

INDEX.

[Synonyms and native names are printed in *italics*. A star is added to names which appear to be used here for the first time.]

- Acamarchis Bertholletis*, Savigny, 283.
Acanthinothrips, *Haliday*, mentioned, 380.
 lacertina, *Haliday*, mentioned, 380.
 spectrum, *Haliday*, mentioned, 380.
Acari, Unrecorded, from New Zealand, by
 A. D. Michael, 135-149.
Achelata, 230.
Achelia, Hodge, 224.
 echinata, Hodge, 224.
 echinata, Grube, 224.
 hispida, Hodge, 225.
 lævis, Hodge, 225.
 scabra, Wilson, 224.
 spinosa, Wilson, 224.
Acrodactylus, *Haliday*, mentioned, 267.
Acrosoma, *Perty*, mentioned, 260.
Actinacanthus, *Stebbing*, mentioned, 191.
Actinothrips,* *Bagnall*, 332.
 longicornis,* *Bagnall*, 333; mentioned,
 335.
Adelges, Vall., mentioned, 8.
Adeonella, *Busk*, mentioned, 128.
 distoma, *Busk*, 296.
Adeonellopsis, *Macgillivray*, mentioned, 296.
 coscinophora, *Reuss*, 296.
Ænigmatias, *Meinert*, mentioned, 153.
 blattoides, *Meinert*, mentioned, 151,
 152, 153, 154.
 Schwarzii, *Coquillett*, mentioned, 152,
 153.
Ænigmatistes,* *R. Shelford*, 150.
 africanus,* *R. Shelford*, 151.
Ætea anguina, *Linn.*, 283; mentioned, 284.
 recta, *Hincks*, 283.
Ætea sica, *Couch*, 283.
 truncata, *Landsborough*, 283.
Aglaia, *G. S. Brady*, 426; mentioned 390,
 391.
 clavata, *G. S. Brady*, 426.
 meridionalis, *G. S. Brady*, 426.
 obtusata, *G. S. Brady*, 426.
Agorius, *Thorell*, mentioned, 264.
Alcinous, *O. G. Costa*, 224.
 vulgaris, *O. G. Costa*, 224.
Alcyonaria, Some New, from the Indian
 and Pacific Oceans, by Ruth M. Harrison,
 185-190.
Alcyonarian, mentioned, 389.
Alcyonidium effusum,* *Norman*, 282; men-
 tioned, 312.
Alecto simplex, *J. Y. Johnson*, 278.
Alysidium, *Busk*, 295; mentioned, 294.
 Lafontii, *Busk*, 295.
 parasiticum, *Busk*, mentioned, 295.
Amber-deposits, mentioned, 336.
Amblychila, *Say*, mentioned, 169, 181.
Ammodiscus, *Reuss*, 401.
 gordialis, *Jones & Parker*, mentioned,
 391.
 tenuis, *Brady*, 401.
Ammothea, *Leach*, 224; mentioned, 234.
 acheliooides, *Wilson*, 224.
 appendiculata, *Dohrn*, 226.
 biunguiculata, *Dohrn*, 226.
 borealis, *Schimkewitsch*, 225.
 brevipes, *Hodge*, 224.

- Ammothea** *echinata*, *Hodge*, 224.
echinata, *Hoek*, 224.
echinata, *Meisenheimer*, 224.
echinata, *G. O. Sars*, 224.
fibulifera, *Dohrn*, 224.
franciscana, *A. Dohrn*, 224.
hispida, *Hodge*, 225.
lævis, *Hodge*, 225.
lævis, *G. O. Sars*, 225.
Langi, *Dohrn*, 225; mentioned, 234.
longipes, *Grube*, 225.
longipes, *Hodge*, 225.
magnirostris, *Dohrn*, 225.
pycnogonoides, *Quatrefages*, 224.
scabra, *Wilson*, 224.
uniunguiculata, *Dohrn*, 226.
vulgaris, *O. G. Costa*, 224.
- Ammotheidæ**, 224.
- Amœba** *limax*, *Dujardin*, mentioned, 361.
proteus (*Pallas*), *Leidy*, mentioned, 361.
striata, *Penard*, mentioned, 361.
verrucosa, *Ehrenb.*, mentioned, 361.
vespertilio, *Penard*, 363; mentioned, 361, 368.
- Amœbina**, 361.
- Amorphophallus**, *Blume*, an Aroid with offensive odour of the genus, mentioned, 152.
- Amphipoda**, Northern, On two new species of, by Rev. T. R. R. Stebbing, 191-197.
- Amphistegina**, *Orb.*, 425; mentioned, 391, 392, 393.
- Lessonii*, *Orb.*, 425; mentioned, 392, 393, 394, 441.
- Amyciæa** *forticeps*, *O. P. Cambr.*, 270; mentioned, 262, 263.
- lineatipes*, mentioned, 263.
- Anactinothrips**, * *Bagnall*, 329.
Meinerti, * *Bagnall*, 330; mentioned, 335.
- Anaphe**, *Say*, 202.
angulata, *Dohrn*, 203.
lenta, *E. B. Wilson*, 204; mentioned, 204.
oculata, *G. H. Carpenter*, 204.
pallida, *Say*, 204.
petiolata, *Kröyer*, 202; mentioned, 204.
robusta, *Dohrn*, 203.
typhlops, *G. O. Sars*, 203.
virescens, *Hodge*, 203.
- Anaphia** *angulata*, *Dohrn*, 238.
lenta, *Wilson*, mentioned, 234, 238.
pallida, *Say*, mentioned, 234.
- Anaphia** *typhlops*, *G. O. Sars*, mentioned, 199, 206.
virescens, *Hodge*, mentioned, 234.
- Anarthropera**, *Smitt*, 132.
borealis, *Smitt*, 298.
horrida, *Kirkp.*, mentioned, 132.
(Lagenipora) tuberculata, *MacG.*, mentioned, 132.
- Angel-fish**, mentioned, 90-93.
- Anisopygia** *jucunda*, *Sauss.*, mentioned, 346.
- Annandale**, N., Notes on some Freshwater Sponges collected in Scotland, 244-250.
- Anochetus**, *Mayr*, mentioned, 261.
emarginatus, *Mayr*; mentioned, 263.
- Anomalina**, *Parker & Jones*, 421.
ammonoides, *Reuss*, 421; mentioned, 394.
grosserugosa, *Gümbel*, 421; mentioned, 394, 441.
polymorpha, *Costa*, 421; mentioned, 441.
- Anomorhynchas** *Smithii*, Miers, 228.
- Anoplodactylus**, *Wilson*, 202.
lentus, *Wilson*, 204.
oculatus, *Carpenter*, 204.
petiolatus, *Norman*, 202.
petiolatus, *Sars*, 202.
typhlops, *Carpenter*, 203.
typhlops, *Sars*, 203.
- Ant-eaters**, mentioned, 265.
- Ant**, red spinning, mimicked by Spiders, mentioned, 266.
- Ant-mimicry** in Spiders, Explanation of (Pocock), 264-268.
- Ants** and **Mutillas**, Mimicry by Spiders (Pocock), 258.
- Anthophora**, *Fabr.*, mentioned, 268.
- Anthreni**, ravages of, mentioned, 338.
- Anthrenus museorum** (*Linn.*), A Contribution to the Physiology of the Museum Beetle, by Alfred J. Ewart, 1-5.
- Antropora** *granulifera*, *Hincks*, 288.
granulifera, *Norm.*, 288.
- Aphantochilus**, *Cambr.*, mentioned, 262.
- Aphidæ**, mentioned, 5.
- Apis maxillosa**, *Linn.*, mentioned, 272.
- Apochinomma**, *Pavesi*, mentioned, 262.
- Araneus**, *Linn.*, 270.
coccinella, *Pocock*, 270; mentioned, 257.
- Area**, *Linn.*, mentioned, 392.

- Arca pectunculoides, mentioned, 276.
 Arcella, Ehrenb., mentioned, 361.
 discoides, Ehrenb., mentioned, 361.
 vulgaris, Ehrenb., 361.
 Arcellina, Du Pless, 361.
 Argillæcia, G. O. Sars, 428; mentioned, 389, 390, 391.
 affinis, Chapman, 428; mentioned, 441.
 cylindrica, G. O. Sars, 428.
 eburnea, G. S. Brady, 428.
 gracilior,* Chapman, 428; mentioned, 390, 391, 439, 444.
 Argyope cophinaria, mentioned, 266.
 Argyopidæ, 257; mentioned, 260, 266.
 Armadillidium nasatum, Budde-Lund, mentioned, fnote 43.
 Aroid with offensive odour, wingless fly found on an, 152.
 Articulina, Orb., 22.
 funalis, Brady, 22, 34.
 Ascopodaria, Busk, 277.
 gracilis, M. Sars, 277.
 (Barentsia) major, Hincks, mentioned, 277.
 Ascorhynchus, G. O. Sars, 227.
 abyssi, G. O. Sars, 227.
 tridens, Meinert, 227.
 Assulina, Ehrenb., mentioned, 360.
 seminulum, Ehrenb., mentioned, 362.
 Astrorhizidæ, 24; mentioned, 390, 399.
 Atemeles marginata, Gravenh., mentioned, 153.
 Atta, Fabr., mentioned, 261.
 Attidæ, mentioned, 263.
 Atylidæ, mentioned, 193.
 Audifia, Keyserling, mentioned, 260.
 Australian Museums, The Preservation of Specimens in, by J. G. Otto Tepper, 155.
 Avicula tarentina, Lamk., mentioned, 296.
 Aviculariidæ, warning characters of, mentioned, 266, 270.
- Bagnall, Richard S., On two New Genera of Thysanoptera from Venezuela: Anactinothrips and Actinothrips, 329-335.
 —— A Contribution towards a Knowledge of the Neotropical Thysanoptera, 369-387.
 Bairdia, McCoy, 429; mentioned, 389-392.
 bosquetiana, G. S. Brady, fnote 429.
 crosskeiana, G. S. Brady, 430.
- Bairdia expansa, G. S. Brady, 430.
 faba, Reuss, 427.
 formosa, G. S. Brady, 430; mentioned, 444.
 foveolata, G. S. Brady, 429.
 milne-edwardsi, G. S. Brady, 430.
 minima, G. S. Brady, 431.
 victrix, G. S. Brady, 430.
 woodwardiana, G. S. Brady, 430.
 Barana, A. Dohrn, 227.
 arenicola, A. Dohrn, 227.
 castelli, A. Dohrn, 227.
 Barentsia major, Hincks, mentioned, 277.
 Beania hirtissima, Heller, 286.
 Beetle, A Contribution to the Physiology of the Museum, Anthrenus museorum (Linn.), by Alfred J. Ewart, 1-5.
 Beetles and Snails, Mimicry by Spiders 257.
 Bellardiella gracilis, Montagu, mentioned, 307.
 Bellota, Peckham, mentioned, 264.
 Berenice annulata, Lamouroux, 299.
 Bifarina, Parker Jones, 404.
 orrecta, Brady, 404.
 Bigenerina nodosaria, Orb., mentioned, 30.
 Biloculina, Orb., 13, 395; mentioned, 389.
 angusta,* Chapman, 15, 33.
 Bradii, Schlumberger, 13, 33.
 bulloides, Orb., 13, 33.
 bulloides, Brady, 396.
 depressa, Orb., 14, 33, 395; mentioned, 389, 440.
 — var. murrhyna, Schwager, 395; mentioned, 389, 394, 440.
 — var. serrata, Brady, 396.
 elongata, Orb., 15, 33.
 globulus, Bornemann, 15, 33.
 irregularis, Orb., 15, 33.
 labiata, Schlumberger, mentioned, 15.
 lævis, Defrance sp., 14; mentioned, 15, 33.
 lucernula, Schwager, 396; mentioned, 17.
 — var. striata,* Chapman, 396; mentioned, 439, 444.
 lunula, Orb., mentioned, 14.
 ringens, Lamarck, sp., 13, 33.
 ringens, Brady, 13.
 Sarsi, Schlumberger, 14, 33.
 sphæra, Orb., mentioned, 16.

- Biloculina tubulosa, *Costa*, 396 ; mentioned, 440.
- Biorrhiza aptera, *Bosc*, mentioned, 274.
terminalis, *Mayr*, mentioned, 274.
- Blabera, *Serv.*, mentioned, 337.
- Blatta, *Linn.*, 339.
baltica, *Germ. & Ber.*, 339.
didyma, *Germ. & Ber.*, 348.
elliptica, *Giebel*, 348.
- Blattidae, On a Collection of, preserved in Amber, from Russia, by R. Shelford, 336-355.
- Blattinæ, 351 ; mentioned, 350.
- Bocus, *Peckham*, mentioned, 263.
- Bolivina, *Orb.*, 31, 404.
karreriana, *Brady*, 404 ; mentioned, 440.
limbata, *Brady*, 32, 404 ; mentioned, 440.
lobata, *Brady*, 404 ; mentioned, 440.
nobilis, *Hantken*, 32, 405.
obsoleta, *Eley*, 404 ; mentioned, 440.
punctata, *Orb.*, 32, 404 ; mentioned, 440.
reticulata, *Brady*, 405 ; mentioned, 392, 440.
robusta, *Brady*, 32, 404 ; mentioned, 440.
textilarioides, *Reuss*, 31, 404 ; mentioned, 440.
- Boreonymphon, *G. O. Sars*, 221.
robustum, *T. Bell*, 221 ; mentioned, 220.
robustum, *Norman*, 221.
robustum, *G. O. Sars*, 221.
- Brachycerous flies, mentioned, 359.
- Briareidæ, 189.
- Brown, Jas. M., Freshwater Rhizopods from the English Lake District, 360-368.
- Bugula, *Oken*, 285.
avicularia, *Linn.*, 285.
dentata, *Lam.*, 285 ; mentioned, 312.
dentata, *Busk*, 285.
ditrupæ, *Busk*, 285.
ditrupæ, *Hincks*, 285.
ditrupæ, *Waters*, 285.
ditrupæ, var. *biseriata*, *Busk*, 285.
flabellata?, var. *biseriata* s. *ditrupæ*, *Busk*, 285.
gracilis, *Busk*, 286 ; mentioned, 312.
- Bugula neritina, *Linn.*, 285.
plumosa, *Pallas*, 285.
- Bulimina, *Orb.*, 31, 403.
buchiana, *Orb.*, 403 ; mentioned, 392, 394, 440.
contraria, *Reuss*, 403.
elegans, *Pfeiffer*, mentioned, 31.
elegantissima, *Orb.*, var. *apiculata*, * *Chapm.*, 31.
pupoides, *Orb.*, 403 ; mentioned, 395, 440.
rostrata, *Brady*, 403 ; mentioned, 392, 440.
subteres, *Brady*, 403 ; mentioned, 391.
- Buliminæ, 31.
- Burdon, E. R., Note on the Origin of the Name Chermes or Kermes, 5-9.
- Bythocere, read Bythocythere, 439.
- Bythocyparis, *G. S. Brady*, 428.
bosquetiana, *G. S. Brady*, mentioned, 429.
elongata, *G. S. Brady*, 428.
heterodoxa, * *Chapman*, 429 ; mentioned, 390, 391, 439, 444.
reniformis, *G. S. Brady*, ftnote 429.
sollasi, * *Chapman*, 428 ; mentioned, 390, 439, 444.
- Bythocythere, *Sars*, 437 ; mentioned, 390, 391.
armata, *Chapman*, mentioned, 438.
retiolata, * *Chapman*, 437 ; mentioned, 390, 391, 439, 444.
tuberculata, * *Chapman*, 437 ; mentioned, 438, 439, 444.
- Caberea Boryi, *Audouin*, 285.
- Calcarina, *Orb.*, 424.
spengleri, *J. F. Gmelin*, 424.
- Callistoma Montagui, *Wood*, mentioned, 307.
- Callopora Dumerilei, *Audouin*, 287.
lineata, *Linn.*, 287.
- Calpensia calpensis, *Jullien*, 294.
impressa, *Moll*, 294.
- Camponotus fulvopilosus (*Deg.*) *Mayr*, mentioned, 261.
opaciciventris, *Mayr*, resembles spider, mentioned, 259.
- Candeina, *Orb.*, 419 ; mentioned, 393.
nitida, *Orb.*, 419 ; mentioned, 390, 441.

