

## Index

- Abbots bagworm (*Oiketicus abbotti*) 335
- acarophobia 18
- acorn weevil (*Balaninus uniformis*) 95
- acrobat ant (*Crematogaster lineolata*) 245
- acrobat ants, cock-tail ants (*Crematogaster* spp.) 244; biology 244; morphology 244; acrobat ant 245; *see also* *Crematogaster* in Family, genus, species index
- aerial yellowjacket (*Dolichovespula arenaria*) 279
- aerial yellowjackets (*Dolichovespula* spp.) 279; colonies 279; nests 279
- aesthetic damage 20
- aesthetic injury level 15
- aesthetic pests 3
- affluent fringe 7
- African carpenter bee (*Xylocopa caffra*) 226; parasite 227
- African cluster bug (*Agonoscelis puberula*) 210
- African cricket (*Macrogryllus consocius*) 351
- African fungus beetle (*Alphitobius viator*) 124
- African horse (deer) fly (*Chrysops silaceus*) 190
- African mole cricket (*Gryllotalpa africana*) 353
- African paper wasp (*Belonogaster junecus*) 272
- African powderpost beetle (*Lyctus africanus*) 111
- African-strain honey bee (*Apis mellifera scutellata*) 231
- aggressive house spider (*Tegenaria agrestis*) 407; distribution 407; habitats 407
- agriculture interface 7
- agroecosystem 4
- alderfly (*Archichauliodes diversus*) 348
- Allegheny mound ant (*Formica exsectoides*) 246
- allergies, allergens 18; arthropods (Acari) 392, 393, 394, 395; Blattaria 18, 36; Coleoptera 95; Diptera 157, 158; Hemiptera 202, 206
- allethrin 24
- almond moth, tropical warehouse moth (*Cadra cautella*) 337; development 337; food 338; morphology 337
- amadinohydrazone 24
- American black flour beetle (*Tribolium audax*) 128
- American cockroach (*Periplaneta americana*) 52, 54; development 53; distribution 54; habitats 54; mating 53; ootheca 53; parthenogenesis 53; pheromones 37, 53, 54
- American dog tick (*Dermacentor variabilis*) 402
- American house dust mite (*Dermatophagoides farinae*) 392; allergens 392; development 392; distribution indoors 392; habitats 392
- American house spider (*Achaearanea tepidariorum*) 418
- American oak longhorn beetle (*Eburia quadrigeminata*) 83
- American spider beetle (*Mezium americanum*) 118
- American stag beetle (*Lucanus elaphus*) 109
- Angoumois grain moth (*Sitotroga cerealella*) 330; development 331; distribution 331
- angular fungus beetle (*Cryptophagus acutangulus*) 89
- animal burrow, nest arthropods (Acari) 337, 339, 340, 392, 393; Coleoptera 89, 100, 102
- annual cicadas (*Tibicen* spp.) 217
- anobiid bark beetle (*Ernobius mollis*) 67; development 67; feeding 67; frass 67; mating 67
- anobiid beetles (Anobiidae) 66; feeding habits 66; larvae 66;

- anobiid bark beetle 67;  
 anobiid powderpost beetle  
 67; broadheaded anobiid 69;  
 cigarette beetle 69; common  
 book beetles 69; dampwood  
 borer 68; deathwatch beetle  
 70; decayed-wood anobiid 68;  
 drugstore beetle 70; eastern  
 deathwatch beetle 69;  
 furniture beetle 66; hardwood  
 anobiid 70; Mexican book  
 beetle 70; Queensland pine  
 beetle 67; silky anobiid 70; *see*  
 also Anobiidae in Family,  
 genus, species index  
 anobiid powderpost beetle  
 (*Euvrilletta peltata*) 67;  
 development 67; distribution  
 68; frass 67; parasites 68  
 ant lions, doodlebugs  
 (*Myrmeleontidae*) 348;  
 feeding habits 348; food 348;  
 habits 348; ant lion 348;  
 spotted-winged ant lion 348;  
*see also Myrmeleontidae* in  
 Family, genus, species  
 index  
 ant lion (*Weeleus acutus*) 348  
 ant-like fossor (*Mutilla europaea*)  
 264  
 ants (*Formicidae*) 234: pest status  
 235; pathogenic organisms  
 235; acrobat ants 244, 245;  
 Allegheny mound ant 246;  
 Argentine ant, sugar ant  
 250–251; big-headed ant 255;  
 black carpenter ant 243; black  
 house ant 261; black imported  
 fire ant 258; brown house ant  
 261; California harvester ant  
 255; California red-and-black  
 field ant 247; coastal brown  
 ant, big-headed ant 255;  
 cock-tail ant 244; common  
 black ant 247; cornfield ant  
 248; driver ant 261; false  
 honey ant 256; fire ant  
 256–259; Florida carpenter  
 ant, bulldog ant 242; ghost  
 ant 259; giant carpenter ant  
 244; grease ant 257;  
 greenheaded ant 261; guinea  
 ant 260; harvester ant 255;  
 hormiga loca, formiga  
 cuiabana, crazy ant 254; larger  
 yellow ant 236; little black ant  
 252; little fire ant 261;  
 northern carpenter ant 242;  
 odorous house ant 259;  
 pavement ant 260; paraoh's  
 ant 253; piss ant 257; pyramid  
 ant 246; red ant, red wood ant  
 247; red carpenter ant 241; red  
 imported fire ant 257;  
 Singapore ant 251; smaller  
 yellow ant 235; southern fire  
 ant 258; spotted sugar ant  
 243, 250; Texas leaf-cutting  
 ant 238, 239; thief ant 257;  
 tropical fire ant 257; velvety  
 tree ant, California velvety tree  
 ant 251; white-footed ant 260;  
 yellow ant 235; *see also*  
 Formicidae in Family, genus,  
 species index  
 aphids (*Aphididae*) 216:  
 development, pest status 216;  
 cotton aphid 216; green peach  
 aphid 216  
 aquarium mites (*Histiostoma* spp.)  
 393  
 araña de detrás de los cuadros 412  
 araña de rincones 412  
 arboreal tree weta (*Hemideina* spp.)  
 351  
 arbovirus 17  
 Argentine ant (*Linepithema humile*)  
 250–251; colonies 250;  
 development 250; distribution  
 251; food 250; nests 250; trail  
 pheromone 250  
 arid-land subterranean termite  
 (*Reticulitermes tibialis*) 313  
 armyworm (*Sciara militaris*,  
*S. thomae*) 185  
 aromatic cedars 25  
 arsenic 22  
 ash bark beetles (*Lepersinus aculeatus*,  
*L. fraxini*) 121  
 ash borers (*Neoclytus acuminatus*,  
*N. caprea*) 85  
 ash tree (*Fraxinus* spp.) 215  
 Asian carpet beetle (*Anthrenus*  
*coloratus*) 96  
 Asian cockroach (*Blattella asahinai*)  
 45; development 45;  
 distribution 45; habitats 45;  
 ootheca 45  
 Asian firefly (*Pteroptyx tener*) 107  
 Asian flesh fly (*Sarcophaga peregrina*)  
 183  
 Asian hornet (*Vespa manarina*) 276  
 Asian ladybird beetle (*Harmonia*  
*axyridis*) 88; development 88;  
 distribution 88; parasites 88  
 Asian longhorn beetle (*Anoplophora*  
*glabripennis*) 83; development  
 83; distribution 83; food 83  
 Asian paper wasps (*Ropalidia* spp.)  
 273, 281  
 Asian pinhole borer (*Platypus*  
*parallelus*) 116; distribution  
 116, 118; frass 116; mating 116  
 Asian slug moth, blue-striped nettle  
 grub (*Latoia lepida*)  
 development 335  
 Asian stink bug (*Halyomorpha halys*)  
 211  
 Asian tiger mosquito (*Aedes*  
*albopictus*) 161, 163;  
 development 161; disease  
 transmission 162; dispersal  
 162; distribution 162  
 Asian umbrella wasps (*Polybiodes*  
 spp.) 273  
 asiatic oak weevil (*Crytepistomus*  
*castaneus*) 92  
 assassin bugs, kissing bugs  
 (*Reduviidae*) 211; distribution  
 211; pest status 212; species  
 212; big bed bug 214; black  
 corsair 213; conenose bugs,  
 chinchies, bareiros, benchuca,  
 chirimacha, vinchua 213;  
 delicate assassin bug 213;  
 masked hunter, dust bug,  
 kissing bug 213; spider  
 predator 213; thread-legged  
 bug 213; two-spotted corsairs  
 213; wheel bug 212; *see also*  
*Reduviidae* in Family, genus,  
 species index  
 attic fly (*Pollenia rudis*) 154  
 attractants 26  
 Australian brown-tailed moth  
 (*Euproctis edwardsii*) 333  
 Australian carpet beetle  
 (*Anthrenocerus australis*) 100  
 Australian cockroach (*Periplaneta*  
*australasiae*) 54; development  
 54; distribution 54; habitats  
 54; ootheca 54  
 Australian dog louse (*Heterodoxus*  
*spiniger*) 359  
 Australian giant centipede  
 (*Ethmostigmus subripes*) 422  
 Australian house centipede  
 (*Allothreua maculata*) 423  
 Australian paralysis tick (*Ixodes*  
*holocyclus*) 403; symptoms of  
 paralysis 403  
 Australian spider beetle (*Ptinus*  
*ocellus*) 118; development 116,  
 118; distribution 118; food 118  
 Australian woods cockroach  
 (*Shawella coulöniana*) 49  
 azadirachtin 22  
 azalea lace bug (*Stephanitis pyriodes*)  
 215  
 azalea plant bug (*Rhinocapsus*  
*vanduzeei*) 209  
 azalea whitefly (*Pealius azaleae*) 216  
 back swimmer (*Notonecta undulata*)  
 210  
 backswimmers (*Notonectidae*) 210:  
 food 210; habits 210, 217; pest  
 status 210; back swimmer 210  
 bacon beetle (*Dermestes maculatus*)  
 102  
 baculoviruses 21  
 bagworm (*Thyridopteryx*  
*ephemeraformis*) 335  
 bagworms (*Psychidae*) 335;  
 caterpillar 335; distribution  
 335; pest species 335; Abbots  
 bagworm 335; bagworm 335;  
*see also Psychidae* in Family,  
 genus, species index  
 baldfaced hornet (*Dolichovespula*  
*maculata*) 279; colonies 280;  
 food 280; nests 279; species  
 281  
 bamboo: Coleoptera 73, 80, 110,  
 111; Hymenoptera 225, 227  
 bamboo carpenter bee (*Xylocopa*  
*iridipennis*) 227  
 bamboo longhorn beetle  
 (*Chlorophorus annularis*) 80  
 bamboo powderpost beetle  
 (*Dinoderus minutus*) 73  
 banana cockroach (*Panchlora nivea*)  
 42  
 banana spider (*Heteropoda venatoria*)  
 417  
 bananas: arthropods 410, 417, 418,  
 422; Blattaria 41, 52;  
 Orthoptera 355  
 banded cerambycid (*Chlorophorus*  
*strobilicola*) 86  
 banded flesh fly (*Eumacronychia*  
*decens*) 183  
 banded garden spider (*Argiope*  
*trifasciata*) 409  
 banded hickory borer (*Knolliana*  
*cincta*) 84; development 84;  
 distribution 84; food 84; frass  
 84  
 banded woollybear (*Pyrharctia*  
*isabella*) 329  
 bandicoot rat (*Bendicota bengalensis*)  
 375  
 bareiros (*Triatoma* spp.) 213  
 bark beetles, ambrosia beetles  
 (*Scolytidae*) 120; development  
 120; food 120; frass 120; pest  
 status 120; ash bark beetle  
 121; coffee berry borer 121;  
 date stone beetle 122; eastern  
 ambrosia beetle 121; eastern  
 juniper bark beetle 121; fruit  
 tree bark beetle 121; lesser  
 shot hole borer 122; oriental  
 bark beetle 122; red turpentine  
 beetle 122; shot hole borer  
 121; southern cypress beetle  
 121; striped ambrosia beetle  
 121; western hemlock wood  
 stainer 122; *see also Scolytidae*  
 in Family, genus, species  
 index  
 bark scorpions (*Centruroides*)  
 432  
 bartonellosis (Oroya fever) 182  
 basket beetles (*Leptideella brevipennis*,  
*Gracilia minuta*) 84  
 bay leaves 25  
 bazaar fly (*Musca sorbens*) 7, 175  
 beach-flea (*Orchestia agilis*) 405  
 beach fleas (*Amphipoda*) 405

