

Indexes to *Fiji Arthropods* (volumes 1–15) [2005–2009]

Table of Contents

Fiji Arthropods I [1 June 2005]

Evenhuis, N.L. & Bickel, D.J.—The NSF-Fiji Terrestrial Arthropod Survey: overview.
Pp. 3–26.

Evenhuis, N.L.—Preliminary checklist of the Tipuloidea (Diptera) of Fiji, with new combinations. Pp. 27–30.

Evenhuis, N.L.—New *Cymatopus* (Diptera: Dolichopodidae) from Fiji and related areas, with notes on described species. Pp. 31–46.

Bickel, D.J.—The *Plagiozopelma flavipodex* species group (Diptera: Dolichopodidae: Sciapodinae) from Fiji, Vanuatu, and the Solomon Islands. Pp. 47–61.

Fiji Arthropods II [15 December 2005]

Sinclair, B.J. & Evenhuis, N.L.—Two new species of *Dolichocephala* Macquart from Fiji (Diptera: Empididae: Clinocerinae). Pp. 3–12

Evenhuis, N.L.—A new species of *Chiasmoneura* (*Prochiasmoneura*) Matile (Diptera: Keroplatidae: Macrocerinae) from Melanesia. Pp. 13–16.

Bickel, D.J.—A new genus, *Phasmaphleps*, and new species of *Cryptophleps* Lichtwardt from the western Pacific, with notes on Australian Diaphorinae (Diptera: Dolichopodidae). Pp. 17–34.

McEvey, S.F. & Polak, M.—*Mycodrosophila* (Diptera: Drosophilidae) of Fiji and Vanuatu with description of nine new species. Pp. 35–67.

Fiji Arthropods III [28 February 2006]

Evenhuis, N.L.—The genus *Holorusia* (Diptera: Tipulidae) in Fiji. Pp. 3–22.

Ward, D.F. & Wetterer, J.K.—Checklist of the ant of Fiji (Hymenoptera: Formicidae). Pp. 23–47.

Fiji Arthropods IV [15 April 2006]

Evenhuis, N.L.—Two new species of *Proceroplatus* (Diptera: Keroplatidae) from Fiji. Pp. 3–10.

Thompson, F.C.—New *Mesochria* species (Diptera: Anisopodidae) from Fiji, with notes on the classification of the family. Pp. 11–22.

Webb, D.W.—New *Chrysopilus* Macquart (Diptera: Rhagionidae) from Fiji, with notes on described species. Pp. 23–30.

Evenhuis, N.L.—The genus *Mesoleptogaster* Frey in Fiji (Diptera: Asilidae: Leptogastrinae). Pp. 31–43.

Fiji Arthropods V [11 September 2006]

Burger, J.F.—Description of three new species of Tabanidae (Diptera) from the Fiji Archipelago and a revised key to the Tabanidae of eastern Melanesia and Samoa (excluding New Caledonia). Pp. 3–10.

Skevington, J.H.—Revision of Fijian *Collinias* Aczél (Diptera: Pipunculidae). Pp. 11–44.

Bickel, D.J.—*Parentia* (Diptera: Dolichopodidae) from Fiji: a biogeographic link with New Caledonia and New Zealand. Pp. 45–50.

Pont, A.C.—A key to the genera of the Muscoidea (Diptera) recorded from the Fiji Islands. Pp. 51–55.

Fiji Arthropods VI [8 December 2006]

Pont, A.C. & Evenhuis, N.L.—A new species of *Dichaetomyia* Malloch (Diptera: Muscidae) from the Fijian Islands. Pp. 3–8.

Sarnat, E.—*Lordomyrma* (Hymenoptera: Formicidae) of the Fiji Islands. Pp. 9–42.

Polhemus, J.T. & Polhemus, D.A.—A new Fijian species of *Saldula* Van Duzee (Heteroptera: Saldidae) from the interior of Viti Levu. Pp. 43–50.

Bickel, D.J.—The *Amblyspilopus pulvillatus* species group (Diptera: Dolichopodidae: Sciapodinae), a radiation in the western Pacific. Pp. 51–66.

Fiji Arthropods VII [15 March 2007]

Pitts, J.P., Wilson, J.S. & Parker, F.D.—The spider wasps of Fiji (Hymenoptera: Pompilidae). Pp. 3–16.

Evenhuis, N.L.—The Godeffroy Catalogs in relation to Fiji terrestrial arthropods. Part I: introduction and review of Myriapoda, Diptera, Odonata, and smaller hexapod orders. Pp. 17–28.

Sinclair, B.J. & Chandler, P.J.—A new species of *Microsania* Zetterstedt from Fiji (Diptera: Platypezidae). Pp. 29–32.

Engel, M.S.—The Zorotypidae of Fiji (Zoraptera). Pp. 33–38.

Evenhuis, N.L.—Note: Clarification of the authorship of *Xixuthrus heros* (Coleoptera: Cerambycidae). Pp. 39–42.

Fiji Arthropods VIII [30 June 2007]

Lingafelter, S.W.—Two new *Distenia* Lepeletier & Serville from Fiji with a key to the known Melanesian species (Coleoptera: Cerambycidae: Disteninae). Pp. 3–12.

Bellamy, C.L.—the genera *Aphanisticus* Latreille and *Endelus* Deyrolle in Fiji (Coleoptera: Buprestidae: Aphanisticini). Pp. 13–26.

Skevington, J.H. & Földváry, M.—Revision of Fijian *Tomosvaryella* Aczél (Diptera: Pipunculidae). Pp. 27–40.

Fiji Arthropods IX [7 September 2007]

Evenhuis, N.L., Sarnat, E. & Tokota 'a, M.—A new genus of sciarid ant guest from Fiji (Diptera: Sciaridae) with an annotated checklist of Fiji sciarids. Pp. 3–10.

Masner, L. & Johnson, N.—*Xentor*, a new endemic genus from Fiji (Hymenoptera: Platygastroidea: Scelionidae) and description of three new species. Pp. 11–20.

Otte, D.—New cricket genera and species (Orthoptera: Grylloidea) from the Pacific Region deposited in the Bishop Museum. Pp. 21–34.

Hardy, N.—A new mealybug species (Hemiptera: Coccoidea: Pseudococcidae) from the ant-plant *Hydnophytum* sp. (Rubiaceae) in Fiji. Pp. 35–40.

Fiji Arthropods X [11 February 2008]

- Bellamy, C.L.*—The genus *Maoraxia* Obenberger in Fiji (Coleoptera: Buprestidae: Maoraxini). Pp. 3–12.
- Evenhuis, N.L.*—A new species of *Lygistorrhina* Skuse from Fiji (Diptera: Lygistorrhinidae). Pp. 13–20.
- Bickel, D.J.*—*Krakatauia* (Diptera: Dolichopodidae: Sciapodinae) from the southwest Pacific, with a focus on the radiation in Fiji. Pp. 21–64.

Fiji Arthropods XI [30 May 2008]

- Lonsdale, O. & Marshall, S.A.*—The Clusiidae (Diptera: Schizophora) of Fiji, with redefinition of *Heteromeringia* Czerny and synonymy of *Tranomeringia* Sasakawa. Pp. 3–14.
- Skevington, J.H. & Kehlmaier, C.*—A new species of *Chalarus* Walker from Fiji (Diptera: Pipunculidae). pp. 15–20.
- Johanson, K.A. & Oláh, J.*—The Fijian species of *Goera* Stephens, 1829 (Trichoptera: Goeridae) with description of two new species. Pp. 21–30.
- Plant, A.R. & Sinclair, B.J.*—New species of *Hemerodromia* Meigen from Fiji (Diptera: Empididae). Pp. 31–52.

Fiji Arthropods XII [9 March 2009]

- Beaver, R.A., Mantilleri, A. & Liu, L.-Y.*—Checklist and illustrated key to species of Brentidae from Fiji (Coleoptera: Curculionoidea). Pp. 3–26.
- Cassola, F.*—Studies of tiger beetles. CLXXVII. Notes on the tiger beetle fauna of Fiji (Coleoptera: Cicindelidae). Pp. 27–32.
- Wilson, M.R.*—A checklist of Fiji Auchenorrhyncha (Hemiptera). Pp. 33–48.

