.6) f.s. and 7-15 (average 12) h.s. Scutellum 53-80 (average 70) μ long and 144-175 (average 163) μ wide, the ratio being 1:2·1-2·9 (average 2·4); not tubular. Postnotum with anterior margin irregular and usually partly overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed, the latter connected with episternum by a narrow basalare. Subalare small. Episternum not reticulated; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite partly bound anteriorly by an extension from marginal ridge. Basisternum large, about 253 μ wide and 162 μ long, i.e. 2.00-2.63 (average 2.33) times longer than membranous area of scutum; median ridge almost completely absent, represented by somewhat darker sclerotization medially which sometimes appears ridge-like over short distances; bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae: 20-28 (average 24) f.s. and 0-3 (average 1) h.s., arranged in a band behind the spiracles and prosternum. Tegula small, membranous bulge with a weak sclerite posteriorly, with 2-6 (average 4.2) h.s. and occasionally one f.s. Third axillary wing sclerite with a small ventral projection at its base. Additional sclerite well defined. Antemetaspiracular setae: 1-6 (average 3.8) f.s.

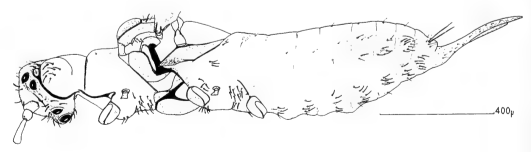


Fig. 30. Inglisia theobromae (Newst.), lateral view.

Metathorax. Metanotum with anterior margin strong medially; suspensorial sclerites absent; a small, additional sclerite occasionally present anterior to postnotum. Postnotum consisting of two narrow, transverse sclerites in a tandem alignment on each side. Metatergal setae: 0-2 (average 0.7) f.s. and 0-2 (average 0.8) h.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Vestigial precoxal ridge present. Episternum reduced to a subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae: 1-8 (average 3.6) f.s. and 0-2 (average 0.3) h.s. Postmetaspiracular setae: 6-11 (average 8.2) f.s. and 0-5 (average 1.7) h.s. Metasternum represented by a transverse plate. Anterior metasternal setae: 13-24 (average 19) f.s. and 0-3 h.s. Posterior metasternal setae: 5-16 (average 8.4) f.s.

Wings hyaline; of medium length (1270-1370, average 1333 μ) and width (540-580, average 561 μ), ratio width to length being 1: 2·33-2·45 (average 2·38); alar lobe and alar setae absent.

Halteres absent.

Legs moderately long and slender, with middle pair shortest and fore or hind pair longest; ratio length of hind leg to body length is i:1.87-1.98 (average 1.91). Length of segments (in μ):

(()							
Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	57-61	68-84	224-255	308-369	133-164	20-25	821-952
	(60)	(80)	(239)	(339)	(148)	(22)	(888)
H	57-67	65-76	201-232	285-338	150-175	23-27	787-901
	(64)	(71)	(217)	(315)	(169)	(24)	(860)
111	61-72	76-84	201-232	304-357	160-179	25-29	827-937
	(67)	(79)	(219)	(333)	(173)	(26)	(896)

Coxae: inner surface of front coxa with small projections; with 3-7 (average 5) f.s. on the fore and 14-21 on the middle and hind coxa, and each with 6-12 h.s.; fore coxa without coxal bristles; apical seta about \(\frac{3}{4} \) as long as trochanter. Trochanters \(23-29 \) \(\mu \) wide; with 6 oval sensilla, \(7-15 \) f.s. and 6-9 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is \(2 \cdot 0 - 2 \cdot 4 \) (average 2·3) times as long as width of trochanter. Femora of medium width \((36-44 \) \mu), the ratio width to length of hind femur being 1: 4·8-5·4 (average 5·2); each with 18-33 f.s. and 13-25 h.s. Tibiae 22-26 \(\mu \) wide, ratio width to length of hind tibia being 1: 12·9-15·7 (average 14); each with 64-99 setae of which 20-35 are h.s. and 39-68 f.s., the latter about as long as width of tibia; apical spur on fore tibia short, about half as long as on the other tibiae. Tarsi 19-27 \(\mu \) wide, hind tarsus 6·4-7·8 (average 7·2) times longer than wide; each with 12-28 f.s. and as many h.s.; tarsal digitules subequal, about as long as claw. Claws of medium length, about as long as width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 490-610 (average 558) μ long and 320-420 (average 380) μ wide.

Segments I-VII: tergites on segments II and III represented by 3 small sclerites on anterior margin—one medially and one on each side, and on segment IV by a small median sclerite. Pleurally a continuous band of sclerotization extends from segments IV-VII, with a separate small sclerite situated ventral to this band on each of segments IV-VII. Sternites on segments II-VII represented by a transverse plate, which is weak or interrupted medially. Caudal extension of segment VII small, rounded. Dorsal setae: sometimes one or two f.s. on segment I; usually one h.s. on each side on I and each of segments V-VII, occasionally also a single h.s. on segments II-IV. Pleural setae consisting of dorsopleural setae: o-3 (average o·5), o-2 (average o·6) and o-2 (average o·8) f.s. on segments III and VI and o-1 (average o·7) 1, 1, I-2 (average I·2), o-2 (average I·3) and I-3 (average I·8) h.s. on segments I-VI respectively, and of ventropleural setae: o-1 (average o·4), o-3 (average I·5) and o-5 (average 2·1) f.s. on segments IV-VI and o-1 (average o·4), o-1 (average o·5), I-2 (average I·2), o-1 (average o·9) and I h.s. on segments II-VI respectively. Segment VII with 3-9 (average 5·4) f.s. and I-6 (average 3·7) h.s. Ventral setae: 2-15 f.s. on each of segments II-VII; usually 4 h.s. on each of II-V, and 2 median ones on each of segments VI-VII.

Segment VIII with small tergite and transverse sternite, the latter carrying 7–15 (average 11) f.s.; glandular pouch with 2 very long, pointed setae, whose protruding part is 4–6 times as long as section within pouch. No IXth tergite observed. Ante-anal setae: occasionally one or two f.s. and o-4 (average 1·5) small h.s. present. Posterior margin with 2-3 (average 2·6) f.s. on each side.

Genital segment. Penial sheath of medium length, about $\frac{1}{2}$ total body length (ratio I: $4\cdot30-4\cdot86$, average $4\cdot60$), 353–380 (average 371) μ long and 34–40 (average 37) μ wide; lateral sclerotizations not joined anterior to anus; length of basal rod about $\frac{2}{3}$ that of aedeagus and extending anteriorly from base of the aedeagus for $\frac{3}{3}-\frac{3}{4}$ of the distance to the apex of the basal membranous area; apex of sheath without membranous extension. Area from base of sheath to tip of aedeagus with 28–44 (average 35) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus long (350–380, average 371 μ), penial sheath longer and basisternum shorter, ratios being I: I·9–2·I (average 2) and I: 0·72–0·93 (average 0·85) respectively.

Material examined: 10 specimens, collected by G. De Lotto on *Pelargonium* sp. at Limuru, Kenya on 16.i.63.

A number of the peculiarities of this species are shared by *Ceroplastodes chiton* Green, of which 3 imperfect specimens were available. The most striking of these are: the presence of 4 large simple eyes, the numerous projections on the prosternum, the absence of the median ridge of the mesobasisternum, the presence of a pleural band of sclerotization on the abdomen and the presence of numerous f.s. (about 18 in *C. chiton*) on the 8th abdominal sternite. In addition, *C. chiton* also has f.s. on all the regions of the head and prothorax, on the membranous area of the mesoscutum and all the regions of the metathorax and abdomen; the setae of the glandular pouch are also very long, the protruding part being about 4 times as long as the section within the pouch.

 $C.\ chiton$ differs from $I.\ theobromae$ in the following respects: the midcranial ridge is reduced to a Y-shaped sclerotized area ventrally, and sometimes represented dorsally by a short median ridge on the posterior part of the median crest; the postocular ridge is missing behind the ocellus; a number of f.s. are situated beyond the posterolateral corners of the median membranous area; the anterior margin of the mesopostnotum is exposed; the tegular bulge carries a large number (more than 5) f.s.; the postnotum is represented by a single transverse sclerite; the presence of numerous (about 10) fleshy ante-anal setae; the apical spur of the tibia is about the same size on all 3 tibiae.

The antennae of *C. chiton* were not available.

The specimens of *C. chiton* were collected by G. Charles on *Carica papaya* L. in Port Moresby, New Guinea on 23.vii.59, and received from D. J. Williams.

THE COCCUS GROUP

COCCUS

Coccus hesperidum Linnaeus

(Text-figs. 31 and 32)

A short, slender species with comparatively short antennae and long legs; with numerous setae covering the body and appendages. When mounted, total body length 1380-1520

(average 1450) μ ; width at mesothorax 280-330 (average 309) μ . Wing expanse 2200-2650 (average 2446) μ .

Head subconical in dorsal view; in lateral view obliquely elongated, with anterodorsal bulge pronounced; length from apex to pronotal ridge 198-239 (average 216) μ, width across genae 186-205 (average 196) \(\mu \). Median crest sclerotized and distinctly polygonally reticulated; with numerous fleshy dorsal head setae and 5-9 (average 6.8) hair-like ones. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching ocular sclerite posteriorly, surrounding area showing distinct polygonal reticulation. Genae large, sclerotized, with polygonal reticulation; each with 19-29 (average 23) fleshy and 3-7 (average 4-9) hair-like genal setae. Eves: two pairs, subequal; corneae of dorsal eves 21-32 (average 27) u in diameter and I·o-2·I (average I·3) times as much apart; those of the ventral eyes 22-32 (average 29) μ in diameter and o.6-1.6 (average o.9) times as much apart. Ocellus small. Ocular sclerite well sclerotized dorsally and laterally, but weak ventrally except for an area around the eyes; polygonally reticulated throughout. Preocular ridge extending only a short distance below articular process. Postocular ridge well developed throughout; dorsal and ventral to ocellus the ridge usually splits up, with the anterior branch partly surrounding ocellus. Interocular ridge absent, although the area between ocellus and preocular ridge is strongly sclerotized. Dorsal ocular setae: 2-8 (average 4.9) f.s. and 0-4 (average 1.6) h.s. on each side. Ventral head setae: 75-98 (average 83) f.s. and 3-4 (average 3.8) h.s., scattered over the ocular sclerite, always with some (9-14, average 12) f.s. occurring in front of this sclerite and with 8-16 (average

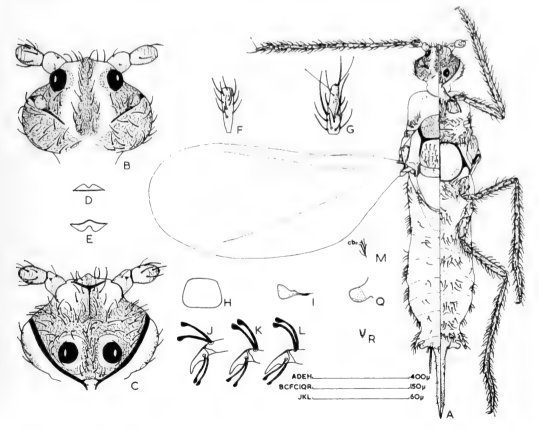


Fig. 31. Coccus hesperidum L., dorsal and ventral view.

12) f.s. between and behind the eyes. Preoral ridge present. Tendon-like apodeme long, Cranial apophysis long; apex deeply bifurcate, extending to around anterior level of ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 576-732 (average 663) μ long, i.e. shorter than half body length (ratio 1: 2·01-2·63, average 2·26), shorter than posterior leg (ratio 1: 0·58-0·74, average 0.69) and longer than penial sheath (ratio 1: 2.10-2.43, average 2.27). Scape 38-46 (average 43) μ long and 27-31 (average 30) μ wide, with 3-4 (average 3·1) h.s. Pedicel with wavy striation dorsally; 46-53 (average 50) μ long and 27-33 (average 31) μ wide; with 6-13 (average 9.7) f.s., 2-7 (average 4.2) h.s. and a sensillum placodeum. Segment III somewhat club-shaped, 3.0-3.7 (average 3.3) times longer than wide (57-72, average 60 μ long and 19-21, average 20 μ wide); with 10-13 (average 11) f.s. of medium length, 1.3-1.8 (average 1.5) times longer than width of segment; with 1-3 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 84-103 (average 95), 68-91 (average 81), 49-76 (average 67), 68-84 (average 75), 53-76 (average 62) and 55-68 (average 60) respectively, widths varying from 15 to 21 u. with distal segments slightly wider than proximal ones; with 20-25 (average 22), 18-25 (average 22), 12-23 (average 18), 19-23 (average 20), 15-21 (average 18) and 13-20 (average 17) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX distinctly larger than f.s. Segment X: terminal $\frac{1}{2} - \frac{1}{3}$ constricted; 57-78 (average 69) μ long and 49-55 (average 52) μ wide (near base); carrying 6-9 (average 7.5) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about as long as the segment and the 2 short ones about half as long as the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 448-540 (average 516) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae: 2 h.s., widely separated, with o-I (average o·4) circular pores near each. Post-tergites relatively large, with irregular wavy striations and with 4-I3 (average 8·3) fleshy post-tergital setae occurring onor be hind the sclerite on each side. Pleural structures typical of the family. Sternum with strong transverse and median ridges and a small oval sclerite; the area on each side of the median ridge showing distinct polygonal reticulation. Anteprosternal setae: I-4 (average 3·2) f.s. on each side; prosternal setae: 29-37 (average 33) f.s., scattered over the sternal area and spreading into the area anterior to the spiracles, and usually with one h.s. (o-2, average o·9) on each side of median ridge.

Mesothorax. Mesoprephragma with deep emargination. Prescutum about twice as wide as long (average 159 and 83 μ respectively); anterior margin strongly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially; with dense irregular reticulation. Scutum. Median membranous area subrectangular, 99–125 (average 116) μ long and 1·23–1·37 (average 1·30) times as wide (width 135–160, average 146 μ); with 10–32 (average 24) f.s. and 11–15 (average 13) h.s. Scutellum 34–42 (average 38) μ long and 141–160 (average 154) μ wide, ratio being 1: 3·8–4·2 (average 4); tubular, with a small ventral foramen; setae absent. Postnotum with anterior margin weakly



Fig. 32. Coccus hesperidum L., lateral view.

sclerotized, irregular and exposed; postnotal apophysis and postalare well developed, the latter densely reticulated distally and without setae. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed. Basalare vestigial, incorporated into pleural wing process, not joining the latter with episternum. Subalare small. Episternum showing irregular reticulation dorsally and polygonal reticulation ventrally; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of darker sclerotization. Epimeron small. Lateropleurite not bounded anteriorly by an extension from marginal ridge. Basisternum large, about 182 μ wide and 147 μ long, i.e. 1·20-1·35 (average 1.27) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae numerous, consisting of 52-75 (average 61) f.s., arranged in a broad band behind the spiracles and prosternum, and with a few on the episternae. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 2-6 (average 4.2) h.s. Third axillary wing sclerite with a small, pointed, ventral projection at its base. Additional sclerite small, well sclerotized. Antemetaspiracular setae: 3-4 (average 3.6) f.s.

Metathorax. Metanotum with posterior margin strong medially; suspensorial sclerites absent. Postnotum consisting of a small sclerite on each side. Metatergal setae: 1-5 (average 3·1) f.s., and usually one (0-2, average 1) h.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Vestigial precoxal ridge present. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae: 10-18 (average 15) f.s. and occasionally one h.s.; some f.s. occurring anterior to rest, close behind spiracles. Metasternal plate weak and irregular, but more heavily sclerotized anteriorly. Anterior and posterior metasternal setae: 39-54 (average 45) and 12-26 (average 19) f.s. respectively.

Wings hyaline; of medium length (980–1200, average 1097 μ), but comparatively broad (width 430–520, average 481 μ), ratio width to length being 1:2·19–2·31 (average 2·27); alar lobe and alar setae absent. Halteres absent.

Legs long and slender, with fore pair shortest and hind pair longest; ratio length of hind leg to body length is 1:1.58-1.65 (average 1.62). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	38-49	57-72	171-200	291-369	117-152	17-18	692-850
	(46)	(66)	(190)	(341)	(136)	(17.5)	(795)
11	69–80	76–84	163–190	293-350	127-148	17-19	749-864
	(75)	(81)	(180)	(322)	(140)	(18)	(814)
III	76-84	76-87	178-203	342-395	141-160	19-20	834-943
	(81)	(84)	(191)	(369)	(152)	(19.5)	(895)

Coxae with 10–15 (average 12) f.s. on the fore and 16–29 on the middle and hind coxa, and each with 7–10 (average 7·8) h.s.; fore coxa with 2–3 (average 2·3) capitate coxal bristles; apical seta about $\frac{2}{3}$ as long as trochanter. Trochanters 19–23 μ wide; with 6 oval sensilla, 9–15 f.s. and 5–7 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and one long apical seta which, on the fore trochanter, is $1\cdot2-1\cdot4$ (average $1\cdot3$) times as long as width of trochanter. Femora very slender, 27-34 μ wide, ratio width to length of hind femur being $1:6\cdot1-6\cdot7$ (average $6\cdot4$); with 27-46 f.s. and 8-14 h.s. Tibiae 17-21 μ wide, ratio width to length of hind tibia being $1:18\cdot0-20\cdot8$ (average $19\cdot1$); each with 89-114 setae of which 17-28 are h.s. and 89-114 f.s., the latter about twice as long as width of tibia; apical spur about the same size on all tibiae. Tarsi 17-21 μ wide, hind tarsus $7\cdot8-8\cdot4$ (average $8\cdot2$) times longer than wide; with 24-42 f.s. and 13-23 h.s.; tarsal digitules subequal, somewhat longer than claw. Claws of medium length, a little longer than width of tarsus; slightly curved, with very small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 400-490 (average 448) μ long and 230-290 (average 263) μ wide.

Segments I-VII: tergites present on segment II only, represented by 3 small sclerites on anterior margin, one medially and one on each side; sternites represented by transverse plates on segments II, III and V-VII. Caudal extension of segment VII large, reaching or extending beyond the level of posterior margin of segment VIII, tapering, weakly sclerotized. Dorsal setae: up to 8, 7, 9, 7, 6 and 3 f.s. on segments I-VI respectively, but none on VII; usually one h.s. on each side on segment I and each of segments IV-VII. Pleural setae consisting of dorsopleural setae: 4-12 (average $8\cdot 1$), 2-7 (average $4\cdot 4$), 6-9 (average $7\cdot 5$), 5-9 (average $6\cdot 4$), 3-8(average 4.8) and 1-6 (average 3.9) f.s. on I-VI, and o-1 (average 0.5), o-3 (average 1.6), 1-3 (average 2·4), 2-4 (average 2·4) and o-3 (average 1·6) h.s. on segments II-VI respectively, and of ventropleural setae (sometimes difficult to separate from dorsopleural group): usually one f.s. on II-III and up to 5 on segments IV-VI, and usually one h.s. on segments IV-VI. ment VII with 10-17 (average 14) f.s. and 4-6 (average 5.3) h.s.; some of the posterior h.s. usually longer than rest. Ventral setae: 16-21 (average 17), 14-26 (average 20), 11-25 (average 16), 12-23 (average 16), 8-17 (average 11) and 5-12 (average 9) f.s. on segments II-VII respectively; usually one h.s. on each side on segments III-IV and 4 on each of segments V-VII.

Segment VIII with a weak tergite and transverse sternite; caudal extension forming a sclerotized cylindrical lobe with a large, weakly reticulated, membranous cicatrix posteriorly on the lobe; glandular pouch with 2 long, pointed setae, whose protruding part is $4\frac{3}{4}$ —6 times as long as section within pouch. Small IXth tergite present. Ante-anal setae: usually 2 strong h.s. Posterior margin with 2-3 (average 2.9) h.s. on each side.

Genital segment. Penial sheath of medium length, about $\frac{1}{2}$ total body length (ratio I: $4\cdot8-5\cdot I$, average $4\cdot 9$), 274-308 (average 296) μ long and 30-34 (average 32) μ wide; lateral sclerotizations narrowly joined anterior to anus; length of basal rod about $1\frac{1}{2}$ times that of aedeagus and extending anteriorly from base of aedeagus for about $\frac{2}{3}-\frac{3}{4}$ of the distance to the apex of the basal membranous area; apex of sheath with a small but distinct membranous extension. Area from base of sheath to tip of aedeagus with 15-23 (average 20) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (57-67, average 62 μ long), penial sheath and basisternum longer, ratios being I: $4\cdot5-5\cdot3$ (average $4\cdot8$) and I: $2\cdot12-2\cdot80$ (average $2\cdot39$) respectively.

Material examined: 9 specimens, 4 from *Laurus nobilis* L., collected inLeningrad, USSR, on 11.vi.60 and 5 from "citrus", collected in Leningrad on 3. xi.61; both samples received from N. S. Borchsenius.

Genus **B**. sp. (near **PULVINARIA**)

(Text-figs. 33 and 34)

A moderately long, slender species with comparatively short antennae and long legs; with numerous setae covering the body and appendages. When mounted, total body length 1960–2100 (average 2044) μ ; width at mesothorax 3440–3560 (average 3515) μ . Wing expanse 3440–3560 (average 3515) μ .

Head subconical in dorsal view; in lateral view dorsoventrally elongated, with anterodorsal bulge pronounced; length from apex to pronotal ridge 289–308 (average 301) μ , width across genae 353–385 (average 366) μ . Median crest sclerotized and distinctly polygonally reticulated; with numerous (10–22, average 16) fleshy dorsal head setae and 6–9 (average 7·1) hair-like ones. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching ocular sclerite posteriorly, surrounding area showing distinct polygonal reticulation. Genae large, sclerotized, with polygonal reticulation; each with 12–24 (average 17) fleshy and 3–8 (average 4·6) hair-like genal setae. Eyes: two pairs, subequal; corneae of dorsal eyes 27–30 (average 28) μ in diameter and 1·5–2·3 (average 1·9) times as much apart; those of the ventral eyes 27–30 (average 29) μ in diameter and 1·0–1·8 (average 1·4) times as much apart. Ocellus small.

Ocular sclerite well sclerotized dorsally and laterally, but weak ventrally; polygonally reticulated throughout. Preocular ridge extending only a very short distance below articular process. Postocular ridge well developed throughout; below ocellus the ridge splits up with the anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae: 1-4 (average 2·3) f.s. and 1-4 (average 2·3) h.s. on each side. Ventral head setae: 45-78 (average 62) f.s. and 3-8 (average 5·4) h.s., scattered over the ocular sclerite, always with some (3-8, average 5·4) f.s. occurring in front of this sclerite and with 1-8 (average 4·8) between and behind the eyes (when present in small numbers situated well behind the level of the anterior margin of the eyes). Preoral ridge present. Tendon-like apodeme long. Cranial apophysis long; apex deeply bifurcate, extending to around the level of the anterior margin of the ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 979–1094 (average 1028) μ long, i.e. about half body length (ratio 1:1·86–2·13, average 1·99), shorter than posterior leg (ratio 1:0·77–0·82, average 0·79) and longer than penial sheath (ratio 1:2·67–3·13, average 2·94). Scape 57–61 (average 60) μ long and 40–45 (average 42) μ wide, with 3 h.s. Pedicel with distinct, polygonal, dorsal reticulation; 65–72 (average 70) μ long and 40–45 (average 52) μ wide; with 9–13 (average 12) f.s. 3–6 (average 4·7) h.s. and a sensillum placodeum. Segment III somewhat club-shaped, 2·6–3·1 (average 2·8) times longer than wide (68–84, average 78 μ long and 27–30, average 28 μ

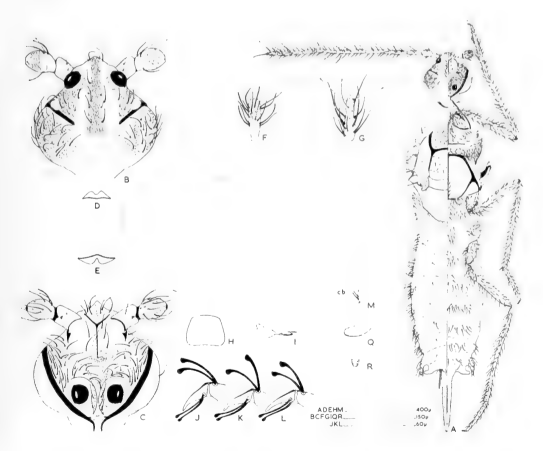


Fig. 33. Genus B_i , dorsal and ventral view.

wide); with II-I7 (average I3) f.s. of medium length, I·6-2·3 (average I·9) times longer than width of segment; with I-3 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 205-228 (average 218), I37-I71 (average I53), 98-I29 (average II3), 95-I18 (average I04), 72-91 (average 82) and 65-80 (average 73) respectively, widths varying from 21 to 27 μ , with distal segments slightly wider than proximal ones; with 38-49 (average 42), 28-35 (average 32), 24-31 (average 27), 22-33 (average 26), I7-25 (average 21) and I5-19 (average I7) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX distinctly larger than f.s. Segment X: terminal $\frac{1}{3}$ constricted; 72-95 (average 81) μ long and 24-27 (average 25) μ wide (near base); carrying 4-8 (average 6·1) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about as long as segment and the 2 shorter ones about as long as f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 730-779 (average 755) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites medium-sized, without setae. Medial pronotal setae occasionally present, consisting of o-2 (average o·6) f.s. and o-2 (average o·6) h.s.; 2-5 (average 3·6) circular pores present on each side posterior to pronotal sclerite. Post-tergites relatively large, with irregular wavy striation and usually with some (o-3, average 1·4) fleshy post-tergital setae on each side, occurring on or behind the sclerite. Pleural structures typical of family. Sternum with strong transverse ridge, a strong but interrupted median ridge, and an oval-shaped sclerite. Ante-prosternal setae: 1-3 (average 2·4) f.s. on each side; prosternal setae: 15-28 (average 21) f.s., scattered over the sternal area and spreading into the area anterior to the spiracles, and usually one (o-2, average 1) h.s. on each side of median ridge.

Mesothorax. Mesoprephragma with deep emargination. Prescutum about 13 times as wide as long (average 219 and 121 μ respectively); anterior margin strongly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially; with dense irregular reticulation. Scutum. Median membranous area subrectangular; 152-169 (average 157) μ long and 1·40-1·53 (average 1·45) times as wide (width 213-243, average 227 \mu); with 7-18 (average 11) f.s. and 14-22 (average 18) h.s. Scutellum 65-72 μ long and 220-247 (average 229) μ wide, the ratio being 1: 3·1-3·8 (average 3.4); tubular, with small ventral foramen; setae absent. Postnotum with anterior margin weakly sclerotized, and usually regular and exposed; postnotal apophysis and postalare well developed, the latter densely reticulated distally and without setae. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed. Basalare vestigial, incorporated into pleural wing process, not joining the latter with episternum. Subalare small. Episternum showing irregular reticulation dorsally and polygonal reticulation ventrally; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite not bounded anteriorly by an extension from marginal ridge. Basisternum large, about 268 μ wide and 228 μ long, i.e. 1.39-1.53 (average 1.45) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; with 2-9 (average 5.4) f.s. posteriorly



Fig. 34. Genus B_1 lateral view.

on or near median ridge. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae numerous, consisting of 50-87 (average 66) f.s., arranged in a broad band behind the spiracles and prosternum, often with a few on the episternae. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 2-6 (average 3·1) h.s. Third axillary wing sclerite with a small, pointed, ventral projection at its base. Additional sclerite small, well sclerotized. Antemetaspiracular setae: 2-4 (average 3·1) f.s.

Metathorax. Metanotum with posterior margin usually strong medially; suspensorial sclerites absent; occasionally a small, additional sclerite present anterior to postnotum. Postnotum consisting of 2 small sclerites, one on each side. Metatergal setae: usually 2 h.s. on each side, one laterally and one more medially, and usually with one (0-3) f.s. near the lateral h.s. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Vestigial precoxal ridge present. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae: 9-19 (average 13) f.s. and in one case 2 h.s. Postmetaspiracular setae: 14-23 (average 18) f.s. and usually one (0-2) h.s., one or more f.s. occurring anterior to rest, close behind spiracle. Metasternal plate weak and irregular, but more heavily sclerotized anteriorly. Anterior metasternal setae: 47-78 (average 63) f.s., occasionally one h.s.; posterior metasternal setae: 18-41 (average 27) f.s.

Wings hyaline; of medium length (1540–1600, average 1571 μ), but comparatively broad (720–780, average 763 μ wide), the ratio width to length being 1:2.03 2.14 (average 2.06); alar lobe and alar setae absent. Halteres absent.

Legs long and slender, with fore pair shortest and hind pair longest; ratio length of hind leg to body length is $i: i \cdot 5i - i \cdot 63$ (average $i \cdot 56$). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	65–80	76-89	304-334	498-536	194-217	25-30	1180-1286
	(74)	(84)	(317)	(516)	(203)	(28)	(1221)
H	99-122	106-118	277-300	490-543	186-209	28-30	1203-1301
	(111)	(111)	(289)	(517)	(197)	(29)	(1253)
III	101-114	114-125	277-304	532-597	200-213	27-31	1277-1382
	(111)	(117)	(290)	(560)	(206)	(30)	(1314)

Coxae: 16-24 (average 19) f.s. on the fore and 26-34 on the middle and hind coxa, and each with 6-12 h.s.; fore coxa with 2-4 (average 2·6) capitate coxal bristles; apical seta about $\frac{3}{4}$ as long as trochanter. Trochanters 29-34 μ wide; with 6 oval sensilla; with 8-10 (average 9) f.s. on the fore and 14-20 on the middle and hind trochanter; each with 6-8 h.s. which include 2 minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is $1\cdot7-1\cdot9$ (average 1·8) times as long as width of trochanter. Femora slender, 42-49 μ wide, the ratio width to length of hind femur being 1:5·98-6·52 (average 6·24); with 35-49 f.s., and with 17-28 (average 22) h.s. on the fore and 10-18 on the middle and hind femur. Tibiae 23-27 μ wide; ratio width to length of hind tibia being 1:20·6-22·4 (average 21·2); each with 105-141 setae of which 19-37 are h.s. and 80-107 f.s., the latter about twice as long as width of tibia; apical spur about the same size on all tibiae. Tarsi 20-25 μ wide, hind tarsus 8·1-9·3 (average 9) times longer than wide; each with 30-46 f.s. and 13-25 h.s.; tarsal digitules subequal, slightly longer than claw. Claws of medium length, somewhat longer than width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 620-700 (average 676) μ long and 370-500 (average 405) μ wide.

Segments I-VII: tergites present on anterior margin of segments II-III, represented by 3 small sclerites—one medially and one on each side; sternites represented by a transverse plate on segments II, III, V-VII. Caudal extension of segment VII large, reaching level of posterior margin of segment VIII, tapering, weakly sclerotized. Dorsal setae: usually a few (0-5, average 2·2) f.s. on the 1st and occasionally one or two on each of segments II-V; usually one h.s. on each side on all segments. Pleural setae: consisting of dorsopleural setae: 5-16 (average

10), 4-9 (average 5·9), 4-II (average 7·2), 4-II (average 6·8) 2-9 (average 5) and I-5 (average 2·6) f.s. on II-VI, and o-I (average 0·3), I-3 (average I·9), 2-4 (average 3·I), 2-4 (average 3·I) and 2-5 (average 3·2) h.s. on segments III-VI respectively, and of *ventropleural setae*: occasionally one or two f.s. on IV, o-3 (average I·5) on V and o-5 (average 2·4) on the VI, with occasionally one h.s. on III and usually one on each of segments IV-VI. Segment VII with IO-I6 (average I4) f.s. and 3-6 (average 4·7) h.s., some of the posterior h.s. usually longer than rest. *Ventral setae*: I7-26 (average 2I), I8-28 (average 24), IO-2I (average I6), 9-I5 (average I2), 4-IO (average 6·7) and 3-IO (average 6·2) f.s. on segments II-VII respectively; usually one h.s. on each side on segments II-IV and 4 on each of V-VII.

Segment VIII with weak tergite and transverse sternite; caudal extension forming a geniculate lobe, with a large, weakly reticulated, membranous cicatrix posteriorly; glandular pouch with 2 long, pointed setae, whose protruding part is $2-2\frac{1}{2}$ times as long as section within pouch. Small IXth tergite present. Ante-anal setae: usually 2 strong h.s., with occasionally one or two additional small h.s. and with 1-5 (average $2\cdot5$) small, circular pores. Posterior margin with 2-3 (average $2\cdot8$) h.s. on each side.

Genital segment. Penial sheath short, about $\frac{1}{6}$ total body length (ratio I: $5\cdot 6-6\cdot I$, average $5\cdot 9$), 334-367 (average 352) μ long and 34-42 (average 38) μ wide; lateral sclerotizations narrowly joined anterior to anus; length of basal rod $I\frac{3}{4}-2$ times that of aedeagus, extending anteriorly from the base of the aedeagus for about $\frac{3}{4}$ of the distance to the apex of the basal membranous area; apex of sheath without membranous extension. The area from base of sheath to tip of aedeagus with 23-34 (average 28) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (57-72, average 67 μ long), penial sheath and basisternum longer, the ratios being I: $4\cdot 8-6\cdot I$ (average $5\cdot 3$) and I: $3\cdot II-3\cdot 93$ (average $3\cdot 43$) respectively.

Material examined: 10 specimens; from leaves of unknown plant; collected in Goba, Ethiopia on 6.viii.62 by members of Imperial College Expedition; identification by K. Boratyński.

PULVINARIA

Pulvinaria?betulae (Linnaeus)

(Text-figs. 35 and 36)

A moderately long and robust species, with comparatively short antennae and long legs; with numerous setae covering the body and appendages; wings with a faint purplish tinge between anterior margin and 1st wing vein. When mounted, total body length 1800–2010 (average 1885) μ ; width at mesothorax 415–460 (average 434) μ . Wing expanse 3070–3320 (average 3170) μ .

Head subconical in dorsal view; in lateral view dorsoventrally elongated, with anterodorsal bulge pronounced; length from apex to pronotal ridge 247–288 (average 269) μ , width across genae 247–266 (average 257) μ . Median crest sclerotized and distinctly polygonally reticulated; with numerous (20–34, average 28) fleshy dorsal head setae and 5–8 (average 6·7) hair-like ones. Midcranial ridge dorsally weak and irregular; ventrally narrow, but well defined, reaching ocular sclerite posteriorly, area surrounding ventral part showing weak polygonal reticulation. Genae large, weakly sclerotized and without polygonal reticulation; each with 11–28 (average 20) fleshy and 1–5 (average 3) hair-like genal setae. Eyes: two pairs, subequal; corneae of dorsal eyes 30–34 (average 32) μ in diameter and 1·1–1·8 (average 1·5) times as much apart; those of the ventral eyes 30–34 (average 32) μ in diameter and 0·6–1·0 (average 0·7) times as much apart. Ocellus small. Ocular sclerite well sclerotized dorsally, but weak ventrally; polygonally reticulated throughout. Preocular ridge extending only a very short distance below articular process. Postocular ridge well developed throughout; below ocellus the ridge splits up, with the anterior branch partly surrounding the ocellus. Interocular ridge absent.

Dorsal ocular setae: 0-5 (average 2.5) f.s. and 0-2 (average 0.6) h.s. on each side. Ventral head setae: 61-82 (average 71) f.s. and 4-6 (average 4.7) h.s., scattered over the ocular sclerite, always with some (2-6, average 4) f.s. occurring in front of this sclerite and with 13-18 (average 14) f.s. between and behind the eyes. Preoral ridge present. Tendon-like apodeme long Cranial apophysis long; apex deeply bifurcate, extending to around the level of the anterior margin of the ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 840-901 (average 871) µ long, i.e. shorter than half body length (ratio 1: 2·10-2·23, aversge 2·18), shorter than posterior leg (ratio 1: 0·87-0·92, average 0.90) and longer than penial sheath (ratio 1: 2.30-2.35, average 2.33). Scape 46-53 (average 47) μ long and 38-46 (average 43) μ wide, with 3 h.s. Pedicel: dorsal reticulation very weak or absent; 51-61 (average 56) μ long and 42-49 (average 45) μ wide; with 7-11 (average 8.6) f.s., 4-6 (average 5-1) h.s. and a sensillum placodeum. Segment III somewhat barrel-shaped, 1.9-2.4 (average 2.1) times longer than wide (57-65, average 60 μ long and 27-30, average 29 μ wide), with 5-15 (average 9.3) f.s. of medium length, 1.3-1.5 (average 1.4) times longer than width of segment; with 2 or 3 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 106-182 (average 144), 110-131 (average 119), 106-129 (average 118), 87-103 (average 95), 76-91 (average 83) and 68-84 (average 76) respectively, widths varying from 19 to 27 \mu, with distal segments slightly wider than proximal ones; with 23-44 (average 31), 25-30 (average 28), 22-32 (average 27), 20-30 (average 24), 15-20 (average 19) and 16-18 (average 18) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX distinctly larger than f.s. Segment X: terminal part not constricted; 72-76 (average 74) µ long and 25-29 (average 26) μ wide; caryring 6-11 (average 8·3) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are almost as long as the segment and the 2 shorter

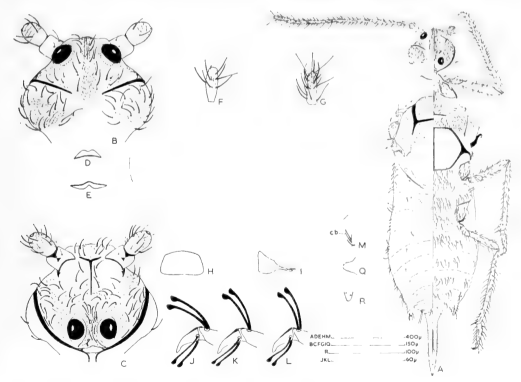


Fig. 35. Pulvinaria?betulae (L.), dorsal and ventral view.

ones distinctly larger than the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 650-749 (average 703) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae and pores absent. Post-tergites medium-sized, not striated, with 4-13 (average 7.8) fleshy post-tergital setae occurring on and behind the sclerite on each side. Pleural structures typical of family. Sternum with strong transverse ridge, irregular median ridge and a small triangular sclerite. Anteprosternal setae: 0-6 (average 2.9) f.s. on each side; prosternal setae: 10-54 (average 37) f.s. and 0-2 (average 1) h.s., scattered over the sternal area and spreading into the area anterior to the spiracles.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum about 13 times as wide as long (average 208 and 119 μ respectively); anterior margin strongly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially, reticulation weak or absent. Scutum. Median membranous area subrectangular; 118-125 (average 123) μ long and 1·52-1·67 (average 1·59) times as wide (width 179-209, average 196 μ); with 15-28 (average 20) h.s. but no f.s. Scutellum 65-68 (average 67) μ long and 179-209 (average 196) μ wide, the ratio being 1: 3:0-3:4 (average 3.2); tubular, with small ventral foramen; without setae. Postnotum with anterior margin irregular, weakly sclerotized and either exposed or partly overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally and occasionally with a fleshy postalary seta. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed. Basalare vestigial, incorporated into pleural wing process, not joining the latter with episternum. Subalare small. Episternum without polygonal reticulation; subepisternal ridge becoming broader ventrally, but below membranous cleft indistinct and only marked by a band of darker sclerotization. Epimeron small. Lateropleurite not bounded by an extension from marginal ridge. Basisternum large, about 244 µ wide and 212 μ long, i.e. 1.67-1.78 (average 1.73) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae numerous, consisting of 58-85 (average 74) f.s. arranged in a broad band behind the spiracles and prosternum, with a few occurring on the episternae. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 4-8 (average 6) h.s. Third axillary wing sclerite with a small, pointed, ventral projection at its base. Additional sclerite small, well sclerotized. Antemetaspiracular setae: 3-7 (average 4.8) f.s.

Metathorax. Metanotum with thickening of posterior margin usually desclerotized medially; suspensorial sclerites absent. Postnotum consisting of a small subtriangular sclerite on each side. Metatergal setae: one h.s. and usually one (0-2, average 0.9) f.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae: 10-19 (average 15) f.s. Postmetaspiracular setae: 19-32 (average 25) f.s. and 0-2 (average 1) h.s. Metasternal plate weak



Fig. 36. Pulvinaria?betulae (L.), lateral view; also referable for lateral view of P. acericola (Walsh & Riley).

and irregular, but somewhat more heavily sclerotized near anterior margin. Anterior metasternal setae: 50-79 (average 68) f.s. and 0-4 (average 1.6) h.s.; posterior metasternal setae: 28-39 (average 32) f.s. and occasionally 1-2 h.s.

Wings hyaline; of medium length (1320-1470, average 1402 μ), but comparatively broad (width 580-700, average 637 μ), the ratio width to length being 1:2·10-2·27 (average 2·20); alar lobe and alar setae absent. Halteres absent.

Legs short and slender, with middle pair usually shortest and hind pair longest; ratio length of hind leg to body length is i: 1.94-2.03 (average 1.98). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	61-70	80-101	201-243	346-422	137-152	27-29	827-1014
	(65)	(90)	(227)	(389)	(144)	(28)	(942)
H	72-89	91-99	182-213	357-410	133-148	26-28	870-977
	(83)	(96)	(198)	(383)	(139)	(27)	(926)
III	76-91	91-112	198-217	376-437	137-160	27-30	918-1034
	(83)	(103)	(206)	(403)	(149)	(29)	(972)

Coxae: 14-24 (average 21 f.s. on the fore and 25-36 on the middle and hind coxa, and each with 6-11 h.s.; fore coxa with 2-4 (average 2·7) capitate coxal bristles; apical seta about $\frac{1}{2}$ as long as trochanter. Trochanters 26-31 μ wide; with 6 oval sensilla, 11-22 f.s. and 6-8 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is 1·5-2·4 (average 2·1) times as long as width of trochanter. Femora of medium width (39-49 μ), ratio width to length of hind femur being 1:4·5-4·8 (average 4·6); with 28-48 f.s. and 7-14 h.s. Tibiae 21-27 μ wide, ratio width to length of hind tibia being 1:16·5-17·7 (average 17·0); each with 70-115 setae of which 16-31 are h.s. and 54-89 f.s., the latter about $1\frac{3}{4}$ to 2 times longer than width of tibia; apical spur about the same size on all tibiae. Tarsi 21-23 μ wide, hind tarsus 6-7 (average 6·5) times longer than wide; each with 23-28 f.s. and 10-18 h.s.; tarsal digitules subequal, slightly longer than claw. Claws of medium length, a little longer than width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw, with small apical knob.

Abdomen 570-600 (average 594) μ long and 350-450 (average 410) μ wide.

Segments I-VII: tergites represented by 3 small sclerites, one medially and one on each side, on anterior margin of segments II-III, and a weak transverse plate on VII; sternites usually present on all segments, represented by a weak transverse plate on segments II, III and VII, and a weak sclerite on each side on IV-VI. Caudal extension of segment VII extending beyond the level of posterior margin of segment VIII, tapering, weakly sclerotized lateroventrally. Dorsal setae: o-2 (average o·7), o-1 (average o·6), o-1 (average o·3), o-3 (average o·9), o-I (average o·3) and o-2 (average o·3) f.s. on segments I-VI respectively; one h.s. on each side on I and each of segments IV-VII, and very rarely a single seta on II and III. Pleural setae consisting of dorsopleural setae: 10-16 (average 13), 2-6 (average 4·1), 2-8 (average 4·2), 2-6 (average 4.3), o-4 (average 2.7) and o-4 (average 2.1) f.s. on I-VI and o-1 (average o.1), o-3 (average 1.2), 2-3 (average 2.6), 2-5 (average 3.4) and 2-6 (average 3.5) h.s. on segments II-VI respectively, and of ventropleural setae: o-2 (average o·6) f.s. on VI and usually one h.s. on each of segments III-VI. Segment VII with 12-24 (average 20) f.s. and 4-12 (average 7.3) h.s.; some of the posterior h.s. somewhat longer than the rest. Ventral setae: 26-42 (average 36), 22-33 (average 27), 11-18 (average 15), 9-15 (average 12), 9-16 (average 12) and 9-12 (average II) f.s. on segments II-VII respectively; usually one h.s. on each side on II-IV, and 4 (range 3-6) on segments V-VII.

Segment VIII with weak tergite and transverse sternite, the latter carrying o-2 (average $o\cdot 7$) f.s.; caudal extension forming a mammillate lobe, with a small, membranous cicatrix laterally; glandular pouch with 2 long, pointed setae, whose protruding part is $2\frac{1}{2}-3$ times as long as section within pouch. Small IXth tergite present. Ante-anal setae 2-7 (average $4\cdot 4$) f.s. and 2 strong h.s. Posterior margin with 2-3 (average $2\cdot 9$) h.s. and an occasional f.s. on each side.

Genital segment. Penial sheath of medium length, about $\frac{1}{5}$ total body length (ratio $\mathbf{1}:4.9-5.3$, average 5.1), 365-388 (average 375) μ long and 40-46 (average 44) μ wide; lateral sclerotizations narrowly joined anterior to anus; length of basal rod about equal to $1\frac{1}{4}$ times that of aedeagus, extending anteriorly from the base of the aedeagus for $\frac{1}{2}$ to $\frac{3}{4}$ of the distance to the apex of the basal membranous area; apex of sheath with a very small membranous extension. The area from base of sheath to tip of aedeagus with 22-31 (average 25) sensilla; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (72-82, average $75~\mu$ long), penial sheath and basisternum longer, the ratios being 1:4.9-5.3 (average 5) and 1:2.56-3.08 (average 2.83) respectively.

Material examined: 7 specimens, collected by D. J. Williams on *Salix* sp. in Newcastle-on-Tyne, England during 1950.

In addition 10 specimens, received from Z. Kawecki (collected on *Ribes* sp. during August, 1962 in Warsaw, Poland) as *Pulvinaria ?ribesiae* Sign., were examined.

There are no distinct structural differences between the males of these two samples, and the various measurements, ratios and setal counts all overlapped. The description given above is based on the specimens from England. The characteristics of the specimens from Poland can be summarized as follows:

Total body length 1760–2160 (average 1963 μ). Head: Dorsal head setae 26–51 (average 34) f.s. and 5–10 (average 7.9) h.s.; dorsal ocular setae 0–7 (average 3.6) f.s. and 0–3 (average 0.9) h.s.; ventral head setae 54–108 (average 84) f.s. and 5–7 (average 6.1) h.s. of which 5–9 (average 6.6) f.s. occur in the area anterior to the ocular sclerite and 17–25 (average 21) between and behind the ventral eyes; genal setae 18–30 (average 23) f.s. and 2–9 (average 4.6) h.s.; antennae 809–999 (average 887) μ long, length in relation to body length 1: 2.08–2.37 (average 2.23).

Thorax. Medial pronotal setae absent; post-tergital setae o-8 (average $2\cdot3$) f.s. on each side; prosternal setae 22-50 (average 33) f.s. and 1-3 (average $2\cdot1$) h.s.; median membranous area of scutum 122-141 (average 128) μ long and 205-239 (average 223) μ wide (ratio $1:1\cdot62-1\cdot88$, average $1\cdot74$), with 14-30 (average 21) h.s.; fleshy postmesospiracular setae 67-84 (average 67-84); antemetaspiracular setae 67-84 (average 67-84); antemetaspiracular setae 67-84 (average 67-84); and 67-84 (average 67-84); anterior and posterior metasternal setae 67-84 (average 67-84); and 67-6740 (average 67-840); anterior and posterior metasternal setae 67-840 (average 67-840); and 67-6740 (average 67-840); wings 1340-14400 (average 14101) μ 1 long and 107-6740 (average 14101); average 14101) μ 1 long and 107-6740 (average 14101); average 14101) μ 1 long. Pleural setae on segment VII 13-2940 (average 14101); 107-1410 (average 14101); average 14102); average 14103); average 14104); average 14103); average 14104); average 14104); average 14106); average 14106); average 14106); average 14106); average 14107); average 14108); average 14109); average 141009); average 1410009); average 14100000000000000000000000000000

Pulvinaria acericola (Walsh & Riley)

(Text-figs. 37 and 36)

A moderately long, robust species with comparatively short antennae and legs; with numerous setae covering the body and appendages; wings with a faint purplish tinge between the anterior margin and first wing vein. When mounted, total body length 1670–1890 (average 1786) μ ; width at mesothorax 420–480 (average 458) μ . Wing expanse 2840–3140 (average 2978) μ .

Head subconical in dorsal view; in lateral view obliquely elongated, with anterodorsal bulge pronounced; length from apex to pronotal ridge 228-293 (average 260) μ , width across genae 251-266 (average 257) μ . Median crest sclerotized and distinctly polygonally reticulated; with numerous (19-43, average 30) fleshy dorsal head setae and 1-7 (average 5.2) hair-like ones.

Midcranial ridge dorsally weak and irregular; ventrally narrow, but well defined, reaching ocular sclerite posteriorly, area surrounding ventral part showing weak polygonal reticulation. Genae large, weakly sclerotized, but showing distinct polygonal reticulation; each with 16-31 (average 23) fleshy and 1-9 (average 4.2) hair-like genal setae. Eyes: two pairs, subequal; corneae of dorsal eyes 27-34 (average 31) μ in diameter and $1 \cdot 7 - 2 \cdot 4$ (average $1 \cdot 9$) times as much apart; those of the ventral eyes 27-34 (average 30) μ in diameter and 0.9-1.4 (average 1.1) times as much apart. Ocellus small. Ocular sclerite well sclerotized dorsally, but weak ventrally; polygonally reticulated throughout. Preocular ridges extending only a very short distance below articular process. Postocular ridge well developed throughout; below ocellus the ridge splits up with the anterior branch partly surrounding the ocellus. Interocular ridge absent. Dorsal ocular setae: o-6 (average 2.3) f.s. and o-2 (average 0.5) h.s. on each side. Ventral head setae: 70-90 (average 80) f.s. and 4-7 (average 4.8) h.s., scattered over the ocular sclerite, always with some (4-7, average 4.8) f.s. occurring in front of this sclerite and with 10-15 (average 12) f.s. between and behind the eyes. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis long; apex deeply bifurcate, extending to around the anterior margin of the ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 733-828 (average 794) μ long, i.e. shorter than half body length (ratio I: 2·08-2·45, average 2·24), shorter than posterior leg (ratio I: 0·78-0·81, average 0·80) and longer than penial sheath (ratio I: 2·14-2·35, average 2·20). Scape 46-53 (average 49) μ long and 34-46 (average 41) μ wide, with 3 h.s. Pedicel with distinct, polygonal, dorsal reticulation; 53-65 (average 61) μ long and 38-46 (average 43) μ wide; with 10-15 (average 12) f.s., 3-5 (average 4) h.s. and a sensillum placodeum. Segment III somewhat barrel-shaped, 2·1-2·3 (average 2·2) times longer than wide (57-72, average 64 μ long and 23-29, average 26 μ wide); with 9-19 (average 12) f.s. of medium length, I·6-I·8 (average I·7) times longer than width of segment; with I to 3 usual sensilla basiconica. Segments IV-IX

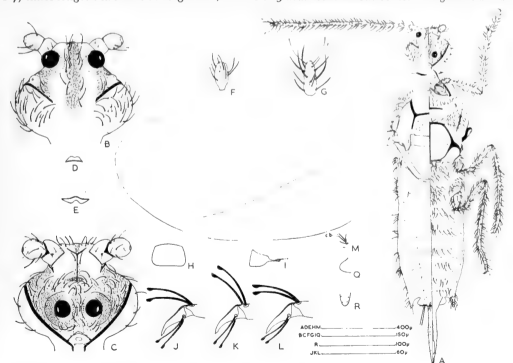


Fig. 37. Pulvinaria acericola (Walsh & Riley), dorsal and ventral view.

cylindrical; lengths of these segments (in μ) 110–133 (average 122), 95–133 (average 114), 87–118 (average 106), 80–122 (average 94), 57–72 (average 66) and 53–65 (average 59) respectively, widths varying from 21–29 μ , with distal segments slightly wider than proximal ones; with 19–31 (average 25), 23–36 (average 29), 20–35 (average 27), 21–27 (average 24), 17–25 (average 22) and 14–21 (average 17) f.s. respectively, but no h.s.; antennal bristles on segments VIII–IX distinctly larger than f.s. Segment X: terminal part not constricted; 53–68 (average 59) μ long and 22–29 (average 23) μ wide; carrying 6–13 (average 10) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about $\frac{3}{4}$ as long as the segment and the 2 shorter ones about $\frac{1}{2}$ as long as the f.s.; with two sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 635-741 (average 687) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae and pores absent. Post-tergites medium-sized, with irregular wavy striations and usually with some o-7, (average 3.9) fleshy post-tergital setae occurring on or behind the sclerite on each side. Pleural structures typical of family. Sternum with strong transverse ridge, weak and interrupted median ridge, and a small triangular sclerite. Anteprosternal setae: 2-7 (average 3.6) f.s. on each side; prosternal setae: 7-19 (average 14) f.s. and occasionally one h.s., scattered over the sternal area and

spreading into the area anterior to the spiracles.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum about 13 times as wide as long (average 218 μ and 119 μ respectively); anterior margin strongly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially; showing polygonal reticulation, which sometimes tends to be irregular. Scutum. Median membranous area subrectangular; 99-139 (average 124) μ long and 1.53-2.04 (average 1.76) times as wide (width 201-228, average 212 \mu); with 6-20 (average 14) h.s. and rarely 2 f.s. Scutellum 65-72 (average 69) μ long and 213-247 (average 231) μ wide, ratio being 1:3.0-3.8 (average 3.4); tubular, with moderately large ventral foramen; without setae. Postnotum with anterior margin irregular, weakly sclerotized and either exposed or partly overlapped by metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally and without setae. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed. Basalare vestigial, incorporated into pleural wing process, not joining the latter with episternum. Subalare small. Episternum usually showing weak polygonal reticulation dorsally; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite not bounded anteriorly by an extension from marginal ridge. Basisternum large, about 287 μ wide and 214 μ long, i.e. 1·45-2·00 (average 1·74) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae numerous, consisting of 55-79 (average 66) f.s., arranged in a broad band behind the spiracles and prosternum, with a few occurring on the episternae. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 2-7 (average 5) h.s. Third axillary wing sclerite with a small, pointed, ventral projection at its Additional sclerite small, well sclerotized. Antemetaspiracular setae: 1-7 (average 2.9) f.s.

Metathorax. Metanotum with thickening of posterior margin usually desclerotized medially; suspensorial sclerites absent. Postnotum consisting of a small transverse sclerite on each side. Metatergal setae: one h.s. and usually a few (0–6, average 2·4) f.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae: 10–23 (average 16) f.s. Postmetaspiracular setae: 12–25 (average 16) f.s. and 0–2 (average 0·8) h.s. Metasternal plate weak and irregular, but more heavily sclerotized anteriorly. Anterior and posterior metasternal setae consisting of

58-94 (average 77) and 34-49 (average 38) f.s. respectively.

Wings: hyaline; of medium length (1230-1350, average 1292 μ) but comparatively broad width (660-690, average 670 μ), ratio width to length being 1:1.86-1.97 (average 1.93); alar lobe and alar setae absent. Halteres absent.

Legs moderately long and slender, with the fore pair usually shortest and the hind pair longest; the ratio length of hind leg to body length is 1:1.76-1.85 (average 1.79). Length

of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	61-72	87-99	205-243	369-422	118-133	19-25	864-998
	(65)	(95)	(227)	(391)	(126)	(24)	(928)
11	80–91	99-114	194-220	372-418	118-133	23-25	890-991
	(86)	(108)	(208)	(391)	(125)	(24)	(941)
III	84–91	106-116	193-228	399-456	125-144	25-30	942-1056
	(87)	(112)	(211)	(422)	(135)	(27)	(995)

Coxae: 11-24 (average 18), 18-29 (average 23) and 22-30 (average 26) f.s. on the fore, middle and hind coxa respectively, and each with 7-11 h.s.; fore coxa with 3-5 (average 4) capitate coxal bristles; apical seta about ½ as long as trochanter. Trochanters 30-38 µ wide; with 6 oval sensilla; with 11-16 (average 13) f.s. on the fore and 10-22 on the middle and hind trochanters; each with 5-8 h.s., the latter including 2 or 3 minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is 1.6-1.8 (average 1.7) times as long as the width of trochanter. Femora of medium width (41-53 µ), the ratio width to length of hind femur being 1:3.9-4.6 (average 4.2); each with 28-47 f.s. and 8-16 h.s. Tibiae 24-30 µ wide, the ratio width to length of hind tibia being 1:13.5-16.6 (average 14.9); each with 90-118 setae of which 14-22 are h.s. and 72-100 f.s., the latter about 1½ 2 times longer than width of tibia; apical spur about the same size on all tibiae. Tarsi 21-27 µ wide, hind tarsus 4.3-5.2 (average 5) times longer than wide; each with 22-32 f.s. and 5-11 h.s.; tarsal digitules subequal, slightly longer than claw. Claws of medium length, length about equal to width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 450-570 (average 538) μ long and 400-450 (average 427) μ wide.

Segments I-VII: tergites on segmenst II-III represented by 3 small sclerites on anterior margin—one medially and one on each side, on segment IV by a small sclerite on each side, and on VII by a weak transverse plate; sternites represented by a weak transverse plate on segments II, III and VII, and sometimes by a small weak sclerite on each side on IV and VI. Caudal extension of segment VII large, extending beyond level of posterior margin of segment VIII, tapering, weakly sclerotized lateroventrally. Dorsal setae: a few (up to 4) f.s. occasionally present; usually one h.s. on each side on segment I and each of IV-VII but none on II and III. Pleural setae consisting of dorsopleural setae: o-8 (average 4.4), 1-8 (average 3.5), o-9 (average 3·3), o-9 (average 3·6), 4-13 (average 6·4) and 1-9 (average 3·9) f.s. on segments I-VI respectively and o-2 (average $o\cdot 3$), o-2 (average 1), 1-5 (average $2\cdot 8$), o-3 (average $2\cdot 4$) and 1-5(average 2.6) h.s. on II-VI and of ventropleural setae: one or two f.s. occasionally present on segments III-IV, and o-6 (average 2) and o-6 (average 2·4) on V-VI respectively, with usually one h.s. on each of segments IV-VI. Segment VII with 9-24 (average 15) f.s. and 4-6 (average 4.8) h.s.; some of the posterior h.s. somewhat longer than rest. Ventral setae: 22-42 (average 33), 20-37 (average 28), 8-22 (average 16), 5-19 (average 12), 5-16 (average 10), 3-6 (average 4.6) f.s. on segments II-VII respectively; usually no h.s. on II, one on each side on III-IV and 4 (range 3-6) on each of segments V-VII.

Segment VIII with weak tergite and transverse sternite; caudal extension forming a mammillate lobe with a small, membranous cicatrix laterally; glandular pouch with 2 long, pointed setae, whose protruding part is 2-3 times as long as section within pouch. Small IXth tergite present. Ante-anal setae: usually a few (0-5, average 1·2) f.s. and 2 (0-2, average 1·3) strong h.s. present. Posterior margin with 2-3 (average 2·7) h.s. on each side.

Genital segment. Penial sheath of medium length, about $\frac{1}{3}$ total body length (ratio 1:4.8-5.2, average 5), 342-369 (average 357) μ long and 38-53 (average 44) μ wide; lateral sclerotiza-

tions narrowly joined anterior to anus; length of basal rod equal to about 1½ times that of aedeagus, extending anteriorly from the base of the aedeagus for $\frac{1}{2}$ $\frac{3}{4}$ of the distance to the apex of the basal membranous area; apex of sheath with a very small membranous extension. Area from base of sheath to tip of aedeagus with 24–35 (average 28) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (76–95, average 85 μ long), penial sheath and basisternum longer, the ratios being 1:3·6–4·8 (average 4·3) and 1:2·26–2·95 (average 2·59) respectively.

Material examined: 9 specimens; collected by T. E. Tabor on *Acer saccharinum* L. in Hillsville, Virginia, U.S.A. on 6.v.63; received from M. Kosztarab, identified by K. Boratyński.

 $P.\ acericola$ can readily be separated from $P.\ ?betulae$ by the 2 short antennal bristles on antennal segment X and also by the distinct polygonal reticulation on the pedicel, gena and mesoprescutum.

PARTHENOLECANIUM

Parthenolecanium corni (Bouché)

(Text-figs. 38 and 40)

A medium-sized and moderately robust species, with comparatively short antennae and long legs; with numerous setae on the body and appendages. When mounted, total body length 1880–2110 (average 1980) μ ; width at mesothorax 390–500 (average 446) μ . Wing expanse

3030-3400 (average 3283) μ.

Head subconical in dorsal view; in lateral view obliquely elongated dorsoventrally, with anterodorsal bulge pronounced; length from apex to pronotal ridge 239-293 (average 273) µ, width across genae 258-289 (average 275) μ. Median crest sclerotized and distinctly polygonally reticulated; with 23-37 (average 28) fleshy and 16-19 (average 17) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching ocular sclerite posteriorly, surrounding area showing distinct polygonal reticulation. Genae large, sclerotized, polygonally reticulated; each with 17-30 (average 23) fleshy and 7-13 (average 9 1) hair-like genal setae. Eyes: two pairs, subequal; corneae of dorsal eyes 34-42 (average 38) μ in diameter and 1·2-1·7 (average 1·5) times as much apart; those of the ventral eyes 34-42 (average 38) μ in diameter and 0.5-0.8 (average 0.7) times as much apart. Ocellus small. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge extending only a short distance below articular process. Postocular ridge usually well developed throughout, usually with a weak anterior branch below ocellus. Interocular ridge absent. Dorsal ocular setae: 1-7 (average 4:1) f.s. and o-4 (average 2) h.s. on each side. Ventral head setae: 65-83 (average 70) f.s. and 7-12 (average 9) h.s., scattered over the ocular sclerite, occasionally with one or two f.s. occurring in front of the sclerite, and with 12-17 (average 15) f.s. and o-2 (average o·7) h.s. between and behind the eyes. Preoral ridge present. Tendonlike apodeme long. Cranial apophysis of medium length; apex bifurcate, without central bulge, not reaching the level of anterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits apparently absent.

Antennae 10-segmented, filiform; 825–998 (average 895) μ long, i.e. shorter than half body length (ratio I: 2.06–2.41, average 2.23), shorter than posterior leg (ratio I: 0.77–0.89, average 0.82) and longer than penial sheath (ratio I: 1.89–2.10, average 1.95). Scape 49–61 (average 55) μ long and 42–53 (average 48) μ wide, with 3 h.s. Pedicel with distinct, polygonal, dorsal reticulation; 61–68 (average 64) μ long and 42–49 (average 46) μ wide; with 7–11 (average 9.3) f.s., 5–8 (average 6) h.s. and a sensillum placodeum. Segment III club-shaped, 2.1–2.4 (average 2.3) times longer than wide (61–84, average 66 μ long and 27–34, average 28 μ wide);

with 10-15 (average 13) f.s. of medium length, $1 \cdot 1 - 1 \cdot 4$ (average $1 \cdot 2$) times longer than width of segment; with 1-4 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 171-220 (average 192), 103-141 (average 114), 99-113 (average 107), 80-103 (average 90), 65-84 (average 73) and 53-68 (average 59) respectively, all of about the same width, varying from 21 to 29 μ ; with 38-67 (average 53), 31-46 (average 36), 32-54 (average 36), 27-38 (average 32), 22-30 (average 25) and 17-25 (average 20) f.s., but no h.s.; antennal bristles on segments VIII-IX distinctly larger than f.s. Segment X: terminal $\frac{1}{3}$ somewhat constricted; carrying 7-13 (average 9.4) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about $\frac{2}{3}$ as long as the segment and the 2 shorter ones somewhat shorter and thicker than the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 669-790 (average 733) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, occasionally with one fleshy lateral pronotal seta on each side. Medial pronotal setae absent. Post-tergites comparatively large, with irregular, wavy striations; post-tergital setae absent. Pleural structures typical of the family. Sternum with strong transverse ridge, interrupted median ridge and small triangular sclerite. Anteprosternal setae: 1-3 (average 2·1) f.s. on each side; prosternal setae 19-30 (average 26) f.s., scattered over the sternal area and spreading into the area anterior to the spiracles.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum less than twice as wide as long (average 223 and 127 μ respectively); anterior margin strongly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily

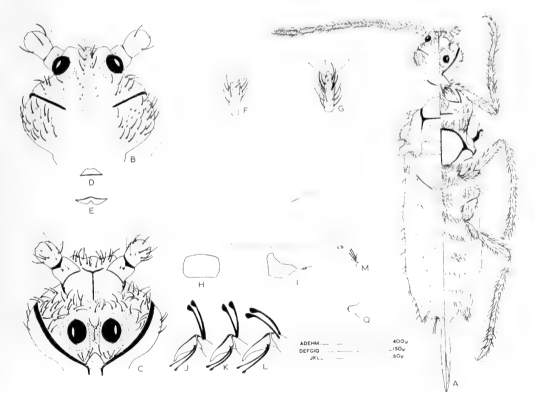


Fig. 38. Parthenolecanium corni (Bouché), dorsal and ventral view.

sclerotized medially; polygonally reticulated. Scutum. Median membranous area subrectangular; 118-133 (average 128) μ long and 1·53-1·82 (average 1·61) times as wide (width 182-236, average 206 u); with 11-26 (average 20) h.s., but no f.s. Scutellum 65-87 (average 74) μ long and 198-247 (average 220) μ wide, ratio being 1:2.9-3.3 (average 3); tubular; ventral foramen small, its length usually less than half that of scutellum; without setae. Postnotum with anterior margin weakly sclerotized, irregular, and usually not overlapped by metathoracic fold; polygonally reticulated dorsally; postnotal apophysis and postalare well developed, the latter densely reticulated distally and without setae. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed. Basalare vestigial, incorporated into pleural wing process, not joining the latter with episternum. Subulare small, Episternum showing polygonal reticulation dorsally; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite not bounded anteriorly by an extension from marginal ridge. Basisternum: large, about 270 μ wide and 214 μ long, i.e. 1·50-1·82 (average 1·68) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae numerous, consisting of 71-98 (average 89) f.s. and o-2 (average o.9) h.s., arranged in a broad band behind the spiracles and prosternum. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 6-8 (average 7.2) h.s. Third axillary wing sclerite with a small ventral projection at its base. Additional sclerite small, well sclerotized. Antemetaspiracular setae: 4-12 (average 6.5) f.s.

Metathorax. Metanotum with posterior margin desclerotized medially; suspensorial sclerites absent; a small, additional sclerite sometimes present anterior to postnotum. Postnotum consisting of a small, transverse sclerite on each side. Metatergal setae: o-2 (average o·8) f.s. and o-2 (average i) h.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Vestigial precoxal ridge usually present. Episternum reduced to a small plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae: 5-i4 (average io) f.s. Postmetaspiracular setae: 2i-35 (average 3o) f.s. and o-2 (average o·9) h.s. Metasternal sclerite represented by a weak transverse plate. Anterior and posterior metasternal setae: 76-94 (average 86) and 3i-60 (average 42) f.s. respectively.

Wings hyaline; short (length 1330-1510, average 1439 μ) but comparatively broad (width 620-740, average 686 μ), the ratio width to length being 1:2.04-2.15 (average 2.10); alar lobe and alar setae absent. Halteres absent.