- Carabodes, Koch, mentioned, 135.
Carbasea ligulata, Busk, 294.
Caria dilata, Fabr., mentioned, 257.
Cassidulina, Orb., 33, 405; mentioned, 391, 395.
 bradii, Norm., 406; mentioned, 439, 440, 443.
 — var. attenuata,* Chapman, 406; mentioned, 440.
 calabra, Seguenza, 406; mentioned, 394, 440.
 crassa, Orb., 405; mentioned, 440.
lævigata, Orb., 405; mentioned, 440.
oblonga, Reuss, 405; mentioned, 440.
 parkeriana, Brady, mentioned, 392.
subglobosa, Brady, 33, 405; mentioned, 394, 440, 443.
Cassidulininæ, 33.
Castaneira, read *Castianeira*, tenuiformis, 262; from Paraguay, mimics *Pachycondyla*, Smith, mentioned, 262.
Castianeira tenuiformis, mimics *Pachycondyla*, Smith, mentioned, 262.
Catenaria, Orb., mentioned, 294, 295.
 diaphana, Busk, 296.
Lafontii, Audouin, 295.
Lafontii, Busk, 295.
Lafontii, Orb., 295.
Catenicella, Blainv., mentioned, 294.
 Contei, Audouin, 295; mentioned, 314.
elegans, Busk, 295.
Savignyii, Blainv., 295.
Caudina, Stimp., 108.
coriacea, Hutton, 108, 109; mentioned, 95, 101, 109.
coriacea, Dendy, 108, 109.
coriacea, Ludwig, 108.
coriacea, Théel, 108.
coriacea, var. *brevicauda*, R. Perrier, 109.
meridionalis, Bell, 108.
meridionalis, Lampert, 108.
pulchella, R. Perrier, 109; mentioned, 95, 110.
 (*Echinosoma?*) *coriacea*, Hutton, 108.
Cellaria, Lamouroux, mentioned, 130, 293.
cereoides, Ellis & Sol., 129.
Cellepora, Gmelin, 310.
ampullacea, Busk, 310.
- Cellepora angulosa*, Reuss, 293.
 armata, Hincks, 310.
 decorata, Reuss, 297.
dichotoma, Hincks, 310.
edax, var. *ianthina*, Smitt, 311
ianthia, Waters, 311.
mamulosa, Linn., 310.
margaritacea, Pourtalès, 311, mentioned, 314.
margaritacea, Smitt, 311.
margaritacea, Waters, 311.
rotundora, * Norman, 311; mentioned, 314.
rudis, Busk, mentioned, 310.
sardonica, Waters, 310.
sexspinosa, Waters, 311.
Cellularia, Pallas, mentioned, 293.
fistulosa, Linn., 292; mentioned, 293.
Johnsoni, Busk, 293.
nodosa, * Norm., 293; growing on *Sertullarellæ*, mentioned, 293.
opuntioides, Pallas, mentioned, 131.
salicornaria, Pallas, mentioned, 293.
sinuosa, Hassall, mentioned, 293.
Cenosphaera, Ehrenb., mentioned, 389.
Centronotidæ, 244.
Centropyxis aculeata (Ehrenb.), Stein, mentioned, 360, 361.
 — var. *discoides*, Penard, mentioned, 361.
 — var. *ecornis* (Ehrenb.), Leidy, mentioned, 361.
 — var. *spinosa*, Cash, mentioned, 361.
lævigata, Penard, mentioned, 361.
Ceratinoptera, Brunn., mentioned, 336, 337.
cruenta, * R. Shelford, 348; mentioned, 355.
didyma, Germ. & Ber., 348.
klebsi, * R. Shelford, 349.
soror, * R. Shelford, 348.
Ceratocheilinæ, * On the new Tipulid Subfamily, by W. Wesché, 355–360.
Ceratocheilus, * Wesché, 358; mentioned, 356, 359.
longirostris, * Wesché, 359; mentioned, 360.
Winn-Sampsoni, * Wesché, 358; mentioned, 359, 360.
Cerocida, Simon, mentioned, 260

- Cerodida, *read* Cerocida, *Simon*, mentioned, 260.
- Chætonymphon, *G. O. Sars*, 218.
hirtipes, *T. Bell*, 219.
hirtipes, *Hansen*, 219.
hirtipes, *Hoek*, 219.
hirtipes, *Wilson*, 219.
hirtum (*Fabr.?*), (*Kroyer*), 218.
hirtum, *Hoek*, 218.
hirtum, *Norman*, 218.
hirtum, *Sars*, 218.
hirtum, *Wilson*, 219.
macronyx, *G. O. Sars*, 220; mentioned, 206, 221.
spinossimum, *Norman*, 219.
spinosum, *Sars* (nec *Goodsir*), 219.
tenellum, *G. O. Sars*, 220.
- Chamæleon dilepis, *Leach*, mentioned, 45, 46, 47.
pumilus, *Daudin*, mentioned, 46, 47.
- Chamæleons, &c., A few Notes on South African, by G. B. Longstaff and Edward B. Poulton, 45-48.
- Chapman, Fred.: Tertiary Foraminifera of Victoria, Australia — The Balcombeian Deposits of Port Phillip, Part I., 10-35.
— On the Foraminifera and Ostracoda from Soundings (chiefly Deep-water) collected round Funafuti by H.M.S. 'Penguin,' 388-444.
- Cheilostomata, 283.
- Cheilostomellidæ, 406.
- Chelifer, *Geoffroy*, 49.
angulatus, *Ellingsen*, mentioned, 66.
articulosus, *Simon*, mentioned, 65.
birmanicus, *Thorell*, from Australia, mentioned, 49, 59.
brevispinosus, *Keyserling*, mentioned, 55.
cancroides, *Linn.*, from Australia, mentioned, 49.
cimicoides, *Fabr.*, from Australia, mentioned, 49.
elongatus, *Ellingsen*, mentioned, 63.
equester, *With*, from Africa, mentioned, 65.
funafutensis, * *With*, from Australia, 57; mentioned, 50, 84.
indicus, *With*, from Asia, mentioned, 64.
- Chelifer javanus, *Thorell*, from Asia, 59; mentioned, 62, 63, 64, 84.
- Keyserlingi, * *With*, from Australia, 53; mentioned, 49, 83.
- longichelifer, *Balzan*, mentioned, 66.
longidigitatus, *Rainbow*, 66.
navigator, *With*, from Asia, 62; mentioned, 64, 84.
- nidificator, *Balzan*, from Asia, mentioned, 61.
- plebejus, *With*, mentioned, 62.
- Pococki, * *With*, from Asia, 63; mentioned, 64, 84.
- pygmæus, *Keyserling*, from Australia, mentioned, 59.
- rotundatus, *With*, mentioned, 65.
- rufus, *Balzan*, mentioned, 65.
- sculpturatus, *Lew.*, from Natal, mentioned, 65.
- Simoni, *Balzan*, from Africa, mentioned, 65, 66.
- socotrensis, *With*, mentioned, 65.
- subruber, *Simon*, mentioned, 65, 66.
- taierensis, * *With*, from Australia, 55 mentioned, 50, 59, 84.
- tenuimanus, *Balzan*, mentioned, 66.
- vigil, * *With*, from Australia, 50; mentioned, 49, 50, 83.
- Cheliferidæ, *Hans.*, and Garypidæ, *Hans.*, On some new Species of, in the British Museum, by C. J. With, 49-85.
- Chelostoma, *Latr.*, mentioned, 272.
florisomne, *Linn.*, mentioned, 272.
- Cheridium ferum, *Simon*, mentioned, 49.
- Chermes, *Linn.*, 5.
abietis, *Linn.*, mentioned, 8.
ilicis, *Geoffroy*, mentioned, 7.
- Chermes or Kernes, Note on the Origin of the Name, by E. R. Burdon, 5-9.
- Chilomenes lunata, *Fabr.*, mentioned, 257.
- Chilophorus, *read* Chilophoxus, *Stebbing*, mentioned, 231.
- Chilophoxidæ, 231.
- Chilophoxus, *Stebbing*, 231.
- Chiridium corticum, *Balzan*, mentioned, 80.
ferum, *Simon*, 80, 85.
museorum, *Leach*, mentioned, 80, 81.
- Chirodota, *Eschsch.*, 110.
dunedinensis, *Dendy*, mentioned, 95, 111, 112, 125.

- Chirodota fernandensis* (sphalm.?), 112.
geminifera,* *Dendy & Hindle*, 112,
 125; mentioned, 95, 122, 251.
geminifera, *Dendy & Hindle*, Note on
 the Spicules of, by Prof. Arthur
 Dendy, 251.
gigas,* *Dendy & Hindle*, 110, 123;
 mentioned, 95.
japonica, *von Marenzeller*, mentioned,
 113.
pisanii, *Ludwig*, mentioned, 111.
Chironephthya, *Wright & Studer*, 187.
annulata,* *Harrison*, 188.
flavocapitata,* *Harrison*, 187.
gracilis,* *Harrison*, 188.
Hicksoni,* *Harrison*, 188.
pendula, var. *indica*,* *Harrison*, 187;
 = *Siphonogorgia pendula*, *Studer*,
 187.
planoramosa,* *Harrison*, 187.
purpurea,* *Harrison*, 188.
retractilis,* *Harrison*, 187.
siphonogorgica,* *Harrison*, 187.
variabilis, *Hickson*, 187.
Chœrocampa, *Dup.*, mentioned, 269.
elpenor, *Linn.*, mentioned, 269.
myodon, *Walker*, mentioned, 269.
osiris, *Dalm.*, mentioned, 269.
porcellus, *Linn.*, mentioned, 269.
Chonocephalus, *Wandolleck*, mentioned,
 152, 153.
dorsalis, *Wandolleck*, mentioned, 152.
Chorizopora, *Hincks*, 299.
annulata, *Lamouroux*, 299.
Brongniartii, *Hincks*, mentioned, 299.
prominens, *Lamouroux*, mentioned,
 ftnote 299.
Cicindela, *Linn.*, mentioned, 181.
apiata, *Dej.*, mentioned, 181.
biramosa, *Fabr.*, mentioned, 171, 182.
campestris, *Linn.*, mentioned, 161,
 168, 172; egg-laying of, 161;
 larvæ and life-history of, 157,
 158.
cuprascens, *Latr.*, mentioned, 160, 169,
 172, 173, 180, 184; life-history of,
 169–171.
duodecimguttata, *Dej.*, mentioned, 160,
 175; life-history of, 166.
 — subsp. *repanda*, *Dej.*, mentioned,
 160, 166; life-history of, 166.
Cicindela flexuosa, *Fabr.*, egg and
 egg-laying habit of, 158, 161,
 174.
formosa, *Say*, subsp. *generosa*, *Dej.*,
 mentioned, 160, 165, 173.
generosa, *Dej.*, mentioned, 160, 165,
 170–180, 184.
haemorrhoidalis, *Wiedem.*, mentioned,
 182.
hirticollis, *Say*, mentioned, 160, 172,
 173, 174, 175, 177, 184; deposit of
 eggs, mentioned, 167.
hybrida, *Linn.*, 158; mentioned, 165,
 171, 182, 184.
imperfecta, *Lec.*, mentioned, 182.
Lecontei, *Hald.*, mentioned, 160; life-
 history of, 166; parasitized by larvæ
 of *Spogostylum anale*, *Say*, 166.
limbalis, *Klug*, mentioned, 160, 164,
 170–176, 184; egg-laying men-
 tioned, 164, 169, 177, 179.
lepidia, *Lec.*, 168; mentioned, 160;
 egg-laying, 168, 169, 171–173,
 184.
maritima, *Dej.* (?), mentioned, 171.
punctulata, *Oliv.*, 168; mentioned,
 160; egg-laying, 168, 170–173, 176,
 184.
purpurea, *Oliv.*, 160; mentioned, 160,
 163–166, 170, 171–173, 175, 183.
 — subsp. *limbalis*, *Klug*, mentioned,
 160, 170, 176, 184; egg-laying, 164,
 177.
regalis, *Dej.*, mentioned, 174.
repanda, *Dej.*, mentioned, 160–184;
 life-history of, mentioned, 166–
 177.
scutellaris, *Say*, mentioned, 160, 172,
 173, 174, 176.
 — aber. *Lecontei*, *Hald.*, mentioned,
 160–166; parasitized by larvæ of
Spogostylum anale, *Say*, 166, 170,
 184.
sexguttata, *Fabr.*, mentioned, 160,
 167–173; egg-laying mentioned,
 167, 168, 184.
tranquebarica, *Herbst*, mentioned, 160,
 166, 170, 171–174, 175, 184.
tuberculata, *Parry*, mentioned, 182.
12-guttata, *Herbst*, mentioned, 170–
 173, 177, 184.

- Cicindelidæ, Life-Histories and Larval Habits of the Tiger Beetles, by V. E. Shelford, 157-184.
- Clavulina, *Orb.*, 29.
angularis, *Orb.*, 29; mentioned, 30.
communis, *Orb.*, 29-35.
parisiensis, *Orb.*, 30.
 Szabói, *Hantken*, mentioned, 30, 32.
textularioidea, *Goës*, 30, 35.
- Clotenia, *Dohrn*, 226.
conirostris, *Dohrn*, 226.
- Clubionidæ, mentioned, 261, 263.
- Clytus arietis, *Linn.*, mentioned, 272.
- Cnaphalodes*, sphalm.= *Gnaphalodes*, 8.
- Coccinellidæ, 257.
- Coccorchestes, *Thorell*, mentioned, 257.
- Coccus, *Linn.*, mentioned, 5-9.
cacti, *Linn.*, mentioned, 6.
citri, *Linn.*, mentioned, 7.
ilicis, *Linn.*, mentioned, 6-9.
querci-ilicis, *Linn.*, mentioned, 7.
- Cochliopodium bilimbosum (*Auerb.*), *Leidy*, mentioned, 362.
- Cœnoptychus, *Simon*, mentioned, 261.
- Collyris, *Fabr.*, mentioned, 169, 181; young stages of, 159.
- Colochirus *alba*, *Dendy*, 98.
brevidentis, *Dendy*, 99.
brevidentis, *Ludwig*, 99.
calcarea, *Dendy*, 99; mentioned, 100.
ocnoides, *Dendy*, 100.
- Colossendeidæ, 228.
- Colossendeis, *Jarzynsky*, 228.
angusta, *G. O. Sars*, 228.
angusta, *Hansen*, 228.
angusta, *Hoek*, 228.
angusta, *Meinert*, 228.
angusta, *Wilson*, 228.
borealis, *Jarzynsky*, 228.
clavata, *Meinert*, 229.
colossea, *E. B. Wilson*, 229.
colossea, *Meinert*, 229.
gigas, *Hoek*, 229.
gigas, *Topsent*, 229.
leptorhynchus, *Hoek*, var. *septentrionalis*, *Caullery*, 229.
macerrima, *E. B. Wilson*, 229.
macerrima, *Meinert*, 229.
minuta, *Hoek*, 229.
proboscidea, *Sabine*, 228.
proboscidea, *Carpenter*, 228.
- Colossendeis *proboscidea*, *Hoek*, 228.
proboscidea, *Meinert*, 228.
proboscidea, *G. O. Sars*, 228.
- Cooper, W. F., and L. E. Robinson, Note on a new South African Tick, *Rhipicephalus phthirioides*, sp. n., 35-38.
- Corallanidæ, 39.
- Corallina, *Linn.*, fragments of, mentioned, 12.
- Cordylochele, *G. O. Sars*, 207.
brevicollis, *G. O. Sars*, 208.
longicollis, *G. O. Sars*, 208.
longicollis, *Meinert*, 208.
malleolata, *G. O. Sars*, 207; mentioned, 206.
malleolata, *Meinert*, 207.
- Corinomma *read* Corinnomma, *Karsch*, mentioned, 262.
- Cornuspira, *Schultze*, 22, 399.
crassisepta, *Brady*, 22, 34, 399.
foliacea, *Philippi*, 24.
foliacea, *Howchin*, 23.
involvens, *Reuss*, 22; mentioned, 23, 34.
striolata, *Brady*, 23; mentioned, 24, 34.
- Corydiinæ, 351.
- Corythion dubium, *Taránek*, 367; mentioned, 362, 368.
- Crassimarginatella *crassimarginata*, *Hincks*, 287.
crassimarginata, *Canu*, 288.
tenuirostris, *Hincks*, 288.
- Cremastogaster *contenta*, *read* *contemta*, *Mayr*, mentioned, 259.
- Cribrilina, *Gray*, mentioned, 289.
Balzaci, *Audouin*, 292.
Balzaci, *Norm.*, 292.
Balzaci, *Waters*, 292.
innominata, *Couch*, 291.
innominata, *Norm.*, 292.
innominata, *Smitt*, 291.
punctata, *Hassall*, 292.
radiata (*Moll*), 291; mentioned, 292.
 — var. *foliolata*, * *Norman*, 291.
radiata, *Harmer*, 292.
radiata, *Hincks*, 291.
setosa, *Waters*, 292.
- Crisia, *Lamarck*, 277.
eburnea, *Linn.*, 277; mentioned, 296.
elongata, *H. Milne-Edw.*, 277.
fistulosa, *Heller*, 277; mentioned, 312.

