

CORRIGENDA:

Treubia Vol. II, Livr. 1.

- p. 123, line 19: Reverse *Rattus surifer surifer* and *Rattus surifer bandahara*.
p. 123, line 25: for *R. rajah* read *R. surifer*.

Treubia Vol. III, Livr. 2.

p. 199, line	1	from bottom:	for "fadicy"	read "fading"
p. 200,	4	" top:	" "generie"	" "generic"
p. 200,	9	" "	" "Diagnose"	" "Diagnoses"
p. 203,	13 & 17	" "	" "amoungst"	" "amongst"
p. 205,	2	" "	" "built"	" "build"
p. 210,	7	" bottom:	" "russeed"	" "russet"
p. 218,	17	" top:	" "of left"	" "of the left"
p. 218,	12	" bottom:	" "occurence"	" "occurrence"
p. 221,	1	" top:	" "Postscriptum"	" "Postscriptum"

Treubia Vol. III, Livr. 3 - 4.

- p. 277 statt Thysanoptereifauna, lies: Thysanopterenfauna.

INDEX.

<i>Acanthoderes</i>	236
<i>Acanthoderus</i>	233
<i>Acanthodyta</i>	238
<i>Acari</i>	85
<i>Acheta clarella</i>	108
" <i>consobrina</i>	108
" <i>testacea</i>	108
<i>Acromantinae</i>	401
<i>Acrophylla</i>	240
<i>Acrothrips</i>	.	.	.	333, 355,	359
" <i>sorex</i>	359
<i>Acrydiinae</i>	109
<i>Actinolaimus</i>	189
<i>Adiaphorothrips</i>	355
<i>Agnostochthona</i>	355
<i>Agonosoma</i>	99
" <i>nudifrons</i>	99
" <i>rectum</i>	99
<i>Agrionoptera insignis</i>	100
<i>Agromyza cornuta</i>	100
" <i>provecta</i>	100
<i>Aiolopus tamulus</i>	109
<i>Alcedo beryllina</i>	.	.	.	66,	101
<i>Alcides cinchonae</i>	269
<i>Alcidinae</i>	269
<i>Allophylus</i>	237
<i>Alluaudella</i>	28
<i>Aphantis reticulata</i>	390
<i>Amaurornis phoenicura</i>	.	.	.	66,	105
<i>Anelinae</i>	390
<i>Amorphoscelis papua</i>	388
<i>Amphibolothrips</i>	35
<i>Anaphothrips</i>	.	.	.	37,	327
" <i>involvens</i>	309
<i>Anaplecta javanica</i>	107
<i>Astrothrips</i>	333
" <i>melastomae</i>	.	.	.	110,	314
<i>Aneurothrips</i>	333
<i>Anguillula</i>	119
<i>Anguillula nepenthicola</i>	120
<i>Anisomorphinae</i>	233
<i>Anthotheptes malaccensis</i>	102
<i>Apanteles hidaridis</i>	.	.	.	54,	57
" <i>homonae</i>	.	.	.	53,	57
" <i>papilionis</i>	53
" <i>parasae</i>	54
<i>Aphis malvae</i>	71, 111
<i>Aplopus</i>	240
<i>Apogon</i>	92
<i>Aptera</i>	71
<i>Apterrhidaeus</i>	238
<i>Arachnida</i>	72, 77
<i>Arachnothera longirostris</i>	102
<i>Archaster</i>	93
<i>Arrhidaeus</i>	238
<i>Artamus leucogaster</i>	103
<i>Arthriticus</i>	413
" <i>eugeniae</i>	414
<i>Aruanoidea</i>	241
<i>Aschipasma</i>	233
<i>Aschiphasminae</i>	233
<i>Aschiphasmodes</i>	241
<i>Aspidiotus transparens</i>	111
<i>Asprenas</i>	238
<i>Asterolecanium</i>	111
<i>Astrothrips</i>	331
" <i>globiceps</i>	331
" <i>tumiceps</i>	331
<i>Astur</i>	66, 100
<i>Asympiesiella india</i>	47, 56
<i>Atherigona trilineata</i>	99
<i>Atractocerus</i>	6
" <i>africanus</i>	9
" <i>bicolor</i>	7
" <i>bifasciatus</i>	7
" <i>brasiliensis</i>	9
" <i>brevicornis</i>	9
" <i>bruijni</i>	6

