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# A Revision of the Genus Heterococcus Ferris With a Diagnosis of Brevennia Goux (Homoptera: Coccoidea: Pseudococcidae) 

By Douglass R. Miller

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# A Revision of the Genus Heterococcus Ferris With a Diagnosis of Brevennia Goux 

# (Homoptera: Coccoidea: Pseudococcidae) 

By Douglass R. Miller, Systematic Entomology Laboratory, Northeastern Region, Agricultural Research Service

In 1970 Howard McKenzie and I published a review of the genus Heterococcus, in which we presented a generic diagnosis, briefly discussed each species based on the literature or available specimens, and described a new species. We pointed out that a more detailed treatment of the genus would be necessary to clarify the position of some of the less well known species.

Our work was based almost entively on the adult female, although we partially illustrated the males of Heterococcus tuttlei Miller and McKenzie (... Brevennia rehi (Lindinger)) and H. mudus (Green). Unfortunately at that time we were unable to interpret the significance of the differences in the external morphology of these males. It is now apparent that these two species should have been included in two genera. If our present understanding of pseudococcid tribes is reasonably correct, the two species should be placed not only in separate genera but also in different tribes.

The two known adult males of Heterococcus s. str, possess the following characters typical of the tribe Phenacoccini : (1) Two pairs of tailforming pore clusters, (2) inner margin of proepisternum heavily sclerotized and ridgelike, and (3) separate postocular and preocular ridges. In fact, these males are remarkably similar to the adult male of Phencucocuts decornessi King, differing only in relatively minor characteristics.

The male of $B$. rohi is most closely associated with the "Saccharicoccus group" of Afifi (1968). ${ }^{1}$ Of the distinguishing characters given by Afifi. B. rehi has (1) preocular ridge reduced,

[^1](2) postocular ridge absent dorsally, (3) prostemal ridge absent, and (4) marginal ridge of basisternum absent medially. The "Saccharicoceus group" is in a different tribe from the Phenacoccini, but no name is presently in use.

In reviewing the genus Heterococcus we were concerned about the unusual amount of variation in our generic diagnosis. When using the acdult females, we were unable to find any combination of characters that would divide the group into two genera. Since $H$. tuttlei ( $=B$. rehi) lacked some of the primary characteristics of the tribe Phenacoccini, we decided to examine the Old World species of the genus. Since they presented a morphological mosaic encompassing all the characters that had previously concerned us, we decided to describe tuttlei in Heterococcus.

Because of the striking differences among the aduit males, I have reexamined and reassessed the adult females and found that they can be divided into two genera. Unfortunately no single character is diagnostic for every species, but by using a combination of characters, there should be no problem in placing the species in either Bremennic, including the rehi type of species, or Heterococcus s. str.

Measurements given in the species descriptions are based on 10 specimens selected from as many localities as possible. The numbers in parentheses are not true averages but are the averages rounded off to the nearest whole numbers.

The term "swirled trilocular pore" is used here for pores typical of most pseudococcids. When focusing up and down with a microscope, such pores appear to spin or swirl. This type of pore differs from trilocular pores, which are
merely aberrant quinqueloculars because they do not present the swirling illusion. The latter pore is often found on specimens of Heterococcus, whereas the swided type is entirely absent.

Depositories mentioned in the species descriptions are abbreviated as follows: British Museum (Natural History), London (BM) : California State Department of Agriculture, Sacramento (CDA) ; Muséum National d'Histoire Naturelle, Paris (FNM) ; Florida State

Collection of Arthropods, Gainesville (FSCA) ; Museo de Historia Natural de la Ciudad de Mexico, Mexico City (MNC) ; South African National Collection of Insects, Pretoria (SA) ; University of California, Davis (UCD) ; University of Hawaii, Honolulu (UH) ; U.S. National Museum of Natuxal History, Washington, D.C. (USNM) ; Virginia Polytechnic Institute and State University, Blacksburg (VPI) ; and Zoological Academy of Sciences of U.S.S.R., Leningrad (ZAS).

## Genus HETEROCOCCUS Ferris

## Heterococcus Ferris 1918: 65.

Type-species: Heterococous arenae Ferris 1918. Orig. design. and monotypy.

Diagnosis.-Fourth-instar female (adult).-Dorsal and ventral quinquelocular pores more numerous than other pores; swirled trilocular pores absent; claw with denticle; ostioles on abdomen and thorax (apparently absent on one species) ; antennae eight- or nine-segmented (six- or seven-segmented on one species) ; elongate body; at least one pair of cerarii ; oralcollar tubular ducts at least two times longer than wide; circulus normally absent, never with more than one; tarsal digitules with acute apices; multilocular disk pores larger than quinqueloculars.

Third-instar female, second-instar female, first instar, and second-instar male. - Quinquelocular pores on both body surfaces; swirled trilocular pores absent; claw with or without denticle; anterior ostioles present; without moltilocular disk pores.

Fifth-instar male (adult).-Two pairs of tail-forming pore clusters; preocular and post-
ocular ridges separate; prosternal ridge present; marginal ridge of basistemum present; basal rod attachment of aedeagus absent.

Fourth-instar male (pupa).-With two lateral sclerotized plates.

Third-instar male (prepupa).-Without cralcollar tubular ducts.

Notes.-The adult female of this genus is most closely related to Brevennia, but it may be separated as follows: Without swirled trilocular pores, normally with two pairs of ostioles, claw with denticle, and antennae normally eight- or nine-segmented. Brevennia differs as follows: Normally with swirled triloculars, with one pair of ostioles, claw normally without denticle, and antennae normally six- or seven-segmented.

Adult females of Heterococcus ave also similar to adult females of Annulococcus James, Laingiococcus Morrison, Lacombia Goux, Borcococcus Danzig, Coleococcus Borchsenius, Heterococcopsis Borchsenius, Pseudorhodania Borchsenius, and Stachycoccus Borchsenius. For comparisons of these genera with Heterococcus, see Miller and McKenzie (1970).

## Key to Instars

1. Wings or wing buds present

Wings or wing buds absent 4
2 (1). Tail-forming pore clusters present on margins of abdominal segments IX and VIII, wings fully developed; aedeagus present; thorax and head heavily sclerotized .fifth-ingtar male (adult)
Tail-forming pore clusters absent; wings in form of wing buds, not well developed; aedeagus absent; thorax and head with little or no sclerotization
3 (2). Margins of posterior abdominal segments with lateral sclerotized plates; postocular ridges present; hamulohaltera wing shaped, protruding from body margin; front wing buds greater than $280 \mu$ long
Margins of posterior abdominal segments without lateral sclerotized plates; postocular ridges absent; hamulohaltexa represented by small wrinkied area on derm, not protruding or wing shaped; frone wing buds less than $200 \mu$ long ........................................................irdinstar male (prepupa)
4 (1). Vulva present; multilocular disk pores on all but one species; hind legs with translucent pores ..................................
Vulva absent; multilocuar disk pores absent; hind legs without translucent poresБ
5 (4). Dorsum of abdominal segment $V$ with more than 14 setae (normally with 21-29) ............................................................. third-instar female
Dorsum of abdominal segment $V$ with less than IS setae .................. 6
(5). With oral-collar tubular ducts ................................. . second-instar male
Without oral-collar tubular ducts .................................................. $\eta$
7 (6). Dorsum of abdominal segment $V$ with 12, 13, or 14 setae (normally 13) ............................................................... second-instar female
Dorsum of abdominal segment $V$ with seven or eight setae (normally eight)
first instar

## Key to Adult Females

1 Multilocular disk pores present on dorsum ..................................... 2
Multilocular disk pores absent from dorsum ................................... 3
2 (1). Antennae six-segmented; multilocular disk pores restricted to abdomen ..................................................................................
Antennae seven-, eight-, or nine-segmented; multilocular disk pores present


Multilocular disk pores present
4 (3). Hind coxae without translucent pores; anal ring with single row of pores

Hind coxae with translucent pores; anal ring with double or triple row of pores 6
5 (4). Dorsal setae conical; dorsal quinquelocular pores conspicuously larger than medioventral quinqueloculars ............................................................ s
Dorsal setae bristle shaped; dorsal quinquelocular pores about same size as medioventral quinqueloculars
6 (5). Multilocular disk pores present near lateral margin of posterior two or three abdominal segments; anal-lobe cerarii with conspicuous basal sclerotization; anal-ring setac shorter than greatest diameter of ring; quinquelocular pores all approximately same size .........t.tritici (Kiritchenko)
Multilocular disk pores absent near lateral margin of posterior abdominal segments; anal-lobe cerarii without conspicuous basal sclerotization; analring setae longer than greatest diameter of ring; quinquelocular pores near lateral margin of posterior abdominal segments noticeably smaller than other quinqueloculars arenae Ferris

## General Description of Adult Females

The following characters are present on all known fourth-instar females of Heterococcus:

Body elongate or oval. Dorsum with cerarii present at least on anal lobes; anal-lobe cerarii each with two associated cerarian setae, with or without auxiliary setae, and associated quinquelocular pores; remaining cerarii, when present, becoming progressively smaller and more indefinite anteriorly, with two associated setae and at least one quinquelocular pore. Quinque-
locular pores present. Discoidal pores, oral-collar tubular ducts, and multilocular disk pores present or absent. With 19-76 dorsal setae on each of abdominal segments VIII-III.

Anal ring with three paixs of setae.
Venter with multilocular disk pores normally present, rarely absent, when present, normally with 10 loculi. Quinquelocular pores, oral-collar tubular ducts, and discoidal pores present. Body setae noticeably Ionger than those on dorsum.

Circulus present or absent. Legs normally wich pores on at least one leg segment; with tibial digitules apically acute, claw digitules apically capitate; with denticle on claw. Antennae normally nine-segmented, rarely with six to eight segments.

Notes. Fourth-instar females of Heterococcus differ from ali other instars in possessing the following combination of characters: Vulva present, $19-76$ setae on dorsum of abdominal segment $V$, ventral quinquelecular pores scattered over surface, legs with translucent pores, hind tibia/tarsus ratio 1.4-2.3, tibia-tarstis length $125-299 \mu$, antennae six- to nine-segmented, oral-collar tubular ducts present, and multilocular disk pores normally present but absent on one species.

Fourth-instar inn: from adult females :f Brevennia in possessing two pairs of dorsal ostioles on all but one species, swirled trilocular pores absent, claw with denticke, and with eight- or nine-segmented antennae on all but one species. Brevennia has posterior pair of ostioles only, swirled trilocular. pores in all but one species, claw without denticle on all but one species, and with six- or seven-segmented antennae.

Fourth-instar females of Heterococcus differ from adult females of Phenucoccus dearnessi in possessing quinquelocular pores scattered oves dorsum, no trilocular pores, and body elongate. $P$. dearnessi has trilocular pores scattered over dorsum, no quinquelocular pores, and body rotund.

## Species Descriptions

## Heterococcus abludens

## Borchsenius

Heterococaus abludens Borchsenius 1962: 238; Miller and McKenzie 1970: 440.

Suggesied Common Name.-Different mealybug.

Type Material Examined.-One paratype (ZAS).

Field Features.-Occurring in leaf sheath of its grass host.

> Adult Female
(Fig. 1)
Recognition Characters.-Same as general description of adult females except as follows: Mounted, 4.3 mm long, 1.9 mm wide.

Dorsum with one or two pairs of cerarii; anal-lobe cerarii with conical setae about $16 \mu$ long, one auxiliary seta, several scattered quinquelocular pores, and weakly sclerotized basal area; remaining cerarii with widely separated conical setae and one or two quinquelocular pores. Discoidal pores rare, apparently restricted to posterior part of abdomen. Quinquelocular pores of one size, lightly scattered over surface. Multilocular disk pores near lateral margins of abdominal segments IX, VIII, and VII, also with one or two pores on medial or mediolateral areas of VII and VI. Oral-collar tubular ducts shorter than normal for species
of Heterococcus, becoming progressively shorter anteriorly, present on abdominal segments VIII through III, with only one or two ducts on segments IV and III. Dorsal setae conical, those on medial portion of segment VIII about $10 \mu$ long; segment $V$ with 20 setae.

Anal ring apical, posterior portion bent over abdominal apex, with setae slightly longer than greatest diameter of ring, with three rows of pores, outer row wall developed.

Venter with multilocular disk pores on posterior and anterior margins of abdominal segment IX, present on posterior margin of segments VII and VI. Quinquelocular pores of one size, scattered over surface, with small concentration near each spiracle. Discoidal pores scattered over surface. Oral-collar tubular ducts of same size as on dorsum, present on medial areas of abdominal segments VIII, VII, and VI, present laterally on segments IX through II, with one present on lateral margin near each posterior spiracle. Posterior seta about $180 \mu$ long.

Circulus absent. Legs unusually short and robust for species of Heterococcus; hind coxae without pores; hind femora dorsally with 53 and 55 translucent pores, absent ventrally ; hind tibiae dorsally with 36 and 39 translucent pores; hind tibia/tarsus ratio 1.5-1.6 (av. 1.5); hind tibia-tarsus length 198-203 (av. 200) $\mu$; apices


Figure 1.-Heterococcus abhudens Eorchsenius: Adult female.
of claw digitules equal, claws each with conspicuous denticle. Antennae six-segmented, with apical segment partially divided into seventh segment; length 195-215 (av. 203) $\mu$.

Notes.-This description is based on a single specimen, which was cut along the body margin with the dorsal and ventral surfaces mounted separately. Because parts of the venter are still attached to the dorsum and vice versa, it has been rather difficult to produce an accurate illustration and description. Therefore it may be necessary to make a few minor changes when more specimens become available.

The adult female of this species is most closely related to the adult female of $H$. nudus, but it differs in possessing six-segmented antennae, antennal length 195-215 (av. 203) $\mu$, and multilocular disk pores absent from thorax and head. $H$. nudus possesses seven-, eight-, or ninesegmented antennae. antennal length 248-318 (av. 282) $\mu$, and multilocular disk pores present along body margin of thorax and head.

Specimens Examined.-CHINA. Yunnan Province: Kingtung, TV-10-57, on grass (ZAS).

## Heterococcus arenae Ferris

Heterococcus arenae Ferris 1918: 65, 1919: 22; MacGillivray 1921: 144; Laing 1930: 21; Lindinger 1937: 186; Goux 1937: 256; Morrison 1945: 46; Borchsenius 1949: 266; Ferris 1953: 365; Williams 1961: 671, 1962: 29; Morrison and Morrison 1966: 93; Del.otto 1967: 4; McKenzie 1967: 189; Miller and McKenzie 1970: 440.

Suggested Common Name.- Sand mealybug.
Type Material Examined.-Lectotype (designated by Miller and McKenzie 1970) and four paralectotypes (UCD).

Field Features.-This species is light yedow and is covered with a white bloom. The posterior body margin sometimes has one or two short pairs of waxy filaments. A small, indefinite ovisac is produced posteriorly.

This species infests the leaf sheaths of the host.

## Adult Female

(Fig. 2)

Recognition Characters.-Same as general description of adult females except as follows: Mounted, $1.3-3.8 \mathrm{~mm}$ long, $0.4-1.6 \mathrm{~mm}$ wide.