Legs long and slender, with fore pair shortest and hind pair longest; ratio length of hind leg to body length is 1:1.74-1.84 (average 1.81). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	72-80	99-118	247-285	395-452	125-141	24-29	984–1091
	(76)	(108)	(271)	(429)	(132)	(26)	(1042)
Π	87-95	106-118	224-262	418-471	137-143	27–30	1003-1113
	(92)	(112)	(244)	(444)	(140)	(28)	(1062)
III	95-107	106-122	232–266	441-479	137-152	27-32	1051-1146
	(102)	(117)	(251)	(465)	(144)	(29)	(1109)

Coxae: 17-24 (average 20) f.s. on the fore and 23-43 on the middle and hind coxa, and each with 10-19 h.s.; fore coxa with 3-4 (average 3·5) capitate coxal bristles; apical seta about $\frac{1}{2}-\frac{2}{3}$ as long as trochanter. Trochanters 29-34 μ wide; with 6 oval sensilla, 12-21 f.s. and 8-11 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and one long apical seta which, on the fore trochanter, is 2·6-3·4 (average 3) times as long as width of trochanter. Femora of medium width (42-53 μ), ratio width to length of hind femur being 1:4·8-5·7 (average 5·2); with 36-54 f.s. and 15-27 h.s. Tibiae 23-30 μ wide, ratio width to length of hind tibia being 1:15·0-19·1 (average 16·4); each with 107-153 setae, of which 30-47 are h.s. and 76-110 f.s., the latter about as long as width of tibia; apical spur about the

same size on all tibiae. Tarsi 21-27 μ wide, with 13-28 f.s. and 16-26 h.s.; tarsal digitules subequal, somewhat longer than claw. Claws of medium length, a little longer than width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 520-600 (average 570) μ long and 390-500 (average 425) μ wide.

Segments I-VII: tergites represented by a small sclerite on each side on anterior margin of segments II-III and a weak transverse plate on VII; sternites represented by a weak transverse sclerite on segments II, III, sometimes VI, and VII. Caudal extension of segment VII large, reaching or extending beyond the level of posterior margin of segment VIII, tapering, weakly sclerotized. Dorsal setae: occasionally one f.s. on segments I-II; usually one h.s. on each side on I and each of segments IV-VII. Pleural setae consisting of dorsopleural setae: 1-7 (average 3·4), 1-6 (average 2·5), 1-4 (average 2·2), 2-6 (average 3·9), 1-6 (average 3·1) and 0-3 (average 1·4) f.s., and 0-2 (average 0·9), 0-1 (average 0·1), 0-1 (average 0·3), 1-4 (average 1·8), 0-5 (average 3·3), and 2-5 (average 3·9) h.s. on segments I-VI respectively, and of ventropleural setae: 0-3 (average 1·1) f.s. on VI and usually one h.s. on each of segments IV-VI. Segment VII with 10-17 (average 1·5) f.s. and 5-12 (average 7·3) h.s.; some of the posterior h.s. usually longer than the rest. Ventral setae: 30-38 (average 34), 13-23 (average 20), 8-18 (average 15), 5-11 (average 7·6), 5-11 (average 7·8) and 4-9 (average 6·5) f.s. on segments II-VII respectively; usually one h.s. on each side on segments III-IV and 4 on each of V-VII.

Segment VIII with weak tergite and transverse sternite; caudal extension forming a small, sclerotized, papilla-shaped lobe with a small, membranous cicatrix laterally; glandular pouch with 2 long, pointed setae, whose protruding part is 2½-3 times as long as section within pouch. Small IXth tergite present. Ante-anal setae: 2 strong h.s. which are sometimes forked. Posterior margin with 3 h.s. on each side.

Genital segment. Penial sheath long, about $\frac{1}{4}$ total body length (ratio I: $4\cdot 19-4\cdot 44$, average $4\cdot 38$), 456-486 (average 470) μ long and 45-49 (average 46) μ wide at base of aedeagus; lateral sclerotizations not joined anterior to anus; length of basal rod about $\frac{2}{3}$ or equal that of aedeagus, extending anteriorly from base of the aedeagus for about $\frac{1}{3}$ of the distance to apex of the basal membranous area; apex of sheath without membranous extension. Area from base of sheath to tip of aedeagus with 20–30 (average 25) small setae; a cluster of small sensilla occurring near apex of sheath. Aedeagus short (106–125, average 114 μ long), penial sheath and basisternum longer, the ratios being I: $3\cdot 9-4\cdot 3$ (average $4\cdot 1$) and I: $1\cdot 79-2\cdot 67$ (average 1.99) respectively.

Material examined: 8 specimens, collected by Z. Kawecki on Ribes aureum Pursh. and Ribes sp. in Warsaw, Poland during January, 1962.

In addition, ten specimens were examined from Belgrade, Yugoslavia (received from N. Mitić-Mužina, collected on an unknown host during 1961) and two from Alma-Ata, Kazakhstan, USSR (received from G. Matesova, collected in fruit orchards on 20.iv.51). These specimens were all smaller than the specimens from Warsaw, consequently the measurements of the various structures and the numbers of setae are somewhat reduced; otherwise they are practically identical. On the other hand, the specimens that Habib (1956) described from Cotoneaster microphylla Lindl., collected in Wisley, England, were bigger (2100–2300, average 2200 µ long). It is worthy of note that the females of this species also show considerable size variation, due mainly to the influence of the host plant (Habib, 1953 and Kawecki, 1958a).

The variation in the specimens from Poland, Yugoslavia and the USSR can be summarized as follows (all measurements in μ):

VARIATION IN P. corni FROM THREE LOCALITIES

Characters		Localities	
	Warsaw	Belgrade	Alma-Ata
Total length	1880–2110	1470-1770	1650–1850
Wing expanse	(1980) 3030–3400 (3283)	(1660) 2470–3110 (2856)	(1750) 2950–3130 (3040)
HEAD:	(3203)	(4030)	(3-4-)
Width across genae	258-289	217-274	251-258
Dorsal head setae: fleshy	(275) 23-37	(250) 19–46	(255) 18–23
Dorsal head setae: hair-like	(28) 16–19	(29) 10–22	(21) 19 –2 1
Genal setae: fleshy	(17) 17–30	(15) 16–30	(20) 21–25
Genal setae: hair-like	(23) 7-13 (9)	(22) 7–12 (9)	(23) 10–11
Diameter of dorsal eyes	34-42 (38)	23-34 (28)	30-31
Diameter of ventral eyes	34-42 (38)	23–36 (29)	34
Ventral head setae: fleshy	65–83 (70)	57-92	69–76 (73)
Ventral head setae: hair-like	7-12	(72) 3-7	4
Antennal length	(9) 825–998 (895)	(5) 659–827	906
Antennal length in relation to body length		(740) I: 2·12-2·33 (2·24)	I: 2·04
THORAX			
Prosternal setae: fleshy	22-39 (31)	18-40 (28)	13-28 (20)
Median membranous area of scutum length:		84-118 (101)	103
Median membranous area of scutun width:	n: 182-236	135-194	179–190
scutal setae (hair-like)	(206) 11–26	(173) 10–22	(184) 13–16
Scutellum: length	(20) 65–87	(15) 46–65	(15) 65–76
Scutellum: width	(74) 198–247	(57) 144–205	(70) 182–205
Basisternum: length	(220) 194–236 (214)	(184) 156–201 (182)	(194) 213

Characters

Localities

	Warsaw	Belgrade	Alma-Ata
Basisternum: width	233-304	194-262	266–277
Postmesospiracular setae (fleshy)	(270) 71–98 (89)	(237) 44 ⁻⁸ 5 (63)	(272) 73–80 (77)
Tegular setae (hair-like)	6–8 (7·2)	4-9 (5·7)	7-9 (8·o)
Antemetaspiracular setae (fleshy)	4-12 (6·5)	2-5 (3·I)	5
Dorsospiracular setae (fleshy)	5-14 (10)	5-15 (10)	7
Postmetaspiracular setae (fleshy)	21-35 (30)	15-34 (19)	18
Anterior metasternal setae: fleshy	76–94 (86)	40-82 (57)	76
Posterior metasternal setae: fleshy	31–60 (42)	18- 4 5 (29)	39-50 (45)
Wing length	1330–1510 (1439)	1100–1380 (1260)	1310-1400
Wing width	620-740 (686)	480–650 (598)	650-710 (680)
Ratio width to length	1:2.04-2.15	1:1·10-2·31 (2·18)	1:1.97-2.0 (2.00)
Hind leg: length	1051–1146 (1109)	832–1098 (973)	1064-1139
length in relation to body length	1:1·74-1·84 (1·81)		1:1.62
Tibial setae	107-153	81-123	101-127
BDOMEN Pleural setae on segment VII: fleshy	10-17	11-25	11-14
Ventral setae on segment II: fleshy	(15) 30–38 (34)	(20) 13-42 (25)	(12) 26–31 (29)
Penial sheath: length	456–486 (470)	361-410 (394)	410–429 (420)
length in relation to body length	1:4·19-4·44 (4·38)	10 17	
Aedeagus: length	106–125	91-114 (100)	114

Parthenolecanium pomeranicum (Kawecki)

(Text-figs. 39 and 40)

A medium-sized and moderately robust species, with comparatively short antennae and long legs; with numerous setae on the body and appendages. When mounted, total body length 1610–1800 (average 1690) μ ; width at mesothorax 405–450 (average 418) μ . Wing expanse 2590–2910 (average 2750) μ .

Head subconical in dorsal view; in lateral view obliquely elongated dorsoventrally, with anterodorsal bulge pronounced; length from apex to pronotal ridge 243-277 (average 261) µ, width across genae 247-281 (average 265) µ. Median crest well sclerotized and distinctly polygonally reticulated; with 15-32 (average 24) fleshy and 10-17 (average 13) hair-like dorsal head setae. Midcranial ridge dorsally absent; ventrally narrow but well defined, reaching ocular sclerite posteriorly, surrounding area showing distinct polygonal reticulation. Genae large, sclerotized, polygonally reticulated; each with 14-24 (average 19) fleshy and 6-13 (average 6.9) hair-like genal setae. Eyes: two pairs, subequal; corneae of dorsal eyes 23-27 (average 25) μ in diameter and 2.7-3.3 (average 3) times as much apart; those of the ventral eyes 23-30 (average 26) μ in diameter and $1 \cdot 1 - 1 \cdot 5$ (average $1 \cdot 3$) times as much apart. Ocellus small. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge extending only a short distance below articular process. Postocular ridge well developed dorsally and lateroventrally, but usually weak posteromedially; below ocellus the ridge usually has a weak anterior branch. Interocular ridge absent. Dorsal ocular setae: 2-8 (average 4.2) f.s. and o-4 (average 1.6) h.s. on each side. Ventral head setae: 44-60 (average 51) f.s. and 8-15 (average 10) h.s., scattered over the ocular sclerite, occasionally with a fleshy seta occurring in front of the sclerite, and with 9-16 (average 13) f.s. and o-1 (average o.6) h.s. between and behind the eyes. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis of medium length; apex bifurcate, sometimes with central bulge, not reaching level of anterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

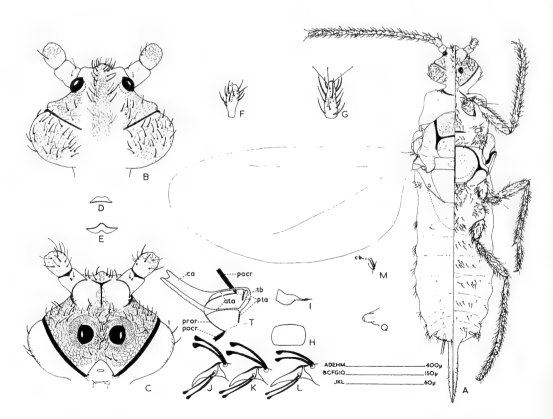


Fig. 39. Parthenolecanium pomeranicum (Kaw.), dorsal and ventral view.

Antennae 10-segmented, filiform; 686-758 (average 730) µ long, i.e. shorter than half body length (ratio 1: 2·20-2·54, average 2·39), shorter than posterior leg (ratio 1: 0·72-0·74, average 0.73) and longer than penial sheath (ratio 1: 1.92-2.09, average 2.01). Scape 49-57 (average 53) μ long and 40-44 (average 42) μ wide, with 3 h.s. Pedicel with distinct, polygonal, dorsal reticulation; 49-57 (average 53) μ long and 42-46 (average 43) μ wide; with 3-8 (average 5·1) f.s., 5-9 (average 6·9) h.s. and a sensillum placodeum. Segment III: club-shaped, 2·0-2·9 (average 2·3) times longer than wide (53-63, average 59 μ long and 21-27, average 26 μ wide); with 8-15 (average 13) f.s. of medium length, 1.o-1.4 (average 1.2) times longer than width of segment: with I-4 usual sensilla basiconica. Segments IV-IX: cylindrical; lengths of these segments (in µ) 95-122 (average 113), 84-114 (average 97), 93-99 (average 95), 65-91 (average 75), 57-78 (average 66) and 46-57 (average 52) respectively, all of about the same width, varying from 19 to 27 \mu; with 21-33 (average 30), 22-36 (average 32), 28-43 (average 36), 23-37 (average 27), 19-30 (average 21) and 16-23 (average 19) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX distinctly larger than the fleshy setae. Segment X: terminal a somewhat constricted; carrying 10-15 (average 12) f.s., occasionally one h.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are just more than half as long as the segment and the 2 shorter ones somewhat shorter and thicker than the f.s.; with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 638-688 (average 660) µ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, with o-3 (average I·I) fleshy and o-3 (average o·5) hair-like lateral pronotal setae on each side. Medial pronotal setae: usually one h.s. and occasionally one f.s. on each side. Post-tergites comparatively large, with irregular wavy striations; post-tergital setae absent. Pleural structures typical of family. Sternum with transverse ridge strong, median ridge weak and only represented anteriorly, and a well sclerotized triangular sclerite. Anteprosternal setae: o-4 (average I·3) f.s. on each side; prosternal setae: I3-2I (average I·5) f.s. and sometimes one h.s., scattered over the sternal area and spreading into the area anterior to the spiracles.

Mesothorax. Mesoprephragma with shallow emargination. Prescutum less than twice as wide as long (average 115 and 201 μ respectively); anterior margin strongly curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; slightly more heavily sclerotized medially; polygonally reticulated. Scutum. Median membranous area subrectangular; 103–118 (average 111) μ long and 1·50–1·78 (average 1·60) times as wide (width 175–182, average 178 μ); with 14–22 (average 19) h.s., but no f.s. Scutellum 53–61 (average 58) μ long and 175–182 (average 178) μ wide, ratio being 1: 2·9–3·8 (average 3·3); tubular, with a large ventral foramen of which the length is half or more than half that of the scutellum; without setae. Postnotum with anterior margin weakly sclerotized, irregular, and partly overlapped by the metathoracic fold; postnotal apophysis and postalare well developed, the latter densely reticulated distally and without setae. Mesopostphragma with deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural



Fig. 40. Parthenolecanium pomeranicum (Kaw.), lateral view; also referable for lateral view of P. corni (Bouché).

apophysis and pleural wing process well developed. Basalare vestigial, incorporated into pleural wing process, not joining the latter with episternum. Subalare small. Episternum showing polygonal reticulation dorsally; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite not bounded anteriorly by an extension from marginal ridge. Basisternum large, about 240 μ wide and 179 μ long, i.e. 1·48-1·74 (average 1·61) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae numerous, consisting of 54-64 (average 57) f.s. and 2-5 (average 3·8) h.s., arranged in a broad band behind the spiracles and prosternum. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 3-9 (average 5·4) h.s. Third axillary wing sclerite with a small ventral projection at its base. Additional sclerite small, well sclerotized. Antemetaspiracular setae: 2-8 (average 5·3) f.s.

Metathorax. Metanotum with posterior margin desclerotized medially; suspensorial sclerites absent. Postnotum consisting of a small transverse sclerite on each side. Metatergal setae: o-3 (average o·6) f.s. and i-3 (average i·3) h.s. on each side. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Vestigial precoxal ridge usually present. Episternum reduced to a small plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae: 3-ii (average 7·8) f.s. and o-3 (average i) h.s. Postmetaspiracular setae: 14-24 (average 18) f.s. and i-4 (average 2·2) h.s. Metasternal sclerite represented by a weak, transverse plate. Anterior and posterior metasternal setae: 56-74 (average 64) and 20-32 (average 28) f.s. respectively.

Wings hyaline; short (length 1130-1290, average 1210 μ) but comparatively broad (width 520-590, average 557 μ), ratio width to length being 1:2·15-2·20 (average 2·17); alar lobe and alar setae absent. Halteres absent.

Legs long and slender, with fore pair shortest and hind pair longest; ratio length of hind leg to body length is 1:1.69-1.84 (average 1.77). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	61-72	76–87	222-241	338-372	118-141	24-27	868-918
	(67)	(81)	(231)	(355)	(130)	(25)	(890)
II	76-87	84-91	201-224	353–380	133-148	25-27	882-948
	(81)	(87)	(209)	(366)	(140)	(26)	(972)
III	76–95	80–99	209-228	372-410	141-163	26-29	934-1017
	(87)	(92)	(216)	(391)	(150)	(27)	(963)

Coxae: 12–16 (average 13) f.s. on the fore and 24–32 on the middle and hind coxa, and each with 13–20 h.s.; fore coxa with 2–5 (average 3·8) coxal bristles; apical seta about $\frac{2}{3}$ as long as trochanter. Trochanters 28–32 μ wide; with 6 oval sensilla; with 9–12 (average 11) f.s. on the fore and 14–18 on the middle and hind trochanter, and each with 8–14 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and one long apical seta which, on the fore trochanter, is $2 \cdot 2 - 2 \cdot 8$ (average $2 \cdot 5$) times as long as width of trochanter. Femora of medium width (42–49 μ), ratio width to length of hind femur being 1: $4 \cdot 5 - 4 \cdot 9$ (average $4 \cdot 6$); each with 26–42 f.s. and 20–37 h.s. Tibiae 23–30 μ wide, ratio width to length of hind tibia being 1: $12 \cdot 3 - 16 \cdot 3$ (average $14 \cdot 2$); each with 120–150 setae of which 44–64 are h.s. and 68–92 f.s., the latter about as long as width of tibia; apical spur about the same size on all tibiae. Tarsi 19–25 μ wide, hind tarsus $6 \cdot 2 - 8 \cdot 6$ (average 7) times longer than wide; each with 8–19 f.s. and 27–37 h.s.; tarsal digitules subequal, about as long as claw. Claws of medium length, somewhat longer than width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 440-550 (average 491) μ long and 410-530 (average 460) μ wide.

Segments I-VII: tergites represented by a small sclerite on each side on anterior margin of segments II-III and by a weak transverse plate on VII; sternites represented by a weak transverse sclerite on segments II, III and VII. Caudal extension of segment VII large, reaching or

extending beyond the level of posterior margin of segment VIII, tapering, weakly sclerotized. Dorsal setae: occasionally one or two f.s. on the 1st segment; usually one h.s. on each side on I and each of segments IV-VII. Pleural setae consisting of dorsopleural setae: 1-5 (average 2·1), 0-4 (average 1·5), 0-5 (average 1·7), 1-4 (average 2·6), 0-3 (average 2) and 0-4 (average 1·4) f.s., and 0-1 (average 0·2), 0-2 (average 0·9), 0-3 (average 1·5), 1-4 (average 2·8), 1-3 (average 2·1) and 0-2 (average 1·6) h.s. on segments I-VI respectively, and ventropleural setae: occasionally one f.s. on segments V-VI, sometimes one h.s. on IV and usually one on each of segments V-VI. Segment VII with 4-8 (average 5·4) f.s. and 4-8 (average 5·9) h.s.; some of the posterior h.s. usually longer than the rest. Ventral setae: 9-18 (average 13), 6-16 (average 11), 9-14 (average 11), 5-11 (average 7·3), 4-11 (average 7·1) and 1-4 (average 2·7) f.s. on segments II-VII respectively; usually one h.s. on each side on segments III-IV and 4 on each of V-VII.

Segment VIII with weak tergite and transverse sternite; caudal extension forming a large, papilla-shaped lobe with a small, membranous cicatrix laterally; glandular pouch with 2 long, pointed setae, whose protruding part is about twice as long as section within pouch. Small IXth tergite sometimes present. Ante-anal setae: 2 strong h.s., which are sometimes forked. Posterior margin with 2-3 (average 2.8) h.s. on each side.

Genital segment. Penial sheath of medium-length, about $\frac{1}{2}$ total body length (ratio 1: 4·40-5·09, average 4·77), 342-361 (average 353) μ long and 36-42 (average 38) μ wide; lateral sclerotizations apparently not joined anterior to anus; basal rod about $\frac{1}{2}$ - $\frac{2}{3}$ as long as aedeagus, extending anteriorly from the base of the aedeagus for about $\frac{1}{4}$ - $\frac{1}{2}$ of distance to apex of the basal membranous area; apex of sheath without membranous extension. Area from base of sheath to tip of aedeagus with 20-30 (average 25) sensilla; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (76-95, average 84 μ long), penial sheath and basisternum longer, the ratios being 1: 3·8-4·5 (average 4·2) and 1: 1·84-2·25 (average 2·10) respectively.

Material examined: 10 specimens, collected by M. S. K. Ghauri on *Taxus baccata* L. at Imperial College Field Station, Silwood Park, Sunninghill, Berks., on 5.v.57.

This species is very closely related to *P. corni* (Bouché). The two species can be separated by the number of fleshy pleural setae on the caudal extension of segment VII. In *P. pomeranicum* these setae vary from 4–8 (average 5) and in *P. corni* they vary from 11–14 (average 12), 10–17 (average 15) and 11–25 (average 20) in the specimens from Kazakstan, Warsaw and Belgrade respectively. In addition, the pair of hair-like medial pronotal setae was absent in only one specimen of *P. pomeranicum*, whereas only one medial pronotal seta was present in one specimen of *P. corni* (from Warsaw). The ventral foramen of the scutellum is large in *P. pomeranicum*, its length being half or more than half that of the scutellum, while in *P. corni* it is usually very small, although it was more than half as long as the scutellum in one specimen from Belgrade. The posteromedian part of the post-ocular ridge is usually weak in *P. pomeranicum*, but strong in *P. corni*.

CEROPLASTES

Ceroplastes berliniae (Hall)

(Text-figs. 41 and 42)

A short, robust species, with comparatively short antennae and moderately long legs; with numerous setae covering the body and appendages. When mounted, total body length 1450–1610 (average 1529) μ ; width at mesothorax 360–400 (average 372) μ . Wing expanse 2170–2310 (average 2277) μ .

Head subconical in dorsal view; in lateral view dorsoventrally elongated, with anterodorsal bulge not pronounced; length from apex to pronotal ridge 201-232 (average 217) μ, width across genae 201-224 (average 213) µ. Median crest sclerotized, showing distinct polygonal reticulation which enclose irregular striations; with numerous (15-27, average 21) fleshy dorsal head setae and 4-10 (average 8:1) hair-like ones. Midcranial ridge dorsally absent; ventrally strong, reaching ocular sclerite posteriorly, surrounding area weakly polygonally reticulated. Genae large, sclerotized, with polygonal reticulation; each with 9-18 (average 14) fleshy and 2-7 (average 4·4) hair-like genal setae. Eyes: two pairs, subequal; corneae of dorsal eyes 23-27 (average 25) μ in diameter and 1·8-2·7 (average 2·2) times as much apart; those of the ventral eyes 25-27 (average 26) μ in diameter and 0.6-1 o (average 0.7) times as much apart. Ocellus small. Ocular sclerite well sclerotized and polygonally reticulated throughout. Preocular ridge extending only a very short distance below articular process. Postocular ridge well developed throughout; dorsal and ventral to occllus the ridge usually splits up with the anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae: o-4 (average 2) f.s. and occasionally one h.s. on each side. Ventral head setae consisting of 47-67 (average 53) f.s. and 3-8 (average 4.4) h.s., scattered over the ocular sclerite, always with some (2-7, average 4.8) f.s. occurring in front of this sclerite and with

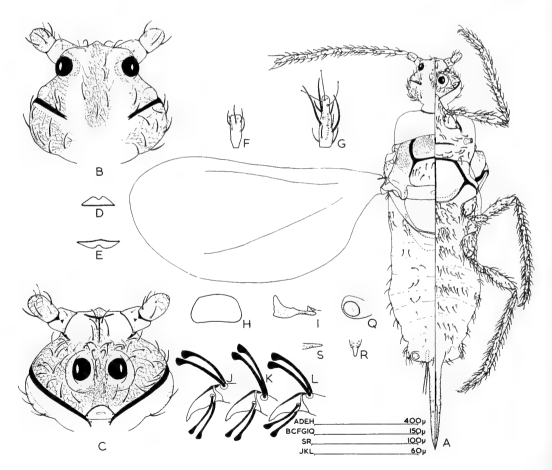


Fig. 41. Ceroplastes berliniae Hall, dorsal and ventral view.

5-9 (average 7·1) between and behind the eyes. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis of medium length; apex deeply bifurcate, extending to around level of posterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 541-673 (average 622) µ long, i.e. shorter than half body length (ratio 1:2·39-2·54, average 2·46), shorter than posterior leg (ratio 1:0·68-0·74, average 0.71) and longer than penial sheath (ratio 1:1.43-1.64, average 1.55). Scape 38-42 (average 40) μ long and 34-40 (average 37) μ wide, with 3 h.s. *Pedicel* with distinct, polygonal, dorsal reticulation; 48-53 (average 50) μ long and 27-30 (average 29) μ wide; with 6-8 (average 7.1) f.s., 3-5 (average 4.3) h.s. and a sensillum placodeum. Segment III somewhat club-shaped, 2.2-2.8 (average 2.5) times longer than wide (44-53, average 49 \mu long and 19-23, average 20 μ wide); with 4-8 (average 6·2) f.s. of medium length, 1·0-1·4 times longer than width of segment; with 1.4 usual sensilla basiconica. Segments IV-IX cylindrical; length of these segments (in μ) 80-103 (average 90), 68-89 (average 78), 46-65 (average 57), 60-76 (average 65), 53-63 (average 58) and 46-57 (average 52) respectively, widths varying from 15 to 23 \mu, with distal segments slightly wider than proximal ones; with 11-19 (average 15), 13-22 (average 17), 9-17 (average 13), 12-20 (average 15), 12-14 (average 13), 11-15 (average 13) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX distinctly larger than f.s. Segment X: terminal $\frac{1}{3}$ constricted; 74-93 (average 82) μ long and 20-23 (average 21) μ wide (near base); carrying 5-7 (average 5.8) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about as long as the segment and the 2 shorter ones about as long as the f.s. (but stouter); with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 498-555 (average 540) μ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae: occasionally one f.s. present behind pronotal sclerite. Post-tergites relatively large, with irregular striations and without setae. Pleural structures typical of family. Sternum with strong transverse ridge, median ridge represented by a weak basal stalk, and triangular sclerite narrow and very weakly sclerotized. Anteprosternal setae: 2-7 (average 4·3) f.s. on each side, with usually one f.s. situated dorsal to proepisternum + cervical sclerite; prosternal setae: 27-39 (average 32) f.s., scattered over the sternal area and often spreading into the area anterior to the spiracles.

Mesothorax. Mesoprephragma with moderately deep emargination. Prescutum more than twice as wide as long (average 197 and 85 μ respectively); anterior margin curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; medially with slightly more heavy sclerotization becoming ridge-like anteroventrally; with distinct polygonal reticultion. Scutum. Median membranous area subrectangular; 99–112 (average 103) μ long and 1.69–1.94 (average 1.80) times as wide (width 175–199, average 188 μ); with 10–20 (average 14) f.s. and 4–14 (average 10) h.s. Scutellum 53–65 (average 60) μ long and 190–209 (average 200) μ wide, the ratio being 1:3.0–3.8 (average 3.4); tubular, with small ventral foramen; without setae. Postnotum reticulated, with anterior margin irregular and exposed; postnotal apophysis and postalare well developed, the latter densely reticulated distally and with 1–3

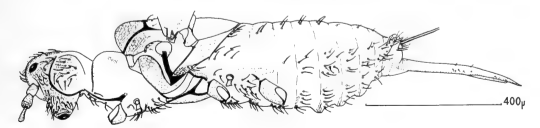


Fig. 42. Ceroplastes berliniae Hall, lateral view; also referable for lateral view of Ceroplastes sp.

(average 1.7) fleshy postalary setae occurring on or immediately posterior to it. Mesopost-phragma with deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed. Basalare absent. Subalare small. Episternum distinctly polygonally reticulated; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of dark sclerotization. Epimeron small. Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 223 μ wide and 171 μ long, i.e. 1.48-1.77 (average 1.65) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae: 18-29 (average 24) f.s., arranged in a band behind the spiracles and prosternum. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 4-8 (average 6.3) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Additional sclerite small. Antemeta-spiracular setae: 1-5 (average 2.7) f.s.

Metathorax. Metanotum with thickening of posterior margin desclerotized medially; suspensorial sclerites absent. Postnotum consisting of two small sclerites, one on each side. Metatergal setae: 2-7 (average 3.6) f.s. on each side but no h.s. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Vestigial precoxal ridge present. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae: 3-9 (average 5.5) f.s. Postmetaspiracular setae: 12-16 (average 14) f.s. and 0-2 (average 0.6) h.s. Metasternal plate weak and irregular, but more heavily sclerotized anteriorly. Anterior and posterior metasternal setae: 36-48 (average 41) and 18-29 (average 23) f.s. respectively.

Wings hyaline; short (length 920–980, average 968 μ) and comparatively broad (width 450–480, average 465 μ), the ratio width to length being 1:2.00–2.18 (average 2.08); alar lobe and alar setae absent. Halteres absent.

Legs moderately long, and slender, with fore pair shortest and hind pair longest; ratio length of hind leg to body length is $\mathbf{1}: \mathbf{1} \cdot 75 - \mathbf{1} \cdot 86$ (average $\mathbf{1} \cdot 79$). Length of segments (in μ):

Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	49–61	68-76	186–205	289-325	106-122	21-23	724-798
	(54)	(73)	(197)	(310)	(113)	(22)	(770)
II	65-74	80-89	158–175	304-338	112-125	20-23	744-813
	(70)	(84)	(166)	(319)	(119)	(22)	(780)
III	76–84	89–95	175–186	338–365	122-133	22-24	825–876
	(8o)	(92)	(180)	(352)	(127)	(23)	(854)

Coxae: with 8–13 (average II), I3–22 (average I6) and 20–29 (average 24) f.s., and 6–10 (average 8·2), 9–14 (average II) and I4–I7 (average I5) h.s. on the fore, middle and hind coxa respectively; fore coxa without coxal bristles; apical seta about $\frac{2}{3}$ as long as trochanter. Trochanters 23–34 μ wide; with 6 oval sensilla; with 9–I4 f.s. on the fore and middle trochanter and 15–24 (average I9) on the hind one, and each with 6–10 h.s., the latter including 2 minute setae near basal ridge, one small seta on the outer margin and a long apical seta which, on the fore trochanter, is I·32–I·77 (average I·52) times as long as the width of trochanter. Femora of medium width (37–45 μ), with ratio width to length of hind femur I: 4·I–4·4 (average 4·2); with 24–35 f.s. and 8–16 h.s. Tibiae I9–27 μ wide; ratio width to length of hind tibia I: I2·8–I5·9 (average I4·3); each with 8I–III setae of which 2I–30 are h.s. and 58–83 f.s., the latter about I $\frac{1}{2}$ times longer than width of tibia; apical spur about the same size on all tibiae. Tarsi I7–2I μ wide, hind tarsus 6·4–6·6 (average 6·5) times longer than wide; each with I7–27 f.s. and 6–II h.s.; tarsal digitules subequal, slightly longer than claw. Claws of medium length, a little longer than width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 380–450 (average 409) μ long and 330–380 (average 345) μ wide.

Segments I-VII: tergites represented by a small transverse sclerite on each side on anterior margin of segments II-III and a weak transverse plate on VI-VII; sternites represented by a

weak transverse plate on segments II, III, VI and VII. Caudal extension of segment VII large, reaching the level of the posterior margin of segment VIII, tapering and weakly sclerotized. Dorsal setae: up to 4, 5, 6, 3, 2 and 1 f.s. on segments I-VI respectively, but none on VII; occasionally a single h.s. present on segments I-III, and usually one on each side on each of segments IV-VII. Pleural setae consisting of dorsopleural setae: o-3 (average o·7), o-3 (average 1·3), o-3 (average 1·7), 1-3 (average 2), o-3 (average 1·6) and o-4 (average 1) f.s. on I-VI, and o-2 (average o·9), 2, o-2 (average 1·6) and 1-2 (average 1·7) h.s. on segments III-VI respectively, and of ventropleural setae: occasionally one (range o-2) f.s. on II, usually 2 (range o-3) on III, and 3 (range 1-5) on each of segments IV-VI, and usually one h.s. on each of segments IV-VI. Segment VII with 9-15 (average 12) f.s. and 3-4 (average 3·2) h.s.; some of the posterior h.s. usually longer than rest. Ventral setae: 21 28 (average 25), 17-25 (average 21), 11-18 (average 14), 7-12 (average 10), 5-8 (average 7) and 1-5 (average 3) f.s. on the segments II-VII respectively; usually one h.s. on each side on III-VI and 4 on VII.

Segment VIII with weak tergite and transverse sternite; caudal extension forming a prominent, weakly sclerotized, semi-circular lobe with a large cicatrix posterodorsally, the latter weakly sclerotized and reticulated in the middle; glandular pouch with 2 long, pointed setae, whose protruding part is 3-4 times as long as section within pouch. Small IXth tergite present. Ante-anal setae: o-3 (average 1.9) f.s. Posterior margin with 2-6 (average 3.8) f.s. and 2-3 (average 2.9) h.s. on each side.

Genital segment. Penial sheath long, about $\frac{2}{3}-\frac{1}{4}$ total body length (ratio 1:3.6-4.1, average 3.8), 395–410 (average 4.2) μ long and 38–42 (average 40) μ wide; lateral sclerotizations narrowly joined anterior to anus; length of basal rod about equal to that of aedeagus, extending anteriorly from base of the aedeagus for about $\frac{2}{3}$ of the distance to apex of the basal membranous area; apex of sheath with a distinct, finger-like membranous extension. Area from base of sheath to tip of aedeagus with 17–22 (average 20) small setae; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus of medium length (118-137, average 125 μ long), penial sheath and basisternum longer, the ratios being 1:3.0-3.4 (average 3.1) and 1:1.28 1.52 (average 1.39) respectively.

Material examined: 10 specimens, collected on *Brachystegia tamarindoides* Welw. by R. Boulton in the Salisbury district, [Southern] Rhodesia on 11.xii.62; received from J. Munting; identified by D. J. Williams.

Ceroplastes sp.

(Text-figs. 43 and 42)

A short, robust species, with comparatively short antennae and long legs; with numerous setae covering the body and appendages. When mounted, total body length 1430–1670 (average 1529) μ ; width at mesothorax 370–410 (average 386) μ . Wing expanse 2320–2500 (average 2417) μ .

Head subconical in dorsal view; in lateral view dorsoventrally elongated, with anterodorsal bulge not pronounced; length from apex to pronotal ridge 205-247 (average 225) μ , width across genae 213-251 (average 231) μ . Median crest sclerotized, showing distinct, polygonal reticulation which does not enclose irregular striations; with numerous (16-27, average 22) fleshy dorsal head setae and 7-11 (average 8·1) hair-like ones. Midcranial ridge dorsally represented by a short, vestigial ridge on anterior margin of head; ventrally strong, reaching ocular sclerite posteriorly, surrounding area weakly polygonally reticulated. Genae large, sclerotized, with polygonal reticulation; each with 11-19 (average 15) fleshy and 2-7 (average 4·3) hair-like genal setae. Eyes: two pairs, subequal; corneae of dorsal eyes 27-30 (average 29) μ in diameter and 1·6-2·6 (average 2·1) times as much apart; those of the ventral eyes 29-32 (average 30) μ in diameter and 0·6-1·0 (average 0·8) times as much apart. Ocellus small. Ocular sclerite well sclerotized, polygonally reticulated throughout. Preocular ridge extending

a very short distance below articular process. Postocular ridge well developed throughout; ventral to ocellus the ridge usually splits up, with the anterior branch partly surrounding ocellus. Interocular ridge absent. Dorsal ocular setae: 1-4 (average 2·5) f.s. and 1-5 (average 2·8) h.s. Ventral head setae: 55-84 (average 71) f.s. and 4-8 (average 6·3) h.s., scattered over the ocular sclerite, always with some (3-6, average 2·3) f.s. occurring in front of the sclerite and with 11-21 (average 16) between and behind the eyes. Preoral ridge present. Tendon-like apodeme long. Cranial apophysis of medium length; apex bifurcate, extending to around level of posterior margin of ventral eyes. Mouth opening irregular. Anterior tentorial pits absent.

Antennae 10-segmented, filiform; 678-770 (average 727) μ long, i.e. shorter than half body length (ratio I: $2\cdot02-2\cdot24$, average $2\cdot10$), shorter than posterior leg (ratio I: $0\cdot72-0\cdot78$, average $0\cdot75$) and longer than penial sheath (ratio I: $1\cdot59-1\cdot80$, average $1\cdot71$). Scape 42-46 (average 43) μ long and 38-42 (average 39) μ wide, with 3 h.s. Pedicel occasionally with polygonal reticulation dorsally, but usually with only wavy striations; 46-53 (average 50) μ long and 34-47 (average 38) μ wide; with 8-17 (average 12) f.s., 4-6 (average 5·4) h.s. and a sensillum placodeum. Segment III somewhat club-shaped, $2\cdot6-3\cdot2$ (average 3) times longer than wide (59-72, average 69 μ long and 21-25, average 23 μ wide); with 8-15 f.s. of medium length, $1\cdot2-1\cdot4$ (average $1\cdot3$) times longer than width of segment; with 1-3 usual sensilla basiconica. Segments IV-IX cylindrical; lengths of these segments (in μ) 106-137 (average 120), 91-105 (average 98), 68-80 (average 74), 68-87 (average 79), 49-65 (average 58) and 53-65 (average 59) respectively, widths varying from 15 to 23 μ , with distal segments slightly wider than

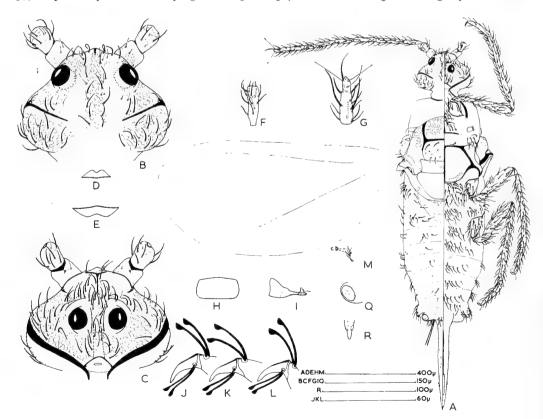


Fig. 43. Ceroplastes sp., dorsal and ventral view.

proximal ones; with 23-29 (average 26), 20-27 (average 23), 13-24 (average 19), 17-23 (average 21), 14-20 (average 17) and 12-17 (average 15) f.s. respectively, but no h.s.; antennal bristles on segments VIII-IX distinctly larger than f.s. Segment X: terminal \(\frac{1}{3} \) constricted; 65-84 (average 78) μ long and 19-23 (average 21) μ wide (near base); carrying 2-11 (average 7.8) f.s., 3 capitate subapical setae and 5 antennal bristles of which the 3 long ones are about 4 as long as the segment and the 2 shorter ones about as long as f.s. (but stouter); with 2 sensilla basiconica ventrally, one near apex and the other more proximal.

Thorax 498-593 (average 531) µ long.

Prothorax. Pronotal ridge strong, but medially interrupted by weak sclerotization. Lateral pronotal sclerites small, without setae. Medial pronotal setae: occasionally one f.s. behind pronotal sclerites. Post-tergites relatively large, with irregular striations, without setae. Pleural structures typical of family. Sternum with transverse ridge strong, median ridge represented by a weak basal stalk, and triangular sclerite narrow and weakly sclerotized. Anteprosternal setae: 2-5 (average 3.5) f.s. on each side, with no setae occurring dorsal to proepisternum + cervical sclerite; prosternal setae: 14-24 (average 19) f.s. and occasionally one h.s., scattered over the sternal area but not spreading into the area anterior to the spiracles.

Mesothorax. Mesoprephragma with moderately deep emargination. Prescutum about twice as wide as long (average 196 and 96 \(\mu\) respectively); anterior margin curved; laterally bounded by the prescutal ridges and posteriorly by the prescutal suture; medially with somewhat more heavy sclerotization becoming ridge-like anteroventrally; with distinct polygonal reticulation. Scutum. Median membranous area subrectangular; 80-99 (average 91) µ long and 1.75-2.14 (average 1.99) times as wide (width 160-209, average 180 μ), with 2-11 (average 6.7) f.s. and 9-12 (average 11) h.s. Scutellum 46-65 (average 55) μ long and 175-198 (average 188) μ wide, the ratio being I: 3·I-4·I (average 3·5); tubular, with small ventral foramen; without setae. Postnotum reticulated, with anterior margin irregular and exposed; postnotal apophysis and postalare well developed, the latter densely reticulated distally and with 1-6 (average 3.3) fleshy postalary setae occurring on or immediately posterior to it. Mesopostphragma with moderately deep emargination. Mesopleuron. Mesopleural ridge strong, not interrupted above coxal articulation; pleural apophysis and pleural wing process well developed. Basalare absent. Subalare small. Episternum distinctly polygonally reticulated; subepisternal ridge well developed, but below membranous cleft indistinct and only marked by a band of darker sclerotization. Epimeron small. Lateropleurite partly bounded anteriorly by an extension from marginal ridge. Basisternum large, about 232 µ wide and 158 µ long, i.e. 1 60-1 88 (average 1.74) times longer than membranous area of scutum; with strong median ridge and bounded by strong marginal and precoxal ridges; without setae. Furca well developed. Mesothoracic spiracle with well developed peritreme; postmesospiracular setae: 14-29 (average 21) f.s. and occasionally one h.s., arranged in a group behind each spiracle and a small number posterior to prosternum. Tegula small, membranous bulge with a small weak sclerite posteriorly and with 3-10 (average 5.7) h.s. Third axillary wing sclerite with a pronounced ventral projection at its base. Antemetaspiracular setae: 2-7 (average 4·1) f.s.

Metathorax. Metanotum with thickening of posterior margin desclerotized medially; suspensorial sclerites absent. Postnotum consisting of two small sclerites, one on each side. Metatergal setae: 1-6 (average 2.9) f.s. and sometimes up to 3 (0-3, average 0.8) h.s. of which one is occasionally situated more medially than the others. Pleural ridge considerably reduced, extending only a short distance above coxal articulation. Vestigial precoxal ridge present. Episternum reduced to a small subtriangular plate; epimeron produced posteriorly. Metathoracic spiracle similar to mesothoracic one. Dorsospiracular setae: 9-18 (average 15) f.s. Postmetaspiracular setae: 13-19 (average 16) f.s. and 1-3 (average 1·6) h.s. Metasternal plate weak and irregular, but more heavily sclerotized anteriorly. Anterior and posterior metasternal setae: 41-66 (average 54) and 20-46 (average 33) f.s. respectively.

Wings hyaline; short and comparatively broad: 970–1060 (average 1018) μ long and 445–500 (average 483) μ wide, the ratio width to length being 1: 2·04-2·18 (average 2·11); alar lobe and

alar setae absent. Halteres absent.

Legs long and slender, with the fore pair usually shortest and the hind pair longest; the ratio length of hind leg to body length is 1:1.54-1.69 (average 1.61). Length of segments (in μ):

10115 011	or mind reg	, to body long		1 09 (average	I oi). Denge	ii or segmen	ω (πι μ.) .
Leg	Coxa	Trochanter	Femur	Tibia	Tarsus	Claw	Total
I	57-65	70-78	220-247	323-376	124-131	24-27	827-928
	(62)	(76)	(231)	(347)	(129)	(25)	(870)
H	68-78	84-95	194-209	346–380	125-137	25-28	849-927
	(75)	(89)	(201)	(363)	(132)	(27)	(885)
III	8 o –87	91–101	201-220	365-418	133-137	25-27	903–989
	(83)	(98)	(213)	(394)	(136)	(26)	(950)

Coxae: with 14-16 (average 15), 22-30 (average 26) and 30-41 (average 37) f.s. and 7-9 (average 8), 7-11 (average 9) and 12-17 (average 13) h.s. on the fore, middle and hind coxa respectively; fore coxa with 2-4 (average 3·2) capitate coxal bristles; apical seta about $\frac{1}{2}$ as long as trochanter. Trochanters 23-30 μ wide; with 6 oval sensilla, 10-17 f.s. and 6-8 h.s., the latter including 2 minute setae near basal ridge, one small seta on outer margin and a long apical seta which, on the fore trochanter, is 1·69-2·31 (average 2·01) times as long as width of trochanter. Femora of medium width (38-46 μ), ratio width to length of hind femur being 1:4·6-5·3 (average 4·9); each with 31-44 f.s. and 12-23 h.s. Tibia 19-25 μ wide, ratio width to length of hind tibia being 1:16-18 (average 17); each with 92-120 setae, of which 19-33 are h.s. and 71-88 f.s., the latter about $1\frac{1}{2}$ times longer than width of tibia; apical spur about the same size on all tibiae. Tarsi 19-22 μ wide, hind tarsus 6·0-6·6 (average 6·4) times longer than wide; with 20-32 f.s. and 8-16 h.s.; tarsal digitules subequal, slightly longer than claw. Claws of medium length, a little longer than width of tarsus; slightly curved, with small denticle near tip; ungual digitules subequal, about as long as claw.

Abdomen 330-460 (average 399) μ long and 300-360 (average 333) μ wide.

Segments I-VII: tergites represented by a small sclerite on each side on anterior margin of segments II-III, and a weak transverse plate on VI-VII; sternites represented by a weak transverse plate on segments II, III and VII. Caudal extension of segment VII large, tapering, weakly sclerotized. Dorsal setae: 5-I4 (average 9) f.s. on I, I-5 on II and III, and up to 3 on each of segments IV-VII; occasionally a single h.s. on I-III, and usually one on each side on each of segments IV-VII. Pleural setae consisting of dorsopleural setae: 2-IO (average 4·4), I-5 (average 2·9), I-6 (average 3·2), O-6 (average 3·2), 2-6 (average 4·1) and I-4 (average 2·2) f.s. on I-VI, and O-I (average 0·3), I-2 (average 1·6), I-2 (average 1·7), I-3 (average 2·1) and O-2 (average 1·6) h.s. on segments III-VI respectively, and of ventropleural setae: up to 5 f.s. on each of segments III-VI, and usually one (range 0-2) h.s. on IV-VI. Segment VII with I2-I7 (average I4) f.s. and 3-5 (average 3·4) h.s.; some of the posterior h.s., usually longer than the rest. Ventral setae: 23-35 (average 29), I4-3I (average 23), I2-22 (average 16), 8-I4 (average II), 5-I2 (average 9) and 6-II (average 9) f.s. on segments II-VII respectively; usually one h.s. on each side on segments III-VI and 4 on VII.

Segment VIII: with weak tergite and transverse sternite; caudal extension forming a prominent, weakly sclerotized, semi-circular lobe, with a large cicatrix posterodorsally, the latter weakly sclerotized and reticulated in the middle; glandular pouch with 2 long, pointed setae, whose protruding part is $3-3\frac{1}{2}$ times as long as section within pouch. Small IXth tergite present. Ante-anal setae: 2-5 (average $3\cdot8$) f.s., 0-4 (average $1\cdot6$) small h.s. and occasionally one long h.s. Posterior margin with 3-7 (average $4\cdot2$) f.s. and 3-4 (average $3\cdot2$) h.s. on each side.

Genital segment. Penial sheath long, about $\frac{2}{7}$ total body length (ratio I: $3\cdot 5-3\cdot 8$, average $3\cdot 6$), 407-445 (average 426) μ long and 38-44 (average 40) μ wide; lateral sclerotizations narrowly joined anterior to anus; length of basal rod about twice that of aedeagus, extending anteriorly from base of the aedeagus for about $\frac{5}{8}$ of the distance to apex of the basal membranous area; apex of sheath with a distinct, finger-like membranous extension. Area from base of sheath to tip of aedeagus with 23-29 (average 25) small sensilla; a cluster of small sensilla occurring ventrally near apex of sheath. Aedeagus short (87-106, average 95 μ long), penial sheath and basisternum longer, ratios being I: $4\cdot 1-4\cdot 9$ (average $4\cdot 5$) and I: $1\cdot 53-1\cdot 78$ (average $1\cdot 66$) respectively.

Material examined: 10 specimens, collected by J. Munting on *Milletia* sp. in Umkomaas, South Africa, on 7.ii.62; no adult females present with the males; nearby females of *Ceroplastes ?mimosae* Hall occurred on *Abaris* sp.; identification by D. J. Williams.

This species differs from *C. berliniae* in having coxal bristles on the fore coxa, and a shorter aedeagus (measured, for example, against the basal rod or the penial sheath) and also in a number of less striking characters, e.g. in the presence of a vestigial dorsal part of the midcranial ridge, and in the number of f.s. between and behind the eyes, on antennal segment IV and ventrally on abdominal segment VII.

DISCUSSION

The present study of male Coccidae has revealed a number of interesting facts concerning the taxonomy of this family, including its relationships with other members of the superfamily Coccoidea. Unlike the other larger families of the Coccoidea, such as the Diaspididae or even Pseudococcidae, our knowledge of the intra-family relationship of various forms included in the family Coccidae is very limited. Only very few workers have attempted to classify this large family on the basis of the customary female characters. Steinweden (1929) grouped a small number of genera around each of the three genera Coccus L., Toumeyella Ckll., and Exaerotopus Newst., but left most of the genera studied by him as "ungroupable"; Šulc (1941) formed the tribe Eriopeltini to include the three genera Eriopeltis, Scythia and Mohelnia (the latter is now regarded as being synonomous with Scythia (Borchsenius, 1957)). Bodenheimer (1953) divided the Coccidae of Turkey into four subfamilies, i.e. the Coccinae (including Coccus, Eulecanium, Sphaerolecanium, Saissetia, Pulvinaria and Paralecanopsis), Filippiinae (including Filippia and Euphilippia) and the Ceroplastinae and Eriopeltinae which include Ceroplastes and Eriopeltis respectively. The only relatively comprehensive classification, based on a comparatively large number of genera (37) is that of Borchsenius (1957), who divided the family into three subfamilies, the Filippiinae, Coccinae and Ceroplastinae, the Coccinae being further subdivided into two tribes, the Coccini and Pulvinariini. This classification is mainly based on a few characters of the adult female and particular emphasis is put on the way in which the body and eggs are covered.

The male material, 19 genera (23 species) used in the present investigation, included 14 of the 37 genera on which Borchsenius based his classification, representing all his subfamilies and tribes. On an examination of the characters of the males it was immediately apparent that they exhibit entirely different relationships, which do not conform with the division of the family suggested by Borchsenius. A fresh approach was therefore necessary. The large number of characters available (listed in Table I) made some quantitative evaluation of these relationships possible, but detailed statistical analyses such as mentioned by Sneath and Sokal (1962) and fully discussed very recently in their book on numerical taxonomy (Sokal and Sneath, 1963) are beyond the scope of the present work. Therefore genera which appeared to resemble each other, especially in sharing distinct features such as prominent caudal extensions, an interocular ridge, a head with a pronounced

anterodorsal bulge, large numbers of setae, etc., were grouped together. The validity of these groups were then tested by calculating the number of characters shared by the group as a whole, and by pairs of genera from different groups. For the purpose of these calculations all characters were treated as of equal weight and importance. It was found that the family could be divided into four groups of genera, which can conveniently be called the EULECANIUM group, the ERIOPELTIS group, the INGLISIA group and the COCCUS group. In the following discussion the references to suprageneric groups refer to these groups and three aspects will be discussed:

(a) the characters which are of taxonomic importance and the levels at which

they appear to be valid,

(b) the classification and interrelationships within the family, and

(c) the relationship of this family with other subdivisions of the Coccoidea.

It must be stressed here that only a small number of species were studied. All the statements and conclusions are therefore tentative and some of them are bound to be altered or even abandoned as more information becomes available, particularly because the grouping suggested from a study of the male does not conform with the classification based on the female.

Taxonomic Significance of the Characters

All the characters which appear to be of some taxonomic importance are listed in Tables I–IV. The characters which at this stage of research were found useful for separating the groups of genera, genera and species are discussed below and listed in detail in Table I.

The size and general appearance show considerable variation within the family. Broadly speaking, the size is characteristic of species or groups of species but the actual size may vary considerably within one species. Thus specimens of *P. corni* from different localities (Poland, Russia and Yugoslavia) showed large differences, e.g. those from Yugoslavia were about $\frac{3}{4}$ the size of those from Poland, the Russian ones being intermediate. Apart from local climatic conditions, this may be due to the effect of the host plant, which has been shown to influence the size of the females of this species (Habib, 1953; Kawecki, 1958a); Bustshik (1958) suggested that the effect of the host plant caused size variation in males of some Diaspididae, whereas Ghauri (1962), having found males of distinctly different sizes on the same host plant, mentioned genetic polymorphism as a possible cause. The size is therefore considered to be of rather limited significance. The general "hairy" appearance of the body can be used to separate groups of genera.

The Head.

The *shape* of the head is characteristic of groups of genera, thus it is flat in the *ERIOPELTIS* group (Text-figs. 25, 28) and elongated dorsoventrally in all the other groups except Genus A (Text-fig. 21) where it is rounded. The peculiar condition where the anterodorsal bulge is pronounced and the medioventral bulge drawn far back, is characteristic of most of the *COCCUS* group (Text-figs. 32–40). The conditions of the ventral part of the *midcranial ridge* separate groups of genera,

being reduced to a greater or lesser degree in the ERIOPELTIS and INGLISIA groups, but complete in the COCCUS and EULECANIUM groups; the absence of the lateral arms separates E. ?festucae from all other species. The dorsal part of the midcranial ridge is frequently absent or vestigial and in the latter case it can usually only be seen in well stained preparations, thus it is not particularly useful, but apparently operates on the specific level. The postoccipital ridge, which provided a series of characters in the Diaspididae (Ghauri, 1962), is absent in this family. The absence of reticulation on the median crest is peculiar to two genera of the EULECANIUM group. The degree of development of the postocular ridge separates groups of genera, genera and species in so far as it (i) is generally weak and tapering dorsally, but strong in the COCCUS group and the genus Eriopeltis, (ii) usually forks below the ocellus, except in the ERIOPELTIS group and (iii) is reduced posteromedially in some species but not in others. A broad interocular ridge is characteristic of the ERIOPELTIS group. The preoral ridge is absent in the ERIOPELTIS group and two genera of the EULECANIUM group. The size of the cranial apophysis and the shape of its apex show some variation which can be used at the generic and specific level. The number of simple eyes is a very distinct and useful character. In the ERIOPELTIS and COCCUS groups the number is constant (4), but in the EULECANIUM group the number varies from 4–10, separating genera. Thus four closely related genera, Eulecanium, Nemolecanium, Physokermes and Rhodococcus can easily be separated in having 10, 6, 4 and 8 eyes respectively. This character was suggested to be of generic importance by Newstead (1903), and Šulc (1908) when he defined the genus Eulecanium Ckll. and his two new genera Sphaerolecanium and Palaeolecanium. The large size of the lateral eyes is characteristic of the INGLISIA group.

The setae of the head provide a number of important characters and their absence or presence in various regions of the head can be used to separate groups of genera. In the EULECANIUM and ERIOPELTIS groups there are no fleshy dorsal head setae, no setae at all between and behind the ventral simple eyes and no genal setae; in the EULECANIUM group there are also no fleshy ventral head setae. In the INGLISIA and COCCUS groups there are present fleshy dorsal head setae as well as fleshy ventral head setae, setae between and behind the ventral eyes, and setae on the genae. The number of setae varies individually, but the differences in the ranges of individual variation can be used to separate some species and genera.

The antennae provide a number of characters which can be used at the generic and specific levels. These are (i) the length of the antenna in relation to the length of the body, the posterior leg and the penial sheath, (ii) the width of the 2nd segment relative to that of the 1st, (iii) the length of the 3rd segment in relation to its width, (iv) the relative lengths of the 3rd and 10th segments and (v) the shape of the terminal segment. In addition the relative length of the fleshy setae and the antennal bristles, and also the number of subapical setae can be used to separate genera.

The Thorax.

Prothorax. The absence or presence of certain groups of setae and pores can be used to separate genera; a reticulated prosternum is characteristic of Coccus hesperidum and a spinose prosternum of the INGLISIA group. The condition of the median ridge of the prosternum varies too much to be of practical use as it may be complete or any section of it reduced within the same species.

Mesothorax. This provides a number of important characters. The shape of the mesoprephragma, the condition of the reticulation on the prescutum and the size of the membranous area of the scutum can be used as supplementary characters to separate genera and species. A tubular scutellum is characteristic of the ERIO-PELTIS and COCCUS groups and the two closely related genera Ctenochiton and Filippia. A basalare joins the pleural wing process to the mesepisternum in all the groups except the COCCUS group, where this structure is vestigial or absent. The condition of the median ridge of the basisternum separates groups of genera, genera and species. As is the case with the head, the setae of the mesothorax (and metathorax) provide a number of very useful characters. The number of fleshy and hair-like scutal setae separates certain genera; the presence of fleshy postmesospiracular setae separates the COCCUS and INGLISIA groups from the EULECANIUM and ERIOPELTIS groups; the setae on the postalare and basisternum can be used to distinguish genera.

Metathorax. The condition of the metapleural ridge and suspensorial sclerites is correlated with the absence or presence of the halteres (q.v.). When the halteres are absent, the metapleuron is reduced and the suspensorial sclerites absent. The presence of antemetaspiracular and dorsospiracular setae differentiates the INGLISIA and COCCUS groups, while the variation in the number and type of postmetaspiracular, anterior metasternal and posterior metasternal setae can be used to differentiate groups and genera.

The fore wings vary from being long and narrow in the ERIOPELTIS group to short and broad in the COCCUS group; in the EULECANIUM group this variation in shape can be used to separate genera. The absence of halteres is characteristic of the ERIOPELTIS, INGLISIA and COCCUS groups and the genera Phyllostroma and Sphaerolecanium. Sulc (1908) used this characteristic to define genera. The differences in the number of alar and haltere setae can be used to differentiate genera.

The characters provided by the *legs* seem to operate on all taxonomic levels. Some characters are constant within one or two of the groups, but differentiate genera and species in others, e.g. (i) the length of the hind leg and the length of the body is subequal in the *ERIOPELTIS* and *INGLISIA* groups, but differences in the ratio between these two measurements separate genera in the *EULECANIUM* group, and the two species of *Pulvinaria* in the *COCCUS* group. (ii) The coxal bristles are absent in the *ERIOPELTIS* group and some of the genera of the *EULECANIUM* group, but they are present in other genera of the *EULECANIUM* group, in the *INGLISIA* group as well as in the *COCCUS* group (except *Ceroplastes*

berliniae). (iii) the total number of setae on the fore tibia and the preponderance of fleshy setae on the hind tibia separate the COCCUS and INGLISIA groups from the ERIOPELTIS group, but only distinguish genera within the EULECANIUM group. Other characters are mainly significant at the generic and specific levels, e.g. (i) the relative lengths of the apical setae on the coxa and trochanter, (ii) the shape of the femur, (iii) the size of the apical spur of the fore tibia in relation to those on the other tibiae, (iv) the length of the fleshy setae in relation to the width of the tibia, (v) the number of fleshy setae relative to the number of hair-like setae on the hind tarsus, (vi) the length of the hind tarsus in relation to its width and (vii) the relative length of the hind claw.

The Abdomen.

The abdomen and genitalia also provide a series of important characters. The number of tergites and sternites usually vary within the group. The absence or degree of development of the pleural sclerotization, however, remains constant within the groups. A prominent, tapering caudal extension on segment VII is characteristic of the COCCUS group. The shape of the caudal extension of segment VIII and the position and size of the cicatrix differentiate the genera of the COCCUS group. The number of dorsal abdominal setae on certain segments varies somewhat individually, but can be used as a supplementary character to separate genera and species. The length of the setae of the glandular pouch shows considerable differences between species and genera; in Luzulaspis luzulae the pouch itself is absent. The presence of fleshy setae lateral to the glandular pouch is characteristic of the genus Ceroplastes. Fleshy pleural setae occur in the ERIOPELTIS, INGLISIA and COCCUS groups and the genus Sphaerolecanium, but only in the COCCUS group are they present on segments I-III. Fleshy ventral setae are characteristic of the same genera as the pleural setae, but Sphaerolecanium differs from the others in that the fleshy setae only occur on segments II and sometimes III; a large number of fleshy setae on segment VIII is typical of the INGLISIA group. The number and arrangement of the hair-like ventral setae can be used as a supporting character to separate genera and species.

The relative lengths of the various structures of the *genital segment* show considerable differences, usually on the generic, but also on the specific level. The following ratios were found useful: (i) length of penial sheath to body length, (ii) length of basal rod to length of aedeagus, (iii) length of aedeagus to length of penial sheath, (iv) length of aedeagus to length of basisternum. A finger-like membranous extension of the apex of the penial sheath is characteristic of the genus *Ceroplastes*.

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Ceroplastes sp.

TABLE I

C. berliniae P. pomeranicum 1 2 ⋖ Coccus group 20 P. corni P. acericola 6 8 P. ? betulae 8 U Genus B 7 9 C. hesperidum ∢ Ing-lisia group I. theobromae 15 U 4 STATEMENT OF CHARACTERS SEPARATING GROUPS, GENERA AND SPECIES Eriopeltis group L. luzulae 4 Ü 3 E. ?festucae Eriopeltis sp. 12 S. prunastri = ⋖ ∢ Genus A 0 U Ü E. pela ٥ 8 Ctenochiton sp. œ Eulecanium group F. viburni _ P. myrtilli 9 P. bituberculatum 9 æ R. spiraeae 4 P. piceae က N. abietis 7 8 ⋖ E. tiliae ∢ • 80. Dorsoventrally elongated. Flat. C. Rounded. A. Polygonally reticulated, B. Not Small (less than 1620μ). B. Large (more Present. B. Absent. Both conditions possible. Degree of sclerotization A. Anterodorsal bulge pronounced. B. Not so. Forking below ocellus. Not so. A. Degree of sclerotizati reduced posteromedially.B. Not so. General appearance: A. Slender, B. Robust. Dorsally strong. Dorsally weak. Intermediate. C. Intermediate, Intermediate. CHARACTERS A. B. A. B. Ċ. A B C Head in lateral view: A. Small (les than 2300 μ). Interocular ridge: Postocular ridge Median crest: Size: HEAD

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	Midcranial ridge: A. Dorsal part noticeable. B. Dorsal part absent. A. Ventral part extending far			Preocular ridge, ventral part: A. Short. B. Reaching or almost reaching midcranial ridge. C. Intermediate.	Number of simple eyes: A. 4, B. 6, C. 8, D. 10.	Lateral simple eyes (when present): A, About as big as dorsal ones. B. Distinctly smaller.	Dorsal simple eyes: Distance between eyes (internally) in relation to diameter of cornea (internally): A. 3 times or less longer, B. 3 - 6 times longer. C. Intermediate.	Ventral simple eyes: Ditto : A. Equal or less. B. Equal or more. C. Intermediate.	Preoral ridge: A. Absent, B. Present,	Ventral sclerite: A. Absent, B. Present.	Crantal apophysis: A. Long. B. Short. C. Intermediate.	Apex (central lobe excepting): A. Blfurcate. B. Trifurcate. C. Truncate.	Genae: A. Polygonally reticulated, B. Not so.	Dorsal head setae : A. Fleshy setae present. B. Fleshy setae absent.	Dorsal ocular setae: A. Present on at least one side. B. Absent.

present,	absent.
setae	setae
Fleshy s	Fleshy
Α.	В
Ventral head setae:	

When present, fleshy setae: A. Less than 35.

B. More than 40.

- distinctly longer than rest. B. Not so. With a pair of median hair-like setae Ą.
- All the setae situated on or anterior to level of preocular ridge. B. Not so.

A. A.

(when few, these well behind anterior level of With setae between and behind ventral eyes B. Not so. eyes).

B. Absent. Genal setae: A. Present.

When present: A. 11 or less. B. 12 or more,

Length in relation to body length: A. More than half, B. Less than half, C. Intermediate. ANTENNAE

Length in relation to length of posterior leg:

- A. Much longer, ratio 1: 1.23 1.52
 A₁ Longer, ratio 1: 1.05 1.22
 B. Subequal, ratio 1: 0.95 1.05
 C. Shorter, ratio : 1: 0.58 0.93

Length in relation to length of penial sheath:
A. Short, 1.16 - 2.10 times longer. B. Long, 2.10

Length of 3rd segment in relation to its width:
A. More than 3 times longer. B. Less than 3 times 6, 10 times longer.

A. 2nd wider Relative widths of 1st and 2nd segments: longer, C, Intermediate,

than 1st. B. 1st wider than 2nd. C. Widths subequal Fleshy setae on 3rd segment: A. Very short and thick, length less than a width of segment. B. Very long, length 4 or more times width of segment. C. Intermediate.

Relative lengths of 3rd and 10th segments: A. 3rd longer than 10th. B. 10th longer than 3rd. C. Either condition possible,

A. Present. Absent. Hair-like setae on 3rd segment : Number of capitate subapical setae on 10th segment: A. 2.

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Shape of 10th segment: A. Distal part constricted.
B. Not so.

Length of two smallest antennal bristles in relation to length of fleshy setae: A. Distinctly longer.
B. Subequal. C. Shorter.

THORAX

Circular pores behind pronotal sclerite:

A. Less than 2 on each side. B. 2 or more on each side.

Prosternum: A. Polygonally reticulated. B. No reticulated. C. Denticulate (spinose).

reticulated. C. Denticulate (spinose).

Medial pronotal hair-like setae: A. Usually 2.

B. Intermediate (I - 2). C. Usually absent.

Posttergital setae: A. Present on at least one side.

R. Absent

Prosternal setae: A. Fleshy setae present.

B. Fleshy setae absent.

Mesothorax:

Emargination of mesoprephragma: A. Deep. B. Shallow. C. Absent.

Reticulation on prescutum: A. Regular polygonal.

B. Irregular. C. Absent or very weak.

Length of membranous area of scutum: A. More than twice width, B. Less than twice width, C. Intermediate,

Scutellum: A. Not tubular. B. Tubular.
A. 3-4 times wider than long.
B. 2-3 times wider than long.

C. 1-2 times wider than long.

Basalare: A. Joining pleural wing process to mesepisternum. B. Not so.

Length of basisternum in relation to length of membranous area of scutum:

A. More than twice as long.

B. Less than twice as long. C. Intermediate.

Median ridge of basisternum: A. Absent or reduced.