- Crisia fistulosa*, Waters, 277.
tenella, Calvet, 277.
- Cristellaria*, Lamarck, 412.
articulata, Reuss, 413; mentioned, 441.
convergens, Bornemann, 412; mentioned, 441.
gibba, Orb., mentioned, 394.
orbicularis, Orb., 412.
reniformis, Orb., 412; mentioned, 441.
rotulata, Lamarck, 412; mentioned, 441.
tenuis, Bornemann, 413; mentioned, 441.
variabilis, Reuss, 413; mentioned, 441.
- Cryptella Koehleri*, L. Calvet, 299.
torquata, L. Calvet, 300.
- Cryptocerus*, Latr., mentioned, 262.
- Cryptochelata*, Sars, 224.
- Ctenostoma*, Klug, mentioned, 174.
- Ctenostomata*, 282.
- Cucumaria alba*, Hutton, 98; mentioned, 95.
alba, Ludwig, 98.
alba, R. Perrier, 99.
 — var. *Filholi*, R. Perrier, 99.
brevidentis, Hutton, 99; mentioned, 100.
brevidentis, R. Perrier, 99.
Filholi, R. Perrier, 99; mentioned, 95.
ocnooides, Dendy, 100; mentioned, 109.
ocnooides, Ludwig, 100.
ocnooides, R. Perrier, 100.
turbinata, Hutton, mentioned, 95.
- Culex*, Linn., forceps of, mentioned, 357.
- Cupularia canariensis*, Busk, 289.
doma, Smitt, 290.
guineensis, Busk, 289; mentioned, 313.
- Johnsoni*, Busk, 290; mentioned, 313.
- Lowei*, Gray, 290; mentioned, 313.
Lowei, Busk, 290.
monotrema, Busk, mentioned, 289.
- Oweni*, Gray, 290.
Oweni, Busk, 290.
Reussiana, Manzoni, 290.
- stellata*, Busk, mentioned, 289.
umbellata, Manzoni, 290.
- Cuspidaria rostrata*, Spengler, mentioned, 276.
- Cyclammina cancellata*, Brady, mentioned, 276, 394.
- Cycloclypeus*, Carpenter, 425.
- Cycloclypeus carpenteri*, Brady, 425; mentioned, 392.
guembelianus, Brady, mentioned, 425.
- Cyclosa*, Menge, species of, resemble small Mollusca, mentioned, 257.
- Cyclostomata*, 277.
- Cynips* (Biorrhiza) aptera, Bosc, mentioned, 274.
 (—) *terminalis*, Mayr, mentioned, 274.
- Cyphoderia ampulla* (Ehrenb.), Leidy, mentioned, 360, 362.
- Cypridæ*, 426.
- Cyrtarachne conica*, O. Pickard Cambridge, mimics a snail, mentioned, 257.
- lactea*, Pocock, from East Africa, mentioned, 269.
- Cyrttaucheniiinæ*, mentioned, 268.
- Cythere*, Müller, 431; mentioned, 389–395.
curvicostata, G. S. Brady, 432; mentioned, 441, 444.
 — var. *funafutiensis*,* Chapman, 432; mentioned, 439.
 — var. *phyloides*, Chapman, 432; mentioned, 441.
dasyderma, G. S. Brady, 432.
dictyon, G. S. Brady, 433; mentioned, 441.
moseleyi, G. S. Brady, 431.
parallelogramma, G. S. Brady, 431; mentioned, 441.
phyloides, Chapman, 432.
quadriaculeata, G. S. Brady, 432.
rastromarginata, G. S. Brady, 431.
serratula, G. S. Brady, 433.
sweeti,* Chapman, 432; mentioned, 389, 390, 391, 439, 444.
 — var. *curvicostata*,* Chapman, mentioned, 391.
 — var. *funafutiensis*,* Chapman, mentioned, 391.
torticollis, G. S. Brady, 431.
velivola, G. S. Brady, 433.
viminea, G. S. Brady, 433.
- Cytheridæ*, 431.
- Cytheridea margaritea*, G. S. Brady, 435.
- Cytheropteron*, G. O. Sars, 436; mentioned, 390.
abyssorum, G. S. Brady, 437.

- Cytheropteron assimile, *G. S. Brady*, 436; mentioned, 444.
 — var. funafutiensis,* *Chapman*, 436; mentioned, 390, 439.
wellingtoniense, *G. S. Brady*, 436.
- Cytherura, *G. O. Sars*, 436; mentioned, 390, 391.
clavata, *G. S. Brady*, mentioned, 436.
tenuicosta,* *Chapman*, 436; mentioned, 390, 391, 439, 444.
- Dab, mentioned, 241.
- Dactylosphærium radiosum (*Ehrenb.*), *Bütschli*, mentioned, 361.
- Darbishire, A. D., On the Direction of the Aqueous Current in the Spiracle of the Dogfish; together with some Observations on the Respiratory Mechanism in other Elasmobranch Fishes, 86-94.
- Dendy, Arthur, Note on the Spicules of *Chirodota geminifera*, *Dendy & Hindle*, 251.
- Dendy, A., & E. Hindle, Some Additions to our Knowledge of the New Zealand Holothurians, 95-125.
- Dendromyrmex fabricii, mentioned, 261.
- Dentalina communis, *Orb.*, 412; mentioned, 440.
consobrina, *Orb.*, 412; mentioned, 440.
filiformis, *Orb.*, 412; mentioned, 440.
mucronata, *Neugeboren*, 412; mentioned, 441.
- Diachoris simplex*, Heller, 286.
- Diastopora, *Lamarck*, 282.
pulchella, *J. Y. Johnson*, 282.
- Dicaiothrips, *Buffa*, 370; mentioned, 374.
brevicornis,* *Bagnall*, 379; mentioned, 369, 371, 386, 387.
Championi,* *Bagnall*, 375; mentioned, 369, 371, 374, 375, 386, 387.
distinctus,* *Bagnall*, 378; mentioned, 369, 371, 379, 380, 386, 387.
foveicollis, *Bagnall*, 375; mentioned, 369, 371, 372, 374, 386.
grandis,* *Bagnall*, 373; mentioned, 369, 371, 374, 386, 387.
laevicollis,* *Bagnall*, 375; mentioned, 369, 370, 371, 374, 377, 386, 387.
- Dicaiothrips nitidus,* *Bagnall*, 372; mentioned, 369, 371, 373, 386, 387.
propinquus,* *Bagnall*, 377; mentioned, 369, 371, 374, 378, 380, 386, 387.
schötti, *Heeger*, mentioned, 371.
- Diceratothrips, *Bagnall*, mentioned, 369.
armatus,* *Bagnall*, 385; mentioned, 370, 382, 386, 387.
- Difflugia, *Ehrenb.*, mentioned, 360, 361.
acuminata, *Ehrenb.*, mentioned, 361.
constricta (*Ehrenb.*), *Leidy*, 364; mentioned, 360, 361.
globulus, *Ehrenb.*, mentioned, 361.
gramen, var. *achlora*, *Penard*, mentioned, 364.
lanceolata, *Penard*, 363; mentioned, 361.
limnetica, *Levander*, mentioned, 364.
lobostoma, *Leidy*, mentioned, 361.
oblonga, *Ehrenb.*, mentioned, 360, 361, 363.
oviformis, *Cash*, 364; mentioned, 361, 368.
pyriformis, *Perty*, mentioned, 360, 363.
 — var. *vas*, *Leidy*, mentioned, 364.
rubescens, *Penard*, 363; mentioned, 361, 368.
urceolata, *Carter*, mentioned, 361.
- Dimorphina, *Orb.*, 414.
lingulinoides, *Millett*, 414.
- Diporula verrucosa*, Hincks, 298.
- Diptera, *Ænigmatistes africanus*,* *Shelford*, a new Genus and Species of, 150-155.
- Discopora emucronata, *Smitt*, mentioned, 308.
- Discorbina, *Parker & Jones*, 419.
araucana, *Orb.*, mentioned, 394.
globularis, *Orb.*, 419; mentioned, 441, 444.
- Dogfish, on the Direction of the Aqueous Current in the Spiracle of the; together with some Observations on the Respiratory Mechanism in the Elasmobranch Fishes, by A. D. Darbishire, 86-94.
- Dolichoscaptus inops, *Simon*, protective mimicry in nest-building of, mentioned, 268.
- Drassidæ, mentioned, 261.
- Echinocucumis *alba*, Hutton, 98.
alba, Lampert, 98.

- Echinocucumis* (?) *alba*, Théel, 98.
Echinoid spines, mentioned, 12.
Ectobiinæ, 339.
Ectobius, *Westw.*, mentioned, 336, 337, 338.
balticus, *Germ. & Ber.*, 339; mentioned, 338, 340, 354.
inclusus,* *R. Shelford*, 340; mentioned, 354.
lapponicus, *Linn.*, mentioned, 338, 339, 340.
Ectoprocta, 277.
Ehrenbergina, *Reuss*, 33, 406.
hystrix, *Brady*, 406; mentioned, 389, 395, 440.
pupa, *Orb.*, 406.
serrata, *Reuss*, 33, 406; mentioned, 35, 392, 395, 440.
Elaphrothrips, *Buffa*, 380.
longiceps, *Buffa*, 382.
Elatiptus, *Amyot*, mentioned, 8.
Empis, *Linn.*, mentioned, 359.
Endeidae, 231.
Endeis, *Philippi*, 231.
charabdæus, *Dohrn*, 233.
didactyla, *Philippi*, mentioned, 234.
gracilis, *Philippi*, 233.
spinosus, *Montagu*, 233.
Entalophora, *Lamarck*, 280.
clavata, *Hincks*, 281.
deflexa, *R. Q. Couch*, 281; mentioned, 312.
elegans,* *Norman*, 281; mentioned, 312.
proboscida, *H. Milne-Edw.*, 280; mentioned, 281, 312.
subverticillata, *Calvet*, 281.
Entoprocta, 277.
Entosolenia marginata, var. *lucida*, Williamson, 409.
Epeiridæ, 257, 266.
Ephialtes, *Schr.*, mentioned, 271, 272.
carbonarius, *Christ.*, mentioned, 271, 272.
extensor, *Tasch.*, mentioned, 273, 274.
manifestator, *Linn.*, mentioned, 271.
Ephydatia crateriformis, *Potts*, mentioned, 245, 249.
fluvialis, *Autt.*, mentioned, 245.
indica, *Annandale*, mentioned, 249.
Mülleri, *Lieberkühn*, mentioned, 245.
Ephydatia plumosa, *Carter*, mentioned, 250.
Epimeria, *Costa*, mentioned, 191.
Eresidæ, mentioned, 260.
Erica, *Peckham*, mentioned, 263.
Escaropsis, *Verrill* (= *Escharoides*, *auct.*, nec *Milne-Edwards* and *Gray*), mentioned, 301.
Eschara coscinophora, *Busk*, 296.
coscinophora, *Reuss*, 296.
coscinophora, *Stoliczka*, 296.
distoma, *Busk*, 296.
foliacea, *Linn.*, mentioned, 305.
polystomella, *Manzoni*, 296.
radiata, *Moll*, 291.
tubulata, *Busk*, 299.
Escharella immersa, *Fleming*, mentioned, 304 (= *Membranipora Peachii*, *Johnston*), mentioned, 304.
obscura,* *Norman*, 304; mentioned, 313.
setosa, *Smitt*, mentioned, 307.
Escharina Hyndmanni, *Johnston*, 302.
Johnstoni, *Quelch*, 302.
pes-anseris, *Smitt*, 302; mentioned, 313.
vulgaris, *Moll*, 302; mentioned, 303.
Escharoides, *Edw.*, mentioned, 304.
coccinea, *Abildgaard*, 304.
Eucallia, *Guér.*, mentioned, 169.
boussingaulti, *Guér.*, mentioned, 182.
Euchelata, 201.
Eucratea, *Lamarck*, mentioned, 294, 295.
Contei, *Audouin*, 295.
Lafontii, *Audouin*, mentioned, 295.
Euglypha alveolata, *Dujardin*, mentioned, 360, 362, 366.
ciliata (*Ehrenb.*), *Leidy*, mentioned, 362, 366.
compressa, *Carter*, 366; mentioned, 362, 368.
strigosa (*Ehrenb.*), *Leidy*, mentioned, 362.
Euglyphina, 362.
Eurycididæ, 227.
Eurycyde, *Schiödte*, 227.
hispida, *Kroyer*, 227.
hispida, *Hansen*, 227.
hispida, *Sars*, 227.
hispida, *Schiödte*, 227.
Eusiridæ, 193.