Dorsum with two to four pairs of cerarii, normally two or three, all restricted to posterior abdominal segments; anal-lobe cerarii with bristle-shaped setae 22-70 (av. 31) $\mu$ long, with one to four auxiliary setae, three or four associated quinquelocular pores, without basal sclerotization; remaining cerarii each represented by one or two bristle-shaped setae noticeably more robust than other body setae and with or without associated quinquelocular pores. Discoidal pores varying from inconspicuous or absent to large and abundant. Quinquelocular pores of two sizes, smaller size limited to adeas in and around cerarii, larger size scattered over remainder of surface. Multilocular disk pores absent. Oral-collar tubular ducts normally scattered over surface, rarely restricted to abdomen, variable in size from one specimen to next but basically of uniform size on single specimen, often showing signs of rim. Dorsal setae bristle shaped, those on medial portion of segment VIII 18-26 (av. 21) $\mu$ long; segment V with 29-41 (av. 34) setae.

Anal ring normally dorsal, sometimes bent over abdominal apex, with setae approximately 1112 times as long as greatest diameter of ring, normally with two rows of pores, rarely with three, outer row weakly developed.

Venter with multilocular disk pores present on posterior and anterior margins of abdominal segments IX and VIII and on posterior margin of segment VII, sometimes absent from segment VII or present on anterior margin of segment VII and posterior margin of segment VI, normally restricted to medial and submedial areas, rarely with one or two pores present near body margin; multiloculars variable, 17-101; specimens from desert areas with noticeably fewer multiloculars than specimens from mountainous or coastin areas. Quinquelocular pores of two sizes: Larger size scattered over body, smaller size restricted to lateral areas of posterior four or five abdominal segments. Discoidal pores normally scattered in small numbers over surface, rarely absent. Oral-collar tubular ducts elongate, basically same size as those on dorsum, most abundant on abdomen, becening decreasingly abundant on thorax, normally absent on head, rarely with oral collars restricted to abdomen. Posteriol seta 112-163 (av. 129) $\mu$ long.


Figure 2.-Heteroocots arence Ferris: Adult female.

Circulus present on 23 of 100 specimens; 3 localities yielded mixed infestations of specimens with and without this structure. Legs slender, hind coxae sometimes enlarged, dorsaliy with 10-66 (3v. 33) translucent pores, ventrally with 4-49 (av. 28) ; hind femora dorsally with 4-22 (av.9) pores, absent ventrally; hind tibia tarsus ratio 1.4-1.8 (av. 1.6) ; hind tibia-tarsus length 178-208 (av. 196) $\mu$; apices of claw digitules unequal, claws with denticle. Antennae 9 -segmented on 94 of 100 specimens; when 8 -segmented, distal segment unusually elongate and composed of fused eighth and ninth segments; 4 localities yielded mixed infestations of specimens with 8 - and 9 -segmented antennae; length 262-320 (av. 290) $\mu$.

Notes.-This description is based on 100 specimens from 35 localities.

The adult female of this species is most closely related to $H$. tritici, but it differs as follows: Multilocular disk pores basically restricted to medial and submedial areas of ventral part of abdomen, anal-lobe cerarii without basal sclerotization, oral-collar tubular ducts elongate, anal-ring setae about $I_{2}$ times as long as greatest diameter of ring, tibia-tarsus length 178-208 (av. 196) $\mu$, and apices of claw digitules unequal. $H$. tritici has multilocular disk pores abundant on medial, submedial, and lateral areas of ventral part of abdomen, anallobe cerarii with defnite area of basal sclerotization, oral-collar tubular ducts short, anal-ring setae about equal to greatest diameter of ring, tibia-tarsus length 219-263 (av. 247) $\mu$, and apices of claw digitules equal.

For an additional comparison, see "Notes" under $H$. cyperi and $H$. raui.

Specimens Examined.-ARIZONA. Yavapai Co.: Ashfork, IX-1-68, on Gramineae (UCD) ; Yampai, IX-1-68, on Gramineae (USNM).

CALIFORNIA. Alpine Co.: 3 mi N. Markleeville, VIII-9-64, on Gramineae (UCD). Inyo Co.: Antelope Springs, VI-24-64, on Elymus initicoides (Gramineae) (UCD) ; between Big Pine and Deep Springs, VII-(?) -18 , on "perennial grass" (UCD). Monterey Co. : Dunes near Pacific Grove, XII-1-17, on Poa douglasii (Gramineae) (UCD); Parkfield, VII-30-66, from Berlese funnel (UCD). Napa Co.: 4 mi . W.
'Spanish Flat, III-1-61, on Gramineae (UCD). Orange Co.: Modjeska Canyon, VI-12-64 and I-31-64, on Stipa sp. (Gramineae) (UCD). Placer Co.: 3 mi . W. Applegate, VIII-8-6d, on Gramineae (UCD). Riverside Co.: 3 mi . S. Temecula, II-2-64, on Aristida sp. (Gramineae) (UCD). San Bernardino Co.: $1.5 \mathrm{mi} . \mathrm{N}$. Cajon Pass, YI-12-60, on "soil-grass association" (UCD). San Diego Co.: 5 mi . S.E. Fallbrook, V-9-64, on Gramineae (UCD). San Luis Obispo Co.: 25 mi . W. New Cuyama, VI-28-66, on Gramineae (UCD). Santa Barbara Co.: Santa Cruz Island, Coches Prieto, VI-18-67, on Festuca sp. (Gramineae) (UCD); Santa Cruz Island, University of California Research Station, VI-16-67, on Festuca sp. (UCD) ; Santa Cruz Island, South Pidge, V-6-68, on Gramineae (USNM) ; Santa Cruz Island, Cascada, V-4-68, on Gramineae (USNM) ; San Miguel Island, San Miguel Mountain, VII-11m70, on Gramineae (ESNM). Shasta Co.: 7 mi . W. Whiskeytown, VII-18-66, on Gramineae (UCD, USNM).

COLORADO. Montesuma Co.: $15 \mathrm{mi} . \mathrm{S}$. Cortez, VII-4-70, on Oryzopsis sp. (Gramineae) (USNM). Powers Co.: 5 mi . E. Lamar, VI-29-70, on Gramineae (USNM).

IDAHO. Fremont Co.: Saint Anthony Sand Dunes, VIII-5-64, on Festuca sp. (UCD).

KANSAS. Ellis Co.: Hays, VI-17-54, on "western wheatgrass" (USNM).

MONTANA. Petroleum Co.: 1.5 mi . S.W. Winnett, VII-28-70, from Berlese funnel (USNM).

NEVADA. Lincoln Co.: 55 mi . N.W. Alamo, VII-5-70, on Gramineae (USNM).

NEW MEXICO. Eddy Co.: Near Otis, VII-19-47, on Agropyron sp. (Gramineae) (UCD). San Miguel Co.: Las Vegas, IV-28-(?), on (?) (USNM). Taos Ca.: Tres Piedras, VII-3-70, on Gramineae (USNM).

OREGON. Coos Co.: Bandon, VIII-6-68, on Gramineae (UCD). Harney Co.: Burns, VIII-3-70, on Gramineae (USNM). Lake Co.: 1 mi. N. Valley Falls, VIII-4-68, on Gramineae (UCD). Lane Co.: Florence, VIII-6-68, on Gramineae (UCD). Matheur Co. : 5 mi . N. Ontario, VIII-5-70, on Gramineae (USNM). Namorf, VIII-4-70, on Gramineae (USNM).

UTAH. San Juan Co.: 3 mi . S. Monticello, IX-7-68, on Festuca sp. (UCD).

WYOMING. Sublette Co.: 10 mi . S. Daniels, VIII-31-64, on Gramineae (UCD).

## Heterococcus biporus (Goux)

Phenacoccus (Heterococcus ?) biporus Goux 1937: 253. Phenacocous biporus Goux, Kiritchenko 1940: 123 (misidentification of Heterococous tritici (Kiritchenko)) ; Goux 1942: 40.
Heterococcus biporus (Goux), Morrison 1945: 45; Miller and McKenzie 1970: 442.
Suggested Common Name.-Two pore mealybug.

Type Material Examined.-Unfortunately I have been unable to see the Goux collection. The type data, according to Goux (1937), are Tamaris, France, July 1934, on Brachypodium pirnalum (Gramineae) by L. Goux. There are apparently four paratypes and one holotype.

Field Features.-No information.

## Adult Female

The following description is based on the original description.

Recognition Characters.-Same as general description of adult females except as follows: Mounted, about 2.3 mm long, 0.8 mm wide.

Dorsum with one or two pairs of cerarii restricted to abdomen; anal-lobe cerarii probably with conical setae, no auxiliary setae, associated quinquelocular pores, no basal sclerotization; remaining cerarii each with two associated setae, no quinquelocular pores. Discoidal pores not mentioned in description. Quinguelocular pores of one size, scattered over surface. Multilocular disk pores and oral-collar tubular ducts absent. Dorsal setae described as "spines."

Anal ring with two rows of pores.
Venter with multilocular disk pores absent. Quinquelocular pores of same size as on dorsum, scattered over surface. Discoidal pores not mentioned. Oral-collar tubular ducts restricted to lateral areas of abdomen and thorax.

Circulus absent. Legs short, hind coxae and tibiae without pores; hind femora dorsally with about 20 translucent pores, apparently absent ventrally; hind tibia/tarsus ratio about 1.5; hind tibia-tarsus length about $125 \mu$; claws with small denticle. Antenna nine- or eight-segmented; when eight-segmented with segment

3 partially divided, length about $230 \mu$. Anterior ostioles absent.

Notes.-The adult female of this species differs from the adult female of all other speries of Heterococcus in that it lacks multilocular disk pores and anterior ostioles.

Specimens Examined.-None.

## Heterococcus cyperi (Hall)

Phenacoccus cyperi Hall 1926: 4, 1926a: 156; Goux 1937: 255, 1942: 40.
Heterococcus cyperi (Hall), Ezzat 1960: 47, 1962: 160; Miller and McKenzie 1970: 442.
Suggested Common Name.-Egyptian sedge mealybug.

Type Material Examined.-Eight paratypes (labeled "cotypes") (BM).

Field Features.-Occurring in leaf sheath of host.

## Adult Female

 (Fig. 3)Recognition Characters.-Same as general description of adult females except as follows: Mounted, $2.4-3.2 \mathrm{~mm}$ long, $1.3-1.5 \mathrm{~mm}$ wide.

Dorsum with cerarii represented only by one pair of loosely associated setae on each anal lobe; anal-lobe cerarii with bristle-shaped setae $20-25$ (av. 23) $\mu$ long, without auxiliary setae, associated quinquelocular pores, or basal sclerotization; remaining cerarii absent. Discoidal pores scattered over surface. Quinquelocular pores of one size, abundant over surface. Multilocular disk pores absent. Oral-collar tubular ducts of one size, present in small numbers over surface, normally most abundant near body margin. Dorsal setae bristle shaped, those on medial portion of segment VII 17-20 (av. 19) $\mu$ long; segment $V$ with 19-32 (av. 27) setae.

Anal ring dorsal, placed about one-half its own diameter from posterior apex of abdomen, with setae slightly longer than greatest diameter of ring, each seta with slightly swollen apex, with one row of pores.

Venter with multilocular disk pores present on anterior and posterior margins of abdominal segments IX and VIII, restricted to posterior margin of segments VII and VI, sometimes absent on segment VI. Quinquelocular pores of


Figure 3.-Heterococcus cyperi (HalI): Adult female.
one size, scattered over surface. Discoidal pores present in small numbers over surface. Oralcollar tubular ducts same size as those on dorsum, present over surface except on head where nomally absent. Posterior seta 67-100 (av. 83) $\mu$ long.
('irculus absent. Legs short, robust, hind coxae witliout pores; hind femora each dorsally with ( 0 -20 (ax. 14) translucent pores, absent ventrally; hind tibiae each dorsally with 5-10 (av. 13) pores, absent ventrally; hind tibia/ tarsus ratio 1.5-1.6 (av. 1.6); hind tibia-tarsus length $162^{2}-191$ (aw. 182) $\mu$; apices of claw digitules equal, claw with small denticle. Antennae rine-segmented, length 212-250 (av. 230) $\mu$.

Notes.-This ilescription is based on eight siecimens from one locality.

The adult female of this species is closely related to adult females of $H$. crence and $H$. trifiri. It differs from $H$. arenar as follows: Hind coxate without tanslucent pores, anal ring with one row of pros. posterior setae 67-100 (av. 8:) $\mu$ tong, and antemmal length 21e-250 (av. 230) $\mu$. H. arenor has hind coxae with translucent frres, anal ring with two or three rows of pores, bosterior setae $112-163$ (av. 129) $\mu$ long, and antennal length $262-320$ (av. 290) $\mu$.

It differs from $H$. tritiri as follows: Hind whe without prres, anal-ring with one row of jores, prsterion setate $67-100$ (av. 83) $\mu$ long, hind libia tarsus ratio 1.5-1.6 (av. 1.6), hind tibia-tatus length 162-191 (av. 182) $\mu$, and anteraal length :212-250 (av. 230) $\mu$. H. tritici has hind coxate with pores, anal ring with two rows of pores. posterior setae 101-130 (av. 115) $\mu$ long. hind tibia tarsus ratio 1.7-1.9 (av. 1.8), hind tibia-tarsus length 219-263 (av. 247) $\mu$, and antemal length $270-358$ (av. 324) $\mu$.

Specimens Examined.-EGYPT. Kharga Oasis, XII-10-25, on Cumerus sp. (Cyperaceae) (BM).

## Heterococcus mudus (Green)

Thewornetts wulus Green 1926: 172; Laing 1930: 21. Heterourcus mulus (Green), Green 1928: 10, 1928a: 21: (;oux 1931: 322, 1931a: 63; Lindinger 1936: 162; (ioux 1937: 256; Morrison 1945: 45; MMler and MeKenzie 1970: 443; Koteja 1972: 567.
Phrnarorcus (Heterococcus) mudus Green, Goux 1933: 235, 1942: 40.

Heterococcus borkhseniii Morrison 1945: 48; Borchsenius 1949: 269, 1950a: 368; Tereznikova 1959: 795, 1959a: 93, 1959b: 179, 1960: 536, 1963: 47, 1963a: 189, 1963b: 1528; Zak-Ogaza and Koteja 1964: 423; Danzig 1964: 630; Zak-Ogaza 1966: 80; Koteja and Zak-Ogaza 1966: 311; Miller and McKenzie 1970: 442. (New synonymy.) (Sometimes spelled borchseaii.)
Heterococcus graminicola Morrison 1945: 48; Ferris 1953: 367; Dietz and Harwood 1960: 737; Beardsley 1960: 210, 1962: 88; Williams 1961: 675.
Heterococeus occidentalis Morrison 1945: 53; Ferris 1953: 369; McKenzie 1967: 189; Miller and McKenzie 1970: 445. (New synonymy.)
Heterococcus variabilis Schmutterer 1958: 18; Ossiannilsson 1959: 195; Williams 1961: 675.
Heterococcus pulverarius (Newstead), Williams 1961: 673, 1962: 31, 1963: 101; Komosinska and Podsialdo 1967: 684; McKenzie 1967: 191; Danzig 1968: 502; Koteja and Zak-Ogaza 1969: 360. (Misidentification of pulverarius; this material is actually nudus.)
Suggested Common Name.-Naked grass mealybug.