B. Complete.

Scutal setae:

A. Fleshy setae present.

B. Fleshy setae absent.

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. Hair-like setae absent. , Hair-like setae 1-4.		- -			- e -		_	<	U	80						i							
ry setae : A. Usually present. B. Absent.			+		+	_				<u>.</u>											_ { -		MOI
sospiracular setae: A. Fleshy setae present. B. Fleshy setae absent. A. Fleshy setae 14-32. B. Fleshy setae more than 43.	i		'		1		<u> </u>		1	1	1	1	ı	< <				¥ m -		1	4	† †	RPHOLO
rnal setae: A. Fleshy setae present. B. Hair-like setae present. C. Setae present.	Ü	<u> </u>	+						_							<			_ 0 _	11			GY A
zorial sclerite: A. Present. B. Absent. A. Elongate. B. Not elongate.					<u> </u>	↓ ∢				1	1		1	1	1	a a	I	1	ı	1	1	1	ND TAX
sural ridge: A. Reduced, B. Not reduced		+		-	∢	<u> </u>	-	- ea -	\perp	_		\perp				- V -						1	ON
piracular setae: A. Fleshy setae present. B. Fleshy setae absent.		+		+	+		60 -	_	\perp									4					OM
taspiracular setae: A. Present. B. Absent.	+	+	+	+	+	+	 - an -	_	\perp									- A -				1	Y (
taspiracular setae: A. Fleshy setae present. B. Fleshy setae absent. C. Both conditions possible.					+	4		-	60							4							OF AD
or metasternal setae: A. Fleshy setae present. B. Fleshy setae absent.		+		-	- - -	+	+		\perp							- A -						1) U L
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or metasternal setae: A. Fleshy setae more than 4. B. Fleshy setae less than 4.		+-	+			89			\perp														ALES
ngs: A. Less than 24 times longer than de. B. 24-24 times longer than wide. C. More an 24 times longer than wide.	∢		· 🚾 —	+	+	· 🖣 —	+	- -	∢	ω	<u> </u>	, —		₩									ì
ae: A. Present on at least one side. B. Absent.	- ¥ -	1		∢	-		⋖								80							1	

Fore wings: A, wide. B. $2_4^1 - 2_4^3$ than 2_4^4 times long Posterior metasterna more than Postmesospiracular Suspensorial sclerite Dorsospiracular seta Anterior metasterna A. Fleshy setae num B. Fleshy setae less Antemetaspiracular Postmetaspiracular Metapleural ridge : Basisternal setae: Postalary setae : Metathorax: Alar setae :

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A. Absent. B. Present. Halteres:

More than one on at least One on each side. one side. A.

Haltere setae :

Legs:
Length of hind leg in relation to body length:
A. Body length 1,85 or more times longer. B. Body length less than 1.85 times longer.

A. Present. B. Absent. Front coxa: Coxal bristles:

Apical seta: A. Long, about as long as trochanter. B. Short, about half as long as trochanter. C. Intermediate.

Total number of setae on front tibia :

A. More than 60. B. Less than 60.

width of trochanter: A. Short, less than 1½ times longer. B. Long, more than 3 times longer. C. Length of apical seta on front trochanter in relation to Intermediate.

than 6 times longer than wide. C. Intermediate. Hind femur: A. Short and wide, less than 3½ times longer than wide. B. Long and narrow, more

A. With more fleshy than hair-like setae. B. Vice versa. Hind tibia:

Apical spur on tibia: A. On front tibia much smaller than on middle and hind tibiae. B. Subequal on all tibiae.

Hind tarsus: A. With more fleshy than hair-like setae.

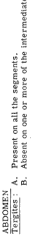
B. With subequal numbers of hair-like and fleshy mediate.

Length of fleshy setae in relation to width of tibia:
A. At least 3 times longer. B. Shorter. C. Inter-

A. More than 6 times longer than wide. B. Less than 6 times longer than wide. C. Intermediate.

setae. C. With more hair-like than fleshy setae.

Hind claw: A. About 11/2 times longer than width of tarsus. B. Equal to or a little longer than width of tarsus.



segments.

Nature of tergites between 1st and 2nd segments:
A. Separate sclerite on each side. B. One sclerife on each side with a separate median sclerite. C. Continuous from side to side. AC. Both "A" and "C" possible.

Pleural sclerotization:

B. Present on segm.IV-VII. C. Absent. A. Present on segm. VII..

B. Absent on one or more of middle segments. Sternites: A. Present on segm, II-VIII C. Absent on segm. II. Caudal extensions on segm. VII. A. Very prominent, tapering. B. Small, broadly rounded or slightly pointed.

E. Large geniculate lobe. F. Mammillate Caudal extension of segm.VIII forming a:
A. Small convex lobe. B. Papilla-shaped lobe.
C. Large cylindrical lobe. D. Large semi-circular lobe,

Cicatrix on caudal extension of segm. VIII A. Absent, B. Present

Posterodorsally, large. A. Lateral, small. Location and size of cicatrix:

B. Posterior, large. C.

Glandular pouch on segm. VIII: A. Absent

Present.

D. With external part 3-4 times internal E. With external part more than 4 times part. C. With external part 2-3 times internal Setae of glandular pouch: A. With no internal part. B. With external part less than twice internal internal part. part. part.

Abdominal dorsal setae:

Fleshy setae on segm. I: A. Usually more than one. B. Usually one or none.

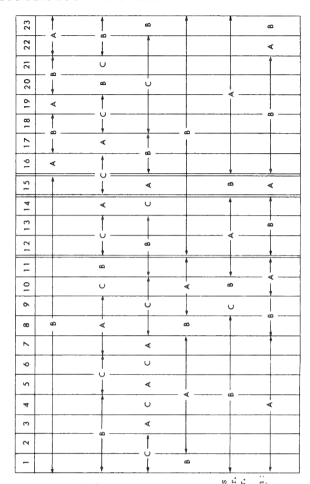
Hair-like setae on segm. III: A. Usually 2, rarely 1. B. Usually absent, rarely 1.

Hair-like setae on segm. I: A. Usually 2, rarely I. B. Usually absent, rarely 1.

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Ante-anal setae:	A. Osually without long hair-like setae. B. Usually without long hair-like setae.	Lateral to glandular pouch: A. Fleshy setae 2-7. B. Fleshy setae absent, rarely one.	Circular pores in ante-anal region: A. One or more present. B. Absent.	Abdominal pleural setae: A. Fleshy setae present. B. Fleshy setae absent.	A. Present on segm. 1-III B. Absent on segm. 1-III	al v	 A. Present. B. Absent. A. Absent posteriorly beyond segm. III. B. Present posteriorly beyond segm. III. 	A. Numerous (7-15) on segm. VIII.B. Few (3 or less) on segm. VIII.	Hair-like setae on segm. Il, usually: A. Absent, B. Two medially. C. One on each side. D. Two medially and one on each side.	Hair-like setae on segm. III, usually: A. Two medially, rarely one. B. None medially, rarely one.	Hair-like setae on segm. VI and VII, usually: A. 4 setae on both segments. B. 2 setae on both segments. C. 2 setae on segm. VI and 4 on VII. D. 4 setae on segm. VI and 2 on VII.	Lateral sclerotizations of penial sheath: A. Joined anterior to anus. B. Not so.	



Apex of penial sheath: A. Membranously extended.

B. Not membranously extended.

Length of nenial sheath in relation to hady length.

Length of penial sheath in relation to body length:

A. Short, body length usually 5\(\frac{5}{2}\) or more times

4\(\frac{5}{2}\) times longer. C. Intermediate, body length

4\(\frac{7}{2}-5\)\) times longer.

Length of a length of a edeagus:

A. Short, length less than half a edeagul length.

Length of basal rod in relation to length of aedeagus:
A. Short, length less than half aedeagal length.
B. Long, length more than 1, times aedeagal length. C. Intermediate.

A. Anteriorly reaching or almost

Basal rod:

reaching basal membranous area. B. Not reaching basal membranous area.

Length of aedeagus in relation to length of penial sheath more than 3 times longer. B. Long, penial sheath less than 3 times longer. C. Intermediate, penial sheath 2.82-8.22 times longer.

Length of aedeagus in relation to length of basisternum:

A. Long, basisternum ½ to 1½ times as long.

B. Short, basisternum 1½-4 times as long.

Classification and Interrelationships of the Coccidae based on the Males *Groups of Genera*.

A. The characters, which were found from an examination of Table 1 to separate groups of genera, are listed in Table 2. The table contains 34 characters and shows their distribution among the material studied. It will be noticed that a few characters are included of which the alternate conditions occur within the same group (thus only separating genera), but which are of significance in separating other groups. The characters which are exclusive to any particular group are indicated with an asterisk (*) and their total number is given at the end of the table. The number of these characters will be reduced as more information about other members of the family becomes available and it must be stressed here that because of the limited number of species studied the diagnosis and discussion of relationships are very tentative.

To investigate the relationship between groups the method of analysis used by Ghauri (1962) was followed, and the following were calculated:

- (a) the number of characters shared by any two groups,
- (b) the number of characters exclusive to these two groups, and
- (c) the number of characters by which the two groups differ from each other.

The results are given in Table 2 A. The characterization of each group is implicit in Table 2 and given fully in the keys which follow later.

TABLE 2.
LIST OF CHARACTERS WHICH SEPARATE MAJOR GROUPS OF GENERA

Characters	Eule- canium	Erio- peltis	Ingli- sia	Coccus
HEAD:				
 In lateral view: A. Flat. B. Dorso- ventrally elongated or rounded. 	В	A*	В	В
2. Length of antenna in relation to length of posterior leg: A. I o5 or more times longer. B. Subequal or shorter.	AB	A	A	В
3. Interocular ridge: A. Present. B. Absent.	AB	A	В	В
4. Postocular ridge: A. Forking below ocellus. B. Not so.	A	в*	A	A
5. Midcranial ridge, ventrally:A. Reduced. B. Not so.	В	AB	A	В
6. Number of simple eyes: A. 4.B. More than 4.	AB	A	В	A

Table 2. List of characters which separate major Groups of Genera Characters Eule- Erio- Ingli- Coccus

Characters	Eule- canium	Erio- peltis	Ingli- sia	Coccus
HEAD—contd. 7. Lateral simple eyes (when present): A. About as large as dorsal ones.				
B. Distinctly smaller.	- B	-	A*	-
8. Pre-oral ridge: A. Absent. B. Present.	AB	A	В	В
9. Fleshy dorsal head setae: A. Present.B. Absent.	В	В	A	A
10. Dorsal ocular setae: A. Present on at least one side. B. Absent.	AB	В	A	A
II. Fleshy ventral head setae:A. Present. B. Absent.	в*	A	A	A
12. Setae between and behind ventral eyes. A. Present. B. Absent.	В	В	A	A
13. Genal setae: A. Present. B. Absent.	В	В	A	A
THORAX: 14. Prosternum: A. Spinose. B. Not so.	В	В	A*	В
15. Scutellum: A. Tubular. B. Not so.	AB	A	В	A
16. Scutellum: A. 3-4 times as wide as long. B. I-3 times as wide as long.	В	AB	В	A
17. Fleshy scutal setae: A. Present. в. Absent.	В	В	A	AB
18. Basalare: A. Joining pleural wing process to mesepisternum. B. Vestigial	A	A	A	в*
19. Median ridge of basisternum: A. Complete. в. Reduced or absent.	A	AB	В	A
20. Fleshy postmesospiracular setae: A. Present. B. Absent.	В	В	A	A
21. Antemetaspiracular setae: A. Present. B. Absent.	В	В	A	A
22. Fleshy dorsospiracular setae:A. Present. B. Absent.	В	В	A	A
23. Fleshy anterior metasternal setae: A. More than 36. B. 0-24.	В	В	В	A*

TABLE 2 LIST OF CHARACTERS WHICH SEPARATE MAJOR GROUPS OF GENERA

Characters	Eule- canium	Erio- peltis	Ingli- sia	Coccus
THORAX—contd. 24. Posterior metasternal setae: A. More than 4. B. Less than 4.	B*	A	A	A
25. Wings: A. Less than $2\frac{1}{4}$ times longer than wide. B. $2\frac{1}{4}-2\frac{3}{4}$ times longer than wide. C. More than $2\frac{3}{4}$ times longer than wide.	AB	C*	В	A
26. Total number of setae on front tibia: A. More than 60. B. Less than 60.	AB	В	A	A
27. Hind tibia: A. With more fleshy than hair-like setae. B. With more hair-like setae.	AB	В	A	A
ABDOMEN: 28. Pleural sclerotization: A. Present on segm. VII. B. Present on segm. IV-VII. c. Absent.	C*	A	В*	A
29. Caudal extensions of segm. VII: A. Very prominent, tapering. B. Small, broadly rounded or somewhat pointed.	В	В	В	A*
30. Cicatrix on caudal extension of segm. VIII. A. Absent. B. Present.	A	A	A	в*
31. Fleshy pleural setae on segm. I-III: A. Present. B. Absent.	В	В	В	A*
32. Fleshy ventral setae: A. Absent posteriorly beyond segm. III. B. Present posteriorly beyond segm. III.	A*	В	В	В
33. Fleshy setae on 8th sternite: A. More than 6. B. Not more than 3.	В	В	A*	В
34. Ventral hair-like setae on segm. III, usually: A. Two setae medially. B. No setae medially.	AB	В	A	В
Total number of exclusive characters	4	3	4	5

TABLE 2 A

	Number of Characters				
Pairs of Groups	(a) shared	(b) of which exclusive	(c) differentiating		
Eulecanium-Eriopeltis	14	6	6		
Eulecanium-Inglisia	8	I	15		
Eulecanium-Coccus	6	I	16		
Eriopeltis-Inglisia	9	I	21		
Eriopeltis-Coccus	9	2	17		
Inglisia-Coccus	16	6	16		

I. The COCCUS group. To this group have been assigned five genera which appear to be very closely related. They are Pulvinaria, Genus B, Coccus, Parthenolecanium and Ceroplastes. Pairs of genera share from 75 to 90 characters and the group as a whole has about 60 characters in common. The exclusive characters of this group are (i) the basalare vestigial or absent, (ii) the caudal extension of abdominal segment VII very prominent and tapering, (iii) the presence of a membranous or weakly sclerotized cicatrix on the caudal extension of abdominal segment VII, (iv) the presence of more than 36 fleshy anterior metasternal setae, and (v) the presence of fleshy pleural setae on the first three abdominal segments. In all the genera (except Ceroplastes) the shape of the head is rather peculiar in having a pronounced anterodorsal bulge with the medioventral bulge sharply drawn back. Except for this and some other small differences, the males of genus Ceroplastes are very similar to those of the other members of this group. This is rather interesting because the females of the genus Ceroplastes are considered to be quite distinct and different from the other Coccidae.

The COCCUS group is probably the most specialized of the Coccidae, as a comparatively large number (8) of specialized characters are found in it. They are: (i) the presence of only four simple eyes, (ii) the tubular scutellum, (iii) the reduced metathorax, with the episternum small, the pleural ridge short and the halteres lacking, (iv) a basalare which is vestigial and incorporated into the pleural wing process, (v) considerable desclerotization of the abdomen, (vi) the presence of prominent caudal extensions on abdominal segment VII (although reminiscent of the "fleshy tassels" of the Monophlebidae), (vii) the presence on abdominal segment VIII of caudal extensions of various shapes which bear a membranous or weakly sclerotized cicatrix, and (viii) the presence of pleural sclerotization on abdominal segments VII–VIII. (This does not occur in the more primitive Coccoidea, nor in what is regarded as the more primitive members of this family.)

From a study of limited material of Akermes andersoni Newst., the drawings and descriptions of Chloropulvinaria aurantii (Ckll.) by Borchsenius (1957) and Neopulvinaria imeretina Hadz. by Hadzibejli (1955), and the drawing of the posterior part of the abdomen of Saissetia nigra (Nietner) by Green (1904–1909) it seems certain that the genera Akermes, Chloropulvinaria, Neopulvinaria and Saissetia should also be included in this group.

2. The INGLISIA group comprises only the genus Inglisia, which shows a number of distinctive characters justifying its separation from all other groups. A brief study of a species of Ceroplastes (C. chiton Green) showed that this species also belongs to the INGLISIA group. The exclusive characters of the group are the following: (i) lateral eyes about as large as the dorsal and ventral ones, (ii) prosternum spinose, (iii) pleural sclerotization extending from the IVth-VIIth abdominal segments, (iv) more than 6 fleshy setae on abdominal sternite VIII.

The group features a number of primitive and specialized characters. The specialized ones are: (i) the considerably reduced midcranial ridge, (ii) the small spines present on the prosternum and on the front coxae, (iii) the reduced median ridge of the basisternum, (iv) the reduced metathorax which lacks halteres, suspensorial sclerites and a complete pleural ridge, and (v) the extensive pleural sclerotization which, as discussed earlier, is probably of secondary development and therefore a specialized feature. The primitive features include: (i) eight simple eyes, which is probably a primitive condition as it more closely resembles the compound eye of the margaroid ancestors, (ii) sternal plates on all the abdominal segments, (iii) a scutellum which is not tubular, (iv) a basalare connecting the pleural wing process with the episternum, and (v) the absence of prominent caudal extensions on abdominal segment VII, or caudal extensions with a cicatrix on the VIIIth.

3. The *ERIOPELTIS* group: This group consists of the two closely related genera *Eriopeltis* and *Luzulaspis*, which share about 90 characters between them. Three characters are exclusive to this group: (i) the head comparatively flat dorsoventrally, (ii) the postocular ridge not forking below ocellus, and finally, (iii) the long and narrow wings which are more than $2\frac{3}{4}$ times longer than wide. Another characteristic of this group is the presence of an interocular ridge, but this is sometimes shared by Genus A of the EULECANIUM group.

The ERIOPELTIS group exhibits both primitive and specialized features. The two genera share the following specialized characters: (I) an interocular ridge, connecting the pre- and postocular ridges, (ii) a more or less reduced midcranial ridge, (iii) four simple eyes, (iv) the absence of the preoral ridge, (v) a tubular scutellum, (vi) a reduced metathorax with a small episternal plate, short pleural ridge and no halteres or suspensorial sclerites, and (vii) the presence of pleural sclerotization on abdominal segment VII. In each of the two genera an additional specialized feature is found: in Luzulaspis the cluster of pores (and the pouch) on abdominal segment VIII has secondarily been lost (the pores are present in the more primitive margaroid Coccoidea (Morrison, 1928; Theron, 1958, 1962), the Pseudococcidae (Giliomee, 1961) and all the other species studied here); in Eriopeltis the median ridge of the basisternum is reduced.

The prevailing primitive features in this group are: (i) the presence of distinct anterior tentorial pits, (ii) the presence of a basalare connecting the episternum and the pleural wing process, (iii) the absence of prominent caudal extensions on abdominal segment VII or caudal extensions with a cicatrix on the VIIIth. In addition, in *Eriopeltis* the ventromedial part of the epicranium is well sclerotized, and tergites and sternites are present on all the abdominal segments.

The *ERIOPELTIS* group can be regarded as being more specialized than the next group, the *EULECANIUM* group. This conclusion is at variance with the views of Borchsenius (1957), who held that they were the most primitive Coccidae.

4. The EULECANIUM group: In this group the rest of the genera studied have been included, i.e. Eulecanium, Nemolecanium, Physokermes, Rhodococcus, Parthenolecanium, Phyllostroma, Filippia, Ctenochiton, Ericerus, Genus A and Sphaerolecanium. There is little doubt that this group is a temporary assemblage of genera, related to each other to a greater degree than to the three groups already discussed. The relationships between these genera are very complex and until more representative material has been studied in detail it seems best to treat them together, although further subdivision appears to be inevitable. The heterogeneity of this group of genera is reflected in the comparatively small number of characters (about 25) that are common to all of them. Four of these are exclusive to this group, namely (i) pleural sclerotization on the abdomen absent, (ii) fleshy ventral head setae absent, (iii) posterior metasternal setae less than 4, and (iv) fleshy setae absent posteriorly beyond abdominal segment III.

All the genera included in the *EULECANIUM* group appear to be more primitive than those of the other groups, especially the genera Eulecanium, Nemolecanium, Physokermes, Rhodococcus, Palaeolecanium, Ericerus and Genus A. They have in common the following characters, which can be regarded as being primitive: (i) a scutellum which is not tubular, (ii) a basalare connecting the pleural wing process with the episternum, (iii) a comparatively less specialized metathorax with the episternum and metapleural ridge well developed, the latter with a vestigial pleural wing process which supports the haltere, which is in turn connected to a small suspensorial sclerite, (iv) the absence of prominent caudal extensions on abdominal segment VII, (v) the absence of prominent caudal extensions with a cicatrix on abdominal segment VIII. Furthermore, three of these genera namely Eulecanium, Nemolecanium and Physokermes share a sixth primitive character in possessing small tergites and sternites on all abdominal segments (this is also shared by *Phyllostroma*). The other four genera share some of the above-mentioned characters, though not all of them. All the genera except Physokermes, Palaeolecanium and Sphaerolecanium share an additional feature which is probably primitive, i.e. having more than 4 simple eyes.

Of the genera in this group, *Sphaerolecanium* appears to be the most specialized. In this genus the scutellum is tubular (though the ventral foramen is large), the halteres are absent and the metathorax reduced, the caudal extension of the VIIIth abdominal segment forms a prominent cylindrical lobe, and only 4 eyes are present. This genus might be regarded as linking the *EULECANIUM* group with the *ERIOPELTIS* or *COCCUS* groups.

If relationships are estimated by calculating the total number of characters shared by pairs of genera it appears that the genera *Eulecanium*, *Nemolecanium*, *Physokermes*, *Rhodococcus* and *Palaeolecanium* are very closely related, with pairs of genera sharing between 75 and 85 characters. *Phyllostroma* also comes close to this group, especially to *Palaeolecanium*. The two genera *Filippia* and *Ctenochiton*,

while not very close to these, share between themselves a large number of characters (almost 90). The three remaining genera, i.e. *Ericerus*, Genus A and *Sphaerole-canium* are not very close to each other or to any of the other above-mentioned subgroups (although *Ericerus* comes close to *Rhodococcus*). It is therefore clear that the *EULECANIUM* group, in which II out of 19 genera studied have been included, is very heterogeneous and as more material becomes available it will undoubtedly be further subdivided.

B. From Tables 2 and 2A it can be seen that the *ERIOPELTIS* and *EULE-CANIUM* groups agree in a large number of characters (14), of which 6 are common to them alone (i.e. exclusive). Conversely in the *COCCUS* and *INGLISIA* groups the alternative condition of these 6 characters obtains and they share 15 characters amongst themselves. Any other way of coupling pairs of groups results in a comparatively small number of characters being shared or exclusive. It would appear therefore that there are two major groups, *ERIOPELTIS* and *EULE-CANIUM* on the one hand and *INGLISIA* and *COCCUS* on the other, which can be separated mainly by the absence or presence of setae in various regions of the body, as follows:

INGLISIA and COCCUS groups	ERIOPELTIS and EULECANIUM groups
Fleshy dorsal head setae present.	Fleshy dorsal head setae absent.
2. Setae between and behind ventral eyes present.	Setae between and behind ventral eyes absent.
3. Genal setae present.	Genal setae absent.
4. Fleshy postmesospiracular setae present.	Fleshy postmesospiracular setae absent.
5. Antemetaspiracular setae present.	Antemetaspiracular setae absent.
6. Fleshy dorsospiracular setae present.	Fleshy dorsospiracular setae absent.

The fact that these two groups can only be separated by differences in the chaetotaxy indicates that this family consists of a morphologically rather homogeneous group of species. This is particularly true in comparison with the Diaspididae where Ghauri (1962) found sharp and very distinct morphological differences between major groups.

At present no rank is suggested for these groups of genera indicated by male characters, but they may be considered to be equivalent to each other and representing subfamilies, while the further subdivisions in the *EULECANIUM* group, and possibly the *COCCUS* group could represent tribes.

The diagnostic characters of each group can be found in the detailed key which follows later.

C. The classification proposed above unfortunately differs considerably from the existing classification suggested by Borchsenius (1957) and a few examples are discussed as an illustration of these differences.

It will be remembered that Borchsenius based his classification on a few characters of the adult female, with considerable emphasis on the way in which the body and the eggs are protected. In his subfamily Filippiinae, Borchsenius included the three genera Luzulaspis, Eriopeltis and Filippia. From the male characters it is clear that whereas Luzulaspis and Eriopeltis are very closely related (sharing about 90 characters) they differ from Filippia in a number of striking features (and share only about 55 characters), e.g. the shape of the head, the number of eyes, the presence or absence of the interocular and preoral ridges, the shape of the wing, and in the presence or absence of fleshy ventral head setae and fleshy abdominal setae. On the other hand, Filippia shares up to 80 characters with some of the other genera of the EULECANIUM group, e.g. Ctenochiton and Palaeolecanium. It is therefore clear that Filippia and Eriopeltis are not closely related, a conclusion which supports the views of Bodenheimer (1953), who put them into different subfamilies.

In his tribe Pulvinariini Borchsenius included, among others, the two genera *Pulvinaria* and *Phyllostroma*. The males of these two genera, however, are widely different and have only a comparatively small number of characters (about 50) in common. Some of the more striking differences are found in the number of eyes, the condition of the scutellum and basalare, the development of the metathorax, the condition of the caudal extensions of abdominal segments VII–VIII, and in the chaetotaxy of the head and abdomen. *Phyllostroma* shares about 80 characters with some members of the *EULECANIUM* group (e.g. *P. bituberculatum*) and *Pulvinaria* about 90 characters with the genera of the *COCCUS* group.

On the other hand males of some genera which were widely separated by Borchsenius indicate close relationships. Thus Borchsenius considered the genera *Pulvinaria* and *Coccus* to represent two tribes of one subfamily and *Ceroplastes* a different subfamily altogether. As discussed earlier the males of these three genera are very similar and belong to the same group. The close relationship between *Pulvinaria* and *Coccus* has also been indicated by Steinweden (1959) and Bodenheimer (1953), who grouped them together into the same taxon. Both workers considered *Ceroplastes* to be distinctly different from *Coccus* and *Pulvinaria*.

Further detailed studies are needed on both males and females to show if these differences in classification of the two sexes illustrate the dependance of the grouping on the stage (or selection of characters) as found by Morrison (1928) in his studies of various stages of the Margarodidae, or reflect the inadequate knowledge of the females of the family, and finally which, if any, of the two classifications reflects the true relationships.

Genera.

In Table 3 the characters are tabulated which were found to be useful in separating genera in at least one of the three groups for which more than one genus were available. These characters are marked "G" in the columns where they operate; where they only operate at the specific level in any of the remaining groups they are marked "S", while the symbols "GS" are used where the characters can ap-

parently be used to separate both genera and species within the same group; a dash (—) signifies that the character does not operate in that particular group. The table contains about 90 characters. This very high number is due to the fact that in most cases only one species per genus was available and many characters may eventually be shown to be of specific value only.

Table 3
List of Characters which mainly Separate Genera

Characters	Eulec- anium	Erio- peltis	Coccus
HEAD:			
I. Shape of the head.	G	_	G
2. Absence or presence of polygonal reticulation on median crest.	G		4-00
3. Presence of interocular ridge.	G	_	uning
4. Nature of postocular ridge, dorsally.	G	G	
5. Nature of postocular ridge, posteromedially.	G	-	s
6. Midcranial ridge dorsally represented or not.	G	_	GS
 Nature of sclerotization and reticulation around ventral part of midcranial ridge. 	G	G	_
8. Nature of preocular ridge.	G	_	_
9. Number of simple eyes.	G	_	_
10. Distance between dorsal eyes in relation to diameter of cornea.	G	G	G
11. Distance between ventral eyes in relation to diameter of cornea.	G	alread	G
12. Presence of preoral ridge.	G	_	_
13. Presence of ventral sclerite near mouth opening	. G	and.	_
14. Length of cranial apophysis.	G	G	G
15. Nature of apex of cranial apophysis.	G	GS	_
16. Presence of polygonal reticulation on genae.	G	_	s
17. Presence of a pair of long, median, hair-like, ventral head setae.	G	G	_
18. Location of ventral head setae.	G	_	_

TABLE 3. LIST OF CHARACTERS WHICH MAINLY SEPARATE GENERA

Cha	racters	Eulec- anium	Erio- peltis	Coccus
Anten	INA:			
19.	Length in relation to body length.	G	-	G
20.	Length in relation to length of posterior leg.	G	-	-
21.	Length in relation to length of penial sheath.	G	_	G
22.	Length of 3rd segment in relation to its width.	G	_	G
23.	Relative widths of 1st and 2nd segments.	G		_
24.	Length of fleshy setae on 3rd segment.	G	_	_
25.	Presence of hair-like setae on 3rd segment.	G	_	-
26. segn	Number of capitate subapical setae on 10th ment.	G		-
27.	10th segment distally constricted or not.	_	-	G
28. relat	Length of two smallest antennal bristles in tion to length of fleshy setae.	(;	_	GS
Thora 29. scler	Number of circular pores behind pronotal	G	_	G
30.	Prosternum reticulated or not.	_	_	G
31.	Number of medial pronotal setae.	G	-	GS
32.	Presence of post-tergital setae.	***	_	G
33.	Presence of fleshy prosternal setae.	G	_	_
34.	Nature of emargination of mesoprephragma.	G	S	G
35⋅	Nature of reticulation on prescutum.	G	G	GS
36. relat	Length of membranous area of scutum in cion to its width.	G	_	
37.	Scutellum tubular or not.	G	-	_
38.	Width of scutellum in relation to its length.	G	-	_
39. of m	Length of basisternum in relation to length embranous area of scutum.	G		-

TABLE 3. LIST OF CHARACTERS WHICH MAINLY SEPARATE GENERA

Characters	Eulec- anium	Erio- peltis	Coccus
THORAX—contd.		_	_
40. Presence of fleshy scutal setne.			G
41. Number of hair-like scutal setae.	(,	-	_
42. Presence of postalary setae.	_	-	Cr
43. Number of fleshy postmesospiracular setae.			(;
44. Presence and type of basisternal setae.	C		G
45. Presence of suspensorial sclerite.	G	-	_
46. Nature of metapleural ridge.	G	-	
47. Number of fleshy anterior metasternal setae.	G		-
48. Length of wing in relation to its width.	G		-
49. Presence of alar setae.	G	-	_
50. Presence of halteres.	G	-	
51. Number of haltere setae.	G	-	-
52. Length of hind leg in relation to body length.	G		s
53. Presence on coxal bristles on front coxa.	G		S
54. Total number of setae on front tibia.	G	-	_
55. Length of apical seta on front trochanter in relation to width of trochanter.	G	G	G
56. Shape of hind femur (length/width).	G		G
57. Relative number of fleshy and hair-like setae on hind tibia.	G		
58. Relative length of fleshy setae on tibiae.	G		_
59. Relative numbers of fleshy and hair-like setae on hind tarsus.	G		Ġ
60. Length of hind tarsus in relation to its width.	Cr	-	GS
61. Relative length of hind claw.	G	G	_

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TABLE 3. LIST OF CHARACTERS WHICH MAINLY SEPARATE GENERA

Cha	racters	Eulec- anium	Erio- peltis	Coccus
ABDON	MEN:			
62.	Number of tergites.	G	G	_
63.	Nature of tergite between segm. I and II. $$	G	-	G
64.	Number of sternites.	G	_	G
65. segn	Absence or presence of glandular pouch on n. VIII.	arrow.	G	_
66.	Shape of caudal extension of segm. VIII.	G	_	G
67.	Location of cicatrix on segm. VIII.		-	G
68. part	Length of external in relation to "internal" of setae of glandular pouch.	G	G	G
69.	Number of fleshy dorsal setae.	-	-	G
70.	Number of hair-like dorsal setae on segm. I.	G	_	G
71.	Number of hair-like dorsal setae on segm. III.	G	_	G
72.	Presence of fleshy ante-anal setae.	G	G	G
73.	Presence of 2 long hair-like ante-anal setae.	G	_	G
74.	Number of fleshy setae around glandular pouch	. –	_	G
75.	Presence of circular pores in ante-anal region.	G	G	G
76.	Presence of fleshy pleural setae.	G	-	
77.	Presence of fleshy ventral setae.	G	_	_
78. ven	Number and arrangement of hair-like setae trally on segm. II.	G	_	GS
79. and	Number of hair-like ventral setae on segs. \overline{VI} \overline{VII} .	G	_	G
80.	Lateral sclerotization of penial sheath fused erior to anus or not.	G	_	G
81. of p	Presence and size of membranous extension penial sheath.	_		G
82. leng	Length of penial sheath in relation to body 9th.	G	G	G

TABLE 3. LIST OF CHARACTERS WHICH MAINLY SEPARATE GENERA

Characters	Eulec- anium	Erio- peltis	Coccus
ABDOMAN—contd.:			
83. Length of basal rod in relation to length of aedeagus.	G	G	GS
84. Basal rod reaching basal membranous area or not.	G	_	_
85. Length of aedeagus in relation to length of penial sheath.	G	_	_
86. Length of aedeagus in relation to length of basisternum.	G	_	S

COCCUS group: All the genera of this group are very closely related but each has a characteristically shaped caudal extension on abdominal segment VIII. Ceroplastes also differs from the others in the shape of the head.

INGLISIA group: Only one genus was studied and generic differences can therefore not be discussed.

ERIOPELTIS group: The two genera Eriopeltis and Luzulaspis are very closely related but Luzulaspis is distinct in lacking the glandular pouch and pores.

EULECANIUM group. The genera Eulecanium, Nemolecanium, Physokermes and Rhodococcus are very closely related, but can easily be separated by the number of eyes. Palaeolecanium differs from these genera in possessing a comparatively short penial sheath. Phyllostroma is also rather closely related to these genera but is characterized in lacking halteres and in having the metapleuron reduced. The two genera Ctenochiton and Filippia form a distinct subgroup that can be separated from the aforementioned in having a tubular scutellum and from each other by the number of eyes and the development of the basal rod of the aedeagus. The three remaining genera of the group are all very distinct. Ericerus is characterized by the long, narrow head and the extremely long fleshy setae on the appendages, Genus A by the exceptionally short and thick fleshy setae on the appendages and the possession of a ventral sclerite, whereas Sphaerolecanium is the only genus in this group with a prominent caudal extension on abdominal segment VIII, a basal rod longer than the aedeagus and fleshy prosternal, anterior metasternal and abdominal setae.

Species.

In Table 4 the characters are listed which separate species in the four genera in which more than one species were available; a " \times " sign indicates the genus in which the character operates. From the table it can be seen that differences between species are not only indicated by differences in the chaetotaxy and

reticulation in various regions of the body, but also by differences in the development of certain ridges such as the midcranial ridge, the postoccipital ridge and the median ridge of the mesobasisternum.

Table 4
List of Characters which Separate Species

Characters	Erio- peltis	Pulvin- aria	Partheno- lecanium	Cero- plastes
Degree of sclerotization of postero- median part of postocular ridge.	_	_	×	_
2. Presence of lateral arms of mid- cranial ridge.	×	-	_	***
3. Shape of apex of cranial apophysis.	×	_	_	_
4. Presence of reticulation on gena.	_	×	_	_
5. Presence of reticulation on pedicel.	_	×	_	-
No. of fleshy setae between and behind ventral eyes.	_	_	_	×
7. No. of fleshy setae on 4th antennal segment.	_	_		×
8. Size of two shortest antennal bristles.	_	×	_	_
Presence of reticulation on the post-tergital region.	×	-	_	_
10. Nature of emargination of mesoprephragma.	×	_	-	-
 Presence of reticulation on mesoprescutum. 	_	×	_	-
12. Presence of reticulation on anterior arms of mesoscutum.	×	_	_	
13. Presence of reticulation on membranous area of scutum.	×	_		
14. Size of ventral foramen of scutellum	. –	_	×	-
15. Development of median ridge of mesosternum.	×	_	-	_
16. Length of hind leg in relation to body length.	_	×		-

TABLE 4. LIST OF CHARACTERS WHICH SEPARATE SPECIES

Characters	Erio- peltis	Pulvin- aria	Partheno- lecanium	Cero- plastes
17. Length of hind tarsus in relation to its width.	waser	×	_	_
18. Presence of median pronotal setae.	_	-	×	-
19. Presence of coxal bristles.	_	-		V
20. No. of fleshy pleural setae on 7th abdominal segment.				ž
21. No. of fleshy ventral setae on 7th abdominal segment.	_	_		
22. Size of aedeagus (e.g. in relation to basal rod or aedeagus).	_			

Relationships of the Coccidae with other Subdivisions of the Coccoidae

The division of the Coccoidea into the margaroid, lecanoid and diaspidoid types by Balachowsky (1937, 1942) has been generally supported by the results of more detailed investigations of the adult males (Theron, 1958), as well as by cytological studies (Hughes-Schrader, 1942; Brown, 1959). Of the families of which the males have been studied intensively, the margaroid type includes the Margarodidae and Phenacoleachiidae (Theron, 1958, 1962), the lecanoid type the Pseudococcidae and Coccidae, and the diaspidoid type the Diaspididae. Theron (1958) showed that the Pseudococcidae and Coccidae were very closely related and that their closest relatives were found in the margarodid *Steingelia* on the one hand and the Diaspididae on the other. He regarded the diaspidoids as being more closely related to the lecanoids than the latter are to the margaroids and this view was supported by Ghauri (1962).

Theron's conclusions regarding the affinities of the Coccidae were based mainly on the one species that he studied in detail, *Parthenolecanium pomeranicum*. The results of the present investigation, in which a fairly representative sample of the Coccidae was studied, generally confirm and supplement Theron's observations. A few structures of morphological importance, which were either overlooked or absent in the species studied by Theron, can be recorded here:

- I. Vestigial dorsal part of the midcranial ridge. This short median ridge is present in some members of the EULECANIUM and COCCUS groups, though not in the species studied by Theron. It is more fully developed in the Pseudococcidae (Theron, 1958; Giliomee, 1961), but absent in the Diaspididae (Ghauri, 1962). The greater reduction or absence of the dorsal section of the midcranial ridge (considered to be primary) is a specialization in the Coccidae.
- 2. Interocular ridge. This ridge, which connects the pre- and postocular ridges below the ocellus, is present and always well developed in the ERIOPELTIS group.

It also occurs, although in a more or less reduced condition, in most specimens of Genus A. One is tempted to suggest that this condition was the forerunner of the situation in the Pseudococcidae where the pre- and postocular ridges are fused, but the fact that both the ERIOPELTIS group and Genus A are comparatively specialized, though with little affinity between them, makes this seem unlikely. Presumably the ridge evolved independently to support the preocular ridge near the point where it articulates with the antenna, which is exceptionally long in Eriopeltis and fairly long in Genus A.

- 3. Anterior tentorial pits. These structures can be seen in the ERIOPELTIS group and in some members of the EULECANIUM group (e.g. Ericerus and Phyllostroma). They are absent in the Pseudococcidae, where the anterior tentorial arms are fused with each other and with the cranial apophysis. In the Diaspididae the tentorium is absent altogether, but vestigial anterior and posterior tentorial pits remain in some species (Ghauri, 1962).
- 4. Lateral pronotal sclerite. A small lateral pronotal sclerite is present in all Coccidae. Homologous structures are found in the Pseudococcidae (Giliomee, 1961) and Diaspididae (Ghauri, 1962).
- 5. Post-tergite. The absence of this sclerite in the Coccidae is listed as a specialized character by Theron (1958). It was observed, however, in all the species studied here, including *P. pomeranicum*. It is present in all the other Coccoidea, except Steingelia (Theron 1958).
- 6. Metapleural apophyses. Vestigial metapleural apophyses, of the same nature as found in *Pseudococcus* (Giliomee, 1961), are present.
- 7. Basalare. This structure is vestigial or absent in P. pomeranicum (and the other members of the COCCUS group) and this was accordingly regarded by Theron as a specialized feature of the Coccidae. It was found, however, in all the members of the EULECANIUM, ERIOPELTIS and INGLISIA groups, where the condition is very similar to that in the Pseudococcidae (Theron, 1958) and the Diaspididae (Ghauri, 1962).
- 8. Metasternal sclerite. A distinct metasternal plate was found in most of the species studied, including P. pomeranicum. This is a primitive character, present in all the Coccoidea except the Pseudococcidae. The Pseudococcidae, on the other hand, have metasternal apophyses (Giliomee, 1961), which are absent in the Coccidae.
- 9. Sclerotization of the abdomen. In P. pomeranicum and the Pseudococcidae studied by Theron and Giliomee, the abdomen is considerably desclerotized and this is regarded as a specialized condition which the lecanoids share with the diaspidoids (Ghauri, 1962). However, it was found that in some of the genera of the Coccidae, like Luzulaspis, Nemolecanium, Eulecanium, Physokermes and Phyllostroma both tergal and sternal plates (although reduced) were present. This is undoubtedly primitive.

This study has shown therefore that, as far as the relationship with the margaroid type is concerned, only minor alterations are necessary in the list of characters given by Theron (1958) that separate the lecanoid type from the basic margaroid

type. That is in so far as metasternal and abdominal sclerites are not absent in the Coccidae.

The relationships with the basic margaroid male and the diaspidoid male, as expressed by the characters shared with the lecanoid male, is shown in Table 5.

Table 5
Showing Relationships of Lecanoid Male with the Margaroid and Diaspidoid Types

		Margaroid	Lecanoid	Diaspidoid
	A. Primitive characters:			
	1. Head well sclerotized.	×	×	
	2. Tentorium present.	×-	×	eres.
	3. Distinct propleural apophyses present.	×	×	_
	B. Specialized characters:			
	1. Compound eyes absent.	_	×	×
	2. Lateral branches of midcranial ridge present.	_	×	×
	3. Cranial apophysis long.	_	×	×
	4. Pronotal ridges present.	_	×	×
	5. Post-tergites small.	_	×	×
	6. Prescutal ridges shifted medially.	_	×	×
	7. Prealare differentiated into a triangular sclerite.	_	×	×
	8. Subepisternal ridge detached from marginal ridge.	_	×	×
	9. Abdominal spiracles absent.	_	×	×

From Table 5 it can be seen that the lecanoids and diaspidoids have a large number (9) of specialized characters in common, whereas 3 primitive ones are shared by the lecanoids and margaroids. It can therefore be stated that the lecanoids are more closely related to the diaspidoids than to the margaroids and also that they are more specialized than the margaroids but less than the diaspidoids This conclusion confirms the views of Theron (1958) and Ghauri (1962).

Two genera of which the males were studied by Theron (1958, 1962), i.e. Steingelia and Phenacoleachia, were regarded by him as occupying an intermediate position between the more primitive margaroids (Margarodes and Pseudaspidoproctus) on the one hand and the lecanoids (Coccidae and Pseudococcidae) on the other. He showed that Steingelia and Phenacoleachia were closely related, but that they differ in a number of striking features. When one investigates whether these differences throw any light on the relationships of the two genera with the two lecanoid families, rather interesting results are found, as shown in Table 6. In this table the characters known to differentiate male Steingelia and Phenacoleachia are listed and compared with conditions in the Coccidae and Pseudocociddae.

Table 6
Characters differentiating male Steingelia and Phenacoleachia compared with conditions in Coccidae and Pseudococcidae

		Cocc- idae	Stein- gelia	Phenaco- leachia	Pseudo- coccidae
I.	Postoccipital ridge completely absent.	×	×	_	_
2.	Postocular ridge present.	×	_	×	×
3.	Cranial apophysis extended.	×	×	_	-
4.	Membranous area of scutum present.	×	×	_	_
5.	Scutellum short, transverse.	×	×		
6.	Median ridge of basisternum present.	×	×	-	-
7∙ gla	Disc pores on body (other than andular pouch) absent.	×	×		_

From the table it can be seen that, in 6 out of 7 cases, similar conditions obtain in *Steingelia* and the Coccidae whereas, of the opposite conditions, all 7 characters are shared between *Phenacoleachia* and the *Pseudococcidae*. These results indicate that the Coccidae are more similar to *Steingelia* than to *Phenacoleachia*, and the *Pseudococcidae* more to *Phenacoleachia* than to *Steingelia*. At this stage of research it is difficult to determine, however, whether the similarities have any phylogenetic significance or whether they are merely due to convergence.

In a number of characters, male Coccidae differ from male Pseudococcidae, the only other lecanoid family of which the male has so far been studied in detail (Theron, 1958; Giliomee, 1961). These characters are listed in Table 7 and compared with conditions obtaining in the basic margaroid (i.e. excluding *Steingelia* and *Phenacoleachia*) and diaspidoid types.

TABLE 7

CHARACTERS DIFFERENTIATING MALE COCCIDAE AND PSEUDOCOCCIDAE COMPARED WITH CONDITIONS IN MARGAROID AND DIASPIDOID TYPES

	Margar- oid	Pseudo- coccidae	Cocc- idae	Diasp- idoid
A. Primitive characters:				
r. Anterior tentorial pits/arms separ	ate. ×	_	×	×
2. Membranous area of scutum prese	ent. ×	-	×	_
3. Median ridge of basisternum prese	ent. ×	-	×	×
4. Metasternal sclerite present.	×	_	7.	×
5. Ostiole absent.	×	-	×	×
B. Specialized characters:				
1. Postoccipital ridge absent.	_	_	×	-
2. Scutellum short, transverse.	_	_	×	×
3. Metasternal apophyses absent.	_	-	×	×
4. Penial sheath elongated.	_	_	×	×
5. Disc pores on body (other than glandular pouch) absent.	_	***	×	×

A few remarks should be made concerning the interpretation of the phylogenetic significance of the membranous area of the scutum (character A2) as indicated in Table 7. In the primitive margaroid type it is absent in Margarodes (Theron, 1958) and also in Phenacoleachia (Theron, 1962) but developed to some extent in Pseudaspidoproctus, Steingelia (Theron, 1958) and Icerya (Balachowsky, 1937); in the specialized diaspidoid type it is absent (Theron, 1958; Ghauri, 1962). Similar considerations make the interpretation of the median ridge of the basisternum (character A3) difficult. The occurrence of both these structures over a wide range within the superfamily, including decidedly more primitive forms, does suggest that, as far as the Coccidae and Pseudococcidae are concerned, their presence signifies a primitive condition. For the opposite to be true it would mean that these structures were absent in their common ancestor and have been evolved independently in the Coccidae, which seems unlikely. As mentioned earlier, two

of the specializations that Theron (1958) recorded, i.e. the absence of a post-tergite and basalare are not valid as they were found to be present in this family.

From Table 7 it can be seen that the two families share an equal number of primitive and specialized features and on the basis of these facts alone it is difficult to decide which of the two families is more specialized. It is clear from the table that the Coccidae show an overall affinity with the more specialized Diaspididae, sharing 8 out of 10 characters with that family, whereas the Pseudococcidae have only 2 out of 10 characters with the Diaspididae in common. It can therefore be said that the Coccidae are possibly more specialized than the Pseudococcidae. It will also be remembered that the membranous area of the scutum and the median ridge of the basisternum have somewhat speculatively been interpreted as being primitive features. Should the opposite be true, it would prove decisively (by 7 specialized characters to 3 primitive) that the Coccidae were more specialized than the Pseudococcidae. The conclusion that the Pseudococcidae are more primitive than the Coccidae supports the opinions based on the evidence of female characters (Morrison, 1928; Balachowsky, 1942; Borchsenius, 1958), cytological studies (Hughes-Schrader, 1948) and earlier, less comprehensive studies of the male (Theron. 1958; Giliomee, 1961).

From the existing literature on the males of other families of the lecanoid type, scanty as it is, a few tentative conclusions can be reached regarding their relationships to the Coccidae. Thus the illustrations and descriptions by Green (1904–1909), Russel (1941) and Borchsenius (1960) indicate that the males of the Asterolecaniidae have a large membranous area in the scutum, a transverse scutellum and an elongated penial sheath. In these respects they resemble the Coccidae and at the same time differ from the Pseudococcidae. It can therefore be suggested that the Asterolecaniidae and Coccidae are closely related, as has been advocated by Balachowsky (1948) and Ferris (1955) from studies of the females.

From the description of the male of Kermococcus quercus (L.) by Borchsenius (1960), it appears that the Kermococcidae are more closely related to the Coccidae than to any of the other Coccoidea of which the males have been studied in detail. Thus K. quercus possesses 5 pairs of simple eyes; separate pre- and postocular ridges; a large membranous area in the scutum; a comparatively short, transverse and possibly tubular scutellum; a deeply invaginated glandular pouch; an elongated penial sheath, long aedeagus and a ridge-like basal rod. In all these respects it differs from the Pseudococcidae. The only character which at present appears to be exclusive to the Kermococcidae and Pseudococcidae is the two-segmented tarsus. The males of the Kermococcidae therefore appear to show different relationships from those assigned to these forms by various workers on female Coccoidea. Balachowsky (1942, 1948) grouped them together with the pseudococcids and eriococcids into one family; Ferris (1957b) regarded them as a subfamily of the Eriococcidae and grouped them with the Pseudococcidae, amongst others, into the ramus Eriococci, whereas the Coccidae and Asterolecaniidae were assigned to the ramus Cocci. Obviously, more detailed studies are necessary before any firm conclusions can be reached regarding the true relationships of these groups.

KEYS

As is the case with the preceding descriptions of the species studied, the following keys contain many more characters than would eventually be necessary for the purposes of identification. However, it is considered wise to follow Ghauri (1962) and compile detailed keys because (i) they constitute provisional definitions of the spuraspecific categories and (ii) because there is little doubt that some of the characters will eventually prove to be insignificant at the taxonomic levels at which they are employed here. It is clear from the following keys that both higher and lower taxa can easily be separated.

	KEY TO THE GROUPS OF GENERA	
I	genal setae, fleshy postmesospiracular setae, antemetaspiracular setae and fleshy	
	dorsospiracular setae all present	2
	With fleshy dorsal head setae, setae between and behind the ventral simple eyes, genal setae, fleshy postmesospiracular setae, antemetaspiracular setae and fleshy dorsospiracular setae all absent	3
2	Antenna shorter than posterior leg; midcranial ridge ventrally complete; with 4 simple eyes; prosternum not spinose; scutellum tubular, usually more than 3 times (range 2·8-4·1) as wide as long; basalare not joining pleural wing process	3
	to mesepisternum; median ridge of basisternum complete; anterior metasternal	
	setae more than 36; wings usually less than 2½ times (range 1.9-2.3) longer than wide; with pleural sclerotization only on 7th abdominal segment; caudal	
	extension of abdominal segment VII very prominent, tapering; with a cicatrix	
	on caudal extension of abdominal segment VIII; fleshy pleural setae on ab-	
	dominal segments I-III present; fleshy setae on sternite VIII not more than 3,	
	if present	group
_	Antenna 1·07-1·15 (average 1·10) times longer than posterior leg; midcranial ridge ventrally reduced; with 8 simple eyes; prosternum spinose; scutellum not tubular, 2·11-2·86 (average 2·36) times as wide as long; basalare joining pleural wing process to mesepisternum; median ridge of basisternum reduced or absent; anterior metasternal setae 13-24 (average 18); wings 2·33-2·45 (average 2·38)	
	times longer than wide; with a band of pleural sclerotization stretching from the IVth-VIIth abdominal segments; caudal extension of abdominal segment VII small, broadly rounded; without a cicatrix on caudal extension of abdominal	
	segment VIII ; fleshy pleural setae on abdominal segments I-III absent ; fleshy	
	setae on sternite VIII more than 5	group
3	ridge present; postocular ridge not forking below ocellus; posterior metasternal	
	setae present, minimum 7; wings more than $2\frac{3}{4}$ times longer than wide; abdominal segment VII with pleural sclerotization; with fleshy ventral setae occurring posteriorly beyond abdominal segment IV ERIOPELTIS	arous.
	Head (in lateral view) dorsoventrally elongated or rounded; fleshy ventral head	group
_	setae absent; interocular ridge absent or (in Genus A) very narrow; postocular ridge forking below ocellus; posterior metasternal setae usually absent, maximum 3; wings less than $2\frac{3}{4}$ times longer than wide; abdomen without pleural sclerotization; fleshy ventral setae not occurring posteriorly beyond abdominal segment IV	group

KEYS TO GENERA AND SPECIES

	Very State of Court o
_	KEY TO THE EULECANIUM GROUP OF GENERA
I	Head with anterodorsal bulge somewhat pronounced; fleshy prosternal setae
	present; fleshy anterior metasternal setae 11-18 (average 14); abdominal seg-
	ment VIII with a large, cylindrical caudal extension; fleshy pleural setae present
	on posterior abdominal segments and fleshy ventral setae present on abdominal
	segments II and sometimes III; abdominal segments VI and VII usually with
	4 and 2 setae respectively; basal rod $1\frac{3}{4}$ -2 times as long as aedeagus.
	SPHAEROLECANIUM (S. prunastri (Fonsc.))
_	Head with anterodorsal bulge not pronounced; fleshy prosternal setae absent;
	fleshy anterior metasternal setae absent; abdominal segment VIII with a small
	convex caudal extension; fleshy abdominal setae absent; abdominal segments
	VI and VII with either 4 or 2 setae on both segments; basal rod shorter or as
	long as aedeagus
2	Head (in lateral view) rounded; ventral sclerite near mouth opening present;
2	fleshy setae very short and thick, being less than o-60 times as long as width of 3rd
	antennal segment and shorter than width of hind tibia; 10th antennal segment
	with 4-6 (average 5) capitate subapical setae
	Head (in lateral view) dorsoventrally elongated; ventral sclerite absent; fleshy
	setae medium-sized or long, being 0.67-5.00 times as long as width of 3rd antennal
	segment, and as long, to 5 times as long as width of tibia; 10th antennal segment
	with 2 or 3 capitate subapical setae
3	Third antennal segment more than 4 times (range 4.6-6.3, average 5.3) longer than
	wide; fleshy setae very long, 4–5 times as long as width of 3rd antennal segment
	and tibia; sternites on abdominal segment II absent; abdominal segment II
	with one hair-like seta on each side ERICERUS (E. pela (Chav.))
_	Third antennal segment less than 4 times (range 1.8-3.6) longer than wide; fleshy
	setae medium-sized, less than twice as long as width of 3rd antennal segment and
	tibia; sternite(s) on abdominal segment II present; abdominal segment II with
	2 medially situated hair-like setae
4	Median crest not polygonally reticulated; scutellum tubular; with more than 6
	hair-like scutal setae
_	Median crest polygonally reticulated; scutellum not tubular; with less than 5
	hair-like scutal setae 6
5	With 8 simple eyes; with 1-4 (average 2.2) dorsal ocular setae; with small
J	circular pores behind pronotal sclerites, around metatergal setae, on abdominal
	segment I and in the ante-anal region; suspensorial sclerite spot-like; fore
	wings 2·36-2·56 (average 2·46) times longer than wide, with 1-2 (average 1·1)
	alar setae on each side; hind tarsus 5.6–7.0 (average 6.3) times longer than wide;
	without a separate median tergite between abdominal segments I and II; setae
	of glandular pouch with external part 3-4 times as long as the section within the
	pouch; lateral sclerotizations of penial sheath narrowly joined anterior to anus;
	length of basal rod 2/3 to equal that of aedeagus, basal rod not reaching apex of
	basal membranous area; aedeagus short, the basisternum being 1·74-1·92
	(average 1.85) times longer
_	With 10 simple eyes; with no dorsal ocular setae; circular pores absent; suspen-
	sorial sclerite elongate; fore wings 2.04-2.25 (average 2.09) times longer than
	wide, with no alar setae; hind tarsus $5 \cdot 1 - 5 \cdot 3$ (average $5 \cdot 2$) times longer than
	wide; with a separate median tergite between abdominal segments I and II;
	setae of glandular pouch with external part about twice as long as the section
	within the pouch; lateral sclerotizations of penial sheath not joined anterior to
	anus; basal rod less than half as long as aedeagus, reaching apex of basal mem-
	branous area; aedeagus long, the basisternum being only 1·23-1·39 (average
	1·34) times longer

6	Halteres and suspensorial sclerites absent, metapleural ridge reduced; fleshy postmetaspiracular setae present; abdominal segment III with no hair-like setae medially; pleural sclerotizations of penial sheath narrowly joined anterior	
	to anus	(alt.))
	Halteres and suspensorial sclerites present, metapleural ridge complete; fleshy	
	postmetaspiracular setae absent; abdominal segment III usually with 2 setae	
	medially, rarely one; pleural sclerotizations not joined anterior to anus	7
7	With I-4 (average 2.7) scutal setae; with only one haltere seta on each side; with	
	2 hair-like setae dorsally on abdominal segment I; penial sheath medium-sized,	
	the ratio of its length in relation to body length being $1:5.09-5.63$ (average 5.39).	
	PALAEOLECANIUM (P. bituberculatum (T	arg.))
	With no scutal setae; with more than one haltere seta on at least one side (usually	
	2, range i-4); usually with no hair-like setae dorsally on abdominal segment I, occasionally with one; penial sheath very long, the ratio of its length in relation	
	to body length being 1:3·15-4·15	8
8	Dorsal part of midcranial ridge absent; with 8 simple eyes; apex of cranial	0
()	apophysis truncate; antenna longer than half body length, the ratio of its length	
	in relation to body length being 1:1·52-1·61 (average 1·57); antenna also	
	$2\cdot 4-2\cdot 6$ (average $2\cdot 5$) times longer than penial sheath; 3rd antennal segment	
	without hair-like setae; scutellum 1·5-1·7 (average 1·6) times wider than long;	
	legs moderately long, the ratio length of hind leg to body length being 1:1.72-	
	1.83 (average 1.78); claws long, hind claw about 1½ times as long as width of	
	tarsus; abdominal tergites and sternites absent on segments IV and V; abdom-	
	inal segment II usually with none, but occasionally with one median hair-like seta	
	ventrally	chs.))
	Vestigial dorsal part of midcranial ridge present; with 4, 6 or 10 simple eyes;	
	apex of cranial apophysis bifurcate; antenna shorter than half body length, the	
	ratio of its length in relation to body length being $1:2\cdot02-2\cdot92$; antenna only	
	1·3-2·1 times longer than penial sheath; 3rd antennal segment with one or	
	more hair-like setae; scutellum 1.8-2.3 times wider than long; legs short, the	
	ratio length of hind leg to body length being 1: 2.07-2.47; claws medium-sized,	
	as long or a little longer than width of tarsus; tergites and sternites present on all abdominal segments; abdominal segment II with 2 median hair-like setae	
	4 11	0
()	With 4 simple eyes; mesoprephragma without an emargination; prescutum with	9
',	distinct polygonal reticulation; basisternum 1·7-2·4 (average 2·1) times longer	
	than membranous area of scutum; alar setae absent; coxal bristles absent;	
	apical seta on trochanter 2·1-2·6 (average 2·4) times as long as width of trochanter;	
	abdominal segments VI and VII usually with 2 setae on both segments; basal rod	
	short, length \(\frac{1}{7} - \frac{1}{3}\) that of aedeagus PHYSOKERMES (P. piceae (S	chr.))
~	With 6 or 10 simple eyes; mesoprephragma with shallow emargination; prescutum	
	with weak or no reticulation; basisternum 2.5-3.6 times longer than mem-	
	branous area of scutum; alar setae present on at least one side (range $o-3$);	
	coxal bristles present; apical seta on trochanter 3-4 times as long as width of	
	trochanter; abdominal segments VI and VII usually with 4 setae on both	
	segments; basal ridge medium-sized, length $\frac{2}{3} - \frac{2}{3}$ that of aedeagus	IO
0	Degree of sclerotization of postocular ridge not reduced posteromedially; with 6	
	simple eyes; genae not reticulated; antenna longer than posterior leg, ratio	
	I: I·04-I·14 (average I·07); 3rd antennal segment 2·5-3·0 (average 2·8) times	
	longer than wide; basisternum usually with 1 or 2 hair-like setae; setae of	
	glandular pouch with external part about twice as long as the section within the pouch; basal rod extending of the length from aedeagus to apex of basal	
	membranous area	rchs \
)

Degree of sclerotization of postocular ridge reduced posteromedially; with 10 simple eyes; genae weakly polygonally reticulated; antennae shorter than posterior leg, ratio 1:0.73-0.87 (average 0.80); 3rd antennal segment 1.8-2.2 (average 2) times longer than wide; basisternum without setae; setae of glandular pouch with external part about 1½ times as long as the section within the pouch; basal rod extending ¾ or ¾ of the length from aedeagus to apex of basal membranous area

KEY TO THE GENERA AND SPECIES OF THE ERIOPELTIS GROUP

With a pair of median, hair-like ventral head setae distinctly longer than the rest; 3rd antennal segment 3·0-3·7 (average 3·3) times longer than wide; prescutum distinctly polygonally reticulated; median ridge of basisternum complete; tergites present on all the abdominal segments; glandular pouch absent, represented by a slight depression with one long seta; ante-anal region with no fleshy setae, but 2-6 circular pores; penial sheath short, the ratio of its length in relation to body length being 1:6·06-7·28 (average 6·66).

LUZULASPIS (L. luzulae (Dufour))

- Without a pair of long, median, hair-like ventral head setae; 3rd antennal segment 4-6 times longer than wide; prescutum not distinctly reticulated; median ridge of basisternum to a greater or lesser degree reduced; tergites absent on abdominal segments III-VI; glandular pouch present, containing 2 long setae; ante-anal region with I-9 fleshy setae but no pores; penial sheath medium-sized, the ratio of its length in relation to body length being I: 4.46-4.92. ERIOPELTIS 2
- 2 Lateral arms of midcranial ridge absent; apex of cranial apophysis truncate or rounded; median ridge of basisternum interrupted, combined length of separate parts more than half the length of the basisternum; post-tergital region, and anterior arms and membranous area of scutum not reticulated.

Eriopeltis ?festucae (Fonsc.)

3

KEY TO THE GENERA AND SPECIES OF THE COCCUS GROUP

- Head with anterodorsal bulge pronounced; with more than 43 fleshy postmeso-spiracular setae; usually without postalary setae; abdominal segment VIII laterally with a geniculate, mammillate or papilla-shaped caudal extension which carries a small lateral or large posterior cicatrix; with 2 long, hair-like ante-anal setae; without fleshy setae lateral to glandular pouch; abdominal segment VI ventrally with 3 or more hair-like setae, usually 2 laterally and 2 medially; penial sheath with a very small or no membranous extension at the apex.

- 2 Vestigial dorsal part of midcranial ridge present on anterior margin of head; with 11-21 (average 16) fleshy setae between and behind ventral simple eyes; 4th antennal segment with 23-29 (average 26) fleshy setae; with 2-4 (average 3.2) coxal bristles; abdominal segment VII ventrally with 6-11 (average 0.2) fleshy setae; aedeagus short, basal rod about 2 times longer and penial sheath 4·I-4·9 (average 4·5) times longer Ceroplastes sp. Dorsal part of midcranial ridge absent; with 5-9 (average 7-1) fleshy setae between and behind ventral simple eyes; 4th antennal segment with 11-19 (average 15) fleshy setae; coxal bristles absent; abdominal segment VII with 1-5 (average 3) fleshy setae; aedeagus medium-sized, about as long as basal rod, and penial sheath 3.0-3.4 (average 3.2) times longer C. berliniae Hall 3 Post-tergital setae absent; hind tarsus usually with more hair-like than fleshy setae; tergites between abdominal segments I and II consisting of a small sclerite on each side; abdominal segment VIII laterally with a papilla-shaped caudal extension, which carries a small cicatrix laterally . PARTHENOLECANIUM 4 Post-tergital setae present on at least one side; hind tarsus with more fleshy than hair-like setae; tergites between abdominal segments I and II consisting of a small sclerite on each side and a separate median sclerite; abdominal segment VIII with a geniculate or mammillate caudal extension which carries a large posterior and small lateral cicatrix respectively 5 Usually with a pair of hair-like medial pronotal setae; ventral foramen of scutellum large, length usually more than half that of scutellum; caudal extension of abdominal segment VII with 4-8 (average 5) fleshy setae. Parthenolecanium pomeranicum (Kaw.) Usually without hair-like medial pronotal setae; ventral foramen of scutellum small, length usually less than half that of scutellum; caudal extension of abdominal segment VII with 11-25 fleshy setae. Parthenolecanium corni (Bouché) 5 Vestigial dorsal part of midcranial ridge present; distal part of terminal antennal segment not constricted; mesoprephragma with a shallow emargination; fleshy scutal setae absent; femora of medium length, hind femur 3.86-4.75 times longer than wide; lateral margin of abdominal segment VIII with a mammillate caudal extension which carries a very small cicatrix laterally; a few fleshy anteanal setae usually present (range o-7); length of basal rod about equal to 11 times that of aedeagus . PULVINARIA 6 Dorsal part of midcranial ridge absent; distal part of terminal antennal segment somewhat constricted; mesoprephragma with deep emargination; with 7-32 fleshy scutal setae; femora long and narrow, hind femur 5.98-6.71 times longer than wide; lateral margin of abdominal segment VIII with a geniculate or cylindrical caudal extension which carries a large cicatrix posteriorly; fleshy ante-anal setae absent: length of basal rod more than 11 times that of aedeagus. 7 The two shortest antennal bristles on the terminal antennal segment about half as long as the fleshy setae; pedicel, gena and mesoprescutum distinctly polygonally reticulated; abdominal segment II usually with one or more (range o-6) hairlike setae ventrally Pulvinaria ?betulae (L.) The two shortest antennal bristles on the terminal antennal segment longer and thicker than the fleshy setae; reticulation on pedicel, gena and mesoprescutum absent or very weak; abdominal segment II ventrally without hair-like setae. Pulvinaria acericola (Walsh & Riley) 7 With 10-22 (average 16) fleshy dorsal head setae; 4th antennal segment 9-11 (average 10) times longer than wide; length of 2 shortest antennal bristles about
 - With 10-22 (average 16) fleshy dorsal head setae; 4th antennal segment 9-11 (average 10) times longer than wide; length of 2 shortest antennal bristles about equal that of the fleshy setae; prosternum not reticulated; with 2-9 (average 5·4) fleshy basisternal setae; abdominal segment VIII with a geniculate caudal extension; setae of glandular pouch with external part about 2-2½ times as long

as the section within the pouch; abdominal segments II and III usually with 2 hair-like setae dorsally; abdominal segment II usually with 2 (range 1-2, average 1.7) hair-like setae ventrally, one on each side; ante-anal region with 1-5 (average 2.7) areally simples passes.

2.5) small, circular pores Genus ${\it B}$ sp. (nr. ${\it PULVINARIA}$)

With 26-42 (average 35) fleshy dorsal head setae; 4th antennal segment 5-7 (average 6) times longer than wide; length of two shortest antennal bristles about half that of the fleshy setae; prosternum reticulated; without basisternal setae; abdominal segment VIII with a cylindrical caudal extension; setae of glandular pouch with the external part about 4\frac{3}{4}-6 times as long as the section within the pouch; abdominal segments II and III usually without hair-like setae dorsally; abdominal segment II usually without hair-like setae ventrally; antennal region without pores
COCCUS (C. hesperidum L.)

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A REVISION OF THE ETHIOPIAN SPECIES AND A CHECK LIST OF THE WORLD SPECIES OF CLEORA (LEPIDOPTERA: GEOMETRIDAE)

D. S. FLETCHER

BULLETIN OF
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BY D. S. FLETCHER

British Museum (Natural History)

146 Text-figs.; 14 Plates; 9 Maps.

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TRUSTEES OF
THE BRITISH MUSEUM (NATURAL HISTORY)

A REVISION OF THE ETHIOPIAN SPECIES AND A CHECK LIST OF THE WORLD SPECIES OF *CLEORA*(LEPIDOPTERA: GEOMETRIDAE)

By D. S. FLETCHER

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SYNOPSIS

The species of the genus *Cleora* occurring in the Mascarene islands and continental Africa south of the Sahara are described and illustrated. A key to the species based on the male genitalia is included. The 24 species previously known are re-characterized and 22 species and 10 subspecies are described for the first time. A brief history of the genus is given and the affinities of *Cleora* with other Old World genera are discussed. A check list of the world species of *Cleora* is included. Species described originally in the genus, but now known to belong elsewhere, have also been listed; wherever it has been possible to place these species with precision, the new binomen is given.

MATERIAL EXAMINED

The holotypes or lectotypes of all but three of the Ethiopian species have been studied; the type of *Cleora acaciaria* (Boisduval) has not been found, but the original illustration is adequate for identification; *C. quadrimaculata* (Janse) and *C. nigrisparsalis* (Janse) have also been determined from original illustrations.

In addition to the material in the collection of the British Museum (Natural History), which now includes the large and very rich collections of Lord Rothschild, J. J. Joicey, Charles Oberthür and L. B. Prout, material has been loaned by the following:

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The material has been listed geographically and, unless otherwise stated, specimens are in the British Museum (Natural History).