- beach fly (*Stomoxys calcitrans*) 176  
 bean bruchid (*Acanthoscelides obtectus*) 76  
 bean weevil, bean bruchid (*Acanthoscelides obtectus*) 76; development 76; distribution 76; food 76  
 beans: Coleoptera 74, 76, 77, 118, 129 (coffee) 121, (coffee) 76, 77, 124, 126; Psocoptera 370 (coffee)  
 bear tick (*Ixodes scapularis*) 403  
 bed bug (*Cimex lectularius*) 205; morphology 205; development 205, 206; feeding 206; vector 206  
 bed bugs, bat bugs, swallow bugs, poultry bug, pigeon bug (Cimicidae) 204; distribution 204; feeding 204; hybridization 204; mating 204; morphology 204; origins 204; pest status 204; species 204; bed bug 205, 206; western bat bug 206; tropical bed bug 205; eastern bat bug 204; swallow bugs 206, 213; poultry bug 206; pigeon bug 204, 205; Mexican chicken bug 206; *see also* Cimicidae in Family, genus, species index  
 bednets 27  
 bees: African strain 231; bumble bees 228, 229, 230; carpenter bees 225, 226; cuckoo bees 225; digger bees 225, 228; honey bees 231; leaf-cutting bees 263; mason bees 263; mortar bees 228; plasterer bees 232; stingless bees 231  
 beetle mites (Cryptostigmata) 395  
 beetle parasites in wood: Coleoptera 87, 88  
 beetles (Coleoptera) 65; larval morphology 65; original habitats 66; pest status 65; wood-infesting 65  
 benchuca (*Triatoma* spp.) 213  
 bendiocarb 23  
 benzoylphenyl urea compounds 24  
 Berlese, organ 204  
 bess beetles (Passalidae) 115; food 115; pest status 75, 115; horned passalus 115; pegbug 115  
 bethylid wasps (*Epyris californicus*, *Epyris* spp.) 232  
 bifenthrin 24  
 big bed bug (*Triatoma sanguisuga*) 214  
 big-headed ant (*Pheidole megacephala*) 255  
 big-headed ants (*Pheidole* spp.) 254; food 254; morphology 254; coastal brown ant, big-headed ant 255; *see also* *Pheidole* in Family, genus, species index  
 bigleaf maple (*Acer macrophyllum*) 215  
 bioallethrin 24  
 bioresmethrin 24  
 birch catkin bug (*Kleidocerys resedae geminatus*) 208  
 bird nest: arthropods (Acari) 392; Coleoptera 89, 95, 97, 98, 99, 100, 101, 102, 103, 104, 105, 118; Diptera 172, 173, 184, 185; Hemiptera 203, 206; Lepidoptera 334, 335, 341; Psocoptera 370  
 bird nest carpet beetle (*Anthrenus pimpinellae*) 97  
 bites: acari 397, 398, 399, 400, 402, 403, 404; arthropods 407, 410, 411, 412, 413, 415, 417, 418, 419, 420, 422, 423, 424; Coleoptera 67, 78, 106; Hemiptera: 203, 204, 205, 206, 208, 209, 210, 212, 213, 214, 215; Thysanoptera 383  
 biting midges (Ceratopogonidae) 155, 156; classification 155; development 155; distribution 155; pest status 155; biting midges 156; blood-sucking midges 156; Bodega black gnat 156; no-see-ums 155; salt marsh punkie 156; Scottish biting midge 156; valley black gnat 156; *see also* Ceratopogonidae in Family, species, genus index  
 biting midges (*Forcipomyia lasiohelea* spp.) 156  
 black and red stink bug (*Cosmopepla bimaculata*) 210  
 black and yellow garden spider (*Argiope aurantia*) 409  
 black bamboo borer (*Bostrychopsis parallela*) 76  
 black blow fly (*Phormia regina*) 154  
 black borers (*Apate* spp.) 76  
 black carpenter ant (*Camponotus pennsylvanicus*) 243; colony 243; food 243  
 black carpet beetle (*Attagenus unicolor*) 100; development 100; distribution 100; food 100  
 black corsair (*Melanolestes picipes*, *M. abdominalis*) 213  
 black deer fly (*Chrysops niger*) 190  
 black dump fly (*Ophyra leucostomata*) 176  
 black field cricket (*Teleogryllus commodus*) 351  
 black flies, buffalo gnats, black gnats (Simuliidae) 186, 187; development 187; distribution 186; morphology 186; pest status 186; no-no fly 186; Blanford fly 187; buffalo gnat 187; cholera gnat 187; common black fly 187; Golubatz fly 187; potu' fly 186; turkey gnat 187; western black fly 187; white-stocking black fly 187  
 black flour beetle (*Tribolium madens*) 128  
 black fruit fly (*Drosophila virilis*) 171  
 black fungus beetle (*Alphitobius laevigatus*) 124  
 black garden ant (*Lasius niger*) 249  
 black gnats (Simuliidae) 186  
 black horse fly (*Tabanus atratus*) 190  
 black house ant (*Ochetellus glaber*) 261  
 black house spider (*Badumna insignis*) 411  
 black imported fire ant (*Solenopsis richteri*) 258  
 black larder beetle (*Dermestes ater*) 100; distribution 101; food 101; larvae 100  
 black paddy bug (*Scotinophara coarctata*) 211  
 black polyacon (*Polycaon stouti*) 74  
 black scavenger fly (*Themira putris*) 185  
 black vine weevil (*Otiorynchus sulcatus*) 93  
 black wood weevil (*Tomolips quercicola*) 94  
 black yellowjacket (*Paravespula flaviceps*) 281  
 black-and-yellow mud wasp (*Sceliphron spirifex*) 264  
 black-headed cricket (*Gryllus domesticus*) 351  
 black-horned pine borer (*Callidium antennatum*) 83; development 83; distribution 83; food 83; frass 83  
 blackjacket (*Vespula consorbina*) 282  
 black-legged tick (*Ixodes scapularis*) 403  
 bladder grasshoppers (*Physophorina* spp.) 354  
 Blanford fly (*Simulium posticatum*) 187  
 blister-gall psyllid (*Pachypsylla celtidisvesicula*) 219  
 blood-sucking arthropods 16  
 blood-sucking midges (*Forcipomyia lasiohelea* spp.) 156  
 blossom fly (*Bibio nervosus*) 150  
 blow flies (Calliphoridae) 151, 152, 153, 154, 161; development 151; maggot therapy 151; morphology 151; pest status 151; attic fly 154; black 154; bluebottle fly 152; cluster fly 154; Congo floor-maggot 152; greenbottle fly 154; hairy maggot blow fly 153; Japanese cluster fly 154; Lund's fly 153; oriental latrine fly 152; tumbu fly 153; *see also* Calliphoridae in Family, genus, species index  
 blow fly (*Calliphora vomitoria*) 152  
 blue horntails (*Sirex* spp.) 267  
 Blue Mountains firefly (*Atypella lychnus*) 107  
 bluebottle fly (*Calliphora vicina*) 152  
 blue-striped nettle grub, Asian slug moth (*Latoia lepida*) 332  
 blue-tailed fly (*Tabanus atratus*) 190  
 Bodega black gnat (*Leptoconops kerteszi*) 156  
 body louse (*Pediculus h. humanus*) 361; development 361; habitats 361; morphology 361  
 booklice (Psocoptera) 366  
 booklouse (*Chelifer cantroids*) 429  
 books: arthropods 429; Coleoptera 69, 70, 100  
 boron 22  
 bostrichid beetles (Bostrichidae) 73; feeding habits 73; mating 73; bamboo powderpost beetle 73; black bamboo borer 76; black borers 76; black polyacon 74; boxwood borer 74; colored auger beetle 74; cylindrical auger beetle 75; ghoon borer 73; large auger beetle 73; larger grain borer 74; lead-cable borer 75; lesser grain borer 75; oriental bostrichid 73; oriental wood borer 73; red-shouldered shot hole borer 75; *see also* Bostrichidae in Family, genus, species index  
 botanical insecticides 22  
 boutonneuse fever 17, 389, 401, 402  
 boxelder bug (*Boisea trivittata*) 214; development 214; distribution 215; hosts 215; morphology 214  
 boxelder bugs, grass bugs (Rhopalidae) 214; food 214, 216; pest status 214; boxelder bug 214, 215; brown grass bug 214; grass bug 215; soapberry bug 215; western boxelder bug 215; *see also* Rhopalidae in Family, genus, species index  
 boxwood borer (*Heterobostrychus brunneus*) 74  
 breeze flies (Tabanidae) 189  
 British stag beetle (*Lucanus cervus*) 109  
 broadheaded anobiid (*Platygrymus canadensis*) 69  
 broad-horned flour beetle (*Gnatocterus cornutus*) 125  
 broad-necked root borer (*Prionus laticollis*) 85

- broadnosed grain weevil (*Caulophilus oryzae*) 91; development 91, 92; distribution 92; food 92
- bronze dump fly (*Ophyra aenescens*) 176
- brown-banded cockroach (*Supella longipalpa*) 49, 50; development 50; distribution 50; habitats 50; ootheca 50; pest status 50
- brown cockroach (*Periplaneta brunnea*) 55; development 55; distribution 55; ootheca 55; parthenogenesis 55
- brown dog tick (*Rhipicephalus sanguineus*) 404; development 404; urban populations 401, 404
- brown fruit fly (*Drosophila repleta*) 170
- brown grass bug (*Arhyssus crassus*) 214
- brown house ant (*Doleromyia darwiniana*) 261
- brown house moth (*Hofmannophila pseudospretella*) 334
- brown mantid (*Tarachodes perloides*) 346
- brown marmorated stink bug (*Halyomorpha mista*) 211
- brown millipede (*Paraiulus venustus*) 425
- brown powderpost beetle (*Lycus brunneus*) 111; development 112; parasites 112
- brown prionid (*Orthosoma brunneum*) 85
- brown recluse spider (*Loxosceles reclusa*) 412
- brown soft scale (*Coccus hesperidum*) 218
- brown spider beetle (*Ptinus clavipes*) 118
- brown widow spider (*Latrodectus geometricus*) 418
- brown-tailed moth (*Euproctis chrysorrhoea*) 333
- bruchid beetles (Bruchidae) 76; development 76; distribution 76; food 76; bean bruchid 76; bean weevil 76; cowpea weevil 76; Mexican bean weevil 77; see also Bruchidae in Family, genus, species index
- buffalo carpet beetle (*Anthrenus scrophulariae*) 97
- buffalo gnat (*Cnephia pecuarum*) 187
- buffalo gnats (Simuliidae) 186
- bulb mite (*Rhizoglyphus echinopus*) 394; associated fungi 394
- bulldog ant (*Camponotus floridanus*) 242
- bumble bees (Apidae) 228, 229; colony 229, 230; distribution 228; hibernation 229; nest sites 229; pest status 229; common bumble bee 230; eastern bumble bee 230; western bumble bee 230; also see *Bombus* in Family, genus, species index
- burying beetles (*Nicrophorus* spp.) 122
- bush fly (*Musca vetustissima*) 175
- button spider (*Latrodectus mactans*) 418
- cable mites 19
- cadelle (*Tenebroides mauritanicus*) 128; development 128; food 128; distribution 128
- California fungus beetle (*Henoticus californicus*) 89
- California ground squirrel (*Spermophilus beecheyi*) 376
- California harvester ant (*Pogonomyrmex californicus*) 255
- California red-and-black field ant (*Formica moki*) 247
- California velvety tree ant (*Liometopum microcephalum* var. *occidentale*) 251
- camel crickets (*Ceuthophilus* spp.) 354
- camphor 25
- canaries, domestic (*Serinus canarius*) 363
- canary lung mite (*Sternostoma tracheacolum*) 397
- canopy spiders (Linyphiidae) 412
- carbamates 23
- cardinal spider (*Tegenaria parietina*) 409
- carob moth (*Ephestia calidella*) 339
- Carolina mantid (*Stagmomantis carolina*) 346
- Carolina wolf spider (*Lycosa carolinensis*) 413
- carpenter ants (*Camponotus* spp.) 239; colony 239, 240; development 240; food 240; foraging 240; frass 240; morphology 239; nests 239; pest status 239; red carpenter ant 241; Florida carpenter ant, bulldog ant 242; northern carpenter ant 242; spotted sugar ant 243; black carpenter ant 243; giant carpenter ant 244; see also *Camponotus* in Family, genus, species index
- carpenter bee (*Xylocarpa tabaniformis orpifex*)
- carpenter bees (Anthophoridae) 225, 226; food 226; frass 226; nests 225; pest status 225; predators and parasites 226; African carpenter bee 226, 227; bamboo carpenter bee 227; common carpenter bee 227, 228; little carpenter bee 226; southern carpenter bee 227; tropical carpenter bee 227; see also Anthophoridae in Family, genus, species index
- carpenterworm (*Prionoxystus robiniae*) 330
- carpenterworms (Cossidae) 329; caterpillar 330; development 330; pest status 330; carpenterworm 330; little carpenterworm 330; pine carpenterworm 330; see also Cossidae in Family, genus, species index
- carpet beetles (Dermestidae) 95; development 95; food 95; habitats 95; origins 95; pest status 95; Asian carpet beetle 96; Australian carpet beetle 100; bacon beetle 102; bird nest carpet beetle 97; black larder beetle/fringed larder beetle 101; buffalo carpet beetle 97; colored cabinet beetle 103; common carpet beetle 97; fur beetle 99; black 100; furniture carpet beetle 96; Guernsey carpet beetle 97; hide beetle 102, 116; Khapra beetle 103; larder beetle 102; large cabinet beetle 104; marbled carpet beetle 97; mottled dermestids 104; museum beetle 96; odd beetle, tissue paper beetle 100; ornate cabinet beetle 104; panda carpet beetle 97; Peruvian larder beetle 103; small cabinet beetle 98; stored grain dermestids 103; tobacco seed beetle 96, 99; two-spotted carpet beetle 99; varied carpet beetle 98; wardrobe beetle 99; warehouse beetle 104; wasp nest dermestid 103; see also Dermestidae in Family, genus, species index
- carrion beetle (*Thanatophilus lapponicus*) 122
- carrion beetles (Silphidae) 122; food 122; habits 122; morphology 122; burying beetles 122; carrion beetles 122; garden carrion beetle 123; see also Silphidae in Family, genus, species index
- casemaking clothes moth (*Tinea pellionella*) 342
- castor oil 25
- cat flea (*Ctenocephalides f. felis*) 376, 377; development 376; distribution 377; food 377; habitats 377; morphology 376
- cat louse (*Felicola subrostratus*) 363
- cat scratch disease 375, 377
- cat tapeworm (*Dipylidium caninum*) 377
- Catalina cherry tree (*Prunus lyonii*) 343
- caterpillar hunter (*Calosoma scrutator*) 79
- cave crickets (*Ceuthophilus* spp.) 354
- cave crickets, camel, crickets, stone crickets (Rhaphidophoridae) 354; habits 351, 354; camel crickets 354; cave crickets 354; greenhouse camel cricket 354; greenhouse stone cricket 354; New Zealand cave crickets 354; stone crickets 354; see also Rhaphidophoridae in Family, genus, species index
- cayenne tick (*Amblyomma cajennense*) 402
- ceiling-net spiders (Linyphiidae) 412
- cellar beetle (*Cryptophagus cellaris*) 89
- centipede, common (*Scolopocryptops sexispinosus*) 423
- centipedes (Chilopoda) 389, 420; food 421; morphology 421; Australian giant centipede 422; Australian house centipede 423; house centipede 423; common centipede 423; common eastern centipede 422; see also Chilopoda in Family, genus, species index
- cereal psocid (*Liposcelis simulans*) 370; development 370; distribution 370; food 370
- cereal thrips, thunder fly (*Limothrips cerealium*) 382; distribution 383; habits 382; pest status 383
- Chagas disease 17
- cheese: Diptera 173, 180; arthropods (Acari) 391, 393, 395
- cheese mite (*Acarus siro*) 391
- cheese mites (Astigmata) 390
- cheese skipper (*Piophilina casei*) 180; habits 180; development 180; larvae 172, 180
- chestnut timberworm (*Melittomma sericeum*) 113
- chewing lice (Ischnocera) 363
- chewing lice (Mallophaga) 359
- chewing lice (Phthiraptera) 359
- chicken mite (*Dermanyssus gallinae*) 397
- chigger (*Eutrombicula alfreddugesi*) 399; dermatitis 400; distribution 399; feeding 399
- chigoe (*Tunga penetrans*) 379