Type Material Examined.-Type material of Phenacoccus nudus has not been examined, but I have seen specimens from England that agree with the type description.

I have seen Russian material of Heterococcus borkhensii and the type series of $H$. ofaminirola, $H$. occidentalis, and $H$. variabilis. Additional material of the type series of $H$. occidentalis was mounted to determine whether the entire series possessed characteristic anallobe and anal-ring setae. Of 14 specimens mounted, only 4 have these setae; the remaining. specimens possess setae typical of $H$. nuduc. Therefore I believe that $H$. occidentalis is merely an aberrant form of $H$. nudus and should be treated as a junior synonym.

Field Features.-This species is light yellow and is covered with a white bloom. The posterior apex of the body is occasionally adorned with one or two pairs of short waxy filaments. Yellow eggs are laid in a loose filamentous ovisac, which is produced from the venter only.

This species is known only from the leaf sheath and crown of the host.

## Adult Female

(Fig. 4)
Recognition Characters.-Same as general description of adult females except as follows: Mounted, $1.2-3.3 \mathrm{~mm}$ long, $0.4-1.6 \mathrm{~mm}$ wide.


Figure 4.-Weterococcus nudus (Green): Adult female.

Donsum with five to eight pairs of ceraril, posterior two or three pairs defnite, remaining two to five pairs indefinite except single ocular pair. which is normally wather evident; anallobe cerarii with conical setae 18-23 (av. 21) $\mu$ long, oni or two auxiliary setae, three to eight fuinqueh, cular pores, no basal sclerotization; remaining abdominal cerarii with conical setae, zero to six quinquelocular pores; ocular cerarii with two to four conical setae and three to six quimquelocular pores. Discoidal pores lightly scattered over surface, normally most abundant (1) abdomen and rare on thorax. Quinquelocular bores of one or two sizes: Larger size associa'ed with posterior cerarii. smaller size scattered wer remainder of surface. Multilocular disk bore: on posteromedial areas of abdominal segment: VIll-T. V, IV, or III, present around butw. Oral-collar tubular ducts normally absent medially, rarely with one or two ducts on medial areat of segments VIlI or VII, mesent laterally of s.c.rments Vili-V, IV, or III, rarely with one (1) two ducts on thorax and head. Dorsal setae (nnieal, those on medial portion of segment VIII (3-1? (as. 11) $\mu$ long: segment $V$ with $30-37$ (av. B:3) setae.

Ahal ring dorsal, with setae normally about i'., times as long as greatest diameter of ring, rarly as layge as two times or as little as onehall (wrildminlis type) times as long as ring, numally with two rows of pores. rarely with three.

Yr, 1 , with multilocular disk pores present metially (on posterior and anterior margins of ablominal segments IX and VITI, present on prsterior margin of segments VIT-V or IV; mesent laterally on all abdominal segments, nomatly restricted to marginal area between anterior spiracle and eye on thorax, sometimes with few pores scattered along remainder of thoracic margin, present or absent on margin of heafl Quinguelocular pores of one or two si\%es. When of two sizes, larger size present near. wosturios or anterior margins of segments. smaller size present on other areas. Discoidal bures variable, normally lightly scattered over surface. rarely with only two or three such pores. Mral-collar tubular ducts elongate, same size as those on dorsum, present on medial areas on abdominal segments IX-VI, V, or IV, pres-
ent laterally on segments IX-IV or III, occasionally with one or two pores on posterior thorax, absent from head. Posterior seta about $50 \mu$ on occidentalis type, others 133-163 (av. 148) $\mu$ long.

Circulus present on 1 of 195 specimens. Legs slender, hind coxae normally without pores, dorsal surface with $0-2$ (av. 0.3 ), absent ventrally; hind femora dorsally with 22-91 (av. 51), absent ventrally; hind tibiae dorsally with 18-44 (av. 28), absent ventrally; hind tibia/ tarsus ratio 1.6-1.8 (av. 1.7); tibia-tarsus length 204-260 (av. 227) $\mu$; apices of claw digitules unegual, claw with denticle. Of 315 antemae examined, 160 were 9 -segmented, 144 were 8 -segmented, 11 were 7 -segmented; there were 38 specimens with an 8 -segmented antemma on one side and a 9 -segmented antenna on the other, 6 specimens with 7 and 8 segments, and 1 with 7 and 9 segments; when antennae were less than 9 -segmented, normally segment 8 was unusually long and partially divicled although segments 4 or 3 rarely showed these characteristics; antemal length 248-318 (av. 282) $\mu$.

Notes.-This description is based on 195 specimens from 49 localities.

The adult female of this species is most closely related to that of $H$. abludens. For a comparison, see "Notes" under that sper "ns.

Specimens Examined.-ENGLAND. \%en Surxey, VIII-18-62, VIII-25-62, VI-8-68, VI-15-63, on Arrhenatherum elatius (Cramineae) (BN) ; VIIT-25-62, on Bromus carinatus (Gramineae) (BM) ; V-8-63, on Hordeum muinnum (Gramineae) (BM); Vf-16-63, on Agrompron repens (Gramineae) (BM); Silwood Park, VITT-4-49, on Holcus sp. (Gramineae) (BM) ; VIIT-8-49, host (?) (BM).

GERMANY. S.W. of Oberammergan. VIII-(?)-55, on Agrostis alba (Gramineae) (Schmutterer collection).

POLAND. Mount Cergowa, Krosno, IX-2068, on Feslucu sp. (Gramineae) (USNM); Mount Dalin, near Sutkowice, $\mathrm{T}-8-71$, on Sieglingiu derumbrus (Gramineae) (USNM); Potok Pieniński Stream, Pieniny Mountains, Nowy Tar g. VI-24-63, on Brisa media (Gramineae) (USNM); Tenczanek, Chrzanow, VIIT-26-67, on Feshuru sp. (USNM).
[:S.A. CALIFORNIA. Kern Co.: U.S. Cotton Field Station, Shafter, VII-17-62, on Phl'um sj. (Gramineae) (UCD). Modoc Co.: 8 mi. E. Tuleake, V-31-61, on Poa sp. (Gramineae) (ICD). Riverside Co.: Hemet, X-26-38, in soil ([SNM). Shasta Co.: W. of Redding ( $900 \mathrm{ft} . \mathrm{el}$ ), VII-18-66, on Gramineae (USNM). Siskiyou So.: Southern Pacific Raiboad Yards, Dunsmuir, VIII-17-65, on Elymus glanucus (Gramineae) (CDA). Yolo Co.: Davis, VIII-$2 \overline{5}-\overline{8} 8$, on "lawn grass" (Gramineae) (UCD); Agronomy (rreenhouse, University of California. Davis, VIII-20-65, on Lolium perenne ((imamineae) (CDA, USNM).

DISTRICT OF COLUMBIA. Date (?), on "bluegrass lawn" (USNM); VIII-13-44, on Sefaria riridis (Gramineae) (USNM).

IDAHO. Franklin Co.: 6 mi . N.E. Minkcreck. VIll-3-67, on Gramineae (UCD). Nez Perce Cor: 4 mi . N. Lewiston, VIII-7-70, on (iramineae (ISNM).

KAㅅSAS. Douglas Co.: $5 \mathrm{mi} . \mathrm{S}$ Lawrence, V1-27-70, on Gramineae (USNM). Norton Co.: locality (?), VII-29-53, on Agropyron sp. (Gramineae) (ISNM).

MARYIAND. Prince Georges Co.: Beltsville. VIII-(?)-54, on "wheat and bromegrass" (Cramineae) (USNM).

MHNESOTA. Ramsey Co.: Locality (?), VII-4-53, "at base of com roots" (Gramineae) (ISNM).

NEW HAMPSHIRE Strafford Co.: Durham. Vill-5-21, "under leaf of blue grass" (framineae) (ISNM).

NEW JFRSEY. Bergen Co.: Fort Lee, V--4-38, "in grass sheath" (Gramineae) (UCD, (SNM).

NFW YORK. Nassau Co.: Hicksville, IX! 65 . "on bluegrass" (Gramineae) (USNM). Saratoga ro: Saratoga Springs. VIT-25-36, on "grass" (Cramineae) (IJSNM).

NORTf DAKOTA. Cass Co.: Fargo, IIT$\therefore 7-58$ and XI-7-58, "from stubble, wild rice" (Gramineae) (USNM). Grand Forks Co.: Nowthwood, XI-25-60, "roadside sod adjacent to barley field" (ISNM).

OlllO. Hamilton Co.: Kent, VITT-24-69, on (?) ( ('SNM). Wayne Co.: Wooster, VI-13-44, VI-?2-44, VII-1-44, VII-10-44, VIII-1-44, on Phlewm sp. (USNM).

OREGON. Baker Co.: Baker, IX-6-63, on "grass" (Gramineae) (UCD). Jackson Co.: Central Point, IX-10-55, on "bluegrass" (UCD). Lane Co.: Noti, VIII-5-68, on (?) (Gramineae) (UCD) ; 8 mi . W. Noti, VIII-568, on (?) (Gramineae) (UCD). Multnomah Co.: Portland, V-12-44, on Poa sp. (USNM). Union Co.: 10 mi . S. La Grande, VIII-5-70, on (ryamineae (UCD).

PENNSYISANTA. Bradford Co.: Troy, XI-13-38, "in moss and leaves" (USNM). Centre Co.: State College, $X-25-41$ and (?)-(:)$4 \geq$, on Festuca sp. and $F$. rubra (Gramineae) (UCD, USNM). Cumberland Co.: Doubling (rap, V $-12-7$, on Festuca sp. (USNM).

VIRGINIA. Giles Co.: Mountain Lake, X-24-70, on "grass" (USNM).

WASHINGTON. Jefferson Co.: 2 mi . E. Discovery Bay, VITT-20-66, on "grass" (USNM). Whitman Co.: Pullman, VI-13-57, on "orchard grass" (Gramineae) (USNM), VIT-24-58, on Alopecums sp. (Gramineae) (UCD), IV-2-60, IV-4-60, IV-14-60, IV-1560 , IV-17-60, IV-19-60, VI-24-60, VI-26-60, YIIT-29-60. [X-17-60, on (?) (USNM). Yakima Co.: Yakima, VIII-28-40, on "grass" ('SNM).
[T.S.S.R. Dnepropetrovsk Oblast, Sinel'nikovsk Villare, VIII-16-53, under leaf sheath of Bromus inermis (Gramineae) (USNM).

## Heterococcus raui, n. sp.

Suggested Common Name. Rau mealybug.
Type Material Examined.-Holotype aduit female (1 specimen on slice) and 58 paratypes in USNM. One additional paratype is deposited in each of the following museums: BM, CDA, FNM, MNC, SA, UCD, UH, VPI, ZAS.

Field Features.-According to Rau's notes, "Feeding on stems and in sheaths just above ground."

## Adult Female (Fig. 5)

Recognition Chatacters.-Same as general description of adult females except as follows: Holotype, mounted, 1.8 mm long, 0.8 mm wide (paratypes $1.9-3.1 \mathrm{~mm}$ long, $0.7-1.2 \mathrm{~mm}$ wide).

Dorsum with one definite pair of cerarii and two or three more. which are weakly indicated;


Ficure 5.-Heterococcus ruai, n. sp.; Adult female.
anal-lobe cerarii with conical setae $20 \mu$ long (paratypes 15-22 (av. 18) $\mu$ ), no auxiliary setae, two or three quinquelocular pores, no basal sclerotization; penultimate cerarii each with conical setae more widely spaced than on anallobe lobes and without basal cluster of quinquelocular pores; antepenultimate cerarii each represented by widely separated conical setae. Discoidal pores present in small numbers over surface. Quinquelocular pores of one size, abundant. Multilocular disk pores absent. Oxal-collar tubular ducts same size and shape as on venter, with one duct present on sublateral area of abdominal segment VIII, absent elsewhere. Dorsal setae conical, those on medial portion of segment VIII $13 \mu$ long (paratypes $10-13$ (av. 12) $\mu$ ) : segment $V$ with 63 setae (paratypes 47-76 (av. 58)).

Anal ring dorsal, touching apex of abdomen, with setae about $11 / 2$ times as long as greatest flameter of ring, with three rows of pores, outer rows weakly sclerotized.

Fenter with multilocular disk pores on anterior and posterior margins of abdominal segments IX and VIII, restricted to posterior margin of segment VII, with one septelocular mesent on segment VI, absent elsewhere. Quinquelocular pores of two sizes, numerous over surface, larger size restricted to lateral margins. same size as on dorsum; smaller size on medial and sublateral areas. Discoidal pores lightly scattered over surface. Oral-collar tubular ducts elongate, becoming increasingly smaller anteriorly, present on abdominal segments IX through VI. Single body seta near each, margin of abdominal segments VIII, VII, and $I$ unusually elongate, becoming progressively shorter from segment VIII anteriorly. Posterior seta $177 \mu$ long (paratypes $146-177$ (ar: 153) $\mu$ ).

Circulus absent. Legs slender, hind coxae dorsally with 39 and 40 translucent pores (paratrpes with $24-64$ (av. 39) ), ventrally with 25 and 28 (paratypes wth 19-35 (av. 25)) ; hind femora dorsally with 3 and 4 translucent pores (paratypes with $0-8$ (av. 6)), absent ventrally: hind tibiae dorsally with 3 translucent. pores (paratypes with 1-6 (av. 4)), absent ventrally: hind tibia/tarsus ratio 2.2 and 2.3 ; hind tibia-tarsus length $293 \mu$ (paratypes 274 -

299 (av. 293) $\mu$ ); apices of claw digitules about equal, claw with small denticle. Antennae eightsegmented, eighth segment partially divided; length $390 \mu$ (paratypes $354-390$ (av. 371) $\mu$ ).

Variation.-Paratypes differ from holotype as follows: Normally with 4 pairs of cerarii sometimes with 5 ; with $0-3$ (av. 1.2) dorsal oral-collar tubular ducts on abdominal segment VIII, with $0-1$ (av. 0.2) on VII, dorsomedial oral collars normally with larger orifices than those on dorsal submargin; dorsal oral collars without trace of rims; anal ring sometimes bent over abdominal apex, rarely with 2 rows of pores; anterior margin of ventral abdominal segment VII with 0-2 (av. 0.5) multilocular disk pores, posterior margin of segment VI ventrally with $0-12$ (av. 5); of 42 antennae examined, 26 were 8 -segmented and 16 were 9 segmented; there were 2 specimens with an 8 -segmented antenna on 1 side and a 9 -seg. mented antenna on the other.

Notes.-This description is based on 68 specimens from 1 locality.

The adult female of this species is most closely related to that of $H$. arenae. It differs as fol. lows: Dorsal setae conical, mediodorsal quinqueloculars noticeably larger than those on medioventral area, abdominal segment V dorsally with 47-76 (av. 58) setae, hind tibia/ tarsus ratio 2.0-2.4 (av. 2.2), hind tibia-tarsus length 274-299 (av. 293) $\mu$ ), and antennal length 354-390 (av. 371) $\mu$. H. arenae has dorsal setae bristle shaped, mediodorsal quinquelocular pores about same size as those on medioventral area, abdominal segment $V$ dorsally with 29-41 (av. 34) setae, hind tibia/ tarsus ratio 1.4-1.8 (av. 1.6), hind tibia-tarsus length 178-208 (av. 196) $\mu$, and antennal length 262-320 (av. 290) $\mu$.