Atractocerus emarginatus	6, 7	Calornis chalybea	65, 103
" morio	7	Camponotus maculatus irritans	98
" niger	7	" reticulatus bedoti	98
" reversus.	7	" vitreus angustatus	98
" siebersi	7, 12	Canachus	238
Atractomorpha crenulata	109	Candaules	242
Aularches punctatus	59	Canthocampus	124, 194
Austrothrips verae	289, 374	Canuleius	233
Baccha bicincta	99	Caprimulgus affinis	101
" chalybea	99	Carabidion	238
" pedicellata	99	Carcelia	99
" pulchrifrons	99	Cardacopsis	28
Bacilliæ	232	Cardax	28
Bactridium	234, 239	Catantops humilis	109
Bactridothrips	367	" intermedius	109
Bactrododema	239	Catara rugosicollis	210
Baculum	235	Centropus javanicus	101
Bacunculus	234, 237	" sinensis	101
Baryrrhynchus compositus	407	Cerapterus horsfieldi	188
Belothropinae	110	Ceratocrania macra	401
Berosus pulchellus	421	Ceratopogoninae	183
Blaberinae	220	Cercothrips	363
Blatta orientalis	107, 208	Cerobates clinatus	405
Blattella	107, 198	Ceroplastes ceriferus	111
" contingens	107	Cerynia albata	4
" notulata	107	Chaerilus cavernicola	186
Blattidae	197	" celebensis	186
" , asymmetry	218	" laevimanus	186
Blättinae	206	" variegatus	185, 186
Bostra	239	Chaetarthria saundersi	420
Bothriomyrmex wroughtoni	98	Chalcidoidea	47
Brachythrips	289, 373	Chalcidomyia punctifera	100
" bogoriensis	285, 289	Chalcococcyx basalis	75, 101
" flavicornis	289	Chalcophaps indica	104
Braconidae	53, 98	Chelaeothrips	333, 374
Bregmatothrips	377	" annamensis	374
Brenthidae	405	Chelifer birmanicus	100
Bulimulus	72	Chersaeus	241
Butorides javanica	66, 105	Chionaspis	111
Bythopsyrna tineoides	4	" albizzae	111
Cacomantis merulinus	101	" dilatata	111
Caliridinae	393	Chirocentrus dorab	38
		Chironomidae	182
		Chirothripoides	374

Chlorops incisa	99	Cryptothrips pusillus	344
Chondrocloea aspera	93	Ctenomerus lagerstroemiae	268
Chrysopelia ornata	75, 106	Ctenomorpha	240
Cicindela aurulenta	76	Ctenomorphodes	240
" longipes	76	Cuniculina	235
Cicindelidae	76	Curculionidae	267
Cinnyris pectoralis	102	Cutilia nitida	207
Cittocincla tricolor	102	Cybister	93
Cladomorphus	239	Cyclops phaleratus	123
Cladoxerinae	237	Cynopterus angulatus	65
Cladoxerus	239	" horsfieldi	65
Clinotanypus obscuripes	183	" sphinx tithaecheilus	65
Clitumnus	235	Cyphocrana	241
Coccinellidae	69	Cypris magnifica	222
Coelostoma vitalisi	418	" weberi	223
Coleoptera	68, 76	Cyrtacanthacris nigricornis	109
Collocaia	101	Cyrtoxipha ritsemae	108
Collyris bryanti	114	" venustula	108
" purpureomaculata	113	Dactylosternum corporaali	416
Coluber melanurus	75, 106	" hydrophiloides	417
Compsolampra liturata	202	" protime	417
Compsomantinae	391	Danaida aspasia	106
Compsomantis	391	" chrysippus	106
" robusta	391	" juventa	88, 89, 106
Coniopteryx falciger	384	" melanippus	88, 89, 98, 107
Copsychus musicus	102	" melissa	106
Corixa	93	" plexippus	107
Corone macrorhyncha	103	Darwinula malayica	195, 196
Corydiinae	211, 220	Dematobactron	239
Coryphothrips	333, 340	Demiegretta sacra	66, 75, 105
" coniceps	341	Deroplatinae	393
" trochiceps	347	Deroplatys desiccata	393
Cotylosoma	238	" rhombica	393
Cremastogaster artifex	98	" truncata	394
Creoboter apicalis	403	Diapheromerinae	237
" fuscoareata	402, 403	Diaphorothrips	333
" granulicollis	403	" hamipes	296
" pictipennis	403	Diaphorus cinctellus	99
" sumatranaus	403	Diaptomus iavanus	225
" urbana	402, 403	" rappeportae	224, 227
Cricothrips	110	Diaulomella javanensis	47, 56
Cryptophaginae	275	Dicaeum trigonostigma	67, 103
Cryptothrips	110, 328	Dicaiothrips	331
" intorquens	326		