- child of the earth (Jerusalem cricket) 355  
 chiloronicotinyl insecticides 24  
 chimney-maker wasps (*Odynerus spinipes*) 271  
 chinch bug (*Blissus leucopterus*) 209  
 Chinese mantid (*Tenodera aridifolia sinensis*) 347  
 chipmunks (*Tamias*) 362  
 chirimacha (*Triatoma* spp.) 213  
 chitin synthesis inhibitor 24  
 chloropicrin 26  
 chlorpyrifos 23  
 cholera gnat (*Simulium meridionale*) 187  
 churchyard beetle (*Bleps mucronata*) 124  
 cicada killer wasp (*Sphex speciosus*) 269  
 cicadas (Cicadidae) 217;  
 distribution 217; morphology 217; pest status 210, 217;  
 annual cicada 217; dog day cicada 217; fiddler cicada 217;  
 large brown cicadas 218;  
 mottled brown cicada 217;  
 periodical cicadas 217;  
 seventeen-year cicadas 217,  
 218; thirteen-year cicadas 217,  
 218; white-banded cicada 217  
 cigarette beetle (*Lasioderma serricorne*) 69; development 69;  
 distribution 69; food 69  
 cinerin 22  
 Clear Lake gnat (*Chaoborus astictopus*) 157  
 clegs (Tabanidae) 189  
 clegs, dunflies (*Haematopota* spp.) 189  
 cleptoparasite 225, 232  
 cleptoparasitosis 19  
 clerid beetles (Cleridae) 87;  
 development 87; larvae 87;  
 red-legged ham beetle, copra beetle 87; red-shouldered ham beetle 87; white-banded clerid 88; yellow-banded clerid beetle 88; *see also* Cleridae in Family, genus, species index  
 click beetles (*Aeolus mellilus*, *A. dorsalis*) 105  
 click beetles (Elateridae) 105; larvae 105; distribution 105; food 105; click beetles 105; eyed click beetles 105; garden beetles 105; lantern beetles 106; *see also* Elateridae in Family, genus, species index  
 clothes moths, cork moths (Tineidae) 341; caterpillar 341; distribution 341; food 341; casemaking clothes moth 342; cork moth 341; corn moth 341; European grain moth 341; plaster bagworm 342; poultry-house moth 341; tapestry moth 342; webbing clothes moth 342; wine cellar moth 341; *see also* Tineidae in Family, genus, species index  
 clover mite (*Bryobia praetiosa*) 398  
 cluster fly (*Pollenia rudis*) 154  
 coastal brown ant, big-headed ant (*Pheidole megacephala*) 255  
 cockchafer (*Melolontha melolontha*) 119  
 cockroach eggcase parasite (*Anastatus tenuipes*) 233  
 cockroach eggcase parasite (*Comperia merceti*) 232  
 cockroach eggcase parasites 38, 232; (Encyrtidae) 233; (Eulophidae) 233; (Eupelmidae) 234; (Evaniidae) 228  
 cockroach mite (*Pimeliaphilus cunliffei*) 37  
 cockroach wasps (*Ampulex* spp.) 268  
 cockroaches (Blattaria) 35;  
 associated bacteria 36;  
 bacterial symbionts 36; biting humans 37; cannibalism 39;  
 classification 40; development 37; distribution 39; domestic habitats 35; food 36; fungi 37, 53; helminths 37; mating 39; morphology 35; nymphs 38; ootheca 37; oviparous 37; ovoviviparous 37; parasites 39; parthenogenesis 39; pathogenic organisms 36; pest status 36; pheromones 38, 39, 44; predators 39; primitive habitats 35; viviparous 37  
 cock-tail ants (*Crematogaster*) 244  
 cocoa moth (*Ephestia elutella*) 339  
 coffee bean weevil (*Araecerus fasciculatus*) 71; development 72; distribution 72; food 72  
 coffee berry borer (*Hypothenemus hampei*) 121  
 coffee jelly grub (*Niphadolepis alianta*) 333  
 coffin fly (Diptera) (*Comicera tibialis*) 178  
 coffinfly (Ephemeroptera) (*Ephemera guttulata*) 185, 192  
 colored auger beetle (*Mesoxylion collaris*) 74  
 colored cabinet beetle (*Trogoderma glabrum*) 103  
 common black ant (*Formica fusca*) 247  
 common black fly (*Simulium vittatum*) 187  
 common book beetles (*Neogastrallus librinocens*, *Nicobium hirtum*) 69  
 common bumble bee (*Bombus bimaculatus*) 230  
 common carpenter bee (*Xylocopa virginica virginica*) 227; development 228; nest site 227; sawdust 227  
 common carpet beetle (*Anthrenus scrophulariae*) 97; development 97; distribution 97; food 98  
 common centipede (*Scolopocryptops sexispinosus*) 423  
 common crane fly (*Tipula trivittata*) 191  
 common deer flies (*Chrysops* spp.) 190  
 common eastern centipede (*Hemiscolopendra marginata*) 422  
 common eastern velvet ant (*Dasymutilla occidentalis occidentalis*) 264  
 common field grasshopper (*Chorthippus brunneus*) 350  
 common fruit fly (*Drosophila melanogaster*) 169  
 common grub parasites (*Myzinum* spp.) 270  
 common house mosquito (*Culex pipiens*) 166; habitats 166; morphology 166; species complex 166  
 common mason bees (*Osmia* spp.) 263  
 common milkweed bug (*Lygaeus reclusianus*) 208  
 common miner bees (*Halictus* spp.) 262  
 common mole cricket (*Neocurtilla hexadactyla*) 353  
 common pillbug (*Armadillium vulgare*) 427  
 common plaster beetle (*Dienerella filum*) 109; development 109; distribution 109; food 109  
 common plasterer bee (*Colletes c. compactus*) 232  
 common silverfish (*Lepisma saccharina*) 383; development 384; distribution 384; food 371, 384; pest status 384  
 common stonefly (*Acroneuria evoluta*) 365  
 common walkingstick (*Diaperomera femorata*) 356; development 356; distribution 356; pest status 356; *see also* Heteronemiidae in Family, genus, species names index  
 common wasp (*Paravespula vulgaris*) 282  
 common woodlouse (*Oniscus asellus*) 427  
 common yellowjacket (*Paravespula vulgaris*) 282  
 conenose bugs, chinch, bareiros, benchuca, chirimacha, vinchua (*Triatoma* spp.) 213  
 confused flour beetle (*Tribolium confusum*) 127; development 127; food 128  
 confused flour beetle 18  
 Congo floor-maggot (*Auchmeromyia senegalensis*) 152  
 copra beetle (*Necrobia rufipes*) 87  
 cork: Coleoptera 101; Lepidoptera 330, 334, 341  
 cork moth (*Nemapogon cloacella*) 341  
 cornfield ant (*Lasius alienus*) 248  
 corn moth (*Nemapogon granella*) 341  
 corn sap beetle (*Carpophilus dimidiatus*) 114  
 cosmopolitan grain psocid (*Lachesilla pedicularia*) 367  
 cotton aphid (*Aphis gossypii*) 216  
 cow-killer ant (*Dasymutilla occidentalis occidentalis*) 264  
 cow-killers (Mutillidae) 263  
 cowpea weevil (*Callosobruchus maculatus*) 76; development 76; distribution 76; food 76; morphological forms 76  
 crab louse (*Phthirus pubis*) 362  
 crane flies, leatherjackets (Tipulidae) 191; biology 191; pest status 191; common crane fly 191; daddy-long-legs 191; European crane fly 191; giant western crane fly 191; leatherjacket 191; wood-boring tipulid 191; *see also* Tipulidae in Family, genus, species index  
 crazy ant (*Paratrechina fulva*) 254  
 crazy ant (*Paratrechina longicornis*) 254  
 crazy ants, sugar ants (*Paratrechina* spp.) 234; biology 254; morphology 254  
 creosote 25  
 crickets (Gryllidae) 351;  
 development 351, 353; habits 351, 354; African cricket 351; black field cricket 351; field cricket 352; house cricket 352; Indian house cricket 351; snowy tree cricket 353; temperature cricket 353; winter cricket 353; *see also* Gryllidae in Family, genus, species index  
 crickets (Orthoptera) 350, 351  
 crinkled flannel moth (*Lagoa crispate*) 334  
 cryomazin 24  
 Cuban cockroach (*Panchlora nivea*) 42; development 42; distribution 42; habitats 42; habits 42; mating 42; ootheca 42

- cuckoo bees (Anthophoridae) 225  
 cyclodiene 23  
 cyfluthrin 24  
 cylindrical auger beetle (*Xylion cylindricus*) 75  
 cypermethrin 24  
 cypress jewel beetle (*Diadoxus scalaris*) 79  
 cytoplasmic polyhedrosis 21
- daddy-longlegs (Opiliones) 389, 428; development 428; mating 428; morphology 428; predators 428  
 daddy-long-legs (*Tipula paludosa*) 191  
 daddy-long-legs (*Tipula trivittata*) 191  
 dampwood borer (*Hadrobregmus australiensis*) 68  
 dampwood termites (*Zootermopsis*) 299  
 dark bush-cricket (Pholidoptera griseoptera) 355  
 dark fruit fly (*Drosophila funebris*) 169  
 dark mealworm (*Tenebrio obscurus*) 126  
 dark paper wasp (*Polistes fuscatus* complex) 273  
 date stone beetle (*Coccotrypes dactyliperda*) 122  
 dead animals, meat: Coleoptera 87, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 114, 118, 122, 123, 124, 126; Diptera 153, 154, 164, 174, 175, 176, 177, 180, 181, 183, 185; Lepidoptera 1 341, 342  
 dead insects: Coleoptera 96, 97, 98, 99, 100, 103, 104, 105, 126  
 death's-head cockroach (*Blaberus craniifer*) 37, 40, 41; development 40; distribution 41; mating 41; ootheca 40; pheromone 41  
 deathwatch beetle (*Xestobium rufovillosum*) 70; development 70; distribution 71; food 71; fungi 71; parasite 71; tapping 71  
 decay moths (*Barea* spp.) 334  
 decay moths (Oecophoridae) 334; caterpillar 334; food 334; brown house moth 334; decay moths 334; white-shouldered house moth 334; *see also* Oecophoridae in Family, genus, species index  
 decayed wood, arthropods: 395; Blattaria: 48, 56, 57, 58; Coleoptera: 68, 71, 85, 91, 92, 93, 95, 106, 110, 115, 120; Diptera: 184, 191; Lepidoptera: 334, 336, 341  
 decayed wood fungi: Coleoptera 89, 93, 341  
 decayed-wood anobiid (*Hadrobregmus australiensis*) 68  
 deer flies (Tabanidae) 189  
 deer keds (*Lipopterna* spp., *Neolipoptena ferrisi*) 172  
 deer tick (*Ixodes scapularis*) 403  
 DEET (n, N-diethyl-m-toluamide) 25  
 delicate assassin bug (*Ploiaria domestica*) 213  
 deltamethrin 24  
 delusory parasitosis 18  
 dengue 17, 161, 162  
 depressed flour beetle (*Palorus subdepressus*) 126  
 dermatitis 18; arthropods 394, 397, 400, 402, 421; Coleoptera 95, 113, 115, 123; Hymenoptera 232; Lepidoptera 329, 332, 333, 334, 375, 377  
 dermatophobia 18  
 dermestid wasp (*Laelius trogodermatis*) 232  
 desert drywood termite (*Marginitermes hubbardi*) 304  
 diatomaceous earth 23  
 diazinon 23  
 differential grasshopper (*Melanopus differentialis*) 350  
 diflubenzuron 24  
 digger bees (Anthophoridae) 225, 228  
 digger bees (*Centris* spp., *Ancyloscelis* spp.) 228  
 dingo 359  
 diphenylamine 25  
 dobsonflies (Corydalidae) 347; habitats 347; habits 347; pest status 348; alderfly 348; dobsonfly 348; fishfly 348  
 dobsonfly (*Corydalus cornutus*) 348; development 348; distribution 348; habits 348; *see also* *Corydalus* in Family, genus, species index  
 dog-chewing louse (*Trichodectes canis*) 363  
 dog flea (*Ctenocephalides canis*) 378  
 dog-sucking louse (*Linognathus setosus*) 360  
 dog tapeworm (*Dipylidium caninum*) 375  
 dog-day cicada (*Tibicen* spp.) 217  
 dogs (domestic) 359, 363, 378  
 domestic habitats 3; stored-food 4; natural 4; pests 8, 15  
 domestic house spider (*Tegenaria domestica*) 407  
 domestic spider (*Achaearanea tepidariorum*) 418  
 dooryard sowbug (*Porcellio laevis*) 427  
 drain flies (Psychodidae) 182  
 drain fly (*Psychoda alternata*) 182  
 dried fruit moth (*Ephestia calidella*) 339  
 dried fruit moth (*Vitula edmandsae serratilinea*) 340  
 dried fruit moth, carob moth (*Ephestia calidella*) 339  
 dried fruit, nuts: arthropods: 392, 395; Coleoptera: 71, 89, 90, 98, 104, 114, 115, 122, 124, 126, 127, 128, 129; Lepidoptera 336, 337, 338, 339, 340, 341, 342, 343; Psocoptera: 369, 371  
 dried-fruit beetle (*Carpophilus hemipterus*) 114  
 dried-fruit mite (*Carpoglyphus lactis*) 392  
 driver ant (*Dorylus helvolus*) 261  
 drone fly (*Eristalis tenax*) 188  
 drugstore beetle (*Stegobium paniceum*) 70; development 70; distribution 70; food 70  
 drumming katydid (*Meconema thalassinum*) 356  
 dry-rot fungus (*Serpula lacrymans*) 341  
 drywood termites (Kalotermitidae) 300, 302, 303, 304; colonies 300; morphology 300; pest status 300; desert drywood termite 304; European drywood termite 304; western drywood termite 302, 303, 341  
 dunflies (*Haematopota* spp.) 189  
 durn fly (*Dasyphora cyanella*) 173  
 dust bug (*Reduvius personatus*) 213  
 dust spider (*Scytodes longipes*) 417
- ear mite (*Otodectes cynotis*) 393  
 earwigs (Dermaptera) 143; development 143; pest status 143; European earwig 144; linear earwig 144; littoral earwig 144; ring-legged earwig 143; seaside earwig 143; small earwig 144; spine-tailed earwig 144; striped earwig 144  
 eastern ambrosia beetle (*Xyloterinus politus*) 121; development 121; distribution 121; frass 121  
 eastern bat bug (*Cimex adjunctus*) 204  
 eastern bumble bee (*Bombus ternaries*) 230  
 eastern deathwatch beetle (*Hemicoleus carinatus*) 69  
 eastern digger bee (*Ptilothrix bombiformis*) 228  
 eastern equine encephalitis 160  
 eastern firefly (*Photinus pyralis*) 107  
 eastern green June beetle (*Cotinis nitida*) 119  
 eastern Hercules beetle (*Dynastes tityus*) 120  
 eastern juniper bark beetle (*Phloeosinus dentatus*) 121  
 eastern red cedar 25  
 eastern smoke fly (*Microsania imperfecta*) 181  
 eastern subterranean termite (*Reticulitermes flavipes*) 312, 313; damage 312; distribution 313; morphology 312; swarming flights 312; trail following 313  
 eastern tent caterpillar (*Malacosoma americanum*) 331  
 eastern wood weevil (*Hexarthrum ulkei*) 93  
 eastern yellowjacket (*Paravespula maculifrons*) 282  
 economic injury level 20  
 economic threshold 15  
 ecosystems 6; natural 6; agroecosystem 6  
 ecumenopsis 6  
 edible grasshopper (*Homorocoryphus nitidulus vicinus*) 355  
 Egyptian alfalfa weevil (*Hypera brunneipennis*) 93  
 Egyptian mummy, tomb Coleoptera 85, 102  
 Ekbom's syndrome 18  
 electric light bug (*Lethocerus americanus*) 203  
 elephant louse (*Haematomyzus elephantis*) 363  
 elm leaf beetle (*Xanthogaleruca luteola*) 86; development 87; distribution 87; hosts 87; parasites 87  
 encephalitis viruses 161; Japanese B encephalitis 17, 160, 162; rocio encephalitis 160; Venezuelan equine encephalitis 160; eastern equine encephalitis 160; St. Louis encephalitis 17, 160; La Crosse encephalitis 160; West Nile encephalitis 8, 156  
 English dog tick (*Ixodes hexagonus*) 403  
 English wasp (*Paravespula vulgaris*) 282  
 ensign wasp parasite (*Prosevania punctate*) 234  
 ensign wasps (Evanidae) 233; parasitic genera 234  
 entomophobia 18  
 epoxides 26  
 eulophid cockroach eggcase parasite (*Aprostocetus hagenowii*) 233  
 eupelmid eggcase parasite (*Anastatus floridanus*) 233  
 European crane fly (*Tipula paludosa*) 191