- Ewart, Alfred J., A Contribution to the Physiology of the Museum Beetle, *Anthrenus museorum* (Linn.), 1-5.
- Fabularia, *Defr.*, mentioned, 10.
- Fenestrulina malusii, *Audouin*, 297.
malusii, J. Jullien, 297.
- Fertonius luteicollis, *Lepeletier*, mentioned, ftnote 265.
- Filisparsa, *Orb.*, 279.
irregularis, *Meneghini*, 279; mentioned, 312.
— var. 1. *typical*, 284.
— var. 2. *punctata*, * *Norman*, 280; mentioned, 312.
— var. 3. *superba*, *J. Jullien*, 280; mentioned, 312.
irregularis, Calvet, 280.
- Fish, mentioned, 12.
otoliths, mentioned, 390.
- Flounder, mentioned, 241.
- Fluda, *Peckham*, mentioned, 263.
- Flustra *Balzaci*, *Audouin*, 292.
coronata, *Audouin*, 297, 298.
dentata, *Müller*, mentioned, 287
Poissonii, *Audouin*, 307.
Pouilletii, *Audouin*, 291.
tehuclcha, *Orb.*, 286.
tuberculata, *Bosc*, 286; mentioned, 287.
umbracula, *Audouin*, 297, 298.
- Fly, wingless, found on an Aroid, with offensive odour, mentioned, 152.
- Foraminifera, Tertiary, of Victoria, Australia.—The Balcombe Deposits of Port Phillip: Part I. By Fred. Chapman, 10-35.
— and Ostracoda from Soundings (chiefly Deep-water) collected round Funafuti by H.M.S. 'Penguin.' By F. Chapman, 388-444.
- Formica, *Linn.*, mentioned, 263.
— *rufibarbis*, *Fabr.*, associated with *Micaria scintillans*, *O. Pickard Cambridge*, mentioned, 259.
- Formicina, *Can.*, mentioned, 260.
- Formicinoides, *Keyserling*, mentioned, 260.
- Foxichilus pygmæus, *O. G. Costa*, mentioned, 234.
- Fredericella sultana, *Blumenb.*, mentioned, 249.
- Freshwater Sponges, On some, collected in Scotland, by N. Annandale, 244-250.
- Frondipora, *Oken*, 281.
maderensis, J. Y. Johnson, 281.
verrucosa, *Lamouroux*, 281.
- Gamasidæ, 145.
- Garypidae, *Hans.*, and Cheliferidæ, *Hans.*, On some new species of, in the British Museum, by C. J. With, 49-85.
- Garypinus, *Dad.*, mentioned, 80.
mirabilis, * *With*, 79, 85.
nobilis, *With*, mentioned, 78, 79.
oceanicus, * *With*, 77; mentioned, 59, 85.
- Garypus, *Koch*, 66.
cuyabanus, *Balzan*, mentioned, 70.
elegans, *Simon*, mentioned, 67, 68.
floridensis, *Banks*, 70; mentioned, 69, 72, 84.
irrugatus, *Simon*, mentioned, 68, 70.
longidigitatus, *Rainbow*, 66, 84.
maculatus, * *With*, 68, 84.
saxicola, *With*, 71.
- Gaudryina, *Orb.*, 28, 403.
oxycona, *Reuss*, 29, 35.
pupoides, *Orb.*, 28, 403; mentioned, 35, 395, 440.
Reussi, *Hantken*, 29.
rugosa, *Orb.*, 28, 403; mentioned, 35, 390, 440.
siphonella, *Reuss*, 28, 35.
- Gecko, South African (*Pachydactylus maculatus*, *A. Smith*), Note on the Vitality of the Tail of a, by Dr. G. B. Longstaff, 48.
- Gemellaria loricata, *Linn.*, 283.
- Gemmaria arenacea, * *Wilsmore*, 323; mentioned, 326, 327, 328.
canadiensis, *Hadden & Duerden*, mentioned, 325.
fusca, *Duerden*, mentioned, 326.
isolata, *McMurrich*, mentioned, 325, 326.
- Macmurrichi, *Hadden & Shackleton*, mentioned, 326.
multa sulcata, *Carlgren*, mentioned, 325.
mutuki, *Hadden & Shackleton*, mentioned, 326.

Gemmaria Rusei, *Duch. & Mich.*, mentioned, 325.
variabilis, *Duerden*, mentioned, 324.
Willeyi, *Whitelegge*, mentioned, 325.
Geranomyia, *Haliday*, mentioned, 355.
Globigerina, *Orb.*, 416; mentioned, 391, 393, 395.
æquilateralis, *Brady*, 417; mentioned, 389-395, 441.
bulloides, *Orb.*, 416; mentioned, 389, 391, 395, 441.
conglobata, *Brady*, 416; mentioned, 389-395, 441.
digitata, *Brady*, 417; mentioned, 391-395, 441.
dubia, *Egger*, 417; mentioned, 395, 441.
dutertrei, *Orb.*, 417; mentioned, 389, 441.
inflata, *Orb.*, 417.
rubra, *Orb.*, 416; mentioned, 389-391, 441.
sacculifera, *Brady*, 417; mentioned, 389-395, 441.
subcretacea, *Chapman*, 417; mentioned, 389-395, 441.
triloba, *Reuss*, 416; mentioned, 389, 390, 441.
trochoides, *Reuss*, 416; mentioned, 441, 444.
Globigerinidæ, 416.
Gnaphalodes, *Thomps.*, mentioned, 8.
Gobiidæ, 244.
Gorgonids, mentioned, 12.
Grapholitha dorsana, *Ratz.*, mentioned, 274.
pactolana, *Zeller*, mentioned, 274.
Graptartia, *Simon*, mentioned, 261.
Gromiina, 362.
Gymnolaemata, 277.
Gynoplistia, *Westw.*, mentioned, 356.
Halimeda, *Lamarck*, mentioned, 392, 393.
Halysisis, * *Norman*, 295.
 diaphana, *Busk*, 296.
Haplophragmium, *Reuss*, 24, 400.
 agglutinans, *Orb.*, mentioned, 30.
 canariense, *Orb.*, 400; mentioned, 391, 440.
 fontinense, *Terquem*, 401; mentioned, 440.

Haplophragmium lagenarium, *Berthelin*, 400.
latidorsatum, *Bornemann*, 401; mentioned, 391, 394, 440.
sphæroidiniforme, *Brady*, 24, 401; mentioned, 34.
sphæroidiniformis, *Brady*, 24, 401.
Haplophthalmus danicus, *Budde-Lund*, mentioned, ftnote 43.
Harrison, Ruth M., Some new Alcyonaria from the Indian and Pacific Oceans, 185-190.
Hastigerina, *Wyville Thomson*, 418.
pelagica, *Orb.*, 418.
Hauerina exigua, *Brady*, 21.
Hauerinæ, 21.
Hawk-Moths (*Chœrocampa elepenor*, *Linn.*, and *porcellus*, *Linn.*) protected by likeness to the heads of snakes, mentioned, 269.
Heleopera petricola, *Leidy*, 365; mentioned, 362.
Hemicyclopora multispinata, *Busk*, 308; mentioned, 314.
polita, *Norman* (= *Discopora emu-cronata*, *Smitt*), mentioned, 308.
Hemiteles, *Grav.*, mentioned, 267.
Hermannia, *Nic.*, 140.
 phyllophora, * *Michael*, 140, 149.
Heteromeyenia Ryperi, *Potts*, mentioned, 245, ftnote 249.
Heterostegina, *Orb.*, 425.
 depressa, *Orb.*, 425; mentioned, 392.
Hilara, *Meigen*, mentioned, 359.
Hincksina flustroides, *Hincks*, 286.
 flustroides, *Norman*, 286.
 maderensis, *Waters*, 286.
Hindle, E., and *Dendy*, Arthur, Some Additions to our Knowledge of the New Zealand Holothurians, 95-125.
Hippothoa divaricata, *Lamouroux*, 299.
 divergens, *Smitt*, 303.
 flagellum, *Manzoni*, 299.
 pes-anseris, *Smitt*, 302.
Holocompsa, *Burm.*, mentioned, 336, 337, 338.
 fossilis, * *R. Shelford*, 352; mentioned, 355.
 minutissima, *de Geer*, mentioned, 338, 352.
Holothuria difficilis, *Semper*, 98; mentioned, 95, 123.
 difficilis, *Bedford*, 28.

- Holothuria difficilis*, Lampert, 98.
difficilis, Ludwig, 98.
difficilis, Semper, 98.
difficilis, Sluter, 98.
mollis, Hutton, 96.
mollis, Lampert, 96.
mollis, Théel, 96.
Robsoni, Dendy, 96.
Robsoni, Hutton, 96 : mentioned, 97.
Robsoni, Lampert, 96.
Robsoni, Théel, 96.
(?) *Stichopus mollis*, Hutton, 96.
- Holothurians**, Some Additions to our Knowledge of the New Zealand, by Arthur Dendy and E. Hindle, 95-125.
- Homalattus*, *White*, mentioned, 257.
- Homoptera**, larvae of, mimic ants, mentioned, 264.
- Hornera pectinata*, *Busk*, 280.
pectinata, Johnson, 280.
- Hyalosphenia papilio*, *Leidy*, mentioned, 361.
- Hymeniastrum*, *Ehrenb.*, mentioned, 389.
- Hyperammina*, *Brady*, 399.
elongata, *Brady*, 399 ; mentioned, 391, 394, 400, 440.
friabilis, *Brady*, 400.
ramosa, *Brady*, 400 ; mentioned, 391, 440.
- Ichneumon extensorius*, *Panz.*, mentioned, 274.
- manifestator*, *Marsham* (nec *Linn.*), Observations on the Economy of the, an historical note ; by Claude Morley, 271-274.
- primatorius*, *Forster*, mentioned, 274.
- Ichneumonidae**, 257 ; mentioned, 267, 268.
- Ideobisium crassimanum*, *Balzan*, mentioned, 81.
- Ideoroncus*, *Balzan*, 81.
Cambridgei, *L. Koch*, 81 ; mentioned, 49, 82, 85.
- Idmonea atlantica*, *E. Forbes*, 278 ; mentioned, 312.
- concava*, *Reuss*, 279 ; mentioned, 312.
concava, *Waters*, 279.
- fragilis*, *Calvet*, mentioned, 279.
- irregularis*, *Busk*, 279.
irregularis, *Heller*, 279.
irregularis, *Meneghini*, 279.
irregularis, *Waters*, 279.
- Idmonea liliacea*, *Pallas*, 278.
Meneghinii, *Heller*, 278 ; mentioned, 312.
Meneghinii, *Waters*, 278.
pedata,* *Waters*, 279 ; mentioned, 312.
radians, *Lamarck*, mentioned, 129.
serpens, *Linn.*, mentioned, 278.
- Idlothrips**, *Haliday*, 380 ; mentioned, 369, 370.
- affinis*, *Bagnall*, mentioned, 369.
angustatus,* *Bagnall*, 380 ; mentioned, 369, 382, 386, 387.
assimilis, *Bagnall*, mentioned, 369.
foreicollis, *Bagnall*, 375 ; mentioned, 370, 371.
longiceps, *Bagnall*, 382 ; mentioned, 369, 381, 382, 386, 387.
marginata, *Haliday*, mentioned, 380.
Schotti (*Heeger*), *Uzel.*, mentioned, 370.
spectrum, *Haliday*, mentioned, 380.
- Ildibaha*, *Keyserl.*, mentioned, 260.
- albomaculata*, *Keyserl.*, mentioned, 260.
- mutilloides*, *Simon.*, 270 ; mentioned, 260.
- myrmicæformis*, mentioned, 260.
- Imms*, A. D., On a new species of *Sympyla* from the Himalayas, 251-255.
- Inversula nutrix*, J. Jullien, 298.
- Isaurus Duchassaingi*, *Duerden*, mentioned, 326.
- Ischnoptera**, *Burm.*, mentioned, 336, 337, 339, 340.
gedanensis, *Germar & Berendt*, 340 ; mentioned, 341, 354.
klebsi,* *R. Shelford*, 341 ; mentioned, 354.
perplexa,* *R. Shelford*, 341 ; mentioned, 354.
- Isopod**, A new Freshwater, from Calcutta, by Rev. T. R. R. Stebbing, 39-42.
- On a new British Terrestrial, by Alex. Patience, 42-44.
- Jaculella*, *Brady*, 24.
obtusa, *Brady*, 24, 34.
- Kermes*, *Geoffr.*, mentioned, 5-9.
- Hesperidum*, *Linn.*, mentioned, 7.

Kermes ilicis, *Geoffr.*, mentioned, 7.
Kermes dye insect as *Coccus querci-ilicis*, *Linn.*, mentioned, 7.
Kermes or *Chermes*, Note on the Origin of the Name, by E. R. Burdon, 5-9.
Krithe, *Brady*, *Crosskey & Robertson*, 434 ; mentioned, 389-393.
 angusta, *Brady & Norm.*, 434 ; mentioned, 441.
 hyalina, *G. S. Brady*, 434 ; mentioned, 441.
 præionga, *Egger*, 434.
 producta, *G. S. Brady*, 434 ; mentioned, 441.
 tumida, *G. S. Brady*, 434 ; mentioned, 390.

Lacerna hostensis, *Jullien*, mentioned, 304.
Lagena, *Walker & Boys*, 407 ; mentioned, 389, 391.
 acuteicosta, *Reuss*, 407 ; mentioned, 440.
 alveolata, *Brady*, 411 ; mentioned, 392, 393, 440.
 — var. *substriata*, *Brady*, 411 ; mentioned, 440.
 apiculata, *Reuss*, 407 ; mentioned, 410, 439, 440.
 apiculata, *Brady*, mentioned, 410.
 aspera, *Reuss*, 407 ; mentioned, 440.
 auriculata, *Brady*, 411.
 botelliformis, *Brady*, 407 ; mentioned, 395, 440, 443.
 elongata, *Ehrenb.*, 407 ; mentioned, 440.
 fasciata, *Egger*, 409 ; mentioned, 440.
 feildeniana, *Brady*, 409 ; mentioned, 440.
 fimbriata, *Brady*, 411 ; mentioned, 394, 440.
 formosa, *Schwager*, 411 ; mentioned, 392, 395, 440.
 foveolata, *Reuss*, 409 ; mentioned, 444.
 globosa, *Montfort*, 407 ; mentioned, 394, 440.
 gracilis, *Williamson*, 409 ; mentioned, 440.
 hexagona, *Williamson*, 408 ; mentioned, 440.

Lagena hispida, *Reuss*, 407 ; mentioned, 440.
 juddiana, *Chapman* *, 408 ; mentioned, 390, 439.
 lævigata, *Reuss*, 409 ; mentioned, 440.
 — var. *acuta*, *Reuss*, 409 ; mentioned, 440.
 lævis, *Montagu*, 408 ; mentioned, 394, 440.
 — var. *distoma*, *Silvestri*, 408
 mentioned, 440.
lagenoides, *Williamson*, 410 ; mentioned, 440.
longispina, *Brady*, 407 ; mentioned, 440.
lucida, *Williamson*, 409.
marginata, *Walker & Boys*, 410 ; mentioned, 394, 440.
 — var. *semimarginata*, *Reuss*, 410 ; mentioned, 440.
 — var. *seminiformis*, *Schwager*, 410 ; mentioned, 440.
orbignyana, *Seguenza*, 411 ; mentioned, 440.
 — var. *castrensis*, *Schwager*, 411 ; mentioned, 440.
 — var. *lagunosa*, *Burrows & Holland*, 411 ; mentioned, 440.
quadralata, *Brady*, 410 ; mentioned, 440.
quadrata, *Williamson*, 409 ; mentioned, 392, 440, 444.
quinquelatera, *Brady*, 409 ; mentioned, 392, 440.
seminiformis, *Schwager*, 410.
spumosa, *Millett*, 408 ; mentioned, 392, 440, 443.
staphyllearia, *Schwager*, 410 ; mentioned, 392, 440.
stelligera, *Brady*, 407 ; mentioned, 440.
striata, *Orb.*, 408 ; mentioned, 440.
striatopunctata, *Parker & Jones*, 408.
sulcata, *Walker & Jacob*, 408 ; mentioned, 440.
 — var. *striatopunctata*, *Parker & Jones*, fnote 408.
trigono-marginata, *Parker & Jones*, 410 ; mentioned, 440.
ventricosa, *Silvestri*, 410 ; mentioned, 439 440.

