

Index of valid scientific names

Note: Main species references are in bold.

- aberrata* (*Candovia*) **40**, 151
Acanthoderus 157
 spinosus 35, **70**
Acanthomima 163
 rhipheus **89**
Acrophylla 164
 caprella **90**, 164
 enceladus **91**, 164
 nubilosa **92**, 164
 thoon vii, **93**, 164
 titan viii, **94**, 164
 wuelfingi vi, 10, 17–18, 20, 23, 25, 36,
 95, 164
Anchiale 165
 austrotessulata 16, **96**, 165
 briareus 2, 16, 20, **97**, 165
 spinicollis **98**, 165
annulata (*Candovia*) **41**, 151
Anophelepis 165
 telesphorus **99**
Arphax 166
 australis **100**, 166
 brunneus **101**, 166
 dolomedes **102**, 166
 michaelseni **103**, 166
 signatus **104**, 166
aussa (*Denhama*) **81**, 160
australia (*Cornicandovia*) **50**
australis (*Arphax*) **100**, 166
australis (*Dryococelus*) 19, 35, **74–75**
Austrocarausius 160
 mercurius 34, **79**, 160
 nigropunctatus **80**, 160
austrocarinata (*Denhama*) **82**, 161
Austrosipyloidea 150
 carterus **39**
 austrotessulata (*Anchiale*) 16, **96**, 165
 baehri (*Paractenomorpha*) 15, **115**
 batesii (*Megacrania*) 36, **122–123**
 bella (*Sipyloidea*) **58**, 155
 brevicerci (*Sipyloidea*) **59**, 155
 briareus (*Anchiale*) 2, 16, 20, **97**, 165
 brunneus (*Arphax*) **101**, 166
Candovia 150
 aberrata **40**, 151
 annulata **41**, 151
 coenosa **42**, 151
 evoneobertii **43**, 151
 granulosa **44**, 151
 pallida **45**, 151
 peridromes **46**, 151
 robinsoni xii, 2, **47**, 151
 spurcata **48**, 151
 strumosa 20, **49**, 151
caeca (*Sipyloidea*) **60**, 155
calcarata (*Eurycantha*) **76–77**
caprella (*Acrophylla*) **90**, 164
carterus (*Austrosipyloidea*) **39**
caurus (*Hyrtacus*) **87**, 161
charon (*Paronchestus*) **116**, 171
childrenii (*Tropidoderus*) 21, **140**, 179
Chitoniscus 180
 lobiventris **146**
Cigarrophasma 167
 tessellatum x, 11, 13, **105**
coenosa (*Candovia*) **42**, 151
Cornicandovia 152
 australia **50**
cornutus (*Paronchestus*) **117**, 171
Ctenomorpha 167
 gargantua **106**, 168
 marginipennis **107**, 168
Davidrentzia 172
 valida **121**