



579

ZOOLOGISCHE JAHRBÜCHER.

ABTEILUNG
FÜR
SYSTEMATIK, GEOGRAPHIE UND
BIOLOGIE DER TIERE.

HERAUSGEGEBEN VON
PROF. DR. J. W. SPENGEL
IN GIESSEN.

GENERALREGISTER
ZU BAND 1—20
SOWIE ZU DEN SUPPLEMENTEN 1—7
BEARBEITET VON
PROF. DR. R. v. HANSTEIN.



JENA.
VERLAG VON GUSTAV FISCHER.
1907.

Alle Rechte vorbehalten.

1566

Vorbemerkung.

Bei der Bearbeitung des vorliegenden Generalregisters waren folgende Gesichtspunkte maßgebend:

Dem Wunsche des Herrn Herausgebers entsprechend wurden sämtliche systematischen Bezeichnungen (Varietäts-, Art-, Gattungs-, Familien-, Ordnungs- und Klassennamen) aufgenommen. Alle Stellen, an welchen speziellere Mitteilungen über einzelne Arten (Diagnose, Aufenthaltsort, Lebensweise, Bau etc.) zu finden sind, wurden durch ein beigefügtes ! hervorgehoben. Bei Familien- und Ordnungsnamen fand dieses Zeichen nur dann Anwendung, wenn an der zitierten Stelle eingehendere Mitteilungen über die Begrenzung der Familie, ihre Diagnose u. dgl. sich befinden, nicht aber, wenn dieselben nur als Überschriften dienen.

Namen, welche eine mehrfache Bedeutung haben, wurden durch entsprechende Zusätze gekennzeichnet, z. B.: *Cynthia* (*Ascid.*) und *Cynthia* (*Lepidopt.*); zur Vermeidung von Irrtümern und daraus entstehendem Zeitverlust sind auch Namen, die nicht gleich, aber sehr ähnlich sind, in ähnlicher Weise unterschieden worden, so z. B. *Pyrrhula* (*Aves*) und *Pyrula* (*Crust.*) u. a.

Aus demselben Grunde wurden die Arten solcher Gattungen, deren Gattungsnome verschieden geschrieben wird (*Chamaeleo* und *Chamaeleon*; *Distoma*, *Distomum*, *Distomus*; *Dreissena*, *Dreissensia*, *Dreyssena*, *Dreyssensia* u. a. m.) an einer Stelle angeführt, damit der Benutzer nicht genötigt ist, verwandte Arten oder gar ein und dieselbe Art an mehreren Stellen zu suchen. Es galt dabei als maßgebend die gewöhnlichere Schreibart, in zweifelhaften Fällen die an den meisten Stellen der Zeitschrift angewandte; die andern Schreibarten sind gleichfalls mit einem kurzen Hinweis auf die Stelle, an der die Arten zu finden sind, aufgenommen worden.

Offenkundige Druckfehler in den systematischen Bezeichnungen wurden berichtigt; im übrigen ist die Schreibweise der einzelnen Autoren unverändert geblieben.

In das alphabetische Sachregister sind ferner die Titel sämtlicher in den betreffenden Bänden veröffentlichten Arbeiten sowie deren einzelner Abschnitte, soweit sie mit besondern Überschriften versehen sind, aufgenommen. Enthält ein Titel mehrere Hauptstichworte, so hat jedes derselben Aufnahme an der entsprechenden Stelle gefunden. So findet sich z. B. der Hinweis auf die Arbeit über südamerikanische Nymphalidenraupen sowohl unter „Südamerika“ als unter „Nymphaliden“ u. s. f.

Eine kleine Anzahl beim Ordnen des Materials übersehener Stichworte wurden in einem Nachtrag beigefügt.

Die Bearbeitung des Registers hat etwa $2\frac{1}{2}$ Jahre in Anspruch genommen. Wenn ich, trotz starker amtlicher Belastung, nicht noch längere Zeit dazu gebraucht habe, so verdanke ich dies der ausdauernden Mitarbeit meiner Frau, die mich bei dem Exzerpieren und Ordnen der rund 100 000 Stichworte mit unermüdlicher Geduld unterstützte.

Gr.-Lichterfelde, im November 1906.

R. v. Hanstein.

Die ersten zwei Bände der Zeitschrift erschienen unter dem Titel: „Zoologische Jahrbücher; Zeitschrift für Systematik, Geographie und Biologie der Tiere“. Vom dritten Bande an wurde eine ergänzende „Abteilung für Anatomie und Ontogenie“ ausgegeben, und der Nebentitel erhielt daher die Fassung: „Abteilung für Systematik“ etc.

In das nachfolgende Register wurden außer den ersten 20 Bänden dieser Abteilung, welche in den Jahren 1886—1904 erschienen, auch die folgenden Supplementbände aufgenommen:

1. K. Jordan, Die Schmetterlingsfauna Nordwest-Deutschlands, insbesondere die lepidopterologischen Verhältnisse der Umgebung von Göttingen, 1886.
2. K. W. v. Dalla Torre, Die Fauna von Helgoland, 1889.
3. F. S. Monticelli, Studii sui Trematodi endoparassiti, 1893.
- 4—6. Fauna Chilensis. Abhandlungen zur Kenntniss der Zoologie Chiles nach den Sammlungen von Dr. L. Plate, 1897—1905.
7. Festschrift zum 70. Geburtstage des Herrn Geh. Rats Prof. Dr. August Weismann, 1904.

Autorenregister.

(Die fetten Ziffern bedeuten den Band, die andern die Seitenzahlen.
S1—S7 = Supplementband 1—7.)

- Ahlborn, F., Der Flug der Fische. **9**, 329—338.
- Albert, F., Die chilenischen Buteos. **S5**, 613—650.
- Alfken, J. D., Beitrag zur Insectenfauna der Hawäischen und Neuseeländischen Inseln. Mit 1 Tafel. **19**, 561—628.
- Andersson, K. A., Bryozoen der schwedischen Expeditionen 1898 und 1899. Mit 1 Tfl. **15**, 537—560.
- Antipa, G., Die Lucernariiden der Bremer Expedition nach Ostspitzbergen im Jahre 1889. M. 2 Tfl. **6**, 377—396.
- Apathy, S., Über das Kriechen von Hirudo und Aulostoma. **4**, 267—268.
— Süßwasser-Hirudineen. **3**, 725—794.
- Apstein, C., Vanadis fasciata, eine neue Aleiopide. M. 1 Tfl. **5**, 541—545.
- Attems, C. Graf, Synopsis der Geophiliden. M. 5 Tfl. **18**, 155—302.
— Dr. Brauns Myriopoden-Ausbente auf den Seychellen im Jahre 1895. M. 3 Tfl. **13**, 133—171.
— Neues über palaearktische Myriopoden. M. 3 Tfl. **12**, 286—336.
— Beiträge zur Myriopodenkunde. M. 7 Tfl. **18**, 63—154.
— Central- und hoch-asiatische Myriopoden. M. 2 Tfl. **20**, 113—130.
- Baur, G., Über Lepidosiren paradoxa. **2**, 575—583.
- Beddard, F. E., On some Perichaetae from Japan. M. 1 Tfl. **6**, 755—766.
— On a new sporozoan from the vesiculae seminales of Perichaeta. M. 1 Tfl. **4**, 781—792.
- Bergh, R. S., Über den Theilungsvorgang bei den Dinoflagellaten. M. 1 Tfl. **2**, 73—86.
- Bergh, R. S., Die cryptobranchiaten Dorididen. **6**, 103—144.
— Über die Gattung *Doriopsilla*. **9**, 454—458.
— Die Marseniaden. **1**, 165—176.
— Die cladohepatischen Nudibranchien. **5**, 1—75.
— Ergebnisse einer Reise nach dem Pacific (Schaninsland 1896—1897). Die Opisthobranchier. M. 3 Tfl. **13**, 207—246.
— Die Opisthobranchier der Sammlung Plate. M. 6 Tfl. **S3**, 481—582.
— Die Pleuroleuriden, eine Familie der nudibranchiaten Gastraeopoden. M. 2 Tfl. **3**, 348—364.
- Bickford, E. E., Über die Morphologie und Physiologie der Ovarien der Ameisen-Arbeiterinnen. M. 2 Tfl. **9**, 1—26.
- Bidenkap, O., Bryozoen aus Ost-Spitzbergen. M. 1 Tfl. **10**, 609—639.
- Boas, J. E. V., Über einen Fall von Brutpflege bei einem Bockkäfer. M. 1 Tfl. **13**, 247—258.
— Kleinere carcinologische Mitteil. M. 1 Tfl. **2**, 109—116, **4**, 793—805.
— Einige Bemerkungen über die Metamorphose der Insecten. M. 1 Tfl. **12**, 385—402.
— Zur Systematik und Biologie der Pteropoden. M. 1 Tfl. **1**, 311—340.
— *Triplotaenia mirabilis*. M. 1 Tfl. **17**, 329—334.
- Boettger, O., Die Binnenmollusken Transkaspiens und Chorassans. M. 2 Tfl. **4**, 925—992.
— Landschnecken der Insel Nauru. **20**, 409—412.
— Beschreibung einer neuen Melanie von den Marshallinseln. **20**, 408—9.
— Die Reptilien und Batrachier Transkaspiens. M. 1 Tfl. **3**, 871—972.

- du Bois-Reymond, R., Über die Bewegung der fliegenden Fische. **5**, 922—924.
- Borgert, A., Die Dolioium-Ausbeute des „Vettor Pisani“. **9**, 714—719.
- Mitteilungen über die Tripyleen-Ausbeute der Plankton-Expedition. **15**, 563—577, **19**, 733—760.
- Botezat, E., Zur Lebensgeschichte des Kolkrabben. **18**, 727—730.
- Bouvier, E.-L., Sur l'organisation, le développement et les affinités du *Peripatopsis blainvilliei* Gay-Gervais. M. 3 Tfl. **S5**, 675—730.
- Boveri, Th., Über die phylogenetische Bedeutung der Schörgane des *Amphioxus*. **S7**, 409—428.
- Das Genus *Gyraeatis*, eine radial-symmetrische Actinienform. M. 1 Tfl. **7**, 241—253.
- Brandes, G., Die Familie der Holostomiden. M. 13 Tfl. **5**, 549—604.
- Brandt, K., Biologische und faunistische Untersuchungen an Radiolarien und anderen pelagischen Tieren. 1. Untersuchungen über den hydrostatischen Apparat von Thalassicolen und coloniebildenden Radiolarien. **9**, 27—74.
- Das Vordringen mariner Thiere in den Kaiser-Wilhelm-Kanal. **9**, 387—408.
- Brauer, A., Die arktische Subregion. Ein Beitrag zur geographischen Verbreitung der Thiere. M. 1 Tfl. **3**, 189—308.
- Ein neuer Fall von Brutpflege bei Fröschen. **12**, 89—94.
- Beiträge zur Kenntniss der Entwicklung und Anatomie der Gymnophionen. IV. Die Entwicklung der beiden Trigeminus-Ganglien. M. 3 Tfl. **S7**, 381—408.
- Braun, M., Die Arten der Gattung *Clinostomum* Leidy. M. 2 Tfl. **14**, 1—48.
- Fascioliden der Vögel. M. 8 Tfl. **16**, 1—162.
- Zur Kenntniss der Trematoden der Säugetiere. M. 2 Tfl. **14**, 311—348.
- Breitfuß, L. L., Die Kalkschwämme der Sammlung Plate. M. 1 Tfl. **S4**, 455—470.
- Kalkschwammmfauna der Westküste Portugals. M. 1 Tfl. **11**, 89—102.
- Die Kalkschwammmfauna von Spitzbergen. Nach den Sammlungen der Bremer Expedition nach Ost-Spitzbergen im Jahre 1889 [Prof. W. Kükenthal und Dr. A. Walter]. M. 2 Tfl. **11**, 103—120.
- Brock, J., Indische Cephalopoden. M. 1 Tfl. **2**, 591—614.
- Ein Fall von Abänderung des Instincts. **2**, 979—980.
- Über die doppelten Spermatozoen einiger exotischer Prosobranchier. M. 1 Tfl. **2**, 615—624.
- Bürger, O., Südgeorgische und andere exotische Nemertinen. M. 2 Tfl. **7**, 207—240.
- Meeres- und Land-Nemertinen, gesammelt von den Herren Dr. Plate und Micholitz. M. 1 Tfl. **9**, 271—276.
- Ein Beitrag zur Kenntniss der Pinnotherinen. Mit 2 Tfl. **8**, 361—390.
- Beiträge zur Kenntniss der Gattung *Sesarma*. M. 1 Tfl. **7**, 613—632.
- Beiträge zur Kenntniss der Gattung *Telphusa*. M. 1 Tfl. **8**, 1—7.
- Bureckhardt, R., Das Problem des antarktischen Schöpfungszentrums vom Standpunkt der Ornithologie. **15**, 499—536.
- v. Buttel-Reepen, H., Zur Kenntniss der Gruppe des *Distomum clavatum*, insbesondere des *Dist. amphullaceum* und des *Dist. siemersi*. M. 5 Tfl. **17**, 165—236.
- Carlsson, A., Über die systematische Stellung von *Enpleres goudotii*. M. 2 Tfl. **16**, 217—242.
- Über die systematische Stellung der *Nandinia binotata*. M. 1 Tfl. **13**, 509—528.
- Cederblom, E., Über *Trichys güntheri*. Ein Beitrag zur Stammesgeschichte der Hystriciden. M. 1 Tfl. **H**, 497—514.
- Über den Zahnwechsel bei den Nagern. **13**, 269—286.
- Cholodkovsky, N., Entomotomische Miscellen. M. 1 Tfl. **19**, 554—560.
- Cole, L. J., On *Discoarachne brevipes* Hoek, a pycnogonoid from South-Africa. M. 1 Tfl. **15**, 243—248.
- Collett, R., On a collection of mammals from Central and Northern Queensland. **2**, 829—940.
- v. Daday, E., Erklärung. **14**, 482.
- Die freilebenden Süßwasser-Nematoden Ungarns. M. 4 Tfl. **10**, 91—134.
- Helminthologische Studien. Einige in Süßwasser-Entomostraken lebende *Cercocystis*-Formen. M. 3 Tfl. **14**, 161—214.

- v. Daday, E., Mikroskopische Süßwassertiere aus der Umgebung der Balaton. M. 2 Tfl. 19, 37—98.
 — Mikroskopische Süßwassertiere aus Turkestan. M. 4 Tfl. 19, 469—553.
- Dahl, F., Die Bewegung fliegender Fische durch die Luft. 5, 679—688.
 — Die Gattung *Copilia* (Sapphirinella). M. 1 Tfl. 6, 499—520.
 — Die Cytheriden der westlichen Ostsee. M. 4 Tfl. 3, 597—638.
 — Zur Frage der Bildung von Koralleninseln. 11, 141—150.
- v. Dalla Torre, K. W., Die Fauna von Helgoland. 82, 1—99.
- Dean, Bashford, On the larval development of *Amia calva*. M. 3 Tfl. 9, 639—672.
- Döderlein, L., Über die Erwerbung des Flugvermögens bei Wirbeltieren. 14, 49—61.
 — Die Echinodermen von Ceylon. Bericht über die von den Herren Dres. Sarasin gesammelten Asteroidea, Ophiuridea und Echinoidea. M. 3 Tfl. 3, 821—846.
 — Über die Lithonina, eine neue Gruppe von Kalkschwämmen. M. 5 Tfl. 10, 15—32.
- van Douwe, C., Zur Kenntnis der Süßwasser-Harpacticiden Deutschlands. M. 1 Tfl. 18, 383—400.
- Driesch, H., Heliotropismus bei Hydroidpolypen. 5, 147—156.
- Ducke, A., Die stachellosen Bienen (*Melipona* Ill.) von Pará. M. 1 Tfl. 17, 285—328.
- v. Ebner, V., *Amphoriscus buechi* n. sp. 2, 981—982.
- Eckstein, K., Der Baumweißling, *Aporia crataegi* Hb. 6, 230—240.
 — Zur Biologie der Gattung *Lyda* Fabr. M. 1 Tfl. 5, 425—436.
- Ehlers, E., Die Anneliden der Sammlung Plate. 85, 251—272.
- Eichelbaum, Drei noch nicht bekannte Käferlarven der Hamburger Fauna. 14, 521—536.
- Eimer, Th., Bemerkungen zu dem Aufsatz von A. Spuler: Zur Stammesgeschichte der Papilioniden. 7, 187—206.
- Ekman, S., Cladoceren aus Patagonien, gesammelt von der schwedischen Expedition nach Patagonien 1899. M. 2 Tfl. 14, 62—84.
- Emery, C., Beiträge zur Kenntnis der nordamerikanisch. Ameisenfauna. M. 2 Tfl. 7, 633—682, 8, 257—360.
 Emery, C., Die Gattung *Dorylus* Fab. und die systematische Einteilung der Formiciden. M. 4 Tfl. 8, 685—778.
 — Ergebnisse einer Reise nach dem Pacific (Schaninsland 1896—1897) Formiciden. 12, 438—440.
 — Formiciden von Celebes. 14, 565—580.
 — Formiciden, gesammelt in Paraguay von Dr. J. Bohls. 9, 625—638.
 — Zur Kenntnis des Polymorphismus der Ameisen. 87, 587—610. Emin Pascha, Europäische Vögel in Afrika. 6, 145—151.
 — und F. Stuhlmann, Zur Biologie des afrikanischen Krokodils. 5, 546—548.
- Enderlein, G., Über normale Asymmetrie der Flügel bei *Naucuris cimicoides*. 15, 561—562.
 — Die Braconidengattung *Braunsia* Kriechb. 20, 429—452.
 — Die von Herrn Prof. Dr. Friedr. Dahl im Bismarck-Archipel gesammelten Copeognathen. M. 1 Tfl. 20, 105—112.
 — Neue Copeognathen aus Kamerun. M. 1 Tfl. 19, 1—8.
 — Zur Kenntnis der Flöhe und Sandflöhe. M. 1 Tfl. 14, 549—557.
 — *Micropsocus musae* (Kunstler et Chaine), eine vermeintliche Gallmücke (Kiefferia musae n. g. n. sp. Kunstler et Chaine 1902). 19, 288—292.
 — *Nymphopsocus destructor* Endler 1903. M. 1 Tfl. 19, 727—732.
 — Zur Kenntnis amerikanischer Psociden. M. 2 Tfl. 18, 351—364.
 — Neue deutsche und exotische Psociden, sowie Bemerkungen zur Systematik. M. 1 Tfl. 14, 537—548.
 — Zur Kenntnis europäischer Psociden. M. 1 Tfl. 18, 365—382.
 — Die Psocidenfauna Perus. M. 2 Tfl. 14, 133—160.
- Ernst, A., Ein zweites Beispiel eines pathologischen Pakaschädels. 2, 189—192.
- Escherich, K., Zur Anatomie und Biologie von *Paussus turcicus* Friv. Zugleich ein Beitrag zur Kenntnis der Myrmecophilie. M. 1 Tfl. 12, 27—71.
- Fickert, C., Über die Zeichnungsverhältnisse der Gattung *Ornithoptera*. M. 3 Tfl. 4, 692—770.
- Fiedler, K., *Heterotrema sarasinorum*, eine neue Synascidiengattung aus der Familie der Distomidae. M. 1 Tfl. 4, 859—878.

- Fischoeder, F.**, Die Paramphistomiden der Säugetiere. M. 11 Tfl. **17**, 485—660.
 — Beschreibung dreier Paramphistomiden-Arten aus Säugetieren. M. 2 Tfl. **20**, 453—470.
- Forel, A.**, In und mit Pflanzen lebende Ameisen aus dem Amazonas-Gebiet und aus Peru. **20**, 677—707.
 — Über Polymorphismus und Aberration bei den Ameisen. **S7**, 571—586.
 — und H. Dufour, Über die Empfindlichkeit der Ameisen für Ultraviolett und Röntgenstrahlen. **17**, 335—338.
- Frenzel, J.**, Verfahren zur Herstellung von zoologischen und anatomischen Präparaten mittelst der Glycerindurchartränkung. **1**, 216—224.
- Friese, H.**, Die Schmarotzerbienen und ihre Wirte. **3**, 847—870.
 — Beiträge zur Biologie der solitären Blumeuwespen (Apidae). M. 1 Tfl. **5**, 751—860.
 — und F. v. Wagner, Über die Hummeln als Zeugen natürlicher Formenbildung. M. 2 Tfl. **S7**, 551—570.
- Fritze, A.**, Die Fauna der Liu-Kin-Insel Okinawa. **7**, 852—926.
 — Die Gattung *Hebomoia*. M. 1 Tfl. **11**, 235—282.
- Führmann, O.**, Ein getrennt geschlechtlicher Cestode. M. 1 Tfl. **20**, 131—150.
- Gadow, H.**, Notes on the fauna of North Western Spain. M. 1 Tfl. **7**, 329—340.
 — Description of the modifications of certain organs, which seem to be illustrations of the inheritance of acquired characters in mammals and birds. M. 2 Tfl. **5**, 629—646.
- Garbowksi, T.**, Phyletische Deutung der *Lithobius*-formen. M. 1 Tfl. **9**, 244—270.
- Genthe, K. W.**, Die Mundwerkzeuge der Mikrolepidopteren. M. 3 Tfl. **10**, 372—471.
- Giesbrecht, W.**, Über pelagische Copepoden des Rothen Meeres, gesammelt vom Marinestabsarzt Dr. Augustin Krämer. M. 2 Tfl. **9**, 315—328.
- Giglio-Tos, E.**, Ortotteri del Paraguay, raccolti dal Dr. J. Bohls. **8**, 804—818.
- Göldi, E. A.**, Biologische Miscellen aus Brasilien. M. 1 Tfl. **1**, 213—215, 411—416, 724—732; **2**, 584—587; **3**, 134—142; **4**, 262—266.
- Göldi, E. A.**, *Epeirodes bahiensis* Keyserling — eine Dämmerungs-Kreuzspinne Brasiliens. M. 1 Tfl. **12**, 161—169.
 — Bericht über zwei ältere, unbekannt gebliebene illustrierte Manuskripte portugiesisch-brasilianischer Naturforscher. **2**, 175—183.
 — Merkwürdiger Mimetismus bei einer brasilianischen Kreuzspinne aus der Gattung *Cyclosa*. M. 1 Tfl. **10**, 563—568.
 — Die Eier von 13 brasilianischen Reptilien, nebst Bemerkungen über die Lebens- und Fortpflanzungsweise letzterer. Beobachtungen aus den Jahren 1884—1897. M. 2 Tfl. **10**, 640—676.
 — Über die Entwicklung von *Siphonops annulatus*. M. 1 Tfl. **12**, 170—173.
 — Ein erstes authentisches Exemplar eines echten Wiesels aus Brasilien. M. 1 Tfl. **10**, 556—562.
 — und G. Hagmann, Die Eier von *Tropidurus torquatus* und *Ameiva surinamensis*. **14**, 581—589.
- Gough, L. H.**, On the anomalous snakes in the collections of the Zoological Institute Strassburg. **17**, 457—468.
- Grevé, C.**, Beobachtungen an zwei lebenden Arthropoden aus Mittelamerika. **6**, 461—464.
 — Die geographische Verbreitung der Bärenartigen. M. 1 Tfl. **6**, 589—616.
 — Übersicht der geographischen Verbreitung jetzt lebender Feliden. M. 4 Tfl. **6**, 59—102.
 — Die geographische Verbreitung der Hyaeniden und Caniden. M. 4 Tfl. **5**, 400—424.
 — Beobachtungen an einer lebenden Vogelspinne (*Mygale* sp.?). **5**, 179—184.
- Grönberg, G.**, Die Hydroïd-Medusen des arktischen Gebiets. M. 1 Tfl. **II**, 451—468.
- Gruber, A.**, Über *Amoeba viridis* Leidy. M. 1 Tfl. **S7**, 67—76.
- Grünberg, C.**, Zur Kenntniss der Odonatenfauna des ost-afrikanischen Seengebiets. **18**, 695—726.
- Grunvel, A.**, Études anatomiques sur quelques Cirrhipèdes Opereulés du Chile. M. 3 Tfl. **86**, 307—352.
- Guenther, K.**, Keimfleck und Synapsis. M. 1 Tfl. **S7**, 139—160.

- Guldberg, G. A., Zur Biologie der nordatlantischen Finwalarten. M. 2, 127—174.
- Zur Kenntniss des Nordkapers (*Eubalaena bisceayensis* Eschr.). M. 2 Tfl. 7, 1—22.
- Guyer, M. F., On the structure of *Taenia confusa* Ward. M. 1 Tfl. 11, 469—492.
- Häcker, V., Bastardirung und Geschlechtszellenbildung. M. 2 Tfl. 57, 161—256.
- Untersuchungen über die Zeichnung der Vogelfedern. M. 1 Tfl. 3, 309—316.
- und G. Meyer, Die bläue Farbe der Vogelfedern. M. 1 Tfl. 15, 267—294.
- Hagmann, G., Die Eier von *Caiman niger*. M. 2 Tfl. 16, 405—410.
- Hardaub, C., Hydroiden aus dem Stillen Ocean. Ergebnisse einer Reise nach dem Pacific. (Schauinsland 1896—1897). M. 2 Tfl. 14, 349—379.
- Die Hydroiden der magellanischen Region und der chilenischen Küste. M. 1 Karte u. 142 Abb. S6, 493—714.
- Über *Manatherium delheidi*, eine Sirene aus dem Oligoëän Belgiens. I, 369—378.
- Beiträge zur Kenntniss der *Manatus*-Arten. M. 4 Tfl. 1, 1—112.
- G., Dritter Beitrag zur Ornithologie der östlich-äquatorialen Gebiete Afrikas. M. 4 Tfl. 2, 303—348.
- Hartmeyer, R., Die Monascidien der Bremer Expedition nach Ostspitzbergen im Jahre 1889. M. 2 Tfl. 12, 453—520.
- Heiden, H., *Ascidiae aggregatae* und *Ascidiae compositae* von der Insel Menorca. M. 1 Tfl. 7, 341—364.
- Henking, H., Über die Ernährung von *Glandina nigra*. S. 85—90.
- Die Wolfsspinne und ihr Eikokon. Eine biologische Studie. 5, 185—210.
- Biologische Beobachtungen an Phalangiden. 3, 319—335.
- Hesse, R., Über den feineren Bau der Stäbchen und Zapfen einiger Wirbeltiere. M. 1 Tfl. S7, 471—518.
- Hofer, E., Zur Biologie der *Mutilla europaea*. I, 679—686.
- Hofmann, K., Beiträge zur Kenntniss der Entwicklung von *Distomum leptostomum* Olsson. M. 2 Tfl. 12, 171—204.
- Holliday, M., A study of some ergatogynous ants. 19, 293—328.
- Holm, O., Beiträge zur Kenntniss der Aleyoidengattung *Spongodes*. M. 2 Tfl. 8, 8—51.
- Holmgren, N.,ameisen (*Formica exceta* Nyl.) als Hügelbildner in Sümpfen. 20, 353—376.
- Beiträge zur Kenntniss der weiblichen Geschlechtsorgane der Cicadarien. M. 1 Tfl. 12, 403—410.
- Über vivipare Insekten. 19, 431—468.
- Hübner, O., Neue Versuche aus dem Gebiet der Regeneration und ihre Beziehungen zu Anpassungerscheinungen. 15, 461—498.
- v. Ihering, H., Biologie der stachellosen Honigbienen Brasiliens. M. 13 Tfln. 19, 179—287.
- Immermann, F., Über eine in biologischer Hinsicht interessante Actinie. M. 1 Tfl. 14, 558—564.
- Isler, E., Die Nemertinen der Sammlung Plate. S5, 273—280.
- Jacobi, A., Homopteren aus Nordost-Afrika. M. 1 Tfl. 19, 761—782.
- Über den Bau von *Taenia inflata*. Mit 1 Tfl. 12, 95—104.
- Verbreitung und Herkunft der höheren Thierwelt Japans. 13, 463—478; 14, 590.
- Janda, J., Beiträge zur Kenntnis der Gordiiden. M. 2 Tfl. 7, 595—612.
- Jordan, K., Die Schmetterlingsfauna Nordwest-Deutschlands, insbesondere die lepidopterologischen Verhältnisse der Umgebung von Göttingen. S1, 1—164.
- Kathariner, L., Über die Entwicklung von *Gyrodaetylus elegans* v. Nrdm. M. 3 Tfl. S7, 519—550.
- Die Nase der im Wasser lebenden Schlangen als Luftweg und Geruchsorgan. M. 2 Tfl. 13, 415—442.
- Keller, W., Die Anatomie von *Vaginula gayi* Fischer. M. 1 Tfl. S5, 607—642.
- Kennel, J., Über einige Landblutegel des tropischen Amerika. M. 2 Tfl. 2, 37—64.
- Über eine stummelschwänzige Haustatte und ihre Nachkommenschaft. Ein Beitrag zur Lehre von der Variation der Tiere. 15, 219—242.
- Kishinouye, K., Edible Medusae. M. 1 Tfl. 12, 205—210.

- v. Koch, G., Die systematische Stellung von *Sympodium coralloides* Pallas. **5**, 76—92.
- Köhler, F., Die Duftschuppen der Gattung *Lycaena*, auf ihre Phylogenie hin untersucht. M. 3 Tfl. **13**, 105—124.
- Koenicke, F., Ergebnisse einer Reise nach dem Pacific (Sehaunsland 1896—1897). Eine unbekannte Eylaiss-Form nebst einer Notiz zur Synonymie einer verwandten Art. **13**, 125—132.
- Kohl, F. F., Die Crabronen der Section *Thyreopus* Lep. (Schildwespen, Siebbienen). M. 1 Tfl. **3**, 543—590.
- Korschelt, E., Die Gattung *Dinophilus* und der bei ihr auftretende Geschlechtsdimorphismus. Eine kritische Zusammenfassung älterer und neuerer Forschungsergebnisse. **2**, 955—967.
— Über Doppelbildungen bei *Lumbri- ciden*. **S7**, 257—300.
- Krämer, A., Zwei neue Pontellaaarten aus Neu-Süd-Wales. **9**, 720—724.
- Kraepelin, K., Scorpione und Solifugen Nordost-Afrikas, gesammelt 1900 und 1901 von Carlo Freiherr v. Erlanger und Oscar Neumann. **18**, 557—578.
- Kranse, A., Mollusken von Ostspitzbergen. M. 3 Tfl. **6**, 339—376.
- Krauss, H. A., Zoologische Ergebnisse einer von Dr. K. Escherich unternommenen Reise nach Central-Kleinasiens. II. Orthoptera. M. 1 Tfl. **9**, 557—570.
— Beitrag zur Kenntniss westafrikanischer Orthopteren. M. 2 Tfl. **5**, 344—360, 647—668.
— und J. Vosseler, Beiträge zur Orthopterenfauna Orans (West-Algerien). M. 1 Tfl. **9**, 515—556.
- Krumbach, T., Über die Greifhaken der Chaetognathen. **18**, 579—646.
- Kükenthal, W., Versuch einer Revision der Alecyonarien. I. Die Familie der Xeniiden. **15**, 635—662. II. Die Familie der Nephthyiden. M. 3 Tfl. **19**, 99—172.
— Über die Anpassung von Säugetieren an das Leben im Wasser. **5**, 373—399.
— *Sotalia tēuszi* n. sp., ein pflanzenfressender (?) Delphin aus Kamerun. M. 1 Tfl. **6**, 442—452.
- Kulagin, N., Mitteilung üb. die Hunderrasse Laika (Eskimohunde) in Rußland. M. 1 Tfl. **6**, 435—441.
- Kwietniewski, C. R., Actiniaria von Ost-Spitzbergen, nach den Sammlungen von Prof. Dr. W. Kükenthal und Dr. A. Walter. M. 1 Tfl. **11**, 121—140.
- Lackschewitz, P., Über die Kalkschwämme Menoreas. M. 1 Tfl. **1**, 297—310.
- Lampert, K., Die während der Expedition S. M. S. „Gazelle“ 1874—1876 von Prof. Dr. Th. Studer gesammelten Holothurien. M. 1 Tfl. **4**, 806—858.
- Langkavel, B., Die wilden Einhufer Asiens. **10**, 33—55.
— *Hyrax*. **3**, 336—317.
— Die Verbreitung der Luchse. **1**, 703—722.
— Tigerpferde. **2**, 117—126.
- Lauterborn, R., Beiträge zur Rotatorienfauna des Rheins und seiner Altwasser. M. 1 Tfl. **7**, 254—273.
- Leche, W., Über die Säugetergattung *Galeopithecus*. **2**, 968—978.
— Über einige südbrasilianische *Hesperomys*-Arten. M. 1 Tfl. **1**, 687—702.
— Über einige von Emin Pascha gesammelte afrikanische Säugetiere. M. 2 Tfl. **3**, 115—126.
- v. Lendenfeld, R., Die Chalineen des australischen Gebiets. M. 10 Tfl. **2**, 723—828.
— Die Verwandtschaftsverhältnisse der Hornschwämme. **4**, 1—93.
— Der gegenwärtige Stand unserer Kenntniss der Spongien. **2**, 511—574.
— Fortschritt unserer Kenntniss der Spongien. **4**, 453—483; **5**, 169—178.
— Die Süßwasser-Coelenteraten Australiens. M. 1 Tfl. **2**, 87—108.
— *Taenia echinococcus* in Australien. **1**, 409—410.
— Bemerkungen zu Riefstahl's Wachstumstheorie der Cephalopoden-schalen. M. 1 Tfl. **3**, 317—318.
- Lenz, H., Ergebnisse einer Reise nach dem Pacific. (Sehaunsland 1896—1897). Crustaceen. M. 1 Tfl. **14**, 429—481.
— Die Crustaceen der Sammlung Plate. M. 1 Tfl. **85**, 731—772.
— Beiträge zur Kenntniss der Spinnenfauna Madagascars. M. 1 Tfl. **1**, 379—408.

- Lenthardt, F., Über die Reduktion der Fingerzahl bei Ungulaten. M. 23 Tfl. 5, 93—146.
- Linstow, V., Helminthologische Untersuchungen. M. 1 Tfl. 3, 97—114.
- Livanow, L., Die Hirudinengattung *Hemiclepsis* Vejd. M. 1 Tfl. 17, 339—362.
- Lönberg, E., Über eine melanistische Varietät vom Serval nebst Bemerkungen über andere melanistische Säugetiere. 10, 569—595.
- Lohmann, H., Die Unterfamilie der Halacaridae und die Meeresmilben der Ostsee. M. 3 Tfl. 4, 269—408.
- Loman, J. C. C., Neue außereuropäische Opilioniden. M. 1 Tfl. 16, 163—216.
- Die Opilioniden der Sammlung Plate. M. 1 Tfl. 85, 1—14.
 - Beiträge zur Kenntnis der Fauna von Süd-Afrika. Ergebnis einer Reise von Prof. Max Weber im Jahre 1894. IV. Neue Opilioniden von Süd-Afrika und Madagaskar. M. 1 Tfl. 11, 515—531.
 - Vergleichend anatomische Untersuchungen an chilenischen und anderen Opilioniden. M. 4 Tfl. 86, 117—200.
 - Über die geographische Verbreitung der Opilioniden. M. 2 Tfl. 13, 71—104.
 - Beiträge zur Kenntnis der Fauna von Süd-Afrika. V. Pyenogoniden aus der Capocolonie und aus Natal. M. 1 Tfl. 20, 375—386.
- Looss, A., Zur Kenntnis des Baues der *Filaria loa* Guyot. M. 1 Tfl. 20, 549—574.
- Weitere Beiträge zur Kenntnis der Trematoden-Fauna Ägyptens, zugleich Versuch einer natürlichen Gliederung des Genus *Distomum* Retzius. M. 9 Tfl. 12, 521—784.
 - Über neue und bekannte Trematoden aus Seeschildkröten. Nebst Erörterungen zur Systematik und Nomenklatur. M. 12 Tfl. 16, 411—894.
- Ludwig, H., G. Chierchias Bericht über die von der Kgl. Ital. Corvette „Vettor Pisani“ in den Jahren 1882—1885 ausgeführte Fahrt um die Erde, im Auszuge mitgeteilt. M. 1 Tfl. 2, 184—188.
- Brütpflege bei Echinodermen. 87, 683—699.
- Ludwig, H., Echinodermen des Behringsmoores. M. 1 Tfl. 1, 275—296.
- Die von G. Chierchia auf der Fahrt der Kgl. Ital. Corvette „Vettor Pisani“ gesammelten Holothurien. M. 2 Tfl. 2, 1—36.
 - Die von Dr. J. Brock im indischen Archipel gesammelten Holothurien. M. 1 Tfl. 3, 805—820.
 - Die Holothurien der Sammlung Plate. M. 1 Tfl. 84, 431—454.
 - Die Ophiuren der Sammlung Plate. 84, 750—786.
- Lütken, C., Was die Grönländer von der Geburt der Wale wissen wollen. 3, 802—804.
- Lundgren, N. G., Beitrag zur Kenntnis der Spongiifauna des Malayisch-Archipels und der chinesischen Meere. M. 4 Tfl. II, 283—378.
- Mac Callum, W. G., *Echinostomum garzettae* n. sp. 20, 541—548.
- de Man, J. G., Über einige neue oder seltene indopacifische Bivalvuren. M. 2 Tfl. 4, 409—452.
- Bericht über die von Herrn Schiffskapitän Storm zu Atjeh, an den westlichen Küsten von Malakka, Borneo und Celebes, sowie in der Java-See gesammelten Dekapoden und Stomatopoden. M. 14 Tfl. 8, 485—610; 9, 75—218, 339—386, 459—514, 725—790; 10, 677—708.
 - Übersicht der indopacificischen Arten der Gattung *Sesarma* Say, nebst einer Kritik der von W. Hess und E. Nauk in den Jahren 1865 und 1880 beschriebenen Decapoden. 2, 639—722.
- v. Marenzeller, E., Über das Wachstum der Gattung *Flabellum*. 3, 25—50.
- Bericht über die Fortschritte auf dem Gebiete der Systematik, Biologie und geographischen Verbreitung der Plathelminthen (ausg. Cestoiden und Trematoden), Chaetognathen, Gephyrean, Annulaten, Enteropneusten und Rotatorien in den Jahren 1885, 1886, 1887. 3, 1015—1076.
 - Die Polychäten der Bremmer Expedition nach Ostspitzbergen im Jahre 1889. M. 1 Tfl. 6, 397—434.
 - Polychäten der Angra-Pequenabucht. M. 1 Tfl. 3, 1—24.
 - Über die *Sarcophytum* benannten Aleyroden. M. 1 Tfl. 1, 341—368.

- Marktanner-Turneretscher, G.**, Hydroiden. Zoologische Ergebnisse der im Jahre 1889 auf Kosten der Bremer Geographischen Gesellschaft von Dr. Willy Kükenthal und Dr. Alfred Walther ausgeführten Expedition nach Ost-Spitzbergen. M. 3 Tfl. 8, 391—138.
- Martin, R.**, Die vergleichende Osteologie der Columbiiformen. M. 2 Tfl. 20, 167—352.
- Matschie, P.**, Verzeichnis von Reptilien von Bismarckburg im Togoland. 5, 612—618.
— Über eine kleine Sammlung von Reptilien und Amphibien aus Südafrika. 5, 605—611.
- May, W.**, Alcyonaceen von Ost-Spitzbergen, nach der Ausbeute der Herren Prof. Dr. W. Kükenthal und Dr. A. Walter im Jahre 1889. M. 1 Tfl. 11, 385—404.
- Mazzarelli, G.**, Contributo alla conoscenza delle Tylodinidae, nuova famiglia del gruppo dei Molluschi Teuthibranchi. M. 2 Tfl. 10, 596—608.
- Mc Murrich, Playfair J.**, The Actiniae of the Plate Collection. M. 8 Tfl. S6, 215—306.
- Meerwarth, H.**, Beobachtungen über Verfärbung (ohne Manser) der Schwanzfedern brasiliischer Raubvögel nebst einem Beitrag zur Phylogenie der Raubvogelzeichnung. M. 3 Tfl. 11, 65—88.
- de Meijere, J. C. H.**, Über die Larven von Longoptera. Ein Beitrag zur Kenntnis der cyclorrhaphen Dipterenlarven. M. 3 Tfl. 14, 87—132.
- Mell, C.**, Die von Oscar Neumann in Nordost-Afrika gesammelten Landplanarien. M. 1 Tfl. 20, 471—490.
- Metzger, A.**, Bemerkungen und Nachträge zu K. W. von Dalla Torre's Schrift: „Die Fauna von Helgoland“, 5, 907—919.
- Meyer, A. B.**, Notiz über eine Bezeichnung des Autornamens hinter dem Artnamen, wenn ersterer sich nur auf letzteren und nicht auf den Gattungsnamen beziehen soll. 1, 723.
- Michaelsen, W.**, Die Oligochäten der Sammlung Plate. S4, 471—480.
— Die Oligochäten Nordost-Afrikas, nach den Ausbenten der Herren Oscar Neumann und Carlo Freiherr von Erlanger. M. 4 Tfl. 18, 435—556.
— Oligochäten von den Inseln des Pacific, nebst Erörterungen zur Systematik der Megascoleciden. 12, 211—246.
- Michaelsen, W.**, Beiträge zur Kenntnis der Oligochäten. 12, 105—144.
— Die Regenwurmschaften von Florida und Georgia. 8, 177—194.
- Möbius, K.**, Die Bildung, Geltung und Bezeichnung der Artbegriffe und ihr Verhältnis zur Abstammungslehre. 1, 241—274.
- v. Moellendorff, O. F.**, Über die Sikahirsche von China und Japan. 2, 588—590.
- Montgomery, T. H.**, Descriptions of two new exotic species of the genus Chordodes. M. 2 Tfl. 11, 379—384.
— Descriptions of the female of Chordodes albobarbatus Montg. M. 1 Tfl. 11, 493—496.
— Description of new Metanemerteans, with notes on other species. M. 1 Tfl. 10, 1—14.
- Monticelli, F. S.**, Studii sui Trematodi endoparassiti. M. 8 Tfl. S3, 1—229.
- Moroff, F.**, Studien über Octocorallien. M. 5 Tfl. 17, 363—410.
- Mrazek, A.**, Beitrag zur Kenntnis der Harpactidenfauna des Süßwassers. M. 4 Tfl. 7, 89—130.
- Müller, F.**, Die Begattung der Clepsinen. 6, 338.
— G. W., Über Agriotypus armatus. 4, 1132—1134.
— Noch einmal Agriotypus armatus. 5, 689—692.
— Neue Cypridiniden. M. 3 Tfl. 5, 211—252.
— Über neue Halocypriden. M. 2 Tfl. 5, 253—280.
— Südamerikanische Nymphalidenraupen. Versuch eines natürlichen Systems der Nymphaliden. M. 4 Tfl. 1, 417—678.
— Afrikanische Ostracoden, gesammelt von O. Neumann im Jahre 1893. M. 1 Tfl. 13, 259—268.
— Beobachtungen an im Wasser lebenden Schmetterlingsraupen. M. 1 Tfl. 6, 617—630.
- Nalepa, A.**, Katalog der bisher beschriebenen Gallmilben, ihrer Gallen und Nährpflanzen. 7, 274—328.
- Tegonotus, ein neues Phytoptiiden-Genus. M. 1 Tfl. 6, 327—337.
— Zur Kenntnis der Gattung Trimelrus Mal. M. 1 Tfl. 11, 405—411.
- Nehring, A.**, Beiträge zur Kenntnis der Galictis-Arten. 1, 177—212.

- Nehring.** Zur Abstammung der Hunderassen. 3, 51—58.
- Neumann, O.**, Die von mir in den Jahren 1892—95 in Ost- und Central-Afrika, speciell in den Massai-Ländern und den Ländern am Victoria-Nyansa gesammelten und beobachteten Säugethiere. M. 1 Karte. 13, 529—562.
- Nickerson, W. S.**, *Cotylogaster occidentalis* n. sp. and a revision of the family Aspidobothriidae. M. 2 Tfl. 15, 597—624.
- Nielsen, J. C.**, Über die Entwicklung von *Bombylius pumilus* Meig., einer Fliege, welche bei *Colletes daviesiana* Smith schmarotzt. M. 1 Tfl. 18, 647—658.
- Zur Lebensgeschichte des Haselbockkäfers. M. 1 Tfl. 18, 659—664.
- Noack, Th.**, Beiträge zur Kenntniß der Säugetierfauna von Ost- und Central-Afrika. M. 3 Tfl. 2, 193—302.
- Beiträge zur Kenntniß der Säugetierfauna von Süd- und Südwest-Afrika. M. 5 Tfl. 4, 94—261.
- Neue Beiträge zur Kenntniß der Säugetierfauna von Ost-Afrika. M. 1 Tfl. 7, 523—594.
- Odhner, T.**, Revision einiger Arten der Distomengattung *Alloereadum* Lss. M. 1 Tfl. 14, 483—520.
- Ortmann, A. E.**, Über „Bipolarität“ in der Verbreitung mariner Thiere. 9, 571—595.
- Carcinologische Studien. M. 1 Tfl. 10, 258—371.
- Cephalopoden aus Ceylon. M. 1 Tfl. 5, 669—678.
- Japanische Cephalopoden. M. 6 Tfl. 3, 639—670.
- Das System der Decapodenkrebsen. 9, 409—453.
- Die Decapoden-Krebse des Strassburger Museums. M. 10 Tfl. 5, 137—540, 693—750; 6, 1—58, 241—326, 532—588; 7, 23—88, 411—495, 683—772.
- Die geographische Verbreitung der Decapodengruppe der Hippidea. 9, 219—243.
- Die Korallriffe von Dar-es-Salaam und Umgebung. M. 1 Tfl. 6, 631—670.
- Marine Organismen und ihre Existenzbedingungen. 10, 217—218.
- Beobachtungen an Steinkorallen von der Südküste Ceylons. M. 8 Tfl. 4, 493—590.
- Ortmann, A. E.**, Studien über Systematik und geographische Verbreitung der Steinkorallen. M. 1 Tfl. 3, 143—188.
- Die geographische Verbreitung der Decapodenfamilie Trapeziidae. 10, 201—216.
- Bericht über die von Herrn Dr. Döderlein in Japan gesammelten Pyenogoniden. M. 1 Tfl. 5, 157—168.
- Ostwald, W.**, Theoretische Planktonstudien. M. 4 Tfl. 18, 1—62.
- Oudemans, J. T.**, Falter aus castrirten Raupen, wie sie aussehen und wie sie sich benehmen. M. 3 Tfl. 12, 72—88.
- Palacký, J.**, Die Verbreitung der Eidechsen. 12, 247—285.
- Die Verbreitung der Insectivoren. 18, 342—350.
- Die Verbreitung der Meeressäugethiere. 15, 249—266.
- Die Verbreitung der Ungulaten. 18, 303—341.
- Parrot, C.**, Über die Größenverhältnisse des Herzens bei Vögeln. 7, 496—522.
- Pechmel-Lösche**, Afrikanische Büffel. M. 2 Tfl. 3, 705—724.
- Pelzeln, A. v.**, Eine Studie über die Abstammung der Hunderassen. 1, 225—240.
- Petersen, W.**, Über die Ungleichzeitigkeit in der Erscheinung der Geschlechter bei Schmetterlingen. 6, 671—679.
- Petrunkewitsch, A.**, Künstliche Parthenogenese. M. 3 Tfl. 87, 77—138.
- und G. v. Guaita, Über den geschlechtlichen Dimorphismus bei den Tonapparaten der Orthopteren. M. 4 Tfl. 14, 271—310.
- Pfeffer, G.**, Echinodermen von Ostspitzbergen. 8, 100—127.
- Fische, Mollusken und Echinodermen von Spitzbergen. 8, 91—99.
- Plate, L. H.**, Die Anatomie und Phylogenie der Chitonen. M. 26 Tfl. 84, 1—243; 85, 15—216, 281—600.
- Über einen einzelligen Zellparasiten (*Chitonium simplex*) aus der Mantelhöhle von Chitonen. M. 1 Tfl. 85, 601—606.
- Studien über Cyclostomen. M. 1 Tfl. 85, 651—674.
- Plehn, M.**, Ergebnisse einer Reise nach dem Pacific (Sehaunisland 1896—97) Polycladen. 12, 148—452.

- Pražák, P. D., Systematische Übersicht der Reptilien und Batrachier Böhmens. 11, 173—234.
- Preiwisch, J., Hornschwämme aus dem Pacific. 19, 27—36.
- Kalkschwämme aus dem Pacific. M. 3 Tfl. 19, 9—26.
- Püttner, A., Alcyonaceen des Breslauer Museums. M. 2 Tfl. 13, 443—462.
- Radde, G. u. A. Walter, Die Säugetiere Transkasiens. M. 1 Tfl. 4, 993—1094.
- Rebel, Zur Kenntnis der Respirationsorgane wasserbewohnender Lepidopteren-Larven. M. 1 Tfl. 12, 1—26.
- Reh, L., Zur Fauna der Hohwachter Bucht. 8, 237—256.
- Biologisch-statistische Untersuchungen an amerikanischen Obst-Schildläusen. 17, 237—284.
- Reichenow, A., Fortschritte in der Ornithologie während des Jahres 1886. 2, 941—954.
- Die Begrenzung zoogeographischer Regionen vom ornithologischen Standpunkt. Mit 1 Tfl. 3, 671—704.
- Monographie der Gattung *Ploceus*. M. 1 Tfl. 1, 133—164.
- Monographie der Gattung *Symplectes*. 2, 625—638.
- Die Wildziege der Insel Joura. M. 1 Tfl. 3, 591—596.
- Riggenbach, E., *Cyathocephalus catinatus* n. sp. M. 1 Tfl. 12, 154—160.
- *Scyphocephalus bisulcatus* n. g. n. sp., ein neuer Reptiliensestode. M. 1 Tfl. 12, 145—153.
- Ris, F., Untersuchungen über die Gestalt des Kaumagens bei den Libellen und ihren Larven. 9, 596—624.
- Römer, F., Die Gordiiden des naturhistorischen Museums in Hamburg. M. 1 Tfl. 8, 790—803.
- Rössig, H., Von welchen Organen der Gallwespenlarven geht der Reiz zur Bildung der Pflanzengalle aus? M. 4 Tfl. 20, 21—90.
- Rossinski, D., Der Maulwurfsbau. M. 2 Tfl. 13, 287—298.
- Rothert, W., Zur Kenntnis der in *Vaucheria*-Arten parasitierenden Rottatore *Notomma wernecki* Ehr. 9, 673—713.
- Ruecker, A., Further observations on *Koenenia*. M. 3 Tfl. 18, 401—434.
- Rübsamen, E. H., Mitteilungen über die von Herrn J. Bornmüller im Orient gesammelten Zooecidien. M. 5 Tfl. 16, 243—336.
- Russki, M. D., Über eine neue Fischart aus Centralasien. M. 1 Tfl. 3, 795—801.
- Ruzsky, M., Neue Ameisen aus Russland. 17, 469—484.
- Sars, G. O., Pacificische Plankton-Crustaceen. M. 6 Tfl. 19, 629—646.
- Satumin, R., Vorläufige Mitteilung über die Säugetierfauna der Kaukasusländer. 9, 277—314.
- Schäff, E., Über den Schädel von *Canis adustus* Sund. M. 1 Tfl. 6, 521—531.
- Über *Lagomys rutilus*. 2, 65—72.
- Schaeffer, C., Verzeichnis der von den Herren Prof. Dr. Küenthal und Dr. Walter auf Spitzbergen gesammelten Collembolen. 8, 128—130.
- Schallow, H., Die Vögel der Sammlung Plate. M. 2 Tfl. 84, 641—749.
- Schimkewitsch, W., Über eine von Dr. Korotnew auf den Sunda-Inseln gefundene Pantopoden-Form. M. 1 Tfl. 3, 27—133.
- Schletterer, A., Die Hymenoptergattung *Cerceris* Latr. mit vorwiegender Berücksichtigung der paläarktischen Arten. M. 1 Tfl. 2, 349—510.
- Nachträgliches über die Hymenopterengattung *Cerceris*. 4, 879—904.
- Beitrag zur Kenntnis der Hymenopterengattung *Cerceris* Latr. 4, 1124—1131.
- Monographie der Bienengattungen *Chelostoma* Latr. und *Heraclides* Spin. 4, 591—691.
- Schmidt, P., Beitrag zur Kenntnis der Laufspinnen (Araneae citigradae Thor.) Rußlands. 8, 439—484.
- Über das Leuchten der Zuckmücken (Chironomidae). 8, 52—66.
- Schmiedeknecht, O., Die paläarktischen Gattungen und Arten der Ichneumonentribus der *Lissonotinen*. 13, 299—398.
- Monographische Bearbeitung der Gattung *Pimpla*. 3, 445—542.
- Die europäischen Gattungen der Schlupfwespenfamilie *Pimplariae*. 3, 419—444.

- Schnee, P., Die Landfauna der Marshall-Inseln. **20**, 387—412.
- Schneider, K. C., Hydropolyphen von Rovigno, nebst Übersicht über das System der Hydropolyphen im Allgemeinen. **10**, 472—555.
- Schnberg, A., Die Protozoen des Wiederkäuermagens. M. 2 Tfl. **3**, 365—418.
- Schnithess-Rechberg, A. v., Die von Fürst Ruspoli u. Prof. Dr. C. Keller im Somaliland erbunten Orthopteren. M. 1 Tfl. **8**, 67—84.
- Schweickart, A., Beiträge zur Morphologie und Genese der Eihüllen der Cephalopoden und Chitoniden. M. 4 Tfl. **86**, 353—406.
- Seitz, A., Biologische Skizzen. **6**, 455—461.
- Allgemeine Biologie der Schnitterlinge. **5**, 281—343; **7**, 131—186; 823—851.
 - Das Fliegen der Fische. **5**, 361—372.
 - Über die von Herrn Dr. Schnee auf Jaluit gesammelten Groß-Schmetterlinge. **20**, 392—403.
 - Lepidopterologische Studien im Auslande. **4**, 771—780; 905—924.
 - Über Schmetterlingseier. **4**, 484—492.
 - Betrachtungen über Schutzvorrichtungen der Thiere. **3**, 59—96.
- Slitkow, B. M., Üb. einen neuen Hirsch aus Turkestan. **20**, 91—104.
- Siekmann, F., Beiträge zur Hymenopterafauna des nördlichen China. **8**, 195—236.
- Silvestri, F., Myriapoda. M. 4 Tfl. **86**, 715—772.
- Thysanura. M. 6 Tfl. **86**, 773—806.
- Simon, E., Ergebnisse einer Reise nach dem Pacific (Schauinsland 1896—97) Arachnoideen. **12**, 411—438.
- Sinroth, H., Über die von Herrn Dr. Neumann in Abessinien gesammelten anlaeopoden Naektschnecken. M. 3 Tfl. **19**, 673—726.
- Über die Gattungen *Parmacochlea*, *Parmarion* und *Mikroparmarion*. M. 1 Tfl. **11**, 151—172.
 - Über einige *Vaginula*-Arten. M. 4 Tfl. **5**, 861—906.
- Sluiter, C. P., Beiträge zur Kenntnis der Fauna von Süd-Afrika. Ergebnisse einer Reise von Prof. Max Weber im Jahre 1894. II. Tunicaten von Süd-Afrika. M. 7 Tfl. **II**, 1—64. III. Gephyrean von Süd-Afrika nebst Bemerkungen über *Sipunculus indicus* Peters **11**, 442—450.
- Sluiter, C. P., Tunicaten aus dem Stillen Ocean. Ergebnisse einer Reise nach d. Pacific (Schauinsland 1896—1897). M. 6 Tfl. **13**, 1—35.
- Speiser, P., Die Hemipterengattung *Polyctenes* Gigl. und ihre Stellung im System. M. 1 Tfl. **87**, 373—380.
- Spemann, H., Über experimentell erzeugte Doppelbildungen mit cyclopischem Defekt. M. 2 Tfl. **87**, 429—470.
- Spengel, J. W., Neue Beiträge zur Kenntniß der Enteropneusten. II. *Ptychodera flava* von Funafuti (Ellice-Gruppe). M. 2 Tfl. **20**, 1—19.
- Neue Beiträge zur Kenntniß der Enteropneusten. IV. Einige weitere Beobachtungen an *Ptychodera erythraea*. **20**, 413—428.
 - Die Benennung der Enteropneusten-Gattungen. **15**, 209—218.
 - Die Häutung des Erdsalamanders. **5**, 920—922.
 - *Papilio asterias* aberr. *calverleyi*. Eine nachträgliche Bemerkung. **13**, 205—206.
 - Über einige Aberrationen von *Papilio machaon*. M. 3 Tfl. **12**, 337—384.
 - Über Schwimmblasen, Lungen und Kiementaschen der Wirbeltiere. **87**, 727—749.
- Spuler, A., Zur Stammesgeschichte der Papilioniden. M. 2 Tfl. **6**, 465—498.
- Stafford, J., The American representatives of *Distomum cygnoides*. M. 1 Tfl. **17**, 411—424.
- On the American representatives of *Distomum variegatum*. **16**, 895—912.
 - Some undescribed Trematodes. M. 1 Tfl. **13**, 399—414.
- Steindachner, F., Die Fische der Sammlung Plate. M. 7 Tfl. **86**, 281—338; **86**, 201—214.
- De-Stefani Perez, T., Osservazioni biologiche sopra un Braconide aquatico, *Giardinaia urinator*, e descrizione di due altri Imenotteri nuovi. M. 1 Tfl. **15**, 625—634.
- Stempell, W., Die Muscheln der Sammlung Plate. **85**, 217—250.
- Beiträge zur Kenntniß der Nuculiden. M. 4 Tfl. **84**, 339—430.
 - Über *Polycarium branchipodianum* n.g. n.sp. M. 1 Tfl. **15**, 591—596.

- Stener, A.**, Die Entomostrakenfauna der „alten Donau“ bei Wien. Eine ethologische Studie. Mit einem Anhang: Zur Frage über Ursprung und Verbreitung der Entomostrakenfauna des Süßwassers. M. 12 Tfl. 15, 1—156.
- Stiles, C. W.**, A discussion of certain questions of nomenclature, as applied to Parasites. 15, 157—208.
- Stingelin, Th.**, Entomostraken, gesammelt von Dr. G. Hagnann im Mündungsgebiet des Amazonas. M. 1 Tfl. 20, 575—590.
- Zur Strassen, O.**, Anthraconema. M. 2 Tfl. 87, 301—346.
- Stunder, Th.**, Ergebnisse einer Reise nach dem Pacific (Schaunisland 1896—97) Madreporarier von Samoa, den Sandwich-Inseln und Laysan. M. 9 Tfl. 14, 388—428.
- Stuhlmann, F.**, Zur Kenntnis der Fauna centralafrikanischer Seen. 5, 924—926; 6, 152—154.
- Thiele, J.**, Kiesel- und Hornschwämme der Sammlung Plate. S6, 407—492, t. 27—33.
— Über einige Phyllopoden aus Deutsch Ost-Afrika. M. 2 Tfl. 13, 563—578.
— Über eine von Herrn O. Neumann gefundene Pleopoden-Art. M. 1 Tfl. 20, 371—374.
- Thilenius, G.**, Herpetologische Notizen aus Süd-Tunis. M. 1 Tfl. 10, 219—237.
— Ergebnisse einer Reise durch Oceanien. 17, 425—443.
- Tornier, G.**, Über *Atractaspis hildebrandti* Ptrs. 14, 85—86.
— Herpetologisch Neues aus Deutsch Ost-Afrika. 15, 578—590.
— Neue Liste der Krokodile, Schildkröten und Eidechsen Deutsch Ost-Afrikas. 13, 579—618.
— Die Krokodile, Schildkröten und Eidechsen in Kamerun. M. 1 Tfl. 15, 663—677.
— Drei neue Reptilien aus Ost-Afrika. 19, 173—178.
- Uzel, H.**, Verzeichniss der auf Helgoland gefundenen Apterygogenea. 5, 919—920.
- Verhoeff, C.**, Beiträge zur Biologie der Hymenoptera. M. 2 Tfl. 6, 680—754.
- Verhoeff, C.**, Beiträge zur Kenntnis palaearktischer Myriopoden. X. Aufsatz: Zur vergleichenden Morphologie, Phylogenie, Gruppen- und Artsystematik der Lysiopetaliden. M. 3 Tfl. 13, 36—70. XII. Aufsatz: Über Diplopoden aus Griechenland. M. 1 Tfl. 13, 172—204.
- Voeltzkow, A.**, Entovalva mirabilis, eine schmarotzende Muschel aus dem Darm einer Holothurie. M. 1 Tfl. 5, 619—628.
- Voigt, W.**, Planaria gonocephala als Eindringling in das Gebiet von Planaria alpina und Polycelis cornuta. M. 3 Tfl. 8, 131—176.
- Volz, W.**, Fische von Sumatra. M. 2 Tfl. 19, 347—420.
— Lacertilia von Palembang (Sumatra). 19, 421—430.
— Schlangen von Palembang (Sumatra). 20, 491—508.
— Über die Verbreitung von *Siamanga syndactylus* Desm. und *Hylebatis agilis* Geoffr. et Cuv. in der Residentschaft Palembang (Sumatra). M. 1 Kartenskizze. 19, 662—672.
— Zur Kenntnis der Suiden Sumatras. M. 1 Tfl. u. 1 Karte. 20, 509—540.
- Vosseler, J.**, Beiträge zur Biologie und Faunistik der Orthopteren Algeriens und Tunisiens. M. 5 Tfl. 16, 337—449; 17, 1—98.
- Wacke, R.**, Beiträge zur Kenntnis der Temnocephalen. M. 9 Tfl. S6, 1—116.
- Walter, A.**, Die Amphibien Transkasiens. 3, 973—986.
— Transkaspische Biunenerustaceen. M. 1 Tfl. 3, 987—1014; 4, 1110—1123.
— Transkaspische Galeodiden. M. 1 Tfl. 4, 1095—1109.
- Wandolleck, B.**, Über die Fühlerformen der Dipteren. M. 1 Tfl. 8, 779—789.
— Die Stethopathidae, eine neue flügel- und schwingerlose Familie der Diptera. M. 2 Tfl. 11, 412—441.
— Eine bucklige *Testudo graeca*. 20, 151—166.
- Wasmann, E.**, Neue Dorylinengäste aus dem neotropischen und äthiopischen Faunengebiet. (114. Beitrag zur Kenntnis der Myrmecophilen und Termitophilen). M. 2 Tfl. 14, 215—270.

- Wasmann, E.**, Zur Kenntniss der Gäste der Treiberameisen und ihrer Wirtse vom oberen Congo. M. 3 Tfl. **87**, 611—682.
- Termiten, Termitophilen und Myrmecophilen, gesammelt auf Ceylon von Dr. W. Horn 1899. M. 2 Tfl. **17**, 99—164.
- Weber, M.**, Beiträge zur Kenntniss der Fauna von Süd-Afrika. I. Zur Kenntniss der Süßwasserfauna von Süd-Afrika. M. 1 Tfl. **10**, 135—200.
- Weismann, A.**, Neue Versuche zum Saison-Dimorphismus der Schmetterlinge. **8**, 611—684.
- Weltner, W.**, Ergebnisse einer Reise nach dem Pacific (Schauinsland 1896 bis 1897) Cirripedien. **12**, 441—447.
- Cirripedienfauna von Helgoland. **6**, 453—454.
- Werner, F.**, Prodromus einer Monographie der Chamaeleonten. M. 13 Tfl. **15**, 295—460.
- Ergebnisse einer Reise nach dem Pacific (Schauinsland 1896—1897). Reptilien. **14**, 380—387.
- Über Reptilien und Batrachier aus West-Asien (Anatolien und Persien). M. 2 Tfl. **19**, 329—346.
- Reptilien und Batrachier der Sammlung Plate. M. 2 Tfl. **84**, 244—280.
- Reptilien und Batrachier aus Sumatra. M. 5 Tfl. **13**, 479—508.
- Untersuchungen über die Zeichnung der Wirbeltiere. M. 8 Tfl. **6**, 155—229; **7**, 365—411.
- Wiedersheim, R.**, Über das Vorkommen eines Kehlkopfes bei Ganoiden und Dipnoern, sowie über die Phylogenie der Lunge. M. 6 Tfl. **87**, 1—66.
- v. **Wissel, C.**, Pacificische Chitonen der Sammlungen Schauinsland und Thilenius nebst einem Anhang über drei neuseeländische Species der Gattung Oncidiella. M. 5 Tfl. **20**, 591—676.
- Beiträge zur Anatomie der Gattung Oncidiella. M. 3 Tfl. **84**, 583—640.
- Wolfgramm, A.**, Die Einwirkung der Gefangenschaft auf die Gestaltung des Wolfsschädelns. M. 3 Th. **7**, 773—822.
- Woltereck, R.**, Über die Entwicklung von Velella aus einer in der Tiefe vorkommenden Larve. M. 3 Tfl. **87**, 347—372.
- Woltersdorff, W.**, Über Triton blasii de l'Isle und den experimentellen Nachweis seiner Bastardnatur. **19**, 647—661.
- Zacharias, H. C. E.**, Die Phylogenie der Kopfschilder bei den Booiden. M. 4 Tfl. **10**, 56—90.
- Ziegler, H. E.**, Die Geschwindigkeit der Brieftauben. **10**, 238—257.
- Der Begriff des Instincts einst und jetzt. **87**, 700—726.
- Zimmer, C.**, Die von Prof. Dr. Thilenius gesammelten Cumaceen. **17**, 444—456.
- Die Cumaceen des Museums für Naturkunde in Berlin. **18**, 665—694.

Sachregister.

(Die fetten Ziffern bedeuten den Band, die andern die Seitenzahlen. **SI**—**S7** = Supplementband 1—7. t = Tafel, f = Figur. Eingehendere Erwähnung einer Art ist durch das Zeichen ! angedeutet.)

A.

- Abacetus* **17**, 110.
Abastor **19**, 336.
Abatodesmus **S6**, 719, 735.
— *chilensis* **S6**, 716, 717, 735; t 35 f 17, 18.
Abatus cordatus **S7**, 692.
Abeona **15**, 172.
Abessinien, aulacopode Nacktschnecken 19, 673—726.
Abietinaria **8**, 413—416; **10**, 526; **S6**, 662.
Ablabes **6**, 167, 187; **7**, 368.
— *baliodirus* **6**, 189; **13**, 501; **20**, 497!
— 507.
— *collaris* **6**, 186.
— *longicauda* **13**, 501; **20**, 507.
— *modestus* **6**, 167, 186.
— *periops* **7**, 372.
— *porphyraceus* **7**, 370.
— *semicarinatus* **7**, 862, 863, 864.
— *tricolor* **13**, 501; **20**, 507.
Ablepharns **3**, 962, 966, 968; **12**, 255, 266, 272, 279, 281.
— *bivittatus* **12**, 273, 276.
— *boutoni* **12**, 255, 266, 268, 270, 279, 280; **13**, 493, 500, 602! **14**, 386.
— — *v. poecilopleura* **14**, 385!
— *brandti* **3**, 917! 960; **12**, 272, 273, 276.
— *deserti* **3**, 918, 960; **12**, 260, 272.
— *fescae* **12**, 276.
— *gloriosae* **12**, 270.
— *kitaibelii* **12**, 260.
— *pannonicus* **3**, 917; **12**, 255, 257, 260, 274, 276; **19**, 334, 338, 339, 344.
— *poecilopleura* **12**, 270.
— *pusillus* **3**, 917.
— *rutilus* **12**, 280.
— *wahlbergi* **12**, 266, 267, 269; **13**, 602; **15**, 587.
Abralia **S7**, 352.
- Abramidina* **19**, 405.
Abramis brauna **3**, 107; **15**, 111, 112; **S7**, 483.
— *vimba* **3**, 107.
Abraxas adnustata **SI**, 120; **S2**, 73.
— *grossulariata* **3**, 66, 481; **SI**, 120; **S2**, 73.
— *marginata* **SI**, 54, 58, 120; **S2**, 73.
— *v. pollutaria* **SI**, 120.
— *ulmata* **SI**, 33, 64.
— *sylvata* **SI**, 120.
Abrocoma **13**, 278, 285.
Abrostomus capensis **10**, 186, 192.
— *umbratus* **10**, 186, 192.
Abrote **9**, 222.
— *spinimana* **9**, 222; **S5**, 749.
Acalephae **S2**, 94.
Acalles **19**, 607.
Acamatus **8**, 258, 260, 765.
— *bohlisi* **9**, 625, 626!
Acanella normani **3**, 1051.
Acanthasens **2**, 559.
Acanthaster **3**, 822, 823, 824.
— *echinites* **3**, 822! 823, 824, 839.
— *ellisii* **3**, 822.
— *mauritiensis* **3**, 822, 823, 824.
Acanthastrae **3**, 182.
Acanthella **2**, 567, 738; **5**, 178; **10**, 547, 549.
Acanthephryidae **9**, 415, 421, 422! 423.
Acanthia, **3**, 77; **7**, 919.
Acanthias **6**, 220; **S7**, 485.
— *blainvillii* **S4**, 331, 337.
— *vulgaris* **6**, 221; **S2**, 45; **S3**, 139; **S7**, 478, 484; t 25 f 11.
Acanthion müllerif **4**, 157.
Acanthisitta **3**, 700.
Acanthistius pictus **S4**, 282! 335; **S6**, 201!
Acanthocephalen **18**, 614!
Acanthochasmus **16**, 30, 441, 780, 808, 838.

- Acanthochetis** 13, 98.
- Acanthochites** S5, 315, 371, 384, 385, 419, 445, 514.
— *asbestoides* S5, 371.
— *bisuleatus* 20, 614! 617; t 23 f 28, 29.
— *discrepans* S5, 429, 450, 453, 494; S6, 375.
— *fascicularis* S6, 309! 327, 362, 378, 389, 399, 402, 417, 420, 422, 423, 426, 427, 430, 446, 448, 453, 457, 466, 468, 474, 480, 485, 494, 499, 525; t 13 f 329, 332; — S6, 375.
— — v. *gracilis* S5, 371.
— *polii* S5, 463.
— *porosus* 20, 618!
— *porrectus* S5, 514.
— — 20, 615, 616, 617; t 21 f 25; t 23 f 26, 27.
— *spiculosus* v. *astriger* 20, 612!
— *violaceus* 20, 616! t 21 f 30; t 23 f 31, 32.
- Acanthochitidae** S5, 309—333, 525, 528.
- Acanthochitinae** 20, 612.
- Acanthochiton** S5, 448, 501, 513.
— *bisuleatus* 20, 614!
— *fascicularis* S4, 222.
— *spiculosus* v. *astriger* 20, 612!
— *violaceus* 20, 616!
- Acanthocinus** *aedilis* S2, 63.
- Acanthocladium** 10, 549.
— *huxleyi* 10, 538.
- Acanthocoris** 7, 918.
— *sordidus* 7, 918.
- Acanthocotyle lobianchi** S3, 20.
- Acanthocyclus** S5, 752.
— *albatrossis* S5, 753!
— *gayi* S5, 753!
— *hassleri* S5, 754.
— *villosus* S5, 753.
- Acanthodactylus** 4, 232; 6, 174, 175, 179, 183, 460; t 9 f 52—57; 9, 529; 12, 254, 255, 260, 264, 273; 17, 77.
— *boscianus* 6, 175.
— *boskianni* 12, 264, 265, 274, 276.
— *cantorii* 6, 175; 12, 272, 274.
— *pardalis* 6, 175; 12, 264, 265, 274, 276.
— *savignyi* 6, 175; 12, 260, 264, 265.
— *schreiberi* 12, 276.
— *scutellatus* 6, 175, 176; 12, 264, 265, 274, 276.
— *syriacus* 6, 175; 12, 265, 276.
— *tristrami* 12, 276.
— *vulgaris* 6, 174, 175; 12, 260, 264.
— — v. *savignyi* 6, 174.
- Acanthoderms** 1, 726, 727, 728.
— *perfoliatus* 1, 725! 726.
- Acanthoditis glabrata** 7, 603.
- Acanthodoris** 6, 364, 365, 366.
— *pilosa* 6, 365.
- Acanthodoris.**
— *sibirica* 6, 364! 373. t 14 f 4, 5.
- Acanthodrilidae** 3, 1030; 6, 758.
- Acanthodrilinae** 12, 236, 240, 241, 243, 244.
- Acanthodrilini** 8, 190.
- Acanthodrilus** 3, 1030, 1033, 1034; 4, 781; 5, 925; 12, 230, 234, 237, 238, 239, 241; — S4, 471.
— *annectens* 6, 758.
— *australis* 12, 240.
— *bicinctus* S4, 471.
— *branieri* 12, 237.
— *dissimilis* 12, 230, 234.
— *eremius* 12, 240.
— *georgianus* 12, 239.
— *hilgeri* S4, 475, 477.
— *layardi* 12, 238.
— *littoralis* 12, 237.
— *obtusus* 12, 238, 239.
— *pietus* S4, 472—475!
— *platei* S4, 475!
— *purpureus* S4, 471.
— *scioanus* 18, 436.
— *uliginosus* 3, 1034.
— *ungulatus* 3, 1030; 12, 238, 239.
— *verticillatus* 12, 237.
- Acanthognathus** 8, 356, 770.
- Acantholepis** 8, 340, 349, 351, 771.
- Acantholithus** 6, 321.
— *hystrix* 6, 321.
- Acantholophus** 13, 75; S6, 168, 175.
— *diversicolor* 11, 517.
— *spinulosus* 13, 89.
- Acanthometra** 1, 335, 336.
— *echinooides* S2, 98.
- Acanthomyops** 7, 638; 8, 340, 357.
- Acanthomyrmex** 8, 769; S7, 574.
- Acanthomidae** S2, 98.
- Acanthonotus** 6, 336.
— *heptacanthus* 7, 279.
- Acanthonychinae** 7, 40.
- Acanthonyx** 7, 45.
— *lunulatus* 7, 45.
- Acanthopetalum** 13, 47, 52, 202.
— *albidicolle* 13, 52, 55! 57.
— *argolicum* 13, 52, 57!
— *hamatum* 18, 129!
— *sicanum* 13, 52, 58!
- Acanthophila alacea** S1, 152.
- Acanthophis** 6, 157.
- Acanthophrys** 16, 188, 194.
— *pectinata* 16, 194! t 9 f 13.
- Acanthopleura** S4, 226; — S5, 31, 32, 33, 51, 62, 116, 206, 288, 310, 349, 350, 371, 393, 407, 436, 439, 443, 444, 451, 454, 455, 457, 459, 480, 489, 492, 504, 508, 517, 527; — S6, 376, 385, 386, 390, 398.

- Acanthopleura.**
- aculeata **S4**, 2, 38, 39, 169.
 - brevispinosa **S5**, 167—170! 172 t 11 f 111, 112; — **S5**, 287, 389, 397, 399, 401, 405, 434, 441, 445, 447, 454, 456, 457, 461.
 - echinata **20**, 624, 627, 632, 637, 639, 640, 641, 652; — **S4**, 2, 3, 5—167! 168, 169, 170, 173, 178, 180, 181, 183, 189, 196, 197, 200, 204, 207, 208, 213, 214, 220, 221; t 1—10; t 12 f 132; — **S5**, 16, 19, 27, 30, 31, 32, 34, 36, 37, 44, 46, 49, 50, 52, 53, 58, 67, 68, 70, 77, 148, 150, 151, 191, 356, 357, 358, 360, 361, 365, 369, 370, 372, 374, 376, 378, 382, 383, 386, 389, 393, 394, 397, 399, 401, 403, 405, 414, 419, 426, 427, 431, 432, 434, 435, 447, 448, 454, 457, 462, 463, 464, 469, 474, 578, 485, 486, 487, 488, 489, 493, 494, 503, 504, 507, 508, 533; — **S6**, 354, 374, 376, 378, 379, 384! 385, 387, 398, 400; t 25 f 26—28.
 - granulata **S5**, 482.
 - spinigera **S4**, 196; **S5**, 394.
- Acanthoplus** **17**, 64.
- Acanthoponera** **8**, 355, 767; **S7**, 584.
- Acanthoprocta** **16**, 185; **S5**, 12.
- pustulata **S5**, 12! t 1 f 10.
- Acanthops** **8**, 806.
- sinuata **8**, 806.
- Acanthopsole** **5**, 10, 15, 20, 24, 38!
- albida **5**, 38.
 - annulicornis **5**, 38.
 - lugubris **5**, 38.
 - militaris **5**, 38.
 - moesta **5**, 38.
 - rubrovittata **5**, 38.
 - vicina **5**, 38.
- Acanthopteri** **S2**, 43—44.
- Acanthopterygii** **19**, 352.
- Acanthoptilum** **17**, 366, 394.
- agassizi **17**, 395.
 - scalpellifolium **17**, 366, 394! t 18 f 17.
- Acanthopus planissimus** **7**, 731.
- Acanthosaura armata** **13**, 484! 500, 504.
- tricarinata **12**, 277.
- Acanthosomatinae** **19**, 583, 599.
- Acanthostichus** **8**, 348, 685, 691, 693, 724, 748, 750, 754, 755, 756, 757, 758, 759, 761, 765.
- Zur Kenntnis der Gattung **8**, 748—752.
 - brevicornis **8**, 750, 751, 752.
 - fuscipennis **8**, 749, 752! t 14 f 5; t 17 f 13.
 - kirbyi **8**, 750, 751!
- Acanthostichus.**
- quadratus **8**, 749, 750, 751 t 16 f 5, 6; t 17 f 12.
 - serratus **8**, 749! 750, 751, 752.
- Acanthostommm** **12**, 575, 577! 578, 579, 582, 584; **15**, 189.
- cesticillus **12**, 581.
 - coronarium **12**, 578, 582.
 - hystrix **12**, 581.
 - lydiae **12**, 581.
 - pristis **12**, 581.
 - sobrinum **12**, 581.
 - spiniceps **12**, 578, 582.
- Acanthotermes** **17**, 102, 138.
- planus **17**, 138.
 - spiniger **S7**, 673.
 - lucae **S7**, 673.
- Acanthothelphusa** **10**, 299, 300, 314, 315.
- Acanthrhns** **16**, 755.
- Acaridae** **4**, 363.
- Acarina** **14**, 272, 283; **19**, 530; **20**, 406.
- Acarinus** **2**, 567.
- wolfgangi **5**, 171.
- Acartia centrira** **9**, 318, 319, 321.
- erythraca **9**, 317, 318, 319.
 - negligens **9**, 317, 318.
- Acarus balaenarum** **4**, 364.
- basteri **4**, 395.
 - cubicularius **4**, 363.
 - fucorum **4**, 363.
 - plantarum **7**, 325.
 - pseudogallarum **7**, 281, 323.
 - setosus **4**, 395.
 - zosterae **4**, 270, 280, 359.
- Acaulus** **10**, 494.
- Accacoelium** **12**, 631! **16**, 504, 839; **S3**, 135.
- contortum **12**, 632.
- Accentor** **3**, 310, 680.
- alpinus **2**, 945; **13**, 470, 473, 476; **S2**, 29.
 - collaris **S2**, 29.
 - modularis **S2**, 29.
 - rubidus **13**, 470.
- Accendoridae** **S2**, 29.
- Accipiter** **16**, 111.
- gularis **13**, 472.
 - nisus **13**, 472; **16**, 109, 110; **S2**, 36.
 - palumbarius **13**, 472.
 - pileatus **5**, 593.
- Accipitriidae** **3**, 702.
- Acentropida** **10**, 375, 428.
- Acentropodidae** **12**, 2, 17.
- Acentropus** **10**, 375, 380, 383, 412, 428, 429, 441, 447, 448; **12**, 3, 4, 5, 7, 10, 11, 12, 15, 23, 24.
- badensis **10**, 375, 428! t 20 f 58.

- Acentropus.**
 — garnoni **12**, 3.
 — hansonii **12**, 3.
 — latipennis **12**, 3.
 — niveus **12**, 2, 3! 4, 5, 22, 25 t 1
 f 1—7; **SI**, 135.
- Acer campestre**, Cecid. **7**, 291.
 — cinerascens v. subglabrum, Cecidien
16, 244! 245!
- hyrcanum, Cecidien **16**, 245!
 — platanoides, Cecid. **7**, 292.
 — pseudoplatanus, Cecid. **7**, 292.
 — tataricum, Cecid. **16**, 246!
- Acera** **9**, 400.
 — bullata **4**, 366; **8**, 249, 255.
- Acerathierum** **18**, 310, 311, 319.
 — austriacum **18**, 314.
 — blanfordi **18**, 314.
 — incisivum **4**, 118.
 — perimense **18**, 314.
- Acerens ligulifer** **15**, 19.
- Acerina cernua** **3**, 107.
- Acervochalina** **2**, 738; **S6**, 473.
 — claviformis **2**, 743, 750, 764.
 — finitima **2**, 743, 752, 778, 781;
S6, 478.
 — variabilis **S6**, 477—479; t 28 f 17;
 t 29 f 33; t 32 f 96.
- Acervularia** **4**, 567.
- Achaeopsis** **7**, 36.
 — guntheri **7**, 37.
 — spinulosus **7**, 36.
 — supereiliaris **7**, 36! t 3 f 3.
- Achaens** **7**, 33, 35, 37.
 — japonicus **7**, 33.
 — tuberculatus **7**, 34!
- Aehadria** **10**, 494.
- Achatina** **8**, 86; **11**, 412, 416.
 — lubrica **S2**, 47.
- Achatinella** **17**, 426.
- Achelia echinata** **5**, 165.
 — v. japonica **5**, 164; t 24 f 6.
- Achelous** **7**, 72, 79.
 — depressifrons **8**, 559.
 — granulatus **7**, 72; **8**, 558; **10**, 697;
14, 455, 456.
 — spininanus **7**, 72.
 — unispinosus **8**, 485, 558!
 — whitei **7**, 79.
- Acherontia atropos** **5**, 286, 290, 291;
7, 181, 842; **SI**, 53, 54, 88; **S2**, 67.
 — mortua **5**, 291.
 — satanas **5**, 291.
 — styx **5**, 291.
- Acheta marginata** **5**, 666.
 — reticulata **5**, 667.
- Achillea millefolium**, Cecid. **7**, 309.
- Achine** **4**, 921.
- Achlyodes** **5**, 318.
- Achloë** **3**, 1042.
- Achorutes armatus** **5**, 920.
 — longispinus **8**, 128, 129.
 — murorum **5**, 920; **S2**, 20, 80.
 — viaticus **8**, 129.
- Achroea grisella** **10**, 376, 426! t 20
 f 56; **SI**, 137.
- Achromatium oxaliferum** **15**, 19.
- Acidalia aversata** **SI**, 59, 118; **S2**, 73.
 — — v. spoliata **SI**, 118.
 — v. bilinearia **SI**, 43.
 — bisetata **SI**, 59, 118; **S2**, 73.
 — caricaria **SI**, 120.
 — circutaria **SI**, 9, 118.
 — comutata **6**, 672.
 — contiquaria **SI**, 5, 118.
 — corrivalaria **SI**, 120.
 — decorata **SI**, 16, 120.
 — degeneraria **SI**, 5, 118.
 — v. deversaria **SI**, 43, 118.
 — dilutaria **SI**, 118; **S2**, 73.
 — dimidiata **SI**, 118.
 — emarginata **SI**, 120.
 — filicata **SI**, 5, 18, 118.
 — flaccidaria **SI**, 9.
 — fumata **SI**, 120.
 — herbariata **SI**, 24, 29, 118.
 — holosericeata **SI**, 23, 118.
 — humiliata **SI**, 48, 118; **S2**, 73.
 — imitaria **SI**, 12, 13, 120.
 — immorata **SI**, 120.
 — immutata **SI**, 120; **S2**, 73.
 — ineanata **SI**, 38, 120.
 — incarnaria **SI**, 118.
 — inornata **SI**, 118.
 — laevigaria **SI**, 118.
 — laevigata **SI**, 23.
 — litigiosaria **SI**, 5, 118.
 — lurida **SI**, 9, 24.
 — macilentaria **SI**, 118.
 — marginipunctaria **SI**, 14, 120.
 — moniliata **SI**, 118.
 — muricata **SI**, 7, 15, 118.
 — nemoria **SI**, 12, 120.
 — niphé **4**, 440.
 — obsoletaria **SI**, 14, 118.
 — ochrata **SI**, 118.
 — ornata **SI**, 33, 51, 59, 120; **S2**, 73.
 — osseata **S2**, 73.
 — pallidata **SI**, 118; **S2**, 73.
 — perochraria **6**, 672; **SI**, 14, 65, 118;
S2, 73.
 — punctata **SI**, 24, 120.
 — remutaria **SI**, 48, 120.
 — rubiginata **SI**, 120.
 — rufaria **SI**, 118.
 — rufata **SI**, 14, 38.
 — rusticata **SI**, 24, 118.
 — scutulata **SI**, 39.
 — straminata **SI**, 51, 118.
 — — v. folognearia **SI**, 118.

- Acidalia.*
 — *strigaria* **SI.** 120.
 — *strigilaria* **SI.** 120.
 — *subsericeata* **SI.** 118.
 — *sylvestraria* **SI.** 38.
 — *trigeminata* **SI.** 28, 118.
 — *trilineata* **SI.** 12, 18, 118.
 — *umbellaria* **SI.** 15, 120.
 — *virgularia* **SI.** 118.
 — *v. vulpinaria* **SI.** 43, 118.
Acidia heraclei **S2.** 78.
Aciinus 3, 80.
 — *sulcatus* **S2.** 57.
Acineta 4, 382.
Acinetidae **S2.** 97.
Acinipe quadridentata 9, 540.
Acipenser 9, 639, 640, 644, 657, 662.
 — 664, 665, 668, 670; **16.** 454; **S7.** 27.
 — *rubicundus* **16.** 454.
 — *ruthenus* **16.** 454.
 — *sturio* **S2.** 45.
Acipenseridae **S2.** 45.
Aciptilia 10, 440.
 — *baliocactyla* **SI.** 164.
 — *galactodactyla* **SI.** 164.
 — *paludum* **SI.** 164.
 — *pentadactyla* **10.** 377, 439! **t** 19
f 71; **SI.** 164.
 — *spilodactyla* **SI.** 164.
 — *tetradactyla* **SI.** 164.
 — *xanthodactyla* **SI.** 164.
Acisoma ascalaphoides **18.** 715.
Acladia 10, 528, 543, 544; **S6.** 676.
 — *africana* **S6.** 676.
Aclerda 19, 441.
 — *berlesii* 19, 441.
Acmaea **S4.** 209.
 — *fragilis* **S5.** 562, 570, 571.
 — *parasita* **S5.** 383.
Acmaeodera sexpunctulata **2.** 359.
 — *taeniata* **2.** 359.
Acoenites 3, 424, 426! **13.** 303.
 — *arator* **3.** 425.
 — *dubitator* **3.** 426.
 — *fuseicornis* **3.** 425.
 — *nigripennis* **3.** 426.
 — *rufipes* **3.** 424.
 — *saltans* **3.** 425.
 — *tristis* **3.** 425.
Acoenitina **13.** 300.
Acoenitoidae **3.** 421.
Acoetea **3.** 1046.
Acoleinae **20.** 136, 140, 141, 147.
Acoleus **20.** 136.
Acomys **2.** 226.
 — *wilsoni* **13.** 548.
Acontia **SI.** 39.
 — *lucida* **SI.** 9, 116.
 — *luctuosa* **3.** 68; **4.** 920; **SI.** 38,
 58, 65, 116.
Acontias **12.** 269, 270.
 — *lineatus* **5.** 608.
Acontista **8.** 805.
 — *bimaculata* **8.** 805.
 — *brevipennis* **8.** 805.
Acosmetia caliginosa **SI.** 14, 31, 50, 110.
Acoetherulum **18.** 308.
Acquired characters, inheritance of
 5, 629—646.
Acraea **1.** 424, 428, 431, 437, 452, 526,
 536, 537, 557, 558, 578, 621, 624,
 626, 644, 663; **4.** 488, 777, 778! 779,
 914; **5.** 321.
 — *alalia* **1.** 424, 428.
 — *andromache* **4.** 490, 778.
 — *anteas* **1.** 426! 427, 428, 562; **t** 15 **f** 1.
 — *horta* **1.** 428, 562.
 — *pellenea* **1.** 424! 426, 427, 428, 429,
 440, 442, 529, 542, 562, 642.
 — *sp.* **1.** 428.
 — *thalia* **1.** 428; **4.** 490, 772, 779, 920;
 5, 305.
 — *viola* **1.** 428, 562; **4.** 489, 490, 778,
 920.
Acracidae **4.** 490, 778.
Acraeinae **1.** 424—428, 441, 529, 539,
 541, 544, 623, 625, 626.
Acranthus viridis **7.** 383.
Acraspidae **S2.** 94.
Acrednula caudata **13.** 470, 474; **S2.** 29.
 — *trivirgata* **13.** 470, 473.
Acrolepidiae **10.** 376, 400.
Acrida miniata **17.** 5.
 — *nasuta* **17.** 5.
 — *ungnienlata* **16.** 353! **17.** 5.
Aceridella unguiculata **17.** 5.
Acrididae **5.** 658; **7.** 921; **8.** 77, 812;
 19, 565.
Acridiidae **9.** 528, 560; **14.** 303; **S2.** 79.
Acridiniae **9.** 541.
Acridiodea **8.** 806; **14.** 291, 293; **16.**
 353; **17.** 5, 11, 12, 13, 14; **19.** 565, 584.
Acridioidea **8.** 73.
Acridium **3.** 905; **5.** 659; **7.** 921; **8.**
 77, 812; **9.** 520, 541; **17.** 79, 81.
 — *aegyptium* **9.** 541; **16.** 394; **17.** 8.
 — *aeruginosum* **8.** 77.
 — *armatum* **9.** 563, 564.
 — *coangustatum* **5.** 659.
 — *cristatum* **9.** 564.
 — *melanocone* **14.** 291.
 — *rubellum* **17.** 8.
 — *ruficorne* **14.** 291; **17.** 8.
 — *succinetum* **5.** 649, 659! **7.** 921.
 — *tartarium* **14.** 291.
Acridotheres tristis **3.** 693.
Acrobasis **10.** 443.
 — *consociella* **10.** 376, 416! **SI.** 137.
 — *obtusella* **SI.** 136.
 — *rubrotibiella* **SI.** 137.

Acrobasis.

- sodalella **S1**, 137; **S2**, 76.
- tumidella **10**, 376, 416! **S1**, 137.

Acrobata **2**, 934.

- pygmaea **2**, 833, 933! 934.

Acrobates **14**, 53.

- pygmaeus **2**, 933, 934.

Aerobothridea **12**, 154, 155.Aerobothrium **12**, 155.

- typicum **12**, 154, 155.

Aerolumus **16**, 198.Acrocalanus gibber **9**, 318, 320.

- gracilis **9**, 317, 318, 320.

Aerocephalus **3**, 680.

- agricola **S2**, 29.

- aquanticus **S2**, 29.

- arundinaceus **S2**, 29.

- bistrigiceps **13**, 470.

- orientalis **13**, 470.

- palustris **S2**, 29.

- schoenobaenus **S2**, 29.

- streperus **S2**, 29.

Acrochordidae **13**, 423, 432.Acrochordinae **7**, 366; **13**, 489; **20**, 506.Acrochordium **10**, 490.Acrochordum **12**, 301, 305! 308, 309.

- flagellatum **12**, 286, 306! **t 15 f 26**
— 33.

Acrochordus javanicus **13**, 489, 500;
20, 506.Acrohelia **3**, 162; **4**, 552.

- horrescens **3**, 162; **4**, **t 17 f 4**.

Acroleipa **10**, 443; **S1**, 147.

- assetella **10**, 376, 400! **S1**, 147.

- cariosella **S1**, 147.

- granitella **S1**, 147.

- pygmaeana **S1**, 147.

Acronyrmex **8**, 330, 770.

- balzani **9**, 626.

- octospinosa **8**, 330.

Acronycta **5**, 320; **10**, 445; **S1**, 34, 39.

- abscondita **S1**, 19, 31, 100.

- aceris **S1**, 100; **S2**, 69.

- alni **19**, 554! 555, 556, 557, **t 31**
f 1, 2; **S1**, 100.

- — gelbe Flecke und kolbenförmige
Haare **19**, 554—556.

- auricoma **7**, 144; **S1**, 100.

- v. bradyporina **S1**, 20, 44, 100.

- cuspis **S1**, 19, 25, 32, 37, 100.

- euphorbiae **S1**, 73, 100; **S2**, 69.

- euphrasiae **S1**, 50; **S2**, 69.

- leporina **3**, 72; **7**, 144; **S1**, 100.

- ligustri **S1**, 51, 100.

- lucipeta **S1**, 9.

- megacephala **7**, 144; **S1**, 74, 100;

- **S2**, 69.

- menyanthidis **S1**, 17, 20, 28, 30, 37,
100.

Acronycta.

- multangula **S1**, 9.

- psi **3**, 90; **7**, 144; **S1**, 100; **S2**, 69.

- rumicis **7**, 144; **S1**, 59, 100; **S2**, 69.

- salicis **S1**, 12, 13, 44, 100.

- strigosa **S1**, 9, 19, 53, 100.

- tridens **3**, 90, 100; **S2**, 69.

Acronyctidae **1**, 667; **S2**, 69.Acroporus **14**, 78; **15**, 123.

- angustatus **14**, 78; **15**, 122.

- eavirostris **14**, 78.

- harpae **19**, 64, 93.

- leucocephalus **15**, 18, 22, 23, 25,
28, 30, 43, 60, 112, 113, 115, 122!
t 4 f 13; **19**, 64, 536, 537.

- neglectus **19**, 64.

Acroptilon pieris, Cecidien **16**, 246!Acropyga **8**, 771.

- acutiventris **14**, 567.

Aerorhynchus caledonicus **S2**, 91.Acrosoma **12**, 164, 166.

- rugosa **10**, 566.

Aerosphaera **9**, 55.Acrotynlus **5**, 659; **8**, 76; **9**, 532, 563,
16, 364.

- blondeli **8**, 76.

- errabundus **17**, 6.

- insubricus **9**, 563; **14**, 292; **17**, 6.

- longipes **17**, 6, 32; **16**, 360!

- patruelis **5**, 649, 659! **8**, 76; **9**, 532;
16, 360; **17**, 6, 32, 35.

Aerydium armatum **9**, 563, 564.Acryllium vulturinum **15**, 285.Acryptolaria exserta **8**, 403; **10**, 519.Actaea **2**, 694; **7**, 441! 453, 456, 473;
8, 499, 501, 502, 503, 504, 509.

- acantha **7**, 455.

- areolata **8**, 502, 504, 506, 508, 512.

- cavipes **7**, 456.

- consobrina **8**, 503.

- granulata **7**, 455.

- hirsutissima **7**, 453; **8**, 500, 501,
503, 504, 505, 506, 508, 509, 510,
511, 512.

- kraussi **8**, 503.

- nodipes **7**, 455; **14**, 460.

- nodosa **7**, 454.

- parvula **8**, 500.

- peronii **2**, 690, 692.

- polyacantha **7**, 455.

- pura **7**, 455.

- rüppelli **7**, 454; **8**, 499! 500, 501;
10, 696.

- rufopunctata **7**, 454; **8**, 499, 500.

- — v. nodosa **7**, 454.

- rugata **8**, 499, 500.

- setigera **14**, 461.

- speciosa **7**, 455; **14**, 460! 480.

- tomentosa **7**, 453.

Actaeodes **4**, 412, 415; **8**, 499.

- Actaeodes.
 — cavipes 7, 456.
 — nodipes 7, 455; 14, 460.
 — pubescens 4, 412, 413, 414, 415, 416; 7, 452.
 — richtersii 4, 409, 412—416! 417, t 9 f 2; 7, 451.
 — semigranosus 4, 410, 412, 413, 414.
 — speciosa 14, 460.
 — speciosus 7, 455; 14, 460.
 — themisto 4, 409; t 9 f 3.
 — tomentosus 7, 453; 8, 499; 10, 696.
 — variolosus 4, 409, 418! 7, 452.
- Actaeon tornatilis** S2, 50.
- Actaeonidae** S2, 50.
- Actaeosaurus** 12, 257.
- Actinantha** 15, 646.
- Actinaraea** 4, 584.
- Actinaria** 4, 542.
- Actimange fastigata** 11, 122.
 — nodosa v. tuberculosa 11, 126, 128.
 — verrillii 11, 122.
- Actinia** achates S6, 250, 251.
 — bicolor S6, 241, 242.
 — chilensis S6, 265, 267.
 — clematis S6, 259, 263, 264.
 — cruentata S6, 233, 234.
 — digitata 11, 125.
 — equina S2, 96.
 — felina S2, 96.
 — florida S6, 259, 263, 264.
 — holsatica S2, 5, 7, 96.
 — impatiens S2, 272, 274, 275.
 — intermedia S6, 249.
 — lineolata S6, 245, 247.
 — mesembryanthemum S2, 96.
 — nivea S6, 239, 240, 241, 242.
 — nodosa 11, 125, 128.
 — ocellata S6, 235, 238.
 — papillosa S6, 238.
 — picta S6, 230.
 — pluvia S6, 259, 263, 264.
 — primula S6, 265, 267.
 — radiata S2, 96.
 — reticulata S6, 250, 251.
 — senilis S2, 96.
 — tuediae S6, 254.
- Actiniæ of the Plate Collection** S6, 215—306.
- Actinantha florida** 15, 646, 648.
- Actiniaria** 11, 121—140; S6, 216!
- Actinie**, eine in biologischer Hinsicht interessante 14, 558—564.
- Actiniiform**, radial symmetrische 7, 241—253.
- Actiniidae** S2, 96; S6, 226, 232, 254.
- Actininae** S6, 238, 254, 259, 264, 271.
- Actinioides** S6, 233.
 — cruentata S6, 233.
- Actinocenemis** 2, 26, 27.
 — difficilis 2, 27; 3, 817.
 — typica 2, 27; 3, 817.
- Actinocyclus** 6, 106, 143.
- Actinodactynella** S6, 7.
- Actinodactynellinae** S6, 6.
- Actinodoris** 6, 106.
 — sponsa 6, 139.
- Actinogonium** 10, 493.
- Actinoloba** S6, 250.
 — achates S6, 250.
 — dianthus S2, 96.
 — nodosa 11, 128.
 — reticulata S6, 250.
- Actinolohopsis** S6, 250.
 — reticulata S6, 250.
- Actinostola abyssorum** 11, 130, 131, 132.
 — callosa 11, 122.
 — spetsbergensis 11, 121, 130!
 — walteri 11, 121, 130! 131, 132; t 14 f 4—6.
- Actinomma** 4, 336.
- Actinopoda** S4, 432—444.
- Actinosphaerium** 9, 62, 63.
 — eichhorni 15, 20.
- Actinostola** 11, 130, 133; S6, 247! 248.
 — callosa S6, 249.
 — chilensis S6, 247! 250; t 15 f 30, 31; t 16 f 32, 33.
 — excelsa S6, 249.
 — groenlandica S6, 250.
 — spetsbergensis S6, 248.
- Actinotrocha** S2, 46, 90.
 — branchiata S2, 9, 10.
- Actinurus** 3, 1068.
 — neptunius 7, 257; 19, 46, 94.
- Actitis hypoleucus** 6, 150; 7, 514; 16, 50.
- Actora aestnum** 5, 917, 918; S2, 21, 78.
- Actumnus** 7, 473, 474!
 — setifer 7, 474.
 — squamosus 7, 475.
 — tomentosus 7, 474.
- Acudorsum** 16, 209.
 — albimanum 16, 209! t 9 f 7.
- Acneata** 6, 746.
- Acmontia** 11, 524, 528, 529! t 31 f 24—28; 16, 211, 213; S6, 161, 173, 186 t 10 f 10.
 — armata 11, 529! t 31 f 24—28; 13, 78; S6, 142, 176, 177.
- Acura** 5, 63.
- Acyelis** 3, 1067, 1068.
- Adaena** 4, 979, 980.
 — vitrea 4, 976! 978.
- Adaeum** 11, 525! 16, 211; S6, 161, 190.
 — asperatum 11, 517, 524, 525.
 — latens 11, 526! t 31 f 11.
 — nigri-flavum 16, 211!

Adaeum.

- obtectum 11, 525! 526; t 31 f 14—17.
- Adalaria* 6, 365.
- sibirica 6, 364.
- Adalia* 2-punctata **S2**, 64.
- Adamastor* 3, 698.
- Adamsia* effoeta 6, 284.
- Adapis* 4, 242, 247, 256.
- parisiensis 4, 242.
- Adapisorex* 18, 343, 348.
- Adapisoriulus* 18, 343, 348.
- Addax* 2, 220.
- nasomaculata 18, 331.
- Adela* 10, 432, 442.
 - croesella **SI**, 146.
 - cuprella **SI**, 147.
 - degeerella 10, 376, 431! 432; t 20 f 61; **SI**, 146.
 - fibulella **SI**, 146; **S2**, 77.
 - ochsenheimeri **SI**, 146.
 - rufifrontella 1, 146.
 - rufimittrella **SI**, 146.
 - violella **SI**, 146.
 - viridella 7, 826; 10, 376, 431! 432; **SI**, 147.
- Adelea* 4, 788.
- Adelidae* 10, 376, 431; **S2**, 77.
- Adelium* 19, 594.
- bullatum 19, 594.
- Adelophis* 7, 372.
- Adelosia* maera **S2**, 57.
 - picinana **S2**, 57.
- Adelpha* 1, 481! 484! 488, 509, 510, 514, 517, 530, 538, 544, 545, 546, 547, 551, 553, 555, 556, 558, 559, 561, 566, 568, 569, 575, 576, 579, 583, 584, 587, 588, 623, 628, 634, 637, 645, 646, 647, 906, 914, 915, 923.
- abia 1, 485, 487, 564, 645.
- astatis 5, 305.
- basilea 1, 487, 564.
- cocala 1, 484—487.
- cytherea 1, 484, 485, 487; 5, 305, 320.
- ephesa 1, 485.
- erotia 1, 485—487, 564, 569, 574, 577, 645; t 13 f 8.
- iphia 1, 484, 486, 487, 551, 555, 564, 645; 5, 305.
- isis 1, 481—484! 510, 542, 546, 553, 564, 645; t 13 f 3; t 14 f 5; t 15 f 8; 4, 914, 915; 5, 305.
- mythra 1, 484, 486, 487, 555, 564, 645.
- philemon 5, 305.
- plesaure 1, 484, 486, 487, 555, 564, 570, 645; t 15 f 13.
- plexaure 5, 305.
- serpa 1, 484—487, 555, 564, 645; t 13 f 7, 21.
- sp. 1, 484—487, 555, 564, 645; t 14 f 2.
- syma 1, 484, 486, 487, 564.

- Adelphinae* 1, 579, 583, 585, 586, 588, 622, 624, 625.
- Ademon* 15, 626, 627, 631.
 - decrescens 15, 626.
 - mutator 15, 626.
- Adenogaster* 16, 570, 583, 591, 601, 603, 604, 609, 612! 615!
- serialis 16, 545! 615; t 26 f 71—74.
- Adenota* 2, 205, 211; 4, 117.
 - kob 2, 204! 221.
 - mengesi 13, 560.
 - thomasi 13, 560!
- Adineta* 3, 1068.
- Adinetidae* 3, 1068.
- Admete* borealis 8, 96.
 - viridula 6, 353, 354; 8, 96, 97.
 - v. laevior 6, 354!
 - f. typica 6, 353.
- Admetella* 3, 1042.
- Adolias* 4, 907, 916!
- Adonia* mutabilis **S2**, 64.
 - variegata **S2**, 64.
- Adoretus* 19, 571.
 - compressus 19, 571.
- Adriosaurus* 12, 257.
- Adnetifera* 3, 1070.
- Aechmia* dentella **SI**, 157.
- Aechmophorus* major **S4**, 652!
- Aedes* 7, 565.
- Aedia* funesta **SI**, 23, 114.
- Aedon* familiaris **S2**, 29.
 - galactodes **S2**, 29.
 - lencophrys 2, 316.
- Aegeon* 5, 530! 535!
 - cataphractus 5, 535.
 - fasciatus 5, 535!
- Aegialea* semipalmata **S4**, 665!
- Aegialia* arenaria 5, 918; **S2**, 60.
- Aegialitis* asiatica **S2**, 39.
 - cantiana **S2**, 39.
 - euronica **S2**, 39.
 - dubia 2, 946.
 - falclaudica **S4**, 665!
 - globosa **S2**, 60.
 - hiaticula **S2**, 40.
 - mongolica 2, 951; **S2**, 40.
 - nivosa **S4**, 665!
 - occidentalis 2, 953.
 - semipalmatus **S4**, 665.
- Aeginidae* 11, 457.
- Aeginopsis* laurentii 11, 457.
- Aegiothlus* linaria 3, 673.
 - linarius 2, 945.
 - rufescens 2, 945.
- Aegithalus* 2, 344, 348; 3, 697.
 - calotropophilus 2, 346, 348.
 - capensis 2, 344.
 - caroli 2, 345! 348.
 - consobrinus 13, 470, 473.
 - flaviceps 2, 348.

- Aegithalus.**
 — *flavifrons* 2, 345! 346, 347.
 — *minutus* 2, 345.
 — *musculus* 2, 343! 344, 345, 347!
 348.
 — *parvulus* 2, 343! 344, 347, 348; t 12
 f 3.
 — *punctifrons* 2, 344, 345! 348.
 — *smithi* 2, 344! 348.
Aegithina philipi 2, 950.
Aegle rüppellii 7, 454! 8, 499.
 — *rugata* 7, 454.
Aeglea 6, 242, 243, 244! 246! 9, 432;
S6, 3, 9, 66, 98.
 — *laevis* 6, 246! t 11 f 1; *S6*, 5, 29,
 64, 66, 82, 84.
Aegleidae 6, 244! 245, 246; 9, 415,
 433!
Aegoceros equinus 7, 391.
 — *lencophaeus* 4, 125.
 — *musimon* 4, 1065.
Aegocerus pictus 3, 595.
Aegotheles 3, 688.
Aegypten, Trematodenfauna 12, 521—
 784.
Aelurodon saevus, 4, 193.
Aeluronyx 12, 249.
 — *seychellensis* 12, 270.
 — *trachygaster* 12, 269.
Aeluroscabotes 12, 249, 278.
 — *brunnneus* 12, 250.
 — *felinus* 13, 504.
Aelurus 10, 591.
Aenictonia 14, 270! *S7*, 612, 636!
 665, 666, 667.
 — *anommatophila* *S7*, 637, 665, 666,
 675; t 32 f 9.
 — *cornigera* 14, 216, 268! 269, 270!
 275, t 14 f 21; *S7*, 637, 676, t 32
 f 10.
 — *kohli* *S7*, 633, 636, 637, 665! 666,
 675.
Aenictus 8, 348, 356, 685, 691, 692,
 693, 746, 752, 753, 754, 756, 758,
 762, 765, 773; 14, 216, 217, 268,
 269, 275, 571, 572, 573, 614, 620.
 — afrikanische Arten 8, 746—748.
 — *bengalensis* 8, 348.
 — *decolor* 8, 746.
 — *eugenii* 8, 747; 14, 268, 269, 275,
 278; *S7*, 612, 620, 637, 676.
 — *feae* 8, 692, t 14 f 2.
 — *fuscovarius* 8, 747.
 — — *v. magrettii* 8, 747.
 — *inconspicuus* 8, 747, 748.
 — *leviceps* 14, 566, 572.
 — *lutens* 8, 747.
 — *magrettii* 8, 747.
 — *mariae* 8, 747.
 — *möbii* 8, 747! 748.
- Aenictus.**
 — *rougieri* 8, 747.
Aenigmatias 17, 159; *S7*, 659, 676.
Aeolidia 5, 8, 9, 10, 11, 12, 13, 17, 18,
 19, 20, 21, 28! 43; *S4*, 540.
 — *herculea* *S4*, 540, 544.
 — *papillosa* 5, 28; *S2*, 51; *S4*, 540—
 541!
 — *pennata* *S2*, 51.
 — *serotina* 5, 28; *S4*, 482, 540, 541—
 544! t 31 f 26—31.
Aeolidiidae 3, 348, 349, 350; 5, 4, 5,
 6, 7—28! 43, 49, 50, 51, 54, 55, 67,
 68; *S4*, 539.
 — *propriæ* *S4*, 539.
Aeolidiana 5, 28.
Aeolidiella 5, 9, 13, 14, 18, 19, 20,
 21, 29! 43; 13, 233.
 — *alderi* 5, 29.
 — *drusilla* 13, 207, 233! t 20 f 41—46.
 — *faustina* 13, 207, 235! t 20 f 39, 40.
 — *glauea* 5, 29.
 — *occidentalis* 5, 29.
 — *orientalis* 5, 29.
 — *sanguinea* 5, 29.
 — *soemmeringii* 5, 29.
Aeolidiidae *S2*, 51.
Aeolis exigua 8, 249, 255.
 — *hirsuta* 6, 369!
 — *papillosa* 6, 374.
Aeolosoma niveum 8, 147.
Aepyceros 4, 125.
 — *melampus* 2, 206! 207, 221; 4, 125;
 7, 524.
 — *suara* 13, 560.
Aepyornis 15, 506, 508, 509, 513, 521,
 522, 523.
Aepyornithidae 15, 521, 522, 523.
Aepyprymnus 2, 908, 909.
 — *rufescens* 2, 908.
Aequorea *S6*, 554.
 — *enrhodina* *S6*, 555.
 — *henleana* *S2*, 7, 95.
Aequoridae 11, 456.
Aequoriidae *S2*, 94.
Aëromyrma 8, 770.
Aesculus hippocastanum, Cecid. 7,
 291.
 — *rubicunda*, Cecid. 7, 291.
Aeschna 3, 80, 83, 91; 6, 459; 9, 602,
 616, 617, 621, 622.
 — *cyanea* 7, 154; *S2*, 79.
 — *grandis* *S2*, 79.
 — *juncea* *S2*, 79.
Aeschnidae 9, 599; 18, 707.
Aeschninae 9, 599, 623.
Aestrelata externa *S4*, 644, 735.
 — *neglecta* *S4*, 644.
Aëthopyga eximia 2, 950.
Aetobates narinari 6, 223.

- Afrika, östlich äquatoriales, Ornithologie
 2, 303—348.
 — s. a. Ost-Afrika, Süd-Afrika, West-Afrika.
- Afrikanische Aenictus-Arten** 8, 746—748.
 — Büffel, 3, 705—724.
 — Ostracoden 13, 259—268.
 — Säugetiere, einige von Emin Pascha gesammelte 3, 115—126.
- Agabelus** 15, 257.
- Agabus bipunctatus** S2, 57.
 — bipustulatus S2, 57.
 — guttatus 8, 148.
 — nebulosus S2, 57.
- Agalma sarsii** S3, 124.
- Agama** 3, 9, 61, 963, 966; 12, 251, 259, 266, 269, 272, 273, 276, 277; 15, 327; 17, 77.
 — agilis 3, 887; 12, 273, 274, 275.
 — annectens 12, 265.
 — aralenensis 3, 887.
 — arenaria 12, 265.
 — armata 12, 267; 13, 589.
 — — infralineata 5, 607!
 — atra 15, 663, 672, 673, 674.
 — atricollis 12, 265, 266; 13, 589; 15, 582.
 — — v. gregori 13, 589.
 — aurita 3, 899.
 — bibroni 12, 263.
 — boulengeri 12, 267.
 — brachyura 12, 269.
 — caucasia 3, 890! 957, 959, 960; 12, 273, 275; 19, 340.
 — caudivolvula 3, 897.
 — colonorum 5, 607; 12, 263, 264, 265, 267; 13, 589; 15, 672.
 — cyanogaster 12, 265, 274.
 — doriae 12, 265; 13, 589.
 — filippii 12, 265.
 — galliae 12, 257.
 — gregorii 12, 266.
 — hartmanni 12, 265.
 — hispida 13, 589.
 — inermis 12, 263, 264, 265.
 — isolepis 12, 265, 272, 274; 19, 340.
 — latastii 12, 265.
 — leucostigma 12, 265, 274.
 — lionata 12, 266.
 — megalonyx 19, 340.
 — mehelyi 15, 672!
 — microlepis 12, 273.
 — micropholis 5, 607! 15, 663, 673! 674.
 — mossambica 5, 607; 13, 589; 15, 582.
 — mutabilis 12, 265.
 — mupta 12, 275.
 — oxiana 3, 887.
 — pallida 12, 265, 274.

- Agama.**
 — persica 12, 275.
 — picticanda 5, 612.
 — planiceps 12, 267; 13, 589; 15, 582.
 — ruderata 12, 275; 19, 330, 340!
 — rüppellii 12, 265.
 — sanguinolenta 3, 880, 887! 900, 957, 959, 967; 12, 251, 259, 272, 275.
 — savignyi 12, 264.
 — sinaita 12, 264, 265, 274, 275.
 — smithi 12, 266.
 — spinosa 12, 265, 274.
 — stellio 12, 259, 263, 265, 274, 275; 19, 331! 338, 339.
 — stoliczkania 12, 272.
 — tournevillei 12, 263.
 — tuberculata 12, 277.
- Agame inermis** 10, 219, 233! t 16 f 5—7.
- Agamidae** 3, 887; 12, 251; 13, 483, 589; 19, 424.
- Agamodistomum** S3, 154.
- Agamodon anguliceps** 12, 266.
 — compressus 12, 265.
- Agamurra** 12, 249, 273; 19, 340.
 — persica 12, 272.
- Aganisthos** 1, 452, 591, 592; 4, 916!
 — odius 1, 592; 4, 916.
 — orion 1, 591.
- Agapornis** 3, 693.
- Agaricia** 3, 181, 182.
 — agaricites 3, 181.
 — rugosa 14, 393.
 — soemmeringii 4, 515.
- Agaricidae** 3, 180.
- Agaristidae** 7, 912.
- Agastraea** S6, 556, 564.
 — caliculata S6, 564.
 — mira S6, 561.
- Agastrophus** 13, 147, 151! 18, 82, S3, 84.
 — anguinus 13, 134, 152! t 16 f 25—30.
- Agathidinae** 20, 429.
- Agathisia** 20, 430.
- Agathis bicolor** 20, 451.
 — deceptor 20, 450.
 — flavipennis 20, 449.
 — smithii 20, 449.
 — striata 20, 450.
 — terminalis 20, 449.
 — tricolor 20, 442.
- Agathoma** 20, 430.
- Agathotus** 18, 171, 289, 292.
 — gracilis 18, 269.
- Agane** 4, 270, 294, 318, 334, 353—354!
 — 355, 359.
 — parva 4, 354! 359, 363.
- Agdistis** 10, 438, 439, 440.
 — adactyla 10, 377, 438! t 19 f 70;
 — S1, 163.

- Agelaeus aterrimus* **S4.** 720.
 — *phoeniceus* **2.** 944.
 — *thilius* **S4.** 721.
 — — *chrysocarpus* **S4.** 722.
 — — *typicus* **S4.** 721!
Agelaius s. *Agelaeus.*
Agelas **S6.** 472.
Agelastus **3.** 702.
Agenia carbonaria **6.** 685.
Ageronia **1.** 420, 453! 461, 462, 463,
 468, 483, 510, 511, 513, 517, 522,
 525, 526, 527, 528, 530, 535, 536,
 537, 541, 546, 547, 552, 553, 554,
 555, 556, 557, 558, 560, 563, 565,
 568, 569, 573, 576, 578, 580, 581,
 582, 622, 623, 627, 628, 634, 644,
 648, 651; **4.** 490, 906, 907, 911!
 912; **5.** 305.
 — *amphionome* **1.** 458! 460, 510, 517,
 518, 523, 527, 571, 572, 573, 627,
 628, 639, 641, 651; **4.** 911.
 — *arete* 459! 461, 514, 515, 517, 518,
 523, 527, 541, 542, 545, 559, 560,
 572, 575, 576, 639, 644; t 13 f 13;
 t 14 f 1.
 — *arethusa* **1.** 460, 544.
 — *chloë* **1.** 460.
 — *epinome* **1.** 453, 456! 460, 518, 522,
 526, 541, 542, 545, 571, 572, 641,
 651.
 — *ferentina* **1.** 460.
 — *feronia* **1.** 461; **4.** 911; **5.** 305.
 — *formax* **1.** 456! 458, 517, 518, 522,
 541, 542, 559, 560, 571, 572, 575,
 627, 641, 651, 655.
 — *sp.* **1.** 453! 461, 518, 522, 542, 571,
 572, 639, 641, 651; t 15 f 9, 11.
Aglantha digitalis **11.** 456, 466!
 — *kamtschatica* **11.** 456.
 — *infusa* **S1.** 5, 7, 18, 90.
Aglaophenia **10.** 487! 531, 535, 536,
 537, 539, 540, 543, 544, 547, 548,
 550; **S6.** 504, 614, 686—687, 688,
 689.
 — *acanthoearpa* **10.** 537; **S6.** 687.
 — *alopecura* **S6.** 686.
 — *arcuata* **S6.** 686.
 — *attenuata* **S6.** 686.
 — *avicularis* **S6.** 677.
 — *banksii* **S6.** 687.
 — *bicuspid* **10.** 546.
 — *bispinosa* **10.** 538.
 — *distant* **10.** 538.
 — *chalaroearpa* **S6.** 656.
 — *conferta* **S6.** 686.
 — *erucialis* **S6.** 688.
 — *dichotoma* **S6.** 686.
 — *divaricata* **S6.** 687.
 — *filicula* **10.** 548; **S6.** 687.
 — *flexuosa* **S6.** 686.