- Lagena wrightiana*, *Brady*, 410; mentioned, 394, 440.
- Lagenidæ*, 407; mentioned, 389, 390.
- Lagenipora Costazei*, *Audouin*, 309; mentioned, 295.
Costazei, *Waters*, 309.
lucida, *Hincks*, 309.
lucida, *Waters*, 309.
ignota,* *Norman*, 309; mentioned, 314.
tuberculata, *MacG.*, mentioned, 132.
- Larvæ of Homoptera, Orthoptera, and Lepidoptera, mimic ants, mentioned, 264.
- Larval Habits of the Tiger Beetles (Cicindelidæ), by V. E. Shelford, 157-184.
- Lecanium hesperidum*, *Linn.*, mentioned, 7.
- Lekythopora laciniosa*, *Calvet*, 309.
- Lepechinella*,* *Stebbing*, 191.
chrysotheras,* *Stebbing*, 192, 197.
- Lepidoptera, larvæ of, mimic ants, mentioned, 264.
- Lepralia adpressa*, *Hincks*, 306.
appendiculata, *Heller*, 297.
appensa, *Hassall*, 304.
Botterii, *Heller*, 302.
canalifera, *Busk*, mentioned, 305.
cleidostoma, *Smitt*, 305.
cleidostoma, *Waters*, 305.
collaris, *J. Jullien*, 306; mentioned, 314.
contracta, *Waters*, 306; mentioned, 314.
cribrata, *Waters*, 292.
cuspidata, *Manzoni*, 306.
decorata, *Manzoni*, 297.
decorata, *Reuss.*, 297.
discoidea, *Busk*, 303.
discrepans, *Jullien & Calvet*, 308.
distoma, *Busk*, 296.
foliacea, *Solander*, mentioned, 305.
innominata, *Johnston*, 291.
innominata, *Manzoni*, 291.
Kirchenpaueri, *Heller*, 306.
lata, *Busk*, 306; mentioned, 307.
lata, *Manzoni*, 306.
lata, *Waters*, 306.
Mangneville, *Busk*, 305.
marsupiata, *Busk*, 297.
mucronelliformis, *Waters*, 306.
multispinata, *Busk*, 308.
Pallasiana, *Moll*, 305.
 — var. *strumata*, *Waters*, 306.
- Lepralia peristomata*, *Waters*, 305; mentioned, 297.
pertusa, *Esper*, 305.
pertusa, *Manzoni*, 305.
Poissonii, *Audouin*, 307; mentioned, 314.
Poissonii, *Hincks*, 307.
Poissonii, *Kirkpatrick*, 307.
porcellana, *Busk*, 305; mentioned, 313.
Pouilletii, *Busk*, 291.
radiata, *Busk*, 291.
scripta, *Manzoni*, 291.
scripta, *Reuss.*, 291.
Watersi, *Calvet*, 311.
Woodiana, *Busk*, 302.
- Leptinotarsa*, *Chevr.*, mentioned, 174, 179.
- Leptoclinum*, *Edw.*, mentioned, 12.
- Leptorcheses*, *Thorell*, mentioned, 264.
- Lesquereusia modesta*, *Rhumbler*, mentioned, 361.
spiralis (*Ehrenb.*), *Bütschli*, mentioned, 361.
- Lichenopora hispida*, *Fleming*, 281.
 — var. *meandrina*, *Peach*, mentioned, 282.
irregularis, *Johnson*, 282.
radiata, *Audouin*, 281.
spinata, *J. Y. Johnson*, 281.
- Limacina tertaria*, mentioned, 12.
- Linyphiidæ*, mentioned, 260.
- Liosilpha*, *Stål*, mentioned, 345.
- Liothrips*, *Uzel*, 382; mentioned, 369.
elongatus,* *Bagnall*, 382; mentioned, 383, 384, 387.
intermedius,* *Bagnall*, 384; mentioned, 387.
similis,* *Bagnall*, 383; mentioned, 384, 387.
- Lituola*, *Lamarck*, 25.
simplex, *Chapman*, 25, 34.
- Lituolidæ*, 24, 400.
- Lituolinæ*, 24.
- Lobiancopora*, *Pergens*, 282.
hyalina, *Pergens*, 282.
hyalina, *Calvet*, 282.
- Loboptera nitida*, *Germ.*, mentioned, 353.
- Longstaff, Dr. G. B., Note on the Vitality of the Tail of a South African Gecko, *Pachydactylus maculatus*, *A. Smith*, 48.

Longstaff, G. B., and Edward B. Poulton,
A few Notes on South African Chamæ-
leons, &c., 45-48.
Lophochernes, *Simon*, mentioned, 65.
Loxoconcha, *G. O. Sars*, 435; mentioned,
391-394.
 alata, *G. S. Brady*, 435.
 australis, *Brady*, mentioned, 435.
 latissima, *G. S. Brady*, 435; men-
 tioned, 439.
Ludwigia ocnoides, *Reiffen*, 100.
Lycosidæ, mentioned, 266.

Madeira and neighbouring Islands, Polyzoa
of, by Canon A. M. Norman, 275-314.
Madracis asperula, *Milne-Edw. & Haime*,
mentioned, 286, 288.
Manis, *Linn.*, mentioned, ftnote 265.
Mantichora, *Fabr.*, mentioned, 169, 174.
Masterman, A. T., On a Possible Case of
Mimicry in the Common Sole, 239-244.
Megacephalidæ, mentioned, 171.
Megalomyrmex, *Forel*, mentioned, 261.
Melandrya caraboides, *Linn.*, mentioned,
272.
Melanophora (*Prosthesima*) *albomaculata*,
O. Pickard Cambridge, mentioned, 261.
Melyciopharis cynips, mentioned, 260.
Membranipora angulosa, *Manzoni*, 294.
 angulosa, *Reuss*, 294.
 angulosa, *Waters*, 294.
 antiqua, *Busk*, 293.
 antiqua, *Hincks*, 294.
 canariensis, *Smitt*, 289.
 crassimarginata, *Hincks*, 288.
 Flemingii, *Waters*, 288.
 granulifera, *Hincks*, 288,
 Guernei, *J. Calvet*, 287.
 irregularis, *Busk*, 287.
 Lacroixii (?), *Busk*, 287.
 maderensis, *Waters*, 286.
 membranacea, *Lamk.*, 286.
 Peachii, *Johnston*, mentioned, 304.
 Rossellii, *Hincks*, 288.
 sceletos, *Busk*, 289.
 sceletos, *Hincks*, 289.
 sceletos, *Waters*, 289.
 tehuvelcha, *Waters*, 287.
 tenuirostris, *Hincks*, 288.
 trichophora, *Busk*, 287.
 tuberculata, *Bosc*, 286.

Membranipora tuberculata, *Busk*, 287.
Membraniporella, *Smitt*, 288.
 neptuni, *J. Calvet*, 289.
 nitida, *Johnston*, 288; mentioned, 289.
 — var. *intermedia*, * *Norm.*, 288;
 mentioned, 312.
 sceletos, *Busk*, 289.
Metoponorthus pruiniosus, *Brandt*, men-
tioned, ftnote 43.
Micaria scintillans, *G. Pickard Cambridge*,
resembles black ants (*Formica rufibarbis*,
Fabr.), mentioned, 259.
Michael, A. D., Unrecorded Acari from
New Zealand, 135-149.
Micrathena, *Sund.*, mentioned, 260.
Microgromia socialis, *Archer*, mentioned,
362.
Micropora, *Gray*, 293.
 coriacea, *Esper*, 293; common on
Ostrea cochlear, de Noronha, 293.
 impressa, *Norm.*, 294.
Microporella, *Hincks*, 297.
 coronata, *Audouin*, 297; mentioned,
 313.
 decorata, *Reuss*, 297; mentioned, 313.
 decorata, *Hincks*, 297.
 marsupiata, *Busk*, 297; mentioned,
 313.
 nutrix, *J. Jullien*, 298; mentioned, 313.
 verrucosa, *Peach*, 298.
Miliolidæ, 13, 390, 395.
Miliolina, *Williamson*, 17, 397; mentioned,
395.
 agglutinans, *Orb.*, 20, 34.
 alveoliniformis, *Brady*, 398; men-
tioned, 392.
 bosciana, *Orb.*, 397; mentioned, 440.
 circularis, *Bornemann*, 17, 397; men-
tioned, 34, 440.
 contorta, *Orb.*, 19, 34.
 cuvieriana, *Orb.*, 19, 34.
 ferussacii, *Orb.*, 19, 398; mentioned,
 34, 440.
 linnaeana, *Orb.*, 20, 34.
 nudosa, *Karrer*, mentioned, 19.
 oblonga, *Montagu*, 17, 397; men-
tioned, 34, 440.
 polygona, *Orb.*, 18, 34.
 schreiberiana, *Orb.*, 17, 34.
 seminulum, *Linn.*, 19, 397; mentioned,
 34, 440.

- Miliolina subrotunda, *Montagu*, 397.
 tricarinata, *Orb.*, 18, 397; mentioned, 34, 440.
 trigonula, *Lamarck*, 18, 397; mentioned, 17, 34.
 venusta, *Karrer*, 20, 34, 398; mentioned, 389, 440.
 vulgaris, *Orb.*, 18, 397; mentioned, 34, 440.
- Miliolininæ, 13.
- Miliolites *ringens*, *Lamarck*, 13.
- Mimicry:
 —— Ant-Mimicry in Spiders, explan. of, 264.
 —— in Spiders, by R. I. Pocock, 265–270.
 —— in Spiders, doubtful cases of, 268–270.
 —— of Ants and Muttillas by Spiders, 258–264.
 —— of Snails and Beetles by Spiders, 257.
- Mimicry, On a Possible Case of, in the Common Sole, by A. T. Masterman, 239–244.
- Mites (*Anthreni*), ravages of, mentioned, 338.
- Mollia patellaria, *Moll*, 286.
- Mollusca, mentioned, 12.
- Molpadia *coriacea*, Hutton, 108.
coriacea, Lampert, 108.
- Morley, Claude: Observations on the Economy of the Ichneumon manifestator, *Marsham* (nec *Linn.*): An Historical Note, 271–274.
- Mucronella canalifera, *Busk*, mentioned, 305.
- Mülleria *parvula*, Haacke, 98.
- Mutillas and Ants, Mimicry by Spiders, 258.
- Myriozoum, *Dana*, mentioned, 127.
subgracile, *Orb.*, mentioned, 127, 133.
- Myrmachne, *MacL.*, mentioned, 263.
formicaria, mentioned, 263.
plataleoides, *O. P. Camb.*, 270; mentioned, 263.
providens, closely resembles *Sima rufo-nigra* (Jerd.) Mayr, mentioned, 259, 263.
- Myrmecium, *Goldf.*, mentioned, 261.
nigrum, *Perty*, 270; mentioned, 261.
- Myrmecophaga, *Linn.*, mentioned, fnote 265.
- Myrmiceæ, *Latreille*, mentioned, 263.
- Nassa limata, *Chemnitz*, mentioned, 307.
- Nauphoëta, *Burm.*, mentioned, 337.
- Nebela barbata, *Leidy*, mentioned, 365.
bohemica, *Taránek*, 365; mentioned, 361.
carinata (*Archer*), *Leidy*, mentioned, 361.
collaris (*Ehrenb.*), *Leidy*, mentioned, 360, 361, 365.
- dentistoma, *Penard*, mentioned, 362.
flabellulum, *Leidy*, mentioned, 362.
lageniformis, *Penard*, mentioned, 365.
marginata, *Penard*, mentioned, 361.
militaris, *Penard*, 365; mentioned, 361, 368.
 —— var. *tubulata*,* *Brown*, 365; mentioned, 361, 368.
- Nebelina, 361.
- Neoceratocheilus,* *Wesché*, 356; mentioned, 359.
- Grahami,* *Wesché*, 357; mentioned, 359, 360.
- Neopallene, *A. Dohrn*, 206.
campanellæ, *A. Dohrn*, 206.
- Nephthyidæ, 185.
- New Zealand, Unrecorded Acari from, by A. D. Michael, 135–149.
- Nodosaria, *Lamarck*, 411.
calomorpha, *Reuss*, 411; mentioned, 440.
(Dentalina) communis, *Orb.*, 412; mentioned, 440.
 (—) *consobrina*, *Orb.*, 412; mentioned, 394, 440.
 (—) *filiformis*, *Orb.*, 412; mentioned, 394, 440.
 (—) *mucronata*, *Neugeboren*, 412; mentioned, 441.
- Nonionina, *Orb.*, 424.
depressula, *Walker & Jacob*, 424; mentioned, 394, 425, 441.
pompilioides, *Fichtel & Moll*, 425; mentioned, 394, 441.
umbilicatula, *Montagu*, 425; mentioned, 394, 441.
- Norman, Canon A. M.: The Podosomata (= Pycnogonida) of the Temperate Atlantic and Arctic Oceans, 198–238.
 ——, The Polyzoa of Madeira and neighbouring Islands, 275–314.
- Notaspis, *Herm.*, 137.

Notaspis caudata,* *Michael*, 139, 149.
spinulosa,* *Michael*, 137; mentioned,
135, 148.
Nothrus, *Koch*, 142.
cophinarius,* *Michael*, 142; men-
tioned, 135, 144, 149.
unguifera,* *Michael*, 144.
Nummulinidæ, 390, 424.
Nursehound, mentioned, 88.
Nyctibora, *Burm.*, larval form of, men-
tioned, 336, 337, 338.
succinea,* *R. Shelford*, 350.
Nyctiborinæ, 338, 350.
Nymphon, *Fabricius*, 208; mentioned, 204,
232.
abyssorum, *Norman*, 221.
armatum, *Hoek*, 210.
brevicollum, *Hoek*, 215.
brevirostre, *Hodge*, 209; mentioned,
238.
brevitarse, *Kröyer*, 211.
brevitarse, *Meinert*, 211.
brevitarse, *G. O. Sars*, 211.
elegans, *Hansen*, 215.
elegans, *Carpenter*, 215.
elegans, *Meinert*, 215.
elegans, *G. O. Sars*, 215.
femoratum, *Rathke*, mentioned, 232.
femoratum, *Leach*, 217.
gallicum, *Hoek*, 217.
giganteum, *Goodsir*, 214.
glaciale, *Lilljeborg*, 211; mentioned,
212.
glaciale, *G. O. Sars*, 211.
gracile, *Leach*, 217; mentioned, 212.
gracile, *Hansen*, 208.
gracile, *Hoek*, 208.
gracile, *Johnston*, 208.
gracile, *H. Milne-Edw.*, 217.
gracile, *Sars*, 209; mentioned, 210.
gracilipes, *Heller*, 214.
gracilipes, *G. O. Sars*, 214, 215.
grønlandicum, *Meinert*, 213.
grossipes, *Fabr.*, 211.
grossipes, *Abildgaard*, mentioned, 214.
grossipes, *Hansen*, 211.
grossipes, *Hoek*, 210, 211.
grossipes, *Kröyer*, 211.
grossipes, *G. O. Sars*, 211.
grossipes, *Wilson*, 211.
hians, *Heller*, 221.

Nymphon hirtipes, *Sars*, mentioned,
220.
hirtum, *O. Fabr.*, 218.
hirtum, *Hansen*, 218.
hirtum, *Kröyer*, 218.
Hoekii, *Meinert*, 217.
Johnstoni, *Goodsir*, 211.
leptocheles, *G. O. Sars*, 213; men-
tioned, 206.
leptocheles, *Meinert*, 213.
leptocheles, *Norman*, 213.
longimanum, *G. O. Sars*, 217.
longimanum, *Lönnberg*, 217.
longitarse, *Kröyer*, 212.
longitarse, *Hansen*, 212.
longitarse, *Hoek*, 212.
longitarse, *G. O. Sars*, 212.
longitarse, *Wilson*, 212.
macronyx, *Hansen*, 220.
macronyx, *Hoek*, 220.
macronyx, *Meinert*, 220.
macronyx, *G. O. Sars*, 220; men-
tioned, 221.
macrum, *Wilson*, 215; mentioned
206.
macrum, *Hoek*, 215.
macrum, *Meinert*, 215.
macrum, *Norman*, 215.
macrum, *G. O. Sars*, 215.
megalops, *G. O. Sars*, 218.
megalops, *Meinert*, 218.
micronyx, *G. O. Sars*, 217.
microrhynchum, *G. O. Sars*, 212.
minutum, *Goodsir*, mentioned, 234.
mixtum, *Kröyer*, 210; mentioned, 211,
212.
mixtum, *Hansen*, 210.
mixtum, *G. O. Sars*, 210.
pallenoides, *Sars*, 218.
pallenoides, *Wilson*, 218.
parasiticum, *Martens*, 218.
pellucidum, *Goodsir*, mentioned, 234.
piliferum, *Carpenter*, 212.
robustum, *T. Bell*, 221.
robustum, *Hansen*, 221.
robustum, *Hoek*, 221.
robustum, *G. O. Sars*, 221.
rubrum, *Hodge*, 208; mentioned, 209,
212, 217, 238.
— var. *intermedium*, *Schimkewitsch*,
208.