- European drywood termite (*Kaloterms flavicollis*) 304; development 304; habitats 304; morphology 304
- European earwig (*Forficula auricularia*) 144; development 140, 144; distribution 142, 144; food 141, 144; parasites 144; pest status 142, 144; pheromone 144
- European firefly (*Luciola lusitanica*) 107
- European grain moth (*Nemapogon granella*) 341
- European hornet (*Vespa crabro*) 276
- European house dust mite (*Dermatophagoides pteronyssinus*) 392; allergens 392; development 392; distribution indoors 392; habitats 392
- European malaria mosquito (*Anopheles maculipennis*) 164
- European mantid (*Mantis religiosa*) 346
- European mole cricket (*Gryllotalpa gryllotalpa*) 353
- European paper wasp (*Polistes dimidiatus*) 273
- European pigeon louse (*Gonicocotes bidentatus*) 363
- European powderpost beetle (*Lyctus linearis*) 112
- European sheep tick (*Ixodes ricinus*) 403
- European wasp (*Paravespula germanica*) 273, 281
- European wood weevil (*Pentarthrum huttoni*) 93; development 93; distribution 93; food 93
- European yellow sac spider (*Cheiracanthium puncturium*) 410
- evaniid eggcase parasite (*Evania appendigaster*) 234
- excrement: Diptera 151, 152, 153, 154, 158, 159, 164, 166
- eye fly (*Siphunculina funicola*) 159
- eye gnat (*Liohippelates collusor*) 159
- eye gnats (*Chloropidae*) 158, 159; food 158; pest status 159; eye gnat 159; eye fly 159; yellow swarming fly 159; *see also* *Chloropidae* in Family, genus, species index
- eyed click beetles (*Alaus spp.*) 105
- eyeless tampan (*Ornithodoros moubata*) 404
- fabric, fur: Coleoptera 70, 96, 98, 99, 100, 101, 102, 105, 117, 118, 122; Lepidoptera 342
- face fly (*Musca autumnalis*) 174
- fall webworm (*Hypantria cunea*) 329
- false black flour beetle (*Tribolium destructor*) 128
- false black widow (*Steatoda paykulliana*) 420
- false blister beetle (*Oxycopis mcdonaldi*) 115
- false chinch bug (*Nysius ericae*) 208
- false honey ant (*Prenolepis imparis*) 256
- false stable fly (*Muscina stabulans*) 175
- false wolf spider (*Ctenus captiosus*) 410
- fat-tailed scorpions (*Androctonus*) 431
- feces: Blattaria 35, 36; Diptera 169, 172, 173, 174, 175, 176, 183, 184, 185
- fen cricket (*Gryllotalpa gryllotalpa*) 353
- fenoxycarb 24
- fenthion 23
- fenvalerate 24
- fever fly (*Dilophus febrilis*) 150
- fiddler cicada (*Macrotristria angularis*) 217
- field cockroach (*Blattella vega*) 47; development 47; distribution 48; habitats 47; ootheca 47
- field crickets (*Gryllus spp.*) 352; development 352
- fig darkling beetle (*Blapstinus discolor*) 124
- fig engraver beetle (*Apsena rufipes*) 124
- filarial nematode (*Dipotalonema reconditum*)
- filarial worms 161
- filariasis 164, 166
- filbertworm (*Melissopus latiferranus*) 343
- filter flies (*Psychodidae*) 182
- filter fly (*Psychoda albipennis*) 182
- fire ants, grease ants, piss ants (*Solenopsis*) 256–259; pest status 256; species 256; venom 257; black imported fire ant 258; grease ant 257; piss ant 257; red imported fire ant 257; southern fire ant 258; thief ant 257; tropical fire ant 257; *see also* *Solenopsis* in Family, genus, species index
- firebrat (*Thermobia domestica*) 384; development 384; distribution 384; habitats 385
- fireflies (*Lampyridae*) 106; larvae 106; light-producing 107; food 107; Asian firefly 107; Blue Mountains firefly 107; eastern firefly 107; European firefly 107; glow-worm 107; western firefly 107; *see also* *Lampyridae* in Family, genus, species index
- firewood: Coleoptera 84, 85, 105, 121
- fish, fishmeal: arthropods 393; Coleoptera 87, 97, 100, 101, 102, 103, 104, 105, 118, 122, 126; Lepidoptera 342
- fishfly (*Chaulioides rastricornis*) 348
- fishfly (*Hexagenia spp.*) 192
- flannel moths, puss caterpillars (*Megalopygidae*) 334; caterpillar morphology 334; crinkled flannel moth 334; puss caterpillar 334
- flat grain beetle (*Cryptolestes pusillus*) 90; development 90; distribution 90; food 90
- flat oak borer (*Smodicum cucujiforme*) 86; development 86; distribution 86; food 86; frass 86
- flat-backed millipedes (*Polydesmida*) 425
- flat-headed borers (*Buprestidae*) 77; development 78; food 78; larvae 77; cypress jewel beetle 79; golden buprestid 78; green buprestid 78; hoop pine jewel beetle 79; lined buprestid 78; Oregon jewel beetle 78; oriental metallic beetle 78; pine buprestid 78; sculptured pine borer 78; small cypress jewel beetle 79; *see also* *Buprestidae* in Family, genus, species index
- fleas (*Siphonaptera*) 374, 375; development 374; jumping 374; morphology 374; pest status 375; species 374; cat flea 376, 377; dog flea 378; human flea 378; mouse flea 376; oriental rat flea 378; pigeon flea 376; sparrow flea 376; squirrel flea 376; sticktight flea 378; western chicken flea 376
- flesh flies (*Sarcophagidae*) 183; biology, 183; pest status 183; Asian flesh fly 183; banded flesh fly 183; red-eyed flesh fly 183; redtailed flesh fly 183; *see also* *Sarcophagidae* in Family, genus, species index
- floodwater mosquitoes (*Psophora*) 167
- Florida carpenter ant, bulldog ant (*Camponotus floridanus*) 242
- Florida dark-winged, subterranean termite (*Amitermes floridensis*) 315
- Florida red widow spider (*Latrodectus bishopi*) 418
- Florida wood cockroach (*Eurycotis floridana*) 52
- flour beetles, darkling beetles (*Tenebrionidae*) 123; larvae 90; distribution 123; food 123; pest status 123; African fungus beetle 124; American black flour beetle 128; black fungus beetle 124; broad-horned flour beetle 125; churchyard beetle 124; confused flour beetle 127; dark mealworm 126; depressed flour beetle 126; false black flour beetle 128; fig darkling beetle 124; fig engraver beetle 124; giant flour beetle 128; large black flour beetle 125; lesser mealworm 124; longhorned flour beetle 126; red flour beetle 127; slender-horned flour beetle 126; small-eyed flour beetle 126; two-banded fungus beetle 124; yellow mealworm 126; *see also* *Tenebrionidae* in Family, genus, species index
- flour mill beetle (*Cryptolestes turcicus*) 90
- flower bug (*Orius insidiosus*) 203
- flower bulbs 394
- flower flies (*Syrphidae*) 183, 184, 185, 186, 188, 189, 190, 191; food 188; pest status 188; drone fly 188; rattailed maggot 188; *see also* *Syrphidae* in Family, genus, species index
- flower thrips (*Frankliniella tritici*) 383
- flufenuron 24
- flurosulfonates 24
- folie à deux 19
- foreign grain beetle (*Ahasverus advena*) 89; development 89; distribution 89; food 90
- forest yellowjacket (*Vespula acadica*) 282
- formica ants (*Formica spp.*) 246; food 246; pest status 246; Allegheny mound ant 246; California red-and-black field ant 247; common black ant 247; red ant, red wood ant 247; *see also* *Formica* in Family, genus, species index
- formiga cuiabana (*Paratrechina fulva*) 254
- formosan subterranean termite (*Coptotermes formosanus*) 307, 308; development 307; morphology 307; damage nest 307; species 308; swarming flights 307
- four-lined silverfish (*Ctenolepisma lineata*) 384; infestations 384
- four-spotted fungus beetle (*Mycetophagus quadriguttatus*) 114

- four-spotted grub parasite (*Campsomers quadrimaculata*) 265
- frass (wood) 66, 67, 69, 70, 73, 75, 78, 80, 82, 83, 84, 85, 86, 91, 92, 93, 110, 116, 120, 121
- fringed larder beetle (*Dermestes frischii*) 101; development 101; distribution 101; food 101
- fruit flies (*Drosophilidae*) 168, 169; development 168; food 168; morphology 168; predators, parasites 169; black fruit fly 171; brown fruit fly 170; common fruit fly 169; dark fruit fly 169; laboratory fruit fly 169; *see also Drosophilidae* in Family, genus, species index
- fruit tree bark beetle (*Scolytus rugulosus*) 121
- fruit tree leaf beetle (*Pyrrhalta caviollis*) 86
- fungi: Coleoptera 107, 108, 109, 114, 123, 124; Lepidoptera 341, 391, 395; Diptera 168, 173, 177, 184, 186
- fungus beetles (*Lathridiidae*) 107; food 107; pest status 107; common plaster beetle 109; household fungus beetle 107; minute plaster beetle 109; plaster beetle 108; square-nosed plaster beetle 109; swollen fungus beetle 108; *see also Lathridiidae* in Family, genus, species index
- fungus gnats (*Mycetophilidae*) 176
- fungus gnats (*Sciaridae*) 184, 185; food 184; pest status 185; armyworm 185; fungus gnats 185; moss fly 185; snakeworm 185; *see also Sciaridae* in Family, genus, species index
- fungus moth (*Aglossa caprealis*) 336
- fungus moth, murky meal moth (*Aglossa caprealis*) 336
- funnel web tarantulas (*Dipluridae*) 411
- funnel-web spiders (*Angelenidae*) 407
- fur beetle (*Attagenus pellio*) 99
- furniture beetle (*Anobium punctatum*) 66; development 66; distribution 66; mating 66; morphology 66; parasites 67; pheromone 66
- furniture carpet beetle (*Anthrenus flavipes*) 96; development 96; distribution 96; food 96, 99
- gadflies (*Tabanidae*) 189
- gallinipper (*Psophora ciliata*) 168
- gamma-HCH 23
- garbage: Diptera 172, 175, 185
- garden beetles (*Athous niger*) 105
- garden carrion beetle (*Thanatophilus ramosus*) 123
- garden lacewing (*Chrysoperla carnea*) 347
- garden wolf spider (*Lycosa godeffroyi*) 413
- German cockroach (*Blattella germanica*) 45, 46, 47, 48; development 46; distribution 47; habitats 46; insecticide resistance 47; mating 47; ootheca 45; pheromones 47
- German cockroach 18
- German yellowjacket (*Paravespula germanica*) 281
- getah virus 163
- ghoon borer (*Dinoderus minutus*) 73
- ghost ant (*Tapinoma melanocephalum*) 259
- giant carpenter ant (*Camponotus laevigatus*) 244
- giant crab-spiders (*Sparassidae*) 417
- giant flour beetle (*Tribolium brevicorne*) 128
- giant house spider (*Tegenaria gigantea*) 408
- giant mayfly (*Hexagenia* spp.) 192; development 157, 192; pest status 157, 192
- giant stonefly (*Pteronarcys dorsata*) 366
- giant water bug (*Lethocerus americanus*) 203
- giant water bugs, electric light bugs (*Belostomatidae*) 203, 204; distribution 203; habits 203; electric light bug 203; giant water bug 203; *see also Belostomatidae* in Family, genus, species index
- giant water scavenger beetle (*Hydrophilus triangularis*) 106
- giant western crane fly (*Holorusia rubiginosa*) 191
- Gibbons 360
- Gisborne cockroach (*Cutilia semivitta*) 52
- globular spider beetle (*Trigonogenius globulum*) 118
- glow-worm (*Lampyrus noctua*) 107
- glowworm beetles (*Phengodidae*) 115; glowworms 115; pink glowworm 115
- glowworms (*Zarhipis* spp.) 115
- goat moths 330
- goat moths (*Cossidae*) 330
- golden buprestid, Oregon jewel beetle (*Buprestis aurulenta*) 78; development 78; distribution 78; food 78; frass 78
- golden-eye lacewing (*Chrysopa oculata*) 347
- goldenrod soldier beetle (*Chauliognathus pennsylvanicus*) 79
- golden spider beetle (*Niptus hololeucus*) 118
- Goliath beetle (*Goliathus goliathus*) 120
- Golubatz fly (*Simulium colombaschense*) 187
- gooseberry mite (*Bryobia praetiosa*) 398
- grain beetles (*Cucujidae*) 89; food 89; origins 89; flat grain beetle 90; flour mill beetle 90; foreign grain beetle 89; merchant grain beetle 91; rusty grain beetle 90; sawtoothed grain beetle 90; square-necked grain beetle 90; *see also Cucujidae* in Family, genus, species index
- grain mite (*Acarus siro*) 391; associated fungi 391
- granary weevil (*Sitophilus granarius*) 94; development 94; distribution 94; food 94
- granulosis virus 21
- grass bug (*Corizus validus*) 215
- grass bug (*Nysius raphanus*) 208
- grass moth (*Crambus flexuosellus*) 338
- grass spider (*Angelenopsis naevia*) 407
- grasshoppers (*Acrididae*) 350; food 350; habits 350; pest status 350, 351; differential grasshopper 350; song 350; common field 350; migratory grasshopper 350; two-striped grasshopper 350; *see also Acrididae* in Family, genus, species index
- grasshoppers (*Orthoptera*) 350
- gray silverfish (*Ctenolepisma longicaudata*) 384; distribution 384; pest status 384
- gray squirrel (*Sciurus griseus*) 376
- gray starling (*Sturnus cineraceus*) 376
- grease ant (*Solenopsis molesta*) 257
- great apes 360
- great green bush cricket (*Tettigonia viridissima*) 355
- great tit (*Parus major minor*) 376
- greater wax moth (*Galleria mellonella*) 339
- Green Bay fly (*Hexagenia* spp.) 192
- greenbelt 8
- greenbottle fly (*Lucilia sericata*) 154
- green buprestid (*Buprestis langii*) 78
- green cockroach (*Panchlora nivea*) 42
- green flat-headed leafhopper (*Xerophloea viridis*) 216
- greenheaded ant (*Rhytidoponera metallica*) 261
- green-headed horse fly (*Hybomitra lasiophthalma*) 189
- greenheads (*Tabanidae*) 189, 190
- greenhouse camel cricket (*Tachycines asynamorus*) 354
- greenhouse millipede (*Orthomorpha gracilis*) 425
- greenhouse stone cricket (*Tachycines asynamorus*) 354
- greenhouse thrips (*Heliothrips haemorrhoidalis*)
- greenhouse whitefly (*Trialeurodes vaporariorum*) 216
- greenhouses: arthropods 414, 415, 418, 422, 423, 425, 427, 429; Blattaria 44; Diptera 161; Homoptera 216, 218; Hymenoptera 260, 261; Thysanoptera 382; Thysanura 385
- green peach aphid (*Myzus persicae*) 216
- green slug moth (*Parasa chloris*) 333
- greenspace 7
- gribble (*Limnoria* spp.) 427
- ground beetles (*Carabidae*) 79; distribution 79; food 79; caterpillar hunter 79; murky ground beetle 79; red ground beetle 79; seed-corn beetle 79; stink beetle 80; Tule beetle 79; *see also Carabidae* in Family, genus, species index
- groundhog tick (*Ixodes cookei*) 404
- ground-nesting yellowjackets (*Paravespula* spp., *Vespula* spp.) 281
- grub parasites (*Scoliidae*) 265; biology 265; development 265; venom 265; four-spotted grub parasite 265; western scoliid 266; white grub parasites 266
- Guernsey carpet beetle (*Anthrenus sarnicus*) 97
- Guinea ant (*Tetramorium guineense*) 260; food 254; nests 260
- guinea pig louse (*Gliricola porcelli*) 360
- hackberry nipple-gall psyllid (*Pachypsylla celtidismamma*) 219
- hackberry twig gall maker (*Pachypsylla venusta*) 219
- hag moth (*Phobetron pithecium*) 333
- hairy cellar beetle (*Mycetaea subterranean*) 106
- hairy fungus beetle (*Typhaea sterocorea*) 113
- hairy fungus beetles (*Mycetophagidae*) food 113; habits 73, 113; four-spotted fungus beetle 114; hairy fungus beetle 113; two-banded fungus beetle 114