Dicranomyia	99	Epactophanes richardi	77, 189, 190
Didymuria	239	Epaphroditinae	400
Dinothrips	333	Epedanus javanus	100
" anodon	295	Epilachna	69
" kemneri	294	Epilampra angusta	204
" sumatrensis	110, 293	" circumdata	204
Diplacodes trivialis	100	" gjellerupi	205
Diplogaster	118	" keraudrenii	204
Diploptera dytiscoides	212	Epilamprinae	201, 220
Diptera	70, 77, 86, 99, 180	Equula ensifera	92
Diura	239	Eremiaphilinae	388
Diurus griseus	408	Eriophyes anguillula	423, 431
Dixippus	236, 237	" aphanothrix	426, 431
Dobsonia viridis	422	" hapalotrichus	427, 432
Docessissophothrips adiaphorus	328	" malloti	425, 431
Dolerothrips	327	" pampaninii	425, 431
" trachypogon	309	" reynvaanae	424, 431
" uncilumbis	289	" stenocricotes	427, 431
Dolichothrips	367	" strobilanthis	432
" longicollis	110	" verruculatus	423, 431
Donusa	234	Eriophyiden	423 e.s.
Dorylaimus	117, 118, 189	Ernodea	238
Dubreulia	235	Erotylidae	272
Dundubia rufivena	70, 77	Eubadizon luteum	98
Dyscologamia cesticulata	211	Euchomenella heteroptera	392
Dytiscidae	93	Euconocephalus indicus	109
Ecacanthothrips sanguineus	277	" pallidus	109
Echetlus	238	Eucoptacra cingulatipes	109
Echymipera rufescens	422	Eudynamis honorata	66, 101
Ectadoderus	108	Eulophidae	47
Ectatosoma	239	Eupathothrips	34
Ectobinae	198, 219	Euplectrus	50
Elaphrothrips	331	Euponera luteipes	98
Elasmidae	50	Eupsalommus v. Baryrrhynchus	
Elasmus brevicornis	50	Eurytrichothrips piniphilus	289
Ellipsidion terminale	201	Euscirtus concinnus	108
Emballonura meeki	422	Exorista iridipennis	99
Encyrtidae	51	Extatosoma	239
Endaeus calophylli	267	Favia affinis	63
Entoria	235	Flatinae	4
Eothrips	333	Forcipomyia karnyi	183
" taurus	110	Formicidae	98
Epactophanes	189 e.s.	Fregata	105