- Aglaophenia.*
 — *formosa* **S6.** 686.
 — *fusca* **S6.** 686.
 — *huttoni* **S6.** 687.
 — *incisa* **S6.** 687.
 — *kirchenpaneri* **S6.** 687.
 — *laxa* **S6.** 687.
 — *lendenfeldi* **S6.** 687.
 — *lignosa* **S6.** 686.
 — *ligulata* **S6.** 687.
 — *m'coyi* **S6.** 687.
 — *myriophyllum* **S2.** 95.
 — *parvula* **S6.** 687.
 — *patagonica* **S6.** 505, 686, 688! 689!
 — *pennatula* **S6.** 686, 687.
 — *philippina* **10.** 534, 535.
 — *pluma* **10.** 487! 530, 531, 533, 537,
 548; **S6.** 686.
 — *plumifera* **S6.** 686.
 — *plumosa* **S6.** 687.
 — *pusilla* **S6.** 686.
 — *ramosa* **S6.** 687.
 — *ramulosa* **S6.** 687.
 — *secunda* **10.** 538, 548.
 — *struthionoides* **14.** 353, 355, 356.
 — *tenerrima* **S6.** 686.
 — *thompsoni* **S3.** 677.
 — *tubiformis* **10.** 483, 487!
 — *tubulifera* **S6.** 686.
 — *urens* **10.** 548.
 — *whiteleggi* **S6.** 687.
Aglaophenopsis **10.** 547.
Aglaonidae **11.** 456.
Aglia tau **3.** 64, 65, 85, 90; **5.** 329;
 6, 672, 676; **7.** 177, 827, 832, 835,
 836; **S1.** 39, 53, 64, 65, 96; **S2.** 69.
Aglossa **7.** 149, 833; **10.** 382, 427.
 — *cuprealis* **S1.** 134.
 — *pinguinalis* **7.** 149, 833; **10.** 375,
 427! t 20 f 57; **S1.** 134; **S2.** 75.
Aglypha **20.** 494, 506.
Agomum marginatum **S2.** 57.
 — *mülleri* **S2.** 57.
 — *parum-punctatum* **S2.** 57.
 — *prasinus* **S2.** 57.
 — *sexpunctatum* **S2.** 57.
 — *viduum* **S2.** 57.
Agonus cataphractus **8.** 251; **S2.** 44.
Agosarchus **19.** 600.
 — *horridus* **19.** 600.
 — *spiniger* **19.** 600.
Agraulis **4.** 490.
 — *juno* **4.** 779, 913.
Agrias **1.** 495, 579, 581.
 — *claudianus* **1.** 495.
Agrilus bifasciatus **2.** 359.
 — *biguttatus* **2.** 359.
Agriocnemis consimilis **18.** 698! 699.
 — *exilis* **18.** 697! 698.
 — *inversa* **18.** 698.

Agriocnemis.

- macalachlani 18, 697!
- Agriolimax** 19, 674, 675! 692! 695, 713; t 39 f 21, 22; t 41 f 80.
- abessiniens 19, 689! 691; t 39 f 6, 7; t 41 f 98—100.
- afer 19, 676! 678; t 39 f 5; t 41 f 56—63.
- agrestis 4, 933; 19, 675, 680, 690.
- concrementosus 19, 687! 697, 698, 699; t 39 f 1; t 41 f 66—69.
- deckeni 19, 690! t 39 f 23; t 42 f 107—109.
- fedtschenkoi 19, 693.
- fusens 19, 693! t 39 f 3; t 42 f 104—106.
- gardullanus 19, 679! 681; t 41 f 64, 65.
- gimirrannus 19, 691! t 39 f 20; t 41 f 94—97.
- glandulosus 19, 681! 691, 699; t 39 f 16—18; t 41 f 81—92.
- gofanus 19, 680! 681; t 39 f 24, 25; t 42 f 101—103.
- jickelii 19, 719.
- kaffanans 19, 689! 693; t 39 f 2.
- kontanus 19, 687! t 39 f 19; t 41 f 93.
- koschanus 19, 685! 691; t 39 f 15; t 41 f 72—79.
- laevis 19, 673, 680.
- limacoides 19, 694! 695! 696, 697, 698, 714, 718; t 39 f 8—14; t 42 f 110—114.
- uataderensis 19, 678! 693; t 39 f 4; t 41 f 70, 71.
- Agripon** 4, 777; 6, 459; 9, 602, 609! 610! 611! 614, 616, 622; 15, 472, 473, 474, 492; t 28 f 1; 19, 568, 601.
- amaurodytum 19, 568.
- evathigerum S2, 79.
- elegans S2, 79.
- hastulatum S2, 80.
- heterogamias 19, 568.
- minium 9, 613.
- puelia 9, 611; S2, 79.
- pulchellum 9, 611; S2, 79.
- tenellum 9, 611, 612, 613.
- virgo 15, 633.
- zealandicum 19, 601.
- Agrioniidae** 9, 599.
- Agrioniinae** 9, 599, 623.
- Agriopus peruvianus** S4, 297, 335; S6, 205!
- Agriornis livida** S4, 643, 720!
- maritima S4, 720.
- striata S4, 720.
- Agriotes aterrimus** S2, 61.
- lineatus S2, 61.

Agriotes.

- obscurus S2, 61.
- segetis S2, 61.
- sputator S2, 61.
- Agriotypus** 4, 1132—1134; 5, 688—691.
- armatus 4, 1132—1134; 5, 689—692.
- Agrodius** 5, 421.
- Agromyza schineri** 16, 252.
- Agrophila sulphurea** S1, 65.
- trabealis S1, 116.
- Agroscopa helgolandica** S2, 16, 65.
- Agroterea nemoralis** S1, 135.
- Agrotidae** 5, 337.
- Agrotis** 4, 920; 5, 321; 6, 458; 7, 137; 19, 576, 577, 578, 580, 590; 20, 401.
 - admirationis 19, 590.
 - agathina S1, 5, 7, 18, 100.
 - angur S1, 100.
 - baja 7, 835; S1, 34, 100; S2, 69.
 - brunnea S1, 37, 102; S2, 69.
 - C. nigrum S1, 34, 53, 73, 102; S2, 69.
 - candelarum S1, 102.
 - candelisequa S1, 23, 33, 44.
 - castanea 7, 137; S1, 6, 20, 21, 25, 26, 32, 100.
 - cinerea S1, 53, 102.
 - clavis S2, 70.
 - comes S1, 19, 49, 100; S2, 69.
 - conflua S1, 8, 61, 102; S2, 70.
 - crassa S1, 24, 102.
 - cuprea S1, 12, 13, 102.
 - cursoria S1, 6, 13, 37, 102; S2, 70.
 - dahlii S1, 12, 15, 16, 17, 20, 24, 25, 102.
 - decora S1, 15, 102.
 - depuncta S1, 6, 17, 23, 102.
 - ditrapezium S1, 102; S2, 69.
 - erenimoides 19, 576, 578.
 - v. erecta S1, 43, 102.
 - exclamationis S1, 102; S2, 70.
 - festiva S1, 20, 23, 31, 102; S2, 70.
 - fimbria 7, 146; S1, 59, 100; S2, 69.
 - florida S1, 12, 13, 102.
 - forcipula S1, 17, 23, 24, 102.
 - glarcosa S1, 6, 12, 18, 25, 26, 102.
 - herbida S2, 70.
 - v. hocgei S1, 100.
 - ianthina S1, 6.
 - interjecta S1, 6, 20, 37, 100.
 - v. innuba S1, 100.
 - janthina S1, 100.
 - latens S1, 23, 31, 32, 102.
 - lidia S1, 4, 6, 13, 37, 102.
 - linogrisea S1, 32, 100; S2, 69.
 - lucipeta S1, 23, 31, 32, 63, 102; S2, 70.

Agrotis.

- magaritacea **S1**, 5, 102.
- molothina **S1**, 20, 100.
- multangula **S1**, 18, 19, 23, 26, 102.
- v. neglecta **S1**, 6, 20, 25, 26, 32, 100.
- nigricans **S1**, 37, 48, 102; **S2**, 70.
- obelisca **S1**, 25, 31, 33, 102; **S2**, 70.
- obscura **S1**, 15, 31, 32, 100.
- occulta **S1**, 16, 25, 34, 102; **S2**, 70.
- orbona **S1**, 49, 100; **S2**, 69.
- plecta **S1**, 19, 37, 53, 61, 102.
- polygona **S1**, 17, 100; **S2**, 69.
- praecox **S1**, 9, 17, 21, 37, 49, 102; **S2**, 70.
- prasina **S1**, 102; **S2**, 70.
- procellaris **19**, 579.
- pronuba **S1**, 100; **S2**, 69.
- — v. inuba **S2**, 69.
- putris **7**, 173; **S1**, 37, 102; **S2**, 70.
- ravida **S1**, 25.
- ripae **7**, 154; **S1**, 4, 5, 6, 102.
- rubi **S1**, 53, 54, 102.
- v. rubricans **S1**, 102.
- v. ruris **S1**, 102.
- saucia **S1**, 5, 18, 20, 21, 26, 102.
- segetum **7**, 166; **19**, 579; **S1**, 51, 54, 102; **S2**, 70.
- signifera **S1**, 102.
- signum **S1**, 100.
- simulans **S1**, 37, 102; **S2**, 70.
- sincera **S1**, 23, 100.
- sobrina **S1**, 20, 21, 25, 100.
- speciosa **S1**, 17, 23, 102.
- stigmatica **S1**, 102; **S2**, 69.
- strigula **S1**, 100.
- v. subsequa **S1**, 44.
- suffusa **5**, 288, 292, 299; **S1**, 34; **S2**, 70.
- triangulum **S1**, 34, 100; **S2**, 69.
- tritici **S1**, 34, 48, 102; **S2**, 70.
- — v. aquilina **S1**, 102.
- trux **S2**, 70.
- umbrosa **S1**, 25, 31, 102.
- vestigialis **S1**, 7, 15, 21, 37, 102.
- vitta **S1**, 12, 102.
- v. weissenborni **S1**, 6, 13, 102.
- xanthographa **S1**, 7, 9, 102; **S2**, 69.
- ypsilon **S1**, 102; **S2**, 70.

Agrypnia pagetana **10**, 378, 452! t 20 f 76.

Ahaetulla **7**, 368.

Ailurogale planiceps **6**, 99.

Ailuropoda **6**, 591!

Ailnropus **6**, 591! 613.

— melanoleucus **6**, 592, 613.

Ailurus **6**, 591! 592; **7**, 403.

— fulgens **6**, 592! **7**, 402.

— ochraceus **6**, 592.

— refulgens **6**, 592.

Aiptasia **S6**, 278! 279; t 18 f 69.

— nivea **S6**, 239.

Ajuga genevensis, Cecid. **7**, 305.

— reptans, Cecid. **7**, 305.

Alaetaga **4**, 1049.

— acontion 4, 1049—1053! 1086, 1093, 1094; 9, 308.

— bactriana **4**, 1052.

— decumanus **4**, 1048, 1086.

— elater **4**, 1049.

— indica **4**, 1052, 1086.

— jaculus **4**, 1048—1049! 1075, 1086; 9, 307.

— v. macrotis.

— — — subv. *flavescens*.

— — v. *vexillarius*.

— saliens 9, 307.

Alactagea **13**, 274.

Alaimus dolichurus **10**, 92.

— filiformis **10**, 92! 128, 130, t 11 f 1, 2, 3.

— primitivus **10**, 92.

Alaopone **8**, 692, 698, 700, 702! 703, 704, 707, 709, 730, 731, 736, 737, 739, 765.

— abeillei **8**, 740.

— antinorii **8**, 704, 707! 736.

— attenuatus **8**, 704, 709!

— conradti **8**, 704, 707!

— curtisi **8**, 698, 704, 707! 726.

— oberthüri **8**, 730, 731.

— orientalis **8**, 704, 709!

— — v. *fuscus* **8**, 704, 709!

— — v. *longicornis* **8**, 704, 709.

Alaria vulpis **5**, 587.

Alauda abiatia **2**, 329.

— arborea **S2**, 34.

— arvensis **3**, 315; **13**, 471; **S2**, 34.

— brachydactyla **2**, 945.

— melanocephala **2**, 327.

Alaudidae **3**, 675, 676, 682, 683, 687, 689, 692, 694, 696, 704; **S2**, 34.

Alauna goodsir **18**, 683, 684.

Alaurina composita **S2**, 91.

Albertia **3**, 1069.

Albuminea lucasia **9**, 225.

Albunaea **9**, 223.

Albunnea **6**, 532, 534, 535, 536; **9**, 220, 222! 226, 230, 233, 235, 238, 242.

— barbara **9**, 224.

— carabus **9**, 223! 224, 233, 234, 235, 236, 238, 239, 240, 241.

— gibbesi **9**, 223! 225, 235, 239, 240.

— guerinii **9**, 224.

— lucasia **9**, 223! 225, 235, 239, 240.

— microps **9**, 223! 224, 234, 239.

— oxyophthalmia **9**, 225.

— oxyophthalmus **9**, 225.

— pareti **9**, 223! 225, 235, 236, 239, 240.

Albunea.

- sentellata 9, 226, 227.
- speciosa 9, 223! 225, 235, 236, 238, 239, 242.
- symmysta 9, 223! 224, 233, 234, 235, 238, 239, 241, 243.
- symnista 6, 536; 9, 224, 225.
- thurstoni 9, 223! 224, 234, 239.

Albumeidae 6, 533, 534! 536; 9, 220, 221! 234, 241, 415, 434!

Albinhippa 6, 532, 534; 9, 222.

— spinosa 9, 222; **S2**, 749.

Alburnus lucidus 3, 108, 109, 113; **15**, 112.

Alca pica 5, 591.

— torda 5, 591; **16**, 153, 154; **S2**, 42.

Alcae **S2**, 42.

Alecidinidae 3, 677, 682, 683, 684, 699, 703; **15**, 271; **S2**, 35; **S4**, 702.

Alcedo 3, 677; **7**, 858; **15**, 286.

— bengalensis **7**, 856.

— ispida 5, 589; **11**, 197; **13**, 472; **15**, 283; **S2**, 35.

— torquata **84**, 702.

— viridirufa **16**, 5.

Alcelaphus **7**, 592.

— caama 2, 200, 208! 220; 4, 125; **7**, 593.

— cokei **7**, 592.

— lelwel **7**, 592.

— lichtensteini **7**, 593.

— lunatus **7**, 592, 593.

— swayni **7**, 593.

Alces **18**, 326, 327, 328.

— alces **15**, 194.

— americanus **18**, 328.

— latifrons **18**, 328.

— machlis 9, 309! **18**, 328.

Alcidae 3, 674, 675, 676, 680, 682, 683, 701; **S2**, 42.

Alcidamea 4, 602.

Alciopa 3, 1051.

— cantrainii 3, 1051.

Alciope **87**, 503.

Alciopidae 3, 1038.

Aleyonaceen des Breslauer Museums **13**, 443—462.

— von Ost-Spitzbergen **11**, 385—404.

Aleyonaria 6, 667.

Aleyonarien, Versuch einer Revision **15**, 635—662; **19**, 99—172.

Aleyoniidae 5, 88! **11**, 386, 388, 392, 399; **19**, 99.

Aleyonideae 8, 13.

Aleyonidia **19**, 100.

Aleyonidiidae 10, 633; **15**, 552; **S2**, 55.

Aleyonidium 10, 499, 633.

— corniculatum 10, 611, 634! 638; **15**, 555.

— disciforme 10, 611, 633! 638; **15**, 554! **t** 30 **f** 7, 8.

Aleyonidium.

- gelatinosum **15**, 552! **S2**, 55.
- hirsutum **10**, 611.
- mamillatum **10**, 633; **15**, 553!
- v. disciforme **15**, 554.
- v. erectum **15**, 553! **t** 30 **f** 6.
- mytili **10**, 611, 634! 638; **15**, 554.
- parasiticum **10**, 611, 634! 638; **S2**, 55.
- polyoum **10**, 611.

Aleyoniens armés **19**, 101.

Aleyoniidae **S2**, 97.

Aleyoniinae 8, 13, 14; **11**, 398; **19**, 99, 100.

— capituliferae **11**, 386; **19**, 100, 104.

— exsertae **15**, 637.

— retractiles **19**, 100.

Aleyonim **1**, 342, 343; **6**, 636; **8**, 21; **10**, 499; **11**, 387, 398, 399; **13**, 455.

— agaricum **1**, 344, 350; **17**, 399.

— aurantiacum **8**, 18.

— coralloides **5**, 91! 92.

— digitatum **S2**, 97.

— epiphytum **S6**, 420.

— exos **5**, 90.

— flabellum **19**, 111.

— floridum **8**, 11, 13, 14, 20.

— fruticosum **11**, 388, 399.

— gelatinosum **S2**, 5.

— glaucum **1**, 344, 345, 349, 352.

— gyrosum **1**, 343.

— irregulare **4**, 74.

— latum **1**, 345, 350.

— leptoclados **1**, 343.

— murale **1**, 345, 350.

— palmatum **5**, 77, 90, 91! 92; **11**, 389, 399; **19**, 126.

— — pedunculatum **5**, 91.

— polydactylum **1**, 343.

— pulmo **1**, 345, 349.

— ramosum **19**, 114, 115, 134.

— spongiosum **15**, 660.

— submurale **1**, 345, 350.

— terminale **19**, 134, 138.

— tuberculosum **14**, 425.

Aleyonium amicorum **19**, 125.

— epipatrum **17**, 400.

— flabellum **19**, 111.

— imbricatum **19**, 127, 128, 129, 130.

Aldisa **6**, 109, 116, 118, 125, 133! **S4**, 527.

— zetlandica **6**, 133.

Aldonnis **19**, 594, 607.

— chathamensis **19**, 607!

— hylobioides **19**, 607.

Alebion **6**, 467, 468.

— glyeerion **6**, 468.

— proximum **S6**, 444.

Alecto **1**, 113; **10**, 588.

- Alectroenas** 3, 695; 15, 285, 286; 20, 223, 225, 228, 229, 234, 261, 285, 302, 312
 — madagascariensis 15, 285; 20, 172, 216, 223, 235, 244, 262, 273, 276, 286, 291, 294, 301, 309, 319, 323, 349, 350.
 — pulcherrima 20, 172, 273, 276, 291.
- Aleochara** 14, 222, 240; **S7**, 632.
 — binotata **S2**, 58.
 — brevipennis **S2**, 58.
 — densula **14**, 215, 240! 241, 271.
 — fuscipes **S2**, 58.
 — morion **14**, 240.
 — obseurella 5, 918; **S2**, 58.
 — verna **S2**, 58.
- Aleocharini** 14, 219, 231; **S7**, 637, 642.
- Aleocharidae** 19, 432, 437.
- Alepas** 12, 445.
 — minuta **12**, 445.
- Aletes** 4, 270, 272, 276, 278, 281, 286, 287, 288, 291, 293, 294, 295, 297, 298, 299, 301, 302, 303, 304, 314, 315, 316, 317, 318, 319—334! 336, 355, 359, 365, 366, 367, 371, 372, 373, 374, 377, 379, 380, 381, 382, 387, 395.
 — gracilis **4**, 333.
 — minutus **4**, 321! 322! 333—334! 359, 363, 383.
 — nigrescens **4**, 292, 313, 316, 319, 321! 322! 328—330! 359! 363.
 — notops **4**, 271, 284, 287, 289, 291, 295, 315, 316, 319, 321! 322! 325, 326, 327, 330—333! 348, 359, 363, 369, 372, 383, 384; t 6 f 27, 34; t 7 f 52, 54, 63; t 8 f 92—94.
 — pascens **4**, 283, 288, 293, 296, 315, 321! 322—325! 326, 327, 328, 329, 330, 348, 356, 358, 359, 366, 367, 368, 369, 372, 373, 374, 375, 377, 378, 379, 384, 385, 387, 388, 393, 394; t 6 f 6, 15, 19, 20, 45, 48; t 7 f 53, 64—66, 70, 76—78.
 — seahami **4**, 274, 293, 298, 316, 321! 322! 325—326! 329, 330, 358, 359, 363, 369, 372, 383, 384; t 8 f 88, 91.
 — setosus **4**, 282, 284, 285, 293, 319, 321! 322! 326—328! 329, 330, 366, 373, 382, 384; t 6 f 16, 18, 47; t 7 f 79, 80, 90.
 — triunguiculatus **4**, 326.
- Aletia argillacea** 7, 182.
- Algerien**, Orthopteren 16, 337—404; 17, 1—98.
- Algiròides** 6, 172; 12, 254.
 — fitzingeri 6, 173; 12, 260.
 — moreotiens 6, 173.
 — — subsp. doriae 6, 172.
- Algiroides**.
 — nigropunctata 6, 173, 185.
- Aliciidae** **S6**, 259.
- Alispa angustella** **S1**, 137.
- Allainius impartitus** 13, 179.
- Allantaetis** 11, 123.
 — parasitica **11**, 121, 122! 123; t 14 f 1—3.
- Allantus** 3, 89.
 — arcuatus 10, 378, 464!
- Alle alle** 15, 194.
- Alligator mississippiensis** 12, 578.
- sclerops 10, 655.
- Allolobophorus** 3, 1036.
- Allocnemis** 18, 707.
- Allocreadinae** 14, 841.
- Allocreadium**, Revision der Gattung 14, 483—520.
 — angusticolle **14**, 517.
 — atomon **14**, 506! 512, 516; t 33 f 9, 10.
 — commune **14**, 499! 500, 501, 502, 503, 508, 516, 517; t 33 f 6.
 — fasciatum **14**, 485! 492, 496, 516 t 33 f 1.
 — genu **14**, 485, 496! 500, 501, 502, 517; t 33 f 3, 4, 5.
 — isoporum **14**, 505, 506, 516; 16, 785.
 — labracis **14**, 514! 516; t 33 f 11.
 — labri **14**, 490, 493! 516; t 33 f 2.
 — sinuatum **14**, 490! 492, 516.
 — transversale **14**, 505! 516.
 — tumidulum **14**, 503! 516; t 33 f 7, 8.
- Allolobophora** 3, 1031, 1033; 8, 178; **S7**, 290.
 — beddardi 8, 177, 178, 182! 183.
 — caliginosa 8, 177, 182; 12, 124, 127, 222! 230; **S4**, 480.
 — chlorotica 12, 124.
 — cyanea 12, 119.
 — — v. profuga 12, 119.
 — foetida 6, 755, 764; 12, 122, 222; **S7**, 291, 294.
 — gordjeffii 12, 122!
 — inflata 12, 124! 127.
 — japonica 6, 755.
 — lissaensis 12, 119, 121.
 — — v. croatica 12, 120, 121.
 — lönnbergi 8, 177, 179! 181.
 — marimpoliensis 12, 128, 130.
 — octaëdra 12, 131, 235.
 — oliveirae 8, 183.
 — parva 8, 178, 183.
 — profuga 12, 119, 131.
 — putris 8, 182; 12, 221; **S4**, 480.
 — rosea 12, 123, 124, 230.
 — — f. subrubicunda 12, 124.
 — subrubicunda **S7**, 258, t 13 f 1, 6.

Allolobophora.

- studiosa 42, 119.
- *terrestris* 87, 270, 271, 275, 277, 279, 281, 283, 284, 285, 286, 290; 87, 292; t 13 f 2—5, 7, 8.
- *trapezoides* 87, 284, 285.

Allomerus 8, 769; 20, 678.

- *octoarticulatus* 30, 679! 680.
- v. *septemarticulatus* 20, 680! 705.

— *septemarticulatus* 20, 680.

Alloplasta 3, 440! 13, 311, 354.

Allropoda 6, 613!

Allurus tetraedrus 8, 146; 84, 480.

Alma 18, 436, 439, 440, 443, 551!

Almaniella 3, 1038, 1042.

— *setubalensis* 3, 1042.

Almus glutinosa, Cecid. 7, 279.

— *incana*, Cecid. 7, 279.— *viridis*, Cecid. 7, 279.

Alona 14, 74, 75; 15, 23, 30, 111, 113, 123; 19, 60.

— *abbreviata* 19, 635.— *affinis* 15, 18, 22, 28, 30, 40, 60, 123! t 4 f 15, 16a—e; 19, 60, 93.— *cambouei* 14, 74, 75; 19, 633; t 34 f 6.— — *patagonica* 14, 74, 75.— *coronata* 15, 125.— *costata* 15, 18, 25, 60, 124! t 5 f 17; 19, 507.— *falcata* 15, 18, 22, 40, 60, 125! t 5 f 21.— *guttata* 15, 18, 25, 60, 124! t 5 f 18; 19, 60, 93, 506! 536, 537, 633.— *intermedia* 15, 124, 125; 19, 60, 95.— *leydigi* 15, 23, 24, 123! 19, 62.— *lineata* 19, 507! 535, 536, 537.— *macrops* 20, 587.— *novae-zealandiae* 19, 634! t 35 f 7.— *parvula* 19, 633.— *pulchra* 15, 18, 23, 25, 124! 125; t 5 f 19.— *quadrangularis* 19, 60, 93, 536, 537.— *rectangula* 15, 124; 19, 60! 95, 507! 536, 537, 634; t 5 f 5.— *richardi* 14, 74.— *rostrata* 15, 18, 22, 23, 60, 125! t 5 f 20.— *tenuicaudis* 19, 61, 94, 507! 539, 541.

Alonella excisa 19, 59, 94, 506! 536, 539.

— *rostrata* 15, 125!

Alonopsis ambigua 19, 61! 94.

— *elongata* 19, 61.

Alopecoidae 2, 257.

Alopecosa 12, 411, 429.

— *stygalis* 12, 413!

Alosa 83, 27; 84, 330.

— *etenolepis* 19, 109.— *finta* 12, 728.

Alpheidae 5, 456! 458, 463! 468! 9, 415, 419, 423!

Alpheoides 5, 468.

— *laevis* 5, 487.

Alpheopsis chilensis 85, 732.

Alphens 5, 457! 468—490! 735; 10, 700, t 35 f 62a—ee; t 36 f 65; 14, 430; 85, 732.

— *aeanthomerus* 5, 468! 474! t 36 f 12.— *architectus* 10, 700, t 34 f 60.— *avarus* 5, 471, 475, 480, 483.— *bastardi* 85, 732.— *bisimilis* 5, 471, 472.— *biunguisculus* 14, 430! 479.— *bouvieri* 85, 732.— — v. *chilensis* 85, 732!— *brevirostris* 5, 468! 469! 479—480! 481; 10, 700.— *charon* 10, 700, t 35 f 63.— *columnianus* 5, 468, 469! 483! t 36 f 15.— *erinitus* 5, 469! 479!— *dentipes* 5, 469! 478!— *diadema* 5, 486.— *dispar* 5, 481.— *dolichodactylus* 5, 468! 473! t 36 f 11.— *edwardsii* 5, 468! 470—472! 477, 480, 483; 10, 700, t 36 f 64e.— — v. *leviuseulus* 5, 470.— — v. *pacificus* 5, 471!— *euphrosyne* 10, 700, t 36 f 64.— *frontalis* 5, 468, 470! 488—489.— *gracilipes* 5, 470! 488!— *gracilis* 10, t 34 f 60g, h.— *haanii* 5, 468! 472! 10, t 36 f 64f.— *hippothoe* 5, 474; 10, 700, t 36 f 66.— *japonicus* 5, 469! 476! 478, t 36 f 14.— *kingsleyi* 5, 481.— *laevimanus* 5, 470! 485! t 36 f 16.— *laevis* 5, 468, 470! 487! 10, 700.— *latifrons* 10, 700, t 36 f 67.— *leviuseulus* 5, 471.— *lobidens* 5, 469! 474—475! t 36 f 13.— *longimanus* 5, 476.— *macrochirus* 5, 468, 470! 485—487!— *macrodactylus* 5, 468! 473! t 36 f 10.— *maindroni* 85, 732.— *malabaricus* 5, 468, 469! 479, 480, 481!— *megacheles* 5, 477.— *minor* 5, 472; 10, t 36 f 64f.— — v. *biunguisculus* 14, 430.— — v. *neptunus* 10, t 35 f 61a—e.— *minnus* 5, 472.— *neomeris* 10, 700, t 35 f 61.— *neptunus* 85, 733.— *novae-zealandiae* 5, 486.

- Alpheus.**
 — obesomanus 5, 469! 478! 14, 430!
 479
 — pachychirus 5, 470! 489! t 36 f 17.
 — pacificus 5, 470, 471.
 — parvirostris 5, 470! 471, 483!
 — platyrhynchus 5, 469! 477!
 — prolificus 5, 470! 484!
 — pugnax 5, 486.
 — rapax 5, 470! 481—482!
 — ruber 5, 470! 482!
 — scabrodigitus \$5, 732.
 — spinifrons \$5, 733.
 — spinus 14, 431.
 — strenuus 5, 469! 471, 472, 475!
 483; 14, 430! 479.
 — tricuspidatus 10, t 35 f 62 d, dd.
- Alphitobius** 19, 572, 580.
 — diaperinus 20, 391.
 — lateralis 19, 572.
 — mauritanicus 19, 572, 580.
 — piceus 19, 580; 20, 391.
- Alsophylax** 12, 249.
 — eversmanni 12, 272.
 — pipiens 12, 249, 259.
 — przewalskii 12, 272.
 — tuberculatus 12, 272, 274.
- Alteutheia bopyroides** \$2, 85.
- Alnicta** 10, 377, 381, 382, 438, 440,
 441, 442, 447.
 — desmodactyla \$1, 164.
 — dodecadactyla \$1, 164.
 — grammadactyla \$1, 164.
 — hexadactyla 10, 377, 440; \$1, 164;
 \$2, 77.
 — hübneri 10, 377, 440; \$1, 164; \$2, 77.
- Alucitidae** \$2, 77.
- Alneitina** \$1, 164.
- Alurnus** 2, 586, 587.
 — apicalis 2, 587.
 — bipunctatus 2, 587.
 — coccineus 2, 587.
 — d'orbignyi 2, 587.
 — grossus 2, 587.
 — marginatus 2, 584—587.
 — nigripes 2, 587.
 — quadrimaculatus 2, 587.
 — thoracicus 2, 587.
 — vicinus 2, 587.
 — vigorsii 2, 587.
- Alveopora** 3, 159; 4, 502! 586.
 — daedalea 3, 159.
 — excelsa 3, 159.
 — octoformis 3, 159.
 — retusa 3, 159.
 — spongiosa 4, 502!
 — verrillana 14, 398.
 — cf. viridis 4, 502! 540.
- Alveoporidae** 4, 502! 584.
- Alyattes** 3, 1033.
- Alydus** 7, 918.
 — fusca 7, 918.
- Alyselminthus** 15, 179; 16, 755.
 — pectinatus 15, 179.
- Alysiidae** 19, 614.
- Alysiinae** 19, 614.
- Alyson** 2, 354.
- Alytes** 6, 219.
 — cisternasi 6, 202.
 — obstetricans 6, 202.
- Amabilis lamelligera** 12, 98.
- Amage** 3, 1044.
- Amalia** 5, 879; 19, 678.
- Amalthea** 10, 495.
 — januarii \$6, 543.
 — sarsi 11, 454.
 — uvifera 11, 454.
- Amara acuminata** \$2, 57.
 — aenea \$2, 57.
 — apricaria \$2, 57.
 — aulica \$2, 57.
 — bifrons \$2, 57.
 — communis \$2, 57.
 — consularis \$2, 57.
 — convexiuscula 5, 918; \$2, 57.
 — eurynota \$2, 57.
 — familiaris \$2, 57.
 — fulva \$2, 57.
 — livida \$2, 57.
 — ovata \$2, 56.
 — similata \$2, 56.
 — trivialis \$2, 57.
- Amaroecium** 7, 349! 356.
 — albicans 7, 352.
 — blochmanni 7, 351! t 13 f 5.
 — commune 7, 353.
 — fimbriatum 7, 354! t 13 f 6.
 — fnsenii 7, 350! 354, t 13 f 4.
 — proliferum \$2, 9, 47.
 — robustum 7, 356!
 — rodriguezi 7, 355! t 13 f 7.
 — rubicundum \$2, 47.
 — willi 7, 353.
- Amaronciuum** 4, 873; 11, 29, 31, 32,
 33, 34, 36; 13, 1, 14.
 — astraeoides 11, 9, 33! t 1 f 9; t 5
 f 2—5.
 — constrictum 13, 2, 16! t 1 f 8a.
 — flavo-lineatum 11, 9, 30! t 1 f 7; t 4
 f 12.
 — lubricum 11, 9, 31! 32, t 1 f 8; t 5
 f 1.
 — nordmanni 11, 34.
 — obesum 13, 2, 17! t 1 f 9.
 — recumbens 11, 32, 33.
 — ritteri 13, 2, 15!
 — simplex 11, 9, 35! 36, t 1 f 10, t 5
 f 6.
 — stellatum 11, 8.
 — variabile 13, 2, 16!

- Amarygmus hydrophilooides* 20, 391.
Amathilla angulosa S2, 16, 84.
 — *sabinei* 8, 246, 255.
Amathlusia 1, 611, 617.
 — *phidippus* 1, 611.
Amanra olivacea 14, 293.
Amauresthes fungilloides 2, 949.
Amanris 4, 744.
Amanrobioides 12, 424.
Amanrobinus 12, 422.
 — *candidus* 12, 422.
 — *chalybeus* 12, 422.
 — *chathamensis* 12, 433!
 — *finschi* 12, 422.
 — *longinquus* 12, 422.
 — *maritima* 12, 424.
 — *mariottii* 12, 420, 421! 422.
 — *scalaris* 12, 422.
Amaurochiton cummingi S5, 46.
 — *olivaceus* S5, 41.
Amaurolinnas 15, 514.
Amanornis 15, 514.
Amazonas. Entomosstraken des Mündungsgebietes 20, 575—590.
 — gebiet, in und mit Pflanzen lebende Ameisen 20, 677—707.
Ambassis 10, 142; 19, 352, 354.
 — *apogonoides* 19, 354.
 — *boulengeri* 19, 351, 352! 354; t 25 f 1.
 — *buruensis* 19, 354.
 — *dussumieri* 19, 354.
 — *macracanthus* 19, 354.
 — *naluia* 19, 354.
 — *thermalis* 19, 354.
 — *urotaenia* 10, 142, 187, 190; 19, 354.
 — *wolffii* 19, 353, 354.
Ambia 12, 19.
Amblotherium soricinum 4, 192.
Amblycephalidae 13, 492; 20, 503, 508.
Amblycephalus 6, 167.
 — *boa* 7, 374.
 — *carinatus* 13, 505.
 — *laevis* 13, 492, 502, 505; 20, 508.
 — *malaccanus* 13, 502; 20, 503! 508.
Amblymura cyanovirens 15, 290.
Amblyopina 19, 364.
Amblyopone 8, 759, 761, 766; S7, 584.
Amblyoponii 8, 261, 766!
Amblyoponinae 8, 760, 761.
Amblyopus 19, 364, 366.
 — *brachygaster* 19, 365.
 — *brachysoma* 19, 365, 366.
 — *broussoneti* 19, 365.
 — *cacenus* 19, 365.
 — *gracilis* 19, 365.
 — *hermannianus* 19, 365.
 — *sumatrannus* 19, 351, 364! 366, 367.
 — *taenia* 19, 365.
Amblyopus.
 — *urolepis* 19, 365, 366.
Amblyosyllis infuscata S5, 258! 272.
Amblyplana 20, 477, 481, 484.
 — *aberana* 20, 476! 478, 484; t 17 f 4—8.
 — *capensis* 20, 471.
 — *ehrenbergi* 20, 471.
 — *flava* 20, 471, 478.
 — *fusca* 20, 471.
 — *knysnensis* 20, 471.
 — *neumanni* 20, 480, 484; t 17 f 9—12.
 — *nigrescens* 20, 472! 476, 478, 479, 480, 484; t 17 f 1—3.
 — *notabilis* 20, 471, 484.
 — *zenkeri* 20, 471.
Amblypodia 7, 909.
 — *japonica* 7, 903, 905, 908.
 — *loomisi* 7, 902.
 — *turbata* 7, 902.
Amblyptilia acanthodactyla S1, 163.
 — *cosmodactyla* S1, 163.
Amblyrhynchus 12, 247, 252.
 — *cristatus* 12, 283.
Amblystoma mexicanum 6, 201, 203.
 — *punctatum* 6, 210.
 — *tigrinum* 6, 210.
Amblyteles 3, 421.
 — *armatorius* S2, 65.
Amblytropidia 8, 808.
 — *ferruginea* 8, 808.
Amboina S6, 556.
Ameisen als Hügelbildner in Sümpfen 20, 353—370.
 — Arbeiterinnen, Ovarien 9, 1—26.
 — Empfindlichkeit für Ultraviolett und für Röntgenstrahlen 17, 335—338.
 — fauna, nordamerikanische 7, 633—682; 8, 257—360.
 — in und mit Pflanzen lebende, aus dem Amazonasgebiet und Peru 20, 677—707.
 — männliche Begattungsorgane 8, 686.
 — nene, aus Rußland 17, 469—484.
 — Polymorphismus S7, 571—586, 587—610.
 — Systematik und Phylogenie 8, 760—775.
Ameiva 7, 384; 12, 283; 14, 584.
 — *auberi* 6, 197; 7, 383.
 — *surinamensis* 12, 254; 14, 585! 586, 587.
 — —, Eier 14, 585—588.
Amelanchier vulgaris. Cecidien 7, 295.
Ameles 9, 521, 526; 16, 352, 353.
 — *decolor* 9, 526! 17, 4,
 — *nana* 17, 8.
 — *spallanzania* 9, 527; 16, 351! 17, 4.
American representatives of Distomum cygnoides 17, 411—424.

- American representatives of
Distomum variegatum 16, 895—912.
- Amerikanische Obst-Schildläuse, biologisch-statistische Untersuchungen 17, 237—284.
- Psociden 18, 351—369.
- Ambara** 16, 198.
- Amia** 9, 639, 640, 641, 643, 644, 649, 651, 652, 654, 655, 656, 657, 659, 660, 661, 662, 664, 665, 666, 667, 668, 669, 670; **S7**, 16, 17, 19, 20, 21, 22, 25, 41, 45, 46, 47, 51, 53, 54, 731, 733, 738.
- calva 9; t 9—11; **S7**, 16! t 3 f 13—17; t 4 f 18—19.
- —, larval development 9, 639—672.
- Amicella** 19, 105, 106, 125.
- amicorum 19, 125.
- Amicula** **S5**, 332, 407, 533.
- pallasi **S5**, 328! 362, 367, 378, 399, 405, 406, 408, 433, 434, 435, 463, 466, 467, 468, 477, 480, 515, 518, 525.
- vestita **S5**, 324, 362, 367, 369, 370, 378, 389, 399, 403, 404, 406, 408, 433, 435, 436, 446, 453, 466, 468, 473, 480, 485, 487, 500, 515, 525; t 14 f 349—351.
- Amiidae** 9, 669.
- Amiernae** 17, 122! 124, 138.
- amifer 17, 123.
- brevicorniger 17, 123.
- foreli 17, 123.
- quadriceps 17, 99, 123; t 4 f 5.
- Amiurus** 9, 667, 670.
- nebulosus 13, 402.
- Ammobates** 3, 854, 859! 869; **5**, 760, 774, 779.
- bicolor 3, 852, 859! **5**, 818.
- rufiventris 3, 859! **5**, 818.
- vinetus 3, 852, 859! **5**, 815.
- Ammobatoides** 3, 854.
- Ammochares** assimilis **S2**, 88.
- Ammocharidae** 3, 1040, 1044, 1046, 1056; **S2**, 88.
- * **Ammoconia** **5**, 177.
- caecimacula **S1**, 20, 23, 33, 38, 104.
- sagenella **5**, 178.
- vetula **S1**, 5, 18, 104.
- Ammoconidae** **5**, 177.
- Ammodytes** 9, 400.
- tobianus **S2**, 44.
- Ammolynthus** **5**, 177.
- Ammoperdix** griseogularis 3, 946.
- Ammophilidae** 6, 683, 685, 688.
- campestris 8, 218.
- mocsáryi 8, 218.
- sabulosa 3, 566; 6, 697.
- Ammophilidae**.
- sinensis 8, 216.
- tydei 8, 218.
- Ammophilus** **20**, 40.
- Ammosoleia** **5**, 177.
- Ammothea** **6**, 639; **8**, 11, 12, 13, 14, 15, 16; **11**, 386, 387, 398, 399, 400; **13**, 450, 451! **19**, 19, 100, 102, 103, 104, 105, 106, 125, 131, 135, 142, 143; **20**, 376, 377, 380, 382, 384.
- africana **19**, 110.
- amicorum **19**, 125.
- arborea **19**, 124.
- brassica **19**, 120.
- brevicauda **20**, 376! 377, 378; t 14 f 1—4.
- brevipes **S2**, 80.
- caruosa **19**, 112.
- cervicornis **19**, 136, 138.
- conferta **19**, 117.
- digitata **19**, 111.
- elegans **19**, 119.
- fibulifera **5**, 164; **20**, 376, 377.
- flava **19**, 112.
- franciscana **20**, 378.
- graeffei **19**, 113.
- imbricata **19**, 126, 129.
- langi **5**, 165.
- lütkeni **19**, 127.
- nitida **19**, 125, 134, 135, 137.
- parasitica **19**, 125.
- polyanthes **19**, 125.
- ramosa **19**, 114.
- rubriflora **13**, 443, 451! t 29 f 3, 10.
- sanderi **19**, 119.
- spicata **19**, 127, 128, 131.
- stuhlmannii **19**, 116.
- thyrsoides **19**, 109, 134.
- tumbatuana **19**, 126.
- virescens **8**, 11, 12; **19**, 105, 106, 124, 135.
- viridis **19**, 115.
- Ammothoidae** **20**, 385.
- Ammotrypane** 3, 1061, 1062; **6**, 424.
- aulogaster 3, 1062; **6**, 424, 433; **S2**, 16.
- ingebrightsenii 6, 426, 433.
- limacina 6, 425; **S2**, 88.
- Amnicoela**. 4, 971.
- Amoeba** **7**, 257; **S7**, 68.
- limax **19**, 471! 539, 541.
- proteus **S7**, 69.
- radiosa **19**, 471! 536, 538.
- verrucosa **S7**, 72.
- villosa **19**, 471! 539, 540.
- viridis **S7**, 67—76; t 7.
- Amorphilla** **S6**, 421.
- Amorphinopsis** **11**, 357; **S6**, 423.
- excavans **11**, 313, 314.
- foetida **11**, 313.

- Amorphopus** 7, 691! 692.
Ampelidae 3, 703; **S2**, 31.
Ampelinæ 3, 703.
Ampelis 7, 859.
— cedrorum **S2**, 31.
— garrulus **S2**, 31.
— japonicus 7, 857; 13, 471.
— maësi 13, 471.
— purpurea 2, 181.
Ampelisca laevigata **S2**, 84.
— macrocephala 5, 914.
— spinipes 5, 914.
— tenuicornis 5, 914.
Ampharete arctica 6, 402.
— grunbei 6, 402; **S2**, 89.
Ampharetidae 3, 1040, 1041, 1044,
1046, 1048, 1056; 6, 402.
Ampheres 16, 185.
Amphibia (Liu-Kiu) 7, 865.
— Zeichnung 6, 200!
Amphibien aus Südafrika 5, 605—611.
— Transkaspiens 3, 973—986.
Amphibina pfeifferi 4, 960—961!
Amphiloburus 12, 279.
— angulifer 12, 279.
Amphibios acuticornis 18, 320.
Amphibothrinn krögeri **S2**, 91.
Amphicodon **S6**, 511, 514.
— amphileurus **S6**, 545.
— fritillaria 11, 454; **S2**, 95.
— unicus **S6**, 514, 535, 544.
Amphicora fabriciae **S2**, 89.
— sabella **S2**, 7, 89.
Amphiteis 3, 1056; 6, 429.
— gunneri 3, 1039; 6, 402, 429! 433;
S2, 89.
— sundevalli 6, 429, 433.
Amphictemidae 3, 1040; **S2**, 89; 13, 509,
523, 525; 16, 236.
Amphictis 13, 511, 523.
Amphidasys betularia (*betularius*) 7,
144, 812; **S1**, 124; **S2**, 73.
— var. doubledayaria **S1**, 6, 124.
Amphidesma croceum **S5**, 235.
— orbiculare **S5**, 235.
— solidum **S5**, 235, 244.
Amphidiscophora 2, 559.
Amphidozotherinn cayluxi 18, 343,
348.
Amphientomum 14, 149; **20**, 109.
Amphiestris 9, 520, 546; **17**, 14.
— baetica 9, 546! **17**, 8.
Amphigerontia 14, 135, 137, 144, 148;
18, 372!
— bicolor 14, 135, 144! **t 9 f 9**.
— bifasciata 18, 372, 380.
— cinctipes 14, 135, 145! **t 9 f 10**.
— hemiphaeoptera 14, 135, 145! **t 9 f 11**.
— — v. *hyalina* 14, 135, 146!
— — v. *doubledayaria* 14, 135, 146!
— — v. *variegata* 18, 372.
Amphihelia 3, 162; 4, 552.
— oculata 3, 162; 4, **t 17 f 6**.
Amphilectus 2, 567.
— ceratosus **S6**, 435.
— frondifera 11, 309.
Amphileptus elaparedii 19, 477! 539,
540.
Amphilina **S3**, 16.
— foliacea **S3**, 57.
Amphilochins manudens 5, 913.
Amphilomeche 1, 335, 336.
Amphinema titania **S2**, 95.
Amphinome paupera **S5**, 253, 270,
271, 272.
Amphinomidae 3, 3, 1040, 1046, 1057;
S5, 253.
Amphiophis angolensis 7, 372.
Amphioxidae **S2**, 46.
Amphioxus 2, 186; 3, 1065.
— lanceolatus **S2**, 10, 13, 18, 46.
— phylogenetische Bedeutung der Sch—
organe **S7**, 409—428.
Amphipholis **S4**, 760.
— chilensis **S4**, 760.
— patagonica **S4**, 764.
Amphilectus 5, 493, 494.
Amphipnous euchaia **S7**, 49.
Amphipoda 4, 1119; 5, 912; 8, 245;
S2, 83—84.
Amphiornis 7, 208, 213, 214, 215,
217; 9, 271; 10, 2, 3, 4, 5, 6, 12;
S5, 273.
— bürgeri **S5**, 274, 276!
— caecus **S5**, 274, 275!
— eruciatus 7, 208, 214! **t 9 f 17, 17a**.
— dubius **S5**, 274, 276!
— glutinosus 10, 7, 8! **t 1 f 13, 18, 19**.
— greenmani 10, 6! 7, 8, 9, 12; **t 1 f 1—11, 17**.
— griseus 10, 7.
— marionii 3, 1021.
— marmoratus 7, 214; **S5**, 276.
— moseleyi 3, 1021.
— ochraceus 10, 7.
— pugnax 7, 208, 213.
— pulcher **S5**, 274, 275!
— spinosissimus 7, 208, 212! 213, 214;
t 8 f 7; t 9 f 7.
— spinosus 7, 210! **t 8 f 8**.
— virescens 10, 2.
— virgatus **S5**, 276.
Amphipsocus 14, 538.
Amphytelytes urna **S3**, 7.
Amphyra cinnamomea **S1**, 5, 18, 110.
— v. *doubledayaria* **S1**, 44.
— livida **S1**, 110.
— perflua **S1**, 9, 110.
— pyramidea **S1**, 48, 110; **S2**, 74.

- Amphipyra.**
- *tragopoginis* S1, 110; S2, 71.
 - Amphisbaena** 12, 254, 269, 281, 284.
 - *bedriagae* 12, 254.
 - *capensis* 12, 269.
 - *cineraea* 12, 259.
 - *fuliginosa* 7, 380; 12, 284.
 - *incongruella* S1, 158.
 - *kraussi* 12, 267.
 - *leonina* 12, 267.
 - *leueura* 12, 267.
 - *liberiensis* 12, 267.
 - *müllerri* 12, 267.
 - *phylofiniens* 13, 591.
 - *ridleyi* 12, 285.
 - *stranichi* 12, 254, 259.

Amphisbaenidae 10, 651; 12, 254; 13, 591.

Amphisbetia S6, 559, 659.

 - *operculata* 10, 525.

Amphistoma 16, 438, 439, 746; 17, 487, 490, 503, 506, 611, 615, 616.

 - *asperum* 17, 602, 603.
 - *conicum* 17, 504, 505, 506, 507, 515, 516, 551, 567, 617, 634.
 - *explanatum* 20, 454.
 - *fabaceum* 17, 621, 622.
 - *giganteum* 17, 611.
 - *hominis* 16, 746.
 - *longicolle* 5, 592.
 - *lunatum* 17, 640.
 - *pyriforme* 17, 596, 597.
 - *subtriquetrum* 17, 507, 615, 616, 617.

Amphistomidae 5, 576; 12, 541, 542, 543; 15, 612; 16, 430! 17, 489, 490; S3, 82.

Amphistominae 12, 541, 543.

Amphistomum 5, 593; 16, 430, 438, 439, 638, 676, 780; 17, 487, 489, 490, 495, 500, 538, 541, 546, 558, 563, 567, 575, 588, 631; 20, 468; S3, 27, 108, 208.

 - *asperum* 17, 597, 602.
 - *bothriophoron* 17, 538.
 - *collinsi* 17, 489, 495, 500, 501, 631, 632.
 - *v. stanleyi* 17, 495, 632.
 - *conicum* 16, 438, 444, 638; 17, 485, 504, 505, 507, 508, 509, 515, 528, 535, 584, 594, 611, 634; 20, 459.
 - *erumeniferum* 17, 488, 528, 557, 558, 559, 575; 20, 459.
 - *erumigerum* 17, 563.
 - *elongatum* 17, 575.
 - *emarginatum* 14, 311; 17, 495, 500, 503, 633.
 - *explanatum* 17, 493, 500, 502, 528, 592, 593! 594; 20, 454, 459.
 - *fabaceum* 17, 621.

Amphistomum.

 - *giganteum* 17, 607, 611.
 - *gigantocotyle* 17, 493, 496, 500, 501, 592!
 - *grande* 16, 430, 437, 440.
 - *hawkesi* 16, 439; 17, 489, 495, 501, 503, 631, 632.
 - *hominis* 17, 496, 629.
 - *lunatum* 17, 495, 501, 502, 640! 641, 642; t 31 f 105.
 - *maerocephalum* 17, 490.
 - *ornatum* 16, 439; 17, 495, 501, 503, 631, 632.
 - *papillatum* 17, 495, 501, 503, 604, 631, 632.
 - *pyriforme* 17, 596, 602.
 - *scleroperum* 16, 430, 437, 438, 440, 562.
 - *sphaerocephalum* 5, 592.
 - *spinulosum* 16, 415, 430! 434, 436, 437, 438, 439, 442, 649, 676; t 21 f 12—16; t 22 f 12—16.
 - *stanleyi* 17, 495, 501, 632.
 - *subclavatum* 13, 405, 412! 16, 438, 441; 17, 487; S3, 68, 160.
 - *subtriquetrum* 17, 506, 611, 615.
 - *tuberculatum* 17, 495, 501, 502, 631, 632.
 - *unguiculatum* 17, 487.

Amphithoë 9, 400.

 - *gibba* S2, 83.
 - *podoceroides* S2, 83.

Amphitomura S5, 527.

Amphitrite (Crustac.) 7, 72.

 - *eruentata* 7, 73.
 - *gladiator* 7, 73; 14, 456.
 - *hastata* 7, 73.
 - *hastatoides* 7, 74; 8, 557! 10, 697.
 - *speciosa* 14, 456.
 - *tenuipes* 7, 74.

Amphitrite (Polychaet.) 6, 429.

 - *affinis* 6, 402.
 - *cirrata* 6, 402.
 - *johnstoni* 8, 244, 255.

Amphitrocha 10, 525.

Amphimima S7, 35.

Amphiura S4, 760; S7, 694.

 - *anomala* S4, 784.
 - *antarctica* S4, 750, 760, 761, 762.
 - *chiajei* S7, 694.
 - *chilensis* S4, 750, 760! 761, 762, 763, 783.
 - *filiformis* S2, 93.
 - *holbölli* 1, 287; 8, 107.
 - *magellonica* S7, 684, 687, 694!
 - *occidentalis* S4, 763.
 - *patagonica* S4, 751, 761! 783, 784; S7, 685, 687, 694!
 - *squamata* S2, 93; S4, 764; S7, 684, 686, 693!

- Amphiura.**
 — sundevallii 1, 275, 287! 8, 107, 111, 112, 113, 115, 116, 121, 124.
Amphiuridae S2, 93; S7, 693.
Amphinte H, 93.
 — paulini H, 89, 90, 93!
Amphorina 5, 11, 12, 14, 16, 20, 21, 23, 24, 25, 27, 34! 43.
 — alberti 5, 34.
 — — v. leopardina 5, 34.
 — coerulea 5, 26, 34.
 — molios 5, 34.
Amphoriscinae H, 112, 113.
Amphoriscus 2, 557, 981.
 — buchichii 2, 981, 982.
 — chrysalis 2, 981.
 — glacialis H, 104, 105.
 — nodusgordii H, 89, 90.
 — poculum 4, 462; H, 113.
Amphotis S7, 622.
Amphrodiidae obtecta 3, 1046.
Amputilaria 5, 924; S6, 84.
Ampycus 16, 185.
Amygdalus communis, Cecidien 16, 248! t 14 f 27, 28.
 — kermanensis, Cecidien 16, 248! 249.
Amymone longinana S2, 85.
 — sphacerea S2, 85.
Amynodon 18, 307.
Amynthas 3, 1033.
Amyxodon 15, 254.
Anabacia 4, 583, 586.
Anabas 19, 369, 370.
 — scandens 19, 369! 370.
Anabasis aphylla, Cecidien 16, 249!
 — t 12 f 1, 2, 3; t 11 f 25.
Anabatidae 3, 703.
Anabatinacae 3, 703.
Anabolia 10, 149, 451, 455.
 — furcata 10, 449!
 — nervosa 10, 377, 149! t 20 f 71.
Anacampsis albipalpella S1, 152.
 — anthyllidella S1, 152.
 — biguttella S1, 152.
 — cinetinella S1, 152.
 — coronilletta S1, 152.
 — lignarella S1, 152.
 — nigrinella S1, 152.
 — remissella S1, 152.
 — sarothamnella S1, 152.
 — taeniolaella S1, 152.
 — vetustella S1, 152.
 — vorticella S1, 152.
Anacanthini 19, 380; S2, 14—15.
Anacarabro 3, 552, 553.
Anadasmus 12, 568, 569; 15, 185, 189, 191; 16, 839.
 — amphiorchis 16, 463.
- Anaea** 1, 497, 500, 503, 505, 509, 517, 531, 532, 553, 556, 558, 566, 568, 569, 579, 585, 592, 618, 619, 623, 624, 634, 635, 636, 645, 649, 655, 665, 666; t 11 f 11—13, 15; t 15 f 18; 4, 914, 917! 922.
 — glycerium 1, 502, 565.
 — leonida 1, 502.
 — opalina 4, 917.
 — phidile 1, 501, 502, 505, 565, 585, 591, 637, 653, 661; t 14 f 17; t 15 f 17.
 — polycarmes 1, 502.
 — sp. 1, 498—500! 501, 502, 504!, 564; t 13, 23.
 — steno 5, 305, 317.
 — stheno 1, 500!, 502, 504, 564, 565.
Anaeretes S4, 713.
 — fernandezianus S4, 614, 745.
 — parvulus S4, 713! 746.
Anaides lugubris 6, 210.
Anaitis 6, 405, 406.
 — lineata 3, 1057.
 — madeirensis 6, 407.
 — paludata v. imbutata S1, 126.
 — plagiata S1, 126; S2, 74.
 — praeformata S1, 23, 31, 32, 33, 38, 64, 126.
 — wahlbergi 6, 401, 405! 433.
Anajapyx S6, 776, 795.
Analbeine der Chilopoden 12, 288.
Analcipus 3, 701.
Anamixilla 2, 557; 4, 464.
Ananca 20, 391.
Anapagurus 6, 270! 273, 296.
 — pusillus 6, 296, 297.
 — — v. japonica 6, 296; t 12 f 11.
Anaperus S4, 439.
 — peruanus S4, 437, 439.
Anaplectes 1, 114; 2, 338.
 — melanotis 2, 337! 338; 15, 290.
 — rubriceps 2, 338, 339.
Anapta 4, 807, 818, 849.
 — fallax 4, 818—849! S4, 431, 445!
 — 449, 450, 451.
 — gracilis 4, 849.
 — subtilis 4, 849.
Anaporrhutinae 16, 479, 485, 862.
Anaporrhutum 16, 23, 479, 480, 481, 482, 483, 484, 485, 526, 621, 813, 814, 844, 848, 851, 853, 854, 855, 857, 858, 859, 860, 863.
 — albidum 16, 479, 482, 483, 484, 620, 622, 623, 624, 625, 628, 791, 814, 818, 851, 852, 855, 857, 863.
 — ricchiardii 16, 479, 482, 483, 484, 621, 622, 791, 814, 818, 852, 853, 855.
Anaptonomorphus 4, 242.
 — homunculus 4, 242.

- Anarhynchus** 3, 700.
 — frontalis 5, 633, t 43 f 5, 6.
 — Schnabel 5, 633—635.
- Anarsia lineatella** S1, 153.
 — spartiella S1, 153.
- Anarrhichas** 14, 503.
 — lupus S2, 44.
- Anarta** 5, 314.
 — cordigera S1, 114.
 — myrtilli S1, 7, 21, 34, 38, 114.
- Anartia** 1, 447! 448, 510, 516, 517,
 557, 558, 565, 578, 580, 623, 624,
 644; 4, 907, 909! 5, 306.
 — amaltheaea 1, 447! 528, 542, 563,
 566, 639, 643; 4, 909, 920; 5, 305,
 320.
 — iatrophae 1, 448; 4, 907, 909, 920;
 5, 305, 320.
- Anarthronota** 13, 301, 305! 307! 325,
 330!
 — manca 13, 301, 307! 330!
 — thuringiaca 13, 301, 307! 314, 330!
- Anas** 5, 591; 12, 676; 16, 14, 145; 17,
 495.
 — acuta 16, 153, 154.
 — — americana 20, 390.
 — anser domesticus 20, 389.
 — bernieri 3, 695.
 — boschas 7, 515; 14, 192, 196, 198;
 16, 83; S2, 38.
 — — v. domestica (domesticus) 198;
 12, 674; 14, 190, 192, 196; 16, 9,
 85.
 — — fera 12, 676.
 — brasiliensis 14, 198.
 — carolinensis 20, 390.
 — cinerea S4, 672.
 — clangula 16, 14, 79.
 — clypeata 16, 69, 72, 85.
 — crecca 14, 18.
 — discors S4, 675.
 — erythroryncha 3, 691.
 — fuligula 16, 14, 152; S2, 38.
 — fusca 16, 20, 22.
 — glacialis 16, 14, 75, 153, 154.
 — himantopus 17, 501.
 — ipecutiri 17, 501, 640.
 — maculirostris S4, 676.
 — marila 16, 14, 153, 154.
 — melanotus 17, 501, 640.
 — moschata 5, 593; 17, 501, 610, 641;
 20, 389.
 — nigra 16, 14.
 — obscura 14, 190.
 — penelope 12, 664, 673, 674; 14, 192;
 20, 390.
 — querquedula 16, 8, 141; S2, 38.
 — sp. 2, 180.
 — specularis S4, 674, 676!
 — tadorna 16, 14; S2, 38.
- Anas.**
 — versicolor S4, 676.
- Anaspis arctica** S2, 62.
 — flava S2, 62.
- Anasterias belgicae** S7, 685, 687, 699!
 — chirophora S7, 685, 687, 699!
 — perrieri S7, 698.
 — studeri S7, 685, 687, 698! 699.
- Anastomus lamelligerms** 3, 691.
- Anatidae** 3, 674, 680, 681, 682, 683,
 701; S2, 37; S4, 672.
- Anatifera laevis** S2, 84.
- Anatinac** 3, 681, 701; 5, 636.
 — Luftwege 5, 635.
- Anatoxius** 2, 742, 798!
- Anaulacomera** 8, 815.
 — dentata 8, 815.
 — laticanda 14, 293.
- Ananlacadesmus carinobtnsus** S6, 716,
 717, 733! t 34 f 14, 15.
 — levissimus 18, 80, 81; S6, 716, 717,
 732! 733! t 34 f 10—13.
 — marmoratus S6, 716, 717, 734!
 t 34 f 16.
- Anax** 9, 568, 616, 617.
 — guttatus 20, 404.
 — imperator 18, 708.
 — junius 19, 568.
 — rutherfordi 18, 708.
 — tristis 18, 708.
- Anceidae** S2, 83.
- Anceryx increta** 7, 912.
- Anceus maxillaris** S2, 83.
- Anchilophus** 18, 308.
- Anchinia** 9, 715.
 — cristalis S1, 153.
 — daphnella S1, 153.
- Anchippus brevidens** 18, 317.
 — texanus 18, 312.
- Anchistia** 5, 460, 511! 724.
 — ensifrons 14, 434.
 — gracilis 5, 511; 14, 434.
 — inaequimana 5, 511.
 — migratoria 5, 527.
 — petithouarsi 14, 434.
 — spinigera 5, 511; t 36 f 23; 14,
 434! 479.
- Anchitherium** 5, 100, 101, 102, 104,
 105, 106, 108, 113, 115, 117; 18, 312.
 — aurelianense 18, 314.
 — ezquerrae 18, 314.
- Anchitremia** 12, 637! 16, 839.
 — sanguineum 12, 637; 16, 492, 818,
 823.
- Anchomenus** 19, 590, 603.
 — submetallicus 19, 590, 603.
- Anchorella mecinata** S2, 86.
- Anchusa officinalis**, Cecid. 7, 303.
- Ancillaria albocallosa** 6, 288.
 — australis 14, 448.

Ancillaria.

- tricolor 14, 148.
- Ancistrodon hypnale** 7, 374.
- piscivorus 13, 430.
- Ancistrotus** 16, 185.
- Ancryacanthus** 3, 108.
- denudatus 3, 108! t 2 f 10.
- Ancula cristata** S2, 51.
- Ancylochira flavomaculata** 2, 359.
- octoguttata 2, 359.
- punctata 2, 359.
- Ancylopoda** 18, 310.
- Ancylotomum** 3, 111; 20, 562.
- Ancylurus** 4, 923.
- Ancylus** 5, 924; 10, 181, 188.
- eaffer 10, 181, 185, 186, 193.
- fluvialis 8, 146, 148, 149.
- transvaalensis 10, 193.
- Andigena** 15, 284.
- Andrena** 2, 359; 3, 848, 850, 851, 852, 861, 863, 864, 865; 5, 758, 760, 761, 762, 766, 767, 770, 771, 773, 777, 778, 784, 787—797! 808, 830; 6, 689; 8, 235.
 - aeneiventris 5, 773, 789, 796.
 - aestivalis 3, 867.
 - afzeliiella 5, 791, 796.
 - albicans 5, 788, 792.
 - albicus 3, 865; 5, 791, 796.
 - albofasciata 5, 796.
 - alpina 5, 793.
 - apicata 3, 864; 5, 762, 771, 773, 789, 790, 792, 793.
 - aprilina 5, 796.
 - argentata 3, 865; 5, 789, 791, 793.
 - atrata 3, 866.
 - atratula 5, 792.
 - atriceps 3, 862; 5, 796.
 - austriaca 5, 773, 791, 793, 796.
 - biareolina 3, 865; 5, 796.
 - bicolor 5, 791.
 - bimaculata 5, 791, 796.
 - bisulcata 3, 866; 5, 792.
 - brauniana 3, 853, 865; 5, 793, 796.
 - bucephala 5, 792, 796.
 - ectii 3, 853, 867; 5, 789, 791, 793.
 - chalybacea 5, 797.
 - chrysocleis 5, 795, 796.
 - chrysopyga 3, 865; 5, 762, 792, 793.
 - cineraria 5, 788, 791, 792, 796.
 - cingulata 3, 861; 5, 793, 796.
 - clarkei 3, 865; 5, 762, 771, 773, 789, 790, 792, 793, 796; t 48 f 2.
 - coitana 3, 867.
 - combinata 3, 862; 5, 762, 789, 791, 796.
 - congruens 5, 791, 796.
 - conjuncta 5, 796.
 - convexiuscula 3, 862, 863; 5, 791, 793, 796.

Andrena.

- croatica 3, 867.
- curvungula 5, 762, 789, 792, 793, 796.
- cyanescens 5, 789, 791.
- decipiens 5, 797.
- decorata 5, 791.
- dilecta 3, 863, 864; 5, 792, 796.
- distinguenda 5, 796.
- dorsata 5, 791, 792.
- dubitata 5, 791, 796.
- eximia 5, 791.
- extricata 5, 789, 791, 796.
- fasciata 3, 862, 863; 5, 793.
- ferox 3, 862; 5, 793.
- flava 3, 865.
- flessae 5, 762, 788, 792, 796.
- florea 5, 792, 796.
- florentina 5, 789.
- fucata 5, 792, 793, 796.
- fulva 3, 865; 5, 762, 789, 792, 796.
- fulvago 5, 792, 793.
- fulvescens 3, 864, 867; 5, 792, 793, 796.
- fulvierus 3, 862, 863; 5, 789, 791, 793, 795, 796.
- fulvida 5, 791, 793.
- funebris 5, 789, 792, 796.
- fuscipes 5, 797.
- gallica 5, 797.
- gascheti 5, 797.
- gwynana 3, 867; 5, 791, 796.
- hattorfiana 3, 853, 866; 5, 792, 793.
- helvolia 5, 796.
- hungarica 3, 864; 5, 789.
- incisa 5, 791.
- julliani 5, 791.
- korleviciana 5, 796.
- labialis 3, 862, 863, 864; 5, 762, 792, 793, 795, 796.
- lapponica 5, 793.
- latifimbria 5, 797.
- lepeletieri 3, 863; 5, 789.
- leucolippa 5, 797.
- lichtensteini 5, 797.
- listerella 5, 796.
- livens 5, 797.
- lucens 5, 791.
- lugubris 5, 789.
- magrettina 5, 796.
- minutula 3, 866; 5, 791.
- mirabilis 3, 865.
- mitis 5, 796.
- morawitzi 5, 771, 773, 790, 792.
- morio 3, 864; 5, 776, 789, 792, 796.
- monffetella 5, 796.
- mucida 5, 792.
- mucronata 3, 789.
- nana 3, 866; 5, 792.
- nasuta 3, 853, 862; 5, 792, 793.

Andrena.

- neglecta 3, 865; 5, 796.
- nigriceps 5, 789, 792.
- nigrifrons 3, 863, 867; 5, 789, 792.
- nigroaenea 3, 862, 865; 5, 762, 789, 792, 795, 796.
- nigroolivacea 3, 863; 5, 789.
- — nigrosericea 5, 796.
- nitida 3, 862, 864; 5, 788, 791, 795, 796.
- niveata 5, 792.
- nobilis 3, 865; 5, 776, 789, 792, 793.
- nycthemera 3, 865; 5, 762, 771, 773, 789, 790, 795, 796.
- ovina 3, 851, 862, 863; 5, 762, 764, 776, 788, 792, 793, 794, 795, 796; t 48 f 17.
- panurgina 5, 797.
- parviceps 5, 773, 796.
- parvula 3, 865, 866; 5, 791, 796, 801.
- pectoralis 5, 791.
- picicornis 5, 792, 796.
- picierus 5, 796.
- pieipes 5, 796.
- pilipes 5, 788, 792, 795, 797; 8, 235.
- polita 3, 866, 867; 5, 792, 793.
- praecox 3, 864; 5, 789, 797.
- propinqua 5, 791.
- proxima 5, 792, 797.
- pubescens 3, 862; 5, 789, 792, 793, 797.
- ranunculi 5, 797.
- rogenhoferi 5, 789.
- rufitarsis 5, 799.
- rufohispida 5, 797.
- rufula 5, 797.
- schenki (schenkii) 3, 864, 865, 867; 5, 789, 792, 797.
- scita 3, 864, 865; 5, 776, 789, 792, 793, 797.
- separanda 5, 792.
- separata 5, 796.
- sericata 3, 864; 5, 790, 792, 793, 797.
- shawella 5, 789, 792, 793.
- signata 3, 865.
- simillima 5, 789, 792, 797.
- sisymbrii 5, 793.
- spectabilis 5, 789, 791.
- snerimensis 3, 865; 5, 776, 789, 792, 793, 797.
- symphyti 3, 865.
- taraxaci 3, 864; 5, 797.
- tenuis 3, 866; 5, 789, 792.
- thoracica 3, 863; 5, 788, 791, 797; 8, 235.
- tibialis 3, 862, 865; 5, 762, 789, 791, 795, 796, 797.

Andrena.

- trimmerana 3, 865; 5, 792, 796, 797.
 - truncatilabris 3, 864; 5, 792, 797.
 - variabilis 5, 797.
 - varians 5, 789, 792, 797.
 - ventralis 3, 864; 5, 791, 793.
 - ventricosa 5, 797.
 - vetula 5, 797.
 - vitrea 5, 791.
 - xanthura 3, 862, 865; 5, 792, 793, 797.
- Andrenidae* 5, 759, 784, 807.
- Andrieus* 20, 38.
- aestivalis 16, 308.
 - albopunctatus 20, 26.
 - autumnalis 20, 24, 26, 28, 53, 55; t 4 f 30c; t 5 f 31, 32.
 - callidoma 20, 26.
 - cocciferae 16, 308.
 - curvator 20, 25, 26.
 - fecundatrix 20, 27, 51, 53, 64, 65, 67, 75; t 3 f 7a, 7b.
 - glandulae 20, 24, 27, 28; t 3 f 13; t 4 f 15, 30d—f; t 5 f 52.
 - globuli 20, 24, 27, 28, 38, 67; t 4 f 17, 24; t 5 f 38.
 - inflator 20, 27.
 - malpighii 20, 27, 28, 55, 56, 65, 67; t 4 f 14, 18; t 5 f 34, 35, 40; t 6 f 65, 66.
 - multiplicatus 16, 298.
 - ostreus 16, 313, 318; 20, 24, 27, 51, 53; t 3 f 9a, 9b.
 - radicis 20, 27.
 - ramuli 16, 310.
 - solitarius 20, 27.
 - testaceipes 16, 315; 20, 27.
 - trilineatus 16, 315; 20, 27.
- Androctonus liosoma* 18, 562.
- Andronicus* 4, 602.
- Andropadus flavescentis* 2, 949.
- Andrya cuniculi* 12, 99.
- pectinata (pectinatus) 15, 179.
 - rhopaloecephala 12, 99; 15, 179.
- Anechura* 9, 559.
- bipunctata 9, 559.
- Anelens* 14, 579.
- sara-inorum 14, 567, 578.
- Anelytropidae* 12, 256; 13, 603.
- Anelytropis* 12, 262, 281.
- elegans 12, 268.
 - papillaris 12, 256.
 - papillosus 12, 283.
- Anemichthys apogon* 19, 400.
- apogonooides 19, 400.
- Anemomia* 86, 226, 227, 291.
- carnea 86, 291.
 - ramsayi 86, 227.

- Anemonia.**
 — stimsonii **S6**, 227.
 — sulcata **S6**, 226.
 — variabilis **S6**, 291.
Anepignathia 13, 80.
Anerastia latella **S1**, 137.
Anergates 8, 273, 340, 687, 755, 764,
 768, 769; 9, 5, 6; **S7**, 572, 576.
 — atratulus 9, 6; **S7**, 572.
 — ternognathus 9, 6.
Aenaretus 8, 767.
Angasia **S5**, 370.
Angerona 5, 337.
 — pruaria **S1**, 58, 122.
 — v. sordiata **S1**, 122.
Angiodietyidae 16, 484, 617! 683!
 699, 843.
Angiodictynm 16, 433, 632, 634, 639,
 641, 642, 645, 647, 648, 652, 657,
 658, 659, 665, 666, 668, 675, 679,
 681, 683, 684! 688, 691, 698, 699.
 — parallelum 16, 632, 689! 690, 696,
 698; t 29 f 134—136; t 30 f 137—142.
Angra Peqneua-Bucht. Polychaeten
 3, 1—24.
Augnidae 3, 901; 12, 253.
Anguilla 10, 155.
 — delalandi 10, 155, 185, 186, 192, 198.
 — labiata 10, 155, 192.
 — macrocephala 10, 192.
 — vulgaris 3, 108; 16, 771.
Anguillula 9, 686; 18, 608.
 — marina **S2**, 90.
 — terrestris 10, 117.
Anguillulidae **S2**, 90.
Anguis 3, 903; 12, 257.
 — besseri 11, 188, 189.
 — bibronianus 12, 257.
 — elivica 11, 187.
 — eryx 11, 188.
 — v. incerta 11, 188, 189.
 — fragilis 6, 204; 11, 187! 12, 257,
 258, 264, 273; 13, 603; 3, 874, 902,
 901, 959, 960.
 — v. colchica 3, 902! 903; 12, 258,
 275.
 — v. orientalis 3, 902.
 — helluo 3, 938.
 — jaculus 3, 938.
 — lamillardi 12, 257.
 — lineata 11, 187.
 — miliaris 3, 938.
 — nigra 11, 189.
 — orientalis 3, 902; 12, 273.
Auhangsgebilde der Raupen 1, 529—
 561, 667—673.
Anhinga anhinga 15, 194.
Aniculus 6, 270, 273, 276! 289.
 — aniculus 6, 289.
 — typicus 6, 289.
Anisocalyx 10, 545.
Anisoeladim 16, 789.
 — fallax 16, 789.
Anisocelium capitellatum 16, 789.
Anisocola 10, 546.
Anisodoris 13, 224; **S4**, 500, 508.
 — marmorata **S4**, 482, 515—517! t 30
 f 5—7.
 — punctulata **S4**, 481, 509—512! 511;
 t 29 f 31—34; t 30 f 1—2.
 — tessellata **S4**, 482, 518—520! t 30
 f 8—11.
 — variolata **S4**, 481, 512—515, 516,
 517; t 30 f 3—4.
Anisogaster 16, 789.
Anisolabis 9, 523; 19, 564, 578, 584.
 — annulipes 9, 523; **17**, 3; 19, 564,
 565.
 — litorea 19, 564, 578, 584.
 — maritima **17**, 3.
 — mauritanica 9, 523! 16, 345! **17**, 3.
 — moesta **17**, 3.
Anisomorpha 8, 806; **17**, 83.
 — crassa 8, 806.
Anisomorphidae 8, 806.
Anisophyllum 4, 567.
Anisoplia 7, 132.
Anisops 7, 917, 919; 19, 599.
 — niveus 7, 919.
 — wakefieldi 19, 599.
Anisoptera 9, 599, 600; 18, 707.
Anisopteryx 5, 331.
 — accraria **S1**, 7, 48, 122.
 — aescularia 5, 332; **S1**, 33, 48, 58,
 122.
Anisoscelis 7, 918.
 — orientalis 7, 918.
Anisotremus seapilaris **S6**, 203.
Ankyroderma danielsseni **S4**, 448.
 — jeffreysii 8, 122.
Annelida (Annelides) 19, 52; **S2**, 87—
 90; **S5**, 251—272.
 — Borsten 18, 616.
Anniella 12, 253.
Anniellidae 12, 253.
Anniulaten. Fortschr. auf d. Gebiet d.
 Systematik, Biologie u. geographischen
 Verbreitung 1885—87 3, 1025—1065.
Anoa 5, 140; **10**, 583; **18**, 320, 335,
 341.
 — antilopina 18, 335.
 — depressicornis 5, 142; **17**, 499, 502,
 575; **18**, 336.
 — santeng 18, 336.
 — triquetricornis 18, 336.
Anobiidae 19, 606.
Anobium 19, 606.
 — rufipes **S2**, 61.
 — striatum 19, 606.
Anochanus sinensis **S7**, 684, 686, 691!

- Anochetus** 8, 768.
 — ghilianii **S7**, 590.
 — gladiator 14, 566.
Anodontia 3, 769; 4, 928, 979, 980;
S4, 349, 357, 363, 365, 379, 401.
 — piscinalis 4, 974! 978.
 — — v. ponderosa 4, 974.
 — — v. ventricosa 4, 974.
 — ponderosa 4, 974.
Anoictostoma 12, 580, 581, 582, 583,
 625; 16, 1, 28! 30, 31.
 — planicolle 16, 1, 28! t 2 f 20.
Anolis 12, 252, 282, 283, 284; 15,
 327.
 — carolinensis 12, 252, 282.
 — Insco-auratus **S4**, 260.
 — nitens 12, 283.
 — tigrinus **S4**, 260, 262.
Anomala 6, 1.
Anomalocera 9, 326.
 — patersonii **S2**, 86.
Anomalochilus 13, 503.
 — weberi 13, 500; 20, 506.
Anomaluri 13, 271.
Anomaluridae 13, 271, 283.
Anomalurus 2, 970; 11, 512; 13, 271,
 283, 285; 14, 54.
 — becccroftii 4, 161.
 — fraseri 4, 161.
 — jacksoni 13, 547.
 — psillus 7, 529.
Anomia **S4**, 392.
 — aculeata **S2**, 54.
 — ephippium **S2**, 53.
 — — v. cepa **S2**, 54.
 — — v. squamula **S2**, 54.
 — moschata **S2**, 63.
 — patelliformis **S2**, 54.
Anomiidae **S2**, 53.
Anomma 8, 692, 698, 700, 701! 704,
 706, 710, 712, 743, 744, 745, 746,
 752, 753, 755, 756, 765; 14, 216,
 217, 257! 258, 262, 263, 265, 275;
S7, 611, 612, 613, 622, 628, 633, 635,
 644, 646, 650, 658, 659, 660, 661,
 662, 663, 664, 665, 666, 667, 668!
 669, 671.
 — arcens 8, 710, 711, 712, 744.
 — burmeisteri 8, 704, 706! 710, 711,
 712; **S7**, 613, 644, 648, 651, 671, 672.
 — — subsp. arcens 8, 704, 706! 710,
 712.
 — — v. molesta (molestus) **S7**, 613,
 650, 653, 670, 671, 672, 673! 675;
 8, 704, 706! 710, 711, 712.
 — — v. rubella (rubellus) **S7**, 643,
 644, 647, 654, 667, 672, 673, 675;
 8, 704, 706! 710, 711, 712.
 — emeryi **S7**, 670, 671.
 — erratica 8, 714.
- Anomma**.
 — gerstäckeri 8, 704, 707! t 17 f 11;
S7, 670, 671.
 — kohli **S7**, 613, 627, 628, 630! 644,
 646, 659, 668, 675.
 — molesta 8, 710, 712.
 — nigricans 8, 704, 706! 708! **S7**, 613,
 670.
 — — burmeisteri **S7**, 671.
 — — v. funerens 8, 704, 708!
 — — v. rubella **S7**, 613, 673.
 — — sjöstedti **S7**, 672, 673.
 — — — v. rufescens **S7**, 673.
 — pubescens 8, 710, 711.
 — rubella 8, 710, 712, 743, 744, 745.
 — wilverthi 14, 257, 263, 274, 278;
S7, 613, 620, 622, 627, 628, 630, 632,
 633, 636, 637, 641, 643, 644, 647,
 648, 649, 651, 654, 658, 659, 660,
 661, 665, 668, 669, 670, 672, 674.
Anommophilus **S7**, 615, 642! 643.
 — kohli **S7**, 643! 675; t 33 f 13.
 — minor **S7**, 643, 675.
 — tenellus **S7**, 643, 675.
Anommatoxenus **S7**, 644, 656!
 — clypeatus **S7**, 658! 675; t 33 f 16.
Anomoeladiniidae 2, 561.
Anomodon snyderi 18, 344, 345.
Anomura 5, 910; 9, 372; 10, 699.
Anonyx immognis 4, 182.
Anophia leneomeles 3, 68; **S1**, 14.
Anoplocephala 17, 332.
Anoplodactylus 15, 246.
 — lentsus 15, 246.
Anoplossassa forcipata 15, 254.
Anoploneurus hermanni 3, 1058.
Anoplophallus maculatus 14, 381.
Anoplotermes 17, 102, 138, 161.
Anoplotherium 4, 118; 5, 131.
 — bavaricum 18, 308.
Anops 12, 254, 262, 281, 284.
 — africanus 12, 267; 15, 674.
 — kingii 10, 652, 653.
Anopsobius productus **S6**, 715, 718,
 720, 749! 750; t 36 f 44—49; t 37
 f 50, 51.
Anosia 20, 396.
 — plexippus 20, 393! 396.
Anostostomatinae 19, 585, 586.
Anothyreus 3, 552.
Anous stolidus 20, 390.
 — leucocapillus 20, 390.
Anpassungsserscheinungen, Beziehungen der Regeneration zu 15, 461—498.
Anser albifrons **S2**, 37.
 — anser 14, 198.
 — — domesticus 14, 190, 192, 198.
 — — cinereus **S2**, 37.
 — — domesticus 7, 517.
 — — erythropus **S2**, 37.

Anser.

- minutus **S2**, 37.
- segregatum **S2**, 37.
- torquatus **S2**, 38.

Anseres **S2**, 37—38; **S4**, 672—678.

Anseridae **S**, 674, 680, 682, 683, 701.

Ansobara 19, 614.

— antipoda 19, 614!

Antaodou cinctus 15, 254; 18, 312, 316.

Antarktisches Schöpfungscentrum vom Standpunkte der Ornithologie 15, 499—536.

Antaxia salicis 3, 89.

Antechinus **2**, 861, 867.

— leucogaster **2**, 861.

— minutissimus **2**, 863.

— unicolor **2**, 860.

Antedon 8, 111, 112, 113, 114, 115, 116.

— eschrichtii 8, 108, 111, 122, 124.

— prolixa 8, 109, 111, 112, 116, 122, 124.

— rosacea (rosaceus) 1, 219; 3, 1065; **S7**, 684, 685, 686, 699!

— tenella 8, 109, 112, 113, 122, 124.

Antennarins commersoni 19, 415!

Antennella 10, 540, 546.

Antennophorus 14, 254, 255, 282; **S7**, 623.

— barbatus 14, 215, 254! 255, 272.

— pubescens 14, 254.

— raffrayi 14, 282.

— uhlmanni 14, 254.

Antennopsis 10, 543.

Antennularia 10, 528, 543, 544, 546; **S6**, 501, 676.

— antennata **S6**, 675, 677.

— decussata **S6**, 676.

— fascicularis **S6**, 676.

— johnstoni **S6**, 676.

— ramosa **S2**, 95; **S6**, 676.

— tetrasticha 10, 545.

Antenor uncinetus **S5**, 650.

Antens 3, 1033.

Anthostra 11, 368.

— communis 4, 460, 468.

— parvispicula 4, 480.

Anthaxia quadripunctata **2**, 359.

Anthea **S6**, 226, 254.

Antheadae **S6**, 226, 254.

Anthelia 6, 639.

Anthecopsis **S6**, 233.

— ocellata **S6**, t 16 f 14—46; t 17 f 47.

Antherea mylitta **7**, 839.

— pernyi **7**, 839.

— yama-mai 5, 336.

Antherochalina **2**, 566, 741, 748, 753, 786!

— concentrica **2**, 753, 788! t 22 f 42.

— crassa **2**, 753, 787! t 22 f 41.

Antherochalina.

- dura **2**, 753, 788!
- elegans **2**, 753, 787! t 22 f 40.
- frondosa **2**, 753, 787! t 22 f 43.
- infundibuliformis **2**, 746, 753, 786.
- perforata **2**, 753, 788! t 22 f 41.
- renieroides **2**, 788! t 27 f 18, 23.
- renieropsis **2**, 753.
- tenuispina **2**, 753, 789!

Anteroplax 4, 24.

Authia 17, 41.

— manmheimeri 4, 1099.

Authieidae **S2**, 62.

Authiens bimaculatus **5**, 918.

Anthidium 3, 848, 850, 855, 869; 4, 592, 595, 650; 5, 759, 761, 762, 763, 765, 778, 779, 852, 853—856! 6, 706; **19**, 282.

— barbatum **5**, 854.

— contractum **5**, 854.

— diadema **5**, 855.

— flavilabre **3**, 856.

— flavofasciatum **19**, 281.

— florentinum **5**, 855.

— interruptum **3**, 853, 856; **5**, 855.

— lituratum **5**, 855.

— manicatum **5**, 771, 854, 855; t 48

f 4, 10; **6**, 710! t 30 f 8.

— namm **5**, 854.

— oblongum **5**, 854.

— punctatum **5**, 854.

— septendentatum **5**, 854.

— strigatum **3**, 856; **5**, 854, 855.

— tenellum **5**, 854.

— variegatum **5**, 854.

Anthocharis 4, 488; **5**, 301; **8**, 670; **11**, 238, 239, 241.

— belia-ansonia **8**, 680.

— cardamines **5**, 302, 304; **7**, 156, 848; **S1**, 82; **S2**, 66.

— eupheno **7**, 156.

— glaucippe **7**, 887.

— seolyminus **7**, 884.

Anthocoptes **7**, 317! 328.

— aspidophorus **7**, 303.

— galeatus **7**, 286, 287.

— heteroproctus **7**, 286, 287.

— loricatus **7**, 281.

— octocinctus **7**, 306.

— platynotus **7**, 294.

— salicis **7**, 284, 285, 286.

— speciosus **7**, 297.

Antholoha **S6**, 250! 251.

— achates **S6**, 236, 250!

— reticulata **S6**, 250, 251, 252, 253.

Anthomednse **10**, 506; **11**, 453.

Anthomyia **5**, 857.

— anticna **5**, 917.

— platura **5**, 917.

Anthomyza imparata **3**, 578.

- Anthonomus pomorum* 3, 506, 536.
 — rubri 13, 255.
Anthophila 6, 683, 684, 747, 750.
Anthophilus hellmanni 8, 201.
Anthophora 3, 848, 850, 851, 857, 867, 868; 4, 591, 595, 650, 656, 661; 5, 759, 760, 763, 764, 766, 768, 769, 773, 774, 777, 778, 784, 795, 812, 814, 816, 817, 818—827! 834, 835, 846, 855; 6, 689, 699; t 30 f 8; 7, 137; 8, 233, 19, 574, 87, 569.
 — acervorum 3, 867.
 — aestivalis 3, 867; 5, 819, 820, 827.
 — balneorum 5, 819.
 — borealis 3, 858.
 — campanularum 4, 631.
 — crinipes 3, 868.
 — dufouri 5, 819.
 — ezonata 3, 868; 5, 819.
 — flabellifera 3, 868; 5, 819.
 — florisonnis 4, 610.
 — fulvitarsis 3, 867.
 — furcata 5, 819, 820, 827.
 — gracilipes 5, 819.
 — maxillosa 4, 610.
 — nitidulans 3, 853.
 — nidulans 3, 868; 5, 820.
 — obesa 5, 819.
 — parietina 3, 857, 858, 867; 5, 771, 818, 819, 820, 825, 827; t 48 f 13; 6, 699! 700, 701, 702; t 30 f 5—7.
 — personata 3, 858, 868; 5, 766, 770, 774, 820, 825, 831, 855; t 48 f 11, 14, 15, 18; 6, 699, 700, 701! 702, 703, 710; t 30 f 9, 10.
 — pilipes 3, 867; 5, 818, 819, 820, 825, 827; 6, 703! 710; t 30 f 8.
 — 4-maculata 3, 853, 868; 5, 819; S2, 64.
 — retusa 3, 867.
 — senescens 5, 827.
 — subglobosa S2, 64.
 — truncorum 4, 610, 664, 665.
 — zonatula 3, 868; 5, 819, 820.
Anthophoridae 5, 759, 784.
Anthophylleum euspidatum 6, 665.
 — fasciculatum 6, 665.
 — hystrix 6, 665.
Anthornis 3, 700.
Anthozoa 4, 494, 542; S2, 96—97.
Anthracomartidae 13, 82.
Anthraconema S7, 301—346.
 — sagax S7, 302, 303, 304, 305, 309, 310, 314, 315, 316, 324, 327, 330; t 15 f 1, 5.
 — weismanni S7, 302, 303, 304, 305, 306, 309, 310, 313, 314, 315, 316, 318, 324, 325, 326, 327, 329, 330, 333; t 15 f 2, 3, 4; t 16 f 6—9.
Anthracotherium 18, 320.
Anthracotherium.
 — dalmatinum 18, 308.
 — hyopotamoides 18, 319.
 — silistrense 18, 319.
Anthrax 5, 850; 18, 655.
 — morio 8, t 18 f 29.
Anthrena S7, 377.
Anthrenidae 19, 595.
Anthrenus 17, 115.
Anthroherposoma 12, 305.
Anthropomorpha 2, 291.
Anthropopitheens schweinfurthi 13, 531.
 — troglodytes 13, 531!
Anthura gracilis 9, 400.
Antins 3, 698.
 — antarcticus 2, 953.
 — aquaticus S2, 31.
 — arboreus 2, 327; S2, 30.
 — bertheloti 2, 946.
 — campestris S2, 30; S4, 729.
 — cervinus 2, 944; 6, 148; S2, 26, 28, 30, 31, 33.
 — correndera 2, 953; S4, 728!
 — gouldi 2, 337!
 — leucophys 2, 337.
 — littoralis S2, 31.
 — ludovicianus 2, 941; S2, 31.
 — maculatus 13, 471.
 — obscurus S2, 31.
 — pensylvanicus S2, 31; S4, 729.
 — pratinus 2, 941; 6, 148.
 — pyrrhonotus 2, 337.
 — richardi S2, 28, 30, 33.
 — rufigularis S2, 30.
 — rufulus 2, 949.
 — rufus 2, 953.
 — spinolitta 13, 471; S2, 31.
 — trivialis S2, 30.
Anticlea badiata 13, 336.
Antidorcas atropatenes 18, 315.
 — enchore 7, 391.
 — rothi 18, 315.
Antilibinia 7, 42.
Antillia 6, 664.
 — geoffroyi 6, 663.
Antilocapra americana 7, 392; 18, 330,
Antilope 2, 206, 207; 7, 851; 17, 500, 502, 588.
 — abyssinica 18, 332.
 — addax 18, 332.
 — acuatorialis 18, 333.
 — albifrons 18, 333.
 — albojubatus 18, 333.
 — altifrons 2, 218, 220; 4, 114.
 — angasi 18, 333.
 — annulipes 18, 333.
 — arabica 18, 332.
 — arundinum 18, 333.
 — bakeri 18, 333.

Antilope.

- beisa **18**, 333.
- benetti **4**, 1062, 1089, 1090.
- bohor **18**, 333.
- boselaphus **18**, 332.
- caama **18**, 333.
- callipygus **18**, 333.
- callotis **18**, 333.
- campestris **18**, 333.
- canna **18**, 333.
- capensis **18**, 333.
- capreolus **18**, 333.
- cervicapra **4**, 1062; **7**, 390; **18**, 331.
- chanleri **18**, 333.
- clarkei **18**, 333.
- cokei **18**, 333.
- coronatus **18**, 333.
- crawshayi **18**, 333.
- cuvieri **18**, 332.
- dama **5**, 140; **18**, 333.
- damarensis **18**, 333.
- defassa **18**, 332.
- degnla **7**, 391.
- derbyanus **18**, 333.
- doreas **4**, 1062, 1089, 1090; **5**, 140; **17**, 499, 502, 535; **18**, 332.
- doriae **18**, 333.
- dorsalis **18**, 333.
- cleotragus **18**, 333.
- ellipsiprymnus **18**, 333.
- equinus **18**, 333.
- euchore **2**, 220; **18**, 333.
- eryceros **7**, 391; **18**, 333.
- fulvorufula **18**, 333.
- fuscifrons **4**, 1062, 1089, 1090.
- gazella **18**, 333.
- gnu **18**, 333.
- granti **2**, 220; **18**, 333.
- gratus **7**, 391; **18**, 333.
- grimmia **18**, 333.
- guntheri **18**, 332.
- haggardi **18**, 332.
- harveyi **18**, 333.
- hastata **4**, 114; **18**, 333.
- hunteri **18**, 332.
- imberbis **7**, 391; **18**, 333.
- isabella **18**, 333.
- jaksoni **18**, 333.
- jumela **18**, 333.
- kirki **18**, 333.
- koba **18**, 333.
- korrigum **18**, 333.
- kudn **18**, 333.
- laevipes **2**, 220.
- leché **2**, 211, 221.
- lechei **18**, 333.
- leptoceros **2**, 220; **18**, 333.
- leucogaster **18**, 333.
- leucopheus **18**, 333.
- leucoryx **18**, 332.

Antilope.

- leucotis **18**, 333.
- levipes **18**, 333.
- lichtensteini **2**, 207; **7**, 592; **18**, 333.
- livingstonianus **18**, 333.
- loderi **18**, 332.
- lunatus **18**, 333.
- major **18**, 333.
- maria **18**, 332.
- maxwelli **18**, 333.
- megaceros **2**, 221.
- megalotis **18**, 333.
- melampus **18**, 333.
- melanorhoenus **18**, 333.
- melanotis **18**, 333.
- melanura **18**, 333.
- mohr **18**, 332.
- montana **18**, 332.
- monticola **18**, 333.
- moschata (moschatus) **2**, 211; **18**, 333.
- natalensis **18**, 333.
- neumannii **18**, 332, 333.
- niger **18**, 333.
- nigricauda **18**, 333.
- nigrifrons **18**, 333.
- obscurus **18**, 333.
- ocularis **2**, 218! 219.
- ogilbyi **18**, 333.
- onetuosus **18**, 333.
- pelzelni **2**, 220; **18**, 333.
- penricei **18**, 333.
- petersi **18**, 333.
- philippi **18**, 332.
- pygargus **18**, 333.
- pygmaea **18**, 333.
- quadricornis **4**, 118.
- redunda **18**, 333.
- rufifrons **18**, 333.
- rufilatus **18**, 333.
- rufina **18**, 332.
- saiga **4**, 1060, 1089, 1090; **5**, 140; **10**, 48.
- saltator **18**, 333.
- saltiana **18**, 332.
- scoparia **18**, 333.
- scripta **7**, 391.
- sengannus **18**, 333.
- sharpei **18**, 333.
- sömmeringi **2**, 220; **18**, 333.
- — berberiana **7**, 590.
- spadix **18**, 333.
- spekei **18**, 333.
- strepsicerus **7**, 391; **18**, 333.
- subgutturosa **4**, 1019, 1020, 1058, 1060, 1061! 1089, 1091, 1093; **10**, 48.
- — v. jarkandensis **4**, 1061, 1062.
- swaynei **18**, 332.
- sylvatica **7**, 391.

- Antilope.
 — sylvicultrix **18**, 333.
 — taurinus **18**, 333.
 — thomasi **18**, 333.
 — thomsoni **18**, 333.
 — tiang **18**, 332.
 — tora **18**, 332.
 — tylomura **2**, 220.
 — vardoni **18**, 333.
 — walleri **2**, 220; **18**, 333.
- Antilopina **2**, 203; **4**, 114—124.
- Antinoë badia **6**, 401.
- Antipatharia **4**, 542.
- Antipathes **S6**, 450, 466, 486, 489, 586.
- Antirrhaeu **1**, 615, 617, 619.
 — archaea **1**, 615, 618.
- Antispila pfeifferella **S1**, 158.
 — treitschkiella **S1**, 158.
- Antrasta **2**, 563.
- Autostomus **3**, 677.
- Ants, ergatogynic **19**, 293—328.
 — Doryline and Camponotine **19**, 317
 bis 327.
- Anura **3**, 953, 976; **6**, 210! **7**, 865;
 11, 205; **13**, 492.
- Anuraea **3**, 1070, 1073, 1075; **7**, 271.
 — aculeata **3**, 1073, 1074; **7**, 256, 259,
 260, 262, 265, 269; **19**, 52, 93, 485!
 536, 538.
 — — v. regalis **3**, 1073, 1074.
 — brevispina **7**, 260, 262, 269, 270.
 — cochlearis **3**, 1073, 1074, 1075; **7**,
 256, 259, 260, 262, 263, 265, 270.
 — curvicornis **7**, 270.
 — hypelasma **7**, 259, 262.
 — intermedia **3**, 1073, 1074.
 — longispina **3**, 1073, 1074, 1075; **18**,
 588.
 — tecta **7**, 256, 259, 260, 270.
 — testudo **19**, 52, 93.
 — tuberosa **3**, 1073, 1074.
- Anuracae **3**, 1070.
- Anurogyllus mutiens **14**, 293.
- Anurolimnas **15**, 514, 515.
- Anurosorex **18**, 348.
- Aouidiella **17**, 282; **19**, 441.
- Aonis squamata **S2**, 88.
 — wagneri **S2**, 88.
- Aonyx **4**, 168.
 — leptonyx **4**, 168.
- Aora gracilis **5**, 914.
- Apalis **2**, 335.
 — lepida **2**, 334.
- Apamea chersotoides **19**, 580.
 — testacea **S1**, 33, 106; **S2**, 70.
- Apanteles glomeratus **5**, 288.
- Apatura **1**, 506! 509, 514, 531, 532,
 548, 557, 558, 565, 568, 577, 579,
 586, 587, 622, 632, 649; **3**, 88; **4**,
 486, 490, 910, 915! **7**, 163, 184, 824.
- Aatura.
 — bolina **1**, 449.
 — camiba **1**, 508, 565.
 — celtis **1**, 508, 565.
 — elytie **7**, 163, 839.
 — clyton **1**, 508, 565.
 — drurii **1**, 508, 565.
 — ilia **1**, 565; **5**, 303; **7**, 140, 163,
 839; **S1**, 15, 17, 20, 25, 31, 38.
 — — v. elytie **7**, 891; **S1**, 15, 17, 25,
 31, 38.
 — — v. iole **S1**, 84.
 — iris **5**, 303; **7**, 140, 144, 159, 163,
 168; **S1**, 36, 39, 53, 65, 84; **S2**, 66.
 — isis **1**, 565.
 — kalina **1**, 508! 565.
 — laure **1**, 506! 508, 509, 565; **t** 13,
 27; **t** 14 f 9; **t** 15 f 21.
 — lanretta **1**, 508! 565.
 — lucanii **4**, 719.
 — missippis **1**, 508.

Apaturidae **S2**, 66.

Apaturina **4**, 490.

Apechthis **3**, 448! 450.

Apera sanguinaria **7**, 585.

Apfelbeckia **13**, 41, 43, 44, 47, 51.
 — byzantinum phoeniceum **13**, 59!
 — lendenfeldi **13**, 40, 46, 51, 52.

Apfelbeckiini **13**, 50, 53.

Aphacellae (Australiens) **2**, 94.

Aphaenogaster **8**, 297, 298, 301, 303,
 357, 769; **9**, 6; **t** 2 f 13.
 — albisetosum **8**, 306.
 — blanca **8**, 298.
 — brevicornis **8**, 297, 299.
 — carbonaria **8**, 308.
 — fulvum **8**, 303! 341.
 — — subsp. aquia **8**, 304!
 — — v. aztecum **8**, 305.
 — — v. piecea **8**, 305!
 — — v. pusillum **8**, 306!
 — — v. rude **8**, 305!
 — — v. texanum **8**, 306!
 — hispanica **8**, 298.
 — juliana **8**, 308.
 — laevis **8**, 301.
 — lamellidens **8**, 302.
 — mariae **8**, 301.
 — subterraneum (subterranea) **8**, 301,
 302, 341; **9**, 6, 7, 12!
 — — subsp. occidentale **8**, 301!
 — — subsp. patruelis **8**, 302!
 — — tenesseense **8**, 301.
 — — v. ecalcaratum **8**, 301!
 — — treatae **8**, 302!
 — — v. ashmeadi **8**, 302!

Aphanaapteryx **3**, 694, 695, 701; **15**,
 504, 512, 515, 516, 518, 529.

Aphaniotis **13**, 486.
 — acutirostris **13**, 485, 486, 499, 506

- Aphaniotis*,
 — *floweri* 13, 486.
 — *fusca* 13, 485! 486, 499.
Aphanodon 3, 436! 13, 308.
Aphanolaimus aquatius 10, 93! 128,
 130; t 11 f 4—8.
 — *attentus* 10, 94.
Aphanolimnas 15, 514, 515.
Aphanoporum 3, 424, 429.
 — *abdominale* 3, 447, 460! 468! 530.
Aphanostomidae S2, 91.
Aphelia furfurana S1, 142.
 — *lanceolana* S1, 142.
Aphelodoris 6, 107, 108, 109, 118,
 120, 126, 142!
 — *antillensis* 6, 142.
Aphelosaurus 12, 258.
Aphidae 19, 432, 433.
Aphidiinae 15, 633.
Aplidium 15, 633.
 — *rhopalosiphon* 15, 633.
 — *scabiosae* 15, 633.
Aphilododon 18, 171, 215, 283! 292.
 — *sieboldi* 20, 24.
 — *spiegazzinii* 18, 283.
Aphis mali 20, 28, 62! t 5 f 50.
 — *oxyacanthae* 16, 262.
Aphlebia 9, 523.
 — *algerica* 17, 4.
 — *cazurroi* 17, 4.
 — *cineticollis* 17, 3.
 — *larriniae* 9, 523; 17, 3.
 — *moghrebica* 9, 524.
 — *sardea* 17, 3.
 — *subaptera* 17, 4.
 — *trivittata* 17, 3.
Aphodiini 17, 100, 149! 159.
Aphodius 19, 605; S2, 8.
 — *depressus* S2, 60.
 — *erraticus* S2, 60.
 — *fimetarius* S2, 60.
 — *granarius* 19, 605; S2, 60.
 — *inquinatus* S2, 60.
 — *luridus* S2, 60.
 — *merdarius* S2, 60.
 — *nigripes* S2, 60.
 — *prodromus* S2, 60.
 — *pnsillus* S2, 60.
 — *4-maculatus* S2, 60.
 — *rufescens* S2, 60.
 — *rufipes* S2, 60.
 — *rufus* S2, 60.
Aphomia 10, 425.
 — *sociella* 7, 149; 10, 376, 424! S1,
 137.
Aphonous 14, 292.
 — *colonella* 5, 857.
Aphrocollistes hocagei 4, 465.
 — *ramosus* 4, 465.
Aphrocera sericatum S4, 463.
Aphrocollistes 2, 560.
Aphrotitacea 3, 1056.
Aphrodite (*Chaetop.*) 3, 1047.
 — *aculeata* S2, 11, 87.
 — *echidna* 3, 1038.
Aphrodite (Moll.) *groenlandica* 6, 343;
 8, 93.
Aphrodite (Spong.) *nardorus* 4, 71.
Aphroditella 2, 568; 4, 4, 34.
Aphroditidae 3, 1040, 1041, 1046; S2,
 87; S5, 253.
Aphrogenia 3, 1047.
Aphrophora 12, 403, 405! 49, 776.
 — *alni* 12, 405! t 21 f 1.
 — *grisescens* 49, 777.
 — *spumaria* 3, 71; S2, 80.
Aphrophorinae 49, 775.
Aphrotryche 2, 569.
Aphthalameichthys abbreviatus 19, 410.
Apidae 8, 233; 19, 183, 284, 575, 595,
 620; S2, 64.
 — *europeae* 6, 736.
 — *sociale* 5, 856—858.
 — *solitare* 5, 779—856.
Apion aterrimum S2, 63.
 — *flavipes* 20, 49.
 — *gravidum* 2, 359.
 — *miniatum* S2, 62.
 — *pisi* S2, 62.
Apionidae S2, 62.
Apis 3, 517; 4, 591, 595, 650; 5, 579,
 767, 778, 784, 856! 6, 684, 714;
 19, 182, 183, 259, 282, 283, 284;
 20, 43.
 — *adansonii* 5, 858.
 — *campanularum* 4, 631.
 — *cecropia* 5, 858.
 — *crassipes* 17, 315.
 — *eribratrix* 3, 545, 563.
 — *fasciata* 5, 858.
 — *florisomnis* 4, 609, 610.
 — *minima* 4, 631.
 — *ligustica* 5, 858.
 — *maxillosa* 4, 609, 610.
 — *mellifica* 3, 89; 5, 858; 19, 252,
 259, 267, 274, 275, 276, 284; S2, 64.
 — *truncorum* 4, 664, 667.
 — *tumidus* 4, 610.
 — *unicolor* 5, 858.
Aplasta ononaria S1, 126.
 — — *v. faccianaria* S1, 43, 126.
Aplidiopsis II, 24.
Aplidium 4, 873; 7, 351; II, 24, 32, 33.
 — *leneophaeum* II, 24.
Aplodinotus grunniens 15, 597, 619.
Aplodontia 13, 272.
Aplodontiae 13, 272.
Aptonis rufipennis 17, 431.
Aplota kadeniella S1, 153.
 — *ononaria* S1, 5.

- Aplota.
 — *palpella* S1, 153.
Aplysia 4, 43.
 — *punctata* S2, 50.
Aplysiidae S4, 483.
Aplysiidae 10, 597; **S2**, 50.
Aplysilla 2, 513, 540, 541, 570; 4,
 4, 6, 11, 13, 14!, 15, 41, 71!, 456,
 461, 463, 483; 5, 173; **S6**, 188, 489.
 — *cactus* 4, 74.
 — *compressa* 4, 15, 75.
 — *glacialis* 4, 15, 83.
 — *fendenfeldi* **S6**, 489; t 33 f 143.
 — *pallida* 4, 15.
 — *rosea* 2, 549, 823; 4, 15, 74, 75.
 — *sulfurea* (sulphurea) 2, 549; 4, 15,
 74, 75; 5, 173; **S6**, 488! t 33 f 112,
 114.
 — *violacea* 2, 513; 4, 15, 74, 470.
Aplysillidae 2, 570, 822; 4, 5, 11, 13,
 14, 17, 71! 483; 5, 178.
Aplysillinae 2, 570.
Aplysina 2, 521, 568, 735; 4, 2, 3, 4,
 8, 14, 15, 42, 43!, 44, 47, 55, 68,
 73!, 468, 471, 481; 5, 172, 178.
 — *aerophoba* 2, 514, 521; 4, 45, 74;
 5, 173.
 — *archeri* 4, 45, 75, 82, 86, 470, 479.
 — *caespitosa* 4, 74.
 — *capensis* 4, 45, 74.
 — *carnosa* 4, 45, 74.
 — *cauliformis* 4, 46, 75, 81, 82.
 — *cellulosa* 4, 46, 75.
 — *compacta* 4, 75.
 — *compressa* 4, 75.
 — *corneostellata* 4, 13, 75.
 — *crassa* 4, 46, 75, 77.
 — *fenestrata* 4, 75.
 — *fistularis* 4, 46, 82, 85, 87, 88.
 — *flagelliformis* 4, 45, 75, 80.
 — *fusca* 4, 75.
 — *gigantea* 4, 46, 75.
 — *grisea* 4, 45.
 — *higginsii* 4, 46.
 — *hirsuta* 4, 45, 88.
 — *holda* 4, 46.
 — *inflata* 4, 46, 75.
 — *laevis* 4, 75.
 — *longissima* 4, 75.
 — *macandrina* 4, 46.
 — *massa* 4, 46, 75.
 — *membranosa* 4, 75.
 — *minuta* 4, 44.
 — *naevus* 4, 75.
 — *pallasii* 4, 75.
 — *procumbens* 4, 45.
 — *ramosa* 4, 45.
 — *regularis* 4, 45, 75.
 — *reticulata* 4, 45.
 — *rosca* 4, 88.
- Aplysina**.
 — *spengelii* 4, 45.
 — *spiculifera* 4, 45.
 — *sulfurea* 4, 75.
 — *zettlandica* 4, 44, 88.
Aplysinidae 2, 539; 4, 4, 5, 8; 5, 178.
Aplysinimidae 2, 568; 4, 39, 72! 5, 178;
 19, 28, 29, 35.
Aplysinopsis 4, 8, 39, 42! 44, 73!
 468.
 — *digitata* 4, 42.
 — *elegans* 4, 42.
 — *pedunculata* 4, 42.
Aplysiopsis S4, 483!
 — *depilans* S4, 492.
 — *juanina* S4, 481, 483—492! 561;
 t 28 f 1—25; t 29 f 1.
Aplysissa 2, 568.
Aplyssinidae 2, 568.
Apoblema 12, 527, 535, 538, 542, 637,
 638, 729; 14, 3; 15, 177, 178, 197,
 509; 16, 756, 839; **S3**, 6, 27, 33, 34,
 43, 53, 61, 84, 85, 86, 88, 90, 107,
 123, 149, 151, 152, 153, 154, 182,
 191.
 — *appendiculatum* (appendiculata) 15,
 177; **S3**, 27, 61, 84, 95, 191.
 — *crenatum* **S3**, 95.
 — *excisum* **S3**, 6, 7, 95.
 — *mollissimum* 12, 728; **S3**, 95, 96,
 102, 105.
 — *orecatum* 12, 639; **S3**, 61, 84, 95,
 98, 99, 102, 191; t 1 f 16.
 — *rufoviride* **S3**, 53, 95, 191; t 1 f 5.
 — *stossichii* **S3**, 53, 61, 87, 95, 96.
 — *tornatum* **S3**, 95.
 — *ventricosum* **S3**, 191.
Apocellus 14, 283.
Apoda 4, 842—855.
Apodigma S6, 719, 724!
 — *abbreviatum* **S6**, 716, 717, 725! t 35
 f 30, 31; t 36 f 32—34.
Apogeophilus S6, 720.
 — *claviger* **S6**, 718, 766! t 37 f 61—66.
Apogonia 7, 871; 19, 352.
Apomatus 6, 430, 431.
 — *ampulliferus* 6, 430, 431, 432, 433.
 — *enosimae* 6, 431, 432, 433.
 — *globifer* 6, 402, 430! 431, 432, 433;
 t 19 f 8, 8A, 8B, 8C.
 — *similis* 6, 430, 431, 432, 433.
Aporia 4, 488; 6, 230.
 — *crataegi* 3, 470, 483; 5, 302; 6,
 230—240; 7, 157, 884; **S1**, 82; **S2**,
 66.
Aporodesmus weberi 18, 64.
Aporodoris 6, 132; **S4**, 501.
Aporomeles batilliferus 12, 265.
 — *princeps* 12, 265.
Aporomera ornata 7, 384.

- Aporophilus** 18, 170, 217, 261, 292.
 — *gramii* 18, 170.
Aporophis *lineatus* 47, 466.
Aporophyla *aethiops* S1, 5, 6, 18.
 — *v. lueburgensis* S1, 7, 37, 44, 104.
 — *luteola* S1, 39, 104.
 — *nigra* S1, 104.
Aporosaura 42, 268.
Aporoscelis 42, 251.
 — *bentii* 42, 274.
 — *princeps* 42, 266, 274.
Aporrectodea 3, 1033.
Aporrhais *pes pelecani* 2, 619; 6,
 304, 313.
Aporus 2, 355.
Apostolepis *d'orbignyi* S4, 261, 262.
Appendiculariidae S2, 47.
Appias *albina* 5, 295.
 — *saba* 7, 183.
Aprosmietus 45, 291.
Apseudes, eine neue Art der Gattung
 2, 109—116.
 — *acutifrons* 2, 111, 113, 114, 116.
 — *clausii* 2, 109, 111, 113, 114, 115,
 116.
 — *latreillii* 2, 111, 112, 113, 114, 116.
 — *spinosus* 2, 112, 114, 115, 116.
Apsilus 3, 1067, 1068.
Apsteinia 18, 396.
 — *rapiens* 18, 396.
Aptenodytiidae S4, 648.
Apterogyna 8, 695, 696, 773, 774.
 — *olivieri* 8, 774.
Apterostigma 8, 330, 770.
Apterygidae 3, 687, 692, 695, 699,
 701; 15, 520.
Apterygogenea 5, 919.
Apteryx 3, 701; 15, 529.
Apturnis 45, 515, 516, 517, 520, 523,
 531.
 — *defossor* 15, 516.
 — *otidiformis* 15, 516.
Apus 3, 989, 990, 991, 992, 993, 1000;
 87, 79.
 — *bottegoi* B3, 563.
 — *canceriformis* B3, 989, 990, 593; 43,
 563, 564; 49, 80, 94.
 — *compressus* 3, 1000.
 — *dispar* 43, 563.
 — *dukii* 3, 993.
 — *dukianus* 3, 993.
 — *glacialis* 3, 1000.
 — *haeckelii* 3, 989! 992, 999, 1000,
 1012; t 25 f 1, 2.
 — *kirkii* 3, 1000.
 — *macrourus* 3, 1000.
 — *namaquensis* B3, 563.
 — *numidicus* B3, 563.
 — *sculleyi* B3, 563.
 — *sudanicus* B3, 563.
- 1) **Apus.**
 — *trachyaspis* 43, 563.
 — *viridis* 3, 1000.
Aquila *chrysaetos* S2, 36.
 — *maevia* 7, 505; S2, 36.
 — *pennata* 16, 99.
 — *pieta* 44, 66.
 — *urnbitinga* 44, 66.
Aquilonaria *turneri* 6, 353.
Arabella 3, 1048.
Arabesena 2, 561.
Arachnididae 45, 555.
Arachnidium *hippoooides* 15, 555!
Arachnocephalus *vestitus* 44, 293.
 — *yersini* 47, 9.
Arachnoidea 19, 88, 530, 531.
Arachnoideen, pacifische 42, 411—
 438.
Arachnura *scorpionides* 4, 393.
Araeoda 3, 1048, 1049.
 — *coerulea* S5, 263, 270, 272.
Aradidae 19, 599.
Aradus 7, 919, 49, 599.
 — *corticalis* 7, 919.
Araeosternus 6, 15; 9, 429.
 — *wieneckii* 6, 16.
Arami 15, 513.
Aramidae 15, 513, 517.
Aramiides 15, 514.
Aramus 15, 518.
Aranea *regia* 1, 398.
 — *venatoria* 1, 398.
Araneae 8, 439.
Araneina 20, 406.
Aranens 42, 162, 167.
 — *piraticus* 42, 427.
 — *vernaceous* 42, 420, 424, 432, 434.
Araschnia *levana* 4, 444, 542; 5, 302,
 304, 319, 335.
 — *prorsa* 4, 562; 5, 319, 320, 335.
Aratus 7, 727.
 — *pisoni* 7, 727.
Arbacia *nigra* S5, 764.
Arbeiterinnen der Ameisen, Ovarien
 9, 1—26.
Area 6, 642; 8, 371, 372; 15, 554;
 S4, 348, 392, 393.
 — *angulata* S5, 219! 243; t 12 f 1—9.
 — *bullata* S5, 220.
 — *glacialis* 6, 343! 8, 92; 15, 552,
 553.
 — *gradata* S5, 220, 243.
 — *lactea* S2, 53.
 — *none* S4, 389.
 — *platei* S5, 220! 243; t 12 f 10—12.
 — *seapha* 8, 372.
 — *tetragona* 17, 70.
Arcania 6, 558, 577.
 — *globata* 6, 577.
 — *granulosa* 6, 577.

Arcania.

- undecimspinosa 6, 577.
- Arcella* 15, 116.
 - dentata 19, 39, 93.
 - discoidea 19, 39, 95, 472! 536, 538.
 - mitrata 19, 40, 94.
 - vulgaris 19, 40, 93, 471! 536, 538.
- Arcessios porosa* 86, 462.

Archaelurus 7, 580.

- Archaeobdella esmonti* 2, 61.
- Archaeophylus patrinii* 18, 304.
- Archaeopteryx* 10, 644.
- macrura 14, 58.

Archaster excavatus **S7**, 695.

- tenuispinus 5, 907; **S2**, 93.

Archasteridae **S2**, 93.*Archiaamelidae* 3, 1061.*Archiapidae* 5, 758, 779—783!*Archibuteo lagopus* **S2**, 36.*Archidorididae* 6, 125, 127! **S4**, 500.

- Archidoris* 6, 111, 112, 116, 121, 122, 125, 128! 13, 207, 220! 221, 224; t 21 f 73; **S4**, 500, 501, 503, 511.
- australis 6, 128; 13, 221.
- flammula 6, 128.
- incerta **S4**, 481, 504—508! 544; t 28 f 21—25.

kerguelensis 6, 128; 13, 221.*montereyensis* 6, 128; **S4**, 501.*nyctea* 13, 207, 222! t 21 f 70—72.*rubescens* **S4**, 481, 501—504! t 29 f 17—20.*tuberculata* 6, 118, 122, 123, 128; 13, 207, 221!*v. marmorata* 6, 128.*Archigetes* **S3**, 164, 165, 166.*sieboldii* **S3**, 164, 166.*Archilithobius* 9, 246, 247, 250, 252, 254, 255.*aeruginosus* 9, 265, 268; t 3 f 3, 4.*branneri* 9, 263.*crassipes* 9, 263, 264, 295; t 3 f 1, 2.*elatus* 9, 263.*pusillus* 9, 255.*sibiricus* 9, 256.*stuxbergi* 9, 248.*vicinus* 9, 263.*Archipsocus* 14, 134.*Archonias* 6, 471, 472.*critias* 6, 471.*Arcidae* **S2**, 53.*Arefera* 13, 496.*Areotheres* 8, 361.*Arctia* **S1**, 26, 33.*aulica* **S1**, 9, 23, 27, 91.*caja* 3, 73; 5, 325, 338; 6, 676; 7, 143, 162; **S1**, 33, 49, 94; **S2**, 68.*casta* **S1**, 5, 94.*hebe* **S1**, 7, 12, 13, 15, 19, 23, 94.*Arctia.*

- lubricipeda 7, 835.
- maculosa **S1**, 5, 6, 9, 18, 94.
- menthastris 7, 835.
- nigra **S1**, 6, 44, 94.
- plantaginis 4, 912.
- purpurata **S1**, 9, 16, 19, 23, 24, 44, 72, 94.
- purpurea 5, 294; 7, 156.
- villica **S1**, 7, 9, 12, 15, 17, 23, 94.

Arctictis 4, 189; 6, 591! 592; 7, 403; 10, 578; 13, 511, 520, 521, 523, 524, 525; 16, 221, 232, 234.*aurea* 6, 592.*binturong* 6, 592! 13, 524.*penicillata* 6, 592.*Arctitidae* 5, 337; 12, 17; **S1**, 23, 26, 32, 33, 39; **S2**, 68.*Arctiscionidae* 4, 280.*Arctitis* s. *Arctictis*.*Arctocephalus antarcticus* 15, 252.*australis* 15, 251, 252.*cinereus* 5, 386.*forsteri* 15, 251, 252.*gazella* 15, 252.*gillespi* 7, 394.*ursinus* 15, 251, 252.*Arctomys* 2, 224; 4, 146, 1079, 1088; 11, 501; 13, 271.*baibacinus* 4, 1085.*caudatus* 4, 1085.*dichrous* 10, 582.*himalayanus* 10, 582.*ludovicianus* 3, 347.*marmota* 7, 336; 11, 501.*monax* 10, 582.*robustus* 10, 582.*turcomanus* 4, 1030.*Arctopsis styx* 7, 62.*tribulus* 7, 54.*Arctotherium bonaerense* 7, 585.*Arctus* 6, 38! 41; 9, 497.*arctus* 10, 270.*americanus* 10, 270.*cultrifer* 10, 270, 271, 272!*gundlachi* 10, 270.*haanii* 6, 42! 44; 9, 500; 10, 270, 271! 272.*martensi* 6, 44! 9, 500; 10, 272.*orientalis* 9, 498; 10, 270.*pygmaeus* 10, 270.*ringosus* 6, 44.*sordidus* 6, 42, 43; 9, 497! 498, 499, 500, 501; 10, 270, 271, 272, 700; t 31 f 58.*ursus* 6, 41! 42, 43, 44.*vitiensis* 9, 499, 500, 501; 10, 270! 271.*Ardea* 5, 594; 7, 858; 12, 687; 14, 18, 25, 42, 47.