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TREATMENT

Previously known species have been re-characterized in the same style as those species described for the first time. The colour names used in the descriptions are taken from Ridgway (1912, Color Standards and Color Nomenclature).

The wing measurements are those of the smallest and the largest specimens of each sex, the measurement being double that from the apex of the fore wing to the centre of the mesothorax. The genitalia of both sexes, where known, of each species have been described and illustrated. Drawings of the genitalia of a male and a female have been fabricated to illustrate the range of characters referred to in the descriptions (Text-figs. 1-3). The scale placed by each drawing represents one millimetre. The half-tone illustrations have been prepared from photographs supplied by Mr. M. G. Sawyers of the Photographic Section of this Museum.

Bibliographic references appearing in the text and in the synonymy are given in

abbreviated form. A full bibliography appears at the end of the paper.

In examining the species previously included in *Cleora*, a number of Old World species have been found to belong to other genera. These are listed separately after the check list of included species to be found at the end of this paper. Wherever it has been possible to place these with precision they have been transferred to appropriate genera and new combinations are indicated, but a number of species will probably need new genera erected to accommodate them.

CLEORA Curtis

Cleora Curtis, 1825: pl. 88. Type-species: Geometra cinctaria Denis & Schiffermüller, 1775, by original designation.

Cerotricha Guenée, 1857: 284. Type-species: Cerotricha licornaria Guenée, by monotypy. Syn.n.

Barsine Meyrick, 1883: 530 nec Walker, 1854. Type-species: Scotosia panagrata Walker, by subsequent designation; citation by Meyrick, 1917: 266. Syn.n.

Meyrickia Butler, 1884: 133, n.n. pro Barsine Meyrick, 1883 nec Walker, 1854.

Chogada Moore, 1887: 415. Type-species: Boarmia alienaria Walker, 1860, by original designation. [First synonymy by Prout, 1928: 155.]

Carecomotis Warren, 1896: 402. Type-species: Carecomotis perfumaria Warren, by monotypy. Syn.n.

Neocleora Janse, 1932: 266. Type-species: Boarmia tulbaghata Felder, by original designation. Syn.n.

Proboscis well developed. From and head moderately rough-scaled, with a slight tuft between antennae and another above proboscis, the latter tuft formed by meeting of long scaling from each side. Palpus: first segment long-scaled beneath, scaling equal in length to that of segment; scaling on second segment one-half as long as that on first; third segment smooth-scaled, usually depressed. Male antenna bipectinate to about two-thirds of shaft, the longest pectinations about one-eighth as long as shaft, decreasing in length apicad and basad; the pectinations, arising from the apical margin of each segment, are densely ciliate ventrally and fully scaled dorsally and occasionally tipped with a bristle; in some species-groups (cinctaria Denis & Schiffermüller, sublunaria Guenée, repetita Butler and alienaria Walker) a second, unscaled pair of pectinations, two and one-half times as long as the diameter of the shaft, arises from the basal margin of each segment. In the species repetita Butler and perlepidaria Warren the second pair of pectinations occurs irregularly. Female antenna shortly bipectinate and ciliate in species groups previously referred to Carecomotis, the pectinations shortening in length apicad and basad; the longest pectinations equal in length to twice the diameter of the shaft, each pair ciliate ventrally and scaled dorsally and arising from the apical margin of each segment; in remainder of genus, antenna minutely ciliate with a pair of bristles to each segment. Metathorax with a slight crest; pectus with long hair-scales. In male, first abdominal tergite crested: third abdominal sternite with a cluster of spines on anterior margin in species in which a hair-pencil is present on the hind tibia. Fore tibia with process extending to tarsal joint; male hind tibia usually dilate with a hair pencil and two pairs of spurs. Fore wing: termen oblique and very slightly crenulate; a weak fovea in male; veins R_1 and R_2 free from radius, rarely from a point or shortly stalked (munditibia Prout, dodonaeae Prout); R_{3-5} on long stalk; M_2 a little closer to M_1 than to M_3 ; Cu_1 from just before lower angle. Hind wing: termen slightly crenulate; $Sc + R_1$ approximated to basal half of upper margin of cell; R_5 from before upper angle. Discal spots on both wings consist of raised scales ringed with fuscous or black. Wing pattern in genus characteristic, varying mainly in degree of emphasis of certain fasciae and suffusion of colour. Fore wing: antemedial fascia from one-third costa, shallowly lunulate, bowed distally in discal area, then inclined to one-fourth inner margin; medial fascia lunulate from discal spot to one-half inner margin; postmedial fascia shallowly lunulate from twothirds costa, bowed distally in discal area, then inclined to five-eighths inner margin; area distad of postmedial fascia traversed by several ill-defined, lunulate fasciae; some irroration proximad of antemedial fascia, but medial area often little marked; a fuscous streak between veins M_1 and M_2 distad of discal spot. Hind wing: lunulate medial fascia from discal spot to one-half anal margin; postmedial fascia lunulate and parallel to termen from two-thirds costa to two-thirds anal margin; area distad of postmedial fascia similar to that of fore wing. Terminal interneural spots fuscous on both wings.

Male genitalia. Uncus usually simple and tapered, tip minutely produced (apex spatulate in some subspecies of onycha Fletcher and in sabulata Fletcher and evenly rounded in albobrunneata Fletcher); gnathus well developed, usually forming a spiculate plate medially; dorsal margin valve sclerotized, apex dilate into a membranous pad usually clothed with hair-scales or weak spines, rarely spiculate (sabulata, albobrunneata); ventral margin usually sclerotized and bearing one or more processes; a tuft of long hair-scales arises from base of valve near base of juxta; aedeagus variable in shape, but usually tapered apicad; vesica usually with one or more cornuti.

Female genitalia. Ovipositor long and retractile, greater in length than the distance from the ostium to the anterior tip of the bursa copulatrix. Sterigma sclerotized, specifically diagnostic in form. Bursa copulatrix sometimes wholly membranous, sometimes sclerotized and ribbed anteriorly; stellate or disc-like signum present in all species with two pairs of pectinations on each segment of male antenna, absent from all African species, present or absent in remaining species.

Taxonomic history.

The genus *Cleora* is richly represented in the tropical regions of the Old World and its range extends into the temperate region of both the Old and New Worlds, being represented in North America by the two species *C. sublunaria* (Guenée) and *C. projectaria* (Walker).

Hitherto, on the grounds of convenience, *Cleora* has been treated taxonomically in a variety of ways. Interpreted strictly, the genus has included only those species in which the male antenna bears two pairs of pectinations on each pectinate segment, one pair very long and densely ciliate, the other shorter and simple, and in which the female antenna is simple.

Carecomotis, occurring in the tropical parts of the Oriental region and in the Australian and Pacific regions, included 20 known species and was separated from Cleora on the basis of the antennae; the pectinate segments of the male antenna each bearing one pair of long, densely ciliate pectinations arising from the anterior edge of the segment, the female antenna bearing one pair of similar, but shorter pectinations. In both Cleora and Carecomotis the male genitalia conform to a similar basic pattern, a well developed but simple and tapered uncus, a well developed gnathus with a scobinate medial plate, a weak juxta, the valve with a well defined but weakly sclerotized dorsal area, a lobe-shaped cucullus without processes and a well developed and sclerotized sacculus displaying specifically diagnostic characters; the aedeagus is usually at least twice as long as broad, usually with one or more cornuti adorning the vesica. The female genitalia bear a well developed and specifically diagnostic sterigma and usually a clearly defined colliculum; the posterior part of the bursa copulatrix is usually ribbed and sclerotized and the remainder is membranous, with or without a signum; when present the signum is disc-like or stellate.

The Ethiopian representatives of *Cleora* were separated by Janse (1932:266) on the basis of the antennae, which in the male bear only one pair of long, densely ciliate pectinations on each pectinate segment and in the female are simple, and were placed in the genus *Neocleora* which he erected for them. Subsequent examination of the female genitalia of these Ethiopian species has shewn them to lack a signum on the bursa copulatrix. The neuration, male genitalia and habitus of both sexes are, however, closely similar in general pattern to those species that were included separately in *Cleora* and *Carecomotis*.

Whilst the groups of species that were included separately in *Cleora*, *Carecomotis* and *Neocleora* each display certain well defined characters in one sex only and each group has evidently speciated extensively, the more satisfactory treatment groups all these species in one genus under the oldest available name, *Cleora*.

The North American species of Cleora were re-described and illustrated by

McDunnough in 1920. The greater part of the Indo-Australian species of *Cleora* were treated by Prout in two revisions, 1929a and 1937. The species previously included in *Carecomotis* were revised by Fletcher in 1953. The Ethiopian species of *Cleora* then known were treated by Janse in 1932 under the name *Neocleora*.

Affinities. Cleora is closely related to Ascotis Hübner (1825:313), which is represented in southern Europe by A. selenaria selenaria (Denis & Schiffermüller), by selenaria reciprocaria (Walker) in continental Africa and by further subspecies in India, Ceylon, China and Japan. The neuration is almost identical to that of Cleora, but R_2 sometimes anastomoses briefly with R_3 . In Ascotis the male antenna is ciliate and in the male genitalia the uncus is short and shallowly bifurcate; in the female genitalia the sterigma is weakly developed and the presence of a signum separates it from the Ethiopian species of Cleora; the characteristic shape of the signum (with the anterior edge toothed, often strongly) at each corner, separates it from the remaining species of Cleora.

Also closely related to *Cleora* is the genus *Alcis* Curtis (1826:113) occurring in the Palaearctic and Indo-Australian regions. Though the neuration is identical with that of *Cleora*, there are a number of other structural differences which clearly separate it. In the males of species examined (except *A. gomphica* Wehrli and *A. flavolinearia* Leech) the pectinations of the male arise from the apical edge of each pectinate segment and are unscaled. In the male genitalia the juxta is two-pronged, the valve has the ventral margin membranous and unadorned, but with a process at mid-valve arising from mid-dorsal margin, and a characteristically halberd-shaped cornutus on the vesica. In those examples of the female genitalia of *Alcis* so far examined, there are two weakly spiculate signa on the bursa copulatrix.

Hypopalpis Guenée (1862:29) was erected for H. terebraria Guenée and H. perforaria Guenée, since shown by Vinson (1938:38) to be synonymous; terebraria was placed by Vinson in Cleora. Hypopalpis terebraria and H. antemelaria Mabille (1893), island endemics on Réunion and Mauritius respectively, have male antennae of the cinctaria type, with two pairs of scaled pectinations from each pectinate segment, but in the structure of the genitalia of both sexes these species are closely related to Ascotis selenaria and they have been transferred to the genus Ascotis. Hypopalpis terebraria Guenée is here selected for the first time as type-species of Hypopalpis, which becomes a junior synonym of Ascotis. Syn. n.

Prout (1938: 154) erected the genus Colocleora for 32 species from the Ethiopian region, which probably belong to two or more genera. The species agreeing in structure with the type-species of Colocleora, Alcis ansorgei Warren, show some similarity in habitus to that of Cleora, but structurally are closely related to Ascotis. In the male the neuration is identical with that of Cleora, but the pectinations of the antennae arise from the base of each segment and are unscaled; in the females of those species of Colocleora available for study, veins R_1 and R_2 in the fore wing are long-stalked. In the male genitalia the uncus is usually very short, squat and triangular and the form of the valve in the male and that of the signum in the female of those species available for study are similar to those of Ascotis.

The genus Scotorythra Butler (1883: 177), in which Zimmerman (1958: 1–2) has

listed 37 species, is endemic in the Hawaiian Islands. Structurally the species are related to *Cleora*, possibly deriving from an ancestor of *C. nausori* B.-Baker from Fiji or of *C. cheesmanae* Prout from the New Hebrides; they differ markedly, however, in habitus, in the narrow and proportionately longer wings and in the unpatterned hind wings.

In the Indo-Australian region the genera Paradromulia, Catoria, Ophthalmodes, Pseudalcis and Cusiala occur with and approach closely in habitus many species of

Cleora, but are structurally distinct.

Paradromulia Warren (1896: 300) has veins R_1 and R_2 of the fore wing long-stalked in both sexes, R_2 anastomosing briefly with R_3 . The genitalia differ in both sexes; in the male, the uncus is bifurcate and in the female the ovipositor is appreciably shorter than that found in *Cleora*.

Catoria Moore (1887: 414) has veins R_1 and R_2 of the fore wing long-stalked, the stalk anastomosing briefly with Sc. The male antenna has two pairs of pectinations to each pectinate segment, as in part of Cleora, but the pectinations are equal in length and unscaled; each pair of pectinations is in part fused basally. The genitalia of both sexes differ in structural pattern from those of Cleora; in the male the valve is produced and the uncus is very short and broad with two dorsal digitate processes recalling those found in Semiothisa Hübner; in the female genitalia the ovipositor is appreciably shorter than that found in Cleora. The genus Catoria was revised by Prout, 1929c.

Ophthalmodes Guenée (1857: 283) has neuration similar to that of Catoria; in both sexes the antennae are bipectinate, the pectination in the male being longer than those in the female; the pectinations in both sexes are unscaled. In the male genitalia the uncus is reduced and bears lateral processes and the eighth sternum is specialized. In the female genitalia the ovipositor is short.

In Pseudalcis Warren (1897:96) veins R_1 and R_2 in the fore wing are long-stalked, R_1 anastomoses briefly with Sc and R_2 with R_3 to form a long, slender are ole. The male antennae are bipectinate for the greater part of their length; the long pectinations are unscaled and arise from the base of the segment. The genitalia of both sexes differ appreciably from the pattern of Cleora.

In Cusiala Moore (1887: 407) veins R_1 and R_2 of the fore wing are long-stalked, the male antennae are lamellate and ciliate and the genitalia of both sexes differ in pattern from those of Cleora.

Distribution.

The species of *Cleora* in the Ethiopian region, to judge from the limited information on data labels, appear to be forest insects; of the 38 species known from continental Africa, 25 are recorded from the equatorial forest of West Africa, Congo and Western Uganda; 12 other species are from areas of montane, lowland, riverine and temperate forests; *C. oligodranes* differs in having apparently adapted to the drier conditions of open, grassy plains.

Eight species appear to be island endemics, five in the Indian Ocean, acaciaria on Réunion, legrasi and macracantha on Madagascar, transversaria and angustivalvis

on the Comoro Is., and three species in the Gulf of Guinea, tamsi on Principe I., and viettei and prosema on São Thomé I. Subcincta subcincta is an endemic subspecies on São Thomé I. and the most widely distributed species, rothkirchi, is represented by an endemic subspecies on the island of Socotra and by another on Madagascar.

The other species occurring on Madagascar, quadrimaculata, is distributed also on the coasts of East Cape Province and Natal; this limited distribution, without any apparent subspeciation, suggests that its arrival in continental Africa is of recent origin.

Biology.

Little is known of the biology of the Ethiopian species of *Cleora*; *herbuloti* is known to have defoliated introduced timber trees, *Pinus patula* and species of *Eucalyptus*, showing an adaptability comparable with the African forest dwelling species of *Buzura*, *B. abruptaria* Walker and *B. edwardsi* Prout, which extensively damaged introduced softwoods in Western Uganda in 1961 (W. K. Brown, 1962, Uganda Forest Department, Technical Note No. 99 (62); 1–8, figs.).

Species-Groups.

Among the Ethiopian species of *Cleora* a number of species-groups are recognizable, but there remain nevertheless several species which appear to be structurally remote and which it has not been possible to place with any certainty.

The acaciaria group, which includes acaciaria, transversaria, betularia and flavivenata, possesses in common in the male genitalia a smoothly tapered process on the sacculus, partially enclosed in a membranous fold from the ventral margin of the valve. In the female genitalia there is a simple lamella postvaginalis and a well-developed colliculum, tapered anteriorly; papillifer and cancer are included on the basis of the male genitalia; melanochorda is included on the basis of habitus and on the form of the process on the sacculus, but differs in not having the membranous fold on the valve developed. The distribution of the acaciaria group is shown on Map I.

Allied to the preceding is the oculata group, which includes oculata, anacantha, prosema and epiclithra. In the male genitalia the process on the sacculus extends parallel with the ventral margin of the valve and is partially enclosed in a membranous fold; the apex of the process is incurved and bears a dense cluster of spines. The female of epiclithra is unknown, but the genitalia of the other three species are diverse in form. Carcassoni is tentatively associated with the oculata group; the ventral fold is present and the aedeagus is similar to that of anacantha. The distribution of the group is shown on Map 2.

Species of the raphis group, which includes raphis, aculeata and panarista, are recognizable in the male by the presence of a coarsely scobinate area just basad of the cucullus and a stout tapered process on the sacculus; in the female the series of concentric, medial ridges on the lamella postvaginalis and the form of the ostium bursae are distinctive. Echinodes and boetschi are placed in the raphis group on the basis of the male genitalia. Quadrimaculata and lacrymata are associated

tentatively with the *raphis* group, principally on the female genitalia; though the males of these two species lack areas of coarse scobination on the valves, *quadrimaculata* possesses a well developed process on the valve comparable with that of *echinodes* and *lacrymata* has a well sclerotized apex to the aedeagus and the form of the cornuti and the presence of a well-defined, sclerotized band on the vesica are closely similar to those found in *raphis*. The distribution of the group is shown on Map 3.

The tulbaghata group is characterized in the male by the form of the larger of two cornuti which is either of even width or dilate apically; the apex is serrate, the serration extending basad along one side. In the female genitalia the posterior half of the bursa copulatrix is heavily sclerotized and ribbed, with a shoulder-like projection at the left side posteriorly. In addition to tulbaghata, the group includes dargei, dactylata, thyris, nigrisparsalis, plax and munda. The distribution of the tulbaghata group is shown on Map 4.

The rostella group is characterized in the male by the presence on the vesica of two strongly developed, tapered cornuti which are fused basally, by the weakly developed apical process on the sacculus and by the presence near the base of the sacculus of one or more short, setose, digitate processes. The female genitalia are diverse in form; there is usually a well-defined lamella postvaginalis with a sclerotized lobe medio-dorsally, often mitre-shaped; the posterior part of the bursa copulatrix is usually well sclerotized and sharply contrasted with the membranous, often globular, anterior part; the female genitalia of oligodranes and rothkirchi are weakly sclerotized; those of macracantha are asymmetrical and aberrant. In addition to rostella, the species group includes legrasi, angustivalvis, serena, oligodranes, macracantha, derogaria, pavlitzkiae, lima, scobina, radula and rothkirchi.

The species toulgoetae and lamottei are tentatively placed in the rostella group on the form of the cornuti on the vesica.

The distribution of the rostella group is shown on Maps 5–8.

The species tamsi and viettei, endemics on the islands of Principe and São Thomé respectively, though closely related to each other, have been tentatively placed in the genus; herbuloti and acerata, another closely related pair, have also been placed only tentatively; subcincta and bicornis appear to be isolated species and each has been placed in Cleora arbitrarily. Biological data, when available, may help clarify the affinities of these species. Their distribution is shown on Map 9.

KEY TO SPECIES BASED ON MALE GENITALIA

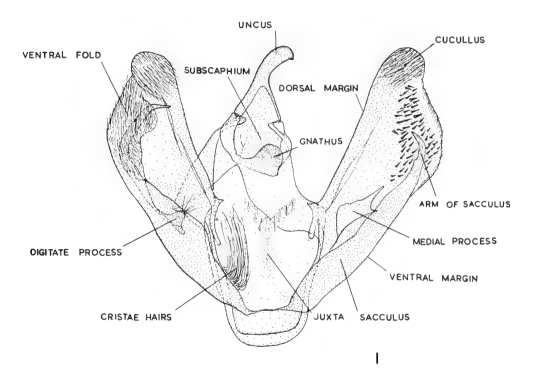
I		Valve with area of dense, coarse scobination ventrally just basad of cucullus,
		but not extending to dorsal margin
_		Valve not so developed 6
2	(1)	Scobinate area in form of a slender, arcuate band from below cucullus reaching
		ventral margin at one-third; arm of sacculus curved, spatulate, of even width
		and scobinate at apex, extending in length to mid-cucullus; short, setose
		digitate process medially at one-third valve (Text-fig. 69) . boetschi (p. 54)
_		Scobinate area and sacculus not so formed

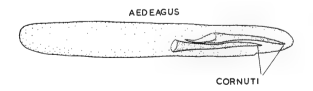
3	(2)	Scobinate area extending to cucullus; process from sacculus almost rhomboid, posterior dorsal angle produced in short, digitate form (Text-fig. 54)
_		echinodes (p. 46) Scobinate area separated from cucullus; process from sacculus aculeate (Text-
4	(3)	figs. 57, 61, 64)
	107	panarista (p. 51)
_		Vesica with two cornuti and scobinate band (Text-figs. 58, 60)
5	(4)	Two smooth, tapered cornuti equal in length; scobinate band equal in length to
		width of aedeagus; aculeate arm of sacculus two-thirds as long as dorsal
		margin of valve (Text-figs. 57, 58)
_		band equal in length to shorter cornutus; aculeate arm of sacculus one-half
		as long as dorsal margin of valve (Text-figs. 60, 61) aculeata (p. 49)
6	(1)	Vesica with single cornutus, shallowly bifurcate at apex; aculeate arm of
	(-)	sacculus parallel with and extending to cucullus (Text-figs. 16, 17)
		melanchorda (p. 24)
_		Vesica and sacculus not so formed
7	(6)	Arm of sacculus three-fourths as long as dorsal margin of valve, apex incurved
		and densely spined but not covered by a membraneous fold from ventral
		margin of valve; aedeagus smooth; no cornutus (Text-figs. 37, 38) anacantha (p. 34)
_		Sacculus and aedeagus not so formed
8	(7)	Arm of sacculus partially or entirely covered by a setose, membranous fold from
	(7)	ventral margin of valve; aedeagus with one or more cornuti 9
_		Sacculus not so formed
9	(8)	Arm of sacculus parallel with ventral margin of valve, apex incurved and bear-
		ing a cluster of spines
_	(-)	Sacculus not so formed
10	(9)	Aedeagus smooth; vesica with one tapered cornutus sub-equal in length to mid-width of aedeagus; arm of sacculus three-fifths as long as dorsal margin
		of valve (Text-figs. 39, 40) epiclithra (p. 36)
_		Apical third of aedeagus scobinate along left half of dorsal surface; vesica with
		two or more cornuti
11	(10)	Arm of sacculus three-fifths as long as dorsal margin of valve, with a short,
		semicircular process at base; vesica with three weakly sclerotized cornuti
		(Text-figs. 34, 35)
		Arm of sacculus nine-tenths as long as dorsal margin of valve, without basal
		process; vesica with two cornuti, broad based and strongly sclerotized
	()	(Text-figs. 31, 32)
12	(9)	Arm of sacculus with bifurcate, claw-like apex; aedeagus broadened apicad;
		vesica with two tapered cornuti and a longitudinal scobinate band (Text-figs. 22, 23)
		Arm of sacculus with simple, tapered apex; aedeagus not broadened apicad;
		vesica with two or three tapered cornuti
т 2	(12)	Arm of sacculus not extended beyond two-thirds ventral margin of valve,
13	(12)	tapered and angled through 90° at middle (Text-fig. 4); endemic on island
		of Réunion
		Sacculus not so formed, species not occurring on island of Réunion 14
14	(13)	Arm of sacculus parallel with and extending to four-fifths ventral margin of
-		valve (Text-fig. 19)
_		Arm of sacculus arcuate or sinuous, tip extending to dorsal margin of valve . 15

15 (14)	Arm of sacculus bluntly tapered and sinuous (Text-fig. 7); wing-span of moth
	usually 30-35 mm.; endemic on Comoro Is
_	Arm of sacculus finely tapered; wing-span of moth usually 40-45 mm.; not
	found on Comoro Is
16 (15)	Aedeagus six times as long as broad, one and one-half times as long as dorsal
	margin of valve (Text-fig. 14)
_	Aedeagus almost eight times as long as broad, twice as long asdorsal margin of
(0)	valve (Text-fig. 11) betularia (p. 20)
17 (8)	Arm of sacculus of almost even width, slightly spiral and extending parallel
	with and almost to apex of folded ventral margin of valve; vesica without
	cornuti (Text-figs. 41, 42)
-0 ()	Sacculus not so formed
18 (17)	Arm of sacculus slender and spatulate, dorsal margin partly fused with dorsal
	margin of valve, ventral margin serrate and parallel with ventral margin of valve; long, very slender digitate process at base of sacculus (Text-figs. 47,
	48)
_	Sacculus not so formed
19 (18)	Serrate-edged process on sacculus one and one-half times as long as greatest
19 (10)	width of valve (Text-fig. 47); endemic on São Thomé I.
	subcincta subcincta (p. 43)
_	Serrate-edged process on sacculus twice as long as greatest width of valve
	(Text-fig. 48); continental Africa subcincta longifibulata (p. 43)
20 (18)	Arm of sacculus extending parallel with apical half of ventral margin of valve,
. ,	rasp-like, being densely and coarsely spined for full length of dorsal surface;
	a short, blunt digitate process at base of sacculus (Text-fig. 44) 21
_	Sacculus not so formed
21 (20)	Vesica with two cornuti (Text-fig. 45) herbuloti (p. 38)
_	Vesica without cornuti acerata (p. 41)
22 (20)	Sacculus with one or more well sclerotized, tapered processes, each as long as,
22 (20)	or longer than uncus, the apices curving through 90°
_	Sacculus not so formed
23 (22)	Sacculus with two tapered processes, each smooth to tip; vesica with one
-3 ()	cornutus equal in length to width of aedeagus (Text-figs. 72, 73) bicornis (p. 57)
_	Sacculus with one tapered process, the apex serrate-edged; vesica with two
	stout, tapered cornuti fused at base, each two-thirds as long as aedeagus
	(Text-figs. 66, 67) quadrimaculata (p. 53)
24 (22)	Cucullus almost circular and projecting beyond ventral margin of valve;
	sacculus with a curved, tapered process arising from near mid-valve, with or
	without additional processes
	Cucullus and sacculus not so formed
25 (24)	Sacculus with a short truncate process at one-third ventral margin of valve;
	vesica with one long and one short cornutus (Text-figs. 25, 26); endemic
	on Principe I
_	Sacculus smooth along ventral margin and without additional process; vesica
	with one tapered cornutus (Text-figs. 28, 29); endemic on São Thomé I.
	viettei (p. 30)
26 (24)	Scobinate medial plate of gnathus broader than greatest width of cucullus and
	with two scobinate arms projecting dorsally, one at each side; process
	from sacculus extends along mid-valve and is tipped with stout spines,
	varying in number from 1-13; vesica with two cornuti, one scobinate, one tapered and smooth (Text-figs. 51, 52)
	tapered and smooth (Text-figs. 51, 52) lacrymata (p. 44)
_	Genitalia not so formed

27	(26)	Vesica with two cornuti fused at base, the longer finely or coarsely scobinate for varying distances to and including apex, which may be tapered, truncate or
_		dilate
28	(27)	only lightly so and always smooth in apical eighth
20	(2/)	but not into basal half; arm of sacculus not scobinate 29
-		Longer cornutus of even width, slightly arcuate and finely scobinate in apical two-thirds; arm of sacculus spatulate and densely but finely scobinate
		(Text-figs. 141, 142)
29	(28)	Apex of larger cornutus dilate to one and one-half times width at middle,
		apical perimeter with 8-10 spines
		Apex of larger cornutus of even width or tapered
30	(29)	Scobinate medial plate of gnathus broad and shallow, equal in width to cucullus; apex of sacculus truncate with a short digitate process inclined towards mid-
		valve; larger cornutus slightly sinuous (Text-figs. 90, 91) plax (p. 71)
-		Scobinate medial plate of juxta produced and narrowed, tip equal in width to one-third width of cucullus; apex of sacculus with short, triangular, mem-
		branous projection at two-thirds ventral margin of valve; larger cornutus
		straight (Text-figs. 87, 88)
31	(29)	Apex of aedeagus produced and narrowed by one-half, irregular in shape;
		basal half of shorter cornutus bulbous, apical half slender and curved through
		45° (Text-fig. 79)
_	, ,	Apex of aedeagus narrowed slightly and evenly rounded
32	(31)	Apex of shorter cornutus curved through 45° and usually bearing 2-5 spines varying in size (Text-fig. 76)
***		Shorter cornutus straight and tapered
33	(32)	Sacculus with process developed at two-thirds ventral margin of valve 34
_		Sacculus without process (Text-fig. 93)
34	(33)	Scobination of gnathus extending along basal part of subscaphium; sacculus
		with curved, spatulate process at two-thirds ventral margin of valve, the
		surface minutely pustulate and setose; shorter cornutus one-half as long
		as longer one (Text-figs. 81, 82)
_		Scobination of gnathus not extending along subscaphium; a short, smooth spatulate process from apex of sacculus at two-thirds ventral margin of
		valve; shorter cornutus one-third as long as longer one (Text-figs. 84, 85)
		nigrisparsalis (p. 64)
35	(27)	Mid-dorsal margin of valve with a heavily spined, semi-circular dilatation
33	(-1)	extending towards mid-valve, spining continuous with that of cucullus;
		apex of sacculus in form of broad, blade-like process (Text-fig. 97)
		lamottei (p. 73)
_		Valve not so developed
36	(35)	One or both cornuti spined
-		Both cornuti quite smooth
37	(36)	Tip of uncus produced, tapered and depressed; apical process of sacculus slight, about as long as diameter of mid-uncus; two groups of setose, digitate processes, one at mid-valve, one nearer ventral margin; apex of juxta
		broadly V-shaped and rugose; gnathus slender (Text-fig. 103) rostella (p. 77)
- 20	(25)	Uncus, valve and gnathus not so formed
30	(37)	Apical process on sacculus sclerotized and greater in length than diameter of uncus.
_		Apical process on sacculus membranous and shorter than diameter of uncus, or
-		wanting

39 (38)	Apical process on sacculus strongly sclerotized and extending to seven-eighths ventral margin of valve (Text-fig. 118); endemic on Madagascar
	macracantha (p. 87)
_	Apical process on sacculus sclerotized as above, but extending only to two-thirds
	ventral margin of valve (Text-fig. 121); continental Africa only
	derogaria (p. 89)
40 (38)	Ventral margin of valve quite smooth; cucullus and most of dorsal margin of
	valve densely clothed with very long setae (Text-fig. 105); endemic on
	Madagascar legrasi (p. 80)
	Valve not so developed

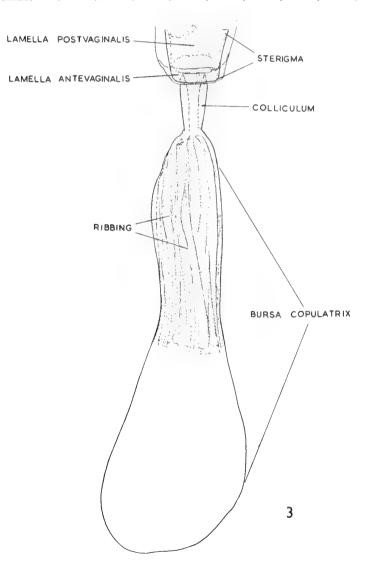




2

Figs. 1–3. Cleora fabricated genitalia. 1, 3; 2, aedeagus; 3, 9 (opposite page).

41 (40)	Minute membranous apical process on sacculus at two-thirds ventral margin of
	valve; one or more setose digitate processes at mid-valve (Text-fig. 112)
	serena (p. 84)
_	Valve slightly narrowed at two-thirds ventral margin, but no apical process
	developed on sacculus; two or more minute digitate processes at mid-valve;
	cucullus with 4-8 tubercle-like projections from dorsal margin towards mid-
	valve (Text-fig. 109); endemic on Comoro Is angustivalvis (p. 82)
42 (36)	Longer of two cornuti smooth and without spines; shorter cornutus tipped
	with a cluster of spines or edged with a few spines 43
_	Longer of two cornuti scobinate on one surface from one-half to seven-eighths,
	apical eighth smoothly tapered; shorter cornutus smooth or partially
	scobinate



43 (42)	Sacculus sclerotized and dilate towards mid-valve in apical third; apex of sacculus minutely produced at two-thirds ventral margin of valve; shorter cornutus tipped with a cluster of spines or spined at one side in apical eighth
	(Text-figs. 144, 145) rothkirchi (p. 108)
_	Apex of sacculus setose, sometimes with a minute, membranous projection at
	two-thirds ventral margin of valve; shorter cornutus finely tapered at apex,
	apical half of one surface with 6-7 adpressed spines (Text-figs. 115, 116)
	oligodranes (p. 86)
44 (42)	Process from apex of sacculus cylindrical, cygnate and scobinate, one and one-
	fourth times as long as width of cucullus; shorter cornutus smooth (Text-
	figs. 136, 137)
-	Sacculus not so formed
45 (44)	Apical third of sacculus dilate and scobinate, more heavily on inner surface,
	scobination extending to cover over-curved, spatulate apex; shorter cornu-
	tus usually smooth, but occasionally one or two adpressed spines mid-way
	along one surface (Text-figs. 99, 100)
_	Sacculus not so formed
46 (45)	Process from apex of sacculus slender, spatulate and scobinate, equal in length
	to uncus and incurved slightly apicad; base of gnathus one and one-fourth
	times as broad as cucullus, scobination extending posteriorly along sub-
	scaphium for distance equal to one-half of its width; shorter cornutus with
	adpressed spines along one surface (Text-figs. 138, 139) . scobina (p. 101)
_	Sacculus not so formed
47 (46)	Apical third of spacculus broadly spatulate, apex produced and narrowly
	rounded, minutely and densely scobinate; gnathus broader at base than
	cucullus, scobination extending posteriorly along subscaphium (Text-fig. 134)
	pavlitzkiae saltuensis (p. 98)
_	Sacculus not so formed
48 (47)	Apical projection from sacculus spatulate and slender, apex not incurved
	(Text-fig. 127) pavlitzkiae lamella (p. 94)
-	Sacculus not so formed, apex incurved
49 (48)	Apical projection from sacculus blunt, setose but not scobinate and only one-
	eighth as broad as cucullus (Text-fig. 124) . pavlitzkiae pavlitzkiae (p. 92)
_	Apical projection from sacculus spatulate, scobinate and broader than one-
	eighth width of cucullus 50
50 (49)	Apical projection from sacculus one-fourth as broad as cucullus and incurved
	through 90° (Text-fig. 129) pavlitzkiae etesiae (p. 94)
-	Apical projection from sacculus one-third as broad as cucullus and obtusely
	incurved (Text-fig. 131) pavlitzkiae oriadelpha (p. 98)

Cleora acaciaria (Boisduval)

(Text-figs. 4-6; Pl. 1, figs. 147-151; Map 1)

Boarmia acaciaria Boisduval, 1833 : 264.

Boarmia acaciaria Boisduval, 1833a: 116, pl. 16:4.

Boarmia acaciaria Boisduval; Guenée in Maillard, 1862: 29.

Cleora acaciaria (Boisduval) Vinson, 1938: 38.

Neocleora acaciaria (Boisduval) Viette, 1954: 509.

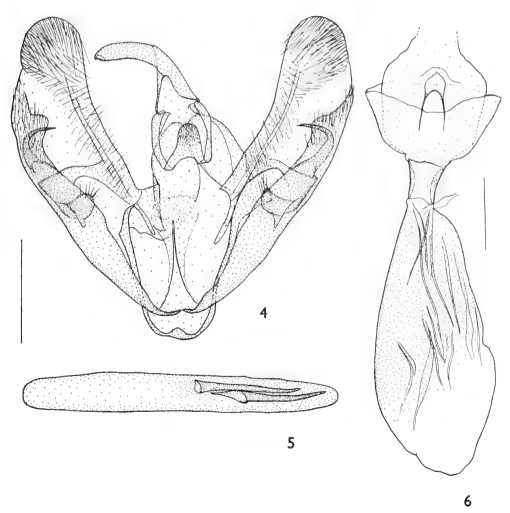
Neocleora acaciaria (Boisduval); Herbulot, 1957: 234.

3. Crest on first abdominal segment white. Vestiture and wings tilleul buff varyingly suffused with cinnamon brown and tawny; tilleul buff ground colour clearly discernible on wings only in medial area of two examples; postmedial fascia black, slender and sharply

defined; in two examples discal spot wholly black (Pl. 1, fig. 147). Under surface of wings tilleul buff densely suffused with fuscous (Pl. 1, fig. 150).

- 3. Genitalia (Text-figs. 4, 5). Tip of uncus evenly tapered and rounded, and sclerotized as in figure; arm of sacculus incurved through 90°, finely tapered and covered, except for tip, by a setose, membranous fold from ventral margin of valve; short setose, digitate process at base of arm; apex of aedeagus rounded; vesica with two cornuti, each one-third as long as aedeagus.
- Q. Ground colour of wings white, lightly irrorate with drab and fuscous; postmedial fascia on each wing black, slender and sharply defined. Under surface of wings white, irrorate and patterned with fuscous. In two examples, area proximad of antemedial fascia on fore wing and a broad band distad of postmedial fascia on each wing cinnamon brown (Pl. 1, figs. 149, 151).
- Q. Genitalia (Text-fig. 6). Lamella postvaginalis as in figure; colliculum narrowed to two-thirds in anterior half, equal in length to posterior width; bursa copulatrix pyriform; anterior third membranous, remainder lightly sclerotized.

Measurements. 38-42 mm.; 938-48 mm.



Figs. 4-6. C. acaciaria genitalia. 4, 3; 5, aedeagus; 6, ♀.

Ascotis terebraria (Guenée), the only other species known from the island of Réunion with which acaciaria might be confused, differs externally in the antennae of both sexes, there being two pairs of pectinations instead of one pair to each pectinate segment in the male; in the female there are two pairs of short bristles instead of one pair to each segment. In both sexes the genitalia are diagnostic.

Acaciaria has been recorded widely in the literature from other parts of the Mascarene region, from continental Africa and from the Indo-Australian region; these records are based on misidentifications, for acaciaria is endemic on the island of Réunion.

The type, which should have passed to Oberthür with the rest of the Boisduval collection, cannot be found either in the British Museum (Natural History) or in the National Museum in Paris. Boisduval's illustration is, however, adequate for identification.

Distribution (Map 1). Island of Réunion.

Material examined. Réunion : (Dr. Roussel), 4 \circlearrowleft , 3 \circlearrowleft ; ibid. (Maillard), 1 \circlearrowleft ; ibid., 21–30.v.1922 (G. F. Leigh), 3 \circlearrowleft , 4 \circlearrowleft .

Cleora transversaria (Pagenstecher) comb. n.

(Text-figs. 7-9; Pl. 1, figs. 152-165; Map 1)

Boarmia transversaria Pagenstecher, 1907: 97, pl. 6:4.

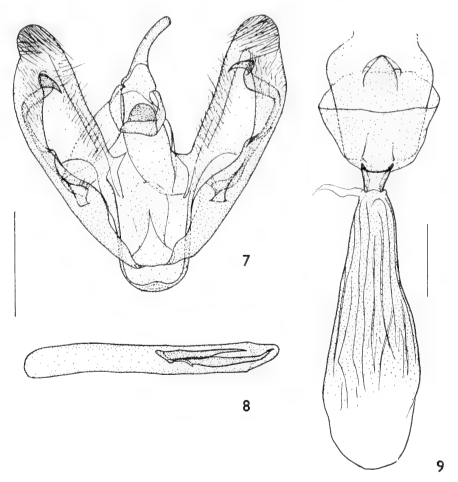
- 3. Genitalia (Text-figs. 7, 8). Arm of sacculus curved through 90° towards dorsal margin of valve, then ventrad and again towards dorsal margin, the greater part covered by a setose, membranous fold from ventral margin of valve; apex of arm bluntly tapered; a small, setose process at base of arm; apex of aedeagus narrowed and rounded; vesica with two tapered cornuti, one with a curved apex and two-fifths as long, the other straight and one-third as long as aedeagus.
- ς . Genitalia (Text-fig. 9). Lamella postvaginalis weakly sclerotized and shaped as in figure; bursa copulatrix pyriform, posterior two-thirds ribbed and lightly sclerotized, anterior third membranous.

Measurements. 329.5-35 mm.; 33-37 mm.

Closely related to acaciaria and to the following two species, betularia and flavivenata, and sharing with acaciaria and betularia a remarkably wide and similar polymorphism, examples of which are illustrated on Pl. I. Figs. 152 and 160 illustrate a male and a female of the form most commonly represented in collections. In the male the tilleul buff ground colour of the wings is irrorate with drab and fuscous, more densely proximad of the medial fascia on the fore wing and distad of the postmedial fascia on each wing; distad of the postmedial fascia on each wing there is an irregular band of cinnamon buff to cinnamon brown. The female differs in having the ground colour of the wings white. Figs. 154 and 158 represent a form similar to the preceding, but with wholly black discal spots. Figs. 157, 161 and 162 represent a form in which the fuscous black medial fascia is strongly developed on each wing and from which a lateral streak extends distally in the discal fold of the fore wing. Figs. 153 and 159 represent a form in which the medial area of each

wing and the basal area of the hind wing are almost immaculate, except for the discal spots. In the male (fig. 153) the remainder of the wings are densely irrorate with drab; in the female (fig. 159) the corresponding dark areas are cinnamon brown. Fig. 155 represents a form in which the wings are densely suffused with fuscous, except along the costa of the fore wing and in the posterior half of the hind wing. Fig. 156 represents a form with a dark tilleul buff ground colour to the wings, intensified terminad; the medial area in this form, posterior of the subcostal vein, is intensely fuscous black. Fig. 163 represents a female in which there is a broad fascia of warm buff instead of the postmedial fascia on each wing and a similar fascia on the fore wing proximad of the antemedial fascia.

The species evidently represents *acaciaria* in the Comoro Islands, as *betularia* and *flavivenata* do in continental Africa. So far no representative of this species-group has been found in Madagascar.



Figs. 7-9. C. transversaria genitalia. 7, 3; 8, aedeagus; 9, 2.

With so wide a range of colour and pattern, the best diagnostic characters are to be found in the genitalia; in the male the shape of the arm of the sacculus and in the female the form of the sterigma and the proportions of the bursa copulatrix are distinctive.

Distribution (Map 1). Comoro Islands; endemic.

Material examined. Holotype \mathcal{J} : Gr.-Comoro (Voeltzkow S.), in Zoological Museum, Berlin.

Grande Comoro : 26.ix.1911 (*G. F. Leigh*), 1 \circlearrowleft ; ibid., ix.1921, 2 \circlearrowleft ; ibid., x.1921, 2 \circlearrowleft ; ibid., xi.1921, 1 \circlearrowleft ; ibid., bred, 1.viii.1921, 1 \circlearrowleft ; Grande Comore (*L. Humblot*), 70 \circlearrowleft , 70 \circlearrowleft . Mayotte : 1–5.v.1911 (*G. F. Leigh*), 1 \circlearrowleft ; ibid., 27–31. v.1911, 1 \circlearrowleft .

Cleora betularia (Warren) comb. n.

(Text-figs. 10-12; Pl. 2, figs. 166-175; Map 1)

Chogada betularia Warren, 1897: 93. Chogada funesta Warren, 1905: 398.

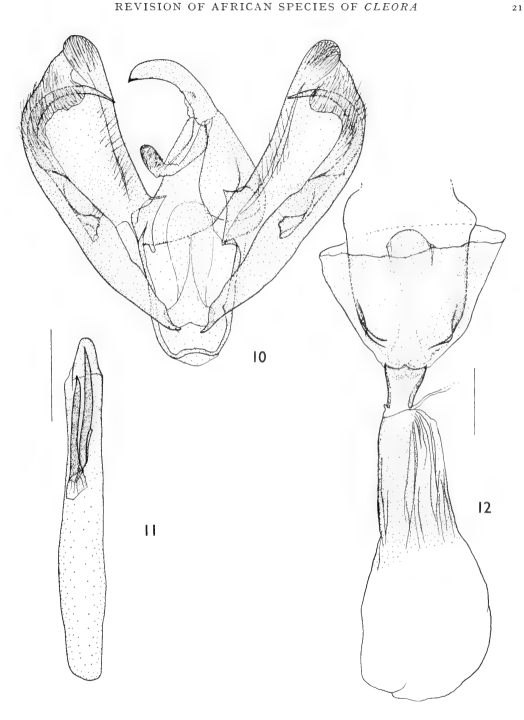
Neocleora betularia (Warren) Janse, 1932: 271, pl. 8:7, text-fig. 100.

- 3. Genitalia (Text-figs. 10, 11). Arm of sacculus arcuate and tapered and, except for tip, covered by a setose, membranous fold from ventral margin of valve; aedeagus long and slender, eight times as long as mean width and twice as long as dorsal margin of valve, with a narrowly rounded apex; vesica with two tapered cornuti, each slightly longer than one-third of length of aedeagus.
- Q. Genitalia (Text-fig. 12). Sterigma sclerotized as in figure; anterior half of bursa copulatrix membranous, remainder ribbed and sclerotized, strongly at left side.

Measurements. ♂ 45–50 mm. (funesta holotype 35 mm.); ♀ 50 mm.

An exceedingly variable species, displaying a range of polymorphism in the male (Pl. 2, figs. 166–175) similar to that found in transversaria; the few females for study vary little. In the male lectotype the light buff ground colour of the upper surface of the wings is evenly irrorate with fuscous, comparable with the typical form of the palaearctic Biston betularia (Linnaeus); several male examples from Marieps Mtn. are entirely suffused with smoke grey, others have on the fore wing a strongly developed black medial fascia fusing with a black lateral streak in the discal fold (Pl. 2, figs. 170, 172). In some examples the medial area of the fore wing and the proximal half of the hind wing are suffused with black (Pl. 2, fig. 174); in other examples these areas are of the ground colour only very sparsely irrorate with fuscous (Pl. 2, fig. 168); in each of these latter two forms the remainder of each wing is cinnamon buff. The underside of each wing is white to tilleul buff suffused and marked with drab, the pattern similar to that of the upperside (Pl. 2, figs. 167, 169, 171, 173, 175).

Closely related to *transversaria*, differing externally in the appreciably greater size and the rather more produced apex of the fore wing; differing structurally in the shape of the arm of the sacculus in the male genitalia and in the shape and sclerotization of the sterigma and in the degree and extent of the sclerotization of the bursa copulatrix in the female genitalia.



Figs. 10–12. C. betularia genitalia. 10, \mathcal{E} ; 11, aedeagus; 12, \mathcal{P} .

The holotype of *funesta* collected by G. F. Leigh at Durban and another male with identical data each has a wing-span of 35 mm.; these may represent a dry season form, or if reared, as much of Leigh's material is, they may be starvlings.

Biology. A pupa was found on Pinus patula in Malawi.

Distribution (Map 1). Malawi; Rhodesia; Transvaal; Natal; Cape Province.

Material examined. Types. Of the two male syntypes of *Chogada betularia* labelled "S. Africa", I select as LECTOTYPE the specimen from which the genitalia slide Geometridae No. 2143 has been made; the paralectotype was labelled by Warren "*Chogada betularia* Warren, Type 3", but is without abdomen.

Holotype & of Chogada funesta Warren: Natal, Durban, (G. F. Leigh) Geometridae genitalia slide No. 1575.

Malawi: Zomba Plateau, pupa ex *Pinus patula*, emerged 19.xii.1962 (R. C. H. Sweeny), I &; Little Ruo Plateau, Mt. Mlanje, 6400 ft., 3.viii.1956 (A. W. R. McCrae), I &. Transvaal: Marieps Mtn., 1-9.i.1926 (G. van Son), 10 &, 4 &, in British Museum (Natural History), 5 & in Transvaal Museum. Natal: I &; Karkloof, 17.i.1917 (E. E. Platt), I &; ibid., 13.i.1918, I &; Durban (G. F. Leigh), I &; Balgowan, 5.ii.1951 (K. M. Penniton), I & in Transvaal Museum; ibid., 12.ii.1951, I &; ibid., 9.xii.1951, I &; Mont-aux-Sources, Natal National Park, I & in Transvaal Museum. Cape Province: Katberg, 4000 ft., x.1933 (R. E. Turner), I &; Wilderness, Knysna Forest, 20.x-8.xi.1952, at M.V. light (H. B. D. Kettlewell), I &; Engcobo, 3.i.1954 (D. A. Swanepoel), I & in Transvaal Museum.

Cleora flavivenata sp. n.

(Text-figs. 13–15 ; Pl. 3, figs. 176–179 ; Map 1)

3. Crest on first abdominal segment white; remainder of vestiture white, irrorate with drab grey and fuscous black. Upper surface of wings white, irrorate with drab grey and fuscous black; transverse fasciae and lateral streak in discal fold of fore wing fuscous black, slender and sharply defined; broad cinnamon brown to russet bands proximad of antemedial fascia on fore wing and distad of postmedial fascia on each wing; veins, except subcostal vein of fore wing, streaked with ochraceous buff (Pl. 3, fig. 176). Under surface of wings tilleul buff, irregularly suffused and patterned with fuscous (Pl. 3, fig. 177).

¿. Genitalia (Text-figs. 13, 14). Arm of sacculus arcuate and finely tapered and, except for tip, covered by a setose, membranous fold from the ventral margin of the valve; aedeagus six and one-half times as long as mean width and one and one-half times as long as dorsal margin of valve, with broadly rounded apex; vesica with two tapered cornuti, each slightly less than one-

third as long as aedeagus.

Q. Similar to male, but drab grey and fuscous black irroration sparse, except in distal third of each wing; cinnamon brown to russet bands narrower; in some examples veins less strongly streaked with ochraceous buff (Pl. 3, fig. 178). Under surface of wings usually less suffused with fuscous proximally (Pl. 3, fig. 179).

Q. Genitalia (Text-fig. 15). Sterigma sclerotized as in figure; bursa copulatrix pyriform with slight projection medio-laterally; anterior two-thirds membranous, remainder weakly

ribbed and weakly sclerotized.

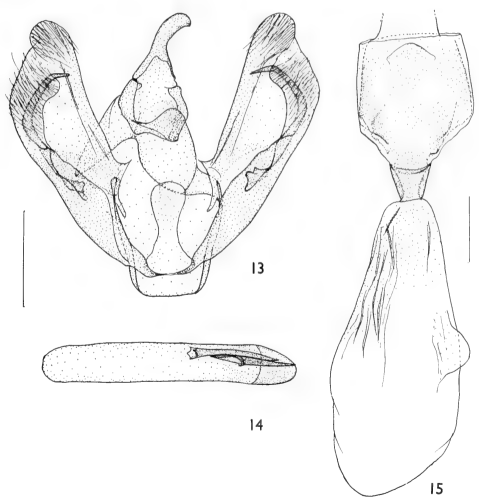
Measurements: 3.40-45 mm.; 9.46-50 mm.

The series from Kirstenbosch and Cape Town displays very little variation in colour and pattern, except in the degree of dark irroration of the upper surface of

the wings; specimens from the Knysna localities, Wilderness, Garden of Eden, Sourflats and the Groot River Pass however are paler, the males markedly so, resembling the females in colour. The single example from Camps Bay, Cape Town is also pale; the examples from Port St. Johns are intermediate.

Closely related to *betularia*, differing externally, especially in the male, in the clear ochraceous buff streaking on the veins on the upper surface of the wings. Structurally the size of the aedeagus in the male genitalia and the pattern of sclerotization of the sterigma and the shape and weak sclerotization of only the posterior third of the bursa copulatrix in the female genitalia are diagnostic. Externally similar in colour and pattern to forms of *tulbaghata* and *munda*; from these species *flavivenata* may be clearly separated by the genitalia of both sexes.

Distribution (Map 1). South Africa, Cape Province.



Figs. 13-15. C. flavivenata genitalia. 13, 3; 14, aedeagus; 15, 9.

Holotype 3. Cape Town, Kirstenbosch, 5–29.xii.1954 (A. J. T. Janse), in Transvaal Museum.

Paratypes: $13 \, 3, 5 \, 9$ with same data as holotype; Cape Province, Camps Bay, $17.xii.1955 \, (A. J. Duke)$, 13, all in Transvaal Museum; Cape Town, $iii.1912 \, (Lord Gladstone)$, 13, ibid., v.1912, $13, Cape Province, Harkerville, <math>9.iii.1921 \, (Dr. H. G. Breijer)$, 13, Knysna, Wilderness, 20.x-8.xi.1952, at M.V. light (H. B. D. Kettlewell), 63, all in British Museum (Natural History); Knysna, Sourflats, $22-24.xi.1954 \, (L. Vari)$, 13, Knysna, Garden of Eden, $16-20.i.1955 \, (A. J. T. Janse)$, 13, Cape Province, Camps Bay, <math>13, Cape Province, Cape Province, Camps Bay, <math>13, Cape Province, Cape Province

Cleora melanochorda (Fletcher) comb. n.

(Text-figs. 16-18; Pl. 3, figs. 180-182, 184-186; Map 1)

Neocleora melanochorda Fletcher, 1958: 137, figs. 42, 76, 216.

- \eth . Fore wing: medial area white except along costa and distad of broad, black, medial fascia posterior of vein M_3 ; remainder of wing cinnamon drab, lightly irrorate with fuscous and, distad of postmedial fascia, white; ante- and postmedial fasciae black, sharply defined; subterminal fascia fuscous, represented only by spots between costa and vein Sc_3 and between vein M_1 and M_3 . Hind wing, proximad of medial fascia, white, lightly irrorate with fuscous at base, otherwise similar to fore wing (Pl. 3, fig. 180). Underside of wings tilled buff; costa of fore wing and distal third of each wing varyingly suffused with cinnamon drab and with fuscous at apex of fore wing; discal and terminal interneural spots fuscous (Pl. 3, fig. 184).
- 3. Genitalia (Text-figs. 16, 17). Arm of sacculus aculeate, parallel with ventral margin of valve and extending to cucullus; a small setose, digitate process at base of arm; vesica with a stout cornutus shallowly bifurcate at apex, rather longer than one-half length of aedeagus.
 - ♀. Not known from type locality.
- Ç. Genitalia (Text-fig. 18), based on a specimen from Kenya. Sterigma wrinkled laterally; two parallel, longitudinal ribs along lamella antevaginalis; posterior two-thirds of bursa copulatrix ribbed, posterior third lightly sclerotized; anterior third membranous.

Measurements. Holotype ♂ 50 mm.; Kenya ♂ 46 mm.; ♀ 48 mm.

The colour and pattern of the holotype is striking, but probably represents only one form of a polymorphic species having a range of variation comparable with that of *betularia*. The two specimens from Kenya (Pl. 3, figs. 181, 182, 185, 186) have the ground colour of the wings light drab; the transverse fasciae are black and the postmedial fascia on each wing is broadly edged distally with bister; the genitalia of the male are identical with those of the holotype from Uganda; those of the female are described above.

Related to *betularia* and *flavivenata* and representing the most northerly penetration so far known of the species-group. The shape of the arm of the sacculus and of the cornutus in the male genitalia and the configuration of the sterigma in the female genitalia are diagnostic.

Distribution (Map I). Uganda (upper limits of montane rain forest on Ruwenzori); Kenya.

Material examined. Holotype 3. UGANDA: Ruwenzori, Nyinabitaba, 8650 ft., 7–13.vii.1952 (D. S. Fletcher), Geometridae genitalia slide 1751.

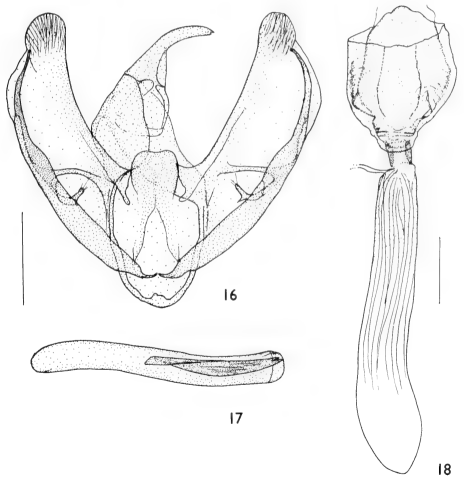
Kenya: Kitale, vii.1958 (C. Howard), 1 \circlearrowleft ; Mt. Elgon, x.1961 (T. H. E. Jackson), 1 \circlearrowleft in the Coryndon Museum.

Cleora papillifer Prout

(Text-figs. 19-21; Pl. 3, figs. 183, 187; Map 1)

Cleora papillifer Prout, 1934: 89.

3. Vestiture white, very lightly irrorate with ochraceous tawny and cinnamon brown. Fore wing white; transverse fasciae slender and broken, cinnamon brown; some cinnamon

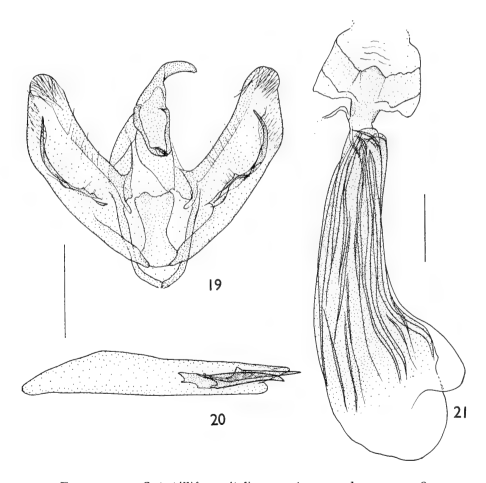


Figs. 16–18. C. melanochorda genitalia. 16, 3; 17, aedeagus; 18, \circ .

brown irroration in preterminal area of discal fold and near base of subcostal vein; remainder of wing irrorate with ochraceous tawny, very lightly proximad of postmedial fascia; discal spot weakly outlined in cinnamon brown. Hind wing white, lightly irrorate with ochraceous tawny distad of postmedial fascia; medial and postmedial fasciae as on fore wing; tornus cinnamon brown (Pl. 3, fig. 183). Underside of both wings white, patterned as illustrated with cinnamon brown (Pl. 3, fig. 187).

- 3. Genitalia (Text-figs. 19, 20). Arm of sacculus tapered, parallel with and extending to four-fifths ventral margin of valve; apical part covered by a small, setose, membranous fold extending from ventral margin of valve; minute, setose ridge at base of arm; vesica with two tapered cornuti, each one one-third as long as aedeagus.
 - ♀. Similar to male externally.
- Ç. Genitalia (Text-fig. 21). Lamella postvaginalis with angular projection medio-posteriorly; colliculum weakly sclerotized, shorter than broad; bursa copulatrix dilate anteriorly, anterior fifth membranous with a short bulbous projection at right side, remainder strongly sclerotized and ribbed.

Measurements. ♂24 mm.; ♀34 mm.



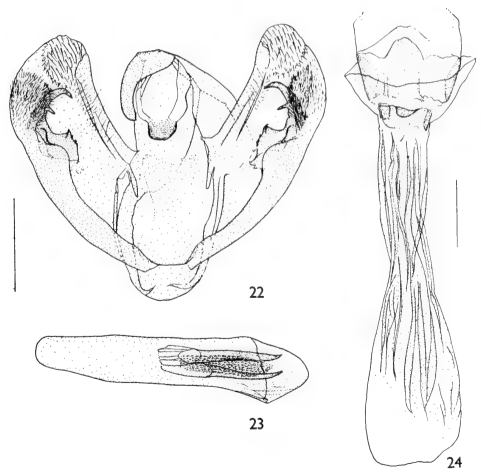
Figs. 19-21. C. papillifer genitalia. 19, 3; 20, aedeagus; 21, 2.

The wings are only sparsely scaled with the white ground colour, giving them a pearly, hyaline appearance, recalling, as the author noted in his original description, species of the neotropical genus Iridopsis; this quality and the presence of cinnamon brown irroration in the preterminal area of the discal fold on the fore wing give the species a distinctive appearance. The structure of the valve indicates a close affinity with the *acaciaria* species-group; the detail of the sacculus in the male and the form of the sterigma and bursa copulatrix in the female genitalia are diagnostic.

Distribution (Map 1). Central and Western Congo (Leopoldville).

Material examined. Holotype \mathcal{P} : [Congo (Leopoldville)]: Kisantu, 1929 (R. P. J. Van Wing), in Musée Royal de l'Afrique Centrale.

Paratype &: [Congo (Leopoldville)]: Lusambo, Kassai, 12.ix.1919, in British Museum (Natural History).



Figs. 22-24. C. cancer genitalia. 22, &; 23, aedeagus; 24, \color.

Cleora cancer sp. n.

(Text-figs. 22-24; Pl. 3, figs. 188-191; Map 1)

 \eth . Vestiture white, densely irrorate with vinaceous buff and fuscous. Fore wing white, irrorate with vinaceous buff and fuscous, densely along costa; apex suffused with light drab; some ochraceous buff irroration in preterminal area of discal fold and in sub-basal area; ante-and postmedial fasciae slender and fuscous black, the latter right-angled on vein M_2 . Hind wing white, sparsely irrorate with vinaceous buff and fuscous; some ochraceous buff irroration in preterminal area of discal fold; medial fascia, from discal spot to anal margin, and slender postmedial fascia, the latter right-angled in discal fold, fuscous black. Underside of wings white patterned with fuscous black.

In two male and three female examples the medial fascia on each wing is strongly developed and from it a fuscous black horizontal streak extends along discal fold to termen (Pl. 3, figs. 188,

189).

of. Genitalia (Text-figs. 22, 23). Arm of sacculus extending from one-half to five-sixths ventral margin of valve, apex bifurcate and claw-like, partially covered with a setose, membranous fold from the ventral margin of the valve; process near base of claw-like structure broad and dentate on inner margin; aedeagus broadened apicad; vesica with two tapered cornuti, each three-sevenths as long as and a longitudinal, scobinate band one-third as long as aedeagus.

Q. Similar to male externally (Pl. 3, figs. 190, 191).

 \circ . Genitalia (Text-fig. 24). Lamella postvaginalis strongly sclerotized and shaped as illustrated; colliculum with a short lip projecting ventrad; anterior fifth of bursa copulatrix membranous, remainder ribbed and sclerotized.

Measurements. 344-47 mm.; 45-49 mm.

The structure of the male genitalia shows a close affinity with betularia; a tendency to a comparable variation in wing pattern is also apparent. Externally the marked right-angling of the postmedial fascia and structurally the shape of the sacculus and ornamentation of the vesica in the male and the lip on the colliculum in the female are diagnostic.

Distribution (Map 1). Ethiopia; Kenya; Burundi; Malawi; Transvaal.

Holotype J. Kenya: Ngong, Nairobi, vii.1954 (Fowler & Coulson).

Paratypes: [Ethiopia] Abyssinia: Harar, 22.xii.1938 (R. E. Ellison), 1 \circlearrowleft ; B.E.A.: Kibwezi, 18.v.1917 (W. Feather), 1 \circlearrowleft ; ibid., ii.1929, 1 \circlearrowleft . Burundi: Usumbura, 900 m., 8.i.1962 (Dr. M. Fontaine), 1 \circlearrowleft , in Musée Royal de l'Afrique Centrale. [Malawi] Nyasa: Zomba, vi.1923 (H. Barlow), 1 \circlearrowleft . Rhodesia: Salisbury, 25.vi.1918 (O'Neil), 1 \circlearrowleft . Transvaal: Louws Creek, near Barberton, 26° S., 31°20″ E., xi.1922 (H. G. Williams), 1 \circlearrowleft .

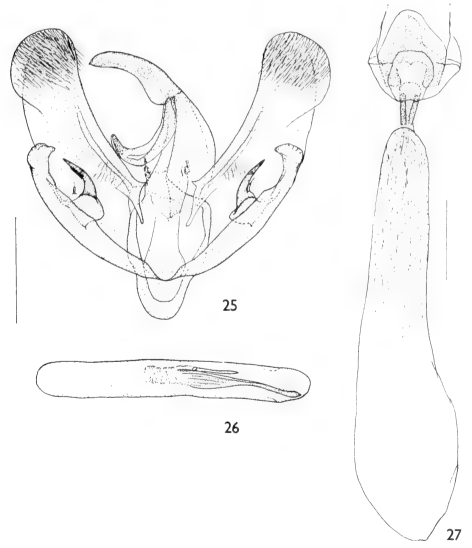
Cleora tamsi sp. n.

(Text-figs. 25-27; Pl. 4, figs. 192-196; Map 9)

3. Head cinnamon brown; patagia fuscous with a few tilleul buff scales; abdominal crest tilleul buff; remainder of vestiture tilleul buff, irrorate with fuscous. Fore wing tilleul buff, irrorate with ochraceous buff, drab and fuscous; sub-basal fascia broad and ill-defined; ante-and postmedial fasciae fuscous black, sharply defined; horizontal fuscous black streak distad of postmedial fascia between veins M_2 and M_3 ; broad fascia of ochraceous buff and drab distad of and parallel with postmedial fascia; discal spot white, outlined with fuscous black. Hind wing similar, but antemedial fascia wanting and medial fascia present (Pl. 4, fig. 192). Underside of both wings white, patterned as illustrated with bister; discal spots fuscous black (Pl. 4, fig. 193).

- 3. Genitalia (Text-figs. 25, 26). Membranous cucullus dilate and extending beyond ventral margin of valve; sacculus with one truncate and one tapered, spine-tipped process, from which a second small spine sometimes arises, and also a minute setose digitate process; vesica with two cornuti, one one-half as long as and one one-sixth as long as aedeagus.
- \$\text{\$\text{\$\geq}\$. Similar to male externally, but less densely irrorate proximad of postmedial fascia (Pl. 4, figs. 194-195).
- Q. Genitalia (Text-fig. 27). Sclerotization of lamella postvaginalis mitre-shaped in pattern; posterior edge of lamella antevaginalis semi-circular; colliculum tapered anteriorly, posterior edge produced slightly medially; bursa copulatrix membranous and dilate anteriorly, very weakly sclerotized and ribbed posteriorly.

Measurements. 35-40 mm.; 40-44 mm.



Figs. 25-27. C. tamsi genitalia. 25, 3; 26, aedeagus; 27, 9.

A variable species developing forms comparable with those of acaciaria from Réunion and transversaria from the Comoro Is. (Pl. 4, fig. 196). The male genitalia of this and the following species, viettei from São Thomé I., each has a markedly dilate, membranous cucullus, a similarly stout uncus and a similarly shaped gnathus; whilst their affinity with each other is clear, their relationship with other species in the genus is obscure. Because of the similarity of range of variation in wing-pattern, the dilate cucullus and the well developed sacculus, tamsi and viettei are placed after those species of the acaciaria group.

It is with pleasure that I name this species after Mr. W. H. T. Tams of this department, in token acknowledgement of his frequent, kindly advice.

Distribution (Map 9). Principe I.; probably endemic.

Holotype J. W. Africa: Principe I., 19.xii.1932 (W. H. T. Tams).

Paratypes: St. Principe: 1500–2000 ft., iv-v.1923 (*T. A. Barns*), 15 3, 3 2; Principe I., 19–22.xii.1932 (*W. H. T. Tams*), 9 3, 3 2.

Cleora viettei (Herbulot) comb. n.

(Text-figs. 28–30; Pl. 4, figs. 197–202; Map 9)

Neocleora viettei Herbulot, 1958: 103, fig. 1.

- 3 \circ . Externally similar in both sexes to the preceding species and displaying a similar range of colour and wing pattern.
- 3. Genitalia (Text-figs. 28, 29). Cucullus almost circular and extending beyond ventral margin of valve; ventral margin of valve smooth and without process from sacculus; broadbased, curved and tapered process at mid-valve; vesica with one tapered cornutus, one-half as long as aedeagus.
- ç. Genitalia (Text-fig. 30). Lamella postvaginalis produced and rounded medio-posteriorly; lamella antevaginalis crenulate at each side; colliculum slenderly produced at each side posteriorly, tapered anteriorly; anterior third of bursa copulatrix membranous, remainder ribbed and very weakly sclerotized.

