# A new species of Pseudaulacaspis MacGillivray, 1921 from China (Hemiptera, Coccoidea, Diaspididae) with a key to Chinese species 

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#### Abstract

A new species of armored scale, Pseudaulacaspis zhenyuanensis Wei \& Feng, sp. n. is described and illustrated from specimens collected on Spermadictyon suaveolens in China. A key to armored scale species known from China is provided.


## Keywords

Hemiptera, armored scale, taxonomy, Diaspididae, new species

## Introduction

The Coccoidea is one of the four superfamilies of the monophyletic suborder Seternorrhyncha belongs to the Hemiptera (Gullan and Cook 2007), with at least 30 families and around 8000 species (Andersen 2010). The family Diaspididae is the largest family of the Coccoidea with more than 2400 dispidid species currently known (Ben-dov 2012). The higher classification within the family is uncertain but two of the major
subfamilies are the Aspidiotinae and the Diaspidinae, and most species can be assigned to one or the other (Miller and Davidson 2005)

The genus Pseudaulacaspis was established by MacGillivray (1921) for Diaspis pentagona Targioni Tozzetti, 1886 was belongs to subfamily Diaspidinae. When he described it, he referred to it 9 nominal species, which are now considered to represent only 2 species. Since then, many additional species were described and added to Pseudaulacaspis by other authors (Chen 1983; Ferris 1953, 1955; Hu 1986; Takagi 1956, 1961, 1966, 1970, 1985; Ta1ng 1986, 1988; Williams and Watson 1988; Hodgson and Lagowska 2011). This genus is large with 68 species (Hodgson and Lagowska 2011) which is a widespread and polyphaous genus infesting a large number of plant (Borchsenius 1966) and occurs in most of zoogeographical regions except Antarctica. Up until now, 32 species have been described from China.

In the present paper, a new species $P$. zhenyuanensis sp. n . is described and illustrated, bringing the number of recognized species in this genus to 69, of which 33 are recorded from China. And a key to species from China is included.

## Materials and methods

The morphological terms for Diaspididae follow those of Henderson (2011). The illustrations of the adult female are drawn from slide-mounted specimens, which depict the dorsum on the left and venter on the right. Enlargements of important characters are shown around the edges of the main illustration. All measurements are given in micrometers $(\mu \mathrm{m})$. Measurements were made using the measurement tools NIT-Elements $D$. The abbreviations L1, L2, L3 and L4 stand for median and second to fourth pygidial lobes.

All specimens are deposited in the Entomological Museum, Northwest A \& F University, Yangling, Shaanxi, China (NWAFU).

## Taxonomy

Genus Pseudaulacaspis MacGillivray, 1921
http://species-id.net/wiki/Pseudaulacaspis
Pseudaulacaspis MacGillivray, 1921: 305. Type species: Diaspis pentagona Targioni Tozzetti, by original designation.

Generic diagnosis. Female scale. White, suborbicular or long pyriform. Exuviae terminal. Male scale. Same colour as female scale, elongate.

Adult female. Body shape varied, fusiform, olivary or elongate; derm membraneous except for the marginal of pygidium; mesothorax, metathorax, and abdominal segments I-III produced laterally. Cephalothorax. Antennae each with a seta. Anterior spiracles each usually with a cluster of trilocular pores, posterior spiracle each
associate with or without trilocular pores. Pygidium. With 2 or 3 pairs of lobes. Median lobes (L1) well-developed, much larger than lobules of lateral lobes, zygotic basally, with a distinct pair of marginal setae between lobes. In general, L1 divide into two types: bark-type, individuals occur on bark and prominent median lobes; leaf-type, those on leaves and sunken into the pygidium. Second lobes (L2) much smaller than the L1, bilobed, divided into inner lobule and outer lobule, outer lobule usually smaller than inner, in some species much reduced. Third lobes (L3) smaller than L2, bilobed or represented by serrations along the body margin in some species. Gland spines. Gland spines developed, usually single on abdominal segments VIVIII, becoming shorter into conical on anterior segments which called gland tubercles. Ducts. Dorsum with 2-barred ducts, forming submedial and submarginal rows on abdominal and pygidium, usually as same size as marginal macroducts. Ventral microducts scattered. Anal opening. Anal opening close to the base of or situated about the centre of the pygidium. Perivulvar pores quinquelocular, in five groups.

Remarks. This genus is very closely related to Chionaspis Signoret, 1868 and Aulacaspis Cockerell, 1893 in feature of pygidial lobes and dorsal ducts present on pygidium and abdomen, but can differ from these genus: presence of a pair of setae between the median lobes in Pseudaulacaspis, but absent in Chionaspis and Aulacaspis.

