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# Two New Species of Kermes (Homoptera: Coccinea: Kermesidae), with a Key to the Young Adult Females of Known Species of Kermes from China 

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#### Abstract

Two new species of Kermesidae, Kermes orienialis Liu and Shi and $K$. flavus Liu, are designated. Morphological characters of post-reproductive and teneral young adult females, as well as the first instars (crawlers) are described and illustrated. A key to the young adult females of the genus from China is given. Type materials are deposited in the Insect Collection, Section of Entomology, Department of Entomology, Shandong Agricultural University, Shandong; Insect Collection, Institute ofZoology, Chinese Academy of Sciences, Beijing, China; and British Museum (Natural History), London, England.


Key words: Insecta, Coccinea, Coccoidea, scale insects, Kermesidae, new species, Kermes orientalis, K. flavus, oak, Fagaceae.

## Introduction

Kermesidae is one of the least studied families of scale insects in China. Systematic studies on kermesids in China can be traced back to the 1920s, when Japanese entomologist Takahashi ( 1929,1936 ) described 2 species from Taiwan (Formosa). Later, Kuwana (1931) found another species, Kermes tomarii, from Liaoning, northeastern China. Russian coccidologist Borchsenius (1960) found four additional species from Sichuan and Yunnan of southern China. By collecting all records from literature, Young (1982) listed 12 species of Kermes from China. In her recent study, Hu (1986) described 3 species based on specimens collected from Shandong, eastern China and she considered $K$. tomarii to be a synonym of $K$. miyasakii.

We began a comprehensive survey on this genus starting in 1988, and have designated 3 species (Liu and Shi 1994) and these 2 new species based on the morphological characters of young adult females and first instar nymphs.

Terminology used for the descriptions is that used by Bear and Kosztarab (1980, 1981 and 1985) and Bullington and Kosztarab (1985). Measurements are in microns, except for those specified as millimeters, and are given as mean and range in parentheses.

Abbreviations of institutions where the type materials are deposited are as follows: BMNHBritish Museum (Natural History), London, England; IZCAS-Institute of Zoology, Chinese Academy of Sciences, Beijing, China; SAU-Shandong Agricultural University, Taian, China;

## Kermes orientalis Liu and Shi <br> new species (Fig. 1 \& 2) <br> Type material

Holotype, femaie, Qufu Co., Shandong, CHİNA, from Quercus acutissima, from Qufu Co., Shandong, CHINA, IV-25-1993, Coll. Y. Liu, deposited at SAU. Paratypes, 40 postreproductive adult females, 20 at SAU, 10 at BMNH, 10 at IZCAS; 60 young adult females, 30 at SAU, 10 at BMNH, 20 at IZCAS; and 200 first instars, 180 at SAU, 10 at BMNH, 10 at IZCAS; same host and location as above, V-12-1991, Coll. Y. Liu.

Postreproductive female. Body spherical, 10.2 mm (9.8-18.9) long, and 9.8 mm ( $9.5-10.6$ ) wide, 9.5 $\mathrm{mm}(9.0-9.8)$ high; greenish gray, with a thin layer of white waxy powder on derm; purple circular
marks with yellow margin located on dorsal surface and sides; whitish waxy secretory materials and 2 curly waxy threads at anal area.

Young adult female (Fig. 1). Body circular, yellowish, 5750 (5105-6603) long and 5030 (42105825) wide.

## Tergum

Multilocular disc pores (Fig. 1 b \& c). Scattered on dorsal, lateral surfaces, more on anterior area of anus, $3-, 4-, 5-, 6-, 7$ - and 9 -locular pores, but mostly 5 -, 6 - and 7 -locular and rarely 3 - 4 - or 9 loculars.

Microducts (Fig. 1 d). Distributed on dorsal and marginal area, and mixed with multilocular disc pores, 5.2-6.0 long.

Anal lobes (Fig. 1 j). Each lobe with 7-8 slender setae, 53.0 (33.8-81.3) long.

Anal ring Sclerotized, arc-shaped, 134 (118$157)$ long and 98 ( $92-105$ ) wide, without setae.

## Sternum

Antennae (Fig. 1 f ). Six segmented, some segments partially combined, 122.5 (115.0-134.7) long, 1 seta on segment I, 2 setae on II, and 3 on III, 5 sensorial setae on segments IV- VI, and 4-5 stout setae on terminal segment.

Labrum. Three segmented, 273.6 (224.5-302.4) long and 167.2 (148.9-186.5) at base.

Spiracles. Anterior spiracle, 248.8 (215.2283.5) long, atria 238.3 (215.1-250.0) wide; posterior spiracle 230.6 (219.7-254.3) long, atria 286.7 (264.3-303.5) wide.