<i>Fungia actiniformis</i>	149 e.s.
<i>fungites</i>	149 e.s.
<i>Gaetulia nigrovenosa</i>	3
<i>Gambrus adornatus</i>	98
" <i>rufithorax</i>	98
" <i>similis</i>	98
<i>Gecko monarchus</i>	75, 106
<i>Geocichla interpres</i>	102
<i>Geopelia striata</i>	104
<i>Geophilus</i>	72
<i>Gerres abbreviatus</i>	92
" <i>filamentosus</i>	92
<i>Gerris</i>	93
<i>Gigantothrips</i>	331
" <i>elegans</i>	110
<i>Glenothrips</i>	327, 333
<i>Glomerulidae</i>	77
<i>Gonypeta punctata</i>	391
<i>Gratidia</i>	236
<i>Gretella</i>	394
" <i>gracilis</i>	394
<i>Gryllacris signifera</i>	108
" <i>tibialis</i>	108
<i>Gryllotalpa africana</i>	108
<i>Gynaikothrips</i>	328
" <i>chavicae</i>	110
" <i>daetymon</i>	349, 371
" <i>gracilis</i>	110
" <i>heptapleurii</i>	322
" <i>leeuweni</i>	318
" <i>lividicornis</i>	322
" <i>pallicrus</i>	315
" <i>pallipes</i>	110, 314
" <i>siamensis</i>	349
" <i>uzeli</i>	325
" <i>viticola</i>	326
<i>Hæniella</i>	234
<i>Halcyon chloris</i>	100
<i>Haliaetus leucogaster</i>	100
<i>Haliastur intermedius</i>	100
<i>Haplopus</i>	240
<i>Haplorthrips inquilinus</i>	309
" <i>soror</i>	110

<i>Harpacticiden</i>	122, 189 e.s.
<i>Heliothrips</i>	327
<i>Helochares taprobanicus</i>	419
<i>Hemidactylus frenatus</i>	67, 106
<i>Hemipachymorpha</i>	235
<i>Hemiteles</i>	98
<i>Hemithyrsocera histrio</i>	197
<i>Hermagoras</i>	236
<i>Hesperophasma</i>	238
<i>Heterometrus cyaneus</i>	185, 186
" <i>fulvipes</i>	186
" <i>liophysa</i>	184, 186
" <i>longimanus</i>	186
<i>Heteronemia</i>	237
<i>Heteropteryginae</i>	234
<i>Heteropteryx</i>	234
<i>Hexacentrus unicolor</i>	109
<i>Hierodula aruana</i>	398
" <i>basalis</i>	397
" <i>bipapilla</i>	397
" <i>decipiens</i>	399
" <i>extensicollis</i>	397
" <i>javanica</i>	398
" <i>major</i>	398
" <i>ovata</i>	396
" <i>patellifera</i>	107
" <i>stalii</i>	398
" <i>sternosticta</i>	398
" <i>vitrea</i>	396
<i>Hippelates</i>	99
<i>Hipposideros albanensis saevus</i>	422
<i>Hirundo gutturalis</i>	66, 102
" <i>javanica</i>	102
<i>Holocompsa debilis</i>	211
<i>Homalopteryx adusta</i>	201
" <i>macassariensis</i>	202
<i>Homalosilpha ustulata</i>	210
<i>Hoodiella</i>	371
<i>Hormurus australasiae</i>	185, 186
" <i>caudicula</i>	185, 186
" <i>karschi</i>	186
" <i>papuanus</i>	186
" <i>weberi</i>	186
<i>Hydrochelidon leucoptera</i>	104

Hydrophilidae	93	Lawana guttifascia obsoleta	4
Hydrophilinae	416	Iecanium nigrum	111
Hydroporidae	93	Leeuwenia	367
Hymenopodinae	401	" aculeatrix	370
Hymenoptera	68, 76	" caelatrix	368
" parasitica	47	Leocrates	234
Hymenopus coronatus	401	Lepidodactylus lugubris	67, 75, 106
Hypomolispa consociata	408	Lepidoptera	70, 77
Hystricothrips	367	Leptomantis albella	393
" lactea	393	Leptopanorpa nematogaster	381
Iceryia jacobsoni	111	Leptothrips	328
Ichneumon albatorius	98	" constrictus	314
Ichneumonidae	98	Leucohimatiops	275
Idolothrips	363	" javanus	275
Ignacia	234	Leucophaea nigra	211
Iridopteryginae	390	" surinamensis	211
Irreversibilitätsgesetz	36	Leurocerus ovivorus	52
Ischnopoda	239	Limnobiinae	181
Isometrus formosus	184, 186	Liothrips	327
" maculatus	184, 186	Lomaptera podicalis	115
Isoneurothrips	110, 327, 334	Lonchaea	99
" australis	334	" cupraria	99
" multispinus	334	Lonchodes	236
" orientalis	334	Lopaphodes	241
" setifer	334	Lopaphus	241, 242
Isoptera	71	Loxoblemmus equestris	108
Jyngipicus auritus	102	Lucilia	99
Karabidion	238	Lychas flavimanus	186
Kleothrips	333, 355	" marmoreus	186
" athletes	355	" mucronatus	184, 186
Klinothrips	355	" nigrimanus	186
Laccobius	418	" papuanus	184, 186
Lalage terat	102	" scutatus	186
Lanius bentef	103	" shelfordi	186
" superciliosus	66, 103	Lygosoma atrocostatum	67, 83, 106
Lauxania beckeri	99	" bowringi	75, 106
" signatifrons	99	Machatothrips	367
" simplicissima	99	Macracantha	236
" tryptoptera	99	Macrobiotus	73, 189
" viatrix	99	Macrocentrus	55, 57