## Pseudaulacaspis zhenyuanensis Wei \& Feng, sp. n.

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http://species-id.net/wiki/Pseudaulacaspis_zhenyuanensis
Figures 1-8

Material examined. Holotype: adult female: CHINA: Guizhou Prov., Zhenyuan County, 13. viii. 1996, Zeng (NWAFU).

Paratypes: 2 adult females: same data as the holotype (NWAFU).
Description, $\mathbf{n}=3$. Adult female. Appearance in life not recorded. Slidemounted adult female 1755-1910 $\mu \mathrm{m}$ long (holotype $1910 \mu \mathrm{~m}$ long); 930-970 $\mu \mathrm{m}$ wide (holotype $931 \mu \mathrm{~m}$ wide), body outline fusiform, derm membranous except for pygidium. Normally widest at metathorax and abdominal segment I, lateral abdominal lobes well-developed, with large gland spines on the margin of prepygidial and pygidial segments. Cephalothorax. Antennae each with 1 long fleshy seta, distance between antennae is $111 \mu \mathrm{~m}$. Anterior spiracle each with 12-31 trilocular pores in a cluster, posterior spiracle each with 11-17 trilocular pores. Pygidial Lobes. With 3 pairs of lobes; L1 well-developed, zygotic basally, protruding from pygidial margin, with small serrations along both margins, with a pair of setae between lobes; L2 bilobate, inner lobule rounded, much larger than outer lobule; L3 bilobate, slightly smaller than L2, inner lobule rounded, outer lobule margin serrate; L4 represented by serrations along the body margin. Gland spines. Large, arranged singly on pygidial segments VI-VIII but with 2 on segment V, 4-5 on segment IV, 5-6 on segment III, 5 on segment II, anterior spines smallest (on seg-


Figures I-8. Pseudaulacaspis zhenyuanensis Wei \& Feng, sp. n., adult female: I habitus $\mathbf{2}$ antennae $\mathbf{3}$ anterior spiracle $\mathbf{4}$ gland tubercles $\mathbf{5}$ detail of gland macroduct $\mathbf{6}$ detail of the duct in the head on the dorsum 7 detail of pygidium $\mathbf{8}$ pygidium.
ment II). Gland tubercle present submarginally, with 2 on prothorax, 9-11 on mesothorax, 5-6 on metathorax, 6 on segment I. Ducts. Marginal macroducts, 2-barrel-shaped, 1 present between L1 and L2, 2 on segment VI, 1 on segment V. Dorsal macroducts on pygidium about same size as marginal macroducts, becoming slightly smaller on anterior abdomen, 2-barrel-shaped, arranged segmentally in submedian and submarginal rows; submedian: 3-6 on segment I, 4-5 on II, 4-6 on III, 7-13 on IV, 3-4 on V; submarginal: 11-14 on I, 11-12 on II, 10-11 on III, 1011 on IV, 8-9 on V. Dorsal ducts scattered on margin of thorax, smaller than those on abdomen, 2-barrel-shaped, with 8 or 9 on prothorax, 15-17 on mesothorax, 14 or 15 on metathorax. Dorsal ducts on head as big as ventral microducts, very smaller than dorsal ducts present on thorax, scattered distribution. Ventral microducts scattered, numerous on head and with several microducts on submargin of pygidium and prothorax and submedian of abdomen, meso- and metathorax. Anal opening, small, $15-17 \mu \mathrm{~m}$ in diameter, positioned $214 \mu \mathrm{~m}$ from posterior margin. Perivulvar pores in 5 groups, 31-37 in the median group, 33-44 in the anterolaterally and 45-48 in the posterolaterally.

Diagnosis. This species is similar to P. chinensis (Cockerell, 1896) in body shape and the number of pygidial lobes, but can be distinguished by the following features (those for $P$. chinensis in brackets): 1) dorsal macroducts absent on abdominal segment VI (present); 2) L1 prominent the pygidium (sunken into the pygidium).

Host: Spermadictyon suaveolens.
Etymology. The specific epithet is named after Zhenyuan, the type locality.
Distribution. China (Guizhou).