Legs. Slender, distinctly segmented. Length: frontleg, 248.8 (215.2-283.5), mid-leg, 257.5 (223.0279.5); hind leg, 276.3 (241.5-307.5).

Tubular ducts (Fig. 1 g). 36.5 (34.1-38.6) long and 5.7 (5.2-6.0) in diameter, with a wider base of 9.4 (9.0-10.0) in diameter; those ducts forming a horseshoe-shaped band.

Multilocular pores (Fig. 1 h). Most 10-locular, 7 clusters on each of abdominal segments I-IV, 6 on V and VI.

## First Instar (Fig. 2)

Body. Elongate oval, light red, 577.7 (552.4598.6 ) long, and 256.5 (213.0-267.8) wide.

## Dorsum

Marginal setae (Fig. 2 b). Slender, 2 pairs on prothorax and 1st abdominal segment, 1 pair on each of other segments, lacking on cephalic region.

Dorsal setae. Tubular, 2 longitudinal rows; 3 pairs on median area, 11 pairs on submedian area, 18 pairs on submarginal area. Length, 11.7 (10.012.4 ), wide, 4.2 (4.0-4.8). One pair of spiracular setae located laterad of anterior spiracle (Fig. 2 f), with a diameter of 6.3 (6.0-6.9).

Multilocular disc pores (Fig. 2 f): Two smaller 5 -locular pores on laterad of anterior spiracle.

Simple pores. Four longitudinal rows, 1.6 (1.5-1.8) in diameter.

Anal lobes. Indistinct; 2 tubular setae mesad of anal base, apical setâe 276.3 (262.5-297.5) long.

## Venter

Antennae. Six segmented, total length, 127.3 (121.2-130.0); measurement of each segment as follows: I, 29.6 (26.4-32.5); II, 18.8 (17.5-20.0); III, 21.5 (18.9-23.2); IV, 16.5 (16.2-17.5); V, 19.7 (17.522.1), and VI, 30.0 (27.5-31.5). Setae: 3, 2, 1, 1, 5 , and 9 on each segment, respectively. Two trilocular pores located mesad of antennae.

Clypeolabral shield. Length, 107.8 (102.5112.5), and width, 75.1 (68.8-81.3).

Labrum. Three segmented, 81.6 (75.0-86.3) long, and 56.0 ( $53.8-57.5$ ) wide at base.

Legs. Several slender setae on each segment, 4 sensoria on trochanter (Fig. 2 i). Measurements of legs as follows:

|  | Lengths <br> Prothoracic | Lengths <br> Mesothoracic | Lengths <br> Metathoracic |
| :--- | :--- | :--- | :--- |
| Coxa | $27.2(25.3-32.0)$ | $25.6(23.0-30.2)$ | $26.8(24.0-31.3)$ |
| Trochanter |  |  |  |
|  | $25.1(22.4-28.9)$ | $24.3(22.8-27.1)$ | $25.5(23.8-28.7)$ |
| Femur | $57.3(54.7-59.2)$ | $60.1(56.7-61.4)$ | $58.5(56.2-60.3)$ |
| Tibia | $34.4(32.1-38.7)$ | $33.2(31.1-37.6)$ | $35.0(31.3-40.0)$ |
| Tarsus | $53.2(51.4-56.8)$ | $54.6(52.6-57.8)$ | $56.2(55.0-58.7)$ |
| Claw | $25.0(22.6-27.5)$ | $25.1(21.4-27.0)$ | $25.6(22.5-27.5)$ |
| EntireLeg $219(195-238)$ $220(206-245)$ | $227(198-247)$ |  |  |

Binocular pores (Fig. 2 e). Six pairs, 1 pair on each of meso- and metathoracic segments, and abdominal segments I-IV or I-VI.

Multilocular disc pores (Fig. 2 j). Two longitudinal rows, 4 pairs on cephalothoracic area, 5 pairs on abdomen, 5 -locular.

Body setae (Fig. 2 k \& l). Seven pairs on cephalic area, 6 pairs on abdomen. Medial setae slender; submedial and submarginal setae stout.

Anal lobes and anal ring. Anal lobes indistinct, with 1 submarginal setae, 17.5 (16.4-19.8) long. Anal ring horseshoe-shaped, lacking wrinkles.

Remarks. The specimens were collected from Quercus acutissima in Confucius Forest, Qufu Co., Shandong, China. Mostof the trees there were over one hundred years old. Heavy infestations and scverc damage were observed on some of these old trees (dead branches and twigs), as well as on some young trees. The adult female of this species is similar to $\bar{K}$. taishanensis, $\boldsymbol{K}$. shastensis, and $K$. flavus ( n . sp.) in having multilocular pores on dorsal surface, but differs from these species in having 34-36 pairs of marginal setae, having 3-, 4, 5-, 6, 7- and 9-locular pores, and mostly $5-, 6-$ and 7-locular; 7 clusters of multilocular pores on abdominal segments I-IV. First instar of this species is similar to that of $K$. nigronotatus.