Ardea.

- acha **2**, 946.
- alba **6**, 150; **S4**, 680.
- galatea **S4**, 680.
- atricollis **3**, 691.
- bubulcus **2**, 200, 210.
- candidissima **S4**, 680.
- cinerea **6**, 149; **7**, 514, 856; **12**, 686, 699; **14**, 17, 19, 23, 24, 42; **S2**, 37.
- cocoi **2**, 180; **12**, 651; **14**, 18, 27, 37, 42, 46; **16**, 150; **S4**, 680!
- coerulea **14**, 39, 42.
- comata **2**, 946; **6**, 150.
- coronanda **2**, 950.
- egretta **2**, 945; **S4**, 680! 681.
- exilis **S4**, 679.
- garettæ **2**, 945; **6**, 150.
- goliath **3**, 691.
- gularis **3**, 691.
- herodias **14**, 5, 15, 42.
- leuce **5**, 581.
- maguari **14**, 33.
- minuta **6**, 150.
- nycticorax **2**, 945; **14**, 5, 15.
- palliata **S4**, 681.
- plumbea **S4**, 681.
- purpurea **14**, 14, 15, 17, 19, 20, 30, 31, 42; **S2**, 37.
- pusilla **6**, 150.
- saera **20**, 390.
- sumatrana **2**, 951.
- virescens **16**, 6, 7.

Ardeidae **3**, 682, 683, 702; **6**, 460; **S2**, 37; **S4**, 679.Ardeiformes **20**, 148.Ardeola **7**, 858.

- greyi **7**, 856.
- sacra **7**, 856.

Ardeosaurus **12**, 258.

- Ardetta erythromelas **S4**, 642, 679!
- exilis **S4**, 679.
- minuta **S2**, 37.
- sinensis **2**, 951.

Arenaria interpres **20**, 389; **S4**, 661.Arenetra **3**, 436! **13**, 302, 305! 311, 352!

- pilosella **13**, 301, 311, 318! 352!

Arenicola **3**, **J2**, **13**, **14**; **9**, 400.

- assimilis **S5**, 265, 269.
- branchialis **3**, 13, 14.
- bobretzkii **3**, 14, 15.
- cyanæa **3**, 14, 15.
- dioscurica **3**, 14.
- ecaudata **3**, 13, 14.
- glacialis **3**, 15.
- grubii **3**, 13.
- loveni **3**, 14, 15.
- marina **3**, **3**, 12—15, 1057; **t 1 f 5**; **8**, 244, 255; **S2**, 88.

Zool. Jahrb. Abt. f. Syst. Bd. I XXX. Generadregister.

Arenicola.

- piscatorum **4**, 366; **S2**, 88.

Arenicolidae **S2**, 88.

- Arenochalina **2**, 566, 728, 729, 743, 747, 757, 821!
- mirabilis **2**, 757, 821! **t 26 f 70**, **t 27 f 28**.

Arenochalininae **2**, 566, 742, 757, 758, 820.Arge **10**, 465.

- rosae **10**, 378, 457! **t 20 f 78**.

Argiades **5**, 334.Argiope (Arachn.) avara **12**, 415, 416!

- brunnichii **12**, 416.

— coquerei **1**, 392.— suavissima **1**, 392.Argonanta **3**, 641; **S6**, 221.

- argo **3**, 641! 666; **S3**, 122; **S6**, 357, 372.

— hians **3**, 641! 666.Argonautidae **3**, 611.Argulus **6**, 153.

- viridis **15**, 18, 23.

Argus **6**, 103.Argya rufescens **2**, 316.

- squamiceps **2**, 946.

Argyia **7**, **S2**.Argynnис **1**, 440! 536, 537, 539, 541,

- 562, 565, 566, 578; **3**, 83, 84; **4**, 490, 905; **5**, 314, 337; **7**, 829, 891, 909.

— adippe **5**, 303; **6**, 672; **7**, 892; **S1**, 14, 39, 58, 62, 65, 86.— aglaja **3**, 83; **5**, 303; **7**, 829, 892; **S1**, 58, 59, 65, 86; **S2**, 67.— amathusia **1**, 562; **S1**, 86.— anadyomene **7**, 892.— anna **5**, 314.— aphirapa **1**, 562.— aphirape **S1**, 5, 21, 84; **S2**, 67.— v. arsilache **S1**, 9, 13, 14, 15, 17, 21, 37, 86.— chariclea **5**, 314.— v. cleodoxa **S1**, 46, 86.— cybele **5**, 333.— cytheris **5**, 314.— daphne **1**, 562, 567; **7**, 892; **S1**, 5, 18, 86.— dia **5**, 302, 304; **S1**, 27, 32, 37, 50, 86; **S2**, 67.— diana **5**, 333.— v. eris **S1**, 46, 86.— euphrusyne **4**, 778; **5**, 302, 304; **S1**, 86.— freya **6**, 674.— frigga **S1**, 2.— improba **5**, 314.— ino **1**, 562; **S1**, 16, 37, 53, 86.— iphis **S1**, 32.— laodice **1**, 562; **6**, 672; **7**, 892.

- Argynnis.*
 — latonia (lathonia) 1, 440, 536; 5, 302, 304, 306; **S1**, 65, 86; **S2**, 67.
 — nerippe 7, 892.
 — niobe 5, 302; 6, 672; **S1**, 34, 86.
 — niphé 1, 440; 7, 892! 908, 910.
 — pandora **S1**, 17, 86.
 — paphia 1, 440, 536, 542, 562, 567; 5, 303, 330; 6, 233; 7, 184, 829, 834, 837, 839, 847, 849, 892; 13, 107, 112; **S1**, 58, 86; **S2**, 67.
 — v. pelopia **S1**, 86.
 — pirata **S1**, 46.
 — polaris **S1**, 3.
 — ruslana 7, 892.
 — sagana 7, 892.
 — selene 5, 302, 304, 334; **S1**, 34, 45, 49, 54, 86.
 — valesina 5, 334; 7, 834, 839, 849; **S1**, 46, 86.
- Argyope*, s. *Argiope*.
- Argyresthia* 10, 447.
 — abdominalis **S1**, 147.
 — albistria 10, 376, 435! t 20 f 66; **S1**, 147.
 — amiantella **S1**, 148.
 — andereggella **S1**, 148.
 — arceuthina **S1**, 148.
 — aurulentella **S1**, 148.
 — brockella **S1**, 148.
 — certella **S1**, 148.
 — conjugella **S1**, 147.
 — cornella **S1**, 148.
 — dilectella **S1**, 148.
 — ephippella **S1**, 147.
 — fundella **S1**, 147.
 — glaucinella **S1**, 147.
 — goedartella 10, 376, 435! **S1**, 148; **S2**, 77.
 — v. literella **S1**, 148.
 — illumiinatella **S1**, 148.
 — mendica **S1**, 147.
 — nitidella **S1**, 147.
 — v. ossea **S1**, 147.
 — praecocella **S1**, 148.
 — pulchella **S2**, 77.
 — pygmaeella **S1**, 148.
 — retinella **S1**, 147.
 — semiitestacella **S1**, 147.
 — sorbiella **S1**, 148.
 — spinella **S1**, 147.
- Argyritis pictella* **S1**, 151.
 — superbella **S1**, 151.
- Argyroctenus patagoniens* 15, 256.
- Argyropeira* 12, 164, 166.
 — dromadaria 12, 424.
- Argyromoeba* 5, 850; 18, 655, 656.
 — trifasciata 18, 656.
- Argyroneta marina* 12, 434.
- Argyronetac* 12, 435.
- Argyropeleucus* **S7**, 352.
- Aricia* (Dipt.) *candens* 5, 917.
 — lucorum 3, 578.
 — striolata 5, 917; **S2**, 78.
- Aricia* (Polychaet.) *armigera* 6, 402
 — norvegica 3, 1039.
- Aricidae* (Polychaet.) 3, 1040, 1046
 6, 402; **S2**, 89.
- Aricoris heliodora* 4, 923.
- Ariina* 19, 389.
- Arion* 1, 221; 3, 106; 5, 869, 875; 12, 177, 201; 19, 698; **S4**, 607, 620, 621.
 — empiricorum 10, 572; 19, 697; **S2**, 47.
 — fuscus **S2**, 47.
- Arionta arbustorum* 3, 106.
- Aristelliger* 12, 249.
- Aristens* 5, 453.
 — antennatus 5, 453.
- Arins* 19, 389, 390.
 — albicans 19, 390.
 — argyropenron 19, 391.
 — caelatus 19, 391.
 — goniaspis 19, 391.
 — macronotacanthus 19, 389! 390.
 — maculatus 19, 391.
 — melanocheir 19, 391.
 — pidada 19, 391.
 — polystaphylodon 19, 391.
 — sagor 19, 390.
 — stormii 19, 391.
 — stricticassis 19, 390.
 — sumatranus 19, 391.
 — thalassinus 19, 390.
 — tonggol 19, 391.
 — truncatus 19, 391.
- Arizona lineatocollis* 7, 370.
- Arktische Hydroidmedusen* 11, 451 bis 468.
 — Subregion 3, 189—308.
- Arma* 3, 91.
- Armandia* 3, 1062.
- Arnilia* 8, 814.
 — cylindrodes 8, 814.
- Arnoldia cerris* 16, 297, 298, 309, 317.
 — homocera 16, 298.
 — szepligetii 16, 309.
- Arocatus* 19, 582.
 — ruficollis 19, 582.
- Aromia* 3, 77.
- Aronia rotundifolia*, Cecid. 7, 295.
- Aromochelys odorata* 16, 23.
- Arotropis* 3, 425!
- Arotropis binodosus* 8, 261.
- Arremoninae* 3, 676, 682, 704.
- Arrhenurus* 4, 290, 305.
 — affinis 19, 530! 540.
 — bruzelii 19, 530! 540.

Arrhenurus.

- caudatus 19, 89, 95, 532.
- cuspidifer 19, 531! 540.
- globator 19, 89, 95.
- neumanni 19, 89, 95.
- papillator 19, 89, 95.
- rosulatus 19, 531! 535; t 30 f 143, 144.
- sinnator 19, 532! 540.
- tricuspidator 19, 532! 540.

Arrhinotermes 17, 100, 103! 160!

- heimi 17, 99, 103, 104! 119, 139, 160; t 4 f 1.
- oceanicus 17, 100, 103, 139! 160.

Arsilonche albovenosa St. 7, 37, 98.

Artacama proboscidea 6, 402.

Artachaea 6, 115, 116, 120, 125, 129! 54, 500.

- rubida 6, 129.

Artamia 3, 694; 15, 269, 270, 285.

- bicolor 15, 285.

Artamidae 3, 687, 689, 692, 694, 704.

Artamus 3, 690, 704.

Artaxa flavinata 7, 914.

- pulvrea 7, 914.

Artbegiffe 1, 241—274.

- Bildung und Geltung derselben 1, 243—264.

- Bezeichnung derselben 1, 264—267.

- Verhältnis derselben zur Abstammungslehre 1, 267—274.

- Wertstufen derselben 1, 247—248.

Artemia sisyphoidea 12, 415, 416!

Artemia 3, 994, 995, 1001; 15, 89; 18, 54.

- asiatica 3, 994! 995, 996, 999.

- millhausenii 3, 993, 994, 995; 18, 54, 55.

- ondneyi 13, 563.

- salina 3, 993! 994, 995, 996, 999, 1001; 13, 563, 564; 18, 54; 87, 110, 123.

- — v. pacifica 19, 630! t 33 f 1.

Artemis exoleta 85, 235.

- lenticularis 85, 235.

- variegata 85, 235.

Artemisia campestris, Cecid. 7, 309.

- cinae, Cecid. 16, 252! t 12 f 4.

- persica, Cecid. 16, 253!

- vulgaris, Cecid. 7, 309.

Artemisina 2, 567.

Arthrimus 14, 250.

- macrocephalus 14, 250, 272.

Arthrocentrus 16, 168.

Arthrocnodax 16, 261, 262.

Arthrodies 16, 185.

Arthogastra 20, 406.

Arthroleptis seychellensis, Brutpflege 12, 89—94.

Arthronomalus 18, 216, 292.

Arthronomalus.

- brevicornis 18, 261.
- opinatus 18, 264.
- puncticeps 18, 255.
- toltecus 18, 260.

Arthropoda 7, 868; 19, 53, 486, 534; 82, 55—87.

Arthropoden, brasiliische 2, 182.

- lebende, aus Mittelamerika 6, 461—464.

Artiocetylus 20, 476!

- speciosus 20, 471, 476.

Artiodactyla 3, 194; 9, 308; 17, 501.

Artynes compressa 11, 111.

Arnum 10, 494.

- Arvicola 3, 194; 4, 141, 146, 1041, 1042; 7, 554; 10, 581; 11, 191; 13, 273, 285.

- amphibius 4, 1042, 1086; 5, 373, 384; 7, 558! 10, 581.

- arvalis 4, 1040—1043! 1086, 1092, 1093; 7, 331.

- gregalis 4, 1086.

- guentheri 4, 1041.

- leucura 4, 1086; 9, 304.

- mystacinus 4, 1076, 1086.

- sewerzowi 9, 304.

- socialis 4, 1041, 1076, 1086.

Arvicolidae 5, 374.

Asarcens 16, 185; 86, 138, 140.

Ascalabotae 14, 53; 87, 500.

Ascalabotes manretanicus 87, 494.

- pipiens 3, 880.

Ascalitus 2, 556.

- canariensis 1, 301; t 7, f 1; 2, 556; 11, 108.

- coriacea 11, 108.

- lamarekii 2, 556.

Ascandra 2, 556; 5, 170, 171; 11, 92.

- complicata 82, 97.

- contorta 2, 545.

- conulata 84, 457.

- lieberkühni 5, 170, 173, 176.

- reticulatum 11, 89, 90, 92!

- variabilis 1, 258.

Ascaridae 82, 90.

Ascaris 3, 106, 107, 110; 18, 614; 87, 89, 162, 234, 318, 331, 333, 334, 335, 336, 337, 338, 339, 340, 342, 343.

- acerinae 3, 107.

- aeuleati 3, 107.

- acus 3, 107.

- anguillae 82, 5, 90.

- carpionis 3, 107.

- cristata 3, 107.

- cuneiformis 3, 109.

- flesi 3, 107.

- glanidis 3, 107.

- Ascaris.**
- labiata **S2**, 90.
 - lotae **3**, 107.
 - lumbricoides **5**, 577; **15**, 181; **S5**, 664.
 - megalocephala **5**, 26.
 - osmeri **3**, 107.
 - petromyzzi **3**, 107.
 - phoxini **3**, 106! t 2 f 9.
 - piscicola **3**, 107.
 - satyri **16**, 746.
 - siluri **3**, 107.
 - sncicata **16**, 415.
 - thymalli **3**, 107.
 - typica **15**, 181.
 - vimbae **3**, 107.
- Ascetta** **2**, 530, 556; **S4**, 459.
- blanca **1**, 300; **11**, 105.
 - clathrus **1**, 299.
 - coriaeae **11**, 91.
 - dictyodes **1**, 299.
 - dictyoides **S4**, 458.
 - primordialis **1**, 299; **5**, 172, 173; **11**, 91; **19**, 10.
 - — v. dictyoides **S4**, 458.
 - — v. poterium **S4**, 457.
- Ascidia** **9**, 400; **11**, 2, 5, 7, 46; **12**, 467, 475, 476, 479, 500, 511; **13**, 1, 4.
- aggregata **12**, 480.
 - archaia **11**, 5.
 - canaliculata **11**, 9, 41! 43, 46; t 5 f 15—18.
 - canina **8**, 251.
 - compta **11**, 9, 43! 45; t 5 f 19—21; t 6 f 1.
 - dijmpniana **12**, 500, 501, 507, 508, 510, 511; t 23 f 19.
 - divisa **11**, 41.
 - fumigata **11**, 46.
 - gelatinosa **6**, 351; **S2**, 5.
 - geometrica **12**, 498.
 - liberata **11**, 46.
 - limosa **11**, 46.
 - lineata **12**, 487.
 - loveni **12**, 479, 480.
 - monoceros **12**, 474, 475.
 - munda **11**, 4.
 - patula **12**, 484.
 - pedunculata **S2**, 6, 46.
 - rustica **12**, 474, 475.
 - sabulosa **11**, 9, 45! t 6 f 2—5.
 - salvatoris **11**, 46.
 - tenera **11**, 44, 45.
 - translucida **11**, 4.
 - virginea **S2**, 46.
- Asciidiaceae** **S2**, 46.
- Asciidiacea holosomata** **11**, 40! **13**, 2, 20.
- merosomata **11**, 12! **13**, 2, 5.
 - socialia **11**, 10! **13**, 2, 3.
- Ascidiae aggregatae und A. composite von Menorca** **7**, 341—364.
- Ascididae** **13**, 1.
- Ascidella** **11**, 5.
- Ascidien** **8**, 255.
- Asciidiidae** **11**, 3, 9, 41; **12**, 498, 511; **S2**, 46.
- Asciidiinae** **12**, 500, 511.
- Asciilla** **2**, 556.
- Ascissa** **2**, 556.
- Ascocotyle** **12**, 584! 586, 611; **16**, 30, 441, 832, 833.
- coleostoma **12**, 582, 585, 699!
 - minuta **12**, 585, 698! 700, 701; t 26 f 23.
- Ascoglossa** **5**, 1, 7, 63.
- Asconema** **2**, 558.
- Asconematidae** **2**, 558.
- Asconematinae** **2**, 558.
- Ascones** **1**, 299; **S2**, 97.
- Asconidae** **1**, 299; **2**, 556; **11**, 89, 90, 91, 104, 105; **19**, 10; **S4**, 457.
- Ascorhyuechs** **3**, 128; **5**, 159; **20**, 384, 385.
- abyssi **5**, 161.
 - armatus **5**, 160.
 - bicornis **5**, 162—163.
 - cryptopygius **5**, 159—160! t 24 f 2.
 - glaber **5**, 161.
 - glabroides **5**, 160—161! t 24 f 3.
 - minutus **5**, 163.
 - orthorhynchus **5**, 161.
 - ramipes **5**, 161—162! t 24 f 4.
- Ascottis** **2**, 556.
- Ascospermophora** **13**, 53.
- Asenlimis** **2**, 556.
- Ascuris arrecifae** **1**, 301.
- papillata **1**, 301.
- Aseyssa acufera** **11**, 104.
- Asellidae** **S2**, 83.
- Asellus** **4**, 149, 1110; **15**, 111, 116.
- aquaticus **8**, 148; **15**, 111, 112; **19**, 88, 93.
- Asien**, wilde Einhufer **10**, 33—55.
- Central Klein-, Orthopteren **9**, 557—570.
- Asilidae** **6**, 460.
- Asilins** **3**, 89; **6**, 459; **8**, 784.
- albiceps **5**, 917.
 - crabroniformis **3**, 89; **8**, 784, 786; t 18 f 27.
 - forecipula **5**, 917.
 - trigonus **5**, 917.
 - trochilus **6**, 147.
- Asinus africanus** **10**, 54.
- hemionus **10**, 37, 48.
 - hemippus **10**, 50, 54.
 - indicus **10**, 50.
 - onager **10**, 48, 50.
 - quagga **2**, 121.

Asinus.

- taeniopus 2, 119; 6, 157.
- Asio accipitrinus** **S2**, 35; **S4**, 698.

 - cassini **S4**, 611, 698! 743!
 - brachyotus **S4**, 698, 743.
 - otus **S2**, 35.

Asmodeus 18, 304.**Asopia** 10, 419.

- costalis **S1**, 134.

- farinalis **7**, 149; **10**, 375, 413! t 19 f 45; **S1**, 134; **S2**, 75.

- glaucomalis **10**, 375, 413! **S1**, 134.

Asopinae 19, 583.**Asopus raptator** 11, 517.**Aspernula asterocephala** v. *velutina*, Cecid. 16, 254!

- cynanchica, Cecid. **7**, 307.
- galiooides, Cecid. **7**, 307.

Asphalia diluta **S1**, 6, 48, 98.

- flavicornis **S1**, 98; **S2**, 69.

- ridens **7**, 151; **S1**, 98.

- xanthoceros **S1**, 48, 58.

Asphondylia **16**, 251, 255, 256, 258, 273, 330.

- bitensis **16**, 330.

- conglomerata **16**, 256, 257, 258.

- mayeri **16**, 330.

- melanopus **16**, 330.

Asphragis **3**, 434! **13**, 313.**Aspicolpus** **49**, 616, 617.**Aspidelaps lubricus** **7**, 373.**Aspidisca costata** **19**, 479! 539, 540.**Aspidiotes** **7**, 377.**Aspidiotus** **17**, 256, 264, 282; **19**, 110, 141.

- ancyllus **17**, 239! 240, 242, 243, 247, 252, 259, 260, 261, 262, 263, 265! 270, 273, 274, 276, 278, 279, 280, 284.

- camelliae **17**, 243! 244, 245, 249, 251, 259, 260, 261, 263, 268! 274, 276, 277, 279, 280, 282, 284.

- forbesi **17**, 240, 247! 248, 250, 252, 259, 260, 261, 263, 264, 268! 279, 274, 277, 278, 279, 280, 284.

- nerii **19**, 440, 441.

- ostreiformis **17**, 276.

- perniciosus **17**, 250! 252, 253, 259, 260, 261, 263, 270, 273, 274, 275,

- 277, 279, 280, 282, 284.

Aspidites **10**, 60, 74, 75, 77, 79, 83, 84.

- melanocephalus **10**, 71, 78, 80, 81, 82, 86, 87; t 9 f 53.

Aspidobothriidae **15**, 597, 599, 606, 608, 612, 613, 614, 616; **S3**, 36, 82.

- revision of the family **15**, 597—624.

Aspidochirotae **2**, 1, 2—7; **3**, 806.**Aspidocotyle** **15**, 612; **16**, 428.**Aspidocotylea** **12**, 543; **16**, 418.**Aspidogaster** **13**, 405, 412; **15**, 599, 603, 604, 605, 609, 610, 612, 614,

- 617, 619! 620; **16**, 128, 429, 430; **S3**, 36, 111.

- conchicola **15**, 606, 614, 620; **16**, 420, 429; **S3**, 111, 114.

- lenoiri **15**, 613; **S3**, 111.

- limacoides **15**, 620; **16**, 120; **S3**, 114.

- macdonaldi **15**, 604, 620; **16**, 429, 430.

- vallei **16**, 415, 418, 746.

Aspidopleres **18**, 168, 199, 204! 292.

- fusatus **18**, 204.

- intercalatus **18**, 204.

Aspidopython jakati **7**, 379.**Aspidorhinus gracilis** **3**, 910.**Aspidosiphon** **3**, 1023, 1024; **18**, 615.

- cumingi **11**, 443, 444.

- gigas **11**, 444.

- klunzingeri **11**, 443, 444!

- truncatus **11**, 443, 444!

- venabulum **11**, 442.

Aspidura **13**, 503.**Aspilates formosaria** **S1**, 126.

- gilvaria **S1**, 14, 33, 38, 126.

- strigillaria **S1**, 20, 21, 126.

Aspis junetana **S1**, 142.

- udmanniana **S1**, 142.

Asplanchnidae **3**, 1068.**Asplanchnopus myrmeleo** **19**, 46, 95.**Assamia** **16**, 187.**Assamiidae** **16**, 164, 179, 188, 199, 206; **S6**, 120, 127, 140, 151, 169, 188, 190.**Assamioidea** **13**, 76, 77, 78, 79, 95! 96.**Astaciidae** **6**, 4, 5! **7**, 49; **S2**, 82.**Astacilla longicornis** **5**, 912.**Astacoides** **6**, 6.

- madagascariensis 9, 593; **S6**, 81.

- plebejus **2**, 691, 710; **6**, 8.

Astacopsis **6**, 6.

- bicarinatus **S6**, 6, 84.

- franklini **S6**, 6, 84.

- serratus **S6**, 6, 84.

Astaens **4**, 1121; **6**, 5, 10; **9**, 429,

- 589, 590, 591; **S6**, 98.

- bicarinatus **6**, 7.

- brasiliensis **6**, 9.

- chilensis **S5**, 736.

- emeritus **9**, 232.

- fluviatilis **6**, 10, 11.

Astacus.

- homarus 10, 264.
- japonicus 6, 11.
- pallipes 6, 10.
- v. rubra 6, 10.
- polyphagus 9, 502; 10, 266.
- preissii 2, 690, 691, 710; 6, 8.
- torrentium 6, 10!

Astarte acuticosta 8, 93.

- arctica 6, 344.
- banksii 6, 345.
- borealis 6, 344! 8, 93.
- — f. typica 6, 344.
- — v. placenta 6, 344! 345.
- compressa 6, 344! 345, 373.
- crebricostata 6, 345.
- crenata 6, 345!
- elliptica 6, 344.
- fabula 6, 345.
- pulchella 6, 345; 8, 93.
- semilirata 8, 92.
- semisulcata 6, 344.
- — v. placenta 6, 344; 8, 93.
- striata 6, 345.
- sulcata 6, 345.
- warhami 6, 345! 8, 92, 93.
- — v. depressa 6, 345.

Astasia trichophora 19, 176.*Astata* 5, 778, 779, 780.

- Astellum spongiforme* 4, 860.
Asteracanthion 5, 913; 9, 400.
 — glacialis, Konservierung 1, 219.
 — müllerii 87, 697.
 — rubens 5, 913; 8, 243, 255.
 — varium 87, 698.

Asterella 2, 563.

- Asterias* 8, 112; 12, 357; 87, 684, 685, 687, 697! 698!
 — acerata 1, 275, 287! 288.
 — antarctica 87, 685, 687, 698!
 — canitschatica 1, 288.
 — eribraria 1, 275, 288!
 — douglasi 1, 288.
 — glacialis 87, 525, 535.
 — groenlandica 8, 105, 110, 111, 113, 114, 115, 116, 119, 124.
 — gunneri 8, 106, 112, 115, 116, 120, 124.
 — helgolandica 82, 7.
 — müllerii 1, 289; 87, 684, 685, 686, 697! 698.
 — panopla 8, 120.
 — perrieri 87, 685, 687, 698!
 — polaris 1, 288.
 — problema 8, 103.
 — rubens 5, 156; 82, 93.
 — sp. 1, 288.
 — spirabilis 87, 698.
 — stellionura 8, 105, 106, 111, 114, 115, 116, 120, 124.

Asteriidae 82, 93; 87, 697.

- Asterina* 3, 825; 8, 102, 243.

- cephea 3, 825, 839.
- gibbosa 5, 155.
- tumidus 8, 118.

Asterionella gracillima 6, 256, 260.

- Astroidea* 3, 822; 8, 117; 82, 93; 87, 695.

Asterolecanium bornmüllerri 16, 316.

- quercicola 16, 316.

- Asteronotus* 6, 106, 107, 108, 109, 110, 113, 114, 118, 120, 121, 126, 136! 84, 520.

- alabastinus 6, 137.

- cespitosus 6, 137.

- hemprichii 6, 137.

- mabilla 6, 137.

- sanguineus 6, 137.

Asteroscorpus 3, 94; 7, 180.

- cassinea 81, 49.
- nubeculosus 81, 112.
- sphinx 81, 112.

- Asterope* (Crust.) 5, 211, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 238—243.
 — americana 5, 240!

- brevis 5, 215, 220, 239! t 25 f 10; t 26 f 7; t 27 f 7—10, 15, 16.
- dentata 5, 240.
- elliptica 5, 238.
- fusca 5, 216, 242—243! t 25 f 11 bis 13; t 27 f 19—22, 25.
- hilgendorfi 5, 241! t 25 f 15; t 26 f 8, 20; t 27 f 4—6, 17.

- japonica 5, 241.

- oblonga 5, 238.

- oblongata 5, 216.

Asthenognathus 7, 690.*Asthenomeris* 3, 426!

- nigricoxis 3, 426.

Asthenosoma urens 3, 834, 842, 844.*Astia* 12, 590! 591, 592; 15, 189.

- impleta 12, 590, 703! t 26 f 26.

- renifera 12, 590.

Astiotrema 16, 487, 504, 505, 821.*Astraea* 3, 159; 4, 550; 14, 401! 426.

- hombronii 14, 398.

- ocellina 14, 402.

- rufa 14, 398, 401! 402, 426.

- savignyana 6, 652.

Astraeacea 3, 167—176; 4, 522!*Astraeidae* 3, 168—176; 4, 522! 550, 551, 583; 14, 401.*Astraeinae* 3, 172; 4, 525! 551, 552.*Astraeopora* 4, 584, 586; 14, 389, 417.

- myriophthalma 6, 636, 650, 656.

- pulvinaria 3, 187; 6, 656.

- — v. microphtalma 3, 187; 6,

- — 656!

Astraeosmilia 6, 664!

- Astraeosmilia.**
 — connata 6, 638, 664!
Astragalus. Cecidien 16, 255!
 — tribuloides, Cecidien 16, 255! t 12 f 6, 7.
Astrangiaceae 4, 552.
Astrangiidae 3, 166.
Astrella 11, 368.
 — vosmaeri 4, 477, 478.
Astrodisens arenacens S2, 99.
Astroides 4, 579.
 — calyculatus 4, 568, 579.
Astropoeten 1, 291; 3, 822, 830.
 — aurantiacus 1, 220; S2, 93.
 — bispinosus, Konservierung 1, 220.
 — holgolandicus S2, 16, 93.
 — indicus 3, 828! 840, 844; t 31 f 2.
 — irregularis 3, 1058.
 — japonicus 3, 830.
 — müllerii S2, 16, 93.
 — pentacanthus, Konservierung 1, 220.
 — polyacanthus 3, 824, 830, 840.
 — tamiliensis 3, 829! 870, 841; t 32 f 3.
Astropeltiidae S2, 93; S7, 695.
Astrophyton chilense S4, 775, 780, 781, 782.
 — clavatum 3, 841, 844.
 — costosum S4, 778.
 — encenensis 8, 108, 113, 114, 121, 124.
 — lymani S4, 775.
 — panamense S4, 782, 783.
 — portalesii S4, 775.
Astropyga 3, 834.
 — freudenberghi 3, 834.
 — pulvinata 3, 834.
 — radiata 3, 834! 842.
Astroscopus sphinx S2, 72.
Astrospongia 2, 738.
Astrosoma 2, 738.
Astur nisus 3, 113; 7, 505.
 — palumbarius 7, 505; S2, 36.
Astylozoon 3, 368, 413, 414.
Asychma aeratella S1, 157.
 — molesta S1, 157.
Asymmetrie, normale, der Flügel bei
 Naoecoris cimicoides 15, 561—562.
Asymphylodora 12, 598! 599; 16, 760.
 — expinosa 12, 598, 599.
 — imitans 12, 598.
 — perlata 12, 598, 599.
Atax 4, 304, 389, 392.
 — crassipes 15, 19; 19, 533! 537.
 — figuralis 19, 90, 95.
 — vernalis 4, 297.
Atelecycidae 7, 27, 421, 430; 9, 416, 442, 443, 444!
Atelecyclus 7, 421, 422.
 — eruentatus 7, 422.
 — heterodon 7, 422.
 — rotundatus 7, 422.
 — septendentatus 7, 422.
 — spinulosus 7, 421; S5, 758.
Ateleoneura 14, 123, 128.
 — spuria 14, t 7 f 42—45.
Ateles ater 3, 347; 10, 575.
 — belzebuth 3, 93.
 — paniscus 2, 177; 10, 574.
Atebia phalantha 4, 920.
Ateliotum hungaricum S1, 145.
Atella 4, 905! 5, 321.
 — phalanta 1, 588; 4, 906.
Atelornithidae 3, 692, 694, 703.
Atelornis 3, 703.
Atelura S6, 774.
 — anommae S7, 659, 676.
 — bifida S6, 774, 792! t 43 f 80—84.
Atemelea 12, 62; 14, 229, 230; S7, 605, 622, 623.
Atemelia torquatella 10, 376, 435!
 — S1, 117.
Atergatis 4, 410; 7, 441! 460! 8, 496.
 — anaglyptus 7, 459; 8, 498.
 — elegans 7, 457.
 — floridus 7, 460! 8, 498; 10, 696.
 — frontalis 8, 498.
 — granulatus 4, 409, 410—412! t 9 f 1.
 — integrerrimus 7, 460, 462, 463; 8, 496! 497, 498; 10, 696.
 — — v. dilatata 7, 462.
 — — v. subdentata 7, 462.
 — — v. typica 7, 462.
 — laevigatus 7, 461.
 — lateralis 7, 457.
 — latissimus 8, 497, 498.
 — limbatus 7, 459.
 — marginatus 7, 461.
 — montrouzieri 7, 460! 461.
 — nitidus 7, 461.
 — obtusus 4, 410.
 — reticulatus 7, 460, 463.
 — rosae 4, 410.
 — roseus 7, 460, 461.
 — scrobiculatus 7, 461.
 — semiangularis 7, 459.
 — subtentatus 7, 462, 463.
 — subdivisus 7, 462.
Athalia 10, 461, 463.
 — glabricollis 10, 378, 458! t 20 f 79.
 — rosae S2, 65.
Athanas nitescens 5, 911; 26, 407.
Athecalia 4, 494! 542—551! 581, 582, 583, 586.
Athecata 10, 474, 475! 488! 489, 491, 500, 501, 502, 503, 504, 515, 526; S6, 502, 511.
Athene cimicilaria S4, 700.
 — noctua S2, 36.
 — passerina 2, 943.
Atheniophis 7, 862.

- Atherinopsis regius* **S6**, 207.
Atheris **15**, 306.
 — *nitschei* **15**, 589.
Atherura **11**, 498, 499, 500, 503, 504, 505, 506, 507, 508, 509, 510, 511; **13**, 278, 279.
 — *africana* **4**, 159! **11**, 498, 499, 508; **13**, 278.
Athesmia **12**, 635! **15**, 189.
 — *heterolecithodes* **12**, 635; **16**, 789.
Athleta **14**, 521, 529.
 — *amicula* **14**, 521, 522, 524, 525, 526, 527, 528, 529, 530, 531.
 — *celata* **14**, 528, 529.
 — *divisa* **14**, 521, 522, 524, 525, 526, 527, 529, 530, 531.
 — *fungi* **14**, 529.
 — *trinotata* **14**, 522.
Athilax vansi **4**, 170, 177, 178.
Athoracophoridae **5**, 901.
Athous **hirtus** **S2**, 61.
 — *porectus* **S2**, 61.
Athyidae **9**, 415, 421, 422!
Athyyna **1**, 481! 540, 544, 579, 583.
 — *casa* **1**, 481! 542, 547, 564.
 — *leneothoë* **1**, 481, 564.
Atlanta **1**, 325; **5**, 214.
Atoconeura biordinata **18**, 715.
Atomaria fusca **S2**, 59.
 — *pulchella* **S2**, 59.
 — *rufieornis* **S2**, 59.
 — *zetterstedti* **S2**, 59.
Atopomyrmex **14**, 571.
 — *celebensis* **14**, 567, 571.
Atoxon **19**, 699, 708, 709, 710, 711, 713.
 — *erlangeri* **19**, 700! t 39 f 29—31; t 42 f 115—118.
Atracheata (Aear.) **4**, 280, 363.
Atrachelaeris **8**, 812.
 — *unicolor* **8**, 812.
Atractaspidinae **7**, 366.
Atractaspis **14**, 85, 86.
 — *hildebrandti* **14**, 85—86.
Atractogaster **3**, 428!
 — *semisculptus* **3**, 428.
Atractomorpha psittacina **14**, 292.
Atractosoma **12**, 302.
 — *bohemicum* **12**, 314.
 — *condylocoxa* **12**, 286, 312! 314; t 15 f 34—37.
 — *elaphron* **12**, 312.
 — *phyllophagum* **12**, 286, 313! t 15 f 38—42.
 — *triaina* **12**, 312.
Atractosominae **12**, 302, 303.
Atractylis **8**, 394; **10**, 498, 499, 500.
 — *repens* **S6**, 530.
Atriplex halimus, Cecidien **7**, 287, 16, 256!
- Atropis nigra* **11**, 186.
Atropos **18**, 370, 371; **19**, 729.
Atta **8**, 329, 340, 358, 770; **9**, 6; **14**, 279; **20**, 703; **87**, 575, 589.
 — *balzani* **9**, 626.
 — *bicolor* **8**, 286.
 — *brazoenensis* **8**, 276.
 — *brunnea* **8**, 268, 269.
 — *clara* **8**, 269.
 — *erudelis* **8**, 310.
 — *fervens* **8**, 329.
 — *floricola* **8**, 275.
 — *lincecumi* **8**, 276.
 — *pennsylvanica* **8**, 338.
 — *picea* **8**, 338.
 — *septentrionalis* **8**, 329.
 — *sexdens* **9**, 626.
 — *struetor* **9**, 6, 7.
 — *tardigrada* **8**, 329, 353.
 — *versicolor* **8**, 330.
Attaeus **19**, 276.
 — *atlas* **7**, 135, 170, 179, 180.
 — *pernyi* **7**, 837.
 — *roylei* **7**, 837.
Attagenus megatoma **S2**, 60.
 — *pellio* **S2**, 60.
 — *picens* **S2**, 60.
Attelabus coryli **7**, 835.
Attemisia **12**, 303, 315.
 — *stygium* **12**, 315, 316; t 14 f 24, 25.
Attheyella **7**, 91, 92, 102, 111.
 — *coronata* **19**, 641! t 38 f 13.
 — *cryptorum* **7**, 121.
 — *grandidieri* **19**, 639! t 37 f 12.
 — *spinosa* **7**, 91.
Attidae **12**, 431.
Attii **8**, 329, 330, 770!
Atticora cyanoleuca **S4**, 728!
Attus adansonii **12**, 420.
 — *albo-marginatus* **1**, 406.
 — *albo-oculatus* **1**, 406; t 10 f 12.
 — *areuatus* **5**, 208.
 — *madagascariensis* **1**, 407.
 — *melanognathus* **12**, 414.
 — *muscivorus* **12**, 414.
Atya **5**, 456, 465, 711.
 — *gustavi* **5**, 466, 467! t 36 f 9.
 — *margaritacea* **5**, 465! 466; t 26 f 7.
 — *pilipes* **5**, 466—467! t 36 f 8.
 — *robusta* **5**, 466.
 — *scabra* **5**, 466.
 — *sculptata* **5**, 465; 6, 57.
 — *sculptipes* **5**, 466.
Atychia **10**, 443.
 — *appendiculata* **10**, 376, 430! t 20 f 59.
Atychidae **10**, 376, 430.
Atyephyra **5**, 464.
 — *compressa* **5**, 464, **S7**, 99.

- Atyidae 5, 455! 463! 9, 591, 594.
 Atyinae 5, 156!
Atyoida bisulcata 20, 407.
Atyoidea 5, 466.
Atylus falcatus 5, 913; **S2**, 16, 84.
 — *swammerdami* **S2**, 84.
 — *uncinatus* 5, 913.
 — *veddomensis* **S2**, 16, 84.
Anchenia 3, 76.
Auchenoplax 3, 1050.
 — *erinita* 3, 1046, 1050.
Andoninia crassa 3, 16.
 — *filigera* 3, 18; **S5**, 266, 270, 272.
 — *lamarckii* 3, 16, 18, 1057.
 — *polytricha* **S5**, 266, 271, 272.
Audura 6, 108, 114, 115, 121, 125, 131!
Aulacantha scolymantha 19, 735; **S7**, 233.
Aulacanthidae 19, 735.
Aulacodes 12, 19.
Aulacodus 4, 147, 155, 157; **7**, 528, 529.
 — *semipalmatus* 3, 124; 4, 151, 152.
swinderenianus 4, 161.
 — *swinderianus* 2, 222; 3, 124! 4, 113, 150—158! 161, 173 f. 26—29, 43, 549.
Aulacolambrus **7**, 416.
 — *diacanthus* **7**, 416.
Anlaomya **S5**, 223.
 — *granulatus* **S5**, 227, 244.
magellanicus v. *americana* **S5**, 243.
 — — v. *cervata* **S5**, 243.
 — — v. *orbignyana* **S5**, 243.
 — *purpurata* (*purpuratus*) **S5**, 226, 227, 243.
Aulacophora femoralis **7**, 872.
Aulacophyllum 4, 567.
Aulacopode Nacktschnecken, in Abessinien gesammelte 19, 673—726.
Aulactinium 19, 759.
Aulascus 2, 558.
Aulastoma (*Aulastomum*) 2, 58; 3, 734, 736, 737, 738! 740, 741, 742, 743, 744, 745, 746! 749, 755, 759, 793! 1027.
 — *Kriechen*, 4, 267—268.
gulio 2, 10; 3, 748, 749, 750, 793!
 8, 146, 147; **17**, 206; 19, 96.
 — — v. *puacidens* 3, 744, 745, 749.
 — — v. *tatriennum* 3, 749.
ornatum 3, 748.
pauicidens 3, 744, 749.
schmidli 3, 746, 748.
wedli 3, 747, 748.
Aulastrum meridionale 19, 737!
 — *mirabile* 19, 736!
Aulatractus fusiformis 19, 736.
 — *ovulum* 19, 736.
- Aulatraetus*.
 — *proteus* 19, 736!
Aulax 16, 323; **20**, 23.
 — *hieracii* 16, 323; **20**, 27.
Aulena 2, 538, 568; 4, 1, 9, 10, 18!, 19, 20, 34, 49, 72! 455, 468, 476.
 — *crassa* 4, 19, 81.
 — *flabellum* 4, 75.
 — *gigantea* 4, 19, 79.
 — — v. *intermedia* 4, 19, 79.
 — — v. *maeropora* 4, 19, 79, 81.
 — — v. *micropora* 4, 19, 80.
 — *laxa* 4, 19, 80.
 — — v. *digitata* 4, 19, 80.
 — — v. *minima* 4, 19, 80.
 — *nigra* 4, 75.
 — *villosa* 4, 75.
 — — v. *autoplegma* 4, 75.
 — — v. *nardorus* 4, 75.
Aulenidae 4, 10, 18, 71!
Aulenina 2, 568.
Aulis 3, 1019.
Anlisca pulcher **S6**, 545, 546.
Auliskia 4, 2.
Aulocalyx **2**, 559.
Aulochone **2**, 559.
 — *cylindrica* 4, 465.
Aulocystis **2**, 560.
Aulographis dentata 19, 735.
Aulonia 8, 482.
 — *albimana* 8, 482.
Auloplegma 4, 301.
 — *primordiale* 4, 299.
Aulosphaera neglecta 19, 735.
Aulosphaeridae 19, 735.
Anrelia 9, 399, 401.
 — *aurita* 4, 382; 8, 240; **S2**, 94.
Aurikelaceae 5, 901.
Auripasser luteus **2**, 326.
Aurora **11**, 335, 368.
 — *globastellata* **11**, 335.
 — *reticulata* **11**, 335, 346, 371.
 — *tenuis* **11**, 335.
Ansonia cyanieri **17**, 167, 172.
Austenia **11**, 159, 168.
 — *gigas* **11**, 159.
Australien, Landnemertinen 9, 271—276.
Australisches Gebiet, Chalineen **2**, 723—728.
Autolytus 3, 1059; **6**, 401, 402, 416, 417, 420, 422, 423, 424, 433.
 — *alexandri* **6**, 416, 417, 419, 420, 421, 433.
 — *cornutus* **6**, 420, 433.
 — *gracilis* **6**, 422.
 — *hesperidum* **6**, 424, 433.
 — *incertus* **6**, 416, 420, 421, 433.
 — *ornatus* **6**, 417, 422, 433.
 — *pictus* **6**, 422, 433.

- Autolytus.**
 — prismaeius 6, 401, 420! 422, 433.
 — prolifer 6, 402, 420, 423, 424, 433;
S2. 88.
 — rubropunctatus 7, 422, 433.
 — varians 6, 417, 422, 433.
 — verrilli 6, 401, 402, 416! 417, 420,
 421, 433, t 19 f 4, 4 A.
- Automolos** 3, 1020.
- Autoname**, Bezeichnung derselben 1,
 723.
- Autostreptus** **S6**, 742!
 — chilensis **S6**, 717, 720, 742! t 35 f
 23; t 36 f 35—37.
- Avena pratensis**. Cecid. 7, 278.
- Aventia flexula** **S1**, 54, 116.
- Aves** (Helgolands) **S2**, 25—43.
 — (Liu-Kun) 7, 855.
- Avicula magellanica** **S5**, 230! 244, t
 12 f 13—15.
- Avicularia** **10**, 613; **14**, 581.
- Ayns** 6, 15! 21.
 — trigonus 6, 21!
- Axia acantha** 9, 491.
- Axiidae** 6, 46! 47, 49, 241; 9, 415,
 431.
- Axine** **S3**, 111; **S6**, 48.
 — belones **S3**, 111.
- Axinella** **2**, 567, 738; **5**, 175; **11**, 314;
S6, 424.
 — erinata **S6**, 424—426! t 30 f 46.
 — erecta **11**, 315.
 — mariana **S6**, 425.
 — massa **5**, 171, 173.
 — mastigophora **11**, 314! 315, t 17 f 6;
 t 19 f 20.
 — paradoxa **4**, 467.
- Axinellidae** **2**, 567, 738, 822; **4**, 467,
 483.
- Axinellidea** **S6**, 424.
- Axinoderm** **2**, 567.
- Axinopsis orbiculata** **6**, 346!
- Axinopsoecus** **19**, 2!
 — microps **19**, 3! t 1 f 10—18.
- Axinurus dugesii** **14**, 5, 44.
- Axiuns flexuosus** **6**, 346! 8, 92; **S2**,
 53.
- Axionice flexuosa** **6**, 402.
- Axiothea** **3**, 20, 21.
 — lyrocephala **3**, 20; t 1 f 9.
- Axis** **18**, 327.
- Axius glypticercus** **9**, 497.
 — princeps **6**, 46.
- Axos** **2**, 564.
- Aythya ferina** **14**, 190.
 — fuligula **14**, 198.
 — nyroca **14**, 190.
 — rufina **14**, 190.
- Azemiops** **6**, 192.
- Azorica** **2**, 561.
- Azteca** **8**, 350, 353, 358, 771; **20**, 677,
 690, 701, 703; **S7**, 582, 604.
 — alfari **20**, 691, 693, 694.
 — v. acuilita **20**, 691! 692, 694,
 696.
 — v. ovaticeps **20**, 691.
 — v. lucida **20**, 691.
 — v. lucidula **20**, 691, 692,
 angusticeps **20**, 698, 699.
 — bicolor **20**, 697, 698.
 — brevicornis **20**, 701.
 — coussapoae **20**, 700!
 — crassicornis **20**, 701.
 — duroiae **20**, 697!
 — emeryi **20**, 698!
 — emmae **20**, 702!
 — instabilis **S7**, 578.
 — jelskii **20**, 694, 696, 697.
 — latlemandi **20**, 694, 696, 698.
 — longiceps **20**, 699, 700, 701.
 — v. jurnensis **20**, 699! 700.
 — mayri **20**, 699.
 — minor **20**, 696!
 — mülleri **20**, 695; **S7**, 578.
 — olitrix **20**, 677, 693! 696, 697.
 — pittieri **20**, 702.
 — schimperi **20**, 695.
 — schumanni **20**, 701, 704, 705.
 — tachigaliae **20**, 701! 702.
 — theresiae **20**, 698, 699.
 — todzui **20**, 697.
 — traili **20**, 677, 692! 693, 694, 695.
 — v. filicis **20**, 692.
 — v. tococae **20**, 693, 694.
 — trigona chartifex **20**, 698.
 — ulei **20**, 677, 694! 695, 696, 697.
 — v. cordiae **20**, 694, 695!
 — v. nigricornis **20**, 695! 696, 697,
 698.
- Azygia** **12**, 569! 570, 579, 580; **16**, 839.
 — tereticollis **12**, 570; **16**, 456, 457.
- Azygoplou** **10**, 549; **S6**, 676.
 — productum **S6**, 677.
 — rostratum **S6**, 677.
- Babirussa** **1**, 65.
- Babrius** **16**, 198.
- Bacillus** (Bact.) **S7**, 230.
 — bütschlii **S7**, 122, 225, 236.
 — sporonema **S7**, 122.
- Bacillus** (Orthopt.) **7**, 921; **9**, 520,
 528.
 — algericus **9**, 528! **17**, 5.
 — gallieus **17**, 4.
 — lobipes **17**, 4.
 — rossii **17**, 4.
- Bacteria** **8**, 806.
 — mexicana **8**, 806.
- Bacteridae** **8**, 806.

Baetrododema 5, 658!

— aestuans 5, 649, 658!

Bactropus 12, 310.**Badaunia** 20, 397.

— dohrni 20, 397.

— exclamationis 20, 397!

Badessa 16, 187, 188.**Badister** sodalis S2, 56.**Badinumna subfasciata** 12, 420, 422!**Baeolidium** 5, 10, 12, 18, 20, 21, 28! 43; S4, 540.

— moebii 5, 28.

Bären, geogr. Verbreitung 6, 589—616.

Bagarima 19, 391.**Bagarius** 19, 391, 392.

— bagarius 19, 391.

— lica 19, 351, 391!

Bagrina 19, 386.**Bagrus** 2, 183.

— bayad 12, 705, 719, 752.

— docmae 12, 705, 752.

— micropogon 19, 388.

— poecilopterus 19, 388, 389.

Bajulus 2, 554, 570; 4, 4, 11, 16! 71! 456, 461, 463.

— laxus 4, 16, 75, 460.

Balaena 7, 18, 19.

— australis 4, 364; 15, 262.

— v. bellicosa 15, 265.

— biscayensis 2, 128; 7, 4, 5, 6, 12, 15; 16, 264.

— — v. lamaroni 15, 264.

— cisareta 7, 5.

— dubia 15, 262.

— longimana 2, 135.

— mysticetus 2, 128; 7, 3, 4, 6, 11, 12, 19, 15, 250, 264; S2, 25.

— — v. tannenbergi 15, 264.

— pampea 15, 262.

— physalus 2, 145.

— rostrata 2, 141, 145.

— svendborgii 7, 19.

Balaenicipidae 3, 687, 702.**Balaenidae** 9, 313.**Balaenoptera** 7, 16; 15, 262.

— acuto-rostrata 2, 141.

— arctica 2, 149.

— bonaerensis 15, 264.

— boops 15, 264.

— borealis 2, 130, 145—149, 173.

— carolina 2, 160.

— edeni 15, 262.

— gigas 2, 160.

— indiae 15, 262.

— laticeps 2, 145.

— musculus 2, 129, 146, 149—160, 173, 174; 5, 380.

— patachonica 15, 262.

— patagonica 15, 264.

— rostrata 2, 130, 141—145, 173; 7, 5;

Balaenoptera.

— 9, 313; 15, 250.

— schlegeli 15, 262.

— sibbaldii 2, 129, 146, 147, 160—173,

174; 7, 17.

— sulphureus 2, 160.

Balaenopteriden, Trächtigkeit der, 2, 173—174.**Balaniden** 8, 245; S2, 85.**Balaninae** S6, 308, 328.**Balaninus tesselatus** S2, 62.

— turbatus 2, 62.

Balanites 2, 558.

— nux 4, 454.

— pipetta 4, 454, 463.

Balanocephalus 15, 213, 215.

— kochleri 15, 216.

Balanoglossus 3, 1065, 1066; 15, 209, 210, 211, 212, 213, 214, 215, 216, 217.

— apertus 15, 217.

— aurantiacus 15, 218.

— australiensis 15, 217.

— biminiensis 15, 218, 20, 414.

— brooksi 15, 218.

— canadensis 15, 213, 216.

— carnosus 15, 218.

— claviger 3, 1058, 1066.

— clavigerus 15, 209, 210, 212, 217; 20, 413.

— gigas 15, 217.

— hacksi 3, 1066; 15, 216.

— jamaicensis 15, 218.

— kochleri 15, 213, 216.

— kowalevskii 15, 209, 215.

— kupfferi 15, 209, 210, 213, 215.

— minutus 15, 209, 217.

— mereschkowskii 15, 209, 216.

— otagoensis 15, 213.

— robinii 3, 1058, 1066; 15, 217.

— salmoneus 15, 217.

— sarniensis 15, 217.

— talaboti 3, 1066; 15, 216.

Balanorchis 17, 490, 495, 501, 633.

— anastrophus 17, 502, 508, 633, 634! 638, t 31 f 101—104.

Balauna ehrhardti 12, 234.**Balantidium** 3, 394, 402, 982.

— coli 3, 393.

— elongatum 3, 393.

Balanus 6, 454; 8, 255; 9, 400; 12, 444, 445; 14, 453; 15, 542; S5, 12; S6, 319.

— balanoides 5, 915; 6, 453, 454, 455;

8, 245, 253; S6, 338, 345.

— capensis 12, 444.

— corolliformis 12, 446.

— crenatus 5, 915; 6, 453, 454, 455;

8, 245, 253; 9, 404.

— decornis 12, 441, 443! 444, 445.

— flosculus v. sordidus S6, 308, 328, 345! t 22 f 39, 40.

Balanus.

- glossus 4, 566.
- hameri 5, 916; 6, 451, 455; 8, 95.
- hirsutus 12, 446.
- improvisus 5, 915; 6, 453, 454, 455; 9, 401, 402, 403, 404, 405.
- nigrescens 12, 444.
- ovularis 6, 453, 454; S2, 85.
- perforatus 15, 92.
- porcatus 5, 915, 916; 6, 453, 455; 12, 446.
- psittacus 12, 444; S6, 307, 308, 322, 325, 328! 331, 338, 343, 344, 345, 346, t 21 f 15—33, t 22 f 34—38.
- suleatus 6, 453; S2, 85.
- tintinnabulum 12, 444, 445; S6, 309, 316, 319, 320, 321, 323, 331, 338, 342, 345.
- tulipiformis 12, 444.
- vestitus 12, 444, 445!

Balaton. mikrosk. Süßwassertiere aus der Umgebung des, 19, 37—98.

Balatro 3, 1067.

Ballophilidae 18, 164, 183.

Ballophilinae 18, 155.

Ballophilini 18, 157, 166, 167, 171, 172, 183.

Ballophilus 18, 167, 183, 185, 292.

— clavicornis 18, 185.

Balticinea finnarchica 17, 393.

Barareia 7, 441! 456.

— armata 7, 456.

Banchus 3, 436.

— tomentosus 13, 352.

Bandusia 19, 772.

Bapta bimaculata S1, 120.

— pictaria S1, 120.

— pictata S1, 38.

— taminata S1, 58, 74.

— temerata S1, 39, 58, 120.

Baptodoris 6, 115, 118, 120, 121, 125, 133! S4, 527.

— cinnabarina 6, 134.

— tuberculata 6, 134.

Barana 3, 128; 5, 159.

— arenicola 5, 159.

— castelnaudi 5, 159.

Barathrobius 11, 387.

Barbatia 6, 642.

Barbatula hocagei 2, 949.

Barbodes lateristriga 19, 399.

— maculatus 19, 397, 398.

Barbus 10, 151, 154, 195, 198; 19, 384, 397, 400.

— afer 10, 192.

— ampalong 19, 401.

— anoplus 10, 151, 183, 186, 191, 198.

— apogon 19, 400!

— armatus 19, 401.

Barbus.

- binotatus 19, 398.
- blitonensis 19, 398.
- breijeri 10, 154, 191.
- bulu 19, 401.
- burchelli 10, 153, 183, 185, 186, 191.
- bynni 10, 153, 191.
- capensis 10, 151, 186, 191, 198.
- douronensis 19, 401.
- enophus 19, 401.
- fasciatus 19, 401.
- gobionoides 10, 191.
- goniosoma 19, 401.
- gurneyi 10, 153, 191.
- hampal 19, 401.
- holubi 10, 151, 191.
- huguenini 19, 401.
- javanicus 19, 401.
- kurumani 10, 191.
- kusanensis 19, 398.
- lateristriga 19, 399!
- maculatus 19, 398! 399.
- marequensis 10, 186, 191.
- melanopterus 19, 401.
- multimaculatus 10, 186, 191, 198.
- microps 19, 398, 399.
- motebensis 10, 152, 153, 191.
- natalensis 10, 191.
- nigrolinea 10, 153.
- oligolepis 19, 401.
- obtusirostris 19, 401.
- paludinosus 10, 151, 191.
- perince 10, 153.
- rapax 10, 192.
- repasson 19, 401.
- schwanefeldi 19, 397!
- serra 10, 192.
- setigerns 19, 404.
- siaja 19, 401.
- soro 19, 401.
- sumatranaus 19, 401.
- tambroides 19, 401.
- trevelyanii 10, 186, 192.
- trimaculatus 10, 151, 191.
- unitaeniatus 10, 151, 153, 191.
- viviparus 10, 152, 191.
- vulgaris 15, 112.
- Barentsia bulbosa** 15, 557.
- major 15, 556! 557, t 30 f 9 12,
- variarticulata 15, 557! t 30 f 13,
- 14.
- Baris** 12, 669! 15, 189.
- protens 12, 669, 770! t 31 f 82.
- Barlesia rubra** S2, 49.
- Barornis** 15, 525.
- Baryastraea** 14, 402.
- Barycephalus sykesi** 12, 277.
- Barynotus murinus** S2, 62.
- obscurus S2, 62.

- Basilisens mitratns** 12, 285.
Bassaris 6, 591; 7, 403.
Bassaricyon 6, 591.
Bassus 19, 611.
— *affinis* 13, 395.
— *laetatorius* 19, 611.
— *maenulatorius* 13, 314.
— *muntiator* 13, 395.
— *ruficornis* 82, 65.
Basta marina 4, 75.
Bastardierung und Geschlechtszellenbildung 87, 161—256.
Batagur baska 13, 481, 499.
Batesia 4, 910.
Bathybiaster pallidus 8, 117.
Bathycentor 19, 619.
Bathycetes 3, 439! 13, 312.
Bathydroridae 6, 125, 126!
Bathydroris 6, 106, 107, 108, 110, 111,
112, 115, 118, 120, 125, 126.
— *abyssorum* 6, 126.
Bathydorus 2, 559.
— *fimbriatus* 4, 454, 460.
Bathyergidae 13, 273, 275, 283.
Bathyergus 2, 222, 223, 252; 10, 576,
591; 11, 501, 502; 13, 285.
— *maritimus* 4, 146; 13, 275.
— *snillus* 4, 117, 149.
Bathymetis 19, 610!
— *antipoda* 19, 610!
Bathynectes longipes 7, 71.
Bathyoreia 9, 400.
— *pilosa* 8, 246, 255; 82, 84.
Batis orientalis 2, 336.
Batoidei 19, 413.
Batrachedra pinicolella 81, 158.
— *praecangusta* 81, 158.
Batrachia 3, 951; 11, 205; 13, 492;
19, 337; 84, 264—277.
— *anura* 3, 953.
— *apoda* 13, 502.
— *salientia* 13, 502.
Batrachidae 19, 367.
Batrachier Böhmens 11, 205—234.
— der Sammlung Plate 84, 264—277.
— und Reptilien aus Sumatra 13, 479
bis 508.
— — Transkasiens 3, 871—972.
— — aus Westasien 19, 328—346.
Batrachoseps 6, 201.
— *attenuatus* 6, 206.
Batrachostomus 3, 688.
Batrachus 19, 367.
— *grunniens* 19, 352, 367!
Battersbya 2, 562.
Batzella 86, 438.
— *corticata* 86, 438! 440, t 31 f 58.
— *mollis* 86, 439! t 31 f 59.
Baumweißling 6, 230—240.
Bavia sexpunctata 20, 406.
Bdella marina 4, 363.
Bdellidae 4, 280, 363.
Bdelloidea 3, 1068.
Bdellostoma 14, 563; 85, 477; 87, 401.
— *cirratum* 10, 189.
Bdeogale 4, 177.
— *puisa* 13, 553.
Beanella cajetana 85, 89.
Beckia albinos 17, 108, 159.
Bedellia sommlentella 81, 159.
Begattungsorgane, männliche, der
Amiesen und einiger anderer Hymeno-
pteren 8, 686—697.
Beisa 2, 220.
Bela bicarinata 6, 354.
— *cancelleta* 8, 97; 82, 49.
— *gigas* 8, 97.
— *impressa* 6, 355!
— *pyramidalis* v. *gigas* 8, 97.
— — v. *semiplicata* 8, 97.
— — f. *typica* 8, 97.
— *sarsii* 8, 97; 82, 49.
— *schantarica* 6, 355.
— *semiplicata* 8, 97.
— *simplex* 6, 354; 8, 97.
— *turricula* 82, 49.
— *violacea* 6, 354.
— — v. *laevior* 6, 354! 8, 97.
Belidea ariel 2, 931.
Belidens 7, 386, t 15 f 7.
— *rotatns* 2, 931.
— *sciurens* 2, 929; 7, 386, 390.
Belisarius vignieri 7, 126.
Bellia borneensis 13, 481! 499.
— *crassicollis* 13, 481! 499.
Bellonella 11, 398, 399; 13, 443! 444,
445, 450.
— *arctica* 13, 444, 445, 446!
— *bocegei* 13, 444, 445! 446.
— *einerea* 13, 444, 447! 449.
— *foliacea* 13, 448!
— *granulata* 13, 443, 445!
— *rigida* 13, 444, 448! 449, t 29 f 1.
— *rubra* 13, 444, 447! 449.
— *studeri* 13, 447!
Belone 19, 393.
— *acus* 12, 578.
— *caneiloides* 19, 393!
— *caudimaculata* 19, 393!
— *liurus* 19, 394.
— *vulgaris* 82, 45.
Belomisces 16, 197.
Belonopelta 8, 767.
Belonopterns chilensis 84, 666.
Belomochlus 19, 262.
— *fossulatus* 14, 271.
Beluga 3, 803; 15, 259, 261.
— v. *kingi* 15, 259.
Bembecia 4, 667.
— *hyaliformis* 81, 19, 90.

- Bembex 3, 554; 8, 202.
 — vespoides 2, 444.
 — vidua 20, 42.
 — weberi 8, 202.
- Bembidion andreae** S2, 56.
 — decorum S2, 56.
 — dentellum S2, 56.
 — harpaloides S2, 56.
 — lunulatum S2, 56.
 — obsoletum S2, 56.
 — pumilio S2, 56.
 — riparium S2, 56.
 — striatum S2, 56.
 — testaceum S2, 56.
 — tibiale S2, 56.
 — ustulatum S2, 56.
- Benennung** s. a. Nomenklatur.
 — der Enteropneustengattungen 15, 209—218.
- Benhamia** 8, 193; 12, 117, 212.
 — aitkeni 12, 242.
 — bolavi 12, 131, 132.
- Benhaminae** 12, 241, 243, 244.
- Beorix** 16, 187.
- Berardius arnouxi** 15, 258.
 — vegae 15, 258.
- Berberis vulgaris**, Cecid. 7, 287.
- Berghia** 5, 9, 10, 14, 18, 19, 20, 21, 25, 27, 29! 43; S4, 540.
 — coerulescens 5, 29.
- Bernhardus armatus** 14, 444.
 — barbiger S5, 737.
 — edwardsi 6, 300; S5, 739.
 — novae-zelandiae 14, 445.
 — perlatus S5, 739.
 — tenuimanus 14, 445.
- Bernicia antarctica** S4, 677.
 — brenta S2, 38.
 — dispar S4, 678.
 — inornata S4, 677.
 — leucopsis S2, 38.
 — poliocephala S4, 677.
- Bernieria** 3, 694.
- Beroë** 9, 38; 18, 30; S2, 15; S3, 1, 2, 3, 4, 5, 12, 14, 15, 18, 19, 21, 22, 23, 24, 29, 31, 32, 34, 35, 36, 37, 40, 41, 42, 46, 47, 48, 49, 52, 53, 54, 55, 60, 61, 62, 64, 65, 67, 68, 79, 80, 81, 83, 86, 90, 92, 93, 94, 113, 119, 122, 123, 124, 125, 126, 127, 128.
 — forskalii S3, 123.
 — ovata S2, 94; S3, 1.
 — roseola S2, 94.
 — rufescens S3, 123.
- Beroïdae** S2, 94.
- Berosus** 7, 870.
- Bertkauia** 14, 538.
 — prisea 14, 539! 540.
- Bertkauini** 14, 538.
- Bessornis swainsoni** 2, 313.
- Betaeus acquimanus** 14, 431, 479.
 — scabrodigitus S5, 732! 733.
 — truncatus S5, 733!
- Betarmion** 19, 592.
 — obscurus 19, 592.
- Betonica officinalis**, Cecid. 7, 305.
- Betta** 19, 373, 374.
 — anabatoides 19, 373.
 — pugnax 19, 373, 374, 379.
 — rubra 19, 374.
 — trifasciata 19, 374.
- Bettaia** 6, 179.
 — delalandei 6, 171, 178, 179.
- Bettongia penicillata** 2, 833, 905!
- Betula alba**, Cecid. 7, 280.
 — pubescens, Cecid. 7, 280.
 — verrucosa, Cecid. 7, 280.
- Biantea** 11, 521; 16, 181, 209; S6, 121, 161.
 — lecithodes 11, 523.
 — meraculus 11, 522; t 31 f 12.
 — pusulosus 11, 522! 523; t 31 f 13, 29.
 — vittatus 11, 517.
- Biantidae** 16, 164, 179, 199, 208, 209; S6, 121, 140, 151, 169, 188, 190.
- Biantoidae** 11, 518, 521; 13, 77, 78, 79, 96!
- Biastes** 3, 849, 854, 861! 869; 5, 760, 779.
 — brevicornis 3, 853, 861! 5, 809, 815.
- Biastoides** 3, 854, 861.
- Bibio hortulanus** 8, t 18 f 2.
- Bibionidae** 8, 782.
- Bibos** 18, 320, 336.
 — frontalis 18, 337.
 — gaurus 18, 337.
 — indicus 18, 337.
 — — v. africanus 18, 337.
 — poleogaurus 18, 336.
 — sondaicus 18, 336, 337.
- Bicellaria ciliata** S2, 54.
- Bicellaridiidae** 10, 615; 15, 537; S2, 54.
- Biemna chileensis** S6, 434! t 30 f 54.
- Bienen**, comparative Biologie der sozialen und solitären 19, 280.
 — stachellose von Pará 17, 285—328.
- Bifa lerotina** 2, 242.
- Biflustra abyssicola** 15, 539.
- Bilharzia** 12, 536, 538, 542; 14, 3; 16, 140, 142; 17, 188, 199, 201, 204; S3, 43, S2, 87, 94, 107, 154; S6, 39, — crassa 16, 143.
 — haematobia 17, 188, 191, 193; S3, 27, 86.
 — polonica 12, 657.
- Bilharziella** 12, 543, 657! 16, 3, 140! 142, 145, 746.
 — canaliculata 16, 3; t 8 f 85—88.
 — kowalewskii 12, 658; 16, 140, 142, 145.

Bilharziella

- *polonica* 12, 543, 658; 16, 140, 142, 145.
- *pulverulenta* 16, 3, 140! t 8 f 83, 84.

Bimeria 10, 500; **S6**, 512, 516, 534!

- *humilis* **S6**, 534, 535.
- *vestita* **S6**, 508, 512, 516, 534, 535!

Bimeridae **S6**, 502.*Bimucenerustaceen* 3, 987—1014.

Transkasiens 4, 1110—1123.

Binnennudelkäfer Transkasiens und Chorassans 4, 925—992.*Biocoenose* 1, 247.*Biologische Mischellen* aus Brasilien 2, 584—587; 3, 134—142; 4, 262—266.*Skizzen* 6, 455—460.*Biorhiza* 20, 38.

- *aptera* 20, 21, 22.
- *terminalis* 20, 23, 27, 51, 53, 64, 65, 67, 70, 71, 75, 77; t 31 f 6a, 6b, 8, t 4 f 27; t 5 f 51; t 6 f 60, 63, 64.

Bipaliidae 20, 471.*Bipalium* 3, 1017.

— *kewense* 3, 1016.

Bipolarität in der Verbreitung mariner Tiere 9, 571—595.*Birgus* 6, 271, 273, 319; 9, 431.

— *hirsutus* 2, 709! 6, 318.

— *latro* 6, 319; 20, 407.

Bismarckarchipel, Copeognathen 20, 105—112.*Bison* 18, 318, 338.

— *allenii* 18, 318.

— *americanus* 18, 337.

— *bison* 15, 194.

— *bonasus* 18, 336.

— *europaeus* 17, 498, 502, 511.

— *sivalensis* 18, 320, 336.

Biston 3, 88; 5, 331, 337.

— *hirtaria* **S1**, 58, 122.

— *hispidarius* 5, 314; **S1**, 122.

— *pilosarius* 3, 63.

— *pomonarius* **S1**, 38, 122.

— *prodomaria* **S1**, 58.

— *stratarius* **S1**, 124.

— *zonarius* **S1**, 122.

Bithynia tentaculata 6, 123; 8, 148; **S2**, 48.*Bithynis* 5, 512, 513! 527, 693, 748—749.

— *appuni* 5, 722.

— *gaudichaudii* 5, 748—749! **S5**, 735!

— *grandimanus* 5, 736; 14, 436.

— *jamaicensis* 5, 729.

— *far* 5, 724.

— *longimana* 5, 513, 748.

— *spinimanus* 5, 734.

Biton brunnipes 18, 576.*Biton*.

— *ehrenbergii* 18, 576.

— *fuscipes* 18, 577.

Bittacus 12, 392.*Blahera* 8, 805; 19, 432, 435, 436.

— *atropis* 8, 805.

— *funigata* 8, 805.

Blaberidae 8, 805.*Blabophanes ferruginella* **S1**, 145.

— *imella* **S1**, 145.

— *monachella* **S1**, 145.

— *rusticella* 7, 149; 10, 376, 396; t 18 f 24; **S1**, 145.

Blacidae 15, 631.*Blaeus tripudians* 15, 625.*Blaesodactylus* 12, 249.

— *sakalava* 12, 269.

Blaniulidae **S6**, 717.*Blaniulus* 12, 331; 13, 202; 18, 90.

— *pulchellus* 18, 81, t 7 f 15, 16; **S6**, 745.

Blanus bedriagae 12, 275.

— *cineraceus* 12, 254, 264, 274, 275.

— *strauchi* 12, 275; 19, 331, 338, 339.

Blaps mortisaga **S2**, 61.

— *mucronata* **S2**, 61.

— *obtusa* **S2**, 61.

Blaptidae 6, 460.*Blarina* 18, 342, 346.

— *brevicanda* 18, 346, 347.

— *fischeri* 18, 347.

— *floridana* 18, 347.

— *v. peninsulae* 18, 447.

— *parva* 18, 346, 347.

— *pyrrhonota* 18, 346.

— *telmastes* 18, 347.

Blastobasis phycidella **S1**, 154.*Blastoceros campestris* 7, 392.

— *paludosus* 7, 392.

Blastomyyx 18, 312.

— *gemmifer* 18, 318.

Blastostolypidae (Australiens) 2, 97.*Blastotrochus* 3, 26.

— *nutrix* 3, 26, 30.

Blatta 3, 905; 6, 460.

— *americana* 5, 651.

— *australasiae* 5, 651.

— *germanica* 5, 180; 6, 459, 462; 17, 4.

— *maderae* 5, 657.

— *orientalis* 5, 181, 183.

— *surinamensis* 5, 657.

Blattea gigantea 7, 604.*Blattidae* 5, 650! 7, 920! 9, 523, 559;

19, 432, 434; 20, 404.

Blattodea 8, 68, 805; 16, 346; 17, 3,

11, 12, 14; 19, 565, 584, 600.

Blechrus glabratus **S2**, 57.

— *minutulus* **S2**, 57.

Bledius 5, 918.

— *arenarius* 5, 918.

Bledius.

- bicornis 5, 918.
- cribricollis 5, 918.
- spectabilis 5, 918.
- tricornis 5, 918.

Blenniidae S2, 44.

Bleennius, Conservierung 1, 222.

- Blepharipoda** 6, 534, 535, 536; 9, 221! 222, 233, 234, 235, 238, 239.
— occidentalis 9, 222, 236, 240; **S5**, 749!
— spinimana **S5**, 749.

Blepharipus 3, 550, 551, 552, 554.

Blepharis 8, 72, 73; 16, 353.

- cornuta 8, 72! t 4 f 1.

— kotschiana 8, 72.

— mendica 8, 73; 17, 4.

Blepharocera 20, 36.

Blepharoceridae 8, 782.

Blepharocysta splendor maris **S2**, 98.

Blepharopoda 9, 222.

- occidentalis 9, 222.

— spinimana 9, 222.

— spinosa 9, 222.

Blepharosteres agilis 3, 917.

Blethisa multipunctata **S2**, 56.

Bliastes laevifrons 14, 293.

Blicca bjoerkna 3, 107.

Bliceopsis abramo-rutilus 3, 108.

Blumenwespen, Biologie der solitären, 5, 751—860.

Boa 6, 199; 7, 375, 376, 377; 10, 60, 64, 79, 83, 88.

- constrictor 10, 64, 65, 72, 74, 75, 77, 79, **S1**, 82, 84, 85, 87; t 7 f 1; t 10 f 58, 59.

- divinloqua 10, 66, 72, 74, 75, 76, 77, 79, **S1**, 82, 84, 85, 87; t 7 f 4.

- dumerili 10, 65, 72, 74, 75, 76, 77, 79, 81, 82, 84, 87; t 7 f 5.

- imperator 10, 64, 65, 72, 74, 75, 76, 77, 79, 81, 82, 84, 85, 87; t 7 f 2.

- madagascariensis 10, 59, 65, 72, 74, 75, 76, 77, 78, 79, 81, 82, 84, 87; t 7 f 6.

- occidentalis 10, 65, 72, 74, 75, 76, 77, 79, 81, 82, 84, 85, 87; t 7 f 3.

- tatarica 3, 938.

Boarmia 5, 337.

- abietaria **S1**, 124.

- angularia **S1**, 124.

- biundularia **S1**, 6, 124.

- cinctaria **S1**, 54, 124; **S2**, 73.

- consonaria **S1**, 124.

- consortaria **S1**, 59, 124; **S2**, 73.

- v. conversaria **S1**, 32, 58, 124.

- crepuscularia **S1**, 124; **S2**, 74.

- gemmaria **S1**, 14, 124.

- v. perfumaria **S1**, 124.

- glabria **S1**, 12, 13, 124.

- ilicaria **S1**, 27, 124.

Boarmia.

- v. infuscata **S1**, 124.
- lichenaria **S1**, 124; **S2**, 74.
- luridata **S1**, 124.
- panagrata 7, 160.
- punctularia 7, 173; **S1**, 124.
- repandaria **S1**, 33, 124.
- rependata **S2**, 73.
- rhomboidaria **S1**, 33.
- roboraria **S1**, 34, 124; **S2**, 73.
- secundaria **S1**, 124.
- selenaria 3, 63; **S1**, 5, 124.
- Boccardia polybranchia** **S5**, 265, 270.
- Bockkäfer**, Brutpflege 13, 247—258.
- Boebe** 8, 476.
- Boeckella brasiliensis** 14, 163, 167, 208.
- dilatata 19, 638! t 36 f 11.
- propinquia 19, 636! t 35 f 10.
- triarticulata 19, 636, 638.

Böhmen, Reptilien und Batrachier 11, 173—234.

Bodo caudatus 19, 475! 539, 541.

Boidae **S7**, 375! 10, 56, 59, 63, 73, 75, 78; 13, 488; 20, 492, 506.

Boiden, Phylogenie der Kopfschilder 10, 56—90.

Bolborhynchus orbignesius 2, 953.

Boleophthalmus 19, 362, 363, 364.

- sculptus 19, 352, 362 364!

Boletia pileolus 3, 838.

Boletobia fuliginaria **S1**, 16.

Bolieria 10, 60, 74, 75, 77, 79, 81, 82, 83, 84.

- multicarinata 10, 72, 78, 80, 81, 87; t 9 f 56.

Bolina 18, 61.

Bolitophila 14, 98.

Bolivaria 8, 71; 9, 559.

- brachyptera 9, 558, 559.

- dolichoptera 8, 71!

Bollmannia 13, 48.

Bolma rugosum 6, 277.

Bolocera **S6**, 226, 254, 255.

- brevicornis **S6**, 220, 257.

- eques **S6**, 254.

- kerguelensis **S6**, 254, 257, 258.

- longicornis **S6**, 257.

- multicornis **S6**, 220, 255, 257, 258.

- multipora **S6**, 257, 258.

- occidua **S6**, 257, 258.

- pannosa **S6**, 257, 258.

- pollens **S6**, 255.

- tuediae 3, 1051; **S6**, 257, 258.

Boloeeridae **S6**, 254! 255, 256.

Boloceroides **S6**, 221, 255.

- brevicornis **S6**, 255.

- macmuriichi **S6**, 220, 255.

Boloceropsis **S6**, 255!

- platei **S6**, 255! t 16 f 34, 35.

Boltenia 11, 8.— *australiensis* 4, 17.*Bolteniidae* 11, 4.*Bombina fusca* 11, 216.— *ignea* 11, 217.— *marmorata* 11, 216.*Bombinator* 6, 218, 219; 11, 218.— *bombinus* 11, 217, 218.— *brevipes* 11, 219.— *igneus* 6, t 8 f 33, 34; 11, 217! 218, 219, 220.— *pachypus* 6, 204, 218, t 8 f 32; 11,

219, 220; 84, 266.

— *variegator bombimus* 11, 218.— *igneus* 11, 217.*Bombinatoridae* 11, 217.*Bombus* 3, 89, 850, 869; 5, 759, 760, 762, 767, 768, 769, 771, 778, 779, 784, 811, 856! 6, 682, 684, 686, 714; 8, 233; 9, 15; 19, 259; 20, 37, 40, 43; 87, 553, 554, 558, 564, 565.— *agrorum* 1, 680, 683, 684, 686; 3, 855; 87, 565.— *alpinus* 87, 565, 566.— *arenicola* 5, 762.— *cingulatus* 87, 565.— *cognatus* 87, 557.— *confusus* 1, 680, 684; 5, 857; 87, 560.— *derhamellus* 3, 855.— *distinguendus* 5, 762.— *fragrans* 5, 857; 87, 569.— *hortorum* 3, 855; 82, 64; 87, 556, 558, 559, 560, 562, 564.— *v. argillaceus* 1, 683; 87, 555, 559, 562, 568.— *v. consobrinus* 87, 559, 562, 565, 568.— *v. corsicus* 87, 559, 562, 564, 565.— *v. fidens* 87, 559, 562, 568.— *v. nigricans* 87, 558.— *v. opulentus* 87, 559, 562, 568.— *hyperboreus* 87, 565, 566.— *hypnorum* 87, 565.— *ignitus* 8, 233.— *jonellus* 87, 565.— *kirbyellus* 87, 557, 560, 565, 566.— *laesus* 5, 857; 87, 569.— *lapidarius* 1, 680; 3, 855; 82, 64.— *lapponicus* 87, 565, 566.— *latreillellus* 5, 857; 87, 558.— *v. borealis* 87, 558.— *v. germanica* 87, 558.— *mastrucatus* 1, 680, 685, 686.— *mesomelas* 5, 762.— *morawitzi* 87, 567, 568.— *muscorum* 87, 557.— *notomelas* 3, 855.— *pomorum* 1, 680.— *v. mesomelas* 1, 680, 685.*Bombus*.— *pratorum* 1, 680, 682, 683, 684; 3, 855; 5, 857; 87, 560.— *v. styriaca* 87, 558.— *rajellus* 1, 680.— *serimshiranus* 1, 682; 3, 855; 5, 762.— *silvarum* 1, 680.— *soroensis* 1, 684; 87, 557, 560.— *terrestris* 1, 680; 82, 64; 87, 555, 557, 564.— *v. lucorum* 1, 684.— *v. xanthopus* 87, 555, 564, 565.— *variabilis* 1, 680, 681; 3, 855; 87, 556, 557, 558.— *v. ferruginea* 87, 557, 558.— *v. fuliginosa* 87, 557.— *v. fusca* 87, 557.— *v. notomelas* 87, 557, 558.— *v. sordida* 87, 557, 558.— *v. standingeri* 87, 557, 558.— *v. thuringiaca* 87, 557, 558.— *v. tristis* 87, 557, 558.— *xanthopus* 87, 564.— *zonatus* 87, 569.*Bombyces* 81, 66, 68, 77, 78, 90—98.*Bombycidae* 7, 913; 82, 69.*Bombycillinae* 3, 675, 676, 683, 703.*Bombycoidea* 82, 69.*Bombylius* 5, 795; 8, 784; 18, 653, 654, 655, 656, 657.— *major* 18, 655, 656.— *minor* 8, 784, 786, t 18 f 28.— *pnmilus*, Entwicklung 18, 647—658, t 28.*Bombyx* 7, 180, 828, 845; 20, 54, 57, 76.— *v. calluna* 81, 96.— *eastrensis* 6, 676; 81, 7, 9, 18, 20, 22, 96; 82, 69.— *catax* 81, 9, 14, 30, 39, 96.— *erataegi* 81, 96.— *everia* 81, 31.— *franconica* 81, 9, 96.— *lanestris* 5, 292; 6, 673; 7, 157, 174; 81, 96.— *mori* 3, 95; 19, 276; 20, 46, 54;

— 87, 125.

— *neustria* 6, 676; 81, 49, 96; 82, 69.— *pini* 3, 501, 505.— *populi* 81, 34, 96.— *quercus* 3, 72, 74; 6, 672, 676; 7, 144, 146, 162, 174, 835, 849; 12, 75, 79; 81, 53, 96.— *rimicola* 81, 14, 30, 38, 61, 96.— *rubi* 6, 676; 7, 849; 81, 53, 65, 96.— *v. spartii* 81, 43, 96.— *trifolii* 7, 174; 81, 7, 53, 65, 96.— *v. medicaginis* 81, 16, 96.

- Bomolocha crassalis** S1, 49.
 — fontis S1, 116.
Bomolochidae S2, 86.
Bomolochus belones S2, 7, 86.
 — soleae S2, 86.
Bonasus 18, 337.
Bonellia 3, 1023, 1024.
 — minor 3, 1024.
 — viridis 3, 1024.
Boochoerus 18, 312.
Boodon 6, 167, 192.
 — lineatus 5, 617!
 — unicolor 5, 617.
Borborocoetes S4, 244, 245, 246, 263, 276.
 — bibroni S4, 245, 270—272.
 — calcaratus S4, 263.
 — grayi S4, 245, 270, 271, 272.
 — hidalgoi S4, 267, 268, 269.
 — maculatus S4, 245, 270, 271, 272, 273, 274.
 — nodosus S4, 267, 268, 269, 273, 274.
 — pliciferus S4, 270, 271.
 — roseus S4, 245, 266, 267, 268, 269, 270.
 — taeniatus S4, 245, 246, 263, 274, 276.
 — — v. albovittata S4, 276!
 — — v. bilineata S4, 276.
 — — v. modesta S4, 266, 276.
Borborophilus 3, 551.
Borborophyes 3, 551.
Boreochiton S5, 133, 523.
 — marginatus S5, 392, 414, 426; S6, 376.
 — marmoreus S5, 377.
 — ruber S5, 377, 399, 510.
 — submarmoreus S5, 479.
Boreomysis 9, 578.
Boreonymphon 15, 554.
 — robustum 15, 553.
Boreus 12, 392.
Borlasia flaccida S2, 91.
 — quinquelineata 7, 234, 236.
 — rufa S2, 91.
 — septemlineata 7, 236.
Bornella 5, 59!
 — adamsi 5, 59.
 — arborescens 5, 59.
 — calcarata 5, 59.
 — caledonica 5, 59.
 — digitata 5, 59.
 — excepta 5, 59.
 — hancockana 5, 59.
 — hermanni 5, 59.
 — semperi 5, 59.
Bornellae 5, 4, 5, 6, 7, 56—59.
Borsten der Raupen 1, 529—561; 667 — 673.
- Bos** 17, 575; 18, 320.
 — aequinoctialis 3, 706, 710, 711, 712, 713.
 — anastrophus 17, 495, 501.
 — bonasus 9, 312!
 — brachyceros 3, 706, 710, 716, 717.
 — bubalus 6, 457; 17, 498, 499, 502, 509.
 — caffer 2, 201! 3, 706!—714, 715, 716, 717, 719.
 — — v. aequinoctialis 3, 710, 713.
 — — syn. brachyceros 3, 710.
 — centralis 3, 706, 710, 713.
 — depressicornis 3, 719.
 — frontalis 3, 717.
 — frontosus 1, 257.
 — gaurus 3, 717.
 — indicus 4, 1073; 5, 138, 141, 142; 17, 563.
 — kerabau 17, 485, 498, 499, 500, 502, 518, 520, 523, 524, 559, 562, 570, 573, 575, 578, 580, 583.
 — longifrons 1, 257.
 — planiceros 3, 706, 717.
 — primigenius 1, 257.
 — priscus 18, 335.
 — punilus 3, 706, 710, 712, 717, 719, 720, 721.
 — reclinis 3, 706, 715, 717.
 — taurus 5, 142; 15, 194; 17, 498, 499, 500, 501, 502, 509, 510, 514, 541, 542, 545, 546, 550, 551, 555, 566, 567, 575, 580, 584, 617; 20, 389, 454, 459, 463, 468; S2, 24.
 — — v. brachyceros 18, 336.
 — — v. indicus 2, 201; 17, 493, 498, 499, 500, 502, 509, 528, 531, 538, 594; 20, 462.
 — — v. longifrons 18, 336.
 — — v. primigenius 18, 336.
 — urus 17, 498, 502, 511.
 — zebu 6, 457; 17, 546.
Boseia 7, 493, 494; 9, 593; 10, 315, 316.
 — chilensis 7, 494; 10, 323.
 — dentata 7, 493, 494; 10, 318.
 — denticulata 7, 494; 10, 318.
 — macropa 7, 494.
 — plana 7, 494.
 — sinuatifrons 10, 318.
Bosciacea 7, 487; 10, 315.
Bosciidae 10, 315.
Bosciidae 9, 593.
Boselaphus 18, 320, 331.
 — derbianus 2, 210.
 — namadicus 18, 332.
 — tragocamelus 18, 332.
Bosmina 5, 925; 7, 92; 14, 73, 74; 15, 17, 23, 30, 38, 42, 43, 44, 54,

- Bosmina.** 66, 70, 87, 90, 91, 93, 97, 98, 99, 100, 101, 129, 130, 134, 136! 137; 19, 632; 20, 582, 583.
 — arctica 15, 130.
 — berolinensis 15, 130.
 — bohemica 15, 138.
 — coregoni 14, 73! 74, t 4 f 20; 15, 54, 59, 60, 137, 138; 19, 632; 20, 583.
 — — bohemica 15, 54.
 — — longispina 20, 583.
 — cornuta 7, 256; 15, 121! 129, 138; 19, 72! 93.
 — curvirostris 15, 98.
 — gibbera 14, 74; 15, 130.
 — hagmanni 20, 582! 583, 585, t 20 f 5, 6.
 — longirostris 15, 22, 25, 26, 54, 64, 65, 67, 98, 121! 126, 129, 130, 137, 138; 19, 72, 93.
 — — cornuta 15, 2, 18, 26, 38, 54, 60, 96! 98, 99, 108, 128, 129, 130, 136, 137, 138, 148, t 3 f 9.
 — — f. littoralis 15, 99, 101.
 — — f. vernalis 15, 99.
 — longispina 14, 73; 15, 137.
 — — coregoni 15, 130.
 — — — bohemica 15, 136, 137.
 — meridionalis 19, 631, t 34 f 3.
 — obtusirostris 15, 130, 138! 143; 19, 72! 95.
 — — arctica 15, 143.
 — thersites 15, 130.
Bosminella 20, 582, 586.
Bosminidae 19, 631; 20, 582, 586.
Bosminopsis 20, 575, 582, 584, 586.
 — deitersi 20, 575, 584! 585, 586, t 20 f 7—10.
 — zernovi 20, 585, 586.
Bostrichidae 19, 571.
Bostrichus 19, 571.
 — migrator 19, 571.
Botanurus erythromelas S4, 679.
 — exilis S4, 679.
 — minor 14, 4, 14, 42.
 — stellaris 5, 592; 12, 674; S2, 37.
Bothridium 12, 149.
 — brachystoma 6, 193.
 — quadriscutatus 6, 193.
Bothriocephalia 15, 174.
Bothriocophilidae 12, 152.
Bothriocophilum 15, 174.
Bothriocephalus 12, 152; 15, 174, 182, 183.
 — felis 16, 746.
 — latus 12, 147.
 — ligula 3, 113.

- Bothriocephalus.**
 — vallei 16, 746.
Bothriogaster 13, 202; 18, 167, 173, 176, 180! 292.
 — affinis 18, 167, 180.
 — — gracea 18, 167, 180.
 — — — v. peloponnesiaca 18, 167, 180.
 — — judaica 18, 167, 181.
 — — — phoenicea 18, 167, 181.
 — — tunetana 18, 167, 181.
 — — egyptiacus 18, 167, 181.
 — meinerti 18, 167, 181.
 — porigera 18, 167, 181.
 — signatus 18, 167, 181; 20, 115.
 — taeniatus 18, 167, 181.
 — thesei 18, 163, 167, 181.
Bothroinulus diplurum 18, 144!
 — punicum 18, 143!
 — tetuanum 18, 145!
Bothriomyrmex 8, 340, 351, 356, 771.
 — meridionalis 8, 349.
Bothrioplana 3, 1019.
 — alacris 7, 89, 94.
 — brauni 3, 1019.
 — — — silesiaca 3, 1019.
Bothrolabis 18, 312.
Bothromesostoma 3, 1015.
 — essenii 3, 1018.
 — personatum 3, 1018.
Bothropolyx 9, 264.
Bothroponera 8, 263, 767.
 — bispinosa 8, 263.
 — excavata 8, 263.
 — mayri 8, 263.
 — rufipes 8, 263.
Bothrops 6, t 6 f 12! 7, 864.
 — atrox 6, 190.
 — flavoviridis 7, 860, 863.
 — lausbergi 7, 374.
Bothynophrys 3, 439; 13, 355.
Botia 19, 405.
 — hymenophysa 19, 406! 407.
 — macracanthus 19, 405! 406, 407.
Botryllidae 7, 344; 11, 4, 9, 46; 13, 3, 21.
Botrylloides 4, 317, 865; 11, 47, 48.
 — gregalis 11, 9, 46! t 2 f 6; t 6 f 6 — 9.
 — macandrium 11, 9, 48! 49, t 2 f 7; t 6 f 10.
 — nigrum 11, 9, 49!
 — perspicuum 4, 869, t 25 f 9; 13, 3, 21!
 — tyreum 11, 49.
Botryllus 4, 317, 873; 7, 344; 11, 8.
 — aurolineatus 4, 873.
 — gouldii 11, 8.
Botys 10, 415, 443.
 — aerealis v. albatalis S1, 134.
 — anguinalis 3, 66.

Botys.

- asinalis 13, 367.
- aurata S1, 134; S2, 75.
- cespitalis 10, 375, 414! S1, 134.
- cilialis S1 134.
- cingulata S1, 134.
- crocealis S1, 134.
- clutalis S1, 135.
- ferruginalis S1, 135.
- flavalis 10, 375, 414! S1, 134.
- forcifalis S1, 61.
- fulvalis S1, 135.
- fuscatus S1, 134.
- hyalinalis 10, 375, 414! t 19 f 47; S1, 134.
- institalis S1, 135.
- v. lutealis S1, 134.
- nebulalis S1, 134.
- nigrata S1, 134.
- nubilalis S1, 134.
- nyctemeralis S1, 134.
- obfuscata S1, 134.
- S-maculata S1, 134.
- olivalis S1, 135.
- v. ostrinalis S1, 134.
- pandalis S1, 49, 135.
- polygonalis S1, 134.
- porphyralis 10, 375, 414! S1, 134.
- prunalis S1, 135.
- purpuralis S1, 134.
- 4-punctalis S1, 134.
- repandalis S1, 134.
- rubiginalis S1, 135.
- ruralis S1, 135; S2, 75.
- sambucalis S1, 135; S2, 75.
- sanguinalis S1, 134.
- stachydalis S1, 134.
- terrealis S1, 51, 134.
- verbascalis S1, 135.
- verticalis 3, 483.

Bongainvillia 10, 480, 496, 498, 499, 500; S6, 532.

— museus 10, 480!

— ramosa S2, 95.

Bongainvilliidae 8, 394! 10, 496; S6, 502.

Bouleengeria mucronata 12, 265.

Bovichtys diacanthus S4, 300—301! 335, t 20 f 1.

Bovidae 9, 310; 13, 557.

Bovina 2, 201.

Bovinae 3, 217.

Bowerbankia densa S2, 55.

— imbricata 10, 611.

Box salpa S3, 158, 160, 167.

Brachimns 3, 75; 12, 41, 42, 44.

Brachionidae 3, 1070.

Brachionus 3, 1070, 1075; 7, 271.

— angularis 7, 256, 259, 265; 19, 51, 94.

— bakeri 7, 269; 19, 51, 94, 485! 536, 538.

Brachionus.

- brevispinus 7, 269; 19, 51, 93.
- militaris 7, 261, 262.
- pala 7, 256, 259, 265; 19, 51, 94.
- polyacanthus 3, 409.
- rheanulus 7, 269! t 11 f 3.
- rubens 3, 1067.
- urceolaris 5, 925; 7, 265; 19, 51, 93.

Brachiopoda (Helgolands) S2, 54.

Brachiulns 12, 328.

Brachunia monfetella S1, 150.

— nigricostella S1, 150.

— pruinosa S1, 150.

— triatomica S1, 150.

Brachonyx apiatu 2, 329.

Brachycarpus 5, 513, 693, 696! 697, 727—731!

— audouini 5, 728.

Brachycentrus 3, 441!

— pimplarius 3, 441.

Brachyceera 8, 780, 781, 783, 784.

Brachyelodium 12, 558! 560, 15, 203, 204, 205; 16, 707, 708, 709, 711,

715, 716, 717, 718, 775, 777, 778, 811.

— delphini 12, 558; 16, 707.

— oblongum 16, 716.

— palliatum 12, 558, 560; 16, 707, 708, 711, 715.

— rochebruni 12, 558; 16, 707, 811.

Brachyclanis 6, 106.

Brachycoeliinae 12, 607, 611, 612, 614, 616; 16, 839, 841.

Brachycoelium 12, 535, 536, 611! 612, 613, 614, 617, 618, 620, 622, 623,

625, 647; 15, 190, 197, 198, 199, 200, 201, 202, 203; 16, 705, 768!

769, 770, 772, 774, 775, 814, 815,

816, 822, 823; S3, 43, 150.

— crassicolle 12, 611, 612; 16, 768, 769, 774, 775, 813, 814, 815, 818,

821, 822, 823, 832, 835.

— heteroporum 15, 200.

— hospitale 16, 822.

— nigrovenosum 16, 822.

Brachyerossata cinerea S1, 152.

Brachyderes gracilis 2, 358.

— incanus 2, 359.

Brachydesmus 12, 286, 296! 298.

— cornutus 18, 112, 125! t 8 f 9—11.

— exiguum 12, 286, 296, 297!

— nemilans 18, 125.

— peninsulare 12, 286, 296! 297! 299, t 11 f 6.

— proximus 12, 286, 296, 297! 299,

t 14 f 5.

— v. brunnea 12, 286, 296, 297!

298! t 14 f 3, 4.

— silvanus 12, 296.

— spinosus 18, 112, 124! t 8 f 18, 19.

Brachydesmus.

- superns 12, 286, 296, 297! 298.
- incinatus 18, 112, 126! t 8 f 5, 6.
- Brachydiaestematoetherinum transsylvaniaeum** 18, 307.
- Brachyindus** 13, 191! 193! 195! 198, 202; 18, 134.
- apfelbecki 13, 180, 195! 202.
- argolicus 13, 180, 193, 201, 203, t 18 f 6, 7, 10.
- austriacus 13, 198.
- brachyurus 12, 286, 326! 328, t 16 f 72—74.
- coreyraceus 13, 180, 193! 201, t 18 f 11, 12.
- — areadicus 13, 180, 194! 201, t 18 f 13, 14.
- euphorbiarum 13, 180, 201, 203; t 18 f 8, 9.
- latesquammosus 18, 112, 135! t 10 f 62—65.
- littoralis 13, 193.
- podabrus 13, 200.
- projectus 13, 195.
- pusillus 13, 179, 199.
- recticauda 18, 112, 133! t 10 f 53—58.
- taygetanus 18, 112, 136! t 10 f 59—61.
- Brachylaimus** 12, 535, 609; 14, 341, 342; S3, 43, 150.
- cirratum 16, 43.
- elegans 16, 38.
- exasperatum 14, 341, 342.
- maenoscum 16, 46.
- meropis 16, 51.
- mesostomum 16, 126.
- microcoecum 16, 62.
- rubens 14, 342.
- vitellatum 16, 50.
- Brachylophus** 14, 381.
- fasciatus 12, 278.
- Brachynele** 12, 277.
- Brachyneria** minuta 8, 199.
- Brachymetopa** 19, 566.
- blackburni 19, 567.
- discolor 19, 567.
- nitida 19, 566.
- Brachymyrmex** 7, 635; 8, 338, 340, 355, 358, 771.
- heerii subsp. depilis 7, 635!
- Brachynotus** 9, 121! 126.
- harpax 9, 121! 126; 10, 698; t 29 f 26.
- penicillatus 7, 714.
- sexdentatus 9, 122, 123, 124, 125, 126, 127; 10, t 29 f 26 aa.
- Brachyotus mystacium** 4, 1006.
- Brachypoda versicolor** 15, 19.
- Brachypodidae** 3, 676, 683, 687, 690, 692, 694, 695, 696, 704.

Brachypodus giganteus 18, 314.

- onoides 18, 314.
- Brachypteracias** 3, 703.
- Brachyrhyton cloelia** 10, 671.
- Brachystola** S7, 188, 193, 200, 215, 222, 235, 240, 246.
- magna S7, 193.
- Brachyterus sinensis** 6, 207.
- Brachythele capensis** 1, 396.
- Brachytrupes** 17, 14.
- megacephalus 17, 10.
- Brachyura** 5, 910; 6, 1; 7, 411; 9, 416, 440! 447, 453!
- Brachynemiden**, indopacifische 4, 409—452.
- Braconidae** 15, 630; 19, 581, 615.
- Braconiiden-Gattung Braunsia** 20, 429—452.
- Branchiotrema astenon** 18, 100.
- calcitrans 18, 100.
- luzonicum 18, 100.
- multicarinatum 18, 99.
- Brada grammata** 6, 401, 427, 433.
- inhabilis 6, 401, 427! 433, t 19 f 6.
- villosa 6, 401, 427, 433, t 19 f 7.
- Bradya** 7, 91, 97, 100.
- edwardsi 7, 100.
- Bradybates** 4, 282.
- Bradycinetus** 5, 214, 234.
- Bradynema rigida** S3, 209.
- Bradyornis bengnellenensis** 2, 919.
- Bradyopisthius** 8, 81.
- paradoxurus 8, 81.
- Bradyporus cinetus** 14, 292, 301, t 18 f 28.
- Bradypus** (Edent.) *tridactylus* 2, 178.
- Bradypus** (Ursin.) *ursinus* 6, 610.
- Bradytus** 12, 40.
- Bramatherium perimense** 18, 320.
- Branchellion** 3, 758, 760.
- Branchinecta ferox** 19, 540.
- Branchiobdella** 3, 727, 1025; S6, 4, 5.
- chilensis S6, 2, 4.
- Branchionomma** 3, 1064; S7, 292.
- Branchiopneusta** 5, 7.
- Branchiopoda** 19, 514, 534.
- Branchiostoma elongatum** S4, 331, 337.
- Branchiosyllis** 3, 1049.
- oculata 3, 1049.
- Branchipodiidae** 19, 630.
- Branchipodopsis abiadi** 13, 563.
- hodgsoni 13, 563.
- Branchipus** 2, 100; 3, 997; 8, 160; 13, 367; 15, 595; 18, 50, 54, 55, 56, 57, 58, 59, 60.
- diaphannus 19, 514, 540.
- grubei 15, 591, t 31 f 1.
- pisciformis 13, 563, 564.
- raddeanus 3, 997! 999, 1001, 1012, t 25 f 3, 4.

Branchipus.

- *rnbricaudatus* 3, 997, 998, 1000.
- *spinosis* 18, 55.
- *stagnalis* 19, 80, 94.
- *tortieornis* 3, 998, 1001; 19, 80, 94.
- *vitreus* 3, 997, 998.

Brandesia 12, 617, 623, 624! 625, 775; 14, 6; 15, 189.

— *turgida* 12, 624, 775! 776.

Brasilianische Reptilien, Eier, Lebens- und Fortpflanzungsweise 10, 640—676.

Brasilien, biologische Miscellen 1, 213—215, 411—416, 724—732; 2, 584—587; 3, 134—142; 4, 262—266.

— *stachellose Honigbienen* 19, 179—287.

Brassolidae 4, 486, 491, 918.

Brassoliniae 1, 536, 549, 550, 551, 560, 593—605, 607, 612, 615, 616, 618, 619, 620, 621, 623, 624, 625, 629, 632, 633, 634, 638, 667, 668.

Brassolis 1, 602, 604, 633, 656.

— *astyra* 1, 602! 603, 604, 627.

— *sophorae* 1, 603.

Braula S7, 623.

— *coeca* S7, 623.

Braunzia analis 20, 433, 443!

— *bicolor* 20, 433, 434, 440, 451!

— *bilunata* 20, 433, 434, 440!

— *bimaculata* 20, 433, 435, 448! 449.

— *cariosa* 20, 433, 435, 450!

— *congoensis* 20, 433, 434, 439.

— *deceptor* 20, 435, 450!

— *erlangeri* 20, 431, 432, 435, 442! 450.

— *fasciata* 20, 433, 435, 449!

— *fenestrata* 20, 433, 434, 440, 441!

— *flavipennes* 20, 435, 449!

— *fuscipennis* 20, 433, 434, 436!

— *germanica* 20, 432, 435, 436!

— *kriechbaumeri* 20, 433, 434, 447!

— *criegeri* 20, 433, 435, 444!

— *melanura* 20, 433, 435, 446!

— *occidentalis* 20, 433, 434, 438! 439.

— — *v. obscurior* 20, 434, 439.

— *ochracea* 20, 433, 435, 445!

— *reicherti* 20, 432, 434, 439! 440.

— *ruficeps* 20, 434, 437!

— *striata* 20, 435, 450!

— *subsulcata* 20, 435, 446!

— *terminalis* 20, 435, 449!

— *tricolor* 20, 433, 434, 442!

Brenthidae 7, 872; 19, 595.

Brepchia compositella S1, 136.

Brephos 3, 69, 88.

— *nothus* 3, 69; S1, 48, 65, 118.

— *parthenias* S1, 34, 65, 118; 5, 323.

— *pulla* S1, 8.

Breviceps gibbosus 5, 610.

Brevipennes S4, 646.

Briareus scolopendra S2, 88.

Brieftauben, Geschwindigkeit 10, 238—257.

— Orientierung 10, 254—257.

Broelemannia 13, 51.

— *byzantinum* 13, 51, 52.

— — *asiaeminaris* 13, 51, 52.

— — *phoeniceum* 13, 51, 52.

— *turcicum* 13, 51, 52.

Brohmea lederevi 1, 673.

Bromus arvensis, Cecid., 7, 278.

— *erectus*, Cecid., 7, 278.

— *mollis*, Cecid., 7, 278.

— *sterilis*, Cecid., 7, 279.

Brontotherium ingens 4, 118.

Brookesia 12, 296; 15, 295, 312, 313, 314, 318, 325, 327, 328, 376, 393, 427, 428, 435, 439, 443, 447, 453.

— *dentata* 15, 318, 325, 441! 453.

— *ebenaui* 15, 308, 318, 325, 439! 444, 453, t 22.

— *minima* 15, 318, 325, 441, 442! 445, 447, 483, t 22.

— *nasus* 15, 307, 318, 325, 394, 445!

— *stumpffi* 15, 307, 309, 318, 325, 435! 438, 439, 441, 443, 447, 452, t 23.

— *supericularis* 15, 307, 318, 325, 435, 436, 437, 438! 439, 443, 452, t 23.

— *tuberculata* 15, 318, 325, 441, 442, 443, 444! 447.

Brookesiidae 15, 435, 453.

Brosicus 12, 40.

— *cephalotes* S2, 56.

Brotolomia meticulosa S1, 108! S2, 71.

Brownien 1, 174.

Bruchidae S2, 61.

Bruchus fur S2, 61.

Brutpflege bei einem Bockkäfer 13, 247—258.

— bei Echinodermen S7, 683—699.

— bei Fröschen, neuer Fall 12, 89—94.

Bryobia 4, 283.

Bryodema 16, 365, 367, 368.

— *tuberculata* 14, 292; 16, 367.

Bryophila algae S1, 100.

— *vereptricula* S1, 43.

— *fraudatricula* S1, 28, 100.

— *murialis* S1, 100.

— — *v. par* S1, 43, 100.

— *perla* S1, 39, 100; S2, 69.

— *raptricula* S1, 100.

— *ravula* S1, 25, 100.

— — *v. vereptricula* S1, 100.

— *strigula* S1, 100.

Bryotropha 10, 406.

— *affinis* S1, 150.

— *basaltinella* S1, 151.

— *ciliatella* S1, 150.

— *decrepittella* S1, 150.

Bryotropha.

- desertella **S1**, 150.
- domestica **S1**, 151.
- latella **S1**, 150.
- lutescens **S1**, 150.
- obscurella **S1**, 150.
- senectella **S1**, 150.
- terella **S1**, 150.
- umbricella **S1**, 150.

Bryozoa 6, 668; 8, 245, 255; **S2**, 54—55.

Bryozoen, während der schwedischen Expeditionen 1898, 1899 und 1900 gesammelt **15**, 537—560.

— von Ost-Spitzbergen **10**, 609—639.

Bubalus **10**, 583.

- boselaphus **18**, 330.
- palaeindicus **18**, 320.

Bubalis **2**, 220.

- brachyceros **4**, 125.
- caffer **4**, 124.
- cokei **13**, 557.
- jacksoni **13**, 558.
- lelwel **13**, 558!
- leucoprymnus **7**, 592.
- lichtensteini **7**, 592; **13**, 557!
- pumilus **4**, 125.

Bubo blakistonii **13**, 472, 474.

- magellanicus **5**, 595.
- miles **2**, 946.

Buboniidae **S2**, 35; **S4**, 697, 743.**Buboninae** **3**, 702.**Bubonicus coromandus** **2**, 945.**Bucapra daviesii** **18**, 320, 334.**Buccinidae** **S2**, 48.**Buccinopsis oyum** **6**, 360.

- Buccinum** **4**, 962, 964, 966; **5**, 913, 915, 916; **8**, 96, 245, 247, 252, 253; **9**, 400; **10**, 624; **15**, 541, 553, 554.
- angulosum **6**, 355! 357; t 15/16 f 3, 4; **8**, 95.
- carinatum **6**, 356.
- ciliatum **6**, 360, 361! t 15/16 f 12, **13**; **8**, 95.
- — v. turrita **6**, 360, 361.
- cyanum **6**, 358.
- donovani **8**, 95.
- elongatum **6**, 356.
- fragile **6**, 359.
- glaciale **6**, 356! 358; **8**, 95.
- — f. bicarinata **6**, 357! t 15/16 f 8.
- — f. ecarinata **6**, 358.
- — f. ecostata **6**, 357! t 15/16 f 9.
- — f. ecostata - ecarinata **6**, 357! t 15/16 f 10.
- — f. elongata **6**, 356!
- — v. hybrida angulosaea **6**, 357.
- — f. intermedia **6**, 356! t 15/16 f 5.
- — v. nodulosa-carinata **6**, 357.

Buccinum.

- groenlandicum **6**, 358! 360.
- — v. glabra **6**, 359.
- — v. sericata **6**, 360.
- — v. tenebrosa **6**, 358, 359; t 15, 16 f 2.
- — f. typica **6**, 358, 359.
- hancocki **6**, 357.
- hydrophanum **6**, 358, 359! 360.
- — v. elata **6**, 359; t 15/16 f 6.
- — v. tumidula **6**, 359; t 15/16 f 7.
- linnei **S3**, 2.
- maenula **S2**, 48.
- mölleri **6**, 361.
- nivale **8**, 96!
- ovum **6**, 360.
- polare **6**, 360.
- quoyi **14**, 446.
- scalariforme **8**, 96.
- tenebrosum **6**, 358.
- tenue **6**, 361! 8, 96.
- — v. scalariforme **6**, 361.
- terrae-novae **6**, 360! 361; **8**, 95.
- testudineum **14**, 445.
- totteni **6**, 360.
- tumidulum **6**, 359.
- undatum **6**, 304, 306; **8**, 250, 252, 255; **S2**, 48.
- — v. zetlandica **S2**, 48.
- undulatum **6**, 359! t 15/16 f 1.
- ventricosum **6**, 360! t 15/16 f 11.

Bucconidae **3**, 703.**Bucconatris albella** **S1**, 161.

- artemisiae **S1**, 161.
- boyerella **S1**, 161.
- cidarella **S1**, 161.
- erataegi **S1**, 161.
- eristatella **S1**, 161.
- frangulella **S1**, 161.
- gnaphaliella **S1**, 161.
- gracilella **S1**, 161.
- imitatella **S1**, 161.
- maritima **S1**, 161.
- nigricomella **S1**, 161.
- ratisbonensis **S1**, 161.
- thoracella **S1**, 161.
- ulmella **S1**, 50, 161.

Bucephalaeris **8**, 813.

- bucephala **8**, 813.

Bucephalus (Ophid.) **6**, 196; **7**, 368, 406.

- typus **6**, 196.

Bucephalus (Tremat.) **S3**, 6, 9, 10.**Buceros** **20**, 272.**Bucerotidae** **3**, 687, 689, 693, 703.**Buchanga** **3**, 696.

- stigmatorps **2**, 950.

Buchholzia **3**, 1031.**Büffel**, afrikanische **3**, 705—724.**Bütschlia** **3**, 365, 369, 371!—376.

Bütschlia.

- neglecta 3, 373, 374! 375, 414; t 12 f 3.
- parva 3, 372! 373, 374, 375, 414; t 12 f 1, 2.
- Buffelus** 18, 320.
 - aequinoctialis 18, 337.
 - antiquus 18, 336.
 - baini 18, 336.
 - caffer 13, 557! 18, 337.
 - centralis 13, 557!
 - indiens 20, 454, 457, 459, 463, 467.
 - mindorensis 18, 337.
 - moellendorffii 18, 337.
 - palaeindicus 18, 320, 336.
 - pallasi 18, 336.
 - platyceerus 18, 336.
 - pumilus 18, 337.
 - sivalensis 18, 336.
- Buffo** s. *Bufo*.
- Bufo** 3, 975, 982; 6, 201, 210, 217; 7, 866; 16, 896.
- alpinus 11, 222.
- angusticeps 6, 216.
- asper 6, 215; 13, 497, 502.
- biporcatus 13, 497, 502.
- bombinus 11, 217, 218! 219.
- boreas 6, 216.
- bufo 11, 221!
 - v. alpina 11, 222.
 - v. marmorata 11, 222.
 - v. spinosa 11, 222.
- calamita 6, 202, 215, 216; t 8 f 27; 11, 222! 223, 224.
- cinereus 6, 216; 11, 221.
- claviger 13, 502.
- commutatus 11, 221.
- dialophus 14, 381.
- empusa 6, 215, 216.
- fasciata 11, 225.
- formosus 6, 215.
- fuscus 11, 216.
- granulosus 6, 215.
- igneus 11, 217.
- japonicus 6, 216, 218.
- lentiginosus 6, 216; 17, 413.
- lineata 11, 221.
- marinus aqua 6, 215.
- mauritanicus (mauritanica) 3, 984; 6, 216, 217.
- melanostictus 6, 215; 13, 496, 502, 506.
- molitor 6, 215.
- obscura 11, 225.
- olivacea 11, 225.
- parvus 13, 502.
- quadriporcatus 13, 502.
- querceus 14, 381.
- regularis 5, 610; 6, 215, 216, 217; t 8 f 28.
- spinosus 11, 222.

Bufo.

- spinulosus 6, 215; 84, 263, 271, 277! t 13 f 10.
- — v. aspera 84, 277.
- — v. ornata 84, 277.
- — v. surda 84, 277.
- — v. variegatus 84, 277.
- — v. vulgaris 84, 277.
- subasper 6, 215, 216.
- sumatranaus 13, 502.
- taeniatus 84, 271.
- terrestris foetidissima 11, 222.
- variabilis 3, 953, 954; 6, 216; 11, 220.
- variegatus 6, 215, 216; 84, 263, 277.
- viridis 3, 952, 953! 954, 957, 958, 960, 967, 973, 975, 981, 982, 983! 984, 985, 986, 1012; 6, 216; t 8 f 29; 11, 220! 224; 19, 337! 339.
- — v. concolor 11, 221.
- — v. crucigera 11, 221.
- vulgaris 3, 953; 6, 202, 215, 216; 11, 216, 221; 19, 339.
- — v. japonicus 6, 215; t 8 f 26; 11, 222.
- Bufonidae** 3, 954, 983; 11, 220; 13, 496.
- Bugula** 10, 615; 15, 537, 538; 18, 411.
- avicularia 10, 610.
- dentata 6, 669.
- — v. africana 6, 669!
- flabellata 82, 55.
- longissima 15, 538.
- murrayana 10, 610, 615! 623, 638; 15, 537! 538.
- — v. fruticosa 10, 615; 15, 537.
- — f. quadridentata 10, 615.
- plumosa 82, 54.
- purpureotincta 10, 610.
- quadridentata 15, 537! 538.
- umbella 15, 538.
- Bulimina** *presslpii* v. *orbata* 82, 99.
- — v. *pupoides* 82, 99.
- Bulinium** 4, 928, 953, 964.
- asterabadensis 4, 950!
- — v. persica 4, 950!
- conicus 4, 950, 951.
- didymodus 4, 957!
- — v. callilabris 4, 957.
- eremita 4, 951—953! 954, 955, 978, 982.
- — v. germabensis 4, 952!
- — ghilanensis 4, 956!
- — v. minor 4, 956.
- herzi 4, 950—951! t 26 f 14.
- isselianus 4, 956.
- nucifragus 4, 957.
- oxianus 4, 954! 955, 978.
- pontaninius 4, 951.

Buliminus.

- segregatus 4, 951.
- spelaeus 4, 951.
- walteri 4, 955! 978; 4, 27 f. 1.

Bulimus 2, 979, 980; 4, 951, 958; 8,

85, 86, 87, 89.

— decollatus 8, 85.

— oblongus **S4**, 621.

— radiatus 3, 106.

Bulla 1, 314; 6, 157.

— hirundinina 13, 212, 213, 217.

— occulta 6, 363.

Bullidae 1, 314; **S2**, 50.

Bungarus 10, 588.

— candidus 13, 501; 20, 508.

— — v. semifasciata 13, 491.

— fasciatus 13, 491, 501; 20, 508.

— flavigeeps 13, 502; 20, 508.

Bunocenemis 12, 249.

— modesta 12, 249.

Bunodactis **S6**, 284.

— ermentata **S6**, 233.

— ocellata **S6**, 235.

Bunoderia 12, 580, 594, 595, 597, 598!

599, 604, 671; 16, 453, 454, 760.

— nodulosa 12, 598; 16, 452, 453.

Bunoderinae 16, 453.

Bunodes **S6**, 233, 263, 284.

— abyssorum 11, 131.

— eruentata **S6**, 233.

— hermaphroditicus **S6**, 288.

— ocellata **S6**, 235.

— octoradiatus **S6**, 233, 234.

Bunodidae 7, 243; 11, 121, 134; **S6**, 251, 284.

Bunops 19, 66.

— sericeaudata 19, 66! 94.

Bunopus 12, 264.

Bunotheria 4, 158.

Bupalus piniarius 5, 325; 7, 848; **S1**, 34, 124; **S2**, 74.

Bupares 16, 198.

Buphaga 2, 201.

— africana 2, 311!

Bupleurum nordmannianum, Cecidien, 16, 259!

Buprestidae 7, 871; 16, 327; **S2**, 61.

Buprestis rustica **S2**, 61.

Bursaria trinotella 3, 378, 405, 406.

Buselaphus oreas 4, 125.

Buskiella 3, 1037, 1039, 1043.

— abyssorum 3, 1044.

Butadis aeucosperrella **S1**, 157.

— chenopodiella **S1**, 158; **S2**, 77.

— cicadella **S1**, 158.

— cuspidella **S1**, 158.

— dissimilella **S1**, 158.

— fallacea **S1**, 157.

— fusco-aenea **S1**, 157.

— fusco-cuprea **S1**, 158.

Butalis.

— grandipennis **S1**, 157.

— inspersella **S1**, 158.

— knochella **S1**, 158.

— laminella **S1**, 158.

— mattiacella **S1**, 158.

— palustris **S1**, 157.

— parvella **S1**, 158.

— paulella **S1**, 157.

— potentillae **S1**, 157.

— scopolella **S1**, 158.

— seliniella **S1**, 157.

— senescens **S1**, 157.

— siccella **S1**, 158.

— succisac **S1**, 158.

— variella **S1**, 158.

Butastur indicus 13, 472, 473.

Buteo aethiops **S5**, 646, 648.

— albicandatus **S5**, 644, 646! 648.

— albigula **S5**, 648, 649.

— aniceps 2, 305.

— ater **S5**, 644, 646.

— auguralis 2, 305!

— borealis **S5**, 648.

— buteo 15, 194.

— delalandi 2, 305.

— desertorum 2, 946.

— elegans **S5**, 648, 649.

— exsul **S4**, 644.

— erythronotus **S4**, 695! **S5**, 644, 646, 648! 649.

— lacteus 2, 306!

— latissimus **S5**, 648.

— leucurus **S5**, 646.

— machronychus **S5**, 644.

— melanoleucus **S4**, 695; **S5**, 650.

— melanostethos **S5**, 646.

— montanus **S5**, 648.

— obsoletus **S4**, 644; **S5**, 644! 650.

— pennsylvanicus **S5**, 648.

— pictus **S5**, 644, 646.

— poecilogaster **S5**, 646, 647.

— polyosoma **S5**, 648.

— pterocles **S5**, 646.

— swainsoni **S5**, 644.

— tachardus 2, 943.

— tricolor **S4**, 695, 696.

— unicinctus **S5**, 650.

— unicolor **S4**, 696.

— ventralis **S5**, 646, 648.