Fiji Arthropods XIII [31 March 2009]

- Bickel, D.J.*—*Amblypsilopus* (Diptera: Dolichopodidae: Sciapodinae) from the southwest Pacific, with a focus on the radiation in Fiji and Vanuatu. Pp. 3–62.
- Podenas, S. & Evenhuis, N.L.*—Two new species of *Holorusia* Loew (Diptera: Tipulidae) from Vanua Levu, Fiji. pp. 63–68.

Fiji Arthropods XIV [23 September 2009]

- Bennett, A.R.*—The Ichneumonidae (Hymenoptera) of Fiji: keys to subfamilies and genera with a review of the species of Anomaloninae, Banchinae, Brachycyrtinae, and Diplozontinae. Pp. 3–68.

Fiji Arthropods XV [4 December 2009]

- Waga, H. & Lingafelter, S.W.*—New Fijian Calliopidini (Coleoptera: Cerambycidae). Pp. 3–15.
- Huber, J.*—Introduction to the Mymaridae (Hymenoptera) of Fiji, with description of two new species and comparison with the fairyflies of other Pacific islands. Pp. 17–34.
- Emeljanov, A.F. & Wilson, M.R.*—First record of the family Dictyopharidae (Hemiptera, Fulgoroidea) from Fiji, with the description of a new species of the genus *Anasta*. Pp. 35–41.

Evenhuis, N.L. & Bickel, D.J.—Indexes to Fiji Arthropods I–XV [2005–2009]. Pp. 43–58.

Author Index
[to volume and page]

Beaver, R.A.—12: 3
 Bellamy, C.L.—8: 13; 10: 3
 Bennett, A.R.—14: 3
 Bickel, D.J.—1: 3; 1: 47; 2: 17; 5: 45; 6: 51; 10: 21; 13: 3; 15: xx
 Burger, J.F.—5: 3
 Cassola, F.—12: 27
 Chandler, P.J.—7: 29
 Emeljjanov, A.F.—15: xx
 Engel, M.S.—7: 33
 Evenhuis, N.L.—1: 3; 1: 27; 1: 31; 2: 3; 3: 3; 4: 3; 4: 31; 6: 3; 7: 17; 7: 39; 9: 3; 10: 13; 13: 63; 15: xx
 Földváry, M.—8: 27
 Hardy, N.—9: 35
 Huber, J.—15: xx
 Johanson, K.-A.—11: 21
 Johnson, N.—9: 11
 Kehlmaier, C.—11: 15
 Lingafelter, S.W.—8: 3; 15: xx
 Liu, L.-Y.—12: 3
 Lonsdale, O.—11: 3
 Mantilleri, A.—12: 3
 Marshall, S.A.—
 Masner, L.—9: 11
 McEvey, S.F.—2: 35
 Oláh, J.—11: 21
 Otte, D.—9: 21
 Parker, F.D.—7: 3
 Pitts, J.P.—7: 3
 Plant, A.R.—11: 31
 Podenas, S.—13: 63
 Polak, M.—2: 35
 Polhemus, D.A.—6: 43
 Polhemus, J.T.—6: 43
 Pont, A.C.—5: 51; 6: 3
 Sarnat, E.—6: 9; 9: 3
 Sinclair, B.J.—2: 3; 7: 29; 11: 31
 Skevington, J.H.—5; 11; 8: 27; 11: 15
 Thompson, F.C.—4: 11
 Tokota'a, M.—9: 3
 Waga, H.—15: xx
 Ward, D.F.—3: 23
 Webb, D.W.—4: 23
 Wetterer, J.K.—3: 23
 Wilson, J.S.—7: 3
 Wilson, M.R.—12: 33; 15: xx

Index to Species

[to volume and page; boldface indicates new taxa]

BLATTODEA: BLABERIDAE
surinamensis, Pycnoscelus, 7: 26

BLATTODEA: BLATTIDAE
nitida, Platyzoisteria, 7: 26

CHILOPODA: GEOPHILIDAE
bifasciatus, Geophilus, 7: 25

CHILOPODA: SCOLOPENDRIDAE
perfida, Scolopendra, 7: 25

COLEOPTERA: BRENTIDAE
angustipennis, Cerobates, 12: 22
castaneicolor, Tracheloschizus, 12: 10, 18
ctenostmoides, Bulbogaster, 12: 9, 19
fijiana, Aneorhachis, 12: 5, 10, 21
fijianus, Cyphagogus, 12: 7, 14
fijianus, Microesbius, 12: 8, 15
formicarius, Cylas, 12: 6, 10
fuscojanthinus, Atenophthalmus, 12: 10, 21
hamatirostris, Anomobrenthus, 12: 8, 11
juncea, Bulbogaster, 12: 9, 20
kuscheli, Anomobrenthus, 12: 8, 11
laevipennis, Cerobates, 12: 22
metallicollis, Miolispa, 12: 10, 18
muelleri, Ithystenus, 12: 23
nigrosulcatus, Ithystenus, 12: 9, 20
planitarus, Callipareius, 12: 7, 12
semiaeneus, Eubactus, 12: 10, 21
sp., Callipareius, 12: 6, 12
sp., Ithystenus, 12: 9, 20
sp., Nesidiobrenthus, 12: 8, 16
sp., Undet. genus, 12: 10, 17, 18, 19
vitiensis, Cerobates, 12: 8, 18

COLEOPTERA: BUPRESTIDAE
castanocupreus, Endelus, 8: 17, 22
cochinchinae seminulum, Aphanisticus, 8: 14
cupreocingulatus, Endelus, 8: 17, 20
cupreoviridis, Endelus, 8: 17, 21
fijiensis, Endelus, 8: 17, 19
kadavuensis, Maoraxia, 10: 5, 9
speculifer, Endelus, 8: 17
tokotaai, Maoraxia, 10: 5, 8
viridis, Maoraxia, 10: 4, 5
viti, Maoraxia, 10: 5, 7

COLEOPTERA: CERAMBYCIDAE
bougainvilleana, Distenia, 8: 9

dillonorum, Distenia, 8: 4, 9
gressitti, Distenia, 8: 6, 10
grandis, Laniferus, 15: 9
heros, Xixuthrus, 1: 11; 7: 39
minor, Distenia, 8: 10
puctulata, Distenia, 8: 9
tuberculatum, Ceresium, 15: 4

COLEOPTERA: CICINDELIDAE
vitiensis, Oceanella, 12: 28
oceanica, Parapolyrhaxis, 12: 29

DERMAPTERA: CHELISOCHIDAE
morio, Chelisoche, 7: 26

DIPLOPODA: POLYDESMIDAE
coarctata, Asiomorpha, 7: 25
gracilis, Fontaria, 7: 25

DIPLOPODA: SIPHONOPHORIDAE
hirsuta, Siphonophora, 7: 25

DIPLOPODA: SPIROBOLIDAE
colubrinus, Salpidobolus, 7: 25
costatus, Dinemacrocriscus, 7: 25
decoratus, Dinemacrocriscus, 7: 25
detornatus, Dinemacrocriscus, 7: 25
pictus, Spirobolus, 7: 25
semicinctus, Spirobolus, 7: 25
signifer, Dinemacrocriscus, 7: 25

DIPTERA: ANISOPODIDAE
buxtoniana, Mesochria, 4: 15
cinctipes, Mesochria, 4: 15
congensis, Mesochria, 4: 15
griveaudi, Mesochria, 4: 14
intermedia, Mesochria, 4: 15
medicorum, Mesochria, 4: 15
neotropica, Mesochria, 4: 15
schlingeri, Mesochria, 4: 14, 15
scottiana, Mesochria, 4: 15
sylvatica, Mesochria, 4: 14
vulgaris, Mesochria, 4: 14, 17

DIPTERA: ASILIDAE
fuscus, Philodicus, 7: 26
graefferi, Promachus, 7: 26
levusara, Mesoleptogaster, 4: 32, 34
loaloa, Mesoleptogaster, 4: 32, 36
meriel, Mesoleptogaster, 4: 33, 37

DIPTERA: ASILIDAE (continued)

- pacifica*, Mesoleptogaster, 4: 32, 39
triumphans, Promachus, 7: 26
vitiensis, Mesoleptogaster, 4: 33, 40