## Kermes flavus Liu

new species (Figs. $3 \& 4$ )

## Type material

Holotype, female, from Castanea mollissima, from Simao Co., Yunnan, China, IV-20-1988, Coll. M. Xue \& J. Sun, deposited at SAU. Paratypes, 6 postreproductive adult females, 2 at SAU, 2 at BMNH, 2 at IZCAS; same data as the holotype.

Postreproductive female. Body spherical, 8.6 mm (8.4-8.8) in diameter, bright yellow, smooth; whitish waxy secretory materials and 2 curl waxy threads at anal area.

Young adult female (Fig. 3). Body circular, light yellow, 4865 (4152-5725) in diameter.

## Tergum

Tubular ducts (Fig. 3 g). 35.9 (34.1-37.3) long and 6.8 (6.2-7.4) in diameter.

Multilocular disc pores (Fig. 3 c \& e). Scattered on dorsal, latcral surfaces, more on anterior area of anus; 4-, 5-, 6- and 7-locular pores (mostly 5locular).

Setae and marginal setae. Slender, 16-20 pairs, 15.2 (12.5-
17.5) long, some with 4 - to 7 -locular disc pores (mostly 5 -locular); few marginal setae, few setae on anterior area of anus.

Anal İobes (Fig. 3 b). Unsclerotized, 6 pairs of slender setae besides each lobe, 37.5 (32.0-45.2) long.

Anal ring. Sclerotized, arc-shaped, 126 (104$142)$ long and 95 ( $87-106$ ) wide, without setae.

## Sternum

Antennae (Fig. 3 f ). Six segmented, 3rd segment longest; segments IV-VI each with 5 sensorial setae; segments I-III each with 3, 2, and 1 seta, respectively; V with 1-3; and VI with 5-6 setae.

Labrum. Three segmented, 291.4 (273.4-315.0) long and 195.7 (184.1-206.7) at base.

Spiracles. Anterior spiracle, 193.2 (180.0205.4) long, atrium, 175.4 (158.6-205.4) wide; posterior spiracle, 246.5 (227.8-259.6) long, atrium, 226.7 (195.3-243.5) wide.

Legs. Slender, distinctly segmented Length: front leg, 248.7 (228.4-257.2), mid-leg, 262.5 (250.0274.5); hind leg, 279.3 (275.0-287.5).

Multilocular pores (Fig. 3 h ). Mostly 10 - or 12-locular, 6-7 longitudinal rows, each with 6-7, lacking on median of abdomen.

## First Instar (Fig. 4)

Body. Elongate oval, light red, 469.0 (450.0485.0 ) long, and 234.5 (220.5-260.0) wide.

## Dorsum

Marginal setae (Fig. 4 b \& f). Slender, 22 pairs, 6 pairs on cephalic area, 5 pairs on prothorax, 2 pairs on each of meso- and metathorax, 1 pair on each abdominal segment.

Submedial setae (Fig. 4 c \& g). Slender, 11 pairs.

Simple pores. Four longitudinal rows, 1.6 (1.5-1.8) in diameter.

Anal lobes. Indistinct, apical setae 245.3 (223.5-252.5) long.

## Venter

Antennae. Six segmented, total length, 99.5 (96.2-105.1); measurement of each segment as follows: I, 15.0 (12.5-16.3); II, 19.7 (17.6-21.4); III, 15.9 (15.0-16.2); IV, 13.0 (12.5-13.7); V, 16.5 (15.0-17.3), and VI, 21.5 (20.2-22.7). Setae : $3,2,1,1,5$, and 9 on
each segment, respectively. Two trilocular pores located mesad of antennae.

Clypeolabral shield. Length, 89.7 (87.5-92.0), and width, 68.3 (63.4-72.5).

Labrum. Three segmented, 67.8 (62.5-73.2) long, and 45.2 (42.7-48.5) wide at base.

Legs. Several slender setae on each segment, 4 sensoria on trochanter (Fig. 4). Measurements of legs as follows:

| Lengths | Lengths | Lengths |
| :--- | :---: | :---: |
| Prothoracic | Mesothoracic | Metathoracic |

Coxa 19.8(18.4-21.2) 20.1(18.0-21.8) 20.4(18.3-22.7)
Trochanter
22.3(19.6-24.2) 22.9(20.4-26.3) 22.5(19.4-25.0)

Femur 50.2(47.6-52.3) 49.8(47.8-52.0) 50.6(48.3-52.0)
Tibia $35.0(32.7-36.9) 35.2(33.3-37.2) 36.4(35.0-37.5)$
Tarsus $49.6(47.2-52.3) 50.1(47.0-51.6) 50.5(47.2-51.9)$
Claw 19.2(17.4-22.1) 20.8(17.8-21.7) 20.4(18.7-22.5)

## Entire Leg

193(178-231) 198(176-233) 210(184-240)
Binocular pores (Fig. 4 i). Eight pairs, 1 pair on each of meso- and metathoracic segments, and abdominal segments I-VI, located at bases of marginal setae.

