

## Valid Names Results

***Acanthococcus lagerstroemiae* (Kuwana) (Eriococcidae: Acanthococcus)**

### Nomenclatural History

- *Eriococcus lagerstroemiae*, Kuwana 1907, 182. Type data: JAPAN: Ichijiku and Saruberi on *Ficus carica* and *Lagerstroemia indica*. Syntypes, female, type designation unknown Type depository: Tokyo: Imperial Agricultural Experiment Station, Tachikawa, Japan . accepted valid name
- *Nidularia lagerstroemiae*, Lindinger 1933, 116. change of combination
- *Acanthococcus lagerstroemiae*, Borchsenius 1960, 214, 217. change of combination
- *Eriococcus largestroemiae*, Kwon, Park, Park, Choi & Kwon 1995, 295. misspelling of species epithet
- *Eriococcus largestroemiae*, Kwon, Park, Park, Choi & Kwon 1995, 295. misspelling of species epithet
- *Eriococcus largestroemiae*, Kwon, Park, Park, Choi & Kwon 1995, 295. misspelling of species epithet
- *Eriococcus lagerstroemiae*, Tao 1999, 32. misspelling of species epithet
- *Acanthococcus lagerstroemiae*, Kozár 2013, 127-129. revived combination (previously published)
- *Acanthococcus lagerstroemiae*, Kozár 2013, 127-129. revived combination (previously published)
- *Acanthococcus lagerstroemiae*, Kozár 2013, 127-129. revived combination (previously published)

### Common Names

- crapemyrtle scale [Yang1982](#)

### Ecological Associates

#### Hosts:

Families: 13 | Genera: 16

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| <ul style="list-style-type: none"> <li>• Buxaceae                     <ul style="list-style-type: none"> <li>◦ <a href="#">Buxus</a>   <a href="#">ParkKiKi1993</a></li> </ul> </li> <li>• Cannabaceae                     <ul style="list-style-type: none"> <li>◦ <i>Celtis sinensis</i>   <a href="#">ParkKiKi1993</a></li> </ul> </li> <li>• Combretaceae                     <ul style="list-style-type: none"> <li>◦ <i>Anogeissus</i>   <a href="#">Wang2001</a></li> <li>◦ <i>Anogeissus latifolia</i>   <a href="#">Hoy1963</a></li> </ul> </li> <li>• Ebenaceae                     <ul style="list-style-type: none"> <li>◦ <a href="#">Diospyros kaki</a>   <a href="#">ParkKiKi1993</a></li> </ul> </li> <li>• Euphorbiaceae                     <ul style="list-style-type: none"> <li>◦ <i>Mallotus japonicus</i>   <a href="#">ParkKiKi1993</a></li> </ul> </li> <li>• Fabaceae                     <ul style="list-style-type: none"> <li>◦ <i>Dalbergia eremicola</i>   <a href="#">Hoy1963</a></li> <li>◦ <a href="#">Glycine max</a>   <a href="#">Hua2000</a></li> </ul> </li> <li>• Lythraceae                     <ul style="list-style-type: none"> <li>◦ <a href="#">Lagerstroemia indica</a>   <a href="#">Kuwana1907</a></li> <li>◦ <a href="#">Lagerstroemia speciosa</a>  </li> </ul> </li> </ul> | <p style="text-align: right;"><a href="#">KozarKaKo2013</a></p> <ul style="list-style-type: none"> <li>◦ <a href="#">Lagerstroemia speciosa</a>   <a href="#">Tang1984b</a></li> <li>◦ <a href="#">Punica granatum</a>   <a href="#">TangLi1988</a></li> </ul> <ul style="list-style-type: none"> <li>• Moraceae                     <ul style="list-style-type: none"> <li>◦ <a href="#">Ficus carica</a>   <a href="#">Kuwana1907</a></li> </ul> </li> <li>• Myrtaceae                     <ul style="list-style-type: none"> <li>◦ <a href="#">Myrtus</a>   <a href="#">Kohler1998</a></li> </ul> </li> <li>• Oleaceae                     <ul style="list-style-type: none"> <li>◦ <a href="#">Ligustrum obtusifolium</a>   <a href="#">KwonHa2003a</a></li> </ul> </li> <li>• Pentaphragaceae                     <ul style="list-style-type: none"> <li>◦ <a href="#">Ternstroemia japonica</a>   <a href="#">ParkKiKi1993</a></li> </ul> </li> <li>• Phyllanthaceae                     <ul style="list-style-type: none"> <li>◦ <i>Glochidion puberum</i>   <a href="#">Hua2000</a></li> </ul> </li> <li>• Rosaceae                     <ul style="list-style-type: none"> <li>◦ <a href="#">Malus pumila</a>   <a href="#">Hua2000</a></li> <li>◦ <a href="#">Rubus</a>   <a href="#">Kohler1998</a></li> </ul> </li> </ul> |
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#### Foes:

Families: 2 | Genera: 2

- Coccinellidae
  - *Chilocorus kuwanae* | [LuoXiZh2000](#)
- Encyrtidae
  - *Grandiclavula spatulata* | [ZhangHu2001a](#)

## Geographic Distribution

Countries: 6

- China
  - Gansu (=Kansu) | [Tang1984b](#)
  - Guizhou (=Kweichow) | [LuoXiZh2000](#)
  - Hebei (=Hopei) | [Tao1999](#)
  - Jiangsu (=Kiangsu) | [Tao1999](#)
  - Jiangxi (=Kiangsi) | [Hua2000](#)
  - Liaoning | [Tao1999](#)
  - Nei Monggol (=Inner Mongolia) | [Tang1984b](#)
  - Ningxia (=Ningsia) | [Tang1984b](#)
  - Qinghai (=Chinghai) | [Tang1984b](#)
  - Shandong (=Shantung) | [Tao1999](#)
  - Shanxi (=Shansi) | [Xie1998](#)
  - Sichuan (=Szechwan) | [Hua2000](#)
  - Xingiang Uygur (=Sinkiang) | [Hua2000](#)
- India
  - | [Hoy1963](#)
  - Rajasthan | [ShafeeAlAg1975](#)
- Japan
  - | [Hoy1963](#)
- Mongolia
  - | [TangLi1988](#)
- South Korea
  - | [Paik1978](#)
- United Kingdom
  - England | [Hoy1963](#)

## Keys

- [KozarKaKo2013](#): pp.75-77 (female) [Key to species of *Acanthococcus*]
- [KozarKaKo2013](#): pp.75-77 (female) [Key to species of *Acanthococcus*]
- [KozarKaKo2013](#): pp.75-77 (female) [Key to species of *Acanthococcus*]
- [KwonHa2003a](#): pp.156-157 (female) [Key to the Species of *Eriococcus* in Korea]
- [Wang2001](#): pp.208 () [Key to *Eriococcus* of China]
- [TangHa1995](#): pp.449, 646 (adult female) [*Eriococcus* species]
- [Wang1982c](#): pp.144 (adult female) [*Eriococcus* species]
- [Wang1982ZQ](#): pp.41 (adult female) [*Eriococcus* species of China]
- [Borchs1960b](#): pp.217 (adult female) [*Acanthococcus* species of the USSR]
- [Takaha1957](#): pp.7 (adult female) [Some *Eriococcus* species of Japan]