DIPTERA: CALLIPHORIDAE

- sp., Calliphora, 7: 26

DIPTERA: CLUSIIDAE

- amerinx*, Hendelia, 11: 5, 7
kondoi, Heteromeringia, 11: 5, 10
sasakawai, Craspedochaeta, 11: 5
similis, Hendelia, 11: 5, 8
veitchi, Heteromeringia, 11: 5, 11

DIPTERA: DOLICHOPODIDAE

- abaca*, Krakatauia, 10: 27, 51
alipatei, Amblypsilopus, 13: 6, 38
ambrym, Amblypsilopus, 6: 53, 54; 13: 9
arenarius, Amblypsilopus, 13: 9, 13
asau, Amblypsilopus, 13: 11, 54
atollensis, Cryptophleps, 2: 20, 33
auribarba, Krakatauia, 10: 26, 57
baravikai, Cymatopus, 1: 33
batilamu, Amblypsilopus, 13: 8, 34
bellicum, Plagiozopelma, 1: 49, 56
bezzii, Amblypsilopus, 6: 53, 60; 13: 10
bisignata, Krakatauia, 10: 27, 57
bouma, Krakatauia, 10: 27, 54
brorstromae, Amblypsilopus, 13: 8, 21
buala, Cryptophleps, 2: 20, 31
bucculenta, Cryptophleps, 2: 20, 28
cagiae, Parentia, 5: 46
cakaudrove, Amblypsilopus, 13: 8, 22
calcaratoides, Cymatopus, 1: 32, 42
calcaratus, Cymatopus, 1: 32
cheesmanae, Krakatauia, 10: 26, 44
cicia, Krakatauia, 10: 25, 37
cyplus, Cryptophleps, 2: 19
dequerosi, Amblypsilopus, 13: 9, 17
devoense, Plagiozopelma, 1: 49, 59
efatense, Plagiozopelma, 1: 49, 56
elaquarae, Amblypsilopus, 13: 7, 39
elatus, Amblypsilopus, 13: 8, 18
epiensis, Krakatauia, 10: 26, 48
eupulvillatus, Amblypsilopus, 6: 53, 62
evodevo, Krakatauia, 10: 27, 59
evulgata, Krakatauia, 10: 25, 39
flavipes, Cymatopus, 1: 32, 35
flavipodex, Plagiozopelma, 1: 49, 53
gnathoura, Amblypsilopus, 13: 10, 50
graciosa, Krakatauia, 10: 26, 45
honariensis, Amblypsilopus, 13: 9, 20
hurleyi, Krakatauia, 10: 27, 58
hutuna, Krakatauia, 10: 25, 40
ibiscorum, Amblypsilopus, 13: 7, 34
inornatus, Cryptophleps, 2: 20
karkar, Cryptophleps, 2: 20, 32
kilaka, Amblypsilopus, 13: 6, 45
korobaba, Krakatauia, 10: 27, 53
kotoi, Amblypsilopus, 13: 10, 52
lafoonii, Plagiozopelma, 1: 49, 53
lakeba, Amblypsilopus, 13: 8, 31
lamiensis, Krakatauia, 10: 25, 32
loui, Amblypsilopus, 13: 7, 30
lenakel, Amblypsilopus, 6: 53, 61; 13: 10
leopardi, Cymatopus, 1: 32, 40
longipilus, Cymatopus, 1: 32
luctuosa, Krakatauia, 10: 25, 28
malakula, Krakatauia, 10: 26, 46
malayensis, Cymatopus, 1: 32
marikai, Amblypsilopus, 13: 7, 42
maulevu, Amblypsilopus, 6: 53, 56; 13: 10
micronesiana, Krakatauia, 10: 25, 40
moanakaka, Krakatauia, 10: 25, 32
motoporensis, Cymatopus, 1: 33
namatalau, Krakatauia, 10: 26, 59
natewa, Krakatauia, 10: 27, 61
navai, Krakatauia, 10: 27, 56
navatadoi, Amblypsilopus, 13: 9, 14
navukailagi, Amblypsilopus, 13: 8, 25
neocaledonicus, Cymatopus, 1: 32, 37
niphos, Amblypsilopus, 13: 7, 29
niupani, Amblypsilopus, 13: 11, 55
nivanuatorum, Amblypsilopus, 13: 7, 32
nova, Cryptophleps, 2: 19, 29
nupta, Krakatauia, 10: 25, 36
olsoni, Amblypsilopus, 13: 8, 27
othniopteryx, Cymatopus, 1: 32, 40
ounua, Krakatauia, 10: 25, 40
pacifica, Phasmaphleps, 2: 19, 21
papuanus, Cryptophleps, 2: 20
penaoru, Amblypsilopus, 13: 9, 14
planticorum, Krakatauia, 10: 25, 34
pulvillatus, Amblypsilopus, 6: 53, 63; 13: 10
pusillus, Amblypsilopus, 13: 11, 53
qarau, Amblypsilopus, 13: 6, 42
raculei, Amblypsilopus, 13: 7, 37
ratawai, Amblypsilopus, 13: 9, 48
rivularis, Cryptophleps, 2: 19
samoensis, Cryptophleps, 2: 20, 27
sanjanae, Amblypsilopus, 13: 6, 46
santense, Plagiozopelma, 1: 49, 55
sigatoka, Krakatauia, 10: 26, 48
simplex, Cymatopus, 1: 32, 40

DIPTERA: DOLICHOPODIDAE (continued):

solodamu, Krakatauia, 10: 27, 54
 solomonis, Cryptophleps, 2: 20, 32
souwari, Amblypsilopus, 13: 8, 16
spinicaudum, Plagiozopelma, 1: 49, 58
 spinosus, Cymatopus, 1: 32
sukapisu, Plagiozopelma, 1: 49, 60
tanna, Krakatauia, 10: 25, 41
terriae, Amblypsilopus, 13: 8, 24
 thaicus, Cymatopus, 1: 32
 tibialis, Cymatopus, 1: 33, 40
tokotaai, Plagiozopelma, 1: 49, 58
tomaniivi, Krakatauia, 10: 27, 60
uplou, Amblypsilopus, 6: 53, 58; 13: 10
vaea, Cryptophleps, 2: 20, 28
veisari, Amblypsilopus, 13: 8, 24
vitiense, Plagiozopelma, 1: 49, 57
vitiensis, Cryptophleps, 2: 20, 25
volivoli, Amblypsilopus, 6: 53, 60; 13: 10
vuda, Krakatauia, 10: 27, 61
vusasivo, Amblypsilopus, 13: 9, 18
waiseai, Amblypsilopus, 6: 53, 56; 13: 10
waiwudawa, Amblypsilopus, 13: 7, 40
waqai, Amblypsilopus, 13: 8, 35
wolffi, Amblypsilopus, 13: 11, 56
 yungaburra, Cryptophleps, 2: 20

DIPTERA: DROSOPHILIDAE

caesia, Mycodrosophila, 2: 37, 41
delta, Mycodrosophila, 2: 37, 43
fascinata, Mycodrosophila, 2: 37, 45
 gratiosa, Mycodrosophila, 2: 37, 47
melaniae, Mycodrosophila, 2: 37, 38
ocellata, Mycodrosophila, 2: 37, 50
palpalis, Mycodrosophila, 2: 37, 52
planata, Mycodrosophila, 2: 37, 59
umbra, Mycodrosophila, 2: 37, 55
vanuatuae, Mycodrosophila, 2: 37, 57

DIPTERA: EMPIDIDAE

ciwatikina, Dolichocephala, 2: 4
walutikina, Dolichocephala, 2: 7
dromodromoa, Hemerodromia, 11: 34
iqasoa, Hemerodromia, 11: 34, 36
kumia, Hemerodromia, 11: 33, 38
moqimoqilia, Hemerodromia, 11: 34, 38
raradamua, Hemerodromia, 11: 33, 40
senivaua, Hemerodromia, 11: 34, 41
spiculata, Hemerodromia, 11: 34, 42
subiqasoa, Hemerodromia, 11: 34, 42
votovotoa, Hemerodromia, 11: 33, 44
vucea, Hemerodromia, 11: 33, 44
vulacia, Hemerodromia, 11: 34, 47
vutuvutia, Hemerodromia, 11: 33, 47

watlingi, Hemerodromia, 11: 34, 49

DIPTERA: HIPPOBOSCIDAE
 sp., Ornithomyia, 7: 26

DIPTERA: KEROPLATIDAE

graphicus, Proceroplatus, 4: 4
melanesica, Chiasmoneura, 2: 14
moala, Proceroplatus, 4: 4, 7
pectinatus, Proceroplatus, 4: 4
 priapus, Proceroplatus, 4: 4
 scalprifer, Proceroplatus, 4: 4