— vulgaris 2, 943; 3, 113; 5, 585; 7, 504, 505; 13, 472; **S2**, 36.

Buteoninae 3, 702.

Buteos, chilenische **S5**, 643—650.

Butheolus 18, 563, 564, 565.

— aristides 18, 563! 564, 566!

— bicolor 18, 564, 565!

— conchini 18, 565.

— ferrugineus 18, 563.

— flavescens 18, 565.

- Butheolus.**
- glabrigerons 18, 564! 566!
 - insularis 18, 565!
 - littoralis 18, 565.
 - melanurus 18, 563, 564, 565, 566!
 - — v. conchini 18, 563.
 - pallidus 18, 565.
 - thalassinus 18, 565!
- Buthus** 18, 558.
- berberensis 18, 558, 559.
 - conspersus 18, 560.
 - emini 18, 559! 560, 561, 562.
 - — v. polystictus 18, 560!
 - occitanus 18, 558, 559.
 - — v. berberensis 18, 558.
 - — f. zeylensis 18, 558!
 - polystictus 18, 560, 561, 562.
 - trilineatus 18, 560.
 - zeylensis 18, 558, 559.
- Butorides javanica** 2, 950.
- macrorhyncha 2, 951.
- Buxus sempervirens**, Cecid. 7, 293.
- Byrrhidae** S2, 61.
- Byrrhus** 17, 76.
- pilula S2, 60.
- Byssarea** 8, 373.
- Bythinella dunkeri** 8, 146, 149.
- Bythonomus lemani** 3, 1035.
- Bythotrephes longimanus** 15, 145.
- Cabalus** 15, 515, 520, 529.
- Cabera exanthemata** S1, 120; S2, 73.
- pusaria S1, 120; S2, 73.
 - — v. heyeraria S1, 15, 120.
 - — v. rotundaria S1, 120.
- Caberea ellisi** S2, 55.
- Cabrita** 6, 173, 185; 12, 277.
- leschenaulti 6, 173.
- Caccabis petrosa** v. spatzi 10, 233.
- saxatilis 3, 946.
- Cacobius** S7, 668.
- Cacergates lencostictus** 18, 715.
- partitus 18, 715.
- Cacocephala** 2, 566, 740, 748, 750, 761!
- globosa 2, 750, 762! t 18 f 1.
 - inornata 2, 744, 750, 762.
 - limbata 2, 744, 750, 762.
 - maerorhaphis 2, 750, 763!
 - maculata 5, 170.
 - pandaea 2, 750, 763! t 27 f 3.
 - rubiginosa 2, 743, 750, 762.
 - rubra 2, 750, 762!
 - subtilis 2, 743, 750, 762.
 - truncatella 2, 750, 762! t 27 f 21, 27.
 - — v. laxa 2, 763! t 27 f 6.
 - — v. mollissima 2, 763!
 - typica 2, 750, 764!
 - velimae 2, 750, 762!
- Cacocephalinae** 2, 566, 730, 739, 750, 758, 761.
- Caeospongia** 1, 219; 2, 544, 568; 4, 2, 3, 4, 27, 39, 48, 50, 56, 58, 59, 60; S6, 481.
- amorphia 4, 75.
 - aspergillum 4, 75.
 - carduelis 4, 75; 19, 29.
 - cavernosa 4, 75.
 - collectrix 4, 75.
 - compacta 4, 75.
 - dendroides 4, 75.
 - intermedia 4, 75.
 - irregularis 4, 60, 75.
 - levis 4, 75.
 - mollior 4, 29, 50, 76; 19, 29.
 - murrayi 4, 76.
 - oligoceras 4, 76.
 - poculum 4, 76.
 - procumbens 4, 76.
 - scalaris 4, 76; S6, 481.
 - schmidii 4, 76.
 - similis S6, 481! t 33 f 108.
 - spinifera 4, 76.
 - tuberculata 4, 76.
 - vesiculifera 4, 76.
- Cacotus maenatus** S4, 270.
- Cadiidae** 19, 747.
- Cadinni cunctatum** 19, 747, 748.
- inauris 19, 747, 748.
 - melo 19, 747.
- Cadlinia** 6, 114, 115, 116, 118, 120, 125, 134! S4, 523.
- clarae 6, 134.
 - glabra 6, 134.
 - pacifica 6, 135.
 - repanda 6, 134, 364.
- Cadlinidae** 6, 125, 134! S4, 523.
- Caduga niphonica** 7, 890.
- swinhonis 7, 890.
 - tytia 7, 890.
- Cadreotherinna** 18, 305.
- Caeciliidae** 20, 106.
- Caeciliinae** 20, 107.
- Caeciliini** 14, 135, 147, 538.
- Caecilius** 14, 538, 541; 18, 356, 373! 20, 107.
- angustus 20, 107.
 - atricornis 18, 380, 381.
 - — ab. pedunculatus 18, 380.
 - burmeisteri 14, 541.
 - — ab. lipsiensis 14, 541! t 35 f 5.
 - flavidus 18, 373.
 - fuscopterus 18, 373.
 - hyalinus 18, 377.
 - ab. lipsiensis 14, 537.
 - obsoletus 18, 373, 380.
 - piecus 18, 373, 380.
 - — v. brevipennis 18, 373.
 - pubes 18, 356! t 17 f 11.
 - thiemei 18, 356! t 17 f 10.

- Caeccinella 5, 53!
— luctuosa 5, 53.
- Caedicia obtusifolia 14, 293.
- Caelomonas grandis 19, 474! 539, 541.
- Caenagrionidae 18, 697.
- Caenoeryptus 6, 693, 695, 696.
— bimaculatus 6, 692! 693, 695, 738,
739! t 30 f 1, 2.
- Caenopachys 19, 618, 619.
- Caenotherium 18, 308.
- Caerostris mitralis 1, 385.
— rutenbergi 1, 384.
— stygiana 1, 385.
— tuberculosa 1, 384.
- Caesaria 7, 375.
- Cafins xantholoma 5, 918.
— xanthomelaena S2, 58.
- Caiman niger 10, 654, 655, 656, 657.
— —, Eier 16, 405—410.
— sclerops 10, 653! 654, 655, 656,
657; t 27 f 19; 16, 406, 407, 408.
- Cairina moschata 14, 190; 16, 11.
- Calabria 10, 60, 74, 75, 79, 82, 83,
84, 88.
— reinhardtii 10, 71, 74, 78, 80, 81,
86, 87; t 9 f 55.
- Calanaria agamensis 13, 501; 20,
507.
— atrocineta S4, 261.
— hoeveni 13, 501; 20, 507.
— leucocephala 13, 501; 20, 497! 507.
— leucogaster 13, 501; 20, 507.
— linnaei 13, 505; 17, 467.
— margaritifera 13, 501; 20, 507.
— melanota 13, 501; 20, 507.
— stahlknechti 13, 501; 20, 507.
— sumatrana 13, 490, 501; 20, 507.
— vermiciformis 13, 490, 501, 505; 20,
507.
— virgulata 13, 501; 20, 507.
- Calamaridae 7, 366.
- Calamelaps 14, 85.
— polylepis 14, 86.
— unicolor 14, 85, 86.
- Calamia lutescens S1, 7, 37, 108.
— phragmitidis S1, 12, 108.
- Calamochroa acutellus S2, 75.
- Calamodon simplex 4, 158.
- Calamodus schoenohenus 6, 147.
- Calamodyta palustris 6, 147.
— turdoides 6, 147.
- Calamoherpe arundinacea 6, 147.
- Calamoiichthys S7, 40, 53, 730.
— calabariensis S7, 45.
- Calamophyllia 4, 586.
- Calamotropha palmella S1, 135.
- Calamphora S6, 621.
- Calandra 2, 183.
— oryzae S2, 62.
- Calandrella brachydaactyla S2, 34.
- Calandrella.
— pispolletta S2, 34.
- Calanidae S2, 85.
- Calanopia 9, 325, 326.
— americana 9, 326, 327.
— elliptica 9, 317, 318, 320, 325! 327;
t 5 f 7—9.
- Calantica albella S1, 147.
- Calanus finmarchicus 2, 147; 18, 604.
— parvus S2, 85.
— vulgaris 9, 317, 318.
- Calappa 6, 555! 559, 564! 9, 360.
— angustata S5, 751.
— cristata 6, 565!
— exanthematosata 10, 296.
— flammea 6, 564, 565! 566, 567;
t 26 f 10.
— fornicate 6, 565! 569.
— galloides 6, 567.
— gallus 6, 565! 567.
— granulata 6, 565, 566, 567; t 26
f 9.
— hepatica 6, 564, 565, 568; 9, 360;
10, 699; 14, 451! 480.
— japonica 6, 564, 565! 566! t 26
f 8; 10, 296.
— lophos 6, 564, 565!
— marmorata 6, 567.
— pelii 6, 565.
— philargius 6, 565.
— rubroguttata 6, 567.
— tuberculata 6, 568; 14, 451.
- Calappidae 6, 555, 563; 9, 416, 439!
- Calappinea 6, 554! 9, 416, 437, 439!
- Calatophora 10, 547, 548.
- Calathus ambiguus S2, 57.
— fuscipes S2, 57.
— melanocephalus S2, 57.
— mollis S2, 57.
— v. nubigena S2, 57.
- Calcarea (Spong.) 2, 545, 556, 572,
760; 4, 12, 462, 464, 466, 483; 5,
176; 11, 105.
- Calcarellen 1, 174.
- Calceostoma S6, 51.
- Calcinus 6, 270, 273, 276! 292.
— elegans 6, 292! 294; 14, 444! 479.
— gainardi 6, 292! 294.
— herbsti 6, 292, 293.
— latens 6, 292! 293; 14, 443! 479.
— nitidus 6, 292! 293.
— tibicen 4, 364; 6, 293.
- Calicospóngia compressa 11, 111.
— nivea 11, 116.
— pulverulenta 11, 115.
- Calicispóngiae 1, 299—309; 2, 556.
— heterocoola 2, 543.
- Caletor 16, 198.
— unguidens 13, 78; S6, 121, 142.
- Calicalicius 3, 694.

- Calicephalus** 3, 111.
Calicotyle S6, 51.
 — kröyeri S6, 32.
Calidium sanguineum S2, 63.
 — variabile S2, 63.
 — violaceum S2, 63.
Calidris arenaria 7, 513; 11, 66; 20,
 390; S2, 40; S4, 643, 659.
Caligidae S2, 86.
Caligo 1, 492, 594, 597, 600, 601, 603,
 604, 605, 606, 617, 620, 632, 673;
 4, 491.
 — beltrao 1, 598, 601, 626, 627.
 — eurylochus 1, 597! 598, 601, 604,
 626, 627.
 — idomeneus 1, 601.
 — inachus 1, 601.
 — rivesii 1, 598, 604, 612; t 13 f 29.
 — sp. t 12 f 5.
Caligonus 4, 281, 283.
 — branchialis S2, 86.
 — curtus S2, 86.
 — leptochilus S2, 86.
 — pectoralis S2, 86.
 — piger 4, 290.
 — scombri S2, 86.
Caliopsis 2, 561.
Caliphylla 5, 63.
Calix S6, 472.
Callagur picta 13, 504.
Callanthias platei S4, 284—286! 335;
 t 15.
Calliadne 6, 51, 52.
Callianassa 6, 4, 48, 49.
 — diademata 6, 56! t 1 f 11.
 — mucronata 6, 57!
 — subterranea 6, 55! 57; t 1 f 10.
 — — v. japonica 6, 56! t 1 f 10a.
 — uncinata S5, 737!
Callianassidae 6, 48, 53; 9, 415, 431.
Callicarpa 10, 543, 546.
Callichthys 2, 183.
Callichisis 3, 433, 440, 444.
 — hectica 3, 441.
Callicore 1, 473! 511, 527, 545, 548,
 553, 557, 558, 569, 572, 578, 582;
 4, 909; 7, 185.
 — clymena 5, 305.
 — meridionalis 1, 473! 475, 534, 542,
 545, 564, 574, 639, 649; t 13 f 20.
Callicotyle S3, 118.
Callida insularis 20, 391.
Callidina 3, 1068, 1072.
 — leitgebi 3, 1072.
 — parasitica 3, 1070.
 — symbiotica 3, 1072.
Callidryas pyranthe 7, 887.
Calligenia miniata S1, 92.
Callimeneus 9, 568; 17, 58, 65, 74, 76, 77.
 — dilatatus 9, 558, 568! t 8 f 6; 17, 65.
Callimeneus.
 — inflatus 9, 568; 17, 65.
 — oniscus 17, 65.
Callimorpha 4, 912.
 — dominula 3, 66; 7, 156; S1, 34, 92,
 S2, 68.
 — hera 3, 85; 5, 286; S1, 16, 19, 20,
 38, 94.
 — v. lutescens S1, 43, 94.
 — pauciei 17, 65.
Callinectes 7, 72.
 — danae 7, 77.
 — diacanthus 7, 77.
 — hastatus 7, 77.
 — larvatus 7, 77.
 — ornatus 7, 77.
 — tumidus 7, 77.
Calliobothrium corollatum S3, 7; t 8
 f 137.
Callionymus lyra S2, 44.
Calliope 9, 400.
 — laeviuscula 8, 246, 255.
Calliopius laeviusculus S2, 84.
Calliphora 14, 94, 95, 100, 108, 117,
 120, 123.
 — erythrocephala 5, 917; S2, 79.
 — groenlandica S2, 79.
 — vomitoria 3, 81; 14, 115, 118.
Callipodella 13, 46, 51.
 — camaldulensis 18, 131!
 — dorsovittatum 13, 51, 52, 61!
 — fasciatum 13, 51, 52.
 — herzegowinense 13, 51, 52.
Callipodidae 13, 48, 66.
Callipodinae 13, 49, 53.
Calliptamus 9, 542, 567.
 — italicus 9, 542, 567.
 — — v. icterica 9, 568.
 — — v. marginella 9, 542, 568.
Callipus 13, 38, 41, 43, 46, 48, 49,
 50, 67.
 — alternans 13, 41, 45, 52, 66! t 9
 f 34, 35.
 — foetidissimus 13, 41, 50, 52, t 9 f 36.
 — hamuligerus 13, 40, 41, 42, 52, 65!
 t 8 f 19—26.
 — longipes 13, 67.
 — orientalis 13, 48; 20, 113.
 — rissonius 13, 67.
 — trifasciatus 13, 179.
Callisaurus draconoides 12, 282.
Callisoma erenata 5, 912.
Callispongia 4, 3, 22.
 — tenerima 4, 76.
Callistochiton S5, 460, 487.
 — crassicostatus S5, 154.
 — heterodon S5, 524.
 — shuttleworthianus S5, 524.
 — viviparus S5, 137, 154—163! 360,
 361, 362, 364, 366, 368, 377, 378,

- 399, 419, 426, 432, 435, 437, 441, 451, 452, 457, 460, 477, 486, 487, 493, 524, 580; t 9 f 267—281.
- Callistoplacinae** S5, 15, 137, 140, 524.
- Callistoplax** S5, 370.
- retusus S5, 371.
- Callitenthis** *reversa* 3, 664, 665, 666.
- Callithrix** 4, 910; 5, 318.
- Callithrix lugens** 10, 575.
- noctivaga 17, 500, 503, 633.
- Callizoma** (*Chaetop.*) 3, 1052.
- grubei 3, 1052.
- Callizonia** (*Lepid.*) *aceste* 1, 589.
- Callochiton** S5, 166, 172, 173, 442, 487, 507, 519, 521, 528.
- *corallinus* S5, 169.
- *laevis* S5, 80, 125, 137, 164—172! 173, 178, 182, 360, 361, 364, 374, 380, 389, 399, 408, 416, 418, 419, 420, 421, 425, 426, 442, 444, 446, 448, 473, 480, 483, 487, 494, 499, 505, 506, 523; t 10 f 286, 287.
- *pumiceus* S5, 53, 54, 137, 173—182! 357, 361, 363, 365, 374, 380, 389, 399, 419, 432, 437, 440, 442, 443, 446, 453, 457, 458, 461, 466, 480, 482, 500, 505, 506, 523; t 10 f 288—293.
- *rubieundos* S5, 493.
- Callochitoninae** S5, 523.
- Calodontomys** 7, 558.
- Callomyia** 14, 120, 123, 127.
- Calopeltis** 6, 161, 167, 185, 189.
- *aesculapii* 6, 169, 186; 11, 202.
- *conspicillatus* 6, 185, 186.
- *hohenackeri* 6, 185, 186.
- *quadrilineatus* 6, 169, 185, 186.
- *rufodorsatus* 6, 186.
- Calophis** 7, 864.
- *bivirgatus* 6, 199; t 9 f 41.
- *boettgeri* 7, 861! 863.
- *gracilis* 13, 502; 20, 508.
- *intestinalis* 6, t 9 f 39, 40.
- *japonicus* 7, 861, 863.
- Calopistes** *flavipunctatus* S4, 261.
- *maculatus* S4, 257! 260.
- Calopseudes** S7, 616, 656.
- Callorhynchus** *antarcticus* S4, 331, 337.
- Calloselasma** 6, 192.
- *rhodostoma* 6, 192; t 6 f 10.
- Callyntrots** 11, 406.
- Calma** 5, 11, 12, 16, 19, 20, 24, 40, 43.
- *cavolini* 5, 40.
- *glaucoidea* 5, 40.
- Calocaris** 6, 47, 49, 50.
- Calocalamus** *pavo* 9, 317, 318.
- Calocampa** 7, 180.
- *exoleta* S1, 38, 49, 112; S2, 72.
- *solidaginis* S1, 31, 112.
- Calocampa**.
- *vetusta* S1, 38, 49, 112; S2, 72.
- Calocaridae** 6, 47! 50; 9, 415, 431.
- Calocarinae** 6, 47.
- Calocaris** *macandreae* 6, 50; t 1 f 5.
- Calodactylus** 12, 249.
- *aureus* 12, 277.
- Caloenadinae** 20, 173, 336, 338, 345, 348.
- Caloenas** 3, 688; 20, 169, 188, 208, 262, 264, 270, 271, 282, 286, 292, 294, 295, 296, 297, 298, 315, 338.
- *nicobarica* 20, 173, 262, 263, 273, 276, 285, 292, 309, 324.
- Calogale** 4, 182.
- Calogramma** *festiva* 20, 400!
- Calouyrmex** 8, 772.
- Calomys** *flavescens* 7, 558!
- Calonota** 19, 591.
- *festiva* 19, 591.
- Calophasia** *casta* S1, 114.
- *freyeri* S1, 8.
- *linariae* S1, 34, 35, 38, 72.
- *lunula* S1, 14, 114.
- *opalina* S1, 24.
- *platyptera* S1, 28, 112.
- Calopisina** *erythrogrammm* 7, 372.
- *quinquevittatum* 7, 372.
- Calopsocinae** 20, 106.
- Calopsoecus** 14, 134, 543; 18, 355.
- *infelix* 20, 105, 106! t 7 f 1.
- Caloptenius** 16, 341, 343, 395; 17, 25, 33, 45, 81, 82.
- *italicus* 9, 542, 567; 14, 292; 16, 395! 17, 8, 32.
- — v. *deserticola* 16, 395! 17, 8.
- — v. *icterica* 9, 568.
- — v. *marginella* 9, 542, 568.
- — v. *marginellus* 16, 395.
- — v. *sieulus* 16, 396.
- *pulchripes* 5, 661.
- *spretus* 12, 355.
- Calopterygidae** 18, 695.
- Calopteryginae** 9, 599, 623.
- Calopteryx** 9, 600, 601, 607, 608, 610, 622; 15, 633.
- *splendens* 9, 607, 608.
- *virgo* 9, 697.
- Caloria** 5, 10, 18, 39! 43.
- *maculata* 5, 39.
- Calornis** 3, 696.
- *payanensis* 2, 951.
- Calosoma** *sycophanta* S2, 55.
- Calotermes** 17, 103, 113, 137, 138; 19, 568, 601.
- *brouni* 17, 139.
- *insularis* 17, 139; 19, 568.
- Calotes** 12, 251, 276; 15, 327; 19, 427.
- *eristastellus* 7, 371; 12, 277, 280; 13, 485, 500, 505, 507; 19, 427!

- Calotes.**
 — jubatus 13, 504.
 — tympanistriga 13, 500; 19, 427.
 — versicolor 12, 273.
Calotragus 2, 211, 217.
 — tragulus 4, 125.
Calpe capucina S1, 114.
 — thalictri 5, 284; S1, 9.
Calurus pavoninus 2, 180.
Calverleyi 12, 357.
Calycella 8, 411, 412; 10, 516, 517;
 14, 361; S6, 554, 589.
 — parkeri 14, 362; S6, 555, 588.
 — plicatilis 10, 519.
 — syringa 8, 411! 412, 433; 14, 350,
 358!
Calycoedes 16, 462, 463, 839.
 — anthos 16, 458! 462; t 22 f 17, 18.
Calymnia affinis S1, 7, 12, 20, 31, 110.
 — diffinis S1, 7, 12, 13, 20, 31, 110.
 — pyralina S1, 110.
 — trapezina S1, 110; S2, 71.
Calyphantria 1, 114.
 — erythrogenys 2, 338.
 — madagascariensis 2, 950.
 — melanotis 2, 337, 631.
Calyptobium 17, 156.
 — horni 17, 156!
Calyptocephalus gayi S4, 263, 265—
 266! t 14 f 11.
Calypomena 3, 703.
Calyptomyrmex 8, 770.
Calyptothiaria 8, 423; 10, 527; S6,
 499, 618, 638.
 — magellanica S6, 637.
Calyptotrypus hofmanni 14, 293.
Calyptraea S5, 765.
 — chinensis 10, 597.
Cama 4, 125.
Camara 6, 564.
Camarga 5, 70!
 — marginata 5, 70.
Cambala 13, 146, 147; 18, 82, 83.
Cambalidae 13, 146; 18, 82, 83; S6,
 717, 721, 744.
Cambalinæ 13, 146.
Cambaloidea S6, 744.
Cambalomorpha 13, 147.
Cambalopsis 13, 147; 18, 83.
 — dentata 18, 64.
 — tjampeana 18, 64, 68! t 6 f 28—37.
Cambaroides 6, 11.
 — japonicus 6, 11.
Cambarus 5, 711; 6, 2, 5, 11; 9, 589,
 593.
 — aztecus 6, 12.
 — digneti S6, 7, 84.
 — diogenes 6, 12.
 — mexicanus 6, 12!
 — montezumae 6, 12.
Cambarus.
 — pellucidus 6, 11.
 — similans 6, 12.
Cambridgea 12, 424, 426, 433, 435.
 — antipodiana 12, 432, 434! 435.
 — fasciata 12, 420, 425! 434, 435.
Camelidae 5, 139.
Camelina sativa, Cecid. 7, 288.
Camelopardalis giraffa 2, 130, 202
 4, 124; 5, 129, 139, 142.
Camelus 3, 76; 5, 129; 7, 558.
 — bactrianus 4, 1069—1070! 5, 141,
 142.
 — dromedaris 4, 1069! 6, 456.
 — knoblochi 18, 325.
 — sibiricus 18, 325.
Caminus 2, 562; 11, 339, 340.
 — chinensis 11, 339! t 17 f 16; t 20
 f 2.
 — spheroconica 11, 340, 341.
 — vulcani 11, 340, 341.
Campalecium medusiforme S6, 602.
Campanicla 10, 498.
Campanula rapunculoides, Cecid. 7,
 307.
 — rotundifolia, Cecid. 7, 307.
Campanularia 8, 394, 399, 400, 462,
 404! 405, 410; 10, 481! 506, 508,
 512, 513, 514! 515, 516, 518, 519,
 530; 14, 364, 370; S2, 94, 95; S6,
 553, 554, 556, 561, 566, 572, 655.
 — acuminata S2, 95.
 — amphora 10, 514.
 — angulata S6, 624, 625!
 — attenuata 14, 352.
 — bicophora 10, 514.
 — bilabiata 14, 365; S6, 570.
 — borealis 8, 405!
 — caliculata 8, 406; 14, 353, 364, 366;
 S6, 503, 505, 508, 553, 554, 555,
 556, 558, 560, 561! 562, 563, 569,
 571, 578, 580.
 — v. macrogona 14, 364, 365; S6,
 561, 568.
 — calyculata 10, 482! 511, 515.
 — carduelia S6, 555.
 — chinensis 10, 509.
 — circula 14, 352.
 — clytioides S6, 500, 505, 554, 563!
 564! 565! 572.
 — compressa S6, 503, 508, 553, 554,
 556, 562!
 — cornuta 10, 482!
 — cylindrica 10, 514; S6, 555, 556
 558, 559, 569.
 — dichotoma 10, 512.
 — dumosa S2, 96.
 — exigua 14, 353.
 — flexuosa 10, 512.
 — fruticosa 10, 519.

Campanularia.

- fusiformis 14, 357.
- geniculata 10, 514, 516.
- gracilis 8, 406, 407; **S6**, 500.
- gracillima 8, 410.
- grandis **S6**, 587.
- hincksi 10, 481! 511; **S6**, 556, 566.
- inconspicua 14, 352.
- integra 8, 400, 406! t 11 f 7, 8; 14, 353, 364; **S6**, 556, 560, 561, 564.
- johnstoni 10, 481! 509, 511.
- kinkaidi 14, 353.
- laevis **S6**, 509, 554, 565! 566!
- lairii **S6**, 555.
- lineata 14, 353.
- longissima 10, 514.
- major **S6**, 581, 582.
- neglecta 10, 482! 511, 513.
- plicata 10, 482! 512.
- poteriun 10, 514.
- prolifera **S6**, 581, 582.
- raridentata **S6**, 503, 567.
- regia **S6**, 587.
- retroflexa **S6**, 563.
- serpens 10, 518.
- tineta **S6**, 506, 508, 555, 557, 558, 559!
- — euryalyx **S6**, 506, 558—559!
- tridentata 14, 369; **S6**, 617.
- tulipifera 10, 519; **S6**, 555.
- turgida 14, 350, 352, 353, 357!
- urceolata 8, 406.
- verticillata 8, 400, 402, 405! 410; t 11 f 15; 10, 509; **S2**, 16, 96; **S6**, 556.
- volubilis 8, 405! 406; t 11 f 11; 10, 514; 14, 350, 352, 353, 357! 358; **S6**, 556.

Campauularidae 10, 475, 481! 503, 504, 505! 506, 507, 510, 512, 514, 522, 528, 529, 530, 531, 532, 533, 545; **S6**, 502, 553, 554, 555.

Campanulariidae 8, 396! 397, 398, 410, 413; **S2**, 96.

Campamularinae 8, 398, 481! 491, 506, 510, 514, 520, 528.

Campanulidae 10, 517.

Campannina 8, 411; 10, 506, 512, 513, 516! 517; **S6**, 501, 554, 588! 589, 590, 591, 596.

- belgicae **S6**, 554, 589, 590.
- borealis **S6**, 589.
- chilensis **S6**, 509, 554, 589—591!
- germanica **S6**, 589, 590, 591.
- pinnata **S6**, 507, 568.
- repens **S6**, 589.
- tenuis 10, 516.
- turrita **S6**, 589.

Campauulinae 10, 506.

Campanulinidae 8, 410! 10, 505, 512; **S6**, 502, 554, 555, 588.

Campaspe 5, 56! 57.

- maior 5, 56.
- pusilla 5, 56.

Campephagidae 15, 285, 290.

Campephilus robustus 2, 180.

Campocinetia 13, 301, 306! 309, 343! 344, 385.

— varicornis 13, 301, 343! 385.

Campodea 12, 400; **S6**, 773, 774, 777! 779, 780, 785, 786.

- pacifica **S6**, 773, 774, 780! t 38 f 1—13; t 39 f 14—21.

— staphylinus **S6**, 773; t 39 f 22.

Campodeidea **S6**, 774, 775, 776! 777! 778,

Campodeoidae **S6**, 774.

Camponotus 7, 634, 654, 667! 677, 681; 8, 336, 338, 341, 350, 353, 356, 357, 772; 9, 5, 6; 10, 653; 19, 218, 274, 320; 20, 690; **S7**, 574, 584, 604, 607.

- abditus v. etiolatus 19, 318! 325.

— abdominalis 8, 358.

- — subsp. *floridanus* 7, 668! 670.

— americanus 7, 674.

— auricomus **S7**, 695.

— balzani 20, 706.

— borellii 8, 355.

— castaneus 7, 668! 673! 674.

- — subsp. *americanus* 7, 668! 674! 8, 336.

— chartifex 8, 772.

— circumspectus 14, 568.

— clarithorax 7, 678.

— consanguineus 14, 568.

— doriae 14, 568.

— ectatommoides 8, 772.

— erythropus 7, 681; 8, 336.

— etiolatus 19, 318.

— fabrici 8, 772.

— fallax 9, 6, 7.

— femoratus 20, 677, 705! 706.

— floridanus 7, 667.

— fragilis 7, 681; 8, 336.

— fumidus 7, 667, 670; 8, 336, 358.

- — v. festinatus 19, 320! 321, 325.

- — v. fragilis 8, 337.

- — v. pubicornis 7, 668, 670! 8, 336.

— gigas 14, 570, 572.

— herculeanus 7, 668! 669! 671, 673, 674! 8, 341, 350, 357; 9, 6, 7.

- — subsp. *ligniperdus* 7, 669!

- — — v. pictus 7, 669! 674! 8, 336.

- — — pennsylvanicus 7, 668! 675.

- — — v. ferrugineus 7, 668!

— hyatti 7, 669! 680! t 22 f 25, 26.

— impressus 7, 681.

— improprius 20, 707.

— lactarius 14, 568.

— laevigatus 7, 668, 671!

— laevissimus 8, 772.

Camponotus.

- leucophaeus **14**, 568.
- ligniperdus **7**, 671, 674; **9**, 6, 12; **S7**, 579, 580.
- maccooki **7**, 671, 672! 673, 674; t 22 f 29.
- maculatus **7**, 668! 671, 673; **8**, 350, 355, 357! **S7**, 582.
- — subsp. maccooki **7**, 668! 672! **8**, 336, 355.
- — — v. sansabeanus **7**, 668! 672! **19**, 321! 322, 326.
- maculatus-mitis **8**, 356; **14**, 568.
- — v. nitidiventris **8**, 336.
- — novaehollandiae **8**, 356; **20**, 392.
- — ocreatus **7**, 668! 673! **8**, 336!
- — oertzeni **S7**, 582.
- — — v. escherichi **S7**, 582.
- — pallidus **14**, 568.
- — picipes **8**, 336.
- — tortuganus **8**, 336!
- — vicinus **7**, 668! 671! 672; **8**, 336.
- — — v. nitidiventris **7**, 668! 672! **19**, 313! 314, 325.
- — — v. semitestaceus **7**, 668! 672!
- marginatus **7**, 669! 675! 677, 678, 680! **8**, 337, 338, 341, 357; **9**, 6, 7; **19**, 319, 320, 325.
- — v. decipiens **7**, 669! 676.
- — discolor **7**, 669! 670! 675, 676, 677! 679.
- — — v. clarithorax **7**, 670! 678!
- — — v. enemidatus **7**, 669!
- — v. minutus **7**, 669! 675, 676!
- — v. nearcticus **7**, 669! 675! 676.
- — subbarbatus **7**, 669! 676!
- — — v. paniculilis **7**, 669! 677!
- mina **7**, 667, 681; **8**, 336, 358.
- mistura **14**, 568.
- nitens **7**, 678.
- nitidus **7**, 678.
- orthocephalus **20**, 707.
- pellitus **9**, 626.
- pennsylvanicus **7**, 674; **8**, 351.
- pictus **7**, 674.
- pubescens **9**, 6, 7.
- quadriceps **14**, 568.
- rufipes **9**, 626; **19**, 261; **20**, 706.
- rufoglaucus **17**, 153.
- sayi **7**, 669! 679! t 22 f 27, 28.
- — bicolor **8**, 337.
- schneei **20**, 392.
- senex **8**, 337, 358! **S7**, 605, 607.
- socius **7**, 667! 670; **8**, 358.
- subbarbatus **7**, 678.
- truncatus **7**, 681.
- ulei **10**, 706!
- vicinus **7**, 673; **8**, 355.

Camponotus.

- virulens **14**, 568.
- vitiosus **7**, 675.
- Camponotii** **7**, 635; **8**, 772.
- Camponotinae** **8**, 755, 760, 764; **14**, 567; **19**, 317; **20**, 704.
- Camponotine**, Doryline and, ants **19**, 317—327.
- Camponotini** **7**, 635; **8**, 334, 771!
- Camposecia** **7**, 35; **8**, 486.
- canalifera **10**, 696.
- retusa **7**, 35; **8**, 486.
- Canopophagidae** **3**, 676, 683, 685, 689, 692, 696, 699, 703.
- Campophyllum** **4**, 567.
- Campoplex** **3**, 421, 441.
- Campothera chrysura** **2**, 307.
- Campsodelphis** **15**, 254.
- Camptocerus** **14**, 76, 77, 78.
- aloniceps **14**, 75! t 4 f 21—24.
- australis **14**, 76.
- lilljeborgii **19**, 64! 65, 94; t 5 f 9, 10.
- latirostris **14**, 78.
- Caenoptoeum** **3**, 853, 860; **5**, 758, 777, 778, 804!
- frontale **3**, 861; **5**, 804.
- interruptum **5**, 804.
- Camptotherimus elegans** **18**, 343, 348.
- Campula** **12**, 558, 559, 569; **15**, 203, 204, 205; **16**, 5, 504, 708, 709, 715, 716, 717, 718, 719, 730, 775, 776, 777; **S3**, 153.
- oblonga **12**, 558, 559, 560; **15**, 203, 204, 205; **16**, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 775, 776, 777, 778; **S3**, 144.
- Campylodiscus noricus** **7**, 257.
- Campylogaster** **5**, 778.
- Canace ramula** **5**, 918.
- Cancellaria conthonyi** **6**, 353.
- Cancer** **7**, 421, 424; **9**, 584, 585, 586, 587.
- affinis **7**, 446.
- antennarius **7**, 425, 427.
- aranens **5**, 916.
- arenarius **10**, 362.
- aurantius **10**, 302.
- boreas **14**, 438.
- carabus **9**, 224.
- ceratophthalmus **10**, 364.
- chabrus **10**, 473; **S5**, 767.
- cordatus **10**, 336.
- cultrimanus **10**, 348.
- cursor **10**, 301, 361, 364.
- eymodoe **10**, 203.
- dentatus **7**, 425, 427; **S5**, 759.
- dorsipes **9**, 372.
- emeritus **9**, 232; **S5**, 750.

Cancer.

- fascicularis 2, 646, 647.
 - fluvialis 10, 318.
 - glaberrimus 10, 209.
 - gracilis 7, 427.
 - granulatus 7, 455, 467.
 - grapsus 14, 471.
 - hepatica 14, 451.
 - homarooides 14, 438.
 - homarus 10, 264.
 - huonii 7, 466.
 - hydrodromus 10, 302.
 - ibericus 10, 301.
 - iberus 10, 301.
 - integrinus 7, 462.
 - irroratus 7, 425, 426; **S5**, 759!
 - japonicus 7, 427! t 17 f 5.
 - limbatus 7, 459.
 - lividus 7, 446.
 - longimanus 7, 688.
 - longipes 7, 424; 8, 490; **S5**, 760.
 - herbstii 8, 490.
 - maculatus 14, 464, 480.
 - magister 7, 424.
 - mammillatus 7, 466.
 - marginatus 7, 461.
 - novae-zelandiae 14, 459! 480.
 - ocyroe 7, 460.
 - pagurus 7, 424, 425; **S2**, 81.
 - planatus **S5**, 755.
 - plebejus 7, 425; **S5**, 759.
 - polyodon 7, 427; **S5**, 759.
 - polyphagus 9, 502; 10, 266.
 - potanios 10, 301.
 - productus 7, 425.
 - pygmaeus 7, 426! 427; t 17 f 4.
 - quadratus 2, 655, 683.
 - roseni 7, 461.
 - rutopunctatus 10, 207.
 - rumphii 7, 432.
 - ruricola 10, 338.
 - savignyi 7, 455.
 - septemdentatus 10, 327.
 - setifer 7, 474.
 - spinus 14, 431.
 - squamosus 7, 475.
 - subdentatus 7, 462.
 - symnista 9, 224.
 - symmysta 9, 224.
 - testudinarius 9, 228.
 - tetragonus 2, 646, 665.
 - tuberculatus 14, 451.
 - uca 10, 336, 347.
 - vespertilio 14, 459.
 - vestitus 7, 687.
 - vocans 10, 348.
 - — major 10, 347.
 - vocator 10, 348, 352.
- Canceridae** 7, 421, 424, 430; 9, 416, 442, 444! **S2**, 81.

Cancerinea 7, 27, 411.

- Cancerini** 7, 412! 421; 9, 416, 444!
- Canoidea** 7, 23, 26! 65, 411; 9, 416, 442!
- Cameroma cochlearia** 2, 181.
- Canda reptans** **S2**, 55.
- Candace catula** 9, 317, 318, 320.
- curta 9, 317, 318.
- Candelabrum** 10, 494.
- Candiella** 5, 74! **S4**, 536.
- australis **S4**, 482, 536—539! t 31 f 17—25.
- dubia 5, 75.
- gracilis 5, 75.
- lineata 5, 75; **S4**, 537.
- manicata 5, 75.
- moesta 5, 75.
- plebeia 5, 75; **S4**, 538.
- Candonia candida** 14, 164, 166; 19, 87, 95, 514, 537.
- fabaeformis 19, 83, 85, 86, 87.
- mülleri 19, 83.
- neglecta 19, 83.
- rostrata 19, 83.
- torosa 3, 612.
- weltneri 19, 517!
- Canentis ruspolii** 18, 575.
- Canidae** 2, S31, S36; 4, 1017; 7, 773; 9, 291; 13, 515, 517, 518, 522; 16, 222, 228, 229.
- geograph. Verbreitung 5, 400—424.
- Canirallus** 15, 515.
- Canis** 3, 52, 54; 4, 1083; 5, 401, 404, 405! 409; 6, 524; 7, 527, 854; 13, 515; 16, 223.
- adustus 2, 257; 4, 165; 5, 413; 6, 521—531; t 25 f 1—4b; 7, 525.
- albus 5, 409.
- alopecia 5, 418.
- alpinus 1, 239, 710; 4, 1083, 1084; 5, 411—412! 422.
- antarcticus 1, 240; 2, 257; 3, 52; 5, 416! 6, 524.
- anthus 2, 257; 5, 412; 6, 524, 527, 528, 529; t 25 f 4c.
- argentatus 2, 257; 5, 419.
- argenteocinerens 4, 237.
- ater 5, 409, 410.
- aureus 1, 240; 2, 257! 4, 1017—1018! 1021, 1083, 1084, 1093; 5, 405, 412, 413, 414! 6, 457, 524, 526, 527, 528, 529; t 25 f 4f; 7, 525, 593, 807, 812; 9, 291.
- anstralasiae 5, 417.
- azarae 2, 257; 5, 416! 6, 524.
- barbarus 5, 413.
- bengalensis 5, 419.
- brasiliensis 5, 416.
- caama 2, 257.
- campestris 5, 415.
- canadensis 7, 790.

Canis.

- *cancrivorus* 1, 240; 2, 257; 3, 52; 5, 415! 416; 6, 524.
- *caraibaenus* 1, 226, 239.
- *cerdo* 2, 257; 5, 417!
- *chama* 5, 417! 7, 577.
- *chanko* 5, 409, 412.
- *chrysurus* 5, 419.
- *cinereo-argentatus* 2, 257; 5, 421.
- *corsac* 4, 1018! 1083, 1093; 5, 414, 420.
- *crocutus* 5, 402.
- *decussatus* 5, 419.
- *dingo* 1, 237; 2, 257, 831, 836! 3, 54; 5, 417!
- *domesticus* 1, 226; 2, 257; 7, 578.
- *dorsalis* 5, 417.
- *dukhunensis* 1, 239; 5, 409, 410!
- *eckloni* 5, 414, 420.
- *extrarius* 1, 226.
- *famelicus* 2, 257; 4, 1083; 5, 417, 419.
- *familiaris* 1, 240; 4, 165! 1019—1021! 1069; 5, 587; 7, 773, 790, 13, 514; t 36 f 5; 20, 389; S2, 24.
- — *dingo* 2, 836.
- — *ferus* 6, 456.
- — *inostranzewi* 6, 437! 439, 441.
- — *palustris* 1, 232; 7, 806.
- — — *ladogensis* 6, 437!
- — *suillus* 1, 235.
- *frustror* 5, 415.
- *fulvicaudus* 5, 416.
- *fulvipes* 1, 240, 3, 52; 5, 416! 6, 524.
- *fulvus* 2, 257; 5, 419!
- *gigas* 5, 409.
- *griseo-albus* 5, 410.
- *griseus* 5, 409, 416.
- *hagenbeckii* 2, 257; 5, 414.
- *hiberniae* 7, 808.
- *himalayanus* 5, 411.
- *hippophylax* 5, 411.
- *hodophylax* 3, 53; 5, 411! 13, 465, 467.
- *hyaena* 5, 402.
- *indicus* 5, 413.
- — *ingae* 13, 235, 239, 240; 3, 51; 7, 817.
- — *molossoides* 1, 235.
- — *pecuarius* 3, 57, 58.
- — *vertagus* 1, 235.
- *inostranzewi* 6, 439.
- *isatis* 5, 420.
- *islandorum* 5, 420.
- *javanicus* 5, 411.
- *jubatus* 2, 178, 257; 3, 52, 56, 57, 58; 5, 414, 415! 6, 524.
- *karagan* 4, 1007, 1018—19! 1021, 1046, 1083, 1093; 9, 292.
- *lagopus* 2, 257; 3, 191, 240, 248, 259; 5, 420!
- *lalandii* 5, 421.

Canis.

- *laniger* 5, 409.
- *lateralis* 2, 257; 4, 165! 167; 5, 413; 6, 524, 531; 13, 550!
- *latrans* 1, 238, 240; 3, 52; 5, 414, 415! 6, 524; 12, 675.
- *leporarius* 1, 226.
- *littoralis* 2, 257.
- *lupaster* 1, 239, 240; 5, 412! 6, 528, 529.
- *lupulus* 4, 165.
- *lupus* 1, 240; 2, 257; 4, 165, 1017, 1019, 1021, 1083, 1093; 5, 406—410! 6, 440; 7, 33! 7, 774, 790, 810, 812, 817; 9, 291; 13, 465, 468.
- — *Verbreitung* 3, 255—256, 259.
- — *orientalis* 5, 411.
- *lycaon* 5, 409.
- *magellanicus* 2, 257; 5, 416! 6, 524.
- *matris optimae* 1, 238; 6, 437, 439; 7, 807.
- *megalotis* 4, 165, 168; 5, 421.
- *melanogaster* 5, 419!
- *melanostomus* 5, 416.
- *melanopus* 5, 416.
- *melanotus* 4, 1007, 1018—1019! 5, 418, 419; 9, 292.
- *mesomelas* 2, 257; 4, 164! 167, 168; 5, 414! 6, 524, 526, 527, 528, 529; t 25 f 4d; 7, 527.
- — *schiudtii* 13, 550!
- *mexicanus* 5, 409, 410.
- *microtis* 5, 416!
- *micrurus* 5, 413.
- *molossus* 1, 226.
- *niger* 5, 409.
- *niloticus* 2, 257; 5, 419! 6, 525, 528, 529; t 25 f 4c.
- *nippon* 5, 411.
- *nubilus* 5, 409, 410.
- *occidentalis* 4, 409, 410; 7, 775, 784, 788, 790, 792, 794, 804, 806, 817.
- *ochropus* 5, 445.
- *pallidus* 5, 420!
- *pallipes* 1, 226, 238, 240; 3, 54, 57; 5, 412! 6, 439; 7, 807, 808; 13, 467.
- *palustris* 5, 405.
- *parisiensis* 5, 405.
- *persicus* 4, 1083.
- *pictus* 2, 257; 5, 406!
- *primaevus* 1, 239; 2, 257; 5, 411!
- *procynoides* 5, 421!
- *rudis* 5, 416! 6, 524.
- *rufus* 5, 409.
- *rutilans* 1, 239; 5, 411! 422.
- *sacer* 5, 413.
- *sagax* 1, 226.
- — *africanus* 1, 236.
- *silvestris* 5, 416.

Canis.

- simensis 1, 234, 240; 2, 257; 3, 54, 55, 56, 57, 58; 5, 413! 6, 524, 525, 526.
- spelaeus 5, 405.
- sumatrensis 1, 239; 2, 257; 5, 411, 422.
- tricolor 5, 406.
- variabilis 5, 410.
- variegatoides 5, 417.
- variegatus 5, 414; 6, 528, 529; 13, 550.
- vertagus 1, 226.
- vetulus 1, 240; 3, 52; 5, 416; 6, 524.
- virginianus 5, 421!
- viverrinus 5, 421!
- vulpes 4, 1083; 5, 418! 587; 6, 524, 525, 528, 529, 530; 7, 334! 584, 815.
- — v. cruciatus 10, 584.
- — v. melanogaster 10, 584.
- walie 2, 257.
- zero 2, 257; 5, 417.

Cannorrhaphitidae 19, 734, 758.*Cannosphaeridae* 19, 734.*Canotidae* 11, 455.*Cantao* 7, 918.

- dispar 7, 917, 918!

Cantapagurus 6, 273.*Cantharidae* 7, 871; 19, 606; **S2**, 61.*Cantharina* 19, 354.*Cantharus vulgaris* 15, 618.*Canthocamptidae* 19, 639.*Canthocamptinae* 7, 101! 18, 383, 395.*Canthocamptus* 7, 90, 91, 92, 94, 97, 101, 102, 107, 112, 116, 125, 126; 18, 383, 393, 395, 398; **S7**, 199, 233.

- bidens 18, 395.
- borcherdeingi 7, 96, 101, 102, 110.
- brevipes 7, 102, 112, 113, 114, 116.
- crassus 7, 91, 96, 111, 117; 15, 18; 18, 395, 397.
- cuspidiatus 18, 391! 396.

- echinatus 7, 124! 126; t 6 f 77--89.
- fontinalis 7, 91; 18, 395.
- gracilis 7, 91, 102, 112, 113, 114; 18, 383! 385, 396, 399; t 20 f 1--13.
- grandidieri 19, 639.

hibernicus 7, 96.*horridus* 7, 91.*lucidulus* 7, 91, 96, 101, 124.

- minutus 7, 90, 91, 96; 15, 60; 18, 390, 395; 19, 536, 537.
- northumbriensis 18, 395, 397; 19, 487! 539, 541.

palustris 18, 396.

- pygmaeus 7, 101; 15, 60; 18, 395, 398.

Canthocamptus.

- schmeili 7, 116! 119; t 7 f 107—117.
- signatus 19, 640.
- staphylinus 7, 90; 15, 60; 18, 395, 397; 19, 44, 55, 93.
- trispinosus 7, 91, 96; 18, 395; 19, 55, 95.
- typhlops 7, 119! t 6 f 71—76.
- vejvodskyi 18, 389! 395; t 20 f 17, 18.
- wierzejskii 7, 121! 123; t 7 f 90—106; 18, 387! 393, 395, 398; t 20 f 14—16.
- zschockei 19, 395, 398.

Cantoria violacea 7, 374; **20**, 498! 507, 512.*Capcolonie*, Pyenogoniden **20**, 375—386.*Capellinia* 5, 11, 12, 16, 19, 20, 23, 24, 25, 33! 43; **13**, 237.*— capellinii* 5, 33.*— dariae* 5, 33.*Capillaria* 16, 755.*Capitatae* 8, 22.*Capitella* 3, 1063.

- capitata 3, 1063; 9, 400; **S2**, 88.

Capitellidae 3, 1044, 1062; **S2**, 88.*Capitomastus* 3, 1063.*Capitonidae* 3, 687, 688, 693, 703.*Capituliferae* 8, 14.*Capnella* 19, 100, 103, 127! 128, 131, 132, 136.*— capitulifera* 19, 128!

- fungiformis 19, 128, 133! t 7 f 5; t 9 f 30, 31, 32.

— imbricata 19, 126, 127, 128, 129!*— rugosa* 19, 128, 132!*— spicata* 19, 131!*Capo* **S6**, 777!*Capra* 3, 111; 4, 1089.

- aegagrus 3, 592, 593, 594; 4, 1011, 1061—1065! 1089, 1093, 1094; **7**, 340, 391; t 15 f VIII; **9**, 311! 18, 334.

— v. dorcas 18, 335.*— v. pieta* 18, 335.*— caucasica* 7, 340; 9, 311; **18**, 334.*— cebennarum* 18, 334.*— corsica* 18, 334.*— cylindricornis* 7, 339; 9, 311, 312; **18**, 334.*— dawerguei* 18, 334.*— doreas* 3, 594; **7**, 340.*— falconeri* 7, 340; **18**, 334, 340.*— subsp. megaceiros* 7, 340.*— hircus* 2, 202; 4, 126! 5, 140, 142; **15**, 194; **17**, 499, 502; **18**, 334.*— hylocrium* 7, 340; **18**, 334.*— ibex* 5, 140, 142; **7**, 340.

Capra.

- *jemeiaica* 7, 340; 18, 334.
- *mengesi* 18, 334.
- *nubiana* 18, 334.
- *pallasii* 7, 339, 340.
- *pyrenaica* 7, 338! 339, 340, 391; 18, 334.
- *reversa* 3, 593.
- *rozeti* 18, 320, 334, 340.
- *sewerzowi* 9, 311, 312; 18, 334.
- *sibirica* 4, 1089, 1090; 7, 340; 18, 334.
- *sinaitica* 7, 340.
- *walie* 7, 340; 18, 334.
- *yayakari* 18, 334.

Caprella linearis S2, 84.*Caprellidae* S2, 84.*Capreolus* 18, 327.

- *capreus* 9, 310.
- *pygargus* 9, 310; 18, 329.

Capricornis sumatrensis 4, 124.*Caprimulgidae* 3, 677, 682, 683, 684, 703; S2, 35.*Caprimulgus* 3, 677; 16, 91.

- *aegyptius* S2, 35.
- *arenicola* S2, 35.
- *asiaticus* 2, 945.
- *eupacous* 6, 146; 7, 508; 12, 713; 14, 311; 16, 63; S2, 35.
- *isabellinus* S2, 35.
- *jotaka* 13, 472.

Capritermes 17, 99, 124, 125! 126, 127, 128, 138, 154.*Cingulatus* 17, 126.*longicornis* 17, 99, 110, 126! 127, 128, 148, 150, 153, 154; t 4 f 7.*nemorosus* 17, 99, 126! 127, 138.*paradoxus* 17, 126.*saliens* 17, 126.*speciosus* 17, 138.*tortuosus* 17, 126.*Capromys longimanus* S4, 283! 335.*Capromys* 13, 278.*Capsella bursa-pastoris*, Cecid. 7, 288.*Capsularia* 10, 490, 514; 16, 755.*Carabidae* 12, 43; 19, 590, 603.*Carabidae* 17, 100, 158; 20, 391; S2, 55.*Carabodes nitens* 4, 276.*Carabus* 7, 870; 12, 38, 39, 40, 41.*granulatus* S2, 56.*morbillosus* S2, 56.*smaragdinus* 8, 793.*ullrichii* S2, 56.*violaceus* 7, 146.*Caracal* 6, 61, 62, 87; 7, 590.*algiricus* 6, 90.*bengalensis* 6, 78, 90.*berberorum* 7, 590.*melanotis* 1, 717; 6, 90.*nubicus* 6, 90.*Caracal.**rutilus* 6, 90.*Caracara chimango* S4, 693.*vulgaris* S4, 692.*Caradrina* 7, 148, 181.*alsines* S1, 50, 110; S2, 71.*ambigua* S1, 6, 50, 110.*arenosa* S1, 20, 25, 38, 110.*cubicularis* 7, 148; S1, 53, 54; S2, 71.*exigua* S1, 12, 110; S2, 71.*gluteosa* S1, 110.*immutata* S1, 50.*lenta* S1, 8, 110.*morpheus* S1, 48, 110; S2, 71.*palustris* S1, 5, 25, 110.*pulmonaris* S1, 110; S2, 71.*quadripunctata* 7, 148; S1, 110; S2, 71.*respersa* S1, 9, 12, 13, 15, 17, 25, 32, 110.*rubiginata* S1, 50.*selini* S1, 110.*superstes* S1, 12, 13, 25, 32, 110.*taraxaci* S1, 110.*Caradrinidae* S2, 71.*Caragola* S5, 651, 653.*lapicida* S5, 653.*Carangidae* 19, 361; S2, 43.*Caranx georgianus* S4, 299, 335.*trachurus* S3, 177.*Carapus brachyurus* 14, 42, 45.*Carassius vulgaris* 15, 112.*Carbo cornormanus* 5, 590.*glacialis* S2, 37.*Carcharias glauces* S2, 45.*Carchariidae* S2, 45.*Carchesimus* 9, 402, 403, 407.*polyipnum* 19, 43, 93.*Carcina quercana* S1, 153.*Carcineutes pulchellus* 2, 950.*Carcinidae* 7, 421, 422, 430; 9, 416, 444!*Carcinologische Mitteilungen*, kleine 2, 109–116; 4, 793–805.*Studien* 10, 258–371.*Carcinoplacidae* 7, 684, 685, 700; 9, 416, 446.*Carcinoplacinae* 7, 684, 685.*Carcinoplacini* 7, 683! 684; 9, 416, 445!*Carcinoplax* 7, 685! 688.*longimana* 7, 688; t 23 f 3.*vestitus* 7, 687.*Carininus* 7, 421, 423; 9, 400.*maenas* 3, 1015; 5, 156; 7, 423; 8, 247, 252, 255; S2, 81; S7, 725.*Cardiidae* 4, 974; S2, 53.*Cardinalis cardinalis* 15, 194.*Cardiocondyla* 8, 340, 764, 769; S7, 572.

Cardiocondyla.

- *emeryi* 8, 340, 763; **87**, 572.
- *koshevnikovi* 17, 480.
- Cardiodactylus novae-guineae* 14, 293.
- Cardiosoma hirtipes* 20, 406.
- Cardita velutina* **85**, 231, 244.
- Carditella exulata* **85**, 231! 244.
- Cardium* 4, 975, 979; 6, 457.
 - *echinatum* **82**, 53.
 - *edule* 4, 221; 4, 975, 978; 8, 248, 249, 255; 9, 400, 401, 403, 406! **82**, 53.
 - — *v. rustica* 4, 974—975!
 - *fasciatum* 8, 249, 255; 9, 400; **82**, 53.
 - *groenlandicum* 6, 343! 344.
 - *minimum* **82**, 53.
 - *pygmaeum* 5, 624.
 - *rusticum* 4, 975.
 - *suecicum* **82**, 53.
 - *unedo* 8, 368.
- Cardisoma* 7, 732! 735.
 - *armatum* 7, 735.
 - *carnifex* 7, 735, 736, 737; **10**, 338, 339.
 - *crassum* 7, 735.
 - *guanhumi* 7, 735! 736; **10**, 339.
 - — *v. carnifex* 7, 735!
 - *hirtipes* 7, 737! **20**, 406.
 - *obesum* 7, 735, 737.
 - *quadratum (quadrata)* 7, 735.
 - *urvillei* 7, 735.
- Carduelis elegans* 15, 288, 290; **82**, 32.
- Carebara* 8, 694, 768, 770; **87**, 575, 604.
 - *vidua* **87**, 575.
- Cariacus* 18, 317, 326, 329, 338.
 - *antisensis* 5, 127; **18**, 330.
 - *avius* 18, 311, 317.
 - *campestris* 5, 127; **18**, 330.
 - *canadensis* 5, 127.
 - *chilensis* 5, 127; **18**, 330.
 - *columbianus* 5, 127; **18**, 329.
 - *coequis* 18, 329.
 - *ensenadensis* 18, 317.
 - *gymnotis* 5; 127; **18**, 329.
 - *humilis* 5, 127.
 - *leucus* 5, 127; **18**, 329.
 - *maerotis* 5, 127; **18**, 329.
 - *mexicanus* 5, 127; **18**, 329.
 - *nanus* 18, 330.
 - *nemorivagus* 5, 127; **18**, 329.
 - *osceola* 18, 329.
 - *paludosus* 5, 127; **18**, 330.
 - *peruvianus* 5, 127; **18**, 330.
 - *rufinus* 5, 127; **18**, 329.
 - *rufus* 5, 127; **18**, 330.

Cariaeus.

- *savannarum* 5, 127.
- *similis* 5, 127; **18**, 330.
- *simplicicornis* 5, 127.
- *superciliaris* 5, 127; **18**, 330.
- *sylvestris* 18, 330.
- *tolteca* 5, 127.
- *virginianus* 5, 127; **18**, 329.
- *withelyi* 5, 127; **18**, 330.
- *yucatanensis* 18, 330.
- Cariamidae* 15, 513, 517.
- Carida* 5, 911.
- Caridae* 5, 437.
- Carididae* **82**, 82.
- Caridina* 5, 464; **10**, 167, 173, 179, 187, 188.
 - *africana* **10**, 156, 170, 178, 194; t 15 f 2.
 - *denticulata* **10**, 170.
 - *desmarestii* 5, 464.
 - *fossarum* **10**, 174.
 - *gracilirostris* **10**, 700.
 - *laevis* **10**, 169, 170, 174.
 - *multidentata* **10**, 170, 173, 174.
 - *nilotica* **10**, 170.
 - *pareparensis* **10**, 169.
 - *parvirostris* **10**, 169.
 - *togoensis* **10**, 174.
 - *typus* **10**, 167, 178, 194.
 - — *v. longirostris* **10**, 167.
 - *weberi* **10**, 169.
 - *wyckii* **10**, 168, 178, 194.
 - — *v. gracilipes* **10**, 168, 169.
 - — *v. paucipara* **10**, 168, 169, 194, 195.
- Caridion* 5, 493! 495! 9, 423.
- *gordoni* 5, 495! 5, 907; **82**, 82.
- Carinaria* **13**, 217.
- Carinina* 3, 1021.
 - *grata* 3, 1021; **7**, 207.
- Carinoma armundi* **7**, 207.
- Carminodoris* 6, 109, 111, 114, 120, 125, 131!
 - *mauritiana* **6**, 131.
- Carnivora* **2**, 252, 831, 836; **3**, 233; 4, 161—193, 1009—1027, 1078, 1083—1085; **7**, 576; **9**, 289; **13**, 550.
 - *fissipedia* **13**, 513.
 - *vera* **9**, 289.
- Carobia* 6, 405, 406.
 - *lugens* 3, 1057; **6**, 433.
- Carotoca melanthio* **19**, 432, 437.
 - *phylo* **19**, 432, 437.
- Carpiliinae* **7**, 429! 463!
- Carpilius* **7**, 463! 468; **8**, 496.
 - *cinctimannus* **7**, 450.
 - *convexus* **7**, 469; t 17 f 10; **8**, 496; **10**, 696; **14**, 464!
 - *corallinus* **7**, 468.
 - *lividus* **7**, 469.

- Carpilius.**
— maculatus **7**, 469; **8**, 496! **10**, 696;
14, 464! 480.
— venosus **7**, 467.
- Carpilodes** **7**, 463! 467.
— cinctimanus **7**, 451.
— monticulosus **14**, 463! 480.
— obtusus **7**, 467.
— ruber **7**, 468; 14, 464! 480.
— rugatus **7**, 468.
— tristis **7**, 467.
— venosus **7**, 467, 468.
- Carpinus betulus**, Cecid. **7**, 280.
- Carpocapsa** **7**, 145.
— amplana **SI**, 144.
— grossana **SI**, 144.
— pomonana **SI**, 51.
— pomonella **SI**, 144.
— splendana **SI**, 144.
- Carpodaeus erythrinus** **2**, 944; **S2**, 32.
— roseus **S2**, 32.
— sanguinolentus **13**, 471.
- Carpolagris niger** **7**, 551.
- Carpophaga** **7**, 857! 858; **20**, 171, 178,
181, 193, 201, 205, 208, 211, 212,
213, 214, 216, 217, 220, 221, 222,
226, 228, 229, 232, 239, 249, 253,
256, 267, 268, 296, 302, 303, 304,
307, 324, 326, 327, 328, 338, 340,
346, 350.
— aenea **20**, 172, 215, 216, 225, 228,
235, 244, 250, 261, 262, 272, 273,
276, 287, 292, 293, 294, 297, 301,
303, 308, 309, 311, 312, 319, 322,
346, 349, 350; t 11 f 6d; t 12 f 10a.
— bicolor **20**, 172, 216, 225, 235, 272,
276, 286, 292, 293, 294, 301, 309,
312, 319, 323, 349, 350; t 11 f 6c.
— jouy **7**, 856.
— lacernulata **20**, 172, 216, 218, 225,
235, 269, 273, 276, 292, 301, 311,
312, 319, 323, 349, 350.
— luctuosa **20**, 172, 273, 276, 292, 350.
— oceanica **20**, 172, 189, 204, 207,
212, 215, 224, 230, 235, 236, 244,
246, 249, 252, 255, 262, 269, 271,
273, 274, 276, 287, 292, 293, 294,
295, 297, 299, 301, 323, 349, 350,
389.
— pacifica **17**, 426; **20**, 172, 215, 273.
— rubricera **20**, 172, 178, 188, 207,
208, 214, 215, 273, 274, 316.
— spilorrhœa **20**, 172, 272, 276, 292,
293, 350.
- Carpophagidae** **3**, 676, 683, 687, 692,
695, 696, 699, 702; **20**, 340, 345,
346, 348.
- Carpophaginae** **20**, 172, 177, 178, 180,
183, 188, 189, 193, 211, 214, 218,
221, 223, 227, 229, 230, 231, 234,
- 237, 238, 252, 254, 262, 284, 285,
289, 292, 295, 297, 301, 303, 306,
308, 311, 312, 330, 336, 337, 339,
340, 346, 348.
- Carpophilus** **20**, 391.
— mutilatus **20**, 391.
- Carterispongia** **2**, 568.
- Carterocephalus paniceus** **5**, 302, 304;
SI, 14, 21, 36, 38, 58, 65, 88.
— silvins **SI**, 15, 88.
- Carthamus**, Cecidien **16**, 272!
— tenuis, Cecidien **16**, 259!
- Carthusiana** **4**, 945, 979, 980.
— pisiformis **4**, 942—943!
— transaspia **4**, 943—946! t 26 f 12.
- Cartodere** **14**, 531, 532.
— filum **14**, 531, 533, 534.
- Carna** **7**, 68.
— laeviuscula **7**, 68; **14**, 455! 480.
— tenuipes **7**, 68.
- Carnidae** **7**, 66, 68; **9**, 416, 443.
- Caryatis inconspicua** **S5**, 237.
— tellinoides **S5**, 237.
- Caryocatactes micifraga** **5**, 596.
- Caryophyllia** **3**, 166; **4**, 553, 554, 555.
— cyathus **3**, 166; **4**, 573.
- Casarea** **6**, 187; **10**, 60, 64, 74, 75,
77, 79, 81, 82, 83, 84, 88.
— dussumieri **10**, 72, 74, 78, 80, 81,
87; t 9 f 57.
- Casella** **6**, 107, 108, 109, 114, 115,
116, 121, 126, 141!
— atromarginata **6**, 141.
— cincta **6**, 142.
— gouldii **6**, 141.
— philippinensis **6**, 142.
— rufomarginata **6**, 142.
- Caspiocunna** **18**, 694.
- Cassida** **3**, 78.
— nebulosa **S2**, 64.
— rubiginosa **S2**, 64.
— vibex **S2**, 64.
- Cassidara echinophora** **6**, 284.
- Cassidaria** **1**, 168.
- Cassidiidae** **2**, 586.
- Cassidulina laevigata v. crassa** **S2**, 99.
- Cassis** **6**, 457.
— sulcosa **6**, 284.
- Castalia aphroditoides** **6**, 401.
- Castanarium schüttii** **19**, 750.
- Castanella** **19**, 751.
— sloganetti **19**, 750.
- Castanellidae** **19**, 750.
- Castanissa dahlii** **19**, 752!
— henseni **19**, 751!
- Castanolimnas** **15**, 514, 515.
- Castor** **5**, 98; **13**, 271, 272.
— fiber **4**, 157, 1076, 1087; **5**, 373;
7, 541, 546, 556; **9**, 297! **17**, 500,
503, 617.

- Castoridae** 9, 297; 13, 272.
Castrada radiata 3, 1018.
Castrierte Raupen, Falter aus denselben 12, 72—88.
Casuaridae 15, 520.
Catablema campanula II, 454, 460! 461.
 — *eurystoma* II, 454, 461, 462!
 — *vesicarium* II, 454, 461!
Cataclysta 4, 658, 673; 6, 617, 622, 623! 625, 629; t 28 f 10, 11; 10, 419; 12, 19, 20, 21, 22, 23.
 — *lemnae* 6, 617, 619, 620, 623! t 28 f 6—9.
 — *lemnata* 10, 375, 415! t 19 f 50; 12, 21; 81, 135; 82, 75.
 — *pyropalis* 6, 622.
Catagramma 1, 474! 511, 512, 513, 527, 531, 532, 535, 544, 545, 548, 553, 555, 557, 558, 569, 572, 578, 580, 630; 4, 490, 909.
 — *pygas* 1, 474! 531, 555, 561, 627, 628, 649; t 14 f 16.
Catometopä 7, 23, 411, 683; 9, 416, 415! s. a. Catometopä.
Catautops 8, 77, 81.
 — *axillari* 8, 77.
 — *capicola* 14, 292.
 — *humilis* 14, 292.
 — *stylifera* 8, 77.
Catapagnus 6, 296.
Catastia marginata 81, 136.
 — *v. auricella* 81, 136.
Catanacaei 8, 771!
Catahaeens 8, 325, 350, 760, 763, 770, 771.
 — *flagitiosus* 14, 567.
Cateorus serotinus v. *turcomanus* 4, 1002—1004!
Catephia 7, 157.
 — *alchymista* 3, 68; 81, 116.
Cathaeinasia 12, 562; 16, 1, 4.
 — *fodicans* 16, 1, 4! 5, t 1 f 1.
 — *hians* 12, 563; 16, 5.
Catharistes atratus 84, 691!
Cathartes 5, 591.
 — *atratus* 84, 691.
 — *aura* 84, 691! 692.
 — *falcandica* 84, 692.
 — *urubu* 84, 691.
Cathartidae 84, 690.
Cathypna 3, 1069.
 — *luna* 19, 50, 91, 481! 536, 538.
 — *rusticula* 19, 50, 91.
Cathypnidae 3, 1069.
Cati 6, 61, 66.
Catinus 12, 154.
Catoblepas gnu 4, 125.
 — *taurinus* (*taurina*) 2, 121, 220.
Catocala 3, 68, 74; 4, 779, 912; 6, 479; 7, 157, 180, 182, 915.

- Catocala.**
 — *amatrix* 3, 68.
 — *conversa* 3, 68.
 — *electa* 81, 5.
 — *elocata* 3, 68; 81, 19, 29, 31, 38, 116; 82, 72.
 — *fraxini* 3, 68; 81, 49, 116; 82, 72.
 — *nupta* 3, 67; 5, 292; 81, 49, 116; 82, 72.
 — *paeta* 81, 12, 13, 116; 82, 73.
 — *paranympha* 81, 116.
 — *promissa* 81, 49, 116; 82, 72.
 — *sponsa* 3, 68; 81, 49, 116; 82, 72.
Catocalidae 5, 337.
Catometopä 8, 570; 10, 697; s. auch Catometopä.
Catonephele 1, 463! 470, 511, 512, 513, 525, 527, 535, 536, 552, 553, 554, 557, 558, 563, 565, 568, 569, 572, 578, 580, 581, 582, 592, 628, 634, 655; 4, 490, 911.
 — *aeontius* 1, 463—465! 466, 467, 470, 517, 521, 523, 526, 527, 528, 542, 573, 574, 575, 639, 644; t 15 f 10.
 — *eupalaemon* 1, 467.
 — *obrinus* 1, 467.
 — *penthesia* 1, 465! 513, 520, 522, 523, 527, 544, 574; t 12 f 11; t 13 f 16.
Catopra 19, 369.
 — *fasciata* 19, 369.
 — *grootii* 19, 369.
 — *nandooides* 19, 369!
Catopsis 4, 487, 488, 774, 906, 917, 920; 5, 298, 321; 7, 909; II, 240, 241.
 — *argante* 4, 920; 5, 305.
 — *chryseis* 7, 887.
 — *cubule* 4, 920; 5, 305.
 — *leacheana* 5, 305.
 — *philea* 4, 774, 920; 5, 305.
 — *philippina* 7, 884, 887! 908.
 — *statira* 5, 305.
Catoptes 19, 594.
 — *oblique-signatus* 19, 594.
Catoptroidea 16, 857, 861, 862.
 — *spatula* 16, 857, 862.
 — *spatulaeforme* 16, 857.
Catoptrus 7, 683, 685! 687; 9, 443.
 — *nitidus* 7, 687; t 23 f 1.
Catus 6, 68.
 — *catus* 6, 66.
 — *eyra* 6, 74.
 — *ferus* 6, 66.
 — *maniculatus* 6, 68.
 — *manul* 6, 67.
 — *megalotis* 6, 80.
 — *moormensis* 6, 80.
 — *pajeros* 6, 86.
 — *pardus* 6, 81.
 — *planiceps* 6, 99.

- Catus.**
 — silvestris 6, 66.
 — strigilatus 6, 85.
 — temmincki 6, 80.
 — yaguarundi 6, 73.
Cancalis orientale. Cecid. 16, 260!
Candibranchiata (Caudobranchiati) 9,
 600; 18, 695.
Candiyolvulus *flavus* 6, 591.
Canlastraea 3, 168.
 — distorta 3, 168.
Caulocalyx 2, 559.
Canlophacinae 2, 559.
Canlophaeus 2, 559; 4, 454.
 — latus 4, 454, 460, 470.
Causus 6, 157.
 — rhombatus 5, 610, 617.
Cavernularia 17, 366, 402, 403.
 — habereri 17, 366, 402! t 14 f 3;
 t 18 f 18a, b.
Cavia 7, 537, 556; 13, 282.
 — aperea 2, 179; 7, 555!
 — cobaya 7, 546; 13, 281.
 — rupestris 2, 179.
 — sp. 2, 179.
Cavicornua 5, 138.
Caviidae 13, 281.
Cavochalina 2, 738.
 — bilamellata 2, 743, 753, 790, 791.
 — digitata v. arenosa 2, 743, 753,
 790, 791.
Cavolina inca S4, 549.
Cebchoerens 18, 308.
Cebus 4, 180, 256.
 — robustus 4, 255.
 — trivirgatus 14, 312.
Cecidomyia 4, 490; 20, 21.
 — tremulae 16, 293.
Cecidomyidae 8, 782.
Cecidophyes 6, 328, 329; 7, 317! 327.
 — convolvens 7, 293.
 — euphorbiae 7, 293.
 — galii 7, 307, 308, 327.
 — gemmarum 7, 285.
 — gracilis 7, 298.
 — heterogaster 7, 288; 11, 407.
 — longisetus 7, 310, 327.
 — malinus 7, 297.
 — minor 7, 306.
 — nudus 7, 297.
 — parvulus 7, 297.
 — rubicolens 7, 296, 298, 326.
 — schlechtendali 7, 290.
 — schmardai 7, 307.
 — syriacus 7, 287, 324.
 — tetanothrix 7, 285.
 — trilobus 7, 309; 11, 408.
 — truncatus 7, 286.
Cedestis farinatella S1, 148.
 — gysseleiniella S1, 148; S2, 77.
- Celebes, Formiciden** 14, 565—580.
Celenthetes insularis 20, 391.
Cellaria articularata 10, 610.
Cellepora 10, 625, 628.
 — avicularis 10, 611, 629, 638.
 — bilaminata 15, 550.
 — cervicornis 10, 629.
 — coccinea S2, 5.
 — dichotoma 10, 611.
 — incrassata 15, 557.
 — lepralioides 10, 610.
 — nodulosa 10, 611, 628! 638; 15, 550!
 — pumicosa 10, 611.
 — ramulosa 10, 628.
 — — f. avicularis 10, 628, 629; 15,
 550.
 — — v. contigua 10, 611.
 — scabra 15, 549.
 — tuberosa 10, 611.
 — ventricosa 10, 629.
Celleporaria incrassata 10, 629.
Celleporella 10, 621.
 — hyalina 10, 610, 621! 638.
 — incrassata 10, 611, 629! 638.
Celleporellidae 10, 621.
Celleporidae 10, 628; 15, 549.
Celloria empressiu S2, 97.
Cellularia 10, 614.
 — peachii 10, 614, 631, 633, 638.
 — scabra 10, 614.
 — ternata f. duplex 10, 614.
Cellulariidae 10, 613; S2, 55.
Cellulophana pileata 4, 860.
Cemistoma 10, 380; t 20 f 63.
 — laburnella S1, 161.
 — lustratella S1, 161.
 — scitella S1, 161.
 — spartifoliella 10, 377, 433! S1, 161.
 — susinella S1, 161.
 — wailesella 10, 377, 433! S1, 161.
Cenocoelius 19, 616.
Centaurea iberica, Cecid. 16, 260!
 t 13 f 14.
 — maculosa, Cecid. 7, 310.
 — squarrosa, Cecid. 16, 260!
Centralafrika, Säugetiere 13, 529—
 562.
Centralafrikamische Seen, Fauna 5,
 924; 6, 152—154.
Central-Asien, neue Fischart 3, 795—
 801.
Central- und hoch-asiatische Myriopoden 20, 113—130.
Centetes 2, 974; 4, 192; 7, 394.
Centris clavipes 17, 309.
 — surinamensis 19, 282.
Centrites S4, 715.
 — niger S4, 714!
 — oreas S4, 715.
Centrobrunus 16, 198, 205.

Centrobunus.

- braueri 16, 205! t 9 f 9.
- Centrocestinae* 12, 586.
- Centrocestus* 12, 584! 586; 16, 30, 832, 833.
- cuspidatus 12, 581.

Centrolophus pernambus **S4**, 299! 335.

- pomphilus 12, 590.

Cenfomyrmex 8, 766.*Centronotus* 9, 400.

- Centropages elongatus* 9, 316, 317, 318, 319, 322! t 5 f 3—6.
- funeatus 9, 317, 318.
- hamatus **S2**, 86.
- orsinii 9, 317, 318, 319.
- typicus **S2**, 86.
- violaceus 9, 322.

Centropagidae 19, 636; 20, 588.

- Centropyxis aculeata* 19, 40, 93, 472! 536, 538.

Centrurus 6, 463.

- biaculeatus 6, 463.

Cephalaspidea 10, 605.*Cephalemyia* 19, 432, 418, 463.*Cephalobius* 10, 120; 19, 482.

- appendiculatus 3, 113.
- bütschlii 3, 112! t 2 f 15.
- elongatus 10, 115! 129, 130.
- emarginatus 10, 115! 128, 130.
- loczi 10, 115! 128, 130; t 13 f 22—25.
- nanus 10, 116.
- persegnis 3, 112.
- stagnalis 10, 116! 128, 130; t 13 f 26—28.
- striatus 10, 116.

Cephalocassis macronotacanthus 19, 389.*Cephalocoema* 8, 806.

- costulata 8, 806.

Cephalogonimus 12, 536, 538, 541, 625, 626! 627, 628, 721; 14, 3; 16, 68; **S3**, 82, 95, 154, 157!

- lenoiri 12, 626, 627; 16, 68, 418, 783; **S3**, 83, 102, 105, 106, 107.
- ovatus 12, 720, 721.
- pellucidus 16, 68.

Cephalolophus (*Cephalophus*) 2, 220, 221; 3, 720; 4, 115, 120.

- aequatorialis 13, 558.
- coronatus 2, 221; 4, 115, 116, 117, 121.
- doria 4, 116, 125.
- dorsalis 2, 221; 4, 125.
- harveyi 13, 559.
- hemprichianus 4, 125.
- madoua 7, 558.
- maxwelli 2, 221; 4, 115, 121—122! 123, 124, 125.
- melanochreus 2, 221.

Cephalolophs.

- mergens 2, 218, 220; 4, 114—121! 122, 123, 124, 125.
- natalensis 4, 124.
- niger 2, 221; 4, 124, 125.
- ogilbyi 2, 221; 4, 125.
- ocularis 2, 218; 4, 115, 116.
- punctatus 2, 221.
- pygmaeus 4, 122—125!
- quadriscopa 18, 332.
- rufidorsalis 4, 115.
- rufulatus 2, 221; 4, 115.
- sylvicultrix 2, 221; 4, 116, 123, 124, 125.

Cephaloplectini 14, 277; **S7**, 616, 636, 656, 657.*Cephaloplectns* 14, 246, 273, 276.

- godmani 14, 273.

Cephalopoda 3, 641; 6, 372; **S2**, 48.

- Cephalopoden von Ceylon* 5, 669—678.
- indische 2, 591—614.
- japanische 3, 639—670.
- Morphologie und Genese der Eihüllen **S6**, 353—406.
- Schalen, Wachstumstheorie 3, 317—318.

Cephalopterus ornatus 2, 180.*Cephalorhynchus* 15, 259, 260.

- albiventris 15, 258.

- philippii 15, 258.

Cephalosiphon 3, 1068.*Cephonodes* 20, 398, 399.

- apus 20, 398.
- hylas 7, 911; 20, 398.
- janus 20, 398.
- kingi 20, 398.
- lifuensis 20, 398.
- picus 20, 398! 399.
- simplex 20, 398.
- trochilus 20, 398.

Cephus 3, 425; 8, 197; 13, 256.

- compressus 13, 256.

- flaviventris 13, 256.

Ceragrion 7, 923.

- melanurum 7, 923.

Ceraia dentata 14, 293.*Cerambycidae* 7, 872; 19, 572, 581, 595, 608; 20, 391; **S2**, 63.*Ceramodactylus* 3, 881.

- damenus 12, 250, 278.

- doriae 12, 273.

Ceraochalina 2, 536, 566, 727, 730, 740, 749, 752, 778! 782.

- armigera 2, 744.

- euplax 2, 752, 785! t 19 f 13.

- extrema 2, 752, 785!

- finitima 2, 743, 752, 778, 779, 781!

- flabelliformis 2, 746, 752, 779,

- gibbosa 5, 175.

- — gyriformis 2, 746, 752, 779.

Ceraochalina.

- laevis **2**, 752, 782! t 19 f 19.
- micoraphis **2**, 752, 783!
- multiformis **2**, 783!
- v. digitata **2**, 752, 784! t 19 f 20.
- — v. dura **2**, 752, 784! t 19 f 25.
- — v. elegans **2**, 752, 784! t 19 f 23; t 27 f 4.
- — v. lamella **2**, 752, 783! t 19 f 15, 25.
- — maendra **2**, 752, 783!
- — v. mollis **2**, 752, 784!
- nuda **2**, 744.
- — v. oxystrongylus **2**, 752, 779, 781, 782!
- papillata **2**, 779!
- — v. armigera **2**, 752, 779, 780!
- — v. intermedia **2**, 752, 781!
- — v. macropora **2**, 752, 780!
- — v. micropora **2**, 752, 781! t 19 f 16.
- — v. pergamantacea **2**, 744, 752, 779!
- — pergamantacea **2**, 744.
- — reteplax **2**, 752, 785! t 19 f 17.
- — rubignosa **2**, 752, 779.
- — tenella **2**, 752, 785!
- — typica **2**, 752, 782! t 19 f 26.

Ceraospina **2**, 567.

- Cerapachys **8**, 348, 756, 757, 758, 765, 773.

— antennatus **14**, 566.

Cerapterus **12**, 45.

— 4-maculatus **12**, 51.

Cerastes **15**, 306.

— persicus **3**, 949.

Cerastipsocus coloratus **18**, 353.

— infectus **18**, 353.

Cerastis serotina **7**, 151.Cerastium triviale, Cecid. **7**, 287.Cerastoma **S6**, 192.

— cornutum **3**, 320, 329.

Ceratella (Hydroz.) **10**, 493; **S6**, 514.

— fusca **S6**, 515.

— procumbens **S6**, 514.

Ceratella (Spong.) **4**, 4.Ceratellidae **S6**, 525.Ceratina (Hymenopt.) **3**, 855; **4**, 637;

5, 759, 763, 765, 767, 769, 778, 783, 810—812! 825; **6**, 714, 734, 736, 738, 744, 746, 748, 749; **8**, 233.

— albilibris **5**, 811; **6**, 746.

— callosa **5**, 811.

— calcites **5**, 811.

— coerulea **5**, 811; **6**, 714, 715, 726, 736, 738, 744; t 31 f 24.

— cucurbitina **3**, 856; **5**, 811.

— cyanea **5**, 811.

— flavopicta **8**, 233!

— morawitzi **8**, 233.

— parvula **5**, 811.

Ceratina (Spong.) **4**, 4.Ceratinia **4**, 489, 776.

— euryanassa **4**, 775, 777; **5**, 305.

Ceratinum **1**, 336; **2**, 74; **15**, 17, 40, 44, 64, 65, 97.

— cornutum **2**, 74, 75.

— furea **2**, 75, 83; **S2**, 98.

— fusus **2**, 74, 83.

— hirundinella **2**, 74, 75, 77; **7**, 256, 260, 262, 265; **15**, 40, 108.

— tripos **2**, 74, 75, 78, 80, 83; t 5 f 1—10; **S2**, 98.

Ceratobasis **8**, 770.Ceratobunus **16**, 168.Ceratocampa imperialis **7**, 156.

— regalis **7**, 161.

Ceratoenlus **3**, 547, 550, 551, 552, 554.

— reticulatus **3**, 581.

Ceratodoris **6**, 129.Ceratodus **2**, 100, 101; **9**, 669; **S7**, 29, 43, 44, 45, 49, 50, 53, 54, 730, 731, 733, 740, 741.

— forsteri **S7**, 43.

Ceratognathus **19**, 591, 605.

— helotoides **19**, 591, 605.

Ceratophora (Lacert.) **12**, 277; **13**, 503; **15**, 306.

Ceratophora (Lepidopt.) inornatella **SI**, 152.

— lineolella **SI**, 152.

— lutatella **SI**, 152.

— rufescens **SI**, 152.

— triannulella **SI**, 152.

Ceratophrys leyboldi **S4**, 263.

— stolzmanni **S4**, 263.

Ceratosa **4**, 4, 5; **S6**, 479.

Ceratosoma (Myriop.) **12**, 302.

— elaphron **18**, 128; t 8 f 20.

— — latifolium **18**, 112, 128! t 8 f 21—23.

Ceratosoma (Opisthothr.) **6**, 107, 108, 109, 110, 111, 114, 115, 116, 121, 122, 126; **13**, 212.

— brevicaudatum **6**, 142.

— caledonicum **6**, 142.

— cornigerum **6**, 142.

— gracillimum **6**, 142.

— oblongum **6**, 142.

— ornatum **6**, 142.

— polyomma **6**, 142.

— tenue **6**, 142.

— trilobatum **6**, 142.

Ceratozona rugosa **S5**, 524.

Cerberilla **5**, 10, 11, 12, 13, 14, 18, 20, 21, 29! 43; **S4**, 540.

— annulata **5**, 30.

— longicirrha **5**, 30.

Cerberus **6**, 168; **7**, 374; **13**, 416, 427.

— rhynchos **13**, 425, 433, 501; t 27 f 6, 7; t 28 f 14; **20**, 498, 507.

Cercaria **S3**, 6.

Cercaria.

- armata 3, 98, 99, 100, 102; **S6**, 45.
 - brunnea 3, 104; t 2 f 17b.
 - coni-mediterranei **S3**, 2.
 - cymbuliae **S3**, 209.
 - diplocotylea 16, 444.
 - echinata 16, 455; **S3**, 205.
 - echinocerea **S3**, 2, 124.
 - imbricata 16, 444.
 - limnaeae ovatae 3, 98, 99, 105.
 - macrocerca 16, 444.
 - micracantha 3, 100.
 - micerura 3, t 2 f 17d.
 - pigmentata 16, 444.
 - pugio 3, 105! t 2 f 7, 17c.
 - setifera **S3**, 1, 2, 13, 47, 52, 53, 61, 70, 122, 124, 125, 209.
 - vitrina 3, 105! t 2 f 8, 17e.
- Cercariaenum* 12, 174, 175, 176, 178, 179, 180, 183, 185, 187, 188, 192, 193, 194, 195; t 12 f 2.
- heliceis 12, 174, 175, 177, 178! 185, 188, 193, 201; t 11 f 1, 3, 4; t 12 f 3—6.
 - ovatum **S3**, 190.
 - spinolosum 12, 178, 185! 193, 201; t 11 f 2.
- Cerceris* 3, 89; 8, 196, 202, 205.
- Beitrag zur Kenntnis der Gattung 4, 1124—1131.
 - Nachträgliches über die Gattung 4, 879—904.
 - palaearktische Arten 2, 349—510.
 - acolhuia 2, 485.
 - acuta 2, 464! 485.
 - adelpha 2, 373, 417! 485; t 15 f 4.
 - affinis 2, 378.
 - affumata 2, 455! 485.
 - albicincta 2, 359, 362, 371, 373! 485; 4, 903.
 - albifrons 2, 485.
 - albibvana 2, 485.
 - albo-atra 2, 464! 485.
 - albo-fasciata 2, 359, 362, 368, 383! 407, 467, 485; 4, 880—881! 882, 896, 901.
 - albonotata 2, 418.
 - albopieta 2, 485.
 - alexandrac 4, 1128—1129!
 - algirica 2, 464! 485.
 - annulata 2, 361, 369, 395; 4, 900, 903.
 - annuligera 2, 486.
 - antipodes 2, 486.
 - antonii 4, 900.
 - aquilina 2, 486.
 - arenaria 2, 358, 359, 366, 372, 410, 413! 414, 442, 486; t 15 f 10; 4, 888, 892, 893, 901, 1126, 1130.
 - v. iberica 2, 415.

Cerceris.

- argentifrons 2, 419, 486.
- atlantica 2, 353, 364, 404! 486.
- atriceps 2, 486.
- aurantiaca 2, 486.
- aurita 2, 413, 414.
- australis 2, 486.
- azteka 2, 486.
- basalis 2, 486.
- bicincta 2, 375.
- bicolor 2, 486.
- bicornuta 2, 465! 486, 487; 8, 204, 205.
- bidentata 2, 441, 487.
- bifasciata 2, 487.
- bilineata 2, 487.
- binodis 2, 487.
- biungulata 2, 487.
- blackii 2, 487.
- bothriophora 2, 456! 487.
- braccata 4, 1131.
- bracteata 2, 352, 364, 370, 434! 487.
- brevirostris 2, 433.
- brutia 2, 465! 487.
- bucculata 2, 370, 438! 440, 487.
- bupresticida 2, 353, 358, 359, 362, 366, 397! 399, 401, 402, 406, 464, 487; 4, 885, 1126.
- californica 2, 487.
- canaliculata 2, 488.
- capitata 2, 352, 365, 367, 417! 488,
- capito 2, 352, 353, 354, 356, 363, 368, 410! 418, 488; 4, 900, 904.
- caspica 8, 204.
- chilensis 2, 488.
- chlorotica 2, 467! 481, 488.
- chromatica 2, 364, 422! 488; 4, 898, 903.
- elrysogastra 2, 458! 488.
- cincta 2, 427, 493.
- cingulata 2, 488.
- citrinella 2, 466! 488.
- clitellata 2, 378.
- elypeata 2, 488.
- colorata 4, 896—897!
- compacta 2, 488.
- compar 2, 488.
- concinna 2, 466! 489; 4, 1126—1128!
- conigera 2, 365, 370, 437! 489; 4, 882, 883, 894, 900, 901.
- contigua 2, 467! 489.
- contracta 2, 489.
- cornuta 2, 370, 436! 489; 4, 888, 889.
- cressoni 2, 489.
- cribrata 2, 416.
- cribrosa 2, 489.
- cubensis 2, 489.
- curvitarsis 2, 449! 489.

Cerberis.

- dacica 2, 361, 368, 387! 489; 4, 885, 1126, 1131.
- — v. magnifica 2, 389; 4, 885.
- denticulata 4, 894—896!
- dentifrons 2, 489.
- deserta 2, 489.
- dilatata 2, 490.
- diodonta 2, 451! 490.
- dispar 2, 467! 490.
- dorsalis 2, 427, 476, 500; 4, 881.
- dufouriana 2, 445.
- dufourii 2, 433, 468, 490, 491.
- elegans 2, 372, 448! 490, 498; t 15 f 5, 8; 4, 883.
- elegantissima 2, 490.
- emarginata 2, 360, 362, 368, 375, 378! 381, 383, 384, 386, 390, 396, 415, 490; 4, 897, 900, 911, 1126, 1127, 1128, 1131; 8, 203.
- emortalis 2, 490.
- erythrocephala 2, 367, 393! 490.
- erythrosoma 2, 450! 490; 4, 902.
- esau 2, 458! 490.
- eucharis 2, 364, 394! 490.
- eugenia 2, 368, 390! 490; 4, 890, 891, 902.
- euryanthe 4, 889—890!
- excavata 4, 884—885!
- excellens 2, 468! 491.
- exsecta 2, 491.
- fargeei 2, 468! 491.
- fasciata 2, 414, 464, 485.
- fasciola 2, 491.
- ferox 2, 491.
- ferreri 2, 359, 366, 369, 439, 440, 441! 449, 475, 491; 4, 901, 1131.
- fervens 2, 491.
- fervida 2, 469! 491.
- festiva 2, 491.
- fimbriata 2, 378.
- finitima 2, 491.
- firma 2, 491.
- fischeri 2, 469! 470, 491.
- flavescens 4, 891—892!
- flavicornis 2, 437.
- flavifrons 2, 491.
- flavipennis 2, 480.
- flaviventris 2, 470! 480, 492, 503.
- flavocincta 2, 492.
- flavocostalis 2, 492.
- flavopicta 2, 492.
- fluvialis 2, 492.
- fodiens 4, 883—884!
- formosa 2, 492.
- fossor 2, 492.
- foveata 2, 470! 492; 4, 881.
- freymuthi 2, 471! 492.
- frontalis 2, 419.
- frontata 2, 492.

Cerberis.

- fuliginosa 2, 492.
- fulva 2, 410.
- fulvipediculata 2, 492.
- fulvipes 2, 471! 489, 492, 493, t 15 f 2.
- fulviventris 2, 493.
- fumipennis 2, 493.
- funera 2, 353, 354, 361, 368, 382! 384, 386, 493; 4, 880, 881, 882, 887, 891, 896, 901.
- furcifera 2, 459! 493.
- fuscipennis 2, 417.
- gayi 2, 493.
- geneana 2, 471! 493; 4, 881.
- gibbosa 8, 202.
- gnara 2, 493.
- graphica 2, 493.
- gratiosa 2, 460! 493.
- haueri 2, 371, 406! 493.
- hilaris 2, 493.
- hispanica 2, 364, 372, 423, 500.
- histrio 2, 472! 493.
- histrionica 2, 472! 483, 494.
- hortivaga 2, 359, 362, 368, 380! 383, 386, 388, 402, 494; 4, 896, 897, 901, 1128; 8, 204.
- hortorum 2, 375, 378.
- huastecae 2, 494.
- humbertiana 2, 494.
- iberica 4, 879—881!
- imitator 2, 494.
- imitatoria 2, 494.
- immolator 2, 494.
- imperialis 2, 494.
- insignis 2, 472! 494.
- insolita 2, 494.
- instabilis 2, 494.
- insularis 2, 441.
- interrupta (interruptus) 2, 359, 360, 365, 370, 375, 433! 436, 494; 4, 890, 901.
- interstincta 2, 494.
- intricata 2, 495.
- jucunda 2, 495.
- julii 4, 900.
- kemnikotti 2, 495.
- klugii 2, 361, 369, 390, 395! 495; 4, 900, 903.
- kohlini 2, 371, 447! 495; t 15 f 6; 4, 900.
- komarovii 2, 366, 448! 495; t 15 f 3, 12.
- krugi 2, 495.
- labiata 2, 360, 364, 370, 439, 440, 442! 495; 4, 901, 1131.
- labiatus 2, 242.
- laeta 2, 414.
- laevigata 2, 495.
- laminata 2, 441.

Cereeris.

- laminifera 2, 369, 439! 442, 495.
- larvata 2, 495.
- laticeps 2, 495.
- laticecineta 2, 473! 474, 495.
- latro 2, 495.
- lepida 2, 362, 374, 399! 496; 4, 882, 901, 902.
- leucochroa 2, 367, 407! 422, 496.
- leucozonica 2, 365, 371, 405! 407, 496.
- lindenii 2, 365, 371, 409! 492, 496.
- luctuosa 2, 359, 365, 372, 416! 418, 496; t 15 f 7; 8, 204.
- lunata 2, 361, 369, 385! 496; 4, 880, 887, 896, 897, 901.
- lunigera 2, 496.
- lutea 2, 371, 408! 496; 4, 903.
- luxuriosa 2, 496.
- maculata 2, 474! 496.
- maior 2, 444.
- mandibularis 2, 496.
- maracandica 2, 364, 372, 378, 392, 420! 422, 496.
- marginata 2, 496.
- maritima 2, 496; 4, 900.
- mastogaster 2, 496.
- maximilliana 2, 497.
- media 2, 414.
- melanothorax 2, 365, 403! 404, 497.
- mexicana 2, 497.
- militaris 2, 497.
- minima 2, 497.
- minuta 2, 378.
- mixta 2, 474! 497.
- moesaryi 4, 890—891!
- modesta 2, 419, 497.
- moesta 2, 474! 497.
- morata 2, 497.
- morawitzi 2, 445.
- multipicta 2, 352, 361, 370, 430! 448, 497.
- nasidens 2, 452! 497.
- — v. obscura 2, 452, 453.
- nasuta 2, 427, 428, 442.
- natalensis 2, 497.
- nativitatis (nativatis) 2, 475! 497.
- nigrescens 2, 497.
- nigriceps 2, 498.
- nigrifrons 2, 498.
- nigrocineta 2, 475! 486, 498.
- nilotica 2, 363, 421! 498; 4, 898, 903.
- nitida 2, 425.
- nobilis 2, 476! 498.
- novarae 2, 498.
- occidentalis 2, 498.
- occipito-maculata 2, 498.
- octonotata 2, 476! 498.

Cereeris.

- odontophora 2, 354, 362, 366, 398! 498.
- onophora 4, 1124—1126!
- opalipennis 4, 888, 892—893!
- opposita 2, 498.
- orientalis 2, 368, 390, 489, 498; 4, 890.
- ornata 2, 375, 418.
- otomia 2, 498.
- pallidopicta 2, 382.
- pedetes 2, 369, 449! 498.
- pennicillata 2, 434.
- perboseii 2, 499.
- pieta 2, 499.
- pictiventris 2, 499.
- picturata 2, 499.
- placida 2, 422.
- polita 4, 881—882!
- pollens 2, 461! 499.
- praedata 2, 499.
- prisca 2, 353, 363, 367, 368, 411! 499; 4, 901, 903, 904.
- propinqua 2, 441.
- pueili 2, 476! 499.
- pulchella 2, 353, 361, 367, 391! 423, 480, 499; 4, 903.
- pullatus 2, 499.
- purpurea 2, 453! 499.
- pygmaea 2, 499.
- pyrenaica 2, 476! 500.
- quadricincta 2, 359, 360, 366, 373, 396, 414, 426! 427, 430, 433, 500; 4, 901, 1125.
- quadricolor 4, 1129—1130!
- quadrifasciata 2, 359, 360, 366, 373, 425! 435, 444, 500; 4, 901, 1125—1126.
- quadrimaculata 2, 355, 365, 367, 388, 400! 406, 500; 4, 887.
- quadripunctata 2, 477! 500.
- quinquefasciata 2, 360, 363, 373, 426, 428! 429, 433, 434, 440, 441, 444, 500; 4, 901, 1129.
- radoszkovskyi 2, 364, 372, 423! 500.
- raptor 2, 500.
- reversus 2, 500.
- rhinoceros 4, 882—883!
- rigida 2, 500.
- rixosa 2, 500.
- rostrata 2, 500.
- rubecula 4, 899—900.
- rubida 2, 356, 363, 372, 374, 396, 400, 418! 421, 500; 4, 900, 901, 902.
- — v. conjuncta 2, 420.
- rufa 2, 500.
- ruficeps 2, 501.
- rufimana 2, 501.
- rufinoda 2, 501.
- rufinodis 2, 419, 501.

Cercocebus.

- rufipes 2, 417, 445.
- rufiventris 2, 410, 475.
- rufocincta 2, 501.
- rufonigra 2, 501.
- rufopicta 2, 501.
- rugosa 2, 501.
- rustica 2, 501.
- rutila 2, 477! 501.
- rybyensis 2, 357, 358, 359, 360, 362, 368, 375! 380, 381, 383, 386, 449, 501; t 15 f 1, 9; 3, 566; 4, 896, 897, 900, 1128.
- sabulosa 2, 427.
- saeva 2, 501.
- saevissima 2, 501.
- sareptana 2, 365, 371, 386! 501; 4, 903.
- saussurei 2, 477! 502.
- scapularis 2, 457, 502.
- schlettereri 4, 883, 893—894!
- schultessi 4, 885—887.
- scutellaris 2, 441.
- selifera 2, 454! 502.
- semilunata 2, 477! 502.
- seminigra 2, 502.
- semipetiolata 2, 502.
- semirotunda 2, 445, 478! 502.
- sesquicincta 2, 375.
- sepulcralis 2, 502.
- sexta 2, 502.
- signata 2, 378.
- silvana 2, 462! 502.
- simplex 2, 502.
- simulans 2, 502.
- sinensis 2, 478! 502.
- sirdariensis 2, 479! 502.
- solitaria 2, 479! 503.
- solskyi 2, 420.
- spectabilis 2, 353, 367, 377! 392, 422, 503.
- specularis 2, 363, 372, 431! 432, 503; 4, 882, 901.
- — v. punctosa 2, 432.
- spinipectus 2, 479! 503.
- spinolae 2, 503.
- spinolica 2, 480! 503.
- spreta 2, 425.
- stecki 4, 887—889!
- straminea 2, 480! 481, 503.
- stratificata 2, 263, 371, 402! 406, 503; 4, 887, 903, 1126.
- striata 2, 503.
- striolata 2, 353, 364, 393! 503.
- subdepressa 2, 428.
- subimpressa 2, 361, 369, 389! 503; 4, 880, 881, 887, 895, 896, 902.
- subpetiolata 2, 503.
- superba 2, 503.
- syrkuti 2, 504.

Cerceris.

- tenuivittata 2, 481! 504; 4, 881.
- tepaneca 2, 504.
- texensis 2, 504.
- thermophila 2, 463! 504.
- tolteka 2, 504.
- transversa 4, 898—899!
- triangulata 2, 504.
- tricincta 2, 383.
- tricolor 2, 504.
- tricolorata 2, 469, 481! 504.
- trifasciata 2, 481! 504.
- trivialis 2, 504.
- truncatula 2, 425.
- trunculata 2, 425.
- tuberculata 2, 352, 354, 356, 359, 362, 369, 444! 445, 504; t 15 f 11; 4, 883, 894, 901, 904; 8, 204, 205.
- — v. bicornuta 8, 204.
- tunnulorum 2, 504.
- tyrannica 2, 504.
- unicincta 2, 505.
- unicornis 2, 505.
- unifasciata 2, 482! 505.
- vagans 2, 482! 505.
- variabilis 2, 375, 378, 419.
- variegata 2, 505.
- variolosa 2, 482! 505.
- varipes 2, 505.
- velox 2, 505.
- velutina 2, 505.
- venator 2, 505.
- venusta 2, 505.
- verticalis 2, 505.
- vespoides 2, 444.
- vicina 2, 505.
- vidua 2, 464, 483! 506.
- viduata 2, 506.
- vigilans 2, 506.
- viscosa 2, 506.
- vittata 2, 483! 506.
- vulpina 2, 506.
- waltlii 2, 484! 506.
- zapoteca 2, 506.
- zonalis 2, 484! 506.
- zonata 2, 506.

Cerchneis cinnamomina S4, 695, 741, 742.

- sparveria S4, 742.
- — cinnamomea S4, 644, 694! 741!
- — tinnunculus 4, 1043; 6, 146; 7, 505; 11, 83.

Cercopoebus 4, 256.

- albigena 4, 259; 13, 533.
- aterrimus 13, 533!
- fuliginosus 4, 259; 10, 574.
- nigerrimus 13, 534.

Cercolabes sp. 2, 179.

- prehensilis 2, 179.

Cercolabes villosus 2, 179.

Ceroleptes 6, 591! 13, 516, 517.

— brachyotus 6, 591.

— caudilovulcus 2, 178; 6, 591!

— megalotus 6, 591.

Ceroleptina 6, 591!**Cercomonas** **termo** 19, 475! 536, 537.**Cercopidae** 19, 598, 761, 771.**Cercopima** 12, 405.**Cercopinae** 19, 771.**Cercopis** 12, 403; 19, 772.

— grossa 19, 775.

— rubens 19, 772, 773.

Cercopithecidæ 13, 532.**Cercopithecens** 2, 290; 3, 346; 4, 247, 250, 252, 253, 255, 259; 7, 527, 536; 10, 575.

— aethiops 4, 259.

— albogularis 2, 290; 13, 533!

— bontourlini 4, 259.

— brazzae 13, 534.

— büttikoferi 4, 259.

— callitrichus 4, 259.

— campbelli 4, 250—253! 254, 255, 257, 258, 259; t 5 f 84, 85.

— centralis 13, 533!

— cephus 4, 253, 257—259! t 5 f 88, 89.

— diana 4, 259.

— exlebeni 4, 253—257! 258, 259; t 5 f 86, 87.

— erythrarchus 2, 286, 289! 7, 525, 527.

— flavidus 4, 248.

— griseoviridis 2, 290; 4, 248; 7, 525.

— moloneyi 13, 533!

— neglectus 13, 534!

— nietitans 2, 290! 4, 259.

— pluto 2, 290.

— pogonias 4, 253.

— pygerythrus 2, 290; 4, 259.

— rufoviridis 13, 533!

— sabaeus 4, 248.

— schmidti 13, 534!

— signatus 4, 259.

— stampflii 4, 259.

— stuhlmanni 13, 534!

— werneri 4, 248—250! 252, 253, 254, 255; t 5 f 82, 83.

Ceroorchis 16, 831, 832, 834, 835.**Ceryyon** **analís** S2, 58.

— impressus S2, 58.

— litoralis 5, 918; S2, 58.

— melanocephalus S2, 58.

— unipunctatus S2, 58.

Cerea 16, 188.

— lugubris 11, 517.

— nebulosa 11, 517.

Cerebratulus 7, 212, 227; 9, 271; S5, 273, 276.**Cerebratulus.**

— angusticeps 3, 1021.

— joubini S5, 274, 279!

— longifissus 3, 1021.

— macroren 3, 1021.

— magelhaensicus 9, 271, 276! S5, 274, 279!

— marginatus 7, 227.

— medullatus 3, 1021.

— parkeri 3, 1021.

— rubens S5, 274, 278, 279.

— steinensi 7, 226! t 9 f 2; 8.

— subtilis 7, 228! 237; t 9 f 1.

— truncatus 3, 1021.

— validus 7, 228!

Cerelasma 5, 172.**Cereopsis** 13, 443, 444.

— bocagei 13, 445.

— studeri 13, 444, 447.

Cereus S6, 263.

— ermentatus S6, 233.

— digitatus 11, 125.

— ocellata S6, 235.

Ceria **conopsoides** 3, 89.**Ceriagrion** **rhomboideale** 18, 699!**Ceriautheæ** 7, 242.**Ceriauthus** 3, 1024.

— americanus S6, 233.

Ceriodaphnia 14, 70; 15, 26, 40, 66, 97, 114, 121; 19, 631.

— v. acuminata 19, 631.

— cornuta 20, 579.

— f. rigaudi 20, 579.

— dubia 14, 69, 70, 71; 19, 631! t 33 f 2.

— v. acuminata 14, 69! 70 t 4 f 16.

— fischeri 15, 120.

— laticaudata 15, 120; 19, 540.

— limicola 14, 70!

— megalops 15, 120!

— megops 15, 18, 26, 120! t 3 f 4, 5.

— pulchella 3, 1005! 15, 22, 26, 44, 64, 120! 121; t 3 f 6; 19, 74, 94, 536, 537.

— punctata 15, 120.

— quadrangula 15, 120; 19, 75, 93.

— reticulata 19, 75, 93, 513! 536, 539.

— rigaudi 20, 578!

— rotunda 15, 18, 25, 120, 121.

Cerithidia **decollata** 7, 867.**Cerithium** 6, 317; 9, 400.

— reticulatum 8, 250, 255.

Cermatulus 19, 583.

— nasalis 19, 583.

Cerobasis 18, 363! 366, 367, 368, 369.

— muraria 18, 367, 368, 380, 381.

Ceromia **donacia** S5, 239.**Ceropria** 7, 871.**Cerostoma** **alpella** S1, 148.

— asperella S1, 148.

Cerostoma.

- *v. carbonella* **S1**, 148.
- *dentella* **S1**, 148; **S2**, 77.
- *falcella* **S1**, 148.
- *horridella* **S1**, 148.
- *leucophaea* **S1**, 148.
- *lucella* **S1**, 148.
- *nemorella* **S1**, 148.
- *parenthesella* **S1**, 148.
- *persicella* **S1**, 148.
- *radiatella* 10, 376, 399! 400! **S1** 148.
- *scabrella* **S1**, 148.
- *sequella* **S1**, 148.
- *sylvestra* **S1**, 148.
- *vittella* 10, 376, 399! **S1**, 148.
- *xylostella* **S2**, 77.

Ceroxis crassipennis 8, t 18 f 40.

- Certhia* 3, 64, 680, 697.
 — *familiaris* 13, 470; **S2**, 30.
 — *spilonota* 2, 312.

Certhiidae 3, 676, 682, 683, 687, 690, 692, 694, 697, 699, 700, 704; **S2**, 30.*Certhiola* 10, 670.

- Certhiparus* 3, 699.
Cerura 3, 63, 80; **T**, 178.
 — *bifida* **T**, 165.
 — *phantoma* 5, 334.

Cervales americanus 18, 326.

- Cervicapra arundinum* 13, 560.
 — *bohor* 13, 560.
Cervidae 3, 194; 9, 309.
Cervulus 18, 326, 338.
 — *australis* 18, 315, 319.
 — *feae* 18, 326.
 — *layimans* 5, 127.
 — *muntjac* 5, 127, 140, 143; 10, 583; 18, 326; 20, 493.
 — *pleihariensis* 18, 326.
 — *reveesi* **T**, 392.

- Cervus* 4, 1079, 1089; **T**, 854; 18, 318, 326, 327, 338.
 — *affinis* 5, 127; 20, 91, 104.
 — *alces* 5, 126, 127, 137, 140, 141, 112; **T**, 499, 502, 511.
 — *alfredi* 5, 127.
 — *aristotelis* 5, 127.
 — *axis* 5, 127, 140, 141; **T**, t 16 f 11; 20, 96.
 — *cashmerianus* 5, 127; 20, 104.
 — *campestris* 2, 180; **T**, 499, 502, 508, 516.
 — *canadensis* 5, 127.
 — *capreolus* 4, 1089, 1090; 5, 127, 142; **T**, 307! 392; **T**, 499, 502; 20, 92.
 — — *v. pygargus* 4, 1089, 1090.
 — *caspicus* 4, 1089, 1090; 5, 127; 9, 309.

Cervus.

- *dama* 4, 1089, 1090; 5, 126, 127, 129, 140, 141, 142; **T**, 306; **T**, 499, 502, 511.
- *davidianus* 5, 127.
- *dichotomus* **T**, 495, 499, 501, 502, 508, 509, 516, 634, 638, 640, 641, 642.
- *duvancei* 5, 127.
- *dybowskii* 2, 588; 4, 106; 5, 127.
- *elaphodus* 5, 127.
- *elaphus* 2, 203; 5, 26, 127, 129, 141, 142; **T**, 336! 392; 9, 309; **T**, 499, 502, 511.
- *eldi* 5, 127.
- *equinus* 5, 127.
- *eupipes* 5, 127.
- *eustephanus* 5, 127.
- *fortis* 18, 318.
- *hagenbeckii* 20, 98, 103, 104.
- *hippopathus* 5, 127.
- *kashmirianus* 4, 1090.
- *kopschii* (*kopschi*) 2, 588, 589, 5 127.
- *kuhli* 5, 127.
- *lepidus* 5, 127.
- *leptodus* 18, 319.
- *macroglochis* 18, 328.
- *mandarinus* 2, 588.
- *mantchuricus* 2, 588, 589; 5, 127.
- *maral* 4, 1090; 5, 127; 9, 309.
- *marianus* 5, 127.
- *mesopotamicus* 5, 127; **T**, 392.
- *mexicanus* **T**, 499, 502, 508, 516.
- *michianus* 5, 127.
- *namby* **T**, 499, 502, 509, 516.
- *nigricans* 5, 127.
- *orientalis* 18, 319.
- *philippinus* 5, 127.
- *poreinus* 5, 127.
- *pygargus* 4, 106; 5, 127.
- *roosvelti* 18, 328.
- *rufus* 2, 180; **T**, 499, 502, 508, 516.
- *schomburgki* 5, 127.
- *sika* 2, 588, 589; 5, 127.
- *simplicicornis* **T**, 499, 502, 508, 516.
- *swinhonis* 5, 127.
- *taivanus* 5, 127.
- *taivanus* 2, 588; **T**, 392.
- *tarandus* 5, 127, s. a. *Rangifer*.
 — — *v. silvestris* 3, 214.
- *virginianus* 7, 392.
- *xanthopygus* 4, 1090; 5, 127.

Ceryle 3, 677.

- *alecyon* **S3**, 156.
- *americana* 2, 953.
- *guttata* 13, 472, 473, 476.
- *stellata* **S4**, 702.

Ceryle.

- *torquata stellata* S4, 702!
- Cespitularia** 15, 641, 643! 657! 19, 126.
 - *coerulea* 15, 641, 643, 658, 659! 19, 126.
 - *mollis* 15, 640, 641, 643, 658!
 - *multipinnata* 15, 641, 643, 658, 659!
 - *subviridis* 15, 641, 643, 658, 659!
 - *taeniata* 15, 641, 643, 658, 659!

Cestoda (*Cestodes*) 5, 579; 18, 613; S2, 92.

Cestode, getrenntgeschlechtiger 20, 131—150.

Cestoplana 12, 450.

Cestracion 6, 221, 222.

Cestus S3, 124.

Cetacea 9, 313; 15, 255.

Cethosia 1, 440, 524, 525, 578.

- *biblis* 1, 440! 524.

- *cyanæ* 1, 440, 524, 562.

- *nietneri* 1, 441, 524, 562.

Cetochilus helgolandiens S2, 85.

Cetonia 3, 112; 7, 869, 871; 12, 390.

- *aurata* 3, 112.

- *speciosissima* 7, 869, 871.

Cetoniidae 7, 871.

Cetonini 17, 159.

Cetotherium 15, 264.

- *moreni* 15, 261.

- *rathkei* 15, 263

Cettia 7, 859.

- *cantans* 13, 470.

- *cantilans* 7, 857; 13, 470.

- *squaminceps* 13, 470.

Centorhynchidins troglodytes S2, 62.

Centorhynchus contractus S2, 62.

- *sulcicollis* S2, 62.

- *syrites* S2, 62.

Ceylon. Cephalopoden 5, 669—678.

- *Echinodermen* 3, 821—846.

- *Steinkorallen* 4, 493—590.

- *Termiten, Termitophilen und Myrmekophilen* 17, 99—161.

Chaca 19, 383, 384.

- *bankanensis* 19, 383! 384, 393.

- *buchanani* 19, 384.

- *lophioides* 19, 384.

Chacina 19, 383.

Chaenobrytus gnlosus 14, 44.

Chaenohynx 18, 312.

Chaerocampa 3, 94, 95; 7, 911.

- *alecto* 7, 912.

- *elpenor* 3, 95.

- *japonica* 7, 912.

- *nessus* 7, 912.

- *porellus* 3, 66.

Chaetura caudacuta 13, 472.

Chaetechelyne 18, 171, 215, 279! 292.

Chaetechelyne.

- *brevis* 18, 171, 279, 280.
- *circula* 18, 171, 279, 280.
- *montana* 18, 171, 279, 280.
- — *oblongocribellata* 18, 171, 279, 280.
- *vesuviana* 18, 171, 279, 280.

Chaetobranchus flavesens 14, 43.

Chaetoderma 18, 619; S5, 412, 413, 470, 471, 547, 549, 550.

Chaetodontina 19, 355.

Chaetogaster diastrophus 8, 147.

Chaetognathen. Fortschr. a. d. Gebiet d. Systematik, Biologie n. geograph. Verbreitung 1885—87 3, 1022.

- *Greifhaken* 18, 579—646.

- *Helgolands* S2, 90.

Chaetomys 11, 498.

Chaetonotus 7, 257.

- *maeraeanthus* 7, 257.

Chaetophora villosa 10, 378, 451!

Chaetopisthes 17, 149, 159.

- *fulvus* 17, 150.

- *heimi* 17, 100, 107, 149, 159, t 5 f 3.

- *suleiger* 17, 108, 149!

Chaetopleura S5, 204, 205, 287, 292, 307, 371, 407, 497, 508, 513, 522, 523, 534; S6, 386, 387, 388, 389.

- *benaventae* S5, 52, 63, 182, 194—197! t 2 f 143, 328, 366, 376, 389, 399, 402, 473, 474, 510, 518, t 11 f 305, 306.

- *fernandensis* S5, 182, 195, 196, 197—200! 366, 376, 378, 389, 399, 401, 402, 404, 405, 408, 466; t 2 f 144; t 11 f 304.

- *trigida* S5, 290.

- *hahni* 20, 600! 601, 604, 606, 608; t 21 f 12; t 22 f 13, 14, 15, S5, 290, 291.

- *peruviana* S5, 182—194! 198, 200, 354, 356, 362, 364, 365, 366, 369, 370, 372, 373, 376, 378, 380, 382, 389, 393, 394, 399, 402, 419, 426, 427, 428, 435, 442, 447, 453, 457, 466, 474, 480, 485, 486, 487, 493, 500, 509, 533, 605; t 2 f 141, 142; t 10 f 294—301; t 11 f 302, 303;

- S6, 354, 374, 378, 379, 386! 387, 388, 389, 390, 398, 400; t 26 f 29—33, — v. *australis* S5, 183, 184, 185, 186, 189, 191, 381.

- *savatieri* S5, 290.

Chaetopleurinae S5, 182—206.

Chaetopteridae 3, 1046; 6, 402; S2, 89.

Chaetopterus 3, 1058.

- *insignis* 3, 1062.

- *norvegicus* S2, 9, 89.

- Chaetopterus.**
 — sarsi 3, 1062.
 — valencinii 3, 1062.
 — varioipedatus 3, 1058, 1062.
Chaetosyllis oerstedi 6, 407, 410, 433.
Chaetozone 3, 1044.
 — setosa 12, 236.
Chaitonius spinifer 12, 324!
Chalaepus trispinosus 7, 685.
Chalarodon madagascariensis 12, 269; 15, 374.
Chalastrogastra 19, 609.
Chaleides 12, 260, 264.
 — auratus 12, 274.
 — bedriagae 12, 257, 260.
 — boulengeri 12, 264.
 — calcarifer 12, 274.
 — delislei 12, 265.
 — güntheri 12, 274, 276.
 — latastii 12, 275.
 — lineatus 12, 257, 260, 264.
 — mauritanicus 12, 264.
 — mionecton 12, 264, 270.
 — ocellatus 12, 255, 260, 264, 265, 266, 273, 274, 276; 13, 488; 19, 344.
 — sepooides 12, 264, 265, 268, 274, 276.
 — sphenopsiformis 12, 268.
 — tridactylus 12, 260, 264.
 — viridanus 12, 264.
 — vulgaris 12, 264, 274.
Chaleidiidae 8, 198.
Chaleidoseps 13, 503.
 — thwaitesi 12, 277.
Chaleis 4, 1128; 8, 196, 199.
 — minuta 8, 199.
Chaleolepidius 19, 571.
 — erythroloma 19, 571.
Chalcophaps indica 20, 173, 307.
Chalcophora japonica 7, 871.
Chalepteryx 7, 179.
Chalicodoma 3, 855, 856, 858; 4, 656, 661; 5, 759, 760, 763, 764, 765, 766, 767, 770, 771, 777, 778, 795, 828, 841, 845—850!
 — hungarica 3, 845, 858.
 — manicata 5, 845, 846.
 — muraria 3, 858; 5, 770, 776, 841, 842, 843, 845, 846, 847, 849; t 48 f 16; 18, 656.
 — — v. sicula 5, 847.
 — pyrenaica 5, 846, 847.
 — pyrrhopheza 3, 858.
 — rufescens 5, 847.
 — sicula 3, 858; 5, 846.
Chalicotherium 20, 175.
 — v. baltavarens 18, 313.
 — pentelicum 18, 313.
 — sinense 18, 313, 318.
 — sivalense 18, 313.
- Chalinus scombri** S2, 7.
Chalina 1, 271; 2, 566, 738; 4, 2, 22; 11, 291, 295; S6, 473.
 — cervicornis 2, 743, 756, 810.
 — coppergeri 2, 743, 756, 810.
 — digitata 2, 743.
 — — v. arenosa 2, 756, 810, 811.
 — elongata 2, 743, 756, 810.
 — finitima 2, 743, 752, 778, 779, 781; S6, 473, 477.
 — flemmingii 2, 743, 750, 764.
 — fusifera S6, 476! t 27 f 15; t 29 f 32; t 32 f 95.
 — gracilenta 2, 744, 757, 819.
 — grantii 2, 744, 775.
 — inornata 2, 744, 750, 762.
 — limbata 2, 744, 750, 762; S6, 473.
 — monilata 2, 744, 756, 810, 813.
 — montagui 2, 744, 757, 815.
 — oculata 2, 744, 815.
 — — v. elegans 2, 757.
 — — v. repens 4, 76.
 — polychotoma 2, 744, 756, 810, 813, 814.
 — — v. angulata 2, 744, 756, 810, 814.
 — — v. compressa 2, 744, 756, 810, 814.
 — — v. moniliformis 2, 744, 756, 810, 814.
 — — v. oculata 2, 744, 756, 811, 814.
 — — v. robusta 2, 744, 811, 814.
 — — v. trichotoma 2, 744, 756, 811, 814.
 — pulvinatus 11, 295! t 18 f 2, 16; t 19 f 7.
 — rectangularis 2, 744, 756, 811.
 — rubens 2, 744.
 — rubiginosa 2, 752, 779.
 — similis 11, 296.
 — spinifera 11, 293.
 — subarmigera 11, 295!
 — viridis 5, 173.
Chalineen 4, 6, 7.
 — des australischen Gebietes 2, 723—828.
Chalinella 2, 566, 729, 740, 749, 751, 770!
 — macropora 2, 751, 770! t 27 f 20.
 — tenella 2, 751, 770! t 26 f 69.
Chalinidae 2, 544, 738; 4, 5; S2, 97; S6, 472!
 — geograph. Verbreitung 2, 749.
 — Morphologie 2, 726—736.
Chalinimae 2, 565, 758, 761; 4, 6, 7, 22.
 — australische 2, 760.
 — dendroidae 2, 743, 758, 822.
 — reticulatae 2, 739, 750, 758, 761.
 — System, 2, 736—749.

