

- recurvispinosa* (*Recurvidris*) 110
Rhoptromyrmex 70,118
risii (*Anochetus*) 29
risii (*Pseudolasius*) 184,185
rogenhoferi (*Crematogaster*) 2,73,77
ronganensis (*Crematogaster*) 73,77,231
rothneyi (*Plagiolepis*) 169
rubigastrica (*Polyrhachis*) 190,193
rufipes (*Pachycondyla*) 49
rugocapitus (*Dolichoderus*) 153,155,240
rugosum (*Diacamma*) 45
- S**
- sauteri* (*Cryptopone*) 35
sauteri (*Paratrechina*) 177,180
sauteri (*Pentastruma*) 82,83
selathorax (*Pheidole*) 122,125,235
sharpii (*Paratrechina*) 177,181
sharpii (*Pachycondyla*) 49,51
shensiense (*Tetramorium*) 100,102
shixingensis (*Polyrhachis*) 190,195
sibiricus (*Dolichoderus*) 153
simillimum (*Tetramorium*) 101,105
similus (*Pseudolasius*) 184,186,243
sinense (*Liometopum*) 160
sinensis (*Gnamptogenys*) 31,32
smaragdina (*Oecophylla*) 2,189
smithi (*Tetramorium*) 100,103
smythiesii (*Aphaenogaster*) 142,144
smythiesii (*Pheidole*) 121,133
Solenopsis 69,87
spanis (*Camponotus*) 200,211
sphingthorax (*Prenolepis*) 170
spinosior (*Leptocephalus*) 137
strena (*Leptogenys*) 39,40,229
striata (*Myrmecina*) 138
Strumigenys 69,78
subexaperata (*Aphaenogaster*) 142,146,239
subopacum (*Monomorium*) 112,114
subpilosa (*Polyrhachis*) 190,196

- sulcatus* (*Pheidole*) 122,127
sulcinodis (*Cerapachys*) 55

T

- Tapinoma* 149,150
taprobanae (*Dolichoderus*) 153,156
Technomyrmex 149,158
templaris (*Dacatria*) 141
Tetramorium 70,100
Tetraponera 64
thoracicus (*Dolichoderus*) 153,154
tokioensis (*Camponotus*) 200,203
transfuga (*Mayriella*) 97
transversa (*Odontoponera*) 47
trechiderus (*Pheidologeton*) 90,93

U

- umbra* (*Prenolepis*) 170,171

V

- vagula* (*Crematogaster*) 73,76
variegatus (*Camponotus*) 200,207
venator (*Harpegnathos*) 48
vividula (*Paratrechina*) 177,182
Vollenhovia 70,71,135

W

- walshi* (*Tetramorium*) 100,101
wasmanni (*Camponotus*) 200,213
wittmeri (*Calyptomyrmex*) 99
wroughtonii (*Cardiocondyla*) 85,86
wroughtonii (*Rhoptromyrmex*) 119

X

- xichangensis* (*Lepisiota*) 167

Y

- yeensis* (*Pheidole*) 121,126