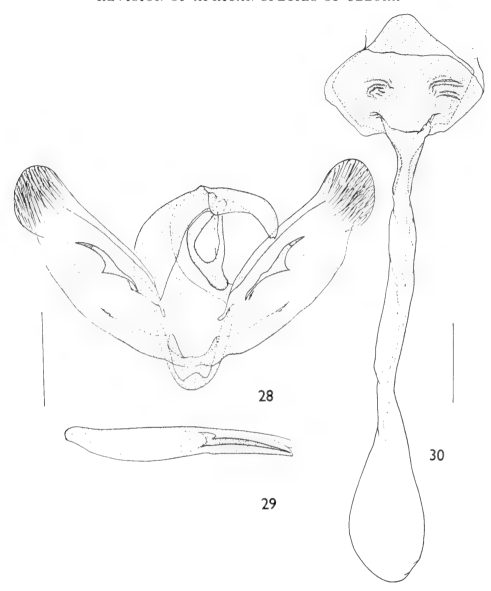
Measurements. 37-43 mm.; 939-43 mm.

Closely related to the preceding species, *tamsi*, from which it may be distinguished structurally; in the male genitalia by the smooth ventral margin of the valve and the absence of a process from the sacculus, by the broader-based and more slender process at mid-valve and by the loss of the second, shorter cornutus on the vesica; in the female by the crenulate pattern of the lamella antevaginalis and the long posteriorly produced and anteriorly tapered colliculum.

Distribution (Map 9). São Thomé I.; probably endemic.

Material examined. Holotype &. São Тноме́: Bombaim, Traz-os-Montes (450 m.), 6–8.vi.1956, in Muséum national d'Histoire naturelle, Paris.

St. Thomé, x-xi.1899 (Mocquerys), 8 $\stackrel{\circ}{\circ}$, 10 $\stackrel{\circ}{\circ}$; São Thomé, 10-24.i.1926, edge of virgin forest (T. A. Barns), 20 $\stackrel{\circ}{\circ}$, 11 $\stackrel{\circ}{\circ}$.



Figs. 28–30. C. viettei genitalia. 28, 3; 29, aedeagus; 30, 9.

Cleora oculata sp. n.

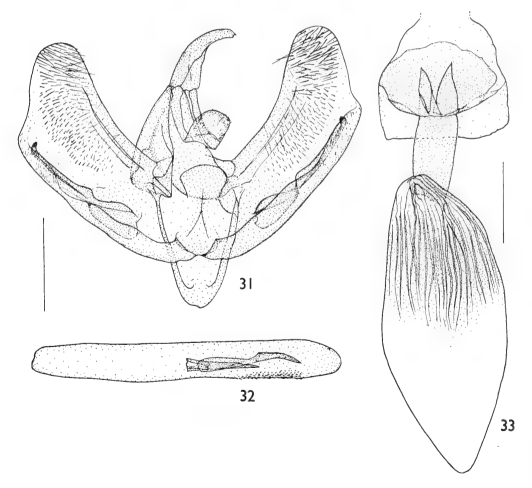
(Text-figs. 31-33; Pl. 4, figs. 203-206; Map 2)

3. Vestiture white, very lightly irrorate with cinnamon brown, patagia edged with cinnamon brown. Wings white; postmedial fascia on each wing slender and bister, edged distally with a fascia of cinnamon brown, and marked on veins with ochraceous buff; area distad of postmedial fascia irregularly irrorate with cinnamon brown; proximad of medial area, fore wing cinnamon brown with a broad, sub-basal fascia heavily marked and irrorate with ochraceous buff; medial

area of fore wing and area proximad of postmedial fascia on hind wing very sparsely irrorate with cinnamon brown; in a few examples medial fascia weakly marked posterior of discal spots, which are smoke grey broadly ringed with cinnamon brown (Pl. 4, fig. 203). Underside. Costa of fore wing light buff, striate with bister; remainder of wings white, patterned as illustrated with bister (Pl. 4, fig. 204).

- 3. Genitalia (Text-figs. 31, 32). Valve rhomboid; arm of sacculus nine-tenths as long as dorsal margin of valve and straight to incurved and densely spined apex; apical half of arm partly covered by a setose, membranous fold; apical third of aedeagus scobinate along left half of dorsal surface; vesica with two short cornuti, one-fourth as long as aedeagus, one rather longer.
- Q. Similar to male externally, but white area of upperside of both wings more densely irrorate with cinnamon buff (Pl. 4, figs. 205, 206).
- Q. Genitalia (Text-fig. 33). Lamella antevaginalis with deep V-shaped incision medially; ductus bursae lightly sclerotized, twice as long as broad; colliculum not developed; bursa copulatrix ovate, anterior half membranous, posterior half sclerotized and ribbed.

Measurements. ♂ 38–44 mm.; ♀ 40 mm.



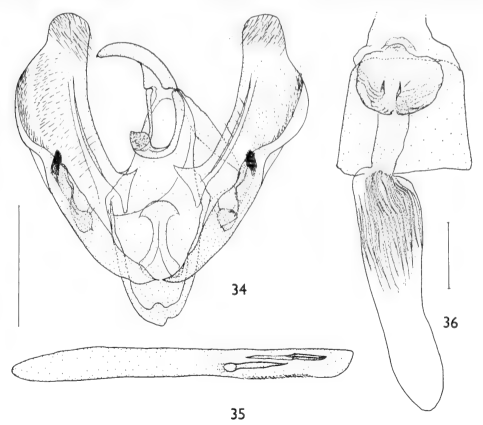
Figs. 31-33. C. oculata genitalia. 31, ♂; 32, aedeagus (dorsal view); 33, ♀.

The structure of the sacculus and the covering of the apical half in a membranous fold in the male genitalia indicate an affinity between *oculata* and the following species, *prosema* and *anacantha*. Externally the broad sub-basal fascia on the fore wing and the large, diffuse discal spots on both wings and structurally the form of the sacculus and vesica in the male and of the lamella antevaginalis in the female are diagnostic.

Distribution (Map 2). Nigeria ; Cameroun ; Angola ; Congo (Leopoldville) ; Uganda.

Holotype 3. [Cameroun]: Afriq. Occid., Station Kamerun, Johann-Albrechts Höhe, 1896 (L. Conradt).

Paratypes: NIGERIA: Lokoja, x.1904, rainy season (D. Cator), I J. [CAMEROUN]: Afriq. Occid., Station Kamerun, Johann-Albrechts Höhe, 1898 (L. Conradt), I Q; Lolodorf, 1894–1895 (L. Conradt), I J; Epulan [Efulen], I.v.1926 (G. Schwab), I J. ANGOLA: Quicolungo, 120 km. N. of Lucala, iv.1936, 800 m. (R. Braun), I J. [CONGO (Leopoldville)]: Leopoldville, 27.vii.1954, I J; Uele, Paulis, 8.iv.1956, 2 J; ibid., 5.vi.1956, I J; Sankuru, Djeka, 17–18.xii.1952,



Figs. 34–36. *C. prosema* genitalia. 34, δ ; 35, aedeagus (dorsal view); 36, \circ .

2 &; Dimbelenge, 24.x.1950, I &; Lusambo, 29.viii.1949, I &; ibid., 23.vii–28.ix.1950, 3 &, 3 &; Katako-Kombe, 9.xi.1951, I &, all collected by *Dr. M. Fontaine* and deposited in Musée Royal de l'Afrique Centrale; W. Kivu, Upper Lowa Valley, Nr. Masisi, 5000–6000 ft., forest and long grass, ii.1924, wet season (*T. A. Barns*), 3 &. UGANDA: Entebbe, 25.viii.1961, light trap (*K. W. Brown*), 4 &.

Cleora prosema Prout

(Text-figs. 34-36; Pl. 4, figs. 207, 208; Map 2)

Cleora prosema Prout, 1927: 194, pl. 20: 11. Neocleora prosema (Prout) Herbulot, 1958: 103.

- 3. Vestiture and wings white, very sparsely irrorate with bister. Fore wing: transverse fasciae bister, heavily marked at costa, slender and broken elsewhere; antemedial fasciae double and marked heavily also at inner margin. Hind wing: medial and double postmedial fasciae slender and bister. Discal spots on both wings very slenderly outlined in bister (Pl. 4, fig. 207). Underside of wings white, patterned as illustrated with fuscous (Pl. 4, fig. 208).
- 3. Genitalia (Text-figs. 34, 35). Valve rhomboid. Arm of sacculus three-fifths as long as dorsal margin of valve, stout and straight and covered by a membranous fold from ventral margin; apex of arm incurved and densely spined, base with small, rounded, setose process; apical third of aedeagus scobinate along left half of dorsal surface; vesica with three tapered cornuti, two closely depressed, the third distinctly separate, each one-seventh as long as aedeagus.
 - Similar to male externally.
- Q. Genitalia (Text-fig. 36). Lamella antevaginalis with two slender, tapered ridges medially; ductus bursae sclerotized, more heavily anteriorly; anterior half of bursa copulatrix membranous, remainder ribbed and lightly sclerotized.

Measurements. ♂ 35–40 mm.; ♀ 39 mm.

Differs externally from the closely related *oculata* in the white, weakly patterned wings; differs structurally in the male in the shorter arm of the sacculus and the relatively shorter cornuti on the vesica and in the female in the shape of the lamella antevaginalis.

Distribution (Map 2). São Thomé I.; endemic.

Material examined. Holotype 3. São Thomé, 10–24.i.1926, edge of virgin forest (T. A. Barns), Geometridae genitalia slide No. 2125.

SÃO THOMÉ : data as type, 2 \circlearrowleft , 1 \circlearrowleft ; São Thomé, 24.i–25.ii.1926 (T. A. Barns), 2 \circlearrowleft ; ibid., ix–x.1926, 1 \circlearrowleft ; São Thomé I., 30.x–24.xi.1932 (W. H. T. Tams), 10 \circlearrowleft .

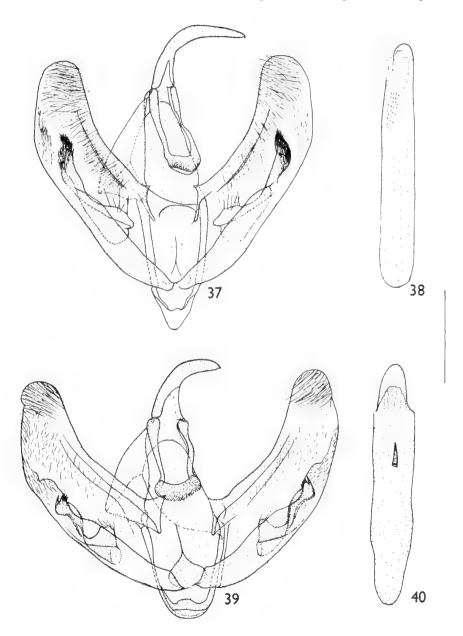
Cleora anacantha sp. n.

(Text-figs. 37-38; Pl. 4, figs. 209-210; Map 2)

3. Vestiture tilleul buff, patagia tipped with and abdomen lightly irrorate with bister. Wings white; area distad of slender, bister postmedial fascia of each wing irrorate with cinnamon brown to bister, very sparsely on fore wing, densely on hind wing; cinnamon brown fascia, marked with ochraceous buff on veins, distad of and parallel with postmedial fascia on each wing; proximad of antemedial fascia, fore wing densely irrorate with bister and marked on veins with ochraceous buff; basal area of hind wing irrorate with bister; antemedial fascia

on fore wing and medial fascia on each wing bister (Pl. 4, fig. 209). Underside of wings tilleul buff, weakly suffused with drab (Pl. 4, fig. 210).

3. Genitalia (Text-figs. 37, 38). Ventral margin of valve evenly curved to rounded apex; arm of sacculus short and stout, three-fourths as long as dorsal margin of valve, apex incurved



Figs. 37-40. Cleora 3 genitalia. 37-38, anacantha. 37, 3; 38, aedeagus (ventral view); 39-40 epiclithra. 39, 3; 40, aedeagus.

and densely spined; membranous fold slight; apical third of aedeagus scobinate along left half of dorsal surface; no cornutus.

♀. Not known.

Measurement. 3 39 mm.

The structure of the sacculus and the scobinate aedeagus relate *anacantha* closely to the preceding two species *oculata* and *prosema*. The shape of the valve and the sacculus, the reduction of the membranous fold and absence of cornuti are diagnostic.

Distribution (Map 2). Congo (Leopoldville).

Holotype 3. [Congo (Leopoldville)]: Sankuru, Lusambo, 9.viii.1950.

Paratypes: [Congo (Leopoldville)]: Lusambo, 15.vi.1949, 1 &; Uele, Paulis, 1.v.1956, 1 &; all collected by Dr. M. Fontaine, all in Musée Royal de l'Afrique Centrale.

Cleora epiclithra sp. n.

(Text-figs. 39, 40; Pl. 5, figs. 211, 212; Map 2)

3. Vertex and first abdominal segment tilleul buff, thorax tilleul buff, irrorate with drab; remainder of abdomen snuff brown, irrorate with bister (?discoloured). Upper surface of wings tilleul buff, suffused with pinkish buff, strongly proximad of sub-basal fascia and along costa on fore wing and distad of postmedial fascia on each wing and irrorate with black; sub-basal fascia broad, straight-margined and black; remaining pattern black, as illustrated (Pl. 5, fig. 211). Under surface of wings tilleul buff, very weakly patterned with fuscous, as illustrated (Pl. 5, fig. 212).

3. Genitalia (Text-figs. 39, 40). Sacculus three-fifths as long as dorsal margin of valve; a setose, digitate process at base; apical half slightly sinuous, the tip bearing a cluster of spines; apex covered by a setose membranous fold from ventral margin of valve; aedeagus smooth, apex narrowly rounded; vesica with a short tapered cornutus, subequal in length to

width of aedeagus.

Q. Not known.

Measurement. ♂ 40 mm.

Externally somewhat similar to *oculata* and to some forms of *herbuloti* but differing in the uniformly pinkish buff basal area of the fore wing, the straightmargined sub-basal fascia and the black colour of the irroration and pattern. Structurally closely akin to *anacantha*, but differing in the much shorter sacculus, the smooth aedeagus and the presence of a short cornutus.

Distribution (Map 2). N.E. Congo (Leopoldville).

Holotype 3. [Congo (Leopoldville)] : Kibali-Ituri, Nioka, 31.viii.1954 (*J. Hecq*), in Musée Royal de l'Afrique Centrale.

Cleora carcassoni sp. n.

(Text-figs. 41, 42; Pl. 5, figs. 213, 214; Map 2)

3. Vestiture white, irrorate with drab and bister; patagia edged with bister. Wings white, irregularly and densely suffused with bister, as illustrated; posterior distal fourth of fore wing suffused with warm buff in paratype; cilia on anal margin of hind wing tilleul buff in type, warm buff shading to drab tornad in paratype (Pl. 5, fig. 213). Underside of both wings white, irregularly blotched with fuscous; margins, except inner margin of fore wing, light buff (Pl. 5, fig. 214).

- 3. Genitalia (Text-figs. 41, 42). Arm of sacculus of almost even width, slightly spiral, one surface scobinate in apical half, apex spatulate; process extends parallel with folded ventral margin of valve, almost to its apex; apex of aedeagus narrowly rounded, apical third scobinate at one side ventrally; no cornutus.
 - Not known.

Measurement. 3 40-41 mm.

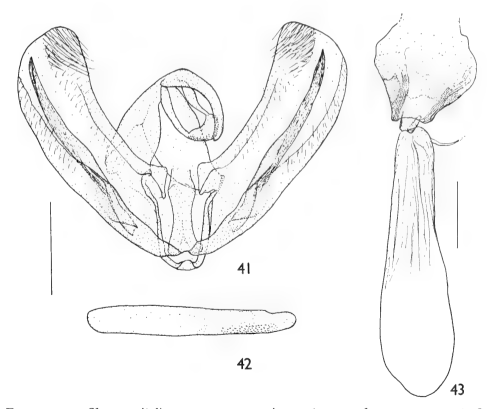
The partially scobinate process arising from the sacculus, the scobinate apical part of the aedeagus and the absence of cornuti appear to relate *carcassoni* closely to *anacantha*. Strikingly distinct in colour and pattern; structurally the shape of the process arising from the sacculus is diagnostic.

It is with pleasure that I name this species after Mr. R. H. Carcasson of the Coryndon Museum.

Distribution (Map 2). W. Kenya; S.W. Uganda.

Holotype 3. Kenya: Kakamega, ix.1961 (N. Mitton), genitalia slide Geometridae No. 5292.

Paratype: UGANDA: Ankole, Kalinzu Forest, xi.1961 (R. H. Carcasson), 1 & in Coryndon Museum.



Figs. 41-43. Cleora genitalia. 41-42, carcassoni. 41, 3; 42, aedeagus. 43, acerata, 9.

Cleora herbuloti (Fletcher) comb. n.

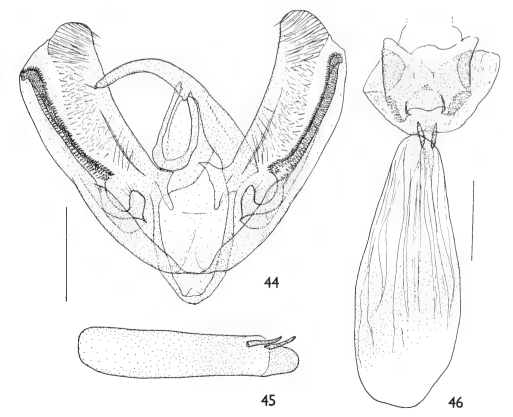
(Text-figs. 44–46; Pl. 5, figs. 215–222; Map 9)

Neocleora herbuloti Fletcher, 1958: 136, figs. 44, 85, 215. Neocleora herbuloti Fletcher; Anon., 1963: 4.

- δ φ . External characters of colour and pattern vary geographically and are discussed under respective subspecies.
- 3. Genitalia (Text-figs. 44, 45). Arm of sacculus in form of a slender rod, densely spined and rasp-like on its dorsal surface, spiralling ventrad apically, separated by a semi-ovate excavation from a small digitate, setose basal process. Vesica with two cornuti, each subequal in length to width of aedeagus.
- \$\text{\texts}\$. Genitalia (Text-fig. 46). Sclerotized part of lamella postvaginalis in form of a horizontal band with a slight projection medio-posteriorly and a strongly sclerotized, raised lobe medio-anteriorly; colliculum one and one-half times as long as broad. Bursa copulatrix lightly sclerotized in two small areas, one near colliculum, the other anteriorly; remainder membranous and weakly ribbed.

Two subspecies are described, distinguished by colour and pattern.

Examination of the male genitalia of the limited material available suggests some degree of geographical variation in the shape of the rasp-like arm of the sacculus.



Figs. 44-46. C. herbuloti genitalia. 44, 3; 45, aedeagus; 46, 9.

In the nominate subspecies, from W. Kivu and W. Uganda, the process is slender and only the apical fifth of the rasp-like surface is turned ventrad. In specimens from Kenya, the arm of the sacculus is shorter and broader and the apical third of the rasp-like surface is turned ventrad; the genitalia of the single male from Angola are similar. In specimens from Tanzania, Malawi and Cape Province the arm of the sacculus is slender and the rasp-like surface is turned ventrad for almost the whole length. In the single male from Mt. Cameroon the arm of the sacculus is intermediate in form between that of the nominate subspecies and that of the Angolan male and the vesica bears three cornuti. There is also some degree of variation in the stoutness of the aedeagus and of the cornuti; in examples from Kenya, Angola, Malawi and Cape Province the aedeagus is scobinate apicad on the dorsal surface. Until adequate series are available all material, with the exception of the series of subsp. phaea, has been listed under the nominate subspecies.

The well developed arm of the sacculus has a setose digitate basal process similar to that found in *acaciaria*, *prosema* and *epiclithra*. Externally the colour and pattern and structurally the partially scobinate apical area of the aedeagus in some examples and the short cornuti on the vesica are closely similar to *oculata*; the female genitalia, however, lack the strongly developed ductus bursae of that species.

The excurvation of the arm of the sacculus, between the digitate basal process and the rasp-like apical part in the male genitalia and the form of the sclerotization of the lamella postvaginalis in the female genitalia are specifically diagnostic.

Distribution (Map 9). Fernando Po; Angola; Cameroun; Nigeria; Congo (Leopoldville); Uganda; Kenya; Tanzania; Malawi; Rhodesia; Transvaal; Cape Province.

Cleora herbuloti herbuloti (Fletcher)

(Pl. 5, figs. 215-218; Map 9)

- 3. Vestiture white, irrorate with cinnamon brown; abdomen irrorate with fuscous. Wings white, irrorate with cinnamon brown, densely proximad of antemedial fascia and in apical area of fore wing and around discal spot and proximad of postmedial fascia on hind wing; elsewhere very sparsely; antemedial fascia on fore wing and postmedial fascia on each wing slender and cinnamon brown (Pl. 5, figs. 216, 217). Underside of wings white, patterned with fuscous (Pl. 5, fig. 218).
- \circ . Differs from male in the even and denser, darker irroration of the wings with bister and fuscous.

Measurements. 36-45 mm.; 938-45 mm.

In three male examples, one from Ibadan, Nigeria, one from Rwankwi in Kivu Province, Congo (Leopoldville) and one from between Nanyuki and Meru, Kenya, the upperside of the hind wing, proximad of the postmedial fascia, is suffused with cinnamon brown (Pl. 5, fig. 215). In the male from Mt. Mlanje, Malawi and a female from Mt. Selinda, Rhodesia both fore and hind wings are similarly suffused distad of the postmedial fasciae; the basal and apical areas of the fore wings are fuscous. The second female from Mt. Selinda has the remainder of both wings fuscous black.

The white ground colour of the wings and the contrasting concentration of dark irroration proximad of the antemedial fascia and in the apical area of the fore wing and around the discal spots of both wings in typical males are subspecifically diagnostic.

Distribution (Map 9). Fernando Po; Angola; Cameroun; Nigeria; Congo (Leopoldville); Uganda; Tanzania; Malawi; Rhodesia; Transvaal; Cape

Province.

Material examined. Holotype 3. UGANDA: Kigezi, 5500 ft., (G. D. H. Carpenter), genitalia slide Geometridae No. 735.

Fernando Po: Moka, 28.i-3.ii.1933 (W. H. T. Tams), 1 Q. Nigeria: Near Ibadan, 13. Mt. Cameroon: Musake, 6350 ft., 8.i.1932 (M. Steele), 13. Angola: Quicolungo, 120 km. N. of Lucala, 800 m., iv.1936 (R. Braun), I & Congo (Leopoldville): W. Kivu, Upper Lowa River, nr. Masisi, 5000-6000 ft., ii.1924 (T. A. Barns), I & all in British Museum (Natural History); Kivu, Rwankwi, 15. viii. 1947 (*J. V. Leroy*), 1 ♂; ibid., 13. xi. 1947, 1 ♂; ibid., iv. 1948, 1 ♂, 1 ♀; Mulungu (Tshibinda), 31.i.1956 (J. Hecq), 1 &; Mongbwalu (Kilo), 1937 (Me. Harford-Jordens), I &; Sankuru, Djeka, 17.xii.1952 (Dr. Fontaine), I &; Katako-Kombe, 2.i.1952 (Dr. Fontaine), 1 &; Kibali-Ituri, Kilo (Mines), 1955 (R. Andry), I &, all in Musée Royal de l'Afrique Centrale. BURUNDI: Astrida, c. 400 m., 6. vii. 1961 (Dr. Fontaine), 1 & in Musée Royal de l'Afrique Centrale. UGANDA: Ankole, Kalinzu Forest, xi.1961 (R. H. Carcasson), 1 &; Mabira Forest, Jinja, x.1962 (R. H. Carcasson), 2 \, all in Coryndon Museum; Bundibugyo, 3440 ft., 22. viii-3, ix. 1952 (D. S. Fletcher), 1 &; Entebbe, 25. viii. 1961 (W. K. Brown), 3 &. KENYA: Mt. Kenya, vii.1930 (E. Barns), 13; Nanyuki-Meru, 6.vii.1930 (E. Barns), 2 3. TANZANIA: Amani, iii-iv.1936 (Cooper), 2 3. MALAWI: Mt. Mlanje, 25.iv.1913 (Neave), 1 3. Rhodesia: Mt. Selinda, 8-9.iii.1954 (H. Cookson), 1 2 and ibid., 9-17.iv.1956 (Van Son & Vari), I Q, both in Transvaal Museum. TRANSVAAL: Kowyn's Pass, Pilgrim's Rest Distr., 22.i.1962 (Vari & Leleup), I & in Transvaal Museum. Cape Province: Transkei, Katherg, 1949 (H. B. D. Kettlewell), 1 3.

Cleora herbuloti phaea ssp. n.

(Pl. 5, figs. 219-222; Map 9)

Q. Similar to male, but pattern largely obscured by dense fuscous black irroration (Pl. 5,

figs. 221, 222).

Measurements. 38-41 mm.; 938-46 mm.

Biology. Larvae have been reported (Anon, 1963:4) from the Louis Trichardt area of the Northern Transvaal completely defoliating or severely damaging foliage

^{3.} Ground colour of wings vinaceous buff, white only at termen between veins M_3 and Cu_1 on each wing, irrorate and patterned with fuscous black as illustrated; veins ochraceous buff (Pl. 5, fig. 219). Underside pattern similar to that of nominate subspecies, but marked in iron grey, postmedial fascia sharply defined on anterior half of each wing; dark markings of upperside show through, giving wings a smoky appearance (Pl. 5, fig. 220).

of Pinus patula, Eucalyptus cloesiana and E. grandis (saligna) in March and November.

Distribution (Map 9). Transvaal, Louis Trichardt.

Holotype J. South Africa: Entabeni, nr. Louis Trichardt, ex pupa 3.viii.1962, Div. of Entomology, S. Africa; genitalia slide Geometridae No. 5242.

Paratypes: Entabeni, nr. Louis Trichardt, 30.iii.1962, 1 &; data as holotype 1 &, 3 \oplus.

Cleora acerata sp. n.

(Text-fig. 43; Pl. 5, figs. 223, 224; Map 9)

- 3. Vestiture vinaceous buff, densely irrorate with fuscous black; crest of first abdominal tergite white. Fore wing vinaceous buff, densely irrorate and patterned with fuscous black; sub-basal and antemedial fasciae fused in some examples to form band; veins ochraceous buff, colour sometimes suffusing posterior half of wing. Hind wing white anteriorly, vinaceous buff posteriorly, densely irrorate and patterned with fuscous black; medial and postmedial fasciae sometimes fused posterior of discal spot (Pl. 5, fig. 223). Underside white; fuscous black pattern of upper side marked in iron grey, but ill-defined (Pl. 5, fig. 224).
- 3. Genitalia. Arm of sacculus similar to that of preceding species, rasp-like, straight and parallel with margin of valve, but separated from short, basal, digitate process by semicircular excavation; aedeagus not scobinate at apex; no cornutus.
 - Q. Similar to male externally.
- Q. Genitalia (Text-fig. 43). Sclerotized lamella postvaginalis in form of an irregular transverse band of almost even width; colliculum weakly sclerotized, length equal to width; bursa copulatrix membranous, weakly ribbed posteriorly.

Measurements. 39-44 mm.; 42-44 mm.

Closely related to the preceding species and externally similar to the darker forms of herbuloti phaea; distinguished structurally in the male by the shape of the excavation in the sacculus and the absence of cornuti; distinguished in the female by the sclerotized pattern of the lamella postvaginalis and the shorter, weaker colliculum.

Distribution (Map 9). Mt. Cameroon.

Holotype 3. Mt. Cameroon: Mann's Quelle, 7400 ft., 29.i.1932 (M. Steele), genitalia slide Geometridae No. 5239.

Paratypes: Mt. Cameroon: Musake, 6350 ft., 8.i.1932 (M. Steele), 2 \Im , 1 \Im : ibid., 13.i.1932, 1 \Im ; data as holotype, 2 \Im , 1 \Im ; ibid., 2.ii.1932, 1 \Im .

Cleora subcincta (Warren)

(Text-figs. 47–50; Pl. 6, figs. 231–241, 245; Map 9)

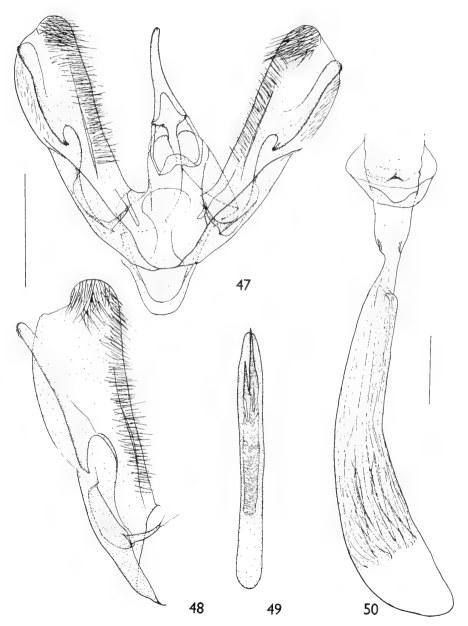
Chogada subcincta Warren, 1901: 16.

Cleora subcincta (Warren) Prout, 1927: 194.

Neocleora subcincta (Warren) Herbulot, 1958: 103.

 δ ϕ . An obscurely marked species varying geographically in size and in colour of underside of wings; these characters are discussed under respective subspecies.

3. Genitalia (Text-figs. 47-49). Uncus long, slender and tapered; valve broadened apicad; arm of sacculus slender and spatulate, partly fused with dorsal margin of valve, ventral margin serrate and parallel with ventral margin of valve; long, very slender, setose, digitate process at base of sacculus; vesica with two slender, tapered cornuti, one one-third and one one-fourth as long as aedeagus.



Figs. 47–50. Cleora genitalia. 47, subcincta subcincta, δ. 48–50, subcincta longifibulata. 48, δ, left valve; 49, aedeagus; 50, \$\varphi\$.

Q. Genitalia (Text-fig. 50). Lamella postvaginalis weakly sclerotized with shallow, tapered process medio-posteriorly; lamella antevaginalis weakly sclerotized at posterior margin; colliculum weak and short; anterior fourth of bursa copulatrix membranous, remainder weakly sclerotized and ribbed.

Two subspecies are described, characterized by the colour of the underside of the wings and by the modification of the male genitalia.

The precise relationship of *subcincta* is obscure, but the serrate-edged process on the valve and the digitate process on the sacculus suggest an affinity with *herbuloti*. The form of these structures, together with the shape of the sterigma in the female genitalia, afford diagnostic specific characters.

Distribution (Map 9). São Thomé I.; Angola; Cameroun; Congo (Leopold-ville); Uganda; Kenya; Tanzania.

Cleora subcincta subcincta (Warren)

(Text-fig. 47; Pl. 6, figs. 231–233, 236–238; Map 9)

- 3. Underside of wings white, suffused with fuscous, except at apex of fore wing; discal spots and discal third of each wing more densely suffused than remainder (Pl. 6, figs. 236–238).
- 3. Genitalia (Text-fig. 47). Serrate-edged process on sacculus one and one-half times as long as greatest width of valve.
- Q. Proximal two-thirds of underside of each wing less densely suffused than in male; white ground colour discernible at apex and mid-termen of each wing (Pl. 6, fig. 237).

 Measurements. ♂♀33-34 mm.

Distribution (Map 9). São Thomé; endemic.

Material examined. LECTOTYPE $\$ C. St. Thomé, x-xi.1899 (Mocquerys), labelled by the author : Chogada subcincta Warr., type $\$ C, by present designation.

Paralectotypes: St. Thomé, x-xi.1899 (Mocquerys), 4 \opin.

St. Thomé, xii.1899-i.1901 (Mocquerys), 2 \Im , 6 \Im ; São Thomé, 10.i-24.ii.1926, edge of virgin forest (T. A. Barns), 5 \Im , 5 \Im .

Cleora subcincta longifibulata (Fletcher) comb. n.

(Text-figs. 48-50; Pl. 6, figs. 234, 235, 239-241, 245; Map 9)

 $\it Neocleora\ subcincta\ longifibulata\ Fletcher,\ 1958:137,\ fig.\ 84.$

- ♂♀. Underside of wings in both sexes suffused as in the nominate subspecies, but ground colour light to warm buff (Pl. 6, figs. 239, 240, 245).
- 3. Genitalia (Text-figs. 48, 49). Serrate-edged process on valve longer than in nominate subspecies, being almost twice as long as greatest width of valve.

Measurements. 32-38 mm.; 34 mm.

Distribution (Map 9). Angola ; Cameroun ; Congo (Leopoldville) ; Uganda ; Kenya ; Tanzania.

Material examined. Holotype 3. UGANDA: Bundibugyo, 3440 ft., 22.viii—3.ix.1952 (D. S. Fletcher), genitalia slide Geometridae No. 1755.

Cameroun: Johann-Albrechts Höhe, 1896 (L. Conradt), 2 &; ibid., 1898, 1 & Congo (Leopoldville): Upper Uelle distr., v, 1 &; E. Upper Ituri Valley, 30 miles S. of Irumu, 3000–3500 ft., vii.1924, dense forest (T. A. Barns), 1 &, all in British Museum (Natural History); Boma à Banana, 1933 (Dr. Van Hoof), 1 &; Uele, Paulis, 14.ii.1956 (Dr. M. Fontaine), 1 &; ibid., 6.viii.1956, 1 &; Mongbwalu (Kilo), 1937 (Me. Harford-Jordens), 1 &, 1 &; Kivu, Rwankwi, iii,iv,ix (J. V. Leroy), 4 &; Kivu, Nyamunyunye (Mulungu), 20.xii.1955 (J. Hecq), 1 &; all in Musée Royal de l'Afrique Centrale. Uganda: Bwamba, v.1958 (R. Carcasson), 1 & and Bwamba Terr., ix.1961 (N. Mitton), 1 &, both in Coryndon Museum; data as holotype, 1 & and Kigezi, Mafuga forest, 25 miles N.W. Kabale, Rutenga, 7000 ft., 15.vii.1951 (J. A. Burgess), 1 &, both in British Museum (Natural History); Mabira forest, Jinja, x.1962 (R. H. Carcasson), 2 & in Coryndon Museum. Kenya: Kakamega, v.1957 (Mrs. Board), 1 & in Coryndon Museum. Tanzania: E. Usambara Mts., Amani, x.1953 (E. Pinhey), 3 &.

Cleora lacrymata sp. n.

(Text-figs. 51-53; Pl. 5, figs. 225, 226; Map 3)

3. Vestiture and wings white, lightly irrorate with bister, apical area of fore wing usually rather more densely irrorate. Antemedial fascia on fore wing and postmedial fasciae on both wings slender and bister; medial fascia present on hind wing posterior of discal spot, bister, broad and ill-defined; discal spots on both wings heavily outlined with bister (Pl. 5, fig. 225). Underside of wings white, suffused and patterned with bister as illustrated (Pl. 5, fig. 226).

3. Genitalia (Text-figs. 51, 52). Medial plate of gnathus scobinate, rather broader than greatest width of cucullus and with two scobinate arms projecting dorsad, one from each side; ventral margin of valve and of cucullus sparsely spined; process arising from sacculus tipped with heavily sclerotized spines varying in number, two on left valve and three on right valve in holotype; in a topotypical paratype the numbers are five and three respectively and the basal, spinose process is enlarged; vesica with two cornuti, one slender, tapered and tipped with two spines, one-half as long as aedeagus, the other densely scobinate and one-third as long as aedeagus.

Q. Similar to male externally.

 \mathcal{Q} . Genitalia (Text-fig. 53). Sterigma two-thirds as broad as long and well sclerotized; lamella postvaginalis with a series of concentric, semicircular ridges medially; colliculum rather longer than broad; bursa copulatrix cylindrical, anterior third membranous, remainder ribbed and very weakly sclerotized.

Measurements. 340-43 mm.; 943 mm.

In addition to the variation in the sacculus already mentioned a male from the Central African Republic has thirteen spines on the left side and nine on the right; a male from Cameroun has a single spine on each side; a male from Ghana is the converse of the holotype, having two spines on the left side and three on the right. More material might show some correlation between the ornamentation of the sacculus and distribution.

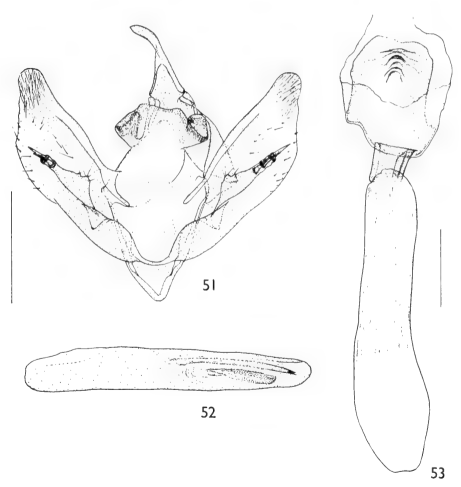
When seen in a series, the clean white ground colour of the wings, the slender, bister pattern and the ill-defined medial fascia extending posteriorly from the heavily marked discal spots, the species appears distinctive. In the male genitalia

the shape of the sacculus, the scobinate arms of the gnathus and the cornuti on the vesica and in the female genitalia the form of the sterigma are diagnostic.

Distribution (Map 3). Ivory Coast; Ghana; Nigeria; Cameroun; Central African Republic; Congo (Leopoldville); Kenya.

Holotype 3. Ivory Coast : Bingerville, 1–5.viii.1915 (G. Melou), genitalia slide Geometridae No. 5255.

Paratypes: Ivory Coast: Bingerville, 25.v-3.vi.1915 (G. Melou), 1 &; ibid., II.vi, I &; ibid., I-14.vii, 2 &; ibid., I-5.viii, I &; ibid., I-3.ix, I &. [GHANA] GOLD COAST: Ashanti, Goaso (G. N. Gibbs), I &. NIGERIA: Mamfe, ii.1958, I & in National Museum of Rhodesia. [CAMEROUN]: Afriq. Occid., Station Kamerun, Johann-Albrechts Höhe, 1898 (L. Conradt), I &. ANGOLA: Quicolungo, 120 km. N. of Lucala, 800 m., iv.1936 (R. Braun), I &; Fazenda Congulu, Amboim district,



Figs. 51–53. *C. lacrymata* genitalia. 51, 3; 52, aedeagus; 53, 9.

7–800 m., 12–16.iv.1934 (Dr.~K.~Jordan), 1 J. [Central African Republic] Oubangui : Bangassou, vi–viii.1958 (P.~Labour), 1 J in coll. C. Herbulot, Paris. [Congo (Leopoldville)] : Uele, Paulis, 12.iv.1956 (Dr.~M.~Fontaine), 1 J in Musée Royal de l'Afrique Centrale. Kenya : Mt. Marsabit, 4500 ft., ii.1946 (T.~H.~E.~Jackson), 1 \circlearrowleft .

Cleora echinodes sp. n.

(Text-figs. 54–56; Pl. 6, figs. 242, 246; Map 3)

- \Im . Vestiture white to pinkish buff, irrorate with bister. Fore wing white, varyingly suffused with pinkish buff and irrorate with bister; transverse fasciae bister, sharply defined. Hind wing similar, but pinkish buff suffusion and bister irroration usually greatly reduced proximad of postmedial fascia; antemedial fascia wanting, discal spots heavily outlined in bister, but definition diffuse (Pl. 6, fig. 242). Underside of each wing tilleul buff to light buff, varyingly suffused with pinkish buff to bister except at apex and terminally between veins M_3 and Cu_1 (Pl. 6, fig. 246).
- 3. Genitalia (Text-figs. 54, 55). Arms of gnathus slender, bearing a scobinate medial plate, incurved medio-ventrally, four-fifths as broad as greatest width of valve; valve with a coarsely scobinate area, triangular in shape, extending from mid-valve apicad to cucullus and ventrad almost to ventral margin; process arising from mid-valve almost rhomboid, posterior dorsal corner produced in short, digitate form, slightly asymmetrical, vesica scobinate in apical half and bearing two tapered cornuti fused at base, one one-fifth and one one-fourth as long as aedeagus.
 - ♀. Similar to male externally.
- \circ . Genitalia (Text-fig. 56). Lamella postvaginalis mitre-shaped; colliculum twice as long as broad with tapered lateral projections into bursa copulatrix, which is ribbed and weakly sclerotized, except at membranous anterior extremity.

Measurements. 39-42 mm.; 939-40 mm.

Related to the preceding species, having in the male genitalia a similar, but less extensively developed, broad gnathus; the scobination on the valve, sparse in *lacrymata*, is extensively developed; the process arising from the sacculus is reduced and unadorned but similar in outline to that of *lacrymata*.

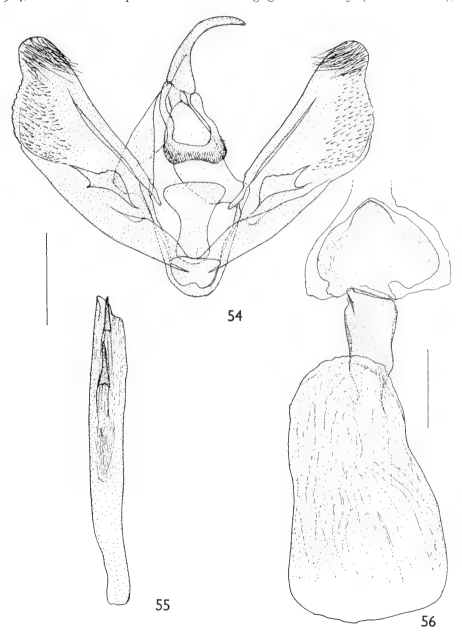
Externally poorly characterized; seen in a series, the combination of pinkish buff suffusion and bister pattern of the upperside of the wings and the usually dense brown suffusion of the underside is striking, but individual specimens are more surely determined by the genitalia. The broad, scobinate gnathus, the broad triangular, spined cucullus and the process arising from the sacculus in the male and the shape of the sterigma and colliculum in the female are diagnostic.

Distribution (Map 3). Fernando Po; Cameroun; Congo (Leopoldville); Uganda; Malawi.

Holotype 3. Uganda: Entebbe, iii–v.1895 (Jackson).

Paratypes: Fernando Po: 650 ft., end of wet season (*Rev. W. Cooper*), I Q. [Cameroun]: Afriq. Occid., Station Kamerun, Johann-Albrechts Höhe, 1896 (*P. Conradt*), I J. [Congo (Leopoldville)]: Upper Uelle distr., Dungu, v., 2 J; Yakusu (*K. Smith*), I J, all in British Museum (Natural History); Uele, Paulis, 18.iii.1956 (*Dr. M. Fontaine*), I J; Lusambo, 16.vi.1949 (*Dr. M. Fontaine*), I J; ibid., II.vii.1950, I J; Sankaru, Katako-Kombe, II.ix.1952, I J; Kafakumba, xii.1932

(F. G. Overlaet), I &, all in Musée Royal de l'Afrique Centrale; W. Kivu, south Lowa Distr., Lowowo Valley, 4000 ft., mountain forest, iii.1924, wet season (T. A. Barns), I &; Escarpment west of Semliki Valley, 20 mls. S.W. of Boga, 3500-4000 ft., vii.1924, borders of tropical forest and long grass country (T. A. Barns), 2 &.

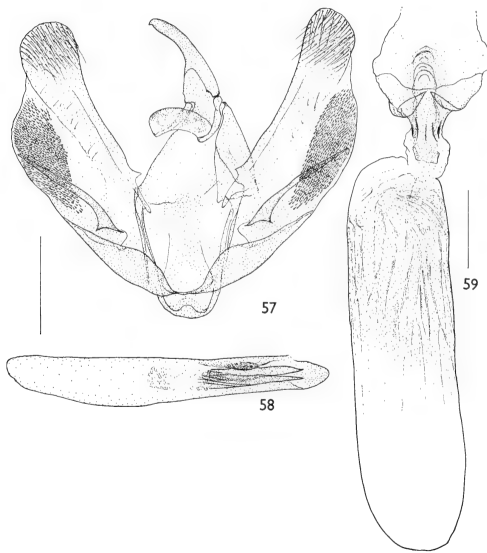


Figs. 54-56. C. echinodes genitalia. 54, 3; 55, aedeagus; 56, 9.

Cleora raphis sp. n.

(Text-figs. 57-59; Pl. 5, figs. 227-230; Map 3)

3. Vestiture white, irrorate with drab and bister, patagia edged dorsally with bister. Fore wing white, densely irrorate with drab; antemedial fascia ill-defined, postmedial fascia



Figs. 57-59. C. raphis genitalia. 57, 3; 58, aedeagus; 59, 2.

sharply defined, bister. Hind wing similar, but antemedial fascia wanting; medial fascia present, bister. Veins on both wings paler, tinged with cartridge buff (Pl. 5, fig. 227). Underside: apex of fore wing and termen of each wing, between veins M_3 and Cu_1 , white; remainder of wings suffused with fuscous, lightly round discal spots, densely elsewhere (Pl. 5, fig. 228).

In a comparatively fresh specimen (date 1955), the drab and bister colours are replaced by smoke grey and iron grey and the cartridge buff veins are more conspicuous; possibly these

colours fade to brown tones with age.

- 3. Genitalia (Text-figs. 57, 58). Scobinate medial plate of gnathus as broad as cucullus, which is membranous and dilate at apex, extending slightly beyond ventral margin of valve; scobinate area on valve medio-ventrally; arm of sacculus aculeate, two-thirds as long as dorsal margin of valve; vesica with a short, slender scobinate band equal in length to width of aedeagus and two stout tapered cornuti, one slightly greater than, one slightly less than one-third as long as aedeagus.
 - Q. (Pl. 5, figs. 229, 230). Similar to male externally.
- Q. Genitalia (Text-fig. 59). Lamella postvaginalis narrowly sclerotized medially with concentric ridges; lamella antevaginalis ribbed and folded; colliculum one-half as long as broad; bursa copulatrix cylindrical, posterior extremity and anterior half membranous, remainder moderately sclerotized and ribbed, the ribbing extending weakly into anterior half.

Measurements. ♂ 42-44 mm.; ♀ 40 mm.

The species has a broad scobinate medial plate to the gnathus, similar to that found in the preceding species *lacrymata* and in *echinodes* and a basically similar sacculus structure; the scobinate medial area of the ventral margin of the valve differs from that found in *echinodes* in being less coarse and completely separate from the cucullus.

Externally poorly characterized. Structurally the needle-like process arising from the sacculus and the ornamentation of the vesica in the male and the shape of the sterigma in the female are diagnostic.

Distribution (Map 3). Congo (Leopoldville).

Holotype 3. [Congo (Leopoldville)]: Kassai district (*Taymans*), genitalia slide Geometridae No. 2308 in British Museum (Natural History).

Paratypes : [Congo (Leopoldville)] : Tumbulungu, 8.ix.1930 (G. F. de Witte), $I \circlearrowleft$; Coquilhatville, 9.ix.1955 (Dr. M. Fontaine), $I \circlearrowleft$; Fl. Congo, Bolombo [3°59″S. 21°24″E.], vii.1938 (J. Ghesquière), $I \circlearrowleft$; Uele, Bambesa, 20.ix.1933 (J. Leroy), $I \circlearrowleft$; Sankaru, Lusambo, 6.viii.1950 (Dr. M. Fontaine), $I \circlearrowleft$; ibid., 8.viii.1950, $I \circlearrowleft$; Bena-Dibele, xi.1921 (L. Verlaine), $I \circlearrowleft$, all in Musée Royal de l'Afrique Centrale.

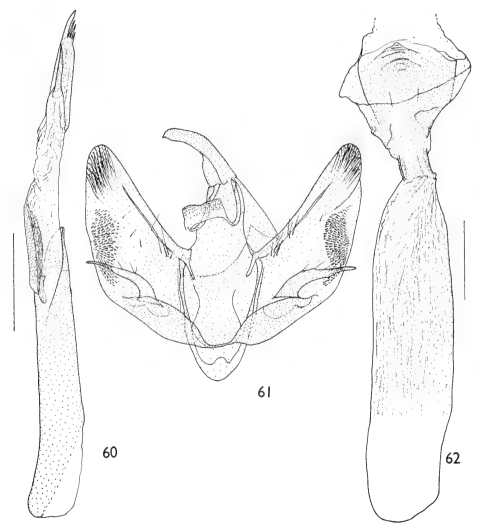
Cleora aculeata sp. n.

 $(Text\text{-}figs.\ 60\text{-}62\ ;\ Pl.\ 6,\ figs.\ 243,\ 244,\ 247,\ 248\ ;\ Map\ 3)$

3. Vestiture white, sparsely irrorate with bister, patagia edged dorsally with bister. Wings white; antemedial fascia on fore wing, medial fascia on hind wing and postmedial fascia on each wing bister, slender and sharply marked; apex, termen between veins M_3 and Cu_1 , and medial area of fore wing and proximal two-thirds of hind wing sparsely irrorate, remainder of wings more densely irrorate with bister or a tone paler (Pl. 6, fig. 243). Underside white, suffused and patterned with fuscous (Pl. 6, fig. 247).

- 3. Genitalia (Text-figs. 60, 61). Scobinate medial plate of gnathus one and one-third times as broad as cucullus; scobinate area on valve medio-ventrally; arm of sacculus aculeate, one-half as long as dorsal margin of valve, posterior edge slightly serrate and setose; vesica with two cornuti fused at base, one tapered and one-fourth as long as aedeagus, the other one-third as long as aedeagus and tipped with four spines, and with a slender scobinate band equal in length to shorter cornutus.
 - Q. (Pl. 6, figs. 244, 248). Similar to male externally.
- Q. Genitalia (Text-fig. 62). Lamella postvaginalis weakly sclerotized with concentric, semicircular medial ridges; lamella antevaginalis sclerotized laterally; colliculum evenly sclerotized; bursa copulatrix cylindrical, anterior fourth membranous, remainder ribbed and weakly sclerotized at right side.

Measurements. 38 mm.; 940 mm.



Figs. 60-62. C. aculeata genitalia. 60, aedeagus; 61, 3; 62, 9.

Closely related to the preceding species, *raphis*; externally well characterized by the very clear white ground colour of the wings, especially prominent at apex and mid-termen of fore wing and by the sharply marked bister pattern; distinguished structurally by the shorter, slightly serrate process arising from the sacculus and by the cornuti on the vesica in the male and by the degree of sclerotization of the sterigma, colliculum and bursa copulatrix in the female.

Distribution (Map 3). Nigeria.

Holotype 3. [NIGERIA]: Warri, vi.1897 (*Dr. Roth*), genitalia slide Geometridae No. 2217.

Paratypes: data as holotype, 1 ♂; Agberi, Niger, 10.v.1901 (Ansorge), 1 ♀.

Cleora panarista sp. n.

(Text-figs. 63-65; Pl. 6, figs. 249-252; Map 3)

- δ . Vestiture white, irrorate with smoke grey and black; patagia banded with black; abdominal crest on first segment immaculate, second and third segments black dorsally. Wings white, irrorate with smoke grey and black and, in some examples, suffused with cartridge buff proximad of postmedial fasciae; transverse fasciae and lateral streaks in discal area black, as illustrated; antemedial fascia toothed distad in submedial fold, medial fascia toothed proximad on vein A_1 (Pl. 6, fig. 249). Underside white, patterned with fuscous black (Pl. 6, fig. 250).
- 3. Genitalia (Text-figs. 64, 65). Minutely serrate medial plate of gnathus just subequal to greatest width of cucullus; very coarsely scobinate area on valve medio-ventrally; arm of sacculus smooth, tapered and arcuate, a little longer than greatest width of valve; vesica with three cornuti, one rod-like and one-half as long as aedeagus, one one-fifth as long as aedeagus and tipped with one long and several shorter spines and one one-fourth as long as aedeagus, arcuate and sharply tapered.
 - Q. (Pl. 6, figs. 251, 252). Similar to male externally.
- Ç. Genitalia (Text-fig. 63). Lamella antevaginalis funnel-shaped; lamella postvaginalis sclerotized with concentric, semicircular ridges medially; colliculum evenly sclerotized, rather broader than long; posterior two-thirds of bursa copulatrix sclerotized posteriorly and ribbed, the ribbing extending weakly into the anterior third which is quite membranous.

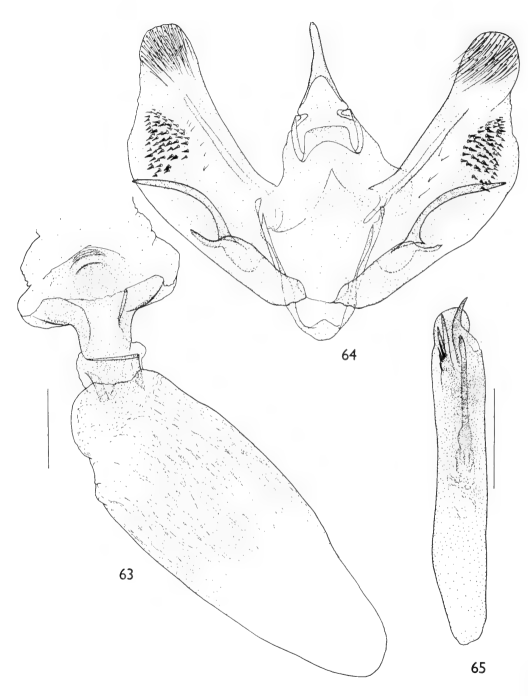
Measurements. 340-45 mm.; 949 mm.

A species strikingly distinct in colour and pattern. Related closely to both *raphis* and *aculeata*; distinguished structurally by the coarsely scobinate area on the valve, the arcuate, tapered process on the sacculus and the ornamentation of the vesica in the male and by the structure of the sterigma in the female.

The specimens from Malawi are browner than the other material examined; the smoke grey of the type is nearer cinnamon brown and the black pattern of the type is bister. The difference may be geographical but is more probably due to the considerably greater age of the specimens.

Distribution (Map 3). S.E. Congo (Leopoldville); Rhodesia; Tanzania; Malawi.

Holotype J. S. Rhodesia : Vumba Mts., ii.1956, genitalia slide Geometridae No. 5224.



Figs. 63-65. *C. panarista* genitalia. 63, $\$; 64, $\$; 65, aedeagus.

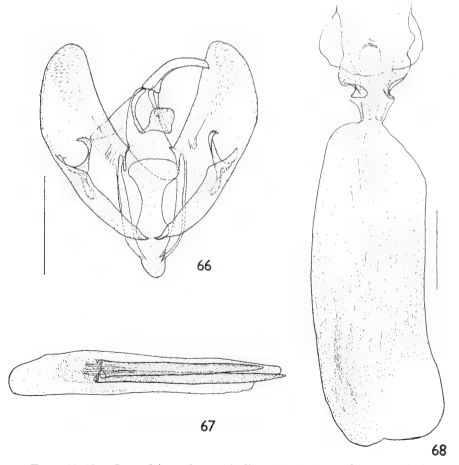
Paratypes: S. Rhodesia: Vumba Mts., ii.1956, I \Im ; ibid., Umtali, i-ii.1960, I \Im . [Zambia] N. Rhodesia: Mwinilunga, v.1961, I \Im in National Museum of Rhodesia. [Congo (Leopoldville)]: Elisabethville, 29.iii.1935 (*Ch. Seydel*), I \Im ; ibid., xii.1935, I \Im in Musée Royal de l'Afrique Centrale. [Malawi] Nyasaland: Mt. Mlanje, 7.iii.1913 (*S. A. Neave*), I \Im ; ibid., 14.iv.1916, I \Im .

Cleora quadrimaculata (Janse) comb. n.

(Text-figs. 66-68; Pl. 7, figs. 253-257; Map 3)

Neocleora quadrimaculata Janse, 1932: 269, pl. 8:13; fig. 100.

3. Vestiture tilleul buff to pinkish buff, irrorate with cinnamon buff to cinnamon; patagia and posterior dorsal margins of abdominal segments edged with fuscous black. Wings pinkish buff, varyingly suffused with cinnamon and lightly irrorate with bister; veins warm buff;



Figs. 66-68. C. quadrimaculata genitalia. 66, 3; 67, aedeagus; 68, 2.

transverse fasciae slender and bister (Pl. 7, fig. 253). Underside of wings tilleul buff, weakly

suffused with pinkish buff and patterned with fuscous (Pl. 7, fig. 254).

3. Genitalia very weakly sclerotized (Text-figs. 66, 67). Minutely scobinate medial plate of gnathus semi-circular; valve rhomboid, apical half of ventral margin minutely setose; cucullus very shortly spined; arm of sacculus a broad-based, tapered process with a serrate-edged, setose apex curved ventrad through 90°; vesica with two stout, tapered cornuti fused at base, each two-thirds as long as aedeagus.

Q. Wings tilled buff to pinkish buff, irrorate with bister, lightly proximad of postmedial fasciae; some warm buff irroration, especially on veins, proximad of antemedial fascia on fore

wing and posteriorly distad of postmedial fascia on each wing (Pl. 7, figs. 255-257).

Q. Genitalia (Text-fig. 68). Lamella antevaginalis funnel-shaped, similar to that of *panarista*; lamella postvaginalis evenly sclerotized with small angular projection medio-posteriorly; colliculum shorter than broad; bursa copulatrix cylindrical, anterior tip membranous, remainder ribbed and sclerotized, more heavily anteriorly.

Measurements. 331-37 mm.; 232-42 mm.

A small distinctively, cinnamon-coloured species displaying a range of variation in pattern similar to that of *transversaria*. The genitalia, however, show no obvious affinity with *transversaria*; in the male the form of the sacculus is comparable with that of *raphis*, *panarista* and *aculeata*, but the valve lacks the area of coarse scobination found in each of those species; in the female the form of the sterigma is similar to that of *panarista*.

The limited distribution of this Madagascan species along the south east coast of Africa, combined with the apparent lack of subspeciation, suggests that it is probably a recent arrival there.

Distribution (Map 3). S. Africa; Madagascar.

Holotype 3. S. Africa: Pondoland, Port St. Johns, 1–7.x.1931 (Janse), in Transvaal Museum. Not seen.

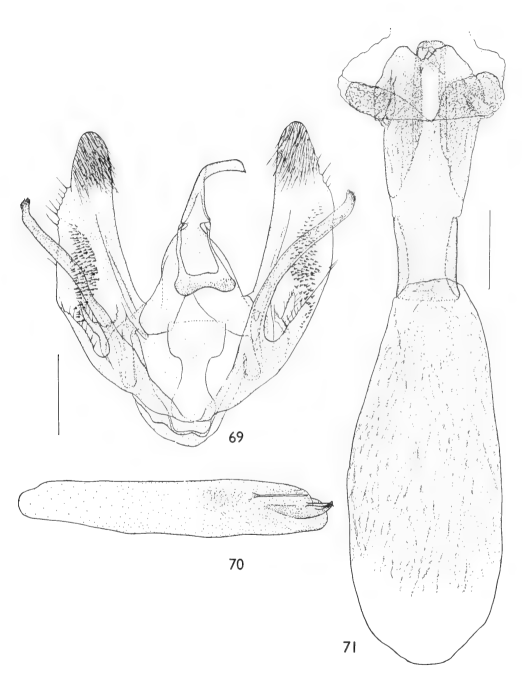
Material examined. S. Africa: Pondoland, Port St. Johns, 10–22.i.1955 (A. J. T. Janse), $I \circlearrowleft$, $I \circlearrowleft$, in Transvaal Museum; Port St. Johns, 12–30.vi.1923 (R. E. Turner), $I \circlearrowleft$; ibid., v.1924, $I \circlearrowleft$; Natal, Umkomaas, 25.i.1913 (L. Hargreaves), $I \circlearrowleft$. MADAGASCAR: Diego Suarez, 5.ii.1917 (G. Melou), $I \circlearrowleft$; ibid., 10–30.iv.1917, $I \circlearrowleft$, $I \circlearrowleft$; ibid., 15–20.vi.1917, $I \circlearrowleft$, $I \circlearrowleft$; ibid., 16–29.vii.1917, $I \circlearrowleft$, $I \circlearrowleft$; Sakaramy, 16.ii.1917 (G. Melou), $I \circlearrowleft$; Tananarive, $I \circlearrowleft$; Tananarive (Stichel), $I \circlearrowleft$; Analalava, $I \circlearrowleft$.

Cleora boetschi (Herbulot) comb. n.

(Text-figs. 69–71 ; Pl. 7, figs. 258–261 ; Map 3)

Neocleora boetschi Herbulot, 1961: 495, fig. 3.

3. Frons and thorax tilleul buff, irrorate with drab and bister; patagia edged with bister. Abdomen white to tilleul buff; first segment white and immaculate, remaining segments with a pair of bister spots medio-dorsally. Fore wing white, varyingly suffused with drab and bister; cubital and anal veins scaled with cinnamon buff; ante- and postmedial fasciae bister. Hind wing white, patterned as illustrated with bister; a broad shade distad of postmedial fascia; medial and cubital veins scaled with cinnamon buff (Pl. 7, fig. 258). Underside of wings white, densely suffused and patterned with fuscous (Pl. 7, fig. 259).



Figs. 69–71. C. boetschi genitalia. 69, δ ; 70, aedeagus; 71, Q.

3. Genitalia (Text-figs. 69, 70). Gnathus one and one-half times as broad as greatest width of cucullus, broadly incurved medio-ventrally and minutely scobinate; a longitudinal, coarsely scobinate band in distal half of valve; arm of sacculus spatulate, of even width, scobinate at tip and extending to mid-cucullus; a setose digitate process medially at one-third valve; vesica with three cornuti, one stout, arcuate and tapered, one very slender and setose at apex, each equal in length to greatest width of aedeagus, and one shorter cornutus with a curved, coarsely serrate apex.

Q. Wings white, lightly irrorate and patterned with bister (Pl. 7, fig. 260); hind wing with weakly marked snuff brown shade distad of postmedial fascia; both wings lightly irrorate with warm buff, especially on medial and cubital veins. Underside of wings white, patterned with

fuscous (Pl. 7, fig. 261).

Q. Genitalia (Text-fig. 71). Lamella postvaginalis slenderly produced, posteriorly narrowly rounded; lamella antevaginalis heavily sclerotized and bilobate posteriorly, anterior edge with two folds sclerotized in a wrinkled and reticulate pattern; colliculum rather longer than broad with diamond-shaped sclerotized area at mid-anterior margin; bursa copulatrix of almost even width, posterior four-fifths sclerotized and ribbed, with a more heavily sclerotized disc medio-anteriorly, anterior fifth membranous and slightly dilate.

Measurements. 344-52 mm.; 946-52 mm.

The species is characterized externally by its large size and in the male by the densely suffused, dark underside of the wings. Structurally, the shape of the arm of the sacculus and the ornamentation of the vesica in the male genitalia and the structure of the sterigma in the female genitalia are diagnostic.

Though the sterigma in the female genitalia is considerably modified, the scobination of the valve, the broad, scobinate gnathus and the long arm of the sacculus in the male genitalia suggest an affinity with aculeata and with raphis.

Distribution (Map 3). Guinea; Ghana; Nigeria; Cameroun; Congo (Leopold-ville); Uganda.

Material examined. Holotype 3. Cameroun: N'long [Ngoulemakong], 18.i. 1953 (R. P. Boetsch), genitalia slide No. C.H.4028 in coll. Herbulot, Paris.

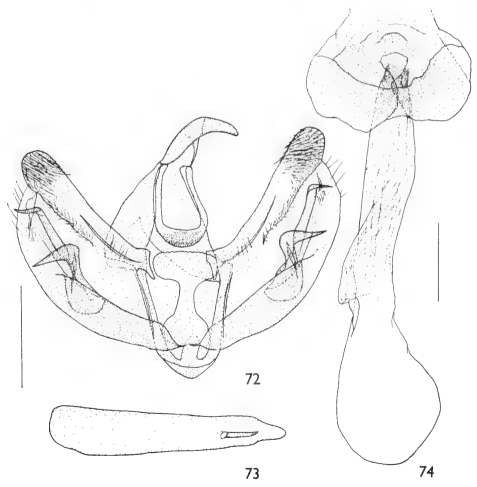
Guinea: Soundedou, Nr. Macenta, 1600 ft., 13.v.1926 (C. L. Collenette), 2 &. Ghana: Wassaw dist. 45 miles inland from Sekondi, 1 &. S. Nigeria: Ilesha (L. E. H. Humfrey), 2 &. Cameroun: Batouri, iii.1958, 1 & in National Museum of S. Rhodesia; Bitje, Ja River, x., wet season (G. L. Bates), 2 & and Johann-Albrechts Höhe, 1898 (L. Conradt), 1 & in British Museum (Natural History). Congo (Leopoldville): Coquilhatville, 9.ix.1955 (Dr. M. Fontaine), 1 &; Equateur, Bokuma, 20.xi.1911 (Rev. P. Hulstaert), 1 &; Eala, 14.iv.1936 (J. Ghesquière), 1 &; Uele, Paulis, 2-4.iv.1956 (Dr. M. Fontaine), 2 &; ibid., 13.xi.1956, 1 &; ibid., 5.vii.1958, 1 &; Uele-Itimbiri, La Kulu, 15.iv.1930 (J. Van den Branden), 1 &; Sankuru, Katako-Kombe, 25.iv.1952 (Dr. M. Fontaine), 1 &; ibid., 18.vi.1952, 1 &; ibid., 6.ix.1952, 1 &; Lusambo, 17.vi-5.vii.1949 (Dr. M. Fontaine), 1 &; ibid., 2.viii-3.ix.1950, 3 &, 3 &; Kasai, Luluabourg, 18.vi.1953 (Dr. M. Fontaine), 1 &, all in Musée Royal de l'Afrique Centrale; W. Kivu, Upper Lowa Valley, Nr. Masisi, 5000-6000 ft., ii.1924, wet season (T. A. Barns), 1 & in British Museum (Natural History).

UGANDA: Masaka, Katera, Sango Bay, x.1960 (R. H. Carcasson), 1 る, in Coryndon Museum.

Cleora bicornis sp. n.

(Text-figs. 72-74; Pl. 7, figs. 262-265; Map 9)

- 3. Vestiture white to tilleul buff; abdomen, except first segment, lightly irrorate with snuff brown. Fore wing weakly suffused with snuff brown distad of postmedial fascia; ante-and postmedial fasciae snuff brown and very slender, the former preceded by and the latter followed by a band of cinnamon brown irrorate with light buff; discal spots white outlined with snuff brown. Hind wing similarly marked, but antemedial fascia and band wanting; in some examples a snuff brown medial fascia extends from discal spot to anal margin (Pl. 7, fig. 262). Underside of wings white, patterned with snuff brown (Pl. 7, fig. 263).
- 3. Genitalia (Text-figs. 72, 73). Medial plate of gnathus smoothly rounded; sacculus with two tapered processes, the tips of each curved through 90°; a weakly sclerotized lip just basad of cucullus; margin of cucullus extended basad, parallel with dorsal margin of valve, pustulate and setose; aedeagus a little narrowed apicad; vesica with one tapered cornutus equal in length to width of aedeagus at middle.



Figs. 72-74. C. bicornis genitalia. 72, 3; 73, aedeagus; 74, 9.

\$\text{\text{\$\geq}}\$. Similar to male, but underside of wings with broader and darker terminal bands, which are fuscous (Pl. 7, figs. 264, 265).

φ. Genitalia (Text-fig. 74). Lamella antevaginalis consisting of two broad, tongue-like plates overlapping slightly medially; colliculum shorter than broad; posterior half of bursa copulatrix ribbed and very weakly sclerotized; remainder membranous, globular anteriorly.

Measurements. 3 ? 37-44 mm.

In external appearance closely similar to *C. oculata*, but differing in the clearly defined ground colour proximad of the postmedial fascia. In the male genitalia the two tapered processes on the sacculus and in the female genitalia the structure of the sterigma are diagnostic.

The close similarity between *oculata* and *bicornis* in colour and pattern is not reflected in either the male or the female genitalia of the two species. Structurally *bicornis* appears to have no close relative and is for the present placed arbitrarily with those species in which there are well developed processes on the sacculus in the male genitalia.