Nymphon rubrum, var. *perplexa*,* *Norman*, 209.
ruberum, G. O. Sars, 208.
Sarsi, *Meinert*, 216.
serratum, *G. O. Sars*, 218.
serratum, Hansen, 218.
serratum, Hoek, 218.
serratum, *Meinert*, 218.
similis, *Goodsir*, mentioned, 234.
Sluiteri, *Hoek*, 213.
Sluiteri, Hansen, 213.
Sluiteri, G. O. Sars, 213.
spinosum, *Goodsir*, 218; mentioned, 219.
spinosum, *Meinert* (nec *Goodsir*), 219.
spinosum, Sars, mentioned, 220.
stenocheir,* *Norman*, 216; mentioned, 238.
Strömii, *Kröyer*, 214; mentioned, 217.
Strömii, Adlerz, 214.
Strömeii, Hansen, 214.
Strömeii, Hoek, 214.
Strömi, G. O. Sars, 214.
Strömi, Wilson, 214.
tenellum, *Meinert*, 220.

Nymphonidæ, 208.

Obisiidæ, mentioned, 82.
Obisiinæ, mentioned, 82.
Obisium lubricum, Simon, 81.
Odynerus, *Latr.*, mentioned, 268.
murarius, *Linn.*, mentioned, footnote 272.
Ecophylla smaragdina (*Fabr.*) *Smith*, (red spinning ant) mimicked by spiders, mentioned, 262, 263, 266.
Oiceobathys arachne, *Hesse*, mentioned, 234.
Olpium birmanicum, *With*, mentioned, 72, 74.
brevifemoratum, *Balzan*, mentioned, 75.
brevipes,* *With*, 73, 84.
cordimanum, *Balzan*, 72; mentioned, 73, 74.
furciferum, *Balzan*, 73.
longiventer, *Keyserling*, 77; mentioned, 79, 80.
pacificum,* *With*, 75, 85.
Omus, *Eschsch.*, mentioned, 169, 181.

Onchopora borealis, Busk, 298.
granulosa, *Haswell*, mentioned, 132.
immersa, *Haswell*, mentioned, 132.
ventricosa, *Haswell*, mentioned, 132.
Onchoporella, *Busk*, mentioned, 294.
ligulata, *Busk*, 294.
Oniscus cuspidatus, *Lepechin*, mentioned, 192.
Onychocella angulosa, *Reuss*, 293; mentioned, 288, 297, 313.
antiqua, J. Jullien, 294.
Marioni, J. Jullien, 294.
Oolina fasciata, Egger, 409.
Oomerus stigmatophorus, *Hesse*, mentioned, 234.
Operculina involvens, *Reuss*, 22.
Ophthalmidium, *Kübler*, 398.
inconstans, *Brady*, 398.
Orbis foliaceus, *Philippi*, 24.
Orbitolites, *Lamarck*, 399.
complanata, *Lamarck*, 399; mentioned, 393.
marginalis, *Lamarck*, 399.
Orbulina, *Orb.*, 418.
universa, *Orb.*, 418; mentioned, 389, 390, 391, 395, 441.
Oribata, *Oken*, 136.
Bostocki,* *Michael*, 136; mentioned, 135, 148.
gilvipes, *C. L. Koch*, mentioned, 135, footnote 137.
Oribatidæ, 136.
Orthoptera, larvæ of, mimic ants, mentioned, 264.
Orycteropus, *Geoffr.*, mentioned, 265.
Ostracoda, mentioned, 12.
Ostrea cochlear, *De Noronha*, mentioned, 282, 293, 299.

Pachycondyla, *Smith*, mentioned, 262.
villosa, (*Fabr.*) *Mayr*, mentioned, 261, 262.
Pachydactylus maculatus, *A. Smith*. Note on the Vitality of the Tail of a South-African Gecko, by Dr. G. B. Longstaff, 48.
Pallene, *Johnston*, 204.
acus, *Meinert*, 205.
brevirostris, *Johnston*, 204; mentioned, 205.

- Pallene brevirostris, Grube, 204.
brevirostris, Hansen, 204.
brevirostris, Hoek, 204.
brevirostris, Milne-Edw., mentioned, 232.
brevirostris, Sars, 204.
circularis, Goodsir, 207.
discoidea, Kröyer, 207.
discoidea, Wilson, 207.
emaciata, Dohrn, 204.
empusa, Wilson, 204.
hastata, Meinert, 206.
hispida, Stimpson, 207.
hispida, Wilson, 207.
intermedia, Kröyer, 207.
malleolata, Hoek, 207.
phantopa, A. Dohrn, 205.
producta, G. O. Sars, 205.
producta, Carpenter, 205.
spinipes, Kröyer, 207.
spinipes, Sars, 207.
Tiberii, A. Dohrn, 205.
- Pallenidæ, 204, 231.
- Pallenopsis, E. B. Wilson, 206.
Holti, Carpenter, 206.
longirostris, E. B. Wilson, 206.
plumipes, Meinert, 206.
tritonis, Hoek, 206.
- Parabœa spinipalpis, Philippi, 224.
- Paramphithoe, *Bruzelius*, mentioned, 191, 192.
- Paramphithoidæ, 191.
- Paranymphon, *Caulery*, 222.
spinosum, *Caulery*, 222; mentioned, 238.
spinosum, Meinert, 222.
- Paraplectana, *Brito Capello*, mentioned, 257.
coccinella, mentioned, 257.
- Oriental species of the genus of, mimicking in Borneo the Coccinellid *Caria dilatata*, Fabr., mentioned, 257.
- thorntoni*, Blackw., 270; mentioned, 257, mimics Coccinellid (*Chilomenes lunata*, Fabr.), mentioned, 257.
- 12-maculata, mentioned, 257.
- walleri, Blackw., 270; mentioned, 257.
- Paritoca spinipalpis, Philippi, mentioned, 234
- Pasithea eburnea, Smitt, 283.
- Pasithoe *umbonata*, Gould, 226.
vesiculosus, Goodsir, mentioned, 234.
- Patellina, Williamson, 419.
corrugata, Williamson, 419; mentioned, 392, 441.
- Patience, Alexander, On a new British Terrestrial Isopod, 42-44.
- Paulinella chromatophora, Lauterb., 367; mentioned, 360, 362, 368.
- Peckhamia picata, Hentz, imitates ants in general, mentioned, 259, 263, 265.
- Pectunculus, Lamarck, shell of, mentioned, 304.
- Pelopæus, Latr., mentioned, 267.
- Peneclausa, J. Jullien, mentioned, 293.
- Peneroplidinæ, 22.
- Pentadactyla longidenta, Hutton, 101.
- Pephredo hirsuto, Goodsir, mentioned, 234.
- Periplaneta, Burm., mentioned, 336, 337.
succinica,* R. Shelford, 251.
- Phalangidæ, mentioned, ftnote 268.
- Phalangium cornutum, mentioned, ftnote 268.
marinum, Ström, mentioned, 214.
spinosum, Montagu, 231; mentioned, 232, 233.
- Phanodemus collaris, O. G. Costa, mentioned, 234.
horribus, O. G. Costa, mentioned, 234.
inermis, O. G. Costa, mentioned, 234.
- Phoxichilidæ, 231.
- Phoxichiliidæ, 201.
- Phoxichilidium, H. Milne-Edwards, 201.
angulatum, Dohrn, 203.
coccineum, Johnston, mentioned, 235.
coccineum, Hodge, 201.
cheliferum, Claparède, mentioned, 234.
exiguum, Dohrn, 202.
femoratum, J. Rathke, 201; mentioned, 199.
globosum, Goodsir, 201.
longicolle, Dohrn, 202.
longicolle, Schimkewitsch, 202.
maxillare, S. I. Smith (nec Stimpson), 204.
maxillare, Stimpson, 201, 202.
maxillare, Wilson, 201, 202.
minor, Wilson, mentioned, 202.
multilatum, Semper, 202.
olivaceum, P. H. Gosse, mentioned, 234.

- Phoxichilidium petiolatum*, Kröyer, 202.
pygmæum, Hoek, 202.
robustum, Dohrn, 203.
virescens, Hodge, 203.
- Phoxichilus*, Latreille, 207; mentioned, 231, 232.
charabdæus, Dohrn, 233.
charabdæus, Schimkewitsch, 233.
circularis, Goodsir, 207
inermis, Hesse, 233.
lævis, Carpenter, 233.
lævis, Grube, 233.
monodactylus, Montagu, mentioned, 232.
proboscideus, Sabine, 228; mentioned, 232.
spinipes, Fabr., 207; mentioned, 232.
spinosus, Carpenter, 233.
spinosus, Hoek, 233.
spinosus, Johnston, 233.
spinosus, Kröyer, 233.
spinosus, Montagu, mentioned, 232.
spinosus, Quatrefages, 233.
spinosus, Sars, 233.
vulgaris, Dohrn, 233.
- Phylactella collaris*, Norman, 309.
labrosa, Busk, 308; mentioned, 313.
punctigera, Waters, 308.
- Phyllodromia*, Serv., mentioned, 336, 337, 339, 345, 347.
antiqua,* *R. Shelford*, 344; mentioned, 347, 354, 355.
baltica,* *R. Shelford*, 346; mentioned, 347, 348, 355.
furcifera,* *R. Shelford*, 346; mentioned, 347, 355.
germanica, 46; mentioned, ftnote 337.
germari,* *R. Shelford*, 343; mentioned, 347, 354, 355.
klebsi,* *R. Shelford*, 345; mentioned, 347, 355.
latissima,* *R. Shelford*, 344; mentioned, 347, 354.
lorenz-meyeri,* *R. Shelford*, 342; mentioned, 347, 353, 354, 355.
pristica,* *R. Shelford*, 347; mentioned, 355.
sp., 353.
tenacula,* *R. Shelford*, 345; mentioned, 347, 354.
- Phyllodromia yolanda*,* *R. Shelford*, 343; mentioned, 347, 354.
- Phyllodromiinae*, 340, 353.
- Phyllophorus anatinus*, R. Perrier, 101; mentioned, 95, 102, 103.
caudatus, Ludwig, 101.
dearmatus,* *Dendy & Hindle*, 103; mentioned, 95, 102, 104, 106, 107, 108, 123, 124.
Drummondii, Thompson, 106.
longidentis, Hutton, 101; mentioned, 95, 103, 124.
longidentis, Dendy, 101.
longidentis, Ludwig, 10
rugosus, Ludwig, 101.
- Physapus*, De Geer, mentioned, 371.
- Pimpla*, Fabr., mentioned, 274.
caudata, Ratz., mentioned, ftnote 274.
manifestator, Garv., mentioned, ftnote 272.
- Pimplinæ*, mentioned, 272.
- Placocysta spinosa* (*Carter*), Leidy, 366; mentioned, 362.
- Planispirina*, Seguenza, 21, 399; mentioned, 16.
celata, Costa, 21; mentioned, 398.
exigua, Brady, 21, 34.
sigmoidea, Brady, 20.
sphæra, Orb., 399.
- Planorbulina*, Orb., 419.
mediterranensis, Orb., 419; mentioned, 394.
- Platychelus sardonicus*, O. G. Costa, mentioned, 234.
- Platyphora Lubbocki*, Verrall, mentioned, 152.
- Plecanium rugosum*, Reuss, 27.
- Plectroninia Halli*, mentioned, 12.
- Pleuronectidae*, 243.
- Pleuronectes flexus*, Linn., mentioned, 241.
limanda, Linn., mentioned, 241.
- Pleurostomella*, Reuss, 405.
alternans, Schwager, 405; mentioned, 440.
subnodosa, Reuss, 405; mentioned, 440
- Plumatella coraloides*, Allman, mentioned 248.
fruticosa, Allman, mentioned, 248.
repens, Linn., mentioned, 248.
- Pocock, R. I., Mimicry in Spiders, 256–270.
- Podocopa*, 426.

- Podosomata (=Pyenogonida) of the Temperate Atlantic and Arctic Oceans, by Canon A. M. Norman, 198-238.
- Pœciliopachys bispinosa*, *O. Pickard Cambridge*, abdomen of, presents a reptile's head, mentioned, 269.
- Polistes*, *Scudder*, mentioned, 266.
- Polymorphina*, *Orb.*, 413; mentioned, 389.
 angusta, *Egger*, 413; mentioned, 395, 441.
 lactea, *Walker & Jacob*, 413; mentioned, 441, 444.
 — var. *oblonga*, *Williamson*, 413; mentioned, 444.
 lanceolata, *Reuss*, 413; mentioned, 441.
 longicollis, *Brady*, 414; mentioned, 391, 441.
 ovata, *Orb.*, 413.
 seguenzana, *Brady*, 413; mentioned, 392, 441.
 sororia, *Reuss*, 413; mentioned, 441.
- Polymorphinæ*, mentioned, 389.
- Polyphaga*, *Brullé*, larval form of, mentioned, 336.
 fossilis, * *R. Shelford*, 351; mentioned, 355.
- Polysphincta*, *Grav.*, mentioned, 267.
- Polystomella*, *Lamarck*, 425.
 crispa, *Linn.*, 425; mentioned, 394, 441.
 striatopunctata, *Fichtel & Moll*, 425.
- Polytrema*, *Risso*, 424.
 miniaceum, *Pallas*, 424; mentioned, 279, 392, 439.
- Polyzoa*, mentioned, 12.
- Polyzoa* of Madeira and neighbouring Islands, by Canon A. M. Norman, 275-314.
- Polyzosteria*, *Burm.*, mentioned, 353.
 parvula, *Ber.*, mentioned, 353.
 tricuspidata, *Germ. & Ber.*, 353.
- Pompilidæ*, 257, 267, 268.
- Pompilus*, *Fabr.*, mentioned, 267.
 biguttatus, *Fabr.*, mentioned, 266.
 fuscipennis, *Lind.*, mentioned, 266.
- Pontigulasia bigibbosa*, *Penard*, mentioned, 365.
 compressa (*Carter*), *Cash*, 364; mentioned, 361, 365.
 — var. *bigibbosa*, *Penard*, mentioned, 365.
 spectabilis, *Penard*, mentioned, 364.
- Pontigulasia vas* (*Leidy*), *Schout.*, 364; mentioned, 361.
- Pontocypris*, *G. O. Sars*, 426; mentioned, 389, 390, 391.
 attenuata, *G. S. Brady*, 427.
 davidiana, * *Chapman*, 427; mentioned, 390, 439, 444.
 faba, *Reuss*, 427.
 gracilis, *G. S. Brady*, 427.
 sicula, *G. S. Brady*, mentioned, 427.
 trigonella, *G. O. Sars*, 426.
- Porcellio dilatatus*, *Brandt*, mentioned, fnote 43.
- Porella concinna*, *Busk*, 299.
 laevis, *Fleming*, mentioned, 300.
 — var. *gymnonoton*, *Norman*, mentioned, 300.
 minuta, *Norman*, var. *punctata*, *Waters*, 299.
 nitidissima, *Hincks*, 301.
 torquata, *J. Calvet*, 300; mentioned, 313.
 tubulata, *Busk*, 299; mentioned, 313.
- Porina*, *Orb.*, mentioned, 126.
 borealis, *Hincks*, 298.
 coronata, *Reuss*, mentioned, 126.
 magnirostris, *MacG.*, mentioned, 126.
 papillosa, *Reuss*, mentioned, 126.
- Portlandia messanensis*, *Seguenza*, mentioned, 276.
- Poulton, Edward B., and Longstaff, G. B., A few Notes on South African Chamæleons, &c., 45-48.
- Preservation of Specimens in Australian Museums, by J. G. Otto Tepper, 155.
- Prosthesima albomaculata*, *O. Pickard Cambridge*, mentioned, 261.
- Psellocoptus*, *Simon*, mentioned, 262.
- Pseudobisiinæ*, mentioned, 82.
- Pseudocucumis bicolumnatus*, *Dendy & Hindle*, * 106; mentioned, 95, 108, 123.
 intercedens, *Lampert*, mentioned, 108.
- Pseudocythere*, *G. O. Sars*, 438.
 caudata, *G. O. Sars*, 438.
 fuegiensis, *Brady*, mentioned, 438.
 funafutiensis, * *Chapman*, 438; mentioned, 390, 439, 444.
- Pseudodiastylis ferox*, *Calman*, mentioned, 223.
- Pseudomyrmex*, mentioned, 264.