- Chalinissa** 2, 566, 727, 730, 740, 749, 751, 771!
 — arctica 2, 746, 751, 771.
 — communis 2, 722!
 — — v. digitata 2, 751, 772; t 20 f 30.
 — — v. flabellum 2, 751, 772! t 20 f 32; t 27 f 5, 11, 13, 15.
 — digitata 2, 746, 751, 771.
 — dissimilis 2, 745, 746, 751, 771.
 — elegans 2, 751, 773! t 20 f 27.
 — elongata 2, 751, 774! t 20 f 34.
 — gracilis 2, 745, 746, 751, 771.
 — lobata 2, 745, 751, 771, 774!
 — macrodactyla 2, 745, 751, 771, 775!
 — macropora 2, 751, 772!
 — megalorhaphis 2, 745, 751, 771, 774!
 — micropora 2, t 20 f 28.
 — pedunculata 2, 745, 751, 771.
 — ramosa 2, 751, 774! t 20 f 31.
 — rigida 2, 751, 773.
 — serpens 2, 751, 773; t 20 f 33.
 — tenuifibris 2, 751, 773, t 20 f 29.
Chalinocerums *defectivum* 13, 395.
 — longicornis 13, 395.
Chalinocinia 2, 569.
Chalinodendron 2, 566, 733, 742, 748, 757, 819!
 — dendrilla 2, 757, 820!
 — elegans 2, 757, 819! t 26 f 67.
 — exiguum 2, 757, 819! t 26 f 65.
 — gracilentum 2, 744, 757, 819!
 — minimum 2, 757, 820; t 26 f 71.
 — minuta 2, 726.
 — ramosum 2, 757, 820!
Chalmololoms 4, 223, 225.
 — *congiens* 4, 223—226! t 2 f 1; t 5 f 66—68.
 — *poensis* 4, 224.
 — *variegatus* 4, 224.
Chalinopora 2, 566, 727, 740, 748, 750, 761!
 — claviformis 2, 743, 750, 764!
 — conulata 2, 750, 765!
 — flemmingii 2, 743, 750, 764.
 — intermedia 2, 767.
 — lamella 2, 750, 767!
 — laxa 2, 750, 765!
 — lutea 2, 750, 766!
 — paucispina 2, 750, 765!
 — raphidiophora 2, 750, 766! t 18 f 11.
 — rectopora 2, 750, 767!
 — siphonopsis 2, 750, 767!
 — subarmigera 2, 744, 750, 761, 767!
 — tenella 2, 750, 765!
 — truncata 2, 750, 768!
 — typica 2, 765!
 — — v. megarhaphis 2, 750, 766!
 — — v. tenuispina 2, 750, 765, 766!
- Chalinopsilla** 2, 568, 737; 4, 3, 4, 5, 7, 8, 22! 27, 455, 467.
 — arborea 4, 12, 82.
 — — v. macropora 4, 23, 76, 77, 88.
 — — v. massa 4, 23.
 — — v. micropora 4, 23, 88.
 — — v. ramosa 4, 12, 82.
 — australis 4, 23.
 — — v. repens 4, 23, 76, 470.
 — — v. reticulata 4, 23.
 — candelabrum 4, 23.
 — clavata 4, 23.
 — dichotoma 4, 23.
 — elegans 4, 23.
 — imitans 4, 23.
 — impar 4, 23, 77.
 — paraspongia 4, 23, 82.
 — radix 4, 23.
 — repens 4, 23, 77, 79.
 — tuba 4, 23, 88, 471, 473.
Chalinopsillinae 2, 568.
Chalinopsis 2, 566, 730, 737, 740, 747, 753, 786; 4, 4, 22; S6, 472.
 — caulifera 2, 786.
 — cervicornis 2, 744, 753, 786.
 — clathrodes 2, 744, 753, 786.
 — conifera 2, 744, 753.
 — dichotoma 4, 76.
 — imitans 4, 76.
 — subarmigera 11, 295.
Chalinorhaphinae 2, 565, 743, 747, 757, 758, 821.
Chalinorhaphis 2, 565, 743, 747, 757, 821!
 — armata 2, 729, 757, 821! t 27 f 1.
 — densa 2, 822!
 — digitata 2, 758, 822! t 26 f 62.
 — dura 2, 758.
 — paucispina 2, 757, 822! t 26 f 66.
Chalinula 1, 271; 2, 738; S6, 470, 473.
 — fertilis 2, 548, 735, 736, 744, 754, 796.
 — limbata S6, 478.
 — membranacea S6, 470, 473.
 — renieroides S6, 470.
Challengeria *havergalli* 15, 567, 568; 19, 740.
 — macleari 19, 741.
 — thomsoni 19, 741.
 — trigona 19, 742.
 — zetlandica 19, 739.
Challengeridae 19, 734, 738.
Challengeron 19, 744!
 — balfouri 19, 743.
 — channeri 19, 743.
 — diodon 19, 743.
 — edwardsi 15, 569.
 — radians 19, 743.

- Chalybion curvatum** 8, 221, 222.
 — inflexum 8, 220!
- Chama pellucida** S5, 227, 238! 245.
 — thaca S5, 236.
- Chamaea** 3, 680.
- Chamaeleon** (Chamaeleo) 2, 183; **10**,
 229, 234; **12**, 256, 269, 277, 636,
 637, 717; **13**, 608, 609, 610; **15**, 295,
 296, 298, 310, 312, 314, 316, 318,
 326, 328, 335, 412, 422, 424, 427,
 428, 429, 432, 439, 447, 453, 460;
17, 77; **S7**, 492, 497, 500, 503.
 — abbotti **15**, 418, 453.
 — affinis **12**, 265; **15**, 301, 313, 316,
 322, 410! 447, 451, 453, 459.
 — anchietae **12**, 268; **13**, 603, 604; **15**,
 299, 308, 311, 312, 315, 317, 319,
 336, 349, 351! 353, 355, 446, 450,
 453, 456.
 — antimena **15**, 305, 323, 381, 453;
 t 27.
 — arabicum **15**, 331, 453.
 — axillaris **15**, 377, 453.
 — basiliscus **12**, 265, 266, 717; **15**, 298,
 299, 311, 313, 315, 316, 319, 334!
 335, 377, 446, 449, 453.
 — bifidus **15**, 295, 296, 297, 301, 305,
 308, 312, 314, 316, 322, 411! 412,
 413, 415, 446, 451, 453; t 24.
 — bitaeniatus **12**, 266, 267; **13**, 610!
15, 300, 308, 309, 310, 311, 313,
 317, 319, 328, 338, 345! 346, 348,
 356, 366, 447, 450, 453.
 — — v. bitaeniatus (bitaeniatu) **13**,
 610, 611; **15**, 345, 347!
 — — v. ellioti **15**, 345, 346, 587.
 — — v. hoehneli **13**, 611; **15**, 345,
 346, 347!
 — — v. leikipiensis **15**, 345, 346, 347!
 — bivittatus **15**, 345, 453.
 — boettgeri **15**, 302, 304, 312, 317,
 324, 425, 426! 447, 452, 453.
 — brevicaudatus **15**, 353, 394, 431,
 445, 453.
 — brevicornis **15**, 301, 311, 312, 317,
 324, 386! 387, 388, 396, 446, 451,
 453, 458.
 — caffer **5**, 608, **15**, 296, 300, 313,
 317, 320, 360! 361, 447, 453.
 — calcaratus **12**, 278; **15**, 298, 299,
 311, 312, 316, 319, 332! 446, 449,
 453, 456.
 — calcarifer **15**, 298, 299, 307, 312,
 316, 319, 330! 332, 446, 449, 453,
 456.
 — — arabicum **15**, 330.
 — calyptatus **12**, 265, 266, 267; **15**,
 298, 299, 312, 315, 316, 319, 332,
 333! 347, 446, 453.
- Chamaeleon**.
 — campani **15**, 299, 308, 309, 311,
 312, 317, 323, 335! 356, 357, 447,
 450, 453, t 23.
 — cephalolepis **12**, 270; **15**, 301, 311,
 312, 317, 320, 327, 374! 376, 447,
 451, 453.
 — crassonota **15**, 424.
 — cristatus **12**, 268; **15**, 302, 309, 313,
 315, 316, 324, 394! 395, 396, 397,
 398, 399, 446, 452, 453, 456.
 — cucullatus **15**, 301, 312, 316, 324,
 389! 390, 397, 408, 446, 453; t 26.
 — damaranus **5**, 608! **15**, 300, 304,
 313, 316, 317, 320, 359! 360, 361,
 447, 453; t 24.
 — deremensis **13**, 611, 618; **15**, 296,
 302, 306, 310, 313, 315, 317, 319,
 394, 396! 399, 404, 408, 416, 446,
 451, 453; t 19.
 — dilepis **10**, 58, 59; **12**, 267, 268; **13**,
 580, 606! 607! 608, 609, 610; **15**,
 298, 299, 308, 309, 310, 312, 313,
 314, 315, 316, 319, 338! 339, 340,
 341, 342, 343, 344, 446, 450, 453,
 456, 587, 676.
 — — v. dilepis **15**, 340!
 — — v. isabellinus (isabellina) **12**, 266;
15, 319, 344!
 — — v. parvilibos **15**, 319, 339, 340.
 — — v. quilenus **15**, 339! 454, 457.
 — — v. roperi **13**, 606, 607! **15**, 319,
 343! 457, 587.
 — ebenau **15**, 439, 441, 453.
 — ellioti **12**, 266; **15**, 346, 348, 354,
 370, 375, 450, 453.
 — fallax **15**, 302, 312, 318, 324, 424,
 425! 426, 447, 452, 453, 457.
 — fischeri **13**, 611! **15**, 296, 297, 301,
 308, 309, 313, 315, 317, 322, 335,
 349, 394, 396, 410, 412, 413, 414! 417,
 418, 419, 422, 446, 451, 453, 587!
 588; t 21.
 — fulleborni **13**, 614! 616, 618; **15**,
 300, 305, 306, 313, 318, 324, 328,
 366! 368, 404, 408, 446, 453, 588.
 — furcifer **15**, 297, 301, 312, 317,
 322, 420! 421, 447, 453; t 27.
 — gallus **15**, 297, 302, 304, 306, 309,
 312, 317, 325, 424, 425! 426, 447,
 452, 453, 457.
 — gastrotaenia **15**, 301, 308, 311, 312,
 317, 322, 328, 370, 408! 413, 447,
 448, 451, 453, 458, 459; t 16.
 — globifer **15**, 301, 303, 305, 311, 312,
 317, 324, 390, 391! 393, 427, 446,
 451, 453, 459.
 — goetzei **13**, 613; **15**, 299, 313, 318,
 324, 354, 355! 447, 453.

Chamaeleon.

- *gracilis* 5, 613; 12, 265, 266, 267, 268; 13, 606, 608! 609, 610; 15, 298, 299, 308, 309, 310, 313, 315, 316, 319, 336! 338, 339, 340, 341, 390, 392, 416, 448, 449, 453, 456, 676; t 18.
- *grandidieri* 15, 408, 410, 453, 458.
- *guentheri* 15, 301, 312, 317, 321, 378! 379, 380, 416, 451, 453, 458.
- *gularis* 15, 453.
- *gutturalis* 15, 300, 304, 313, 316, 321, 361! 447, 453.
- *hahneli* 12, 266.
- *hoehneli* 15, 346, 348, 453.
- *isabellinus* 15, 453.
- *jaksoni* 12, 267; 15, 300, 306, 309, 313, 317, 323, 328, 403! 404, 405, 408, 416, 453, 460; t 26; 19, 176, 178.
- — v. *vaueresceae* 19, 176.
- *johnstoni* 15, 303, 306, 313, 323, 404, 405, 408, 446, 453.
- *kersteni* 15, 430.
- *labordi* (*labordii*) 15, 297, 302, 303, 304, 305, 312, 315, 317, 320, 357, 382! 383, 385, 446, 453; t 27.
- *laevigatus* 12, 265; 13, 580, 603! 604, 605; 15, 299, 313, 316, 319, 349! 350, 351, 447, 453, 457, 587.
- — v. *senegalensis* 15, 349.
- *lateralis* 15, 299, 308, 309, 312, 315, 316, 319, 352! 354, 447, 448, 450, 453, 457.
- *leikipiensis* 12, 266; 15, 348, 453.
- *locephalus* 5, 613; 15, 335, 336, 453.
- *longicauda* 15, 301, 312, 317, 321, 379! 380, 446, 453.
- *maltze* 15, 301, 312, 317, 324, 387! 389, 446, 453.
- *matschiei* 15, 414, 416, 453, 587.
- *melanocephalus* 15, 300, 304, 313, 315, 316, 321, 362! 363, 364, 447, 450, 453; t 23.
- *melleri* 13, 613; 15, 303, 306, 309, 310, 313, 316, 324, 349, 391, 397, 421! 422, 446, 452, 453, 588.
- *minor* 15, 301, 312, 317, 322, 323, 412! 413, 414, 447, 451, 453.
- *monachus* 12, 266; 15, 298, 299, 308, 312, 316, 319, 344! 446, 450, 153.
- *montium* 12, 268; 15, 302, 306, 308, 309, 313, 317, 323, 391, 398! 399, 400, 403, 412, 419, 446, 452, 453, 677.
- *musae* 15, 453.
- *namaquensis* 12, 268; 15, 303, 309, 313, 315, 316, 322, 369! 370, 416, 451, 453; t 16.

Chamaeleon.

- *nasutus* 15, 297, 302, 304, 305, 306, 308, 312, 315, 316, 325, 385, 423, 424! 425, 426, 447, 453, 457.
- *octotaeniatus* 15, 353, 453.
- *oshaugnessyi* 15, 301, 303, 311, 312, 317, 324, 390, 392, 427, 446, 451, 453, 459.
- *oustaleti* 15, 301, 312, 317, 321, 371! 372, 373, 374, 391, 422, 446, 447, 451, 453, 457; t 25.
- *oweni* 12, 268; 15, 303, 306, 308, 309, 310, 312, 313, 315, 316, 324, 396, 397, 404, 405! 408, 422, 446, 451, 453, 456, 459, 676.
- *pardalis* 12, 270; 15, 301, 308, 309, 311, 312, 316, 321, 374, 376! 379, 380, 437, 446, 451, 453.
- *parsonsi* 12, 270; 15, 296, 301, 303, 305, 309, 312, 316, 324, 349, 390! 391, 392, 393, 427, 446, 453, 459, 460; t 20.
- *parvilobus* 12, 268; 13, 580, 606, 608! 609, 610; 15, 298, 315, 316, 328, 338, 339, 341, 450, 454, 457.
- *pfefferi* 15, 297, 302, 306, 313, 318, 321, 401! 447, 454, 677.
- *polleni* 12, 270; 15, 301, 311, 312, 317, 320, 327, 376! 446, 451, 454, 458; t 15.
- *pristinus* 12, 281.
- *pumilus* 15, 296, 300, 304, 305, 308, 309, 310, 311, 313, 316, 320, 328, 356! 358, 359, 360, 361, 362, 363, 364, 385, 387, 429, 446, 450, 453; t 16; t 24.
- *quadricornis* 15, 297, 302, 306, 308, 313, 318, 399! 400, 403, 446, 454, 677.
- *rhinoceratus* 15, 297, 302, 304, 305, 312, 316, 321, 381! 382, 383, 447, 454! t 27.
- *roperi* 13, 608! 609, 610; 15, 298, 338, 344, 450, 454.
- *ruspolii* 12, 266; 15, 344, 454.
- *saharicus* 15, 328, 329, 454.
- *semieristatus* 15, 301, 312, 317, 321, 373! 446, 454; t 21, 457.
- *senegalensis* 12, 265, 266, 268; 13, 580, 603, 604, 605, 606; 15, 298, 299, 303, 309, 310, 313, 316, 319, 335! 336, 337, 339, 349, 350, 446, 449, 454, 456, 676; t 17.
- — v. *laevigatus* 13, 603; 15, 336.
- *seychellensis* 12, 270.
- *simoni* 5, 613; 15, 336, 454.
- *spectrum* 15, 428, 677.
- *sphacropholis* 13, 606; 15, 296, 350! 351, 454.

Chamaeleon.

- spinosus **13**, 613; **15**, 302, 304, 313, 315, 317, 324, 422! 424, 447, 588!
 - stumpffi **15**, 441.
 - superciliaris **15**, 428, 429, 430, 435, 440, 441.
 - taeniobronchus **15**, 300, 313, 315, 316, 320, 361! 363, 447, 454.
 - taitensis **12**, 267; **13**, 611; **15**, 301, 308, 309, 415, 418, 454, 588.
 - tavetensis **12**, 266; **15**, 296, 297, 313, 317, 323, 410, 413, 414, 415, 416, 417, 418! 419, 422, 447, 451, 454.
 - tempeli **13**, 613! 614, 615, 616; **15**, 300, 305, 308, 313, 318, 320, 364! 366, 367, 447, 454, 588! 590.
 - — v. wolfi **13**, 614, 615; **15**, 304, 306, 366, 590.
 - temporalis **13**, 613; **15**, 302, 313, 317, 322, 327, 393! 396, 447, 451.
 - tenuis **13**, 613; **15**, 302, 304, 305, 309, 311, 313, 315, 317, 322, 385! 447, 452, 454; t 15.
 - tigris **12**, 270; **15**, 300, 304, 305, 310, 311, 312, 314, 316, 320, 364! 366, 446, 450, 454; t 17.
 - tornieri **15**, 301, 308, 313, 323, 410, 415, 417! 447, 454; t 24.
 - ventralis **5**, 608; **15**, 300, 302, 313, 316, 320, 358! 360, 361, 363, 447, 450, 454.
 - verrucosus **12**, 270; **15**, 301, 304, 311, 312, 316, 321, 370! 371, 372, 373, 374, 446, 451, 454, 457; t 25.
 - voeltzkowi **15**, 297, 302, 304, 305, 312, 317, 321, 383! 416, 454; t 22.
 - vulgaris **10**, 219, 225! **12**, 264, 265, 717; **15**, 298, 299, 308, 309, 312, 315, 316, 318, 328! 331, 332, 335, 342, 370, 377, 446, 447, 448, 449, 454, 456; **19**, 335, 339; **87**, 493; t 25 f 33—38.
 - — v. musae **15**, 309, 328, 330.
 - werneri **13**, 613, 617, 618; **15**, 303, 306, 313, 317, 324, 328, 404, 407! 446, 454, 588!
 - willsi **15**, 297, 301, 308, 312, 317, 322, 412, 413! 447, 454.
 - xenorhinus **15**, 301, 304, 313, 323, 413, 414, 446, 454.
- Chamaeleonten**. Prodromus einer Monographie **15**, 295—460.
- Chamaeleontidae** **13**, 603; **15**, 328, 453, 460.
- Chamaepelia** **2**, 953.
- minuta **20**, 173.
- Chamaesaura** **12**, 269.
- anguina **6**, 197.
 - annectens **13**, 590.

Chamaesaura.

- microlepis **12**, 267.
 - miopropus **12**, 252; **13**, 590.
 - tenuior **12**, 252, 266; **15**, 582.
- Chamaesipho columna** **12**, 445!
- Chamaetortus** **6**, 189.
- Champsomyrmex** **8**, 768.
- coquereli **87**, 590, 601.
- Chaos** **16**, 748.
- Chaphra mathias** **7**, 906.
- Characella aspera** **4**, 466, 477.
- Characini** **2**, 578.
- Charadriidae** **3**, 674, 680, 682, 683, 700, 701; **6**, 460; **82**, 39; **84**, 663.
- Charadrius** **7**, 858.
- asiaticus **82**, 13.
 - auratus **82**, 39.
 - euroniens **7**, 513.
 - falclandicus **84**, 665.
 - fulvus **7**, 856; **20**, 389; **82**, 39.
 - geoffroyi **2**, 946.
 - hiaticula **6**, 149; **7**, 513; **20**, 389.
 - longipes **82**, 39.
 - minor **6**, 149; **82**, 39.
 - modestus **84**, 666.
 - pecuarins **3**, 691.
 - pluvialis **2**, 950; **5**, 596; **82**, 39.
 - pyrrhotorax **82**, 40.
 - semipectoralis **84**, 665.
 - totanirostris **84**, 664.
 - virginianus **82**, 39.
 - virginicus **82**, 39.
- Characeas graminis** **S1**, 37, 49, 102; **S2**, 70.
- tricuspidis **S1**, 37, 102.
- Charassia** **12**, 277.
- Charaxes** **4**, 916! **5**, 321; **7**, 178, 184, 909.
- endamippus **7**, 899.
 - sempervirens **4**, 917.
 - weismanni **7**, 892, 898! 908, 910.
- Charaxicephalus** **16**, 541, 542, 562, 579, 582, 589, 590, 591, 596, 597, 598, 599, 600, 601, 602, 609, 611! 612!
- robustus **16**, 416, 541! 548, 597, 599, 613, t 25 f 65—69; t 26 f 89.
- Chariclea delphinii** **S1**, 23, 114.
- marginata **S1**, 9.
 - purpurites **3**, 68.
 - umbra **3**, 68; **S1**, 54, 114; **S2**, 72.
- Charina** **10**, 60, 75, 79, 81, 83, 84.
- bottae **10**, 71, 73, 78, 80, 81, 82, 86, 87, t 9 f 40.
- Chariptera viridana** **S1**, 15, 29, 31, 36, 38, 106.
- Charonia** **7**, 893.
- Chartergus apicalis** **18**, 359.

- Charybdea** 2, 551.
Charybdis orientalis 14, 457.
 — *trinotatus* 7, 79.
Chasmagnathus 7, 727, 729.
 — *convexus* 7, 727.
 — *granulatus* 2, 701; 7, 728.
 — *laevis* 7, 728.
 — *quadridentatus* 7, 728, 729.
 — *subquadrate* 7, 728.
Chasmorhynchus 5, 638.
Chatergus 19, 181.
Chauliasmus streperns S2, 38.
Chaniodus chaerophyllellus (Lepid.)
 St, 157.
 — *idaei* St, 157.
 — *illigerellus* St, 157.
 — *iniquellus* St, 157.
 — *pontificellus* St, 157.
Chaus 6, 61, 62, 87.
 — *affinis* 6, 89.
 — *caffer* 6, 68.
 — *caligatus* 6, 88.
 — *eatolynx* 6, 87.
 — *candatus* 1, 713; 4, 1014—1015!
 6, 89.
 — *chrysothrix* 6, 91.
 — *erythrotis* 6, 89.
 — *libycus* 6, 68, 87, 88.
 — *nigripes* 6, 88.
 — *ornatus* 6, 89.
 — *planiceps* 6, 99.
 — *pulchellus* 6, 68.
 — *rueppellii* 6, 88.
 — *servalinus* 6, 81, 87, 88.
 — *shawiana* 6, 89.
Cheilinus bimaculatus S4, 317.
 — *ceramensis* S4, 317.
 — *mossambicus* S4, 317.
 — *radiatus* S4, 317.
Cheilosia grossa 3, 89.
Cheiostomata 10, 613.
Cheilotrema fasciatum S6, 205.
Cheimatobia 5, 331.
 — *boreata* St, 126.
 — *brunnata* St, 126; S2, 74.
Cheimatophila tortricella 10, 376, 410!
 t 19 f 38; St, 139.
Cheiragonidae 7, 413, 419; 9, 416, 412.
Cheiragomus 7, 413, 419.
 — *aenictens* 7, 420.
 — *cheiragomus* 7, 420!
 — *hippocarcinoides* 7, 420.
Cheirella 2, 564.
Cheirotremus brevicornis 5, 913.
 — *sundevalli* 5, 913.
Cheirodus granulosus St, 53.
Cheila 19, 405.
 — *anomalurus* 19, 405!
 — *hypophthalmus* 19, 405.

- Cheila.**
 — *oxygasteroides* 19, 405.
 — *macrochir* 19, 405.
Chelaria hubnerella St, 152.
Chelidon caspia 2, 944.
 — *riparia* S2, 32.
 — *urbica* S2, 32.
Chelidonura 13, 212! 213.
 — *angasi* 13, 213.
 — *hirundina* 13, 213.
 — — *v. elegans* 13, 207, 213! t 19
 f 1—25; t 20 f 26—33.
Chelifer 12, 412; 20, 406.
 — *bifissus* 12, 414.
 — *bisnicus* 12, 414.
 — *laysanensis* 12, 412, 414!
Cheliomyrmex 8, 752, 753, 755, 756,
 758, 759, 762.
Chelisoches 19, 564.
 — *moria* 19, 564; 20, 404.
Chelodesmidae S6, 717, 736.
Chelone (Chelonina) 5, 98, 16, 413, 414,
 416, 417, 508, 528, 532, 533, 537,
 541, 578, 626, 628, 630.
 — *caretta* 2, 181.
 — *imbricata* 13, 482, 582.
 — *mydas* 10, 607! 668, 669; t 26 f 10;
 12, 755, 759, 765, 767, 769, 770, 772;
 13, 482; 16, 411, 413, 414, 415, 416,
 417, 430, 445, 458, 464, 469, 508,
 519, 522, 527, 531, 533, 537, 541,
 558, 561, 563, 564, 565, 567, 569,
 571, 573, 578, 596, 631, 685, 686,
 688, 689, 691, 694.
 — *viridis* 12, 768.
Chelonia (Ordn.) 3, 875; 7, 859; 10,
 658! 11, 179; 13, 481, 499; 19, 330,
 340.
Chelonidae 13, 482, 582.
Chelonobia testudinaria 12, 443!
Chelonus 19, 581.
 — *blackburni* 19, 581.
 — *cameroni* 19, 581.
 — *carinatus* 19, 581.
Chelovaria brunnea 12, 279.
Chelostoma 3, 857; 5, 759, 763, 828,
 829; 6, 689.
 — *Monographie* 4, 591—691.
 — *albifrons* 4, 648!
 — *augustatum* 4, 629—630! 635.
 — *appendiculatum* 4, 608! 617—619!
 621, 624, 643.
 — *bidenticulatum* 4, 630—631! 635.
 — *californicum* (*californica*) 4, 619!
 — *campanularum* 4, 591, 592, 593,
 594, 599, 600, 603, 604, 607! 609!
 619, 620, 628, 629, 631—633! 635,
 636, 637, 638.
 — *capitatum* 4, 598, 606! 639, 647—
 648! 662, 663.

- Chelostoma.**
- culmorum **4**, 610, 614, 615.
 - diodon **4**, 599, 607! 609! 627— 629! 630, 631, 633, 635, 648.
 - emarginatum **4**, 599, 607! 608! 618, 619—622! 624, 625, 626, 627, 628, 629, 633, 637, 643, 648.
 - florisonne **4**, 591, 592, 593, 594, 596, 599, 600, 603, 604, 606! 608! 609—614! 615, 616, 617, 618, 620, 621, 622, 623, 624, 625, 626, 627, 639, 640, 641, 642, 643, 645, 647, 648, 657, 661, 662.
 - foveolatum **4**, 599, 607! 608! 619, 620, 622, 628, 629, 633, 634, 635, 636—638!
 - grande **4**, 601, 605, 606! 615—616!
 - handlirschi **4**, 607! 609! 624—627! 639, 640, 643.
 - inerme **4**, 640.
 - mauritanicum **4**, 614—615! 648.
 - maxillosum (maxillosa) **4**, 592, 593, 594, 610, 611; **5**, 830.
 - moesaryi **4**, 609! 622—624! 626, 643, 645, 649.
 - nigricorne **4**, 592, 593, 594, 601, 604, 606, 607! 608! 611, 612, 615, 620, 621, 622, 626, 629, 632, 637, 639, 640—643! 644, 645, 649, 667.
 - paxillarum **4**, 645—646!
 - proximum **4**, 606, 608! 643—645!
 - quadrifidum **4**, 617, 618.
 - rapunculi **4**, 592.
 - rugifrons **4**, 649!
 - schmiedeknechti **4**, 606! 626, 638—640! 643, 648.
 - signatum **4**, 645!
 - ventrale **4**, 607! 609! 633—636!
- Chelydra serpentina** **13**, 406.
- Chelyosoma** **12**, 498, 511.
- geometricum **12**, 498.
 - macleayanum **12**, 498, 499, 500, 507, 508, 510, 511, t 23 f 9, 17.
- Chen hyperboreus** **S2**, 38.
- Chennium** **14**, 231.
- Cheraphilus boreas** **5**, 532; **14**, 438.
- Cheraps** **6**, **5**, **7**, **8**.
- bicarinatus **6**, **7**! **8**, **9**; t **1** f **2**.
 - preissii **2**, 690, 710; **6**, **8**, **9**; t **1** f **1**.
- Chermes** **3**, 323; **19**, 433, 557! 558, 559.
- -Arten, wachsbereitende Drüsen **19**, 557—559.
 - abietis **19**, 559.
 - coccineus **19**, 559.
 - lapponicus **19**, 558, 559; t **31** f **4**.
 - piccae **19**, 559.
 - sibiricus **19**, 559; t **31** f **5**.
 - strobilobius **19**, 558, 559; t **31** f **6**.
- Chermes.**
- viridis **3**, 323.
- Chermidae** **19**, 432, 433.
- Chersodromia speculifera** **5**, 918; **S2**, 78.
- Chersydrus** **13**, 424, 431, 436, 438, 439.
- granulatus **13**, 423, 432, 500; t **27** f **5**; t **28** f **13**; **20**, 506.
- Chesias obliquata** **S1**, 49.
- rufata **S1**, 25, 126.
 - spartiana **S1**, 34, 126.
- Chevrieria** **6**, 726, 727, 731, 741, 743, 746, 747.
- unicolor **6**, 726, 730! 731, 738, 740, 742, 743; t **31** f **25**.
- Cheyletidae** **4**, 280, 281, 311, 363.
- Cheyletus** **4**, 363.
- robertsonii **4**, 363.
- Cheylonotus** **1**, 166, 170, 171, 175.
- semperi, weibliche Geschlechtsorgane **1**, 173.
- Chilabothrus** **7**, 375—377.
- inornatus **7**, 376.
 - maculatus **7**, 375.
- Chilenische Buteos** **S5**, 643—650.
- Chile, Cirrihpèdes Operculés** **S6**, 307—352.
- Kiesel- und Hornschwämme **S6**, 407—419.
 - Hydroïden **S6**, 493—714.
 - Myriopoda **S6**, 493—714.
 - Thysanura **S6**, 715—806.
 - Vögel **S4**, 646; **S5**, 643—650.
- Chilo** **10**, 421, 422.
- cicatricellus **S1**, 135.
 - phragmitellus **10**, 375, 420! t **19** f **53**; **S1**, 135.
- Chilobothrus inornatus** **6**, 187.
- Chilodactylus** **S6**, 205.
- bicornis **S4**, 291—293! 335.
 - monodactylus **S6**, 205.
 - variegatus **S4**, 290! 335.
- Chilodon encellulus** **3**, 396, 397; **19**, 477! 536, 538.
- cyprini **S7**, 520.
 - uncinatus **19**, 477! 539, 541.
- Chilononas paramaecium** **19**, 474! 536, 537.
- Chilon** **16**, 188; **S6**, t **12** f **32**, 34, 35.
- cinetus **11**, 517.
 - nobilis **11**, 517.
 - robustus **11**, 517; **S4**, 120, 173.
 - seaber **11**, 517.
 - undulatus **11**, 517.
- Chilonidae** **10**, 375, 412, 419, 448; **S2**, 75.
- Chilopoda** **13**, 135; **S6**, 718, 747.

- Chilopoden.** Analbeine 12, 288.
 — Kieferfüße 12, 287.
Chiloscyllium 6, 222.
Chilota 12, 237, 241.
 — littoralis 12, 237.
Chimabaceae 5, 331.
 — flagella 10, 377, 406! 407; **S1**, 148.
 — v. dormoyella **S1**, 148.
 — phryganella 10, 377, 406! 407, t 19
 f 32, 33; **S1**, 148.
Chimabacchidae 10, 377, 406.
Chimaera monstrosa 15, 618; **S3**,
 192; **S7**, 484.
Chimarrhogale 18, 348.
 — himalaica 13, 466.
 — platycephala 13, 465, 466, 467.
China, nördliches, Hymenopterenfauna
 8, 195—236.
 — Sika-Hirsche, 2, 588—590.
Chinchilla 13, 280.
Chinchillidae 13, 280, 283.
Chinesische Meere, Spongienfonna 11,
 283—378.
Chioglossa 6, 201, 206, 207, 210, 450.
 — hispanica 6, 206.
Chionaspis 17, 280.
 — furfur 17, 253! 254, 256, 259, 260,
 261, 262, 263, 264, 271! 273, 274,
 277, 279, 280, 282, 284.
Chiome antiqua **S5**, 236.
 — dombeyi **S5**, 236.
Chionidae 3, 698, 701.
Chionis alba 2, 953.
 — minor 2, 953.
Chiromobas 5, 313.
 — jutta 6, 672.
 — norna **S1**, 2.
 — tarpeja 5, 298.
Chiorelis 16, 412; 17, 494, 500, 621!
 — fabaeens 17, 494, 500, 501, 528,
 621! 626, 641, 642, t 31 f 97—100.
Chiridota s. Chirodota.
Chirocephalus 3, 1000.
 — diaphanus 13, 563, 564; **19**, 514.
 — recticornis 13, 563.
Chirodon pisciculus **S4**, 328, 336.
Chirodota 4, 850, 851, 852, 853; **S4**,
 447.
 — amboinensis 3, 805, 819.
 — contorta 4, 851, 853—854! **S4**, 447,
 451; **S7**, 685, 686, 687, 690.
 — dumedinensis 4, 853.
 — fernandensis **S4**, 446—448! 451.
 — laevis 8, 122.
 — liberata 3, 806, 819.
 — panaensis 4, 848.
 — pisani 2, 1, 2, 29! 30, t 2 f 11;
 4, 851; **S4**, 431, 445—446! 447, 449,
 450, 451.

- Chirodota.**
 — purpurea 2, 29, 30; 4, 849, 850,
 851, 853.
 — rigida 3, 819, 820.
 — rotifera **S7**, 684, 686, 687, 690.
 — rufescens 2, 29! 30; 3, 819; **S4**,
 447.
 — studeri 4, 849—853! t 24 f 12.
 — variabilis 2, 29; **S4**, 488.
 — venusta 4, 852, 853.
Chirodrilus 12, 236.
Chiromantis 5, 926.
Chiromys 2, 973, 975.
Chironectes 2, 262; **7**, 385, 387.
 — chrysogaster 5, 373.
 — commersoni 19, 415.
 — variegatus **7**, 385.
Chironemus **S6**, 205.
 — bicornis **S6**, 205.
Chironephthya 19, 101, 102.
Chironomidae 8, 782.
 — Leuchten 8, 52—66.
Chironomus 3, 102, 103; 6, 462; 8,
 58, 59, 60, 61, 64, 65; 14, 102, 105,
 117; 15, 97, 111, 112, 625; **20**, 36,
 43, 48.
 — intermedius 8, 61, 62.
 — plumosus 3, 102; 8, 61, 62; 782,
 t 18 f 3, 4.
 — tendens 8, 59, 61.
 — variabilis 5, 917.
Chiropacha 8, 69.
 — capitata 8, 70.
 — dives 8, 70.
 — modesta 8, 69! 70.
Chiroplatea 6, 269, 270, 273, 274!
 275.
 — cenobita 6, 275.
 — scutata 6, 275! t 12 f 4.
Chiroptera 2, 268, 831, 842, 972, 973,
 974, 976, 977, 978; 4, 200—239,
 996—1006, 1078, 1079—1082; **7**, 585;
 9, 281; **13**, 536.
Chirostoma affine **S4**, 313—314! 336.
 — gracile **S4**, 314! 336.
 — latilavia **S4**, 313! 314, 336.
 — mauleanum **S4**, 313, 336.
Chirostylidae 6, 244! 245, 246; 9,
 415, 433!
Chirostylus 6, 242, 244! 246.
 — dolichopus 6, 246! t 11 f 2.
Chirotes 12, 254, 283.
 — canaliculata 12, 282.
Chitina **S6**, 514.
 — ericopsis **S6**, 515.
Chiton 6, 103; **20**, 594, 620, 636, 657;
S4, 154; **S5**, 31, 58, 60, 106, 176,
 338, 354, 361, 371, 439, 445, 451,
 453, 454, 455, 457, 459, 480, 516,
 517, 519, 527, 528.

Chiton.

- abyssorum **S5**, 71.
- aculeatus **S4**, 5.
- albus 6, 348!
- v. infuscatus 6, 348!
- barnesi **S5**, 20, 56, 59—63! 382, 392, 394, 399, 434, 441, 446, 453, 457, 464, 466, 474, 477, 482, 485; t 4 f 191.
- bicostatus **S5**, 154.
- boweni **S5**, 64.
- canalicatus 20, 592, 621, 631, 655! t 21 f 59—62; t 24 f 63.
- chiolensis **S4**, 175.
- cinereus **S2**, 50; **S4**, 97, 222; **S5**, 78, 476; **S6**, 374, 375, 376, 390! t 26 f 34—40.
- coquimbensis **S4**, 208.
- corallinus **S5**, 418, 426.
- cumingsi **S5**, 20, 46—55! 57, 59, 66, 67, 206, 357, 365, 369, 378, 382, 389, 394, 399, 401, 405, 417, 419, 420, 421, 422, 426, 433, 434, 447, 454, 457, 465, 474, 475, 478, 482, 486, 487, 500, 505, 506, 507, 509, 605; t 4 f 185—189; **S6**, 354, 374, 375, 376, 378, 379! 380! 382, 383, 384, 385, 386, 387, 390, 397, 398, 400; t 25 f 20—25.
- echinatus **S4**, 5.
- elegans **S4**, 175.
- fasciularis **S4**, 97, 142; **S6**, 374.
- fremblii **S5**, 289, 290.
- goodalli **S5**, 20, 41, 67—70! 399, 435, 445, 447, 454, 457, 481, 482, 518, 540; t 4 f 192.
- graniferus **S6**, 203.
- granosus **S5**, 20, 51, 56—59! 63, 369, 378, 382, 389, 394, 399, 401, 405, 434, 447, 454, 455, 457, 460, 462, 478, 480, 482, 485, 486, 520; t 4 f 190.
- laevis **S2**, 50.
- v. doriae **S6**, 375.
- latus **S5**, 41.
- magnificus **S4**, 142; t 4 f 33—35; **S5**, 20, 41—46! 48, 51, 58, 63, 66, 67, 69, 361, 369, 383, 389, 394, 399, 401, 434, 447, 454, 457, 462, 474, 478, 481, 482, 485, 486; t 3 f 176—178.
- marginatus **S2**, 50; **S4**, 137; **S6**, 374.
- marmoratus **S5**, 476.
- niger **S4**, 208.
- olivaceus **S4**, 54, 89; **S5**, 20—41! 48, 51, 102, 125, 323, 338, 353, 356, 357, 358, 362, 365, 369, 372, 373, 389, 390, 392, 399, 401, 405, 419, 426, 432, 433, 434, 446, 447, 454, 457, 460, 462, 467, 474, 485, 486,

Chiton.

- pulchellus **S5**, 154.
- puniceus **S5**, 173.
- quoyi **20**, 592, 620! 628, 629, 630, 631, 657, t 23 f 33—37.
- ruber **2**, 50.
- rubicundus 4, 154, 155, 165, 166, 193; **S5**, 494.
- salamander **S4**, 154.
- setiger **S5**, 289.
- v. fremlblii **S5**, 289.
- siccarius **S4**, 62, 66, 120, 142, 166; **S5**, 20, 28; **S6**, 375.
- sinclairi **20**, 592, 621, 626, 627; 638, 657, t 23 f 38—44; t 24 f 45—58.
- spiniferus **S4**, 5.
- squamosus **20**, 598, 599, 619! 626; **S4**, 59, 98, 155, 158; **S5**, 397, 399, 463, 474, 476, 481, 509, 518; **S6**, 374, 375.
- striatus **S5**, 41, 42, 64.
- subfuscus **S5**, 20, 41, 64—67! 369, 389, 399, 434, 447, 454, 466, 473, 474, 482, 485, 487, 505.
- v. mesoglyptus **S5**, 64.
- tuberculatus **S5**, 397.
- tuberculiferus **S4**, 5.
- virgulatus **S5**, 60.
- viridis **S5**, 481.
- Chitonactis** **S6**, 279.
- Chitonauthus** **S6**, 282.
- castaneus **S6**, 282! t 18 f 72—74.
- pectinatus **S6**, 281.
- Chitonellus** 18, 621; **S4**, 154, 223; **S5**, 300, 334, 338, 474, 501, 509, 526, 550; **S6**, 376.
- oculatus **S5**, 333, t 14, 15 f 353—381.
- Chitonen**, Anatomie und Phylogenie **S4**, 1—213; **S5**, 15—216, 281—600.
- Cirkulationsapparat **S5**, 478—490.
- Darmkanal **S5**, 430—449.
- Evolution **S5**, 528—542.
- Familien und Subfamilien **S5**, 520—528.
- Fuß u. Kopfscheibe **S5**, 391—393.
- Geschlechtsorgane **S5**, 463—477.
- Kiemen **S5**, 393—416.
- Lateralleiste und Laterallappen **S5**, 388—391.
- Lebensweise u. Aufenthaltsort **S5**, 508—512.
- Mantel **S5**, 353—379.
- Morphologie und Genese der Eihüllen **S6**, 353—406.

Chitonen.

- Nervensystem **S5**, 490—496.
- Nieren **S5**, 449—462.
- pacifische, der Sammlungen Sehau-
inland und Thilenius **20**, 591—676.
- phyletische Organdifferenzirung **S5**,
512—520.
- Schalen **S5**, 380—388.
- Schleimkrausen der Mantelrinne **S5**,
416.
- Sinnesorgane **S5**, 496.
- der Mantelrinne **S5**, 424—430.
- Verwandtschaftsbeziehungen **S5**,
543—576.
- Zellparasit aus der Mantelhöhle **S5**,
601.

Chitonieum **S5**, 602, 604, 605.

- simplex **S5**, 601—605, t 17.

Chitonidae **S2**, 50; **S5**, 407, 526.Chitoninen **S5**, 20—70.Chitoninae **20**, 649; **S5**, 15, 286—
289, 519, 527.Chlaeniuss **7**, 870.

- holosericus **S2**, 56.
- nigricornis **S2**, 56.
- tristis **S2**, 56.

Chlamydophorus **truncatus** **11**, 502.Chlamydosaurus **4**, 232; **12**, 251.

- kingi **12**, 279, 280.

Chlamydothorax **15**, 212, 218; **20**,
413, 425.

- bahamensis **15**, 212, 218; **20**, 413.
- erythraeus **15**, 212, 218.
- flava **15**, 218.

Chlamylla **5**, 9, 10, 14, 18, 19, 20, 36! 43.

- borealis **5**, 36.

Chloanthe hyperici **S1**, 17.

- perspicillaris **S1**, 7.
- polyodon **S1**, 34.

Chloeboara **8**, 73.

- gracilis **8**, 74! 75, 81, t 4 f 3 a, b.
- grossa **8**, 71, 75.

- kelleri **8**, 73! 74, 75, 81, t 4 f 2 a, b.

Chloecora **3**, 1038.Chloecophoridae **5**, 337.Chloëphaga antarctica **S4**, 677.

- hybrida **S4**, 677!
- inornata **S4**, 677—678!
- poliocephala **S4**, 677.

Chloracema **3**, 16.

- tetragona **3**, 15.

Chloracemidae **3**, 3, 1040, 1041, 1043;
6, 401; **S2**, 89; **S5**, 265.Chloridella **10**, 691.

- chlorida **10**, 691, 692.

- decorata **10**, 691, 692.

- depressa **10**, 692.

- latreillei **10**, 691, 692.

- microphthalmia **10**, 691! 692, 693,
t 38 f 76.

Chloridella.

- rotundicauda **10**, 692.

Chlorinoides **7**, 53.

- longispinus **7**, 53.

Chloroenemis **18**, 705, 706, 707.

- abbotti **18**, 705! 706.

Chloroecolus **5**, 348, 357, 358.

- tananaá **5**, 348.

Chlorodinus **7**, 463! 465; **8**, 519.

- areolatus **7**, 464, 470.

- cytherea **7**, 465.

- dehaani **7**, 464.

- depressus **7**, 465.

- edwardsii **7**, 446.

- eudorus **7**, 447.

- exaratus **7**, 445, 446.

- - v. sanguineus **7**, 447.

- gracilis **7**, 447.

- hirtipes **7**, 465.

- monticulus **7**, 464.

- nebulosus **7**, 465.

- niger **7**, 465; **8**, 519! 520; **10**, 696.

- nudipes **7**, 447.

- obscurus **7**, 464.

- pilumnooides **7**, 470.

- polyacanthus **7**, 455.

- sanguineus **7**, 447; **14**, 460.

- senilpatus **4**, 416; **7**, 466.

- ungulatus **7**, 464.

Chlorodopsis **7**, 470; **8**, 520.

- areolatus **7**, 470.

- melanochira (melanochirus) **7**, 471;

- **8**, 520; **10**, 696.

- pilumnooides **7**, 470, 471.

- spinipes **7**, 471.

Chlorolestes **18**, 707.Chloropeltis ovum **19**, 474!Chlorophis angolensis **17**, 465.Chloropsis **15**, 285, 291.Chlorospiza frnticeti **S4**, 724.

- lutea **2**, 326!

- melanodera **S4**, 725.

- xanthogramma **S4**, 724.

Choanoflagellata **4**, 481.Choelophora **2**, 199.Choerocampa celerio **5**, 322.

- cloho **5**, 286.

- tersa **5**, 291.

Choeropotamus **18**, 308.Choeropsis liberiensis **4**, 109.Choerotherium **5**, 122.

- mammillatum **18**, 314.

Choloepus **11**, 502, 503.Chomatothius **18**, 164, 200, 292.

- brasiliiana **18**, 201.

- mexicanus **18**, 204, 290.

Chomatophilus **18**, 171, 289, 292.

- smithii **18**, 290.

- Chondractinia 11, 126; **S6**, 279.
 — digitata 11, 121, 125! 126, 127.
 — nodosa 11, 121, 126, 127, 128!
Chondrilla (Spong.) 2, 526, 531, 564;
 4, 17; 11, 319, 320.
 — australiensis 11, 320!
 — distincta 11, 319.
 — mixta 11, 319! 320.
Chondrilla (Pflanze) juncea, Cecid. 7, 310.
Chondrillidae 2, 564.
Chondrobunus 16, 199, 207.
 — granulatus 16, 208! t 9 f 8.
Chondrocladia 2, 567; 4, 484.
 — clavata 4, 455.
Chondroctylus 12, 249.
 — angulifer 12, 269.
 — weissi 12, 268.
Chondrophax granosa **S5**, 56.
Chondropterygia 19, 413; **S2**, 45.
Chondropython 7, 378; 10, 60, 79,
 83, 88.
 — viridis 10, 70, 72, 73, 74, 75, 77,
 79, 81, 82, 84, 86, 87; t 8 f 29.
Chondrosia 2, 514, 554, 564; 4, 17,
 456, 458, 459; 5, 171, 172; **S6**, 438.
 — reniformis 5, 173, 175.
Chondrosidae 2, 564; 4, 467.
Chondrosphaeridae 2, 564; 4, 467.
Chondrostomidae 2, 564; 4, 467.
Chondrostoma nasus **S7**, 479, 481,
 482, 483, 484, 485, 497, 500, 503;
 t 25 f 1—8.
Chondrula 4, 979, 980.
 — didymodus 4, 957!
 — ghilensis 4, 956! 978.
Chone duneri 6, 402.
 — infundibuliformis 6, 402.
Chonelasma 2, 560.
 — lamella 4, 463.
Choneplax **S5**, 526.
Chonocephalus 11, 428! 431.
 — dorsalis 11, t 25 f 7, 8, 9; t 26
 f 12—15, 17, 19.
Chorassan. Binnenmollusken 4, 925—
 926.
Chordeiles 3, 677.
Chordeuma 12, 304.
Chordeumidae 12, 299, 301; 13, 53;
 20, 126.
Chordeumininae 12, 301, 304.
Chordeumoidea **S6**, 723.
Chordodes 7, 595, 603—611; 8, 791,
 797! 799, 800; 11, 495, 496.
 — two new exotic species 11, 379—384.
 — albobarbatus 11, 381! 493—496,
 t 22 f 7—11; t 29 f 1—6.
 — balzani 11, 495.
Chordodes.
 — baramensis 8, 799.
 — bouvieri 8, 797! 798; 11, 383.
 — brasiliensis 7, 608! t 19 f 16—23;
 t 20 f 6, 7.
 — ferox 11, 496.
 — furnessi 11, 379! t 21 f 1—6.
 — hamatus 8, 801! 802, t 19 f 7—10.
 — liguligerus 8, 799! 800, t 19 f 3, 4.
 — modiglianii 8, 798.
 — moluccanus 8, 799, 800, 802.
 — moutoni 11, 496.
 — ornatus 8, 799; 11, 383.
 — parasitus 7, 603!
 — pilosus 7, 604! 8, 797!
 — timorensis 11, 496.
 — variopapillatus 8, 800! t 19 f 5, 6.
Choristinen 10, 28.
Chorentidae 10, 376, 437; **S2**, 76.
Chorentis bjerkandrella 6, 479.
 — myllerana **S1**, 145.
Choriactis **S6**, 272.
 — crassa **S6**, 274, t 17 f 62, 63, 64;
 t 18 f 65.
 — impatiens **S6**, 272! t 17 f 59, 60,
 61.
Chorinus armatus **S7**, 63.
 — longispinus **S7**, 53.
Chorischizus 3, 426!
Chorismus 5, 494.
Chorisodon sibiricum 3, 936.
Choristida 2, 561, 572; 4, 466.
Choristodon brachycephalus 3, 929,
 — sibiricus 3, 936.
Chromadora balatonica 10, 104! 128,
 130, t 12 f 1, 2, 3.
 — bathybria 10, 105! 128, 130, t 12
 f 4—8.
 — bioculata 10, 103! 128, 131.
 — bulbosa 10, 106! 128, 130, t 11
 f 9—13.
 — dubiosa 19, 481! 535; t 27 f 4, 5.
 — örleyi 10, 106, 107.
 — ratzeburgensis 10, 104.
 — tatraica 10, 103! 128, 131, t 11 f 16,
 17, 18.
Chromatointhus 13, 180, 191, 193, 195!
 18, 136.
 — podabrus 13, 179, 199, 200.
 — projectus 13, 195.
Chromis 5, 926; 10, 146, 188, 194,
 195; 20, 399.
 — erasma **S6**, 207.
 — eras 20, 399.
 — erotus 20, 399!
 — mossambicus 10, 191.
 — natalensis 10, 147, 191.
 — niloticus 10, 147, 185, 191.
 — — v. mossambicus 10, 148.
 — paterfamilias 10, 149.

Chromis.

- philander 10, 148, 191.
- sparrmanni 10, 146, 185, 191.
- Chromodorididae** 6, 126, 137! **\$4.** 530.
- Chromodoris** 6, 107, 108, 109, 114, 115, 116, 121, 126, 137! **\$4.** 521.
- agassizii **\$4.** 533.
- alba 6, 139.
- albescens 6, 138.
- albo-maculata 6, 140.
- albo-notata 6, 140.
- albo-pustulosa 6, 141.
- alderi 6, 141.
- annae 6, 139.
- beunetti 6, 140.
- bullockii 6, 140.
- cainardi 6, 140.
- californica **\$4.** 533.
- californiensis 6, 141.
- camoena 6, 141.
- cantrainii 6, 137.
- cardinalis 6, 141.
- carnea 6, 139.
- citrina 6, 141.
- coerulea 6, 138.
- crossi 6, 141.
- dalli 6, 141; **\$4.** 533.
- daphne 6, 141.
- decora 6, 140.
- dorsalis 6, 140.
- elegans 6, 115, 141.
- elegantula 6, 138.
- elisabethina 6, 139.
- erinaceus 6, 140.
- festiva 6, 111.
- fidelis 6, 139.
- fumosa 6, 139.
- glauca 6, 141.
- gloriosa 6, 115, 140.
- godeffroyana 6, 141.
- gonatophora 6, 139; **\$4.** 532.
- gracilis 6, 138.
- bilaris 6, 139.
- histrio 6, 140.
- inornata 6, 140.
- iris 6, 139.
- juvenca **\$4.** 482, 531—533! t. 31 f. 4—11.
- krohnii 6, 138.
- lamberti 6, 140.
- lapinicensis 6, 141.
- lunulata 6, 139.
- lentiginosa 6, 140.
- lineata 6, 140.
- lineolata 6, 139.
- loringi 6, 140.
- Inteo-rosea 6, 138.
v. jheringi 6, 138.
- luxuriosa 6, 140.

Chromodoris.

- maculosa 6, 140.
- magnifica 6, 140.
- marenzelleri 6, 140.
- marginata 6, 140.
- mariana 6, 139.
- mariei 6, 140.
- m'earthyi 6, 139.
- messinensis 6, 138.
- mörchii 6, 138.
- mollita 6, 141.
- moutrouzieri 6, 141.
- nuneinata 6, 139.
- obsoleta 6, 139.
- orsinii 6, 138.
- pallescens 6, 141.
- pallida 6, 139.
- pantharella 6, 141.
- paupera 6, 139.
- peassi 6, 141.
- petitii 6, 140.
- pietra 6, 140.
- picturata 6, 139.
- poreata 6, 139.
- pretiosa 6, 139.
- propinquata 6, 140.
- pulchella 6, 139.
- pulchra 6, 140.
- punctilucens 6, 139; **\$4.** 532.
- punctulifera 6, 141.
- purpurea 6, 138.
- pusilla 6, 141.
- pustulans 6, 140.
- reticulata 6, 141.
- rosans 6, 139.
- rudolphi 6, 141.
- rufo-maculata 6, 140.
- sannio 6, 121, 139.
- seabriuscula 6, 139; **\$4.** 533.
- seurra 6, 140.
- semperi 6, 139.
- simplex 6, 140.
- smaragdina 6, 141.
- souverbieei 6, 141.
- splendida 6, 141.
- striatella 6, 139.
- sycilla 6, 115, 139.
- tenuis 6, 140.
- thalassopora 6, 141.
- tinctoria 6, 139.
- trilineata 6, 140.
- tryoni 6, 140.
- tumulifera 6, 141.
- varians 6, 140.
- variegata 6, 140.
- verrieri 6, 140.
- verrucosa 6, 140.
- vibrata 6, 140.
- villafranca 6, 138.
- virginea 6, 139.

- Chromodoris.**
 — whitei 6, 140.
 — zebra 6, 139.
- Chromogaster** 7, 264, 267.
 — testudo 7, 256, 259, 263, 266! t 11 f 7, 8.
- Chronozoon** 4, 377.
 — australe 15, 254.
- Chrotella** 2, 563.
 — macellata 4, 480.
- Chrotogonius** 8, 76.
 — lugubris 8, 76.
- Chrysaens** 5, 411.
- Chrysaora isoscela** S2, 7.
 — hyoseolla S2, 94.
 — isoscelis S2, 94.
- Chrysemys picta** 13, 408.
- Chrysicus ceylanicus** 1, 239.
- Chrysidiidae** 8, 226; S2, 65.
- Chrysidomus aethiops** 5, 616!
- Chrysis** 5, 842, 844; 6, 745; 8, 227; 20, 40.
 — cyanea 6, 744; t 31 f 24.
 — fuscipennis 8, 227.
 — ignita 6, 711; t 31 f 15; S2, 65.
 — integrilla 6, 711; t 31 f 15.
 — simplex 5, 842.
- Chrysobothris affinis** 2, 359.
 — chrysostigma 2, 359.
- Chrysochloris** 2, 973; 7, 542; 13, 545.
 — capensis 4, 145.
- Chrysochroa elegans** 7, 869, 871.
- Chrysolista aurifrontella** S1, 157.
 — lineella S1, 157.
 — terminella S1, 157.
- Chrysococcyx maculatus** 2, 950.
- Chrysocoris** 7, 918.
 — nobilis 7, 917, 918.
- Chrysoeyon** 5, 414.
 — jubatus 2, 178; 5, 415.
 — latrans 5, 415.
- Chrysoenias victor** 15, 289.
- Chrysomela** 19, 439, 463.
 — graminis S2, 63.
 — hyperici 19, 432, 438! 439, 440, 441, 462, 463.
 — marginata S2, 63.
 — menthastris S2, 63.
 — polita S2, 63.
 — venusta 19, 432, 437.
 — violacea S2, 63.
- Chrysomelidae** 6, 460; 7, 872; 19, 432, 437; S2, 63.
- Chrysomitris** 2, 183; 7, 859.
 — barbata S4, 722.
 — citrinella S2, 32.
 — spinus 7, 857; S2, 32.
- Chrysomyia** 14, 124.
 — formosa S2, 78.
 — polita 5, 917; 6, 722; S2, 78.
- Chrysopa** 3, 81; 4, 777; 6, 459, 461.
 — jaluitana 20, 403!
- Chrysopela** (Chrysopelia) 6, 168.
 — chrysochlora 13, 491, 501; 20, 502!
 — ornata 6, 191; 7, 373; t 14 f 18, 19; 13, 491, 501, 506; 17, 468; 20, 501! 507.
 — rhodopleura 6, 191.
 — rubescens 6, 191.
 — viridis 6, 191.
- Chrysophanus** 19, 589.
 — enysii 19, 589.
 — phlaeas 8, 614! 615, 617, 619, 620, 621, 622, 624, 625, 626, 657, 659, 663, 681, 683, 684.
 — v. eleus 8, 614, 621, 622, 625, 626, 627, 659, 683.
- Chrysophris aurata** 16, 762; 17, 166, 172.
- Chrysopius chrysurus** 2, 307.
- Chrysops** 7, 186.
 — sepularis 8, t 18 f 25.
- Chrysotrix sciurea** 2, 177.
- Chrysotis** 15, 291.
 — amazonica 7, 517.
- Chrysotoxum bicinctum** 3, 89.
 — intermedium S2, 79.
- Chthamalidae** S2, 85.
- Chthamalinae** S6, 308.
- Chthamus** 5, 915; 6, 454, 455; S6, 328.
 — cirratus S6, 308.
 — europaens 6, 454.
 — germanus 5, 915; 6, 453, 454; S2, 85.
 — philippii 5, 915; 6, 453, 454; S2, 85.
 — seabrosus S6, 308.
 — stellatus 6, 454, 455; S6, 338, 345.
- Chthonins orthodactylus** 3, 324.
- Chthonobdella** 2, 38, 46; 3, 1028.
- Chthonoergus** 4, 1009.
 — talpinus 4, 1043!
- Chydoridae** 19, 633; 20, 587.
- Chydorus** 14, 82; 15, 23, 42.
 — barroisi v. laevis 19, 636! t 35 f 9.
 — caelatus 15, 127, 128.
 — globosus 15, 127.
 — latus 14, 82; 15, 127.
 — patagonicus 14, 81! t 4 f 31—33.
 — poppei 19, 636.
 — sphaericus 3, 1008; 14, 82; 15, 22, 23, 25, 26, 30, 40, 43, 60, 108, 112, 115, 116, 126, 127! 128, t 5 f 24; 19, 56, 93, 470, 506! 535, 536, 538.
 — v. caelata 15, 18, 22, 26, 60, 127! 128, t 5 f 25.

Cicada 19, 765.
 — *orni* 12, 403, 404.
 — *viridis* 19, 778.

Cicadarien, Beitr. zur Kenntnis der weiblichen Geschlechtsorgane 12, 403 — 410.

Cicadetta 19, 582, 598.

— *cingulata* 19, 582.
 — *eruentata* 19, 582, 598.

— *v. muta* 19, 582, 598.

muta 19, 582.

nervosa 19, 582.

— *planthe* 19, 582.

— *scutellaris* 19, 582.

Cicadidae 19, 582, 598.

Cicadula 12, 407! 408.

— *smaragdula* 12, 405, 407! t 21 f 4.

Cicindela 7, 132; 17, 158; 19, 590.

— *campestris* 6, 712; 7, 870; **S2**, 55.

— *chinensis* 7, 869, 870.

— *germanica* **S2**, 55.

— *haemorrhoidalis* 17, 110.

— *hybrida* **S2**, 55.

— *v. riparia* **S2**, 55.

— *silvatica* **S2**, 55.

— *tuberculata* 19, 590.

Cicindelidae 17, 158; 19, 590; **S2**, 55.

Ciconia 14, 18.

— *alba* 5, 590; 6, 150; 7, 514; 16, 86; **S2**, 37.

— *americana* 14, 33, 42.

— *episcopus* 2, 951.

— *nigra* 5, 590; **S2**, 37.

Ciconiidae 3, 682, 683, 684, 696, 702; **S2**, 37.

Cidaria 3, 66.

— *adaequata* **S1**, 20, 38, 130.

— *affinitata* **S1**, 6, 7, 26, 130.

— *albicillata* **S1**, 51, 128; **S2**, 75.

— *albulata* **S1**, 51, 130; **S2**, 75.

— *alchemillata* **S1**, 130; **S2**, 75.

— *aptata* **S1**, 8.

— *aquata* **S1**, 5, 130.

— *berberata* **S1**, 12, 13, 33, 38, 130; **S2**, 75.

— *bicolorata* **S1**, 128; **S2**, 74.

— *bilineata* **S1**, 130; **S2**, 75.

— *blomeri* **S1**, 6, 28, 130.

— *caesiata* **S1**, 7, 31, 32, 128.

— *candidata* **S1**, 50, 130.

— *capitata* **S1**, 130.

— *chenopodiata* **S2**, 75.

— *comitata* **S1**, 31, 130; **S2**, 75.

— *corticata* **S1**, 9.

— *corylata* **S1**, 130.

— *cuculata* **S1**, 128.

— *empressata* **S1**, 14, 128.

— *decolorata* **S1**, 130.

— *derivata* **S2**, 75.

— *designata* **S1**, 25, 128; **S2**, 74.

— *didymata* **S1**, 128.

Cidaria.

— *dilutata* **S1**, 128; **S2**, 74.

— *dotata* **S1**, 126; **S2**, 74.

— *ferrugata* **S1**, 128; **S2**, 74.

— *firmata* **S1**, 7, 128; **S2**, 74.

— *fluctuata* **S1**, 128; **S2**, 74, 75.

— *fluvia* **S1**, 128.

— *frustata* **S1**, 26, 128.

— *fulvata* **S1**, 58, 128; **S2**, 74.

— *gallaria* 13, 340; **S1**, 51, 128.

— *hastata* 3, 66; **S1**, 45, 128.

— *hydrata* **S1**, 130.

— *immanata* **S1**, 20, 128; **S2**, 74.

— *impluviata* **S1**, 39.

— *incursata* **S1**, 23, 128.

— *juniperata* **S1**, 34, 61, 71, 128.

— *lacteata* **S1**, 51.

— *lapidata* **S1**, 5, 18, 130.

— *liturata* **S1**, 26.

— *lugubrata* **S1**, 128; **S2**, 75.

— *luteata* **S1**, 130.

— *membranipora* **S7**, 691.

— *miata* **S1**, 20, 37, 38, 61, 128; **S2**, 74.

— *minorata* **S1**, 32, 130.

— *molluginata* **S1**, 58, 130.

— *montanata* **S1**, 128; **S2**, 74.

— *munitata* **S2**, 74.

— *nigrofasciaria* **S1**, 33, 130; **S2**, 75.

— *nutrix* **S7**, 691.

— *obliterata* **S1**, 34, 130.

— *obeliscata* 7, 163; **S1**, 128.

— *v. obscurata* **S1**, 128.

— *ocellata* **S1**, 59, 128; **S2**, 74.

— *olivata* **S1**, 20, 38, 128.

— *ab. perfuscata* **S1**, 12, 13, 128.

— *picata* **S1**, 128; **S2**, 75.

— *v. plumbata* **S1**, 128.

— *polygrammata* **S1**, 20, 32, 33, 130.

— *pomioenaria* **S1**, 38, 128; **S2**, 74.

— *populata* 7, 146.

— *procellata* **S1**, 128.

— *propugnata* **S1**, 61.

— *pyraliata* **S2**, 74.

— *quadrifasciaria* **S1**, 51, 128.

— *rignata* **S1**, 5; 18, 128; **S2**, 74.

— *rivata* **S1**, 25, 51, 128; **S2**, 75.

— *rivulata* **S1**, 7; **S2**, 75.

— *rubidata* **S1**, 130; **S2**, 75.

— *russata* **S1**, 39; **S2**, 74.

— *sagittata* **S1**, 25, 32, 130.

— *salicata* **S1**, 128.

— *scripturata* **S1**, 5, 128.

— *silacea* **S1**, 130.

— *similata* **S1**, 5.

— *simulata* **S1**, 128.

— *siterata* **S1**, 128.

— *sociata* **S1**, 128.

— *sordidata* **S1**, 130; **S2**, 75.

— *v. spadicearia* **S1**, 128.

Cidaria.

- *v. stragulata* **S1**, 128.
- *v. subhastata* **S1**, 130.
- *suffumata* **S1**, 128.
- *taeniata* **S1**, 12, 128.
- *tersata* **S1**, 37, 130.
- *testacea* **S1**, 12, 130.
- *trifasciata* **S1**, 130.
- *tristata* **S1**, 130.
- *truncata* **S1**, 128; **S2**, 74.
- — *v. perfuseata* **S2**, 74.
- *mangulata* **S1**, 15, 23, 128.
- *unidentaria* **S1**, 37, 128; **S2**, 74.
- *unifasciata* **S1**, 130.
- *variata* **7**, 163; **S1**, 128; **S2**, 74.
- — *obeliscata* **S2**, 74.
- *verberata* **S1**, 26, 37, 128.
- *vespertaria* **3**, 66; **S1**, 128.
- *viridaria* **S1**, 128; **S2**, 74.
- *vitalbata* **S1**, 14, 37, 38, 130.
- *vittata* **S1**, 20, 50, 128; **S2**, 74.

Cidaridae **S7**, 690.

- Cidaris membranipora* **S7**, 691.
— *miata* **S1**, 37, 38.

Ciliata **19**, 531.

Cilibe 592, 606.

- *huttoni* **19**, 593.
- *major* **19**, 592!
- *meridionalis* **19**, 593!
- *opacula* **19**, 592! 593.
- *otagensis* **19**, 593.
- *pascoei* **19**, 592, 606.
- *schaunislandi* **19**, 593!
- *subcostata* **19**, 592, 606! 607.

Ciliophagellaten **1**, 335, 336; **2**, 73.
Cilissa **5**, 778.Ciliix glaneata **S1**, 96.Cillemus **19**, 603.

- *albescens* **19**, 603.
- *lateralis* **5**, 918.

Cilliba **14**, 283.

- Cimbex* **3**, 77; **10**, 378, 461; **12**, 390.
— *variabilis* **3**, 89, 91; **10**, 378, 461!
— 462, 463; t 20 f 82.

Cimex **S7**, 378.

- *hirundinis* **S7**, 378; t 20 f 6.
- *pipistrelli* **S7**, 379.

Cimicidae **12**, 387; **19**, 583, 599.Cimicinae **19**, 583.Cimachyra *barbata* **4**, 458, 480.Cinelodes **S4**, 708.

- *antarticens* **S4**, 708.
- *fusca* **S4**, 644, 708!
- *nigrifumosus* **S4**, 708.
- *patagonicus* **S4**, 708!
- *vulgaris* **S4**, 708.

Cinelns **3**, 310.

- *aquaticus* **3**, 314.
- — *borealis* **S2**, 27.
- *cinctus* **11**, 197.

Cinclus.

- *melanogaster* **S2**, 27.
- *pallasi* **13**, 470; **S2**, 27.
- *septentrionalis* **S2**, 27.
- Cinxys belliana* **13**, 582; **15**, 580, 665.
- *erosa* **15**, 664!
- *homeana* **15**, 665.
- Cinnamopteryx*, Subg. **1**, 126, 154.
- Cimyris microrhyncha* **2**, 949.
- Cinosternon* **10**, 667.
- *brevicaudatum* **10**, 659.
- *longicaudatum* **10**, 659.
- *scorpioides* **10**, 658! 660; t 26 f 6.
- Ciocalypta* **11**, 313, 357; **S6**, 416, 423.
- *foetida* **11**, 313!
- Ciona* **12**, 502! 504, 505, 506, 511.
- *flemingi* **12**, 502.
- *gelatinosa* **12**, 502, 504.
- *intestinalis* **8**, 251; **11**, 8; **12**, 502, 505, 506.
- *longissima* **12**, 502! 503, 504, 505, 507, 508, 510, 511; t 22 f 10; t 23 f 20.

Cionidae **11**, 3.Cioninae **12**, 502, 511.Cionistes **10**, 499.Cirætös cinerascens **2**, 306.

- *gallieus* **S2**, 36.
- *melanotis* **2**, 306.
- *zonurus* **2**, 306.

Circe **8**, 377, 378.

- Circogonia* **15**, 575.
- *dodecacantha* **15**, 575.
 - *icosahedra* **15**, 575.
 - *longispina* **15**, 574!

Circophyllia **6**, 664.Circoporidae **15**, 571; **19**, 753.

- *nene*, der Plankton-Expedition **15**, 571–575.

Cireoporus **19**, 753.

- *hexapodius* **15**, 572! **19**, 753.
- *oxyacanthus* **15**, 571! **19**, 753.
- *sexfuscinus* **15**, 572, 574.

Cirens **7**, 507; **12**, 676.

- *aeruginosus* **6**, 146; **12**, 673, 676, 703; **13**, 472; **S2**, 36.
- *cineraceus* **6**, 146; **7**, 505; **S2**, 36.
- *cinereus* **S4**, 643, 696!
- *cyaneus* **13**, 472; **S2**, 36.
- *maculosus* **S4**, 641.
- *pygargus* **2**, 949.
- *rufus* **7**, 505, 507; **12**, 678.
- *swainsoni* **S2**, 36.

Cirolana hirtipes **5**, 912.

- *spinipes* **5**, 912.

Cirratulidae **3**, 3, 1040, 1044; **6**, 402

- **S5**, 266.

Cirratulns **3**, 16, 17, 18, 19, 1044.

- *australis* **3**, 19.

- *borealis* **3**, 17.

Cirratulus.

- *capensis* 3, 19.
- *chiajei* 3, 18.
- *cirratus* S3, 17, 18; 6, 402.
- *lamarekii* 3, 16, 18.
- *medusa* 3, 18.
- *tentaculatus* 3, 3, 16! 18, 1057, t 1 f 7.
- — v. *meridionalis* 3, 3, 16! t 1 f 7a.

Cirrhineris filigera 3, 18.*Cirrhipèdes Operculés du Chili*, Études anatomiques S6, 307—352.*Cirripedia* Helgolands 5, 915; S2, 84—85.

— pacifische 12, 441—447.

Cirrhoidea ambusta S1, 110.

— *xerampelina* S1, 7, 20, 37, 110.

Cirrochroa 1, 588.

— *thaïs* 1, 588.

Cirsium arvense, Cecid. 7, 310.*Cistelidae* S2, 60.*Cisticola* 2, 334; 7, 859.

— *blanfordi* 2, 333!

— *brachyptera* 2, 333.

— *cantans* 2, 333!

— *cherina* 3, 695.

— *cisticola* 7, 857; 13, 470, 473.

— *cursitans* 2, 951; 6, 147.

— *hartlaubi* 2, 333.

— *hypoxantha* 2, 332!

— *marginalis* 2, 333.

— *naevia* 2, 333! 334.

— *rufa* 2, 333.

— *subruficapilla* 2, 333.

Cisticoliniae 3, 676, 683, 687, 692, 699, 704.*Cistothorax* S4, 729.

— *platensis* S4, 643, 729!

Cistudo europaea H, 179.

— *lutearia* (*lutaria*) H, 179; 12, 567.

Citigradae 8, 439, 443.*Cittotaenia pectinata* 15, 178.*Cladactis* S6, 259.*Cladocarpus* 10, 532, 540, 542, 543,

546, 547, 548; S6, 504, 675.

— *compressus* 10, 542.

— *dolichothecus* 10, 542.

— *formosus* 10, 542.

— *holmii* S6, 675.

— *paradiseus* 10, 542, 543.

— *ventricosus* 10, 542.

Cladoceren 3, 1000, 1002—1008; 8, 245; 14, 62—84; 15, 18, 54; 19, 56, 506, 531, 631; 20, 577.*Cladochalina* 2, 566, 727, 740, 749, 750, 768!

— *armigera* 2, 744, 752, 779, 780.

— — v. *pergamentacea* 2, 744, 779.

— *aurantiaca* 2, 750, 768.

Cladochalina.

— *dendroides* 2, 751, 769! t 19 f 21.

— *diffusa* H, 292.

— *elegans* 2, 751, 770!

— *euplax* 2, 750, 769! t 27 f 26.

— *mammillata* 2, 751, 769!

— *mollis* 2, 750, 768! t 27 f 16, 22.

— *nuda* 2, 744, 752, 779, 782.

— — v. *abruptispicula* 2, 752, 779, 782.

— *pergamentacea* 2, 744, 752, 779.

— *subarmigera* 2, 744, 750, 764, 767; 11, 295.

— *tenuirhaphis* 2, 751, 769! t 19 f 24.

Cladocoelium 12, 535; S3, 150, 154.

— *holostomum* 16, 136.

Cladocora 3, 166.

— *caespitosa* 3, 166.

Cladocoraceae 4, 552.*Cladocoryne* 10, 476! 493! 494.

— *floccosa* 10, 476!

Cladocorynidae S6, 502.*Cladodactyla crocea* S7, 687, 688.*Cladodes dimidiella* v. *costiguttella* S1, 152.

— *dimidiella* S1, 152.

— *gerronella* S1, 152.

Cladognathus inclinatus 7, 871.*Cladohepatiche Nudibranchien* 5, 1—75.*Cladolabes peruanus* S4, 438.*Cladonema* 10, 476! 489, 491, 493! 494.

— *radiatum* 10, 476!

Cladonemidae H, 455; S6, 502.*Cladonotae* 9, 564.*Cladopyxis* 1, 335, 336.*Cladorchinæ* 16, 439; 17, 490, 494, 495, 500, 595, 602.*Cladorellis* 16, 836; 17, 494, 500, 548, 596! 619.

— *asper* 17, 494, 500, 501, 602! 604, 606, 612, 614, 621, 625, 632; t 29 f 82—85.

— *giganteus* 17, 501, 595, 599, 607, 610, 611! 612, 613, 618, 619, 623; t 30 f 89—92.

— *pyriformis* 17, 494, 500, 501, 596! 601, 603, 605, 606, 612, 613, 614, 621, 636; t 28 f 78, 79; t 29 f 80, 81.

— *schistocotyle* 17, 501, 607, 611; t 29 f 86, 87; t 30 f 88.

— *subtriquetrus* 17, 503, 510, 551, 567, 596, 611, 614, 615! 617, 619, 625 t 30 f 93—96.

Cladorrhiza 2, 567.

— *longipinna* 4, 455, 484.

— *similis* 4, 455.

— *tridentata* 4, 480.

- Cladoxerus** 1, 727.
 — phyllinus 1, 727!
Clangula glaucion S2, 38.
Clarias 5, 926; 10, 149, 188; 19, 381.
 — anguillaris 10, 150.
 — capensis 10, 149, 185, 191, 198.
 — fusca 19, 383.
 — gariepinus 5, 548; 10, 149, 150,
 185, 191.
 — liacanthus 19, 383.
 — macrocephalus 19, 382, 383.
 — magur 19, 383.
 — melanoderma 19, 381! 382, 383, 393.
 — mossambicus 10, 150.
 — nieuhofii 19, 383.
 — teysmanni 19, 383.
 — theodorae 10, 150, 191.
Clariina 19, 381.
Clathra coralloides, Conservirung 1,
 219.
Clathria 2, 537, 544, 567, 730, 734,
 738; 11, 308; S6, 449.
 — coralloides 5, 171, 173.
 — frondifera 11, 309!
 — papillosa S6, 449; t 31 f 66.
 — ramosa 11, 283, 308! 369, t 17 f 9;
 t 18 f 15; t 19 f 16.
Clathrina blanca 11, 105.
 — clathrus 1, 301.
 — coriacea 11, 91.
 — poterium S4, 457.
 — primordialis 11, 91.
 — reticulum 11, 92.
 — sulphurea 11, 91.
Clathriopsamma 4, 476.
Clathrissa 2, 567.
Clathrocystis 15, 35, 41, 42, 43, 44,
 49, 71, 79, 113.
 — aeruginosa 15, 41.
Clathropella simplex 4, 480.
Clathrozoon S6, 511, 512, 514, 525.
 — wilsoni S6, 515.
Clathrulina elegans 19, 473! 539, 541.
Clausilia 4, 927.
 — excellens 7, 867.
 — valida 7, 867.
Clausocalamus fireatus 9, 317, 318.
Clava 9, 400; 10, 478! 496, 497! 498.
 — cornucopiae 10, 478!
 — lucerna 10, 479! 498.
 — multicornis 10, 478! 497.
 — squamata S2, 96.
Clavatella 10, 493; S6, 511, 525.
 — prolifera S6, 528.
Clavatellidae S6, 502.
Clavelina s. Clavellina.
Clavelinidae s. Clavellinidae.
Clavellina 11, 3, 8; 12, 455.
 — gelatina S2, 47.
 — lepadiformis 7, 342; S2, 47.
- Clavellina**.
 — meridionalis 11, 8.
 — rissoana 11, 8.
 — vitrea S2, 47.
Clavellinidae 7, 342; 11, 2, 3, 9; 13,
 2, 3, 4; S2, 47.
Clavidae 10, 478! 489, 490, 497, 500,
 534; S2, 96; S6, 502.
Claviger 12, 52, 59, 62, 66; 14, 220;
 S7, 622, 638.
 — katharinae 12, 56.
 — olympicus 12, 56.
Clavigeridae 14, 279.
Claviglis crassicaudatus 4, 161.
Clavularia (Aleyon.) 19, 100.
Clavularia (Spong.) 2, 559.
Clavulidea S6, 408.
Clavulina 2, 563, 572.
Cledeobia 10, 412.
 — angustalis 10, 375, 412! S1, 134.
Cleidogona 12, 302, 309, 310.
Cleistocarpae 6, 392.
Cleistostoma 7, 741! 743; 8, 580, 581,
 584, 585, 598, 599, 604, 605, 607, 608.
 — dilatatum 7, 743! 8, 580, 581, 582,
 583, 584, 585, 586, 587, 589, 590,
 593, 594, 595, 598, 694.
 — edwardsi 8, 581.
 — hirtipes 8, 580.
 — leachii 8, 580, 581.
 — pusilla 4, 447; 8, 580.
 — tridentatum 8, 580.
Clematis recta, Cecid. 7, 288.
 — vitalba, Cecid. 7, 288.
Clemmys caspica 3, 877; 19, 330,
 338, 339.
 — — v. rivulata 19, 330.
Cleoceris yriminalis S1, 33; 57, 112.
Cleodora (Lepidopt.) anthemidiella S1,
 153.
 — striatella S1, 153.
Cleodora (Pterop.) 1, 321, 326!, 330;
 t 8 f 3, 6.
 — acicula 1, 324, 330, 331, 332.
 — australis 1, 328, 330.
 — chierchiai 1, 330.
 — cuspidata 1, 328, 329, 330.
 — lanceolata 1, 328.
 — pyramidata 1, 328, 331, 332, 335,
 336; t 8 f 13.
 — striata 1, 324, 330, 331, 332; t 8 f 11.
 — subula 1, 330, 331, 332; t 8 f 12.
 — virgula 1, 324, 330, 331; t 8 f 10.
Cleogene lutearia S1, 9.
Cleomis 6, 458, 460.
 — alternans 2, 359.
 — ophthalmicus 2, 359.
 — sulcirostris S2, 62.
Clepsidrina 4, 783.
 — blattarum 4, 788.

- Clepsine** 2, 46; 3, 726, 730, 742, 743, 759, 760, 762, 763, 764—774! 775, 776, 785! 786! 790, 1025; 5, 184; 8, 149; 17, 340, 342, 354.
 — Begattung 6, 338.
 — Kriechen, 4, 267—268.
 — bioculata 3, 731, 765, 767, 774, 787, 790! 8, 148; 19, 96.
 — carinata 3, 769, 772!
 — complanata 5, 184; 6, 338.
 — concolor 3, 770! 771, 774, 780—787, 791!
 — heterocelita 3, 765, 771, 772! 773, 774, 787, 790!
 — — v. striata 3, 773, 774, 780, 790!
 — hyalina 3, 772.
 — leuckartii 17, 340, 353.
 — lineata 3, 774.
 — maculata 3, 767.
 — maculosa 3, 774! 17, 340, 352, 353.
 — marginata 3, 766, 767, 770, 774, 777, 778, 779, 786, 787, 789! 8, 146, 147.
 — megacephala 3, 766, 768!
 — occidentalis 17, 353.
 — pallida 3, 771.
 — paludosa 3, 773! 774.
 — sabariensis 3, 769.
 — sexocnemata 3, 765, 766, 767, 769! 770, 771, 772, 773, 774, 787, 791! 8, 146, 148, 149; 17, 346.
 — — v. danubiensis 3, 770.
 — striata 3, 772! 773.
 — tessulata 3, 765, 766, 769! 770, 774, 780, 787, 789! 5, 184; 6, 338; 17, 346, 349, 351, 353.
 — verrucata 3, 768! 5, 184.
- Clepsinidae** 3, 764—780! 784! 785.
- Cleridae** 20, 391; S2, 61.
- Clerome** 5, 322.
- Clerus** 12, 392.
 — apriarius S2, 61.
- Cleta serrata** S2, 85.
- Clibanarius** (Coleopt.) *dorsalis* S2, 57.
- Clibanarius** (Crust.) 6, 270, 273, 276!
 280, 281, 289.
 — barbatus 6, 279.
 — bimaculatus 6, 290, 291.
 — corallinus 6, 290, 292.
 — globosimanus 6, 292.
 — infraspinatus 6, 290.
 — misanthropus 6, 290, 291.
 — obesomanus 6, 292.
 — speciosus 6, 290.
 — striolatus 6, 290.
 — vulgaris 6, 291.
 — zebra 14, 442! 443, 479.
- Clidia geographicia** S1, 8.
- Climacteris** 3, 690, 697.
- Clinopodes** 18, 216, 292.

- Clinopodes.**
 — carniolensis 18, 209.
 — flavidus 18, 232.
- Clinostomidae** 16, 839.
- Clinostomum** 12, 585, 649! 650, 651;
 14, 1, 2, 4, 5, 6, 11, 13! 16, 19, 42, 43, 44, 45; 15, 184; 16, 839; S3, 156.
 — die Arten der Gattung 14, 1—48.
 — complanatum 14, 23! 25, 26, 41, 42; t 1 f 6, 7.
 — detruncatum 14, 28, 32! 35, 37, 40; t 2 f 11.
 — dimorphum 12, 650; 14, 12, 36! 37; t 1 f 3, 9, 12, 18.
 — dubium 14, 2.
 — foliiforme 14, 20, 30! 31, 32, 42; t 1 f 5.
 — gracile 12, 585, 649, 650, 651; 14, 2, 4, 5, 6, 13, 42, 43; 15, 176; S3, 155.
 — helvans 14, 8, 11, 39! 40; t 2 f 10.
 — heterostomum 12, 650, 651; 14, 11, 19! 21, 22, 29, 42, 44, 45; t 1 f 1, 2; 16, 124.
 — lambitans 14, 41! t 2 f 16, 17.
 — marginatum 14, 25! 32, 37, 41, 45, 46; t 1 f 4, 8, 19, 20.
 — reticulatum 12, 651.
 — sorbens 14, 33, 34! 35, 36, 37, 45, t 2 f 13, 14, 15; 16, 129.
- Clinus erinitus** S4, 311—312! 336.
 — elegans S4, 312.
 — geniguttatus S4, 312—313! 336.
 — philippi S6, 207.
- Clio borealis** 6, 371; 11, 458.
- Cliona** (Clione, Alcyon.) 19, 99.
- Cliona** (Clione, Spong.) 2, 564; S2, 97; S6, 410, 412.
 — celata 11, 314; S6, 410.
 — chilensis S6, 409! t 29 f 28, 29; t 30 f 36.
- Clione** (Pterop.) 1, 312, 337.
 — dalli 6, 372.
 — elegantissima 6, 372.
 — limacina 6, 371! 372; 8, 98.
- Clionidae** 1, 312, 319.
- Clionopsis** S6, 412!
 — platei S6, 412! t 30 f 37.
- Clistoecoloma** 9, 128, 339.
 — balansae 9, 339, 340, 341, 342, 343.
 — merguiensis 9, 339! 340, 341, 342; 10, 699; t 31 f 40.
- Clistomastus** 3, 1063.
- Clistopyga** 3, 432!
- Clitellio** ater 9, 400.
 — uncinarius 12, 115.
- Cliton** 18, 56.
- Clivina fessor** S2, 56.

- Cloanthe hyperici* S1, 106.
 — *polyodon* S1, 108.
Cloeon dipterum 15, 474; t 28 f 2—6;
 19, 432, 434.
Cloeosiphon aspergillum 11, 443.
Closterium 15, 116.
Clotenia 20, 383.
Clovia callifera 19, 777; t 44 f 15.
Clupea 19, 409!
 — *alosa* S2, 45; S3, 191.
 — *finta* S2, 45.
 — *harengus* 1, 245, 270; 3, 113; S2, 45.
 — *maerula* 19, 409.
 — *maculata* S4, 330! 337.
 — *pilchardus* S2, 45.
 — *platygaster* 19, 409.
 — *pontica* 15, 250.
 — *sagax* S4, 331, 337.
 — *sardina*, *Conservirung* 1, 222.
 — *sprattus* 1, 245, 270; S2, 45.
 — *toli* 19, 352, 409!
Clupeidae 13, 474; 19, 407; S2, 45.
Clupeina 19, 409.
Clymene (*Cetac.*) 15, 260.
Clymene (*Polychaet.*) *grossa* S5, 266,
 269.
 — *lyrocephala* 3, 20, 21.
 — *microcephala* 3, 21.
Clypeastridae S2, 92.
Clytemnestra scutellata 9, 317, 319,
 320, 321.
Clytia 8, 394, 399, 400; 10, 500, 514,
 515; 14, 364; S6, 554, 556.
 — *caliculata* S6, 560!
 — *compressa* S6, 562.
 — *elongata* 14, 364.
 — *johnstoni* 10, 515; 14, 350, 363,
 364! S2, 95; S6, 555, 556.
 — *poterium* S6, 562.
Clytochrysus 3, 550.
Clytus 7, 872; 19, 581.
 — *arenatus* 3, 89; S2, 63.
 — *arietis* 3, 89.
 — *eriniicornis* 19, 576, 581.
Cnemidophorus (*Lepidopt.*) *rhododae-*
tylus S1, 163; S2, 77.
Cnemidophorus (*Rept.*) 7, 384; 12, 254,
 283.
 — *grahamii* 12, 253.
 — *longicaudus* (*longicauda*) 12, 254, 285.
 — *rhododactylus* S1, 163; S2, 77.
 — *sexlineatus* 6, 200; 7, 383; 12, 253, 282.
 — *tumbezamus* S4, 260.
Cnemiornis 15, 519, 531.
Cneorhinus hispidus 2, 358.
Cnethocampa 3, 72; 7, 158.
 — *processionea* 5, 292; S1, 98.
Cnidaria 4, 494.
Cnodal 20, 391.
Cobitidina 19, 405.
- Cobitis* 7, 866.
 — *fossilis* 3, 107.
 — *hymenophysa* 19, 406.
 — *maeracanthus* 19, 405.
 — *punctifer* 10, 154.
 — *taenia* 14, 505.
 — *zebrata* 10, 154.
Cobus 2, 209.
Coccidae 19, 432, 433, 440, 564; 20, 405.
Coccinella 6, 458, 461; 17, 75; 19,
 609; 20, 72.
 — 10-punctata S2, 64.
 — *dispar* S2, 64.
 — 5-punctata S2, 64.
 — 7-punctata S2, 64.
 — 11-punctata 19, 609; S2, 64.
 — *variabilis* S2, 64.
Coccinellidae 7, 872; 19, 609; S2, 64.
Coccoborinae 3, 676, 682, 704.
Coccosphearaen 1, 335, 336.
Coccothraustes 16, 116, 127.
 — *gambiensis* 1, 133.
 — *personatus* 13, 471.
 — *philippensis* 1, 156.
 — *vulgaris* 7, 509; 13, 471; S2, 32.
Coccus *eae* 19, 441.
 — *hesperidum* 19, 440.
Coccyges S2, 35; S4, 702.
Coccygus 3, 677.
Coccyystes 3, 677, 696.
 — *glandarius* 2, 944; 6, 149.
Coccystinae 3, 703.
Cochleare 3, 1069.
Cochliopodidae 7, 169.
Cochlophanes 7, 846.
 — *helix* 5, 289.
Cochlus 16, 755.
Codonella 7, 265.
 — *cratera* 7, 262.
Codonidae 11, 453; S2, 95.
Codonium 11, 458, 460.
 — *princeps* 11, 453, 454, 458! t 27
 f 1, 2.
Codonocephalus 5, 578.
Coccilia compressicanda 12, 170, 172.
Coccilia pterygera 19, 418.
Coelastraea *tenuis* 14, 398.
Coelenterata 2, 760; 4, 12.
Coelenterata 4, 494, 564, 565, 582;
 19, 44, 480, 534; S2, 93—97.
Coelioxys 3, 849, 850, 851, 852, 854,
 857! 869; 5, 760, 764, 776, 779, 826;
 8, 236; 18, 648.
 — *acuminata* 8, 236; S2, 64.
 — *brevis* 5, 776.
 — *conica* 3, 857! 5, 827.
 — *coronata* 8, 236.
 — *echinata* 5, 776.
 — *elongata* 3, 858!
 — *octodentata* 5, 776.

- Coelioxys.**
- rufescens 3, 852, 858! 5, 821; 18, 648.
 - simplex 3, 858! S2, 64.
 - umbrina 3, 858!
 - vinctis 3, 858!
- Coelobunus** 16, 188, 196.
- melanacanthus 16, 196! t 9 f 11.
- Coelochirus** *crinipes* 2, 717, 719!
- Coelocornidae** 9, 875; 11, 3.
- Coelocrabro** 3, 550.
- atratus 3, 554.
- Coelodendridae** 19, 757.
- Coelodendrum** *ramosissimum* 19, 757.
- Coelogenys** 13, 280.
- paca 1, 214; 2, 179; 4, 153; 7, 393, 546, 547, 555! 13, 280.
- Coelographidae** 19, 758.
- Coelographis** *gracillima* 19, 758.
- Coelomata** 4, 12.
- Coelopa** *eximia* 5, 918; S2, 78.
- frigida 5, 917, 918; S2, 78.
 - nitidula 5, 917, 918; S2, 78.
 - pilipes 5, 918; S2, 78.
- Coelopeltis** 6, 165, 198; 7, 372.
- dione 3, 932.
 - lacertina 6, 166, 189.
- Coeloplana metzschnikowi** 3, 1021.
- Coelopterna** 8, 806.
- acuminata 8, 806.
- Coelopternidae** 8, 806.
- Coelopus** 3, 1069.
- tenuior 19, 484! 536, 538.
- Coelopygidae** 16, 186.
- Coelopygus** 16, 185.
- Coeloria** 3, 182, 186! 4, 523, 536.
- bottai 3, 171.
 - forskalana 3, 171.
 - lamellina 3, 171.
 - leptoticha 3, 171; 6, 636, 650, 660!
 - sinensis 6, 635, 636, 651, 660.
 - subdentata 3, 171.
- Coenangia** 14, 426.
- Coenobita** 2, 709, 979, 980; 6, 242, 271, 273, 315; 9, 490.
- brunnea 2, 691, 709, 710; 6, 381.
 - carnescens 6, 315!
 - cavipes 6, 317.
 - elypeatus 6, 271, 315! 316; t 12 f 20; 20, 407.
 - compressus (compressa) 6, 315! 318! t 12 f 23.
 - diogenes 6, 315! 316; t 12 f 21.
 - olivieri 6, 318.
 - perlatus (perlata) 6, 271, 315! 318, 319; t 12 f 25.
 - — v. affinis 6, 318.
 - purpurea 6, 319.
- Coenobita.**
- rugosa 14, 448.
 - rugosus 6, 316! 317, 318; t 12 f 22; 9, 490; 10, 700; 14, 448! 479; 20, 407.
 - spinosus (spinosa) 2, 709, 710; 6, 315! 318! 319; t 12 f 24.
 - — v. olivieri 6, 318, 319.
 - violascens 6, 318.
- Coenobitidae** 6, 243, 271! 272, 273, 315; 9, 415, 431, 432.
- Coenochilus** 17, 159.
- Coenogoniminae** 12, 573, 583, 586, 619; 16, 839.
- Coenogonimus** 12, 585! 586, 619; 16, 515, 832, 835.
- fraternus 12, 585, 700! 701.
 - heterophyes 12, 585, 678, 699! 700, 701.
- Coenonympha** 4, 921; 5, 301, 336.
- arcania S1, 86; S2, 67.
 - arcanius 5, 302.
 - davus S1, 19, 34; S2, 67.
 - hero 5, 302; S1, 14, 59, 65, 86.
 - iphis 5, 302; S1, 14, 15, 23, 86; S2, 67.
 - v. isis S1, 44, 88.
 - oedipus 7, 900.
 - pamphilus 4, 909; 5, 299, 302, 304; S1, 86; S2, 67.
 - v. philoxenus S1, 44, 86.
 - typhon 5, 325; S1, 86; S2, 67.
- Coenopsammia** 3, 161; 4, 512!
- ehrenbergiana 4, 512.
 - mieranthus 3, 161.
 - nigrescens 3, 161.
 - tenuilamellosa 4, 578.
- Coenosia litoralis** 5, 917.
- mollicula 5, 917.
- Coenurus** 20, 147.
- Coereba** 2, 183; 15, 269.
- Coerebidae** 15, 285.
- Coerostris mitralis** 1, 385.
- stygiana 1, 385.
- Cofotis ceylanica** 12, 277.
- Colilia** 19, 408.
- borneensis 19, 408.
 - lindmani 19, 408.
 - polyfilis 19, 351, 408!
- Coladaenia** *dau* 7, 851.
- Colaenis** 1, 438, 536, 557, 558, 562, 565, 578, 579, 623, 643, 646, 652, 655; 4, 488, 490, 777, 779! 905! 906; 5, 306; 7, 828, 829.
- delila 1, 436; 4, 779.
 - dido 1, 433! 435, 437, 439, 441, 524, 652; t 12 f 12; t 13 f 11; 4, 779, 905, 913, 920; 5, 305.
 - euchroia 4, 905.

Colaenis.

- *julia* 1, 435! 439, 524, 525, 542, 652; t 12 f 10; 4, 777, 779, 905, 913, 920; 5, 305, 318, 320; 7, 828.
- *phaerus* 4, 905.

Colaptes pitigius **S1**, 703.

- *pitius* **S4**, 703.

Colatimum vesiculosum 19, 474! 539, 540.

Colella 4, 876; 11, 4, 13.

- *concreta* 11, 13.
- *pedunculata* 13, 2, 5! t 1 f 1.

Coleocentrus 3, 423! 424.

Coleonyx 12, 250.

- *elegans* 12, 283.

Coleophora 3, 519; 10, 443, 448.

- *achilleae* **S1**, 156.
- *ahenella* **S1**, 155.
- *albicostella* **S1**, 156.
- *v. albidella* **S1**, 155.
- *albitarsella* **S1**, 155.
- *alecyonipennella* **S1**, 155.
- *v. alticolella* **S1**, 157.
- *anatipennella* **S1**, 155.
- *arenariella* **S1**, 156.
- *argentula* **S1**, 156.
- *artemisiae* **S1**, 156.
- *artemisicolella* **S1**, 157.
- *asteris* **S1**, 156.
- *astragella* **S1**, 156.
- *auricella* **S1**, 155.
- *badiipennella* **S1**, 155.
- *ballorella* **S1**, 156.
- *betulella* **S1**, 155.
- *bilineatella* **S1**, 156.
- *binderella* **S1**, 155.
- *caelebipemella* **S1**, 156.
- *cacspitiella* **S1**, 157.
- *chalcogrammella* **S1**, 155.
- *conspicuella* **S1**, 156.
- *conyzae* **S1**, 155.
- *coronillae* **S1**, 155.
- *cornuta* **S1**, 155.
- *cuprariella* **S1**, 155.
- *currucepennella* **S1**, 155.
- *deauratella* **S1**, 155.
- *dianthi* **S1**, 156.
- *directella* **S1**, 156.
- *discordella* **S1**, 156.
- *ditella* **S1**, 156.
- *fabriciella* **S1**, 155.
- *flaviginella* **S1**, 156.
- *flavipennella* **S1**, 155.
- *frischella* **S1**, 155.
- *fuscedinella* **S1**, 155.
- *fuscociliella* **S1**, 156.
- *fuscoeuprella* **S1**, 155.
- *gallipennella* **S1**, 155.
- *genistae* **S1**, 156.
- *glitzella* **S1**, 155.

Coleophora.

- *gnaphalii* **S1**, 156.
- *gryphipennella* **S1**, 155.
- *hemerobiella* **S1**, 155.
- *ibipennella* **S1**, 155.
- *idaecella* **S1**, 155.
- *juncicolella* **S1**, 155.
- *laricella* **S1**, 155.
- *laripennella* **S1**, 156.
- *ledi* **S1**, 155.
- *leucapennella* **S1**, 156.
- *limosipennella* **S1**, 155.
- *linearicella* **S1**, 156.
- *lineolea* **S1**, 156.
- *lixella* 10, 377, 436! **S1**, 156.
- *lutipennella* **S1**, 155.
- *melilotella* **S1**, 156.
- *millefolii* **S1**, 156.
- *milvipennis* **S1**, 155.
- *murinipennella* **S1**, 157.
- *musculella* **S1**, 61, 156.
- *nigricella* **S1**, 155.
- *niveicostella* **S1**, 156.
- *nutantella* **S1**, 156.
- *ochrea* 10, 377, 436! **S1**, 156.
- *ochripenella* **S1**, 155.
- *odariella* **S1**, 156.
- *olivacella* **S1**, 155.
- *onobrychiella* **S1**, 156.
- *onosmella* **S1**, 156.
- *orbitella* **S1**, 155.
- *ornatipennella* **S1**, 156.
- *otitae* **S1**, 156.
- *palliatella* **S1**, 155.
- *paripennella* **S1**, 155.
- *pyrrhulipennella* **S1**, 156.
- *v. ramosella* **S1**, 156.
- *salinella* **S1**, 156.
- *saponariella* **S1**, 156.
- *serenella* **S1**, 155.
- *serratulella* **S1**, 155.
- *siccifolia* **S1**, 155.
- *silenella* **S1**, 156.
- *solitariella* **S1**, 155.
- *squalorella* **S1**, 156.
- *succursella* **S1**, 156.
- *tanaceti* **S1**, 156.
- *therinella* **S1**, 156.
- *tiliella* 3, 491.
- *trifariella* **S1**, 156.
- *troglodytella* **S1**, 156.
- *uliginosella* **S1**, 155.
- *vacciniella* **S1**, 155.
- *versurella* **S1**, 156.
- *vibicella* **S1**, 156.
- *vibicigerella* **S1**, 156.
- *viminetella* **S1**, 155.
- *virgatella* **S1**, 155.
- *virgaureae* **S1**, 156.
- *vitisella* 10, 377, 436! **S1**, 155.

Coleophora.

— *vulnerariae* **S1**, 156.
— *wockella* **S1**, 156.

Coleophoridae 10, 377, 436.

Coleoptera 5, 916; **7**, 869; **14**, 271, 272, 273, 274, 275, 283, 285; **17**, 141, 149, 154, 156; **19**, 432, 437, 571, 580, 590, 603; **20**, 391; **82**, 55—64; **87**, 617.

Coleps hirtus **3**, 383, 389; **15**, 20; **19**, 43, 93, 476, 536, 539.

Colias **4**, 488, 774! **5**, 295, 314, 321, 323, 335; **6**, 458; **7**, 838, 909; **11**, 241.

— *edusa* **4**, 774, 920; **5**, 293, 319, 329; **6**, 518; **S1**, 52, 53, 82; **S2**, 66.

— — *v. helice* **5**, 319.

— *electra* **4**, 774.

— *elwesi* **7**, 887.

— *erata* **7**, 887.

— — *ab. helietha* **7**, 887.

— *glauccippe* **7**, 887; **11**, 248.

— *helice* **S1**, 46, 82.

— *hyale* **3**, 84; **4**, 920; **5**, 299, 302, 318; **7**, 884, 908, 909, 910; **11**, 257; **S1**, 82; **S2**, 66.

— *lesbia* **5**, 319, 320, 329; **7**, 165, 834.

— — *v. heliccooides* **7**, 834.

— *neriene* **7**, 887.

— *palaeno* **7**, 884; **S1**, 14, 82; **S2**, 66.

— *pallens* **7**, 887.

— *poliographus* **7**, 887.

— *simoda* **7**, 887.

— *subaurata* **7**, 887.

Coliidae **3**, 687, 693, 702.

Collinspasser ardens **2**, 324.

— *axillaris* **2**, 325.

Collectella **2**, 561.

Collembolen Spitzbergens **8**, 128—130.

Colletes **3**, 859, 860, 866; **5**, 758, 764, 765, 766, 773, 777, 778, 780, 783, 784, 797—800! **6**, 684, 732, 733, 734; **8**, 236; **18**, 648, 649, 652, 653, 656, 657.

— *alpinus* **3**, 868.

— *cunicularius* **3**, 864; **5**, 797, 798, 799; **18**, 653.

— *daviesana* **3**, 853, 860; **18**, 647, 649, 655.

— *floralis* **5**, 798.

— *fodiens* **5**, 798; **18**, 657.

— *frigidus* **3**, 860.

— *hylaeiformis* **3**, 859, 860; **5**, 798; **8**, 236.

— *marginellus* **5**, 798.

— *nasutus* **5**, 797, 798.

— *niveofasciatus* **5**, 798.

— *punctatus* **3**, 853, 860; **5**, 797, 798, 799, 800.

— *signata* **18**, 653.

Colletes.

— *succinctus* **3**, 859; **5**, 762, 798.

Colletidae **6**, 681, 734, 746; **19**, 596.

Collichthys **19**, 358.

— *pama* **19**, 352, 358!

Colliden **9**, 52! 65!

Collinella **2**, 561.

Collingea **11**, 164, 168.

— *pollonerai* **11**, 168.

— *simrothi* **11**, 168.

— *strubelli* **11**, 168.

Collix sparsata **S1**, 15, 16, 25, 26, 130.

Collocalia **3**, 695.

Collonychium **S6**, 143.

Collopetitis monspessulana **19**, 339, 344.

Collosphaera **9**, 55, 56.

— *luxleyi* **9**, 69, 70, 73, 74.

Collozomum **9**, 38, 46, 47, 48, 51, 53.

— *fulvum* **9**, 69.

— *inerme* **9**, 69, 70, 74.

— *pelagicum* **9**, 69, 70.

Collum cylindricum **S3**, 126.

Collyria **3**, 426!

— *caleitor* **3**, 426.

Colobognatha **S6**, 721, 723.

Colobopsis **7**, 670; **8**, 352, 772; **9**, 6; **19**, 319; **S7**, 574.

— *abditus v. etiolatus* **19**, 318! 325.

— *americanus* **7**, 670.

— *impressa (impressus)* **7**, 670! 681; **8**, 357.

— *maccooki* **7**, 670.

— *truncata* **9**, 5, 6, 7.

Colobus **4**, 259; **13**, 532.

— *angolensis* **13**, 532.

— *candatus* **13**, 532!

— *ferrugineus* **4**, 259.

— *guereza* **10**, 587.

— *kirki* **13**, 532!

— *matschiei* **13**, 532!

— *occidentalis* **13**, 532.

— *pallatus* **13**, 532!

— *ursinus* **4**, 259.

— *verus* **4**, 259.

Colochirus **4**, 807, 821, 823, 824, 825, 836; **S4**, 442.

— *armatus* **4**, 823.

— *anstralis* **3**, 818; **4**, 819—820!

— *brevidentis* **S4**, 442—444! 451, 765;

— *t* 26 *f* 22—29; **S5**, 109.

— *calcareus* **S4**, 442, 443, 444.

— *cueumis* **4**, 823.

— *cylindricus* **4**, 823.

— *dispar* **4**, 820—823; *t* 24 *f* 4.

— *doliolum* **3**, 818; **4**, 819—820!

— *gazellae* **4**, 823—825! 826; *t* 24 *f* 5.

— *inornatus* **4**, 822, 823, 824, 825, 826.

Colochirus.

- *peruanus* 2, 22; 4, 823; **S4**, 448, 449, 450.
- *quadrangularis* 4, 817—819! 820; t 24 f 3.
- *scandens* 4, 822.
- *spinosus* 4, 823, 824, 825—826!
- *tuberculosus* 4, 819! 820.
- Colodon* 18, 307, 311.
- *longipes* 18, 307.
- *minimus* 18, 307.
- *occidentalis* 18, 307.
- Colonides* 17, 151.
- Colophasia linariae* **S1**, 20.
- Colopus* 12, 249.
- *wahlbergi* 12, 268.
- Colossendeis* 20, 383.
- Colpidium colpoda* 19, 477! 539, 541.
- *cucullus* 19, 477.
- Colpoda* 3, 403.
- *cucullus* 3, 369, 396, 398.
- *steinii* 3, 396, 398.
- Colpodou propinquus* 18, 305, 311.
- Colpomeria* 3, 430!
- *laevigata* 3, 430.
- Colpophyllia* 3, 182.
- Coluber* 1, 266; 3, 111; 6, 185, 189; 7, 368, 369, 370, 372; **11**, 203.
- *asculapii* 11, 199, 202.
- *berus* 11, 189, 190.
- *bohemicus* 11, 192.
- *caspicus* 3, 936.
- *caucasicus* 11, 205.
- *climacophorus* 17, 464.
- *conspicillatus* 6, 169, 185, 186.
- *cristatellus* 7, 374.
- *diadema* 3, 925.
- *dione* 3, 932.
- *enganensis* 13, 506; **17**, 464.
- *eremita* 3, 932.
- *eximius* 6, 169; 7, 368, 370; t 15 f 44.
- *flavescens* 11, 202.
- *florulentus* 3, 928.
- *guttatus* 7, 368, 369, 370; t 15 f 47.
- *helena* 7, 368, 369, 370; t 14 f 24, 26, 28, 29; t 15 f 41.
- *hohenackeri* 7, 368, 370! t 15 f 46; 19, 330.
- *hydropophilus* 11, 175, 200.
- *hydrus* 3, 934.
- *karelini* 3, 929.
- *leopardinus* 19, 339.
- *lineolatus* 3, 936.
- *longissimus* 11, 202! 17, 464.
- *melanurus* 7, 368, 369, 370; t 14 f 25, 27, 30; 13, 489, 501, 505; **17**, 464; **20**, 496! 507.
- *mucosus* 3, 931.
- *natrix* 3, 933; 11, 196,

Coluber.

- *nummifer* 3, 927, 928.
- *oxycephalus* 7, 374; **13**, 489, 501, 505; **20**, 495! 507.
- *persa* 3, 933.
- *ponticus* 11, 198.
- *porphyraceus* **13**, 501; **20**, 507.
- *prester* 11, 192.
- *quadrilineatus* 7, 368, 369, 370.
- — *v. leopardinus* 7, 370.
- *quadrivirgatus* 7, 368, 369, 370.
- *quadrivittatus* 7, 368.
- *quaterradiatus* 7, 368, 369, 370; t 14 f 21—23.
- *radiatus* 7, 368, 369, 370; t 15 f 40; **13**, 501; **20**, 507.
- *ravergieri* 3, 927.
- *reticularis* 7, 368.
- *rufodorsatus* 6, 185, 186; **7**, 368, 369, 370; t 15 f 43.
- *satanas* 10, 574.
- *sauromates* 3, 932; **7**, 368, 369.
- *schrenkii* 7, 368.
- *scutatus* 3, 933.
- *taeniurus* 7, 368, 369, 370; **13**, 501; **20**, 507.
- *tauricus* 19, 330.
- *v. tessellatus* 11, 201.
- *ventrimaculatus* 3, 928.
- *vipera anglorum* 11, 192.
- *virgatus* 7, 368, 369, 370; t 15 f 42.
- *vulpinus* 7, 368, 369.
- *xanthogaster* 3, 932.
- Colubridae* 3, 920; **7**, 366, 367! **13**, 489; **20**, 494, 506.
- *aglyphi* **S4**, 261.
- *opisthoglyphi* **S4**, 261.
- Colubrinae* 3, 931; **7**, 366; **13**, 489, **20**, 494, 507.
- Columba* **7**, 858; **20**, 171, 189, 201, 208, 211, 216, 223, 254, 256, 267, 271, 306, 308, 322, 336, 337, 345.
- *albilinea* **20**, 172, 204, 206, 225, 262, 273, 283, 294, 297, 351.
- *araucana* **S4**, 671!
- *aquatrix* **20**, 172, 204, 216, 228, 244, 254, 273, 276, 292, 297, 351.
- *calva* **2**, 329.
- *domestica* **7**, 517; **20**, 176, 207, 228, 267, 273, 274, 351.
- *ianthina* **13**, 471, 473.
- *intermedia* **7**, 856; **S4**, 740.
- *laurivora* **2**, 946.
- *livia* **13**, 471, 473; **16**, 117, 129; **20**, 188, 236, 237, 245, 249, 273, 301, 302, 311, 319, 322, 349, 351; t 12 f 10d; **S2**, 38; **S4**, 644, 738! 739, 740.
- — *v. domestica* **20**, 172.
- *typica* **20**, 172.

Columba.

- *unicolor* **S4**, 740.
- *maculosa* 20, 172, 262, 273.
- *oenas* 7, 513; 20, 172, 261, 262, 267, 273; **S2**, 38; **S4**, 738.
- *palumbus* (*palumbus*) 7, 513; 16, 116, 117, 172, 212; 20, 172, 212, 254, 273; **S2**, 38.
- *phaenota* 20, 172, 235, 254, 273, 276, 292, 311.
- *piazzuro* 20, 172, 204, 225, 235, 273, 276, 283, 292, 294, 297, 301, 309, 310, 319, 322, 327, 349, 351.
- *rufina* 20, 172, 206, 254, 273, 276, 292, 301, 309, 311, 319, 322.
- *torquata* *senegalensis* 2, 331.
- *trocaz* 20, 172, 234, 235, 262, 273, 276, 292, 295, 297, 301, 302, 319, 349, 351.
- *turtur* **S2**, 38.

Columbae 2, 329; 20, 169, 170, 217, 329, 333, 334, 335, 348; **S2**, 38; **S4**, 669—671, 738.

Columbellae 14, 443.

Columbidae 3, 682, 683, 702; 15, 290; 20, 168, 172, 178, 180, 183, 188, 194, 211, 212, 218, 227, 229, 230, 234, 238, 241, 249, 251, 255, 256, 283, 288, 289, 292, 295, 297, 306, 308, 311, 313, 314, 315, 316, 321, 325, 326, 329, 330, 336, 338, 339, 345, 348; **S2**, 38; **S4**, 669, 738.

Columbiformes 20, 348.

— vergleichende Osteologie 20, 167—352.

Columbina *picui* **S4**, 669.

Columbiniae 20, 172, 330, 336, 338, 348.

Columbina *picui* **S4**, 669!*Columnaria* *solida* 4, 568.*Coluccera* *ecitonis* 14, 272.*Coluridae* 3, 1069.*Colurus* 3, 1069; 7, 264.

— *candatus* 3, 1075.

— *deflexus* 19, 49, 94.

— *uncinatus* 19, 49, 93, 485! 536, 537.

Colymbetes *fuscus* **S2**, 57.

Colymbidae 3, 674, 680, 681, 682, 683, 701; **S2**, 43.

Colympiformes 20, 148.*Colymbus* 3, 681; 5, 591.

— *arcticus* 5, 586, 591; **S2**, 43.

— *fluvialis* **S4**, 651.

— *glacialis* **S2**, 43.

— *rufogularis* 5, 590.

— *septentrionalis* 16, 7, 10; **S2**, 43.

Combylius 18, 653.*Comoseris* 4, 515.*Compsosoma* 6, 169, 188, 189.

— *radiatum* 6, 188, 189.

Compsosoma.

— *reticulare* 6, 189.

Conaria **S7**, 371.*Concharidae* 19, 753.*Conchellium* 19, 754!

— *lenticula* 19, 753!

Conchidium 19, 757.

— *argiope* 19, 755!

— *caudatum* 19, 756!

Conchoceras 19, 757.

— *candatum* 19, 757.

Conchoderma *auritum* 2, 136.*Conchodytes* *tridaenae* 5, 509.

Conchoecia 5, 255, 257, 258, 259, 260, 264, 265, 266, 267! 270!

— *caudata* 5, 256, 276! 277; t 29 f 45—50.

— *clausii* 5, 265.

— *cuneata* 5, 256, 257, 271! 272; t 28 f 11, 21, 22, 25.

— *imbricata* 5, 254, 256, 266, 277!

— *magna* 5, 275.

— *oblonga* 5, 272! t 28 f 26, 31, 32, 36, 37.

— *rotundata* 5, 275! 277; t 28 f 41—43; t 29 f 44.

— *serrulata* 5, 255.

— *spinostris* 5, 274.

— *striata* 5, 255, 256, 270! 273; t 28 f 12—18.

— *tetragona* 5, 254, 274! t 28 f 28, 29, 33, 34, 39, 40.

— *variabilis* 5, 254, 257, 259, 273! 277; t 28 f 27, 38.

Conchophthirus 3, 367, 401, 402, 403.*Conchylis* *aeneana* **S1**, 140.

— *alcella* **S1**, 140.

— *ambiguana* **S1**, 140.

— *ambiguella* **S1**, 140.

— *atricapitana* **S1**, 140.

— *badiana* **S1**, 140; **S2**, 76.

— *ciliella* **S1**, 140.

— *cruentana* **S1**, 140.

— *curvistrigana* **S1**, 140.

— *dipoltella* **S1**, 140.

— *dubitana* **S1**, 140.

— *elongana* **S1**, 140.

— *epilinana* **S1**, 140.

— *eryngiana* **S1**, 140.

— *francillana* **S1**, 140; **S2**, 76.

— *geyeriana* **S1**, 140.

— *gilvicomana* **S1**, 140.

— *griseana* **S1**, 140.

— *hamana* **S1**, 139; **S2**, 76.

— *hartmanniana* **S1**, 140.

— *hilarana* **S1**, 140.

— *hybridella* **S1**, 140.

— *implicatana* **S1**, 140.

— *jucundana* **S1**, 140.

— *kindermanniana* **S1**, 140.

- Conchylis.**
- kuhlweiniana S1, 140.
 - manniana S1, 140.
 - moguntiana S1, 140.
 - musschiana S1, 140.
 - notulana S1, 140.
 - pallidana S1, 140.
 - parreyssiana S1, 139.
 - phalcratana S1, 140.
 - posterana 3, 523, 536; S1, 140.
 - purgatana S1, 140.
 - richteriana S1, 140.
 - roseana 7, 172; S1, 140; S2, 76.
 - rupicola S1, 140.
 - rutilana S1, 140.
 - sanguisorbana S1, 140.
 - schreibersiana S1, 140.
 - sneathmanniana S1, 140.
 - straminea S1, 140.
 - woliniana S1, 140.
 - zebraana S1, 140.
 - zephyrana S1, 140.
 - zoegana 10, 376, 410! t 19 f 39; S1, 140.
- Concomia coerulea** S5, 256.
- Condylactis** S6, 233.
- ermentata S6, 233.
- Condylanthus** S6, 232.
- magellanicus S6, 232.
- Condylostoma patens** 3, 392.
- Condylura cristata** 18, 349.
- Conger** 2, 183.
- vulgaris S2, 45.
- Coniopteryx** 15, 115.
- Coniosaurus** 12, 257.
- Comipoda** 16, 380, 384.
- Conoblasta** 3, 431!
- Conocephalidae** 8, 80, 815; 19, 566.
- Conocephalus** (Orthopt.) 5, 666! 8, 80, 813, 815.
- dissimilis 8, 815.
 - fuscipes 14, 292.
 - irroratus 14, 292.
 - mandibularis 5, 649, 666! 8, 80; 17, 8.
 - pustulatus 14, 292.
- Conocephalus** (Nemat.) typicus 15, 181.
- Conochilus** 3, 1068, 1071, 1075.
- volvox 3, 1073, 1074, 1075; 7, 258; 9, 690.
- Connchoetes albojubatus** 13, 558!
- johnstoni 13, 558.
 - taurinus 13, 558.
- Conolophus** 12, 252.
- suberistatus 12, 283.
- Conomma** 16, 186, 189.
- fortis 16, 190! t 9 f 16.
- Conophis** 7, 368.
- Conopidae** 5, 777.
- Conops** 5, 857; 8, 784.
- flavipes 8, 784, 786; t 18 f 44.
- Conorhynchus** 4, 787.
- Conosmilia** 4, 568.
- Contia aestiva** 17, 467.
- collaris 19, 337, 339, 343, 345.
 - coronella 19, 344.
 - decemlineata 19, 330.
 - — v. quadrilineata 19, 345.
- Conuridae** 3, 676, 682, 702.
- Conuropsis carolinensis** 15, 290.
- Conurus** 15, 291.
- aureus 10, 649.
 - luteus 2, 180.
 - solstitialis 2, 180.
- Conus mediterraneus** S3, 1, 2.
- Convoluta paradoxa** S2, 91.
- Convolvulus arvensis**, *Cecidien*, 7, 303.
- Copelatae** S2, 47.
- Copeognathen**, im Bismarckarchipel gesammelte 20, 105—112.
- neue, aus Kamerun 19, 1—8.
- Copepoda** 3, 1000, 1008—1011; 15, 18, 55, 64, 65, 67; 19, 53, 486, 534, 636; 20, 588; S2, 85—86.
- des Rothen Meeres 9, 315—328.
- Copeus** 3, 1069.
- Cophias d'orbignyi** S4, 261.
- Cophoscineus simulans** 12, 268.
- Cophotis sumatrana** 13, 499.
- Cophus** 8, 816.
- thoracicus 8, 816.
- Copilia** 6, 499—520.
- atlantica 6, 508!
 - brueii 6, 510.
 - denticulata 6, 508, 509.
 - elliptica 6, 509.
 - lata 6, 504, 506, 507! 508! 509, 512, 520.
 - mediterranea 6, 504, 506! 507! 508! 509, 515, 516.
 - mirabilis 6, 504, 506! 507! 508! 513, 514! 515, 520, 521; 9, 317, 319.
 - nicaensis 6, 509!
 - oblonga 6, 509.
 - quadrata 6, 504, 506, 507! 508! 509! 513, 516, 517, 518, 520, 521.
 - recta 6, 509!
 - vitrea 6, 502, 504, 506, 507! 510, 512, 520, 522.
- Copiphora** 8, 815.
- borellii 8, 815.
- Coppatias** 11, 357.
- carteri 11, 357.
- Coppinia** 8, 403, 404; 10, 519; S6, 593.
- arcta 8, 402, 403.
 - mirabilis 10, 513, 518.
- Coprini** S7, 659.
- Copris** 2, 184.
- Coprophagae** 7, 871.