Distribution (Map 9). Ivory Coast; Nigeria; Congo (Leopoldville).

Holotype J. W. Africa: Lagos, genitalia slide Geometridae No. 2281.

Paratypes : Ivory Coast : Bingerville, I-5.viii.1915 (G. Melou), I \Im ; ibid., 5-7.viii.1915, I \Im . NIGERIA : data as type, I2 \Im , 3 \Im ; Ilesha, (L. E. H. Humfrey), I \Im . [Congo (Leopoldville)] : Stanleyville, 9.vi.1948 (Dr. Faniel), I \Im in Musée Royal de l'Afrique Centrale.

Cleora dargei (Herbulot) comb. n.

(Text-figs. 75-77; Pl. 7, figs. 266-269; Map 4)

Neocleora dargei Herbulot, 1961: 493, fig. 2.

3. Vestiture: first abdominal segment white, remainder tilleul buff irrorate with bister; patagia edged with bister; twin bister spots medio-dorsally on posterior edge of each abdominal segment except first. Wings tilleul buff, suffused with drab and irrorate and patterned with bister; antemedial fascia on fore wing and postmedial fascia on each wing bister, the former preceded, the latter followed by broad, snuff brown fascia; veins warm buff distad of postmedial fasciae, cubital and anal veins interruptedly warm buff to base (Pl. 7, fig. 266). Underside white, suffused and patterned with bister (Pl. 7, fig. 267).

3. Genitalia (Text-figs. 75, 76). Scobinate medial plate of gnathus narrowly rounded medially; juxta sclerotized in a Y-shaped pattern; sacculus extending to one-half ventral margin of valve with a short, tapered, apical projection and a setose, medial ridge; when closed valves viewed from ventral position, the marginal projections of the sacculus appear triangular in form; apex of aedeagus evenly rounded; vesica with two elaborately spined cornuti fused at base, one about one-half as long, the other one-third as long as aedeagus; the spining varies somewhat individually, but the longer cornutus is usually truncate apically; the shorter one is dilate at base and has the apex tapered and curved through 45° and bearing usually 2–5 spines.

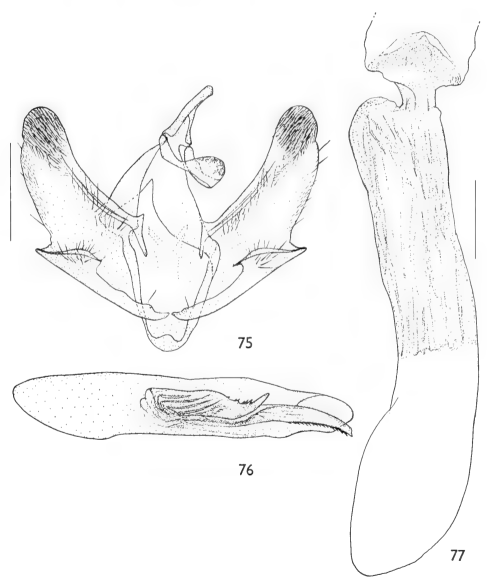
Q. Vestiture similar to that of male, but ground colour white. Wings white, patterned similarly to male, but drab suffusion and bister irroration very light (Pl. 7, fig. 268). Underside white, suffused and patterned with bister (Pl. 7, fig. 269).

Q. Genitalia (Text-fig. 77). Lamella postvaginalis with posteriorly rounded medial plate;

colliculum as broad as long; anterior half of bursa copulatrix membranous, posterior half ribbed and sclerotized with a slight shoulder-like projection at one side posteriorly.

Measurements. 334-44 mm.; 938-45 mm.

A long series of both sexes displays little variation in either colour or pattern and no tangible external diagnostic character. In the male genitalia the shape of the sacculus and of the cornuti and in the female genitalia the form and structure of the bursa copulatrix are diagnostic.



Figs. 75-77. C. dargei genitalia. 75, δ ; 76, aedeagus; 77, φ .

Biology. Moths have been reared from larvae found feeding on *Eucalyptus* camaldulensis Dehnh. in Nigeria and from *Entandrophragma angolense* de Candolle, *Pinus patula* Schiede and *Cupressus* sp. in Uganda.

Distribution (Map 4). Sierra Leone; Ivory Coast; Ghana; Nigeria; Cameroun; Gabon; Angola; Congo (Brazzaville); Congo (Leopoldville).

Material examined. Holotype 3. Cameroun: N'long [Ngoulemakong], 18.i. 1953 (R. P. Boetsch), genitalia slide No. C.H.4027 in coll. Herbulot, Paris.

SIERRA LEONE, I β , I φ ; ibid. (A. B. Frere), 2 β , 2 φ ; ibid. (Major Bainbridge), I d. Ivory Coast, I d; Bafing river, S of Touba, 1200 ft., 4.vii.1926 (C. L. Collenette), 1 &; Bingerville, xi.1913 (Gaston Melou), 2 &, 2 \(\rightarrow \); ibid., vi, viii-x.1915, 9 &, II \(\text{Q}\). GHANA: N. Territories, Kete-Krachi (A. W. Cardinall), 3 \(\text{Q}\); Kumasi, Odumase Swamp, 1913 (Smeed), 13; Kumasi, ii-iii.1923 (N. E. Bell), 13; Kumasi, ii–iii.1949 (W. Peters), 2 &, 1 \circ ; Bibianaha [Bibiani], 700 ft., 10.vi.1912 (H. G. F. Spurrell), I &; Ashanti, Goaso (G. N. Gibbs), I &. NIGERIA: Ilesha (L. E. H. Humfrey), 2 β ; Lagos, 1 β , 6 φ ; Warri, 1 φ . Cameroun: Lolodorf, 1894–1895 (L. Conradt), I &; Johann-Albrechts Höhe, 1898 (L. Conradt), I Q. GABON: Tchibanga (P. Rougeot), I &. Congo (Brazzaville); Brazzaville, viii.1948 (P. Rougeot), I &. Congo (Leopoldville): Bopoto (Kenred Smith), 3 &; Yakusu (K. Smith), 1 3, all in British Museum (Natural History); Leopoldville, 11.xi.1953 (Dr. M. Fontaine), I &; Leopoldville, Binza, II.viii.1953 (Dr. M. Fontaine), I &; Ubangi, Gemena, i.1936 (J. Ghesquière), 1 ♀; Equateur, Flandria, 24.ii–20.iv.1932 (R. P. Hulstaert), 5 &; Equateur, Bokota, 1927 (R. P. Hulstaert), 1 &; Bokela, 17.iv.1940 (R. P. Hulstaert), 1 ♂; Eala, 20.x.1917 (R. Mayné), 1♀; Eala, xi.1936 (J. Ghesquière), I &; Ifuta, 21.x.1921 (Verlaine), I &; Luebo, x.1930 (J. P. Colin), I &; Stanleyville, vi. 1929 (J. Colin), I &; all in Musée Royal de l'Afrique Centrale; Upper Uele Dist., Dungu, v, 1 ♀, in British Museum (Natural History); Uele, Rungu, 30.iv.1960 (Dr. M. Fontaine), 1 & Uele, Paulis, i,iv,ix.1956 (Dr. M. Fontaine), 1 3, 2 \(\varphi\); Sankuru, Lusambo, 25-29.vi.1949 (Dr. M. Fontaine), 2 \(\varphi\); ibid., 14–20.x.1949, 2♂; ibid., iv,vii–ix.1950, 5♂, 4♀, all in Musée Royal de l'Afrique Centrale; Kasai, Lusambo, ix-x.1919, 4 & in British Museum (Natural History); Sankuru, Djeka, 17.xii.1952 (Dr. M. Fontaine), 1 &; Sankuru, Katako-Kombe, i,ii,vii,ix-xii.1951-53 (Dr. M. Fontaine), 9 &, 4 \(\varphi\); Kivu, Rwankwi, 9.viii.1947 (J. V. Leroy), I &; ibid., 6-7.x.1947, I &; Rutschuru, i.1928 (Ch. Seydel), I &, all in Musée Royal de l'Afrique Centrale; Lindi River, Bafwasende, 2000 ft., vii.1921 (T. A. Barns), I &, in British Museum (Natural History). UGANDA: Bundibugyo, 3440 ft., 22.viii-3.ix.1952 (D. S. Fletcher), 1 ♀; Mpanga Forest, [Kampala], 21.iv. 1961, ex Entandrophragma angolense (W. K. Brown), 1 ♀; Mpanga Forest, 21.x.1960, ex Cupressus sp. (W. K. Brown), $1 \circlearrowleft$; Kaweri, 21.xii.1963, ex Pinus patula (W. K.Brown), I 3.

Cleora dactylata sp. n.

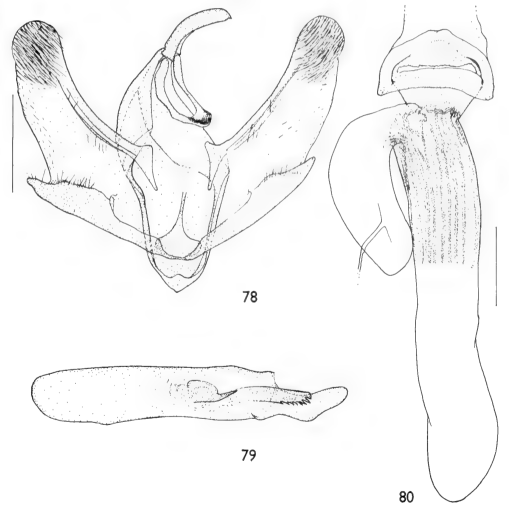
(Text-figs. 78-80; Pl. 7, figs. 270-273; Map 4)

 $[\]Im$ \square . Externally closely similar in both sexes to dargei and appears to be separable only by reference to the genitalia. In one example the medial area of the hind wing and the posterior half of the medial area of the fore wing are densely irrorate with bister.

- 6. Genitalia (Text-figs. 78, 79). Gnathus and juxta similar to those of *dargei*; sacculus extending to one-half ventral margin of valve with inner margin setose and with a short, minutely scobinate, digitate projection from apex; apical fourth of aedeagus irregularly shaped (Text-fig. 79); vesica with two cornuti fused at base, the apical one comb-like at one side and about one-third as long as aedeagus, the other one-sixth as long as aedeagus, tapered and curved through 45° from a bulbous base.
- Q. Genitalia (Text-fig. 80). Lamella antevaginalis shallow and broad; lamella post-vaginalis with a triangular, sclerotized pattern medially; colliculum apparently not developed; slightly more than anterior half of ductus bursae membranous, remainder sclerotized and ribbed with dilate, membranous additional sac at left side posteriorly.

Measurements. 3_{1-42} mm.; 4_{3-46} mm.

Closely related to dargei with which it occurs, examples of each species having been taken by Dr. Fontaine at Katako-Kombe on consecutive days. Differs



Figs. 78–80. $\it C. dactylata$ genitalia. 78, 3; 79, aedeagus; 80, $\it \diamondsuit$.

structurally from *dargei* in the male genitalia in the slender slightly scobinate, digitate extension of the sacculus, in the irregular shape of the apex of the aedeagus and in the shape of the cornuti on the vesica. In the female genitalia the form of the sterigma, the absence of a colliculum and the development of the dilate, membranous additional sac are diagnostic.

Distribution (Map 4). Congo (Leopoldville); W. Uganda.

Holotype \mathfrak{F} . [Congo (Leopoldville)]; W. Kivu, Nr. Masisi, Upper Lowa Valley, 5000–6000 ft., forest and long grass, ii.1924, wet season (*T. A. Barns*), genitalia slide Geometridae No. 2297.

Paratypes. [Congo (Leopoldville)]: data as holotype, I \$\delta\$; Nr. Walikili, 3000-4000 ft., forest, ii.1924, wet season (T. A. Barns), 2 \$\delta\$ all in British Museum (Natural History); Sankuru, Katako-Kombe, 27.xii.1951 (Dr. M. Fontaine), I \$\delta\$; ibid., 23–24.vii.1952, 2 \$\delta\$; ibid., 10.ix.1952, I \$\delta\$; ibid., 15.xi.1952, I \$\delta\$; ibid., 11.i.1953, I \$\delta\$; Lusambo, 24.vii.1949 (Dr. M. Fontaine), I \$\delta\$; Luluabourg, 20.viii.1955 (Ch. Seydel), I \$\delta\$; Uele, Paulis, 18.ii.1956 (Dr. M. Fontaine), I \$\delta\$; ibid., 12.iv.1956, 2 \$\delta\$, I \$\delta\$; ibid., 3.v.1956, I \$\delta\$; Boyenga, 1930 (Delpièrre), I \$\delta\$; Fomlioko, 20.ii.1921 (Verlaine), I \$\delta\$; Boende, 1.iv.1940 (R. P. Hulstaert), I \$\delta\$, all in Musée Royal de l'Afrique Centrale. Uganda: Bwamba, v.1956 (R. Carcasson), I \$\delta\$, I \$\delta\$.

Cleora thyris sp. n.

(Text-figs. 81-83; Pl. 8, figs. 274-280; Map 4)

3. First abdominal segment white, remainder of vestiture white, irrorate with bister. Wings white, irrorate and patterned with bister; terminal interneural spots, medial and postmedial fasciae on each wing, discal streak and antemedial fascia on fore wing sharply marked and a shade darker; cubital veins and other veins distad of postmedial fasciae streaked with warm buff (Pl. 8, fig. 274). Underside tilleul buff, suffused and patterned with bister (Pl. 8, fig. 275).

3. Genitalia (Text-figs. 81, 82). Gnathus with semi-circular scobinate medial plate, equal in diameter to two-fifths width of cucullus, the scobination extending posteriorly along subscaphium; process from sacculus spatulate and incurved, outer surface of apex and inner surface of base pustulate and setose; vesica with two cornuti, one of even width, serrate at one side and scobinate on ventral and dorsal surfaces apically, five-eighths as long as aedeagus, the other tapered sharply, scobinate at one side apically and one-fourth as long as aedeagus.

Q. Vestiture white, very lightly irrorate with bister, abdominal segments, except first, with a pair of bister spots medio-posteriorly. Wings white, patterned as in male, but irroration very light and sparse; buff colouring on veins paler and weakly marked. (Pl. 8, figs. 276, 277).

φ. Genitalia (Text-fig. 83). Medial area of lamella postvaginalis heavily sclerotized in horse-shoe pattern; colliculum one and one-half times as long as broad; ostium bursae broad and shallow, anterior margin sharply defined; anterior fourth of bursa copulatrix membranous, remainder sclerotized and ribbed.

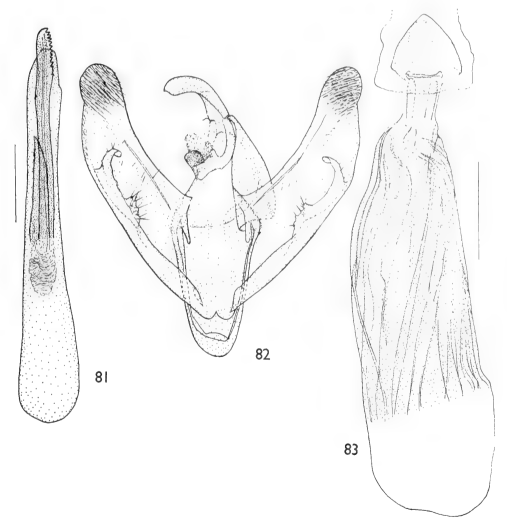
Measurements. 38-50 mm.; 40-50 mm.

The species is variable in colour and pattern, displaying a range of polymorphism similar to that of *tulbaghata* and *nigrisparsalis*; in examples of both sexes the area proximad of the antemedial fascia on the fore wing is ochraceous buff and distad of the postmedial fascia on each wing there is a broad band of the same colour, comparable with *tulbaghata* ab. *flavipleta*; in another example the ochraceous buff

is replaced by bister (Pl. 8, fig. 278). There are further examples in which the medial area of each wing is suffused with fuscous black comparable with tulbaghata ab. fumata (Pl. 8, fig. 279); discal spots may be heavily ringed with or be entirely fuscous black (Pl. 8, fig. 280). The genitalia afford the most certain means of identifying thyris; in the male the process on the sacculus and in the female the broad, shallow ostium bursae together with the form and proportions of the membranous and sclerotized parts of the bursa copulatrix are diagnostic.

Distribution (Map 4). Ethiopia; Kenya; N.W. Congo (Leopoldville); Tanzania; Malawi.

Holotype &. B.E.A. [Kenya]: Kyambu, 18.vii.1919 (W. Feather).



Figs. 81-83. C. thyris genitalia. 81, aedeagus; 82, 3; 83, 9.

Paratypes; Ethiopia: Negelli, v.1962 (S. Chojnacki), 2 3. Kenya: N.F.D., Marsabit, 4500 ft., ii.1956 (J. G. Williams), $1 \Im$, $3 \Im$; ibid., vi.1955, $1 \Im$ in Coryndon Museum; Mt. Marsabit, 4500 ft., ii.1946 (T. H. E. Jackson), 13; Mt. Elgon, vii.1951 (T. H. E. Jackson), 1 &; Kitale, xi.1953 (C. R. Howard), 1 &; Nakuru, 14.iv.1952 (A. L. H. Townsend), I \(\varphi\); Nyeri, vii.1950 (A. L. H. Townsend), I \(\varphi\); Nyeri (H. B. Kettlewell), 2 ♀; data as holotype, 12 ♂, 12 ♀; Nairobi, April-June (van Someren), 2 &, ibid., 27.vi.1918, 1 &, all in British Museum (Natural History); Nairobi, Karura Forest, iii. 1949 (E. Pinhey), 1♀; Nairobi, iv-vi. (van Someren), 2♂; ibid., 27.vi.1918, 13; ibid., x.1923, 19; Nairobi, Thika [Road], v.1950 (E. Pinhey), I &, all in Coryndon Museum; Meru District, Mt. Kenya, ix.1930 (Mrs. H. Young), I &; Mt. Meru, Kenya distr., 5600 ft., xii.1920 (W. N. van Someren), I ♀, all in British Museum (Natural History). [Congo (Leopoldville)]: Kibali-Ituri, Mt. Rowa, 5.xii.1952 (J. Hecq), 1 of in Musée Royal de l'Afrique Centrale. [Tanzania] TANGANYIKA: W. Kilimanjaro, Ngare-Nairobi, 5000 ft., ii-iii.1937 (B. Cooper), I &; Amani, 28.xi.1934 (Mrs. Editha Dalton), I &, both in British Museum (Natural History); Makoa, 7-27.i.1959 (Lindner), 2 β , 1 φ ; ibid., 6-25.ii.1959, 2 β , 2 φ in Zoological Museum, Stuttgart. [MALAWI] NYASALAND: Mlanje, 30.iv.1913, 1 &, in British Museum (Natural History).

Cleora nigrisparsalis (Janse) comb. n.

(Text-figs. 84–86; Pl. 8, figs. 281–286; Map 4)

Neocleora nigrisparsalis Janse, 1932: 270, pl. 8:5; fig. 100.

3. Vestiture white, irrorate with fuscous black, lightly on first abdominal segment. Wings white, densely irrorate and patterned with fuscous black (Pl. 8, fig. 281). Underside of wings white, patterned with fuscous black (Pl. 8, fig. 282).

3. Genitalia (Text-figs. 84, 85). Scobinate medial plate of gnathus semicircular, equal in diameter to two-fifths width of cucullus; a small spatulate, digitate process from apex of sacculus; vesica with two cornuti fused at base, one of even width, apex serrate at one side, dorsal and ventral surfaces scobinate apically, one-half as long as aedeagus, the other tapered sharply apicad and one-seventh as long as aedeagus.

Q. Similar in pattern to male; upperside of wings less heavily, but more evenly irrorate

with fuscous black (Pl. 8, figs. 283, 284).

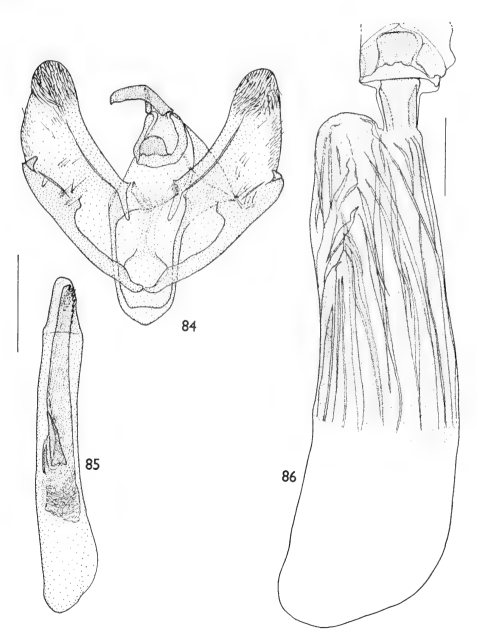
φ. Genitalia (Text-fig. 86). Anterior margin of lamella postvaginalis irregularly shaped; colliculum one and one-quarter times as long as greatest width, slightly broadened posteriorly, posterior margin sharply defined; anterior three-sevenths of bursa copulatrix membranous, remainder sclerotized and ribbed with a shoulder-like projection at one side of posterior margin.

Measurements. 340-44 mm.; 41-52 mm.

The range of variation in colour and pattern in nigrisparsalis is similar to that found in both thyris and tulbaghata; the similar forms in each species are virtually indistinguishable except by genitalia. Typical forms of nigrisparsalis (Pl. 8, figs. 281–284) are recognisable externally by the dense fuscous black irroration of the upperside of the wings and by the sharply contrasted and well-defined fuscous black and white pattern of the underside. Structurally the small digitate process on the sacculus and the shape and proportions of the cornuti on the vesica in the male genitalia and the shape of the sterigma, the sharply defined posterior margin of the

colliculum and the shape and proportions of membranous and sclerotized parts of the bursa copulatrix are diagnostic.

Biology. Larvae have been found damaging the foliage of coffee (C. arabica) at Ruiru in Kenya.



Figs. 84–86. *C. nigrisparsalis* genitalia. 84, \eth ; 85, aedeagus; 86, \diamondsuit .

Distribution (Map 4). Natal ; Transvaal ; Mozambique ; Malawi ; Zambia ; Rhodesia ; Tanzania ; Kenya ; Burundi ; Congo (Leopoldville) ; Angola.

Holotype J. S. Rhodesia, Umtali, in Transvaal Museum, Pretoria; not examined.

Material examined. NATAL: Pietermaritzburg, Malta, i-ii.1927-8 (G. van Son), 8 ♂, 2 ♀ in British Museum (Natural History), 6 ♂ in Transvaal Museum; Natal National Park, Mont-aux-Sources, 30.i.1954, 13; Muden, 15 iii.1955 (H. Cookson), I ♀ in Transvaal Museum. Transvaal: White River, ii.1909 (A. T. Cooke), I ♂; Barberton (Harrison), 13; Barberton (A. A. Williams), i.1933, 13; Marieps Mtn., 6-14.i (G. van Son), 3 &, 1 \, in British Museum (Natural History), 2 \, in Transvaal Museum; Pretoria, i.1913 (Gladstone), I &; Tshakoma, Zoutpansberg, xi.1931 (G. van Son), I &; Magoebaskloof, iv.1933 (Rev. D. P. Murray), I &; Erasmus Reserve, Pilgrim's Rest District, 30.iv.1960 (F. Neubecker), 3 &; Kowyn's Pass, Pilgrim's Rest District, 22.ii.1962 (Vari & Leleup), 1 Q, all in Transvaal Museum. MOZAMBIQUE: Dondo, ix.1954 (H. Cookson), 1 Q. MALAWI: Zomba, 3000 ft., iv.1913 (E. Ballard), $I \circlearrowleft$; Zomba, i.1921 (H. Barlow), $2 \circlearrowleft , I \circlearrowleft$; ibid., v.1920, $I \circlearrowleft ,$ all in British Museum (Natural History). RHODESIA: Nr. Bulawayo, Khami, iii.1956, 2 &; Marandellas, ii,x,xi.1960, 3 &, 1 \(\varphi \); Vumba Mts., Umtali, iii,xi,xii, 4 \(\varphi \); Umtali District, i–iii, 2 \(\varphi \), all in National Museum of Rhodesia; Umtali, i-iii,vi, I ♀, in Transvaal Museum, 2 ♂ in British Museum (Natural History). Salisbury, iii,iv,v,vii, 5 & in National Museum of Rhodesia, 2 & in British Museum (Natural History); Inyanga, iv.1961, 1 & in National Museum of Rhodesia; Penalonga (O. A. Kidwell), I &; Mt. Selinda, 17-31.i.1959 (G. van Son), I &; Mt. Selinda, 8-9.iii.1954 (H. Cookson), 1 Q, all in Transvaal Museum; Victoria Falls, IO.iv.1927 (R. H. R. Stevenson), I &; Shamva, ii.1921 (O'Neil), I &; Mountain Inn, Melsetter, xi.1950 (H. B. Kettlewell), 1 ♂, 1 ♀. Zambia: Kashitu, 14.v.1915 (H. C. Dollman), I &; N'dola, 4.i.1923, I &, all in British Museum (Natural History); Abercorn, ii-iii.1954 (D. Vesey-Fitzgerald), 2 3, both in Coryndon Museum. Tanzania: Makoa, 7-27.i.1959 (Lindner), 1 ♀ in Zoological Museum, Stuttgart; Mamboia (Dr. Baxter), I ♀ in British Museum (Natural History). Kenya: Nairobi, v.1927 (D. M. Hopkins), $1 \circ 1$; ibid., i.1953 (E. Pinhey), $1 \circ 1$ in Coryndon Museum; ibid., 8.ix.1927 (Mrs. D. M. Hopkins), $1 \, 3$, $1 \, 9$; ibid., x.1920 (W. N. van Someren), $\mathbf{I} \ \mathcal{Q}$; ibid., ii.1928, $\mathbf{I} \ \mathcal{Q}$; ibid., 8.iv.1912 (C. Montague Smyth), $\mathbf{I} \ \mathcal{J}$; ibid., bred 1937 (R. H. Simmonds), 1 ♂; ibid., 5500 ft., iii.1939 (MacInnes), 1♀; Nairobi Plains, Kikuyu, 5.v.1900 (R. Crawshay), 1 &; Makueni, Machakos [District], vi.1958, 1 & in Coryndon Museum; Ruiru, vi.1963 (P. E. Wheatly), 3 ♂, 3 ♀; Mt. Kenya, vii.1930 (E. Barns), 5 \(\varphi\); Ndarugu, 18-19.vi.1917 (W. Feather), 2 \(\delta\); Suna, S. Kavirondo, i.1932 (W. Feather), $4 \circlearrowleft$, $1 \circlearrowleft$, all in British Museum (Natural History). BURUNDI: Kitega, iii, vi-x.1962 (Dr. M. Fontaine), 35 3, 17 \(\frac{1}{2}\). Congo (Leopoldville): Kibali-Ituri, Nioka, vi,vii,x,xi (J. Hecq), 2 ♂, 4 ♀ all in Musée Royal de l'Afrique Centrale; Elisabethville, i-iv, x-xii (Ch. Seydel), 9 & in Musée Royal de l'Afrique Centrale, 7 ♂, 2 ♀ in British Museum (Natural History). ANGOLA: Bihé, xii.1934-i.1935 (E. Braun), 2 3.

Cleora tulbaghata (Felder) comb. n.

(Text-figs. 87-89; Pl. 9, figs. 289-296, 301; Map 4)

Boarmia tulbaghata Felder, 1875, pl. 125: 5. Chogada acaciaria sensu Warren, 1904: 474. Chogada acaciaria ab. flavipleta Warren, 1904: 474. Chogada acaciaria ab. fumata Warren, 1904: 474. Neocleora munda sensu Janse, 1932: 267, text-fig. 100.

3. Genitalia (Text-figs. 87, 88). Medial plate of gnathus narrowly rounded at tip, which is one-third as broad as cucullus; sacculus moderately sclerotized with a short, membranous, triangular apical projection at about two-thirds ventral margin of valve; vesica with two cornuti fused at base, one one-half as long as aedeagus, the apical fourth dilate, with one side coarsely serrate and with ventral surface scobinate, the other one-fifth as long as aedeagus and sharply tapered apicad.

Q. Genitalia (Text-fig. 89). Sclerotization of lamella postvaginalis extends posteriorly very slenderly at each side of short medial plate; colliculum one and one-third times as long as broad, without sharply defined posterior margin; anterior two-sevenths of bursa copulatrix membranous, remainder sclerotized and ribbed with a shoulder-like projection at one side of

posterior margin.

Measurements. ♂ 33-49 mm.; ♀ 35-49 mm.

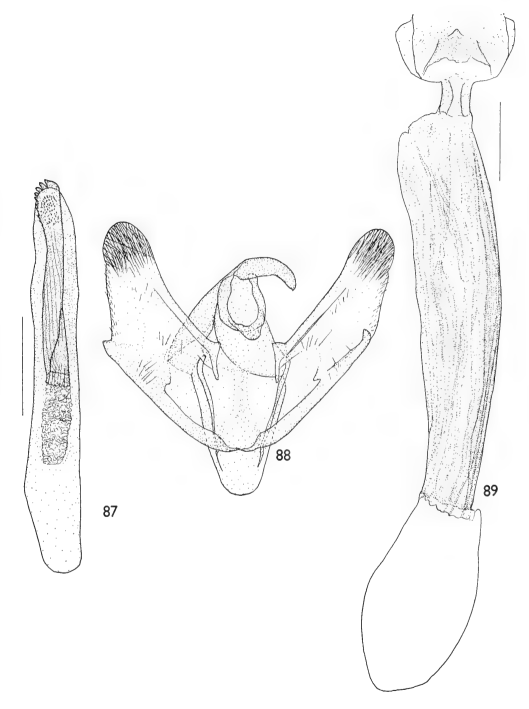
A species variable in colour and pattern. In the commonest form the ground colour of the male is white, irrorate with drab and fuscous; the transverse fasciae are fuscous black and the veins are interruptedly light buff distad of the postmedial fasciae (Pl. 9, fig. 289); the underside of the wings is white, patterned with fuscous (Pl. 9, fig. 290). In this form the female is similarly patterned, but the irroration, which is sparse, and the transverse fasciae are bister (Pl. 9, fig. 291).

The holotype (Pl. 9, fig. 296) is white, very lightly suffused with ochraceous and patterned with fuscous. In marking it remains unique, but is closely approached by a recurrent form (Pl. 9. fig. 295) in which the antemedial fascia of the fore wing and the postmedial fascia on each wing are broadly fuscous, the former edged proximally, the latter edged distally with snuff brown.

Another recurrent form, ab. *flavipleta* Warren (Pl. 9, fig. 293), has the area proximad of the antemedial fascia on the fore wing and broad bands distad of the postmedial fascia on each wing ochraceous buff to ochraceous orange.

In ab. fumata Warren (Pl. 9, fig. 294) the medial area of the fore wing and the area proximad of the postmedial fascia on the hind wing are densely irrorate with fuscous.

A completely black form (Pl. 9, fig. 301) occurs in part of the Fish Hoek Valley in Cape Province. It is referred to by Dr. H. B. D. Kettlewell (1957: 9, pl. 5), who found it resting on the fire-blackened trunks of a species of *Acacia*. In a subsequent personal communication Dr. Kettlewell writes: "It is one of the few examples I know of a southern hemisphere Lepidopteron having a clear-cut melanic form, nor do I know of it anywhere else except in the very local area of the Fish Hoek Valley. In this locality, the species seems to depend on an introduced Australian shrub, Rooikrans [*Acacia cyclops* A. Cunn.]—a sort of fire-resistant myrtle. The Valley is regularly burned out by the coloureds who lived there and the tree trunks were completely blackened everywhere. The insects sat on these trunks, where the



Figs. 87–89. $C.\ tulbaghata$ genitalia. 87, aedeagus ; 88, & ; 89, $\mathcal Q$.

melanic form appeared to me to have considerable cryptic advantage. I would say that the melanic form was between 4 and 10 per cent. of the population over the the period I collected."

The species is closely related to thyris, nigrisparsalis and to the following species, munda; in the male genitalia the shapes and sizes of the medial plate of the gnathus and of the process on the sacculus and the shape of the broadly spatulate cornutus on the vesica are diagnostic; in the female genitalia the shape of the sclerotized parts of the sterigma, the colliculum and the bursa copulatrix are diagnostic.

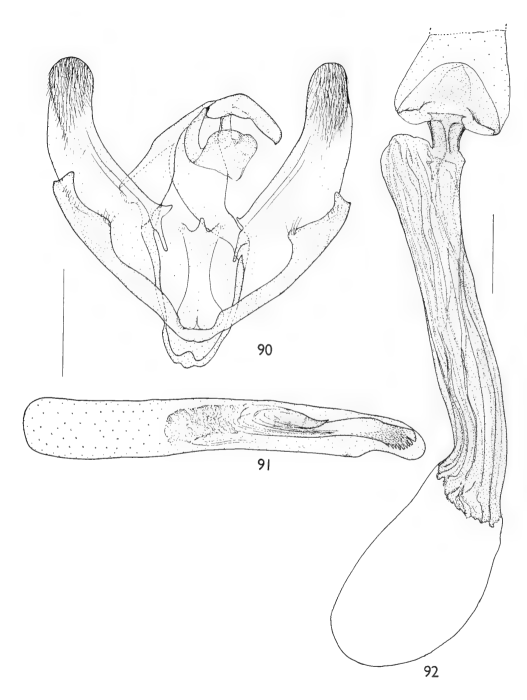
Distribution (Map 4). Kenya; Zambia; Mozambique; Transvaal; Natal;

Cape Province.

Material examined. Holotype of (without abdomen). Knysna, C. W., ex coll. Felder.

Material examined. Holotype \$\(\delta\) (without abdomen). Knysna, C. W., ex coll. Felder.

Kenya: Suna, S. Kavirondo, iv.1930 (W. Feather), 1 \$\(\delta\); ibid., i.1931, 1 \$\(\delta\); Kibwezi, ii.i.1917 (W. Feather), 1 \$\(\rho\). Zambia: (Gimson), 2 \$\(\delta\), 1 \$\(\rho\). Mozambique: Lorenzo Marques (Distant Coll.), 1 \$\(\delta\); Lorenzo Marques, 3.vii.1949 (H. B. Kettlewell), 1 \$\(\delta\); Magude, x.1918 (C. J. Swierstra), 1 \$\(\rho\); Delagoa Bay (Monteiro), 2 \$\(\rho\). Transey, 1 \$\(\delta\). Zulluland: (G. F. Leigh), 1 \$\(\delta\), 1 \$\(\delta\), in British Museum (Natural History); Eshowe, i.1956 (D. A. Swanepoel), 1 \$\(\rho\)\$ in Transvaal Museum. Natal: Durban, Umhlanga, 13-20.viii.1950 (H. B. D. Kettlewell), 2 \$\(\delta\); Umhlanga Rocks, 6.ii.1955 (C. G. C. Dickson), 1 \$\(\delta\) in Transvaal Museum; Durban (G. F. Leigh, Col. Bowker, Stella Bush, C. G. C. Dickson), 26 \$\(\delta\), 18 \$\(\delta\) in British Museum (Natural History), 3 \$\(\delta\), 1 \$\(\delta\) in Transvaal Museum; Port Natal (Guenzius), 3 \$\(\delta\), 2 \$\(\delta\); Pinetown (G. F. Leigh), 2 \$\(\delta\), 1 \$\(\delta\); in Transvaal Museum (Natural History), 3 \$\(\delta\), 1 \$\(\delta\); in Transvaal Museum; Port Natal (Guenzius), 3 \$\(\delta\), 2 \$\(\delta\); Pinetown (G. F. Leigh), 2 \$\(\delta\), 1 \$\(\delta\); ibid., 8ii.1918 (L. Hargreaves), 1 \$\(\delta\); Umkomaas, 25.xii.1910 (L. Hargreaves), 1 \$\(\delta\); ibid., 8ii.1913, 1 \$\(\delta\); Port Shepstone, 12.i.1924 (Lt. Col. G. R. Oakes), 1 \$\(\delta\); ibid., 8ii.1913, 1 \$\(\delta\); Port Shepstone, 12.i.1924 (Lt. Col. G. R. Oakes), 1 \$\(\delta\); ibid., 8ii.1918, 1 \$\(\delta\); in Transvaal Museum; Pondoland, Port St. Johns, i-v.1924 (R. E. Turner), 5 \$\(\delta\), 7 \$\(\delta\); in Transvaal Museum; W. Pondoland, Nggeleni, 17.iii.1904 (H. H. Swinny), 1 \$\(\delta\); East London, 19.iii.1913 (G. F. Leigh), 2 \$\(\delta\), 1 \$\(\delta\); Grahamstown, 1 \$\(\delta\); Port Elizabeth, ii,iii,iv, (C. G. C. Dickson), 1 \$\(\delta\), 2 \$\(\delta\) in Transvaal Museum; Selvaternes,



Figs. 90–92. C. plax genitalia. 90, \circlearrowleft ; 91, aedeagus ; 92, \circlearrowleft .

Hunt), 3 ♀; Fish Hoek, x-xi.1949 (*H. B. D. Kettlewell*), 2 ♂; ibid., 1949–1950, 6 ♂, 1 ♀; ibid., 28.iii.1950, 23 ♂, 5 ♀; ibid., 15.iv.1950, 1 ♂; ibid., i-iii.1950, at light, 22 ♂, 7 ♀; Fish Hoek Valley, 10.xi.1952–3.iii.1953, M.V. light (*H. B. D. Kettlewell*), 23 ♂, 9 ♀; Fish Hoek-Kommetje, 1951 (*H. B. D. Kettlewell*), 1 ♂.

Cleora plax sp. n.

(Text-figs. 90-92; Pl. 8, figs. 287, 288; Map 4)

3. Vestiture white, irrorate with drab and bister; patagia edged with fuscous. Wings white, lightly irrorate with bister; broad snuff brown fascia proximad of antemedial fascia on fore wing; similar fascia distad of postmedial fascia on each wing; cubital veins and remaining veins distad of postmedial fascia on each wing interruptedly warm buff; other markings fuscous in holotype, (a very fresh specimen), bister in remainder of series (Pl. 8, fig. 287). Underside of wings white, suffused with fuscous (Pl. 8, fig. 288).

3. Genitalia (Text-figs. 90, 91). Scobinate medial plate of gnathus shallow and broad, equal in width to cucullus; apex of sacculus truncate with short, digitate process inclined towards mid-valve; apex of aedeagus narrowly rounded and inclined to one side; vesica with two cornuti fused at base, one slightly sinuous with apical fourth dilate and spatulate and with one side coarsely serrate and ventral surface scobinate, the whole about one-half as long as aedeagus, the other tapered sharply apicad, one-sixth as long as aedeagus.

Q. Upperside of wings patterned similarly to that of male, but irroration, especially in basal area of fore wing and medial area of each wing, greatly reduced. Fuscous pattern of underside

restricted to discal spots and terminal bands, narrow on hind wing.

Q. Genitalia (Text-fig. 92). Anterior margin of lamella postvaginalis sinuous and produced medially; colliculum slightly longer than broad, posterior margin sharply defined; anterior third of bursa copulatrix membranous, remainder sclerotized and ribbed with a shoulder-like projection at one side of posterior margin.

Measurements. ♂ 40-41 mm.; ♀ 46 mm.

Similar externally to forms of thyris, tulbaghata and munda. Male genitalia similar to those of nigrisparsalis and tulbaghata in structure of sacculus and similar to tulbaghata in shape of cornuti; the broad, shallow scobinate medial plate of the gnathus is distinctive. In the female genitalia the posterior margin of the lamella postvaginalis is diagnostic.

Distribution (Map 4). N.E. Congo (Leopoldville); W. Uganda.

Holotype 3. Uganda: Masaka, Katera, Sango Bay, x.1960 (R. H. Carcasson), genitalia slide Geometridae No. 5289.

Paratypes: [Congo (Leopoldville)]: Escarpment, west of Semliki Valley, 20 mls. south-west of Boga, 3500–4000 ft., vii.1924, borders of tropical forest and long grass country (T. A. Barns), genitalia slide Geometridae No. 2299, 1 \circlearrowleft in British Museum (Natural History); Mongbwalu (Kilo), 1937, (Me. Harford-Jordens), 1 \circlearrowleft ; Kilo, i.1940 (RR. FF. Maristes), 2 \circlearrowleft ; Mambunga via Boma (R. P. Bittremieux), 1 \circlearrowleft , all in Musée Royal de l'Afrique Centrale.

Cleora munda (Warren) comb. n.

(Text-figs. 93-95; Pl. 9, figs. 297-300, 302; Map 4)

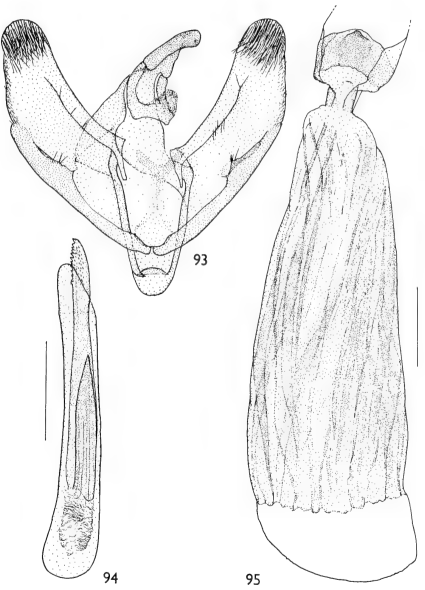
Chogada munda Warren, 1899: 52.

3. Genitalia (Text-figs. 93, 94). Medial plate of gnathus narrowly rounded, as in tulbaghata;

sacculus moderately sclerotized but without process; vesica with two cornuti fused at base, one five-sixths as long as aedeagus, of even width and with apical sixth coarsely serrate at one side, the other one-half as long as aedeagus and tapered apicad.

Q. Genitalia (Text-fig. 95). Anterior margin of lamella postvaginalis irregularly shaped; short colliculum as broad as long; posterior margin produced and only on this part is the margin sharply defined; anterior sixth of bursa copulatrix membranous, remainder ribbed and sclerotized.

Measurements. 36-45 mm.; 942-50 mm.



Figs. 93-95. C. munda genitalia. 93, 3; 94, aedeagus; 95, 2.

Closely similar in colour and pattern to the commonest form of *tulbaghata*, from which it can seemingly be distinguished only by the structure of the genitalia; variation in pattern is markedly less common than in that species. In some examples the medial area of each wing is densely suffused with fuscous; one example has ochraceous buff bands comparable with *tulbaghata* ab. *flavipleta*; the holotype remains unique in pattern, with sharply defined transverse fasciae on a white ground colour (Pl. 9, fig. 302).

white ground colour (Pl. 9, fig. 302).

In the male genitalia the simple sacculus and the shape of the cornuti, and in the female genitalia the form of the short colliculum and the proportions of the membranous and sclerotized parts of the bursa copulatrix are diagnostic.

Distribution (Map 4). Kenya; Tanzania; Malawi; Rhodesia; Transvaal; Natal; Cape Province.

Material examined. Holotype Q. Zululand: Edukumbaan Hills, v.1895, genitalia slide Geometridae No. 2145.

Kenya: Kitale, v.1953 (C. R. Howard), I & in Coryndon Museum; Nairobi (van Someren), 4 &; Kenya coast, Shimba Hills, xii.1961 (R. H. Carcasson), I & in Coryndon Museum. Tanzania: Usambara, Amani, iv.1952 (C. Howard), I & in Coryndon Museum; E. Usambara, Amani, ii.1953 (E. Pinhey), I & in Coryndon Museum; Amani, iii-iv.1936 (B. Cooper), 2 &, 2 &; Amani, 28.xi.1934 (Mrs. Edith Dalton), 2 &. Malami: Mlanje, 10.iv.1913, I &; Mlanje Boma, 2400 ft., 27.iv.1910 (S. A. Neave), I &; Chintiche (T. H. Lloyd), I &. Rhodesia: Mt. Selinda, 17-31. i.1959 (G. van Son), I &; ibid., 9-17.iv.1956 (G. van Son & L. Vari), I &; ibid., 23.iii. 1934, I &, both in National Museum of S. Rhodesia. Transvaal: Zoutpansburg, Tshakoma, xi.1931 (G. van Son), I &; Magoebaskloof Rest Camp, 4000 ft., 21.ii.1960 (R. F. Lawrence), I &; Cyprus Farm, near Ofcolaco, 24-28.ix.1961 (L. Vari), 2 &; Mariepskop, 16.iv.1955 (H. Cookson), I &, all in Transvaal Museum; Marieps Mtn., 5.xii.1925-6.i.1926 (G. van Son), 5 &, 2 &; Pilgrim's Rest Distr., Erasmus Reserve, 30.iv.1960 (F. Neubecker), 4 &, I & in Transvaal Museum; Pilgrim's Rest Distr., Kowyn's Pass, 22.ii.1962 (L. Vari & Leleup), I & in Transvaal Museum; Louws Creek, xi.1922 (H. G. Williams), I &. Natal: Hluhluwe, 16.iii.1952 (Dr. G. van Son), I & in Transvaal Museum; Pinetown, 6.iii.1910 (G. F. Leigh), I &; Durban, ii,v,vi,x (C. G. C. Dickson), 7 &, I & in Transvaal Museum (Natural History), 2 & in Transvaal Museum. Cape Province: Port St. Johns, 10-22.ii.1955 (A. J. T. Janse), 2 & in Transvaal Museum.

Cleora lamottei (Herbulot) comb. n.

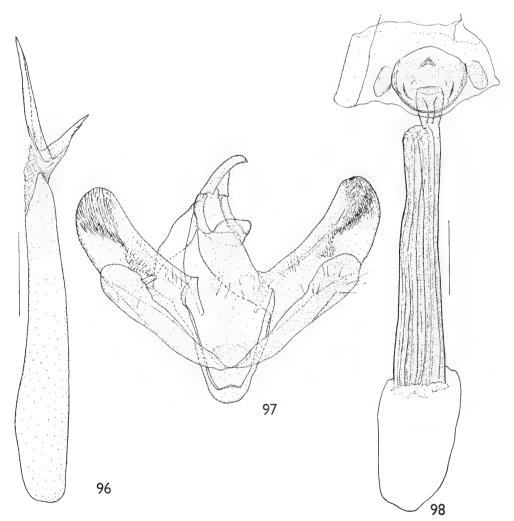
(Text-figs. 96-98; Pl. 10, figs. 305-308, 320; Map 5)

Neocleora lamottei Herbulot, 1954: 322, pl. 1:4, text-fig. 13. Neocleora lamottei Herbulot; Herbulot, 1958: 103.

3. First abdominal segment white; remainder of vestiture white, irrorate with bister; patagia edged with bister. Wings white, irrorate with bister; a broad snuff brown band

proximad of antemedial fascia on fore wing; a similar band distad of postmedial fascia on each wing; anal vein on fore wing and other veins distad of postmedial fasciae interruptedly light buff to ochraceous tawny (Pl. 10, fig. 305). Underside of wings white, densely suffused with bister (Pl. 10, fig. 306).

- 3. Genitalia (Text-figs. 96, 97). Uncus with minute, thorn-like tip; scobinate medial plate of gnathus as broad as cucullus; a sclerotized, spined semicircular dilation arises at mid-dorsal margin of valve and extends towards mid-valve, the spining continuous with that of cucullus; apex of juxta as broad as gnathus; apex of sacculus in form of a broad, spatulate and slightly setose blade-like process; vesica with two tapered cornuti fused at base, one two-fifths as long as aedeagus and with a minute, but pronounced and more strongly sclerotized tip, the second one-fifth as long as aedeagus, stout and with two or three short spines at one side below tapered apex.
 - Q. Differs from male in upperside of wings, in reduced bister irroration and in having less



Figs. 96-98. C. lamottei genitalia. 96, aedeagus; 97, 3; 98, 2.

heavily marked discal spots and in reduction of snuff brown bands in posterior half of fore wing and on hind wing (Pl. 10, fig. 307). Differs in underside in reduction of bister suffusion in proximal half of each wing (Pl. 10, fig. 308).

 \mathcal{Q} . Genitalia (Text-fig. 98). Sterigma almost circular with a sclerotized disc at each side; a short, thorn-like projection from lamella postvaginalis medio-posteriorly; colliculum tapered a little anteriorly; anterior third of bursa copulatrix membranous and a little dilate, remainder cylindrical, ribbed and sclerotized.

Measurements. 334-39 mm.; 937-46 mm.

In a series of nearly 100 males and 40 females, seven males and five females are comparable with *tulbaghata* ab. *flavipleta*, having a broad band of warm buff to ochraceous tawny proximad of the antemedial fascia on the fore wing and similar bands distad of the postmedial fascia on each wing (Pl. 10, fig. 320); two males and one female are comparable with *tulbaghata* ab. *fumata*, in which the medial area of the fore wing and the hind wing, proximad of the postmedial fascia, are suffused with fuscous; one male combines the characters of both forms.

Tentatively placed after *tulbaghata* and *munda* on account of the similar range of variation in pattern shown by the moths; the form of the female genitalia suggests an affinity with the following species, *toulgoetae*, but otherwise appears an isolated species.

In the male genitalia the form of the gnathus, juxta and sacculus and the proportions of the two cornuti and in the female genitalia the development of the sterigma are diagnostic.

Distribution (Map 5). Sierra Leone; Guinea; Ghana; Nigeria; Cameroun; Gabon; W. Congo (Leopoldville); Principe I.; São Thomé I.

Material examined. Holotype 3. Guinea: Monte Nimba, 30.viii.1951 (M. Lamotte & R. Roy) in Muséum national d'Histoire naturelle, Paris.

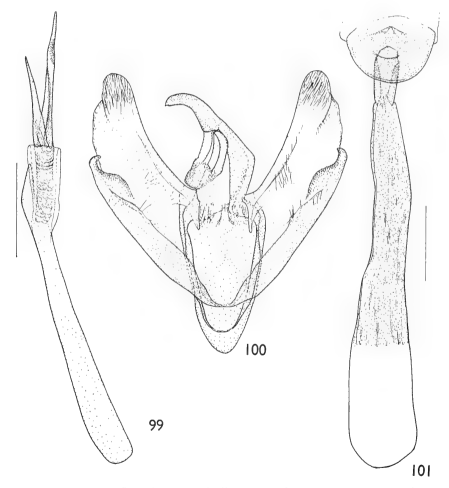
St. Principe: 1500–2000 ft., iv–v.1928 (T.A.Barns), 10 \$\frac{2}{3}\$, \$\frac{2}{3}\$. Sierra Leone: 1 \$\frac{2}{3}\$. Ivory Coast: Bingerville, v,vi,viii—xii (G.Melou), 38 \$\frac{2}{3}\$, 18 \$\frac{2}{3}\$; Agboville, 1–8.vi.1915 (G.Melou), 1 \$\frac{2}{3}\$. Ghana: A'koon, 4.i.1919 (G.Harrison), 1 \$\frac{2}{3}\$; Ashanti (Mrs.D.Houston), 2 \$\frac{2}{3}\$; Ashanti, Goaso (G.H.Gibbs), 1 \$\frac{2}{3}\$; Bibianaha [Bibiani] 70 miles N.W. of Dimkwa, 700 ft., ii,v (H.G.F.Spurrell), 2 \$\frac{2}{3}\$, 2 \$\frac{2}{3}\$; Coomassie [Kumasi] (H.Whiteside), 3 \$\frac{2}{3}\$, 2 \$\frac{2}{3}\$; Wassaw distr., 45 miles inland from Sekondi, 1 \$\frac{2}{3}\$; Sekondi, xii.1921 (N.E.Bell), 1 \$\frac{2}{3}\$. Nigeria: Lagos, 2 \$\frac{2}{3}\$; Ilesha (Capt.L.E.H.Humfrey), 1 \$\frac{2}{3}\$, 1 \$\frac{2}{3}\$; Warri, iv–viii.1897 (Dr.Roth), 4 \$\frac{2}{3}\$, 2 \$\frac{2}{3}\$; Degama [Degema] (Dr.Ansorge), 1 \$\frac{2}{3}\$; Ikom, 18.v.1930 (E.Haig), 1 \$\frac{2}{3}\$; Old Calabar, 2 \$\frac{2}{3}\$, 2 \$\frac{2}{3}\$. Cameroun: Johann-Albrechts Höhe, 1898 (L.Conradt), 7 \$\frac{2}{3}\$, 2 \$\frac{2}{3}\$; Lolodorf, 1894–1895 (L.Conradt), 6 \$\frac{2}{3}\$; Bitje, Ja River, x, wet season (G.L.Bates), 1 \$\frac{2}{3}\$; Epulan [Efulen], 2.iv.1926 (G.Schwab), 1 \$\frac{2}{3}\$. Gabon: Ogowe, 1890–1894 (L.Gazengel), 2 \$\frac{2}{3}\$; Lastourville (P.C.Rougeot), 3 \$\frac{2}{3}\$; Tchibanga, iv,xi (P.C.Rougeot), 6 \$\frac{2}{3}\$. Congo (Leopoldville): Kitobola, 1911 (Rovere), 2 \$\frac{2}{3}\$; Equateur, Bokote, 19.i.1926 (R.P.Hulstaert), 1 \$\frac{2}{3}\$ and Tshuapa, Flandria, 18.x.1947 (Rev.P.Hulstaert), 1 \$\frac{2}{3}\$, in Musée Royal de l'Afrique Centrale.

Cleora toulgoetae (Herbulot) comb. n.

(Text-figs. 99-101; Pl. 10, figs. 309-312; Map 5)

Neocleora toulgoetae Herbulot, 1961: 493, fig. 1.

- 3. First abdominal segment white; remainder of vestiture white, irrorate with pale drab and bister; patagia edged with bister. Wings white; sub-basal area of fore wing and bands distad of postmedial fascia on each wing pinkish cinnamon to cinnamon; remainder of wing patterned and irrorate with bister; cubital veins and other veins distad of postmedial fasciae streaked with warm buff (Pl. 10, fig. 309). Underside of wings white, suffused and patterned with fuscous (Pl. 10, fig. 310).
- 3. Genitalia (Text-figs. 99, 100). Scobinate medial plate of gnathus almost semicircular, base as broad as cucullus, scobination extending posteriorly along subscaphium; apex of juxta sclerotized broadly; apical third of sacculus dilate and scobinate, more heavily on inner surface scobination extending to cover slender, over-curved, spatulate apex; vesica with two tapered cornuti fused at base, one one-half and one one-third as long as aedeagus; the longer cornutus is



Figs. 99-101. C. toulgoetae genitalia. 99, aedeagus; 100, ♂; 101, ♀.

lightly and minutely scobinate on one surface just apicad of middle, the shorter one usually smooth, but occasionally one or two adpressed spines are situate mid-way along one surface.

Q. Upper surface of wings differs in reduction of darker irroration and in better definition of pattern, especially of the cinnamon transverse bands (Pl. 10, fig. 311). Under surface less suffused and pattern more sharply defined (Pl. 10, fig. 312).

Q. Genitalia (Text-fig. 101). Lamella antevaginalis semicircular; lamella postvaginalis with angular projection medio-dorsally; colliculum twice as long as broad, posterior margin sharply defined; anterior third of bursa copulatrix ovate and membranous, remainder ribbed and sclerotized.

Measurements. $3 \circ 32-40 \text{ mm}$.

Variation in the degree and extent of the dark irroration on the upperside of the wings occurs in the male; in one female the hind wing, proximad of the medial fascia, and the posterior half of the medial area of the fore wing are suffused with fuscous, comparable with tulbaghata ab. fumata. Structurally the form of the female genitalia suggest an affinity with the preceding species, lamottei. Weakly irrorate specimens are externally distinct, especially the females, in their small size and in their cinnamon to pinkish cinnamon transverse bands. Structurally the shape of the sacculus in the male genitalia and that of the sterigma in the female genitalia are diagnostic.

Distribution (Map 5). Guinea ; Sierra Leone ; Ivory Coast ; Ghana ; Nigeria ; Fernando Po ; Cameroun ; Gabon ; Angola ; Congo (Leopoldville) ; Burundi.

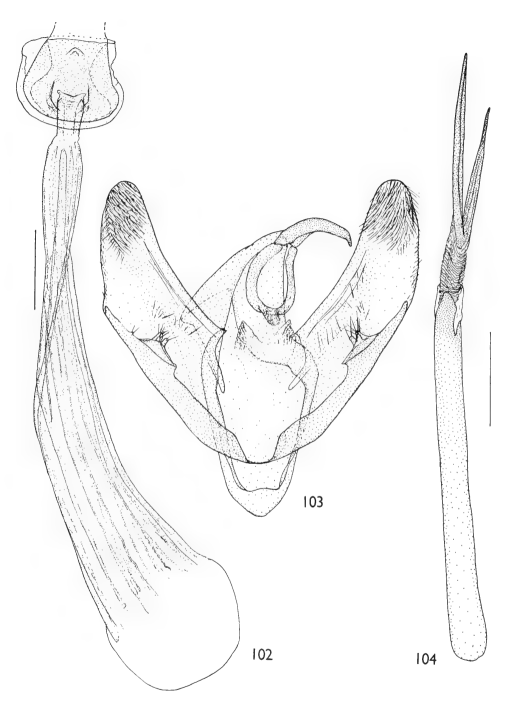
Material examined. Holotype 3. Guinea: Tondon, ii.1956 (Mme. M. L. de Toulgoet), genitalia slide No. C.H.4027 in coll. C. Herbulot, Paris.

SIERRA LEONE: Moyamba (D. Cator), I Q. IVORY COAST: $2 \, 3, 2 \, 9$; Bingerville, 1915 (G. Melou), I 3, I 9; Agboville, I-8.vi.1915 (G. Melou), I 9. Ghana: Bibianaha [Bibiani], 70 miles N.W. of Dimkwa, 700 ft., 19.x.1910 (H. G. F. Spurrell), I 9; ibid., 28.i.1912, I 9; Coomassie [Kumasi], ii-iii.1923 (N. E. Bell), I 3, I 9; Enchi (Capt. B. D. Peake), I 9; Manso, N.E. of Cape Coast, iii-iv.1922 (N. E. Bell), I 3. NIGERIA: Lagos I 3; Ilesha (L. E. H. Humfrey), I 9; Old Calabar (F. C. Pudney), I 9. Fernando Po: (W. Cooper), I 3. Cameroun: xi. (G. Schwab), I 9; Johann-Albrechts Höhe, 1898 (L. Conradt), I 9; Bitji, Ja River, 2000 ft., wet season, iv-v.1909 (G. L. Bates), I 3; ibid., ix-xi.1911, I 3. Gabon: Lastour-ville (P. C. Rougeot), I 3. Angola: Quicolungo, 120 km. W. of Lucala, 800 m., iv.1936 (R. Braun), I 3. Congo (Leopoldville): Eala, ix.1936 (J. Ghesquière), I 9 in Musée Royal de l'Afrique Centrale. Dungu, Upper Uele distr., iv, I 3; Middle Lowa Valley, Nr. Walikali, 3000-4000 ft., forest, ii.1924, wet season (T. A. Barns), I 3. Burundi: Usumbura, 900 m., 8.xii.1961 (Dr. M. Fontaine), I 3.

Cleora rostella sp. n.

(Text-figs. 102-104; Pl. 10, figs. 313-319; Map 5)

3. Head and thorax white, irrorate with drab, patagia edged with fuscous. Abdomen: first segment white, second segment fuscous, remaining segments white, lightly irrorate with drab, posterior margin of each segment with a pair of fuscous spots medio-dorsally. Wings



Figs. 102–104. C. rostella genitalia. 102, Q; 103, G; 104, aedeagus.

white, irrorate with drab and fuscous and, distad of postmedial fasciae, with pale smoke grey; transverse fasciae fuscous; some warm buff irroration proximad of antemedial fascia on fore wing and distad of postmedial fascia on each wing, well-defined on fore wing between veins M_1 and M_3 ; cubital veins and other veins distad of postmedial fasciae interruptedly warm buff; a lateral fuscous streak between veins M_2 and M_3 on fore wing, extending from postmedial fascia to termen (Pl. 10, fig. 313). Underside white patterned with fuscous (Pl. 10, fig. 314).

3. Genitalia (Text-figs. 103, 104). Tip of uncus tapered and depressed; scobinate medial plate of gnathus slender and tapered; apex of juxta broadly Y-shaped and rugose; apical process on sacculus short and digitate; two minute, setose digitate processes arise at mid-valve; a further similar, but slightly larger process is situate midway between first pair and ventral margin of valve; apex of aedeagus incised; vesica with two stout, tapered cornuti fused at base,

one one-half and one three-eighths as long as aedeagus.

Q. Pattern similar to that of male, but drab and fuscous irroration of ground colour greatly reduced; the slender and sharply marked transverse fasciae and the pale smoke grey irroration distad of the postmedial fascia on each wing and the warm buff irroration and fuscous lateral streak in the discal area of the fore wing distad of the postmedial fascia are conspicuous (Pl. 10, figs. 315, 316).

Q. Genitalia (Text-fig. 102). Lamella postvaginalis strongly sclerotized medially; posterior margin of colliculum sharply defined; anterior sixth of bursa copulatrix dilate and membranous,

remainder cylindrical, ribbed and sclerotized.

Measurements. ♂ 36-42 mm.; ♀ 44-49 mm.

In addition to the most common form described as the typical, this polymorphic species displays a range of forms similar to those found in *tulbaghata*; forms occur in which the antemedial fascia on the fore wing and postmedial fascia on each wing are broad and heavily marked (Pl. 10, fig. 317); in another form the proximal third of the fore wing and the distal third of each wing are densely fuscous (Pl. 10, figs. 318, 319); forms comparable with *tulbaghata* abs. *flavipleta* and *fumata* also occur.

In the typical form the pale smoke grey irroration distad of the postmedial fascia on each wing, the warm buff irroration and the fuscous lateral streak in the discal area distad of the postmedial fascia on the fore wing are distinctive. In the male genitalia the depressed tip of the uncus, the rugose juxta, the structure of the sacculus and the incised tip of the aedeagus and in the female the shape and development of the sterigma are diagnostic.

Distribution (Map 5). Rhodesia; Malawi; Tanzania; Uganda; Sudan; Congo (Brazzaville); Burundi; Congo (Leopoldville); Angola.

Holotype J. [Malawi] Nyasaland : Limbe, ix-x.1926 (H. Barlow), genitalia slide Geometridae No. 2336.

Paratypes: S. Rhodesia: Chirundu, on Zambesi, 22.ii.1950 (N. Mitton), 2 & in Transvaal Museum: Salisbury, 17.iv.1916, 1 & in National Museum of Rhodesia. [Zambia] N. Rhodesia: N'kana (L. Ellison), 1 &; Chisorwe [14°52″S. 29°05″E.], Luano Valley, 11.ii.1928 (M. Burr), 1 &; Mpeta, Loangwa R., aff. of Zambesi, xi-xii.1895, beginning of rainy season (Coryndon), 3 &. [Malawi] Nyasaland: Zomba, 3000 ft., iv.1913 (E. Ballard), 1 &; Zomba, vi.1923 (H. Barlow), 1 &; Mlanje ii.1925 (H. Barlow), 1 &; Magunda Estate, Luchenza (F. Nisbet), 1 &. [Tanzania] Tanganyika: Old Shinyanga, 29.i.1954 (E. Burtt), 1 &. Uganda: Kampala, 15.ii.1932 (H. Hargreaves), 1 &. Sudan: Tambura, Southern Bahr-el-Ghazal, 4 &.

[Congo (Brazzaville)] Congo Republic: Fort Crampel, 2 3. Burundi: Usumbura, 900 m., 6-7.vii.1961 (Dr. M. Fontaine), $2 \stackrel{\triangleleft}{\circ}$, $1 \stackrel{\triangleleft}{\circ}$; ibid., 13.viii.1961, $1 \stackrel{\triangleleft}{\circ}$; ibid., 1.xi,1961, 1 &; ibid., 11.xii,1961, 1 &; ibid., 31.xii,1961, 1 &; ibid., 7-10.i. 1962, 1 3, 1 \(\text{2}\); Kitega, 5.v.1962 (Dr. M. Fontaine), 1 \(\text{2}\), all in Musée Royal de l'Afrique Centrale. [Congo (Leopoldville)] Belgian Congo: Region de M'Pala (R. P. Guilleme), $1 \circlearrowleft$; E. Lake Kivu, ix.1919 (T. A. Barns), $1 \circlearrowleft$; 150–200 miles W. of Kambove, 3500-4500 ft., 20.x.1907 (S. A. Neave), 1 & ; Katanga Distr., Kafakumba, i.1927, I &; S.E. Katanga, 4000 ft., 24.xi.1907 (S. A. Neave), I &, all in British Museum (Natural History); Elisabethville, 26.ix.1932 (Ch. Seydel), 1 &; ibid., 27.x.1937, 13; ibid., 16.xi.1940, 12; ibid., x.1948, 13, 22; ibid., 20.xi.1949, 1 \(\rho\); ibid., 9.iv.1950, 1 \(\rho\); ibid., 15.i.1951, 1 \(\rho\), all in Musée Royal de l'Afrique Centrale; Elisabethville, 23.x.1951 (Ch. Seydel), 13; ibid., 24-29.xi.1951, 13, 12; ibid., 23.xii.1953, 1 \circlearrowleft ; ibid., 14.xii.1954, 1 \circlearrowleft ; ibid., 7.i.1956, 1 \circlearrowleft ; ibid., 25.i.1956, 1 ♀; ibid, 2.xi.1956, 1♀; ibid., 22.xii.1956, 1♂; ibid., 1.i.1957, 1♂; ibid., 28.i.1957, 1 ♀, all in British Museum (Natural History); Elisabethville, r.Lubumbashi, II-24.vi.1914 (Overlaet), I ♂, I ♀; Lubumbashi, xi.1926 (Ch. Seydel), I ♂; Katanga, Muteba, xii.1922 (Ch. Seydel), 1 &; Katanga, Luashi, 1933 (Freyne), 2 &; ibid., 1935, 13; Katanga, Luashi, 3.vii.1924 (Ch. Seydel), 23; Lulua, Kapanga, 13-14.xi.1932 (F. G Overlaet), 4 &; ibid., i.1933, 1 &; ibid., viii.1933, 1 &; Lulua, Sandoa, iv.1932 (F. G. Overlaet), 1 &, all in Musée Royal de l'Afrique Centrale; Kasai, Lusambo, 3-10. ix.1919, 1 &, 1 \(\rightarrow \); Upper Kasai Distr. (P. Landbeck), 1 \(\rightarrow \), all in British Museum (Natural History); Kasai, Luluabourg, 12.vi.1952 (Dr. M. Fontaine), 1 ♀; ibid., 6.vi.1953, 1 &; Luluabourg, 24.x.1921 (Verlaine), 1 &; Lusambo, 8.i.1926 (Ch. Seydel), 23; Sankuru, Katako-Kombe, 15.xi.1951 (Dr. M. Fontaine), 13; Sankuru, Dimbelenge, 19.v.1953 (Dr. M. Fontaine), 1 &; Kilo 300 de Kindu (Dr. Russo), 13; Kilo 345 de Kindu (Dr. Russo), 13; Leopoldville, 12.viii.1953 (P. Jobels), 19; ibid., 6.xii.1955, 1 &; Leopoldville, 29.xi.1953 (Dr. M. Fontaine), 1 &, all in Musée Royal de l'Afrique Centrale ; Upper Uele distr., Dungu, ix, 1 & in British Museum (Natural History). Angola: Gamba, Bihé, xii.1934 (R. Braun), 7 &; ibid., i.1935, 3 &; Talala, Benguella, 1 xii.1905 (Dr. Ansorge), 1 &.

Cleora legrasi (Herbulot) comb. n.

(Text-figs. 105–107; Pl. 11, figs. 325–329; Map 5)

Neocleora legrasi Herbulot, 1955: 40, fig. 2.