Multilocular disc pores (Fig. 4 j). Two longitudinal rows, 4 pairs on cephalothoracic area, 5 pairs on abdomen; 11-15 5-
locular pores laterad of anterior spiracle; pores 5.3 (4.8-5.7) in diameter.

Body setae (Fig. $4 \mathrm{k} \& \mathrm{l}$ ). Seven pairs on cephalothoracic area, 6 pairs on abdomen. Medial setae slender; submedial and submarginal setae stout.

Anal lobes and anal ring. Anal lobes indistinct, with 1 submedial seta, 9.2 (8.7-10.4). Anal ring horseshoe-shaped, lacking wrinkles, 14.1 (12.815.6 ) long and 16.5 (15.7-17.5) wide; 1 pair conical setae (Fig. 4 n ) anterior of anal ring; 2 cone-shaped setae mesad of anal base (Fig. 4 m ).

Remark. Two species of Kermesidae have been found on Castanea mollissima--Kermes niwai, and this new species. Kermes niwai has been found in Jiangsu, Zhejiang, Jiangxi, and Sichuan, while K. flavus is from Yunnan, China.

The adult female of $\boldsymbol{K}$. flavus is similar to $\boldsymbol{K}$. taishanensis, K. shastensis, and K. orientalis in having multilocular pores on dorsal surface, but $K$. flavus differs from the three in having 16-20 pairs of marginal setae, some of which are associated with 1-6 multilocular disc pores; 7-9 pairs setae
located anterior of anus; anal lobes with 2 longitudinal rows of setae; and 4 or 6 clusters of multilocular disc pores in longitudinal rows on abdominal segments I-IV.

The first instar of this species differs from other species in the genus in having 12-16 multilocular disc pores laterad of the anterior spiracles; and only 1 marginal seta on each abdominal segment.

## Key to Young Adult Females of 10 Species of Kermes from China

1. Anal lobes sclerotized; each lobe with 10-12 slender setae; 30-33 pairs of marginal setae $\qquad$
$\qquad$ K. punctatus (Borchsenius)

Anal lobes unsclerotized 2
2. Dense multilocular dise pores present on dorsum, and the pores often mixed with microtubular glands 3
No multilocular dise pores present on dorsum; if present, these pores only around anal ring...
3. Marginal setae more than 3 rows; 3-5 multilocular disc porelocated at bases of 2 nd and 3 rd pairs; anal ring horseshoe- shaped.
K. taishanensis Hu

Marginal setae 3 rows, no multilocular pores at bases. 4
4. Marginal setae, 34-36 pairs, cone-shaped, some with 1-3-, 4- or 5-locular pores at bases; median area of venter with a longitudinal row of clusters of multilocular pores.
K. orientalis Liu and Shi

Marginal setae, 16-20 pairs, hair-like, some with 165 -locular pores at bases; median area of venter without clusters of multilocular pores......
K. flavus Liu
5. Multilocular disc pores in a band around anal ring; irregular shallow scars present on each segment of dorsum $\qquad$ K. miyasakii Kuwana Multilocular disc pores not around anal ring ..... 6
6. Tubular glands distributed on anterior part of body and dorsal surface of cephalothoracic region; 14 pairs of marginal seta-pore clusters; 3 clusters of multilocular pores on each abdominal segment $\qquad$ K. nakagawae Kuwana

Tubular glands distributed on submarginal region of venter; 4-9 cluster of multilocular pores on each abdominal segment .
7. Marginal setae 50 pairs; 1 pair of tubular setae located at margin of anterior of body, associated
with a cluster of multilocular pores K. qingdaonensis Hu

Less than 33 pairs of marginal setae; no tubular setae 8
8. Multilocular pores located at bases of marginal setac, 4 -16 $\qquad$ K. tropicalis Takahashi Multilocular pores absent at bases of marginal setae 9
9. Multilocular pores distributed in a small area anterad of anus, rarely found laterad of tubular duct bands ............... K. vividis (Borchsenius)
Multilocular pores forming a semi-circular band anterad of anus, and extended to middle area of body, but absent on cephalothoracic region. ...
K. nigronotatus Hu

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Fig. 1: Kermes orientalis Liu and Shi, new species, young adult female.


Fig. 2: First instar of Kermes orientalis Liu and Shi.


Fig. 3. Kermes flauius Liu, new species, young adult female


Fig. 4: First instar of Kermes flavus Liu.