Macrophthalmothrips argus	283	Nanophyinae	268
" quadricolor	278	Naucoridae	93
Macrothrips	367	Necroscia	241, 242
Madrepora nobilis	63	Necrosciinae	241
Maira	99	Necrosciodes	241
Manduria	237	Nematoden	73, 116
Manomera	237	Nemobius	108
Mantinae	394	" javanus	108
Mantodeen	387	" novarae	108
Marmessoidea	241	Neohirasea	236
Mecapteren	381	Neopanorpa müllerii	382
Mecopoda elongata	109	Neopromachus	237
Mecynothrips	355	Neosterrolophus v. Sternolophus	
Megalomerothrips	377	Neotritoma javana	273
Megalurothrips	333	Nepenthes-Nematoden	116
Meinertellus jacobsoni	100	Nephesa coromandelica	5
Melicharia deducta	4	" rosea	5
" " alba	5	Neptis aceris papaja	98
" " fuscomarginata	5	Nereidae	93
" " quadrata	4	Nescicroa	242
Menexenus	236	Nesothrips	351
Mesothrips	377	" speciosissimus	352
Mestocharella javensis	48, 56	Neuroptera	71
Metacypris bromeliarum	123	Nisyrus	238
Metallyticus violaceus	388	Numenius phaeopus	66, 104
Microbracon leefmansi	55, 57	Nyctiborinae	220
Microchrysa flavomarginata	99	Oceanodroma monorhis	105
Micropus pacificus	66, 101	Ocellata	242
Miridae	413	Ochthodromus geoffroyi	66, 104
Mollusca	72, 77	Ocnophila	237
Monomorium minutum	98	Odonata	71, 100
Mononchus	189	Odontomantis javana	401
Motacilla flava	66, 75, 102	" planiceps	401
" melanope	75, 102	Oecanthus indicus	108
Munja nisoria	75, 103	Oecophylla smaragdina	98
Mutillidae	85	Olcypoides	234
Mydaea lineata	99	Oligochaeta	72, 78, 100
" pellucida	99	Oligonicinae	392
Myrcinus	391	Oniscoidea	72, 77
" tuberosus	392	Ophicrania	238
Myriapoda	72, 77	Opiliones	100
Myristicivora bicolor	66, 104	Opisthacanthus davydovi	186
Myrmeleon	71	Opisthenoplus cognatus	406
Myzomyia ludlowi	130		