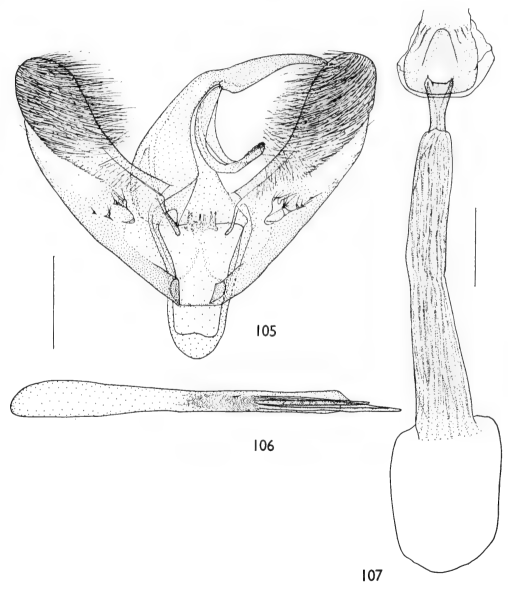
Q. Genitalia (Text-fig. 107). Lamella postvaginalis heavily sclerotized medially in a sharply defined, semi-ovate pattern; anterior third of bursa copulatrix dilate and membranous, remainder ribbed and weakly sclerotized.

Measurements : ♂ 34-44 mm.; ♀ 38-44 mm.

^{3.} Genitalia (Text-figs. 105, 106). Uncus very slightly curved and tapered with a hooked tip; scobinate medial plate of gnathus slender and produced ventrad; apex of juxta rugose; cucullus and apical two-thirds of dorsal margin of valve densely clothed with very long setae extending well beyond dorsal margin of valve; sacculus without ventral process; two or three short, setose, digitate processes arise at mid-valve; two or three similar, but smaller processes are situated midway between first series and ventral margin; vesica with two, stout, tapered cornuti fused at base, one three-sevenths as long and one one-third as long as aedeagus.

Superficially legrasi is closely similar to acaciaria, as Herbulot pointed out in his original description; little variation is shown among the series in the British Museum (Natural History); seven specimens in a series of 148 are suffused with fuscous (Pl. 11, fig. 329) and comparable with *tulbaghata* ab. *fumata*, two are similar to *tulbaghata* ab. *flavipleta*, and one combines the features of both.

The hooked tip to the uncus, the rugose juxta and the development of the sacculus



Figs. 105-107. C. legrasi genitalia. 105, ♂; 106, aedeagus; 107, ♀.

reduced to short, setose, digitate processes in the male genitalia and the shape of the bursa copulatrix and development of the sterigma in the female genitalia relate legrasi closely to the preceding species, rostella. The straighter uncus, the very long setae on the cucullus, the lack of a process on the ventral margin of the sacculus in the male genitalia and the pattern of sclerotization of the sterigma in the female genitalia are diagnostic.

Distribution (Map 5). Madagascar.

Material examined. Holotype &. MADAGASCAR centre, Tananarive, Parc de Tsimbazaza, alt. 1200 m., 3.ii.1952 (P. Viette), in Muséum national d'Histoire naturelle, Paris.

Madagascar: Diego Suarez, ii,iii,iv,vii.1917 (G. Melou), 9 ♂, 1 ♀; N.E. Madagascar, base de la montagne Tsaratanana (ex Lamberton, 1923), 1 &; E. Madagascar, Marcantsetra, 2 3; Central Madagascar, 2500 ft. (F. B. Pratt), 2 3, 1 ♀; Tananarive, 1♀; Station Perinet, 149 km. east of Tananarive, i,ii,iii,x,xi,xii (N. & G. Olsoufieff), 78 &, 18 \(\rightarrow \); Ambinanindrano, 50 km. west of Mahonoro, i,v (G. K. Kendall-Cornish), 23, 19; Mananjary, 1918 (G. Melou), 83, 19; Mananjara, xi.1918, 43; Ankarampotsy, near Fianarantsoa, col. de Tantamaly, xii.1933-i.1934 (R. Catala), 5 ♂, 1 ♀; Betsileo, 3000-4000 ft., 1881 (Deans Cowan), 1 ♂; S. Madagascar (Me. Lamberton), 2 3.

Cleora angustivalvis (Herbulot) comb. n.

(Text-figs. 108–110; Pl. 10, figs. 321–324; Map 5)

Neocleora angustivalvis Herbulot, 1965: 121.

3. First abdominal segment white, remainder of vestiture white, irrorate with bister; patagia edged with bister. Wings white, irrorate with drab and bister and patterned with

bister (Pl. 10, fig. 321). Underside white, patterned with fuscous (Pl. 10, fig. 322).

d. Genitalia (Text-figs. 108, 109). Uncus stout and blunt to tip, which is slender and depressed; scobinate medial plate of gnathus narrowly rounded and produced ventrad; apex of juxta Y-shaped, smoothly sclerotized; cucullus with normal short setae, ventral edge with four setose, tubercle-like projections; sacculus weakly developed and without projecting process; short, setose, digitate processes arise near mid-valve, two on right valve, four on left valve, but probably varying in number individually, vesica with two tapered cornuti fused at base, one one-half and one slightly longer than one-half as long as aedeagus.

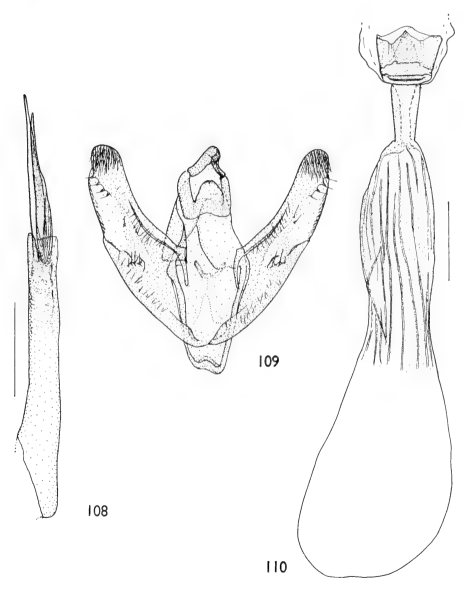
Q. Differs from male in sparse irroration and more conspicuous patches of bister distad of postmedial fascia on fore wing, the larger extending from costa to vein M_1 , the smaller between veins M_2 and Cu_1 ; veins on both wings interruptedly warm buff distad of postmedial fascia (Pl. 10, fig. 323). Underside differs in the reduction of fuscous pattern, especially on hind wing

(Pl. 10, fig. 324).

Q. Genitalia (Text-fig. 110). Sterigma weakly developed; lamella postvaginalis sclerotized in mitre-shaped pattern; colliculum tapering anteriorly, three times as long as mean width; slightly more than posterior half of bursa copulatrix weakly sclerotized and ribbed, remainder

Measurements: 35 mm.; 938-44 mm.

The structure of the uncus and of the sacculus indicate a close affinity with the two preceding species, rostella and legrasi. Externally the male is similar to a small pale form of acaciaria, but distinguished from it by the less heavily patterned underside of the wings; the female is distinct in the bister patterning of the fore wing distad of the postmedial fascia and in the very lightly marked underside of the hind wing.



Figs. 108-110. C. angustivalvis genitalia. 108, aedeagus; 109, ♂; 110, ♀.

The species is distinguished externally from both *rothkirchi insularum* and *transversaria*, the other species of *Cleora* occurring in the Comoro Islands, by its larger size; in the male the much sparser brown irroration gives *angustivalvis* a grey appearance by comparison with males of *transversaria* and in the female the pattern of both upper and under surfaces of the wings distinguishes *angustivalvis*.

Structurally the cucullus and the development of the sacculus in the male genitalia and the form of the sterigma and bursa copulatrix in the female genitalia

are diagnostic.

Distribution (Map 5). Comoro Islands; probably endemic.

Material examined. Holotype J. Grande Comore, 1884 (L. Humblot).

Paratypes : Grande Comore, 2 Å, 11 \circlearrowleft ; ibid., 1894 (*L. Humblot*), 6 \circlearrowleft ; Grande Comoro, viii.1911 (*G. F. Leigh*), 1 \circlearrowleft .

Cleora serena sp. n.

(Text-figs. III-II3; Pl. II, figs. 337-340; Map 5)

3. Vestiture white, lightly irrorate with drab and bister, except for first abdominal segment which is immaculate; patagia lightly edged with bister. Wings white, irrorate with drab and bister and patterned with bister; a broken snuff brown band, marked with light buff on veins, situate immediately distad of postmedial fascia on each wing; proximal half of subterminal fascia on each wing irrorate with pale smoke grey (Pl. 11, fig. 337). Underside white, patterned with fuscous (Pl. 11, fig. 338).

3. Genitalia (Text-figs. 112, 113). Uncus with short, thorn-like tip; scobinate medial plate of gnathus semi-circular, little broader than uncus; juxta broadly Y-shaped at apex; projection from apex of sacculus minute; a slightly larger, setose, digitate process at mid-valve, sometimes asymmetrical and bilobate on one side; vesica with two short, tapered cornuti

fused at base; one one-half as long and one two-fifths as long as aedeagus.

Q. Similar to male, but drab and bister irroration much reduced, allowing a sharper definition of pattern, especially of the broad, snuff brown band marked with light buff on the veins, situate just distad of the postmedial fascia on the upperside of each wing; pale smoke grey irroration on subterminal fascia well defined and extending to termen in discal area on fore wing and in distal half of hind wing (Pl. 11, figs. 339, 340).

Q. Genitalia (Text-fig. III). Lamella postvaginalis bell-shaped; lamella antevaginalis consisting of a strongly sclerotized lateral band; colliculum of even width, twice as long as broad; anterior two-ninths of bursa copulatrix membranous and globular with a slight, bulbous projection, remainder cylindrical, sclerotized and ribbed, the ribbing extending very weakly into membranous part.

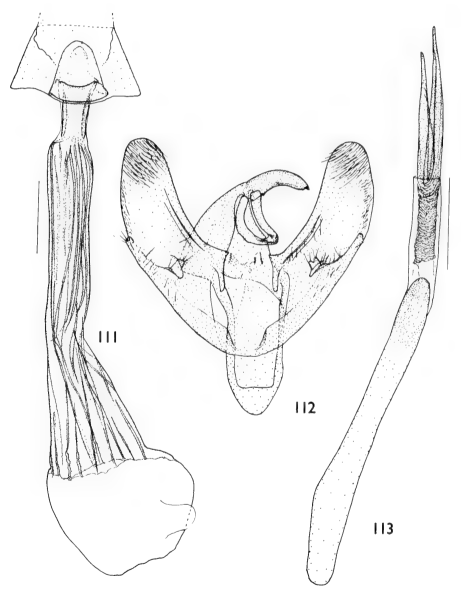
Measurements. 34-38 mm.; 934-44 mm.

The pattern of the type series is uniformly marked, similar to that of angustivalvis from the Comoro Islands, to which serena is also closely related in structure of the genitalia of both sexes. Related closely also in these structures to rostella, with which it is probably sympatric in Angola. Externally the broad snuff brown band distad of the postmedial fascia on each wing, well defined in the female, is distinctive; structurally the development of the sacculus in the male genitalia and the sterigma and colliculum in the female genitalia are diagnostic.

Distribution (Map 5). Congo; Angola.

Holotype 3. Angola: Fazenda Congulu, Amboim district, 7–800 m., 17–22.iv. 1934 (*Dr. K. Jordan*), genitalia slide Geometridae No. 2274.

Paratypes: type locality, 7–11.iv.1934, 1 \$\frac{1}{3}\$, 6 \$\varphi\$; ibid., 12–16.iv.1934, 1 \$\frac{1}{3}\$, 1 \$\varphi\$; ibid., 17–22.iv.1934, 1 \$\frac{1}{3}\$, 1 \$\varphi\$; Quirimbo, 75 km. E. of P. Amboim, 300 m., 7–12.v. 1934 (Dr.~K.~Jordan), 1 \$\varphi\$, 11 \$\varphi\$; N'Dalla Tando, 2700 ft., 21.xi.1908 (Dr.~W.~J.~Ansorge), 1 \$\varphi\$. Congo: 1 \$\varphi\$.



Figs. 111-113. C. serena genitalia. 111, ♀; 112, ♂; 113, aedeagus.

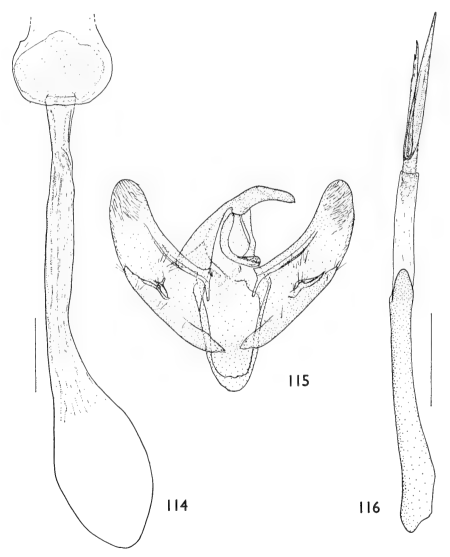
Cleora oligodranes (Prout) comb. n.

(Text-figs. 114-116; Pl. 11, figs. 341-344; Map 5)

Chogada oligodranes Prout, 1922: 358.

Neocleora oligodranes (Prout) Janse, 1932: 271, pl. 8:8; text-fig. 100.

3. Vestiture: first abdominal segment white, remainder pinkish cinnamon, irrorate with fuscous. Wings pinkish cinnamon, irrorate and patterned with fuscous (Pl. 11, fig. 341). Under surface of wings tilleul buff evenly, but very sparsely irrorate and patterned with fuscous (Pl. 11, fig. 342).



Figs. 114-116. C. oligodranes genitalia. 114, Q; 115, d; 116, aedeagus.

3. Genitalia (Text-figs. 115, 116). Uncus with minute thorn-like tip; scobinate medial plate of gnathus about two-thirds as wide as cucullus; apex of juxta broadly Y-shaped; sacculus setose at apex, sometimes minutely produced; a slender, setose, digitate process at mid-valve, longer on left valve than right, and another shorter one, midway between first and ventral margin; vesica with two tapered cornuti fused at base, one three-fifths as long, and one one-half as long as aedeagus, the shorter cornutus sparsely spined along one side.

Q. Differs from male in the vinaceous buff ground colour of the wings and in reduction of the fuscous irroration; a broad snuff brown fascia is situated proximad of the antemedial fascia on the fore wing and a similar fascia is situated distad of the postmedial fascia on each wing (Pl. 11, fig. 343). Underside differs in the greyer ground colour of the wings and less well

defined pattern (Pl. 11, fig. 344).

Q. Genitalia (Text-fig. 114). Lamella postvaginalis almost circular, weakly sclerotized except medially; anterior fourth of bursa copulatrix membranous, remainder cylindrical, ribbed and very weakly sclerotized.

Measurements. ♂ 32-37 mm.; ♀ 35-41 mm.

Externally variable in degree of development of transverse fascia. Variable also in neuration; in the fore wings of six of the 15 examples studied Sc_1 and Sc_2 are stalked; in a further example they are coincident, and in two other examples Sc_2 anastomoses with the stalk of Sc_{3-5} .

The genitalia of both sexes also show a degree of variation. In the male of the type series the short digitate processes at mid-valve are asymmetrical in two examples and absent in a third, they are absent also from a Vredendal specimen. In the female from Ceres the medial sclerotized area of the lamella postvaginalis is tapered posteriorly.

Externally similar to some forms of *quadrimaculata*, but distinguished by the lightly marked under surface of the wings. Structurally the male genitalia indicate a close affinity with *angustivalvis* and *serena*, but are distinguished by the scobinate, shorter cornutus on the vesica. In the female genitalia the weakly sclerotized sterigma is diagnostic.

Distribution (Map 5). Orange Free State; Bechuanaland; Cape Province.

Material examined. Holotype 3. [Orange Free State]: Thaba'nchu, i.1915 (G. Edelston), genitalia slide Geometridae No. 2138.

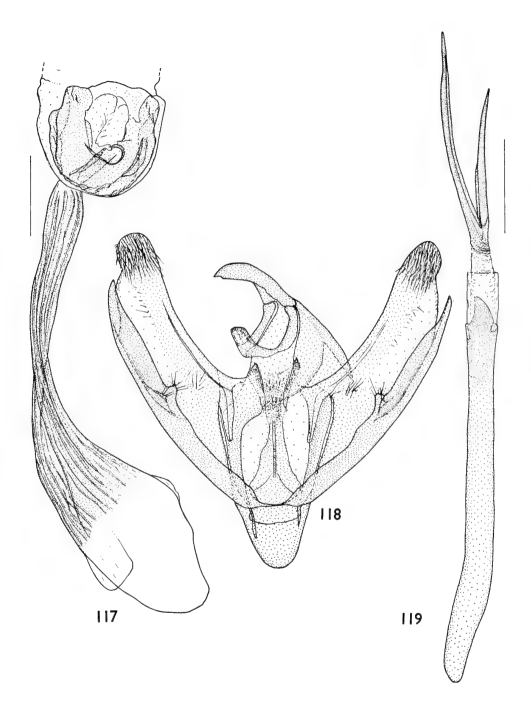
Orange Free State: type data, 6 \Im , 1 \Im . Bechuanaland: Upington, 14.iii. 1950 (H. B. Kettlewell), 1 \Im . Cape Province: Vredendal, 23–30.vii.1927 (G. van Son), 1 \Im , 1 \Im ; Karoo, Richmond, 16.iv.1949 (H. B. D. Kettlewell), 1 \Im ; Ceres, ii.1925 (R. E. Turner), 1 \Im ; Kokstad, 27.iii.1952 (C. G. C. Dickson), 1 \Im , 1 \Im in Transvaal Museum; Pondoland, Port St. Johns, 7–13.viii.1923, 1 \Im .

${\it Cleora\ macracantha\ (Herbulot)\ comb.\ n.}$

(Text-figs. 117–119 ; Pl. 11, figs. 330-334 ; Map 5)

Neocleora macracantha Herbulot, 1959: 39, fig. 1.

3. First abdominal segment white; remainder of vestiture white, irrorate with snuff brown and bister; patagia edged with bister; posterior margins of abdominal segments, except first edged dorsally with bister, sometimes as paired spots. Wings white, irrorate with pinkish buff, snuff brown and bister and patterned with bister; antemedial fascia of fore wing and postmedial



Figs. 117–119. C. macracantha genitalia. 117, Q; 118, G; 119, aedeagus.

fascia of each wing sharply defined; discal spots heavily ringed with bister; a broad, ill-defined band of pinkish buff to cinnamon brown proximad of antemedial fascia on fore wing and a similar band distad of postmedial fascia on each wing; cubital veins and other veins distad of postmedial fasciae interruptedly light buff (Pl. 11, fig. 330). Underside of wings white, heavily

patterned with fuscous (Pl. 11, fig. 331).

- 3. Genitalia (Text-figs. 118, 119). Uncus short and stout with a thorn-like tip; scobinate medial plate of gnathus of even width and rounded at tip; apex of juxta broadly Y-shaped and rugose; sacculus strongly sclerotized, fused with and extending to three-fourths ventral margin of valve then extending to a tapered tip, level with seven-eighths ventral margin; a short, setose, digitate process at mid-sacculus and two similar but minute processes nearer mid-valve; aedeagus long and slender, one and one-half times as long as sacculus; vesica with two stout tapered cornuti fused at base, one one-half as long, the other slightly less than one-half as long as aedeagus.
- Similar to male, but upperside of wings usually less densely irrorate (Pl. 11, figs. 333, 334).
 Genitalia (Text-fig. 117). Sterigma asymmetrical and contorted: posterior medial area
- weakly sclerotized; anterior fourth of bursa copulatrix membranous with two small projections; remainder of bursa ribbed and sclerotized.

Measurements. ♂ 30-40 mm.; ♀ 39-50 mm.

Variation in pattern similar to that of *legrasi*; among a series of 160 specimens are nine examples (Pl. 11, fig. 332) comparable with *tulbaghata* ab. *fumata*, one male has the band distad of the postmedial fascia and the posterior half of the fore wing, except terminal sixth, suffused with warm buff and one female combines the characters of both forms. Distinguished externally from other known Madagascan species of *Cleora* by the clear white ground colour and sharply contrasted and heavily marked pattern on the underside of the wings. In the male genitalia the development of the sacculus and in the female genitalia the asymmetrical sterigma are diagnostic.

The strongly developed, rugose juxta, the development of the sacculus and the long smooth cornuti indicate a close affinity with *rostella*; the asymmetrical sterigma, however, remains a unique curiosity in the genus.

Distribution (Map 5). Madagascar; endemic.

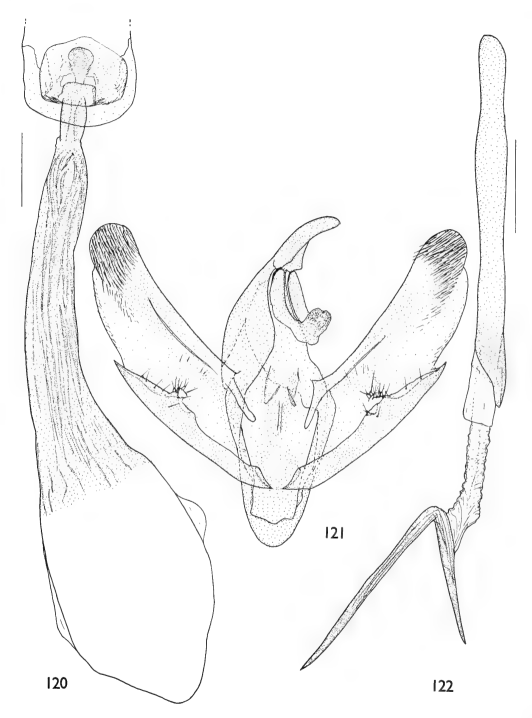
Material examined. Holotype 3. MADAGASCAR centre, Tananarive, Parc de Tsimbazaza, alt. 1200 m., 2.ii.1952 (P. Viette), in Muséum national d'Histoire naturelle, Paris.

Madagascar : Diego Suarez, ii—ix. (G. Melou), 52 \Im , 32 \Im ; Kulau (G. Melou), 2 \Im ; Tamatave et forêts d'Alahakato (Edouard Perrot), 1 \Im ; Imarina, 1892 (R. P. Camboué), 1 \Im ; Ambinanindrano, 50 km. W of Mahonoro, iii,v,viii,x,xii (G. K. Kestell-Cornish), 5 \Im , 3 \Im ; Tananarive, 1933, 1 \Im ; Mananjary, 1918 (G. Melou), 12 \Im , 8 \Im ; Mananjara, xi.1918, 37 \Im , 4 \Im ; S. Madagascar, iv.1922 (Lamberton), 1 \Im .

Cleora derogaria (Snellen) comb. n.

(Text-figs. 120–122; Pl. 12, figs. 345–348; Map 5)

Boarmia derogaria Snellen, 1872: 73, pl. 6: 36. Boarmia obsitaria Mabille, 1890: 47. Syn.n. Chogada acaciaria sensu Warren, 1898: 248.



Figs. 120–122. $\it C. derogaria$ genitalia. 120, $\it Q$; 121, $\it Z$; 122, aedeagus.

Chogada acaciaria ab. inusitata Warren, 1898 : 248. Syn.n.

Chogada subspurcata Warren, 1898: 248.

Boarmia derogaria Snellen; Swinhoe, 1904: 532 [synonymy].

- 3. First abdominal segment white; remainder of vestiture buffy brown, irrorate with bister. Wings buffy brown, irrorate and patterned rather obscurely with bister (Pl. 12, fig. 345). Underside of wings tilled buff densely suffused and heavily patterned with fuscous (Pl. 12, fig. 346).
- 3. Genitalia (Text-figs. 121, 122). Uncus stout with a minute thorn-like tip; scobinate medial plate of gnathus almost rectangular, one-half as broad as cucullus; apex of juxta rugose; apex of sacculus, triangular in section with one ridge setose, extends to about two-thirds ventral margin of valve; a cluster of minute setose, digitate processes at mid-valve varying in number from four to six; vesica with two stout, tapered cornuti fused at base, one two-fifths and one three-fifths as long as aedeagus.
- Q. Lighter in colour and with better defined pattern than male, ground colour of vestiture and upperside of wings tilleul buff (Pl. 12, fig. 347). Ground colour of underside of wings white

and much less suffused with fuscous than male (Pl. 12, fig. 348).

Q. Genitalia (Text-fig. 120). Lamella postvaginalis with heavily sclerotized medial lobe; lamella antevaginalis with medial fold fused with colliculum; anterior two-fifths of bursa copulatrix ovate and membranous with two slight bulbous projections, remainder cylindrical, ribbed and sclerotized.

Measurements. ♂ 35-40 mm.; ♀ 39-45 mm.

The tone of the ground colour in the male varies from drab in the paler form to buffy brown in darker examples; the female varies in the extent of the dark irroration. The darker form of the male and the well contrasted paler forms of the female are readily recognisable by their colour and pattern.

The genitalia of both sexes are similar in general pattern to those of *rostella*; those of the male differ in the shorter, stouter uncus, the broader medial plate of the gnathus, the detail of the apex of the juxta and in the development of the sacculus; those of the female differ in the detail of the sterigma and in the proportionately longer membranous part of the bursa copulatrix.

Distribution (Map 5). Gambia; Sierra Leone; Ivory Coast; Nigeria; W. Congo (Leopoldville); N. Angola.

Material examined. Holotype 3 of *Boarmia derogaria* Snellen (without abdomen): Banana, Afrika, v. Woerden, in Rijksmuseum van Natuurlijke Historie, Leiden.

Lectotype of of *Boarmia obsitaria* Mabille. From two male syntypes I select as LECTOTYPE the specimen labelled: Landana, *Boarmia obsitaria* Mabille, ex. Musaeo P. Mabille 1923. Oberthür Coll. Brit. Mus. 1927–3, genitalia slide Geometridae No. 2135.

Lectotype \mathcal{Q} of *Chogada subspurcata* Warren. From a series of 5 \mathcal{J} and 4 \mathcal{Q} syntypes I select as LECTOTYPE the female specimen labelled: Warri, ix.1897 (*Dr. Roth*), *Chogada subspurcata* Warren type \mathcal{Q} , Rothschild Bequest B.M. 1939–1.

Holotype $\mathfrak P$ of *Chogada acaciaria* ab. *inusitata* Warren : Warri, vi.1897 (*Dr. Roth*), genitalia slide Geometridae No. 2152.

Gambia (A. Moloney), 2 \circlearrowleft , 3 \circlearrowleft . Sierra Leone (C. R. Bartlett), 1 \circlearrowleft . Ivory Coast: Bingerville, 1–7.vii.1915 (G. Melou), 1 \circlearrowleft . At Sea: Between Old Calabar and Accra (G. E. Bergman), 1 \circlearrowleft . Nigeria: Warri, iv,vii–ix (Dr. Roth), 6 \circlearrowleft , 6 \circlearrowleft ; Degema (Ansorge), 3 \circlearrowleft , 2 \circlearrowleft ; Niger Coast, 1 \circlearrowleft ; Opobo, 1 \circlearrowleft ; Rio del Ray, 12.x.1931 (D. R. Rosevear), 1 \circlearrowleft . N. Angola: Landana, 1 \circlearrowleft .

Cleora pavlitzkiae (Fletcher) comb. n.

(Text-figs. 123-135; Pl. 12, figs. 349-362; Map 6)

Neocleora pavlitzkiae Fletcher, 1958a: 139, pl. 2:8, 10, pl. 4:26-28.

3. Underside of wings white, patterned with fuscous; postmedial fascia on fore wing usually well defined from two-thirds costa to lower angle of cell; costa of fore wing tinged with light buff; specimens in which the upper surface is densely irrorate with fuscous black have the white area of the underside mottled.

Upperside of wings variable in colour and pattern in both sexes.

- 3. Genitalia. Uncus evenly stout, apex rounded with a minute thorn-like tip; scobinate medial plate of gnathus varies geographically in shape and extent of scobination; apex of juxta broadly Y-shaped, sometimes minutely spiculate or rugose; sacculus with short apical process projecting at about one-half ventral margin of valve, the shape and extent of the projection varying geographically; vesica with two stout, tapered cornuti fused at base, varying slightly in proportions, but the larger scobinate on ventral surface from one-fourth to seven-eighths.
- \$\tilde{\pi}\$. Underside of wings white, very sparsely patterned with fuscous; in examples where the upperside is comparable with *tulbaghata* ab. *fumata* the fuscous patterning of the underside is similar to that of the male.
- ς . Genitalia. Sterigma and colliculum vary geographically; anterior third of bursa copulatrix globular and membranous, sometimes with one or two slight bulbous projections from opposite sides; remainder of bursa cylindrical, ribbed and sclerotized.

The species may be distinguished externally by the mottled pattern of the underside of the wings in the male and structurally in the male genitalia by the larger of the two cornuti being scobinate on the ventral surface for the greater part of its apical half, only the apex remaining smooth, and in the female genitalia by the proportions and form of the bursa copulatrix.

Subspecies *lamella*, occurring up to an elevation of about 7000 ft. in Kenya and Tanzania, may have had a wider distribution in Africa; a single male from Musake at 6350 ft. on Mt. Cameroon has male genitalia closely similar to those of *lamella*, differing only in the development of the scobinate medial plate of the gnathus and probably now represents a distinct subspecies; a male from the Zomba Plateau in Malawi and a male from Tsumeb in the northern part of S.W. Africa are similar. The genitalia of the female from Tsumeb are apparently identical with those of the nominate subspecies.

Three males and a female from between 3700 and 4500 ft. in Central and Western Uganda (Kampala, Entebbe and Kilembe) and in E. Congo (Leopoldville), Mutwanga, are intermediate between subsp. lamella and subsp. saltuensis; further material will probably shew them to represent a distinct subspecies.

Distribution (Map 6). S.W. Africa; Rhodesia; Malawi; Tanzania; Kenya; Ethiopia; Uganda; Burundi; Rwanda; E. Congo (Leopoldville); Cameroun.

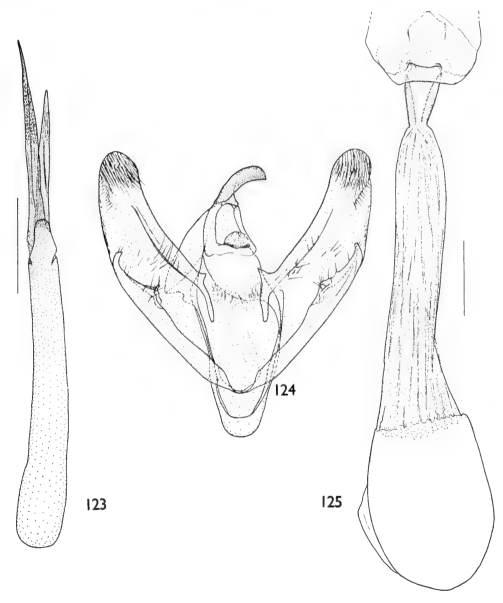
Cleora pavlitzkiae pavlitzkiae (Fletcher)

(Text-figs. 123–125; Pl. 12, figs. 349–354; Map 6)

3. In the nominate subspecies the ground colour of the upper surface of the wings is white, usually weakly irrorate but very rarely with a shade darker than bister (Pl. 12, figs. 349-352); forms occur that are comparable with *tulbaghata* ab. *flavipleta* and a variation of the *flavipleta* form has the medial area of the fore wing and the proximal half of the hind wing almost immacu-

late (Pl. 12, fig. 353); a female from Vumba has the upper surface of the wings patterned with fuscous black (Pl. 12, fig. 354).

3. Genitalia (Text-figs. 123, 124). Scobinate medial plate of gnathus semicircular, at base three-fifths as broad as cucullus; projection of sacculus beyond ventral margin of valve blunt, slightly incurved and setose but not scobinate, two-fifths as long and one-eighth as broad as width of cucullus; two cornuti, one three-sevenths and one four-sevenths as long as aedeagus.



Figs. 123-125. C. pavlitzkiae pavlitzkiae genitalia. 123, aedeagus; 124, &; 125, \(\bar{\phi} \).

 \emptyset . Genitalia (Text-fig. 125). Central area of lamella postvaginalis sclerotized in bell-shaped pattern. Colliculum strongly developed with sharply defined posterior margin; twice as long as mean width, tapered anteriorly.

Measurements. 37-45 mm.; 41-45 mm.

Distribution (Map 6). Rhodesia; Malawi.

Material examined. Holotype 3. S. Rhodesia: Vumba, 7.xi.1936 (J. E. Drysdale), genitalia slide Geometridae No. 2171.

S. Rhodesia: Vumba Mts., Umtali, ii,xii, $7 \, 3$, $1 \, 9$ and Vumba, 16.iii.1925 (P.A.S.), $1 \, 3$, in National Museum of Rhodesia; Vumba, ii,xi (G. van Son), $2 \, 3$, $2 \, 9$ and Mt. Selinda, xii.1935 (G. van Son), $2 \, 3$, in Transvaal Museum; type data, $4 \, 9$. Malawi: Port Herald, Nr. Zambezi, vi.1926 (H. Barlow), $1 \, 3$.

Cleora pavlitzkiae lamella ssp. n.

(Text-figs. 126, 127; Pl. 12, figs. 355, 356; Map 6)

♂ ♀. Wings in most examples patterned and densely irrorate with bister to fuscous black (Pl. 12, figs. 355, 356).

3. Genitalia (Text-fig. 127). Medial plate of gnathus as in nominate subspecies; projection of sacculus beyond ventral margin of valve spatulate, straight and setose, three-fifths to four-fifths as long as width of cucullus; proportions of cornuti as in nominate subspecies.

9. Genitalia (Text-fig. 126). Similar to those of the nominate subspecies, but with a slightly broader posterior margin to the colliculum.

Measurements. 38-50 mm.; 44-46 mm.

Distribution (Map 6). Kenya; Tanzania.

Holotype 3. Kenya : Nanyuki, x.1961 (R. H. Carcasson), genitalia slide Geometridae No. 5288.

Paratypes: Kenya: Nairobi, v.1905 (Jackson), 1 \circlearrowleft ; Nairobi, Ngong, vii.1954 (Fowler & Coulson), 1 \circlearrowleft ; Mt. Kenya, Naro Moru, 7000 ft., 20.viii.1949 (J.A.Riley), 1 \circlearrowleft ; Mt. Kenya, Meru Distr., ix.1930 (Mrs.H.Young), 1 \circlearrowleft ; Between Nanyuki and Meru (E.Barnes), 1 \circlearrowleft ; Nakuru, bred (A.L.H.Townsend), ix.1936, 1 \circlearrowleft ; ibid., i.1937, 1 \circlearrowleft ; ibid., vii.1937, 1 \circlearrowleft ; ibid., ix.1937, 2 \circlearrowleft ; ibid., i.1943, 1 \circlearrowleft ; ibid., 13.i.1944, 1 \circlearrowleft ; Mt. Elgon, i.1953 (T.H.E.Jackson), 1 \circlearrowleft ; ibid., i.1959, 1 \circlearrowleft in Coryndon Museum.

Cleora pavlitzkiae etesiae ssp. n.

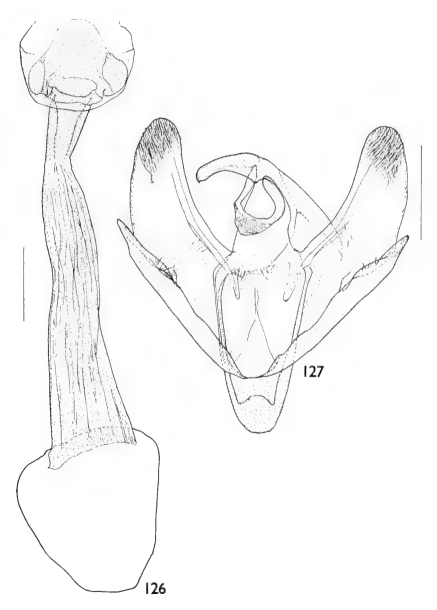
(Text-figs. 128-130; Map 6)

- $\Im \ \mathcal{Q}$. Externally similar to pavlitzkiae lamella in having the upper surface of the wings densely irrorate and patterned with bister.
- of. Genitalia (Text-figs. 128, 129). Scobinate medial plate of gnathus as in nominate subspecies; projection of sacculus spatulate and incurved through ninety degrees, one-fourth as

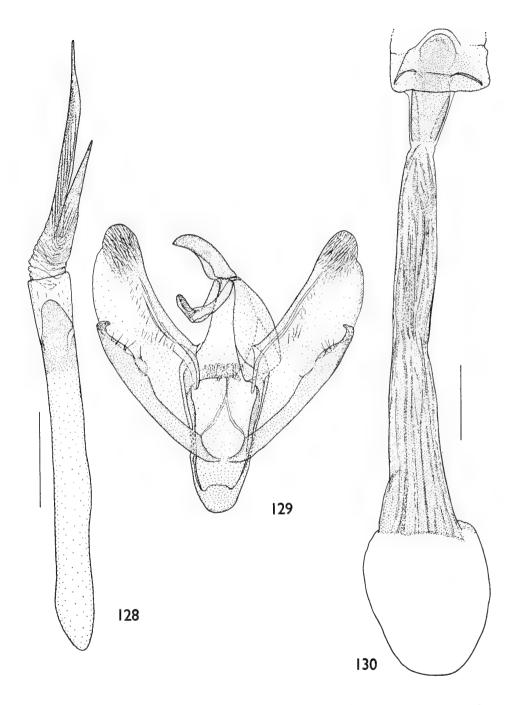
broad as cucullus, minutely scobinate and extending beyond ventral margin of valve; two cornuti, one one-third and one three-fifths as long as aedeagus.

\$\overline{\phi}\$. Genitalia (Text-fig. 130). Lamella postvaginalis similar in form and depth to those of the preceding subspecies, but more heavily sclerotized medio-posteriorly; well defined posterior margin of colliculum fused with strongly sclerotized anterior margin of lamella antevaginalis.

Measurements. 38-50 mm.; 44-48 mm.



Figs. 126-127. C. pavlitzkiae lamella genitalia. 126, ♀; 127, ♂.



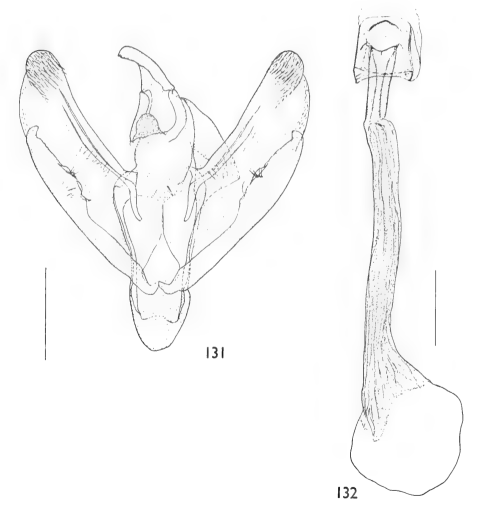
Figs. 128–130. C. pavlitzkiae etesiae genitalia. 128, aedeagus ; 129, 3 ; 130, 9.

Only one specimen, a female, shows any marked variation in pattern; the bister irroration on the upper surface of the wings is reduced, the antemedial fascia on the fore wing and the postmedial fascia on each wing are broad and heavily marked. This example is similar in appearance to the form of the nominate subspecies illustrated on Pl. 12, fig. 353.

The incurved, spatulate and minutely scobinate projection of the sacculus and the proportionately shorter cornuti in the male genitalia and the strongly sclerotized margin of the lamella antevaginalis in the female genitalia are diagnostic.

Distribution (Map 6). Ethiopia.

Holotype 3. [Ethiopia] Abyssinia: Harar, 4.vi.1939 (R. E. Ellison), genitalia slide Geometridae No. 5322.



Figs. 131-132. C. pavlitzkiae oriadelpha genitalia. 131, ♂; 132, ♀.

Paratypes; [Ethiopia] Abyssinia: Harar, 18.iii.1939 (R. E. Ellison), 1 \(\phi \); ibid., 9.vi.1939, 1 \(\phi \); ibid., ix-x.1939, 1 \(\phi \), 14.x.1939, 1 \(\phi \), 30.x.1938, 1 \(\phi \), 26.xi.1938, 1 \(\phi \), 5.xii.1937, 1 \(\phi \); Addis Ababa, 21.iii.1939 (T. Wikely), 1 \(\phi \); Addis Ababa, 20.iii.1948 (K. M. Guichard), 1 \(\phi \); ibid., 7.vii.1948, 2 \(\phi \).

Cleora pavlitzkiae oriadelpha ssp. n.

(Text-figs. 131, 132; Pl. 12, figs. 357, 358; Map 6)

δ Q. Variable in pattern, but fairly densely irrorate with fuscous as in the subspecies lamella

and etesiae (Pl. 12, figs. 357, 358).

3. Genitalia (Text-fig. 131). Scobinate medial plate of gnathus as in nominate subspecies; projection from sacculus spatulate and minutely scobinate, apex obtusely incuved one-third as broad as cucullus and with less than one-half of the width extending beyond ventral margin of valve; two cornuti, one one-third and one five-eighths as long as aedeagus, closely similar in proportion to those of subspecies *etesiae*.

φ. Genitalia (Text-fig. 132). Lamella postvaginalis shallow, posterior margin with a heavily sclerotized, raised tip medially; lamella antevaginalis twice as deep as lamella postvaginalis and evenly sclerotized; colliculum of even width, three times as long as broad, posterior margin

sharply defined.

Measurements. 346-50 mm.; 940-45 mm.

The few known males appear externally distinct in their consistently large size, a not unexpected character in view of the high elevation at which they occur. Structurally the shape of the projection from the cucullus and the proportions of the cornuti in the male genitalia and the form of the sterigma in the female genitalia are diagnostic.

Probably confined to the high ground of the Mau Escarpment. Two specimens labelled "Nakuru, bred" suggest an area of overlap between subspecies *lamella* and subspecies *oriadelpha*; there is, however, no additional data to indicate either the elevation or the precise source of the early stages from which these adults were reared. Since Nakuru is so close to the south-eastern extremity of the Mau Escarpment, it is possible that the early stages came from that region.

Distribution (Map 6). Kenya, Mau Escarpment.

Holotype J. Kenya: Kaptagat, [7867 ft.], 26.xi.1948 (Walker).

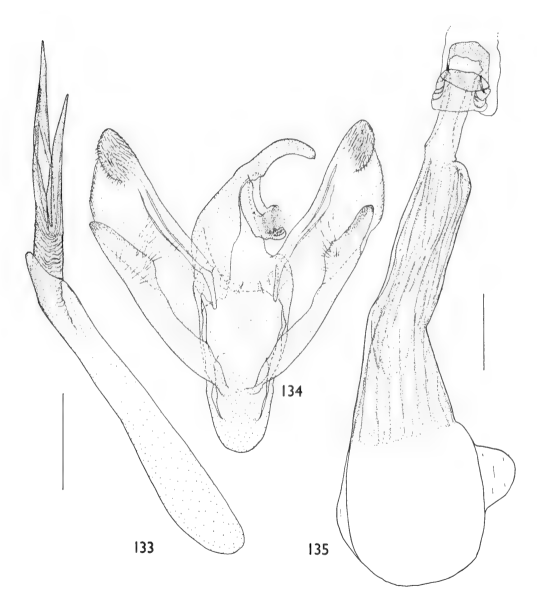
Paratypes: Kenya: Kaptagat [7867 ft.], iii.1948 (*Walker*), 1 &; ibid., 31.vii. 1948, 1 \nabla; Mile 478 on Uganda Rly. [Molo, 8065 ft.], 14.xi.1900 (*C. S. Betton*), 1 &; Nakuru, bred, 27.vii.1948, 1 &; ibid., 18.vii.1948, 1 \nabla.

Cleora pavlitzkiae saltuensis ssp. n.

(Text-figs. 133-135; Pl. 12, figs. 359-362; Map 6)

3 Q. Externally intermediate in the male between the nominate subspecies and subsp. lamella, being more densely irrorate with bister than in the former, but not so darkly coloured as the latter; veins interruptedly but prominently warm buff to ochraceous orange distad of the postmedial fascia in most examples (Pl. 12, figs. 359, 360). The female differs from that of the nominate subspecies in the light, but even fuscous irroration of the upperside of the wings (Pl. 12, figs. 361, 362).

3. Genitalia (Text-figs. 133, 134). Scobination of medial plate of gnathus broad and extending posteriorly along subscaphium; projection from sacculus spatulate and minutely scobinate at apex and along inner edge, three-fourths as broad as cucullus; two cornuti, one one-half and one one-third as long as aedeagus, the scobination on the ventral surface of the larger cornutus reduced to a short patch in apical half, equal in length to one-fourth of the cornutus; shorter cornutus bears one or two adpressed spines in some examples.



Figs. 133-135. C. pavlitzkiae saltuensis genitalia. 133, aedeagus; 134, &; 135, Q.

Q. Genitalia (Text-fig. 135). Lamella antevaginalis and lamella postvaginalis of about even depth, the latter evenly sclerotized, slightly produced and tapered medio-posteriorly; colliculum of even width, three times as long as broad.

Measurements. 3 36-46 mm.; 941-44 mm.

There is little variation in colour and pattern in the series examined; one male example is similar to the form of the nominate subspecies illustrated on Pl. 12, fig. 353, with heavily marked transverse fasciae, and two males are comparable with tulbaghata ab. fumata, the medial area of the fore wing and the proximal half of the hind wing being suffused with fuscous. Structurally the extensive scobination of the medial plate of the gnathus and subscaphium and the form of the projection from the sacculus in the male genitalia, and the even depth of the lamellae and the more evenly sclerotized lamella postvaginalis are diagnostic.

Biology. Adults have been reared from larvae found on *Pinus patula* and *Cupressus lusitanica* in W. Uganda.

Distribution (Map 6). Burundi ; Rwanda ; Central Eastern Congo (Leopold-ville) ; S.W. Uganda, Kigezi.

Holotype 3. Burundi: Kitega, 17. viii. 1962 (Dr. M. Fontaine), in Musée Royal de l'Afrique Centrale.

Paratypes: Burundi: Kitega, 9–21.iii.1962 ($Dr.\ M.\ Fontaine$), 2 \mathbb{Q} ; ibid., 17.iv.1962, I \mathbb{J} , 8.vi.1962, I \mathbb{Q} , 13–28.vii.1962, 7 \mathbb{J} , 2 \mathbb{Q} , 1–29.viii.1962, 10 \mathbb{J} , 5 \mathbb{Q} , 9–15.x.1962, 2 \mathbb{J} , all in Musée Royal de l'Afrique Centrale. [RWANDA]: Lake Kivu, Rugege Forest, 7000 ft., x.1921 ($T.\ A.\ Barns$), I \mathbb{J} in British Museum (Natural History). [Congo (Leopoldville)] Belgian Congo: Rutschuru, i.1928 ($Ch.\ Seydel$), I \mathbb{J} : Kivu, Terr. Lubero, Mulo, 9.x.1954 ($R.\ P.\ M.\ J.\ Célis$), I \mathbb{Q} ; N. Lac Kivu, Rwankwi, iv–v.1948 ($J.\ V.\ Leroy$), 2 \mathbb{J} , I \mathbb{Q} ; ibid., 16–29.viii.1947, I \mathbb{J} , I \mathbb{J} , 6.ix.1947, I \mathbb{J} , 19.ix.1947, I \mathbb{J} , 1xi.1947, I \mathbb{J} , xii.1947, I \mathbb{J} ; Kivu, Nyamunyunga (Mulungu), v.1960 ($J.\ Hecq$), I \mathbb{J} , all in Musée Royal de l'Afrique Centrale; Mt. Hoyo, 31.x.1956 ($Ch.\ Seydel$), I \mathbb{J} . UGANDA: Kigezi, Mafuga Forest, iii.1952 ($T.\ H.\ E.\ Jackson$), 2 \mathbb{Q} ; Mafuga Forest, 17.vii.1961, ex $Pinus\ patula\ (W.\ K.\ Brown$), I \mathbb{J} ; ibid., 14.vii.1962, I \mathbb{J} , 23.vii.1962, I \mathbb{Q} ; Mafuga, 9.viii.1962, ex $Cupressus\ lusitanica\ (W.\ K.\ Brown$), I \mathbb{Q} .

Cleora lima sp. n.

(Text-figs. 136, 137; Pl. 12, figs. 363, 364; Map 8)

- 3. Vestiture and upper surface of wings closely similar to pavlitzkiae saltuensis. Under surface of wings white, suffused and patterned with fuscous (Pl. 12, fig. 364); the dark suffusion is markedly more extensive than that found in pavlitzkiae saltuensis.
- 3. Genitalia (Text-figs. 136, 137). Uncus stout with minute thorn-like tip; scobinate medial plate of gnathus semi-circular; apex of juxta slightly rugose; apical projection of sacculus cylindrical, cygnate and scobinate one and one-fourth times as long as width of cucullus; vesica with two tapered cornuti fused at base, one one-half and one one-third as long as aedeagus, the longer cornutus scobinate on ventral surface from one-half to three-fourths of its length, the shorter one smooth.
 - Q. Not known.

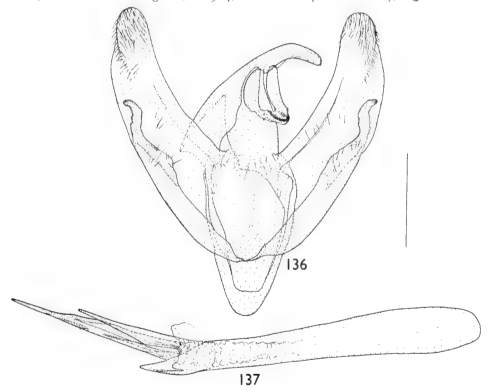
Measurement. 3 39-42 mm.

Closely related to and sympatric with *pavlitzkiae saltuensis*; distinguished from it externally in the more darkly suffused under surface of the wings and structurally in the less extensively scobinate medial plate of the gnathus, the differently developed apex of the juxta and strikingly in the shape of the sacculus.

Distribution (Map 8). E. Congo (Leopoldville); Burundi; Rwanda.

Holotype 3. [Congo (Leopoldville)] : Rwankwi, iv.1948 (J. V. Leroy), in Musée Royal de l'Afrique Centrale.

Paratypes: Burundi: Kitega, 25.viii.1962 (*Dr. M. Fontaine*), 1 & in Musée Royal de l'Afrique Centrale. [RWANDA]: Lake Kivu, Rugege Forest, 8000 ft., xii.1921 (*T. A. Barns*), 1 & [CONGO (Leopoldville)]: N.W. Kivu, Upper Oso River, 4000 ft., forest with some grass, ii.1924, wet season (*T. A. Barns*), 1 &.



Figs. 136-137. C. lima genitalia. 136, 3; 137, aedeagus.

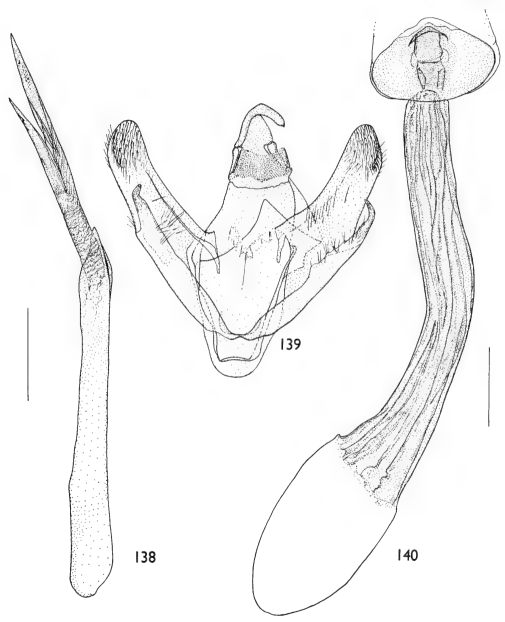
Cleora scobina sp. n.

(Text-figs. 138–140; Pl. 9, figs. 303, 304; Pl. 11, figs. 335, 336; Map 5)

3. Vestiture white, lightly irrorate with snuff brown and fuscous, except on first abdominal segment; patagia edged with bister. Wings white, lightly irrorate with cinnamon drab and bister; a broad fascia proximad of antemedial fascia on fore wing and a similar fascia distad of

postmedial fascia on each wing cinnamon drab; other transverse fasciae bister tinged with tawny; cubital veins and other veins distad of postmedial fasciae streaked light to warm buff, streak on M_1 of fore wing dilate to large spot. (Pl. 11, fig. 335). Under surface of wings white, sharply patterned with bister (Pl. 11, fig. 336).

3. Genitalia (Text-figs. 138, 139). Uncus slender with minute thorn-lke tip; scobinate medial plate of gnathus one and one-fourth times as broad as cucullus, slightly produced medio-



Figs. 138-140. C. scobina genitalia. 138, aedeagus; 139, &; 140, \cong .

ventrally; scobination extending posteriorly to subscaphium for distance equal to one-half of its width; juxta slightly rugose at apex; projection of sacculus tapered, spatulate, scobinate and slightly setose, equal in length to uncus; vesica with two tapered cornuti fused at base, one three-tenths and one two-fifths as long as aedeagus, each scobinate on one surface in apical half.

Female patterned similarly to male on upper surface of wings but dark irroration sparse; cinnamon drab bands reduced and broken; transverse fasciae very slender, bister to fuscous,

lacking tawny tinge of male (Pl. 9, figs. 303, 304).

Q. Genitalia (Text-fig. 140). Sterigma ovate; lamella postvaginalis with a raised, tapered lobe medio-posteriorly; anterior fourth of bursa copulatrix membranous and ovate, remainder cylindrical, ribbed and sclerotized and obtusely bowed.

Measurements. 37-42 mm.; 938-44 mm.

Specimens from E. Congo (Leopoldville) are rather more bister in general tone than the pinker brown examples from Kampala and other localities in Western Uganda, but in other respects the series shows little variation.

A short series of five specimens from the Ivory Coast is provisionally associated with <code>scobina</code>, though excluded from the type series. The specimens are rather smaller and a little more heavily marked, but agree structurally with <code>scobina</code> in the genitalia of both sexes. Closely allied to <code>pavlitzkiae</code> and to <code>lima</code>, differing externally from the former in the pattern of the under surface of the wings and from both in the warmer pinker or redder brown tone of the markings of the upper surface of the wings. In the male genitalia the form of the scobinate medial plate of the gnathus and the form of the sacculus and in the female genitalia the form of the sterigma are diagnostic.

Biology. Adults have been reared from larvae found on Cupressus lusitanica and Eucalyptus torelliana in Western Uganda.

Distribution (Map 5). Uganda; Burundi; Congo (Leopoldville); Ivory Coast. Holotype 3. Uganda: Kampala, 22.viii.1932 (H. Hargreaves), genitalia slide Geometridae No. 2291.

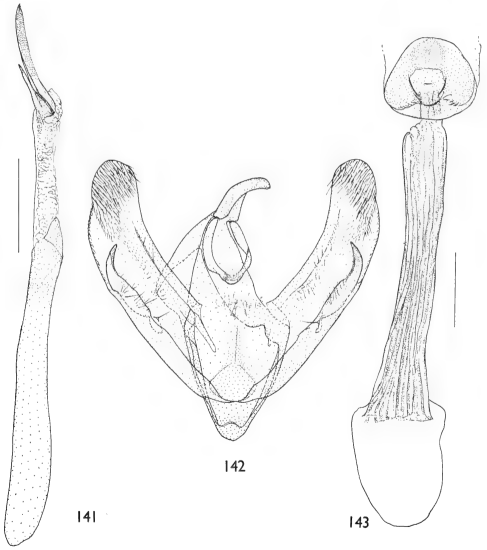
Paratypes: UGANDA: Kampala, 7.vii.1927 (H. Hargreaves), 1 \circlearrowleft ; ibid., pupated 13.v.1931, emerged 22.v.1931, 1 \circlearrowleft ; ibid., 11.vii.1932, 1 \circlearrowleft ; Kampala, 29.vii.1925, 1 \circlearrowleft ; Kampala, 26.xi.1929 (G. H. E. Hopkins), 1 \circlearrowleft ; Entebbe, 1.iv.1900 (Capt. H. B. Rattray), 1 \circlearrowleft ; Bwamba, ii-iii.1957 (R. Carcasson), 1 \circlearrowleft ; Mpanga Forest, 22.xi.1960, ex Cupressus lusitanica (W. K. Brown), 1 \circlearrowleft ; Mpanga Forest, 21.vii.1962, ex Eucalyptus torelliana (W. K. Brown), 1 \circlearrowleft . Burundi: Usumbura, 900 m., 8.vii.1961 (Dr. M. Fontaine), 1 \circlearrowleft , in Musée Royal de l'Afrique Centrale. [Congo (Leopoldville)] Belgian Congo: Ruwenzori, 18–20.v.1950 (H. B. D. Kettlewell), 3 \circlearrowleft , 2 \circlearrowleft ; Takalu, W. of Lake Albert, iv, 1 \circlearrowleft ; E. Ituri Valley, 30 miles south of Irumu, 3000 ft., vii.1924 (T. A. Barns), 1 \circlearrowleft ; Upper Uelle distr., Dungu, iv,v,vii, 3 \circlearrowleft ; Upper Uelle distr., Sabuni, v, 1 \circlearrowleft , all in British Museum (Natural History); Kibali-Ituri, Nioka, 10.vii.1953 (J. Hecq), 1 \circlearrowleft ; Haut-Uelé, Moto, 1921, 2 \circlearrowleft ; Rutschuru, 2.i.1928 (Ch. Seydel), 1 \circlearrowleft ; N. Lac Kivu, Rwankwi, 4.ix.1947 (J. V. Leroy), 1 \circlearrowleft ; ibid., iv.1948, 2 \circlearrowleft ; ibid., v.1948, 1 \circlearrowleft ; Lulua Kapanga, xii.1932 (F. G. Overlaet), 1 \circlearrowleft , all in Musée Royal de l'Afrique Centrale.

Other material. IVORY COAST: Bingerville, 1915 (G. Melou), $I \circlearrowleft$, $I \circlearrowleft$; ibid., I-7.vi.1915, $I \circlearrowleft$; ibid., II-14.viii.1915, $I \circlearrowleft$, $I \circlearrowleft$.

Cleora radula sp. n.

(Text-figs. 141-143; Pl. 13, figs. 365-379; Map 7)

- 3. Colours of vestiture and of upper and under surfaces of wings vary geographically.
- 3. Genitalia (Text-figs. 141, 142). Uncus with minute thorn-like tip; scobinate medial plate of gnathus semicircular, diameter equal to one-half width of cucullus; apex of juxta rugose; arm of sacculus spatulate, tapered and scobinate, subequal in length to uncus, varying a little individually in width; vesica with two cornuti fused at base, one one-third and one one-sixth as long as aedeagus, the longer one densely and quite coarsely scobinate in apical two-thirds and usually very little tapered, the shorter one tapered and usually completely smooth.



Figs. 141-143. C. radula genitalia. 141, aedeagus; 142, 3; 143, 9.

Q. Vestiture white, lightly irrorate with bister; patagia edged with bister. Wings white; fore wing with a slender snuff brown band proximad of antemedial fascia; similar band distad of postmedial fascia on each wing, that on the fore wing broadening to subterminal at costa and failing at inner margin, that on the hind wing failing at costa; remainder of wing very lightly irrorate and patterned with bister (Pl. 13, fig. 367). Underside of wings white, patterned with bister (Pl. 13, fig. 368).

Q. Genitalia (Text-fig. 143). Sterigma with large, clearly defined ostium bursae; colliculum twice as long as broad with a short projection medio-posteriorly; anterior fourth of bursa copulatrix membranous; remainder of bursa cylindrical, ribbed, sclerotized and scobinate on inner surface; posterior margin of seventh sternite sclerotized and shallowly concave medially.

The scobinate and spatulate projection from the sacculus in the male genitalia and the structure of the sterigma in the female genitalia suggest an affinity with scobina and lima. From these species radula may be distinguished in the male genitalia by the less extensive scobination of the gnathus and by the dense scobination and form of the larger of the two cornuti; in the female genitalia the large, clearly defined ostium bursae in the sterigma serves to separate radula from scobina; the female of lima is not yet known.

Distribution (Map 7). Guinea; Ghana; Nigeria; Fernando Po; Cameroun; Angola; Congo (Leopoldville); Uganda; Kenya.

Cleora radula radula ssp. n.

(Pl. 13, figs. 365-369; Map 7)

3. Vestiture drab, irrorate with bister; patagia edged with bister. Wings tilleul buff, densely irrorate with snuff brown and fuscous; sub-basal fascia on fore wing and a band distad of postmedial fascia on each wing snuff brown; cubital veins and other veins distad of postmedial fasciae streaked with light buff; other transverse fasciae and discal spots fuscous (Pl. 13, fig. 365). Under surface tilleul buff near discal spots, remainder of wings suffused and patterned with fuscous (Pl. 13, fig. 366).

 \bigcirc . (Pl. 13, figs. 367, 368). See under description of species. Measurements. \bigcirc 38-44 mm.; \bigcirc 34-44 mm.

Fifteen of the 43 male examples are darker than the type, bister replacing snuff brown and fuscous black replacing fuscous; in such specimens the transverse fasciae in the distal third of each wing are edged with a sparse white irroration. In six other males the fore wing is suffused with light buff between the submedial fold and vein AI, from base to subterminal fascia, and the bands distad of the post-medial fascia on each wing, snuff brown in the type, are similarly suffused; in these examples the hind wing is suffused with light buff especially distad of the postmedial fascia (Pl. I3, fig. 369). The darker male examples are externally similar to derogaria, but have a more sharply defined pattern; the genitalia are, however, quite distinct.

Eleven males from Angola, apparently intermediate between typical *radula* and the following subspecies, are provisionally associated with the nominate series, but excluded from the type series; the ground colour of the wings is paler, clearly visible distad of the discal spot on the fore wing and the dark irroration is less dense.

Distribution (Map 7). Equatorial forest of Gabon and Congo (Leopoldville); Angola.

Holotype 3. [Congo (Leopoldville)]: Lusambo, 29.vi.1949 (Dr. M. Fontaine), in Musée Royal de l'Afrique Centrale.

Paratypes: Gabon: Lastourville, i.1959 (P. Rougeot), I \circlearrowleft , in British Museum (Natural History). [Congo (Leopoldville)]: Leopoldville, Binza, 29.ix.1954 (Dr. M. Fontaine), I \circlearrowleft ; Stanleyville, 9.vi.1948 (Dr. Faniel), I \circlearrowleft ; Sankuru, Djeka, 17.xii.1952 (Dr. M. Fontaine), I \circlearrowleft ; Sankuru, Komi, vi.1939 (J. Ghesquière), I \circlearrowleft ; Sankuru, Lusambo, 7.v.1950 (Dr. M. Fontaine), I \circlearrowleft ; ibid., 14.vii.1949, I \circlearrowleft ; 17.vii. 1949, I \circlearrowleft , I \looparrowright ; 20.vii.1949, I \circlearrowleft ; 2.viii.1949, I \circlearrowleft ; 14.vii.1950, I \circlearrowleft ; 18.viii.1950, I \circlearrowleft ; 23.vii.1950, I \circlearrowleft ; 2.viii.1950, I \circlearrowleft ; 6.viii.1950, I \circlearrowleft ; 7.viii.1950, 2 \circlearrowleft ; 8.viii.1950, I \circlearrowleft ; 9.viii.1950, I \circlearrowleft ; 14.viii.1950, I \circlearrowleft ; 31.viii.1950, I \circlearrowleft ; 5.6,8, 14.ix., each I \circlearrowleft ; x.1950, I \circlearrowleft ; 11.x.1950, I \circlearrowleft ; Sankuru, Katako-Kombe, 16.iii. 1952 (Dr. M. Fontaine), I \circlearrowleft ; ibid., 19.iii.1952, I \circlearrowleft ; 6.ix.1952, I \circlearrowleft ; 15.ix.1952, I \circlearrowleft ; 8.x.1952, I \circlearrowleft ; 14.xii.1952, I \circlearrowleft ; Uele, Paulis, 19.i.1956 (Dr. M. Fontaine), I \circlearrowleft ; ibid., 2.ii.1956, I \circlearrowleft ; 4.iv.1956, I \circlearrowleft ; 8.iv.1955, I \circlearrowleft ; 12.iv.1956, I \circlearrowleft ; 4.vii.1956, I \circlearrowleft ; 28.xi.1952, I \circlearrowleft ; 1.xii.1956, I \circlearrowleft ; 8.iv.1955, I \circlearrowleft ; 1.xii.1956, I \circlearrowleft ; 1.xii.1956, I \circlearrowleft ; 3.xii.1955, I \circlearrowleft ; 1.xii.1956, I \circlearrowleft ; 3.xii.1955, I \circlearrowleft ; 1.xii.1956, I \circlearrowleft ; 3.xii.1955, I \circlearrowleft ; 1.xii.1956, I \circlearrowleft ; 3.xii.1956, I \circlearrowleft ; 4.vii.1956, I \circlearrowleft ; 3.xii.1956, I \circlearrowleft ; 4.vii.1956, I \circlearrowleft ; 3.xii.1955, I \circlearrowleft ; 4.vii.1956, I \circlearrowleft ; 3.xii.1956, I \circlearrowleft ; 4.vii.1956, I \circlearrowleft ; 1.xii.1956, I \circlearrowleft ; 3.xii.1955, I \circlearrowleft ; 4.vii.1956, I \circlearrowleft ; 5.xii.1955, I \circlearrowleft ; 1.xii.1956, I \circlearrowleft ; 1.xii.1957, I \circlearrowleft ; 1.x

Other material. Angola: Quicolungo, 120 km. N. of Lucala, 800 m., iv.1936 (R. Braun), 11 3.

Cleora radula leptopasta ssp. n.

(Pl. 13, figs. 370, 371; Map 7)

3. Differs from nominate subspecies in colour. Ground colour of wings white; antemedial fascia on fore wing, medial and postmedial fasciae, terminal interneural spots and outline of discal spots on each wing bister; remaining transverse fasciae snuff brown; light irroration snuff brown and bister. (Pl. 13, fig. 370). Under surface of wings white, suffused and patterned with bister (Pl. 13, fig. 371).

Measurements. ♂ 38-43 mm.

Externally closely similar to *dargei* with which it occurs and only reliably determined by reference to the genitalia.

Distribution (Map 7). Ghana; Nigeria.

Holotype ${\circlearrowleft}$. [Nigeria] : Lagos, genitalia slide Geometridae No. 5469.

Paratypes: [Ghana] Gold Coast: Coomassie [Kumasi] (H. Whiteside), 2 &; Nsuaem, i.1922 (N. E. Bell), 1 &. Nigeria: Lagos, 1 &; Ilesha (L. E. H. Humfrey), 1 &; S. Nigeria, 1 &.

Specimens from the localities listed below are associated provisionally with subsp. *leptopasta*, but excluded from the type series. The males from Fernando Po and from Lolodorf and Johann-Albrechts Höhe in Cameroun are more densely irrorate with bister; no male from Guinea is available for study.

Guinea: Massadou near Macenta, 1000 ft., 13–17.v.1926 (C. L. Collenette), 1 \(\times\). Fernando Po: (W. Cooper), 2 \(\delta\), 1 \(\Q\). [Cameroun]: Afriq. Occid., Station Kamerun, Lolodorf, 1894–1895 (L. Conradt), 1 \(\delta\); Johann-Albrechts Höhe (L. Conradt), 2 \(\delta\), 1 \(\Q\); Bitje, Ja River, 1 \(\delta\).

Cleora radula arenosa ssp. n.