- Copsychinae** 3, 687, 692, 695, 704.
Copsychus 3, 695.
Coptoloma janthinana S1, 144.
Coptopteryx 8, 805.
— crenaticollis 8, 805.
— gayi 8, 805.
Coptosoma globus 5, 300.
Coptotermes 17, 102, 117, 138.
— gestroi 17, 138.
— travians 17, 138.
Coraeiae 15, 284.
Coracias 15, 286.
— garrula 6, 147; 12, 684; 16, 125;
S2, 35.
— indica 2, 946.
Coraciidae S2, 35.
Coraciinae 3, 676, 683, 685, 692, 703.
Coraebus bifasciatus 2, 359.
— rubi 2, 359.
— undatus 2, 359.
— undulatus 2, 359.
Coracopsis 3, 693, 694, 695.
Coralliidæ 17, 404.
Corallimorphus S6, 291, 293.
— rigidus S6, 294.
Corallinae 17, 404.
Coralliocaris 5, 509!
— inaequalis 5, 510! t 36 f 21.
— superba 5, 509; t 36 f 22.
— — v. japonica 5, 509.
Coralliophaga 8, 380.
Corallistes 2, 561.
— masoni 4, 479.
Corallium 17, 404.
— rubrum 5, 76, 77.
Corallobothrium lobosum 12, 156.
— solidum 12, 155, 156.
Corallus 10, 60, 79, 88.
— caninus 10, 68, 72, 74, 75, 77, 79,
81, 82, 83, 84, 86, 87; t 7 f 10.
— cooki 10, 68, 73, 75, 77, 79, 81,
82, 83, 84, 86, 87; t 7 f 8.
— hortulanus 10, 68, 73, 74, 75, 77,
79, 81, 82, 83, 84, 86, 87; t 7 f 7;
17, 458.
— madagascariensis 10, 67, 73, 74, 75,
76, 77, 79, 80, 81, 82, 83, 84, 86,
87; t 7 f 9.
Coraphites leucotis 2, 327.
Corbicula 4, 930, 976, 979, 980.
— fluminalis 4, 928, 976—977! 979.
— — v. fluvialis 4, 976.
— — v. oxiana 4, 976, 977.
— oliphantensis 10, 193.
Corbula gibba 8, 249, 255; S2, 52.
— v. nucleus S2, 52.
Corbulidae S2, 52.
Cordulegaster 9, 603, 617, 618, 619,
620, 622.
— annulatus 9, 617.
- bidentatus 9, 617.
Cordulegastrinae 9, 599, 623.
Cordulia 9, 619, 620.
— aenea 9, 620; S2, 79.
— metallica S2, 79.
— nigra S2, 79.
Cordulinae 9, 599, 623.
Cordylophora 2, 97, 98, 105; 10, 497,
498; S6, 511, 512.
— lacustris 9, 400.
— whiteleggei 2, 97, 98; t 6 f 11—12;
S6, 513.
Cordylophorinae (Australiens) 2, 97.
Cordylosaurs 12, 269.
— trivittatus 12, 268.
Coregonus 10, 196; 19, 711.
— lavaretus 15, 115.
Coreidae 12, 387.
Corella 11, 7, 40.
— eumyota 11, 7, 9, 40! 41; t 5 f 14.
— japonica 13, 2, 20!
— novarae 11, 41; 13, 2, 20! 21.
Corellidae 11, 3, 9, 40; 13, 2, 20.
Corellinae 12, 498, 511.
Corephini aculeatum S4, 5.
— echinatum S4, 5, 38, 39.
Corethra 8, 61, 63; 12, 391, 393; 14,
105.
— plumicornis 7, 258; 20, 58.
Corethura 15, 515.
Coreus 3, 77.
Corisa limitata S2, 80.
Coriscium brogniardellum S1, 154.
— enculipennellum S1, 154.
— sulphurellum S1, 154.
Corixa 7, 917, 919; 19, 564.
— blackburni 19, 564.
— proculta 7, 919.
Corixidae 19, 564.
Cormocephalus pallidus S6, 752.
Cornacuspongiae 2, 760; 4, 4, 6, 12,
18, 470, 474, 475, 476, 483, 484.
— Embryologie 2, 548.
— keratosa 4, 71.
Cornufer 14, 381.
— corrugatus 6, 218; 13, 506.
Cornularia 15, 657.
— multipinnata 15, 657, 659.
— subviridis 15, 659.
Cornularidae 5, 88!
Cornus mas, Cecid. 7, 294.
Cornuspiaceae (Australiens) 2, 88.
Corone venustissima 16, 65.
Coronella 6, 161, 164, 167; 7, 368, 372.
— amaliae 6, 161, 169, 190.
— anomala 6, 161, 198.
— austriaca 6, 161, 163, 166, 189; 7,
t 14 f 20; 11, 202! 203; 17, 466; S4, 259.
— — v. caucasica 11, 205.

Coronella austriaca.

- — v. *communis* 11, 204.
- — v. *concolor* 11, 205.
- — v. *laevis* 11, 204.
- — *boylii* 6, 169; 7, 368.
- *calligaster* 7, 368, t 15 f 44 b.
- *deliata* 6, 169.
- *doliata* 7, 368.
- *getulus* 6, 169.
- *girondica* 6, 160, 161, 169, 190; 17, 466.
- *laevis* 11, 203.
- *merremii* S4, 261.
- *olivacea* 6, 161.
- *pulchella* 6, 161.
- *pyromelana* 7, 368.
- *tesselata* 3, 934; 11, 200.
- *trianguligera* 7, 368, t 15 f 44 a.

Coronellinae 3, 920.*Coronula* S6, 344.

- *diadema* 2, 136; S6, 307, 308! 313, 314, 315, 319, 325, 343, 344, 345, t 20 f 1—14.

Coronulinae S6, 308.*Corophiidae* S2, 83.*Corophium* 9, 404.

- *erassimorne* 5, 914.

- *longicorne* 9, 400, 401, 403, 404, 407! S2, 83.

Corotoca 14, 220.*Corticaria fulva* S2, 59.

- *gaetkei* S2, 59.

Corticidae 2, 562.*Corticium* 2, 521, 562.*Corucia zebra* 12, 280.*Corvidae* 15, 285; S2, 34.*Corvina* 19, 357, 358; S6, 203.

- *nigra* 12, 578; S3, 160.

- *polycladiseus* 19, 352, 357! 512.

Corvininae 3, 682, 683, 704.*Corvulina albicollis* 2, 949.*Corvus* 7, 858; 14, 311; 16, 147.

- *capellanus* 2, 946.

- *corax* 2, 941, 945; 16, 78; S2, 35.

- *cornix* 5, 593; 7, 508; 10, 252; 12, 701, 703; 16, 31, 32, 45, 74, 75, 78, 79, 107, 108; S2, 34.

- *corone* 5, 593, 596; 7, 508, 856; 13, 470; 16, 44, 73, 78, 79, 108; S2, 34.

- *dauricus* 13, 470, 473, 476.

- *dominicensis* 2, 952.

- *frugilegus* 16, 43, 69, 72, 74, 77, 78, 108, 721; S2, 34.

- *leucognaphalus* 2, 952.

- *macrorhynchus* 13, 470.

- — *levaillanti* 7, 856.

- *monedula* 12, 703; 16, 40, 43, 44; S2, 34.

- *neglectus* 13, 470, 473.

Corvus.

- *ossifragus* 2, 952.

- *pastinator* 13, 470, 473.

- *pica* 16, 69.

- *scapulatus* 3, 691.

- *torquatus* 20, 552.

- *umbrinus* 2, 946.

Corycidae S2, 86.*Corycaeus* 9, 317, 318, 319.

- *carinatus* 9, 318.

- *germanus* S2, 86.

- *gibbulus* 9, 317.

- *gracilicaudatus* 9, 318.

Corycinae 5, 346! 350.*Corycus* 5, 344—360! 664!

- *Zirapparat* 5, 358—360!

- *abruptus* 5, 354! 359! 360; t 30 f 2.

- *greeffi* 5, 356, 359, 360, 649, 664! t 30 f 5.

- *jurinci* 5, 347, 352—354! 356, 360; t 30 f 1.

- *karschi* 5, 355! 356, 359, 360; t 30 f 3.

- *praemorsus* 5, 355—356! t 30 f 4.

Corydendrum 3, 498, 509.*Coryllidae* 3, 687, 688, 702.*Coryllis* 3, 702.*Corylus avellana*, Coccid. 7, 281.*Corymbites* 19, 592, 605.

- *agrioides* 19, 592, 605.

Corymbogonium 10, 497.*Corymorpha* 8, 393; 10, 494, 495;

- S6, 514, 516, 543! 545.

- *annulicornis* 10, 494.

- *antaretica* S6, 508, 514, 516, 543!

- *earnea* S6, 543.

- *glacialis* S6, 543.

- *groenlandica* S6, 543.

- *islandica* S6, 543.

- *nana* S6, 543.

- *nutans* S6, 543.

Corymorphidae S6, 502.*Corynactis* S6, 291! 293.

- *earnea* S6, 291! 294.

- *globulifera* S6, 293, 294, 295.

- *myrcia* S6, 293, 295.

- *profundus* S6, 294.

- *viridis* S6, 293, 295.

Corynaetiidae S6, 290, 291, 293.*Coryne* 10, 475! 489, 490! 491, 492,

- 493, 494, 497, 498; 14, 356; S6,

- 512, 514.

- *conferta* S6, 513, 524.

- *implexa* 10, 476!

- *mirabilis* 14, 352.

- *multicornis* S2, 7.

- *pintneri* 10, 476! 493.

- *productum* 10, 493.

- *tenella* 14, 363; S6, 513, 514, 524.

- *vaginata* S6, 512.

Coryne.

- *vambenedeni* 10, 475!
- *vermicularis* 10, 492.

Corynella 10, 20.

- Corynidae** 10, 475! 489! 490, 494, 496; **S6**, 502.

Corynitis 10, 493.**Corynocephalus** 3, 1051.

- *albonigraulus* 3, 1052; 5, 544.

Corynopsis 10, 499.**Corynopus** 3, 550.**Corynura denticulata** 9, 318, 319.

- *recticauda* 9, 318, 319.

Coryphaena 17, 166, 170, 176.

- *aurata* 17, 166.

equisetis 17, 167.*hippuridis* 17, 167.*hippuris* 17, 166.**Coryphiegnotus** 1, 114.**Coryphella** 5, 11, 13, 14, 16, 18, 19, 20, 23, 25, 35! 43; 6, 370.

- *alderi* 5, 35.

argenteolineata 5, 35.*athadona* 5, 35.*bostoniensis* 5, 35; 6, 374.*diversa* 5, 35.*foulisi* 5, 35.*gracilis* 5, 35.*landsburgii* 5, 35.*lineata* 5, 35.*mananensis* 5, 35.*nobilis* 5, 35.*ocellata* 5, 35.*parvula* 5, 35.*pellucida* 5, 35; 6, 377.*rufibranchialis* 5, 35.*rutila* 5, 35.*salmonacea* 5, 35; 6, 374.*seacchiana* 5, 35.*semidecora* 5, 35.*smaragdina* 5, 35.*stellata* 5, 35.*stimpsoni* 5, 35; 6, 369! 371, 373; t 14 f 10, 11, 12.*verrucosa* 5, 35.**Coryphellidae** 5, 35, 43.**Coryphodon** 5, 111; 18, 307.

- *cocensis* 18, 307.

hamatum 5, 112.**Coryistes** 7, 28, 30.

- *cassivelamus* 5, 910; 7, 30.

dentatus 7, 30.*sicarius* **S5**, 754.**Corystidae** 7, 26, 27, 28! 9, 416, 442, 443, 444.**Corystoidea** 7, 23.**Corythaix livingstoni** 2, 948.**Corythodermis gibbiger** 17, 108.**Coscinaraea** 3, 181; 4, 495! 550, 551, 583.**Coscinaraea.**

- *maeandrina* 3, 181; 4, 495! 540;

6, 651.

- *monile* 3, 181; 4, 495! 6, 635, 650, 651!

Cosecinoderma 2, 568; 4, 3, 7, 27, 29, 30, 38! 39, 48, 73! 460.

- *altum* 4, 76.

confragosum 4, 38, 76.*denticulatum* 4, 76.*lanuginosum* 4, 38, 76.*mathewsi* 4, 38, 78.*polygonum* 4, 38.*pyriformis* 4, 38, 83, 84.**Coschinoporidae** 2, 560.**Cosmarctes homalimus** 8, 723, 724, 725.**Cosmetidae** 16, 179, 180, 183, 199; **S6**, 169, 188, 190.**Cosmetoidae** 13, 79.**Cosmetus** 16, 183; **S6**, 138, 173.

- *orensis* **S6**, 157, 183.

Cosmia contusa **S1**, 23, 24, 110.

- *fulvago* **S1**, 33, 57; **S2**, 71.

paleacea **S1**, 110; **S2**, 71.*trapezina* 7, 150, 151, 153.**Cosmobrinnus** 16, 165.**Cosmopteryx** 10, 406.

- *druryella* **S1**, 158.

eximia **S1**, 158.*lienigiella* **S1**, 158.*orichalcea* **S1**, 158.*schmidtiella* **S1**, 158.*scribaeilla* 10, 377, 406!**Cosoryx** 18, 318.**Cossidae** 1, 667; 5, 322, 324, 337; 7, 145, 159, 169, 179.**Cossus** 1, 667, 7, 164; **12**, 390.

- *cossus* **S1**, 94.

ligniperda 3, 76; 7, 144, 825, 845; **12**, 390, 391; **13**, 354; **18**, 662.*robiniae* 7, 827.*terebra* **S1**, 17, 94.**Cossypha verticalis** 2, 313!**Cossyphidae** **S7**, 617.**Cossyphodes** **S7**, 619.**Cossyphodidae** **S7**, 617, 618.**Costa enbitalis** 17, 475.

- *media* 17, 475.

Cothurnia crystallina 19, 44, 93.

- *imberbis* 19, 479.

Cothurniopsis imberbis 19, 479! 536, 538.**Cotile (Cotyle) obsoleta** 2, 945, 950.

- *riparia* **B3**, 471.

Cotinga 15, 272, 273, 274, 275, 279; t 14 f 3.

- *coerulescens* 15; t 14 f 2.

Cotingidae 15, 271, 285.**Cotinginae** 5, 638.

- Cotoneaster vulgaris*, Cecid. 7, 295.
Cottidae S2, 43.
Cottus 9, 400; 12, 571.
 — *gobio* 12, 571; 14, 502.
 — *grunniens* 19, 367.
 — *scorpius* 5, 687; 12, 571; S2, 43.
Cotulina 10, 525.
Coturni 6, 460.
 — *communis* 6, 149; 13, 472; 16, 114, 115; S2, 39.
 — *coturnix* 15, 194.
Cotylaspis 15, 599, 603, 604, 605, 612, 613, 615, 617, 619!
 — *insignis* 15, 613, 614, 619.
 — *lenoiri* 15, 613, 614, 619.
Cotyle s. *Cotide*.
Cotylogaster 15, 602, 604, 606, 610, 611, 612, 617, 618! 16, 428, 429!
 S3, 37, 82, 111, 114, 202, 205, 206, 209.
 — *michaelis* 15, 597, 598, 599, 600, 601, 602, 603, 605, 606, 610, 611, 618; 16, 420; S3, 52, 82.
 — *occidentalis* and a revision of the family *Aspidobothridae* 15, 597—624; t 32, t 33.
Cotylogonimus 14, 6, 334, 338; 16, 813, 833.
 — *fraternus* 14, 337; 17, 548.
 — *heterophyes* 14, 335, 337, 338; 17, 548.
 — *persicus* 14, 334! 337, 338, t 20 f 13.
Cotyloplanidae 20, 471.
Cotylorhiza 15, 21.
Cona 15, 284.
Consinia libanotica, Cecidien 16, 261!
 t 12 f 10.
Crabro 2, 350; 6, 717, 725, 730, 746, 749, 751; 8, 199; 19, 575.
 — *alpinus* 3, 558! 562! 572! t 14 f 28.
 — *advena* 3, 584.
 — *affinis* 2, 378.
 — *alatus* v. *basalis* 8, 201.
 — *albofasciatus* 2, 383.
 — *annulatus* 2, 395, 426.
 — *arenarius* 2, 413.
 — *argus* 3, 584.
 — *atripennis* 19, 575.
 — *bidens* 2, 442.
 — *camelus* 3, 588! 589; t 14 f 23, 24.
 — *capitosus* 6, 717! 718, 722, 724, t 31 f 17, 18.
 — *chinensis* 8, 199! 201.
 — *chrysostomus* 6, 717, 718, 727.
 — *cingulatus* (*cingulata*) 2, 413; 3, 584.
 — *clypeatus* 3, 561, 569! 576, 588, 589; t 14 f 20, 22.
 — *coloradensis* 3, 584.
 — *conspicuus* 3, 585.
 — *cribellifer* 3, 585.

Crabro.

- *cibarius* 3, 545, 546, 557! 561!
- 563! 565, 566, 567, 568, 569, 571, 572, 573, 576, 577, 578, 579, 582, 583; t 14 f 2, 3, 10, 16, 19.
- *cunicularis* 2, 442.
- *dentigerus* S2, 65.
- *dentipes* 3, 576.
- *discifer* 3, 585.
- *filiformis* 3, 560! 583! t 14 f 5, 15.
- *fimbriatus* 2, 378.
- *gryphus* 3, 585.
- *interruptus* 3, 558, 562.
- *jakowlewi* 8, 201.
- *korbii* 3, 560! 562! 579! t 14 f 7, 13.
- *labiatus* 2, 442.
- *lactarius* 3, 558, 562.
- *latipes* 3, 584, 585.
- *leucostoma* S2, 65.
- *lunulatus* 2, 378.
- *monticola* 3, 585.
- *murorum* 3, 549.
- *palmatus* 3, 550.
- *patellatus* 3, 559, 576, 582.
- *pegasus* 3, 585.
- *peltarius* 3, 546, 547, 559! 561, 563! 575, 576! 577, 579, 580, 581, 582, 588, t 14 f 6.
- *peltatus* 3, 563.
- *peltista* 3, 586! 588, t 14 f 25, 26.
- *petrosus* 3, 581.
- *pterotus* 3, 559, 580, 581.
- *pugillator* 3, 558! 575! t 14 f 9, 12.
- *quadricincta* 2, 413.
- *quadrimeaculatus* 6, 688.
- *quinquecinctus* 2, 413.
- *rachicus* 3, 556! 561! 564, 565, 566, 567! 569, 570, 571, 572, 577, 578.
- *rufipes* 2, 444.
- *rufiventris* 3, 549.
- *rugosopunctatus* 3, 585.
- *sambucicola* 6, 718, 720! 724; t 31 f 20.
- *scutatus* 3, 550, 556, 577.
- *sentellatus* 3, 559! 562! 573, 575, 577, 580! 581, 582, 588; t 14 f 1, 8.
- *sibiricus* 3, 557! 561! 566! 568, 571, 572, 577; 8, 201.
- *signifer* 3, 585.
- *sinuatus* 3, 585.
- *subterraneus* 3, 549.
- *succinctus* 3, 585.
- *thyreophorus* 3, 585! 588; t 14 f 27, 29.
- *tumidus* 3, 585.
- *uljanini* 3, 556! 567, 570! 571, 577; t 14 f 4, 17, 18.
- *vagns* 3, 549; 8, 200, 201.
- *variabilis* 2, 375.
- *vernalis* 3, 585.

Crabro.

- *vespoides* 2, 444.
- *vexillatus* 3, 588.
- Crabronidae** der Section *Thyreopus* 3, 543—590.
- Crahromidae** 6, 725, 729! 735, 746, 749; 19, 574, 620; **S2**, 65.

 - *acanthonotae* 3, 552.
 - *macrophthalmae* 3, 552.

- Crabronina** 3, 552.
- Crabroniae** 19, 575.
- Craeidae** 3, 676, 682, 702.
- Crambessidae** 12, 207.
- Crambidae** 10, 375, 412, 419, 421, 448; **S2**, 75.
- Crambus** 6, 458; 10, 420, 421, 422, 443; t 19 f 54; 19, 603.
 - *alienellus* **S1**, 135.
 - *alpinellus* **S1**, 135.
 - *cernellus* 10, 375, 421! **S1**, 135.
 - *v. cespitellus* **S1**, 136.
 - *chrysomuchellus* **S1**, 136.
 - *conchellus* **S1**, 136.
 - *contaminellus* 13, 364, 372; **S1**, 136; **S2**, 76.
 - *eraterellus* **S1**, 136.
 - *culmellus* **S1**, 136; **S2**, 76.
 - *dumetellus* **S1**, 135.
 - *ericellus* **S1**, 135.
 - *falsellus* **S1**, 136.
 - *fascelinellus* **S1**, 136; **S2**, 76.
 - *fulgidellus* 10, 375; 421! **S1**, 136.
 - *geniculeus* **S1**, 136.
 - *hamellus* **S1**, 135.
 - *heringellus* **S1**, 135.
 - *horistes* 19, 603.
 - *hortuellus* **S1**, 135; **S2**, 76.
 - *inquinatellus* **S1**, 136.
 - *lithargyrellus* **S1**, 136.
 - *luteellus* 10, 375, 421!
 - *luteellus* **S1**, 136.
 - *margaritellus* **S1**, 136.
 - *myellus* **S1**, 136.
 - *mytilellus* **S1**, 136.
 - *nemorellus* **S1**, 135.
 - *pascuellus* 10, 375; t 18 f 7—9; **S1**, 135.
 - *perlellus* 10, 375, 421! **S1**, 136; **S2**, 76.
 - *pinellus* **S1**, 136.
 - *poliellus* **S1**, 136.
 - *pratellus* 10, 375, 421! **S1**, 135.
 - *saxonellus* **S1**, 136.
 - *selasellus* **S1**, 136.
 - *spuriellus* **S2**, 76.
 - *sylvellus* **S1**, 135.
 - *tristellus* 10, 375, 421! **S1**, 136; **S2**, 76.
 - *verellus* **S1**, 136.
 - *vitellus* 19, 603.

Crambus.

- *v. warringtonellus* **S1**, 36, 44, 136; **S2**, 76.
- Cramaus** 16, 186.
- Crangon** 5, 530—532! 9, 580, 581, 582, 584, 585, 586, 587, 588.

 - *affinis* 5, 531! 532.
 - *allmanni* 5, 532! 911.
 - *antarcticus* 9, 581, 582, 583, 586.
 - *boreas* 5, 532; 14, 438! 479.
 - *capensis* 9, 583.
 - *cataphractus* 5, 534, 535.
 - *crangon* 9, 583.
 - *fasciatus* 5, 535.
 - *franciscorum* 9, 582, 583.
 - *munitus* 14, 439! 479.
 - *nanus* 5, 911.
 - *nigricauda* 14, 440! 479.
 - *norvegicus* 5, 534.
 - *propinquus* 5, 531.
 - *septemcarinatus* 5, 536.
 - *spinosus* 5, 534.
 - *trispinosus* 5, 533; **S2**, 82.
 - *vulgaris* 5, 530—531! 532; t 36 f 25; 8, 243, 247, 255; 9, 401; **S2**, 82.

- Crangonidae** 5, 459, 462! 463! 530! 9, 415, 419, 425! 588.
- Crania anomala** **S2**, 54.
- Craniella** 2, 563.
 - *carteri* 4, 479.
 - *schmidti* 4, 474.
- Craniidae** **S2**, 54.
- Craspedella** **S6**, 7.
- Craspedosoma** 12, 303.
 - *moniliforme* 12, 303, 315.
 - *rawlinsi* 12, 313.
 - *wagae* 13, 179, 199.
- Craspedosominae** 12, 302.
- Craspedotae** **S2**, 94—96.
- Crassilingniae** 10, 59.
- Crassitherium** 1, 369, 370, 376.
 - *robustum* 15, 254.
- Crataegus melanocarpa**, Cecidien 16, 262!
 - *oxyacantha*, Cecid. 7, 295.
 - *pyracantha*, Cecid. 7, 296.
- Cratena** 5, 13, 14, 16, 20, 22, 25, 31! 43; **S4**, 545, 546.
 - *amoena* 5, 31.
 - *arenicola* 5, 31.
 - *bylgia* 5, 31; **S4**, 545.
 - *cavanca* **S4**, 482, 545—546! 548; t 31 f 32—34.
 - *cingulata* 5, 32.
 - *conciuna* 5, 31.
 - *glottensis* 5, 31.
 - *gonldii* 5, 31.
 - *gymnota* 5, 31.
 - *hirsuta* 5, 31; 6, 369! 373.

Cratena.

- longibursa 5, 31; **S4**, 545.
- lugubris 5, 14, 16, 31; **S4**, 545.
- olivacea 5, 31.
- olrikki 5, 31.
- peachii 5, 31.
- pilata 5, 31.
- pustulata 5, 31.
- pusilla **S4**, 482, 547—548! t 31 f 35—37.
- stipata 5, 32.
- veronicae 5, 31.
- viridis 5, 31.

Cratenidae 5, 30! 43; **S4**, 545.

Crateriospongia 4, 4, 24.

- calyiformis 4, 76.
- fissurata 4, 76.
- lamellata 4, 76.
- madagascarensis 4, 76.
- mantelli 4, 76.
- otahitica 4, 76.
- pennatula 4, 76.
- perforata 4, 76.
- radiata 4, 76.
- — v. complexa 4, 76.
- — v. dulsihana 4, 76.
- — v. vermifera 4, 76.

Craterispongia 4, 24; 5, 175.

Craterolophus 6, 386, 392, 393.

- leuckarti **S2**, 18.
- tethys 6, 380, 382, 392; t 18 f 15, 16; **S2**, 19, 94.

Crateromorpha 2, 559.

- meyeri 3, 1042.
- murrayi 4, 454.
- tumida 4, 463.

Crateronyx dumetii **S1**, 15.

- dumii **S1**, 96.
- taraxaci **S1**, 14, 96.

Crateropus 2, 314.

- tanganjicæ 2, 948.
- tenebrosus 2, 313! t 12 f 4.

Craterostigmomorpha **S4**, 721.

Cratomelus armatus 14, 293.

Cratomyrnex 8, 769.

Crax fasciolata 2, 181.

- mitú 2, 181.
- sp. 2, 181.

Creadiinae 12, 571; 14, 483.

Creadiini 12, 570! 571, 574, 580, 595, 14, 483, 509; 15, 189.

- angusticollis 12, 571.
- isoporum 12, 570, 571, 595.

Creatimia 1, 662, 665.

- eupompe 1, 662!

Crecopsis 15, 514.

Creescens 15, 514.

Crella 2, 532.

- navicelligera 11, 304.

- schmidti 11, 308.

- Cremastogaster** (*Crematogaster*) 8, 280, 288, 341, 353, 356, 357, 769; 9, 6, 7, 12! 19, 311; **S7**, 582, 626.
- aegyptiaca 8, 352.
 - ampullaris 14, 567, 574.
 - ashmeadi 8, 280, 286! 352.
 - bifornis **S7**, 574.
 - biroi **S7**, 574.
 - brasiliensis 20, 683.
 - brevispinosa 9, 625, 626.
 - cisplatinalis 8, 288.
 - coarctata 8, 284, 285.
 - deformis 14, 567, 574! 575.
 - difformis 14, 574.
 - dohrni 17, 100, 157.
 - edentata 14, 574.
 - fritzi 14, 567, 576!
 - froggatti **S7**, 574.
 - fruhstorferi 14, 567, 577!
 - inermis 8, 280, 353.
 - inflata 14, 575.
 - laevis 20, 682! 683.
 - laeviuscula 8, 285.
 - levissima 14, 567.
 - limata 20, 683!
 - — v. parabiotaica 20, 683!
 - lineolata 8, 280! 281! 282, 283, 285, 286, 338, 352, 357.
 - — v. californica 8, 285!
 - — v. cerasi 8, 282! 283, 285.
 - — v. clara 8, 285!
 - — subsp. coarctata 8, 280, 283!
 - — v. laeviuscula 8, 280, 283, 284! 286.
 - — v. lutescens 8, 282!
 - — v. mormonum 8, 284!
 - — subsp. pilosa 8, 280, 285!
 - — v. subopaca 8, 280, 283!
 - minutissima 8, 287, 353, 358; 19, 311! 312, 324.
 - missouriensis 8, 288, 352, 358.
 - opaca 8, 283, 352.
 - pauli 14, 567, 575!
 - punctulata 8, 287! 352.
 - rogenhoferi 17, 125; 20, 108.
 - rothneyi 17, 110, 134, 153.
 - sanguinea 8, 352.
 - scutellaris 8, 280, 338, 353; 9, 6.
 - v. smythiesi **S7**, 574.
 - sordidula 8, 351; 14, 577.
 - stollii v. amazonensis 20, 682!
 - subdentata 8, 280.
 - treubi 14, 567.
 - tricolor 8, 350.
 - vermiculata 8, 286! 352.
 - victimæ 8, 287, 288; 9, 625.
 - — subsp. missouriensis 8, 287.
 - — v. nitidiceps 8, 288.
 - — v. obscurata 8, 287.
 - — v. steinheili 8, 288.
- Cremastogastrii** 8, 271, 763, 769.

Crematogaster s. Cremastogaster.*Cremella rhombea* S2, 53.— *substriata* 6, 341.*Crenicichla johanna* 14, 43, 45.— *lepidota* 14, 43.*Crenilabrus pavo* 14, 485.*Crenis* 5, 321.*Crenosoma* 3, 111.*Creophilus* 19, 591, 604.— *maxillosus* 7, 870.— *oculatus* 19, 591, 604.*Crepidocerens setigera* 19, 64.*Crepidodera ferruginea* S2, 63.— *helixes* S2, 63.*Crepidostomum* 16, 452, 453, 454.— *laureatum* 16, 452, 453.— *metoecus* 16, 451, 452, 453.*Crepidula* S7, 123, 124, 224, 229.*Crepis bureniana*, Cecidien 16, 262! t 12 f 5.*Cresëis* 1, 328, 330.— *acicula* 1, 324, 330.— *chierchiai* 1, 330.— *striata* 1, 330.— *subula* 1, 330.— *virgula* 1, 330.*Creusia strömia* 5, 916; S2, 7,— *vernica* 5, 916; 6, 453; S2, 85.*Crex* 15, 514.— *crex* 15, 194.— *porzana* S2, 39.— *pratensis* 7, 514; S2, 39.— *pusilla* S2, 39.— *pygmaea* S2, 39.*Cribrella oculata* 1, 275, 289! 8, 105, 114, 115, 119, 124.— *sanguinolenta* 8, 105; S7, 684, 685, 686, 697!*Cribrilina(idae)* s. *Cribrilina(idae)*.*Cribrilina* 10, 620.— *annulata* 10, 610, 620! 621, 638.— *nitido-punctata* 10, 610.— *punctata* 10, 610; 15, 540.— — *v. watersi* 15, 540.— *scutulata* 10, 610.*Cribrilinidae* 10, 620; 15, 540.*Cribrina* S6, 284.— *conica* S6, 284; t 18 f 75, 77.— *elegantissima* S6, 229, 262.— *elongata* S6, 289; t 19 f 82—84.— *hermafroditica* S6, 287, t 18 f 78—80; t 19 f 81.— *ocellata* S6, 235.*Cribriniidae* S6, 284.*Cribrochalina* 2, 566, 727, 728.— *cretacea* 2, 753, 790.— *erecta* 2, 744.— *infundibulum* 2, 744, 753, 790, 792.— *sluiteri* 2, 744, 753, 790.**Cribrochalina.**— *variabilis* v. *crassa* 2, 744, 753, 791.— — *v. salpingoides* 2, 744, 753, 791.*Cricetodon* 13, 273.*Cricetomyia* 14, 556.— *gambianus* 2, 240! 4, 113, 149, 161; 7, 529; 13, 548.*Cricetus* 4, 1087; 10, 591; 13, 273, 285.— *accedula* 4, 1032, 1086.— *arenarius* 4, 1033, 1075, 1086, 1087, 1095; 9, 301.— *eversmanni* 4, 1086.— *frumentarius* 7, 557! 9, 301.— *fulvus* 4, 1033.— *isabellinus* 4, 1032, 1033, 1076.— *nigricans* 4, 1086, 1087; 9, 301!— — *v. raddei* 9, 301.— *phaeus* 4, 1031, 1032—1033! 1076, 1077, 1086, 1093; 9, 301, 302.— *songaricus* 4, 1086.*Criocephalus* 12, 551, 666! 667; 16,

416, 531, 532, 534, 536, 537, 538, 539, 540, 541, 542, 547, 562, 570, 576, 579, 580, 581, 582, 583, 585,

586, 587, 589, 591, 593, 597, 599, 600, 601, 603, 604, 605, 609, 612! 614!

— *albus* 12, 667; 16, 511, 532! 533, 535, 536, 539, 540, 541, 600, 605, 614; t 25 f 64; t 32 f 170—174.— *delitescens* 12, 666, 667, 759! 762! 773; t 31 f 76—80; 16, 531, 532! 549, 605.— *megastomus* 16, 533! 536, 540, 541, 605; t 25 f 57—60; t 27 f 90.— *resectus* 16, 537! 540, 541, 813; t 25 f 51—63.— *ruber* 12, 762!— *rusticus* S2, 63.*Cricosaura* 12, 253.— *typica* 12, 283.*Criniger* 3, 690.*Crinoidea* 8, 122; S7, 699.*Criocarcinns* 8, 491.— *superciliosus* 8, 491! 10, 696.*Criodrilinae* 18, 439.*Criodrilus laevis* 3, 1032; 8, 181.*Criotherium* 18, 315.— *argaloides* 18, 315.*Crisia* 10, 630; S6, 481.— *cornuta* 10, 630.— *denticulata* 10, 611, 630, 638; 15, 557.— *eburnea* 10, 611, 630! 638; 15, 557; S2, 55.*Crisiidae* 10, 630; S2, 55.*Cristina* 16, 174; S6, 168.— *crassipes* 16, 174! t 9 f 3; S6, 174.*Crithagra chrysopyga* 3, 693.*Crocallis elinguaria* S1, 122.

Crocallis.

- tuscicaria 7, 160, S1, 25, 122.
- Crocidura** 2, 268; 3, 109, 116; 4, 195, 196, 197, 198; 7, 854; 13, 540, 544; 18, 342, 344, 346, 347.
- aranca 4, 1007—1008! 1092, 1093; 9, 287, 288; 18, 348.
- bicolor 13, 544.
- bovei 4, 198.
- büttikoferi 4, 198.
- caerulea 18, 347, 348.
- capensis 18, 347, 348.
- crassicauda 3, 115! 116.
- doriana 4, 193—198! t 2 f 5; t 5, f 47—49; 13, 544.
- dzi-nezumii 13, 465, 467, 468.
- etrusca 18, 347, 348.
- flavescens 4, 194; 13, 544; 18, 347.
- fumigata 9, 287; 18, 348.
- gracilis 13, 544; 18, 348.
- leneodon 9, 288.
- longicaudata 9, 288!
- madagascariensis 13, 544; 18, 348.
- manni 13, 545.
- mariquensis 4, 198.
- martiensseni 13, 544!
- morio 4, 198.
- murina 18, 348.
- nyansae 13, 544.
- odorata 4, 194, 198.
- perotteti 18, 348.
- prisca 18, 346.
- russola 18, 344, 346, 347.
- sansibarica 13, 544!
- schlosseri 18, 343.
- schweitzeri 4, 195, 198.
- stampflii 4, 198.
- suaveolens 4, 1008; 9, 288.
- umbrina 13, 465, 467.
- Crocisa** 3, 849, 852, 854, 868! 869, 870; 4, 1128; 5, 760, 779; 8, 236.
- maior 3, 853, 868!
- orbata 3, 868!
- ramosa 8, 236.
- scutellaris 3, 853, 868!
- Crocodilia** 10, 653!
- Crocodilidae** 13, 581.
- Crocodilus** 15, 579.
- biporeatus 13, 483.
- intermedius 15, 579.
- niloticus 15, 664.
- porosus 13, 483, 499, 506.
- siamensis 5, 504, 505, 575, 583.
- vulgaris 5, 584; 13, 581! 15, 578.
- Crocopus** 20, 207.
- Crocothemis** 7, 922.
- erythraea 18, 721.
- servilia 7, 922.
- Crocuta** 16, 235.

Crocuta.

- maculata 5, 403.
- Cronius** 7, 69, 79, 80.
- ruber 7, 80.
- Crossarchus** 4, 177, 188, 189, 190, 191; 13, 521, 522; 16, 217, 218, 221, 232, 233, 234.
- fasciatus 4, 188! 189; 13, 554; 16, 231.
- obscurus 4, 188; 10, 578.
- Crossaster affinis** 8, 111, 112, 113, 114, 115, 116, 118, 124.
- papposus 8, 98, 103, 118; S2, 93.
- Crossleyia** 3, 694.
- Crossobamon** 3, 881, 965.
- eversmanni 3, 880! 881, 957, 959, 970; 12, 249, 272.
- Crossocerus** 3, 550, 551, 554, 587; 5, 778, 779; 6, 725, 735.
- palmarius 3, 554.
- seutatus 3, 554.
- Crossodera** 12, 535, 538, 542, 580, 594, 598; 14, 3, 15, 197; S3, 150, 152, 153, 155.
- Crossophorns** 5, 226.
- Crossopus** 4, 198.
- fodians 9, 286; 10, 576; 14, 342; 18, 347.
- Crossorhinus** 6, 222.
- Crossotonotus** 7, 430.
- compressipes 7, 430.
- Crotalidae** 3, 951.
- Crotalinae** 13, 492; 20, 504, 508.
- Crotalophorus miliaris** 6, 200; 7, 374.
- Crotaphytus** 5, 610.
- Crotaphytus** 12, 282.
- Crotophaga** 1, 728.
- Crotophagidae** 3, 676, 682, 702.
- Cricienia** 3, 1064.
- Crustacea** 7, 256; 8, 247; 9, 415; 19, 53, 486, 534; S2, 81—87.
- Crustaceen der Sammlung Plate** S5, 731—768.
- pacificae 14, 429—481.
- — Plankton-Cr., 19, 629—646.
- Crymophilus fulicarius** S4, 644, 662.
- Cryptabacia** 3, 179; 4, 562; 14, 406.
- Cryptella** 4, 986.
- Crypticus quisquilius** S2, 61.
- Cryptiden** 3, 421, 429.
- Cryptinae** 19, 610.
- Cryptoblabes bistriga** S1, 136.
- Cryptobranchiate Dorididen** 6, 103—144.
- Cryptobranchus** 6, 201; 7, 866.
- japonicus 6, 207.
- Cryptocelis** 12, 450.
- Cryptocellus** S6, 193.
- Cryptocerii** 8, 325, 763, 771!

- Cryptocerus** 8, 325, 340, 353, 358, 771; 9, 626, 636! 638; 87, 574, 604.
 — angustus 9, 631, 632, 636.
 — araneolus 9, 635.
 — argentatus 8, 325.
 — atratus 9, 625, 636, 637; 87, 604.
 — aztecus 19, 315! 325.
 — bohlsi 9, 626, 631! 632.
 — clypeatus 9, 626.
 — complanatus 20, 678.
 — — v. *ramophilus* 20, 678.
 — discocephalus 9, 635.
 — elongatus 19, 274.
 — grandinosus 9, 626, 636!
 — haemorrhoidalis 9, 637.
 — iheringi 9, 632.
 — minutus 9, 637, 638.
 — multispinus 20, 678.
 — pallens 9, 626, 635! 636, 637!
 — pavoni 9, 626, 636.
 — peltatus 9, 626, 633! 638.
 — pilosus 9, 626, 630! 637!
 — pusillus 9, 626, 635, 636! 637! 20, 678.
 — quadratus 9, 626, 634!
 — quadrimaculatus 9, 637.
 — rufiventris 9, 637.
 — umbraculatus 9, 636, 637.
 — varians 8, 325.
- Cryptochilum** 3, 393.
 — echini 3, 389.
- Cryptochiton** S5, 300, 406, 407, 501.
 — stellari S4, 50, 120; S5, 329, 331!
 332, 367, 378, 399, 404, 405, 432,
 433, 434, 436, 447, 465, 478, 480,
 508, 514, 525; t 14 f 352.
- Cryptocoeloma fimbriatum** 8, 533, 536.
- Cryptoenemus** 6, 558, 576.
 — obulus 6, 576! t 26 f 12.
- Cryptonechus** S5, 325, 326, 371, 406,
 407, 445, 514, 533, 539.
 — porosus 20, 600, 617, 618! S5, 319!
 323, 327, 329, 370, 375, 378, 389,
 392, 399, 404, 408, 426, 427, 432,
 434, 435, 436, 439, 446, 453, 457,
 461, 464, 468, 480, 487, 500, 514,
 515, 525; t 13, 14 f 340—348.
- Cryptocotyle** 14, 6; 16, 813, 833.
 — concavum 17, 548.
 — lingua 17, 548.
- Cryptodira** 13, 481.
- Cryptodrilus** 3, 1036; 12, 216.
 — decipiens 12, 112, 139, 140! 141.
 — spatulifer 12, 237.
- Cryptodromia** 6, 539, 541! 543.
 — canaliculata 6, 545!
 — — v. *ophryossa* 6, 545!
 — coronata 6, 543!
 — tomentosa 6, 545.
 — tumida 6, 544!

- Cryptognathus** 4, 282, 283, 291, 308,
 310, 312.
 — lagena 4, 290.
- Cryptolaria** 8, 397, 398, 403, 404; 10,
 507, 508; S6, 592.
 — abies 8, 398.
 — abyssicola 8, 404; S6, 593.
 — conferta 8, 403, 404; 10, 518; S6,
 592.
 — diffusa 8, 404.
 — elegans 8, 398.
 — infurta 8, 404.
- Cryptolepas rachianectis** S6, 309.
- Cryptolithodes altafissura** 14, 449.
 — sitchensis 14, 449! 479.
- Cryptonota** 3, 1057.
- Cryptophialus** S5, 42, 383.
- Cryptopidae** S6, 718, 753.
- Cryptophagidae** S2, 59.
- Cryptophagus** v. *hirtulus* S2, 59.
 — — lycoperdi S2, 59.
 — pilosus S2, 59.
 — saginatus S2, 59.
 — — scanicus S2, 59.
- Cryptopimpla** 3, 437, 438! 13, 301,
 304! 308, 333, 334, 335! 339, 383.
 — anomala 13, 301, 308! 338!
 — blanda 3, 438; 13, 301, 308! 337!
 338.
 — brachycentra 13, 301, 308! 336!
 — calcicolata 3, 437, 438; 13, 301, 308!
 333, 334, 336!
 — errabunda 3, 436; 13, 300, 301,
 308! 334, 335, 383.
 — genalis 13, 301, 308! 337!
 — microtania 13, 331, 332.
- Cryptoplacidae** S5, 333—351, 525,
 528.
- Cryptoplax** S5, 338, 346, 347, 348,
 350, 378, 385, 392, 407, 408, 436,
 441, 445, 465, 489, 496, 500, 509,
 511, 526, 543, 578, 582.
 — burrowi S5, 526.
 — fasciatus S5, 351.
 — larvaformis S5, 526.
 — ocellatus S5, 333! 334, 354, 356,
 358, 359, 362, 367, 373, 374, 375,
 378, 391, 396, 399, 402, 404, 419,
 426, 432, 433, 434, 436, 438, 440,
 446, 453, 457, 460, 461, 465, 466,
 468, 473, 478, 480, 482, 485, 486,
 487, 489, 491, 493, 494, 495, 499,
 526; t 14, 15 f 353—381.
 — striatus S4, 156, 334, 509.
- Cryptopodia** 7, 417, 418.
 — angulata 7, 418.
 — fornicata 7, 418.
- Cryptopone** 8, 767.
- Cryptoprocta** 6, 61, 62; 13, 515, 516,
 517, 518, 523, 524; 16, 217, 219,

Cryptoprocta.

- 220, 222, 225, 226, 227, 228, 229, 230, 231, 233, 234.
 - ferox 4, 184, 189; 6, 99; 7, 579, 580; 13, 523; 16, 230.
 - Cryptops** 12, 289; 13, 133, 137! 18, 63, 102, 109; **S6**, 720, 753.
 - Synopsis der Gattung 18, 102—112.
 - abbreviatus 18, 80, 104, 107! 111; **S6**, 716, 753.
 - armatus 18, 105, 110; **S6**, 715, 718, 754!
 - atlantis 18, 104, 109.
 - australis 18, 105, 110.
 - bidenticulatus 18, 105, 109.
 - biscarensis 18, 103, 109.
 - bivittatus 18, 102, 110.
 - brasiliensis 18, 104, 111.
 - canariensis 18, 109.
 - capivarae 18, 105, 110.
 - coreyraeus 18, 104, 110.
 - crassipes 18, 105, 110.
 - enlitratus 18, 102, 109.
 - detectus 18, 104, 110; **S6**, 715, 718, 719, 720, 754! 755.
 - doriae 18, 104, 110.
 - feae 18, 103, 105, 110.
 - fur 18, 110.
 - galathea 18, 103, 110.
 - haasei 18, 105, 110.
 - hortensis 18, 104, 109.
 - — v. paucidens 18, 110.
 - — v. pseudopunctatus 18, 110.
 - inermipes 18, 105, 110.
 - loriae 18, 104, 110.
 - lusitanicus 18, 104, 110.
 - medius 18, 104, 110.
 - megaloporus 18, 103, 110.
 - — v. javanica 18, 63, 65, 110.
 - modigliani 18, 104, 110.
 - monilis 18, 105, 110; **S6**, 715, 718, 719, 720, 753! 755.
 - patagoniens 18, 103, 110.
 - polyodontus 18, 82, 102, 106! 110.
 - punctatus 18, 102, 104, 110.
 - — v. labyrinthica 18, 104, 110.
 - — v. levigata 18, 105, 110.
 - — v. punica 18, 105, 110.
 - ruficeps 18, 105, 110.
 - savignyi 18, 110.
 - setosus 18, 105, 110.
 - spinipes 18, 105, 110.
 - sulcatus 18, 103, 105, 110.
 - triserratus 18, 80, 103, 107! 111; **S6**, 716, 718, 755!
 - ungunculatus 18, 103, 108! 110; t 7 f 20.
 - validus 18, 105, 111.
- Cryptopterus** 19, 384, 385.
- amboynensis 19, 385.

Cryptopterus.

- bicirrhis 19, 385.
 - bleekeri 19, 385.
 - gangeticus 19, 385.
 - hexapterus 19, 385.
 - leptonema 19, 385.
 - hmpok 19, 385.
 - macrocephalus 19, 385.
 - micronema 19, 385.
 - micropogon 19, 385.
 - micropus 19, 384! 385.
 - mononema 19, 385.
 - palembangensis 19, 385.
 - schilbeides 19, 385.
- Cryptorhynchus lapathi** 3, 484; **S2**, 62.
- Cryptostemma** **S6**, 193.
- westermanni 11, 516.
- Cryptostemnidae** **S6**, 121,
- Cryptostemnoidae** 13, 80.
- Cryptotis alticola** 18, 346.
- Crypturi** **S1**, 647—648.
- Crypturidae** 3, 702.
- Crypturus** (Hymenopt.) 3, 424! 425.
- Crypturus** (Aves) **noctivagus** 2, 181.
- tataupa 2, 181.
 - undulatus 2, 181.
- Cryptus** 3, 441, 442; 5, 844.
- brachycentrus 3, 441.
 - claviger 3, 435.
 - examinator 3, 474.
 - instigator 3, 470.
 - maculator 3, 489.
 - oculatorius 3, 498.
 - roborata 3, 483.
 - turionellae 3, 475.
 - viduatorius **S2**, 65.
- Ctenacodon serratus** 4, 159.
- Ctenactis** 3, 178; 4, 521.
- echinata 14, 405.
- Ctenoblepharis adpressus** 12, 284.
- jamesi 12, 284; **S4**, 260.
- Ctenochira** 3, 430!
- bisinuata 3, 430.
 - rhenana 3, 430.
- Ctenoconcha mucronoides** **S5**, 219.
- Ctenochromis** 10, 148.
- philander 10, 148.
- Ctenodactylinae** 13, 278.
- Ctenodactylus** 4, 199; 13, 278, 285.
- gundi 10, 233.
- Ctenodecticus boliviari** 17, 9.
- vasarensis 16, 397; 17, 9.
- Ctenodiscus australis** 1, 290.
- corniculatus 1, 290, 291, 292, 293; 8, 98, 102, 111, 112, 115, 116, 117, 124.
 - crispatus 1, 291; 8, 102, 114, 117.
 - krausei 1, 275, 290! 291, 293; t 6 f 13—16.

Ctenodiscus.

— polaris 1, 291.

Ctenodrilus monostylos **S7**, 292.

Ctenolabrus rupestris **I4**, 486; **S2**, 44.

Ctenolepisma **S6**, 774, 793.

— horrens **S6**, 774, 793!

Ctenomys **7**, 565.

Ctenophilus **I8**, 168, 195, 292.

— africannus **I8**, 195.

Ctenophora (Dipt.) **S**, 783; **S2**, 93—94.

— bimaculata **S**, t 18 f 17.

— elegans **S**, 785; t 18 f 14, 15.

— festiva **S**, 89.

Ctenopiana kowalewskii **3**, 1021.

Ctenopoma microlepidatum **10**, 185, 191.

Ctenorya **I8**, 168, 199, 205, 292.

— jombene **I8**, 205.

Ctenostomata **10**, 633.

Cubitermes **I7**, 138.

Cucullanus conoideus **I2**, 680.

Cueujuidae **19**, 580; **20**, 391.

Culepididae **3**, 677, 682, 683, 684, 696, 699, 703; **S2**, 35.

Cuenliniae **3**, 703.

Cueullmanni **16**, 755.

Cuenllia **7**, 142; **S1**, 60, 71.

— abrotani **7**, 170; **S1**, 198; **S2**, 72.

— absinthii **S1**, 61, 114.

— argentea **S1**, 7, 114; **S2**, 72.

— artemisiae **7**, 170; **S1**, 114; **S2**, 72.

— asteris **S1**, 61, 114; **S2**, 72.

— blattariae **S1**, 5, 114.

— campanulae **S1**, 61, 114.

— chamomillae **S1**, 61, 114; **S2**, 72.

— — v. chrysanthemi **S1**, 114.

— gnaphalii **S1**, 9, 114.

— lactucae **S1**, 114.

— lucifuga **S1**, 37, 114.

— lynchnitidis **S1**, 26, 114.

— praecana **7**, 161.

— scrophulariae **S1**, 114; **S2**, 72.

— tanaceti **S1**, 61, 114.

— thapsiphaga **S1**, 19, 114.

— imbratica **S1**, 49, 114; **S2**, 72.

— verbasci **S1**, 31, 114; **S2**, 72.

Cuenlligera **9**, 566.

— flexuosa **9**, 567; **I6**, 387.

— hystrix **9**, 566; **I4**, 292.

Cuenlliidae **S2**, 72.

Cuernillus **16**, 755.

Cueulus **3**, 677, 696.

— canorus **6**, 149; **7**, 511; **I3**, 471; **S2**, 35.

— intermedius **I3**, 471, 472.

— poliocephalus **I3**, 471, 472.

Cuenmaria **1**, 220; **2**, 9, 11, 12, 20; **3**, 816, 817; **4**, 807, 826, 828, 829, 833; **8**, 113, 114, 115.

Cuemaria.

— abyssorum **S4**, 448.

— africana **3**, 815, 816, 817.

— assimilis **3**, 815, 817.

— ealcigera **I**, 275, 277! t 6 f 1—5.

— chierchiae **2**, 1, 13! t 1 f 5.

— chiloensis **2**, 1, 12! t 1 f 4; **S4**, 448, 449, 450.

— crocea **4**, **S29**, 830, 832—833; t 24 f 6; **S7**, 685, 686, 687! 688.

— curata **S7**, 684, 687, 688!

— decollata **3**, 1058.

— dubiosa **2**, 14.

— elongata **4**, 833.

— exigna **S4**, 431, 448, 449, 450.

— frondosa **4**, 837; **8**, 123.

— glacialis **8**, 123; **S7**, 684, 686, 687, 688!

— godeffroyi **I**, 16, **S4**, 431, 435—437, 448, 449, 450; t 26 f 15—21.

— inconsipiena **4**, 842.

— kirschbergeri **2**, 11! 12, 19; t 2 f 10.

— kerqueleensis **4**, 833, 834.

— koreni **I**, 277.

— laevigata **4**, 828—831! 832, 833, 834; **S7**, 685, 686, 687, 688!

— leonina **2**, 18; **4**, 826—828! 833; **S4**, 434—435! 448, 449, 450.

— marionii **2**, 13, 33.

— miniata **4**, 818.

— minuta **4**, 831; **8**, 109, 112, 116, 123, 124; **S7**, 688.

— montagui **3**, 1058.

— nobilis **I**, 276.

— parva **2**, 19; **S4**, 448, 449, 450; **S7**, 685, 686, 687, 688!

— pentactes **3**, 1058; **4**, 833!

— pusilla **I**, 275, 279! t 6, 6—10.

— salmimi **2**, 14.

— versicolor **4**, 838.

— villosa **2**, 20.

Cuenmaridiidae **S4**, 434—444, 687.

Culeita coriacea **3**, 827, 828.

— discoidea **3**, 827.

— schmideliana **3**, 827! 828, 840.

Culex **8**, 58; **14**, 105; **20**, 48, 403.

— pipiens **8**, 58, 783; t 18 f 5, 6.

Culicidae **6**, 460; **8**, 59, 782.

Culicivora parvulus **S4**, 713.

Cultellus pellucens **S2**, 52.

Cuma **9**, 400; **18**, 665, 667.

— angulata **18**, 683.

— audouinii **18**, 665.

— bella **18**, 694.

— bispinosa **18**, 684.

— cercaria **18**, 694.

— edwardsii **18**, 665!

— gigantea **18**, 684.

— lucifera **18**, 683.

— nasica **18**, 674.

Cuma.

- pulex 18, 666!
- rathkii 18, 683.
- scorpioides 18, 667.
- trispinosa 18, 668.
- Cymacea* (Helgoland) 5, 911; **S2**, 82.
- Cymaceen* des Museums für Naturkunde in Berlin 18, 665—694.
- von Prof. Dr. Thilenius gesammelte 17, 444—456.
- Cymidae* 17, 444; 18, 665.
- Cumingia mutica* **S5**, 235, 244.
- Cumopsis* 18, 665.
- Cymanthidae* 11, 457.
- Cuniculus* 4, 160; 7, 548, 550, 552, 553, 565.
- domesticus 7, 546.
- ferus 7, 546, 547, 551, 552! 559.
- Cuon* 1, 238, 239; 3, 54; 5, 410; 6, 524.
- rufilans 7, 805.
- Curaens aterrimus* **S4**, 720.
- Curelio teter* 3, 537.
- Curenlionidae* 7, 872; 19, 594, 607; 20, 391; **S2**, 62.
- Curelioniidae* 13, 81.
- Curetis aenta* 7, 901.
- Cursorius isabellinus* 10, 233.
- Curtonotus longimanus* 7, 688.
- vestitus 7, 687.
- Curvipes* 15, 19.
- circularis 19, 533.
- conglobatus 19, 91.
- mollis 19, 91.
- nodatus 15, 19.
- — v. typicus 15, 19.
- punctatus 19, 92.
- rotundus 19, 534.
- rufus 19, 534.
- uncatus 19, 534.
- unguiculatus 19, 92.
- Cuscus* 7, 385; 16, 226.
- maculatus 4, 207; 7, 384.
- orientalis 4, 207; 7, 386.
- Cuspidella* 8, 410, 411; 10, 513, 517, 519!
- Cuthona* 5, 16, 20, 30! 43; **S4**, 545.
- aurantiae 5, 31.
- nana 5, 31.
- pumilio 5, 31.
- Cuthonella* 5, 16, 18, 20, 21, 31! 43; **S4**, 545.
- abyssicola **S1**, 31.
- Cuvierina columella* 4, 336.
- Cyamium antarcticum* **S5**, 231, 244.
- Cyamus* 4, 364; 7, 7, 18.
- boopis 2, 136.
- gracilis 7, 18.
- ovalis 7, 18.
- Cyane* 5, 318.
- Cyanea* 9, 399, 401.

Cyanea.

- arctica 18, 56.
- capillata **S2**, 7, 94.
- helgolandica **S2**, 7, 94.
- lamarckii **S2**, 7, 94.
- wolfii **S2**, 27.
- Cyaneenla* 15, 286.
- succia **S2**, 27.
- Cyanidae* **S2**, 94.
- Cyanocitta* 3, 677; **15**, 285.
- Cyanocorax* 15, 285.
- pileatus 2, 952.
- Cyanolestes* 3, 694.
- Cyanopolius* 3, 677.
- cyanus 13, 470, 473.
- Cyanorhamphus* 3, 699.
- Cyanosoma mrens* 3, 834.
- Cyanotis azarae* **S4**, 713!
- Cyanotreron* 15, 286.
- monachus 15, 285; t 14 f 10.
- Cyathocephalus* 12, 145, 150, 154, 156.
- catinatus 12, 150, 151, 154—160!
- t 8 f 1—6.
- truncatus 12, 149, 150, 151, 154, 155, 156, 157, 158, 159.
- Cyathocytyle prussica* 16, 154.
- Cyathohelia axillaris* 4, 578.
- Cyatholaimus tenax* 10, 103! 128, 131, 132.
- Cyathomonas* 3, 395.
- truncata 3, 394.
- Cyathophora* 4, 583.
- Cyathophyllum calamiforme* 4, 568.
- Cyathostomum* 3, 111.
- Cybister* 7, 870.
- Cycelas* 5, 924; 8, 148.
- cornea **S4**, 394; 532.
- Cycloaspis* 17, 444, 455, 456; 18, 665, 668.
- argus 17, 444! 445, 446, 447, 455; 18, 668.
- australis 17, 455.
- bistriata 17, 447! 448, 455; 18, 668.
- exculta 17, 455.
- levis 17, 447, 455.
- longicandata 17, 455.
- pusilla 17, 455.
- Cycloaspoides* 18, 665.
- cornigera 17, 456.
- Cyclax* 7, 58.
- spinicinctus 7, 58.
- suborbicularis 7, 58.
- Cylemys amboinensis* 13, 482, 499.
- dhor 13, 482, 499.
- platynota 13, 482, 499.
- Cyclestheria* 13, 574.
- hislopi 13, 564, 576.
- Cycloblepas* 8, 501! 502, 503, 512.
- semoni 10, 696; 8, 485, 502! 504, 506.
- Cyclocheilichthys apogon* 19, 400.

Cylocheilichthys.— *apogonoides* 19, 400.*Cyclocoelum* 12, 659! 661, 662; 14, 346; 16, 701, 702, 719, 720, 721, 728, 729, 730, 780.*Cyclocorus lineatus* 17, 462.*Cycloctenus* 12, 426.— *flaviceps* 12, 420, 426! 427.— *lepidus* 12, 426.*Cyclocypris globosa* 14, 163, 166, 187. — *laevis* 14, 162, 166; 15, 18, 26; 19, 82, 93, 518! 536, 537.*Cycloderma ambryi* 15, 665.— *frenatum* 13, 583! 15, 580.*Cyclodorippe* 6, 553! 557, 558, 559.— *dromiooides* 6, 559! t 26 f 5.— *umsifera* 6, 560! t 26 f 6.*Cyclodorippidae* 6, 552! 553, 554, 558; 9, 416, 437, 438!*Cyclograpsus* 7, 728, 729; 9, 350; 10, 370.— *audouini* 2, 701; 7, 729; 9, 352, 353, 354; 85, 766.— *cinerens* 2, 700, 701.— *granulatus* 2, 701; 9, 354.— *granulosus* 7, 729.— *integer* 9, 351.— *intermedius* 7, 728! 9, 350.— *laevis* 2, 690, 700!— *latreilli* 9, 343.— *lavauxii* 2, 690, 700; 7, 729; 9, 352, 354.— *longipes* 9, 350, 351, 352, 354, 355! 10, 699; t 32 f 43.— *parvulus* 9, 350! 352, 354, 356, 357; 10, 699; t 32 f 42.— *punctatus* 7, 729! 85, 766!— *quadridentatus* 7, 728.— *sexdentatus* 14, 472.*Cyclolites* 4, 583, 586.*Cyclolitidae* 4, 583.*Cyclomaja margaritata* 7, 59.— *suborbicularis* 7, 58.*Cyclometopha* 7, 23, 411, 412; 8, 496; 9, 416, 443! 10, 696.*Cyclonotum* 20, 391.*Cyclophysis* 3, 924, 966, 967; 7, 368.— *collaris* 6, 186.— *fasciatus* 3, 874, 920! 921, 923, 957, 969.— *modestus* 6, 186.— *persiens* 3, 922, 924.*Cylophoridae* 4, 971.*Cyclophorns* 6, 316.— *turgidus* 7, 867.*Cyclophyllidae* 20, 133, 146.*Cyclopidae* 14, 166, 167; 19, 611; 82, 85.*Cyclopides morphens* 81, 9, 14, 15, 58.— *ornatus* 7, 965.*Cyclopodia* 87, 374, 378.*Cyclops* 3, 1009; 7, 90, 92, 93, 96,

126, 256; 14, 163, 190; 15, 17, 18,

36, 42, 43, 44, 55, 66, 70, 71, 72,

78, 79, 90, 91, 93, 94, 97, 111, 112,

113, 116, 118, 471, 472; 18, 57; 19,

41; 87, 161, 188, 192, 195, 197, 198,

199, 200, 201, 212, 216, 220, 221,

238, 239, 243, 244, 245, 246, 247,

— *affinis* 7, 93; 19, 53, 94, 541.— *agilis* 14, 162, 163.— *alajensis* 19, 536.— *albidus* 15, 18, 25, 26, 28, 60, 111,

112; 19, 54, 94, 536, 537, 641!

— *bicolor* 15, 18, 23, 26, 60; 19, 53,

95.

— *bieupspidatus* 14, 163; 19, 486! 539,

540.

— *brevicaudatus* 14, 164, 167; 18, 57.— *brevicornis* 14, 162; 87, 187, 190,

191, 192, 197, 199, 200, 202, 203,

211, 216, 219, 233, 234, 237.

— *clausii* 3, 1009! 1010, 1011, 1012;

19, 539, 540.

— *crassicaudis* 7, 96.— *fedtschenkoi* 19, 536.— *fimbriatus* 7, 93; 14, 168; 15, 18,

60; 19, 53, 93, 536, 537.

— *v. poppei* 19, 642! t 38 f 15.— *fusens* 15, 469, 470; 19, 51, 94, 487!

535, 536, 537.

— *gracilis* 19, 53, 95.— *helgolandicus* 82, 20, 85.— *helleri* 3, 1010! 1011, 1012.— *insignis* 3, 1009! 1012.— *kaufmanni* 3, 1011; 19, 535.— *languidus* 7, 93, 101.— *leuckarti* 15, 18, 22, 25, 60; 19,

54, 93, 641!

— *lucidulus* 14, 163.— *macrurus* 19, 536, 537.— *oithonoides* 15, 18, 22, 25, 26, 60,

64, 65, 67, 72; 19, 54, 95.

— *orientalis* 19, 536.— *ornatus* 3, 1010.— *phaleratus* 3, 1011; 7, 93; 19, 53,

93, 536, 538.

— *pulchellus* 14, 163, 167.— *serrulatus* 14, 162, 163, 166, 167,

190, 198; 19, 486! 535, 536, 538,

642.

— *sarsi* 19, 535.— *serrulatus* 15, 18, 22, 25, 26, 60;

19, 51, 93.

— *signatus* 3, 1008!— *stremmus* 14, 161, 164; 15, 60, 114;

19, 536, 538; 87, 234.

— *tenueornis* 19, 487.— *varieans* 19, 536, 642! t 38 f 14.— *vernalis* 14, 163, 165, 166, 196, 198;

15, 18, 25, 60; 19, 54, 94, 486! 536, 538.

Cyclops.

- *vicius* 3, 1008! 19, 536.
- *viridis* 3, 1009! 14, 163, 166, 192, 198; 15, 18, 26, 60, 469, 470; 19, 487! 535, 536, 538.

Cyclopterus 9, 400.

- *lumpus* 14, 508, 509; **S2**, 44.

Cylorhamphus aemaricus **S4**, 263.

- *fasciatus* **S4**, 267, 270, 271, 273.

Cylorhis 3, 704.*Cylorhynchus planirostris* 5, 505.

- Cyclosa* 10, 565, 566, 568; t 22 f 1—4; 12, 166.

- *bifurca* 10, 566.

- *earoli* 10, 567.

- *caudata* 10, 566.

- *conica* 10, 567.

- *erassicauda* 10, 567.

- *fissicauda* 10, 567.

- *lacerta* 10, 567.

- *oculata* 10, 567.

- *punctata* 10, 567; 12, 164.

Cycleoae 10, 567.*Cycloseris distorta* 6, 650, 653!

- Cyclostoma* (*Cyclostomus*, Gastrop.) 5, 894.

- *caspicum* 4, 972.

- *costulatum* 4, 972, 973.

- *elegans* 8, 90.

- *glaucum* 4, 972.

- *hyreanum* 4, 972—973!

Cyclostomata (Bryoz.) 10, 630; **S2**, 46.*Cyclostomen* (Pisc.) **S5**, 651—674; t 19.*Cyclostomus* s. *Cyclostoma*.*Cylothetae microdon* **S7**, 348.

- *signata* **S7**, 348.

Cylothorax carcinicola 4, 364.*Cylothurnus* 11, 502, 503.

- *didaetylus* 10, 651; 11, 502, 503.

Cyclotus 4, 972.

- *herzi* 4, 971—972! t 27 f 7.

- *sieversi* 4, 971, 972.

Cycloanthus 7, 441! 442.

- *sexdecidentatus* 7, 442.

Cydippe **S3**, 124.

- *pileus* **S2**, 15.

Cydippidae **S2**, 93.*Cydnus* 6, 459.*Cydonia vulgaris*, Cicid. 7, 296.

- Cydonium* 2, 502; 4, 476, 11, 368; **S6**, 408.

- *berryi* 11, 311, 343, 348.

- *distinctum* 11, 346.

- *eosaster* 11, 345, 346, 371.

- *gigas* 11, 348.

- *globostelliferum* 11, 345, 371.

- *magellani* 4, 459; **S6**, 408.

Cygnidae 3, 676, 682, 683, 687, 701.*Cygnus bewicki* **S2**, 38.

- *melancoryphus* **S4**, 677!

Cygnus.

- *minor* 3, 673; **S2**, 38.

- *musieus* 7, 516; 16, 79; **S2**, 38.

- *nigricollis* **S4**, 677.

- *olor* **S2**, 38.

- *xanthorhinus* **S2**, 38.

Cylichna 6, 363.

- *alba* 6, 363!

- *v. corticata* 6, 363; 8, 98.

- *occulta* 6, 363!

- *propinquua* 6, 363, 364.

- *reinhardti* 6, 363, 364.

- *seculpta* 6, 363, 364.

- *solitaria* 6, 363.

- *striata* 6, 363.

Cylichnidae **S2**, 50.

- Cylicobdella* 2, 37, 39, 41, 42, 53, 58, 60, 61, 62.

- *coccinea* 2, 39, 42, 43, 46, 53, 54, 56, 57, 58, 59, 60, 62; t 3 f 1, 2, 5, 6, 7, 14, 15, 16, 19, 20; t 4 f 23, 24, 30, 31, 32.

- *lumbricoides* 2, 38, 39, 40, 41, 42, 43, 45, 51, 53, 54, 57, 59, 60, 62; t 3 f 3, 8, 22; t 4 f 25, 29, 33.

Cylicolaimus **S7**, 337, 342.*Cylindratae* 13, 456.

- Cylindrodesmus hirsutus* 13, 133, 134, 141! t 15 f 7—9.

Cylindroiulus 13, 202; **J8**, 140.

- *allobrogius* 18, 138.

- *deubeli* 18, 112, 138! t 11 f 76.

- *fulviceps* 18, 112, 137!

- *horvathi* 18, 139.

- *hyperopherus* 18, 112, 139! t 11 f 85—88.

- *partenkirchianus* 18, 137.

- *silvarum* 18, 140.

Cylindromyrmex 8, 756, 761, 767.*Cylindrophis* 7, 377.

- *maculatus* 6, 186; 7, 377, 388.

- *rufus* 13, 500; 20, 493! 506.

Cylista impatiens **S6**, 272.

- *viduata* **S2**, 96.

Cyllo leda 7, 900.*Cylloceria caligata* 13, 395, 396.

- *marginator* 13, 396.

- *nigra* 13, 395.

Cymatocarpus **12**, 550, 551, 593! 594, 607, 611, 633.

- *solearis* **16**, 508.

- *undulatus* **12**, 594, 711! t 27 f 32, 33, 34; **16**, 414, 508!

Cymatophora **7**, 159.

- *bipuncta* **S1**, 19, 49, 74.

- *duplaris* **S1**, 98.

- *fluctuosa* **S1**, 19, 98.

- *octogesima* **S1**, 50, 74, 98; **S2**, 69.

- *ocularis* **S2**, 69.

Cymatophora.

— or S1, 74, 98; S2, 69.

Cymatophoridae S2, 69.

Cymatoplenra elliptica 7, 257.

— solea 7, 257.

Cymbirhynchus 3, 703.

Cymbonlia 1, 326, 327.

— peronii 1, 326.

Cymbuliidae 1, 312, 320!

Cymbuliiden, Verhältnis zu den Hyalaeiden und Limaeiniden 1, 320—327.

Cymo 7, 441! 442.

— andreossyi 7, 443.

— deplanatus 7, 443.

— melanodactylus 7, 442.

— tuberculatus 7, 443!

Cymodroma grallaria S4, 644, 737!

Cymodusa 3, 435.

Cymolomia hartigiana S1, 142.

Cymoriza 12, 19.

Cymothoe 5, 321; 19, 358.

Cynaelurus s. Cynailurus 7, 579.

Cynailurus 4, 163; 6, 61, 62; 7, 398, 399, 400, 579.

— guttatus 4, 163! 6, 97! 13, 552.

— jubatus (jubata) 4, 163; 6, 97, 98! 16, 230.

— soemmeringi 4, 163; 6, 98.

— venaticus 6, 97, 98.

Cynalius melanogaster 5, 421.

Cynictis 4, 177, 185, 186, 187, 188, 190, 192; 16, 227.

— albescens 4, 185.

— leptura 4, 185.

— levaillanti 4, 185.

— ogilbyi 4, 185, 186.

— penicillatus 4, 185—188! t 3 f 39—43.

— steedmanni 4, 185.

Cynipidae S2, 65.

Cynips 20, 38.

— argentea 16, 311.

— caputmedusae 16, 310.

— insana 16, 310.

— kollarii 5, 789; 6, 730; 20, 25, 27, 56; t 5 f 39.

— lignicola 16, 299.

— querensfolii 13, 387.

— tozae 20, 29, 48.

Cynocephalus 4, 250; 10, 575.

— anubis 2, 289.

— babuin 2, 287! 7, 525.

— hamadryas 2, 288.

— maimon 4, 259.

Cynodon (Mamm.) 5, 405.

Cynodon (Pflanze) daetylon, Cecid. 16, 263!

Cynogale 4, 182, 189; 10, 578; 13, 512; 16, 221, 234.

— bennetti 4, 182.

— velox 4, 182.

Cynogale.

— venatica 5, 421.

Cynomya mortuorum 5, 917; S2, 79.

Cynomys ludovicianus 2, 254.

Cynomycteris 4, 213, 1082.

— aegyptica 4, 213.

— amplexicandatus 4, 1079.

— collaris 4, 213.

— grandidieri 4, 213.

— straminea 4, 239.

— torquata 4, 212, 239.

Cynophis 6, 189.

— helena 6, 189.

— malabaricus 6, 169, 188, 189.

— moellendorffii 6, 189.

Cynopithecus niger 10, 574.

Cynops pyrrhogaster 6, 209.

Cynopterus 4, 213.

Cynorta 16, 183.

Cynthia (Ascid.) 8, 251; 9, 400; 11, 8; 12, 466! 467, 468, 475, 479, 511; 13, 5, 28.

— aggregata 12, 476, 480, 484.

— arctica 12, 466! 467, 468, 470, 473, 507, 508, 509, 510, 511; t 22 f 3; t 23 f 3, 11, 18.

— depressa S2, 46.

— echinata 12, 466, 467! 468, 472, 507, 508, 509, 510.

— formosa 12, 459.

— loveni 12, 480.

— lutea 13, 3, 26! t 4 f 3; t 5 f 1—3.

— pulla 13, 3, 28! t 4 f 4; t 5 f 8—11.

— quadrangularis 12, 476.

— rustica 9, 400; 12, 480—481.

— subcylindrica 13, 3, 27! t 5 f 4—7.

— trita 13, 3, 29! t 6 f 1, 2.

— villosa 12, 468, 470, 472.

Cynthia (Lepidopt.) 1, 588.

— asela 1, 588.

— juliana 7, 184.

Cynthiidae 11, 4, 10, 57.

Cynthiinae 12, 466, 511; 13, 3, 26.

Cycocalypta 2, 567.

Cyornis herioti 2, 950.

Cyphastraea 3, 174; 4, 529! 14, 402! 426.

— abdita 14, 403.

— chalcidicum 3, 175; 4, 530; 6, 636, 639, 640, 650, 663! 14, 403.

— danai 3, 175.

— gibbosa 14, 403.

— microphthalmia 14, 403, 404.

— muelleri 4, 530! 6, 663.

— occilla 14, 398, 402! 103, 426; t 30 f 10.

— savignyi 3, 175.

— seraila 3, 175.

Cyphobrachyiulus 13, 191! 202.

- Cyphobrachyiulus.*
 — argolicus 13, 180, 191! 193, 201.
 — euphorbiarum 13, 180, 192! 193, 201.
- Cyphoerania aestuans* 5, 658.
- Cyphodeirus* s. *Cyphoderus.*
- Cyphoderia ampulla* 19, 42, 91, 473! 539, 540.
- Cyphoderus albimus* 5, 919; 17, 108.
- Cyphomyrmex* 8, 330, 770.
 — rimosus 8, 762.
- Cyphon* 8, 145, 147, 149, 157, 163.
 — pubescens **S2**, 61.
 — variabilis **S2**, 61.
- Cyphophthalmus* S6, 193.
- Cypraea annulus* 2, 619, 620; t 16 f 8; 6, 642.
 — caput serpentis 2, 619; t 16 f 7.
 — lurida 2, 620; t 16 f 9.
- Cypria ophthalmica* 14, 162, 163, 164, 166, 192, 196; 15, 18, 26; 19, 82, 93.
- Cypridae* **S2**, 86.
- Cyprideis* 3, 611.
 — torosa 3, 612.
- Cypridina* 5, 211, 212, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227—230! 235, 244, 259, 261.
 — angulata 5, 228.
 — chierehiae 5, 228, 229.
 — danae 5, 228.
 — formosa 5, 228.
 — gibbosa 5, 212, 228, 234, 244.
 — godehavi 5, 244.
 — gracilis 5, 228, 230.
 — hilgendorffii 5, 214, 215, 221, 223, 224, 228—230! 231, 246; t 25 f 9; t 26 f 1—3; t 27 f 23, 30,
 — mediterranea 5, 219, 227, 228.
 — megalops 5, 228.
 — monopia 5, 223, 224, 227.
 — nitidula 5, 223.
 — stellifera 5, 218, 226, 227.
- Cypridiiniden*, neue 5, 211—252.
- Cypridopsis* 15, 84.
 — verrucosa 19, 82.
 — vidua 15, 18, 26; 19, 81, 93.
- Cyprina* 9, 400.
 — islandica 8, 249, 253, 255; **S2**, 53.
- Cyprinidae* (Pisc.) 9, 640; 19, 395; **S2**, 53.
- Cyprinidae* (Moll.) **S2**, 53.
- Cyprinina* 19, 395.
- Cyprinodontidae* 13, 474.
- Cyprinus acuminatus* 1, 244.
 — carpio 1, 244; 3, 107.
 — hungaricus 1, 244.
- Cypris* 3, 994; 13, 259, 261.
 — bicornis 13, 259, 261! t 23 f 1—13.
 — cinerea 14, 163, 187.
 — compressa 14, 162, 163.
 — crassa 14, 196.
- Cypris.*
 — elongata 14, 167.
 — incongruens 14, 163.
 — ornata **S2**, 86.
 — ovata 14, 196.
 — ovum 14, 162.
 — pubera 19, 81, 93, 521! 536, 537.
- Cyprois dispar* 19, 81, 94.
- Cypridae* 3, 682, 683, 684, 703; **S2**, 35.
- Cyprisellus* 5, 370.
 — apus 2, 945; 7, 508; 16, 109; **S2**, 35.
 — nielba 2, 945; 16, 113; **S2**, 35.
 — myochrous 2, 948.
 — pacificus 13, 472.
 — pallidus 2, 946.
 — unicolor 2, 946.
- Cyrena* 4, 976; 10, 181.
 — africana v. albida 10, 193.
 — v. olivacea 10, 181, 185, 186, 193.
 — radiata 10, 181.
- Cyrenidae* 4, 976.
- Cyrestis* 7, 184, 909.
 — thyodamas 7, 892, 895! 908, 910.
- Cyrianiella ciliata* 18, 675.
 — gracilis 18, 668.
 — longicornis 18, 694.
- Cyrtapsis scutata* 17, 8.
- Cyrtanion* 2, 560.
- Cyrtodesmus* 13, 144.
- Cyrtograpus* 7, 708.
 — angulatus 7, 708.
 — cirripes 7, 708.
- Cyrtoneura* 6, 722.
 — stabulans 14, t 7 f 34; **S2**, 78.
- Cyrtophora opuntiae* 1, 392.
- Cyrtopyhilus* 5, 348.
 — concavus 5, 349.
- Cyrtotrophus* 8, 816.
 — angusticollis 8, 816.
- Cysticercus quadrirenatus* 14, 163.
 — Taeniæ acanthorhynchæ 14, 177.
 — — pachyacanthæ 14, 177.
 — veterinorum 1, 410.
- Cystignathidae* **S4**, 265.
- Cystignathus fasciatus* **S4**, 270, 271.
 — halgoi **S4**, 266.
 — nodosus **S4**, 266.
 — ocellatus 10, 649.
 — roseus **S4**, 266.
- Cystineura* 4, 912!
 — bogotana 4, 912.
- Cystodites* 7, 344, 345.
 — cretaceus 7, 347.
 — durus 7, 344, 347.
 — inflatus 7, 344! 345, 347! t 13 f 2.
 — irregularis 7, 347! t 13 f 3.
 — polyorchis 7, 346! 347.
- Cystoflagellata* **S2**, 98.
- Cystophora cristata* 5, 386; 7, 6, 394.

- Cythere** 3, 603! 605! 608, 615! 19, 530.
 — aurantia 3, 618.
 — carinata 3, 621.
 — elliptica 3, 624.
 — flavida 3, 621, 624, 632.
 — gibba 3, 628.
 — gibbera 3, 628.
 — impressa 3, 621.
 — Intea 3, 593, 604! 605! 606, 607,
 611, 612; t 16 f 1—12, 27—29.
 — nigrescens 3, 626.
 — nitida 3, 618.
 — reniformis 3, 605, 606.
 — rhomboidea 3, 621.
 — setosa 3, 605.
 — sicula 19, 525.
 — variabilis 3, 632.
 — viridis 3, 618, 621, 624.
 — zenkeri 3, 605.

- Cytherea** 7, 699.
 — inconspicua **S5**, 237.
 — lutea **S5**, 237.

- pannosa **S5**, 237.
 — tellinoidea **S5**, 237.

- Cythereis** 3, 603! 608!

- emarginata 3, 599, 604! 609! 611;
 t 16 f 13—26, 30.
 — sicula 19, 475, 479, 525! 540, 542;
 t 30 f 123—142.

- Cytheridea** 3, 603! 611!

- torosa 3, 599, 604! 606, 612! 614;
 t 16 f 31; t 17 f 32—48.

- Cytheriden** der westlichen Ostsee 3,
 597—638.

- Cytherois** virens 3, 630.

- Cytherura** 3, 603! 626!

- gibba 3, 599, 604! 628! 629.
 — nigrescens 3, 604! 626! 628, 629;
 t 18 f 96—98, 107—109; t 19 f 110
 — 114.

- Cytisus laburnum**, Cecid. 7, 299.

- nigrescens, Cecid. 7, 299.
 — sagittalis, Cecid. 7, 299.
 — sessifolius, Cecid. 7, 300.

- Dacetii** 8, 770!

- Daceton** 8, 770.

- Dacetomii** 8, 325, 763.

- Daene** bipustulata **S2**, 59.

- Daenidiae** 3, 676, 682, 704.

- Dactylethora** müllerii 5, 926.

- Dactylia** 4, 3, 22.

- chaliniformis 4, 76, 77.

- impar 4, 77.

- palmata 4, 77.

- Dactyliechilieon** 12, 249.

- braconnieri 12, 268.

- Dactylocalyx** 2, 560.

- subglobosus 4, 454.

- Dactylocephala** **S6**, 7.

- Dactylochalina** 2, 566, 742, 748, 756,
 810!

- arenosa 2, 756, 810, 811!

- australis 2, 756, 810, 813!

- candelabrum 2, 756, 812!

- cervicornis 2, 743, 756, 810!

- conulata 2, 756, 813! t 18 f 9.

- coppereri 2, 743, 756, 810.

- cylindrica 2, 745, 756, 811, 812!

- digitata 2, 743.

- elongata 2, 743, 756, 810.

- massa 2, 756.

- mollis 2, 756, 812!

- monilata 2, 744.

- polychotoma 2, 744, 813.

- — v. angulata 2, 744, 756, 810,
 814.

- — v. compressa 2, 744! 756, 810,
 814!

- — v. moniliformis 2, 744, 756, 810,
 814!

- — v. oculata 2, 744, 756, 811,
 814!

- — v. robusta 2, 744, 811, 814!

- — v. trichotoma 2, 744, 756, 811,
 814!

- — v. typica 2, 756, 810, 814!

- rectangularis 2, 744, 756, 811!

- repens 2, 746, 756, 811!

- reticulata 2, 745, 756, 811, 813!
 t 18 f 7.

- villosa 2, 812!

- viridis 5, 178.

- Dactylogyrus** **S6**, 70.

- alatus 3, 113.

- Dactyliomys** 13, 278.

- Dactylopsila** 2, 930; 7, 386, 387, 397,
 398.

- trivirgata 2, 833, 932! 7, 386.

- Dactylopterns** 5, 365, 371; 9, 329;
 14, 50, 52.

- Dactylops** 7, 126.

- longirostris **S2**, 85.

- minutus **S2**, 85.

- porrectus **S2**, 85.

- strömi 2, 85.

- Daeentes** 20, 50.

- niger 20, 49.

- Dadaya macrops** 20, 587! 588; t 20
 f 11, 12.

- Dämmerungskreuzspinne** — Brasiliens
 12, 161—169.

- Daesia** 18, 576.

- brunnipes 18, 576!

- chrenbergi 18, 576!

- fuscipes 18, 577!

- hottentotta 18, 576, 578.

- praecox 18, 577, 578.

Daesia.

- tunetana 18, 576, 578.
- velox 18, 576, 578.
- Dafila acuta 14, 196, 198; S2, 38.
- spinicauda S4, 674!
- Daimio tethys 7, 905.
- Daindridgia dysderoides 12, 434.
- Daira 7, 473! 474.
- perlata 7, 474; 20, 407.
- variolosa 7, 474.
- Dalhousia 3, 1043.
- atlantica 3, 1043.
- Dalophis polyophthalmus 19, 416, 418.
- Dama mesopotamicus 18, 328.
- Damalis 2, 200, 208, 209, 210; 7, 913; 13, 558.
- egens 7, 913.
- jimela 7, 593; 13, 558.
- senegalensis 2, 200, 208! 210, 220; 7, 593.
- tiang 7, 593.
- Damaliscus bakeri 18, 320.
- Damaster 7, 870.
- Damayantia 11, 166, 168, 169.
- Damiria 11, 307.
- australiensis 11, 307! 308; t 17 f 10; t 19 f 15.
- schmidti 11, 307.
- Damonia subtrijunga 13, 504.
- Dampetridae 16, 188.
- Dampetrus 16, 188; S6, 141.
- Danaea S6, 604.
- edwardsiana S6, 604.
- Danaidae 4, 488, 489, 774, 788!
- Danainae 1, 528, 530, 531, 618, 619, 629, 645, 659—666, 667, 668.
- Danais 1, 619, 659, 661, 665, 666, 673; 4, 487, 774, 776, 920; 5, 321; 7, 178, 909; 19, 568.
- archippus 5, 285, 288, 292, 293, 294, 295, 305, 320, 321; 7, 173; 19, 568.
- chrysippus 4, 745, 746, 913, 916, 920, 921, 922; 5, 293, 321; 6, 458, 461; 7, 839, 888, 889! 908.
- dorippus 7, 839.
- erippus 4, 659! 661; 4, 489, 490, 745, 746, 907, 920; 19, 568.
- juventa 4, 911, 916, 920, 921.
- lotis 4, 914.
- mellisa 7, 890.
- plexaure 1, 661.
- similis 7, 890.
- sita 7, 890.
- tytia 7, 888! 890! 908.
- vulgaris 7, 890.
- Dangila 19, 395.
- cuvieri 19, 396.
- fasciata 19, 395! 396.

Dangila.

- kuhli 19, 396.
- ocellata 19, 396.
- sumatrana 19, 396.
- taeniata 19, 395.
- Daphne 2, 101.
- Daphnia 5, 925; 14, 64, 65, 67, 68, 69, 78; 15, 24, 73, 119, 132; 18, 57.
- cavicervix 14, 62! t 3 f 1—7.
- cederströmi 7, 261.
- commutata 14, 65! t 3 f 8—11.
- cucullata 7, 260; 15, 119!
- galacta 3, 1004! 1005, 1011, 1012; 5, 925.
- hyalina 15, 18, 60, 119! t 3 f 2.
- kahlbergensis 7, 261.
- longispina 3, 1003! 14, 67; 15, 23, 119; 19, 79, 94, 513! 540, 541.
- — v. rosea 19, 513.
- — v. schmackeri 19, 513.
- magna 19, 79, 93, 540, 541.
- obtusa 14, 65; 15, 114; 19, 79! 94.
- pulex 3, 1003! 1012; 14, 65, 67; 15, 466, 468, 469; 19, 79, 93, 513! 535, 536, 537; S2, 86.
- — v. pulicaria 14, 67.
- — v. pulicarioides 14, 67.
- — v. ventrosa 3, 1003.
- rectirostris 18, 57.
- schaefferi 3, 1002!
- similis 3, 1003! 1004, 1011, 1012.
- vitrea 19, 535.
- zschokkei 14, 67.
- Daphniidae 19, 631; 20, 578; S2, 86.
- Daplidice 5, 334.
- Daptes capensis S4, 641.
- Daptomoura 5, 318, 366.
- Dar-es-Salaam, Korallenriffe 6, 631—670.
- Daris ferox 6, 608.
- Darwinella 2, 570; 4, 3, 11, 13! 15, 71! 463, 475.
- aurea 4, 13, 14, 77.
- australiensis 4, 13, 14, 77.
- Darwinellidae 4, 5, 11, 13, 71! 483; 5, 178.
- Darwinilla stevensoni 7, 111, 121; 19, 87, 93.
- Dascyllidae S2, 61.
- Dasornis 15, 525.
- Dasybranchus 3, 1063.
- caducus 3, 1063.
- Dasycephala livida S4, 720.
- Dasycephaea olivieri S1, 153.
- sulphurella S1, 153.
- Dasychalina 2, 742, 747, 755, 807!
- fibrosa 2, 745, 755, 807; 11, 293.
- fragilis 2, 745, 755, 807; 11, 290.
- melior 2, 745, 755, 807; 11, 292.
- Dasychira 5, 314, 320; 7, 176.

Dasychira.

- abietis **S1**, 23, 96.
- antiqua **S1**, 50.
- fascelina **S1**, 96; **S2**, 68.
- gonostigma **S1**, 50.
- pudibunda **3**, 73, 74, 90; **7**, 147; **S1**, 48, 96; **S2**, 68.
- selenitica **7**, 147; **S1**, 14, 23, 96.

Dasychirone curta **S5**, 268! 272.

- infarcta 6, 402.
- violacea 3, 22.

Dasycolletes **19**, 506.

- hirtipes 19, 596.

Dasylobus australis **12**, 433, 437!**Daspeltis** **13**, 421.

- fasciata 5, 617.
- inornata 5, 617.
- palmarum 5, 617.
- scabra 7, 373.

— — v. fasciata **7**, 373.

Dasyphyllia **3**, 168; **6**, 664.

- echinulata 3, 168.

Dasypoda **3**, 818; **5**, 758, 762, 763,

764, 768, 777, 778, 784, 806—807!

- argentata 5, 806.

- braceata 5, 806.

- eversmanni 5, 806.

- hirtipes 5, 806.

- plumipes 5, 806.

- pyrotrichia 5, 806.

Dasypolia templi **6**, 673; **S2**, 72.**Dasyprocta** **13**, 280.

- acouchy 2, 179.

- aguti 2, 179; **13**, 280.

- fuliginosa 2, 179.

- nigricans 2, 179.

Dasyproctidae **11**, 504; **13**, 280, 285.**Dasyproctus** **3**, 550, 551, 553.**Dasypus** **10**, 58, 62.

- novemcinctus (novemcineta) 2, 178;

10, 58.

Dasystoma salicella **S1**, 148.**Dasytes** **19**, 606.

- coeruleus 3, 539; **S2**, 61.

- cyanens **S2**, 61.

- viridis **S2**, 61.

Dasytricha **3**, 365, 369, 377! 391, 393,

396, 402! 404.

- rumiantium 3, 377, 380, 383, 386—

391! 414; **t** **13**, 17—26.

Dasyuridae (Queensland) **2**, 832, 854,**Dasyurus** **2**, 855; **7**, 384, 385, **16**, 230.

- geoffroyi **2**, 832, 856! 857, 858, 859;

7, 381.

- hallneatus **2**, **S2**, 857! 858, 859.

- inaeurus **7**, 384.

- maculatus **2**, **S2**, 854! 855, 857,

859, 913, 917; **7**, 384.

- mangaei **2**, 858; **7**, 384.

- ursinus **4**, 193.

Dasyurus.

- viverrinus 2, 858; **7**, 384.

Dauens, Cecidien **16**, 260.

- pulcherrimus, Cecidien **16**, 263!

Daudenhofia **S4**, 620, 621.

- rufa 8, 88, 89.

Daulias luscinia **S2**, 27.

- philomela **S2**, 27.

Davainea **14**, 208.

- proglottina 20, 143.

- struthionis 20, 143.

Decaphyllum **4**, 567.

- koceneni **4**, 568.

Decapoda (Cephalop.) **3**, 646.**Decapoda** (Crust.) **4**, 1119—1123; **8**,

486; **9**, 415, 416!

— System **9**, 409—453.

Decapode Crustaceen des Süßwassers von Süd-Afrika **10**, 156.**Decapoden aus Malakka, Borneo,**

Celebes und der Java-See **8**, 485—

610; **9**, 75—218, 339—386, 725—

790; **10**, 677—708.

— Ostaustralensi **2**, 689—722.

— des Straßburger Museums **5**, 437—540, 693—750, **6**, 1—58, 241—326, 532—588; **7**, 23—88, 411—495, 683—772.

— -Familie Trapeziidae, geograph. Verbreitung **10**, 201—216.

— -Gruppe Hippidea, geograph. Verbreitung **9**, 219—243.

Deckenia **10**, 297! 314.

- alluandi **10**, 314.

- cristata **10**, 314.

- imitatrix **10**, 314.

Deckeniiinae **10**, 297! 314.**Decticimae** **9**, 545, 547.**Dectiens** **9**, 521, 547; **17**, 25, 52.

- albifrons **9**, 547; **16**, 397; **17**, **9**, 25, 51.

- griseus **14**, 293, 299, 300; **t** **17 f** **19**, 22.

- verucivorus **14**, 293.

Defranceia incernaria **10**, 611; **15**, 557.**Deilephila** **5**, 291; **19**, 569.

- aleo **3**, 905.

- celero **5**, 284, 290, 291, 292, 293, 311, 367; **7**, 141; **S1**, 8; **S2**, 68.

- dahlili **8**, 654, 655.

- daucus **7**, 143.

- elpenor **7**, 176; **S1**, 88; **S2**, 68.

- epilobii **7**, 840.

- enphorbiac **5**, 284; **7**, 176, 839; **8**, 654, 655; **S1**, 34, 54, 60, 61, 71, 88; **S2**, 68.

- galii **5**, 341; **7**, 141; **8**, 654; **S1**, 49, 53, 54, 61, 88; **S2**, 68.

- hippophaes **7**, 839.

- lineata **5**, 341; **19**, 569.

- Deilephila.**
- *livornica* 3, 905; **S1**, 8.
 - *nerii* 5, 290, 341; 7, 141; **S2**, 68.
 - *v. paralias* **S1**, 88.
 - *porcellus* **S1**, 50, 88; **S2**, 68.
 - *vespertilio* 8, 654.
 - *vespertiliooides* 7, 839.
- Deinacrida** 19, 587, 588.
- *ligata* 19, 588.
 - *rugosa* 19, 587.
- Deinodrilus** 12, 236, 242, 243.
- *benhamia* 12, 242.
- Deiopeia** 5, 321; 6, 461.
- *ornatrix* 5, 299.
 - *pulchella* 4, 907; 5, 286, 288, 294, 299, 323, 335; 6, 458, 461; **S1**, 30, 92; **S2**, 68.
- Deiphopscus** 18, 358!
- *sphæciophilus* 18, 351, 359! t 17 f 4—8.
- Delectrocephalus** 3, 111.
- Delias** 4, 774! 920.
- *candida* 4, 719.
 - *hirta* 4, 772, 906, 920.
 - *nigrina* 4, 772, 920; 5, 299.
 - *rosenbergi* 4, 719.
- Delibius** 14, 275; **S7**, 657.
- Delims** 14, 275.
- Delomerista** 3, 448! 450, 462.
- Delphin**, pflanzenfressender aus Kammer 6, 442—452.
- Delphinapterus broeckii** 15, 259.
- *cortesi* 15, 259.
 - *focki* 15, 259.
 - *leucas* 15, 258, 261.
 - *nordmanni* 15, 259.
 - *planus* 15, 259.
- Delphinidae** 9, 313.
- Delphinus** 6, 443.
- *delphis* 5, 390; 9, 313; 15, 258, 260.
 - *major* 15, 258.
 - *occiduus* 15, 260.
 - *pallidus* 3, 137.
 - *pectoralis* 15, 259.
 - *phocoena* 17, 167, 171.
 - *roseiventris* 15, 260.
 - *sinensis* 3, 137.
 - *tursio* 9, 313.
 - *vomerina* 15, 259.
- Deltocephalus** 12, 409!
- *abdominalis* 12, 405, 409; t 21 f 9.
- Deltocyathus** 3, 167; 4, 553.
- *agassizii* 3, 167.
 - *italicus* 3, 167.
- Deltoidae** **S2**, 73.
- Demas coryli** **S1**, 98.
- Demera** **S7**, 630, 631.
- *fauveli* **S7**, 630.
 - *foveicollis* **S7**, 630.
- Demera.**
- *kohli* **S7**, 627, 630, 676.
 - *nitida* **S7**, 630! 675.
 - *senegalensis* **S7**, 630.
- Demetrias atricapillus** **S2**, 57.
- *imperialis* **S2**, 57.
 - *monostigma* 5, 918.
- Demodicidae** 4, 280.
- Demodoenus** 8, 78.
- *capensis* 8, 79.
 - *somali* 8, 78!
- Demospongia** 4, 482.
- Dendoryx** 11, 305, 356, 357.
- *certa* 11, 306.
 - *mollis* 11, 305! 371; t 18 f 3; t 18 f 12; t 19 f 14.
 - *rosacea v. japonica* 11, 307! t 18 f 5.
- Dendragama** 12, 278.
- *boulengeri* 13, 484! 500, 505; t 31 f 2.
 - *fruhstorferi* 13, 505.
- Dendraspis angusticeps** 6, 163.
- *jamesoni* 17, 468.
- Dendrelaphis candolineatus** 13, 501; 20, 507.
- Dendrilla** 2, 525, 540, 570, 729; 4, 3, 4, 11, 15! 71! 456, 457, 461, 463, 470; **S6**, 487, 488.
- *aerophoba* 2, 514, 538; 4, 16, 77.
 - *caespitosa* 4, 16, 74.
 - *cavernosa* 2, 516, 522, 544; 4, 77, 472, 473.
 - *elegans* 4, 15.
 - *ianthellina* 4, 16.
 - *membranacea* 4, 75, 86.
 - *membranosa* 4, 16, 75.
 - *rosea* 2, 823; 4, 77, 460.
 - *v. digitata* 4, 16, 77, 82.
 - *v. typica* 4, 16, 74, 77, 83.
- Dendrobaena** 3, 1033.
- *mariupoliensis* 12, 128.
- Dendrobates cardinalis** 2, 307.
- *tinctorius v. quinquevittatus* 6, 219.
- Dendrochirotae** 2, 1, 7—27; 3, 812; **S4**, 434—444, 687.
- *incertae sedis* 2, 32; t 2, f 8.
- Dendroclava** 10, 497.
- Dendroctinae** 3, 687, 704.
- Dendrocoelum** 8, 143, 167.
- *lacteum* 3, 1018; 8, 137, 143, 148, 149; 19, 45, 93.
 - *punctatum* 3, 1020.
- Dendrocolaptes** 2, 183.
- *picumnus* 19, 274.
 - *scandens* 16, 132.
- Dendrocolaptidae** **S4**, 705.
- Dendrocolaptinae** 3, 703.
- Dendrocopinae** 3, 703.
- Dendrocopus** 3, 64.

- Dendrocoptes.**
- lignarius **S4**, 702! 703.
 - Dendrocygna** **7**, 858.
 - javanica **2**, 945; **7**, 856.
 - Dendrodoa** **12**, 454, 473, 483! 484!
485, 488, 492, 492, 493, 497, 511.
— aggregata **12**, 476.
— glandaria **12**, 474, 476, 480, 481,
484! 485, 486, 488, 492, 494, 497,
507, 508, 510, 511; t 22 f 4; t 23
f 6, 10.
— kükenthali **12**, 493! 494, 495, 497,
507, 508, 510, 511; t 22 f 7; t 23
f 8.
— lineata **12**, 487! 488, 489, 492, 494,
497, 508, 510, 511, t 22 f 5, 6;
t 23 f 7, 14.
— rustica **12**, 476.
 - Dendrodoris** **6**, 106.
 - Dendrobium** **6**, 683!
 - Dendrohyrax** **7**, 538, 539! 540.
— arboreus **7**, 538; **11**, 225; **13**, 555.
— blainvillei **7**, 538.
— dorsalis **7**, 538.
— emini **7**, 529, 537, 538.
— grayi **13**, 555.
— neumanni **13**, 555!
— scheelei **13**, 555.
— stampflii **7**, 538.
— stuhlmanni **13**, 555.
— validus **7**, 538; **13**, 554.
 - Dendrolagus** **2**, 830.
— bennettianus **2**, 894.
— dorianus **2**, 894.
— inustus **2**, 894.
— lumholtzi **2**, 833, 834, 893! 905,
906.
— ursinus **2**, 894, 904, 905.
 - Dendrolimax** **19**, 711, 718, 719.
 - Dendromonas virgaria** **19**, 475! 539,
541.
 - Dendromus chrysurus** **2**, 307.
 - Dendromyrmex** **8**, 772.
 - Dendromys** **2**, 240; **7**, 569.
— pumilio **7**, 528; **13**, 548.
 - Dendroneurus** **3**, 1056.
 - Dendroneura** **18**, 354!
— rambulosa **18**, 355; t 18 f 12—15.
 - Dendromotidae** **5**, **4**, **5**, **6**, **7**, **49**, **53**—
50!
 - Dendromotus** **5**, **56!** **57**; **6**, **368**, **369**;
13, **241**.
— arboreoceans **5**, **56**; **6**, **368!** **8**, **98**.
— — v. aurantiaca **6**, **368**.
— — v. purpurea **6**, **368**.
— dalli **6**, **368!** **369**, **373**; **13**, **207**,
221, **241!** t 21 f 74—77.
— elegans **5**, **56**; **6**, **369**.
— iris **5**, **56**.
— lacteus **5**, **56**; **6**, **369**.
 - Dendronotus.**
 - luteolus **5**, **56**.
 - purpurens **5**, **56**.
 - robustus **5**, **56**.
 - velifer **5**, **56**. - Dendrophidae** **7**, 366.
 - Dendrophis** **7**, 368.
— calligaster **17**, 464.
— formosus **13**, 501; **20**, 496, 507.
— lineolatus **17**, 465.
— liocerus **S4**, 261.
— pictus (pieta) **6**, 191; **13**, 489, 501;
20, 496! 507.
— punctulatus **17**, 465.
 - Dendrophylax** **3**, 161.
— cornigera **3**, 161.
— manni **14**, 398.
— nigreseens **3**, 161.
— ranea **3**, 161; **4**, 573.
 - Dendropicus hartlaubii** **2**, 307.
— obsoletus **2**, 308!
 - Dendropoda** **6**, 591.
 - Dendropsis** **2**, 567.
— bidentifera **S5**, 425.
 - Dendrospongia** **2**, 568; **4**, **4**, **44**.
— crassa **4**, 77.
 - Dendrostoma** **3**, 1023, 1024.
 - Denisonia** **10**, 588.
 - Dentalium** **6**, 347; **S5**, 568.
 - Dentex vulgaris** **S3**, 177.
 - Dentifoliinae** **18**, 157, 164, 166, 171,
286.
 - Dentitermes foreli** **17**, 123.
— papillatus **10**, 93.
— tetricus **10**, 92! 128, 131; t 13
f 8, 9.
 - Depressaria** **10**, 405, 406.
— absynthiella **S1**, 149.
— albibunctella **S1**, 149.
— alstroemeriana **S1**, 149.
— angelicella **S1**, 149.
— apiana **10**, 377, 404! t 19 f 29;
S1, 149.
— arenella **10**, 377, 404! **S1**, 149.
— artemisiae **S1**, 149.
— assimilella **S1**, 149.
— atomella **S1**, 149.
— badiella **S1**, 149.
— capreolella **S1**, 149.
— carduella **S1**, 149.
— chaerophylli **S1**, 149.
— ciniflonella **S1**, 149.
— ciliella **S1**, 149.
— enicella **S1**, 149.
— conterminella **S1**, 149.
— costosa **S1**, 149.
— depressella **S1**, 149.
— dispunctella **S1**, 149.
— douglasella **S1**, 149.

Depressaria.

- emeritella **S1**, 149.
 - flavella **S1**, 149.
 - — v. sparmanniana **S1**, 149.
 - furvella **S1**, 149.
 - heracliana **S1**, 149.
 - impurella **S1**, 149.
 - intermediella **3**, 491.
 - laterella **S1**, 149.
 - libanotidella **S1**, 149.
 - liturella **S1**, 149.
 - nanatella **S1**, 149.
 - nervosa **S1**, 150.
 - ocellana **S1**, 149.
 - olerella **S1**, 149.
 - pallorella **S1**, 149.
 - pariella **S1**, 149.
 - pimpinellae **S1**, 149.
 - propinquella **S1**, 149.
 - puleherrimella **S1**, 149.
 - purpurea **S1**, 149.
 - putridella **S1**, 149.
 - quadripunctata **S1**, 149.
 - rotundella **S1**, 149.
 - saracenella **S1**, 149.
 - scopariella **S1**, 149.
 - selini **S1**, 149.
 - subpropinquella **S1**, 149.
 - thapsiella **S1**, 149.
 - ultimella **S1**, 150.
 - ululana **S1**, 149.
 - weirella **S1**, 119.
 - yeatiana **S1**, 149; **S2**, 77.
 - zephyrella **S1**, 149.
- Dercitus** **2**, 562.
- Derema** **foveicollis** **14**, 274; **S7**, 676.
- Dermauyssns** **4**, 363.
- Dermaptera** (Insect.) **8**, 67; **9**, 522, 559.
- Dermatobranchus** **3**, 351, 353; **6**, 366.
- gonatophorus **3**, 361.
 - pustulosus **3**, 357.
 - striatus **3**, 362.
- Dermatochelys** **coriacea** **16**, 413.
- Dermestes** **6**, 458; **19**, 580.
- cadaverinus v. *domesticus* **19**, 580.
 - lardarius **S2**, 60.
- Dermestidae** **6**, 460; **19**, 580, 605; **S2**, 60.
- Dermochelys** **5**, 382.
- Dermoptera** (Säuget.) **2**, 970.
- Dero** **5**, 925.
- Derogenes** **16**, 839.
- Deropeltis** **5**, 651, 652, 655.
- antennata **5**, 653.
 - atra **5**, 652.
 - carbonaria **5**, 656.
 - intermedia **5**, 652.
 - sculpturata **5**, 649, 651—653! t 45 f 2.

Deropeltis.

- triempressa **5**, 649, 656! t 45 f 3.
- Deroplatys** **11**, 379.
- Derycoris** **9**, 521, 541; **17**, 25, 26, 33.
- millierei **9**, 541; **16**, 394! **17**, 8, 32.
 - — v. carthago-novae **16**, 394.
- Desis marinus** **12**, 432, 434.
- robsoni **12**, 434.
- Desmacella** **S6**, 434.
- pennata **11**, 323.
- Desmacidon** **2**, 532, 567; **11**, 303, 356; **S6**, 421, 436, 438.
- ceratosa **S6**, 435! t 31 f 56.
 - delicata **S6**, 435! t 27 f 1; t 31 f 55.
 - foliodes **2**, 797, 803.
 - platei **S6**, 436—438! t 31 f 57.
 - reptans **11**, 303! 370.
- Desmacidonidae** **2**, 567, 761; **4**, 6, 9, 10, 18; **11**, 369.
- Desmathippus** **18**, 312.
- Desmognathus** **6**, 201.
- Desmolaimus balatonieus** **10**, 102! 128, 130; t 11 f 14, 15.
- zeelandicus **10**, 102.
- Desmophyllum** **4**, 553.
- dianthus **4**, t 18 f 8.
- Desmoptera** **judicata** **14**, 292.
- Desmosecoleidae** **S2**, 90.
- Desmoscyphus** **8**, 413; **10**, 526; **S6**, 661, 663.
- challengerii **S6**, 661.
 - pectinata **S6**, 661.
 - ungneulatus **10**, 521.
- Desmostyls** **hesperus** **15**, 255.
- Dendorix** **isocrates** **7**, 145.
- Deuterobaridiinae** **16**, 699.
- Deuterobaris** **16**, 546, 635, 639, 646, 647, 648, 659, 660, 664, 669, 674, 675, 682, 684! 693! 695, 698, 699.
- proteus **16**, 416, 633, 694; t 31 f 151—168.
- Deutschland, Süßwasser-Harpactiden** **18**, 383—400.
- Deutsch-Ost-Afrika, herpetologisch**
- **Nenes** **15**, 578—590.
- Devexa** **2**, 202.
- Dexamine spinosa** **S2**, 84.
- Dexia** **19** 432.
- rustica **19**, 450.
- Dexiidae** **19**, 432.
- Dexiobranchaea** **1**, 316.
- Diamma** **2**, 351.
- Diacamma** **8**, 761, 762, 767, **S7**, 573, 582.
- rugosum celebense **14**, 566.
 - — geometricum **14**, 566.
- Diachaeta** **3**, 1033; **12**, 131, 132.
- Diacodon pomelii** **18**, 342, 343.
- Diadema** (Echin.)
- setosum **3**, 833, 842.

Diadema (Lepidopt.) 1, 449; 3, 81; 4, 490, 906, 913! 922; 7, 830, 831.
 — anomala 7, 831.
 — bolina 7, 829, 830, 896.
 — lasinassa v. gigas 7, 896.
 — missippus 4, 913, 916; 7, 830.
 — philippensis 7, 896.

Diademinae 1, 528, 536, 539, 544, 566, 568, 569, 578, 579, 580, 618, 622, 635.

Diadophis bipunctatus 13, 501; 20, 507.

Diagramma cinctum S4, 286.
Dianous coeruleoalbus 12, 408.
Dianthoecia 7, 154; S1, 60, 61.
 — albimacula S1, 37, 61, 104.
 — capsincola S1, 54, 61, 104.
 — carpophaga S1, 39, 61, 104.
 — compta S1, 61, 104.
 — conspersa S1, 39.
 — eueubali S1, 61, 104; S2, 70.
 — filigramma S1, 17.
 — filigrana S1, 25, 104.
 — irregularis S1, 104.
 — luteago S1, 9, 104.
 — nana S1, 104.
 — proxima S1, 8, 104.

Diaperis 7, 871.

Diaphanocephalus 3, 111.

Diaphanosoma 15, 22, 93, 97, 118, 148.
 — brachyurum 15, 18, 22, 40, 44, 60, 63, 66, 118! 19, 80, 93, 514! 536, 539.
 — brandtiatum 19, 80! 95.

Diaphorapteryx 15, 508, 512, 515, 516, 518, 520, 529.
 — hawkinsi 15, 504.

Diaphorocetus ponchetti 15, 257.

Diaptomus 5, 925; 7, 90, 92, 96; 14, 163, 166, 168, 169; 15, 23, 24, 37, 42, 43, 44, 54, 66, 71, 72, 73, 80, 90, 93, 97, 134, 141, 469; S7, 223.
 — affinis 19, 535, 536, 539.
 — alluaudi 14, 165, 166, 186, 196; 15, 141!
 — asiaticus 14, 165, 167, 168, 200, 201, 203, 206, 208; 19, 536, 538, 539.
 — bacillifer 15, 134, 140! 141, 141, 147; 19, 55, 94, 502! 503, 536, 538.
 — castor 15, 138, 469.
 — chevreuxi 15, 141!
 — coeruleus 14, 166, 167; 15, 138; 19, 55, 94.
 — denticornis 15, 134, 140! 147; S7, 184, 187, 202, 206, 216.

— glacialis 15, 143, 144.
 — gracilis 15, 18, 22, 23, 25, 26, 37, 42, 60, 64, 65, 72, 91, 111, 138, 139, 146, 147, 469; 19, 55; S7, 202.

Diaptomus.

— gracilioides 15, 59, 60, 139, 140, 146, 147.
 — — v. intermedia 15, 139.
 — — v. pardana 15, 139.
 — laciniatus 15, 141! 147.
 — lilljeborgi 15, 141!
 — lobatus 19, 504! 536, 537; t 28 f 72—76.
 — minutus 15, 144.
 — pectinicornis 15, 141! 146.
 — ronbauti 15, 141.
 — salinus 15, 146.
 — similis 15, 141; 19, 502! 535, 536, 537; t 28 f 66—71.
 — spinosus 14, 165, 166, 167, 168, 187, 190, 192, 196, 206.
 — steindachneri 15, 141!
 — tetricus 15, 141!
 — theeli 19, 56, 95.
 — vulgaris 15, 134, 138! 140, 146.
 — wierzejskii 15, 134, 140! 141, 147; 19, 56, 94.
 — zachariae 15, 140.

Dias longiremis S2, 85.

Diaschiza 3, 1069.

Diasemia 10, 443.

— literata 10, 375, 415! t 19 f 48; S1, 135.

Diaseris 4, 559; 14, 427.

— distorta 6, 639, 640, 653.

Diaspora 15, 551.

— intricaria 15, 550.

Diastatops 9, 603.

Diastictis artesiaria S1, 38, 124.

Diastomieodon lujanensis 18, 316.

Diastopora 10, 632.

— hyalina 10, 632.

— intricaria 10, 632.

— obelia 10, 611, 632! 638; 15, 557.

— patina 10, 611; S2, 55.

— suborbicularis 10, 611.

Diastoporidae S2, 55.

Diastrophus mayri 16, 295.

— rubi 20, 27, 32, 36, 38, 66, 69.

Diastyliidae 17, 449; 18, 682; S2, 82.

Diastylis 18, 682, 683.

— bispinosa 18, 684!

— borealis 18, 683.

— goodsi 18, 683, 684!

— laevis 5, 912.

— incifera 5, 912; 18, 683!

— neozelandica 17, 455, 456.

— nodosa 18, 684.

— plumosa 18, 684.

— quadrispinosa 18, 684.

— rathkii 17, 451; 18, 683! S2, 82.

— — v. glabra 18, 683, 691.

— spinosa 5, 912.

— spinulosa 18, 684!

- Diastyloides** 18, 682.
Diastylopsis 18, 682.
Diatomeen 1, 335, 336; 7, 256, 257.
Diatryma 15, 525.
Diauhula 6, 115, 116, 120, 125, 132! S4, 527.
— sandiegensis 6, 132.
Diaululidae 6, 125, 132! S4, 527.
Diazoma 11, 3.
— hyalina 7, 342! 343, t 13 f 1.
— violacea 7, 343, 344.
Dibamidae 12, 256.
Dibamus 12, 256, 277, 280; 13, 493.
— novaeguineae 12, 278; 13, 500.
Diblastomorpha 3, 431.
Dibranchiata 2, 594; 3, 641.
Dicaeinae 3, 687, 689, 704.
Dicaeum 3, 690.
Dicelophiliidae 18, 164, 207.
Dicelophiliinae 18, 208.
Dicelophilus 18, 208, 292.
Dicellura S6, 776! 785.
Dicerca 7, 28.
Diceratherium 18, 311.
— pleuroceros 18, 314.
Diceratops 3, 438! 13, 302, 304! 311, 351!
— bicornis 13, 302, 311, 351!
Dichaeta curvisetosa 12, 107, 109, 112, 115.
Dichelomyia 16, 246, 254.
— Ericae scopariae 16, 265.
— ericina 16, 265.
— rosaria 16, 321.
Dichisotrichus pubescens 5, 918.
Dichobune 4, 118; 5, 131; 18, 341.
Dichodon cuspis 2, 262.
Dichogaster 18, 438, 440, 443, 456.
— aequatorialis 18, 435, 438, 443!
— bolani 18, 435, 436, 438, 443!
— v. octonephra 18, 444.
— cultrifera 18, 435, 438, 451! t 24 f 6, 7.
— dokoensis 18, 435, 438, 449! t 24 f 8.
— erlangeri 18, 436, 438, 456! t 24 f 11.
— gurdullaensis 18, 435, 438, 454! t 24 f 3.
— gofaensis 18, 435, 438, 448! t 24 f 4.
— kaffensis 18, 435, 438, 444! t 24 f 10.
— lituifera 18, 435, 438, 453! t 24 f 5.
— modesta 18, 435, 438, 446! t 24 f 9.
— mullataensis 18, 436, 438, 458! t 24 f 1, 2.
— parva 18, 435, 438, 460.
— scioana 18, 436, 438.
Dichonia apricina S1, 53, 106.
— convergens S1, 25, 31, 38, 106.
- Dichorrhagia** 7, 909.
— nesimachus 7, 892, 897, 908.
Dichothorax 8, 317, 318, 323! 340, 357.
— floridans 8, 324!
— pergandei 8, 275, 323! t 8 f 13.
Dichroa 5, 779.
Dichroplus 8, 812.
— bergii 8, 812.
— bicolor 8, 812.
— exilis 8, 813.
— punctulatus 14, 292.
Dichroramphia acuminatana S1, 145.
— agilana S1, 145.
— alpinana S1, 145.
— consortana S1, 145.
— petiverella 10, 376, 411! t 19 f 44, S1, 145.
— plumbagana S1, 145.
— plumbana S1, 145.
— saturnana S1, 145.
— sequana S1, 145.
— simpliciana S1, 145.
— sylvicola S1, 145.
Dichthadia 8, 692, 698, 700, 701, 702! 704, 707, 709, 729, 751, 754, 757, 765, 766.
— furcata 8, 718.
— laevigata (levigatus) 8, 704, 707! 709! 729! 14, 566.
— glaberrima 8, 704, 706, 729.
— klugii 8, 704, 709!
Dicoelophorns 7, 558, 564, 565.
— latidens 7, 565.
Diclopomys 13, 278.
Dicoryne 10, 497, 499; S6, 512.
— annulata S6, 513.
Dicoryniidae S6, 502.
Dicoryphus 16, 187, 192.
— furvus 16, 193! t 9 f 12.
Dicotyles 3, 111; 5, 94, 124, 136, 139, 141, 144; 18, 318.
— albirostris 17, 501, 611.
— angulata 18, 324.
— labiatus 5, 124, 136; 17, 500, 501, 611; 18, 317, 324.
— nasutus 18, 324.
— serus 18, 317.
— stenocephalus 18, 317, 324.
— v. tajasu 18, 324.
— torquatus (torquata) 2, 180; 5, 122, 124, 136, 140, 142; 17, 500, 501, 607, 611; 18, 324.
Dicranodromia 6, 541, 549.
— döderleini 6, 549! t 26 f 4.
— ovata 6, 550.
Dieranotaenia 12, 102.
— coronula 14, 162, 163, 166.
— dubia 14, 166, 172, 177, 178, 179, 185! 188, t 10 f 1—6; t 12 f 61.
— furcigera 14, 186.
Dicroceros 4, 118.