- hairy maggot blow fly (*Chrysomya ruffifacies*) 153
- hairy rove beetle (*Creophilus maxillosus*) 123
- hairy spider beetle (*Ptinus villiger*) 118
- hammock spider (*Pityohyphantes phrygianus*) 412
- hardwood anobiid (*Ptilinus pectinicornis*) 70
- harlequin cockroach (*Neostolopysga rhombifolia*) 56
- harvest mite (*Neotrombicula autumnalis*) 400
- harvester ants (*Pogonomyrmex*) 255
- harvester termites  
 (Hodotermitidae) 298;  
*Anacanthotermes* 298; food 298;  
 pest species 298; swarming 298; *Zootermopsis* 299;  
 distribution 299; economic damage 299; food 299; *see also* *Anacanthotermes* and *Zootermopsis* in Family, genus, species index
- harvestmen (Opiliones) 389, 428
- Hawaiian field rat (*Rattus hawaiiensis*) 378
- hawk moths (Sphingidae) 341
- hawk moths, sphinx moths (Sphingidae) 341: adult habits 341; caterpillar 341; hummingbird moth 341
- head louse (*Pediculus humanus capitus*) 362; development 362; habitats 362; morphology 362
- hedgehog tick (*Ixodes hexagonus*) 403
- hexaflumuron 24
- hide beetle, bacon beetle (*Dermestes maculatus*) 102, 116; development 102; distribution 102; food 102
- higher termites 315
- hissing cockroach (*Gromphadorina laevigata*) 41; development 41; habits 41; morphology 41; ootheca 41
- hobo spider (*Tegenaria agrestis*) 407
- honey bee (*Apis mellifera*) 231
- honey bees (apidae) 231; biology 231; distribution 231; pest status 231; African strain honey bee 231; honey bee 231
- honey wasps (*Brachygastra* spp.) 272
- hoop pine jewel beetle (*Prospheres aurantiopictus*) 79
- hoplia beetle (*Hoplia laticollis*) 119
- horizontal pinhole borer (*Austroplatypus incompterus*) 116
- hormiga loca, formiga cuiabana (*Paratrechina fulva*) 254
- hormiga loca, formiga cuiabana 254; crazy ant (*P. fulva*) 254; crazy ant (*P. longicornis*) 254; *see also* *Paratrechina* in Family, genus, species index
- horned passalus (*Odontotaenius disjunctus*) 115
- hornets (*Vespa* spp.) 273, 274, 275, 276; colony 274, 275; development 274, 275; distribution 273; food 276; nests 275; pest status 274; venom 275; Asian hornet 276; common hornets 275; European hornet 276; red wasp 276; small hornet 276; tropical hornet 277; yellow hornet 276; *see also* *Vespa* in Family, genus, species index
- horntails (Siricidae) 266
- horntails and wood wasps (Siricidae) 266: development 266; fungi 266; hosts 266; morphology 266; parasites 266; blue horntails 267; long-tailed horntail 267; pigeon tremex 267; sirex wasp 267; western horntail 267; white-horned horntail 267; wood wasp 267; yellow-horned horntail 267; *see also* Siricidae in Family, genus, species index
- horse flies (Tabanidae) 189, 190
- horse flies, deer flies, greenheads, breeze flies (Tabanidae) 189, 190: development 189; pest status 189; African horse (deer) fly 190; black deer fly 190; black horse fly 190; blue-tailed fly 190; common deer flies 190; green-headed horse fly 189; saltmarsh greenhead 190; striped horse fly 190; western deer fly 190; *see also* Tabanidae in Family, genus, species index
- horse guard (*Sticta carolina*) 269
- horse louse (*Trichodectes equi*) 363
- house centipede (*Scutigera coleoptrata*) 423
- house cricket (*Acheta domestica*) 352; development 352; habitats 352
- house dust mites (Astigmata, *Dermatophagoides* spp., *Glycyphagus* spp.) 392, 393; allergens 392; development 392; distribution indoors 392; habitats 392; American house dust mite 392; European house dust mite 392; house mite 393; *see also* *Euroglyphus* in Family, genus, species index
- house fly (*Musca domestica*) 174, 175; development 174; dispersal 174; distribution 7, 175; food 175; insecticide resistance 175; morphology 174
- house fly mite (*Macrocheles muscaedomesticae*) 397
- house mite (*Glycyphagus domesticus*) 393; associated fungi 393
- house mouse (*Mus musculus*) 376
- house mouse mite (*Liponyssoides sanguineus*) 397
- house psocid (*Liposcelis bostrychophilus*) 367, 370
- house spiders (*Tegenaria* spp.) 407
- household fungus beetle (*Adistemia watsoni*) 107; development 107; distribution 108; food 108
- household springtail (*Entomobrya kanaba*) 140
- huhu beetle (*Prionoplus reticularis*) 85
- human flea (*Pulex irritans*) 378
- human lice (*Pediculus* spp., *Phthirus* spp.): body louse 361; head louse 362; pubic louse, crab louse 362
- hummingbird moth (*Hemaris thysbe*) 341
- humpbacked flies (Phoridae) 177, 178, 179; feeding habits 177; morphology 177; pest status 177; coffin fly 178; mushroom phorid fly 179; *see also* Phoridae in Family, genus, species index
- hydramethylnon 24
- hydroprene 24
- Hymenoptera nest: Coleoptera 96, 97, 98, 99, 100, 103, 104, 105, 106, 113, 118, 128; Lepidoptera 340
- ichneumon parasites (Ichneumonidae) 262; morphology 262; pest status 262
- imidacloprid 24
- imported long-horned weevil (*Calomycterus setarius*) 91
- Indian house cricket (*Grylloides supplicans*) 351
- Indian meal moth (*Plodia interpunctella*) 339; damage 340; development 340; diapause 340; food 340; habits 340; morphology 339
- Indian stick insect (*Carusius morosus*) 357
- Indian tick typhus 401
- inorganic insecticides 22
- insect growth regulators 24
- insecticidal gas 26
- integrated pest management 20
- itch mites (Astigmata) 390
- ivory-marked beetle (*Eburia quadrigemina*) 83
- Japanese B encephalitis 17, 160, 162
- Japanese beetle (*Popillia japonica*) 119; development 119; food 120; origin 120; parasites 120
- Japanese beetle 21
- Japanese brown-tail moth (*Euproctis pseudoconspersa*) 333
- Japanese cluster fly (*Pollenia japonica*) 154
- Japanese mint 25
- jasmolin 22
- jelly grubs (Limacodidae) 332
- Jerusalem crickets (*Stenopelmatus* spp.): morphology 355; development 355; common name 355
- jewel beetles (Buprestidae) 77
- jigger (*Tunga penetrans*) 379
- jumping spiders (Salticidae) 415
- June beetles (*Phyllophaga* spp.) 119
- juvenile hormones 24
- kala-azar (leishmaniasis) 182
- kangaroo 359
- katydid (*Pterophylla camellifolia*) 355
- katydids (Orthoptera) 350, 355
- katydids (Tettigoniidae) 355
- kennel tick (*Rhipicephalus sanguineus*) 401, 404
- Kenya tick typhus 389
- keyhole potter wasps (*Pachodynerus* spp.) 271
- Khapra beetle (*Trogoderma granarium*) 103; development 104; distribution 104; food 104
- king cricket (*Henicus monstrosus*) 351
- king crickets (Anostostomatidae) 351
- kissing bug (*Reduvius personatus*) 212, 213
- kokoroishi (*Platyzoasteria novae-seelandiae*) 49
- kupiin virus 160
- Kyasanur Forest disease 403
- La Crosse encephalitis 160
- laboratory fruit fly (*Drosophila melanogaster*) 169
- lace bugs (Tingidae) 215; food 215; pest status 215; azalea lace bug 215; Sycamore lace bug 215; *see also* Tingidae in Family, genus, species index
- lacewings (Chrysopidae) 347; food 347; morphology 346, 347; garden lacewing 347; golden-eye lacewing 347; moth lacewing 348
- ladybird beetles (Coccinellidae) 88; food 88; larvae 88; two-spotted ladybird beetle 88; Asian, multicolored Asian ladybird beetle 88
- lake fly (*Chironomus plumosus*) 158

- Lake Nyasa gnat (*Chaoborus edulis*) 157
- lambda-cyhalothrin 24
- landfills 9
- lantern click beetle (*Pyrophorus schotti*) 106
- larder beetle (*Dermestes lardarius*) 102; development 102; distribution 102; food 102
- large auger beetle (*Bostrychopsis jesuita*) 73
- large brown cicadas (*Cryptotympana* spp.) 218
- large cabinet beetle (*Trogoderma inclusum*) 104; development 104; distribution 104; food 104
- large green mantid (*Spodromantis gastrica*) 346
- large millipede (*Spirobolus marginatus*) 426
- large paper wasp (*Polistes annularis*)
- larger black flour beetle (*Cynaëus angustus*) 124; development 124; distribution 124, 126; food 124
- larger grain borer (*Prostephanus truncates*) 74
- larger pale trogiid (*Trogium pulsatorium*) 371
- larger yellow ant (*Acanthomyops interjectus*) 236
- large-winged psocid (*Ectopsocopsis cryptomeriae*) 367
- latrine fly (*Fannia scalaris*) 173
- latroecticism 406
- lawn moths (*Crambus* spp., *Pediasia* spp.) 338
- lead-cable borer (*Scobicia declivis*) 75
- leaf-cutting ants (*Atta* spp.) 238; food 238; morphology 238; Texas leaf-cutting ant 238
- leaf-cutting bees (*Megachile latimanus*, *Megachile* spp.) 263
- leaf-cutting bees, mason bees (*Megachile* spp., *Osmia* spp.) 263; biology 263; pest status 263; common mason bees 263; leaf-cutting bees 263; mason bee 263; mason bees 263; see also *Megachilidae* in Family, genus, species index
- leaf-footed bugs (*Coreidae*) 207; development 207; food 207; pest status 207; squash bug 207; western conifer-seed bug 207; see also *Coreidae* in Scientific name index
- leafhoppers (*Cicadellidae*) 216; food 216; habits 216; pest status 216; green flat-headed leafhopper 216; sharp-headed grain leafhopper 216
- leatherjacket (*Tipula trivittata*) 191
- leatherjackets (*Tipulidae*) 191
- legionary ants (*Labidus*) 248
- leishmaniasis (kala-azar) 182
- leopard moths (*Cossidae*) 330
- lesser grain borer (*Rhyzopertha dominica*) 75; development 75; distribution 75; food 75; frass 75
- lesser mealworm (*Alphitobius diaperinus*) 123; development 123; distribution 124; food 124
- lesser shot hole borer (*Xyleborus saxesensi*) 122
- lesser wax moth (*Achroia grisella*) 336
- lice (Anoplura) 360; development 360; distribution 360; habitats 360; morphology 360; Australian dog louse 359; body louse (human) 361; cat louse 363; dog-chewing louse 363; dog-sucking louse 360; elephant louse 363; European pigeon louse 363; guinea pig louse 360; head louse (human) 362; horse louse 363
- lights: Arthropods 425; Coleoptera 79, 80, 84, 85, 86, 93, 95, 98, 105, 109, 111, 113, 115, 119, 123; Hemiptera 204, 207, 208, 211, 213; Mantodea 346, 347
- liminoid compounds 22
- limonene 22
- linear earwig (*Doru lineare*) 144
- lined buprestid (*Buprestis lineata*) 78
- little black ant (*Monomorium minimum*) 252; food 252; morphology 252
- little carpenter bee (*Ceratina dupla*) 226
- little carpenterworm (*Prionoxystus mcmurtrei*) 330
- little fire ant (*Ochetomyrmex auropunctatus*) 261
- little house fly (*Fannia canicularis*) 173
- littoral earwig (*Anisolabis littorea*) 144
- loa loa (human loiasis) 190
- lobster cockroach (*Nauphoeta cinerea*) 41, 42; development 42; distribution 42; habitats 42; ootheca 42; stridulation 42
- locust borer (*Megacyllene robiniae*) 84; development 84; distribution 84; food 84; frass 84
- loiasis (loa loa) 190
- lone star tick (*Amblyomma americanum*) 401
- long-bodied cellar spider (*Pholcus phalangioides*) 415
- longheaded flour beetle (*Latheticus oryzae*) 126
- longhorned beetles (*Cerambycidae*) 80; development 80; feeding 80; American oak longhorn beetle 83; ash borers 85; Asian longhorn beetle 83; bamboo longhorn beetle 80; banded cerambycid 86; banded hickory borer 84; basket beetles 84; black-horned pine borer 83; broad-necked root borer 85; brown prionid 84; tanbark borer 85; flat oak borer 86; hulu beetle 85; ivory-marked beetle 83; locust borer 84; new house borer 83; oak 85; old house borer 80; oriental longhorn beetle 80; painted hickory borer 84; pine-stump prionus 85; rustic borer 86; slender Texas longhorn 86; southern pine sawyer; tile-horned prionus 85, 126; two-toothed longicorn 82; wasp beetle 83; white-spotted sawyer 84; see also *Cerambycidae* in Family, genus, species index
- longhorned grasshoppers, katydids (*Tettigoniidae*) 350, 355; food 355; habits 355, 356; movement 355; dark bush-cricket 355; drumming katydid 356; edible grasshopper 355; great green bush cricket 355; katydid 355; oak bush cricket 356; Pagago thread-legged 356; tizi 356; see also *Tettigoniidae* in Family, genus, species index
- long-tailed horntail (*Sirex longicauda*) 267
- long-tailed mayfly (*Palingenia longicauda*) 182, 192
- longtailed mealybug (*Pseudococcus longispinus*) 218
- louse flies (*Hippoboscidae*) 171; biology 171; pest status 172, 180; deer keds 172; martin louse fly 172; swift louse fly 172; see also *Hippoboscidae* in Family, genus, species index
- louse-borne typhus (*Rickettsia prowazeki*) 362
- lovebug (*Plectia nearctica*) 151
- lower termites 297
- loxoscelism 413
- Lucerne flea (*Sminthurus viridis*) 142
- luminescent: arthropods 421; Coleoptera 106, 107; Diptera 106, 107, 115
- Lund's fly (*Cordylobia rohaini*) 153
- lyctid powderpost beetles (*Lyctidae*) 110; development 110; feeding 110; frass 110; oviposition 110; African powderpost beetle 111; brown powderpost beetle 111; European powderpost beetle 112; oriental powderpost beetle 111; parallel powderpost beetle 112; shiny powderpost beetle 112; small powderpost beetle 112; southern powderpost beetle 112; tropical powderpost beetle 112
- Lyme disease 17, 389, 401, 403
- Madagascan hissing cockroach (*Gromphadorina portentosa*) 41; development 41, 67; distribution 41; eggcase 41
- Madeira cockroach (*Rhyparobia maderae*) 44; development 44; distribution 44; habitats 44; ootheca 44
- maize weevil (*Sitophilus zeamais*) 94
- malaria 19; Diptera 164, 165
- malaria 164, 165
- malaria mosquitoes (*Anopheles*) 164; development 164; malaria 164; pest status 164; species complexes 164; urban habitats 164
- malathion 23
- mantids, praying mantids (*Mantodea*) 346; development 346; food 346; morphology 346; brown mantid 346; Carolina mantid 346; Chinese mantid 347; European mantid 346; large green mantid 346; Mediterranean mantid 346; narrow-winged mantid 347
- marbled carpet beetle (*Anthrenus scrophulariae*) 97
- March flies (*Bibionidae*) 148, 149, 150, 151; food 149; mating 149; pest status 150; blossom fly 150; fever fly 150; lovebug 151; March fly 150; St. Mark's fly 150; telephone bug 150; see also *Bibionidae* in Family, genus, species index
- March fly (*Bibio albipennis*) 150
- marmorated stink bug (*Halyomorpha halys*) 211
- Marseilles fever 401
- martin louse fly (*Crataerina hirundinis*) 172
- masked hunter, dust bug, kissing bug (*Reduvius personatus*) 213
- mason bee (*Chalicodoma muraria*) 263
- mason bees (*Osmia* spp., *Chalicodoma* spp.) 263
- mason wasp (*Pison spinolae*) 271
- mason wasps 270
- may beetles (*Phyllophaga* spp.) 119
- maybug (*Melolontha melolontha*) 119