Opsomantis	391	Parastenocaris leeuweni	190
Orchestia	72	Parhierodula v. Hierodula	
Oreophoetes	237	Parthenothrips	327
Orgilus	98	Pelthydrus corporalis	418
Orimarga karnyi	181	Periplaneta americana	208
" similis	181	" australasiae	107, 208
Oriolus maculatus	103	" lata	208
Ornebius	108	" truncata	209
Orthodera longicollis	390	Perisphaeria armadillo	213
Orthomeria	233	" glomeriformis	213
Orthonecroscia	242	Periphaerinae	212, 220
Orthoptera	71, 77, 107	Perlantinae	388
Orthoramphus magnirostris	66, 104	Perliodes	234
Orthotomus	103	Petaurus breviceps papuanus	422
Oryctes rhinoceros	69, 87	Phaenopharos	241
Osmotreron vernans	104	Phaneroptera brevis	108
Ostracoden	193 e s.	Phantasis	238
Oxya velox	109	Pharnacia	240
Oxyhaloinae	212, 220	Phasgania	236
Oxyrrhepes extensa	109	Phasma	234, 241
Pachycephala grisola	103	Phasmidae	235
Pachymorpha	235, 237	Phasminae	240
Pachymorphinae	235	Phasmoiden	230
Palophius	239	Phasmotaenionema	240
Panchlorinae	211, 220	Phaula	108
Panesthia angustipennis	217	Pheretima	100
" biglumis	218	Phibalosoma	239
" flavigennis	218	Phlaeoba antennata	109
" javanica	214, 216	Phloeothonips	327
" mandarinea	218	Phora sinensis	99
" plagiata	217	Phyllidae	232
" regalis	217	Phyllinae	235
" saussurii	214, 215	Phyllocoptes angustus	429, 431
Panesthinae	213	" canarii	425, 430
Parablepharis kuhlii	400	" heterozonus	425, 429
Paracanachus	238	Phyllodromia	200
Paraclitumnus	235	" contingens	198
Parairidopteryx confusus	392	" diagrammatica	198
Paranauphoeta rufipes	212	" germanica	198
Paraphytoptus eriophyoides	428, 431	" latiusvittata	198
Parastasia heterocera	83	" notulata	198
Parastenocaris	189 e. s.	Phyllodromiinae	198, 219
" dammernani	189	Phylloscopus borealis	75, 103
		Phyocephala limbipennis	100

- Physothrips mjöbergi 305
 " thunbergiae 302
 " vitticornis 110
 Phytorophaga 411
 " ventralis 412
 Pisces 91
 Plagiolepis longipes 76, 98
 Platycrana 238
 Platypæza argyrogyna 99
 Platyzosteria denini 206
 Plecia 86
 " fulvicollis 99
 Plectrothrips 377
 Plectus 117, 118
 Pleurotropis lividiscutum 49, 56
 Pochazia fuscata 1
 " marginata 1
 Pocillopora 63
 Polyrhachis armata 98
 " bicolor 98
 " dives 98
 " mayri 98
 " orsyllus 98
 " proxima 98
 " rastellata 98
 Polysiphonia 158, 179
 Porites micronata 63
 Porpita 243 e. s.
 Prénolepis longicornis 98
 Presbistus peleus 107
 Prisonera 236
 Prisonerinae 236
 Prisopinae 233
 Pristis 91
 Procladius vitripennis 182
 Promachus 237
 Prosopaea appendiculata 99
 Prosorychodes 409
 " consonus 410
 Pselliophora rubella 180
 Pseudobacteria 239
 Pseudococcus 111
 " citri 111
 " hibisci 111
 Pseudococcus virgatus 111
 Pseudogloemeris flavicornis 213
 Pseudolcyphides 234
 Pseudophasma 234
 Pseudophocylides clarus 406
 Pseudophoraspis nebulosa 203
 Pseudoscorpionidae 100
 Pseudosermyle 237
 Psychidae 85
 Psyllidae 110
 Pteropus keyensis 422
 Pupina 72, 77
 Pychnotus analis 102
 " aurigaster 66, 102
 Pycnoscelus surinamensis 107
 Pygirhynchinae 233
 Pygophora maculipennis 99
 Pygothrips metulicauda 336
 Python reticulatus 67, 75, 106
 Ramulus 236
 Rattus ephippium 422
 " neglectus 422
 " rattus brevicaudatus 75
 " " diardi 65, 75, 88
 Retithrips 364
 " javanicus 364
 Rhabditis 118
 Rhabdocephala procera 203
 Rhaphothrips 333
 Rhaphothripinae 110
 Rhaphidophora 108
 " cultrifera 107
 " fulva 108
 Rhinoda rugosa 205
 Rhipiphorothrips 331
 Rhombodera v. Hierodula
 Rhynchophorus ferrugineus 76
 Rhynchota 70, 77
 Ricania fumosa 2
 " speculum 2
 Ricaniinae 1
 Ricanoptera mellerborgi 3
 Ricanula discoptera 2