## Key to Chinese species of the genus Pseudaulacaspis

1 Trilocular pores absent near each anterior spiracle $\qquad$
P. manni (Green \& Mann, 1907)

- Trilocular pores present near each anterior spiracle ..................................... 2

2 Body slender, both side nearly parallel ..........................................................
P. dendrobii Kuwana \& Muramatsu, 1931

- Body nonslender......................................................................................... 3

3 Body suborbicular or oval ........................................................................... 4

- Body long ovate or furiform ....................................................................... 8

4 Trilocular pores present near each anterior spiracle, absent near each posterior spiracle............................................................................................... 5

- Trilocular pores present near anterior spiracle and posterior spiracle........... 7

5 With 2 pairs of lobes on pygidium.......................... P. canarium $\mathbf{H u}, 1986$

- With 3 pairs of lobes on pygidium.............................................................. 6

6 The eggs white or salmon; with 1 pairs of gland spines between L3 and the traces of L4, each bifurcate............P. pentagona (Targioni Tozzetti, 1886)

- The eggs always salmon; with 2 pairs of gland spines between L3 and the traces of L4, each pointed.
P. prunicola (Maskell, 1895)

7 Perivular pores in 6 groups .......................................P. mirabilis Hu, 1986

- $\quad$ Perivular pores in 5 groups P. ficicola Tang, 1986
8 Anterior spiracle and posterior spiracle both with trilocular pores ..... 9
- Anterior spiracle with trilocular pores, posterior spiracle without trilocular pores ..... 14
Dorsal macroducts absent on submarginal and submedial area of abdominal segment VI ..... 10
- Dorsal macroducts present on submarginal or submedial area of abdominalsegment VI11
10
Submarginal and submedial macroducts present on abdominal segment I ....P. zhenyuanensis sp. n .- Submarginal and submedial macroducts absent on abdominal segment I......
P. ulmicola Tang \& Li, 1988
11
Dorsal macroducts absent on submarginal and submedial area of abdominal segment II ..... 12
- Dorsal macroducts present on submarginal or submedial area of abdominal segment II ..... 13
12-
13- Dorsal macroducts present between submarginal or submediaal area of ab-dominal segment VI; anal opening situated on the centre of pygidiumP. loncerae Tang, 1986
14- Dorsal macroducts absent on submarginal and submedial area of abdominalsegment VI23
15
Dorsal macroducts present on submarginal and submedial area of abdominal segment VI ..... 16
- Dorsal macroducts only present on submedial area of abdominal segment VI. ..... 18
16
L2 bilobate, each with a pair of short basal scleroses
P. sasakawai Takagi, 1970
- L2 bilobate, without basal scleroses ..... 17
17 With 9-11 trilocular pores near each anterior spiracle P. camelliae (Chen, 1983)- With more than 25 trilocular pores near each anterior spiracleP. latisoma (Chen, 1983)18 Dorsal macroducts present on submarginal or submedial area of abdominalsegment I19
- Dorsal macroducts absent on submarginal or submedial area of abdominal segment I ..... 20
19
L3 not obvious, anal opening situated on the centre of pygidiumP. takahashii (Ferris, 1955)
L3 bilobate, anal opening situated at the base of $2 / 5$ of pygidium P. chinensis (Cockerell, 1896)
20L3 bilobate21
L3 not obvious, present by a prominence ..... 22
21 L1 protruding from pygidial margin P. cockerelli (Cooley, 1897)- L1 sunk into apex of pygidiumP. kentiae (Kuwana, 1931)
22
Only 1 submedial macroduct present on abdominal segment VIP. eugeniae (Maskell, 1892)Submedial macroducts absent on abdominal segment IIIP. subcorticalis (Green, 1905)
Submarginal macroducts present on abdominal segment II, submedial mac- roducts absent on abdominal segment II ..... 24
- Submarginal and submedial macroducts both present on abdominal segmentII26Submedial macroducts present on abdominal segment III25
25L3 obvious, bilobate
With 20 or fewer trilocular pores near each anterior spiracle
P. megaloba (Green, 1899)
L3 not obvious, present by a shallow prominence28
27
With 11-14 trilocular pores near each anterior spiracle P. frutescens $(\mathrm{Hu}, 1986)$
With 10 or fewer trilocular pores near each anterior spiracle ..... 2931
29
L1 protruding from pygidial margin, only with 2 trilocular pores near eachanterior spiracleP. taiwana (Takahashi, 1935)
L 1 sunk into apex
anterior spiracle ..... 30
30
The terminal of L3 arc-shaped, smoothly, with 4-8 trilocular pores near eachanterior spiracleP. abbrideliae (Chen, 1983)
The terminal of L3 serration, with more than 4 trilocular pores near eachanterior spiracleP. brideliae (Takahashi, 1933)
Gland tubercles present on prothorax, dorsal ducts present on head, smallerthan those present on pygidium and abdomen....P. syzygicola (Tang, 1986)
- Gland tubercles absent on prothorax, dorsal ducts absent on head ..... 32
$\qquad$
- L2 very small, the outer lobule at times almost obsolete, with 4-11 submedial macroduct in total
P. celtis (Kuwana, 1928)


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