DIPTERA: LIMONIIDAE

anisota, Nealexandriaria, 1: 28
 apsellia, Goniodeineura, 1: 28
 basiseta, Toxorhina, 1: 29
 bipendula, Limonia, 1: 28
 brevicellula, Trentepohlia, 1: 29
 carnososa, Orimarga, 1: 29
 colossa, Libnotes, 1: 28
 dactylolabis, Limonia, 1: 28
 degeneri, Gonomyia, 1: 29
 didyma, Styriomyia, 1: 29
 digitifera, Gonomyia, 1: 29
 fijiana, Dicranomyia, 1: 28
 fijicola, Doaneomyia, 1: 28
 fijiensis, Gonomyia, 1: 29
 fijiensis, Metalibnotes, 1: 28
 fijiensis, Trentepohlia, 1: 29
 fullawayi, Dicranomyia, 1: 28
 fumosa, Styriomyia, 1: 29
 greenwoodi, Libnotes, 1: 28
 illingworthi, Dicranomyia, 1: 28
 insularis, Conosia, 1: 29
 irrorata, Conosia, 1: 29
 kraussi, Gonomyia, 1: 29
 kraussiana, Goniodeineura, 1: 28
 lacrimula, Goniodeineura, 1: 28
 monacantha, Trentepohlia, 1: 29
 niveibasis, Orimarga, 1: 29
 noeliana, Toxorhina, 1: 29
 oceanica, Erioptera, 1: 29
 ochricapilla, Nealexandriaria, 1: 28
 parvicellula, Trentepohlia, 1: 29
 perextensa, Limonia, 1: 28
 perkinsi, Limnobia, 1: 28
 perlongatus vitiensis, Helius, 1: 28
 perlongatus, Helius, 1: 28
 perproducta, Toxorhina, 1: 29
 persetosa decemsetosa, Metalibnotes, 1: 28
 persetosa persetosa, Metalibnotes, 1: 28
 pietatis, Gonomyia, 1: 29
 prolixisetosa, Limonia, 1: 28

DIPTERA: LIMONIIDAE (continued)

sanguicolor, Orimarga, 1: 29
 simplex, Toxorhina, 1: 29
 sordida, Dicranomyia, 1: 28
 sp., Erioptera, 1: 29
 sp., Idioglochina, 1: 28
 stoneri, Limonia, 1: 28
 strigivena, Limnobia, 1: 28
 subsaltens, Thrypticomomyia, 1: 29
 teucholabina, Riedelomyia, 1: 29
 thais, Degeneromyia, 1: 28
 vanuana, Gonomyia, 1: 29
 varipes, Gonomyia, 1: 29
 veitchi, Goniodyneura, 1: 28
 veitchiana, Metalibnotes, 1: 28
 victorina, Gonomyia, 1: 29
 vitiana, Limnobia, 1: 28
 viticola, Limonia, 1: 28
 vitiella, Geranomyia, 1: 28
 zimmermani, Cheilotrichia, 1: 29
 zimmermani, Gonomyia, 1: 29

DIPTERA: LYGISTORRHINIDAE

fijiensis, Lygistorrhina, 10: 15

DIPTERA: MUSCIDAE

elegans, Dichaetomyia, 6: 4
taveuniana, Dichaetomyia, 6: 4

DIPTERA: PIPUNCULIDAE

cagiae, Tomosvaryella, 8: 29, 30
corusca, Tomosvaryella, 8: 29, 32
croceus, Collinias, 5: 17
dolabratus, Collinias, 5: 17, 20
irwini, Chalarus, 11: 17
moala, Tomosvaryella, 8: 30, 35
schlingeri, Collinias, 5: 17, 24
 vitiensis, Collinias, 5: 17, 28

DIPTERA: PLATYPEZIDAE

albani, Microsania, 7: 31
fijiensis, Microsania, 7: 31
 unicornata, Microsania, 7: 31

DIPTERA: RHAGIONIDAE

coeruleothorax, Chrysopilus, 4: 24
fijiensis, Chrysopilus, 4: 24, 25
schlingeri, Chrysopilus, 4: 24, 27

DIPTERA: SCIARIDAE

debilis, Dodecasciara, 9: 8

distigma, Sciara, 9: 9

flavibasis, Plastosciara, 9: 8
 musicola, Pseudozygoneura, 9: 8
mymecophila, Vulagisciara, 9: 4, 9
 pacifica, Phorodonta, 9: 8
 pernicioso, Cosmosciara, 9: 8
 radicum, Bradysia, 9: 8
 sp., Trichosia, 9: 9

DIPTERA: STRATIOMYIDAE

sp., Sargus, 7: 26

DIPTERA: SYRPHIDAE

salviae, Asarkina, 7: 26
 sp., Platycheirus, 7: 26
 sp., Syrphus, 7: 26

DIPTERA: TABANIDAE

albostratus, Tabanus, 5: 4, 10
 anomala, Dasybasis, 5: 11
 bezzii, Cydistomyia, 5: 11
 ceylonicus, Tabanus, 5: 9
 chaineyi, Cydistomyia, 5: 11
 choiseulensis, Tabanus, 5: 9
 explusus, Tabanus, 5: 10
 fijiianus, Tabanus, 5: 10
fijiensis, Cydistomyia, 5: 3, 11
 gilingilensis, Tabanus, 5: 9
 gressitti, Tabanus, 5: 10
koroyanituensis, Tabanus, 5: 8, 10
 lamiensis, Tabanus, 5: 9
 lenticuloides, Tabanus, 5: 10
 leveri, Tabanus, 5: 11
 limbatella, Cydistomyia, 5: 11
 lorentzi, Cydistomyia, 5: 11
 mellicollosa, Dasybasis, 5: 11
 nannoides, Cydistomyia, 5: 12
 nigrina, Cydistomyia, 5: 12
 orthelloides, Chasimia, 5: 9
 pacifica, Cydistomyia, 5: 11
 ratcliffi, Japenoides, 5: 11
 rubiventris, Tabanus, 5: 10
 samoensis, Tabanus, 5: 10
 sol, Cydistomyia, 5: 11
 teloides, Cydistomyia, 5: 12
 veitchi, Japenoides, 5: 11
 yoshimotoi, Tabanus, 5: 9

DIPTERA: TEPHRITIDAE

sp., Trypeta, 7: 26

DIPTERA: TIPULIDAE

damuda, Holorusia, 3: 6, 7
 degeneri, Holorusia, 1: 28; 3: 6, 10
 fijiensis, Holorusia, 1: 28; 3: 6, 10
 lepida, Holorusia, 1: 28; 3: 6, 13
mamare, Holorusia, 3: 6, 14
picturata, Holorusia, 3: 6, 16
schlingeri, Holorusia, 3: 6, 18
tabogo, Holorusia, 13: 63
vanua, Holorusia, 13: 63
 vitiana, Holorusia, 1: 28
 walkeriana, Holorusia, 1: 28; 3: 6, 20

HETEROPTERA: SALDIDAE

gilloglyi, Saldula, 6: 45
 inoana, Saldula, 6: 45, 47

HOMOPTERA: ACHILIDAE

argo, Eurynomus, 12: 43
 bicuneata, Nephelia, 12: 43
 muiri, Callichlamys, 12: 43
 ornata, Callinesia, 12: 43
 pulchra, Callinesia, 12: 43
 pusilla, Callinesia, 12: 43
 tristis, Nephelia, 12: 43
 undulata, Callichlamys, 12: 43
 venusta, Callinesia, 12: 43