Ricanula signata	3	Stylopyga rhombifolia	209
Rivellia basilaris	99	Sympyothrips	7
Salganea morio	213, 218	" . . . fuscatus	377
Sarcophaga	99	Syndyas brevior	99
Scabina horrida	207	" . . . elongata	99
Scarabus	72	Tabanidae	77
Scelionidae	52	Tachinidae	411
Schedius podontiae	51, 57	Taenionema	240
Schoenobius bipunctifer . . .	70	Taeniosoma	240
Sciara	99	Taeniothrips longistylus	110
Scioneura	241	" . . . taeniatus	300
Scolothrips	30	Tagasta marginella	109
Scorpiidae	184	Tamolanica	400
Scutigeridae	77	" v. Hierodula	
Seriatopora elegans	63	Tanypodinae	182
Serphoidea	52	Telenomus latisulcus	52, 57
Sima nigra thagatensis . . .	98	Telostylus trilineatus	99
" rufonigra	98	Tenodera aridifolia	107, 395
" siggii	98	" attenuata	395
Siphia	103	" blanchardi	395
Sphaeridiinae	416	" costalis	395
Sphaeridium severini	418	Tetracanthothrips	333
Sphaerophoria scutellaris . .	99	Tetramorium pacificum	98
Spirostreptus	72	Tetrastichus australasiae	50
Staelonchodes	236	Theopompa burmeisteri	390
Statilia haani	394	" servillei	390
" nemoralis	394	Theopompula cambodjensis	389
Stegomyia scutellaris	99	" ocularis	389
Stenocypris malcolmsoni . .	194	Theopropus elegans	403
Stenomantis novae-guineae . .	390	Therameninae	232
Stenopterina eques	99	Therapon jarbua	92
Sterna anaesthetia	104	Thespinae	392
" bergii	105	Thrips	110
" dougalli	105	Thynnus thunnina	92
" fuliginosa	104	Thysanoptera	71, 77, 110, 277
" melanauchen	75, 105	" Phylogenie	29 e.s.
Sternolophus brachyacanthus .	419	Thysanura	71, 100
" tenebricosus	420	Tipulidae	180
Stheneboea	236	Tipulinae	183
Stibaroptera longipes	83, 109	Tirachoidea	240
Stomatothrips	31, 35, 36	Toxodera denticulata	404
Sturmia prolecta	99	Toxoderinae	404
Stylopyga picea	88, 107, 209	Toxophora javana	99

- | | | | |
|--|-------------|--|----------|
| <i>Trichaplothrips</i> | 327, 333 | <i>Viguierella paludosa</i> | 125 |
| <i>Trichoniella insularis</i> | 98 | <i>Vuilletia</i> | 288 |
| <i>Trichothripinen</i> | 289 | " <i>houardi</i> | 289, 374 |
| <i>Trichothrips</i> | 327 |
<i>Watsoniella</i> | 367 |
| <i>Trigonidiun haanii</i> | 108 |
<i>Xanthopimpla facialis</i> | 98 |
| <i>Trigonoplasma</i> | 241 | <i>Xenotritoma</i> | 272 |
| <i>Trilophidia annulata</i> | 109 | " <i>cingulata</i> | 272 |
| " <i>cristella</i> | 109 | " <i>mindanensis</i> | 273 |
| <i>Tingoides hypoleucus</i> | 66, 104 | <i>Xiphidion maculatum</i> | 109 |
| <i>Trybomsches Organ</i> | 33 | " <i>melan</i> | 109 |
| <i>Tychiinae</i> | 267 | <i>Xylotrupes gideon</i> | 69 |
|
<i>Uromys siebersi</i> | 422 |

<i>Zoraptera</i> | 14 e.s. |
| <i>Uroplectus occidentalis</i> | 186 | <i>Zorotypus</i> | 15 e.s. |
|
<i>Varanus salvator</i> | 67, 75, 106 | " <i>guineensis</i> | 15 |
| <i>Velella</i> | 243 e.s. | " <i>hubbardi</i> | 36 |
| <i>Vetilia</i> | 240 | " <i>javanicus</i> | 15 |
| <i>Viguierella</i> | 124 | | |
| " <i>coeca</i> | 125 | | |