Specimens Examined.-SOUTH CAROLINA. Charleston Co.: Folly Beach, IX-21-44, on Andropogon virginicus (Gramineae), G. Rau (BM, CDA, FNM, MNC, SA, UCD, UH, USNM, VPI, ZAS).

## Heterococcus tritici (Kiritchenko)

Trionz/mus tritici Kiritchenko 1932: 136; Borchsenius 1937a: 245; Kiritchenko 1940: 123.
Erium tritici (Kiritchenko), Lindinger 1935: 122, 1936: 167, 1957: 549, 1958: 371.

Heterococcus tritici (Kiritchenko), Borchsenius 1937: 55 (misidentifation of Hetcrococcus borkhsenii Morrison); Borchsenius 1949: 268, 1950: 102, 1950a: 368, 1963: 233; Danzig 1964: 630; Miller and McKenzie 1970: 447.
$I^{2}$ henatocctes biporus Goux, Kiritchenko 1940: 123 (misidentification).
Phenacoccus biporus Kiritchenko, Borchsenius 1949: 268. (Kiritchenko never described this species as new.)
Hetcrococcus confertus Borchsenius 1949: 267, 1950: 102: Bazarov 1963: 67, 1968: 74; Miller and McKenzie 1970: 442. (New synonymy.)
Suggested Common Name.-Wheat mealybug.

Type Material Examined.-Two paratypes of titivi and five specimens labeled "Holotypus" of conicotus.

Field Features.-According to original description. "body is pale-pink . . . covered with thinly grained white mealy substance, the waxy marginal appendages wanting. Ovisac porous, snow white." Occurring in leaf sheaths of host.

## Adult Female

(Fig. 6)
Recognition Characters.-Same as general description of adult females except as follows: Mounted, $2.4-4 \mathrm{~mm}$ long, $0.8-1.4 \mathrm{~mm}$ wide.
$I$ Iorsum with one to four pairs of cerarii; anal-lobe cerarii with bristle-shaped setae $20-$ 25 (av. 22) $\mu$ long, with one auxiliary seta, with two to four associated quinquelocular pores, and with or without basal sclerotization; remaining cerarii each with bristle-shaped setae and one or two quinquelocular pores. Discoidal prres scatiered over surface. Quinquelocular pores of one size abundant over surface. Multibocular disk pores absent, except rarely one or two septelocular pores may be present near body margin. Oral-collar tubular ducts of two sizes, smaller size restricted to lato al margins of posterior abdominal segments, larger size unusually short for Heterococcus species, sometimes showing signs of rim, present in small numbers over surface. Dorsal setae bristle shaped, those on medial portion of segment VIII 15-24 (av. 20) $\mu$ long; segment $V$ with 20-41 (av. 33) setae.

Anal ring dorsal, or bent over posterior apex of abdomen, with setae slightly shorter than
greatest diameter of ring, with two rows of pores, outer row weakly developed.

Venter with multilocular disk pores present on posterior and anterior margins of abdominal segments IX, VIII, and VII, restricted to posterior margin of abdominal segment VI, some specimens with these pores absent on segment VI and anterior margin of segment VII; with one to five such pores near each posterior spiracle, with zero to one near each anterior spiracle. Quinguelocular pores of one size, abundant over surface. Discoidal pores uncommon. Oral-collar tubular ducts of same two sizes as on dorsum, larger size present near body margin, absent on head, smaller size scattered over surface, normally absent on head. Posterior seta 101-130 (av. 115) $\mu$ long.

Circulus absent. Legs slender; hind coxae unusually enlarged, dorsally with 64-102 (av. 78) translucent pores, ventrally with 69-84 (av. 74) ; hind femora dorsally with 5-15 (av. 10) pores, absent ventrally; hind tibiae with $8-21$ (av. 17) pores, absent ventrally; hind tibia/ tarsus ratio 1.7-1.9 (av. 1.8) ; hind tibiatarsus length 219-263 (av. 274) $\mu$; apices of claw digitules equal, claws with denticle. Of 18 antennae examined, 17 were 9 -segmented and 1 was 8 -segmented, length 270-358 (av. 324) $\mu$.

Notes.-This description is based on 10 specimens from 3 localities.

Based on type material of $H$. tritici and $H$. confertus, I have decided that these species are synonyms. Borchsenius (1949) separated them as follows: H. tritici with one pair of cerarii, anal-lobe ceraril with definite basal sclerotization, and tubular ducts of limited distribution; $H$. confertus with two pairs of cerari, anallobe cerarii without distinct basal sclerotization, and tubular ducts scattered over both body surfaces. It is known from the examination of long series of specimens of other species of Heteroroccus that the distribution of oral-collar tubulaw ducts and the numbers of cerarii show considerable variation, Critical examination of some specimens of H. tritici reveals one pair of ceraril on one side of the body and two on the other. Although specimens labeled $H$. confertus have more oral-collar tubular ducts, $H$. tritici has basically the same duct distribution pattern. The sclerotization surrounding the anal-

lobe cerarii is clearly evident on the available specimens of $H$. tritici and is difficult to see on material of $H$. confertus. This might be expected, because the specimens of $H$. tritici are well stained, whereas those of $H$. confertus appear to be unstained. Careful examination of the specimens of $H$. confertus with phase microscopy reveals a sclexotized area surrounding the base of the anal-lobe cerarii similar to the area on H. tritici.

This species is most closely related to $H$. arenue. For a comparison, see "Notes" under that species.

Specimens Examined.-U.S.S.R., Tadzhik S.S.R., spur of Hissar Range, banks of Vorzob River, VI-18-40, in glumes of wild rye (Gramineae) (ZAS) ; Turkmenyia, Missarky Mountains, VI-18-40, on "secale" (BM); Ukrainian S.S.R., near Odessa, Luzanovka, VI-12-36, on Bromus sp. (Gramineae) (ZAS).

## Key to Third-Instar Females

1. Ventromedial quinquelocular pores noticeably smaller than those on dorsum; posterior setae 140-150 (av. 145) $\mu$ long; antennae 275-300 (av. 288) $\mu$ long; tibia/tarsus ratio $1.4-1.5$ (av. 1.4) ......................ui, n. sp.

Ventromedial quinquelocular pores about same size as those on dorsum; posterior setae $98-128$ (av. 114) $\mu$ long; antennae 203-253 (av. 224) $\mu$ long; tibia/tarsus ratio 1.1-1.3 (av. 1.2)

2
2 (1). Dorsal body setae elongate, bristle shaped; longest cerarian seta on anal lobe 18-25 (av. 23) $\mu$ long . . . . . . . . . . . . . . . . . . . . . . . . . . . avenac Ferris
Dorsal body setae short, conical; longest cerarian seta on anal lo'se 14-18 (av. 15) $\mu$ long nudus (Green)

## General Description of Third-Instar Females

The following characters are present on all known third-instar females of Heterococcus:

Body elongate. Dorsum with cerarii present at least on abdomen; anal-lobe cerarii each with two associated cerarian setae, normally one seta is longer and more robust than the others; remaining cerari becoming progressively smaller and more indefinite anteriorly, with two associated setae and at least one associated quinquelocular pore. Quinquelocular pores present. Discoidal pores and oral-collar tubular ducts present or absent. Multilocular disk pores absent. With 15-29 dorsal setae on each of abdominal segments VIII-III.

Anal ring with three pairs of setae.
I'nter without multilocular disk pores. Quinquelocular and discoidal pores present. Oralcollar tubular ducts present or absent. Body setae noticeably longer than those on dorsum.

Legs without pores; with tibial digitules apically acute, claw digitules apically capitate. Antennae six- or seven-segmented.

Notes.-Third-instar females of Heterococres differ from all other instars in possessing the following combination of characters: 15-29, normally 21-29, setae on dorsum of abdominal segment $V$, ventral quinquelocular pores scattered over surface, tibia/tarsus ratio 1.1-1.5, tibia-tarsus length $142-220 \mu$, antennae 6 - or 7 segmented, oral-coliar tubular ducts rarely present, and multilocular disk pores absent.

Third-instar females of Heterococcus differ from those of Phenacoccus dearnessi in possessing quinquelocular pores on dorsum, swirled triloculass absent, and normally without oralcollar tubular ducts. $P$. deamessi has swirled trilocular pores on dorsum, quinqueloculars absent, and with oral-collar tubular ducts.

## Species Descriptions

## Heterococcus arenae Ferris

Third-Instar Female (Figs. 7 and 8 )
Recognition Characters.-Same as geneval
description of third-instar females except as follows: Mounted, $1.1-1.6 \mathrm{~mm}$ long, $0.4-0.6 \mathrm{~mm}$ wide.

Dorsum with three to five pairs of cerarii, normally with four; anal-lobe cerarii with


Figure 7.-Heterococous arenae Ferris: Third-instar female.


Figure 8.-Heterococcus arenae Ferris: Third-instar female.
bristle-shaped setae 18-25 (av. 23) $\mu$ long, with zero to two auxiliary setae, one to four quinquelocular pores, with or without small amount of basal sclerotization; penultimate pairs of cerarii definite, remaining cerarii each represented by one large and one small bristle-shaped seta. Discoidal pores varying from totally absent to scarce to abundant; absent on 6 of 18 specimens, 1 locality yielded a mixed infestation of specimens with and without these structures. Oral-collar tubular ducts variable, when mesent, normally restricted to area near lateral margin of body, some ducts with weakly developed rim, varying in number from 0 to 23 (ar. ${ }^{2}$ ) : oral collars absent on 8 of 18 specimens examined, 1 locality yielded a mixed infestation of specimens with and without these structures. Quinquelocular pores of two sizes, smaller size normally restricted to lateral areas on posterior abdominal segments, larger size present over remainder of dorsum. Body setae bristle shaped. those on medial portion of segment VIll 14-18 (av. 16) $\mu$ long; segment $V$ with 19-27 (av. 21) setae.

Anal ring normally bentover abdominal apex, with setae about $11 / 2$ times as long as greatest cliameter of ring, with two rows of pores.

Venter with smaller quinquelocular pores normally restricted to areas in and around cerarii, rarely present on lateral areas of anterior abdominal segments and thorax. Discoidal pores present at least in submarginal row on abdomen, sometimes lightly scattered over entire surface. Oral-collar tubular ducts normally absent, larely with one or two near body margin and near legs. Posterior setae 98-128 (av. 110) $\mu$ long.

Circulus absent. Legs with hind tibia/tarsus ratio 1.1-1.2 (av. 1.2); hind tibia-tarsus length 142-172 (av. 159) $\mu$; claw digitules with apices unequal in size. Antennae seven-segmented, third and fourth segments sometimes partially fused; length 205-253 (av. 226) $\mu$ long.

Notes.-This description is based on 18 specimens from 7 localities.

The thirdinstar females of this species are most similar to the same instar female of $H$. nudus. It differs in possessing bristle-shaped dorsal setae, longest anal-iobe cerarian seta 18-25 (av. 23.) $\mu$, and some of posterolateral
quinquelocular pores smaller than dorsomedial quinqueloculars. $H$. nudus has conical dorsal setae, longest anal-lobe cerarian seta 14-18 (av. 15) $\mu$, and some of posterolateral quinquelocular pores larger than dorsomedial quinqueloculars.

## Heterococcus nudus (Green)

## Third-Instar Female

(Fig. 9)
Recognition Characters.-Same as general description of third-instar females except as follows: Mounted, $1-1.3 \mathrm{~mm}$ long, $0.4-0.6 \mathrm{~mm}$ wide.

Dorsum with 8-14 pairs of cerarii, with 7-10 on abdomen and posterior thorax, rarely with 1 near anterior spiracle, normally with 1 near eye; anal-lobe cerarii with conical setae $14-18$ (av. 15) $\mu$ long, with $0-2$ auxiliary setae, with 4 or 5 associated quinquelocula: pores; remaining cerarii each with conical setae and $0-3$ quinquelocular pores. Discoidal pores sometimes difficult to see, scattered over surface in small numbers. Oval-collar tubular ducts absent. Quinquelocular pores of one basic size, although marginal pores appearing slightly larger. Body setae conical, those on medial portion of seg. ment VIII 7-10 (av. 9) $\mu$ long; segment V with 20-25 (av. 22) setae.

Anal ring either bent over posterior apex of abdomen or dorsal, touching abdominal apex, with setae about two times as long as greatest diameter of ring, with two rows of pores.

Venter with quinquelocular pores of same size as on dorsum. Discoidal pores varying from scattered over venter to restricted to longitudinal line along each submargin. Oral-collar tubular ducts absent. Posterior setae 113-125 (av. 119) $\mu$ long.

Circulus present on one of nine specimens. Legs with hind tibia/tarsus ratio 1.1-1.3 (av. 1.2) ; hind tibia-tarsus length 158-183 (av. 168) $\mu$; claw digitules with apices unequal in size. Antemae normally seven-segmented; antennae six-segmented on two specimens, six-segmented on one side and seven-segmented on the other on two specimens, and seven-segmented on four specimens; when six-segmented, segment 3 appears to be the undivided segment; antennae 203-233 (av. 222) $\mu$ long.


Figure 9.-Heterococcus mudus (Green): Third-instar female.

Notes.-This description is based on nine specimens from six localities.

The third-instar females of this species are most similar to the same instar female of $H$. arenae. For a comparison, see "Notes" under' the description of the third-instar female of H. arenae.

## Heterococcus raui, n. sp. Third-Instar Female

(Fig. 10)
Recognition Characters.-Same as general description of third-instar females except as follows: Mounted, $1.2-1.7 \mathrm{~mm}$ long, $0.4-0.7 \mathrm{~mm}$ wide.

Dorsum with five to seven pairs of cevarii, all present on abdomen; anal-lobe cerarii with conical setae $15-17$ (av. 16) $\mu$ long, with zero to two auxiliary setae, with three or four associated quinquelocular pores; remaining cerarii each with conical setae and zevo to two quinquelocular pores. Discoidal pores variable, often very uncommon, rarely present in larger numbers, scattered over surface. Oral-collar tubular ducts absent. Quinquelocular pores of one size, although marginal pores slightly larger. Body setae conical. those on medial portion of seg-
ment VIII 8-1I (av. 10) $\mu$ long; segment V with 25-31 (av. 29) setae.

Anal ring bent over posterior apex of abdomen, with setae about two times as long as greatest diameter of ring, with two or three rows of pores.
$V$ enter with quinquelocular pores of two sizes, smallex size on medial and mediolateral areas, noticeably smaller than those on dorsum, larger size present along margin, same size as those on dorsum. Discoidal pores scattered over surface. Oral-collar tubular ducts absent. Posterior setae 140-150 (av. 145) $\mu$ long.

Circulus absent. Legs with hind tibia/tarsus ratio 1.4-1.5 (av. 1.4); hind tibia-tarsus length $205-220$ (av. 211) $\mu$; claw digitules with apices equal in size. Antennae seven-segmented; length 275-300 (av. 288) $\mu$.

Notes.-This description is based on five specimens from one locality.