HOMOPTERA: APHROPHORIDAE

bicolor, Nesaphrestes, 12: 40
 brevior, Nesaphrestes, 12: 40
 clavocularis, Nesaphrestes, 12: 40
 costans, Nesaphrestes, 12: 40
 crepidulans, Nesaphrestes, 12: 40
 dreptias, Nesaphrestes, 12: 40
 fortior, Nesaphrestes, 12: 40
 longiceps, Nesaphrestes, 12: 40
 pallidior, Nesaphrestes, 12: 40
 ptysmatophilus, Nesaphrestes, 12: 40
 soporifer, Nesaphrestes, 12: 40
 tenuis, Nesaphrestes, 12: 40

HOMOPTERA: CERCOPIIDAE

vitiensis, Nesaphrogeneia, 12: 40

HOMOPTERA: CICAPELLIDAE

affinis, Recilia, 12: 46
 angustatus, Batracomorpha, 12: 46
 argentatus, Orosius, 12: 46
 ariadne, Erythroneura, 12: 46
 brani, Hybrasil, 12: 45
 capicola, Exitanus, 12: 46

chloe, Empoasca, 12: 46
 contortuplicatus, Xestocephalus, 12: 45
 coronifer, Recilia, 12: 46
 cydippe, Lamia, 12: 45
 deiphobe, Navaia, 12: 45
 dido, Vulturinus, 12: 45
 discigutta, Litura, 12: 45
 doris, Erythroneura, 12: 46
 euryphaessa rubricincta, Empoasca, 12: 46
 euryphaessa, Empoasca, 12: 46
 euryphaessus, Dayus, 12: 46
 facialis, Jaobiella, 12: 46, 48
 fijiana, Thagria, 12: 45
 fijiensis, Cicadulina, 12: 45
 filicola, Navaia, 12: 45
 flavescens, Edwardsiana, 12: 46, 48
 hades, Tharra, 12: 45
 hamadryas, Batracomorpha, 12: 46
 hesperidum, Navaia, 12: 46
 histrionicus, Recilia, 12: 46
 hyadas, Empoasca, 12: 46
 incisa, Balclutha, 12: 45
 kalypso, Tharra, 12: 45
 kassiphone, Tharra, 12: 45
 kirkaldyi, Tharra, 12: 45
 lalage, Erythroneura, 12: 46
 lenta, Tharra, 12: 45
 leucothoe, Tautoneura, 12: 46
 leveri kraussi, Erythroneura, 12: 46
 leveri, Erythroneura, 12: 46
 lotophagorum, Orosius, 12: 46
 lotophagorum, Parohinka, 12: 45
 lucida, Balclutha, 12: 45
 multispinosus, Satsumanus, 12: 46
 nausikaa, Tharra, 12: 45
 nausikoides, Tharra, 12: 45
 nayavua rewanoides, Erythroneura, 12: 46
 nayavua, Erythroneura, 12: 46
 nereis, Navaia, 12: 46
 obtusiceps, Wakaya, 12: 46
 orygia, Tharra, 12: 45
 oxyomma, Tharra, 12: 45
 pacificus, Recilia, 12: 46
 pallidiceps decemnotatus, Xestocephalus, 12: 45
 pallidiceps, Xestocephalus, 12: 45
 passiflorae, Hishimonus, 12: 45
 plebeius, Exitanus, 12: 46
 purpurascens mendax, Xestocephalus, 12: 45
 purpurascens taeniatus, Xestocephalus, 12: 45
 purpurascens, Xestocephalus, 12: 45
 quadrimaculatus, Podioscopus, 12: 45

HOMOPTERA: CICADELLIDAE (continued):

quadripunctata, Empoasca, 12: 46
 rawana, Erythroneura, 12: 46
 rosea, Balclutha, 12: 45
 rubrinervis, Satsumanus, 12: 46
 rubrostriata, Balclutha, 12: 45
 samuelsoni, Deltocephalus, 12: 46
 spectra, Cofana, 12: 46, 48
 tavuanensis, Empoasca, 12: 46
 torrida, Austogallia, 12: 45
 transversa, Tharra, 12: 45
 tutuilanus, Wiloatma, 12: 45
 tutuilanus, Xestocephalus, 12: 45
 viridinervis, Balclutha, 12: 45
 vitiensis mancus, Xestocephalus, 12: 45
 vitiensis tricerus, Xestocephalus, 12: 45
 vitiensis vinicolor, Empoasca, 12: 46
 vitiensis, Empoasca, 12: 46
 vitiensis, Tharra, 12: 45
 vitiensis, Xestocephalus, 12: 45

HOMOPTERA: CICADOIDEA

acuta, Aceropyga, 12: 40
 angularis, Macrotristria, 12: 40, 48
 australasiae, Cyclochila, 12: 40, 48
 corynetus monacantha, Aceropyga, 12: 40
 corynetus unguolata, Aceropyga, 12: 40
 corynetusw, Aceropyga, 12: 40
 distans lineifera, Aceropyga, 12: 40
 distans taveuniensis, Aceropyga, 12: 40
 distans, Aceropyga, 12: 40
 egmondiae, Aceropyga, 12: 40
 huireka, Aceropyga, 12: 40
 knowlesi, Raiateana, 12: 40
 kuruduadua bifasciata, Raiateana, 12: 40
 kuruduadua, Raiateana, 12: 40
 macracantha, Aceropyga, 12: 40
 philoritis, Aceropyga, 12: 40
 pterophon, Aceropyga, 12: 40
 rotumae, Baetura, 12: 40
 stuarti pallens, Aceropyga, 12: 40
 stuarti, Aceropyga, 12: 40
 tympanistria, Fijipsalta, 12: 40
 vitiensis, Cosmopsaltria, 12: 40

HOMOPTERA: CIXIIDAE

aeneas, Dysthaetias, 12: 41
 antenor, Myndus, 12: 41
 beecheyi, Dysthaetias, 12: 41
 cleon, Dysthaetias, 12: 40
 clymene, Dysthaetias, 12: 41
 ensicauda, Dysthaetias, 12: 41
 felis, Oliarius, 12: 41

fuscata, Dysthaetias, 12: 41
 kalypso insulicola, Nesochlamys, 12: 41
 kalypso, Nesochlamys, 12: 41
 lacon, Dysthaetias, 12: 41
 laertes, Oliarius, 12: 41
 lubra vitiensis, Oliarius, 12: 41
 melanesica, Urvillea, 12: 41
 nigricosta, Dysthaetias, 12: 41
 personatus, Myndus, 12: 41
 pica, Myndus, 12: 41
 saccharicola, Oliarius, 12: 41
 simois, Epaustrloma, 12: 41
 smaragdus, Dysthaetias, 12: 41
 tasmani, Oliarius, 12: 41
 ulysses, Myndus, 12: 41
 vitiensis, Andes, 12: 40
 vitiensis, Dysthaetias, 12: 41
 vitiensis, Myndus, 12: 41
 xanthus, Myndus, 12: 41

HOMOPTERA: DELPHACIDAE

astrolabei, Ugyops, 12: 42
 bianor, Ugyops, 12: 42
 cassisa, Ugyopana, 12: 42
 cognata, Nycheuma, 12: 41
 colorata, Horcoma, 12: 41
 demeter angusticauda, Ugyops, 12: 42
 demeter laticauda, Ugyops, 12: 42
 demeter, Ugyops, 12: 42
 dilpa, Opiconsiva, 12: 41
 disonymos, Syndelphax, 12: 41
 dryope, Toya, 12: 41
 eupompe, Latistria, 12: 41
 furcifera, Sogatella, 12: 41
 granulineris, Cemus, 12: 41
 kirkaldyi, Cemus, 12: 41
 kolophon, Sogatella, 12: 41
 laui, Ugyops, 12: 42
 lazulis, Toya, 12: 42
 lugens, Nilaparvata, 12: 41
 maidis, Peregrinus, 12: 41
 necopinus, Ugyops, 12: 42
 pacifica, Melanesia, 12: 41
 pacificus, Stenocranus, 12: 41
 paludum, Opiconsiva, 12: 41
 proserpina, Tarophagus, 12: 41
 pseudomaidis, Phacalastor, 12: 41
 rostratus, Sardia, 12: 41
 saccharica, Perkinsiella, 12: 41
 sauteri, Cemus, 12: 41
 sinhalana, Coronacella, 12: 41
 ucalegon, Euidellana, 12: 41
 vitiensis, Perkinsiella, 12: 41

