

## Index

Principal entries for Australian suborders, series, superfamilies and families are indicated by bold page numbers. Botanical and mycological names are distinguished by (BOT) or (MYC), respectively. Names of non-Coleoptera are distinguished by class or order in brackets.

- Aaaba* 223  
*Aades* 271, 430  
*Aades cultratus* 271  
Abacetus 168  
Abaditicus 169  
abdomen, adult 1, 2, 3, 5, 36, 43, 44, 52, 53, 54, 58, 91  
    connate ventrites 52  
    femoral lines 52  
    laterosternites 52  
    laterotergites 52  
    paratergites 188, 189  
    sternites 1, 2, 3, 52  
    sternum 36, 38, 44, 52  
    ventrites 45, 52  
abdomen, larval 2, 71, 74, 78, 79, 85, 87, 89  
    abdominal gills 89  
    accessory processes 86  
    acrocerci 89  
    ambulacral warts 85  
    ampullae 85  
    anal gills 87, 89  
    anal opening 61, 85, 87  
    anal pad 87  
    anal papillae 89  
    anus 85, 87  
    breathing pocket 89  
    campus 87  
    concave disc 86, 124, 127  
    crochets 2, 85  
    dorsally-hinged operculum 86, 87, 131  
    dorsal anal lobe 87  
    gill tufts 90, 123, 127, 132, 234  
    gill 87, 89, 90, 123, 127, 132, 234  
    interurogomphal pits 86  
    lateral anal lobes 87  
    lateral or dorsolateral gills 89  
    laterotergites 84, 85, 88  
    median tergal process 86  
    mediotergite 84, 85  
    mesocerci 89  
    microtracheal gills 89, 157  
    nates 87  
    operculum 87  
    paired pygopods 87  
    pali 87  
    palidium (a) 87  
    paracerci 89  
    plicae 84, 85  
    pregomphi 86  
    procerci 89  
    prolegs 2, 85  
    pygidial glands 91  
    pygidium 86  
    pygopod 85, 87  
    raster 87, 201, 203, 207  
    respiratory chamber 88, 89, 129, 130, 174, 177, 215  
    septula 87  
    sternites 91, 98  
    sternum 85, 86, 87  
    stigmatic atrium 89  
    teges 87  
    tegillum 87  
    tergum 84, 85, 86, 87, 89, 91  
    tracheal gills 89  
    urogomphal plate 87  
    urogomphus (urogomphi) 63, 86, 89  
    ventral anal lobes 87  
    ventrally-hinged operculum 86, 132  
abdominal apex and genitalia, female 58  
    anal opening 61  
    baculum (baculi) 61  
    bursa copulatrix 62  
    bursal spines 62  
    colleterial glands 63  
    coxite 61  
    dorsal valves 222  
    distal gonocoxite 61  
    epiproct 61  
    gonangulum 61  
    gonocoxite 61, 211, 214  
    gonostylus (i) 61  
    hemisternite 61  
    laterotergites IX 61  
    ovipositor 5, 58, 61  
    paraprocts 61  
    proctiger 52, 60, 61  
    propygidium 52  
    proximal gonocoxite 61  
    pygidial glands 62  
    pygidium 52  
    retracted abdominal apex 52, 60  
    spiculum ventrale 52  
    stylus 61  
    terminalia 2  
    vagina 61, 62, 92  
    valvifer 61  
    vulva 62  
abdominal apex and genitalia, male  
    accessory lobes 61  
    aedeagus 52, 57, 59, 60, 61  
    alae 38, 361  
    apicale 61