The third-instar females of this species differ from other known third-instar females in possessing ventromedial quinquelocular pores noticeably smaller than those on dorsum, posterior setae $140-150$ (av. 145) $\mu$ long, hind tibia/tarsus ratio 1.4-1.5 (av. 1.4), hind tibiatarsus length 205-220 (av. 211) $\mu$ long, and antennae 275-300 (av. 288) $\mu$ long.

## Key to Second-Instar Females

1. Dorsal body setae elongate, bristle shaped; marginal quinquelocular pores noticeably smaller than remaining dorsal quinqueloculars......


## General Description of Second-Instar Females

The following characters are present on all known second-instar females of Heterococcus:

Body elongate. Dorsum with cerarii present at least on abdomen; anal-lobe cerarii each with two associated cerarian setae, normally one seta is longer and more robust than the other; one
quinquelocular pore, and one auxiliary seta; remaining cerarii becoming progressively smaller and more indefinite anteriorly, with two associated setae and at least one associated sessile pore. Discoidal and quinquelocular pores present. Multilocular disk pores and oral-collar


Figure 10.-Heterococcus raui, n. sp.: Third-instar female.
tubular ducts absent. Normally with 13 , rarely 12 or 14, setae on each of abdominal segments VIII-III.

Anal ring with three pairs of setae.
$V$ Vnter without multilocular disk pores. Quinquelocular pores present. Discoidal pores in longitudinal line along submargin. Oralcollar tubular ducts absent. Body setae noticeably longer than those on dorsum.

Circulus absent. Legs without pores; with tibial digitules apically acute, claw digitules apically capitate. Antennae six-segmented.

Notes.-Second-instar females of Heteroroceus differ from all other instars in possessing
the following combination of characters: 12-14, normally 13, setae on dorsum of abdominal segment $V$, ventral quinquelocular pores scattered over surface, tibia/tarsus ratio 0.9-1.2 but normally 1 or 1.1 , tibia-tarsus length 128-161 $\mu$, antennae 6 -segmented, and oral-collar tubular ducts and multilocular disk pores absent.

Second-instar females of Heterococcus differ from Phenacoccus dearnessi in possessing quinquelocular pores on dorsum, swirled trilocular pores absent, and oral-collar tubular ducts absent. $P$. dearnessi has swirled trilocular pores on dorsum, quinquelocular pores absent, and oralcollar tubular ducts present.

## Species Descriptions

## Heterococcus arenae Ferris

Second-Instar Female (Fig. 11)

Recognition Characters.-Same as general description of second-instar females except as follows: Mounted, $0.8-0.9 \mathrm{~mm}$ long, 0.3 mm wide.

Dorsum with five to seven pairs of cerarii, all located on abdomen; anal-lobe cerarii with longest bristle-shaped seta approximately $23 \mu$, with zero to one associated quinquelocular pore; remaining cerarii each with two bristle-shaped setae and zero to one associated quinquelocular pore. Discoidal pores in longitudinal fine near submargin. Quinquelocular pores of two sizes, larger size on medial and mediolateral areas, smaller size along body margin. Body setae bristle shaped, those on medial porticn of segment VIII approximately $16 \mu$ long.

Anal ring bent over abdominal auex, with setae about $11 / 2$ to two times as long as greatest diameter of ring, with two rows of pores.

Venter with quinquelocular pores of two sizes, larger size on medial and mediolateral areas, smaller size restricted to marginal areas. Posterior setae $80-103$ (av. 93) $\mu$ long.

Legs with hind tibia/tarsus ratio approximately 1; hind tibia-tarsus length 132-142 (av. 137) $\mu$; claw with small denticle; claw digitules with apices unequal in size. Antennae 180-188 (av. 183) $\mu$ long.

Notes.-This description is based on two specimens from one locality. Because of the limited amount of available material, it is likely that this description will need revision when more specimens can be examined.

The second-instar female of this species differs from other known second-instar females in possessing bristle-shaped dorsal setae and small marginal quinquelocular pores.

## Heterococcus mudus (Green)

Second-Instar Female (Fig. 12)

Recognition Characters.--Same as general description of second-instar females except as follows: Mounted, $0.6-0.9 \mathrm{~mm}$ long, $0.3-0.4 \mathrm{~mm}$ wide.

Dorsum with 6-12 pairs of cerarii, with 6-10 on abdomen and posterior thorax, and rarely with 1 near anterior spiracle and/or near eye; anal-lobe cetarii with longest conical seta 11-16 (av. 14) $\mu$, with $3-5$ associated quinquelocular pores; remaining cerarii each with conical setae and 1-3 quinquelocular pores. Discoidal pores in small numbers over surface. Quinquelocular pores of one size, abundant over surface. Body setae conical, those on medial portion of segment VIII 7-10 (av. 9) $\mu$ long.

Anal ring either bent over posterior apex of abdomen or dorsal, touching abdominal apex, with setae about two times as long as greatest diameter of ring, with two rows of pores.


Figure 1.1,-Heterococcus arenae Ferris: Second-instar female.


Figure 12.-Heterococtus nudus (Green): Second-instar female.
lenter with quinquelocular pores of same size as those on dorsum, lightly scattered quer surface. Posterior setae $88-108$ (av. 101) $\mu$ long.

Circulus absent even on specimens associated with first instars that possess this structure. Legs with hind tibia tarsus ratio 0.9-1 (av, 1), tibia nomally slightly shorter than tarsus; hind tibia-tarsus length 128-141 (av. 134) $\mu$; claw with denticle; claw digitules with apices unequal in size. Antennae 163-188 (av. 178) $\mu$ long.

Notes.-. This description is based on 19 specimens from 7 localities.

The second-instar females of this species are most similar to the same instar female of $H$. mui. It is easily separated in possessing only ohe distinct size of quinqueloctar pore, short appendages and posterior setae, and claw digitules with apices unequal in size. $H$. raui has two sizes of quinquelocular pores, long appendares and posterior setae. and claw digitules with apices equal in size.

## Heterococcus raui, n. sp.

Second-Instar Female (Fig. 13)

Recognition Characters.-Same as general description of second-instar females except as
follows: Mounted, $0.7-1.2 \mathrm{~mm}$ long, $0.3-0.5 \mathrm{~mm}$ wide.

Dorsum with 8-10 pairs of cerarii located on abdomen and posterior thorax; anal-lobe cerarii with longest conical seta $12-15$ (av. 13) $\mu$, with 2-4 associated quinquelocular pores; remaining cerarii each with conical setae and $0-2$ quinquelocular pores. Discoidal pores present in small numbers. Quinquelocular yores of one size, although one or two marginal pores rarely slightly larger than rest, scattered over surface. Body setae conical, those on medial portion of segment VIII 7-10 (av. 9) $\mu$ long.

Anal ring bent over abdominal apex, with setae about two times as long as greatest diameter of ring, with two rows of pores.

Venter with quinquelocular pores of two sizes, larger size along margin, same size as on dorsum, smaller size on medial and mediolateral areas. Posterior setae 130-140 (av. 134) $\mu$ long.

Legs with hind tibia,'tarsus ratio $1-1.2$ (av. 1.1) ; hind tibia-tarsus length 146-1.61 (av. 154) $\mu$; claw with denticle small or absent; claw cligitules with apices equal in size. Antennae 215330 (av. 222) $\mu$ long.

Notes.-This description is based on 10 specimens from 1 locality.

The second-instar females of this species are most similar to the same instar female of $H$. mudus. For a comparison, see "Notes" under the description of the second-instar female of $H$. nudus.

## Key to First Instars

1. Dorsal setae elongrate, bristle shaped . . . . . . . . . . . . . . . . . . . . . . . . . . . 2

Dorsal setae short, conical . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
2 (1). Anal ring with two rows of pores; matginal quinquelocular pores on posterior abdominal segments noticeably smaller than those on dorsomedial areas ..................................................... arenae Ferris
Anal ring with one row of pores: marginal quinquelocular pores of same size as those on dorsomedial areas . . . . . . . . . . . . . . . . . . cyperi (Hall)
3 (1). Posterior setae $110-146$ (av. 126) $\mu$ long; quinquelocular pores arranged in three pairs of longitudinal lines on dorsum of abriomen; ventral quinquelocular pores noticeably smaller than those on dorsomedial area of abdomen . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . raui, n. sp.
Posterior setae $73-8 \overline{0}$ (av. 80) $\mu$ long; quinquelocular pores arranged in four pairs of longitudinal lines on dorsum of abdomen; ventral quinquelocular pores about same size as those on dorsomedial area of abdomen
uuchus (Green)


Ficure 13.-Heterococcus raui, n. sp.: Sceond-instar female.

## General Description of First Instars

The following characters are present on all known first instars of Heterococcus:

Body elongate. Dorsum with cerarii present at least on anal lobe; anal-iobe cerarii each with two associated cerarian setae, normally one seta is longer and more robust than the other, one quinquelocular pore, no auxiliary setae; remaining cerarii becoming progressively smaller and more indefinite anteriorly, with two associated setae and one sessile pore. Quinquelocular pores mresent, with clistribution relatively constant. Discuidal pores present or absent. Multilocular disk pores and oral-collar tubular ducts absent. Nomally with eight, rarely seven, setae on each of abolominal segments VIII-IMI.

Alal ring with three pairs of setae, ring bent orer posterior apex of abdomen.

I'mb, without multilocular disk pores. Quinruelocular pores present, with distribution relatively constant. Discoidal pores in longitudinal line along submargin. Oral-collar tubular ducts absent. Budy setae noticeably longer than those on dorsum.

Lers without pores; hind tibia tarsus ratio $0.8-0.9$ (as, 0.9): tibial digitules with apices acute; claw digitules with apices capitate. Antemate six-segmented.

Notes.-The first instars of Heterococcus differ from all other instars in possessing the following combination of characters: Seven or eight setae on dorsum of abdominal segment $V$, one pair of longitudinal lines of ventral quinquelocular pores on abdomen, hind tibia/tarsus ratio 0.8 or normally 0.9 , hind tibia-tarsus length $80-123 \mu$, antennae six-segmented, and oralcollar tubular ducts and multilocular disk pores absent.

The first instars of Heterococcus differ from those of Ereuenmia in possessing ostioles on both the abciomen and head, claw with or rarely without a denticle, and without swirled trilocular pores. Breventia has ostioles on the abdomen only, claw without a denticle, and swirled trilocular pores.

The first instars of Heterococcus differ from those of Phenacoccus dearnessi in possessing quincuelocular pores on corsum, swirled triloculars absent, and three or four pairs of longitudinal lines of pores on dorsum of abdomen. $P$. dearnessi has swilled triloculars on dorsum, quingueloculars absent, and five or six pairs of longitudinal lines of pores on dorsum of abdomen.

## Species Descriptions

## Heterocorchs arenae Ferris

## First Instar

(Fig. 14)
Recugnition Characters.-Same as general fescription of tirst instars except as follows: Hounterl, $0.4-0.8 \mathrm{~m}$ : long, $0.2-0.3 \mathrm{~mm}$ wide.

Dorsom with thres to seven pairs of cerarii with three to seren on abclomen and rarely with one near anterior ostioles; anal-lobe cerarii with longest bristle-shajeed seta $15-30$ (av. 21) $\mu$, each cerarius with zero to one quinquelocular pore; remaining cerarii each with bristleshaped setae and zero to one quinquelocular pore. Discoidal pores absent. Large quinquelocular pores arranged in three pairs of longitudinal lines on abdomen, scattered over thorax and head; small quinqueloculars present along
body margin. Body setae bristle shaped, those on medial portion of segment VILI 10-15 (av. 13) $\mu$ long.

Anal ring with setae about $11 / 2$ times as long as greatest diameter of ring, with two rows of pores.

Venter with quinduelocular pores of large size only, normally distributed as in figure 14, varely with only one pore near anterior spiracle and on each side of mouth parts. Posterior setae 65-95 (av. 76) $\mu$ long.

Circulus absent. Legs with hind tibia-tarsus length $101-118$ (av. 109) $\mu$; claw with small denticle. Antennae 138-170 (av. 153) $\mu$ long.

Notes.-This description is based on $16 \mathrm{spec}-$ imens from 3 localities.

The first instar of this species is most closely related to that of $H$. cyperi. H. arenar differs in possessing two rows of pores around the anal


Figure 14.-Heterococcus arente Ferris: First instar.
ring, two sizes of quinquelocular pores, and marginal quinquelocular pores smaller than those on remainder of dorsum. H. cyperi possesses one row of pores around the anal ring, one size of quinquelocular pore, and marginal quinquelocular pores of same size as those on remainder of dorsum.

If first instars of $H$. tritici were available, it is likely that they would be very similar to those of $H$. armat.

## Heterococcus cyperi (Hall)

## First Instar (Fully Developed Embryo)

Recognition Characters.-Same as general description of hirst instar's except as follows: Hounted, $0.4-0.5 \mathrm{~mm}$ long, $0.2-0.3 \mathrm{~mm}$ wide.

Dorstm with $4-11$ pairs of cerarii on abdomen and posterior thorax; anal-lobe cerari with longest bristle-shaped seta 11-15 (av. 13) $\mu$, each cerarius with I quinquelocular pore; remaining cerari each with bristle-shaped setae and $0-1$ quinquelocular pore. Discoidal pores apparently absent. Quinquelocular pores one size, with four pairs of longitudinal lines on abdomell, scattered on thorax and head. Body setae bristle s:aped, those on medial portion of segment V111 10-13 (av. 11) $\mu$ long.

Anal ring with setae slightiy longer than greatest cliameter of ring, with one row of pores.

Tenter with quinquelocular pores of same size as those on clorsum, of same distribution pattern as H. aronur. Posterior setae 57-65 (av. 61) $\mu$ long.

Circulus absent. Legs with hind tibia-tarsus length about $102 \mu$; claw with small denticle. Antennae $140-150$ (av. 146) $\mu$ long.

Notes.-This description is based on 33 specimens from 1 locality.

Trafortunately only embryos were available for this study. Because some of the characteristics were diflicult to see, no illustration was made. It is possible when more material is collected that minor changes in the preceding description will be necessary.

The first instar of this species differs from that of all other species of Heterococcus in possessing only one row of pores around the anal ring. It is most closely related to H. arenae. For a comparison, see "Notes" under the description of the first instar of $H$. arenae.

## Heterococcus nudus (Green)

## First Instar

(Fig. 15)
Recognition Characters.-Same as general description of first instars except as follows: Mounted, $0.4-0.7 \mathrm{~mm}$ long, $0.2-0.3 \mathrm{~mm}$ wicle.

Dorsum with $7-12$ pairs of cerarii on abdomen and posterior thorax; anal-lobe cerarii with longest conical seta $7-13$ (av. 11) $\mu$, each cerarius with 1 quinquelocular pore; remaining cerarii each with conical setae and I quinquelocular pore. Discoidal pores present in small numbers, normaliy most abundant on thorax and head. Larger cuinquelocular pores present along body margin; small quinqueloculars in three pairs of longitudinal lines on abolomen, scattered on thorax and head. Body setae conical, those on medial portion of segment VIII 5-7 (av. 6) $\mu$ long.

Anal ring with setae about two times as long as greatest diameter of ring, with two rows of pores.
$V$ enter with quinquelocular pores of small size only, normally distributed as shown in figure 15 , rarely with only one pore near each anterior spiracie. Posterior setae 73-85 (av. 80) $\mu$ long.