HOMOPTERA: DELPHACIDAE (continued):

vitiensis, Ugyops, 12: 42
zimmermanni, Ugyops, 12: 42

HOMOPTERA: DERBIDAE

astyanax, Paralyricen, 12: 42
bicornis, Flaccia, 12: 42
caliginea, Lamenia, 12: 42
candida, Nesocore, 12: 42
charonea, Pyrrhoneura, 12: 43
citharista, Pyrrhoneura, 12: 43
citoria, Nesocore, 12: 42
coccinea, Nesocore, 12: 42
crocea, Nesocore, 12: 42
elutriata, Nesocore, 12: 42
fidicina, Nesocore, 12: 42
flammeivittata, Sikaiana, 12: 43
fuligo, Harpanor, 12: 42
halosyndne, Levu, 12: 42
imthurni, Flaccia, 12: 42
insignissima, Nesoniphias, 12: 42
insulicola, Niphaphodite, 12: 42
jepsoni, Paralyricen, 12: 42
knowlesi, Paralyricen, 12: 42
lyricen, Swezeyia, 12: 43
marpsias, Phaciocephalus, 12: 42
miltodias, Phaciocephalus, 12: 42
minyrias, Phaciocephalus, 12: 42
nesiope, Sikaiana, 12: 43
nesodreptias, Phaciocephalus, 12: 43
nesogonias, Phaciocephalus, 12: 43
nigrospersa, Kamendaka, 12: 42
nivea, Nesocore, 12: 42
oediceras, Flaccia, 12: 42
pembertoni, Phaciocephalus, 12: 43
poecila, Pyrrhoneura, 12: 43
pullatus, Phaciocephalus, 12: 43
purpurigena, Nesocore, 12: 42
pygmaea, Nesocore, 12: 42
pyrrhoneura, Flaccia, 12: 42
rubida, Pyrrhoneura, 12: 43
rubrinervis, Kamendaka, 12: 42
saccharicida, Pyrrhoneura, 12: 43
similis, Paralyricen, 12: 42
spaheromma, Paralyricen, 12: 42
stridula, Muiria, 12: 42
subfulva, Nesocore, 12: 42
troas, Phaciocephalus, 12: 43
tumidifrons, Flaccia, 12: 42
vespilio, Paralyricen, 12: 42
vitiensis, Levu, 12: 42
vitiensis, Phaciocephalus, 12: 43
vitiensis, Pyrrhoneura, 12: 43

HOMOPTERA: DICTYOPHARIDAE

n. sp., Anasta, 12: 43
vitiensis, Anasta, 15: 36

HOMOPTERA: FLATIDAE

acuminata, Euphanta, 12: 44, 47

HOMOPTERA: ISSIDAE

erythrocyclus, Sarima, 12: 43

HOMOPTERA: LOPHOPIDAE

hopkinsi, Buxtoniella, 12: 42, 47

HOMOPTERA: MEENOPLIDAE

cretacea, Suva, 12: 42
fuscomarginata, Suva, 12: 42
grandiceps, Nisia, 12: 42
koebelei, Suva, 12: 42
nervosa, Nisia, 12: 42, 47

HOMOPTERA: NOGODINIDAE

betulus, Capelopterus, 12: 43
dolabra, Capelopterus, 12: 43
lyco, Capelopterus, 12: 43
phormio, Capelopterus, 12: 43
ramula, Capelopterus, 12: 44
tamaquil, Capelopterus, 12: 44
vacuna, Capelopterus, 12: 44
zetes, Capelopterus, 12: 44
australicus, Lollius, 12: 44
pyrrhoceras, Lollius, 12: 44, 47
carcinias, Tylana, 12: 44
inrtusa, Tylana, 12: 44
orientalis, Tylana, 12: 44
piceus, Tylana, 12: 44, 47

HOMOPTERA: PSEUDOCOCCIDAE

hydnoptyum, Neosimmondsia, 9: 37

HOMOPTERA: RICANIIDAE

andromeda, Plestia, 12: 44
antigone, Plestia, 12: 44
arethusa, Plestia, 12: 44
artemis, Plestia, 12: 44
australis, Scolypopa, 12: 44, 47
calyso, Plestia, 12: 44
camilla kanduvuana, Euricania, 12: 44
camilla, Euricania, 12: 44
cassandra, Plestia, 12: 44
cassiopeia, Plestia, 12: 44
circe, Plestia, 12: 44
cliduchus, Euricania, 12: 44

HOMOPTERA: RICANIIDAE (continued):

cyane, Euricania, 12: 44
 danae, Plestia, 12: 44
 deiana, Plestia, 12: 44
 dinon, Euricania, 12: 44
 eurydice, Plestia, 12: 44
 furina, Euricania, 12: 44
 galatea levuana, Plestia, 12: 44
 galatea, Plestia, 12: 44
 io, Plestia, 12: 44
 iphigeneia, Plestia, 12: 44
 laetoria, Euricania, 12: 44
 licinia, Euricania, 12: 44
 marginata, Plestia, 12: 44, 47
 medusa, Plestia, 12: 44
 moneta, Euricania, 12: 44
 naias, Plestia, 12: 44
 nereis, Plestia, 12: 44
 niobe, Plestia, 12: 44
 opora, Euricania, 12: 44
 procilla, Euricania, 12: 44
 progne, Euricania, 12: 44
 scylla, Plestia, 12: 44
 sirenia, Euricania, 12: 44
 sterope, Euricania, 12: 44
 thetis, Plestia, 12: 44
 tristicula lapidaria, Euricania, 12: 44
 tristicula, Euricania, 12: 44, 47

HOMOPTERA: TROPIDUCHIDAE

belone, Rhinodictya, 12: 43
 cuneolus, Rhinodictya, 12: 43
 deidamia, Vanua, 12: 43
 deiopeia, Vanua, 12: 43
 demissa, Macrovanua, 12: 43
 granulata, Rhinodictya, 12: 43
 paeminosa, Rhinodictya, 12: 43
 paphia bicuspidata, Vanua, 12: 43
 paphia, Vanua, 12: 43
 pleone, Vanua, 12: 43
 respicienda flagellata, Vanua, 12: 43
 respicienda hastata, Vanua, 12: 43
 respicienda serrata, Vanua, 12: 43
 respicienda vitiensis, Vanua, 12: 43
 sambucina, Vanua, 12: 43
 sp., Kallitaxila, 12: 43, 47
 taygete, Vanua, 12: 43

HYMENOPTERA: FORMICIDAE

albipes, Technomyrmex, 3: 46
 allauaudi, Plagiolepis, 3: 35, 47
 anceps ignbilis, Iridomyrmex, 3: 44
 anceps, Iridomyrmex, 3: 46

angulatus, Odontomachus, 3: 45
 aterrima, Gnamptogenys, 3: 44
 atomus, Oligomyrmex, 3: 46
 basiliska, Strumigenys, 3: 45
 bicarinatum, Tetramorium, 3: 36, 47
 bourbonica, Paratrechina, 3: 33, 46
 bryani, Camponotus, 3: 44
 cacabau, Myrmecina, 3: 45
 caldwelli, Pheidole, 3: 45
 chernovi, Strumigenys, 3: 45
 chloroticus, Camponotus, 3: 46
 colaensis, Pheidole, 3: 45
 colaensis, Ponera, 3: 45
 cristatus nagasau, Camponotus, 3: 44
 cristatus sadinus, Camponotus, 3: 44
 cristatus, Camponotus, 3: 44
 cryptus, Cerapachys, 3: 44
curvata, Lordomyrma, 6: 14, 15
 daithma, Strumigenys, 3: 45
 dentatus, Camponotus, 3: 44
 dentaus humeralis, Camponotus, 3: 44
 denticulata, Vollenhovia, 3: 46
 destructor, Monomorium, 3: 33, 46
desupra, Lordomyrma, 6: 14, 17
 ekasura, Strumigenys, 3: 45
 emeryi, Cardiocondyla, 3: 32, 46
 emeryi, Eurhopalothrix, 3: 44
 eutrepta, Hypoponera, 3: 44
 fervens, Pheidole, 3: 35, 47
 floricole, Monomorium, 3: 33, 46
 foveopuncta, Leptogenys, 3: 44
 frivola, Strumigenys, 3: 45
 fugax, Leptogenys, 3: 45
 fuscior, Cerapachys, 3: 44
 geminata, Solenopsis, 3: 36, 47
 gleadowi, Hypoponera, 3: 32, 46
 godeffroyi, Strumigenys, 3: 46
 gracilipes, Anoplolepis, 3: 31, 46
 graeffei, Anochetus, 3: 46
 hirsutus, Adelomyrmex, 3: 46
 humiliata, Leptogenys, 3: 45
 insidiatrix, Eurhopalothrix, 3: 44
 insolens, Tetramorium, 3: 46
 janussus, Camponotus, 3: 44
 jepsoni, Strumigenys, 3: 45
 knowlesi extensa, Pheidole, 3: 45
 knowlesi, Pheidole, 3: 45
 laminatus levuanus, Camponotus, 3: 44
 laminatus, Camponotus, 3: 44
 lanuginosum, Tetramorium, 3: 38, 47
 lauensis, Camponotus, 3: 44
 letilae, Leptogenys, 3: 45
 levifrons, Lordomyrma, 3: 45; 6: 14, 20