Pseudopallene, *Wilson*, 207; mentioned, 231.
circularis, *Goodsir*, mentioned, 231.
circularis, *Sars*, 207.
intermedia, *Hansen*, 207.
spinipes, *O. Fabr.*, mentioned, 231.
Psileschara maderensis, *Busk*, 301.
Psylla, *Geoffr.*, mentioned, 5-9.
Psyllidæ, mentioned, 5.
Ptychoptera, *Meigen*, mentioned, 356.
Ptychopterinæ, mentioned, 356.
Pulex, *Linn.*, mentioned, 152.
Puliciphora, *Dahl*, mentioned, 152.
lucifera, *Dahl*, mentioned, 152.
Puliciphoridæ, 152.
Pullenia, *Parker & Jones*, 418; mentioned, 393.
obliquiloculata, *Parker & Jones*, 418; mentioned, 389-395, 441.
quinqueloba, *Reuss*, 418; mentioned, 394, 441.
sphæroides, *Orb.*, 418; mentioned, 441.
Pulsellum quinquangulare, *Forbes*, mentioned, 276.
Pulvinulina, *Parker & Jones*, 421; mentioned, 391, 392, 393.
canariensis, *Orb.*, 422; mentioned, 390, 441.
crassa, *Orb.*, 422; mentioned, 390, 391, 441.
elegans, *Orb.*, 421; mentioned, 441.
exigua, *Brady*, 422; mentioned, 389, 441.
favus, *Brady*, 423; mentioned, 389, 394, 441, 444.
hauerii, *Orb.*, 423; mentioned, 391, 441.
menardii, *Orb.*, 422; mentioned, 389-392, 395, 441.
— var. *fimbriata*, *Brady*, 422; mentioned, 441.
patagonica, *Orb.*, 422; mentioned, 390, 391, 441.
pauperata, *Parker & Jones*, 423; mentioned, 441.
repanda, *Fichtel & Moll*, 422.
tumida, *Brady*, 422; mentioned, 389-392, 395, 441.
truncatulinoides, *Orb.*, 423; mentioned, 390, 392, 441.

Pustulipora clavata, *Busk*, 281.
gracilis, *M. Sars*, 298.
proboscidea, *H. Milne-Edw.*, 280.
subverticillata, *Busk*, mentioned, 281.
Pycnogonida (= *Podosomata*) of the Temperate Atlantic and Arctic Oceans, by Canon A. M. Norman, 138-238.
Pycnogonidæ, 230.
Pycnogonum, *Brinnich*, 230; mentioned, 198.
balænarum, *Linn.*, 230.
crassirostre, *G. O. Sars*, 230.
cræssirostre, *Meinert*, 230.
crassirostre, *Norman*, 230.
grossipes, *Fabr.*, mentioned, 214.
littorale, *Ström*, 230.
littorale, *G. O. Sars*, 230.
nodulosum, *Dohrn*, 231.
pelagicum, *Stimpson*, 230.
pusillum, *Dohrn*, 230.
spinipes, *Fabr.*, 207; mentioned, 231, 232.
Pyrgo lævis, *Defrance*, 14.

Quadriceillaria gracilis, *M. Sars*, 298.
gracilis, *Alder*, 298.
Quadrula symmetrica (*Wallich*), *Schulze*, mentioned, 360, 362.
Quinqueloculina, *Orb.*, mentioned, 19.
agglutinans, *Orb.*, 20.
auberiana, *Orb.*, 18, 397.
contorta, *Orb.*, 19.
cuvieriana, *Orb.*, 19.
ferussacii, *Orb.*, 19.
polygona, *Orb.*, 18.
triangularis, *Orb.*, 18.
vulgaris, *Orb.*, 18, 397,
venusta, *Karrer*, 20.

Radiolaria, mentioned, 389.
Radiopora irregularis, *J. Y. Johnson*, 282.
pustulosa, *Waters*, 282.
Raja batis, *Linn.*, mentioned, 88.
Reophax, *Montfort*, 400.
adunca, *Brady*, 400; mentioned, 391.
dentaliniformis, *Brady*, 400.
diffugiformis, *Brady*, 400.
— var. *lagenarium*, *Berthelin*, 400.
nodulosa, *Brady*, 400, 440.

- Reptadeonella violacea*, *Johnston*, 296.
violacea, *Busk*, 296.
- Retepora arborea*, *J. Jullien*, 301.
Couchii, *Hincks*, 301.
 — var. *biavicularata*, *Waters*, 301.
- Julienni*, *Calvet*, 301.
mediterranea, *Smitt*, 301.
- Solanderia*, *Risso*, mentioned, 301.
Solanderia, *Calvet*, 301.
Solanderia, *Waters*, 301.
- Rhabdamminæ*, 24.
- Rhabdogonium*, *Reuss*, 412.
minutum, *Reuss*, 412; mentioned, 392, 441.
- Rhabdomolgus*, *Keferstein*, mentioned, 113, 121.
novæ-zealandiæ,* *Dendy & Hindle*, 113; mentioned, 95, 117, 122, 123, 125.
ruber, *Keferstein*, mentioned, 96, footnote 114, 122.
- Rhachotropis*, *S. I. Smith*, 194.
aculeata, *Lepechin*, mentioned, 196.
gracilis, *Bonnier*, mentioned, 194.
Grimaldii, *Chevreux*, mentioned, 194.
Helleri, *Boeck*, mentioned, 195.
Kergueleni, *Stebbing*, mentioned, 194.
palporum,* *Stebbing*, 194, 197.
- Rhene*, *Thorell*, mentioned, 257.
- Rhina squatina*, *Linn.*, mentioned, 89.
- Rhipicephalus phthirooides*,* sp. n. Note on a new South African Tick, by W. F. Cooper and L. E. Robinson, 35-38.
phthirooides,* *Cooper & Robinson*, 36, 37.
- Rhizammina*, *Brady*, 400.
algæformis, *Brady*, 400; mentioned, 391.
- Rhizopods*, Freshwater, from the English Lake District, by Jas. M. Brown, 360-368.
- Rhopalastrum*, *Ehrenb.*, mentioned, 389, 390.
- Rhynchothora*, *O. G. Costa*, 226.
dispinosa, *Johnston*, 301.
mediterraneus, *O. G. Costa*, 226.
mediterraneus, *A. Dohrn*, 226.
- Robinson*, L. E., and *Cooper*, W. F., Note on a new South African Tick, *Rhipicephalus phthirooides*, sp. n., 35-38.
- Roncus Cambridgei*, *L. Koch*, 81.
lubricus, *L. Koch*, mentioned, 81.
- Rosseliana Rosselii*, *Audouin*, 288.
Rosselii, *Jullien*, 288.
- Rotalia Lamarck*, 423.
broeckhiana, *Karrer*, 423; mentioned, 390, 391, 441.
dentata, *Parker & Jones*, 424; mentioned, 444.
orbicularis, *Orb.*, 424; mentioned, 441.
soldanii, *Orb.*, 423; mentioned, 394, 441.
- Rotaliidæ*, 390, 419.
- Sacchiphantes* (syn. of *Chermes*), 8.
- Sagraina*, *Orb.*, 415.
bifrons, *Brady*, 415; mentioned, 394, 441.
raphanus, *Parker & Jones*, 415; mentioned, 393, 441.
virgula, *Brady*, 415; mentioned, 441.
- Salticidæ*, mentioned, 257, 263; from South America, mentioned, 264; some of the, imitate crawling flies, mentioned, 270.
- Sand-Sole* (*Solea lascaris*, *Linn.*), mentioned, 242.
- Sarinda*, *Peckham*, mentioned, 263.
- Scæorhynchus*, *Wilson*, 228.
armatus, *Wilson*, 228.
- Schizoneura*, *Hartig*, mentioned, 8.
- Schizoporella armata*, *Hincks*, 303; mentioned, 313.
auriculata, *Hassall*, 303.
 — var. *ochracea*, *Hincks*, mentioned, 303.
- Barleei*, *Busk*, mentioned, 309.
 — var. *Alderi*, *Busk*, mentioned, 309.
biaperta, *Michelin* 303.
 — var. *divergens*, *Smitt*, 303; mentioned, 313.
 — var. *divergens*, *Hincks*, 303.
discoidea, *Busk*, 303.
Johnstoni, *Quelch*, 302.
linearis, *Hassall*, mentioned, 303.
Noronhai,* *Norman*, 303; mentioned, 314.
pes-anseris, *Waters*, 302.
Richardi, *Jullien & Calvet*, mentioned, 304.

- Schizoporella sanguinea*, *Norman*, 303.
Schmitzi,* *Norman*, 304; mentioned, 313.
simplex, *Hincks*, 302.
unicornis, *Johnston*, 303.
venusta, *Hincks*, 299.
- Scolopendrella*, *Gerv.*, mentioned, 255.
brevipes, *Hansen*, from Asia and Koh Chang, mentioned, 255.
simplex, *Hansen*, from Asia and Koh Chang, mentioned, 255.
- Scrupocellaria*, *Gray*, mentioned, 283.
aquitonica, *Jullien & Calvet*, 283.
capreolus, *Heller*, 283.
Delilii, *Audouin*, 284.
Delilii, *Busk*, 284.
diaphana, *Busk*, 296.
hirsuta, *Jullien & Calvet*, 284.
incurvata, *Waters*, 283.
Macandrei, *Busk*, 284.
maderensis, *Busk*, 284.
reptans, *Linn.*, 283.
 — var. *Bertholletii*, *Audouin*, 283; mentioned, 312.
scruepa, *Busk*, mentioned, 284.
scruposa, *Linn.*, 283.
- Scutigerella*, *Ryder*, 252.
caldaria, *Hansen*, mentioned, 254.
crassicornis, *Hansen*, from Koh Chang, mentioned, 255.
orientalis, *Hansen*, from Bangkok, mentioned, 254.
pauperata, *Hansen*, from Koh Chang, mentioned, 255.
plebeia, *Hansen*, from Mauritius, mentioned, 255.
subunguiculata,* *Imms*, 252; mentioned, 254, 255.
unguiculata, *Hansen*, mentioned, 252, 254.
- Scyllum canicula*, *Cuv.*, mentioned, 86, 88.
catulus, *Cuv.*, mentioned, 88.
- Scytodidae*, 269.
- Seabrookia*, *Brady*, 406.
pellucida, *Brady*, 406.
- Semora*, *Peckham*, mentioned, 264.
- Semorina*, *Simon*, mentioned, 264.
- Seothyra*, *Purcell*, mentioned, 260.
schreineri, *Purcell*, imitating small vicious ants, mentioned, 260, 261.
- Serpula seminulum*, *Linn.*, 19.
- Sesia cynipæformis*, *Ochs.*, mentioned, 273.
- Setosella vulnerata*, *Busk*, 294.
- Shelford*, R., *Ænigmatistes africanus*,* a new Genus and Species of Diptera, 150-155.
 —, On a Collection of Blattidæ preserved in Amber, from Russia, 336-355.
- Shelford*, V. E., Life-Histories and Larval Habits of the Tiger Beetles (Cicindelidæ), 157-184.
- Sicarius*, *Walker*, from South Africa, mentioned, 269.
- Sigmodota*, *Studer*, mentioned, 113.
- Sigmoilina*, *Schlumberger*, 20, 398; mentioned, 391.
celata, *Costa*, 21, 34.
schlumbergeri, *Silvestri*, 21, 398; mentioned, 34, 392, 440.
sigmoidea, *Brady*, 20, 398; mentioned, 34, 440.
- Sima rufo-nigra* (*Jerd.*), *Mayr*, mentioned, 259, 263.
- Simonella*, *Peckham*, mentioned, 264; resembles ant of Genus *Pseudomyrmex*, mentioned, 264.
- Siphonogorgia*, *Kölliker*, 189.
pustulosa, *Studer*, 189.
rotunda,* *Harrison*, 189.
- Siphonogorgiidæ*, 187.
- Smittia Koehleri*, L. Calvet, 299.
- Smittina Landsborovii*, *Johnston*, 302.
marmorea, *Hincks*, 302.
trispinosa, *Johnston*, 302.
- Snails and Beetles, Mimicry by Spiders, 257.
- Sole, On a Possible Case of Mimicry in the Common, by A. T. Masterman, 239-244.
- Solea*, *Klein*, mentioned, 242.
aurantiaca, *Günther*, mentioned, 243.
Impar, *Bennett*, mentioned, 243.
lascaris, *Bonaparte*, simulating death, mentioned, 241, 242, 243.
lutea, *Bonaparte*, mentioned, 242.
margaritifera, *Günther*, mentioned, 243.
melanochira, *Moreau*, mentioned, 243.
monochir, *Bonaparte*, of the Mediterranean, mentioned, 242.
variegata, *Donov.*, mentioned, 242.