Circulus present on 11 of 31 specimens; 1 locality yielded a mixed infestation of specimens with and without this structure. Legs with hind tibia-tarsus length 106-115 (av. 110) $\mu$; claw with small denticle. Antennae 145-160 (av. 152) $\mu$ long.

Notes.-This description is based on 40 specimens from 6 localities.

The first instar of this species is most closely related to the first instar of $H$. raui. H. nudus differs in possessing shorter posterior setae (about $80 \mu$ ), four pairs of longitudinal lines of quinquelocular pores on dorsum of abdomen, two sizes of quinquelocular pores, and two quinquelocular pores associated with each posterior spipacle. $H$. raui possesses long posterior setae (about $125 \mu$ ), three pairs of longitudinal lines of quinquelocular pores on dorsum of abdomen, three sizes of quinquelocular pores, and one quinquelocular pore associated with each posterior spiracle.


Figure 15.-Heterococcus nudes (Green): First instar.

## Heterococcus raui, n. sp.

First Instar

(Fig. 16)
Recognition Characters.-Same as general description of first instars except as follows: Mounted, $0.5-0.7 \mathrm{~mm}$ long, $0.2-0.3 \mathrm{~mm}$ wide.
Dorwh with six to eight pairs of cerarii on abdomen and posterior thorax; anal-lobe cerarii with longest conical seta 10 to 15 (av. 12) $\mu$, each cerarius with one quinquelocular pore; remaining cerarii each with conical setae and one (fuinupelocular pore. Discoidal pores absent. Quinguelocular pores of two sizes, larger pores along body margin. smaller ones in two pairs of longitudinal lines on abdomen, scattered on thmax and head. Body setae conical, those on merlial purtion of segment VIII 5-7 (av. 6) $\mu$ long.

Anal ring with setae about $11 / 2$ times as long as greatest diameter of ring, with two xows of pores.

Venter with quinquelocular pores smalier than those on dorsum, sometimes with only three or four loculi, normally distributed as shown in figure 16. Posterior setae 110-146 (av. 126) $\mu$ long.

Circulus absent. Legs with hind tibia-tarsus length 107-1.23 (av. 116) $\mu$; claw without denticle. Antemae 163-183 (av. 174) $\mu$ long.

Notes.-This description is based on 11 specimens from 1 locality.
The first instar of this species is easily distinguished from the first instar of all other species of Heterococcus in possessing only three pairs of longitudinal lines on dorsum of abdomen. It is most closely related to $H$. mudus. For a comparison, see "Notes" ander the description of the first instar of $H$. nudus.

## Key to Adult Males

1. With conspicuous interocular ridge; with small posterior ostioles; ocelli about $15 \mu$ in diameter; postocular ridge divided near ocellus . . nadus (Green)
Without interocular ridge; ostioles absent; ocelli about $25 \mu$ in diameter; postocular ridge undivided raui, n. sp.

## General Description of Adult Males

The following characters are present on all known lifth-instar males of Heterococcus:

Budy elongate. Dorsum with two pairs of Lailforming pore clusters, one on abcominal segment $I \lambda$ and one on VIIJ. Nultilocular derm pores and discoidal pores present. Scutum sclerotized throughout. Prescutum round or triangular. prescutal ridge weil developed. Hamuhoaltera present, each with one apical seta. Postocular and preocular ridges present.

Penial sheath divided; posterior portion of sheath sclerotized on both surfaces, sclerotized anteriorly on venter only. Medial lobes absent. Basal rod of aedeagus absent.

Venter wit! multilocular derm pores and discoidal pores. Metepisterna each with two precoxal ridtres, anterior ridge long and well developed, touching sternal apophysis. Mesosternal marginal riclge entire. Prostermum and prosternal ridge well develuped, with heavily sclerotized area anterior to prosternal ridge.

Midcranial ridge poorly developed. Postocular and preocular ridges separate. Cranial apophysis heavily sclerotized.

Legs with mesothoracic pair shortest, metathoracic legs longest; leg setae apically acute; tarsal and claw digituiss apically acute.

Notes.-The fifth-instar males of Heterococcus differ from all other instars in nossessing well-developed wings, an aedeagus, tail-forming pore clusters, 3 pairs of eves, 10 -segmented antemme, and no tubular ducts.

The fifth-instar males of Heterococous differ from adult males of Brevennia in possessing two pairs of tail-forming pore clusters, preocular and postocular ridges separate though sometimes bridged by interocular ridge, prosternal ridge heavily sclerotized. marginal ridge of basisternum present, inner margin of proepisternum with sclerotized ridge, and basal rod attachment of aedeagus absent. Brovennia has one pair of tail-forming pore clusters, preocular


Figure 16.--Heterococous raui, n. sp.: First instar.
and postocular ridges fused forming single ocular ridge, prosternal ridge absent, marginal ridge of basisternum absent, imner margin of moepisternum without sclerotized ridge, and basal rod attachment of aedeagus present.

The fifth-instar males of Heterococcus and Phenacorcos dewnessi are remarkably similar, separable only by characters that appear to be specific rather than generic. Heterococcus possesses a weakly developed midcranial ridge,
ridge on dorsal side of ocellus bridging preocular and postocular ridges small or absent, interocular ridge well developed or absent, and penial sheath $78-100 \mu$ long. $P$. dearnessi has well-developed midcranial ridge, ridge on dorsal side of ocellus bridging preocular and postocular ridges well developed, interocular ridge small or absent, and penial sheath 125-145 $\mu$ long.

## Species Deseriptions

## Heterococcus nudus (Green) <br> Adult Male

(Fig. 17)
Recognition Characters.-Same as general description of adult males except as follows: Anumted. $0.8-1.1 \mathrm{~mm}$ long, $0.2-0.3 \mathrm{~mm}$ wide.

Dorsum with tail-forming pore clusters on segment I X e.tch with 2 setae $152-205 \mu$ long, 1 seta $20-25 \mu$ long. $27-55$ multilocular derm pheres, and $1-4$ discoidal pores; each cluster on $\backslash\|\|$ with " setae $150-210 \mu$ long, 1 seta $12-20$ $\mu$ long. 19-35 multilocular derm pores, and 1-4 discoidal pores. Multilocular derm pores normally with four, five, or six loculi, rarely with three or nine, arranged in two pairs of longitudinal lines (mediolateral, lateral), normally distributed as shown in figure 17, sometimes without pore on mediolateral area of abdominal segment VIII, with two or three pores on lateral margin of abdominal segment $I I$, and with one or two pores on lateral margin of protherax. Discoidal pores of 2 kinds: Clear center fores normally associat d with multilocular derm pores and head pores varying from 10 to 16 at base of each antenna. Body setae slightly longer than those on venter, present on all body segments. Abdominal sclerotization weak or absent, when mesent represented by thin submedial areas near anterior segmental lines of abotominal segments IX, V, 1V, IIL, and sometimes $\ 1]$ and VII. Metapostnotal ridge normally present. Posterior ostioles present, often inconspicuous. Prescutum varying from round to triangular. Mesothoracic wings each with two or three circular sensoria, which may or may not be attached to radial vein, with two setae
near wing base. Midcranial ridge either absent or weakly indicated, never touching postoccipital ridge. Postoccipital ridge variable, normally present, often weakly sclerotized, rarely well developed. Ocular and dorsomedial sclerites lightly sclerotized. Dorsal eye $20-28 \mu$ in diameter.

Penial sheath $80-100 \mu$ long, width/length ratio $0.50-0.84$; apical portion of sheath narrow, with slightly rounded to acute apex. Ventral slit indefinite, difficult to distinguish anteriorly. Aedeagus $55-75 \mu$ long.

Venter with multilocular clerm pores with three, four, five, or six loculi, distributed as follows: Rarely with two pores on medial area of abdominal segment IV, normally absent; normally with two pores on medial area of abdominal segment III, rarely absent; rarely with two pores on medial area of abdominal segment II, normally absent; normally with two pores on medial area of metathorax, rarely with three; normally with one pore near each posterior and anterior spiracle, rarel; absent; normally with two pores on medial area of prothorax, ravely with three; normally with one pore at base of each antenna. Discoidal pores of clear center type only. Bouy setae slencler, present on all body segments. Postocular ridge well developed, divided near ocellus. Interocular ridge and ridge present on some Phenacoccini dorsad of ocellus, weakly indicated or absent. Preoral ridge weakly developed, unusually elongate for pseudococcid. Mouth small, inconspicuous. Ventral eye $25-30 \mu$ in diameter. Ocellus $13-1.8 \mu$ in diameter. Head setae present in areas anterior to ventral eyes.

Legs with claws with small denticle. Body length 1.6-1.9 times longer than antennal length;


Figure 17.-Heterococous nudus (Green): Adult male.
antennae 10 -segmented; apical antennal segment noticeably shorter than third antennal segment, ratio of apical segment/segment 3 varies from 0.6 to 0.8 . Anternal setae as follows: Thin fleshy setae on segments 3 through 10; hairlike setae on all segments; subapical sensury setae and capitate sensory setae absent; terminal three segments each with at least one antemal bristle.

Notes.-This description is based on 22 specimens from 8 localities.

Adult males are known for only two Heterororrus species-H. nudus and H. raui. H. nudus differs in possessing postocular ridge that is divided near ocellus, no interocular ridge, small ustiole, multilocular derm pores predominantly with five or six loculi, ocelli about $15 \mu$ in diameter, and differently shaped penial sheath. $H$. ran has bustocular ridge that is undivided, large intorocular ridge, ostioles absent, multilocular derm pres medominantly with four loculi, veelli about $25 \mu$ in diameter, and differently shaped penial sheath.

## Heterococcus raui, n. sp.

Adult Male
(Fig. 18)
Recognition Characters.--Same as general description of adult males except as follows: Allotrne mounted, 1.1 mm long, 0.3 mm wide.

Iorstom with tail-forming pore clusters; on segment IX each with '2 setae approximately 100 $\mu$ long, 1 or 2 setae abotit $15 \mu$ long, $30-41 \mathrm{mul}-$ tilocular derm pores, and 3 or 4 discoidal pores; each cluster on segment VIII with 2 setae about $160 \mu$ long, $1 \operatorname{mon}^{2} \stackrel{2}{2}$ setae about $12 \mu$ long, $24-47$ multilocular derm pores, and 1 or 2 discoidal pores. Multiocular derm pores normally with fow loculi, rarely with five, arranged in two pairs of longitudinal lines (mediolateral, lateral) on abrlomen, with one pore on each side
of prothorax, absent on head. Discoidal pores of two kinds: Clear center pores normally associated with multilocular derm pores, head pores varying from one to three at base of each antenna. Body setae slightly longer than those on venter, present over surface. Abdominal sclerotization present on medial area near anterior margin of abdominal segments IX, VIII, VII, VI, IV, and III. Metapostnotal ridge present. Ostioles absent. Prescutum triangular. Mesothoracic wings each with one circular sensoria and three setae near wing base. Midcranial ridge poorly developed, most conspicuous at antelior end of head, never touching postoccipital ridge. Postoccipital ridge weakly sclerotized. Ocular sclerites lightly sclerotized. Dorsomedial sclerite sclesotized oniy near midcranial and postoccipital ridges. Dorsal eye $23-25 \mu$ in diameter.

Penial sheath $78 \mu$ long, width/length ratio about 0.68 ; apical portion of sheath narrow, witl acute apex. Ventral slit not seen. Aedeagus $70 \mu$ long.

Venter with multilocular derm pores with four loculi, distributed as follows: One present on segment III, one near each anterior spiracle, and one between each posterior and each anterior pair of legs. Discoidal pores of clear center type, normally associated with multilocular derm pores. Body setae slender, present over surface. Postocular ridge well developed, not divided near ocellus. Interocular ridge well developed. Preoral ridge elongate. Mouth not found. Ventral eye $23-28 \mu$ in diameter. Ocellus about $25 \mu$ in diameter: Head setae present anterior to ventral eyes.

Legs with claws with denticle represented only by small swollen area. Antennae broken.

Notes.-This description is based on a single specimen.

Adult males are known only for $H$. nudus and H. rati. For a comparison of these species, see "Notes" under H. nudus.

## Fourth-Instar Males (Pupae)

Because the fourth-instar male is known for mon one species of Hetrrococcus, it is impossible to present a general description of this instar.

Notes.-The fourth-instar males of Heter-
ococcus differ trom all other instars in possessing lateral sclerotized plates on posterior abdominal segments, 10 -segmented antennae, wing buds, and no tubular ducts.

The fourth-instar males of Heterococcus and



Brerennia are apparently similar. The pupae of Hrterococcus have two pairs of lateral plates, whereas those of Erevennia have only one. More differences may exist, but because no good material of Brepennia pupae has been available, these differences must await the discovery of more specimens.

The fourth-instar males of Heterococcus differ from the pupae of Phenacocous dearnessi in possessing two pairs of lateral sclerotized plates on abdomen and ostioles are present. $P$. aearnessi possesses four lateral sclerotized plates and ostioles are absent.

## Species Description

## Heterococcus nudus (Green)

Fourth-Instar Male (Pupa)

Recognition Characters.- Mounted, 1 mm long, 0.3 mm wide.

Dorsum with one pair of elongate, lateral setae on each margin of abdominal segments IX and Vili, these setae all about equal in size, approximately $33 \mu$ long, without associated pores. Multilocular disk pores variable in size, not divided into loculi, present on submedial and sublateral areas of each of abdominal segments Clll-ll, also on metathorax, prothorax, and anterior margin of head, absent on abdominal segments $X$ and IX and mesothorax. Disenidal pores associated with multilocular disk pores. Oral-collar tubular ducts absent. Body setae noticeably robust and elongate on posterior abdominal segments, becoming progressively thinner and shorter anteriorly. Hamulohaltera present, wing shaped. Front wing budis about $340 \mu$ long, partially sclerotized. Sclerotization present on lateral areas of abdominal segments LX and VIII, also in small patches on medial and sublateral areas of abdominal segments IX, VIII, and VII. Posterior ustioles present. Postocular ridge represented by broad sclerotized band, ocular sclerites not sclerwtized, dorsal eye not evident.

Penial sheath undivided, sclerotized dorsally and ventrally; anal opening dorsal. Genital slit represented by small invagination. Width/ length ratio of capsule about 0.8 .

Venter with each lateral margin of abdominal segments IX and VIIl with heavily sclerotized, posteriorly projecting plates; each plate normally with simple apex and one seta on anterior margin, plate on abdominal segment IX at least twice as long as plate on segment VIII. Multiloculars of same variable types as on dorsum, present on sublateral and lateral areas of abdominal segments VIII-IV or III, also present nea" each leg, spiracle, and antenna, sometimes present on lateral margin near anterior spiracle. Discoidal pores associated with multiloculars. Oral-collar tubular ducts absent. Body setae noticeably shorter than those on dorsum except on head where slightly longer. Postocular ridge present. Ventral eyes not evident. Sclerotization between eyes absent. Mesothoracic apophysis (furca) readily apparent. Mouth and ventral cavity weakly indicated.

Legs well developed, setae obvious. Antennae weakly divided into 10 segments.

Notes.-This description is based on three specimens from two localities.