HYMENOPTERA: FORMICIDAE (continued):

lindrothi, Cerapachys, 3: 44
longicornis, Paratrechina, 3: 34, 47
maafui, Camponotus, 3: 44
mailei, Strumigenys, 3: 46
majusculus, Cerapachys, 3: 44
mandibularis, Pristomyrmex, 3: 45
manni umbratilis, Camponotus, 3: 44
manni, Camponotus, 3: 44
manni, Ponerinae, 3: 45
manni, Tetramorium, 3: 46
maudella seemanni, Camponotus, 3: 44
maudella, Camponotus, 3: 44
megacephala, Pheidole, 3: 35, 47
melanocephalum, Tapinoma, 3: 36, 47
membranifera, Pyramica, 3: 36, 47
minutula, Paratrechina, 3: 46
minutum, Tapinoma, 3: 46
monticola, Hypoponera, 3: 44
nagasau agnata, Philidris, 3: 45
nagasau alticola, Philidris, 3: 45
nagasau, Philidris, 3: 45
navua, Leptogenys, 3: 45
nidifex, Strumigenys, 3: 46
nuda, Cardiocondyla, 3: 46
obscurior, Cardiocondyla, 3: 32, 46
oceanica, Paratrechina, 3: 45
oceanica, Pheidole, 3: 46
oceanicum, Proceratium, 3: 45
oceanicus, Camponotus, 3: 44
onifera, Pheidole, 3: 45
opaciceps, Hypoponera, 3: 32, 46
pacificum, Tetramorium, 3: 46
panaulax, Strumigenys, 3: 46
papuana, Solenopsis, 3: 46
parallela, Platythyrea, 3: 36, 47
pharaonis, Monomorium, 3: 33, 46
polita, Lordomyrma, 3: 45; 6: 14, 21
polynesianus, Camponotus, 3: 44
praefecta, Strumigenys, 3: 46
punctatissima, Hypoponera, 3: 33, 46
relictum, Proceratium, 3: 45
rogeri, Strumigenys, 3: 36, 47
roosevelti, Pheidole, 3: 45
rotumana, Polyrhachis, 3: 45
rotumanus, Camponotus, 3: 44
rufifrons, Camponotus, 3: 46
rugosa, Lordomyrma, 3: 45; 6: 14, 23
celesta, Strumigenys, 3: 46
schletzi loloma, Camponotus, 3: 44
schmeltzi kadi, Camponotus, 3: 44
schmeltzi trotteri, Camponotus, 3: 44
schmeltzi, Camponotus, 3: 44

scrobifera liogaster, Romblonella, 3: 45
sculteratus, Cerapachys, 3: 44
sechellense, Monomorium, 3: 33, 46
senirewae myrmecodiae, Poecilomyrma, 3: 45
senirewae, Poecilomyrma, 3: 45
simillimum, Tetramorium, 3: 38, 47
simillimus, Odontomachus, 3: 46
sororis, Ochettellus, 3: 45
stigma, Pachycondyla, 3: 33, 46
stoneri, Lordomyrma, 3: 45; 6: 13, 25
striatella, Lordomyrma, 3: 45; 6: 14, 27
sublevinodus, Rogeria, 3: 46
sukuna, Lordomyrma, 6: 14, 29
sulcata, Strumigenys, 3: 46
tenuicrine, Tetramorium, 3: 46
tonganum, Tetramorium, 3: 46
tortuosa, Lordomyrma, 3: 45; 6: 14, 33
trauma, Pyramica, 3: 45
tumida, Strumigenys, 3: 46
turaga, Hypoponera, 3: 44
umbonota, Pheidole, 3: 46
vaga, Paratrechina, 3: 34, 47
vatu, Pheidole, 3: 45
vitiense, Monomorium, 3: 45
vitiensis, Camponotus, 3: 44
vitiensis, Cerapachys, 3: 44
vitiensis, Hypoponera, 3: 44
vitiensis, Leptogenys, 3: 45
vitiensis, Paratrechina, 3: 45
vitiensis, Romblonella, 3: 45
vuda, Lordomyrma, 6: 14, 34
wilsoni, Pheidole, 3: 45
zimmermani, Cerapachys, 3: 44

HYMENOPTERA: ICHNEUMONIDAE

aequalis, Enicospilus, 14: 9
agrestoria, Ecthromorpha, 14: 10
breviterebra, Tossinola, 14: 36
collaris, Diadromus, 14: 12, 18
dentator, Eiphosoma, 14: 7
dolosus, Enicospilus, 14: 9
excelsa, Lissopimpla, 14: 12
fijiensis, Netelia, 14: 12
flavoorbitalis, Trathala, 14: 7
heliolithidis, Enicospilus, 14: 9
infesta, Casinaria, 14: 12
insularis, Enicospilus, 14: 12
laetatorius, Diplazon, 14: 7, 27, 50
lamellata, Tossinola, 14: 36
lineolatus, Enicospilus, 14: 12
melanocarpus, Enicospilus, 14: 9
morleyi, Enicospilus, 14: 9
munin, Pseudanomalon, 14: 6, 20

HYMENOPTERA: ICHNEUMONIDAE (continued):