- Dicrocoeliinae** 12, 635; 16, 839.
Dicrocoelium 12, 535, 610, 632! 633, 635, 648, 650, 721; 15, 197, 199; 16, 2, 97! 100, 102; 83, 150.
— *albicolle* 16, 2, 99! 101, 109; t 6 f 58.
— *brevicolle* 16, 12.
— *clathratum* 12, 634; 16, 100, 101.
— *coelomaticum* 12, 634.
— *deflectens* 16, 2, 101! t 6 f 59.
— *delectans* 16, 2, 102! t 6 f 60.
— *dendriticum* 12, 634.
— *heterolecithodes* 12, 635.
— *heterostomum* 14, 19, 30.
— *illiciens* 16, 2, 102, 103, 104, 105! t 6 f 64.
— *lanceatum* 12, 633, 634, 635; 15, 193.
— *lanceolatum* 12, 632, 633, 634.
— *lobatum* 16, 109, 110, 111; t 6 f 67.
— *longicauda* 12, 634! 16, 106, 109.
— *lubens* 16, 2, 102, 103, 104; t 6 f 63.
— *lucipetum* 16, 32.
— *maerourum* 16, 99, 106.
— *maelosum* 16, 46.
— *olssoni* 16, 109.
— *pancreaticum* 12, 634.
— *panduriforme* 16, 109.
— *petiolatum* 16, 2, 98! 99, 109; t 5 f 57.
— *plesiostomum* 12, 634.
— *refertum* 12, 634.
— *reficiens* 16, 2, 98, 103! t 6 f 62.
— *strigosum* 12, 634, 635, 727! 728; t 28 f 45, 15, 190; 16, 109.
— *voluptarium* 16, 2, 102, 103! t 6 f 61.
- Diermidae** 3, 676, 683, 687, 692, 696, 704; 15, 271, 285.
- Dictyocha** 1, 335, 336.
— *messanensis* 19, 758.
— *stapedia* 19, 758.
- Dictyocladium** 8, 423; 10, 527; 86, 616.
— *dichotomum* 86, 617.
— *reticulatum* 86, 617.
- Dictyoclyndrus anrantica** 2, 513.
- Dictyocysta** 1, 335, 336.
- Dictyoderma** 7, 269, 270.
— *hypopus* 7, 255, 258, 260, 261, 268! t 11 f 1, 2.
- Dictyodoris** 6, 107, 115, 124, 126; 84, 520.
— *tessellata* 6, 137.
- Dictyonina** 2, 559, 572; 4, 465, 475; 10, 28.
- Dictyonotus** 8, 198.
- Dictyophora fumigervis** 19, 771!
— *obtusiceps* 19, 771; t 44 f 5.
- Dictyophora**.
— *vimula* 19, 771.
- Dictyopsoeas** 14, 543! 544; 18, 355.
— *penicornis* 14; t 35 f 8.
- Dictyotus** 19, 583.
— *polysticticus* 19, 583.
— *polystictus* 19, 583.
— *vilis* 19, 583.
- Dicycla oo** 81, 9, 57, 110.
- Discopoma** 14, 283.
- Didaena** 4, 979, 980.
— *trigonoides* 4, 975—976! 978.
- Didelphis** s. *Didelphys*.
- Didelphys** 7, 386, 387; 8, 354; 14, 13, 319; 19, 279.
— *aurita* 5, 588; 14, 338.
— *cancrivora* (*cancrivorus*) 2, 179; 5, 588; 14, 323.
— *caudivolvula* 2, 920, 921.
— *cinerea* 2, 179.
— *myosurus* 5, 588; 14, 323.
— *palmata* 14, 323, 326.
— *penicillata* 2, 859.
— *pygmaea* 2, 933.
— *quica* 14, 323.
— *sciurea* 2, 929.
— sp. 2, 179.
— *virginiana* 14, 318.
— *volans* 2, 926.
— *vulpecula* 2, 910.
— *vulpina* 2, 910.
- Didemnidae** 4, 875; 7, 357; 11, 3, 9, 36; 13, 2, 18; 82, 47.
- Didemnoidea lambitum** 13, 2, 18! t 4 f 1.
- Didemnum** 7, 357.
— *cercum* 7, 359.
— *gelatinosum* 82, 14, 47.
- Didesmus** 2, 351.
- Didi** 20, 174, 229, 249, 274, 329, 333, 334, 335, 348.
- Dididae** 3, 692, 694, 695, 702; 15, 521; 20, 174, 334, 335, 348.
- Didinium** 3, 376.
- Didolophus multicuspis** 18, 307.
- Didonis** 1, 478! 510, 530, 540, 552, 557, 558, 560, 565, 577, 579, 581, 582, 583, 624, 615; 4, 912!
— *bibilis* 1, 478! 510, 513, 517, 518, 523, 542, 559, 564, 639; t 13 f 15; t 15 f 7; 4, 912, 919! 5, 286, 305.
- Didunculidae** 3, 687, 695, 702; 20, 173, 274, 329, 336, 342, 348.
- Didunculinae** 20, 173, 348.
- Didunculus** 17, 433; 20, 169, 170, 174, 177, 178, 179, 180, 181, 182, 183, 186, 187, 189, 193, 194, 195, 197, 199, 201, 202, 203, 206, 207, 208, 209, 210, 211, 213, 214, 215, 216, 217, 218, 219, 222, 223, 224,

227, 228, 229, 230, 231, 233, 234,
 238, 239, 240, 241, 242, 249, 250,
 252, 253, 254, 255, 256, 262, 263,
 264, 265, 266, 267, 268, 269, 270,
 271, 272, 274, 277, 279, 281, 282,
 285, 289, 290, 292, 294, 295, 296,
 297, 298, 300, 302, 303, 304, 305,
 306, 307, 308, 312, 314, 315, 316,
 317, 318, 319, 320, 321, 322, 323,
 325, 326, 327, 332, 337, 344, 345.

Didunculus.

— strigirostris **17**, 426, 429; **20**, 169,
 173, 212, 235, 236, 244, 247, 249,
 255, 262, 270, 274, 276, 277, 291,
 293, 300, 309, 310, 318, 322, 324,
 327, 344, 349, 350; t 11 f 1, 2, 3,
 4, 5; t 12 f 7, 8, 9.

Didus **3**, 695; **15**, 519, 523; **20**, 174,
 177, 178, 179, 180, 187, 189, 193,
 194, 195, 199, 201, 203, 206, 209,
 210, 211, 214, 215, 216, 221, 222,
 223, 226, 232, 233, 243, 251, 254,
 255, 260, 262, 264, 267, 269, 271,
 273, 277, 278, 282, 289, 290, 294,
 295, 296, 297, 298, 300, 302, 303,
 304, 305, 306, 308, 309, 310, 312,
 314, 315, 317, 318, 319, 320, 321,
 322, 323, 327, 334, 335, 342, 344.
 — ineptus **20**, 174, 288.

Didymogaster **3**, 1036.

— sylvaticus **3**, 1036.

Didymozoon **12**, 542; **S3**, 24, 27, 137,
 149, 150.
 — benedenii **S3**, 137.
 — filicolle **S3**, 150.
 — taenioides **S3**, 137.

Didymozoonidae **12**, 541, 543, 659;
S3, 12.

Dielis **7**, 869.

— annulata **8**, 226.

— iris **8**, 226.

Diesmus spinolae **2**, 503.**Diemyctilus viridesceus** **13**, 403.**Difflugia** **7**, 257.

— acuminata **19**, 41, 93.
 — constricta **19**, 41, 93, 472! 536, 538.
 — globulosa **15**, 20; **19**, 41, 93.
 — pyriformis **15**, 20; **19**, 41, 93, 473!
 536, 538.

— spiralis **19**, 472.

— urccolata **19**, 41, 93, 473! 536, 538.

Digaster **3**, 1036; **12**, 117.**Digenea** **12**, 543.**Diglena** **3**, 1069.**Dignathodon** **18**, 170, 215, 272! 292.

— microcephalum **18**, 170, 273.

Dignathodontidae **18**, 164, 214.**Dileptus gigas** **3**, 396.**Diloba** **1**, 667.

— coeruleocephala **S1**, 34, 98; **S2**, 69.

Dilocareinus **7**, 491! 492; **10**, 324,
 326.

— armatus **7**, 492; **10**, 328.

— castelnau **10**, 327.

— cryptodus **7**, 492, 493! **10**, 328.

— emarginatus **7**, 493; **10**, 328.

— margaritifrons **7**, 492! t 17 f 11; **10**,
 329.

— multidentatus **10**, 327.

— panoplus **7**, 492; **10**, 328.

— pardalinus **7**, 492; **10**, 329.

— pietus **7**, 492; **10**, 328.

— septemdentatus **10**, 327.

— spinifer **7**, 492; **10**, 327.

— spinifrons **10**, 328.

Dilophonota sp. **1**, 516, 667, 672!

Diluhia **increta** **7**, 912.

Dimerogoncus **18**, 82, 83, 84! **S6**, 719,
 720, 744.

— chilensis **S6**, 717, 719, 720, 744!

— insulanus **18**, 82, 86! t 7 f 7—14.

— orophilus **18**, 82, 84! 87, 88; t 7
 f 1—6.

Dimorphismus, geschlechtlicher, bei
 den Tonapparaten der Orthopteren
14, 291—310.

Dimorphodon **14**, 57.

Dimorphomyrmex **8**, 772; **S7**, 574.

Dimorphomyrmii **8**, 772.

Dimylodon **18**, 343.

Dimylus **18**, 343.

Dimarchus **17**, 58, 65, 76.

— dasypus **17**, 57! t 1 f 15.

Dinarda **14**, 269.

Dinardini **S7**, 618, 632.

Dinema **10**, 498.

Dinematura gracilis **S2**, 7, 86.

Dinentes **7**, 870.

Dinctis **7**, 580.

Dino **16**, 197.

Dinobryon **7**, 256; **15**, 17, 34, 43, 44,
 49.

— sertularia **7**, 256.

— stipitatum **7**, 256.

Dinoceras **mirabile** **4**, 117, 118.

Dinocharidae **3**, 1069.

Dinocharis **3**, 1069.

— pocillum **7**, 259; **19**, 48, 94.

Dinodipsas **6**, 157.

Dinoflagellata **2**, 73; **S2**, 98.

— Teilungsvorgang **2**, 73.

Dinophilus **3**, 1065.

— Geschlechtsdimorphismus **2**, 955—
 967.

— apatris **2**, 955, 956, 957, 958, 959,

960, 961, 962, 963, 964, 966.

— caudatus **2**, 955, 957.

— gigas **2**, 955, 956, 957, 962, 965.

— gyrociliatus **2**, 955, 957, 958, 959,
 960, 962, 964.

Dinophilus.

- *metameroides* 2, 955, 956, 957, 958, 962, 965.
- *vorticoides* 2, 955, 956, 957, 960, 962, 964, 967.

Dinophysis 1, 335, 336; 2, 82.

- *acuta* 2, 81; t 5 f 11, 12; **S2**, 98.
- *michaelis* **S2**, 98.
- *rotundata* **S2**, 98.

Dinopsis madagascariensis 1, 405; t 10 f 9.*Dinoponera* 8, 567.

- *grandis* 9, 625; 20, 707.

Dinopyxis compressa **S2**, 98.

- *laevis* **S2**, 98.

Dinornis 3, 701; 15, 502, 506, 512, 513, 521.*Dinornithidae* 15, 522.*Dinotherium* 1, 65.

- *giganteum* 18, 313.

Diochotichthus vanbenedeni 15, 256.*Dioctophyme renale* 15, 167.*Diodontus* 5, 778, 779; 8, 196.

- *pallipes* 5, 917.

Diogenes 6, 270, 273, 294.

- *brevirostris* 6, 295!

- *custos* 6, 294.

- *edwardsi* 6, 270, 295!

- *varians* 6, 294, 295.

- — *v. ovata* 6, 295, 296.

Diogeninae 6, 270! 294.*Dioicocestus* 20, 131, 136, 139, 146.

- *acetylus* 20, 132, 138, 139, 141, 147; t 10 f 2, 3, 6, 10, 11.
- *aspera* 20, 131, 132, 133, 138, 139, 143, 146, 147; t 10 f 1.
- *paronai* 20, 131, 132, 139, 143, 146.

Diomedea 3, 77; 5, 369, 644; t 44 f 22, 23.

- *bulleri* **S4**, 642, 655! 749.

- *melanophrys* **S4**, 655!

- *platei* **S4**, 749.

Dione (Crust.) affinis 7, 58.

- Dione (Lepid.)* 1, 438, 536, 557, 558, 562, 563, 577, 578, 579, 623, 643.
- *juno* 1, 437! 536; 5, 318.
- *vanillae* 1, 436! 439, 524, 542, 639, 643; 5, 318, 320.

Diopatra 3, 1048.

- *brevibrachiatia* 3, 1046.

- *chiliensis* **S5**, 260, 271, 272.

- *conchylega* 6, 401.

- *eschrichtii* 3, 1048.

Diopsis 3, 91.*Diornithidae* 15, 520.*Dioryctria* 10, 416, 419, 443, 447.

- *abietella* 10, 375, 416! t 19 f 51; **S1**, 136.

Diotsis 3, 1019.*Diorippe* 4, 447, 448; 8, 580.*Diorippe.*

- *orientalis* 4, 447, 448, 449; 8, 580.

- *pusilla* 4, 409, 447—449!

Dioxys 3, 852, 854, 858! 869; 5, 760, 779, 849.

- *ardens* 3, 858!

- *cincta* 3, 858!

- *jucunda* 3, 858!

- *pannonica* 3, 858! 869; 5, 779.

- *pyrenaica* 3, 858!

- *tridentata* 3, 858!

Diphasia 8, 413; 10, 520, 521, 523, 526; **S6**, 504, 616.

- *abietina* 8, 402.

- *alata* 10, 523.

- *attenuata* 10, 523; **S6**, 617.

- *bipinnata* **S6**, 616.

- *fallax* 10, 523.

- *mutulata* 10, 523.

- *pinaster* 10, 523.

- *pinnata* 10, 523; **S6**, 616.

- *rectangularis* **S6**, 617.

- *rosacea* 10, 523; **S6**, 617.

- *subcarinata* **S6**, 617.

- *symmetrica* 14, 373; **S6**, 617, 661.

- *tamarisca* 10, 523.

Diphuerania auriflava 16, 327.*Diphyllidiaden* 3, 348.*Diplacina* 7, 922.

- *flavistyla* 7, 922.

Diplacodes exul 18, 720, 721.

- *incerta* 18, 720!

- *lefevrei* 18, 719! 720.

Diplacodon acus 18, 307.*Diplacodus avns* 18, 311.*Diplaraea* 4, 583, 586.*Diplasterias lütkeni* **S7**, 685, 687, 698!

- *steineri* **S7**, 685, 687, 698!

Diplax (Odon.) 9, 619, 620.

- *bipunctata* 20, 404.

Diplax (Rotat.) 3, 1069.*Diplethmus* 18, 167, 183, 184, 292.

- *mexicanus* 18, 184.

Diplocardia 8, 191; 12, 241.

- *communis* 8, 178, 191.

Dipliocardiniae 12, 241, 243, 244.*Diplocephalus cristatus* 12, 428.*Diplocheiton* 10, 547.*Diplocheilus* **S6**, 676.*Diplochora* 18, 171, 215, 281, 292;

- *fusata* 18, 281! t 13 f 24, 25.

Diplocotes 14, 253.*Diplocotyle* 17, 333.*Diplocyathus* 10, 505.*Diplocynodon victor* 4, 184.*Diplodactylus* 12, 248, 219, 250, 263, 269, 278.

- *inxpectatus* 12, 272; 13, 584; 15, 580!

- *wolterstorffi* 13, 584! 585; 15, 580!

- Diplodinium 3, 366, 369, 381, 404, 407, 411.
- Diplodisens 16, 440, 442; 17, 487, 489.
— subclavatus 17, 488.
— unguiculatus 17, 488.
- Diplodontia 85, 232.
— inconspicua 85, 233, 244.
- Diplodontina 85, 232.
— tumbesiana 85, 232! 244; t 12 f 18, 19, 19a.
- Diplodontus despiciens 19, 89, 93.
— filipes 4, 282.
- Diplogaster laeustris 10, 111! 128, 130; t 13 f 13, 19, 20, 21.
— macrodon 10, 91, 114, 128, 130.
— rivalis 10, 91, 113! 114, 128, 130.
— striatus 10, 91, 115, 128, 130.
- Diploglossus 12, 257, 283.
— fasciatus 12, 284.
— monotropis 12, 283.
- Diplolaemus darwini 12, 281; S4, 260.
- Diplomastix caudatus 19, 475.
- Diplomesodon 4, 1008; 18, 348.
- Diploodon 3, 111.
- Diplophallus 20, 136.
- Diplopoda (Chile) S6, 717, 722.
— aus Griechenland 13, 172—204.
- Diplopteron 10, 542.
— insigne 10, 542, 546.
- Diploria 3, 171, 182, 186.
— cerebriformis 3, 171.
- Diplosis 8, t 18 f 12; 16, 250, 267.
— aphidisuga 8, t 18 f 13.
— mediterranea 16, 265.
- Diplosoma spongiforme 4, 860.
- Diplosomidae 4, 875; 11, 3.
- Diplostephanus nivea S6, 239.
— ocellata S6, 235.
- Diplostomia aegyptiaca 17, 488, 628.
- Diplostomeae 5, 576, 580.
- Diplostomidae 5, 575, 576.
- Diplostomum 5, 575, 576, 578, 580, 583, 584.
— abbreviatum 5, 581; t 39 f 15—17.
— bifurcatum 5, 584!
— grande 5, 576, 581! t 39 f 14.
— longum 5, 553, 582, 584!
— pseudostomum 5, 563, 576, 581! t 39 f 10, 11.
— putorii 5, 572.
— rachiaeum 12, 184.
— siamense 5, 563, 576, 583!
— spathula 5, 580; t 39 f 13.
— spathulaeforme 5, 574, 580; t 39 f 12.
— volvens 5, 569.
- Diplozoon S3, 111; S6, 86.
— nipponicum S3, 8, 111.
— paradoxum. S3, 110, 111; S6, 41, 48, 62, 86.
- Diplotherium mauingaulti 15, 254.
- Dipodidae 4, 1051; 9, 307; 13, 274, 283.
- Dipodomys 13, 274, 285.
— phillipsi 13, 274.
- Diporophora 12, 279, 280.
- Dipsa furcata 14, 111.
- Dipsadidae 7, 366.
- Dipsadinae 7, 366, 372.
- Dipsadomorphinae 13, 491; 20, 498, 507.
- Dipsadomorphus 20, 499.
— cynodon 13, 491, 501; 20, 507.
— dendrophilus 13, 491, 501; 17, 467; 20, 507.
— — v. melanotus 20, 498!
— drapiezii 13, 501; 20, 500! 507.
— irregularis 17, 467.
— jaspideus 13, 504; 20, 499! 507.
— multimaculatus 13, 501.
— nigriceps 13, 491, 501; 20, 499! 507.
- Dipsas 6, 169.
— jonasi 7, 902.
— lutea 7, 902.
— saepestriata 7, 902.
- Dipsosaurus dorsalis 12, 282.
- Diptera 5, 917; 7, 917! 11, 433, 435!
14, 272, 274; 17, 151, 157! 19, 432, 442, 572, 581; S2, 78—79.
— Fühlerformen 8, 779—789.
- Diphthera lindifica S1, 24, 32, 100.
- Diptychodera lobata 12, 251, 280.
- Diptynchus 3, 795, 800, 801; 6, 248.
— dybowskii 3, 795, 800.
— gymnogaster 3, 796.
— kessleri 3, 796! 797, 800, 801; t 29 f 1—3.
— maculatus 3, 795, 796.
— przewalskii 3, 796, 800, 801.
— sewerzowi 3, 795, 796.
- Dipus 4, 1049; 6, 460; 10, 224; 13, 274, 285.
— aconitum 4, 1050, 1051, 1052, 1053.
— aegyptius 6, 456.
— darrecarreri 2, 242.
— elater 4, 1049, 1050, 1051! 1052, 1053.
— haiticus 4, 1053! 1075, 1086, 1087.
— hirtipes 4, 145.
— jaculus 4, 1048, 1052; 7, 557!
— — v. minor 4, 1050.
— lagopus 4, 1086.
— loftusi 4, 1086.
— macrotarsus 4, 1086.
— pygmaeus 4, 1049, 1050, 1051!
— sagitta 4, 1087.
— — v. telum 4, 1086.
— telum 4, 1053! 1086, 1087.
— vexillarius 4, 1048.

- Dipylidium 11, 472.
 — chyzeri 16, 746.
 — gervaisi 16, 746.
 — pasqualei 16, 746.
 — trinchesei 16, 746.
- Diremma 4, 661, 662, 665; 7, 140.
 — callipero 4, 777.
 — xantho 1, 661!
- Disargidae 18, 164.
- Disargus 18, 164, 171, 289! 292.
- Disasterina 3, 822.
 — abnormalis 3, 826.
 — ceylanica 3, S25! S39, S44; t 31 f 1.
- Dischizopetalum 13, 52.
 — illyricum 13, 52.
- Discoarachne 15, 246; 20, 376, 380, 382, 383!
 — brevipes 15, 243—248! t 13 f 1—8;
 20, 375, 379! t 14 f 7—11.
- Discoboli S2, 44.
- Discocelis 12, 450.
- Discocyrtus 16, 184; S6, 141.
 — calcitrosus S5, 7; t 1 f 5.
 — funestus S5, 6! S6, 138.
- Discodermia 2, 561.
 — pauplia 4, 476.
 — japonica 10, 16.
- Discodoris 6, 108, 109, 111, 114, 118, 120, 121, 122, 125, 130!
 — amboinensis 6, 130.
 — boholiensis 6, 130.
 — caerulescens 6, 130.
 — cebensis 6, 130.
 — concinna 6, 130.
 — concinniformis 6, 130.
 — fragilis 6, 130.
 — indecora 6, 130.
 — meta 6, 130.
 — modesta 6, 130.
 — morphaea 6, 130.
 — muta 6, 130.
 — notha 6, 130.
 — pardalis 6, 130.
 — rariplosa 6, 130.
 — schmeltziana 6, 130.
 — stragulata 6, 130.
 — vestita 6, 130.
- Discodorididae 6, 125, 129!
- Discocelius 8, 228.
 — zonalis 8, 228.
- Discoglossus 6, 201, 218; 7, 406.
 — pictus 6, 218, 219; t 8 f 30.
- Discolia 4-pustulata 8, 225.
 — sinensis 8, 225.
 — unifasciata 8, 225.
- Discophora 4, 611, 617.
 — celinde 4, 611.
 — tullia 4, 611.
- Discoplax longipes 7, 737.
- Discopoma 14, 283.
- Discopora appensa 10, 624.
 — cellulosa 10, 630.
 — coccinea S2, 54.
 — — f. labiata 15, 548.
 — — f. ovalis 10, 625; 15, 548.
 — elongata 10, 629.
 — pavonella 10, 626.
 — sincera 10, 625.
 — skenei 10, 626.
- Discoporidae S2, 54.
- Discopsammia 3, 161.
- Discopus synaptae 3, 1073.
- Discopyge tschudii S4, 332, 337; t 21 f 14.
- Discorbina turbo v. globularis S2, 99.
- Discoscelis 17, 151.
- Discosoma 16, 183.
- Discosomidae S6, 293.
- Discotettix belzebuth 14, 292.
- Discothera 16, 353; 17, 14.
 — tumetana 17, 4.
- Discothyrea 8, 266, 340, 357; 756, 758, 759, 765; S7, 584, 585.
 — antartica 8, 266!
 — testacea 8, 266.
- Discoxenus S7, 615, 651, 652, 655! 674.
 — asmuthi S7, 615, 656.
 — lepisma S7, 656.
- Dismorphia 4, 772.
 — amphione 4, 773, 777.
 — arsinoë 4, 773, 777.
 — eumelia 4, 772.
- Disparoneura 18, 704, 705, 706, 707.
 — abbotti 18, 705.
 — cellularis 18, 704!
 — mutata 18, 703.
 — subnodalis 18, 705, 707.
 — vittata 18, 704.
- Dispharus 3, 109.
- Disphragas 3, 109.
- Dispholidus typus 17, 468.
- Dispinthera 3, 1070.
- Dissodaetylus 7, 692!
- Distapha 4, 876, 877; 7, 348; 11, 4, 13.
 — intermedia 7, 348! 349.
 — lubrica 7, 349.
 — magnilarva 7, 349.
 — vallii 11, 13.
- Distemna 3, 1069.
- Distichopora violacea 6, 668.
- Distoma (Ascid.) 4, 876, 877; 7, 345, 347; 11, 4, 13, 14, 15, 17, 18, 20.
 — caeruleum 11, 4, 9, 14! 20; t 2 f 4; t 3 f 11.
 — circumvallata 13, 2, 8! t 1 f 4; t 2 f 6.
 — crystallinum 7, 347; 11, 18.
 — fusca 13, 2, 7! t 1 f 3; t 2 f 4, 5.

Distoma.

- *laysani* 13, 2, 9! t 1 f 5; t 2 f 7.
- *mucosum* 7, 348; 14, 14.
- *pancerii* 11, 14.
- *parva* 13, 2, 6! t 1 f 2.
- *tridentatum* 7, 347!

Distoma (Tremat.) s. *Distomum*.

- Distomidae* (Ascid.) 4, 859, 875—877!
7, 344; 11, 3, 4, 9, 12; 13, 2, 5.

- Distomidae* (Tremat.) 12, 505, 541,
542, 543, 659, 673—777! 14, 311;
15, 610; 16, 838; S2, 92.

- Distomiden* (Tremat.), Systematik 12,
532—672.

Distominae (Tremat.) 12, 541.

- Distomum* (Tremat.) 12, 174, 179, 183,
185, 189, 193, 194, 195, 196, 197,
521, 528, 532, 533, 534, 536, 537,
538, 539, 540, 542, 543, 545, 546,
547, 557, 558, 619, 632, 658, 659,
714, 715, 738; 13, 399, 409; 14, 3, 20,
27, 45, 323, 332, 339, 340, 342, 487,
493, 495, 502, 503; 15, 163, 164,
165, 172, 174, 177, 196, 197; 16,
3, 7, 51, 52, 53, 74, 79, 117, 128,
486, 701, 719, 720, 732, 746, 750,
751, 752, 753, 756, 773, 774, 775,
783, 796, 812, 813, 826, 842, 865;
17, 506, 616; S3, 1—138.
— *acanthocephalum* 12, 578, 580; S3,
102.
— *acanthoides* 14, 315!
— *aeglefini* S3, 193.
— *aequale* 12, 650; 14, 341; S3, 155.
— *alatum* 5, 587.
— *albicolle* 16, 99, 100.
— *albidum* 12, 677.
— *album* 12, 571; S3, 85, 86, 94, 102.
— *allostomum* S3, 187.
— *aloysiae* 12, 581; 16, 31.
— *amphiorchis* 12, 568, 569; 16, 463.
— *amphistomooides* 17, 615, 616.
— *ampullaceum* 17, 168, 169, 170, 171,
172, 173, 175! 176, 179, 180! 182!
184, 190, 191, 192, 194, 195, 196,
197, 199, 200, 205, 206, 207, 213,
216, 223, 224, 225; t 7, 8, 9 f 40
bis 46; t 10.
— *anatis* 12, 680.
— *anguillae* S2, 5, 92.
— *angulatum* 15, 193; 16, 757, 770,
771, 772, 827.
— *angusticolle* 12, 571; 14, 483, 502.
— *angustum* 13, 407! t 26 f 6.
— *annulatum* 12, 575.
— *anthos* 12, 575; 16, 458, 482.
— *appendiculatum* 12, 640; 16, 125,
895; S3, 123, t 1 f 3.
— *apiculatum* 12, 703.
— *aqilae* 14, 16, 42.

Distomum.

- *arenatum* 12, 703; 14, 341.
- *arenula* 3, 104; 16, 3, 156! t 8 f 99.
- *areolatum* S3, 193.
- *arrectum* 12, 567, 568, 611, 614;
15, 197, 199, 201; 16, 816.
- *ascidia* 3, 102! 103; t 2 f 4, 17; 12,
547, 556, 609, 610, 618, 718; 15, 200.
- *ascidioides* 3, 103; 12, 547, 609,
610; 15, 200.
- *asperum* S3, 94.
- *assula* S3, 187, 189.
- *atomon* 14, 484, 485, 499, 502, 503,
506, 507, 508, 509, 511, 512, 513,
514; S3, 193.
- *atriventre* 13, 409.
- *attenuatum* 16, 60, 109.
- *aurienatum* 16, 454.
- *baccigerum* S3, 95.
- *bacillare* 12, 571; S3, 86, 94, 102.
- *benedenii* S3, 82.
- *beroes* S3, 123.
- *betencourtii* 12, 622; S3, 33, 34, 35,
43, 52, 84, 85, 88, 91, 95, 96, 102,
106, 107, 114, 146, 171, 186, 190 bis
193! t 8 f 121.
- *bicoronatum* S3, 160, 161, t 5 f 56
bis 60.
- *biplatum* S3, 150.
- *bolodes* 16, 1, 11, 17! 18, 19, 74;
t 2 f 12, 13.
- *bonnierii* 12, 641; S3, 40, 42, 43,
49, 61, 82, 83, 84, 85, 86, 88, 89, 90,
91, 95, 102, 180—184! t 1 f 8; t 6
f 76—80.
- *bothryophoron* 12, 729.
- *brachysomum* 3, 104; 12, 620, 621,
622; 16, 155, 703, 704, 705, 706,
826; S3, 43, 83, 86, 95, 102.
- *bramae* 16, 764.
- *brevicolle* 3, 104; 16, 11, 12, 13,
14, 15, 23, 26.
- *brusinae* 12, 622, 623; S3, 85, 86,
102.
- *bursicola* 16, 74.
- *buski* 16, 95.
- *cahirinum* 12, 671, 752; t 32 f 89.
- *campula* 12, 558, 559, 560; 15,
203; S3, 44, 82.
- *canaliculatum* 16, 59, 140, 142, 144,
145.
- *capitellatum* S3, 18, 32, 40, 41,
42, 43, 65, 66, 83, 84, 85, 173—
176! t 1 f 13; t 6 f 69—75; t 7
f 103.
- *calyptrocotyle* S3, 1—138! 171, 175;
t 1 f 14; t 2 f 1—11; t 3 f 12, 13,
14, 15, 17, 18, 19, 20! 21, 24, 28,
30, 31; t 4 f 50; t 7 f 104; t 8
f 136.

Distomum.

- carinatum 15, 168; 16, 763.
- carolinae 12, 641.
- caryocatactis 16, 123, 125.
- caudale 12, 703; 16, 123, 124, 125, 128; **S3**, 149.
- caudatum 12, 189, 196, 201, 652; 14, 338; **S3**, 149.
- cesticillus 12, 581; **S3**, 41, 42, 61, 160, 161.
- Cesti veneris **S3**, 124.
- cestoides **S3**, 53.
- chefreianum 12, 716, 717; 15, 200.
- cheleydrae 13, 406! t 26 f 5.
- choledochnum 12, 675.
- cinetum 3, 104.
- cirratum 12, 703; 16, 37, 38, 39, 40, 43, 44, 45, 47, 48, 49.
- clathratum 16, 100, 109.
- clavatum 12, 556, 739; 15, 194; 17, 165—236; t 6; **S3**, 7, 15, 20, 22, 26, 27, 33, 34, 44, 65, 66, 67, 68, 69, 73, **S3**, 86, 88, 89, 104, 106, 113, 135, 152.
- claviforme 12, 618, 619, 620; 16, 704.
- clavigerum 3, 97, 98, 99, 105; 12, 611, 614, 616, 622, 623; 15, 197, 198, 201; **S3**, 71, 95, 102.
- cochlear 16, 56, 58.
- cochleariforme 16, 55, 56, 58.
- coleostomum 12, 578, 581.
- commune 12, 571; 14, 485, 486, 487, 494, 495, 499, 500, 503, 508.
- commutatum 12, 650, 14, 19; 16, 116; **S3**, 155.
- compactum 14, 329, 330, 333, 334; **S3**, 83, 155.
- complanatum 14, 14, 15, 17, 18, 19, 23, 24, 29, 30.
- complexum 14, 16.
- concavum 14, 6.
- confusum 12, 556, 614, 622, 623; 15, 197.
- conjunctum 12, 565; **S3**, 83, 95.
- conostomum 12, 605; **S3**, 95, 102.
- constrictum 12, 554.
- constructum 13, 407, 408.
- contortum 12, 631; **S3**, 13, 14, 19, 22, 23, 27, 29, 30, 32, 33, 34, 35, 36, 37, 40, 44, 46, 47, 61, 64, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 90, 93, 94, 95, 97, 102, 107, 108, 113, 115, 119, 120, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 150, 151, 169; t 1 f 12; t 3 f 16, 22, 25, 26, 32; t 4 f 33—37; t 8 f 123.
- convolutum 16, 24.

Distomum.

- coronarium 12, 575, 581.
- coronatum 12, 578, 581, 582, 583; 14, 318, 319, 320, 323; 16, 28, 30, 31; **S3**, 84.
- corrugatum 14, 341, 342.
- corvinae 12, 578, 581; 16, 31; **S3**, 83.
- coryphaena 17, 166, 168.
- crasicolle 3, 97, 98; 12, 611, 613, 614, 618; 15, 196, 197, 198, 199, 200, 201, 202; 16, 705, 769, 772, 773, 774, 816, 821, 822.
- crassiusculum 12, 677; 16, 8, 10; **S3**, 15.
- crassum 12, 557; 16, 2, 46, 94! 95.
- crenatum 12, 640.
- cristatum **S3**, 193.
- crocodili 12, 575, 578; **S3**, 43, 83, 86, 95, 102.
- cuneatum 16, 69, 72, 73, 74, 75, 79.
- cuspidatum 12, 578, 581.
- cygnoides 3, 97, 101; 12, 606, 607; 13, 405, 409! 16, 22, 784, 807, 810, 846, 851, 895; 17, 411—424; **S3**, 82, 148, 149.
- cylindraceum 3, 97; 12, 196, 556, 599; 16, 620, 909; **S3**, 25, 27, 33, 36, 42, 43, 48, 61, 83, 91, 102, 106, 107, 108.
- cymbiforme 12, 605; 16, 19, 411, 469, 476, 477, 478, 481.
- cyprinacenum 15, 168; 16, 763.
- dactylipherum 17, 167, 172.
- deflectens 16, 101, 102.
- delphini 12, 560; **S3**, 44, 45, 83, 86, 102, 107.
- detrunatum 14, 28, 33, 35.
- dictyotus **S3**, 156.
- diesingii 16, 56, 58.
- dimorphum 12, 651; 14, 4, 18, 25, 32, 33, 34, 36, 42; 16, 116; **S3**, 155.
- divergens **S3**, 62.
- echinatum 12, 556, 681, 682; 16, 804, 805, 811.
- elegans 16, 37, 38, 39, 40, 41, 42, 44, 45, 47, 48, 49.
- endolobum 3, 97—101! 102; t 2 f 1, 2; 12, 589; 13, 404, 406; **S3**, 28.
- erinaceum **S3**, 83, 86, 105, 106, 107.
- ercolanii 12, 567, 568; **S3**, 40, 41, 42, 43, 83, 86, 95, 98, 102, 188; t 6 f 67.
- erinaceum 12, 590.
- erraticum 16, 42.
- exasperatum 14, 341! 344; t 19 f 6, 7.
- excisum 12, 640.
- fallax 12, 576, 581, 582; 16, 789, 804, 805, 811.

Distomum.

- fasciatum 12, 571; 14, 484, 485, 486, 487, 488, 490, 491, 493, 496, 497; **S3**, 192; t 1 f 15.
- felineum 12, 530, 674, 675, 676; 14, 314, 315, 338; **16**, 5.
- filicolle **S3**, 150.
- filiferum **S3**, 40, 42, 43; t 5 f 61.
- folium 16, 476, 477; **S3**, 83, 102, 107.
- formosum 16, 21, 22; **S3**, 82, 148.
- fractum **S3**, 13, 23, 24, 32, 33, 40, 41, 42, 43, 61, 79, 82, **S3**, 85, 87, 88, 91, 94, 96, 98, 102, 105, 106, 107, 114, 120, 141, 146, 167—172, 175, 186; t 1 f 9; t 5 f 62; t 6 f 81—86; t 7 f 110—111; t 8 f 112 bis 114.
- fraternum 12, 533, 550; **14**, 334, 338; **16**, 804, 805.
- furcatum 16, 771, 772; **S3**, 192; t 1 f 218.
- furcigerum **S3**, 61, 95, 105, 193.
- fuscatum 16, 114, 115, 116.
- fuscescens **S3**, 40, 41, 42, 43, 82, 83, 95, 102, 177—179! t 5 f 63.
- fuscum **17**, 167.
- galactosum **14**, 43.
- gelatinosum 12, 567, 570, 579, 580; 16, 26, 445, 446, 451, 452, 454, 455, 456, 457; **S3**, 86, 102.
- geminum 12, 675.
- geniculatum **S3**, 124.
- genu **14**, 484, 487, 490, 496.
- giardii **17**, 202; **S3**, 29, 43.
- gibbosum **15**, 193.
- gigas **17**, 167, 168, 169, 171, 172, 178.
- glandulosum 12, 547, 609, 716, 717; **15**, 200.
- globicaudatum **16**, 45.
- globiporum 12, 646, 647, 648; **15**, 168, 194; **16**, 757, 758, 760, 762, 764, 769.
- globocaudatum **16**, 44! 45.
- globosum **14**, 312.
- globulus 16, 3, 19, 152! 154, 155; t 8 f 96, 97.
- gobii **14**, 494, 495; **S3**, 83, 95, 102.
- gracile **14**, 43, 44, 45; **S3**, 155.
- grande 16, 24, 26.
- grandiporum 12, 640.
- halosium **S3**, 83.
- hepaticum 1, 410; 5, 570, 572; 12, 556; **15**, 177; **17**, 178, 184, 185, 203, 507; **18**, 612; **S3**, 7, 12, 13, 22, 25, 26, 31, 33, 37, 38, 40, 41, 44, 45, 65, 66, 72, 75, 76, 77, 83, 85, 86, 88, 95, 99, 102, 104, 106, 110, 113, 132, 142, 207, 212; **S6**, 18, 51, 63; **S7**, 519, 545.

Distomum.

- heteroclitum 12, 650; **16**, 116; **S3**, 155.
- heterolecidithodes **16**, 109, 790.
- heterophyes 12, 533, 539, 550, 556, 585, 700; **14**, 3, 6, 334, 336, 337; **16**, 804, 805; **S3**, 155, 157.
- heteroporum 12, 547, 611, 614, 618, 718; **15**, 197, 199, 201, 202, 203; **16**, 772.
- heterostomum 12, 650, 651; **14**, 4, 9, 13, 14, 15, 16, 17, 18, 19, 20, 25, 28, 29, 30, 42, 43; **S3**, 95.
- heurteli **17**, 167, 172.
- hians **14**, 14, 15, 17, 18, 19, 23; **16**, 4.
- hippopodii **S3**, 124.
- hirsutum 12, 547, 609; **15**, 200.
- hirundinum **16**, 46.
- hispidum 12, 576, 581.
- holostomum 16, 3, 136! 137.
- homolostomum 3, 104! t 2 f 5, 6, 17a.
- hospitale **13**, 403! t 26 f 3.
- hystrix **12**, 581, 696.
- illotum 11, 9, 16! 20; t 1 f 3; t 3 f 7.
- imbutiforme 12, 576, 578, 581, 582; **S3**, 177.
- inerassatum **14**, 317! **16**, 27.
- increscens **S3**, 95.
- inflatum 12, 576, 581, 582; **S3**, 83, 95.
- ingens **17**, 167, 171, 173, 176, 177, 196, 205, 206; **S3**, 22, 26, 27, 36, 72, 73.
- insigne **17**, 170, 171, 172, 202; **S3**, 27, 33, 34, 52, 73, 77, 95, 102, 107, 192; **S6**, 64.
- instabile **14**, 342.
- irroratum 12, 590; **16**, 485, 486, 487, 493, 494, 496, 497, 499, 503.
- isoporum **14**, 483.
- v. armatum **16**, 785.
- isostomum **S3**, 65, 66, 67, 68, 69, 74.
- köllikerii **S3**, 122, 124.
- labracis **14**, 513, 514.
- labri **14**, 493, 494.
- laciniatum **14**, 311.
- lagena 12, 556, 609, 618, 619, 716; **15**, 200; **16**, 827.
- lancea **14**, 314; **16**, 790.
- lanceatum **12**, 556.
- lanceolatum 5, 558; **17**, 203; **S3**, 28, 83, 88, 95, 99, 102, 106, 107.
- laticolle **12**, 580; **S3**, 191; t 1 f 17.
- laureatum **S3**, 85, 86, 94.
- leptosomum **S3**, 95.

Distomum.

- leptostomum **12**, 180, 184, 189, 193, 196, 197, 198, 201, 556, 746; **t 11**, 15; **t 12 f 10—19**; 44, 5, 6, 11, 12, 338, 341; **16**, 114.
- , Entwicklung **12**, 174—204.
- limna **3**, 103; **12**, 590.
- limnophili **3**, 100.
- lingua **S3**, 94.
- linstowii **12**, 566, 567; **S3**, 83, 85, 86, 102.
- longicauda **16**, 99, 106, 108.
- longissimum **S3**, 41, 83, 95, 102.
- — v. corvinum **12**, 564.
- lorum **14**, 6, 13; **16**, 135; **S3**, 155.
- lucipetum **12**, 701; **16**, 31, 32, 33, 37.
- luteum **S3**, 60, 82, 190.
- lydiae **12**, 581.
- macrocotyle **12**, 631; **S3**, 23, 27, 29, 30, 32, 40, 47, 80, 81, 83, 93, 94, 95, 96, 102, 108, 113, 115, 119, 126, 127, 128, 132, 133, 134, 135, 136, 137; **t t f 7**; **t 3 f 27**; **t 4 f 43**—47.
- macrolaimus **12**, 618; **16**, 774.
- macrophallus **3**, 104; **12**, 620; **16**, 50, 155, 704.
- macropoeculum **S3**, 127.
- macroporum **S3**, 133; **t 4 f 48—49**.
- macrostomum **12**, 536, 646, 647; **15**, 194; **16**, 42, 43, 126, 137.
- macrourum **16**, 99, 106, 108.
- maculosum **12**, 557; **16**, 37, 38, 46, 47, 48, 49; **S3**, 95.
- magnum **12**, 556.
- marculentum **16**, 3, 148! 150, **t 8 f 91**.
- marginatum **12**, 650; **14**, 18, 25, 27, 28, 29, 30; **S3**, 155.
- medians **12**, 616, 622, 623; **13**, 412! **S3**, 86, 95, 102.
- megacotyle **S3**, 123.
- megalocotyle **S3**, 52, 53; **t 8 f 124**.
- megastomum **12**, 570; **16**, 829, 830; **S3**, 6, 7, 33, 34, 35, 53, 71, 77, 78, 79, 82, 95, 102, 192, 193; **t 1 f 2**; **t 7 f 105—109**; **t 8 f 115—116**, 133—135.
- megnimii **17**, 181, 192, 202; **S3**, 23, 27, 29; 30, 32, 33, 34, 36, 37, 40, 47, 48, 64, 80, 81, 93, 94, 95, 102, 104, 106, 107, 113, 119, 125, 126, 127, 134, 135.
- mentulatum **S3**, 187.
- meropis **12**, 531, 532, 725; **15**, 172; **16**, 51, 54.
- mesostomum **16**, 3, 116, 117, 126, 128, 129; **t 7 f 76**, 77.
- micracanthum **S3**, 86, 95, 102.
- microcoecum **3**, 104; **16**, 41, 49, 62, 63, 64, 155, 823.

Distomum.

- microcephalum **S3**, 52.
- micropharyngeum **12**, 619.
- microstomum **S3**, 193.
- micscheri **12**, 627; **S3**, 95, 153.
- migrans **14**, 341, 342.
- minutum **16**, 155; **S3**, 83.
- modestum **11**, 9, 18! **t 1 f 5**; **t 3 f 8**, 9.
- moleculum **3**, 104; **16**, 157.
- molle **16**, 23.
- monorchis **12**, 599; **S3**, 82, 86, 87, 95, 149.
- mormyri **12**, 571; **S3**, 94.
- mülleri **S3**, 43, 61, 82, 85, 86, 95, 182, 183.
- musculi **14**, 340.
- mutabile **16**, 818, 819, 823, 839.
- naja **12**, 603; **S3**, 187.
- nanum **3**, 104; **16**, 47, 48, 49, 155.
- neglectum **3**! 101! **t 2 f 3**; **12**, 617; **S3**, 83, 86,
- nematoides **12**, 567.
- nigroflavum **12**, 528, 631; **15**, 195, 196; **16**, 721, 761, 765, 778; **S3**, 13, 22, 23, 29, 30, 32, 40, 46, 47, 64, 65, 66, 67, 68, 80, 81, 83, 84, 93, 94, 95, 96, 102, 108, 113, 115, 124, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 169; **t 1 f 11**; **t 3 f 23**; **t 4 f 38—42**.
- nigrovenosum **16**, 504, 820, 821, 822, 831; **S3**, 24, 32, 33, 34, 40, 41, 42, 43, 82, 83, 84, 85, 88, 89, 91, 95, 98, 102, 105, 106, 107, 113, 117, 125, 185—189! **t 6 f 88—90**; **t 8 f 117—120**, 132.
- nitens **12**, 710.
- nitidum **11**, 9, 17! **t 1 f 4**; **t 3 f 10**.
- nodulosum **16**, 452.
- oblongum **S3**, 44.
- obovatum **12**, 571; **S3**, 91.
- obtusum **12**, 547, 609; **15**, 200.
- ocreatum **12**, 640, 641.
- oculatum **S3**, 41, 70, 82, 88, 95, 96, 105, 107, 108, 109, 160.
- okenii **S3**, 137, 150.
- oligoon **3**, 103! **16**, 1, 16! 154.
- opacum **12**, 621.
- opisthotrius **12**, 747, 748; **14**, 12, 838.
- orbiculare **14**, 311! 312, 313.
- ovatum **12**, 628, 720, 721; **16**, 68, 69, 72, 73, 74, 75, 76, 77, 78, 79, 80, 82, 83, 85; **S3**, 157, 190.
- oviforme **12**, 608, 618, 714, 715; **14**, 311, 313; **S3**, 43, 83, 95, 102, 106, 107.
- ovocaudatum **12**, 645; **13**, 405, 409!
- oxyurum **16**, 11, 15, 23, 26.
- pachysomum **S3**, 43, 82, 149, 151.

Distomum.

- pallasii 17, 167, 171, 172, 176.
- pallens 16, 762.
- palliatum 12, 556, 560; 15, 203, 204; 16, 711, 776, 777; 17, 185, 202; **S3**, 27, 33, 41, 42, 65, 66, 67, 75, 83, 84, 85, 88, 90, 91, 95, 102, 106, 107, 108.
- papillosum **S3**, 123.
- paronae **S3**, 43, 191; t 1 f 1.
- pedicellatum 12, 571; **S3**, 86, 94, 105, 107.
- pedocotyle **S3**, 135.
- pelagiae 17, 202; **S3**, 29, 30, 40, 47, 64, 122, 123, 124, 135, 136.
- pelagicum 13, 399! t 26 f 1.
- pellucidum 12, 628, 721; 16, 68, 72, 74, 79; **S3**, 157.
- perlatum 12, 598; 16, 771.
- personatum 17, 167, 172.
- petalosum 16, 454.
- phryganæe 3, 100.
- physophoræ **S3**, 124.
- pictum 16, 86, 87, 88.
- pittacium 16, 3, 146! t 8 f 89.
- planicolle 16, 28, 29, 30, 31.
- platyurum 16, 11, 15, 18.
- plesiostomum 16, 109, 112, 119.
- poirieri 12, 567.
- polyoon 3, 103! 16, 3, 155! t 8 f 98.
- polyorchis 16, 22; 17, 202; **S3**, 82, 84, 85, 86, 95, 148, 149,
- porrectum 12, 634; 16, 109.
- pristis 12, 581; **S3**, 86, 88, 105, 107, 108, 109.
- pseudoechinatum **S3**, 86.
- pulchellum 14, 484, 493, 494.
- pulmonale 5, 577; 12, 560; 14, 332; **S3**, 6, 13, 33, 35, 38, 39, 83, 87, 95, 102, 105, 106, 107, 155, 157.
- pulvinatum 16, 515, 516.
- pygmaeum 12, 620; 16, 704, 705, 706, 784; **S3**, 43, 61, 83, 95.
- v. similis 16, 784.
- pyramidum 12, 609; 15, 200.
- quietum 13, 403! t 26 f 4.
- rachion **S3**, 82, 85, 86.
- ragazzii 12, 731, 737.
- rastellum (rastellus) 3, 97, 98, 101, 102; **S3**, 94; **S2**, 102.
- rathousii **S3**, 33, 83, 84, 102, 107.
- receptaculum 14, 514.
- recurvum 14, 339! 340, 341.
- refertum 16, 100, 109.
- reflexum 14, 484, 485, 506, 508, 509, 512; **S3**, 95, 102.
- reniferum 12, 590.

Distomum.

- reticulatum 12, 536, 585, 650, 651; 14, 2, 3, 4, 6, 9, 13, 43, 44, 45; 16, 129; **S3**, 18, 44, 65, 66, 83, 85, 88, 90, 91, 102, 106, 107; **S3**, 155, 156.
- retusum 3, 97, 98, 99; 12, 611, 614; 13, 409; 15, 197, 199, 201; **S3**, 43.
- rhizophysae **S3**, 123.
- rhodopyge 11, 4, 9, 12! 14, 20; t 1 f 2; t 3 f 5, 6.
- ricciardii 12, 552, 736; 16, 482, 846, 854, 791; **S3**, 17, 19, 32, 33, 34, 40, 41, 42, 43, 49, 50, 61, 62, 63, 66, 67, 68, 69, 71, 72, 76, 78, 79, 82, 83, 84, 85, 86, 87, 88, 90, 91, 94, 95, 96, 98, 99, 102, 103, 105, 106, 107, 109, 110, 112, 114, 117, 120, 122, 135, 209; t 1 f 10; 139–157! t 5 f 51–55; t 6 f 87; t 7 f 91–102; t 8 f 125–130.
- rigens **S3**, 53.
- ringens 16, 136.
- ringeri 14, 332; **S3**, 155.
- robustum **S3**, 82, 105, 106, 107.
- rochebruni 12, 560; **S3**, 44, 107.
- rubellum 12, 618.
- rubens 14, 342, 344.
- rude 14, 329, 332.
- rufovirede 12, 640.
- sanguineum 12, 556, 636.
- sauromates **S3**, 83, 86, 95, 102, 107.
- scabrum 12, 581, 582, 583.
- scorpaenæ 12, 571; **S3**, 83, 84, 95.
- scymni **S3**, 52.
- sibiricum 12, 674.
- siemersi 17, 168, 169, 171, 173, 175! 178, 179, 180! 184, 190, 194, 195, 199, 202, 223, 224; t 9 f 47.
- signatum 12, 706; **S3**, 187, 188.
- simile 12, 602; 15, 178.
- simillimum 16, 11, 18.
- simplex 14, 484, 485, 509, 510, 511, 513; **S3**, 61, 83, 86, 94, 102, 105, 106, 107.
- simulans 12, 673.
- singulare 12, 723; 16, 86, 88.
- sinuatum 14, 484, 490, 491.
- siredonis **S3**, 83, 86, 102, 107.
- sobrinum 12, 581.
- soccus **S3**, 53, 192, 193.
- soleae **S3**, 193.
- somateriae 12, 618, 619; **S3**, 43, 61, 83.
- sophiae 12, 571; 16, 785; **S3**, 85, 94, 102.
- spathulatum 12, 564; 16, 462; **S3**, 83, 84, 86, 95, 102, 105, 106, 107.

Distomum.

- *sphaerula* 12, 547, 609; 15, 200.
- *spiculator* 14, 340.
- *spiculigerum* 16, 11, 15, 18, 155.
- *spiniceps* 12, 581.
- *spinosulum* 12, 184, 193; t 11 f 6; 14, 338, 341.
- *spinulosum* 12, 689; 14, 12.
- *squamosum* 5, 577.
- *squamula* 17, 197; S3, 62.
- *suleatum* 16, 119.
- *suspensum* 16, 3, 11, 147! 148; t 8 f 90.
- *tacapense* 12, 616, 617, 622.
- *tenerum* 12, 616, 622.
- *tenue* 12, 530, 674; 14, 314! 315, 338.
- *tereticolle* 5, 570; 12, 548, 549, 570; 16, 456, 457; S3, 16, 60, 61, 115.
- *teretinsculum* S3, 40, 41, 42, 43, 82, 83, 94, 96, 98, 102, 118, 193; t 1 f 4; t 6 f 66.
- *tergestinum* S3, 84, 86, 95.
- *tetracystis* 13, 405, 410!
- *tornatum* 12, 640; 17, 167, 168.
- *transversale* 14, 484, 505.
- *triangulare* 12, 531, 725; 16, 51, 52, 53, 54, 93.
- *trifolium* 16, 3, 150! t 8 f 92, 93.
- *trigonocephalum* 16, 804, 805; S3, 75, 77.
- *truncateum* 14, 342.
- *tumidulum* 14, 484, 503.
- *turgidum* 12, 623, 775; 14, 6; S3, 84, 85.
- *umbrinae* S3, 94.
- *unicum* 12, 590.
- *valdeinflatum* 12, 697; S3, 61, 158, 160, 161; t 5 f 56—60.
- *validum* 17, 169, 171, 172; S6, 18.
- *vallaei* 16, 746.
- *variecum* 12, 639; S3, 43, 61, 85, 88, 95, 106, 107, 180, 182, 183, 184.
- *variegatum* 3, 97; 12, 556, 601, 602, 603; 13, 405, 409! 16, 810, 895, 904.
- American representatives 16, 895—912!
- *velellae* S3, 123.
- *veliporum* 12, 570; 17, 178; S3, 33, 34, 36, 43, 52, 82, 102, 107, 113, 120, 122, 147, 191; t 1 f 6; t 8 f 122—131.
- *ventricosum* 17, 166, 167, 168; S3, 26, 27.
- *verrucosum* 14, 513, 514; S3, 94, 102.
- *vezans* 16, 3, 151! t 8 f 94, 95.
- *vitellatum* 3, 104; 16, 50.
- *vitellilobum* 3, 97, 98, 102; 12, 606; 16, 851.
- *vitta* 14, 340.

Distomum.

- *viverrini* 12, 675; S3, 43, 83, 86, 95, 102, 105, 106, 107.
- *viviparum* S3, 82.
- *vulpina* 5, 587.
- *westermannii* 5, 577; 12, 560, 561; 14, 3, 5, 6, 330, 332; 17, 185; S3, 33, 36, 38, 155, 625; S6, 21.
- *xanthosomum* 16, 7, 8, 9.
- *zschorkei* 16, 65.
- Distomus* (Ascid.) s. *Distoma*.
- Distomus* (Trematod.) s. *Distomum*.
- Distyla* 3, 1069.
- Disyringa dissimilis* 4, 454, 458, 471, 472.
- Ditela* 4, 2, 22, 29.
- *nitens* 4, 77.
- *repens* 4, 77.
- Diuea diuea* S4, 723!
- *grisea* S4, 723.
- *minor* S4, 723.
- Diurella tigris* 7, 259, 260.
- Divaricatae* 8, 21, 22; 13, 456.
- Dixa* 8, 146, 148, 782.
- Dixidae* 8, 782.
- Dochmius* 3, 111.
- *vallaei* 16, 746.
- Doclea* 7, 45, 46; 8, 486.
- *bidentata*, 7, 45, 48.
- *brachyrhynchus* 7, 47.
- *calcitrata* 7, 48.
- *canalifera* 7, 48; 8, 485, 486! 490.
- *gracilipes* 7, 48.
- *hybrida* 7, 47! 8, 489.
- *hybridoidea* 7, 47.
- *japonica* 7, 46! t 3 f 4; 8, 488.
- *maevacantha* 7, 47.
- *microchir* 7, 47.
- *muricata* 7, 48; 8, 489.
- *orientalis* 7, 48.
- *ovis* 7, 47!
- *rissoni* 7, 47.
- *sebae* 7, 47.
- Dodecaeceria concharum* S7, 289, 292, 294.
- *fistulicola* S5, 266! 271.
- Dolchinia* 9, 715.
- Dolerns gonager* 10, 378, 463!
- Doleschallia* 1, 449, 578, 580; 15, 433.
- *bisaltide* 1, 449.
- Dolichoderinae* 8, 755, 760, 764; 14, 567; 20, 691.
- Dolichoderini* 8, 330, 771!
- Dolichoderus* 8, 330, 338, 341, 350, 356, 357, 771; S7, 584.
- *bituberculatus* 14, 567.
- *borealis* 8, 330.
- *debilis* 20, 683.
- *germaini* 9, 62c.

Dolichoderus.

- mariae 8, 330.
- plagiatus 8, 330.
- pustulatus 8, 330.
- taschenbergi 8, 330.

Dolichoglossns 15, 212, 213, 214, 215, 216.

- intermedius 15, 216.
- kowalevskii 15, 213, 215,
- mereschkowskii 15, 213, 216.
- otagoensis 15, 216.
- sulcatus 15, 213, 216.

Dolichoiulus 18, 146, 148.

- continentalis 18, 147! t 11 f 82—84.
- insularis penicillata 18, 146!

Dolichonyx acripennis S2, 34.

- oryzivorus S2, 34.

Dolichoplana conradti 20, 471,

- feildeni 20, 480.

Dolichopoda palpata 14, 293.**Dolichopodes 14**, 111.**Dolichopodidae 14**, 87, 112; 19, 585, 586, 587.**Dolichopus 8**, 786; 14, 111, 117, 120.

- brevipennis S2, 78.

- griseipennis 5, 917; S2, 78.

- ungulatus 8, t 18 f 33.

Dolichosaurus 12, 257.**Dolichoscelis 16**, 185.**Dolichosomum 12**, 551, 652! 655; 15, 189.

- lorum 12, 653.

Dolichotis platycephala 7, 558.**Doliochoerons quereyi 18**, 308.**Doliolidae 9**, 715.**Doliolum 9**, 714, 715, 716, 717, 718, 719.

- Ansbeute des „Vettor Pisani“ 9, 714—719.

- affine 9, 719.

- denticulatum 9, 715, 716!

- krohni 9, 715!

- nationalis 9, 715, 716! 719.

- rarum 9, 719.

- tritonis 9, 715! 719.

Doliophis bivirgatus 13, 491, 502; 20, 508.

- v. flaviceps 20, 503!

- intestinalis 13, 491, 502; 20, 508.

- — v. lineata 13, 491; 20, 503!

- — v. vertebralis 13, 491.

Dolistenia 13, 185.**Dolistenus 13**, 181, 183, 185, 202.

- savii 13, 178, 181! 202, 203; t 18 f 1.

Dolium galea 6, 285.**Dolomedes 8**, 444, 482; 12, 425, 433, 437.

- fimbriatus 8, 444, 482; 12, 437.

- imperiosus 12, 433, 436.

- limbatus 8, 444, 482.

- minor 12, 420, 426.

- schauinslandi 12, 432, 436! 437.

Doloploca punctulana S1, 139.**Domoecia 7**, 478.

- hispida 7, 478; 14, 465! 466.

Domoeciinae 7, 429! 478.**Donacia 12**, 11.

- simplex 7, 835.

Donacidae S2, 52.**Donacilla chilensis S5**, 239.**Donatia papillosa S6**, 408! t 29 f 24; t 30 f 35.**Donan**, alte, Entomostrakenfauna 15, 1—156.**Donax 8**, 370.

- trunculus S2, 52.

- vittatus S2, 52.

Dondersia S5, 549.**Doppelbildungen** bei Lumbriciden S7, 257—300.

- mit cyclopischem Defect S7, 429—470; t 23; t 24.

Doras 2, 183.**Dorataspis 1**, 336.**Doratodesmus armatus 18**, 64.**Doreas 2**, 220.**Dorichthys 19**, 411.

- boaja 19, 411!

- boajas 19, 411.

- caudatus 19, 412.

- deokhatoides 19, 412.

Doridae 3, 348; 6, 106.**Dorididae 3**, 349; S2, 51.

- cryptobranchiatae 6, 103—144; S4, 500.

- phanerobranchiatae S4, 533.

Doridiidae 13, 211.**Doridium 1**, 314; 13, 212, 213.**Doriopsidae 3**, 349; 6, 105.**Doriopsilla 9**, 454—458!

- areolata 5, 15; 9, 455.

Doriopsis 6, 104.

- granulosa 9, 455.

- limbata 6, 104, 118.

Dorippe 6, 553, 554! 559, 561; 9, 369, 372.

- affinis 6, 561.

- astuta 6, 562! 9, 370! 371; 10, 699.

- australiensis 9, 369.

- dorsipes 6, 562! 9, 371.

- facchino 6, 561! 562, 563; 9, 369! 10, 699.

- frascone 9, 371! 10, 699.

- granulata 6, 561! 562, 563.

Dorippe.

- *japonica* 9, 370, 371.
- *lanata* 6, 561! 563.
- *quadridens* 6, 563; 9, 371.
- *quadridentata* 6, 562.
- *sima* 6, 561; 9, 369.

Dorippidae 6, 553! 554, 560; 9, 416, 437, 438!

Dorippinea 6, 552! 9, 415, 438!

Doriprismatica lineata 6, 141.

Doris 6, 103, 104.

- *argo* 6, 103, 104.

- *bilamellata* 6, 103.

- *calcarea* 6, 138.

- *cardinalis* 6, 127.

- *cormita* **S2**, 5.

- *dorsalis* 6, 140.

- *fountainii* **S4**, 506.

- *gloriosa* 6, 127.

- *gracilis* 6, 138.

- *hispida* **S4**, 527, 530.

- *infucata* 6, 138.

- *lacerá* 6, 127.

- *laevis* 6, 103.

- *lutescens* 6, 138.

- *marginata* **I3**, 226.

- *marmorata* 6, 138.

- *millegrana* **S4**, 501.

- *nardii* 6, 138.

- *obvelata* 6, 364! 372.

- *pallens* 6, 138.

- *parthenopeia* 6, 138.

- *pasinii* 6, 138.

- *pellucida* 6, 135.

- *picta* 6, 138.

- *pilosa* 6, 365; **S2**, 51.

- *pirainii* 6, 138.

- *pulcherrima* 6, 138.

- *punctulata* **S4**, 512.

- *quadricolor* 6, 139.

- *repanda* 6, 364.

- *sandwichensis* 6, 127.

- *sanguinea* 6, 127; **I3**, 226.

- *seacchi* 6, 138.

- *schultziana* 6, 138.

- *sibirica* 6, 364! 365.

- *sumptuosa* 6, 127.

- *superba* 6, 127.

- *tenuera* 6, 138.

- *testudinaria* 6, 122.

- *tricolor* 6, 138.

- *tuberculata* 6, 118, 122; **S2**, 51.

- *valenciennesii* 6, 138.

- *variolata* **S4**, 512, 515.

- *verrucosa* 6, 103.

- *villae* 6, 138.

- *villafranca* 6, 138.

- *zebra* 6, 138.

- *zelandica* 6, 374.

Doritis 5, 301; 6, 480; **7**, 198.

Doritis.

— *apolinus* **6**, 471, 476, 477, 479, 485; **7**, 200; **8**, 654, 655.

— — *v. bellargus* **6**, 484; **t 23 f 4a**.

— — *v. pallidior* **6**, 484; **t 23 f 4b**.
Dornen der Raupen 1, 532—548, 668—673.

Dornreihen bei Raupen, Bezeichnung, **1**, 423.

Dorocidaris papillata **3**, 824.

Dorthesia **12**, 168.

- *americana* **12**, 168.

- *urticæ* **12**, 168.

Doryctes **19**, 618, 619.

Doryctomorpha **19**, 618! 619.

- *antipoda* **19**, 619!

Dorylaimns **10**, 125.

- *bastiani* **10**, 121! 128, 131.

- — *v. longicaudatus* **10**, 122! 128, 131; **t 14 f 13**.

- *bryophilus* **10**, 122! 129, 131.

- *carteri* **10**, 122! 129, 131.

- *crassus* **10**, 123! 129, 131.

- *filiformis* **10**, 126! 128, 131.

- *halophilus* **10**, 125! 128, 131.

- *intermedius* **10**, 126! 129, 131.

- *limophilus* **10**, 125, 126! 129, 131.

- *macrolaimus* **10**, 125! 129, 131.

- — *v. balatonicus* **10**, 125! 128, 131; **t 14 f 12**.

- *microdorus* **10**, 123! 129, 131.

- *obtusicandatus* **10**, 124! 129, 131.

- *stagnalis* **10**, 91, 124! 127, 128, 131;

- **19**, 46, 93, 483! 536, 538.

- *striatus* **10**, 127! 128, 131; **t 14 f 8—11, 14**.

- *superbus* **10**, 127.

Dorylea **19**, 565.

- *rhombifolia* **19**, 565.

Dorylī **8**, 758, 764!

Dorylinae **8**, 756, 758, 760, 762; **14**, 216, 566; **19**, 317.

Doryline and Camponotine ants **19**, 317—327.

Dorylinen, Beziehungen zu den übrigen

Forniciden, **8**, 760—775.

- *Subfamilien*, **8**, 752—775.

Dorylini **8**, 258, 764!

Dorylobius **14**, 275, 276; **S7**, 627, 628.

- *sulcicollis* **14**, 274; **S7**, 676.

Dorylocoerus **S7**, 627!

- *fossulatus* **S7**, 628! 675.

Dorylogaster **S7**, 612, 615, 625—626!

- *longipes* **S7**, 626! 675; **t 31 f 4**.

Dorylominus **S7**, 612, 615, 616, 620—625! 626, 660, 661, 662, 663, 664, 665, 666; **t 31 f 3**.

- *kohli* **S7**, 622, 625, 660! 674; **t 31 f 3a—e**.

Dorylonia **S7**, 635.

Dorylonia.

- *laticeps* **S7**, 635, 661, 675; t 32 f 8.
- Dorylonilla** **S7**, 631.
- *spinipennis* **S7**, 631! 675; t 31 f 6.
- Dorylophila** **S7**, 632!
- *rotundicollis* **S7**, 633! 675; t 32 f 7.
- Dorylopora** **S7**, 628!
- *costata* **S7**, 628, 629, 675; t 31 f 5.
- *kohli* **S7**, 627, 628, 629! 675.
- Dorylostethus** **14**, 217, 259, 266, 267, 275, 276, 278; **S7**, 612, 621, 627.
- *raffrayi* **14**, 216, 266! 267! 274; t 14 f 20; **S7**, 676.
- *wasmanni* **14**, 266, 267, 274; **S7**, 676.

- Doryloxenous** **14**, 217, 258, 262, 263, 264, 265, 275, 276, 278; **17**, 158; **S7**, 613, 614, 615, 644, 649! 650, 651, 652, 655, 657, 674.
- *annulatus* **S7**, 650, 653, 673, 675.
- *cornutus* **14**, 263, 264, 274, 278; **S7**, 650, 653, 676.
- *eques* **S7**, 649, 650, 654, 667! 668, 673, 675, t 33 f 14.
- *hirsutus* **S7**, 654, 675.
- *kohli* **S7**, 650, 654, 668, 675; t 33 f 15.
- *lepisma* **S7**, 615.
- *lujae* **14**, 216, 263! 264, 265, 266! 274, 278; t 14 f 19; **S7**, 650, 651, 654, 671, 675.
- *termitophilus* **S7**, 615, 655, 674.
- *transfuga* **S7**, 615, 649, 650, 652, 655, 674.

- Dorylus** **8**, 348, 685, 691, 692, 693, 697, 698, 699, 700, 701! 703, 704, 706, 707, 708, 712, 714, 724, 726, 729, 736, 743, 745, 746, 752, 753, 754, 756, 757, 758, 759, 762, 764, 765, 773; **14**, 217, 257, 267, 275, 278, 570, 572; **S7**, 573, 588, 604, 611, 613, 614, 627, 630, 645, 669, 670, 674.
- Biologisches **8**, 743—746.
- Revision der Gattung, **8**, 697, 752.
- *abeillei* **8**, 703, 735, 740!
- *aegyptiacus* **8**, 720.
- *affinis* **8**, 704, 705, 708! 713, 717, 719! 720, 721, 722, 723; **S7**, 589.
- — *v. aegyptiacus* **8**, 704, 708! 718, 720!
- — *v. depilis* **8**, 704, 708! 720.
- — *v. moestus* **8**, 704, 708! 720!
- *antinorii* **8**, 735, 736.
- *atratus* **8**, 704, 708! 713, 722!
- *atriceps* **8**, 703, 706, 740! 741.
- — *subsp. aethiopicus* **8**, 740, 741! 742.
- *attenuatus* **8**, 706, 731, 733! 742.
- *badius* **8**, 724, 726, 727, 728.

Dorylus.

- *braunsi* **8**, 704, 707! 718.
- *breviceps* **8**, 729.
- *brevinodosus* **8**, 716, 717! 718.
- — *v. abyssinicus* **8**, 707! 717!
- *brevipennis* **8**, 704, 708! 721!
- *burmeisteri* **8**, 701, 713, 714; **S7**, 675.
- — *v. molesta* **S7**, 675.
- — *v. rubella* **S7**, 675.
- *conradti* **8**, 690, 699, 700, 706, 715, 734, 737, 746; t 16 f 1—4; t 17 f 7—10.
- *curtisi* **8**, 730! 731, 733, 735, 737, 743.
- *diadema* **8**, 703, 742.
- *fimbriatus* **8**, 702, 706, 707! 736! 737, 738; **S7**, 589.
- *fulvus* **8**, 701, 705, 706, 719, 723! 726, 727, 728, 740, 745; **S7**, 674.
- — *dentifrons* **S7**, 614, 673! 674.
- *furcatus* **8**, 704, 718!
- *fuscipennis* **8**, 737! 738, 739.
- *fuscus* **8**, 731.
- *gerstaeckeri* **8**, 713! 714; t 17 f 11.
- *glaberrimus* **8**, 702, 729, 730, 734.
- *glabratus* **8**, 724.
- *gribodoi* **8**, 704, 708! 719, 723!
- *helvolus* **8**, 701, 704, 705, 706, 707! 708! 713, 714! 715, 716, 717, 718, 719, 730, 733, 734, 745, 753; **14**, 216, 254, 263, 266! 267, 268, 274, 278; **S7**, 612, 613, 619, 620, 627, 628, 634, 644, 650, 653, 669, 670, 674, 676.
- *hindostanus* **8**, 724, 726, 728.
- *juvenculus* **8**, 723, 724, 726, 727, 728; **14**, 274; **S7**, 645, 676.
- — *v. badius* **8**, 724, 727.
- — *v. glabratus* **8**, 724.
- — *v. labiatus* **8**, 724.
- *klugi* **8**, 706, 729! 730, 734.
- *kohli* **S7**, 627, 644, 646, 659, 668, 669! 675.
- *labiatus* **8**, 724, 726, 728.
- *laeviceps* **8**, 723.
- *laevigatus* (*levigatus*) **8**, 699, 702, 729! 730; **14**, 566, 570.
- *longicornis* **8**, 721, 731.
- — *v. fuscus* **8**, 731, 732.
- *mediatus* **8**, 699.
- *nigricans* **8**, 701, 710, 711! 712, 713, 719, 740, 745, 753; t 14 f 1.
- — *v. burmeisteri* **S7**, 671.
- — *v. funereus* **8**, 711, 712.
- *oraniensis* **8**, 723; **S7**, 645.
- *orientalis* **8**, 698, 731! 732, 733.
- — *v. longicornis* **8**, 731.
- *planiceps* **8**, 699, 712, 719.
- *planifrons* **8**, 714.
- *ritsemae* **8**, 740.

Dorylus.

- savagei 8, 738!
- shuckardi 8, 740.
- stadelmanni 8, 704, 708! 722!
- standingeri 8, 704, 708, 721!
- westwoodi 8, 704, 743.
- wilverthi 14, 274; **S7**, 674.
- Dorymyrmex** 8, 331, 340, 352, 353, 354, 355, 357, 771; **S7**, 584.
- pyramicus 8, 331! 354; **S7**, 581.
- — v. flavus 8, 332; **S7**, 581.
- niger **S7**, 581.

Dorynotya 3, 91.*Dorypetalini* 13, 50, 53.

- Dorypetalum** 13, 42, 43, 45, 50, 65.
- bosniense 13, 64.
- degenerans 13, 50, 52, 64; t 8 f 15—18; t 9 f 37.
- — bosniense 13, 50, 52.
- — trispiculigerum 13, 50, 52, 64! 180, 190! 201, t 8 f 27.

Doryphora Incidella **S1**, 152.

- lutulentella **S1**, 152.
- morosa **S1**, 152.
- palustrella **S1**, 152.
- pulveratella **S1**, 152.
- servella **S1**, 152.
- suffusella **S1**, 152.

Doryphorus (Crust.) 5, 495.*Doryphorus* (Lacert.) 4, 232.*Doryplex* II, 316, 357.

- biangulata II, 316! t 19 f 21.

Dorvillia 2, 563.*Dosimia exoleta* **S2**, 52.

- Dotilla** (Crust.) 4, 447, 448, 449; **7**, 742! 743, 748; 8, 577, 599, 605.
- brevitarsis 4, 447.
- fenestrata 7, 748.
- intermedia 8, 578.
- wiechmanni 8, 577! 578; **10**, 697.
- Dotilla** (Opisthobr.) 5, 52.
- pygmaea 5, 52.

Doto (Crust.) **sulcatus** **7**, 748.*Doto* (Opisthobr.) 5, 51!

- arbuscula 5, 52.
- armorina 5, 52.
- aurea 5, 52.
- aurita 5, 52.
- australis 5, 52.
- einerea 5, 52.
- confluenta 5, 52.
- coronata 5, 52.
- costae 5, 52.
- crassicornis 5, 52.
- cuspidata 5, 52.
- forbesii 5, 52.
- formosa 5, 52.
- fragilis 5, 52.
- indica 5, 52.

Doto.

- minuta 5, 52.
- ornata 5, 52.
- paulinae 5, 52.
- pinnatifida 5, 52.
- pumigera 5, 52.
- rosea 5, 52.
- splendida 5, 52.
- styligera 5, 52.
- uneinata 5, 52.

Dotonidae 5, 6, 7, 50—53!*Douglasia ocreostomella* **S1**, 157.*Doydixodon freminvillei* **S4**, 289.

- laevifrons **S4**, 289—290! 335.

Dracaena 10, 649, 650, 651.

- guyanensis 10, 649! 651; t 26 f 4.

Dracaenosaurus croizeti 12, 257.*Draco* 2, 970; 12, 276, 278; 14, 52, 53; 19, 426.

- cornutus 19, 425! **20**, 512.
- fimbriata 13, 499; 19, 426.
- haematopogon 13, 499; 19, 426!
- lineatus 12, 280; 13, 506.
- melanopogon 13, 484, 499; 19, 425!
- modiglianii 13, 506.
- quinquefasciatus 13, 483, 499; 19, 426.
- volans 13, 483, 499; 19, 424! 425.

Dragmastra 2, 563; 4, 479; 11, 368.*Dreissena* s. *Dreissensia*.*Dreissensia* 4, 979, 980; 9, 407; 15, 35, 38, 39, 41, 43, 45, 55, 56, 67, 91.

- caspia 4, 974.
- polymorpha 4, 973, 978, 981; 7, 258; 8, 168, 169.
- — f. minor 4, 974.
- rostriformis 4, 974.

Drepana linaria **S1**, 96.

- cultraria **S1**, 96.
- curvatalia 7, 835, 839; **S1**, 19, 25, 96.
- falcataria 7, 835, 839; **S1**, 96.
- faleula 3, 481; **S1**, 59, 74.
- harpagula **S1**, 14, 16, 96.
- lacertinaria **S1**, 74, 96.
- v. scincula **S1**, 44, 96.

Drepanidotaenia 12, 102; 14, 163.

- anatina 14, 163, 164, 165, 166, 171, 172, 175, 178, 179, 181, 183, 193! 196, 197, 200; t 10 f 18—24; t 11 f 25—27; t 12 f 62—67.

brachycephala 14, 164.*fasciata* 14, 162, 163, 166, 179, 190, 193.

- gracilis 14, 161, 163, 164, 165, 166, 172, 177, 179, 190! 193, 195, 197; t 10 f 13—17; t 12 f 60.

lanceolata 14, 163, 165, 166, 172, 177, 178, 179, 182, 187! 190, 201, 209; t 10 f 7—12; t 12 f 59.

- mesacantha 14, 165, 167, 180, 182, 200! t 10 f 37—39.

- Drepanidotaenia.**
 — *rätzi* 14, 165, 167, 180, 198! 200; 201; t 11 f 32—36.
 — *setigera* 14, 163, 164, 167, 187, 196, 209.
 — *sinuosa* 14, 162, 163, 166, 172, 176, 179, 196! 200; t 11 f 28—31.
 — *tennirostris* 14, 162, 163, 167, 196.
- Drepanophorus** 10, 5.
 — *lankesteri* 3, 1021.
 — *rubrostriatus* 3, 1021.
 — *serraticollis* 3, 1021.
- Drepanothrix dentata** 19, 512.
- Dreyssena**, *Dreyssenia* s. *Dreissensia*.
- Drifa** 11, 387; 19, 101, 102.
- Drillia flavidula** 6, 296.
- Drilophaga** 3, 1067.
- Drimoidae** 9, 425!
- Dromadidae** 3, 687, 692, 701.
- Dromaeidae** 3, 687, 701; 15, 520.
- Dromaeus** 3, 701; 5, 638; t 43 f 7—9.
 — *Luftwege* 5, 636—638.
 — *siwalensis* 15, 523.
- Dromas ardeola** 2, 950.
- Dromia** 6, 541! 547, 549; 7, 25.
 — *australiensis* 9, 372.
 — *lator* 6, 547.
 — *rumpfii* 6, 548! 14, 450! 479.
 — *tomentosa* 6, 545.
 — *vulgaris* 6, 547! 548, 549.
- Dromicetus antillensis** 17, 465.
- Dromidae** 6, 538, 541! 542, 543, 559; 9, 372, 415, 436!
- Dromiidea** 6, 538; 7, 27; 9, 415, 435! 447, 453!
- Dromius chamissonis** 14, 381.
 — *linearis* 82, 57.
 — *4-maculatus* 82, 57.
 — *4-notatus* 82, 57.
- Dromophis** 6, 198; 7, 373.
 — *angolensis* 7, 372; t 14 f 17.
 — *praecornutus* 6, 191; 7, 372.
- Dromornis** 15, 521.
- Drüsen, wachsbereitende der Chernes-Arten** 19, 557—559.
- Drüsengänge der Gallwespenlarven** 20, 19—90.
- Druinella** 4, 8, 44, 46! 73! 461, 468, 469.
 — *rotunda* 4, 47.
- Druinellinae** 4, 46, 72! 5, 178.
- Drurya** 4, 692, 696, 755.
 — *antimachus* 4, 692, 755; 5, 321.
- Drymadusa** 17, 13.
- Drymadusa.**
 — *fallaciosa* 17, 9.
 — *magnifica* 19, 330.
- Drymobius bifossatus** 17, 463.
- Drymocichla** 2, 334.
- Dryobata furva** 81, 8, 104.
 — *monochroma* 81, 28, 104.
 — *protea* 81, 57, 59, 106.
- Dryobates subeirris** 2, 947.
 — *leuconotus* 2, 947.
- Dryocalamus subannulatus** 13, 501; 20, 507.
- Dryocampa imperialis** 7, 161.
- Dryolimnas** 15, 515.
- Dryomyia circinans** 16, 308, 318.
- Dryomyza flaveola** 82, 78.
- Dryonobia melagona** 81, 14, 98.
 — *velitaris* 81, 6, 98.
- Dryophanta** 20, 38.
 — *agama* 16, 310, 312, 318.
 — *disticha* 20, 27.
 — *divisa* 16, 312; 20, 25, 27, 28, 30, 31, 32, 33, 51, 53, 54, 56, 64, 65, 70, 75, 76; t 3 f 1, 2, 4, 5, 10—12; t 4 f 28, 29, 30a; t 5 f 33, 36, 37.
 — *folii* 16, 312; 20, 25, 27, 28, 51, 53, 64, 65; t 4 f 20, 21.
 — *longiventris* 20, 27.
 — *verrucosa* 20, 27.
- Dryophidae** 7, 366.
- Dryophiops rubescens** 13, 501; 20, 507.
- Dryophis** 7, 374.
 — *fasciolatus* 13, 501, 505; 20, 507.
 — *mycterizans* 7, 374.
 — *prasinus* 7, 374; 13, 491, 501, 507; 20, 500! 507.
 — *xanthozena* 13, 504, 505.
- Dryoscopus aethiopicus** 2, 320!
- Dneetia japonica** 14, 293.
- Duetifera** 3, 1071.
- Duenla lacernulata** 20, 172.
- Dufourea** 5, 758, 767, 777, 778, 802!
 — *alpina* 5, 802.
 — *halictula* 5, 802.
 — *minuta* 5, 802.
 — *putoniana* 5, 802.
 — *vulgaris* 5, 802.
- Duftschuppen der Gattung Lycæna** 13, 105—124.
- Dugesia gonocephaloides** 8, 166, 167.
- Dunneania barbadensis** 4, 568.
- Dunhevedia crassa** 19, 64.
 — *neglecta* 19, 62! 64, 95; t 5 f 6, 7, 8.
 — *odontoprax* 19, 64.
 — *setigera* 19, 63, 64.
- Dunstervillia coreyrensis** 4, 304.
- Duplicidentata** 9, 308.

Dupo labruscae 5, 291.

— *vitis* 5, 291.

Durekheimia 4, 442; 7, 691! 692; 8, 362, 385!

— *cacea* 8, 385! t 9 f 33; t 10 f 31.

— *carinipes* 4, 409, 442—444! t 10 f 12; 8, 386.

Duronia 9, 529.

— *fracta* 16, 354.

— *lucasi* 9, 529; 16, 354! 17, 5.

Duva 11, 387; 19, 101, 102.

Duvanceelia gracilis 5, 75.

Dymecodon pilirostris 18, 349.

Dynamena 8, 413, 415, 417; 10, 484!

507, 521, 523! 524, 525! 544; 14, 368; **S6**, 501, 614, 615, 659.

— *abietinoides* **S6**, 661.

— *bispinosa* **S6**, 665.

— *distans* 8, 417.

— *gracilis* 10, 484!

— *mediterranea* 10, 484!

— *pinnata* 10, 526.

— *pulchella* **S6**, 665.

— *pumila* 10, 525.

— *tubuliformis* 10, 523.

— *tubulosa* 10, 518.

— *unguiculata* 10, 524.

Dynamine 1, 475! 477, 509, 514, 516,

546, 558, 564, 565, 569, 571, 575, 576, 579, 582, 622, 624, 628, 646, 647; 4, 911! 923.

— *myllitta* 1, 475! 477, 533, 542, 569, 645, 653; t 13 f 6; t 15 f 20; 4, 920, 923; 5, 305.

— *tithia* 1, 477, 553, 569, 582, 653.

Dynastes 4, 773.

Dynastidae 7, 871.

Dynastor 1, 595, 605, 606, 620, 633, 664; 4, 491.

— *darius* 1, 595! 596; 4, 491.

Dynomene 4, 444, 446; 6, 539, 541! 543; 7, 25.

— *hispida* 4, 446; 6, 543.

— *latreillei* 6, 543.

— *praedator* 6, 543; t 26 f 3.

— *pugnatrix* 4, 409, 444—446! t 10 f 13.

Dynomenidae 6, 538, 541! 542, 543; 9, 115, 436!

Dypsoeius 14, 538.

Dypterygia pinastri **S1**, 7, 34, 38, 54, 106.

Dysaetis chilensis **S6**, 265.

Dyschirius 5, 918.

— *aeneus* 5, 918.

— *chaleucus* 5, 918.

— *globosus* 5, 918.

— *nitidus* 5, 918; **S2**, 56.

— *obscurus* 5, 918.

Dyschirius.

— *politus* 5, 918.

— *rufipes* 5, 918.

— *salinus* 5, 918.

— *thoracicus* 5, 918.

Dyschorista fissipuncta **S1**, 110; **S2**, 71.

— ab. (var.) *iners* **S1**, 23, 110.

— *suspecta* **S1**, 12, 13, 20, 21, 26, 31, 110.

— *ypsilone* **S2**, 71.

Dysdera crocata 12, 415!

— *interrita* 12, 415.

— *rubicunda* 12, 415.

Dysidea 2, 538, 569; 4, 2, 3, 4, 10, 48, 65, 67, 69.

— *alta* 4, 77.

— *argentea* 4, 77.

— *callosa* 4, 77.

— *chalimiformis* 4, 64, 77.

— *coriacea* 4, 77.

— *corticata* 2, 513.

— *digitifera* 4, 77.

— *favosa* 4, 77.

— *fragilis* 4, 77.

— *fusca* 4, 77.

— *granulosa* 4, 77.

— *gumminalae* 4, 77.

— *hirciniformis* 4, 77.

— *kirkii* 4, 77.

— *ramogloemerata* v. *granulata* 4, 77.

— — v. *ramotabulata* 4, 78.

— *semincanalis* 4, 78.

— *tubulosa* 4, 78.

Dysideissa 2, 569.

Dysideopsis 4, 8, 9, 47! 48, 73! 457, 468.

— *alta* 4, 48, 76.

— *compacta* 4, 48.

— *digitata* 4, 48.

— *elegans* 4, 48.

— *fusca* 4, 48, 77.

— *gumminalae* 4, 48, 77.

— *marshalli* 4, 48.

— *oligoceras* 4, 48, 76.

— *solida* 4, 48, 81.

Dysidicina 4, 58! 61! 62.

— *friabilis* 4, 62!

— *fusca* 4, 62!

— *longispina* 4, 62!

— *procumbens* 4, 62!

Dysmorphae 5, 318.

Dysmorphosa 10, 499; **S6**, 511, 512.

— *carnea* **S2**, 95.

— *minima* **S2**, 95.

— *tennis* **S6**, 512, 523.

Dysopes 2, 279, 280; 4, 229.

Dyspetes 3, 431!

Dyticidae 12, 43; 19, 604; **S2**, 57.

Dytiens 15, 633.

Dyticus.

— marginalis S2, 57.

Dytiscidae, Dyticus s. Dyticidae,
Dyticus.

Eantis busiris 20, 397.

Earias clorana S1, 34, 37, 92.

— vernana S1, 15, 92; S2, 68.

Ebalia 6, 558, 578.

— affinis 6, 579.

— aspera 6, 578,

— bryerii 6, 578.

— conifera 6, 580! t 26 f 15.

— eranchii 5, 910.

— erosa 6, 580!

— insignis 6, 578.

— longimana 6, 579! t 26 f 13.

— pennantii 6, 578.

— seabinsecula 6, 580! t 26 f 14.

— tuberculata 6, 578.

— tuberosa 6, 578.

— tumefacta 5, 910; 6, 578.

Ebalinae 6, 558.

Ebenavia 12, 249, 250, 269.

— horni 12, 269, 278.

Ebnerella 11, 112.

— kükenthali 11, 103, 104, 112! 113;
t 12 f 10—20, 53.

— poculum 11, 113.

— schulzei 11, 103, 104, 113! 114;
t 13 f 39—52.

Eburna japonica 6, 287, 296.

Ecandata 13, 492.

Ecopsis latifasciana S1, 142.

Echiaster 14, 247.

Echidna (Monotr.) 2, 835, 940, 938;
16, 226.

— acanthion 2, 835, 937, 938, 939.

— aculeata 2, 833, 835, 937! 938, 939.

— hystrix 4, 104.

— lawesii 2, 835, 938, 939.

— setosa 2, 939.

— typica 2, 937.

Echidna (Ophid.) mauritanica 3, 946.

Echidnidiae (Queensland) 2, 833, 937.

Echidnocerus 6, 322.

— setimanus 14, 448! 479.

Echinaster eschrichti 1, 289.

— sanguinolentus 1, 289; S7, 697.

— solaris 3, 822.

Echinasteridae S2, 93; S7, 697.

Echinidae S2, 92.

Echinobothriidae S2, 92.

Echinobothrinum typus S2, 13, 92.

Echinocardium cordatum S2, 92.

Echiochorium 10, 499.

Echinocladuria 2, 567; 4, 455; 11, 369.

Echinococca 20, 147.

Echinocotyle 14, 163, 176, 181, 208.

Echinocotyle.

— linstowi 14, 165, 167, 180, 181, 203!

t 11 f 43—52.

— mrázezi 14, 167, 208! 209.

— polyacantha 14, 165, 168, 180, 182,

206! t 11 f 53—58.

— rosseteri 14, 163, 167, 206, 208.

Echinocennus adversaria 2, 24! 25;

t 1 f 3; 2 f 11.

— typica 2, 25.

Echinocyamus pusillus S2, 92.

Echinoderes 3, 1065; 18, 617! 625.

— dojardinii S2, 91.

Echinoderidae S2, 91.

Echinodermata 4, 566; 8, 243; S2,
92—93.Echinodermen, Brutpflege S7, 683—
699.

— des Behringsmeeres 1, 275—296.

— von Ceylon 3, 821—846.

— von Spitzbergen 8, 98—99, 100—127.

Echinodes setiger 14, 285.

Echinodiscus auritus 3, 838, 842.

— biforis 3, 838, 842.

Echinodoris 6, 107, 108, 109, 111, 112,
116, 120, 125, 129! S4, 500.

— colida 6, 129.

Echinoidea 1, 281—282; 3, 833; 8,
117; S2, 92; S7, 690.

Echinolampas oxiformis 3, 842.

Echinometra lucunter 3, 835, 842.

— oblonga 3, 842.

Echinometridae S2, 92.

Echinomyia 19, 450.

— fera 8, t 18 f 39.

— grossa 19, 449!

— ursina 3, 89.

Echinomys 13, 278.

— cayennensis 13, 278.

Echinonemus cyclostomus 3, 842.

Echinophyllia 3, 180.

— aspera 3, 180.

— lacera 3, 180.

Echinopla 8, 772.

— dubitata 14, 569.

— pallipes 14, 569.

— striata 14, 569.

— vermiculata 14, 569.

Echinoplax 7, 39.

Echinopora 3, 175, 180; 4, 530! 536,
586; 6, 669, 670.

— cardunc 3, 175, 176; 6, 663.

— ehrenbergi 3, 176.

— flexuosa 3, 176.

— helli 3, 175.

— hemprichi 3, 175; 6, 636, 639, 650,
663!

— hirsutissima 4, 531!

— horrida 3, 176.

— rosularia 3, 176; 4, 531!

Echinopora.

- solidior 3, 176.
- striatula 3, 176.
- undulata 3, 176.
- Echinoporacea* 4, 530!
- Echinoporidae* 4, 530! 551, 583.
- Echinops*, Cecidien 16, 263.
- viscosus, Cecidien 16, 263!
- Echinorhinus spinosus* S3, 191.
- Echinorhynchus clavaecepis* S3, 164, 166.
- porrigens 2, 147.
- ruber 2, 147.
- tuberosus 3, 113.
- Echinostomidae* 16, 817.
- Echinostominae* 12, 543, 579; 16, 839, 841.
- Echinostomum (Echinostoma)* 12, 527, 534, 535, 538, 542, 551, 567, 571, 572, 573, 574! 575, 576, 578, 579, 580, 581, 582, 625, 685, 689, 690, 691, 695, 696; 14, 3, 315! 328; 15, 197; 16, 22, 26, 58, 74, 117, 455, 457, 781, 786, 804, S16, S17, S23, S30; 20, 547; S3, 150, 152, 153, 154.
- acanthoides 12, 581; 14, 315.
- anceps 12, 581.
- annulatum 12, 581.
- apiculatum 12, 581, 696.
- asperum 12, 581, 695, 696; 16, 817.
- baculus 12, 581, 693.
- beleocephalum 12, 581, 687, 695.
- bilobum 12, 572, 581, 684! 687; t 24 f 8.
- bursicola 12, 694! 695; t 25 f 19, 20; 16, 74.
- cesticillus 12, 697; S3, 158—161! t 5 f 56—60; t 6 f 68.
- cinctum 12, 580, 683, 687; 20, 547.
- cloacimum 16, 74; 20, 547.
- conoideum 12, 581.
- coronatum 12, 581; 14, 319, 320.
- croaticum 12, 580.
- crocodili 12, 575, 580.
- curvatum 12, 581.
- denticulatum 12, 581.
- dilatatum 20, 547.
- dujardini 20, 547.
- echinatum 12, 575, 580, 679! 680, 681, 683, 684, 687, 693; t 24 f 6, 7; t 25 f 10; 16, 823; 20, 547, 548.
- echiniferum 12, 581.
- echocephalum 12, 581, 687, 696.
- elegans 12, 692! 693; t 25 f 18.
- euryporum 12, 580, 686! 687, 690, 696; t 25 f 16.
- fallax 16, 823.
- ferox 12, 581, 687, 696.
- flexum 12, 581.

Echinostomum.

- gadorum 20, 547.
- garzettae 20, 541—548.
- hispidum S3, S3.
- incrassatum 12, 581; 14, 317, 328; t 19 f 5, 9.
- labracis 20, 547.
- leptosomum 12, 580.
- liliputanum 12, 575, 580, 696; 16, 816, 817, 818.
- magniovatum 12, 581.
- militare 12, 581.
- mordax 12, 688! 690; t 24 f 9.
- nephrocephalum 12, 581.
- pendulum 12, 688! 690, 691, 692, 697; t 25 f 13, 14, 15.
- phoenicopteri 12, 580, 693.
- planicolle 16, 28.
- pseudoechinatum 12, 581, 685! 690, 691, 692; t 25 f 11, 12, 15.
- pungens 12, 581; 20, 547.
- ramosum 12, 581; 20, 547.
- recurvatum 12, 693; 20, 547.
- revolutum 12, 680.
- serratum 12, 581.
- spathulatum 12, 575, 581.
- spiculator 12, 581.
- spinulosum 12, 580, 687, 689, 690, 691.
- tabulatum 20, 547.
- trigonocephalum 12, 581; 16, 823.
- uncinatum 20, 547.
- Echinostrephus molare* 3, 835, 842.
- Echinus* 7, 697; S7, S8, 219.
 - acutus 3, 1021.
 - albus S5, 764.
 - chlorocentrotus 1, 281.
 - esculentus 3, 1058; 8, 117; S2, 92.
 - miliaris S2, 92.
 - robillardi 3, S38, 842, 844.
 - saxatilis S2, 92.
 - sphaera S2, 92.
- Echis* 3, 963, 964, 970.
 - arenicola 3, 949! 957, 960; 5, 617, 618.
 - carinata 3, 949, 950; 5, 617!
- Echium vulgare*, Cecid. 7, 304.
- Echiuridae* S2, 90.
- Echinurus* 3, 1022, 1023; 18, 615; S3, 60.
 - vulgaris S2, 16, 90.
- Echo* 7, 923.
 - margarita 7, 923.
- Echthrodoca* 13, 301, 303! 307! 328!
 - conflagrata 13, 301, 307! 329!
 - hians 13, 301, 307! 329!
- Echthromorpha* 19, 573.
 - maculipennis 19, 573.
- Echthrus* 3, 411, 442!
 - lancifer 3, 442.
 - reluctator 3, 442.

- Ecionema** 11, 335.
 — baculifera 11, 335! t 17 f 17; t 19 f 27.
- Ecitochara** 14, 226, 230, 231, 232, 234,
 273, 277, 278.
- fusicornis 14, 228, 260, 271.
- Ecitodus** 14, 235, 273.
 — crassicornis 14, 215, 233! 235, 273;
 t 13 f 4.
- Ecitogaster** 14, 217, 220, 221, 222,
 229, 234, 258, 259, 260, 270, 276,
 280; **S7**, 616, 624, 636, 640.
 — schmalzi 14, 215, 218! 224! 272,
 273; t 13 f 1; **S7**, 638, 663.
- Ecitomorpha** 14, 218—225, 226 230,
 231, 232, 234, 259, 273, 276, 277,
 283, 284.
 — arachnoides 14, 224, 225, 226, 228, 271.
 — simulans 14, 224, 225, 276.
- Eciton** 8, 258, 260, 338, 340, 353, 358,
 692, 693, 744, 746, 752, 753, 754,
 755, 756, 757, 758, 759, 762, 765,
 773; 9, 625; 14, 215, 217, 218, 219,
 220, 221, 224, 225, 227, 228, 231,
 233, 234, 236, 237, 239, 240, 241,
 242, 245, 247, 249, 250, 251, 254,
 256, 258, 266, 271, 273, 274, 275,
 276, 277, 278, 279, 283, 284, 285,
 286; 20, 703; **S7**, 573, 611, 612,
 618, 624, 644, 645, 674.
 — alfaroi 9, 627.
 — balzani 9, 627.
 — bohlisi 9, 625, 626!
 — californicum 8, 259, 260.
 — subsp. opacithorax 8, 259, 260;
 14, 273.
 — carolinense 8, 259! 353; 14, 273, 284.
 — coecum 8, 258, 754; 9, 625; 14, 228,
 245, 247, 248! 256, 272, 277, 285.
 — crassicorne 9, 625.
 — foreli 14, 222, 225, 227, 228, 229,
 235, 236, 237, 240, 242, 271, 276,
 277, 278, 284, 285; **S7**, 662.
 — harrisii 8, 261.
 — legiomis 14, 222, 228, 233, 239, 242,
 244, 251, 273, 278, 284.
 — melanocephalum 8, 260!
 — melshaemeri 8, 261.
 — mexicanum 8, 260.
 — minus 8, 261.
 — nigrescens 8, 261; 14, 273, 283,
 284, 285.
 — nitens 8, 260.
 — omnivorum 8, 258! 692, 754; t 14
 f 3; 9, 625.
 — opacithorax 8, 260; 14, 284.
 — pilosum 8, 260.
 — praedator 9, 625; 14, 218, 221, 224,
 228, 231, 242, 244, 247, 248! 250,
 251, 254, 255, 256, 272, 273, 276,
 277, 278, 282; **S7**, 638.
- Eciton.**
 — quadriglume 14, 222, 228, 231, 236,
 238, 240, 242, 243, 247, 271, 277,
 278, 284, 285.
 — rogeri 9, 625.
 — schmitti 8, 258! 14, 283, 19, 317!
 325.
 — subsinuatus 8, 260.
 — sumichrasti 8, 259; 14, 273, 283.
 — vagans 9, 625.
- Ecitonina** 14, 273.
 — badariottii 14, 272.
 — salesiana 14, 272.
- Ecitonides** 14, 215, 218, 247! 248, 249,
 273, 277; **S7**, 658.
 — brevicornis 14, 215, 247, 248! 249!
 272, 277.
 — longiceps 14, 215, 247, 248! 249!
 272, 277; t 14 f 15.
 — tuberculatus 14, 247, 248, 272, 277;
 t 14 f 16.
- Ecitonidina** 14, 283! 284, 285.
 — wheeleri 14, 283, 284!
- Ecitonii** 8, 758, 765!
- Ecitonilla** 14, 218, 273, 277.
 — claviventris 14, 272.
 — socia 14, 272.
- Ecitonmsa** 14, 283, 284, 285.
 — foreli 14, 273.
 — schmitti 14, 273.
- Ectiphila** 14, 273, 277, 278; **S7**, 628.
 — omnivora 14, 272.
- Ecitophya** 14, 217, 218, 221, 222, 225,
 226, 229, 230, 273, 276, 278, 280,
 284; **S7**, 616, 624, 663.
 — simulans 14, 215, 224! 225, 226,
 227, 228, 230, 231, 271, 273; t 13
 f 2.
- Ecitopora** 14, 215, 237, 238, 273, 277,
 284, 285, 286.
 — goeldii 14, 237, 238! 272, 277.
 — hetschkoi 14, 237, 238! 271, 277.
 — major 14, 215, 237! 238! 272, 277.
 — opaca 14, 228, 237, 238! 271, 277.
 — tenella 14, 283, 284! 285, 286.
- Ecitopria crassicornis** 14, 254, 272.
- Ecitoxenia** 14, 230, 231, 232, 273, 277,
 — mirabilis 14, 215, 231! 232, 233
 271; t 13 f 3.
- Ecitoxenuss** 14, 245, 246, 273, 276.
 — heyieri 14, 215, 245! 247, 272; t 14
 f 14.
- Eclectus** 15, 291.
- Ectatomma** 8, 349, 767; 9, 724.
 — edentatum 9, 625.
- Ectatommii** 8, 767!
- Ecteinascidia** 11, 2, 3, 4, 11; 13,
 4, 5.
 — diaphanes 11, 8.
 — diligens 13, 2, 3! t 2 f 1, 2, 3.

Ecteinascidia.

- *garstangi* 11, 9, 10! t 1 f 1; t 3 f 1—4; 13, 2, 5!
- *mooorei* 11, 11.

Ecteninius 3, 551, 552.

- Ectima* 1, 461, 527, 552, 565, 568, 569, 578, 582, 623; 4, 912!
- *lirina* 1, 461, 563, 571, 572; t 13 f 14.

Ectinosoma 7, 91, 97; 18, 396.

- *edwardsi* 18, 396; 15, 60.

Ectobia livida 17, 3.

- *vittiventris* 17, 3.

Ectomomyrmex 8, 767.

- Ectopistes* 20, 171, 194, 206, 212, 218, 223, 254, 294, 302, 306, 311, 313, 325, 336, 337, 345.
- *migratorius* 20, 172, 235, 244, 273, 276, 283, 292, 295, 301, 309, 319, 322, 351.

Ectopistinae 20, 172, 330, 336.*Ectopleura* 10, 495; S6, 535.

- *dumortieri* S2, 95.

Ectopsocus 14, 546.

- *briggsi* 14, 547.

Ectrepidae 14, 253.*Ectyonida* 11, 357.*Ectyoninae* 2, 567; 4, 9, 18; 11, 369.*Edentata* 2, 199; 4, 97—105; 13, 562.*Edwardsia* 7, 244, 245; 9, 400; S6, 218, 221.

- *claparedii* S6, 218.

Edwardsiae 7, 212.*Edwardsiidae* S6, 218! 219, 222.*Egaenus africanus* 11, 517.

- *pachylomerus* 11, 517.

Egeria 7, 45, 48; 8, 490.

- *arachnoides* 7, 48; 8, 490! 10, 696.

herbstii 7, 48.*indica* 7, 48.*longipes* 7, 48.*Egernia* 12, 279.*Egnatioides* 16, 354, 361! 17, 13, 40.

- *striatus* 16, 361! 17, 6, 35; t 17 f 6, 7.

Egnatius 9, 520, 532; 16, 361, 364.*— apicalis* 9, 533.

- *coeruleans* 9, 532! t 7 f 3; 16, 361; 17, 6.

Ehlersia 6, 408.

- *sexoculata* 6, 410, 433; t 19 f 2.

Eiconaxins 6, 49; 9, 491.

- *acanthus* 9, 491! 497; 10, 700; t 34 f 57.

— acutifrons 6, 50.

- *farecae* 6, 4, 16, 49! t 1 f 4.

— kermadeci 6, 50.*— parvus* 6, 50.*— plectorhynchus* 9, 491.

- Eidechsen aus Deutsch Ost-Afrika* 13, 579—618.

Eidechsen.

- Krokodile u. Schildkröten in Kamerun 15, 663—677.

— Verbreitung 12, 247—285.*Eidophasia* S1, 148.*Eihüllen der Cephalopoden und Chitonen, Morphologie und Genese* S6, 353—406.*Eilhardia* 2, 557.

- schulzei 4, 466.

Einhufer Asiens 16, 33—55.*Eirara* 1, 179.*Eirenis fasciatus* 3, 920, 921.*Elachista* 10, 406, 443; t 19 f 31.

- *adsicella* S1, 159.

*— *airae* S1, 158.**— *albifrontella* 10, 377, 406! S1, 158.**— *anserinella* S1, 159.**— *apicipunctella* S1, 158.**— *atricomella* S1, 158.**— *argentella* 10, 377, 406! S1, 159.**— *bedellella* S1, 159.**— *biatomella* S1, 159.**— *bifasciella* S1, 159.**— *cerusella* S1, 159.**— *cinetella* S1, 159.**— *cineropunctella* S1, 158.**— *chrysodesmella* S1, 159.**— *collitella* S1, 159.**— *confluella* S1, 159.**— *discretella* S1, 159.**— *dispilella* S1, 159.**— *dispunetella* S1, 159.**— *distigmatella* S1, 159.**— *eleochariella* S1, 159.**— *exactella* S1, 159.**— *gangabella* S1, 159.**— *gleichenella* S1, 158.**— *gregsoni* S1, 159.**— *humilis* S1, 159.**— *lugdunensis* S1, 159.**— *luteocomella* S1, 158.**— *magnificiella* S1, 158.**— *moutieola* S1, 158.**— *nigrella* S1, 159.**— *nitidinella* S1, 159.**— *nobilella* S1, 158.**— *obscurella* S1, 159; S2, 77.**— *orithopodella* S1, 158.**— *paludum* S1, 159.**— *perplexella* S1, 158.**— *pollinariella* 10, 377, 406! S1, 159.**— *posae* S1, 158.**— *pullella* S1, 158.**— *pullicomella* S1, 159.**— *quadrella* S1, 158.**— *reuttiiana* S1, 159.**— *rhynchosporella* S1, 159.**— *rudecella* S1, 159.**— *rufocinerea* S1, 159.*

Elachista.

- stabilella **S1**, 159.
 - subalbidella **S1**, 159.
 - subnigrella **S1**, 158.
 - taeniatella **S1**, 159.
 - tetragonella **S1**, 158.
 - zonariella **S1**, 159.
- Elachistidae** 10, 377; **S2**, 77.
- Elaea** 8, 70.
- perloides 8, 70, 84.
- Elainae albiceps** **S4**, 712!
- modesta **S4**, 712.
- Elamena producta** 14, 469! 481.
- Elamene unguiformis** 7, 31.
- Elampus** 6, 740, 741.
- auratus 6, 740!
- Elaphe pareyssi** 3, 932.
- Elaphis** 3, 963; 6, 160, 167.
- alleghaniensis 6, 169; 7, 368.
 - cervone 6, 162.
 - conspicillatus **7**, 363.
 - dione 3, 932! 960.
 - guttatus **7**, 368.
 - mandarinus **7**, 368.
 - pholidostictus **7**, 370.
 - quadrivirgatus **7**, 363.
 - radiatus **7**, 368.
 - sauromates 3, 932! 960; 6, 189, 200.
 - subradiatus **7**, 368.
 - taeniurus 6, 188.
 - virgatus **7**, 368, 863.
- Elaphoceros** 2, 589.
- Elaphodinus** 18, 326.
- cephalophinus 5, 127.
- Elaphomyia** 3, 91.
- Elaphroptera** 8, 697.
- dimidiata 8, 696; t 15 f 12.
- Elaphurus davidianus** **18**, 327.
- Elapidae** 3, 943; 7, 366.
- Elapinae** 7, 366; 13, 491; 20, 508.
- Elapoides fusca** **13**, 500; 20, 507.
- Elapomorphus** 6, 187; 10, 672.
- lepidus 10, 672.
- Elapops modestus** 5, 614! **17**, 468.
- Elaps** 3, 880; 7, 368; 10, 588; **S4**, 261.
- hygiae 6, 167.
 - maregravi 7, 373.
 - surinamensis 6, 167.
- Elasmiodactylus** 12, 249.
- tuberculatus 12, 267.
- Elasmognathus** **18**, 322.
- Elasmonotus** 6, 258.
- Elasmotherium sibiricum** **18**, 322.
- Elater** 7, 837; 18, 648.
- Elateridae** 7, 871; 19, 571, 592, 605; 20, 391; **S2**, 61.
- Electra** 15, 258.
- Eledone** 1, 221; 2, 591; **S6**, 355, 360, 369.

Eledone.

- moschata **S6**, 353, 355, 357! 360, 362; t 23 f 5—10; t 24 f 14.
- Eleginus chilensis** **S4**, 299.
- maclovianus **S4**, 299! 335.
- Eleochlora** 8, 812.
- trilineata 8, 812.
- Eleotragus** 2, 207; 4, 120, 125; **7**, 593.
- arundinaceus 4, 125.
 - bohor 4, 117.
 - eleotragus 4, 125.
 - isabellina 4, 117.
 - redundo 4, 117.
- Elephantidae** **13**, 554.
- Elephas** 1, 65; 5, 99, 104, 105, 108, 117, 121.
- africanus 2, 199! 4, 109—114! 5, 95, 111, 121; **13**, 554!
 - antiquus 18, 318, 321.
 - armeniacus 18, 321.
 - atlanticus **18**, 322.
 - boliviensis 18, 321.
 - chilensis 18, 321.
 - colombi 18, 321, 322.
 - hysudrius 18, 318, 322.
 - indicus 1, 270; 2, 130; 5, 95, 96; **17**, 501, 503.
 - jolensis 18, 322.
 - lamarmorae 18, 322.
 - maderianus 18, 321.
 - melitensis 18, 322.
 - melitenus 18, 321.
 - meridionalis 18, 318.
 - mnaidriensis 18, 322.
 - namadicus 18, 321.
 - planifrons 18, 318, 322.
 - primigenius 1, 270; 18, 321.
 - prisces 18, 321.
 - rugosidens 18, 321.
- Eleutheria** 10, 493; **S6**, 511, 514.
- valentini **S6**, 514, 525.
- Eleutherobia** **13**, 449! 451.
- japonica **13**, 449! t 29 f 2, 11.
- Eleutherocarpace** 6, 392.
- Eleutheroda** **19**, 565.
- dytiscoides **19**, 565.
- Eleutherococcia** 6, 683!
- Eleutheroplea** 10, 536, 540; **S6**, 676.
- Elgiva rufa** 5, 917.
- Elmaea** **19**, 566.
- appendiculata **19**, 566.
- Eliomys** 2, 248; 4, 170; **7**, 569.
- kelleni **7**, 567, 568.
 - melanurus 2, 251.
 - microtis 2, 248! t 9 f 19—22; **7**, 567.
 - murinus **7**, 557! 566! 567, 568, 571; **13**, 547!
 - nitela 2, 249; **7**, 394.

Eliomys.

- orobinus 2, 248, 251.
- subrufus 13, 547.
- Eliosocus** 14, 135, 155, 156, 542, 543; 18, 376!
- abietis 14, 543; 18, 376, 379.
- — ab. tharandtensis 14, 543!
- brevistylus 18, 377, 378.
- cyanops 14, 542.
- hyalinus 18, 376, 377! 378, 379; t 19 f 14, 15.
- moebiusi 18, 376, 379.
- quadrimaculatus 18, 378.
- reyi 14, 542! t 35 f 6, 7.
- viridinicans 14, 135, 155! t 9 f 22.
- westwoodi 18, 376, 377, 378, 379; t 19 f 12.

Elis 8, 226.

- annulata 8, 226.
- iris 8, 226.

Ellodbins fuscocapillus 4, 1043.

- intermedius 4, 1043!
- talpinus 4, 1043! 1086, 1093, 1094, 9, 304; 10, 586, 595.
- rufescens 4, 1086.

Ellopia v. prassimaria **S1**, 46, 50, 120; 7, 163.

- prosoparia 7, 163; **S1**, 46, 120; **S2**, 73.

Elminius plicatus 12, 443! 444.*Elmis* 8, 149.

- angustatus 8, 146, 149.
- maugetii 8, 149.
- volkmari 8, 146, 149.

Eloactis **S6**, 222.*Elomeryx* 18, 312.*Elonichthys macropterus* **S7**, 53.*Elotherinn magnum* 18, 314.*Elotragus vardoni* 7, 593.*Elymniidae* 4, 486, 921.*Elymnias* 4, 914.

- lais 4, 914, 921.
- undularis 4, 913, 921, 922.

Elysiidae 5, 1.*Ematurge atomaria* **S1**, 58, 62, 75, 124; **S2**, 74.

- — v. unicoloraria **S1**, 46, 124.

Emballonura semicaudata **20**, 389.*Emballonuridae* 2, 831, 849.*Emberiza* 3, 680; 7, 859; **S2**, 23; **S4**, 722.

- aureola **S2**, 33.

caesia **S2**, 33.*castaneiceps* 13, 471, 475.*cia* 2, 945; **S2**, 33.*cineracea* 2, 946; **S2**, 23, 33.*ciopsis* 13, 471, 475.*cirlus* **S2**, 33.*ctrinella* 15, 289; 16, 148; **S2**, 33.*elegans* 13, 471.*fucata* 13, 471.*hortulana* **S2**, 33.*Emberiza.*

- icterica **S2**, 33.
- lapponica 16, 40.
- leucocephala **S2**, 33.
- luteola 2, 946; **S2**, 33.
- melanocephala 2, 943; **S2**, 33.
- militaria **S2**, 33.
- personata 7, 557; 13, 471.
- pithyornis **S2**, 33.
- pusilla **S2**, 11, 26, 28, 30, 33.
- pyrrhuloides **S2**, 19, 33.
- rusticula 13, 471; **S2**, 30, 33.
- schoeniclus 13, 471; **S2**, 33.
- sulphurata 13, 471.
- variabilis 13, 471.
- yessoensis 13, 471.

Emberizinae 3, 675, 676, 682, 683, 687, 688, 694, 697, 704.*Embiidae* 19, 565.*Embletonia* 5, 10, 11, 12, 13, 16, 18, 20, 25, 33! 43.*fuscata* 5, 34.*— v. lanceolata* 5, 34.*mediterranea* 5, 34.*minuta* 5, 33.*pallida* 5, 33.*pulchra* 5, 33.*remigata* 5, 34.*Emesis fatime* 7, 828.*Eminia* 2, 335.*lepidia* 2, 334! 335.*Eminoscolex* 18, 438, 441, 442, 482! 489, 498, 501, 535.*affinis* 18, 436, 439, 491! 492, 494, 497.*— v. parvicystis* 18, 491, 492, 493; t 25 f 34.*ater* 18, 436, 439, 495! 497; t 25 f 29.*kaffaeensis* 18, 436, 438, 482! t 25 f 32, 33.*montanus* 18, 436, 439, 493! 495; t 25 f 28.*silvestris* 18, 436, 439, 485! 497; t 25 f 30, 31.*toreutus* 18, 482.*variabilis* 18, 436, 439, 488! 492, 535; t 25 f 26, 27.*viridescens* 18, 482.*Emoa cyanurum* **20**, 390.*Empidae* **S2**, 78.*Empis* 3, 89; 8, 784.*ignota* 8, 784, 786; t 18 f 32.*Empusa* 9, 527; 16, 352, 353.*egena* 9, 527! t 7 f 2; 17, 4.*pauperata* 16, 352.*Empusidae* 8, 72.*Empusinae* 9, 527.*Emus maxillosus* **S2**, 58.*Emyidae* vittata 13, 505.

- Emydia cribrum** **S1**, 13, 20, 37, 92.
 — grammica 6, 461.
 — striata **S1**, 19, 92.
Emydosauria 13, 483, 499.
Emys 2, 176, 181; 13, 436.
 — amboinenensis 7, 864.
 — dorsalis 10, 660.
 — erythrocephala 10, 664.
 — europaea 11, 179!
 — japonica 7, 863.
 — lutaria 3, 877; 11, 179.
 — orbicularis 3, 877! 956, 957, 959,
 960; 19, 340.
 — tracaxa 10, 666.
 — viridis 2, 181.
Emallagna 9, 610.
 — cyathigerum 9, 611, 612.
Emmalohelia 4, 582, 586.
Enantia 18, 612.
 — spinifera 18, 610.
Enchelyodon 3, 381.
 — farctus 3, 379, 393.
Enchelys fareimini 19, 476! 539, 541.
Enchistus **S7**, 189.
Enchytraeidae 18, 437, 443; **S2**, 90.
Enchytraens 9, 401, 403, 407.
 — appendiculatus 3, 1031.
 — lobifer 8, 146.
 — moebii 3, 1034.
 — spiculus **S2**, 90.
Encope 2, 188.
Endagria nubila **S1**, 5, 18, 94.
Endomychidae **S2**, 59.
Endotricha flammalis **S1**, 134.
Endromis versicolora 3, 64; 6, 676;
 7, 832; **S1**, 96.
Endrosis 10, 406, 447.
 — lacteella 10, 377, 406! **S1**, 158;
S2, 77.
Eneopterus 8, 817.
 — surinamensis 8, 817.
Engaens 6, 6.
Engens fossor **S6**, 84.
Engis humeralis **S2**, 59.
Engonia minor 14, 293, 300, 301; t 17
 f 23, 24.
Engraulina 19, 407.
Engraulis 19, 407.
 — breviceps 19, 407!
 — brownii 19, 408.
 — crocodilus 19, 352, 407! 20, 512.
 — encrasicholoides 19, 408.
 — encrasicholus **S2**, 45.
 — hamiltoni 19, 408.
 — melanochir 19, 408.
 — mystacoides 19, 408.
 — pfeifferi 19, 407.
 — ringens **S4**, 331!
 — russelli 19, 408.
 — setirostris 19, 408.
- Engyroidea** 4, 551.
Engystomatidae 13, 496; **S4**, 264—265.
Enydra mariana 16, 220, 235; t 10 f 4.
Enhydrina valakadjen 13, 418; t 27
 f 2; 20, 503! 508.
Enhydriodon campanii 15, 254.
 — sivalensis 15, 254.
Enhydris (Mamm.) 5, 374, 384; 15, 251.
 — lutis 15, 253.
 — marina 13, 465.
Enhydris (Ophid.) 13, 420, 422.
 — hardtwickei 13, 418! 421, 431; t 27
 f 1; t 28 f 11.
Enhydrocyon stenocephalus 4, 193.
Enicmus minutus **S2**, 59.
 — rugosus 14, 532.
 — transversus **S2**, 59.
Enicostoma lobella **S1**, 153.
Enipo antarctica **S5**, 256, 270.
Ennea 13, 474.
 — densecostata 7, 867.
Enneocotonus rufins 6, 149.
Ennomos autumnaria 8, 682, 684.
Enmychia albofascialis **S1**, 134.
Endodilia 12, 592! 633, 710; 15, 189.
 — megachondrus 12, 593, 709! 710;
 t 26 f 30; 16, 508.
Endodiotrema 16, 508, 512, 514, 515,
 516, 584, 788, 824, 838.
 — acariaeum 16, 415, 417, 517! 518,
 519; t 24 f 50—54.
 — instar 16, 516! t 24 f 45, 46.
 — megachondrus 16, 414, 415, 417,
 508! 511, 515, 516, 517, 788; t 24
 f 41—44.
 — reductum 16, 517! 518, 519; t 24
 f 47—49.
Enoplochiton **S4**, 221; **S5**, 371, 386,
 407, 455, 480, 508, 528.
 — coquimbensis **S4**, 125, 150, 173.
 — niger **S4**, 208—215! t 9 f 86—88;
 t 12 f 135—140; **S5**, 306, 354, 356,
 359, 360, 364, 369, 370, 372, 373,
 374, 378, 380, 381, 382, 383, 389,
 394, 399, 401, 405, 419, 426, 427,
 432, 434, 435, 439, 447, 454, 457,
 462, 463, 474, 485, 486, 487, 494,
 504, 508, 527, 528.
Enoplometus 9, 590, 591.
 — occidentalis 10, 274!
 — pietus 10, 274.
Enoplos **S7**, 342.
Ensimus 3, 438!
Entalophora deflexa 15, 551!
Entelodon 5, 131.
Enteropneusten, neue Beiträge zur
Kenntnis, 20, 1—18, 413—428.
 — Fortschr. a. d. Gebiet d. Systematik,
 Biologie u. geograph. Verbreitung
 1885—87; 3, 1065—1066.