The lateral plates on the margin of the abdomen of this pseudococcid make it a typical member of the "Phenacoccus group." For additional information on the pupae of the group, see Miller and Appleby (1971).

The pupae of $H$. nudus and Phenacoccus deurnessi are remarkably similar. $P$. deurnessi differs in possessing four pairs of lateral plates on the abdomen and large, heavily sclerotized postocular ridges. H. nudus has two pairs of lateral plates and small, weakly sclerotized postocular ridges.

## Third-Instar Males (Prepupae)

Because the third-instar male is known for only one species of Heterococcus, it is impossi-
ble to present a general description of this instar.


Figure 19.-Heterococcus nudus (Green): Fourth-instar male (pupa).

Notes.-The third-instar males of Heterococeus differ from all other instars in possessing wing buds, abortive anal ring, line-segmented antennae, no lateral sclerotized plates, and no tubular ducts.

The third-instar males of Brevennia have not been available for this study.

The third-instar males of Heterococcus differ from the prepupae of Phenacoceus dearnessi in possessing lateral margins of abdominal seg-
ment IX produced into lobes, "cevarian" cluster of setae on lateral margins of segmeats IX and VIII, multilocular disk pores normally with 11 loculi, and no oral-collar tubular ducts. $P$. dearnessi has lateral margins of abdominal segments LX-VII or VI produced into lobes and with "cerarian" clusters, multilocular disk pores with five to mine loculi, and oral-collar tubular ducts on both body surfaces.

## Species Description

## Heterococcus raui, n. sp.

## Third-Instar Male (Prepupa)

Recognition Characters.-Mounted, 0.9-1.1 mm long, about 0.4 mm wide.

Dorsum with lateral margins of abcominal segment IX produced into posterior lobe. Marginal areas of abdominal segments IX and VIIT each with one pair of elongate setae about $33 \mu$ bong giving appearance of cerarii. Multilocular: disk pores with $8-13$ loculi, normally with 11 , wesent on abdominal segment Y'III-head, becoming less numerous anteriorly. Discoidal pores rare or absent, not associated with muitilocular disk pores. Oral-collar tubular ducts absent. Body setae noticeably robust on posterior abdominal segments, becoming progressively thinner anteriorly. Hamulohaltera indicated
only by small wrinkled area. Front wing buds about $113 \mu$ long, lightly sclerotized. Sclerotization restricted to lateral areas of posterior: abdominal segments. Posterior ostioles present.

Abdominal segment $X$ with complete sclerotized ring, without associated pores or setae. Anal ring dorsal, touching abdominal apex.

Venter with multilocular disk pores of same kinds as on dorsum, present over surface except on segments X and $I \mathrm{X}$, most abundant on lateral areas of abdominal segments VIII and VII. Discoidal pores apparently absent. Oral-collar tubular ducts absent. Body setae noticeably shorter than those on dorsum. Entire surface unsclerotized.

Legs small and poorly developed. Antennae weakly divided into nine segments.

Notes.-This description is based on two very poor specimens from one locality.

## Key to Second-Instar Males

1. Ventromedial quinquelocular pores noticeably smaller than those on dorsum; posterior setae 115-138 (av. 127) $\mu$ long ............................... n. sp.
Ventromedial quinquelocular pores about same size as those on dorsum; posterior setae 68-115 (av. 97) $\mu$ long
2 (1). Dorsal body setae elongate, bristle shaped; with few posteromarginal quinqueloculars noticeably smaller than remaining quinquelocular pores;

Dorsal body setae short, conical; posteromarginal quinqueloculars either equal to or larger than remaining quinquelocular pores; longest cerarian seta 11-18 (av. 12) p nulus (Green)

## General Description of Second-Instar Males

The following characters are present on all known second-instar males of Heterococcus:

The general characteristics of the second-
instar female apply to the second-instar male except as follows:

Dorsum with anal-lobe cerarii each with two
to four sessile pores; remaining cerarii with or without associated quinquelocular pores. Oralcollar tubular ducts present.

F'enter with oral-collar tubular ducts.
Circulus normally absent, rarely present. Legs with claw denticle.

Notes.-The second-instar males of Heterococcus differ from all other instars in possessing the following combination of characters: 12-14, normally 13 , setae on dorsum of abdominal segment $V$, ventral quinquelocular pores
scattered over surface, hind tibia/tarsus ratio 1-1.2, hind tibia-tarsus length $114-151 \mu$, antennae 6 -segmented, oral-collar tubular ducts present, and no multilocular disk pores.

The second-instar males of Heterococcus differ from those of Phenacoccus dearnessi in possessing quinquelocular pores on dorsum, no swirled triloculars, and six-segmented antennae. $P$. dearnessi has swirled trilocular pores on dorsum, no quinquelocular pores, and sevensegmented antemnae.

## Species Descriptions

## Heterococcus arenae Ferris Second-Instar Male (Fig. 20)

Recognition Characters.-Same as general description of second-instar males except as follows: Mounted, $0.8-1.4 \mathrm{~mm}$ long, $0.3-0.5 \mathrm{~mm}$ wide.

Dorsum with three to seven pairs of cerarii, all on abdomen; anal-lobe cerarii with bristleshaped setae $20-25$ (av. 22) $\mu$ long and no basal sclerotization; remaining cerarii each with bristle-shaped setae and zero to three quinquelucular pores. Discoidal pores few, forming longitudinalline on submargin. Oral-collar tubular ducts often with associated rim, present over surface, most abundant along body margin, sometimes absent on medial area of abdomen. Quinquelocular pores of two sizes, larger size fores scattered over surface, smaller size restricted to marginal areas, present around entire margin or restricted to posterior abdominal segments. Body setae bristle shaped, those on medial portion of segment VIII 11-16 (av. 13) $\mu$ long.

Anal ring either bent over apex of abdomen or dorsal, touching abdominal apex; setae about 112 to two times as long as greatest diameter of ring, with two, rarely three, rows of pores.

Tenter with quincuelocular pores normally of one size, same as large size on dorsum, rarely with few smaller pores along body margin. Oralcollar tubular ducts often smaller than those on dorsum, scattered along body margin, normally with one present near each leg, absent medially on abdomen. Posterior setae 68-110 (av. 93) $\mu$ long.

Circulus present on one of six specimens. Legs with hind tibia/tarsus ratio 1-1.1 (av. 1.1) ; tibia-tarsus length 114-144 (av. 130) $\mu$; claw digitules with apices unequal in size. Antennae 170-195 (av. 188) $\mu$ long.

Notes.-This description is based on six specimens from four localities.

The second-instar male of this species differs from other known second-instar males in possessing bristle-shaped dorsal setae and a few small marginal quinquelocular pores. The sec-ond-instar males of $H$. tritici would probably be similar to those of $H$. arenae if available.

## Heterococcus nudus (Green)

## Second-Instar Male

 (Fig. 21)Recognition Characters.-Same as general description of second-instar males except as follows: Mounted, $0.6-0.9 \mathrm{~mm}$ long, $0.3-0.4 \mathrm{~mm}$ wide.

Dorsum with 7-12 pairs of cerarii, with 6-11 on abdomen and posterior thorax, $0-2$ located near anterior spiracle, and $0-1$ located near eye; each ocular pair, when present, with 3 setae; anal-lobe cerarii with conical setae 11-18 (av. 15) $\mu$ long and sometimes with small amount of basal sclerotization; remaining cerarii each with conical setae and 1-4 quinquelocular pores. Discoidal pores scattered over surface. Oralcollar tubular ducts present over surface, normally most abundant laterally and medially. Quinquelocular pores basically of one size, lateral pores sometimes slightly larger. Body setae conical, those on medial portion of segment VIII 7-11 (av. 9) $\mu$ long.


Figure 20.-Heterococche arenae Ferris: Second-instar male.


Figure 21.-Heterococous nudats (Green): Second-instar male.

Anal ring either bent over posterior apex of abdomen or dorsal, touching abdominal apex; setae about two times as long as greatest cliameter of ring, with two rows of pores.

1 , uter with quinquelocular pores smaller than thuse on dorsum, present over surface. fral-collar tubular ducts of same size as on dorsum, mesent on abdomen medially and laterally. scattered orer thorax and head. Posterior setae 93-115 (av. 103) $\mu$ long.

Circulus absent. Legs with hind tibia/tarsus matio 1-1.1 (av. 1.1): tibia-tarsus length 124111 (aw. 1:1) $\mu$ : claw digitules with apices unequat in size. Antennae 168-185 (av. 177) $\mu$ long.

Notes.... This description is based on 21 specmens from 9 localities.

The second-instar males of this species are must similar the the same instar male of $H$. raut. It is easily sema:ated in possessing dorsomedial ' Humbehcuk mores that are about the same :bry as thrse on the venter and posterior setae tar-115 (as. Ins) $\mu$ long, $H$. roni has dorsomethal fuimurhectar fores that are conspicuously larger than those on the venter and posterior stlat 11:5-1:38 (at: 197) $\mu$ long.

Heterococcus raui, n. sp. Second-Instar Male (Fig. 22)
Recognition (haracters.-Same as general dencuption of second-instar males except as folHuws: Sounterl, $0.7-1.1 \mathrm{~mm}$ long, $0.3-0.5 \mathrm{~nm}$ wide.

Dorsum with five to seven pairs of cerarii, normally restricted to abdomen, rarely with one on head; anal-lobe cerarii with conical setae about $10 \mu \mathrm{long}$, without basal sclerotization; remaining cerarii each with conical setae and zero to two quinquelocular pores. Discoidal pores few, normally restricted to longitudinal line on submargin. Oral-collar tubular ducts present over surface. Quinquelocular pores of one size, although marginal pores sometimes appearing slightly larger than those on medial area. Body setae conical, those on medial portion of segment VIII 7-8 (av. 7) $\mu$ long. Segment $Y$ with 12 or 13 (av. 13) setae.

Anal ling bent over abdominal apex; setae about 1 l自 to two times as long as greatest diameter of ring, with two rows of pores.

Fenter with quinquelocular bores of two sizes, larger size present along margin, same as on dorsum, smaller size present on medial and mediolateral areas. Oral-collar tubular ducts of same size as on dorsum, scattered over surface, most abundant along body margin. Posterior setae 11.5-138 (av. 127) $\mu$ long.

Circulus absent. Legs with hind tibia/tarsus ratio $1.1-1.2$ (av. 1.1); hind tibia-tarsus length 1.36-151 (av. 145) $\mu$; claw digitnles with apices equal in size. Antennae 173-213 (av. 1.97) $\mu$ long.

Notes.-This descriftion is based on six specimens from one locality.

The seconcl-instar males of this species are most similar to the same instar male of $H$, nudus. For a comparison, see "Notes" under the second-instar male of $H$. nudus.

## Genus BREVENNIA Goux

Broause of the confusion sureounding BreFHAit and Hrfrororrus. a generic diagnosis and a deseription of a characteristic species of Brew mitu are included so that they may be comfarer with the generic diagnosis and the species descriptions of Heterococcus.
Ho, remnio (mux 1940: 58 (as a sub. gen, of Ripersia). Typ-species: Ripersia (Brevennia) tetrapora Goux 1910. Orir. design. and monotypy.

Diagnosis.-Fourth-instar female (adult).Dorsal and ventral quinquelocular pores more
ntmerous than other pores; swirled trilocular pores present in small numbers at leasi in anallobe cerarii or near spiracles (apparently absent on one species) ; claw without denticle (present on one species) ; ostioles on abdomen only (also on thorax on one species) ; antennae six- or seven-segmented (eight- or nine-segmented on one species) ; elongate body; at least one pair of cerarii; oral-collar tubular clucts at least two times longer than wide; circulus absent; tarsal digitules with acute apices; multiloculat disk pores larger than quinqueloculars.


Figure 22.-Hetarococcus raui, n. sp.: Second-instar male.

Third-instat female, second-instar female, hirsf instar, and second-instar male.-Quinquelocular nores on both body surfaces; swirled trilocular pores present in small numbers; claw without denticle; anterior ostioles absent; without multilocular disk pores.

Fith-inster male (adult). -One pair of tailforming pre clusters; preocular and postocular ridges fused; prosternal ridge absent; marginal ridge of basisternum absent; basal rod attachment of aedeagus present.

Fourth-instar male (pupa). With one lateral sclerotized plate.

Thind-initar male (prepupa).-Unknown.
Notes.-Infortunately material of the typespecies has been unavalable for this study. It has therefore been necessary to depend entirely on foux's original description of $B$. ththapora.

Although ( Goux's description agrees relatively well with the meceding diagnosis, there are two characters that differ and are worth consideration. foux mentioned monlocular pores, which I atsisume must be the same as discoidal pores, and stated that on the holotrpe they are more numerous and more uniformly dispersed than the quimuelocular freres. To my knowledge, this does not wecur on any other species of Breven"ith. However, at the end of his discussion, under" "ariations," he stated that some specimens prsisess many more quinqueloculars than mentionerl in his original description. Therefore it is possible that the holotype is aberrant and that the rest of the series is more like a typical species of Brmmmia. Goux was also very positive that triluculay pores are absent. If this is so, it would also be the only instance of a Fir ir mia suecies lacking this type of pore. Because trilocular pores have often been overlooked on wther species of Brovemnit, it is entirely prossible that Goux missed them when describing $B$. trtapoma.

If Coux's description of the type-species of Firmomia is correct, it will be necessary to describe a new genus for the remaining species included here in this genus and leave Bromemid monotypic. However, because $B$. tetrapora is very similar to the other species, it seems best Lu leave the genus as it is until material of $B$. tetrapora can be examined.

The following species are here considered as members of the genus Brevennit:
(1) asphodeli (Bodenheimer) (new combination)
(2) femoralis Borchsenius
(3) filictus (DeLotto) (new combination)
(4) krishtali Tereznikova
(5) nigeriensis (Williams) (new combination)
(6) mulverurius (Newstead) (new combination)
(7) rohi (Lindinger)
(8) tetrapora (Goux)

## Brevennia rehi (Lindinger)

Ripersia sacchari Green, Maxwell-LeFroy 1908: 128 (misidentification).
Ripersia satchari niger Fletcher 1916: 62 (nomen nudum).
Ripersia sacchari oryzac Fletcher 1917: 177 (junior primary homonym of Ripersia oryzae Kuwana 1908).

Ripersio oryzac Green 1931: 557.
Ripersia rehi Lindinger 1943a: 152.
Tycher rehi (Lindinger), Lindinger 1943: 264.
Heterococcus rehi (Lindinger), Williams 1970: 141.
Heterococcus tuttlei Miller and McKenzie 1970: 447. Brevenniu rehi (Lindinger), Miller 1973: 372.

## Acult Female

(Fig. 23)
Recognition Characters.-Mounted, 1.2-2.7 mm long, $0.5-1.3 \mathrm{~mm}$ wide.