nigricans, Lissopimpla, 14: 10

palmaris, Venturia, 14: 12

pamianorum, Tossinola, 14: 6, 32, 36

promissorius, Ichneumon, 14: 7, 17

pulchra, Tossinola, 14: 36

rufinervis, Enicospilus, 14: 12

semiclausum, Diadegma, 14: 12, 24

shinkanus, Enicospilus, 14: 12

sp. 4, Mesochorus, 14: 8

sp. 1, Acrodactyla, 14: 10

sp. 1, Camptoplex, 14: 6

sp. 1, Diasparsus, 14: 11

sp. 1, Dusona, 14: 6

sp. 1, Enicospilus, 14: 9

sp. 1, Exochus, 14: 8

sp. 1, Genotropis, 14: 6

sp. 1, Megastylus, 14: 10

sp. 1, Mesochorus, 14: 8

sp. 1, Metopius, 14: 8

sp. 1, Nipponaetes, 14: 7

sp. 1, Phytodietus, 14: 11

sp. 1, Proclitus, 14: 10

sp. 1, Trathala, 14: 7

sp. 1, Triclistus, 14: 8

sp. 1, Venturia, 14: 6

sp. 10, Mesochorus, 14: 8

sp. 11, Mesochorus, 14: 8

sp. 12, Mesochorus, 14: 8

sp. 13, Mesochorus, 14: 8

sp. 14, Mesochorus, 14: 8

sp. 2, Camptoplex, 14: 6

sp. 2, Casinaria, 14: 6

sp. 2, Diasparsus, 14: 11

sp. 2, Enicospilus, 14: 9

sp. 2, Exochus, 14: 8

sp. 2, Megastylus, 14: 10

sp. 2, Mesochorus, 14: 8

sp. 2, Metopius, 14: 8

sp. 2, Nipponaetes, 14: 7

sp. 2, Proclitus, 14: 10

sp. 3, Casinaria, 14: 6

sp. 3, Diasparsus, 14: 11

sp. 3, Ecthromorpha, 14: 10

sp. 3, Enicospilus, 14: 9

sp. 3, Mesochorus, 14: 8

sp. 3, Nipponaetes, 14: 7

sp. 3, Proclitus, 14: 10

sp. 4, Diasparsus, 14: 11

sp. 4, Enicospilus, 14: 9

sp. 4, Nipponaetes, 14: 7

sp. 5, Mesochorus, 14: 8

sp. 5, Diasparsus, 14: 11

sp. 5, Enicospilus, 14: 9

sp. 6, Diasparsus, 14: 11

sp. 6, Enicospilus, 14: 9

sp. 6, Mesochorus, 14: 8

sp. 7, Mesochorus, 14: 8

sp. 8, Mesochorus, 14: 8

sp. 9, Mesochorus, 14: 8

sp., Orthocentrus, 14: 10

spp., Eriborus, 14: 6

spp., Leptophion, 14: 9

spp., Netelia, 14: 11

spp., Paraphylax, 14: 7

spp., Pristomerus, 14: 7

spp., Temelucha, 14: 7

straita, Tossinola, 14: 36

tirathabae, Ecthromorpha, 14: 10

tutuilensis, Eriborus, 14: 6

vitilevensis, Casinaria, 14: 6

wardae, Brachycyrtus, 14: 6, 24, 40

HYMENOPTERA: POMPILIDAE

caerulescens, Anoplius, 7: 4, 14

elatus, Anoplius, 7: 6, 14

guerini, Heterodontonyx, 7: 13, 14

vitiensis, Anoplius, 7: 8, 14

vitiensis, Cyphononyx, 7: 12, 14

HYMENOPTERA: SCELIONIDAE

convexifrons, Xentor, 9: 14**filicornis**, Xentor, 9: 14, 15**schlingeri**, Xentor, 9: 14, 17

NEUROPTERA: CHRYSOPIDAE

sp., Chrysopa, 7: 26

ODONATA: COENAGRIONIDAE

aurora, Ischnura, 7: 27

sp., Agrion, 7: 27

ODONATA: LIBELLULIDAE

bipunctata, Diplacodes, 7: 27

dispar, Rhyothemis, 7: 27

flavescens, Pantala, 7: 27

pectoralis, Lathrecista, 7: 27

sabina, Orthetrum, 7: 27

trivialis, Diplacodes, 7: 27

ODONATA: UNPLACED

annulipes, Mesocera, 7: 27

ORTHOPTERA: GRYLLOIDEA

abRICTOS, Modicogryllus, 9: 34**adamantos**, Vanuaxipha, 9: 26**atalos**, Fijixipha, 9: 22**axios**, Vitixipha, 9: 27**batia**, Fijixipha, 9: 23

ORTHOPTERA: GRYLLOIDEA (continued):

- biaru**, Mikluhomaklaia, 9: 33
boharti, Cardiodactylus, 9: 30
brandti, Cardiodactylus, 9: 30
bua, *Vitixipha*, 9: 27
bulolo, Cardiodactylus, 9: 31
busu, Cardiodactylus, 9: 31
catasticos, Aphonoides, 9: 28
cheesmani, Cardiodactylus, 9: 31
chlora, *Vitixipha*, 9: 27
chuaye, Mikluhomaklaia, 9: 33
conaros, Dictyonemobius, 9: 22
configens, *Fijixipha*, 9: 23
dendriacos, *Vanuaxipha*, 9: 26
devo, *Tavukixipha*, 9: 25
dogotuki, Naurorixipha, 9: 24
efordi, Cardiodactylus, 9: 31
empagatao, Cardiodactylus, 9: 31
enkraussi, Cardiodactylus, 9: 32
erromanga, Landreva, 9: 33
esakii, Cardiodactylus, 9: 30
eteni, *Vanuaxipha*, 9: 26
eugeris, Phaloria, 9: 29
euthetos, Naurorixipha, 9: 25
exenios, *Minutixipha*, 9: 24
exuros, *Fijixipha*, 9: 23
gagnei, Cardiodactylus, 9: 31
galoa, Phaloria, 9: 29
gorochovi, Mikluhomaklaia, 9: 34
gressitti, Cardiodactylus, 9: 29
harpeza, *Fijixipha*, 9: 23
hentownsei, Cardiodactylus, 9: 31
inaudax, *Fijixipha*, 9: 23
inopinum, Trigonidium, 9: 22
javarere, Cardiodactylus, 9: 32
kadavu, Aphonoides, 9: 28
kilaka, *Vitixipha*, 9: 27
kokabula, *Vudaxipha*, 9: 28
kokure, Cardiodactylus, 9: 32
kolombangara, Cardiodactylus, 9: 33
kondoi, Cardiodactylus, 9: 29
koroni, *Vanuaxipha*, 9: 26
kraussi, Cardiodactylus, 9: 30
kukugai, Cardiodactylus, 9: 32
kusaiense, Cardiodactylus, 9: 31
kuschei, Cardiodactylus, 9: 32
labasa, Dictyonemobius, 9: 22
lavella, Cardiodactylus, 9: 33
maai, Cardiodactylus, 9: 29
makilingus, Lebinthus, 9: 33
mamai, Cardiodactylus, 9: 31
manus, Cardiodactylus, 9: 30
mui, Cardiodactylus, 9: 30
mumurai, Cardiodactylus, 9: 32
murakami, Cardiodactylus, 9: 30
naitasiri, *Fijixipha*, 9: 23
nakubalevu, Naurorixipha, 9: 25
namalata, Aphonoides, 9: 28
nandi, Modicogryllus, 9: 21
navai, Naurorixipha, 9: 25
pelagus, Cardiodactylus, 9: 30
penita, *Fijixipha*, 9: 23
peracta, *Vitixipha*, 9: 27
perfixa, *Vanuaxipha*, 9: 26
perstiges, Aphonoides, 9: 28
quatei, Cardiodactylus, 9: 29
riga, Cardiodactylus, 9: 30
savu, Dictyonemobius, 9: 22
sedlaceki, Cardiodactylus, 9: 29
shanhani, Cardiodactylus, 9: 32
singuawa, Cardiodactylus, 9: 33
soladamu, *Kadavuxipha*, 9: 24
tangtalau, Cardiodactylus, 9: 31
tathimani, Cardiodactylus, 9: 32
tavuki, Aphonoides, 9: 28
titilans, *Fijixipha*, 9: 23
togerao, Cardiodactylus, 9: 33
trico, Dictyonemobius, 9: 22
triosa, *Vanuaxipha*, 9: 26
tromodes, *Svuxipha*, 9: 25
valens, *Fijixipha*, 9: 24
vaturu, Modicogryllus, 9: 21
vella, Cardiodactylus, 9: 29
viti, Naurorixipha, 9: 25
viticola, *Levuxipha*, 9: 24
volivoli, Modicogryllus, 9: 22
vuda, *Vitixipha*, 9: 27
wairahu, Cardiodactylus, 9: 32
waivudawa, *Veisarixipha*, 9: 27
xipheres, *Fijixipha*, 9: 24
xylcos, *Vanuaxipha*, 9: 26
xylurgos, Aphonoides, 9: 28
zamboanga, Madasumma, 9: 33

PHASMIDA: PHASMATIDAE

- cocophagea, Lophaphus, 7: 27
 insignis, Xeroderus, 7: 27
 purpuripennis, Graeffea, 7: 27
 sp., Bacteria, 7: 27

PHASMIDA: PHYLLIDAE

- appolonius, Hermarchus, 7: 27
 feejeeanus, Chitoniscus, 7: 27
 geryon, Phyllium, 7: 27
 lobiventris, Chitoniscus, 7: 27

TRICHOPTERA: GOERIDAE

abaca, Goera, 11: 25

fijiana, Goera, 11: 22

vuda, Goera, 11: 25

TRICHOPTERA: HYDROPSYCHIDAE

ruficeps, Abacaria, 7: 27

ZORAPTERA: ZOROTYPIDAE

zimmermani, Zorotypus, 7: 34