- mayflies (Ephemeroptera) 191;  
 development 191; pest status  
 191; coffinfly 185, 192; fishfly  
 192; giant mayfly 192; Green  
 Bay fly 192; long-tailed mayfly  
 182, 192; Tisza mayfly 192
- meal moth (*Plutella maculipennis*) 340;  
 food 340; development 340
- mealybugs (Pseudococcidae) 218:  
 food 218; pest status 218;  
 longtailed mealybug 218
- medical injury 16
- Mediterranean cockroach  
 (*Blattella germanica*) 58
- Mediterranean flour moth (*Anagasta  
 kuehniella*) 336
- Mediterranean mantid (*Iris oratoria*)  
 346
- megalopsis 6
- meliantriol 22
- merchant grain beetle (*Oryzaephilus  
 mercator*) 91; development 91;  
 distribution 91, 92; food 91
- mercury vapor lamps 12
- methoprene 24
- methyl bromide 26
- Mexican bean weevil (*Zabrotes  
 subfasciatus*) 77: development  
 77; distribution 77; food 77
- Mexican book beetle (*Tricorynus  
 herbarius*) 70
- Mexican chicken bug  
 (*Haematosiphon inodorus*) 206  
 MGK-264 25
- microbial agents 20
- microbial pathogens 20
- midges (Chironomidae) 157, 158;  
 mating swarms 157; pest  
 status 157; lake fly 158; Nimitti  
 fly 158; *see also* Chironomidae  
 in Family, genus, species index
- migratory grasshopper (*Melanopus  
 sanguinipes*) 350
- milkweed bug (*Lygaeus equestris*) 208
- milkweed bugs, chinch bugs  
 (*Lygaeidae*) 208; food 208;  
 marking 208; pest status 208,  
 218; chinch bug 209; common  
 milkweed bug 208; false  
 chinch bug 208; grass bug  
 208; milkweed bug 208;  
 spotted milkweed bug 208; *see  
 also* Lygaeidae in Family,  
 genus, species index
- millipedes (Diplopoda) 424, 425:  
 development 424; food 424;  
 habitats 424; mass migrations  
 424; mating 424; morphology  
 424; brown millipede 425;  
 flat-backed millipede 425;  
 greenhouse millipede 425;  
 orange and black millipede  
 425; Portuguese millipede  
 425; *see also* Diplopoda  
 in Family, genus, species  
 index
- minute beetle (*Murmidius ovalis*) 86
- minute black scavenger fly (*Coboldia  
 fuscipes*) 184
- minute fungus beetle (*Lathrididus  
 minutus*) 109
- minute pirate bugs (Anthocoridae)  
 203; food 203; habits 203; pest  
 status 203; flower bug 203;  
 pirate bug 203; *see also*  
 Anthocoridae in Family,  
 genus, species index
- minute scavenger flies  
 (Scatopsidae) 184:  
 morphology 184; pest status  
 184; minute black scavenger  
 fly 184; scavenger fly 184; *see  
 also* Scatopsidae in Family,  
 genus, species index
- mites (Acari) 389, 390:  
 development 390; food 390;  
 morphology 390; pest status  
 390; American house dust  
 mite 392; aquarium mite 393;  
 beetle mites 395; bulb mites  
 394; canary lung mite 397;  
 cheese mite 391; chicken mite  
 397; chigger 399; clover mite  
 398; cockroach mite 37;  
 dried-fruit mite 392; ear mite  
 393; European house dust  
 mite 392; gooseberry mite  
 398; grain mite 391; harvest  
 mite 400; house fly mite 397;  
 house mouse mite 397; mold  
 mite 395; mouse mite 393;  
 northern foul mite 398;  
 redbug 399; red chicken mite  
 397; roost mite 397; scabies  
 mites 394; straw itch mite 400;  
 swimming pool mite 396;  
 tropical foul mite 398;  
*see also* Acari in Family, genus,  
 species index
- mold mite (*Tyrophagus putrescentiae*)  
 395; associated fungi 395;  
 development 395; food 395
- mole crickets (Gryllotalpidae) 353;  
 food 351, 353; habits 353; pest  
 status 353; African mole  
 cricket 353; common mole  
 cricket 353; European mole  
 cricket 353; fen cricket 353;  
 southern mole cricket 353;  
 tawny mole cricket 354
- monosymptomatic hypochondriacal  
 psychosis 19
- mortar: Coleoptera 101;  
 Hymenoptera 228, 232, 262,  
 263, 271
- mortar bees (*Amegilla* spp.) 228
- mosquitoes (Culicidae) 160, 161,  
 162; biology 160; encephalitis  
 viruses 160; flight range 160;  
 pest species 160; Asian tiger  
 mosquito 161, 162, 163;  
 common house mosquito 166;  
 European malaria mosquito  
 164; floodwater mosquitoes  
 167; gallinipper 168; malaria  
 mosquitoes 164; salt marsh  
 mosquito 163; winter  
 mosquitoes 167; yellow fever  
 mosquito 153, 161; *see also*  
 Culicidae in Family, genus,  
 species index
- moss fly (*Bradyia tritici*) 185
- moth flies, drain flies, sand  
 flies (Psychodidae) 181:  
 distribution 182; food 181; pest  
 status 182; drain fly 182; filter  
 fly 182; Pacific drain fly 182;  
 sewer fly 182; *see also*  
 Psychodidae in Family, genus,  
 species index
- moth lacewing (*Oliarces clara*) 348
- mottled brown cicada (*Henicopsaltria  
 eydouxi*) 217
- mottled dermestid (*Trogoderma  
 inclusum*) 104
- mouse flea (*Leptopsylla segnis*) 376
- mouse louse (*Polyplax serrata*) 362
- mud daubers (*Bembix* spp., *Sphex*  
 sp., *Sticta* sp., *Trypoxylon* sp.)  
 267; development 268; food  
 268; cicada killer wasp 269;  
 horse guard 269; pipe-organ  
 wasps 269; sand wasps 268;  
*see also* Chalybion and Sceliphron  
 in Family, genus, species index
- multicolored Asian lady beetle  
 (*Harmonia axyridis*) 88
- municipal solid waste 9
- murine typhus 375
- murky ground beetle (*Harpalus  
 caliginosus*) 79
- murky meal moth, fungus moth  
 (*Aglossa caprealis*) 336
- Murray Valley virus 160
- muscid (Muscidae) 172, 173, 174,  
 175, 176: biology, 172; food  
 165; pest status 165; bazaar fly  
 7, 175; beach fly 176; black  
 dump fly 176; bronze dump fly  
 176; bush fly 175; durn fly 173;  
 face fly 174; false stable fly 175;  
 house fly 7, 174, 175; latrine fly  
 173; little house fly 173; stable  
 fly 7, 176; sweat fly 173; *see  
 also* Muscidae in Family, genus,  
 species index
- museum beetle (*Anthrenus museorum*)  
 96; development 96;  
 distribution 97; food 97
- mushroom phorid fly (*Megaselia  
 halterata*) 179
- mushrooms: Diptera: 169, 177, 178,  
 179, 184, 185
- myiasis: Diptera: 169, 177, 178
- naphthalene 25
- narrownecked grain beetle (*Anthonomus  
 floralis*) 71
- narrow-winged mantid (*Tenodera  
 angustipennis*) 347
- natural area interface 8
- nematodes 21
- nest parasitism 19
- nettle caterpillars (*Setora nitens*)  
 332, 335
- new house borer (*Arhopalus  
 productus*) 83
- New Zealand black cockroach  
 (*Platyzosteria novae-seelandiae*)  
 49
- New Zealand cave crickets  
 (*Pachyrhama* spp.) 354
- New Zealand wood weevil  
 (*Euophryum confine*) 92
- Nicaraguan cockroach (*Ischnoptera  
 bergrothi*) 48
- nicotine 22
- nimitti (*Cladotanytarsus lewisi*) 158
- niña de la tierra (Jerusalem cricket)  
 355
- no-no fly (*Simulium buissoni*) 186
- nook spider (*Zygiella x-notata*) 410
- northern black widow spider  
 (*Latrodectus varians*) 419
- northern carpenter ant (*Camponotus  
 herculeanus*) 242
- northern foul mite (*Ornithonyssus  
 silvarium*) 398
- northern white cedar 25
- Norwegian wasp (*Dolichovespula  
 norvegica*) 281
- no-see-ums, punkies (Culicoides  
 spp.) 155
- noviflumuron 24
- nuclear polyhedrosis 21
- nutmeg weevil (*Araecerus fasciculatus*)  
 71
- o'nyong nyong arbovirus 164
- oak bush cricket (*Meconema  
 thalassinum*) 356
- oak longhorn beetle (*Phymatodes  
 testaceus*) 85
- oak pinhole borer (*Platypus  
 quadrimaculatus*) 116
- odd beetle (*Thylognathus contractus*)  
 100
- odor: Coleoptera 79, 80; Hemiptera  
 202, 208, 210, 214
- odorous house ant (*Tapinoma sessile*)  
 259; colony 259; foraging  
 259; nests 259
- old house borer (*Hyloterpes bajulus*)  
 80; development 81; feeding  
 82; distribution 82; parasites  
 82
- onchocerciasis (river blindness)  
 186
- ootheca parasites: Hymenoptera  
 232, 233, 234

- orange and black millipede (*Sigmoria aberrans*) 425  
 orange paper wasp (*Polistes rubiginosus*) 273  
 orb-web spider wasp (*Agenioideus humilis*) 265  
 Oregon jewel beetle (*Buprestis aurulenta*) 78  
 organic insecticides 23  
 organophosphates 23  
 oriental bark beetles (*Hypothenemus* spp.) 122  
 oriental bostrichid, oriental wood borer (*Heterobostrychus aequalis*) 73: development 73; distribution 73; food 75; frass 73  
 oriental cockroach (*Blatta orientalis*) 51, 52: development 51; distribution 52; habitats 51; mating 51; ootheca 51; parthenogenesis 51  
 oriental latrine fly (*Chrysomya megacephala*) 152  
 oriental longhorned beetle (*Batocera rufomaculata*) 80: development 80; distribution 80; food 80; frass 80  
 oriental metallic beetle (*Catantopha opulenta*) 78  
 oriental moth (*Cnidocampa flavescens*) 332  
 oriental powderpost beetle (*Lyctoxylon japonum*) 111  
 oriental rat flea (*Xenopsylla cheopis*) 378  
 oriental wood borer (*Heterobostrychus aequalis*) 73  
 ornamental trees, plants: arthropods 425; Diptera: 86, 119; Lepidoptera 329, 331, 333, 334, 335, 343  
 ornate cabinet beetle (*Trogoderma ornatum*) 104  
 Oroya fever (bartonellosis) 182  
 oval guinea pig louse (*Gyropus ovalis*) 360  
 overwintering: arthropods 424; Coleoptera 86, 88, 92, 93, 95; Hemiptera 202, 208, 210, 211, 214, 215; Lepidoptera 328, 329, 331, 335  
 oviparous: Blattaria 37  
 ovoviviparous: Blattaria 37  
 Pacific black-legged tick (*Ixodes pacificus*) 403  
 Pacific drain fly (*Psychoda pacifica*) 182  
 Paederus beetles (*Paederus* spp.) 123  
 pagago thread-legged katydid (*Arethaea gracilipes*) 356  
 painted hickory borer (*Megacyllene caryae*) 84  
 pajaroello (*Ornithodoros coriaceus*) 404  
 palmettobug (*Periplaneta fuliginosa*) 55  
 panda carpet beetle (*Anthrenus pimpinellae*) 97  
 paper mites 19  
 paper wasps, umbrella wasps (*Polistes*) 272, 273: distribution 272; nests 271; pest status 271; species 271; Asian paper wasps 273, 281; Asian umbrella wasps 273; dark paper wasp 273; European paper wasp 273; large paper wasp 272; orange paper wasp 273; see also *Polistes*, *Mischocyttarus* in Family, genus, species index  
 paradichlorobenzene 25  
 parallel powderpost beetle (*Trogoxylon parallelopipedum*) 112  
 paraperomones 26  
 parasitic grain wasps (*Cephalonomia* spp.) 231  
 parasitic yellowjacket (*Dolichovespula arctica*) 279  
 parasitophobia 18  
 Parktown prawn (*Libanasidus vittatus*) 351  
 parthenogenesis: arthropods 390, 397, 398; Blattaria 36, 39, 44, 51, 52, 53, 55, 56, 58; Coleoptera 103; Diptera 158; Hymenoptera 231, 233, 266; Phasmatodea 357; Psocoptera 366  
 pathogenic fungi 21  
 pathogenic organisms: Blattaria 36, 37, 53  
 pavement ant (*Tetramorium caespitum*) 260; food 260; nests 260  
 pavement ants (*Tetramorium* spp.) 260; food 260; morphology 260; Guinea ant 260; pavement ant 260  
 pear slug (*Caliora cerasi*) 269  
 pegbug (*Odontotaenius disjunctus*) 115  
 Pennsylvania woods cockroach (*Parcoblatta pennsylvanica*) 48–9: development 48; distribution 49; habitats 48; habits 48; ootheca 48  
 pentachlorophenol 25  
 peridomestic habitats 3, 8; soil 3; blood-feeding 3; pests 8, 15  
 periodical cicadas (*Magicalcica* spp.) 217  
 permethrin 24  
 Peruvian larder beetle (*Dermestes peruvianus*) 103; development 103; distribution 103; food 103  
 pest control 4  
 pest dispersal 4  
 pest dispersal and distribution 4  
 pest status 3, 4, 15; global census 4; aesthetic injury  
 petiolate paper wasp (*Mischocyttarus flavitarsis*) 272  
 phantom midges (Chaoboridae) 157; morphology, 157, 192; pest status 157, 192; Clear Lake gnat 157; Lake Nyasa gnat 157; see also Chaoboridae in Family, genus, species index  
 pharaoh's ant (*Monomorium pharaonis*) 253; development 253; pathogenic organisms 253; pest status 253  
 phenothrin 24  
 phenyl pyrazoles 24; pheromones: Blattaria 37, 38, 39, 41, 44, 53, 54; Coleoptera 66; Lepidoptera 336, 342  
 pheromones 26  
 phobia 18  
 phosphine (hydrogen phosphine) 26  
 pictured rove beetle (*Thinopinus pictus*) 123  
 pigeon (*Columbia livia*) 363, 376  
 pigeon bug (*Cimex columbarius*) 204, 205  
 pigeon flea (*Ceratophyllus columbae*) 376  
 pigeon louse (*Columbicola columbae*) 363  
 pigeon tick (*Argas reflexus*) 402  
 pigeon tremex (*Tremex columba*) 267  
 pillbug, common (*Armadillium vulgare*) 427  
 pillbugs (Isopoda) 389, 426  
 pillbugs (*Sphaeroma* spp.) 427  
 pinching beetle (*Pseudolucanus capreolus*) 110  
 pine buprestid (*Chalcophora japonica*) 78  
 pine carpenterworm (*Givira lotta*) 330  
 pine weevils, pine borers (*Sipalinus* spp.) 94  
 pine-stump prionus (*Prionus pocularis*) 85  
 pinhole borer (*Platypus flavicornis*) 116  
 pinhole borers (Platypodidae) 116; distribution, food 116; frass 106; morphology 116; Asian pinhole borer 116; horizontal pinhole borer 116; oak pinhole borer 116; pinhole borer 116; see also Platypodidae in Family, genus, species index  
 pink bollworm (*Pectinophora gossypiella*) 330  
 pink glowworm (*Microphotus angustus*) 115  
 pink scavenger moth (*Pyroderces rileyi*) 329  
 pipe-organ wasps (*Trypoxylon politum*) 269  
 piperonyl butoxide 25  
 pirate bug (*Lyctocoris campestris*) 203  
 piss ant (*Solenopsis molesta*) 257  
 plague bubonic plague 375; distribution 375; reservoir 375; fleas 378; septicemic plague 375  
 plague 374; bubonic plague 374; septicemic plague 375; history 375  
 plaster bagworm (*Pheroeca uterella*) 342  
 plaster beetle (*Cartodere constricta*) 108  
 polyborates 23  
 polybutane 25  
 polyene hydrocarbons 26  
 Portuguese millipede (*Archilulus moreleti*) 425  
 potato bug (Jerusalem cricket) 355  
 potato tuber moth (*Phthorimaea operculella*) 330  
 potter wasps 270  
 potu' fly (*Simulium indicum*) 186  
 poultry bug (*Haematosiphon inodorus*) 206  
 poultry-house moth (*Niditinea fuscipunctella*) 341  
 powderpost termites (*Cryptotermes* spp.)  
 prairie yellowjacket (*Vespula atriplosa*) 282  
 predaceous stink bug (*Perillus bioculatus*) 211  
 predatory mites (*Blattisocius* spp.) 397  
 presenile dermatozoenwahn 18  
 prickly stick insect (*Acanthoxyla prasina*) 356  
 propoxur 23  
 pseudoscorpions (*Pseudoscorpiones*) 389, 428; habits 428; morphology 428  
 psocids, booklice (Psocoptera) 366, 367, 368, 369, 370, 371; development 366; habits 366; pest status 367; cereal psocid 370; cosmopolitan grain psocid 367; house psocid 367, 370; large-winged psocid 367; larger pale trogiid 371; reticulate-winged trogiid 371; stored food and grain psocids 370; striped psocid 369; see also Psocoptera in Family, genus, species index