(Pl. 13, figs. 372-376; Map 7)

3. Ground colour of upper surface of wings white; sub-basal band on fore wing and band distad of postmedial fascia on each wing russet to ochraceous tawny and often diffuse; streaking on veins ochraceous tawny (Pl. 13, figs. 373, 374). In three examples medial area of fore wing posterior of cubitus and hind wing proximad of postmedial fascia suffused with fuscous black (Pl. 13, fig. 372).

Q. Only specimen known possibly aberrant; area proximad of medial fascia on upperside of each wing suffused with bister; strongly marked bister spot on fore wing between veins M_2 and Cu_1 and between postmedial and subterminal fasciae (Pl. 13, figs. 375, 376).

Measurements. 38-41 mm.; 943 mm.

The male is strikingly distinct in the presence of the conspicuous russet to ochraceous tawny sub-basal band on the fore wing and the similarly coloured postmedial bands on each wing.

Distribution (Map 7). E. Congo (Leopoldville), Mt. Hoyo and Kivu; W. Uganda.

Holotype 3. UGANDA: Bwamba, vi.1956 (R. Carcasson).

Paratypes: [Congo (Leopoldville)] Belgian Congo: Mount Hoyo, 10.ii.1956 (Ch. Seydel), 1 \Im ; ibid., 1.iii.1956, 1 \Im ; Ituri Forest, 3800-4000 ft., iii-iv.1930, beginning wet season (Lord Howard de Walden Exp.), 1 \Im ; Escarpment West Semliki Valley, 20 mls. S.W. of Boga, 3000-4000 ft., vii.1924, borders of tropical forest and long grass (T. A. Barns), 1 \Im ; N. Lac Kivu, Rwankwi, iv.1948 (J. V. Leroy), 2 \Im and 19.viii.1947, 1 \Im in Musée Royal de l'Afrique Centrale; Takulu, W. of Lake Albert, 1 \Im ; W. Kivu, south side middle Lowa Valley, south of Walikali, 3000 ft., forest, iii.1924, wet season (T. A. Barns), 1 \Im ; W. Kivu, Upper Lowa Valley, nr. Masisi, 5000-6000 ft., forest and long grass, ii.1924, wet season (T. A. Barns), 2 \Im ; W. Kivu, Lowowo Valley, South Lowa District, 4000 ft., mountain forest, iii.1924, wet season (T. A. Barns), 1 \Im . Uganda: Bwamba, v.1956 (R. Carcasson), 3 \Im ; ibid., vi.1956, 1 \Im ; Kigezi District, Impenetrable Forest, Kanungu, 4500 ft., v.1952 (J. A. Burgess), 1 \Im .

Cleora radula eumelana ssp. n.

(Pl. 13, figs. 377–379; Map 7)

3. Ground colour of wings on upper surface cartridge buff, weakly suffused with russet and irrorate with black; veins streaked with ochraceous tawny; remainder of pattern black (Pl. 13, fig. 378). Under surface tilleul buff, suffused and patterned with fuscous black (Pl. 13, fig. 379).

Measurements. ♂ 40-41 mm.; ♀ 40 mm.

The subspecies is distinct in the male in the russet suffusion, the strong black irroration and the strongly marked black pattern of the upper surface of the wings.

The single female is probably a striking aberration; it has the medial area of the fore wing black, edged proximally and distally with russet; the proximal half of the hind wing is black, edged distally with russet; remainder of wings ochraceous buff, irrorate and patterned with black and, in the apical area of the fore wing, with russet (Pl. 13, fig. 377). Under surface of wings light buff, suffused and patterned with fuscous black.

Of the type locality R. H. Carcasson of the Coryndon Museum writes: "The Malaba Forest was once part of the Kakamega Forest, which is in Western Kenya on the escarpment above Lake Victoria. The altitude is from 5000-6000 ft., Malaba itself being nearer 5000 ft.

The Kakamega area has a very interesting relic Congo fauna and flora and many of the birds are endemic races of Congo species; the same pattern is repeated in some of the small mammals and in numerous Lepidoptera. The distributional pattern of your *Cleora* is by no means unusual."

Distribution (Map 7). W. Kenya, Kakamega.

Holotype 3. W. Kenya: [Kakamega], Malaba Forest, vi.1957 (C. R. Howard), genitalia slide Geometridae No. 5360.

Paratypes: data as holotype, $I \circlearrowleft$, $I \circlearrowleft$ in British Museum (Natural History), $2 \circlearrowleft$ in Coryndon Museum.

Cleora rothkirchi (Strand) comb. n.

(Text-figs. 144-146; Pl. 14, figs. 380-391; Map 8)

Boarmia rothkirchi Strand, 1914: 44. Boarmia acaciaria sensu Hampson, 1903: 330.

♂ ♀. Colour and pattern of upper and under surfaces of wings vary geographically and are described under subspecific headings; all subspecies have discal spots fuscous to fuscous black with smoke grey centres, contrasting sharply with respective medial areas.

3. Genitalia (Text-figs. 144, 145). Uncus with thorn-like tip; scobinate medial plate of gnathus narrowly rounded; apex of juxta Y-shaped; sacculus dilate towards mid-valve in apical third; apex of sacculus minutely produced and sparsely setose; vesica with two stout, tapered cornuti fused at base, one five-eighths as long, one one-half as long as aedeagus, the shorter tipped with a cluster of spines or spined at one side in apical eighth.

\$\text{\text}\$. Genitalia (Text-fig. 146). Lamella postvaginalis weakly sclerotized medially; colliculum narrowed, anterior width equal to one-half of length, posterior margin sharply defined; anterior fourth of bursa copulatrix membranous, a little dilate at one side, remainder cylindrical, ribbed

and lightly sclerotized.

A species widely distributed throughout tropical Africa and the Mascarene region, varying geographically in colour of vestiture and wings, and apparently without especially close affinities with any other known species. In the male genitalia the shape of the sacculus and the shape and proportions of the two cornuti, the shorter one being scobinate at one side near apex, and in the female genitalia the shape of the sterigma are diagnostic.

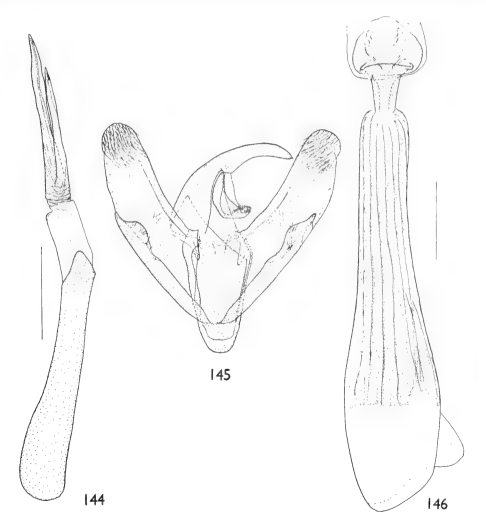
Distribution (Map 8). Ivory Coast; Ghana; Nigeria; Cameroun; Angola; Congo (Leopoldville); Rwanda; Burundi; Uganda; Kenya; Tanzania; Mozambique; Rhodesia; Socotra; Comoro Is; Madagascar.

Cleora rothkirchi rothkirchi (Strand)

(Pl. 14, figs. 380-385; Map 8)

Boarmia rothkirchi Strand, 1914: 44.

3. Vestiture tilleul buff, vinaceous buff or pinkish buff and, except first abdominal segment, irrorate with bister; patagia edged with bister. Wings tilleul buff, vinaceous buff or pinkish buff irrorate and patterned with bister or fuscous; fore wing with a snuff brown to bister band



Figs. 144–146. C. rothkirchi genitalia. 144, aedeagus ; 145, 3 ; 146, 9.

proximad of antemedial fascia; a similar band distad of postmedial fascia on each wing, these bands weakly defined; veins interruptedly light to warm buff distad of postmedial fasciae, streak on vein M_2 of forewing dilate to form spot (Pl. 14, fig. 380). Under surface of wings white, patterned with bister (Pl. 14, fig. 381).

Q. Pattern similar to that of male but less strongly defined and dark irroration usually sparse (Pl. 14, fig. 382). Underside white, tinged with light buff on veins and margins and pat-

terned with bister (Pl. 14, fig. 383).

Measurements. 33-38 mm.; 934-40 mm.

The series includes forms comparable with *tulbaghata* abs. *flavipleta* and *fumata*; a male from W. Kenya has the proximal third of the fore wing and distal half of each wing densely snuff brown.

Distribution (Map 8). Ivory Coast; Ghana; Nigeria; Cameroun; Angola; Congo (Leopoldville); Uganda; Kenya; Tanzania; Mozambique; Rhodesia.

Material examined. Holotype Q. Cameroun : Duala, 22.x. (v. Rothkirch), in Deutsches Entomologisches Institut.

Ivory Coast: Bingerville, 1915 (G. Melou), 2 \bigcirc . Ghana: N. Territorie Ketes, Krachi (A. W. Cardinall), 2 \bigcirc . Nigeria: R. Niger, 7 miles S. of Baro, 7.ii.1911 (G. B. Simpson), 1 \bigcirc ; Bonny, 3.i.1902 (Ansorge), 1 \bigcirc . Angola: Quirimbo, 75 km. E. of P. Amboim, 300 m., 7–12.v.1934 (Dr. K. Jordan), 1 \bigcirc , 1 \bigcirc , all in British Museum (Natural History). Congo (Leopoldville): Stanleyville à Coquilhatville, xi.1921 (L. Verlaine), 1 \bigcirc ; Yumbi [1°53"S. 16°34"E.], 1.x.1929 (A. J. Bredo), 1 \bigcirc ; Bolombo [3°59"S. 21°24"E.], vii.1938 (J. Ghesquière), 1 \bigcirc ; Rutschuru, i.1928 (Ch. Seydel), 1 \bigcirc ; N. Kivu, Ngesho, ix.1937 (J. Ghesquière), 1 \bigcirc ; Lusambo, vii,viii (Dr. M. Fontaine), 3 \bigcirc ; Katanga, R. Lufira, 14.x.1925 (Ch. Seydel), 1 \bigcirc ; Elisabethville, iii,v (Ch. Seydel), 1 \bigcirc , 2 \bigcirc . Rwanda: Kisenyi, 20.iv.1957 (Dr. M. Fontaine), 1 \bigcirc . Burundi: Usumbura, 900 m., vi,vii,viii (Dr. M. Fontaine), 3 \bigcirc , all in Musée Royal de l'Afrique Centrale. Uganda: Kampala, 26.vii.1925, 1 \bigcirc ; Entebbe (F. J. Jackson), 3 \bigcirc . Kenya: (G. W. Jeffery), 1 \bigcirc ; Kibwezi, v.1922 (W. Feather), 1 \bigcirc . Suna, Kavirondo, iv.1932 (W. Feather), 1 \bigcirc . Tanzania: Shinyanga, Mwandui, iii.1952 (Capt. Croft), 1 \bigcirc . Mozambique: Lorenzo Marques (Distant coll.), 1 \bigcirc . S. Rhodesia: Victoria Falls, rain forest, 22.vii.1949 (H. B. D. Kettlewell), 1 \bigcirc .

Cleora rothkirchi amydropa ssp. n.

(Pl. 14, figs. 388-391; Map 8)

Boarmia acaciaria sensu Hampson, 1903: 330.

3 Q. Differs from the nominate subspecies and from subsp. *insularum* in both sexes in the generally grey and not pinkish buff or ochraceous buff colour of the vestiture and upper surface of the wings (Pl. 14, figs. 388, 390). The under surface of the wings differs in being white, patterned with fuscous black (Pl. 14, figs. 389, 391).

Measurements. 334-38 mm.; 938-43 mm.

Forms comparable with abs. flavipleta and fumata of tulbaghata also occur in this subspecies. Five specimens from the northern part of the Kenya coast are closely

similar to those of the type series from the island of Socotra and they have been tentatively associated with this subspecies, though excluded from the type series.

Distribution (Map 8). Socotra; ? N. Kenya Coast.

Holotype 3. Socotra: Deneghan, 300 ft., 14.iii.1953 (G. Popov), genitalia slide Geometridae No. 2194.

Paratypes : data as holotype, 6 3, 3 9; Ahdo Dimellus, 3000 ft., 8–15.ii.1899 (*W. R. O. Grant*), 1 3, 2 9.

Other material. Kenya: Mombasa Island, 1–7.x.1903 (F. J. Jackson), 1 \circlearrowleft ; Mombasa, vi.1916 (van Someren), 1 \circlearrowleft ; Diani, 15 mls. S. of Mombasa, iv.1953 (N. Mitton), 1 \circlearrowleft , all in British Museum (Natural History); Kenya coast, Shimba Hills, xii.1961 (R. H. Carcasson), 1 \circlearrowleft ; Kenya coast, Gazi Forest, xii.1961 (R. H. Carcasson) 1 \circlearrowleft , both in Coryndon Museum.

Cleora rothkirchi insularum ssp. n.

(Pl. 14, figs. 386, 387; Map 8)

♂ ♀. Differs from the nominate subspecies in both sexes in its smaller size and in the generally more ochraceous colour of the upper surface of the wings (Pl. 14, figs. 386, 387).

Measurements. ♂ 30-35 mm.; ♀ 33-35 mm.

Five specimens from the Comoro Islands are provisionally associated with subspecies *insularum*, but are excluded from the type series. One male from Anjouan, a male from Grande Comore and a male from Moheli agree well with the type series from Madagascar. The female from Mayotte (38 mm. wing-span) is similar to the nominate subspecies and the second male from Anjouan is similar to a small subsp. *amydropa*.

Distribution (Map 8). Madagascar; ? Comoro Is.

Holotype 3. Madagascar : Diego Suarez, iii–iv (G. Melou), genitalia slide Geometridae No. 2181.

Paratypes : Madagascar : Diego Suarez, 21–23.iv.1917, 1 \Im , 4 \Im ; ibid., 3.v. 1917, 1 \Im ; ibid., 8–24.vii.1917, 1 \Im , 2 \Im ; ibid., 23.viii.1917, 1 \Im ; Lambomakandro, Sakaraha, Tulear, iii.1935 (*R. Catala*), 1 \Im ; Mananjara, xi.1918, 6 \Im .

Other material. Comoro Is.: Anjouan I., 26–30.vi.1911 (G. F. Leigh), I \Im ; ibid., iv–vii.1951 (Behagel), I \Im ; Grande Comore, 1884 (L. Humblot), I \Im , I \Im ; Moheli, Fomboni, IO m., ix.1958 (P. Griveaud), I \Im ; Mayotte, Chingoni, 70 m., x.1958 (P. Griveaud), I \Im .

CHECK LIST OF SPECIES INCLUDED IN CLEORA

CLEORA, Curtis, 1825 epistictis (Meyrick, 1889) Cerotricha Guenée, 1857 proletaria (Swinhoe, 1915) Barsine Meyrick, 1883 lipotera West, 1920 Meyrickia Butler, 1884 processaria (Walker, 1860) Chogada Moore, 1887 nigronotaria (Wileman, 1911) comb. n. Carecomotis Warren, 1896 injectaria injectaria (Walker, 1860) Neocleora Janse, 1932 sublectaria (Walker, 1863) cinctaria cinctaria (Denis & Schiffermüller. compactaria (Walker, 1863) injectaria fuliginosa (Warren, 1894) pascuaria (Brahm, 1791) injectaria vittata (Warren, 1899) consimilaria (Duponchel, 1829) injectaria dobboensis Prout, 1929 cinctaria bowesi Richardson, 1952 injectaria anidryta Prout, 1929 cinctaria insolita (Butler, 1878) idiocrossa Turner, 1918 sublunaria (Guenée, 1857) concentraria concentraria (Snellen, 1877) transfixaria (Walker, 1860) ? invalidaria (Snellen, 1895) atrolinearia Hulst, 1888 concentraria praia Prout, 1928 areataria Broadwell, 1907 concentraria inobeda Prout, 1929 godeffroyi (Butler, 1886) projecta (Walker, 1860) manitoba (Grossbeck, 1911) syn. n. psectra Fletcher, 1957 nigrofasciaria (Leech, 1897) samoana (Butler, 1886) leucophaea (Butler, 1878) collenettei Prout, 1929 elegans (Oberthür, 1884) esoterica Prout, 1929 pagina (Wileman, 1911) f. pusillanimis Prout, 1935 venustaria (Leech, 1891) myrmidonaria (Guenée, 1857) alienaria alienaria (Walker, 1860) leucostigma Prout, 1929 alienaria gelidaria (Walker, 1863) tongaica (Butler, 1886) alienaria rasanaria (Swinhoe, 1915) vitensis (B.-Baker, 1905) alienaria fumipennis Prout, 1929 psychastis (Meyrick, 1886) fraterna (Moore, 1888) immemorata (Walker, 1863) determinata (Walker, 1860) lichenina (Butler, 1877) vakushimana (Inoue, 1956) munditibia Prout, 1927 minutaria (Leech, 1891) stenoglypta Prout, 1929 hermaea Prout, 1929 licornaria Guenée, 1857 subbarbaria Prout, 1929 dodonaeae Prout, 1929 cheesmanae Prout, 1929 sevocata Prout, 1929 hospita (Prout, 1916) nausori (B.-Baker, 1905) illustraria illustraria (Walker, 1863) perstricta Prout, 1934 illustraria anestiaria (Swinhoe, 1915) scriptaria (Walker, 1860) illustraria crina Prout, 1929 panagrata (Walker, 1862) illustraria aequivoca Prout, 1929 stigmaticata (Walker, 1862) apista Prout, 1929 menanaria (Walker, 1863) antipodaria (Felder, 1874) meceoscia Prout, 1929 mecistoscia Prout, 1929 arenacea (Butler, 1879) paepalima West, 1932 desiccata (Butler, 1879) perlepidaria (Warren, 1900) tella (West, 1929) pendleburyi Prout, 1929 compectinata (Warren, 1906) xanthorrhages Prout, 1929 displicata (Walker, 1860) mjoebergi Prout, 1926 pheucta Prout, 1937 goldfinchi Prout, 1937 neomenia Prout, 1932 diphasia diphasia Prout, 1937 repetita (Butler, 1882) inflexaria (Snellen, 1881) diphasia refota Prout, 1937

rhadia rhadia Prout, 1929 indigna (Fletcher, 1953) costiplaga costiplaga (Fletcher, 1953) rhadia frigescens Prout, 1937 perbona Prout, 1937 costiplaga flaviorata (Fletcher, 1953) costiplaga ferrata (Fletcher, 1953) lacteata (Warren, 1897) decisaria (Walker, 1866) costiplaga eichhorni (Fletcher, 1953) costiplaga umbrata (Fletcher, 1953) amphidoxa Prout, 1937 callicrossa (Meyrick, 1889) pupillata pupillata (Walker, 1860) nigristigma nigristigma Prout, 1937 pupillata fuliginata (Fletcher, 1953) nigristigma talaseensis Prout, 1937 pupillata luzonensis (Fletcher, 1953) hemiopa hemiopa Prout, 1928 buxtoni (Fletcher, 1953) hemiopa quirosi Prout, 1929 perfumosa extendata (Fletcher, 1953) hemiopa ecdees Prout, 1929 perfumosa perfumosa (Warren, 1896) ictuibasis Prout, 1937 braeckeli Debauche, 1941 forficulata (Fletcher, 1953) cucullata cucullata (Fletcher, 1953) levata (Fletcher, 1953) cucullata fusconebulata (Fletcher, 1953) albobrunneata albobrunneata (Fletcher, 1953) monodactyla (Fletcher, 1953) purissima (Fletcher, 1953) albobrunneata cordata (Fletcher, 1953) batillata (Fletcher, 1953) sabulata sabulata (Fletcher, 1953) onycha onycha (Fletcher, 1953) sabulata inconspicuata (Fletcher, 1953) contiguata contiguata (Moore, 1867) onycha amplissima (Fletcher, 1953) contiguata brooksi (Fletcher, 1953) onycha hastata (Fletcher, 1953) contiguata imparata (Fletcher, 1953) onycha cultrata (Fletcher, 1953) contiguata bigladiata (Fletcher, 1953) onycha serrata (Fletcher, 1953) acaciaria (Boisduval, 1833) onycha limitata (Fletcher, 1953) transversaria (Pagenstecher, 1907) onycha acuata (Fletcher, 1953) betularia (Warren, 1897) taprobana (Fletcher, 1953) kalisi (Fletcher, 1953) funesta (Warren, 1905) biclavata (Fletcher, 1953) flavivenata sp. n. inornata (Fletcher, 1953) melanochorda (Fletcher, 1958) fasciata (Fletcher, 1953) papillifer Prout, 1934 olivata (Fletcher, 1953) cancer sp. n. cornaria (Guenée, 1857) tamsi sp. n. invectaria (Walker, 1860) viettei (Herbulot, 1958) properata (Walker, 1860) oculata sp. n. prosema Prout, 1927 repulsaria (Walker, 1860) anacantha sp. n. propulsaria propulsaria (Walker, 1860) propulsaria fieldi (Fletcher, 1953) epiclithra sp. n. olivomaculata (Fletcher, 1953) carcassoni sp. n. herbuloti herbuloti (Fletcher, 1958) rostrata rostrata (Fletcher, 1953) herbuloti phaea ssp. n. rostrata moniliata (Fletcher, 1953) acerata sp. n. falculata (Fletcher, 1953) subcincta subcincta (Warren, 1901) tenebrata tenebrata (Fletcher, 1953) tenbrata acutiorata (Fletcher, 1953) subcincta longifibulata (Fletcher, 1958) tenebrata arcuata (Fletcher, 1953) lacrymata sp. n. tenebrata buruensis (Fletcher, 1953) echinodes sp. n. tenebrata fumata (Fletcher, 1953) raphis sp. n. tenebrata parviorata (Fletcher, 1953) aculeata sp. n. inoffensa inoffensa (Swinhoe, 1902) panarista sp. n. inoffensa cinereomarginata (Fletcher, 1953) quadrimaculata (Janse, 1932) inoffensa glaucata (Fletcher, 1953) boetschi (Herbulot, 1961) inoffensa celebesa (Fletcher, 1953) bicornis sp. n. inoffensa minorata (Fletcher, 1953) dargei (Herbulot, 1961) inoffensa exsilata (Fletcher, 1953) dactylata sp. n.

thyris sp. n.
nigrisparsalis (Janse, 1932)
tulbaghata (Felder, 1875)
plax sp. n.
munda (Warren, 1899)
lamottei (Herbulot, 1954)
toulgoetae (Herbulot, 1961)
rostella sp. n.
legrasi (Herbulot, 1955)
angustivalvis (Herbulot, 1965)
serena sp. n.
oligodranes (Prout, 1922)
macracantha (Herbulot, 1959)
derogaria (Snellen, 1872)
obsitaria (Mabille, 1890)

subspurcata (Warren, 1898)
pavlitzkiae pavlitzkiae (Fletcher, 1958)
pavlitzkiae lamella ssp. n.
pavlitzkiae etesiae ssp. n.
pavlitzkiae oriadelpha ssp. n.
pavlitzkiae saltuensis ssp. n.
lima sp. n.
scobina sp. n.
radula radula sp. n.
radula leptopasta ssp. n.
radula arenosa ssp. n.
radula eumelana ssp. n.
rothkirchi rothkirchi (Strand, 1914)
rothkirchi amydropa ssp. n.
rothkirchi insularum ssp. n.

SPECIES TO BE MOVED FROM CLEORA WHEN GENERA ARE AVAILABLE

Cleora albitrigonis Prout, 1927, Trans. ent. Soc. Lond. 75: 195, pl. 20: 13.

Cleora argicerauna Prout, 1929, Treubia 7: 448, pl. 9: 14.

Cleora atriclava Prout, 1926, Novit. zool. 33: 183.

Cleora bathyscia Turner, 1917, Proc. Linn. Soc. N.S.W. 42: 371.

Cleora cnephaea Prout, 1915, Novit. zool. 22: 359.

Cleora cryptogonia Prout, 1927, J. Bombay nat. Hist. Soc. 31:941, pl. 2:7.

Cleora discipuncta Joicey & Talbot, 1917, Ann. Mag. nat. Hist. (8) 20:74, pl. 4:8.

Cleora euboliaria (Walker), Turner, 1917, Proc. Linn. Soc. N.S.W. 42: 372.

Tephrosia? euboliaria Walker, 1860, List Lep. Ins. B.M. 21: 419.

Cleora euplates Prout, 1925, Trans. ent. Soc. Lond. 1925: 315, pl. 36: 26.

Cleora expleta Prout, 1932, Jl. fed. Malay St. Mus. 17: 105, pl. 11: 25.

Cleora fenestrata Prout, 1916, Novit. zool. 23:52.

Cleora flaccida (Warren), Joicey & Talbot, 1917, Ann. Mag. nat. Hist. (8) 20: 74.

Alcis flaccida Warren, 1903, Novit. 2001. 10: 388.

Cleora flaccida constricta Joicey & Talbot, 1917, Ann. Mag. nat. Hist. (8) 20: 74, pl. 4: 16. Alcis cinnamomea Rothschild, 1915, Lepidoptera Brit. Ornith. Union Exped. S. Dutch New Guinea, 86.

Cleora gypsochroa Turner, 1947, Proc. R. Soc. Qd 58: 91.

Cleora hoplogaster Prout, 1916, Novit. zool. 23:51.

Cleora inaequipicta Prout, 1921, Bull. Hill Mus. Witley 1: 150, pl. 18: 14.

Cleora incompletaria (Guenée), Vinson, 1938, Bull. Maurit. Inst. 1(4): 38.

Boarmia incompletaria Guenée, 1862, in Maillard, Notes sur l'île de la Réunion, Annexe G, 27.

Cleora nesiotis Turner, 1926, Pap. Proc. R. Soc. Tasm. 1925: 99.

Cleora orygaria (Guenée), Vinson, 1938, Bull. Maurit. Inst. 1(4): 38.

Neocleora orygaria brunneata (Warren) Herbulot, 1956, Naturaliste malgache 8: 252.

Xylopteryx brunneata Warren, 1912, Novit. zool. 9:523.

Cleora polymiges Prout, 1926, Novit. zool., 33: 22.

Cleora proemia Prout, 1917, Novit. zool. 24: 435.

Neocleora refulgens Herbulot, 1965, Bull. Soc. ent. Fr. 69: 258.

Boarmia (Cleora) rhamphoides Wehrli, 1943, in Seitz, Macrolepidoptera of the World 4, Suppl., 494.

Cleora russoi Prout, 1932, Rev. Zool. Bot. afr. 21: 244.

Cleora scripta Joicey & Talbot, 1917, Ann. Mag. nat. Hist. (8) 20: 74, pl. 3:7.

Cleora semidiscata (Warren) Warren, 1907, Novit. zool. 14: 172.

Chogada semidiscata Warren, 1906, Novit. zool. 13: 141.

Cleora subnigrata (Warren) Prout, 1927, J. Bombay nat. Hist. Soc. 31: 942, pl. 2: 7. Scotoptervx? subnigrata Warren, 1991, Novit. zool. 8: 34.

Cleora tora Prout, 1926, Novit. zool. 33: 183.

Cleora trigrapta Prout, 1927, J. Bombay nat. Hist. Soc. 31: 940.

Cleora trisinuata Warren, 1898, Novit. zool. 5: 248.

Cleora vatia Prout, 1927, J. Bombay nat. Hist. Soc. 31: 941.

SPECIES MOVED FROM CLEORA TO OTHER GENERA

Cleora aargostigma Prout, 1927, J. Bombay nat. Hist. Soc. 31: 939 moved to Alcis. Comb. n. Cleora aeglophanes Prout, 1926, Sarawak Mus. J. 3(2): 203; 1928, op. cit., pl. 16: 9, moved to Alcis. Comb. n.

Cleta albipunctaria Schaus, 1901, Trans. Am. ent. Soc. 27: 241, treated by Prout as Cleora, moved to Stellidia in the Noctuidae. Comb. n.

Cleora amictozona Prout, 1932, Novit. zool. 38: 114 moved to Alcis. Comb. n.

Cleora antelmaria (Mabille); Vinson, 1938, Bull. Maurit. Inst. 1(4): 38.

Boarmia antelmaria Mabille, 1893, Ann. Soc. ent. Belg. 37: 64.

Chogada marmorata Warren, 1897, Novit. zool. 4: 247 moved to Ascotis. Comb. n.

Cleora athola Prout, 1926, Novit. zool. 33: 183 moved to Alcis. Comb. n.

Cleora bianquita Schaus, 1901, Trans. Am. ent. Soc. 27: 182 moved to Vinemina. Comb. n.

Cleora chionospila Turner, 1947, Proc. R. Soc. Qd 58: 90 moved to Parathemis and placed in the synonymy of Tephrosia externaria Walker, 1866. Syn. n.

Cleora cockaynei Prout, 1916, Novit. zool. 23: 53 moved to Alcis. Comb. n.

Cleora colorifera Prout, 1916, Novit. zool. 23: 53 moved to Alcis. Comb. n.

Cleora coniozona Prout, 1927, J. Bombay nat. Hist. Soc. 31: 940, pl. 2: 3 moved to Alcis. Comb.

Cleora decussata Moore, 1867, Proc. zool. Soc. Lond. 1867: 628, pl. 33: 4 moved to Alcis. Comb.

Cleora derivata Prout, 1926, Sarawah Mus. J. 3(2): 203 moved to Alcis. Comb. n.

Cleora dolichoptila Turner, 1947, Proc. R. Soc. Qd 58: 91 moved to Chlenias. Comb. n.

Boarmia (Cleora) flavolinearia (Leech); Wehrli, 1954, in Seitz, Macrolepidoptera of the World 4, Suppl., 720.

Boarmia flavolinearia Leech, 1891, Entomologist 24, Suppl., 47 moved to Alcis. Comb. n. Boarmia (Cleora) fortunata (Blachier); Wehrli, 1943, in Seitz, Macrolepidoptera of the World 4, Suppl., 494.

Boarmia fortunata Blachier, 1887, Feuille jeun. Nat. 17: 103.

Boarmia obscura B.-Baker, 1891, Trans. ent. Soc. Lond. 1891; 218.

Boarmia wollastoni B.-Baker, 1891, Trans. ent. Soc. Lond. 1891: 217 moved to Ascotis. Comb. n.

Boarmia buechlei Kilian, 1897, Societas ent. 12:41.

Cleora glaucotoxa Prout, 1927, Trans. ent. Soc. Lond. 75: 195, pl. 20: 12 moved to Ascotis. Comb. n.

Cleora godmani Druce, 1892, Biologia cent.-am., Zool., Lep. Het. 2:72, pl. 48:9 moved to Semiothisa. Comb. n.

Cleora gracilis Warren, 1904, Novit. 2001. 11: 107 moved to Iridopsis. Comb. n.

Cleora hemichroma Turner, 1947, Proc. R. Soc. Qd 58: 89 moved to Chlenias. Comb. n.

Cleora hemiphanes Prout, 1925, Novit. 2001. 32: 56 moved to Alcis. Comb. n.

Cleora hypopoecilia Prout, 1928, Bull. Hill Mus. Witley 2: 151 moved to Alcis. Comb. n.

Cleora imbecilis (Moore); Prout, 1927, J. Bombay nat. Hist. Soc. 31: 939.

Pseudocoremia imbecilis Moore, 1888, Descr. New Indian Lepidopterous Insects in coll. Atkinson, 241 moved to Alcis. Comb. n.

Cleora irrita Prout, 1928, Bull. Hill Mus. Witley 2: 152 moved to Alcis. Comb. n. Cleora irrita f. (?sp.) obruta Prout, 1928, loc. cit.

Cleora latifasciata (Warren); Prout, 1927, J. Bombay nat. Hist. Soc. 31: 938.

Poecilalcis latifasciata Warren, 1893, Proc. zool. Soc. Lond. 1893: 427.

Boarmia euryzona Hampson, 1895, Fauna Br. India, Moths 3: 281.

Boarmia eurydiscaria Hampson, 1902, J. Bombay nat. Hist. Soc. 14: 507 moved to Alcis. Comb. n.

Cleora megaspilaria Moore, 1867, Proc. 2001. Soc. Lond. 1867: 629 moved to Alcis. Comb. n. Cleora nigridorsaria Guenée, 1857, Histoire naturelle des Insectes, Species général des Lépidoptères 9: 232 moved to Alcis. Comb. n.

Cleora nigriscripta (Warren); Prout, 1929, Bull. Hill Mus. Witley 3: 38, 51.

Poecilalcis nigriscripta Warren, 1903, Novit. zool. 10: 401.

Cleora nigriscripta gavisa Prout, 1929, Bull. Hill Mus. Witley 3: 38.

Cleora nigriscripta plenimedia Prout, 1929, Bull. Hill Mus. Witley 3:51 moved to Alcis.

Comb. n.

Cleora pachydesma Turner, 1947, Proc. roy. Soc. Qd 58: 90 moved to Symmetroctena. Comb. n. Cleora periphracta Prout, 1926, Sarawak Mus. J. 3(2): 202 moved to Alcis. Comb. n.

Cleora phaeocala Turner, 1947, Proc. R. Soc. Qd 58: 91 moved to Chlenias. Comb. n.

Cleora praecisa Turner, 1917, Proc. Linn. Soc. N.S.W. 42: 372 moved to Syneora. Comb. n. Cleora praevariegata Prout, 1926, Sarawak Mus. J. 3(2): 202; 1928, 3(3), pl. 16: 8 moved to Alcis. Comb. n.

Cleora rufomarginata Moore, 1867, Proc. zool. Soc. Lond. 1867: 628 moved to Alcis. Comb. n. Boarmia (Cleora) scortea (Bastelberger); Wehrli, 1943, in Seitz, Macrolepidoptera of the World 4, Suppl. 404

Boarmia scortea Bastelberger, 1909, Ent. Z. Frank.a.M. 23: 33 moved to Alcis. Comb. n. Cleora semiochrea Prout, 1917, Novit. zool. 24: 315 moved to Alcis. Comb. n.

Cleora semipullata Prout, 1925, Novit. 2001. 32: 57 moved to Alcis. Comb. n.

Cleora sericea (Warren); Prout, 1927, J. Bombay nat. Hist. Soc. 31: 942.

Apophyga sericea Warren, 1893, Proc. zool. Soc. Lond. 1893: 418 removed to Apophyga.

Cleora terebraria (Guenée) Vinson, 1938, Bull. Maurit. Inst. 1(4): 38.

Hypopalpis terebraria Guenée, 1862, in Maillard, Notes sur l'île de la Réunion, Annexe G, 29. Boarmia perforaria Guenée, 1862, op. cit., p. 30, pl. 23: 4.

Boarmia rousseli Oberthür, Études Lép. comparées 7: 275, pl. 169: 1652, 1653 moved to Ascotis. Comb. n.

Cleora variegata (Moore); Prout, 1927, J. Bombay nat. Hist. Soc. 31: 938.

Pseudocoremia variegata Moore, 1888, Descr. New Indian Lepidopterous Insects in coll. Atkinson, 240.

Cleora nebulosa Swinhoe, 1891, Trans. ent. Soc. Lond. 1891: 488.

Cleora variegata convariata Prout, 1935, Novit. zool. 39: 231 moved to Alcis. Comb. n. Cleora versicolor Prout, 1915, Sarawak Mus. J. 2(2): 181 moved to Alcis. Comb. n. Cleora venustularia Walker, 1866, List Lep. Ins. B.M. 35: 1579 moved to Alcis. Comb. n.

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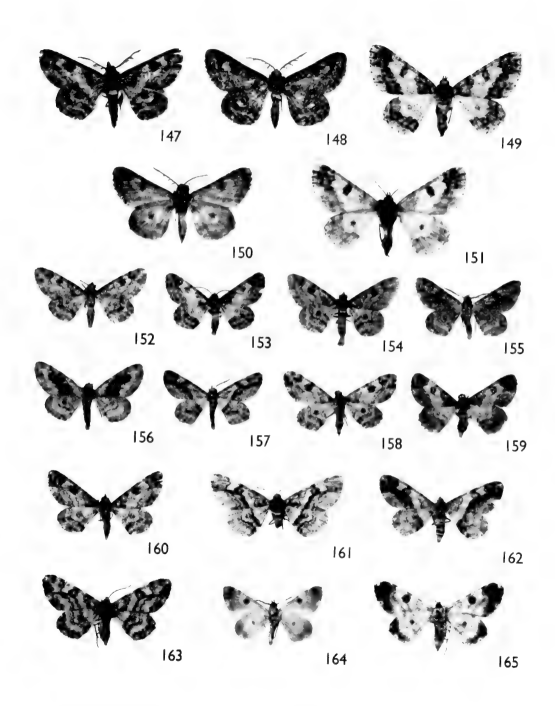
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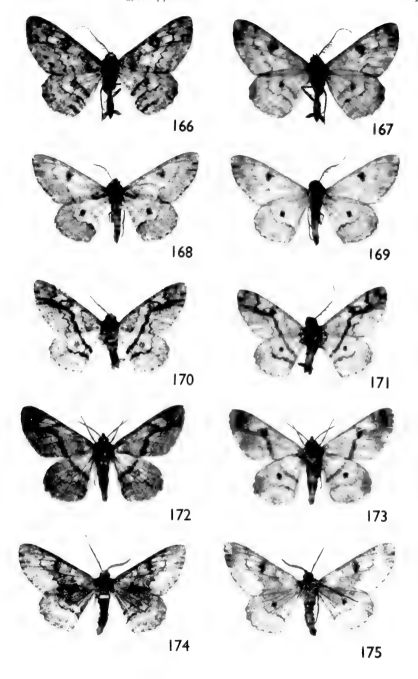
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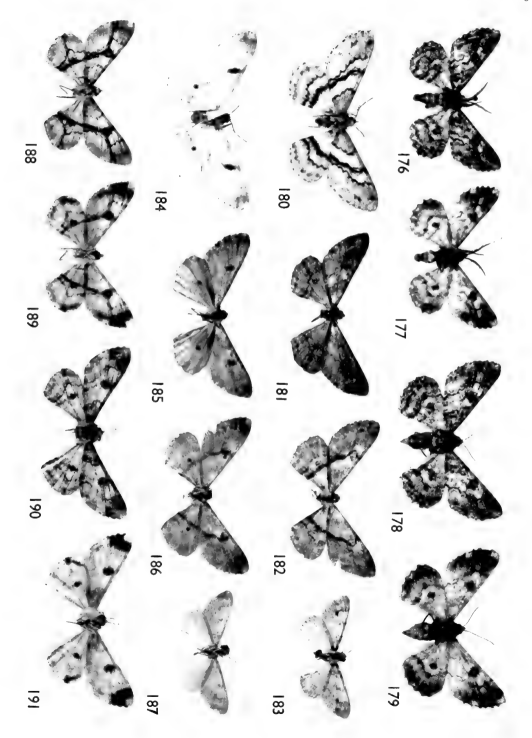


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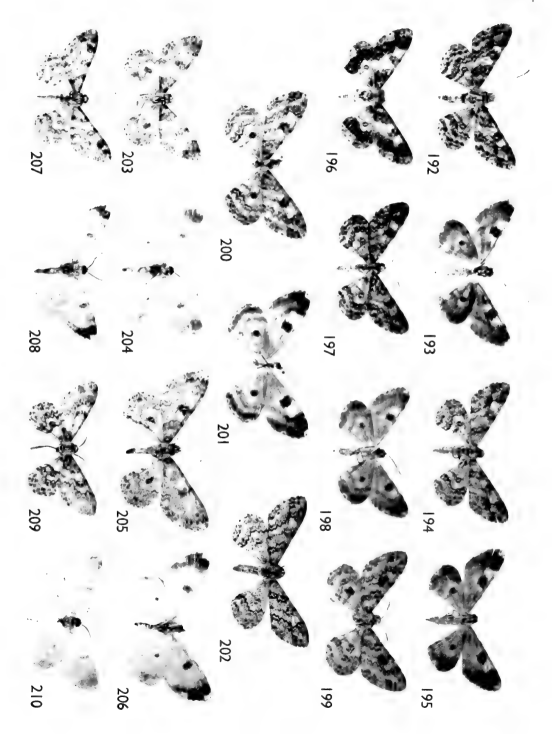
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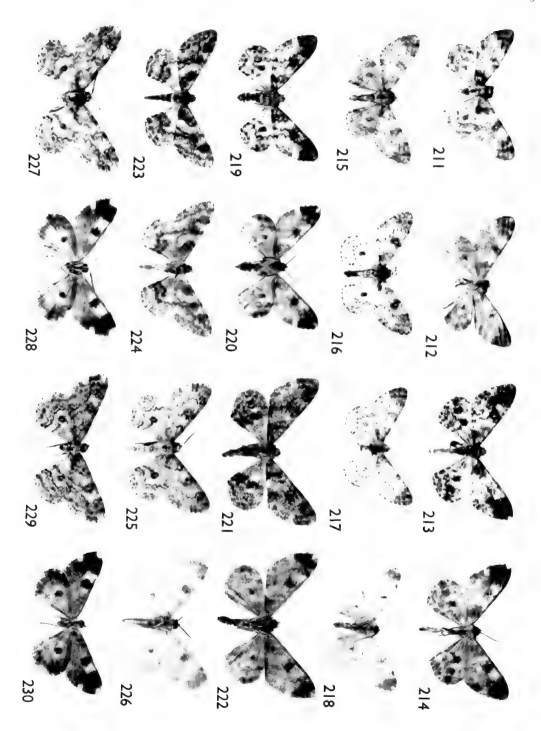
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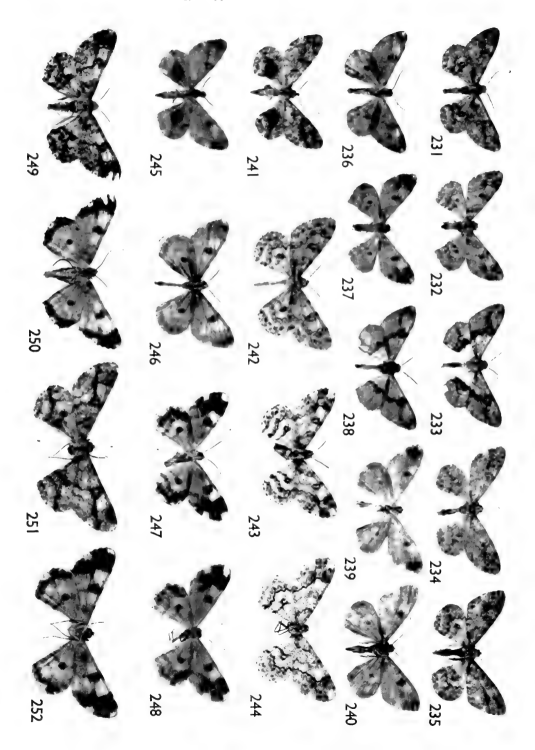


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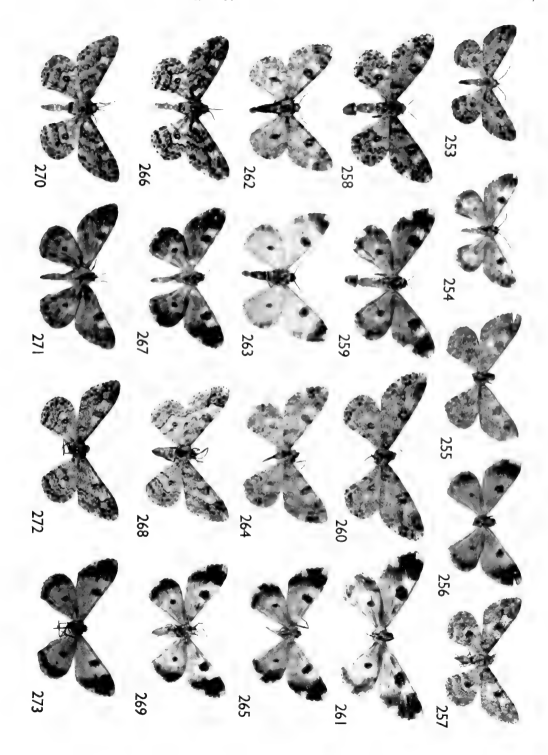


PLATE 8 Cleora

287. 288.	285.	284.	282.	281.	280.	279.	278.	277.	276.	275.	274.	Fig.
plax holotype of upperside B.M.Neg.39787	3 upperside B.M.Neg.39798	‡ upperside B.M.Neg.39795 ‡ underside B.M.Neg.39796	of underside B.M.Neg.39794	nigrisparsalis & upperside B.M.Neg.39793	,, 3 ,, B.M.Neg.39775	,, ♀ ,, B.M.Neg.39779	" ♂ upperside B.M.Neg.39776	.,	paratype 2 upperside B.M.Neg.39777	,, ♂ underside B.M.Neg.39774	thyris holotype of upperside B.M.Neg.39773	

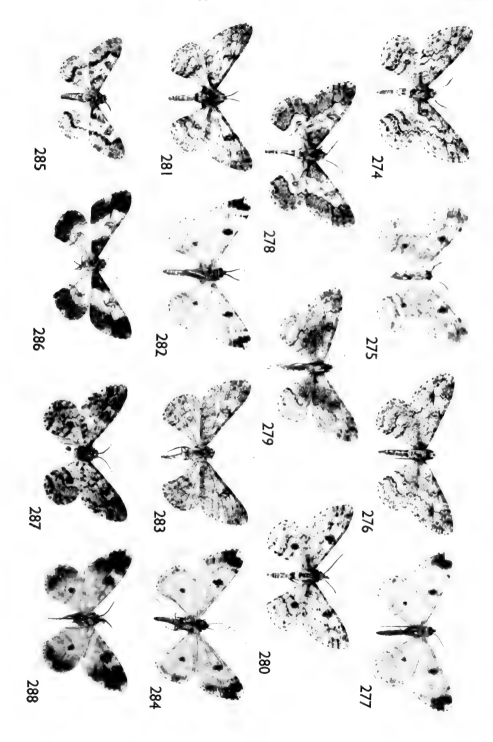
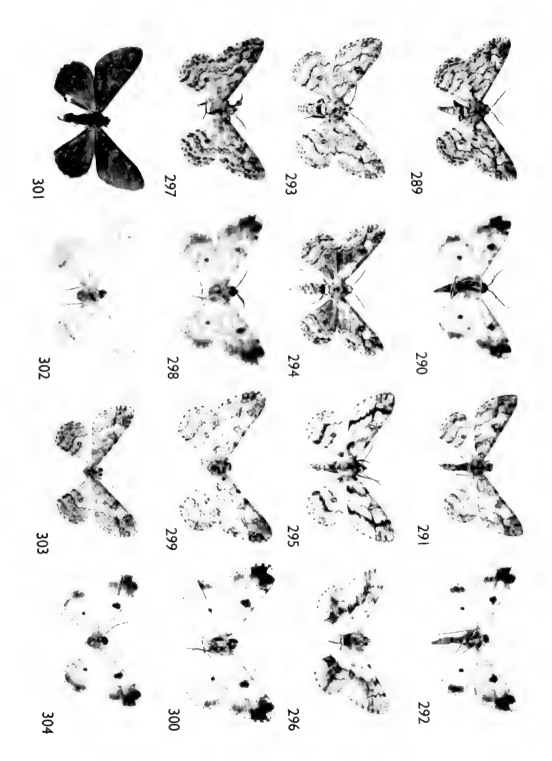


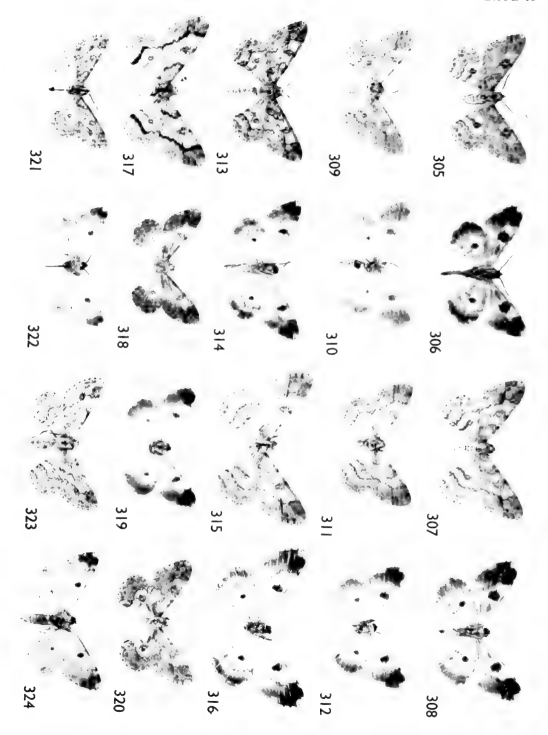
PLATE o



322 321. 320. 319 318. 317 315. 316. 314. 313. 312. 311. 310. 309. 307 306. 305. 308 angustivalvis & upperside B.M.Neg.39840 lamottei & upperside B.M.Neg.39885 rostella paratype & upperside B.M.Neg.39799 toulgoetae & upperside B.M.Neg.39862 lamottei & upperside B.M.Neg.3988r ♂ underside B.M.Neg.39882 ♀ upperside B.M.Neg.39883 ♀ underside B.M.Neg.39884 of underside B.M.Neg.39863 \$\perp\$ underside B.M.Neg.39865 ♀ upperside B.M.Neg.39864 ♂ underside B.M.Neg.39841 \$\text{qupperside B.M.Neg.39842}\$ Cleora δ underside B.M.Neg.39805 3 underside B.M.Neg.39800 ♀ upperside B.M.Neg.398oz ♀ underside B.M.Neg.398oz ♀ upperside B.M.Neg.398o3 B.M.Neg.39804

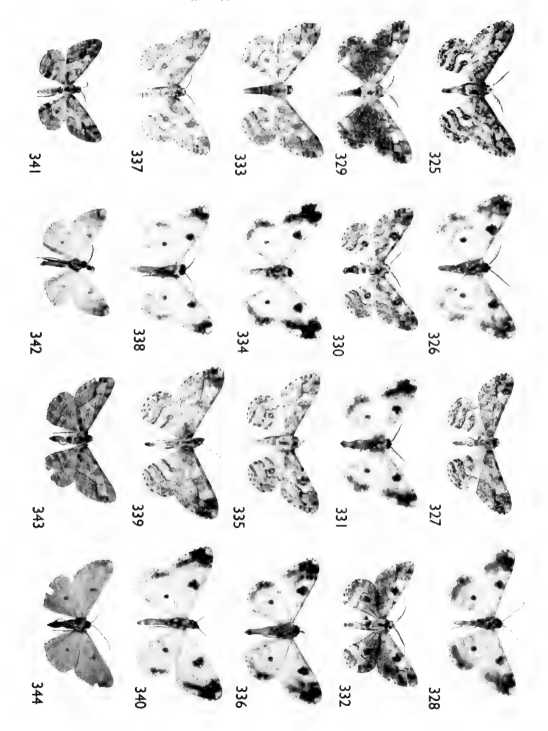
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Cleora

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                                                                                                                                                                                                                                                                                         ♀ underside B.M.Neg.39838
                                                                                                                                                                                                                                                                                                          $\perp$ upperside B.M.Neg.39837
                                  3 underside B.M.Neg.39815
$\perp$ underside B.M.Neg.39817
                 $\text{qupperside B.M.Neg.39816}$
                                                                                                                                                                                                                   ♂ upperside B.M.Neg.39834
                                                                                                                                                                                                                                   \mathcal{S}underside B.M.Neg.39831
                                                                                                                                                                               ♀ underside B.M.Neg.39833
                                                                                                                                            ♂ underside B.M.Neg.39861
                                                                     ♀ underside B.M.Neg.39813
                                                                                                         ♂ underside B.M.Neg.39811
                                                                                       $\perp$ upperside B.M.Neg.39812
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                                                                                                                                                                                               B.M.Neg.39832
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357. 358. 356 355. 353. 352.351. 350. 349. 354 348 347 346. 345 *pavlitzkiae oriadelpha* paratype ♂ upperside B.M.Neg.39852 pavlitzkiae lamella paratype ♂ upperside B.M.Neg.39850 pavlitzkiae pavlitzkiae holotype & upperside B.M.Neg.39844 derogaria & upperside B.M.Neg.39806 ♂ underside B.M.Neg.39807 \$\preceq\$ underside B.M.Neg.39809 ♀ upperside B.M.Neg.39808 PLATE 12 ♂ upperside B.M.Neg.39848 paratype \$\perp\$ upperside B.M.Neg.39846 Cleora ♂ underside B.M.Neg.39851 & underside B.M.Neg.39853 ♂ underside B.M.Neg.39845 ♀ underside B.M.Neg.39847 B.M.Neg.39849

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♂ underside B.M.Neg.39859

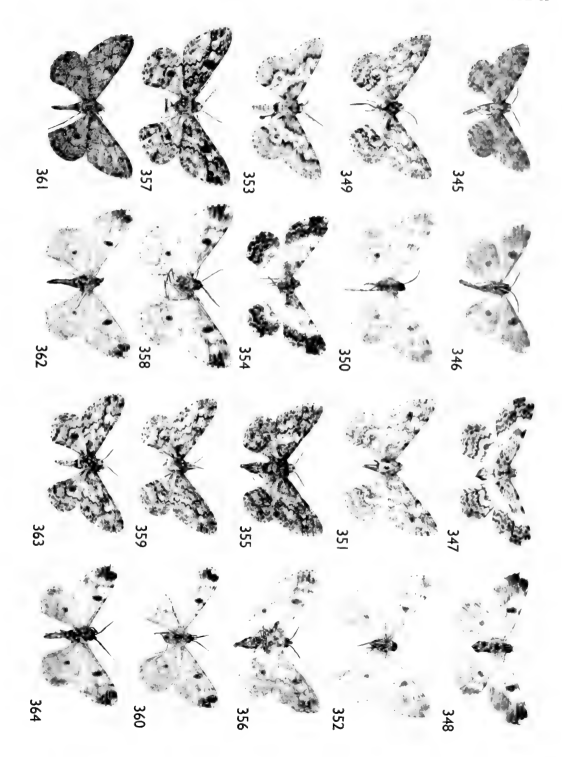
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paratype \updownarrow upperside B.M.Neg.39856

♀ underside B.M.Neg.39857

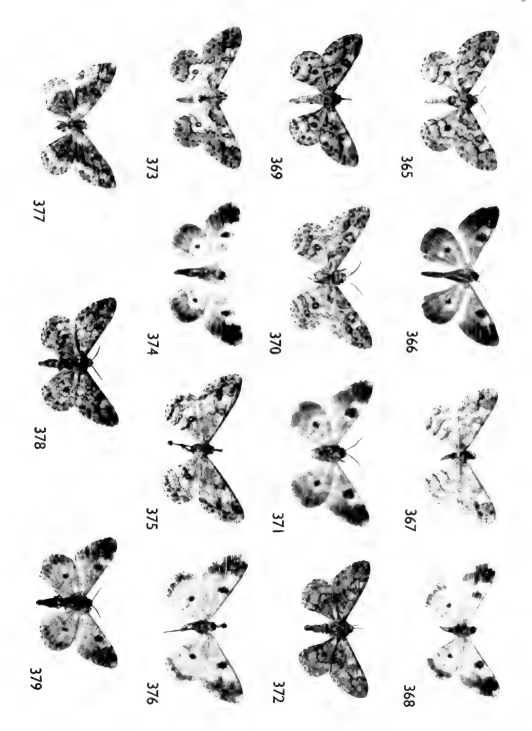
♂ underside B.M.Neg.39855

359. 360. 361.

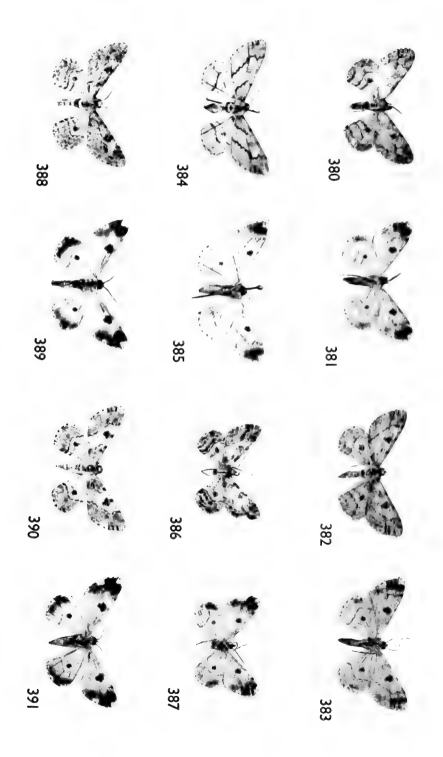


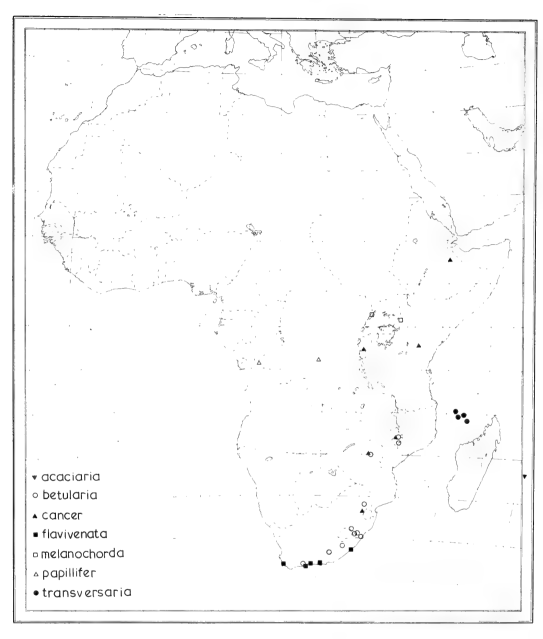
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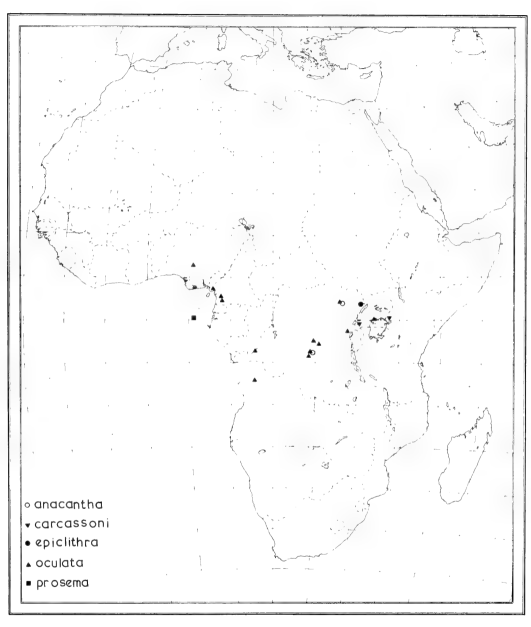


390. 391.	389.	387.	385.	383.	381. 382.	Fig. 380.		
" ♀ upperside B.M.Neg.39828 " ♀ underside B.M.Neg.39829	συπκιντια απιγανορα paratype δ upperside B.M.Neg.39827	with the formal and money pe of upper since D.M. Neg. 39924 and of the first of the	+ upprosure Enteres 39822 Quaderside Bounder 39823 Quaderside Bounder 3 monomide B W Nor 2082	\$\text{underside B.M.Neg.39821}\$\$\text{0 innerside B.M.Neg.39821}\$\$	♂ underside B.M.Neg.38919 ♀ upperside B.M.Neg.39820	rothkirchi rothkirchi ♂ upperside B.M.Neg.39818	Cleora	PLATE 14

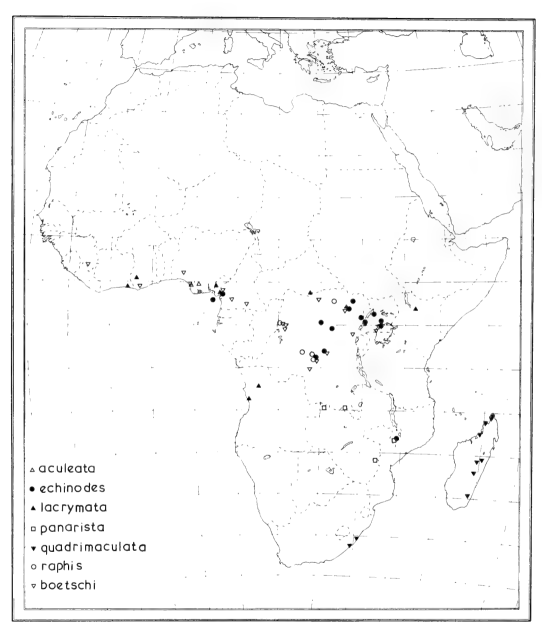




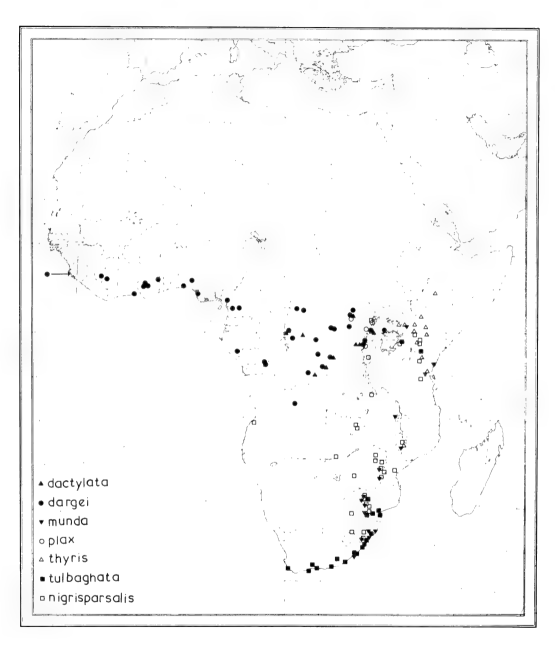
MAP 1. Distribution of Ethiopian Cleora, species-group acaciaria



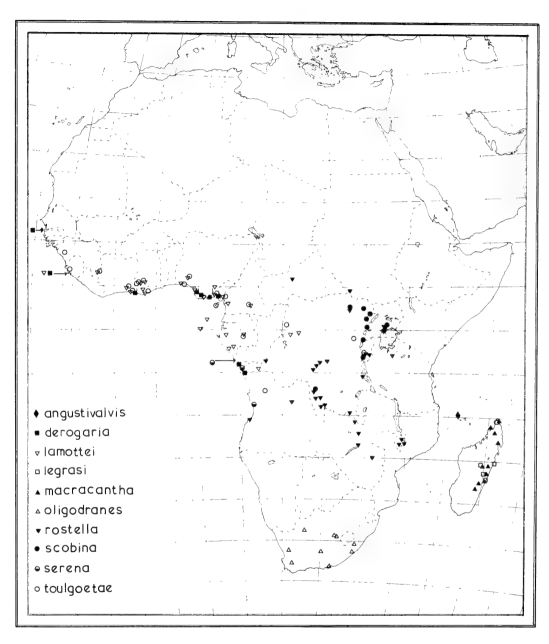
MAP 2. Distribution of Ethiopian Cleora, species-group oculata



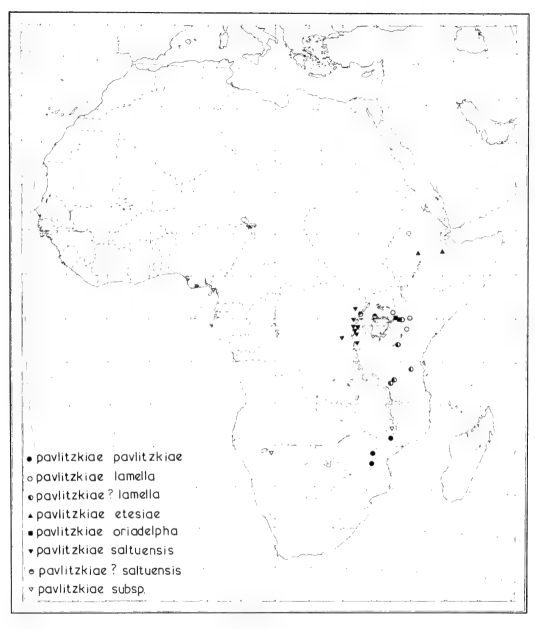
MAP 3. Distribution of Ethiopian Cleora, species-group raphis



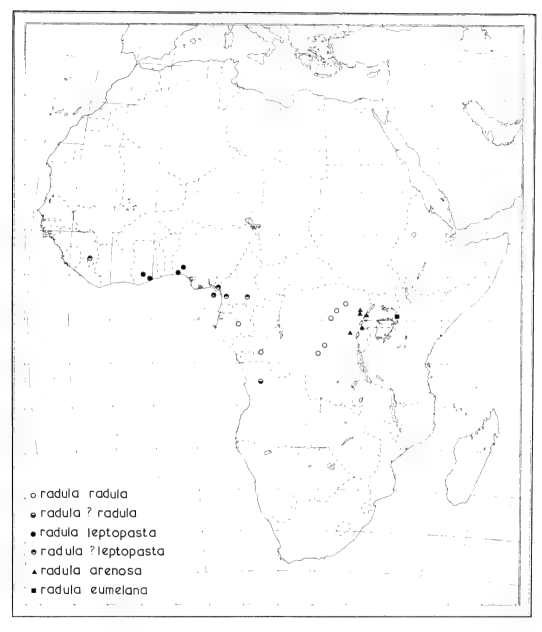
Map 4. Distribution of Ethiopian Cleora, species-group tulbaghata



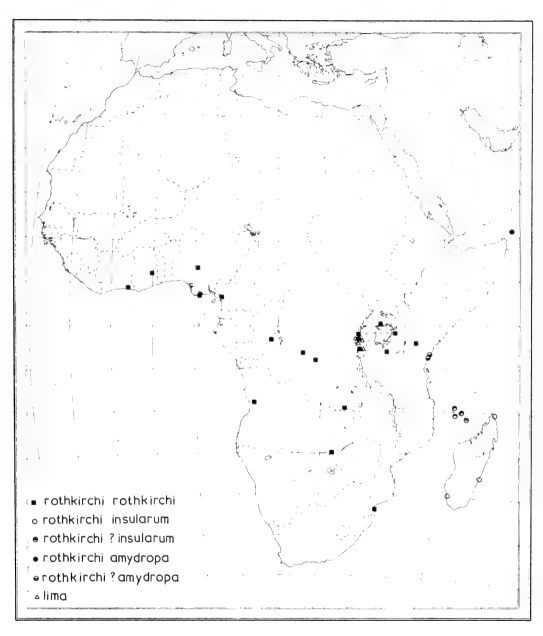
Map 5. Distribution of Ethiopian Cleora, species-group rostella



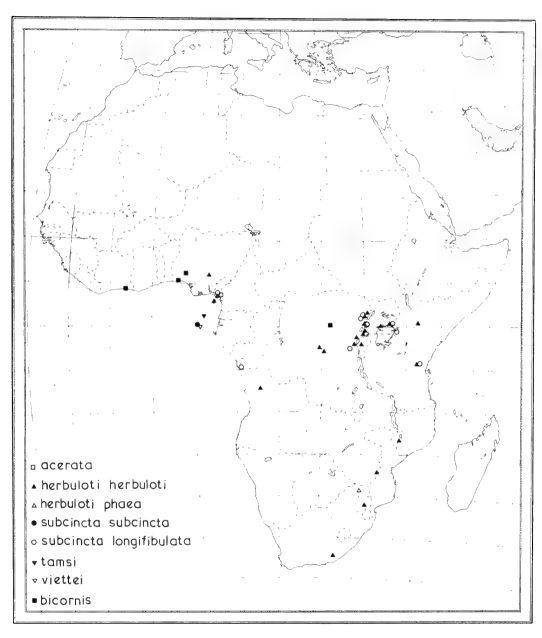
MAP 6. Distribution of Ethiopian Cleora, species-group rostella, species pavlitzkiae



MAP 7. Distribution of Ethiopian Cleora, species-group rostella, species radula



Map 8. Distribution of Ethiopian Cleora, species-group rostella, species rothkirchi and lima



Map 9. Distribution of arbitrarily placed species of Ethiopian Cleora



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