Dorsum with one to four pairs of cerarii, normally two or three, all restricted to posterior abdominal segments; anal-lobe cerari with somewhat robust, bristle-shaped setae 13-25 (av. 19) $\mu$ long, with auxiliary setae absent, two or three associated multilocular pores, and zero to three quinquelocular pores, without basal sclerotization; remaining cerari each represented by one or two bristle-shaped setae noticeably more robust than other body setae and with two to five associated multilocular pores. Discoidal pores abundant over surface. Uuinquelocular pores of one size scattered over surface. Multilocular disk pores present in medial areas on posterior margin of abdominal segments VIII-VII or VI, absent on anterior margins; present on lateral areas of abdominal segments IX-VIII, VI, or V and on head, present or absent on thoracic margin, when present, reduced to small numbers. Swirled trilocular


Figure 23.-Brevennia rehi (Lindinger): Adult female.
pores mesent from abdominal segments VII, VI, or V to anterior thorax or head, normally with one to three such pores present on anterior lip of each posterior spiracle. Oral-collar tubular ducts sometimes absent, when present, normaily much smaller than those on venter, noxmally with one or two ducts on medial areas of abdominal segment VIII or VII and with a few ducts on lateral areas of segments VIII-VII, VI, or V. Dorsal setae bristle shaped, more robust than dorsal setae of $H$. arenae, those on medial portion of segment VIIX 10-15 (av. 12) $\mu$ long; segment $V$ with $25-29$ (av. 27) setae.

Anal ring dorsal, incomplete anteriorly, with setae slighty longer than greatest diameter of ring, setal apices often slightly expanded, normally with two or $21 / 2$ rows of pores, outer row well developed.

Fenter with multilocular disk pores present medially on posterior margins of abdominal seg. ments IX.-VII, VI, or V, normally absent on anterior margins; present near body margin on abdominal segment 1 X to anterior thorax, normally with one to three pores on head. Quinquelocular pores of one size, numerous over: surface. Swirled trilocular pores in small numbers near spiracles. Discoidal pores relatively numerous, scattered over surface. Oral-collar tubular ducts of two sizes. Smaller size same as on dorsum, present in small numbers on lateral areas of abdominal segments VIII-VII, VI, $V$, or IV; larger size present on medial areas of segments IX-V. Posterior seta 108-155 (av. 134) $\mu$ long.
(irculus present on 1 of 39 specimens. Legs robust, femur on hind leg noticeably larger than femora on remaining legs; hind coxae without pores: hind femora dorsally with $26-95$ (av. 55) translucent pores, ventrally with 0-4 (av. 3) : hind tibiae dorsally with $15-20$ (av. 18) pores, absent ventrally; hind tibia/tarsus ratio 1.4-1.8 (av. 1.5); hind tibia-tarsus length 145 168 (av. 154) $\mu$ : apices of claw digitules normally unequal; claws without denticle. Of 71 antennae examined, 63 were 6 -segmented and 8 were 7 -segmented; on 6 -segmented antemnae third segment was often partially divided; 7 specimens were examined that possessed both 6- and 7-segmented antennae; antennae 183908 (av. 196) $\mu$ long.

Notes.-This description is based on 39 specimens from 5 localities.

In the United States this species was previously identified as Heterococcus tuttlei Milles and McKenzie; however, it is now apparent that tuttlei is a junior synonym of $B$. rehi, a species recently redescribed and illustrated by Williams (1970).
B. rehi is known from Bangladesh, Burma, India, Java, Nepal, and Pakistan (Williams 1970), where it is sometimes a minor pest of rice (Maxwell-LeFroy 1908).

In the United States it is restricted to a small area in Florida and to the desert area of southeastern Califormia and southwestern Arizona; in California and Arizona it is a pest of Cynodon dactylon grown for seed. The presence of B. rehi should cause concern to economic entomologists, because it is potentially a pest of rice and other grass crops.

Specimens Examined.-ARIZONA. Yuma Co.: Yuma, X-23-67, XI-14-68, X-7-71, on Cynodon dactylon (Gramineae) (UCD, USNM).

CALIFORNIA. Imperial Co.: Bard, XI-967, XII-1-67, on C. dactylon (CDA, UCD, USNM); Calexico, XII-22-70, on Sorghum vulgare (Gramineae) (USNM); El Centro, VII-29-68, on Sorghum sp. (CDA) ; Westmoreland, IX-16-70, on Dtctyloctenium gegyptium (Gramineae).

FLORIDA. Broward Co.: Pompano Beach, IV-18-73, on Cymodon dactylon (FSCA, USNM).

PAKISTAN. Peshawar, $\mathrm{X}-16-61$, on $C y$ perus rotundus (Gram:ineae) (BM).

## First Instar

(Fig. 24)
Recognition Characters.-Mounted, 0.3-0.5 mm long, $0.1-0.2 \mathrm{~mm}$ wide.

Dorsum with 4-11 pairs of cerarii, present on abdomen and posterior thorax; anal-lobe cerarii with longest conical seta 7-9 (av. 8) $\mu$ long, each cerarius with either I quinquelocular pore (present on 6 specimens) or 1 swirled trilocular pore (present on 5 specimens); remaining cerari each with conical setae and 1 quinguelocular or 1 trilocular pore. Discoidal pores absent. Larger quinquelocular pores normally present near lateral margin of each of


Figure 24.-Brevennia rehi (Lindinger): First instar.
abdominal segments VIII-III, with one pore on margin near each anterior spiracle, and rarely with one pore on margin near posterior portion of eye; small quinqueloculars present in three pairs of longitudinal lines on abdomien, scattered on thorax and head. Trilocular pores of 2 types, 1 type is merely a distorted quinquelocular, the other is typical of most pseudococcids, with swirled locular structure; swirled trilocular pores variable in number, $2-18$ (av. 6), normally present in $1-7$ cerarii, and on thexax and head. Body setae conical, those on medial portion of segment VIII 7-9 (av. 7) $\mu$ long.

Anal ring with setae slightly longer than greatest diameter of ring, with two rows of pores.

「'utre with quinquelocular pores of small size only, normally distributed as shown in figure 2.1. Trilocular ;ores absent. Posterior setae 78118 (as. 94) $\mu$ long.

Circulus absent. Legs with hind tibia-tarsus length $8(1-100$ (av. 98 ) $\mu$; without claw denticle. Antemae $11 \overline{0}-128$ (av. 122) $\mu$ long. Anterior ustioles absent.

Notes.-This description is based on 13 spec~ imens from 1 locality.

Disregarding generic characters, the first instar of this species shows a surorficial resemblance to $H$. Hudus. B. mhi differ, in possessing mosterior setae 78-118 (av. 94) $\mu$ long, hind tibia tarsus 115 -128 (av. 122) $\mu$ long, and dorsum without discoidal pores. H. nudus possesses posterio: setae $73-85$ (av. 80) $\mu$ long, hind (ibia tarsus 106-115 (av. 110) $\mu$ long, and dorsum with small number of discoidal pores.

## Adult Male

(Fig. 25)
Recognition Characters.-Mounted, 0.7-0.9 mm long, about 0.2 mm wide.

INorsum with 1 pair of tail-forming pore clusters; each cluster with 2 setae $145-175 \mu$ long, 1 or 2 setae about $20 \mu$ long, and $23-30$ multilocular derm pores. Multilocular derm pores normally of nuadrilocular type, rarely with one or two quimpueloculars and triloculars; multilocular derm pores arranged in one pair of submedial longitudinal lines, abdominal segments IIII-II and metathoracic and prothoracic seg-
ments each with two submedial multilocular derm pores; these pores rarely present on lateral maxgins of abdominal segments VII, VI, or IV. Discoidal pores of 3 kinds: Clear center pores often associated with multilocular derm pores, also present near lateral margin of abdomen; dark center pores more numerous than clear center pores, present in transverse rows on submedial and lateral areas of abdominal segments VIM-II, also present in small numbers on thorax, absent on head; head pores present near antennae, varying in number from 8 to 14 , Body setae noticeably more elongate than those on venter, present on each body segment, Abdominal sclerotization normally absent, one specimen with weakly indicated sclerotized area on medial areas of abdominal segments VIIIVI. Metapostnotal ridge absent. Posterior ostioles present. Scutum sclerotized throughout. Prescutum round, with prescutal ridge strongly developed. Hamulohaltera each with one apical seta. Mesothoracic wings each with one large circular sensoxium, not attached to radial vein and two, rarely one, setae near wing base. Postocular and preocular ridges absent. Mideranial ridge weakly developed, restricted to interantennal area. Postoccipital ridge indicated only by darkly sclerotized area. Ocular and dorsomedial sclerites lightly sclerotized. Dorsal eye 20$25 \mu$ in diameter.

Penial sheath about $70 \mu$ long, width/length ratio varies from 0.8 to 0.9 ; apical portion of sheath narrow, with rounded apex; penial sheath undivided; posterior portion of sheath sclerotized on both suifaces; sclerotized anteriorly on venter only. Medial lobes absent. Ventral slit indefinite. Aedeagus about $50 \mu$ Iong, attached to ventral surface by basal rod.

Venter with multilocular derm pores of quadrilocular type only, present between anterior pair of legs, absent elsewhere. Discoidal pores of same 3 kinds as on dorsum: Clear center discoidals rare, normally present only with multiloculars, sometimes present on lateral margins of abdomen; dark center pores present on lateral areas of abdomen, with 1 or 2 pores on latexal areas of thorax; head pores present near antennae, varying in number from 9 to 16 . Body setae slender, present on all body segments. Metepisterna each with two conspicuous pre-

coxal ridges, anterior ridge longest often touching sternal apophysis. Proepisternum strongly sclerotized on dorsal margin, rarely with weakly sclemtized ridge on ventral margin also. Mesosternal marginal ridge absent anteriorly. Prosternum and mosternal ridge weakly sclerotized. Midcranal ridge indefinite, restricted to interantemal area. Postocular and preocular ridges apparenty fused, well developed. Ocelli on venwal side of this ridge and on ridge itself. Preweular rifge apparently developed only from antemal articulation to ocellus. Preoral ridge weakly developed, unusually elongate. Cranial apophysis heavily sclerotized and conspicuous. Mouth small. Ventral eye about same size as dowal ere. ()cellus $10-13 \mu$ in diameter. Head setate restricted to areas anterior to ventral eyes

Prothoracic and mesothoracic legs approximately equal, metathoracic legs longest; leg setae apically acute except with one or two fleshy setae on outer margin of tibiae and tarsi; tarsal digitules slightly capitate; claw digitules apicall. acute: claw with or without small denticle. Budy length 2.3-2.4 times longer than antennal length: antemae 10 -segmented; apical antenmal segment abrut equal to third antennal segment, ratio of apical segment, segment 3 varies from 1 tw 1.2 , antennal setae as follows: Fleshy setae present on segments 4 through 10 ; hairlike setae present on all segments; subapical sensory setae and capitate sensory setae absent: termina! 3 segments each with at least 1 antemal bristle.

Notes.--This description is based on eight suecimens from three localities.

It is of interest that adult males of this species seem to be much more closely related to siperies of the "Saccharicoccus group" of Affi ( 1 (Ifix) than to those of the Phenacoccini ( = "Ceroputo group" of Anfi).

## Fourth-Instar Male (Pupa)

Recognition Characters.-Mounted, about 0.6 mm long, 0.2 mm wide.

Dorsum with one pair of elongate lateral
setae on each margin of abdominal segment IX, these setae all about equal in size, approximately $23 \mu \mathrm{long}$, without associated pores. Multilocular disk pores variable in size, not divided into loculi, present in longitudinal row on submedial and sublateval areas of abdominal segments VIII--II, also present on metathorax and prothorax, absent on abdominal segments $X$ and IX and on mesothorax and head. Discoidal pores associated with multilocular disk pores. Oral-collar tubular dacts absent. Body setae noticeably robust and elongate on posterior abdominal segments, becoming progressively thinner and shorter anteriorly. Hamulohaltera present, wing shaped. Front wing buds about $300 \mu$ long, partially sclerotized. Sclerotization present on lateral areas of abdominal segment IX. Ostioles not seen. Postocular ridge represented by sclerotized ridge, ocular sclerites unsclerotized, dorsal eye weakly indicated.

Penial sheath undivided, sclerotized dorsally and ventrally; anal opening dorsal. Genital slit represented by small invagination. Width/ length ratio of capsule about 0.9 .

Fenter with each lateral margin of abdominal segment IX with heavily sclerotized, posteriorly mojecting plate; each plate normally with a trifurcate apex and one long seta. Multiloculars of same type as on dorsum, present from abdominal segments VII-III, also present near posterior and anterior pairs of legs, and near each spiracle, absent on head. Discoidal pores associated with multilocular pores. Oral-collar tubular ducts absent. Body setae noticeably shorter than those on 'orsum. Postocular ridge indicated near body margin. Ventral eyes evident. Sclerotization between antennae present. Mesothoracic apophysis (furca) readily apparent. Mouth and ventral cavity present.

Legs well developed, setae obvious. Antennae 10-segmented.

Notes.-This description is based on two very poor specimens from one locality.

This is the first pseudococcid pupa outside of the Phenacoccini or $P$ uto that possesses plates on the margin of the posterior abdominal segments.

## DISCUSSION

The numerous similarities of the adult females of Hetrrococcus and Brevennia combined with the numerous dissimilarities of the adult males draw attention to a rather interesting point. It appears that two very different stocks of pseudococcids have invaded the grass shath habitat. The instars of both ancestral stocks that have been restricted to this habitat appear to have converged morphologically. The nonrestricted instar-the adult males-has apparently been little affected by adaptation to the prass sheath habitat and shows only small diflerences from the ancestral stocks. Thus in this instance I believe that the adult males better demonstrate relationships with other genera than the adult females.

The morphology of the adult male has led me to reexamine the morpinology of the adult female and has aided in solving a problem I was meviously unable to solve with the adult female alone. The adult male has demonstrated the likely atfinities of Brevennia and Hetero-
coccus with other pseudococcid groups and has aided in demonstrating an interesting case of convergence. It is therefore becoming increasingly evident that all available male and female instars will be needed to formulate a usable classification of the Coccoidea.

Unfortunately not enough suitable material was available for a detailed study of the external morphology of Heterococcus species using the scanning electron microscope. However, it has been possible to view a limited amount of material of $H$. mudus and $H$. raut.

Based on this material, it appears that this microscope may be useful for work on the systematics and morphology of scale insects. Heterococcus specimens examined seem to have structural differences in the multilocular and quinquelocular pores. These taxonomic characters may be useful in separating species (fig. 26). In addition, morphological details not previously seen with the light microscope have also been discovered, such as locule orifices in the multilocular and quinquelocular pores.

## SUMMARY

The genus Heterococcus and its six species are redescribed and illustrated; one new species is alsu included. Detailed treatments are pesented for each available instar, and keys
separating the species and instars are given. Generic transfers from Heterococcus to Brerennia are listed for eight species. A diagnosis of Brevennia and detailed descriptions and ilIustrations of B. rehi $(=$ tuttle $i)$ are given.

Ftithe af. - Photographs of Heterococcus species taken with scanning electron microscope: Top: Laft, landscape view of venter just anterior of vulva, $H$. uudus; center, same as preceding except roui; right, cerarian seta, nudus. Middle: Lcft, large quinquelocular pore, $H$. mudus; center, small quinquelocular pore, nudus; right, same as preceding except raci. Bottom: Left, maltilocular disk pore, $H$. nudus; conter, same as preceding except raui; right, oral-collar tubular duct, nudus.


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[^0]:    MICROCOPY RESOLUTION TEST CHART national burgau or standards-1963-A

[^1]:    'The year in italic after the authors' names refers to Literature Cited, p. 58.