- psyllids (Psyllidae) 212: food 218; nymphs 208, 218; pest status 218; blister-gall psyllid 219; hackberry nipple-gall psyllid 219; hackberry twig gall maker 219; *see also* Psyllidae in Family, genus, species index
- pubic louse (*Phthirus pubis*) 362
- purple martin (*Delichon urbica*) 376
- puss caterpillar (*Megalopyge opercularis*) 334
- putty-bugs (*Sphaeroma* spp.) 427
- pyramid ant (*Dorymyrmex insanus*) 246
- pyrethrins 22
- pyrethroid insecticides 23
- pyrethrum 22
- pyriproxyfen 24
- Queensland pine beetle (*Calymnaderus incisus*) 67
- Queensland tick typhus 403
- Quiver-spiders (Pholcidae) 415
- rabbit tick (*Haemaphysalis leporipalustris*) 402
- raisin moth (*Cadra figulilella*) 338; food 338
- rattail maggots (Syrphidae) 188
- rattailed maggot (*Eristalis tenax*) 188
- red ant, red wood ant (*Formica rufa*) 247
- redback widow spider (*Latrodectus hasseltii*) 418
- redbug (*Eutrombicula alfreddugesi*) 399
- red carpenter ant (*Camponotus chromaoides*) 241
- red chicken mite (*Dermanyssus gallinae*) 397
- red-eyed flesh fly (*Sarcophaga aldrichi*) 183
- red flour beetle (*Tribolium castaneum*) 127; development 127; food 128
- red ground beetle (*Harpalus rufipes*) 79
- redheaded mouse spider (*Missulena insignis*) 392
- red imported fire ant (*Solenopsis invicta*) 257: colony 257; nest 257
- red-legged ham beetle, copra beetle (*Necrobia rufipes*) 87; development 87; food 87
- red-shouldered ham beetle (*Necrobia ruficollis*) 87
- red-shouldered shothole borer (*Xylobiops basilaris*) 75: development 75; distribution 76; food 75; frass 75
- red-spotted sap beetles (*Glischochilus quadristignatus*, *G. hortensis*) 114
- redtailed flesh fly (*Sarcophaga cruentata*) 183
- red turpentine beetle (*Dendroctonus valens*) 122: development 122; distribution 122; food 122
- red wasp (*Vespa simillima*) 276
- relapsing fever (*Borrelia recurrentis*) 362
- relapsing fever 401
- relapsing fever tick (*Ornithodoros hermsi*) 404
- repellents 25
- reservoir habitats 15
- reservoir populations 3, 4, 6, 15
- reticulate-winged trogiid (*Lepinotus reticulatus*) 371
- rhinoceros beetle (*Xyloryctes jamaicensis*) 120
- rice moth (*Corcyra cephalonica*) 338: development 338; food 338; morphology 338
- rice weevil (*Sitophilus oryza*) 94; development 94; distribution 94; food 94
- ring-ant termite (*Neoterme insularis*) 305
- ring-legged earwig (*Euborellia annulipes*) 143
- river blindness (*Onchocerciasis*) 186
- rocio encephalitis 160
- rock pigeon (*Columba livia domestica*) 376
- rock squirrel (*Spermophilus variegatus*) 376
- Rocky Mountain spotted fever 17, 389, 401
- Rocky Mountain tick (*Dermacentor andersoni*) 402
- roost mite (*Dermanyssus gallinae*) 397
- rotenone 22
- rough sowbug (*Porcellio scaber*) 427
- rove beetles (Staphylinidae) 123: food 123; morphology 123; hairy rove beetle 123; Paederus beetles 123; pictured rove beetle 123; *see also* Staphylinidae in Family, genus, species index
- running spider (*Cheiracanthium inclusum*) 410
- rustic borer (*Xylotrechus colonus*) 86
- rusty grain beetle (*Cryptolestes ferrugineus*) 90: development 90; distribution 90; food 90
- saddleback caterpillar (*Acharia stimulea*) 332
- salannin 22
- salmonfly (*Pteronarcys californica*) 366
- salt marsh mosquito (*Aedes sollicitans*) 163: development 163; dispersal 163; habitats 163
- salt marsh punkie (*Culicoides furens*) 156
- saltmarsh greenhead (*Tabanus nigrovittatus*) 190
- sand crickets (Stenopelmatidae) 355
- sand flea (*Tunga penetrans*) 379
- sand flies (Psychodidae) 181
- sand termite (*Psammotermes hybostoma*) 310
- sand wasps (*Bembix* spp.) 268
- sand-flea (*Orchestia agilis*) 405
- sand-fleas (Amphipoda) 405
- sandfly fever 182
- sanitary sewer 9
- São Paulo fever 401
- sapwood timberworm (*Hylecoetus lugubris*) 113
- sawflies (Tenthredinidae) 269
- sawtoothed grain beetle (*Oryzaephilus surinamensis*) 90; development 90; distribution 91; food 91
- scabies, itch mite (*Sarcoptes scabiei*) 390, 394: development 395; morphology 394
- scabies mites (Sarcoptidae) 390
- scale insects (Coccidae) 218: development 218; food 218; morphology 218; brown soft scale 218
- scarab beetles (Scarabaeidae) 118: food 118; habits 119; history 118; cockchafer 119; eastern green June beetle 119; eastern Hercules beetle 120; Goliath beetle 120; hoplia beetle 119; Japanese beetle 119; June beetles 119; May beetles 118; Maybug 119; rhinoceros beetle 120; small June beetle 119; ten-lined June beetle 119; western or southwestern Hercules beetle 120
- scavenger flies (Sepsidae) 185: food 185; development 185; black scavenger fly 185; scavenger fly 185; *see also* Sepsidae in Family, genus, species index
- scavenger fly (*Scatopse notata*) 184
- scavenger fly (*Sepsis pectoralis*) 185
- scavenger fly, minute black (*Coboldia fuscipes*) 184
- scleroderma wasps (*Sclerodermus* spp.) 232
- scorpions (Scorpiones) 389, 429: distribution 430; food 430; mating 430; morphology 429; pest status 430; venom 430
- scotch spearmint 25
- Scottish biting midge (*Culicoides impunctatus*) 156
- screens 27
- scuds (Amphipoda) 389, 405
- sculptured pine borer (*Chalcophora virginensis*) 78
- sea gulls 10
- sea scud (*Gammarus annulatus*) 405
- seaside earwig (*Anisolabis maritime*) 143
- seaweed Diptera 186
- seaweed flies (Coelopidae) 159; biology 159; pest status 159; seaweed fly 159
- seaweed fly (*Coelopa frigida*) 159
- seed-corn beetle (*Stenolophus lecontei*) 79
- seedling springtail (*Bourletiella hortensis*) 142
- semiochemicals 26
- septic fringe 7, 17
- seventeen-year cicadas 217, 218
- sevin 23
- sewage springtail (*Hypogastrura purpurascens*) 141
- sewer flies (Psychodidae) 182
- sewer fly (*Clogmia albipunctatus*) 182
- sewers, sewage treatment: Blattaria 36, 51, 54, 55, 56; Diptera 158, 185, 186, 188
- shaft louse of chickens (*Menopon gallinae*)
- shantytown 7, 17
- sharp-headed grain leafhopper (*Draculacephala mollipes*) 216
- sheeting, plastic 27, 28
- shepherd spiders (Opiliones) 428
- shiny powderpost beetle (*Lyctus cavicollis*) 112
- shiny spider beetle (*Gibbium psyllioides*) 117
- shore flies (Ephydriidae) 171; biology 171; pest status 164; brine fly 171; cesspool ephydrid 171; urine fly 171; *see also* Ephydriidae in Family, genus, species index
- short tailed whip-scorpions (Schizomida) 389, 429; habits 429; morphology 429
- short-bodied cellar spider (*Spermatophora meridionalis*) 415
- shot hole borer (*Scolytus rugulosus*) 121
- Siamese grain beetle (*Lophocateres pusillus*) 129
- silica gel 23
- silicon dioxide hydrate 23
- silky anobiid (*Priobium sericeum*) 70
- silverfish (Thysanura) 329: development 383; mating 383; pest status 383; common silverfish 383; firebrat 384; four-lined silverfish 384; gray silverfish 384
- silver-leaf whitefly (*Bemisia argentifolii*) 216

- Singapore ant (*Monomorium destructor*) 251  
 sirex wasp (*Sirex noctilio*) 267  
 skeletons: Coleoptera 102  
 slender-horned flour beetle (*Gnathocerus maxillosus*) 126  
 slender Texas longhorn beetle (*Psydrassa texana*) 86  
 slug caterpillars (Limacodidae) 332  
 slug caterpillars, jelly grubs (Limacodidae) 332; adult 332; caterpillar 332; distribution 332; Asian slug moth, blue-striped nettle grub 332; coffee jelly grub 333; green slug moth 333; hag moth 333; nettle caterpillars 335; oriental moth 332; saddleback caterpillar 332; spiny oak-slug 332; stinging rose caterpillar 333; *see also* Limacodidae in Family, genus, species index  
 small cabinet beetle (*Anthrenus verbasci*) 98  
 small cypress jewel beetle (*Diadoxus erythrus*) 79  
 small dung flies (Sphaoceridae) 185, 186, 187; food 185; pest status 186; small dung fly 186; *see also* Sphaoceridae in Family, genus, species index  
 small dung fly (*Leptocera caenosa*) 186  
 small earwig (*Labia minor*) 144  
 small hornet (*Vespa analis*) 276  
 small June beetles (*Serica* spp.) 119  
 small powderpost beetle (*Lyctus discedens*) 112  
 small winter stoneflies (*Allopannia pygmaea*) 365  
 smaller yellow ant (*Acanthomyops claviger*) 235  
 small-eyed flour beetle (*Palorus ratzeburgii*) 126  
 smoke flies (Platyppezidae) 181; food 181; eastern smoke fly 181; western smoke fly 181  
 smokybrown cockroach (*Periplaneta fuliginosa*) 55, 56; development 55; distribution 55, 56; habitats 55; ootheca 55  
 smooth stick insect (*Clitarchus hookeri*) 356  
 snakeworm (*Sciara* spp.) 185  
 snipe flies (Rhagionidae) 183  
 snout moths, flour moths, wax moths (Pyralidae) 334, 335, 336; caterpillars 335; food 334; origins 335; pheromone 336; almond moth, tropical house moth 328; cocoa moth 339; dried fruit moth 340; dried fruit moth, carob moth 339; grass moth 338; greater wax moth 339; lawn moths 338; lesser wax moth 336; Mediterranean flour moth 336; murky meal moth 336; sod webworms 338; stored-nut moth 339; tobacco, cocoa moth, warehouse moth 339; wax moth 337; *see also* Pyralidae in Family, genus, species index  
 snow fleas (*Hypogastrura nivicola*, *Istoma saltans*) 141  
 snowy tree cricket (*Oecanthus fultoni*) 353  
 soapberry bug (*Jadera haematoloma*) 215  
 sod webworms (*Crambus* spp., *Pediasia* spp.) 338  
 sodium vapor lamps 12  
 soldier beetles (Cantharidae) 79; morphology 79; goldenrod soldier beetle 79  
 soldier flies (Stratiomyidae) 188; biology 188; food 188; soldier fly 180  
 soldier fly (*Hermetia illucens*) 188  
 solid waste disposal 9  
 sound 27  
 South African bont tick (*Amblyomma hebraeum*) 402  
 South Asian cockroach (*Polyphaga saussurei*) 58  
 southern black widow spider (*Latrodectus mactans*) 418; development 419; mating 419; natural habitats 419; prey 419; web 418  
 southern carpenter bee (*Xylocopa micans*) 227  
 southern cypress beetle (*Phloeosinus taxodii*) 121  
 southern fire ant (*Solenopsis xyloni*) 258  
 southern house spider (*Kukulcania hibernalis*) 411  
 southern mole cricket (*Scapteriscus borellii*) 353  
 southern pine sawyer (*Monochamus titillator*) 84; development 84; distribution 84; food 84; frass 85  
 southern powderpost beetle (*Lyctus planicollis*) 112  
 southern yellowjacket (*Vespa squamosa*) 283  
 Spanish fly (*Lytta vulnerata*) 113  
 sparrow flea (*Ceratophyllus gallinae dilatus*) 376  
 sphinx moths (Sphingidae)  
 spider beetles (Ptinidae) 116, 117; food 116; habitats 117; origins 117; American spider beetle 118; Australian spider beetle 118; brown spider beetle 118; globular spider beetle 118; golden spider beetle 118; hairy spider beetle 118; shiny spider beetle 117; *see also* Ptinidae in Family, genus, species index  
 spider predator (*Stenolemus lanipes*) 213  
 spider wasps (Pompilidae) 264  
 spider web Diptera 96  
 spiders (Araneae) 389, 405, 406; classification 406; development 406; digestion 405; food 405; mating 406; morphology 405; silk 406; venom 405; aggressive house spider 407; banana spider 417; black and yellow garden spider 409; black house spider 411; brown recluse spider 412; brown widow spider 418; canopy spider 412; cardinal spider 409; Carolina wolf spider 413; ceiling-net spider 412; domestic house spider 407; domestic spider 418; dust spider 417; European yellow sac spider 410; false black widow spider 420; false wolf spider 410; Florida red widow spider 418; funnel-web spider 407; garden wolf 413; giant house spider 408; grass spider 407; hammock spider 412; hobo spider 407; house spider 407; long-bodied cellar spider 415; nook spider 410; northern black widow spider 419; redback widow spider 418; redheaded mouse spider 392; running spider 410; shepherd spider 428; short-bodied cellar spider 415; southern black widow spider, button spider 418; southern house spider 411; spitting spider 417; St. Andrews cross spider 409; Sydney funnel-web spider 411; triangle spider spider 420; violin or fiddle-back spider 412; wandering spider 410; wolf spider 413; yellow house spider 410; yellow sac spider 410; zebra spider 417; *see also* Araneae in Family, genus, species index  
 spine-tailed earwig (*Doru aculeatum*) 144; development 144; distribution 144; food 144  
 spinosyns 21  
 spiny-headed burrowing mayflies (Palingeniidae) 192  
 spiny oak-slug (*Euclea delphinii*) 332  
 spiny rat louse (*Polyplax spinulosa*) 362  
 spitting spiders (Scytodidae) 417  
 spotted Mediterranean cockroach (*Ectobius pallidus*) 48  
 spotted milkweed bug (*Oncopeltus fasciatus*) 208  
 spotted stink bug (*Menida scotti*) 211  
 spotted sugar ant (*Camponotus maculatus*) 243  
 spotted-winged antlion (*Dendroleon obsoletus*) 348  
 springtails (Collembola) 139; development 139; jumping 139; mating 139; pest status 139; pest species 139; household springtail 140; Lucerne flea 142; seedling springtail 142; sewage springtail 141; snow fleas 141  
 square-necked grain beetle (*Cathartus quadricollis*) 90  
 square-nosed fungus beetle (*Lathrididus minutus*) 109  
 squirrel flea (*Orchopeas howardii*) 376  
 squirrels (*Spermophilus*) 362  
 St. Andrews cross spider (*Argiope keyserlingii*) 409  
 St. Louis encephalitis 17, 160  
 St. Mark's fly (*Bibio marci*) 150  
 stable fly (*Stomoxys calcitrans*) 7, 176  
 stag beetles (Lucanidae) 109, 110; distribution 109; larvae 109; American stag beetle 109; British stag beetle 109  
 sticktight flea (*Echmidnophaga gallinacea*) 378  
 stinging: arthropods: 397, 398, 404, 430, 432; Hymenoptera 231, 232, 251, 262, 263; (Vespididae) 270, 271, 273, 274, 275, 279, 281  
 stinging rose caterpillar (*Parasa indetermina*) 333  
 stingless bees (Apidae) 231  
 stingless bees (Apidae) 231; food 231; habits 231; *see also* Apidae in Family, genus, species index  
 stink beetle (*Nomius pygmaeus*) 80  
 stink bugs (Pentatomidae) 210; food 210; habits 210; pest status 210; African cluster bug 210; Asian stink bug 211; black and red stink bug 210; black paddy bug 211; brown marmorated stink bug 211; marmorated stink bug 211; predaceous stink bug 211; spotted stink bug 211; *see also* Pentatomidae in Family, genus, species index  
 stinking cockroach (*Euclea delphina*) 36, 52; habitats 52; mating 52; ootheca 52; parthenogenesis 52  
 stone crickets (*Ceuthophilus* spp.) 354