- Solea vulgaris*, *Quensel*, mentioned, 240, 242, 243.
Soleidae, 243.
Solenocaulon, *Gray*, 189.
 ramosa, *Hickson*, 190.
 tortuosum, *Gray*, 189.
Solenysa, *Simon*, mentioned, 260.
Spartoerurus rudis, *Fabr.*, mentioned, 47.
Sphaeroidina, *Orb.*, 418, mentioned, 391, 393.
 bulloides, *Orb.*, 418; mentioned, 441.
 dehiscens, *Parker & Jones*, 418; mentioned, 390-393, 395, 441.
Sphecotypus niger, *Perty*, mentioned, 262, 270.
Sphenoderia lenta, *Schlumb.*, mentioned, 362.
Sphex cyanea, *Brullé*, mentioned, 266.
Spiders, Ant Mimicry in, explanation of (Pocock), 264-268.
 — mimic red spinning Ants, mentioned, 266.
 — mimicry in, by R. I. Pocock, 256-270.
 — — — doubtful cases of (Pocock), 268.
Spirillina, *Ehrenb.*, 419.
 decorata, *Brady*, 419.
 — var. *unilatera*, *Chapman*, 419; mentioned, 392.
 obconica, *Brady*, 419; mentioned, 392.
Spiroloculina, *Orb.*, 16, 396.
 acutimargo, *Brady*, 16, 396; mentioned, 34.
 affixa, *Terquem*, 16, 34.
 asperula, *Karrer*, 16, 34.
 canaliculata, *Orb.*, 16, 34.
 dorsata, *Reuss*, 396.
 excavata, *Orb.*, 396.
 inæquilateralis, *Schlumberger*, 16.
 robusta, *Brady*, 396.
 tenuis, *Czjzek*, 396; mentioned, 392, 440.
Spirolecta, *Ehrenb.*, 27, 402.
 americana, *Ehrenb.*, 402; mentioned, 440.
 carinata, *Orb.*, 27; mentioned, 28, 34.
 nussdorfensis, *Orb.*, 28, 34.
 sagittula, *Defrance*, 27, 402; mentioned, 34.
 — var. *fistulosa*, *Brady*, 27, 34.
Spongostylum anale, *Say*, mentioned, 166.
Sponges, Freshwater, On some, collected in Scotland, by N. Annandale, 244-250.
Spongilla, *Lam.*, mentioned, 247.
 alba, *Carter*, mentioned, 245.
 Carteri, *Bowerb.*, mentioned, 41, 245, 248.
 cerebellata, *Bowerb.*, mentioned, ft-note 245.
 crassissima, *Annandale*, mentioned, 248.
 fragilis, *Leidy*, mentioned 245.
 lacustris, *Annandale*, 245; mentioned, 247, 248, 249, 250.
 — var. *abortiva*, *Bowerb.*, mentioned, 248.
 — var. *multiforis*, *Annandale*, mentioned, 245.
lacustris, *Donati*, mentioned, ft-note 41, 245-250.
proliferens, *Annandale*, mentioned, 245, 248.
reticulata, *Annandale*, mentioned, 245, 248.
Spongodes, *Lesson*, 185.
 biformata, * *Harrison*, 186.
 Chimmoi, * *Harrison*, 186.
 elegans, * *Harrison*, 185.
 rubescens, * *Harrison*, 186.
 Thomsoni, * *Harrison*, 185.
Stebbing, Rev. T. R. R., A Freshwater Isopod from Calcutta, 39-42.
 —, On two new Species of Northern Amphipoda, 191-197.
Stethopathus ocellatus, *Wand.*, mentioned, 152.
Stethopathidæ, mentioned, 152.
Stomatopora granulata, *H. Milne-Edw.*, 278.
Styliola, *Les.*, mentioned, 390, 392, 394.
 rangiana, mentioned, 12.
Stylopiga, *Fischer*, mentioned, 346.
Stichopus (?) *alba*, *Hutton*, 98.
 mollis, *Dendy*, 96; mentioned, 98.
 mollis, *Hutton*, 96; mentioned, 98, 123.
 mollis, *Ludwig*, 96.
 mollis, *R. Perrier*, 96.
 mollis, *Whitelegge*, 96.
 simulans, * *Dendy & Hindle*, 97; mentioned, 95, 123.
 sordidus, *Théel*, 96.

- Sympyla, On a new Species of, from the Himalayas, by A. D. Imms, 251-255.
- Synageles, *Simon*, mentioned, 264.
- Synapta, *Hamann*, mentioned, 118, 119, 120.
- Synemosyna *read* Synemosyna, *Hentz*, mentioned, 264; resemble ants of Genus *Pseudomyrmex*, mentioned, 264.
formica, *Hentz*, mimicking ants, mentioned, 259.
- Synesmosyna, *Hentz*, mentioned, 264; resemble ants of Genus *Pseudomyrmex*, mentioned, 264.
formica, *Hentz*, mimicking ants, mentioned, 264.
- Tachæa, *Schiödte & Meinert*, 39.
crassipes, *Schiödte & Meinert*, mentioned, 41.
incerta, *H. J. Hansen*, mentioned, 41.
spongillicola, * *Stebbing*, 40, 42.
- Tanystylum, *Miers*, 226.
coniostre, *Dohrn*, mentioned, 235.
coniostre, Carpenter, 226.
Hoekianum, Schimkewitsch, 226.
orbiculare, *Wilson*, 226.
- Tegeocranus, *Nic.*, mentioned, 135.
- Temnopteryx, *Brünn.*, mentioned, 336, 337.
Klebsi, * *R. Shelford*, 349.
- Tepper, J. G. Otto, The Preservation of Specimens in Australian Museums, 155-156.
- Termitomyia, *Wasm.*, mentioned, 153.
- Termitoxenia, *Wasm.*, mentioned, 153.
- Tervia *discreta*, *J. Jullien*, mentioned, 280.
Folini, *J. Jullien*, 279.
Folini, Calvet, 280.
irregularis, *J. Jullien*, mentioned, 280.
solida, *J. Jullien*, mentioned, 280.
superba, *J. Jullien*, 279.
- Tessarodoma *boreale*, *Busk*, 298; mentioned, 276, 313.
boreale, Smitt, 298.
gracile, Norman, 298.
- Tetracha Carolina, *Linn.*, mentioned, 171.
- Textularia, *Defrance*, 25, 401; mentioned, 389.
abbreviata, *Orb.*, 26, 34.
agglutinans, *Orb.*, mentioned, 25.
- Textularia *aspera*, *Brady*, 26.
carinata, *Orb.*, 27.
— var. *antipodum*, *Stache*, 27.
— var. *maorica* [var. *antipodum* in text], *Stache*, 27.
concava, *Karrer*, 401; mentioned, 440.
— var. *heterostoma*, *Fornasini*, 401; mentioned, 440.
gibbosa, *Orb.*, 25, 402; mentioned, 34.
— var. *tuberosa*, *Orb.*, 26, 35.
gramen, *Orb.*, 25, 402; mentioned, 34, 440.
heterostoma, *Fornasini*, 401
nussdorffensis, *Orb.*, 28.
rugosa, *Reuss* sp., 27, 34.
sagittula, *Defrance*, 27.
— var. *fistulosa*, *Brady*, 27.
siphonifera, *Brady*, 26, 34.
tuberosa, *Orb.*, 26.
- Textulariidæ, 25, 390, 401.
- Textulariinæ, 25.
- Thalamoporella *Rozierii*, *Aud.*, mentioned, 129.
- Thaumatoxena *Wasmanni*, *Breddin & Börner*, mentioned, 152, 153, 154.
Andreinii, *Silvestri*, mentioned, 152.
- Theridiidæ, mentioned, 260.
- Thickback (*Solea variegata*, *Linn.*), mentioned, 242.
- Thomisidæ, mentioned, 262.
- Thrips, *Linn.*, mentioned, 371.
- Thyone *brevidentis*, Hutton, 99.
brevidentis, Théel, 99.
caudata, Hutton, 101.
longidentis, Hutton, 101.
longidentis, Théel, 101.
- Thyonidium *anatinum*, R. Perrier, 101.
caudatum, Théel, 101.
rugosum, Théel, 101.
- Thysanoptera, On two New Genera of, from Venezuela, *Anactinothrips* and *Actinothrips*, by R. S. Bagnall, 329-335.
—, A Contribution towards a Knowledge of the Neotropical, by R. S. Bagnall, 369-387.
- Tiger Beetles (Cicindelidæ), Life-Histories and Larval Habits of the, by V. E. Shelford, 157-184.

- Tinoporus, *Montfort*, 424.
baculatus, *Montfort*, 424; mentioned, 392, 393.
- Tipulid, On the new, Subfamily Ceratocheilinæ, by W. Wesché, 355-360.
- Titus lugens, *O. Pickard Cambridge*, mentioned, 261.
- Tortrix (Grapholitha) dorsana, *Ratz.*, mentioned, 274.
 (—) pactolana, *Zeller*, mentioned, 274.
- Trachinidæ, 239, 243.
- Trachinus, *Linn.*, mentioned, 244.
draco, *Linn.*, mentioned, 239, 243.
vipera, *Linn.*, mentioned, 239, 243.
- Trachynotus fimbriatipes,* *Michael*, 147, 149.
sclerophyllus,* *Michael*, 135, 145, 148, 149.
- Tragæus, *A. Dohrn*, 225.
communis, *A. Dohrn*, 226.
- Trichoniscidæ, 42.
- Trichoniscus, *Brandt*, 42.
albidus, *Budde-Lund*, mentioned, 43.
pusillus, *Brandt*, mentioned, 43.
pygmæus, *G. O. Sars*, mentioned, 43.
spinosus, *Patience*, mentioned, 44.
Stebbingi,* *Patience*, 42, 44.
- Triloculina austriaca, *Orb.*, 17.
circularis, *Bornemann*, 17.
linnæana, *Orb.*, 20.
schreiberiana, *Orb.*, 17.
tricarinata, *Orb.*, 18.
- Tinema, *Duj.*, mentioned, 360.
enchelys (*Ehrenb.*), *Leidy*, mentioned, 360, 362, 366, 367.
lineare, *Penard*, 366; mentioned, 362.
- Tritaxia, *Reuss*, 402.
leptida, *Brady*, 402; mentioned, 392, 440.
tricarinata, *Reuss*, mentioned, 30.
- Tritropis, *Boeck*, 194.
- Trochodata, *Ludwig*, mentioned, 111.
- Trochospongilla erinaceus, *Ehrenb.*, mentioned, 245.
horrida (syn. of *erinaceus*), 245.
latouchiana, *Annandale*, mentioned, 249.
Leidyi, *Bowerb.*, mentioned, 249.
- Truncatulina, *Orb.*, 420; mentioned, 389, 391, 395.
- Truncatulina akneriana, *Orb.*, 420; mentioned, 394, 441.
cultor, *Parker & Jones*, 421; mentioned, 392.
dutemplei, *Orb.*, 421; mentioned, 394, 441.
haidingeri, *Orb.*, 420; mentioned, 394, 441.
humilis, *Brady*, 420; mentioned, 441.
lobatula, *Walker & Jacob*, 420.
pygmæa, *Hantken*, 421; mentioned, 389, 392, 394, 441.
refulgens, *Montfort*, 420; mentioned, 441.
reticulata, *Czjzek.*, 421; mentioned, 441.
tenera, *Brady*, 421; mentioned, 441.
ungeriana, *Orb.*, 420; mentioned, 394, 441.
variabilis, *Orb.*, 420.
wuellerstorfi, *Schwager*, 420; mentioned, 441.
- Trypostega venusta, *Norman*, 299.
venusta, *Levinsen*, 299.
- Trypoxylon, *Latreille*, mentioned, 267.
albopilosum, *Fox*, mentioned, 267.
bidentatum, *Fox*, mentioned, 267.
rubrocinctum, *Packard*, mentioned, 267.
- Tubella pennsylvanica, *Potts*, 248; mentioned, 245, 249.
- Tubocellaria, *read* *Tubucellaria*, *Orb.*, mentioned, 293.
opuntioides, *Calvet*, mentioned, 293.
- Tubucellaria, *Orb.*, its Species and Ovicells, by Arthur W. Waters, 126-133.
- Tubucellaria, *Orb.*, mentioned, 293.
cæca, *Busk*, mentioned, 132.
cereoides, *Ell. & Sol.*, 129: mentioned, 126, 127, 130, 131, 132, 133.
 — var. *chuakensis*,* *Waters*, 130, 132, 133.
cereoides & var., *MacG.*, 129.
clavata, *Orb.*, mentioned, 132.
farnesinæ, *Neviani*, mentioned, 132.
fusiformis, *Orb.*, 131; mentioned, 126, 129, 130, 132, 133.
fusiformis, *Busk*, 130.
hirsuta, *Lamx.*, mentioned, 126, 131.
marginata, *MacG.*, 132.
opuntioides, *Calvet*, 129, 293.

- Tubucellaria zanzibariensis,* *Waters*, 131 : mentioned, 126, 127, 132.
- Tubulifera, 329.
- Tubulipora, *Lamarck*, mentioned, 277. *aperta*, *Harmer*, 278. *deflexa*, *Couch*, 281. *druidica*, *Busk*, 278.
- Uranoscopus scaber, *Linn.*, mentioned, 244.
- Uvigerina, *Orb.*, 414 ; mentioned, 389. *aculeata*, *Orb.*, 414 ; mentioned, 441. *angulosa*, *Williamson*, 414 ; mentioned, 441. *asperula*, *Czjzek.*, 415 ; mentioned, 441. — var. *ampullacea*, *Brady*, 415 ; mentioned, 441. *canariensis*, *Orb.*, 414 ; mentioned, 441. *interrupta*, *Brady*, 415 ; mentioned, 441. *orrecta*, *Brady*, 414 ; mentioned, 441. *pygmæa*, *Orb.*, 414 ; mentioned, 441.
- Vacuna, *Heyd.*, mentioned, 8.
- Vaginulina, *Orb.*, 412. *legumen*, *Linn.*, 412 ; mentioned, 441.
- Vermiculum *oblongum*, Montagu, 17.
- Verneuilina, *Orb.*, 402. *propinqua*, *Brady*, 402. *pygmæa*, *Egger*, 402 ; mentioned, 394, 440. *spinulosa*, *Reuss*, 402 ; mentioned, 394. *triquetra*, *Münster*, mentioned, 28.
- Vincularia *fragilis*, Michelin, 129.
- Virgulina, *Orb.*, 31, 403. *pertusa*, *Reuss*, 403 ; mentioned, 439, 440, 443. *subdepressa*, *Brady*, 31, 403 ; mentioned, 35, 440. *subsquamosa*, *Egger*, 403 ; mentioned, 440. *texturata*, *Brady*, 403 ; mentioned, 392, 404, 440.
- Wandolleckia, *Cook*, mentioned, 152. *Cooki*, *Brues*, mentioned, 152.
- Waters, Arthur W., Tubucellaria : its Species and Ovicells, 126-133.
- Weever (Trachinidæ), mentioned, 239. Greater, 239 ; Lesser, 239, 240.
- Wesché, W., On the new Tipulid Subfamily Ceratocheilinæ, 355-360.
- Wilsmore, Leonora J., On some Zoantheæ from Queensland and the New Hebrides, 315-328.
- With, C. J., On some New Species or Cheliferidæ, *Hansen*, and Garypidæ, *Hansen*, in the British Museum, 49-85. †
- Xestoleberis, *G. O. Sars*, 435 ; mentioned, 389, 390. *acuminalis*, *Chapman*, 436. *margaritea*, *G. S. Brady*, 435 ; mentioned, 441. *variegata*, *G. S. Brady*, 435.
- Zetes, Kröyer, 227. *hispidus*, Kröyer, 227. *spinosa*, Stimpson, 224.
- Zoantheæ, from Queensland and the New Hebrides, 315-328.
- Zoanthus, *Cuv.*, mentioned, 320. Chierchiæ, *Heider*, mentioned, 317, 319, 320. *flos marinus*, *McMurrich & Duerden*, mentioned, 317, 318, 319. Macgillivrayi, *Hadden & Shackleton*, mentioned, 318. *pigmentatus*,* *Wilsmore*, 320 ; mentioned, 315, 323, 327, 328. *pulchellus*, *Duchass. & Michel*, mentioned, 318. *sandvicensis*,* *Wilsmore*, 315 ; mentioned, 316, 318, 319, 320, 321, 323, 327. *Shackletoni*, *Hadden & Duerden*, mentioned, 321. *similis*,* *Wilsmore*, 318 ; mentioned, 318, 320, 323, 327. *sociatus*, *McMurrich*, mentioned, 323. Solanderi, *Lesueur*, mentioned, 321, 323.
- Zuniga, *Peckham*, mentioned, 264. Zuningia, *read Zuniga*, *Peckham*, mentioned, 264.



1910. "Index." *The Journal of the Linnean Society of London. Zoology* 30(202), 445–474. <https://doi.org/10.1111/j.1096-3642.1910.tb02206a.x>.

View This Item Online: <https://www.biodiversitylibrary.org/item/98506>

DOI: <https://doi.org/10.1111/j.1096-3642.1910.tb02206a.x>

Permalink: <https://www.biodiversitylibrary.org/partpdf/376599>

Holding Institution

Smithsonian Libraries and Archives

Sponsored by

Biodiversity Heritage Library

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.