- stoneflies (Plecoptera) 365; mating 365; morphology 365; pest status 365; common stonefly 365; giant stonefly 366; salmonfly 366; small winter stoneflies 365; winter stonefly 366
- stored food and grain psocids (*Liposcelis* spp.) 370
- stored food, grains: arthropods: 391, 392, 393, 395, 397, 398; Coleoptera 69, 70, 73, 74, 75, 76, 86, 88, 89, 90, 91, 94, 101, 103, 104, 105, 106, 107, 108, 111, 113, 114, 117, 118, 123, 125, 126, 127, 128; Hymenoptera 231; Lepidoptera 329, 330, 335, 336, 337, 338, 339, 340, 341, 342; Psocoptera 367, 368, 370, 371, 372; Thysanoptera 385
- stored grain dermestids (*Reesa vespulae*) 103
- stored-nut moth (*Paralipisa gularis*) 339; development 332
- storm sewer 9
- straw itch mite (*Pyemotes tritici*) 400
- strawberry root weevil (*Otiorynchus ovatus*) 93
- street lights 12
- striped ambrosia beetle (*Trypodendron lineatum*) 121
- striped blister beetle (*Epicauta vittata*) 113
- striped earwig (*Labidura riparia*) 144
- striped horse fly (*Tabanus lineola*) 190
- striped psocid (*Lepolepis bicolor*) 369
- subterranean termites (*Reticulitermes* spp., *Amitermes* sp., *Coptotermes* sp.) 311; colonies 311, 312; galleries 311; morphology 311; swarming flights 312; taxonomy 311; arid-land subterranean termite 313; eastern subterranean termite 312, 313; Florida dark-winged, subterranean termite 315; Formosan termite 307, 308; western subterranean termite 313
- suburbia 7
- sucking lice (Anoplura) 360
- sucking lice, chewing lice (Phthiraptera) 359
- sucking louse (*Haematopinus suis*) 360
- sugar ant (*Linepithema humilie*) 250
- sugar ants (*Paratrechina* spp.) 254
- sulfuramide 24
- sulfuryl fluoride 26
- sun-spiders (Solifugae) 389, 433; development 433; distribution 433; morphology 433
- Surinam cockroach (as *Pycnoscelus indicus*) 44
- Surinam cockroach (*Pycnoscelus surinamensis*) 43, 44; development 44; distribution 44; habitats 44; ootheca 44; parthenogenesis 44
- swallow bugs (*Oeciacus* spp.) 206, 213; distribution 206; development 206; host nests 206; pest status 206
- sweat bees (*Halictus* spp.) 262
- sweat flies (*Hydrotaeta* spp., *Musca* spp.) 172, 175
- sweat fly (*Hydrotaea metorica*) 173
- sweet potato weevil (*Cylas formicarius elegantulus*) 73
- swift louse fly (*Crataerina pallida*) 172
- swimming pool: arthropods (Acari) 406; Diptera 106; Hemiptera 209, 210
- swimming pool mite (*Hydroneothrus crispus*) 396
- swollen fungus beetle (*Aridus nodifer*) 108
- sycamore lace bug (*Corythucha ciliata*) 215
- Sydney funnel-web spider (*Atrax robustus*) 411
- symbiotic flagellates: Blattaria 58
- tailless whip-scorpions (Uropygi) 389, 433
- tanbark borer (*Phymatodes testaceus*) 85
- tapestry moth (*Trichopaga tapetzella*) 342
- tarantulas (Theraphosidae) 417
- tawny cockroach (*Ectobius pallidus*) 48
- tawny mole cricket (*Scapteriscus vicinus*) 354
- telephone bug (*Plecia nearctica*) 150
- temperature cricket (*Oecanthus fultoni*) 353
- ten-lined June beetle (*Phyllophaga decemlineata*) 119
- tent caterpillars (Lasiocampidae) 331; caterpillars 331; development 331; food 331; eastern tent caterpillar 331; the lackey 331
- termites (Isoptera) 291; classification 297; colony 292, 293, 294; dampwood 297, 299; development 292, 294; distribution 294; food 291; drywood 297, 300; flagellates 291; food value 291; higher 315; lower 297; mandibulate 292; morphology 291; nasute 292; pest status 297; pheromones 293; powderpost 300; reproductives 293, 294; soldiers 292; subterranean 297; swarming 293; workers 292
- tetramethrin 24
- Texas leaf-cutting ant (*Atta texana*) 238; morphology 238; nest 239
- the lackey (*Malacosoma neustria*) 331
- thiamethoxam 24
- thianicotinyl insecticides 24
- thief ant (*Solenopsis molesta*) 257
- thirteen-year cicadas 217, 218
- thread-legged bug (*Emesaya brevicoxa*) 213
- thrips (Thysanoptera) 382; development 382; food 382; greenhouse thrips 382; cereal thrips, thunder fly 382; flower thrips 383
- thrips wasps (*Spilomena* spp.) 268
- tick paralysis 401
- ticks (Ixodidae) 389, 400, 401; development 400; domestic dogs 401; morphology 400; tick-borne diseases 401; American dog tick 402; Australian paralysis tick 403; bear tick 403; black-legged tick 403; brown dog tick 404; deer tick 403; dog tick 401, 404; English dog tick 403; European sheep tick 403; eyeless tampan 404; groundhog tick 404; hedgehog tick 403; kennel tick 401, 404; lone star tick 401; Pacific black-legged tick 403; pigeon tick 402; rabbit tick 402; relapsing fever tick 404; Rocky Mountain tick 402; South African bont 402; yellow dog tick 402; see also Ixodida in Family, genus, species index
- ticks, on dogs 401, 402, 403, 404
- tiger moths (Arctiidae) 328; caterpillars 328; development 328; food 328; pest status 328; banded woollybear 329; fall webworm 329; see also Arctidae in Family, genus, species index
- tiger moths (Arctiidae) 328
- tile-horned prionus (*Prionus imbricornis*) 85, 126
- tissue paper beetle (*Thyodrias contractus*) 100
- Tisza mayfly (*Palingenia longicauda*) 192
- tizi (*Ephippiger ephippiger*) 356
- tobacco moth (*Ephestia elutella*) 339; 339; food 339; morphology 339
- tobacco moth, cocoa moth, warehouse moth (*Ephestia elutella*) 339
- tobacco seed beetle, wardrobe beetle (*Attagenus fasiatus*) 96, 99
- tobia fever 401
- torricid moths (Tortricidae) 343; caterpillar 343; food 343; filbertworm 343; uglynest caterpillar 343
- tortricidae (Lepidoptera) 343
- tree sparrow (*Passer montanus saturatus*) 376
- tree wasp (*Dolichovespula sylvestris*) 281
- triangle spider (*Hyptiotes cavatus*) 420
- triflumuron 24
- trophallaxis: Isoptera 291, 293
- tropical bed bug (*Cimex hemipterus*) 205; development 205; hybridization 205
- tropical carpenter bee (*Xylocopa latipes*) 227
- tropical fire ant (*Solenopsis geminata*) 257
- tropical foul mite (*Ornithonyssus bursa*) 398
- tropical hornet (*Vespa tropica*) 277
- tropical powderpost beetles (*Minthea* spp.) 112
- tropical rat mite (*Ornithonyssus bacoti*) 397
- tropical warehouse moth, almond moth (*Cadra cautella*) 337
- tube-dweller wasps (*Ancistrocerus* spp.) 271
- Tule beetle (*Agonum maculicolle*) 79
- tulip tree weevil (*Odontopus calceatus*) 93
- tumbu fly (*Cordylobia anthropophaga*) 153
- turfgrass: arthropods 398, 426; Coleoptera 119; Hymenoptera 225, 270; Lepidoptera 338, 340, 341; Orthoptera 353, 354; Phasmatodea 357
- Turkestan cockroach (*Blatta lateralis*) 50; development 51; distribution 51; ootheca 51; habits 51
- turkey gnat (*Simulium meridionale*) 187
- tussock moths, brown-tailed moths (Lymantriidae) 333; caterpillar 333; food 333; pest status 333; Australian brown-tailed moth 333; brown-tailed moth 333; Japanese brown-tail moth 333; see also Lymantriidae in Family, species, genus index

- two-banded fungus beetle (*Alphitophagus bifasciatus*) 114, 124
- two-spotted carpet beetle (*Attagenus pelli*) 99; development 99; distribution 99; food 99
- two-spotted corsairs (*Rasahus biguttatus*, *R. thoracicus*) 213
- two-spotted ladybird beetle (*Adalia bipunctata*) 88
- two-spotted sap beetle (*Nitidula bipunctata*) 114
- two-striped grasshopper (*Melanopus bivittatus*) 350
- two-striped walkingstick (*Anisomorpha buprestoides*) 357
- two-toothed longicorn (*Ambeodontus tristis*) 82
- uglynest caterpillar moth (*Archips cerasivoranus*) 343
- ultraviolet light 12, 27
- umbrella wasps (*Polistes* spp.) 271
- undisturbed area 7
- urban ecosystem 6; urban ecosystem A 6; urban ecosystem B 6, 7; urban sprawl 6, 17
- urban environment 3; habitats 3; arthropod distribution 3
- urban environment 6
- urban environmental features 10, 11
- urban habitats 8
- urban heat island 11
- urban sprawl 8
- urban wildlife 9
- urbanization 5
- vagabond cockroach (*Pelmatosilpha larifuga*) 52
- valley black gnat (*Leptoconops torrens*) 156
- varied cabinet beetle (*Anthrenus verbasci*) 98
- varied carpet beetle (*Anthrenus verbasci*) 98; development 98; distribution 98; food 98; parasites 99
- velvet ant (*Mutilla europaea*) 264
- velvet ants (*Mutillidae*) 263, 264; development 264; hosts 264; stridulation 264; ant-like fossor 264; common eastern velvet ant 264; cow-killer ant 264; velvet ant 264; western velvet ant 264; *see also* Mutillidae in Family, genus, species index
- velvety tree ant (*Liometopum microcephalum* var. *occidentale*) 251
- Venezuelan equine encephalitis 160
- vinchua (*Triatoma* spp.) 213
- vinegaroon (*Mastigoproctus gigante*) 434
- vinegaroons (*Uropygi*) 433
- violet-backed starling (*Sternus philippensis*) 376
- violin or fiddle-back spider (*Loxosceles reclusa*) 412
- viviparous: Blattaria 37; Psocoptera: 366
- voles (*Microtus*) 362
- walkingsticks, leaf insects (*Phasmatodea*) 356; food 355, 356; development 356; distribution 356
- wandering spiders (*Ctenidae*) 410
- wardrobe beetle (*Attagenus fuscatus*) 99
- warehouse beetle (*Trogoderma variabile*) 104; distribution 104; food 104
- warehouse moth (*Ephestia elutella*) 339
- warf borer (*Nacertes melanura*) 115
- wasp beetle (*Clytus arietis*) 83
- wasp nest dermestid (*Reesa vespulae*) 103
- wasps: chimney-maker wasps 271; cicada killer wasp 269; cockroach wasps 268; digger wasps 267; honey wasps 272; mason wasps 270; paper and umbrella wasps 271, 272, 273, 281; petiolate paper wasps 272; pipe-organ wasps 269; potter wasps 270; thrips wasp 268; tube-dweller wasps 271; wood wasps 283
- waterbug (*Blatta orientalis*) 51
- wax moth (*Aphomia sociella*) 337
- webbing clothes moth (*Tineola bisselliella*) 341, 342; development 342; dispersal 342; distribution 342; food 342; origin outdoors 342; pheromone 342
- weevils (*Curculionidae*) 91; food 91; origins 91; acorn weevil 95; Asiatic oak weevil 92; black vine weevil 93; black wood weevil 94; broadnosed grain weevil 91; eastern wood weevil 93; Egyptian alfalfa weevil 93; European wood weevil 93; granary weevil 94; imported long-horned weevil 91; maize weevil 94; New Zealand wood weevil 92; pine weevil, pine borers 94; rice weevil 94; strawberry root weevil 93; tulip tree weevil 93; *see also* Curculionidae in Family, genus, species index
- West Nile encephalitis 160
- western bat bug (*Cimex pilosellus*) 206
- western black fly (*Prosimulium exigens*) 187
- western boxelder bug (*Boisea rubrolineata*) 215
- western bumble bee (*Bombus terricola occidentalis*) 230
- western chicken flea (*Ceratophyllus niger*) 376
- western conifer-seed bug (*Leptoglossus occidentalis*) 207; squash bug (*Anasa tristis*) 207
- western deathwatch beetle (*Hemicoleus gibbicollis*) 69; development 69; food 69
- western deer fly (*Chrysops discalis*) 190
- western drywood termite (*Incisitermes minor*) 302, 303; colony 303; damage 341; distribution 303; morphology 302; swarming flights 303
- western equine encephalitis 17, 160
- western firefly (*Ellychnia californica*) 107
- western hemlock wood stainer (*Gnathotrichus sulcatus*) 122
- western horntail (*Sirex areolatus*) 267
- western or southwestern Hercules beetle (*Dynastes granti*) 120
- western scoliid (*Campsomeris tolteca*) 266
- western smoke fly (*Microsania occidentalis*) 181
- western subterranean termite (*Reticulitermes hesperus*) 313; damage 313; distribution 313; swarming 313
- western velvet ant (*Dasymutilla sackeni*) 264
- western yellowjacket (*Paravespula pensylvanica*) 282
- wetas, king crickets (*Anostostomatidae*) 351; distribution 350, 351; habitats 351; aboreal tree weta 351; king crickets 351; Parktown prawn 351; *see also* Anostostomatidae in Family, genus, species index
- wheel bug (*Arilus cristatus*) 212
- whip scorpion (*Mastigoproctus gigante*) 434
- whip-scorpions (*Amblypygi*) 389, 404
- white-banded cicada (*Henicopsaltria fullo*) 217
- white-banded clerid (*Paratillus carus*) 78, 88
- whiteflies (*Aleyrodidae*) 215; food 215; life cycle 215; pest status 214, 216; azalea whitefly 216; greenhouse whitefly 216; silver-leaf whitefly 216
- white-footed ant (*Tecnomyrmex albipes*) 260; nests 260; food 260
- white grub parasites (*Scolia* spp.) 266
- white grub parasites (*Tiphia* spp.) 270
- white grub parasites (*Tiphiidae*) 270; biology 270; nests 270; common grub parasites 270; white grub parasites 270
- white-horned horntail (*Urocerus albicornis*) 267
- white-shouldered house moth (*Endrosia sarcitrella*) 334
- white-spotted sawyer (*Monochamus scutellatus*) 84
- white-stockinged black fly (*Simulium venustum*) 187
- white-tailed spider (*Lampona cylindrata*) 412
- widow spiders (*Theridiidae*, *Latrodectus* spp.) 418; brown widow spider 418; Florida red widow spider 418; northern black widow spider 419; southern black widow spider 418, 419; *see also* *Latrodectus* in Family, genus, species index
- window flies (*Scenopinidae*) 184
- window fly (*Scenopinus fenestralis*) 184
- wind-scorpions (*Solifugae*) 389, 433
- wine cellar moth (*Oinophila v-flava*) 341
- wingless grasshoppers (*Rhaphidophoridae*) 354
- winter cricket (*Gryllobates sigillatus*) 353
- winter mosquitoes (*Culiseta*) 167
- winter stonefly (*Strophopteryx fasciata*) 366
- wolf spiders (*Lycosidae*) 413
- wood nesting, boring arthropods 427; Hymenoptera 225, 226, 227, 228, 232, 235, 261, 262, 263; (Formicidae) 239, 241, 242, 243, 244, 245, 251, 252, 261, 270; (*Siricidae*) 266, 267; (*Xiphridriidae*) 283; Lepidoptera: 329, 330
- wood wasps (*Xyphridriidae*) 283
- wood-boring tipulid (*Ctenophora vittata angustipennis*) 191
- wood-infesting: Coleoptera 74, 75, 102, 117, 118, 123; (Softwoods) 67, 69, 70, 76, 78, 79, 80, 82, 83, 84, 86, 94, 113, 116, 121, 122; (Hardwoods) 69, 70, 73, 74, 75, 76, 80, 82, 83, 84, 85, 86, 110, 111, 112, 113, 116, 121, 122

- woodlice, sowbugs, pillbugs (Isopoda) 389, 427; habitats 426; morphology 426; parasites 426; common pillbug 427; common woodlouse 427; dooryard sowbug 427; *see also* Isopoda in Family, genus, species index
- woodlouse, common (*Oniscus asellus*) 427
- woodwasps (Siricidae) 266
- woodworm bite 67
- yellow ants (*Acanthomyops* spp.) 235; biology 235; pest status 235; citronella 235; anting 235; larger yellow ant 236; smaller yellow ant 235
- yellow-banded clerid beetle (*Trogodendron fasciculatum*) 78, 88
- yellow dog tick (*Haemaphysalis leachii*) 402
- yellow fever 161
- yellow fever mosquito (*Aedes aegypti*) 161: habitats 161; origins 153, 161; yellow fever 161
- yellow-horned horntail (*Urocerus flavicornis*) 267
- yellow hornet (*Vespa simillima*) 276
- yellow house spiders (*Cheiracanthium* spp.) 410
- yellow mealworm (*Tenebrio molitor*) 126: development 124, 126; distribution 127; food 127
- yellow sac spiders (*Cheiracanthium* spp.) 410
- yellow swarming fly (*Taumatomyia notata*) 159
- yellowjackets (*Vespula*, *Paravespula*, *Dolichovespula*) 277, 278, 279, 280, 281, 282, 283: development 278; food 278; nests 278; pest status 279; aerial yellowjackets 279; baldfaced hornet 279, 280, 281; blackjacket 282; black yellowjacket 281; common yellowjacket 282; eastern yellowjacket 282; English wasp 282; European yellowjacket 273, 281; forest yellowjacket 282; German yellowjacket 281; ground-nesting yellowjackets 281; Norwegian wasp 281; parasitic yellowjacket 279; prairie yellowjacket 283; tree wasp 281; western yellowjacket 282; *see also* *Vespula* and *Dolichovespula* in Family, genus, species index
- zebra spider (*Salticus scenicus*) 417
- zinc oxide 25
- zooflagellate protozoa: Blattaria 57