Enteropneusten.

- Gattungen, Benennung 15, 209—218.
- Enterostoma** *zoanthellae* 3, 1020.
- Entocamnum** *circinalis* 19, 745!
- *infundibulum* 19, 745! 746.
- *subglobosa* 19, 746.
- Entocolax** 5, 619; **S4**, 446.
- Entoconcha** 5, 619.
- Entodesma** *chilensis* **S5**, 242, 245.
- Entodinium** 3, 365, 366, 367, 369, 381, 404! 407, 410, 411, 412; t 13 f 27, 28.
- *bursa* 3, 366, 404—409! 410, 411, 414; t 12 f 6.
- *candatum* 3, 366, 409! 410, 411, 414; t 12 f 7, 8.
- *dentatum* 3, 366, 404.
- *minimum* 3, 410! 414; t 12 f 9; t 13 f 29.
- Entomobielzia** 12, 305.
- Entomobrya** *albocineta* 5, 920.
- *multifasciata* 5, 920.
- — *v. lanuginosa* 5, 920.
- — *v. nicoletii* 5, 920.
- Entomognathus** 3, 550, 551, 552, 553, 554.
- Entomologische Miscellen** 19, 554—560.
- Entomostraca** 3, 985.
- Entomostraken**, gesammelt v. G. Hagnann im Mündungsgebiet des Amazonas 20, 575—590.
- Fauna der „alten Donau“ bei Wien 15, 1—156.
- Entovalva** *mirabilis* 5, 619—628; t 42.
- Entyrrhinus** 7, 868.
- *elegans* 7, 868.
- *meditabundus* 7, 868.
- Enygrus** 6, 187; **7**, 375; **10**, 60, 74, 79; **14**, 381.
- *asper* 10, 69, 73, 74, 75, 81, 82, 84, 85, 87; t 7 f 16.
- *australis* 10, 69, 72, 74, 75, 81, 82, 84, 85, 87; t 8 f 18; **14**, 385! 386.
- *bilbuni* 10, 69, 73, 74, 75, 77, 79, 81, 82, 84, 85, 87; t 8 f 19; **14**, 385, 386, 387.
- *carinatus* 10, 69, 73, 74, 75, 76, 77, 82, 84, 86, 87; t 8 f 17.
- Eoauchenia** 18, 310.
- *primitiva* 18, 311.
- Eocuma** 18, 665, 669.
- *hilgendorfii* 18, 669, 670, 671, 672.
- Eolidia** 5, 34.
- Eolis** *plicata* **13**, 239.
- Eonycterus** 4, 209.
- Eophrynidiae** 13, 82.
- Eophrynus** 13, 81, 82, 100.
- *prestvichi* 13, 82.
- Eosphora** 3, 1069.
- Eotherium** 1, 376, 378.

Eotherium.

- *aegyptiacum* 15, 254.
- *coulombi* 15, 254.
- Eozoon** *canadense* 1, 262.
- Epacromia** 9, 530, 563; **17**, 29, 46.
- *streps* 9, 530, 563; **14**, 292, 296; t 16 f 10, 11; 16, 351, 365; **17**, 5.
- *taurus* **14**, 291.
- *tergestina* **14**, 292.
- *thalassina* 9, 530; **17**, 5.
- Epactophanes** 7, 107, 112.
- *richardi* 7, 103, 108; 110, 121; t 5 f 38—52.
- Epanorthus** 7, 565.
- Epaugyreus** *mathias* **7**, 906.
- Epedanidae** 16, 164, 179, 197! 199, 206; **S6**, 121, 140, 169, 188, 190.
- Epedanoidae** 13, 77, 78, 79, 96.
- Epedanus** 13, 97; 16, 180, 181, 198, 199.
- Epeira** 12, 164.
- *albomaculata* 1, 388; t 10 f 1.
- *bicolor* 1, 390.
- *borbonica* 1, 393.
- *brounnii* 12, 424.
- *einerea* 1, 390; t 10 f 13.
- *coquerelii* 1, 392.
- *diadeima* 3, 330; **S2**, 60.
- *flava* 1, 392.
- *inaurata* 1, 392.
- *isabella* 1, 390.
- *lanuginosa* 1, 389.
- *livida* 1, 393.
- *madagascariensis* 1, 392.
- *mitralis* 1, 385.
- *opuntiae* 1, 392.
- *purpurea* 1, 392.
- *tauricornis* **12**, 164, 166.
- *theisii* 20, 406.
- *tuberculosa* 1, 384.
- *undulata* 1, 391; t 10 f 5.
- *verrucosa* 12, 424.
- Epeirodies** 12, 162, 163, 166, 167, 168; t 10 f 6—11.
- *babiensis* **12**, 161—169! t 10 f 1—4, 5, 7—10.
- *fasciolata* **12**, 162.
- Epeoloides** 3, 849, 853, 854, 860! 869; 5, 760, 779.
- *caccutiens* 3, 860! **5**, 810.
- Epeolus** 3, 849, 852, 854, 859! 869, 870; **5**, 760, 774, 775, 779, 799; **18**, 648, 649.
- *fallax* 3, 859!
- *praecustus* 3, 860!
- *productus* 3, 860! 18, 648.
- *rufipes* 3, 860!
- *transitorius* 3, 853, 860!
- *tristis* 3, 859!
- *variegatus* 3, 853, 860!
- Ephedra** *alta*, Cecid. **7**, 278.

Ephedra.

- intermedia, Cecid. 16, t 14 f 23.
- — v. persica, Cecid. 16, 264!
- nebradiensis, Cecid. 16, t 14 f 24.
- — v. procera, Cecid. 16, 264!
- Ephemera** 3, 100, 102; 15, 108.
- gracilis 6, 401; **S2**, 89.
- Ephestia** 7, 148; 10, 419, 443.
- elutella 7, 148; **S1**, 137; **S2**, 76.
- ficella **S1**, 137.
- interpunctella 5, 287; 7, 148; **S1**, 137.
- kühniella 5, 287; 10, 376, 417!
- Ephialtes** 3, 421, 423, 428! 508, 513, 535, 537, 538; 6, 742, 743.
- carbonarius 3, 538.
- divinator 6, 741! 742, 743.
- dux 3, 484.
- extensor 3, 446, 537.
- hecticus 3, 440, 441.
- inanis 3, 465! 511, 515.
- mediator 6, 741, 744!
- tuberculatus 3, 484, 537.
- Ephippigera** 9, 520, 521, 548; 14, 297, 302; t 18 f 28; 17, 17, 26, 47, 51, 54, 55, 76, 79, 84.
- — algerica 16, 398, 399; 17, 9.
- — antennata 16, 398, 399; 17, 9.
- — brevicollis 16, 399; 17, 9.
- — brunneri 17, 53, 67.
- — compressicollis 9, 549! 551; 16, 397; 17, 9.
- — confusa 16, 397! 17, 9, 54.
- — costaticollis 17, 9.
- — finoti 9, 548, 549; 17, 9.
- — innocentii 9, 520, 549; 16, 399! 400; 17, 9, 54.
- — — v. lobata 16, 400.
- — — v. picturata 16, 400.
- — laticollis 17, 9.
- — latipennis 16, 397; 17, 9, 54.
- — lobata 16, 399.
- — lucasi 9, 548, 549! 17, 9, 55, 83.
- — nerii 16, 398! 17, 9; t 18 f 7, 8.
- — nigromarginata 16, 398; 17, 9, 32.
- — platygaster 17, 55.
- — rugosicollis 9, 548.
- — seaonci 14, 293, 302; t 18 f 29.
- — sphacophila 14, 293.
- — transfuga 9, 549.
- — vitium 14, 293; 17, 51.
- — vosseleri 9, 548! t 7 f 10; 17, 9.
- Ephippigeriden** 17, 53.
- Ephippigerinae** 9, 548.
- Ephydria** 2, 565.
- Ephydra riparia** 5, 918.
- Ephyra** (Crust.) **compressa** 5, 463, 464.
- Ephyra** (Lepidopt.) 1, 657.
- Ephyrinae** 5, 456!
- Epiactis** 14, 563.

Epiactis.

- prolifera 11, 122; 14, 563; t 36 f 1—5.
- Epialtus** 7, 42.
- dentatus **S5**, 756.
- marginatus 7, 42; **S5**, 756.
- productus 7, 42, 425.
- Epibathra** 16, 576, 577, 581, 582, 584, 589, 594, 597, 600, 601, 602, 603, 609, 612! 614!
- crassa 16, 414, 416, 557, 575! 615; t 26 f 83—87; t 32 f 179, 180.
- Epibdella** **S3**, 8, 210; **S6**, 51, 86.
- hendorffii **S3**, 49.
- hippoclossi **S6**, 19.
- Epicalia** 4, 911!
- acontia 4, 911.
- Eicaliinae** 1, 511, 513, 514, 526, 527, 530, 536, 537, 546, 552, 566, 574, 575, 576, 578, 580, 582, 587, 592, 622, 627, 635, 641, 644.
- Epielchnopteryx bombycella** **S1**, 94.
- helicina **S1**, 94.
- helix **S1**, 94.
- — v. heringi **S1**, 94.
- pulla **S1**, 48, 94.
- sieboldii **S1**, 94.
- Epicometis** 6, 458, 460.
- squalida 6, 458.
- Epipteres** 7, 376, 377, 379; 10, 60, 79, 88.
- angulifer 7, 377; 10, 66, 73, 74, 75, 80, 81, 82, 83, 84, 86, 87; t 7 f 12.
- cenchris 6, 199; 7, 377, 378, 379; t 15 f 49; 10, 59, 66, 73, 74, 75, 77, 78, 80, 81, 82, 83, 84, 86, 87; t 7 f 11.
- eupreus 7, 377, 379; t 15 f 48.
- fordi 10, 66, 75, 77, 80, 81, 82, 83, 84, 86, 87; t 7 f 14.
- inornatus 10, 66, 73, 75, 77, 80, 81, 82, 83, 84, 86, 87; t 7 f 15.
- striatus 10, 66, 73, 75, 77, 81, 83, 84, 86, 87; t 7 f 13.
- Epiptium** 12, 172, 173.
- glutinosum 12, 170, 172.
- Epidaeus** 10, 563.
- Epigraphia** **S1**, 148.
- Epigrapsus** 7, 703; 9, 79.
- politus 7, 703; 9, 79! 10, 698; 14, 471! 480.
- Epilampra** 8, 805.
- brasiliensis 8, 805.
- castanea 8, 805.
- Epilampridae** 8, 805.
- Epilobocera** 10, 298! 316, 321, 323.
- armata 10, 322.
- cubensis 10, 322.
- gilmani 10, 322, 323!
- granulata 10, 322.

Epilobocera.

- haytensis 10, 322!
- Epimys** 13, 467.
- nezumi 13, 466, 469.
- speciosus 13, 466, 469.
- Epinephele** 5, 301.
- albeona 4, 920, 921.
- v. arete **SI**, 86.
- hyperanthus 5, 302, 336; **SI**, 59, 65, 86; **S2**, 67.
- ida 4, 920.
- janira 4, 920; 5, 303; 7, 837; **SI**, 86; **S2**, 67.
- — v. hispulla 4, 920; **SI**, 43, 86.
- lycæon **SI**, 6, 9, 12, 23, 86.
- tithonius 5, 303, 336; **SI**, 6, 48, 86; **S2**, 67.

Epione advenaria **SI**, 122.

- apiciaria **SI**, 48, 122.
- parallelaria **SI**, 49, 58, 62; **SI**, 122.
- Epiphile** 1, 471! 511, 527, 535, 543, 548, 553, 554, 558, 569, 572, 578, 582; 7, 185.
- oreæ 1, 471! 514, 517, 542, 548, 559, 564, 573; t 13, 19.

Episœnus 14, 134, 148, 150, 538, 542; 18, 354.

- ciliatus 14, 134.
- nepos 14, 135, 150! t 9 f 15, 16.

Epipyrops anomala 7, 149.**Epischmia farella** **SI**, 136.

- prodromella **SI**, 136.

Episema v. *dentimacula* **SI**, 43, 104.

- glaucina **SI**, 104.
- scorriacea **SI**, 104.

Episesarma 9, 128, 165!

- boecourtii 9, 169! 10, 698.
- brockii 9, 171! 10, 698.
- edwardsi 10, 698.
- — v. brevipes 9, 173! 10, 698.
- — v. crassimana 9, 174! 10, 698.
- frontalis 9, 172! 10, 698.
- meinerti 9, 166! 10, 698.
- nannophyes 9, 174! 10, 698; t 30 f 32.
- pontianacensis 9, 178! 10, 698; t 30 f 33.
- taeniolata 9, 166! 10, 698.

Epistenus globulus **S2**, 59.**Epistylis anastatica** 19, 43, 93.

- digitalis 19, 43, 93.

— flavicans 5, 925.

Epithelaria 2, 572.**Epithelialia** 2, 94.**Epitherium** 7, 565.**Epitragus** 19, 572.

- diremptus 19, 572.

Epitritus 8, 770.**Epiurus** 3, 449, 524.

- abditus 3, 525.

- aberrans 3, 527.

Epiurus.

- abjectus 3, 524.
- aemulus 3, 526.
- aequalis 3, 527.
- afflictans 3, 525.
- agilis 3, 526.
- arrogans 3, 525.
- bedeguaris 3, 529.
- brevicornis 3, 524.
- calobatus 3, 524.
- celatus 3, 526.
- centaureac 3, 525.
- cognatus 3, 529.
- comitans 3, 526.
- configuratus 3, 529.
- confusus 3, 526.
- conjungens 3, 527.
- conspicuus 3, 527.
- contemptus 3, 524.
- cursorius 3, 526.
- decedens 3, 529.
- decipiens 3, 527.
- denticulator 3, 525.
- depositor 3, 525.
- designatus 3, 526.
- didymus 3, 524.
- diffinis 3, 526.
- disceptus 3, 526.
- distinctus 3, 528.
- diversus 3, 526.
- erythronotus 3, 524.
- erythropygus 3, 528.
- exiguis 3, 529.
- exilis 3, 529.
- fallax 3, 527.
- flavipes 3, 528.
- flavolineatus 3, 528.
- impacatus 3, 526.
- impressus 3, 529.
- inaequalis 3, 525.
- inclinans 3, 525.
- indubitatus 3, 526.
- infestus 3, 525.
- inornatus 3, 529.
- inquilinus 3, 527.
- insidiosus 3, 525.
- intermedius 3, 527.
- intrusor 3, 527.
- invalidus 3, 529.
- lateralis 3, 528.
- lugubris 3, 526.
- macrurus 3, 524.
- mussii 3, 527.
- ueglectus 3, 527.
- nigriventris 3, 528.
- parviceps 3, 528.
- penetrans 3, 525.
- phanurus 3, 526.
- pictipes 3, 528.
- productus 3, 528.

Epiurus.

- propinquus 3, 526.
- proximus 3, 527.
- rusticus 3, 527.
- similis 3, 528.
- spectatus 3, 527.
- stercoator 3, 525.
- subcinctus 3, 528.
- subtilis 3, 527.
- tenellus 3, 524.
- terebrans 3, 524.
- validus 3, 525.
- viator 3, 526.
- vilis 3, 526.
- Epixanthus** 4, 421; 7, 476, 477; 8, 525.
 — corrosus 4, 409, 421—422! 8, 525;
 10, 696.
 — dentatus 7, 478.
 — dilatatus 7, 478.
 — frontalis 7, 477; 8, 525, 526, 527;
 10, 696.
 — kotschii 7, 477.
 — rugosus 4, 422.
- Epizoanthus** S6, 296.
 — patagonichus S6, 296, 298; t 19
 f 85, 86.
- Epoeetus** 8, 272! 274, 340, 357, 763,
 764, 769.
 - pergandei 8, 273! 275; t 8 f 11, 12.
- Epomophorus** 2, 281, 285; 4, 203,
 209, 211, 213.
 — compitus 2, 271.
 — crypturus 2, 270, 271.
 — franqueti 2, 271; 4, 239.
 — gambianus 2, 271; 4, 203—205!
 206, 207, 208, 239; t 5 f 52, 53; 13,
 536.
 — labiatus 2, 271.
 — macrocephalus 2, 268, 271; 4, 200—
 203! 204, 205, 206, 207, 208, 239;
 t 5 f 50, 51.
 — minor 2, 268! 271; t 10 f 28—30;
 13, 536.
 — monstruosus 2, 271; 4, 239.
 — neumanni 13, 536!
 — pusillus 2, 268, 271; 4, 206—209!
 210, 239; t 5 f 54, 55; 13, 537.
 — shoensis 13, 536!
 — stuhlmanni 13, 536!
 — veldkampii 4, 239.
 — whitei 2, 271.
- Epophthalmia** 9, 619, 622.
- Epuraea** 17, 111; 20, 391.
- Equidae** 4, 108; 13, 555.
- Equites** 3, 86.
- Equitidae** 4, 488.
- Eqnus** 5, 104, 117; 17, 627; 18, 318.
 — affinis 18, 324.
 — africanus 18, 323.

Eqnus.

- v. antiquorum 18, 323.
- asinus 2, 201; 4, 1059, 1072!
 — — v. onager 4, 1059, 1072!
- atlanticus 18, 323.
- boehmi 7, 591, 592; 13, 555! 18,
 323.
- burchelli 2, 118, 119, 121, 123, 124,
 216; 4, 108! 7, 388; 10, 35; 18,
 323.
- caballus 5, 104, 105, 108; 10, 42;
 15, 194; 17, 500, 501, 628.
- — ferns 10, 35.
- chapmani 2, 119, 122, 123, 388,
 591, 592; 18, 323.
- v. crawshayi 18, 323.
- curvidens 18, 316.
- festivus 2, 123.
- fossilis 5, 103.
- grevyi 2, 119; 18, 323.
- hamar 10, 52.
- hemionus 4, 1019, 1057—1060! 1089,
 1093; 5, 104, 105, 108; 10, 34, 35,
 36, 37, 40, 42, 46, 47, 48, 49, 50,
 51, 53; 18, 323.
- hemippus 10, 54; 18, 323.
- khur 10, 53.
- kiang (kyang) 10, 40, 42, 43, 44!
 53; 18, 323.
- v. mariae 18, 323.
- montanus 2, 121.
- mulus 17, 500, 501, 628.
- namadicus 18, 319, 323.
- onager 4, 1057, 1059; 10, 46, 47,
 50; 18, 323.
- polyodon 10, 42, 53.
- prshewalskyi 10, 48, 53; 18, 323.
- quagga 2, 121; 10, 42.
- quaggoides 18, 319, 323, 324.
- v. seelosii 18, 323.
- sivalensis 18, 314, 319.
- v. somaliensis 18, 323.
- stenonis 5, 102; 18, 319, 323.
- tibetanus 10, 42.
- v. transvaaliensis 18, 323.
- v. wahlbergi 18, 323.
- v. zambeziensis 18, 323.
- zebra 2, 124, 200! 4, 108; 7, 387,
 388; t 16 f 10, 10a; 591, 592; 17,
 500, 501, 628.
- Erasmia pulchella** 7, 913; 11, 267.
- Erastria argentula** S1, 14, 17, 38,
 116.
 — deceptoria S1, 14, 116; S2, 72.
 — fasciana S1, 116.
 — pusilla S1, 15, 116.
 — scitula 7, 152.
 — uncana S1, 34, 48.
 — uncula S1, 116.
 — venustula 7, 155; S1, 20, 116.

- Erdsalamander, Häutung** 5, 920—921.
- Erebia** 3, 92; 4, 771; 5, 298, 313, 323, 337; 7, 184, 836.
 — aethiops 81, 16, 86.
 — epiphron 81, 22, 86.
 — goante 81, 8.
 — lappona 7, 836.
 — ligea 5, 303; 6, 674; 7, 171; 81, 12, 13, 14, 16, 19, 36, 38, 58, 86.
 — medea 5, 303; 7, 184; 81, 39, 53, 62.
 — medusa 5, 302, 303, 304; 81, 12, 13, 20, 36, 38, 61, 65, 86.
 — v. psodea 81, 5, 86.
 — sedakovii 7, 900.
 — stygne 81, 23, 86.
- Erebomaster** 13, 98.
- Erebophis** 7, 375.
 — asper 7, 375.
- Erebopus** 5, 291.
 — odora 5, 291.
 — strix 7, 179.
- Eremiaphila** 8, 69; 9, 520, 524; 16, 348, 353; 17, 13, 23, 26, 29, 30, 42.
 — arabica 8, 69.
 — barbara 9, 526! 16, 348, 349; 17, 4.
 — denticollis 9, 524! 526! 16, 347!
 348, 349, 350; 17, 4.
 — moreti 9, 526! 16, 348.
 — numida 9, 526! 16, 348, 349! 17, 4.
 — spinulosa 9, 525! t 7 f 1; 16, 348,
 349; 17, 4.
- Eremias** 3, 961, 962, 968; 6, 175, 185;
 12, 254, 255, 266, 269, 273, 276;
 19, 333.
 — argus 6, 175.
 — arguta 3, 908! 909, 910, 960; 6,
 175, 179; 12, 258, 260, 272, 276;
 19, 334.
 — balfouri 12, 266.
 — bremeri 12, 265, 274.
 — brevirostris 12, 274.
 — coeruleo-ocellatus 3, 910.
 — edwardsi 12, 266.
 — erythrosticta 12, 265.
 — erythrurus 3, 910.
 — fasciata 12, 272, 273.
 — filippri 12, 255.
 — guineensis 12, 268.
 — guttula 6, 176.
 — guttulata 12, 264, 265, 266, 273,
 274, 276.
 — heterolepis 12, 265.
 — intermedia (intermedius) 3, 908! 956,
 959, 964; 12, 272.
 — lineo-ocellata 6, 175.
 — longicaudata 12, 265.
 — lugubris 6, 176; 12, 266; 13, 593.
 — martini 12, 265.

- Eremias.**
 — matschii 12, 265.
 — micronota 12, 265.
 — multiocellata 12, 272.
 — namaquensis 6, 175; 12, 268.
 — nitida 12, 268.
 — pardalis 12, 264, 273, 276.
 — pardaloides 12, 273.
 — persica 3, 910; 12, 273, 276.
 — przewalskii 12, 272.
 — pulchella 6, 176.
 — pylzowi 12, 272.
 — quadrifrons 12, 272.
 — revoili 12, 265.
 — rubropunctata 6, 174; 12, 264, 265,
 274.
 — sextaeniata 12, 265, 266.
 — simoni 12, 276.
 — speeki 13, 593.
 — spekii 12, 266, 267.
 — spinalis 12, 265.
 — strauchii 12, 276.
 — variabilis 3, 908; 12, 271.
 — velox 3, 910! 957, 959, 964, 968,
 6, 175; 12, 260, 271, 272, 273, 276;
 19, 333! 334, 342!
 — — v. persica 3, 910, 912.
 — vermiculata 12, 272.
- Eremobia** 9, 520, 536, 565; 16, 384,
 385, 386; 17, 14, 22, 26, 29, 30, 31,
 32, 33, 38, 40, 44, 46, 47; 19, 334.
 — cisti 9, 536, 566; 16, 343, 384, 387;
 17, 7, t 3.
 — — v. gracilis 16, 386.
 — — v. laeviuscula 16, 386; 17, t 3
 f 12, 13.
 — claveli 9, 536! 16, 384, 387.
 — elavelii 9, 536.
 — escherichi 9, 565! t 8 f 5.
 — muricata 9, 566.
 — pulchripennis 16, 384, 386; 17, t 3
 f 3—4.
 — tartara 9, 566, 567.
- Eremobiinae** 9, 536.
- Eremocharis** 17, 14, 26, 29, 30, 32,
 33, 45.
 — insignis 17, t 3 f 15.
- Eremochila** 3, 449.
- Eremogryllus** 16, 356; 17, 13, 30.
 — hamadiae 16, 355! 356; 17, 5; t 17
 f 4.
- Eretes** 7, 870; 11, 503, 504, 505, 506,
 507, 508, 510; 13, 280.
 — dorsatum 11, 499, 506, 510; 13, 280.
 — epixanthus 11, 506.
- Erethizontidae** 11, 500, 504, 507; 13,
 280.
- Eretmia** 3, 1070.
- Erga** 7, 918.
 — roseoflava 7, 918.

- Ergasilus sieboldi* 15, 18, 23, 40.
Ergates faber 12, 390.
Ergatis brizella S1, 152.
 — *ericinella* S1, 152.
 — *subdecurtella* S1, 152.
Ergatogynie ants 19, 293—328.
Erginus 16, 183.
Ergolis ariadne 1, 589.
 — *coryta* 1, 589.
Erica arborea, Cecidien 16, 265!
Erichthonius difformis 5, 914.
Erimetopus 10, 297! 314.
 — *spinosus* 10, 314.
Erinacei 4, 1006.
Erinaceidae 9, 286.
Erimacces 2, 974; 3, 111; 4, 1082;
 7, 575; 14, 13; 18, 342, 343; 20, 73.
 — *adansoni* 18, 345.
 — *albiventris* 7, 574! 13, 545; 18, 346.
 — *albulus* 4, 1006; 18, 346.
 — *algiricus* 7, 576.
 — *auritus* 4, 1006—1007! 1082, 1093;
 9, 286; 18, 346.
 — *deserti* 18, 345.
 — *desertus* 7, 576.
 — *diadematus* 7, 576; 18, 346.
 — *europaeus* 7, 333! 559, 575, 576;
 9, 286! 12, 192, 201; 18, 344.
 — *fallax* 7, 576.
 — *frontalis* 2, 268; 4, 200; 7, 574;
 18, 346.
 — *hypomelas* 4, 1007! 1075, 1082.
 — *krugi* 7, 576; 18, 345.
 — *libyens* 7, 576.
 — *maeracanthus* 4, 1083; 18, 346.
 — *megalotis* 4, 1083.
 — *oeningensis* 18, 343.
 — *platyotis* 7, 576.
 — *pruneri* 2, 268.
 — *sclateri* 18, 345.
Eriocephala 10, 386, 389, 390, 391,
 392, 441, 446, 447, 455, 465.
 — *anderschella* 10, 377, 386! 388; t 18
 f 10.
 — *aruncella* 10, 377, 386! 388; t 18 f 12.
 — *aureatella* 10, 377, 386!
 — *calthella* 10, 377, 386! 388.
 — *thunbergella* 10, 377, 386! 388; t 18
 f 11, 13.
Erioccephalae 10, 386.
Eriochair 7, 716.
 — *japonicus* 7, 716.
Eriodoriinae 3, 676, 683, 687, 692,
 694, 703.
Eriogaster neutria 3, 73; 7, 144.
Eriophyes 7, 327.
 — *betulae* 11, 406.
 — *lionotus* 11, 406.
 — *massalongoi* 16, 331.
 — *piri* 11, 407; 16, 277.
- Eriophyes*.
 — *psilaspis* 11, 406.
 — *tamaricis* 16, 329.
 — *tristriatus* v. *erinosus* 16, 268.
Eriophyidae 11, 405.
Eriopus pteridis S1, 17, 39.
 — *purpureofasciata* S1, 108.
Eriphia 2, 187; 7, 479; 8, 555.
 — *gonagra* 7, 480.
 — *laevimana* 2, 690, 695; 7, 480, 481;
 8, 555; 10, 697; 20, 407.
 — v. *smithi* 7, 481.
 — *longicrura* 7, 433.
 — *scabrieula* 7, 480; 8, 555; 10, 697.
 — *spinifrons* 7, 479.
 — *trapeziformis* 2, 690, 695; 7, 481.
Eriphidae S2, 81.
Eriphiinae 7, 429! 479.
Eriphyle 3, 8.
 — *aphroditois* 3, 3, 8, 9, 10; t 1 f 4.
 — *capensis* 3, 3, 7—10! 1057; t 1 f 3.
Eripus 10, 563.
 — *heterogaster* 1, 411—416, 728; t 11;
 4, 923; 10, 563.
 — *quinquegibbosa* (*quinquegibbosus*)
 1, 414, 415.
 — *spinipes* 1, 414, 415.
Erisomatidae 3, 701.
Erismatura lencocephala 14, 190.
Eristalis 3, 70, 83; 7, 917; 14, 91,
 95, 97, 98, 105, 108, 115, 116, 117,
 118, 122, 128.
 — *arbustorum* 5, 917.
 — *decorus* 7, 917.
 — *intricarius* 3, 89.
 — *tenax* 3, 89; 5, 917; 14, t 7 f 39.
Eriothacus 3, 680; 7, 859.
 — *akahige* 13, 469.
 — *calliope* 7, 857.
 — *cyaneus* 13, 469.
 — *komadori* 7, 857.
 — *philomela* 2, 946.
 — *ruebecula* S2, 27.
Eritophylus 18, 170, 216, 271, 292.
 — *neopus* 18, 271.
Erodium cicutarium, Cecid. 7, 290.
Erotylidae 19, 609; S3, 59.
Erycidae 3, 938.
Erycina 4, 923.
Erycinidae 4, 922, 923.
Erylus 2, 562; 4, 458, 474, 476; 5,
 172; 11, 338, 364.
 — *cylindrigerns* 11, 339.
 — *decumbens* 11, 338! 339; t 18 f 25;
 t 20 f 1.
 — *discophorus* 5, 173.
 — *formosus* 11, 339.
Eryngium arvense, Cecid. 7, 294.
Eryonius 9, 427, 428.
Eryonidae 9, 415, 428; 10, 218.

Eryonidea 6, 1; 9, 415, 427! 447, 451!

Erythraeidae 4, 305.

Erythraeus 4, 282, 304, 305, 308, 310, 312.

Erythrina 2, 183.

Erythrinus S7, 3, 731, 734, 740, 741.

Erythrocerus thomsoni 2, 949.

Erythromachus 15, 515, 518, 529.

Erythromma 9, 610.

— *najas* 9, 611.

Erythropodium carybaeorum 15, 660.

Erythropus vespertinus 7, 505.

Erythropygia 2, 317.

— *rufieunda* 2, 316!

— *simplex* 2, 317.

Erythrospiza gittaginea 10, 223.

Eryx 3, 964, 965; 10, 60, 77, 79.

— *conicus* 10, 67, 72, 74, 75, 76, 77, 81, 82, 83, 84, 85, 87; t 8 f 22.

— *elegans* 10, 67, 73, 74, 75, 76, 77, 80, 81, 82, 83, 84, 85, 87; t 8 f 26.

— *jaeulus* 3, 938, 939, 940, 941, 957, 958, 959; 6, 188; 10, 66, 73, 74, 75, 76, 77, 81, 82, 83, 84, 85, 87; t 8 f 24; 19, 335, 339, 344.

— *v. miliaris* 3, 938! 939, 941, 942!

— *v. teherana* 3, 938, 941.

— *jayakari* 10, 67, 73, 74, 75, 76, 77, 81, 82, 83, 84, 85, 87; t 8 f 27.

— *johni* 6, 188; 10, 67, 73, 74, 75, 76, 77, 81, 82, 83, 84, 85, 87; t 8 f 25.

— *muelleri* 10, 67, 73, 74, 75, 76, 77, 81, 82, 83, 84, 85, 87; t 8 f 28.

— *thebaicus* 6, 198; 10, 66, 72, 74, 75, 76, 77, 81, 82, 83, 84, 85, 87; t 8 f 23.

— *turcicus* 3, 938.

Eschara s. *Eschara*.

Esarella s. *Escharella*.

Esaryini 18, 168, 186.

Esaryus 18, 168, 186, 196! 292; 20, 114.

— *liber* 18, 196; 20, 124.

— *phyllophilus* 18, 196; 20, 124.

— *retusidens* 20, 116, 121! 124; t 8 f 4—6.

— *v. oligopus* 20, 116, 122.

— *sibiricus* 18, 196; 20, 122! 124; t 8 f 3.

Eschara 10, 618.

— *cervicornis* 10, 627.

— *elegantula* 10, 627.

— *palmata* 10, 618, 619; 15, 546, 547.

— *sacata* 10, 627.

Escharella depressa f. *rostrigera* 6, 670.

— *jacobini* 10, 623.

Escharella.

— *legentilii* 10, 622.

— — f. *typica* 15, 544.

— *linearis* 15, 541.

— *palmata* 10, 619; 15, 546.

— *porifera* f. *edentata* 10, 623; 15, 543.

— — f. *majuscula* 15, 545!

— — f. *minuscula* 15, 545!

— *reticulata* 10, 622; 15, 544.

— *reticulato-punctata* 10, 623.

— *trispinosa* 10, 623.

— *verrucosa* f. *propinquia* 10, 624.

Escharidae 10, 618, 622; 15, 542.

Escharipora annulata 10, 620; S2, 16, 54.

Eschariporidae S2, 54.

Escharoides rosacea 10, 610.

— *sarsii* 10, 610; 15, 550, 557.

Eskimohunde in Russland 6, 435—442.

Esox 14, 2, 42.

— *belone* S2, 7.

— *lucius* 3, 107; S3, 190; S7, 483.

Esperella 2, 532, 567; 11, 301, 365.

— *gelatinosa* 4, 468.

— *inerustans* 11, 305; t 19 f 13.

— *lingua* 4, 458.

— *macrostigma* 11, 301! t 19 f 12.

— *murrayi* 4, 458, 468.

— *nuda* 11, 303.

— *philippensis* 11, 302!

— *serratohamata* 11, 302.

Esperellina 11, 357.

Esperellinae 2, 567.

Esperia 2, 567.

— *constricta* 6, 372.

— *magellanica* S6, 442.

Esperiopsis 2, 567; S6, 440!

— *challengeri* 2, 512; 4, 455, 468.

— *edwardii* S6, 441!

— *rugosa* S6, 440! t 31 f 60.

Estheria 13, 568, 574.

— *angulosa* 13, 564.

— *australis* 13, 564, 568.

— *erimita* 13, 568! 576; t 37 f 15—20; t 38 f 21—25.

— *eyeladooides* 13, 564.

— *dahalaeensis* 3, 988! 999, 1001, 1002, 1012; 19, 540.

— *donaciformis* 13, 564.

— *elizabethae* 13, 564, 568, 570, 571.

— *gubernator* 13, 564.

— *mayeti* 13, 564.

— *packardi* 13, 568.

— *pestensis* 3, 988.

— *pesthinensis* 3, 988.

Esthonyx 4, 158.

Estrelda cinerea 2, 321.

— *frenata* 2, 322.

- Estrelda.**
- nonnula 2, 321! t 13 f 5.
 - paludicola 2, 321!
 - rhodopyga 2, 322.
 - rufibarba 2, 949.
 - Eteone** 9, 400.
 - arctica 6, 401.
 - spetsbergensis 6, 401.
 - Etheria** 5, 924, 925.
 - Ethidoris** 6, 115, 132; **S4**, 500.
 - Ethmolaimus pratensis** 10, 108.
 - taticus 10, 107! 128, 131; t 13 f 1, 2.
 - Ethon affine** 16, 327.
 - auriflua 16, 327.
 - proximum 16, 327.
 - Ethusa** 6, 553, 554! 559, 560.
 - mascaronne 6, 560; t 26 f 7.
 - Etilla zinckenella** **Sl**, 136.
 - Etisinae** 7, 419, 429! 470!
 - Etisodes** 7, 470, 471, 472.
 - anaglyptus 7, 471, 472.
 - dentatus 7, 472.
 - rhynchophorus 7, 472.
 - Etisus** 7, 470, 472; 8, 527.
 - anaglyptus 7, 471, 472.
 - convexus 7, 473.
 - dentatus 7, 472.
 - laevimanus 7, 473; 8, 527; 10, 696; 14, 464! 465, 480.
 - macrodactylus 7, 473.
 - maculatus 7, 473.
 - utilis 7, 472.
 - Euacanthus** 12, 406!
 - interruptus 12, 405, 406! t 21 f 3.
 - Euagoras** 7, 919.
 - dolosus 7, 919.
 - Euarche** 3, 1047.
 - Eubalaena** 7, 18.
 - antipodarum 7, 18.
 - australis 7, 18.
 - biscayensis 7, 1—18, 19, 22; t 1 f 1—3; t 2 f 4—7.
 - japonica 7, 18.
 - Eublepharidae** 12, 250.
 - Eublepharis** (*Eublepharus*) 12, 250, 281.
 - fasciata 12, 282.
 - macularia (macularius) 6, 194; 7, t 14 f 9; 12, 250, 275.
 - variegatus 12, 282.
 - Eubolia murinaria** **Sl**, 126.
 - Eucalanus suberassus** 9, 317, 318, 320.
 - Eucampsipoda** **S7**, 374, 378.
 - Eucandona** *balatonica* 19, 518! 540.
 - csikii 19, 84, 87.
 - — v. *pannonica* 19, 84! 95; t 6 f 34—54.
 - fabaeformis 19, 83.
 - Eucandona**.
 - *hungarica* 14, 165, 166, 196.
 - *mülleri* 19, 83, 95.
 - *neglecta* 19, 83! 95.
 - *pubescens* 19, 83, 95.
 - *rostrata* 14, 163, 166, 192; 19, 83, 93.
 - *stummeri* 19, 515, 535; t 29 f 98—111.
 - Eucera** 3, 869, 870; 5, 759, 761, 762, 763, 768, 770, 773, 777, 778, 779, 784, 813—815!
 - *caspica* 3, 870; 5, 814, 815.
 - *cinernea* 5, 814.
 - *dentata* 5, 815.
 - *dubia* 5, 814.
 - *longicornis* 3, 853, 862, 863; 5, 815; **S2**, 64.
 - *nigrilabris* 3, 863.
 - *perezi* 3, 870; 5, 814, 815.
 - *tarsata* 5, 813.
 - *tomentosa* 3, 853, 863.
 - Euceramus** 9, 220, 241.
 - Eucerceris** 2, 351, 355, 356.
 - *canaliculatus* 2, 488.
 - *cingulatus* 2, 488.
 - *flavocinctus* 2, 491.
 - *fulvipes* 2, 489; t 15 f 2.
 - *laticeps* 2, 495.
 - *superbus* 2, 503.
 - *unicornis* 2, 505.
 - *zonatus* 2, 506.
 - Euchalima** 2, 566, 742, 748, 757, 816!
 - *corticata* 2, 817!
 - *corticata* 2, 757, 817! t 18 f 4.
 - *exigua* v. *arborea* 2, 757, 818! t 18 f 6.
 - — v. *simplex* 2, 757, 818! t 18 f 10.
 - *macropora* 2, 757, 818!
 - *paucispina* 2, 757, 818!
 - *philippensis* 2, 757, 819!
 - *reticulata* 2, 757, 817! t 18 f 12.
 - *rigida* 2, 757, 817!
 - *typica* 2, 757, 817! t 18 f 5; t 27 f 24.
 - Euchalinidae** 2, 742, 756, 758, 810.
 - Euchalinopsis** 2, 566, 742, 748, 757, 815!
 - *dendroides* 2, 757, 816! t 18 f 8.
 - *minima* 2, 757, 816! t 18 f 3.
 - *montagui* 2, 744, 757, 815.
 - *oculata* 2, 744, 815!
 - — v. *elegans* 2, 757, 815!
 - *reticulata* 2, 757, 815!
 - *rubens* 2, 744.
 - Eucharis** 18, 61.
 - Eucheira socialis** 7, 158.
 - Euchelia jacobaea** 3, 66; **Sl**, 50, 58, 92; **S2**, 68.
 - Euchirella** 9, 322.
 - Euchlanidae** 3, 1069.

- Euchlanis** 3, 1069, 1073, 1075.
 — *deflexa* 19, 49, 94.
 — *dilatata* 19, 49, 93, 484! 536, 538.
 — *lynceus* 3, 1075.
 — *triquetra* 7, 256, 259; 19, 49, 94.
Euchone analis 6, 402.
 — *papillosa* 6, 402; 8, 244, 255.
Eucladactis **S6**, 259.
 — *grandis* **S6**, 259, 264.
Eucladoceros 18, 328.
Euclidia 3, 88.
 — *glyphica* **S1**, 65, 116.
 — *v. litterata* **S1**, 116.
 — *mi* 3, 87; **S1**, 54, 116.
Encometes oleaginea 2, 952.
Encouchoecia 5, 255, 256, 259, 260, 266, 267! 277!
 — *chierchiai* 5, 277! t 28 f 1—10.
Encope **S6**, 554.
 — *annulata* **S6**, 554, 555.
Encopella 10, 515; 14, 365, 366; **S6**, 553, 554, 556, 567—570! 571, 572, 578, 580.
 — *campanularia* 14, 365, 366; **S6**, 553, 555, 563, 567, 568, 570.
 — *crenata* 14, 350, 364! t 22 f 27—31, 33—35; **S6**, 507, 554, 555, 561, 568!
 — *reticulata* **S6**, 506, 554, 569! 570.
Eucopidae 10, 515; 11, 455; **S2**, 94.
Eucopium 8, 399.
Encoryne 10, 494.
Eucosmia certata **S1**, 53, 126; **S2**, 74.
 — *undulata* **S1**, 38, 49, 126; **S2**, 74.
Euerate 7, 685! 688.
 — *crenata* 7, 688; t 23 f 4.
 — *sexdentata* 7, 687.
Eneratiidae 10, 613.
Eneratonyx 18, 168, 186, 197! 292.
 — *hamatus* 18, 197.
 — *meinerti* 18, 198.
Enctenoceros 18, 327.
Enctenodes **S7**, 377, 379.
Encyathostomum 3, 111.
Eucyclus **S4**, 439, 441.
 — *duplicatus* **S4**, 439, 440.
Eucynatoge 19, 569.
 — *stanophragma* 19, 569.
Eucyphidea 5, 437, 443, 444, 454! 457, 539! 9, 415, 421! 447, 450!
Eucypris clavata 19, 81, 94.
 — *crassa* 14, 166.
 — *incongruens* 14, 163, 164, 166, 196; 19, 81, 93, 470, 521! 536, 537.
 — *virens* 14, 166.
Endemis artemisia **S1**, 142.
 — *botrana* **S1**, 142.
 — *euphorbiana* **S1**, 142.
 — *fuligana* **S1**, 142.
Eudendridae **S6**, 502; 10, 477! 496!

- Eudendrium** 8, 393, 395; 10, 477! 496, 497, 500, 501, 503; **S6**, 511, 514, 515, 516, 535, 546! 547, 590, 591, 596.
 — *annulatum* **S6**, 551.
 — *arbustulum* (*arbuscula*) 10, 477! **S6**, 505, 514, 546, 547! 548.
 — *capillare* 8, 395!
 — *cochleatum* 8, 396.
 — *deforme* **S6**, 508, 514, 552!
 — *dispar* 10, 478!
 — *generalis* **S6**, 515.
 — *insigne* 10, 478!
 — *racemosum* 10, 477! 482, 496, 497, 517! **S6**, 551.
 — *rameum* 8, 395! 397; **S6**, 503, 508, 511, 514, 515, 546, 547, 548—552! 589, 682.
 — *ramosum* (*ramosa*) 10, 477! 497; **S2**, 95; **S6**, 511, 514, 546, 547, 552, 553.
 — *simplex* 10, 478! 497.
 — *tenellum* 8, 396! **S6**, 546.
 — *vestitum* **S6**, 515.
 — *wrightii* **S6**, 547.
Eudichogaster 18, 440.
Eudigona **S6**, 719, 723!
 — *chilensis* **S6**, 716, 717, 724! t 35 f 24—29.
Eudora (Crust.) *emarginata* 18, 675.
 — *truncatula* 18, 675.
Eudora (Ins.) *mercuarella* 13, 372.
 — *murana* 13, 372.
Endorella 18, 674, 675, 676.
 — *deformis* 18, 676.
 — *emarginata* 5, 912! 18, 675!
 — *inernis* 18, 675.
 — *integra* 18, 676.
 — *truncatula* 18, 675!
Endorellopsis 18, 674, 675, 676, 677, 679, 681, 682.
 — *deformis* 5, 912! 18, 676! 679.
 — *integra* 18, 676!
Eudorina elegans 7, 256.
Eodoxochiton **S5**, 309, 480, 527.
 — *nobilis* **S5**, 286! t 12 f 319, 320, 362, 364, 385, 399, 405, 435, 436, 441, 445, 446, 451, 457, 487.
Eudrilacea 18, 441, 479.
Eudrilidae 3, 1030.
Endrilinae 12, 134, 241, 243, 244; 18, 438, 440, 462.
Eudriloides 18, 441, 463.
 — *durbanensis* 18, 441.
Eudrilus 3, 1025; 18, 441, 471, 479.
 — *eugeniae* 12, 131, 132, 139, 144.
Eudromias **S4**, 666.
 — *modesta* **S4**, 666.
 — *morinellus* **S2**, 40.
Eudynamis 3, 696.

- Eudynamis.**
 — *taitensis* 20, 389, 405.
- Eudyptes chrysocome** 14, 549, 553, 554.
 — *diadema* 2, 953.
- Eneides** 1, 438, 536, 557, 558, 565, 575, 577, 578, 579, 588, 643, 646, 648, 655; 4, 772, 777, 779, 914.
 — *aliphera* 1, 432! 439, 524, 562, 639; 4, 777, 778, 920; 5, 305, 318, 321.
 — *cleoboea* 1, 433, 438.
 — *dianasa* 1, 433; 4, 777; 5, 305.
 — *isabella* 1, 429, 430! 432, 433, 434, 439, 478, 524, 532, 542, 562, 639; t 12 f 2, 3, 9; t 15 f 3.
 — *pavana* 1, 433! 526.
- Engaster** 9, 521, 551, 553; 17, 43, 48! 49! 50, 51, 53, 56, 58, 59, 61, 62, 63, 64, 66, 67, 68, 69, 70, 71, 73, 74, 76, 77, 78, 83; t 1 f 2, 8, 9, 10, 11, 16, 402; 17, 9, 35, 48, 52, 58! t 1 f 1, 4, 5, 6, 7.
 — — *v. inornata* 9, 552.
 — — *v. lucasi* 9, 552! 16, 402.
 — *revoili* 8, 80.
- Euglena deses** 19, 474! 536, 537.
 — *minima* 19, 42, 93.
 — *sanguinea* S7, 71.
 — *viridis* 15, 19, 115.
- Euglossa surinamensis** 19, 282.
- Euglypha alveolata** 19, 42, 93.
 — *ciliata* 19, 42, 94.
- Euguathidae** 9, 669.
- Eugonia alniaria** 7, 144; S1, 122; S2, 73.
 — *angularia* S2, 73.
 — *autumnaria* S1, 39, 122; S2, 73.
 — *v. carpinaria* S1, 122.
 — *erosaria* S1, 122.
 — *fuscantaria* S1, 12, 20, 122.
 — *v. infuscata* S1, 122.
 — *queraria* S1, 5, 122.
 — *quercinaria* S1, 120; S2, 73.
 — *v. tiliaria* S1, 122.
 — *v. unicoloraria* S1, 122.
- Eulyrax** 7, 538.
 — *abyssinicus* 7, 538.
- Eulabeornas** 15, 515.
- Eulagisea** 3, 1042.
 — *corrientis* 3, 1042.
- Eulais soari** 19, 88! 93; 530! 540.
 — *capensis* 3, 5.
 — *viridis* S2, 88.
- Eulamellibranchia** S5, 231—242.
- Eulalophora deflexa** 15, 55.
- Eulepis** 3, 1037, 1038.
 — *samatha* 1, 506.
- Eulimna** 5, 627.
 — *polita* S2, 49.
- Eulimidæ** S2, 49.
- Eulimnadia africana** 13, 564.
 — *mauritiana* 13, 564.
- Eulissus** 14, 282.
 — *badariottii* 14, 272, 282.
- Eulithobius** 9, 246.
- Eulota** 4, 945.
- Eumacrocentrus** 19, 616.
- Eumadrepura** 14, 393.
- Eumastia** S6, 471, 472.
- Eumeces** 3, 919, 966; 7, 863; 10, 235, 236; 12, 255, 264, 277, 281, 282, 283; 17, 77.
 — *algeriensis* 12, 264.
 — *fasciatus* 12, 281.
 — *longirostris* 12, 283.
 — *marginatus* 7, 860, 863, 864; 12, 272, 276.
 — *pavimentatus* 3, 918.
 — *princeps* 3, 918.
 — *quinquelineatus* 12, 282.
 — *reticulatus* 13, 599.
 — *schneideri* 3, 905, 918! 957, 959, 960; 10, 219, 235, 236! 12, 255, 264, 265, 272, 273, 276; 19, 344.
 — *septentrionalis* 12, 281.
 — *skiltonianus* 12, 281.
 — *xanthi* 12, 276.
- Eumedonidae** 7, 413, 419; 9, 416, 444.
- Eumedoninae** 7, 419.
- Eumegaceetes** 16, 2, 53, 92, 93, 94, 95, 96.
 — *contribulans* 16, 2, 54, 93! 95, 96; t 5 f 54.
 — *emendatus* 16, 54, 93, 94, 97, 819, 923.
 — *medioximus* 16, 2, 96! t 5 f 55, 56.
- Eumelia Indovicata** 7, 916.
- Eumenes** 3, 89; 6, 686, 688; 8, 228.
 — *coarctatus* 8, 228.
 — *decoratus* 8, 228.
 — *latipes* 8, 228!
 — *pomiformis* 6, 685.
 — *reflexus* 8, 230! 232.
- Eumenia oculata** S5, 265! 272.
- Eumenidae** 6, 681, 746, 749, 750; 8, 228; 19, 573.
- Eumenymus** 9, 545.
 — *vaucherianus* 9, 545.
- Eunetopias californianus** 15, 251, 252.
 — *gracilis* 15, 252.
 — *hookeri* 15, 252.
 — *lobatus* 15, 252.
 — *stelleri* 15, 252.
- Eunapius** 9, 540, 541; 17, 17, 29, 42, 46.
 — *brunneri* 9, 541! 16, 393.
 — *granulosus* 9, 520, 541! t 7 f 8; 16, 393; 17, 8, 30, 32.
 — *numida* 9, 541; 17, 8.

Eunapius.

- quadridentatus **9**, 520, 540! 541;
- t 7 f 7; **16**, 393! **17**, 8.
- stiftensis **16**, 393; **17**, 7.
- Eunectes** **7**, 376, 377; **10**, 60, 75, 79, 83, 88.
- murinus **2**, 179; **6**, t 7 f 16; **10**, 67, 73, 80, 81, 82, 84, 85, 87; t 8 f 21.
- notaeus **10**, 67, 73, 80, 81, 82, 84, 85, 87; t 8 f 20.

Eunemertes **9**, 271; **10**, 2, 3, 4; **S5**, 273.

- echinoderma **10**, 2.
- flavens **9**, 272! **S5**, 274, 275!
- gracilis **S5**, 274! 278.
- neesi **9**, 272.
- violacea **9**, 272! **S5**, 274, 275!

Eunephrops bairdi **10**, 272.**Eunephthya** **11**, 387; **19**, 99, 100, 101, 102, 103, 128.

- lütkeni **19**, 127.

Eunice **1**, 467! 511, 527, 553, 557, 563, 569, 572, 578, 782, 909; **5**, 318. — flora **4**, 719.**Eunicea labidognatha** **3**, 1047.

- prionognatha **3**, 1047.
- Eunicidae** **3**, **3**, 1040, 1041, 1043, 1046, 1047, 1056; **S5**, 260.
- Eunoa** **3**, 4.
- abyssorum **3**, 1038.
- capensis **3**, 4.
- iphonoides **3**, 1038.
- opalina **3**, 1038.
- scabra **6**, 401.

Eunotomastus **3**, 1044.**Eupagurinae** **6**, 270! 271, 272, 296!**Eupagurus** **2**, 704! **6**, 270! 272, 273, 288, 296, 297! **14**, 416.

- angulatus **6**, 315.
- angustus **2**, 704, 707.
- armatus **14**, 479.
- barbatus **6**, 299! 311!
- barbiger **S5**, 737!

Eupagurus.

- bernhardus **6**, 298! 303! 308.
- brachiomastus **5**, 300! 312!
- compressipes **2**, 704, 705, 706.
- comptus **6**, 298! 303! **S5**, 738.
- v. jugosa **6**, 303; **S5**, 738.
- conformis **6**, 298! 305!
- constans **6**, 299! 310!
- cooki **2**, 706.
- euanensis **6**, 300! 313!
- dubius **6**, 299! 307! t 12 f 14.
- edwardsi **14**, 446; **S5**, 739! t 23 f 1.
- excavatus **6**, 300! 314! 315.
- v. meticulosus **6**, 315.
- filholi **2**, 705, 707!
- hectori **14**, 447! 479.
- hirsutiusculus **6**, 301.
- intermedius **14**, 446! 479; t 32 f 8, 9, 10.
- japonicus **6**, 299! 309! 310, 311; t 12 f 16; **14**, 448.
- kröyeri **6**, 305.
- lacertosus v. nana **6**, 299! 306! 307.
- laevimanus **6**, 298! 302! t 12 f 13.
- lanuginosus **6**, 300! 312!
- lucasi **6**, 300! 313!
- mertensi **14**, 444! 479.
- meticulosus **6**, 315.
- middendorffii **6**, 298! 301! **14**, 444! 445, 479.
- minutus **2**, 705! 706, 707, 708, 709.
- novaezelandiae **14**, 445! 446, 479.
- obsoletus **6**, 309.
- obtusifrons **6**, 300! 313! t 12 f 18.
- ochotensis **14**, 444!
- ophthalmicus **6**, 300! 314! t 12 f 19.
- perlatus **6**, 298! 300! **S5**, 738! 740.
- prideauxi **6**, 296, 298, 304! 305.
- pubescens **6**, 299! 305!
- v. kröyeri **6**, 306.
- samoensis **6**, 300! 312! t 12 f 17.
- samuelis **6**, 298! 301! 302, 308; t 12 f 12.
- sculptimanus **6**, 299! 309!
- similis **6**, 299! 310!
- spinimanus **14**, 446.
- spinulimanus **14**, 446.
- tenuimanus **6**, 301; **14**, 445! 479; t 32 f 6, 7.
- traversi **14**, 447!
- tricarinatus **6**, 309, 315.
- triserratus **6**, 299! 308! t 12 f 15.
- Eupalaemon** **5**, 696! 697—726!
- idae **10**, 700; t 37 f 69d.
- longipes **10**, 700; t 37 f 69.
- ritsemae **10**, 700; t 37 f 70 a—l.
- sundaeicus **10**, 165, 700; t 37 f 70 m—p, 71, 72.
- v. bataviana **10**, 700.

- Eupallax* 2, 562.
Eupetes 2, 314; 15, 291.
 — *coeruleus* 15, 285.
Euphaëdra ruspina 5, 321.
Euphasia catena 5, 287.
Euphausia 2, 188.
 — *inermis* 2, 147.
Euphausiacea 9, 417.
Emphema 15, 291.
Euphone 3, 1038, 1042.
Eupholoë 3, 1038, 1042.
 — *philippensis* 3, 1042.
Euphorbia cyparissias, Cecid. 7, 293.
Epervasia officinalis, Cecid. 7, 304.
Euprosyne capensis 3, 3.
Euphyllia 3, 168; 4, 535, 553.
 — *fimbriata* 3, 168; 4, t 18 f 10.
 — *gaimardi* 4, 535.
 — *striata* 3, 168.
Euphylliidae 4, 535.
Euphylioïda 4, 551.
Euphyloïdæ 4, 553.
Ephysetta 15, 568, 569.
 — *elegans* 15, 569! 570; 19, 749.
 — *lucani* 15, 568! 19, 749.
 — *mediterranea* 15, 568.
 — *pusilla* 15, 567! 19, 749.
 — *rara* 15, 567! 568; 19, 749.
Eupithecia 7, 175.
 — *abbreviata* SI, 25, 32, 132.
 — *abietaria* SI, 130; S2, 75.
 — *absinthiata* SI, 132; S2, 75.
 — *actaeaata* 13, 359; SI, 132.
 — *albipunctata* SI, 132.
 — *v. arceuthata* SI, 44, 132.
 — *assimilata* SI, 132.
 — *campanulata* SI, 25, 132.
 — *castigata* SI, 34, 132.
 — *cauchyata* SI, 132.
 — *centaureata* S2, 75.
 — *coronata* 7, 152; SI, 12, 130.
 — *constrictata* SI, 5, 7, 132.
 — *v. cydoniata* SI, 130.
 — *debiliata* SI, 26, 130; S2, 75.
 — *denticulata* SI, 14, 23, 130.
 — *distinctaria* SI, 23, 24, 132.
 — *dodonaeata* SI, 132.
 — *euphrasiata* SI, 132.
 — *exiguata* SI, 12, 132.
 — *expallidata* SI, 132.
 — *fraxinata* SI, 12, 13, 26, 132.
 — *glaucomictata* SI, 130.
 — *graphata* S2, 75.
 — *helveticaria* SI, 132.
 — *immundata* SI, 132.
 — *impurata* SI, 5, 132.
 — *indigata* SI, 132.
 — *innotata* SI, 132; S2, 75.
 — *insigniata* SI, 130.
 — *irriguata* SI, 25, 32, 130.

- Eupithecia*.
 — *isogrammata* SI, 5, 18, 132.
 — *lanceata* SI, 12, 38, 132.
 — *laquacaria* SI, 25, 130.
 — *lariciata* SI, 12, 13, 26, 132.
 — *linariata* SI, 12, 13, 38, 130; S2, 75.
 — *millefoliata* SI, 5, 132.
 — *minutata* SI, 25, 132; S2, 75.
 — *nanata* SI, 34, 38, 132; S2, 75.
 — *nepetata* SI, 8, 132.
 — *oblongata* SI, 130; S2, 75.
 — *v. obrutaria* SI, 130.
 — *oxycedrata* SI, 132.
 — *v. oxydata* SI, 132.
 — *pimpinellata* SI, 12, 38, 132.
 — *plumbeolata* SI, 132.
 — *pulchellata* SI, 26, 130.
 — *pumiliata* SI, 50, 132.
 — *pusillata* SI, 130.
 — *pygmeata* SI, 132.
 — *rectangulata* SI, 130; S2, 75.
 — *riguata* SI, 38.
 — *satyrata* SI, 132.
 — *scabiosata* SI, 23, 130.
 — *v. selinata* SI, 132.
 — *silena* SI, 132.
 — *sobrinata* SI, 132.
 — *subciliata* SI, 26, 132.
 — *subnotata* SI, 130.
 — *subsulfata* SI, 132.
 — *succenturiata* SI, 132.
 — *taeniata* SI, 38.
 — *tenniata* SI, 37, 132.
 — *togata* SI, 38, 130.
 — *trisignaria* SI, 25, 132; S2, 75.
 — *valerianata* SI, 16, 132.
 — *venosata* SI, 130.
 — *virgaureata* SI, 132.
 — *vulgata* SI, 132.
Eupista 3, 1038, 1039, 1045.
 — *darwini* 3, 1045.
 — *grubei* 3, 1045.
Euplacella 2, 727, 741, 748, 753, 789!
 — *australis* 2, 753, 789!
 — *frondosa* 2, 753, 789! t 21 f 36.
 — *mollissima* 2, 753, 790! t 21 f 37.
Euplakella 2, 566.
Euplectella 2, 515, 544, 548; 3, 1038, 1042; 4, 454, 471.
 — *aspergillum* 2, 516; 4, 463; 5, 540.
 — *crassistellata* 4, 464.
Euplectellidae 2, 558; 4, 463, 464.
Euplectellinae 2, 558.
Euplectes 1, 113, 114, 162.
 — *afer* 2, 340.
 — *albirostris* 1, 160.
 — *flavigula* 1, 160.
 — *habessinicus* 2, 340.
 — *ladoensis* 2, 339! 340.

Euplectes.

- oryx 1, 117.
- stictus 2, 310.
- taha 2, 339, 340.

Eupleres 16, 217, 218, 219, 220, 221, 222, 225, 228, 229, 230, 231, 232, 233, 234, 236.

— gondoti 16, 217—242! t 10 f 1—3, 7—14; t 11 f 15—20.

Euplexia lucipara S1, 61, 108; S2, 71.

Euplocamus (Lepidopt.) 10, 447.

— anthracinalis 10, 376, 397! t 19 f 25; S1, 145.

Euplocamus (Opisthobr.) S4, 533.

— maculatus S4, 482, 534! t 31 f 12—16.

— pacificus S4, 534, 535.

Euploea 4, 744; 6, 494; 7, 178, 831, 889.

— dissimilis 6, 494.

— ochsenheimeri 7, 184.

— slateri 6, 494.

— tytia 7, 890.

Euplotes charon 19, 479! 536, 537.

Eupodes xanthosomius 2, 625, 629.

Eupodidae 4, 305, 310.

Eupolia 3, 1021; 7, 207, 233, 235; 9, 271, 275; S5, 273.

— ascophora 7, 233.

— aurea 9, 274! S5, 274, 277! 278.

— australis 3, 1021.

— brocki 7, 231.

— curta 7, 233.

— delineata 3, 1021! 7, 230! 233, 237; t 8 f 4.

— giardii 3, 1021.

— marmorata 7, 230!

— mediolineata 7, 230! 231, 233, 234; t 8 f 1.

— mexicana 7, 236! 237, 238; t 8 f 6; t 9 f 3, 4, 5, 6.

— nipponensis 3, 1021.

— novemlineata 7, 236! t 8 f 5.

— pallida S5, 274, 277!

— platea 9, 274; S5, 274, 277! 278.

— quinquelineata 7, 230, 234! 235, 236; t 8 f 2, 3.

— sulcata S5, 274, 277!

— unistrigata S5, 278.

Eupomatus uncinatus 3, 1046.

Eupomotis pallidus 14, 44.

Euponera 8, 767.

Euprepes 12, 255; 17, 77.

— affinis 3, 916.

— fellowsi 3, 916; 12, 272, 276.

— megalura 12, 266.

— planifrons 12, 266.

— septemtaenius 3, 916.

— socotranus 12, 266.

Euprepocnemis 5, 659—662; 8, 79, 80.

Euprepocnemis.

— guineensis 5, 649, 659—662! t 45 f 5.

— v. maculosa 5, 660—662! t 45 f 6.

— littoralis 5, 661; t 45 f 7; 9, 542.

— plorans 14, 292, 296; 17, 8.

— pulchripes 5, 661.

Euproctes 6, 449.

Eurotopogonia 18, 306.

Eupsammidae 3, 160; 4, 512! 550, 583.

Eupsenius 17, 158; S7, 616.

Eupteropoda 1, 314.

Eupteryx 12, 407! 408.

— vittata 12, 405, 407! t 21 f 5.

Euptoleta 4, 905.

— hegesia 1, 588.

Eptychia 1, 550, 615.

— hermes 1, 615.

— muscosa 1, 615.

— pagyris 1, 615.

Eupyrgus seaper 8, 123.

Eurema 4, 774, 920; 5, 306, 366.

— albula 4, 774; 5, 305.

— diva 5, 320.

— elathea 4, 774; 5, 305, 320.

— hecate 4, 774, 906, 920.

— tenella 4, 774.

Eurete 2, 560.

— semperi 4, 463.

Euretidae 2, 560.

Euricinia 4, 58! 59! S6, 484.

— cactus 4, 60!

— pipetta 4, 60!

— rubra 4, 60!

— variabilis 4, 60!

— v. dendroides 4, 61!

— v. flavescentis 4, 61!

— v. galea 4, 61!

— v. hirsuta 4, 61!

— v. lingua 4, 61!

— v. mammilaris 4, 61!

— v. oros 4, 61!

— v. typica 4, 61!

Euripus 7, 824.

— charonda 7, 891.

— japonica 7, 891.

Europäische Psociden 18, 365—382.

Enrranthis plumistarria S1, 124.

Eurrhypara 10, 414, 415, 416, 443.

— urticata 10, 375, 411! t 19 f 46;

S1, 134; S2, 75.

Eurippellia 8, 501.

— annulipes 7, 479.

Euryades 5, 314.

— corethrus 5, 299.

Euryale aspera S4, 778.

Eurybia 4, 923; 5, 318.

Eurycarcinus 7, 433! 434!

- Eurycarcinus.**
- grandidieri 7, 434!
 - hawaiensis 7, 434!
 - integrifrons 7, 434!
 - maculatus 7, 434! 435.
 - natalensis 7, 434!
 - orientalis 7, 434.
- Eurycerus** 5, 925; 15, 23.
- lamellatus 15, 18, 23, 25, 60, 112, 122! t 4 f 12; 19, 66, 93, 507, 536, 537.
- Euryceros** (Mamm.) *angasii* 2, 211!
- *euryceros* 4, 125.
- Euryceros** (Aves) 3, 703.
- Eurycerotinae** 3, 692, 694, 703.
- Eurycoelum** 15, 177, 178; 16, 839; S3, 149.
- sluiteri 15, 177, 178.
- Eurycoelus** 15, 177.
- Euryeorypha** 5, 663!
- *aequatorialis* 5, 649, 663! t 45 f 9.
 - *securifera* 5, 663, 664.
- Eurycreon** *palealis* SI, 135.
- *sticticalis* SI, 135.
 - *sulphuralis* SI, 135.
 - *turbidalis* SI, 135.
 - *verticalis* 3, 483; SI, 135.
- Euryens** *eressida* 5, 314; 6, 493.
- Eurydice** 3, 128.
- Eurycyparis** 13, 259.
- *neumannii* 13, 259! t 23 f 14—21.
- Eurydactylus** *vieillardii* 12, 250.
- Eurydame** 3, 1033.
- Eurydice** 9, 400.
- Euryechinus** *imbecillus* 7, 697.
- Eurygaster** 19, 450.
- Eurygeophilus** 18, 170, 217, 240! 292.
- *multistiliger* 18, 170, 241.
 - *pinguis* 18, 170, 241.
- Eurylaeminae** 3, 686, 687, 703.
- Eurylaemus** 3, 703.
- Eurymene** *delabraria* SI, 122; S2, 73.
- Eurynolambrus** *australis* 14, 458! 480.
- — *v. stewarti* 14, 458.
- Eurynome** 7, 57.
- *aspera* 7, 57.
- Eurynotus** *crenatus* S7, 53.
- Euryotus** *irrorata* 4, 161.
- Eurypanopeus** *crenatus* S5, 763.
- Euryplilus** 5, 226.
- Euryplacinae** 7, 685.
- Euryplegma** 2, 560.
- *auriculare* 4, 466.
- Eurypodium** 7, 38.
- *audouini* 7, 38; S5, 756.
 - *brevipes* 7, 38; S5, 755.
 - *latreillei* 7, 38; S5, 755!
 - *septentrionalis* 7, 38! S5, 755.
- Eurypon** *miniacinum* S6, 446! t 31 f 64.
- Eurypyga** 15, 518.
- Eurypyga.**
- *belias* 2, 180.
- Eurypygæ** 15, 513.
- Eurypygidæ** 3, 694, 701; 15, 513, 517.
- Eurysona** 12, 535, 536; 15, 165; 16, 750, 751.
- Eurystomus** *afer* 3, 691.
- *calonyx* 13, 472, 473.
- Eurytemora** 14, 164; 15, 142! 146.
- *affinis* 15, 142, 143.
 - *grimmi* 15, 142.
 - *lacinulata* 14, 167; 15, 59, 60, 142.
 - *lacustris* 15, 142, 144.
 - *madagascariensis* 3, 691.
 - *velox* 15, 142.
- Eurytermes** 17, 124!
- *assmuthi* 17, 99, 124! t 4 f 6.
- Eurythoë** 3, 1057.
- *californica* S5, 253.
 - *panpera* S5, 253.
- Eurythrea** *micans* 2, 359.
- Eurytion** 18, 170, 218, 244! 292; S6, 720, 760! 761!
- *gracilis* S6, 718, 719, 720, 762! 766; t 37 f 55.
 - *metopias* 18, 80, 246; S6, 716, 718, 763.
 - *michaelseni* 18, 80, 245! S6, 716, 763.
 - *moderatus* 18, 80, 247! S6, 716, 718, 762.
- Eurytium** 7, 412, 476, 478.
- *limosum* 7, 478.
- Eurytoma** 6, 738.
- *rubicola* 5, 780; 6, 737! 738.
- Eusamytha** 3, 1039, 1044.
- *pacifica* 3, 1044.
- Eusarcus** 16, 184.
- Euselinius** 19, 616.
- Eusmilia** 3, 167, 168.
- *alticosta* 3, 167.
 - *aspera* 3, 167.
 - *fastigiata* 3, 167.
- Eusmiliacea** 4, 535.
- Eusmiliidae** 3, 167.
- Eusphinetus** 8, 691, 693, 755, 756; t 14 f 4.
- Eusporgia** 2, 568; 4, 2, 4, 5, 7, 8, 22, 27, 28! 29, 30, 34, 38, 50, 51, 73! 468, 469, 472; 10, 479; S6, 482.
- *anfractuosa* 4, 78.
 - *bailyi* 4, 33, 78.
 - *canaliculata* 2, 513, 516, 523, 544; 4, 78.
 - — *v. dura* 4, 78.
 - — *v. clastica* 4, 78.
 - — *v. mollissima* 4, 78.
 - *compacta* 4, 78.
 - *conferta* 4, 78.
 - *denticulata* 4, 33, 76.

Euspongia.

- discus 4, 32, 85.
 - equina 4, 78.
 - excavata 4, 32.
 - foliacea 4, 78.
 - galea 4, 78.
 - hospes 4, 31, 481.
 - infundibuliformis 4, 78.
 - irregularis 4, 29, 30, 78; 19, 28.
 - — v. dura 4, 31; 19, 27, 28, 35.
 - — v. fistulosa 4, 31.
 - — v. frondosa 4, 31.
 - — v. jacksonia 4, 31, 78; S6, 482.
 - — v. lutea 4, 31, 78; 19, 27, 28, 35.
 - — v. mollior 4, 31, 75, 76; 5, 173; 19, 27, 29, 35.
 - — v. pertusa 4, 31, 78, 79, 87.
 - — v. silicata 4, 31, 78.
 - — v. tenuis 4, 78; 19, 27, 28, 35.
 - levis 4, 78.
 - mathewsi 4, 38, 78.
 - nitens 4, 78.
 - officinalis 2, 549; 4, 3, 28, 29, 30, 32, 78, 86, 460.
 - — v. adriatica 4, 32, 78, 84, 86, 87.
 - — v. arabica 5, 178.
 - — v. cavernosa 4, 78.
 - — v. dura 4, 33, 78, 86.
 - — v. exigua 4, 33, 78, 79.
 - — v. irregularis 4, 33, 78; S6, 482.
 - — v. lamella 4, 33, 79, 84.
 - — v. lobosa 4, 33, 79.
 - — v. mollissima 4, 32, 79, 86.
 - — v. nitens 4, 33, 77, 78, 86, 87.
 - — v. perforata 4, 33.
 - — v. rotunda 4, 32, 84, 86, 87.
 - — v. spinosa 4, 33.
 - — subsp. tubulifera v. prava 4, 79.
 - — v. tubulosa 4, 28, 79.
 - osculata 4, 32, 85.
 - parvula 4, 79.
 - pikei 4, 33, 88.
 - repens 4, 79.
 - reticulosa 4, 79.
 - septosa 4, 33, 79, 87.
 - silicata 2, 538, 543; 4, 79.
 - trincomalensis 4, 32, 87.
 - zimocca 4, 32, 79, 87.
- Eusponginae** 4, 21, 72! 19, 27, 28, 35.
- Enstalia** 5, 346.
- Enstegaster** 19, 432, 436.
- micans 19, 435.
- Enstemma caryophyllum** 5, 593.
- Enstehampus fernandensis** S4, 644, 743! 744.
- galeritus S4, 703! 704, 745!
- leyboldi S4, 644, 744.
- Eusyllis** 6, 411, 412, 415.

Eusyllis.

- assimilis 6, 412, 413, 414, 415, 433.
 - blomstrandii 6, 401, 411! 412, 413, 414, 415, 433; t 19 f 3, 3A, 3B.
 - ciliata 6, 413, 433.
 - lamelligera 6, 412, 413, 415, 433.
 - monilicornis 6, 411, 412, 413, 433.
 - tubifex 6, 413, 433.
- Eutaenia** 6, 189.
- ordinoides 6, 198.
- Entane terminalis** 7, 167.
- Euteles kollarella** S1, 153.
- Eutenia** 7, 371.
- Eutermes** 17, 100, 102, 128! 129, 131, 132, 133, 134, 136, 137, 140.
- arenarius fulviceps 17, 154.
 - bicolor 17, 132.
 - biformis 17, 100, 133! 135, 136, 150, 153; t 4 f 10.
 - capricornis 17, 126.
 - diversimiles 17, 133.
 - flaviventris 17, 100, 131! 132; t 4 f 9.
 - geminatus 17, 133, 134.
 - heimi 17, 100, 133, 135! 136, 148.
 - inanus horni 17, 100, 137!
 - incola 17, 126, 128.
 - latifrons 17, 133.
 - longipes 17, 133, 148.
 - monoceros 17, 100, 102, 129! 131, 132; t 4 f 8.
 - ripperi 17, 139, 140.
 - rubidus 17, 132.
 - sikorae 17, 120.
 - singaporense 17, 100.
 - sjöstedti 17, 133.
 - socialis 17, 126.
 - trinervius 17, 133, 136.
 - umbrinus 17, 100, 131, 132.
- Euterpe acutifrons** 9, 317, 318, 319.
- gracilis S2, 85.
 - terreas 1, 648.
- Euthalia** 1, 591.
- aconthea 1, 591.
 - garuda 1, 591.
 - lubentina 1, 591.
 - vasanta 1, 591.
- Enthecalia** 4, 531! 542—548! 552—554, 581, 582, 583, 586.
- Entheleps** 3, 1038, 1039, 1045.
- chilensis 3, 1045.
 - setubalensis 3, 1045.
- Enthenarus** 19, 603.
- puncticollis 19, 603.
- Eutheria** (Queensland) 2, 831.
- Euthorax** 14, 233.
- Enthria lineata** 14, 446.
- punctulatus 14, 418.
- Enthymia polychroma** 14, 292.
- Eutimalphes** S6, 554.
- pretiosa S6, 555.

- Eutimium elephas** **S2**, 95.
Eutrichocampa **S6**, 774, 777, 778, 780.
 — *breviseta* **S6**, 774, 784! t 40 f 32—
 40.
 — *chilensis* **S6**, 773, 774, 782! t 39
 f 23—27; t 40 f 28—31.
 — *subterranea* **S6**, 774.
Eutrigonodon hujanensis **18**, 316.
Entropius **10**, 149, 188, 194.
 — *depressirostris* **10**, 149, 191.
Euxanthus **7**, 463! 466.
 — *huonii* **7**, 467.
 — *mainillatus* **7**, 466.
 — *melissa* **7**, 466; t 17 f 9.
 — *nitidus* **7**, 466.
 — *sculptilis* **7**, 466, 467.
Euzophera cinerosella **S1**, 137.
 — *fuliginosella* **S1**, 137.
 — *pinguis* **S1**, 137.
 — *terebrella* **S1**, 137.
Evagora rosea **15**, 660.
Evanaia **20**, 392.
Evaniiidae **8**, 198; **S2**, 65.
Evarne areolata **3**, 1058.
 — *pentaetae* **3**, 1058.
Evenor **4**, 3.
Evonymus europaeus, Cecid. **7**, 293.
Exaeretia albisella **S1**, 149.
Exapate congregatella **S1**, 139.
Exeristes **3**, 448, 450.
Exetastes **3**, 422, 426, 436; **8**, 198.
 — *fornicator* **8**, 198.
 — *notatus nigripes* **8**, 198.
Existenzbedingungen mariner Organismen **10**, 217—218.
Exochilum circumflexum **S2**, 65.
Exochus **3**, 429.
Exocoetus **5**, 367, 370, 371, 684; **9**,
 329, 331; **14**, 50, 52.
 — *evolans* **5**, 923; **S2**, 45; **S4**, 330,
 337.
 — *lineatus* **S6**, 210!
 — *rondeletii* **5**, 923.
 — *speculiger* **S4**, 330! 337.
Exogone naidina **S2**, 88.
Exomegas **S5**, 651, 652, 672.
Exoprosopa **7**, 917.
 — *fuscipennis* **7**, 917.
Eyippa onager **8**, 477.
Eylaaidae **4**, 291, 313.
Eylais **4**, 382; **13**, 125, 130.
 — *unbekannte* **13**, 125—132!
 — *bifurca* **13**, 130, 131.
 — *degenerata* **13**, 128.
 — *extendens* **4**, 382; **19**, 88.
 — *infundibulifera* **13**, 125, 126, 127,
 128, 129, 130! 131.
 — *megalostoma* **13**, 126.
 — *schauinslandi* **13**, 125, 127, 129, 132.
 — *voelzkowi* **13**, 128, 130.
- Fabia** **7**, 691! 692.
 — *chilensis* **7**, 697; **S5**, 764.
Fabricia affinis **S2**, 89.
 — *quadripunctata* **S2**, 89.
Facalana **5**, 10, 18, 20, 24, 39! 43.
 — *pallida* **5**, 39.
Faceolina **5**, 10, 11, 13, 14, 15, 19, 20,
 23, 24, 27, 38! 43.
 — *albida* **5**, 38.
 — *annulicornis* **5**, 38.
 — *auriculata* **5**, 38.
 — *bostoniensis* **5**, 38; **6**, 374.
 — *coronata* **5**, 38.
 — *crassicornis* **5**, 38.
 — *cyanella* **5**, 38.
 — *drummondi* **5**, 25, 38; **S2**, 51.
 — *gigas* **5**, 38.
 — *janii* **5**, 38.
 — *lugubris* **5**, 38.
 — *marioni* **5**, 38.
 — *militaris* **5**, 38.
 — *moesta* **5**, 38.
 — *panizzac* **5**, 38.
 — *punctata* **5**, 38.
 — *quatreagesi* **5**, 38.
 — *rubrovittata* **5**, 38.
 — *subrosacea* **5**, 38.
 — *vicina* **5**, 38.
Facelinidae **5**, 38, 43.
Färbung und Zeichnung, Anpassungen (Reptilien) **3**, 907.
Fagus silvatica, Cecid. **7**, 281.
Falagria **S7**, 627.
Falco aesalon **13**, 472; **S2**, 37.
 — *biarmicus* **S2**, 37.
 — *brachydactylus* **S2**, 36.
 — *candidans* **S2**, 37.
 — *cenehris* **2**, 945; **2**, 37.
 — *cinnamominus* **S4**, 741.
 — *eleonorae* **S2**, 37.
 — *gyrfalco* **S2**, 36.
 — *haliaëtos* **5**, 589, 596.
 — *islandicus* **3**, 673; **S2**, 37,
 — *laniarius* **S2**, 37.
 — *nitus* **5**, 596.
 — *nitidus* **16**, 103, 135, 138.
 — *v. norvegica* **S2**, 36.
 — *peregrinus* **2**, 945; **7**, 505; **13**, 472;
S2, 37.
 — *rufipes* **S2**, 37.
 — *rufus* **5**, 594, 596; **S2**, 36.
 — *rutilans* **11**, 67.
 — *sparverius* **S4**, 741.
 — *subbuteo* **7**, 505; **13**, 472, 474; **16**,
 42; **S2**, 37.
 — *tanypterus* **S2**, 37.
 — *tinunculus* **2**, 943, 945; **12**, 694,
 703; **13**, 472, 473; **16**, 74; **S2**,
 37.
 — *vespertinus* **S2**, 37.

- Falconidae 3, 682, 683, 699, 700, 702; 82, 36; **S4**, 692, 741.
- Falconinae 3, 702.
- Falcunia 3, 695.
- Falklandinseln, Vögel **S4**, 646.
- Falter aus castrierten Raupen 12, 72—88.
- Farbe, blane, der Vogelfedern 15, 267—294.
- Farella repens* 10, 611.
- Farrea* 2, 560; 4, 454; 6, 50.
— *occa* 4, 465; 6, 50.
- Farreidae* 2, 560; 4, 465.
- Fasciola* 12, 551, 557! 15, 163, 165, 174, 177, 180; 16, 746, 756; 17, 506; **S3**, 153.
— *aglefini* 14, 512.
— *aegyptiaca* 12, 557; 16, 782, 783.
— *alata* 5, 587.
— *angusta* 12, 557; 16, 782, 783.
— *atomon* 14, 506.
— *bramae* 15, 168, 169, 192; 16, 757, 758, 760, 763, 765.
— *caudata* 17, 166, 170.
— *cervi* 17, 504.
— *cirrhata* 16, 43.
— *clavata* 15, 192; 17, 166, 167, 168, 178.
— *coryphaenae* 17, 166, 168, 170.
— *hippuridis* 17, 166, 168.
— *crassa* 12, 557.
— *elaphi* 17, 504, 506.
— *elegans* 16, 38.
— *fusca* 17, 166, 168, 170.
— *gigantea* 12, 557; 16, 782, 783.
— *globipora* 15, 168, 169; 16, 763.
— *hepatica* 12, 557, 742; 14, 9, 19, 327; 16, 782; 17, 504, 505.
— — *v. aegyptiaca* 16, 782.
— — *v. angusta* 16, 782.
— *hirundinis* 16, 45, 46.
— *jacksoni* 12, 557.
— *longicollis* 15, 168; 16, 763.
— *macrostoma* 15, 192.
— *maculosa* 16, 46.
— *magna* 12, 557; 16, 783.
— *mestostoma* 16, 126.
— *nana* 16, 47.
— *ovata* 16, 69, 77.
— *reticulata* (*reticulatum*) 12, 557; 14, 9.
— *revoluta* 12, 680.
— *salamandrae* 15, 197.
— *seombri pelamidis* 17, 166, 168.
— *transversalis* 14, 505.
— *ventricosa* 17, 166, 167, 172.
— *vulpis* 5, 587.
- Fasciolalaria andouini* 6, 287, 642.
— *lignaria* 6, 291.
- Fasciolidae* 15, 191, 192, 195; 16, 838.
- Fascioliden der Vögel* 16, 1—162.
- Fasciolinae* 12, 543, 556, 560, 561, 626; 1, 6 839.
- Fasciolopsis* 12, 557! 561.
- Fanna Chilensis* **S4**—6.
- Favia* 3, 172, 182, 186! 4, 525! 538, 586; 14, 401.
— *affinis* 3, 172.
— *amicorum* 3, 172.
— *amplior* 4, 526! 541.
— *caryophylloides* 3, 186.
— *clouei* 4, 526.
— *ehrenbergi* 3, 172; 3, 526, 541; 6, 636, 639, 640, 650, 660!
— — *v. sulcata* 4, 526.
— *fragilis* 3, 174.
— *geoffroyi* 3, 172.
— *lobata* 3, 173.
- Faviaceae* 4, 552.
- Favorinidae* 5, 36, 43; **S4**, 548.
- Favorinus* 5, 10, 11, 13, 14, 18, 20, 27, 36! 43; **S4**, 548.
— *albus* 5, 36.
— *branchialis* 5, 36.
— *carneus* 5, 37.
— *versicolor* 5, 37.
- Fecampia erythrocephala* 3, 1015.
- Felidae* 4, 1009; 6, 61; 7, 811; 9, 289; 13, 510, 513, 517, 518, 522; 16, 220, 222, 223, 228, 229, 230, 231, 235.
- Feliden*, geograph. Verbreitung 6, 59—102; t 2—5.
- Felis* 2, 259; 4, 181; 6, 60, 61, 82; 9, 289! 13, 521, 551!
— *affinis* 6, 89.
— *angulifera* 6, 79.
— *antiquorum* 6, 77; 13, 552.
— *aphanista* 7, 60.
— *armillata* 6, 85.
— *aurata* 6, 90.
— *aurea* 6, 97.
— *badia* 6, 99.
— *bengalensis* 6, 79; 7, 579, 580.
— *borealis* 1, 708; 6, 92, 95.
— *brachyura* 6, 81.
— *brasiliensis* 6, 84.
— *bubalis* 1, 715; 6, 68.
— *bubastis* 1, 715; 6, 68.
— *caffra* 1, 716, 717; 6, 68! 88; 7, 578, 579; 10, 571.
— — *v. obscura* 6, 68.
— *caligata* (*caligatus*) 1, 712, 715, 716, 717, 718; 6, 68, 87, 88; 7, 576! 577; 13, 551.
— *canadensis* 6, 95.
— *capensis* 6, 81.
— *caracal* 1, 711, 712, 713, 714, 715, 716, 717, 718; 2, 259; 4, 1016—1017! 1083, 1084, 1093; 6, 67, 90! 91, 95; 7, 579.

Felis caracal.

- — *v. algiricus* 6, 90.
- — *v. bengalensis* 6, 90.
- — *v. nubicus* 6, 90.
- *carolinensis* 6, 96.
- *catenata* 6, 84.
- *catolynx* 1, 709, 714; 4, 1015—1016! 6, 87.
- *catus* 5, 589; 6, 66! 79; 7, 335, 579, 580; 9, 289! 13, 515; 15, 228.
- — *domesticus* 4, 1012—1013! 1069.
- — *ferus* 4, 1013! 1083, 1085; 6, 66; 7, 579.
- — *v. manul* 6, 67.
- — *v. morea* 6, 66.
- *caudata* 4, 1014—1015! 1083, 1085, 1093; 6, 89!
- *cavifrons* 6, 99.
- *celidogaster* 4, 182; 6, 74, 99.
- *cervaria* 1, 708, 709, 710, 711, 714, 721; 6, 92.
- *chalybeata* 6, 74, 77, 97, 99.
- *charletonii* 6, 65.
- *chati* 6, 84.
- *chaus* 1, 713, 714, 715, 716, 717; 4, 1015—1016; 1017, 1083, 1091, 1093; 6, 87! 88; 7, 577, 579; 9, 289, 290.
- *chibiguazu* 6, 54.
- *chinensis* 6, 79.
- *chrysotrix* 4, 162, 182; 6, 81.
- *collocollo* 6, 84, 85.
- *concolor* 2, 178; 6, 73, 83; 7, 398; 10, 571; 16, 230.
- — *discolor* 6, 73.
- — *maculata* 6, 73.
- — *nigra* 6, 73.
- — *eristata* 6, 60, 88.
- — *diardi* 6, 65, 79, 99; 7, 400.
- — *discolor* 6, 82, 83.
- *domestica* 4, 162! 7, 577, 578; 20, 389; S2, 24.
- *dongolana* 6, 67.
- *dongolensis* 6, 88.
- *dorsalis* 6, 96.
- *elegans* 6, 85!
- *elliotti* 6, 79.
- *erythrotis* 1, 712.
- *erythrotus* 6, 89.
- *euptilura* 6, 79.
- *eyra* 6, 74! 7, 579; 19, 274, 280.
- *fasciata* 6, 97.
- *fearonis* 6, 97.
- *floridana* 6, 96.
- *fontanieri* 6, 74.
- *fusca* 6, 77.
- *galeopardus* 6, 81.
- *geoffroyi* 6, 85; 7, 400.
- *gracilis* 6, 100.
- *griffithii* 6, 85.

Felis.

- *guignia* 6, 86.
- *guttata* 6, 97.
- *hagenbeckii* 6, 68.
- *hamiltonii* 6, 84.
- *hernandezii* 6, 82.
- *herschelii* 6, 79.
- *himalajanus* 6, 78.
- *horsfieldi* 6, 79.
- *huttoni* 6, 89.
- *ineonspieua* 6, 79.
- *irbis* 4, 1011, 1083; 6, 77! 10, 571.
- *isabellina* 1, 712; 6, 92, 94.
- *jaquemontii* 6, 88.
- *jaguar* 6, 82.
- *javanensis* 6, 79.
- *javensis* 6, 79.
- *jerdoni* 6, 79.
- *jubata* 4, 1012! 1083, 1093; 6, 77, 97.
- *katas* 6, 89.
- *lanea* 6, 98.
- *leo* 1, 262; 2, 257! 4, 161! 1083; 6, 69! 13, 513.
- — *massaeicus* 13, 550!
- — *senegalensis* 6, 71.
- *leopardus* 6, 74, 76, 77; 7, 400.
- — *v. melas* 6, 77.
- — *suaheicus* 13, 551!
- *leucogramma* 6, 79.
- *libycus* 1, 715, 716, 717; 6, 67, 88.
- *lieyeus* 1, 718.
- *longicaudata* 6, 65.
- *lupulinus* 6, 92.
- *lynacula* 6, 92.
- *lynx* 1, 704, 706, 707, 708, 709, 711, 712, 713, 716; 4, 1016—1017! 1076, 1083, 1085; 6, 92! 93, 94, 95, 96; 7, 577; 9, 290; 15, 228.
- — *v. cervicaria* 4, 1083; 9, 290.
- *maracaya albescens* 6, 84.
- *macrosceloides* 6, 65.
- *macroscelis* 6, 65! 79; 7, 396, 400.
- *macroura*, *macroura* (*maerouros*) 6, 86; 7, 400.
- *maculata* 1, 719; 6, 96.
- *maeviliventris* 6, 96.
- *maniculata* 1, 717; 6, 67! 84; 7, 578.
- *manul* 4, 1013! 1016, 1083, 1085, 1093; 6, 67!
- *maracaya* 6, 84.
- *margarita* 6, 88.
- *marguay* 6, 86.
- *marmorata* 6, 65! 7, 400.
- *imbaracaya* 6, 84.
- *megabalica* 6, 99.
- *megalotis* 6, 80.
- *melanura* 6, 84.
- *melas* 6, 77.
- *mexica* 6, 73.

Felis.

- *mexicana* 6, 96.
- *microtis* 4, 184; 6, 79; 7, 579.
- *minuta* 4, 1015; 6, 79! 80; 7, 579.
- *mitis* 6, 82, 83! 84.
- *montana* 6, 96.
- *moormensis* 4, 162; 6, 80.
- *nebulosa* 6, 65.
- *neglecta* 4, 162! 170, 182.
- *nepalensis* 6, 79.
- *nigra* 6, 83.
- *nigripectus* 6, 67.
- *nigripes* 1, 717; 6, 88.
- *nimr* 6, 74, 76, 82; 13, 552.
- — *v. niger* 6, 76.
- *novae hispaniae* 6, 73.
- *obscura* 1, 717.
- *ogilbii* 6, 65, 79.
- *onça* 2, 179; 6, 82! 83; 7, 400; 10, 571.
- — *v. minor* 6, 83.
- — *v. nigra* 2, 179; 6, 83.
- *orientalis* 6, 77.
- *ornata* 1, 712; 6, 88; 7, 578, 579.
- *ozelot* 6, 84; 7, 579.
- *pajeros* 1, 720; 6, 86!
- *panthera* 6, 74, 77, 82, 97; 13, 552.
- — *antiquorum* 6, 77.
- *pardalis* 2, 179; 6, 84! 86, 96; 7, 400; 16, 229, 230.
- *pardaloides* 6, 84.
- *pardina* 1, 704, 714, 716; 7, 335.
- *pardinoides* 6, 85.
- *pardinus* 4, 1015.
- *pardochrous* 6, 79.
- *pardus* 2, 258! 4, 161—162! 182, 1010—1012! 1083, 1084, 1091, 1093; 6, 74! 76, 77, 79, 82, 97; 7, 400; 9, 290; 13, 513, 514; 16, 229.
- — *v. nigra* 6, 77.
- — *nimr* 10, 571.
- *passerum* 6, 100.
- *persicus* 6, 71.
- *poliocatus* 6, 76, 83.
- *protopanthera* 6, 60.
- *pulchella* 6, 68!
- *puma* 6, 73.
- *reevessii* 6, 79.
- *rubiginosa* 6, 79; 7, 578.
- *rüppellii* 6, 67, 88.
- *rufa* 1, 719; 6, 96!
- — *v. fasciata* 6, 97.
- *rutila* 6, 90; 7, 579.
- *rutilus* 6, 90.
- *scripta* 6, 77, 99.
- *senegalensis* 6, 81.
- *serval* 2, 259! 4, 162! 182; 6, 74, 81! 84; 7, 576, 579.
- *servalina* 2, 259; 4, 1014; 6, 81, 87, 88! 89; 7, 525.

Felis.

- *silvestris* 6, 66.
- *smithii* 6, 79, 84.
- *soemmeringii* 6, 98.
- *spelaea* 9, 60.
- *strigilata* 6, 85.
- *sumatrana* 6, 79.
- *temminckii* 6, 80; 7, 579, 580.
- *tigrillo* 6, 99.
- *tigrina* 6, 83, 84, 86! 7, 400.
- *tigrinoides* 6, 86.
- *tigris* 4, 1009—1010! 1083, 1091, 1093; 6, 62! 64; 9, 289; 10, 571; 14, 332.
- — *v. alba* 6, 64.
- — *hybrida* 6, 65.
- — *longipilis* 6, 64.
- — *sondaica* 6, 64.
- *togoensis* 10, 569, 570, 571.
- — *niger* 10, 571.
- *torquata* 6, 79, 89; 7, 578, 579.
- *tristis* 6, 99.
- *tulliana* 4, 1011; 6, 77, 78; 13, 552.
- *unica* 4, 1011, 1012, 1083, 1085; 6, 77; 7, 400; 9, 290!
- *undata* 6, 79.
- *unicolor* 6, 74.
- *variegata* 6, 77! 7, 400; 10, 571.
- — *melas* 7, 400.
- — *v. nigra* 6, 83.
- — *nigricans* 6, 77.
- *variegatus* 6, 86.
- *venatica* 6, 97.
- *venusta* 6, 86.
- *virgata* 1, 708, 721; 6, 92.
- *viverriceps* 6, 78, 99.
- *viverrina* 6, 78! 99; 7, 579, 580.
- *vulpina* 6, 92, 95.
- *wagati* 6, 79.
- *wiedii* 6, 86.
- *wushak* 1, 714.
- *yaguarundi* 6, 73! 74; 7, 579, 580.
- Felsinotherium** 1, 376.
- *foresti* 15, 255.
- *subapennium* 15, 255.
- Fenesica tarquinius** 7, 152.
- Fenestra** 8, 807.
- *bohlisi* 8, 807!
- Fenneens arabicus** 5, 417.
- *brucei* 5, 417.
- *cerdo* (zerdo) 5, 417.
- *dorsalis* 5, 417.
- Fenrisia** 5, 12, 20, 21, 30! 43; 84, 540.
- *moebii* 5, 30.
- Fenusa pumilio** 3, 536.
- Ferefrius** 13, 97; 16, 180, 187.
- Festnecaria** 16, 746, 755; 17, 506.

Festucaria.

- *alata* 5, 587.
- *boschadis* 12, 680.
- *cervi* 17, 504, 506.
- *conicum* 17, 504.
- *elaphi* 17, 504.
- Feuerland*, Vögel **S4**, 646.
- Feylinia* 12, 268.
- *currori* 12, 256, 266, 268; 13, 603; 15, 676.
- *macrolepis* 12, 268.

Fiber zibethicus 3, 77; 5, 373, 384; 10, 581; 14, 344.

Ficimia 7, 368.

Ficophagus 1, 113.

Ficulina **S6**, 415.

Fidicina 7, 919.

Fidonia carbonaria **S1**, 124.

- *famula* **S1**, 7, 23, 124.
- *fasciaria* **S1**, 5, 6.
- *fasciolaria* **S1**, 124; **S2**, 74.
- *limbaria* **S1**, 7 24, 26, 124.
- *piniaria* 3, 86.
- *roraria* **S1**, 14, 124.
- *rosaria* **S2**, 74.

Fierasfer acus 14, 490.

Filaria 20, 552.

- *banerotti* 20, 552, 553.
- *conoura* 3, 108.
- *Corvi torquati* (*torquatis*) 20, 552.
- *immitis* 20, 554.
- *loa* 20, 549—574, t 19.
- *strumosa* 3, 112! 113; t 2 f 11.
- *turdi* 3, 109.

Fieldingia 2, 560.

Filellum 8, 398, 402, 403; 10, 508, 518; **S6**, 504, 592, 596!

- *serpens* 8, 402; **S6**, 503, 507, 509, 592, 596!

Filibranchia **S5**, 219—228.

Filifera 2, 569; 4, 2, 55, 60.

— *favosa* 4, 79.

— *verrucosa* 4, 79.

Filigrana 3, 1050.

— *dysteri* 3, 1050.

— *huxleyi* 3, 1050.

Fimbriaria 17, 333.

— *fasciolaris* 17, 330.

Fingerzahl der Ungulaten, Reduktion 5, 93—146.

Finotia 17, 13.

— *spinicollis* 17, 7.

Finwalarten, Biologie der nordatlantischen 8, 127—174.

Fiona 5, 8, 11, 12, 13, 16, 18, 20, 21, 22, 24, 25, 40! 44; **S4**, 560.

— *alba* 5, 40; **S4**, 560.

— *atlantica* **S4**, 561.

— *longicauda* 5, 40; **S4**, 560.

Fiona.

- *marina* 5, 40; 13, 207, 239! **S4**, 482, 560—561!
- — *v. pacifica* **S4**, 560.

— *nobilis* 2, 185.

— *pinnata* 5, 40; **S4**, 560.

Fionidae 5, 40, 44; **S5**, 560.

Firmisternia 13, 492.

Firola 1, 325.

Fischart, nene, aus Centralasien 3, 795—801.

Fische, brasiliatische 2, 181.

— Fliegen der 5, 361—372, 679—688, 922—923.

— Flug der 9, 329—338.

— der Sammlung Plate **S4**, 281—338; **S6**, 201—214.

— von Spitzbergen 8, 91.

— von Sumatra 19, 347—420.

Fischeria 9, 527; **16**, 350, 353; **17**, 26.

— *baetica* 8, 71; **9**, 527! **16**, 350; **17**, 4.

— *complanella* 3, 519, 523, 536.

— *guerini* 8, 71.

Fissurella **S4**, 154, 623; **S5**, 410, 433, 569, 570, 571.

Fistularia 4, 3.

Flabelligera 3, 16.

— *affinis* 3, 15, 16; 6, 401.

— *induta* **S5**, 265, 272.

— *luctator* 3, 15; t 1 f 6.

Flabellina 5, 10, 11, 12, 15, 16, 18, 19, 20, 24, 39! 43.

— *affinis* 5, 39.

— *flabellina* 5, 39.

— *ianthina* 5, 39.

— *neweombi* 5, 39.

— *ornata* 5, 39.

Flabellinidae 5, 5, 39, 43; **13**, 236.

Flabellum 3, 26, 28, 41, 44, 45, 46, 167; **4**, 553, 568, 572, 573, 580, 586.

— *aculeatum* 3, 27, 43.

— *alabastrum* 3, 43.

— *angulare* 3, 42; **4**, 579.

— *apertum* 3, 26, 43; **4**, 572.

— *aruense* 4, 79.

— *australe* 3, 43, 44, 49, 50.

— *candeanum* 3, 41, 42, 43, 46! **4**, 572.

— *coalitum* 3, 42, 43, 44, 48! 49.

— *connis* 3, 26, 43.

— *curvatum* 3, 43.

— *distinctum* 3, 38, 41, 42, 46, 49; **4**, 572; t 18 f 9.

— *irregulare* 3, 26, 36, 37, 38, 39, 40,

42, 43.

— *japonicum* 3, 26, 41, 43, 45! **4**, 572.

— *oweni* 3, 27, 43.

— *patagonicum* 3, 26, 43; **4**, 572.

— *patens* 3, 43, 44.

Flabellum.

- pavoninum 3, 38, 41, 46, 49, 167; 4, 572.
- spinosum 3, 27, 30, 36, 38, 40, 42, 43.
- stokesi 3, 27, 43, 44.
- transversale 3, 43.
- variabile 3, 27, 44.
- Wachstum der Gattung 3, 25—50.

Flacourtia 15, 523.**Flata** 19, 563.

Fliegen der Fische 5, 361—372, 679—688, 922—923; 9, 329—338.

Flirtea 16, 183.

Flöhe und Sandflöhe, zur Kenntnis der 14, 549—557.

Florida, Regenwurmfauna 8, 177—194.

Floscularia 3, 1068.

- mutabilis 7, 258, 260, 261, 263!
- ornata 3, 1075; 19, 46, 94.

Flosculariidae 3, 1068.

Flug der Fische 5, 361—372, 679—688, 922—923; 9, 329—338.

Flugvermögen bei Wirbeltieren 14, 49—61.

Flustra 5, 914; 10, 615, 616.

- abyssicola 15, 539!
- carbacea 10, 610, 616! 617, 620, 638.
- carnosa S2, 55.
- foliacea 10, 617; S2, 55.
- membranacea S2, 16.
- membranaceo-truncata 10, 610, 616! 638; 15, 538! 539, 555.
- papyrea 10, 616.
- securifrons 10, 610, 611, 616! 618, 638.
- separata 15, 539.
- solida 10, 618; 15, 546, 547.
- spitzbergensis 10, 610, 611, 617! 620, 638; t 25 f 1, 2.

Flustridae 10, 618.**Flustrella corniculata** (corniculatum) 15, 555!**Flustrellidae** 15, 555.**Flustridae** 10, 616; 15, 538; S2, 55.**Foenus** 7, 869.

- affectator S2, 65.
- darwinii 7, 869.
- Foetorius** 1, 204, 205; 3, 54.
- erminea 1, 203.
- eversmanni 1, 203, 204.
- furo 1, 203, 204.
- itatsi 1, 203.
- putorius 1, 190, 191, 199, 200, 203, 210, 211, 212; 5, 572.
- vison 1, 203, 204.
- vulgaris 1, 203.

Foliatae 13, 458.**Forbesium** 16, 165.**Forelius** 8, 331, 332, 340, 353, 354, 355, 357, 771.

- mac-cooki 8, 332, 338, 354.

Forestia 5, 16, 18, 19, 27, 33! 43.

- albicans 5, 33.

- mirabilis 5, 33.

Forficella mauritanica 9, 523.**Forficula** 9, 523; 18, 648.

- africana 8, 66.

- auricularia 9, 533; 16, 346; 17, 3; S2, 79.

- circinata 17, 3.

- lucasi 17, 2.

- pubescens 16, 346; 17, 3.

- ruficollis 16, 346; 17, 3.

Forficularia 19, 564, 578, 584.**Forficulidae** 9, 522, 559; S2, 79.**Forficulodea** 16, 345; 17, 3, 11, 12, 14.**Formica** 3, 89; 7, 634, 643! 649, 650, 655, 657, 659, 665; 8, 272, 307, 334, 337, 338, 341, 350, 357, 687, 694, 695, 772; 9, 6, 7, 13, 18, 23; 12, 62; S7, 574, 582, 584, 605, 607.

- aberrans 7, 665.

- americana 7, 676; 8, 337.

- aphidicola 7, 640.

- arenicola 8, 338.

- atra 7, 678; 8, 337.

- badia 8, 310.

- ciliata 7, 655; t 22 f 12.

- cinerea 7, 658, 663, 665; 17, 472.

- v. imitans 17, 472!

- cimereo-rufibarbis 7, 658.

- clara 17, 471.

- coeca 8, 258.

- connecticutensis 8, 337.

- cunicularia 9, 5, 6, 7.

- dakotensis 7, 644! 652! t 22 f 5.

- dislocata 8, 337.

- discolor 7, 677.

- exsecta 9, 6.

- als Hügelbildner in Sümpfen 20, 353—370.

- excsectoides 7, 643! 644, 652, 653! t 22 f 6.

- v. opaciventris 7, 643! 653!

- festinata 8, 338.

- foetida 8, 338.

- fusca 7, 645, 651, 657! 658, 659, 660, 661, 664; 8, 686; 9, 6, 7, 15, 16, 23; t 2 f 14; 17, 337.

- v. cinerea 7, 664.

- v. montana 7, 663!

- v. neoclara 7, 661!

- v. neogagates 7, 661!

- v. neorufibarbis 7, 660!

- v. rufibarbis 7, 660.

- v. specularis 7, 663!

Formica.

- v. subaenescens 7, 659! 660.
- subsp. subpolita 7, 661! 663.
- — v. neogagates 8, 335.
- — v. subsericea 7, 659! 660! 8. 335.
- fusco-gagates 7, 660, 661.
- rufibarbis 7, 658.
- gagates 7, 658, 659, 660, 661, 662, 663.
- gracilis 8, 337.
- guava 7, 337.
- imparis 7, 635.
- integra 7, 648, 649, 652, 653.
- — v. similis 7, 652.
- lasiooides 7, 646! 664! 665; 8, 335.
- — v. picea 8, 335!
- lauta 8, 337.
- lineatum 8, 338.
- masonia 8, 338.
- mellea 8, 338.
- melligera 7, 667.
- monticola 8, 337.
- nasuta 8, 335.
- neoclara 7, 663.
- neogagates 7, 662.
- neorufibarbis 7, 660, 663.
- nitidiventris 7, 656, 657; 19, 313, 315.
- nortomii 8, 337.
- nova-anglae 8, 337.
- obscuriventris 7, 650, 651, 652.
- occidentalis 8, 337.
- omnivora 8, 258; 9, 625.
- pallide-fulva 7, 645! 646, 647, 649, 651, 654! 655, 656! t 22 f 16; 8, 335, 337.
- subsp. fuscata 7, 645! 656.
- v. incerta 7, 655.
- v. montana 7, 646!
- v. neoclara 7, 646!
- — v. neogagates 7, 646!
- — v. neorufibarbis 7, 646!
- subsp. nitidiventris 7, 645! 655, 656! t 22 f 13, 19; 19, 313! 324.
- subsp. schaufussi 7, 645! 654, 655, 656; t 22 f 17, 18.
- — — v. incerta 7, 645!
- v. subaenescens 7, 646!
- subsp. subpolita 7, 646!
- subsp. subsericea 7, 646!
- pallitarsis 8, 338.
- parva 8, 332.
- pergandei 7, 643! 646! t 22 f 1.
- permunita 8, 338.
- picea 8, 334, 338.
- pilicornis 7, 646! 658, 664! 665.
- politurata 8, 338.
- pratensis 7, 649; 9, 6, 7! 8, 17, 18, 21! 24; t 1 f 4—7; t 2 f 18; S7, 580.

Formica.

- rubricunda 7, 648.
- rufa 7, 644! 645, 649! 652, 653; 8, 339, 686; 9, 5, 6, 8, 9! 10, 13, 15, 17, 23; t 1 f 3; t 2 f 22; 20, 369.
- — subsp. difficilis 7, 645! 651! 654; t 22 f 9, 14.
- — v. haemorrhoidalis 7, 644! 652.
- — subsp. integra 7, 644! 650, 652; t 22 f 4, 8.
- — v. integroides 7, 644! 649, 650, 652.
- — v. melanotica 7, 644! 650.
- — subsp. obscuripes 7, 644! 649, 650; t 22 f 10.
- — subsp. obscuriventris 7, 644! 649; t 22 f 15.
- — v. rubiginosa 7, 644! 650!
- rufibarbis 7, 657, 658, 660, 665; 9, 16; 17, 471, 472, 473; 19, 318.
- — clara 17, 471!
- — subspilos 17, 472!
- rufiventris 7, 665! t 22 f 11.
- sanguinea 7, 643! 647! 653; 8, 334, 335; 9, 6, 7, 15, 16; 12, 64; 17, 337, 338; S7, 605.
- — v. fuscipes 8, 335.
- — subsp. obtusopilosa 7, 643, 648!
- — subsp. puberula 7, 643! 648!
- — subsp. rubricunda 7, 643! 647; t 22 f 2; 8, 334.
- — — v. subintegra 7, 643! 648! t 22 f 3.
- — v. subnuda 8, 335!
- sansabeana 7, 673.
- saxicola 8, 338.
- schaufussi 7, 650, 655, 656, 657; 19, 313, 325.
- septentrionale 8, 338.
- sessilis 8, 332.
- subpolita 7, 662, 663, 664; 7, 338.
- subrufa 7, 657; t 22 f 20.
- subsericea 7, 645, 659, 660, 661, 662, 663.
- subspinosa 8, 338.
- tejonia 8, 338.
- tenuissima 8, 338.
- terricola 8, 334.
- transcaucasica 7, 662.
- triangularis 8, 337.
- truncicola 7, 649.
- — v. obscuriventris 7, 649.
- ulkei 7, 643! 653! t 22 f 7.
- virginiana 8, 337.
- Formicidae** 12, 439—440; 17, 100, 153! 19, 573, 581, 596, 520! S2, 65.
- Formiciden von Celebes** 14, 565—580.
- von Paraguay 9, 625—638.
- Formicili** 8, 772.

- Formicinæ** 9, 6, 7, 23.
Formicoxenii 8, 271, 763.
Formicoxenus 8, 271, 272, 341, 357,
 — 764, 769; **S7**, 572, 581.
 — *mitidulus* 8, 271! 339.
Fornariins rufus 1, 733.
Fossa 13, 510; **16**, 217, 220.
 — *dauhentoni* 4, 169, 171, 172! 173;
 — 6, 99!
 — *planciceps* 6, 99.
Fossoriae 6, 681, 683, 688.
Fondia 1, 113, 3, 693.
Fraeassa 6, 107, 109, 114, 120, 125,
 — 131!
 — *zibethina* 6, 131.
Fragaria collina, Cecid. 7, 297.
Fragilaria virescens 7, 256, 260.
Fratercula arctica **S2**, 43.
Fraxinus excelsior, Cecid. 7, 302.
 — *oxyphylla*, Cecidien 16, 266!
Fregata aquila 19, 581; 20, 390.
Fregilinæ 3, 676, 680, 683, 687, 704.
Fregilampus 3, 694.
Fregilus 3, 680.
Friedericia 18, 437, 440, 443.
 — *frutensis* 18, 443.
 — *humicola* 18, 436, 437, 443!
 — *perrieri* 18, 443.
Fringilla 3, 680; 7, 859.
 — *cannabina* 2, 945.
 — *carduelis* **S2**, 32.
 — *chloris* 16, 127.
 — *chrysomelas* 1, 153.
 — *chrysopis* 1, 116.
 — *coccothraustes* 16, 127; **S2**, 32.
 — *coelebs* 2, 945; 7, 509; **12**, 76, 77;
 — 16, 40, 79; **S2**, 32.
 — *dinae* **S4**, 723.
 — *domestica* v. *cisalpina* 2, 945.
 — *gregalis* 2, 628, 629.
 — *kawarahiba* 13, 471.
 — *linaria* 16, 40, 42.
 — *longirostris* 1, 133.
 — *lutea* 2, 326.
 — *luteola* 1, 140, 153.
 — *manya* 1, 159.
 — *montana* 16, 40.
 — *montifringilla* 2, 945; 7, 509, 857!
S2, 22, 32.
 — v. *atrigularis* **S2**, 32.
montium **S2**, 32.
mülleri 1, 153.
 — *senegalensis* 1, 133.
serina (*serinus*) 2, 945; **S2**, 32.
sinica 13, 471.
tintillon 2, 916.
velata 1, 133.
vitellina 1, 148.
Fringillaria cabanisi 2, 325!
- Fringillidae** 5, 633; **15**, 290; **S2**, 32;
 — **S4**, 722.
Fringillinae 3, 676, 682, 683, 687,
 — 688, 694, 697, 704.
Frösche, neuer Fall von Brutpflege **12**,
 — 89—94.
Fromia milleporella 3, 826, 839.
 — *tumida* 3, 826, 839, 844.
Frondipora verrucosa **10**, 611.
Fruticicola 4, 945.
Fneccia affinis 5, 917, 918; **S2**, 78.
 — *fucorum* 5, 917, 918; **S2**, 78.
Fühlerformen der Dipteren **S**, 779—
 — 789.
Fulgora candelaria **7**, 149.
Fulgoridae 19, 563, 770.
Fulgorina **12**, 405, 409.
Fulgora laternaria 3, 92.
Fulica **7**, 858; **15**, 514; **S4**, 668.
 — *armillata* **S4**, 668!
 — *atra* **7**, 856; **12**, 95, 748; **16**, 17,
 — 69, 72, 74, 79, 83, 84, 155, 156; **S2**,
 — 39; **S4**, 667, 668.
 — *gallinuloides* **S4**, 667.
 — *leucoptera* 2, 953; **S4**, 667! 668.
 — *leucopyga* **S4**, 667!
 — *newtoni* **15**, 503, 515.
 — *nigra* **16**, 69.
Fuligula clangula **S4**, 682.
 — *cristata* **S2**, 38.
 — *ferina* **S2**, 38.
 — *marila* **S2**, 38.
 — *metopias* **S4**, 674.
 — *nyroca* **16**, 15, 155.
Fuligulinae 3, 681, 701; **S4**, 673.
Fulix cristata **12**, 673, 674.
Fulla **11**, 387; **19**, 101, 102, 103.
Fulmarus glacialis **S2**, 42.
Funnea betulina **S1**, 94.
 — v. *heringi* **S1**, 44.
 — *intermediella* **S1**, 94.
 — *nudella* **S1**, 94.
 — *pectinella* **S1**, 94.
 — *sepium* **S1**, 94.
Fundulus 9, 667; **18**, 307.
Fungia 3, 176! 186! 187; **4**, 518! 519,
 — 536, 559, 560, 561, 563, 581; **6**, 645;
 — **14**, 390, 404, 426.
 — *concinna* 3, 178.
 — *conferta* 3, 178, 179.
 — *confertifolia* 3, 177.
 — *costulata* **4**, 519! 541; **t 14 f 8**.
 — *crassa* 3, 178.
 — *crassiflamellata* 3, 177.
 — *crassitentaculata* 3, 178.
 — *danae* 3, 179.
 — *danai* 3, 177; **4**, 520! 541.
 — *dentata* 3, 177; **4**, 520! 541, 560;
 — **14**, 390!

Fungia.

- dentigera 3, 178, 179; 4, t 18 f 12 d; 6, 639, 650, 653; 14, 104.
 - discus 3, 177; 14, 390.
 - echinata 3, 177, 178; 4, 520! 541, 405!
 - ehrenbergi 3, 178, 188; 4, 521! 541.
 - gigantea 3, 178.
 - haimei 3, 177; 14, 390!
 - lobulata 4, 520! 541; t 15 f 9.
 - patella 3, 177, 188; 4, 519! 541; 14, 390.
 - — v. lobulata 14, 390.
 - paumotensis 3, 178; 14, 398.
 - pectinata 3, 178.
 - placumaria 3, 178, 179.
 - repanda 3, 177, 178; 4, 519! 541.
 - rüppellii 3, 178; 14, 405.
 - symmetrica 3, 187.
 - tenuifolia 3, 177.
 - valida 3, 177.
 - verrilliana 14, 398, 404! 405, 426.
- Fungiaceae** 3, 176—182; 4, 512! 549, 551.

Fungidae 3, 176; 4, 517! 549, 550, 551, 559, 583; 14, 390, 404.**Funiculinidae** 17, 366, 396.

- antennina 17, 396.
- finmarchica 17, 392.
- forbesii 17, 396.
- quadrangularis 17, 366, 396! 397.
- stelliferum 17, 398.
- tetragona 17, 396.

Funiculidae 17, 366, 396.**Fureularia** 3, 1069.

- aequalis 19, 47, 95.
- fornicula 19, 48, 94.
- gibba 19, 483! 539, 541.

Furia infernalis 12, 528; 16, 765.**Furnariidae** 3, 703.**Fusaria** 16, 755.

- Fusus** 5, 913, 915; 6, 457; 8, 240, 247, 252, 253; 9, 400; 10, 479.
- antiquus 8, 250, 252, 255.
- arcticus 6, 362.
- deformis 6, 362.
- gracilis 5, 914, 916.

Gadidae S2, 44.**Gadus aeglefinus** 14, 513; S2, 44.

- callarias S2, 44.
- merlangus S2, 44.
- merluccius 5, 595.
- molva 12, 582.
- morrhua S2, 44.
- saúda 8, 91.

Gagrella 13, 94; 16, 165, 166, 167, 168, 175; S6, 138, 140, 160, 168, 169, 174, 187.**Gagrella.**

- atra S6, 176.
 - ferruginea 16, 176! t 9 f 19.
 - luzonica 16, 175!
 - sepiæ 13, 94.
 - simplex 16, 176! S6, 120, 172, 174.
- Gagrellini** 13, 94; 16, 164, 165, 166, 167, 171, 175; S6, 169, 175, 188.
- Gaimardia trapezina** S5, 227.
- Galacantha** 6, 245, 248, 257, 258.
- camelus 6, 257! 258; t 11 f 14.
- Galactosomum** 12, 671; 16, 512.
- lacteum 16, 512.
- Galago** 4, 181, 240, 242, 245, 246, 247, 251.
- agisymbanus 4, 247.
 - allenii 4, 247.
 - apicalis 4, 247.
 - conspicillatus 4, 247.
 - crassieaudatus 4, 247.
 - demidoffi 4, 239—242! 243, 244, 245, 246, 255, 259; t 5 f 78—81.
 - elegantulus 4, 247.
 - gaboonensis 4, 247.
 - garnetti 4, 247.
 - lasiotis 4, 247.
 - maholi 4, 247.
 - monteiri 4, 247.
 - pallidus 4, 247.
 - peli 4, 242—247!
 - senaariensis 4, 247.
 - senegalensis 4, 247.
 - teng 4, 247.
 - zanzibariensis 13, 535.
- Galathea** 6, 245! 247, 248.
- affinis 6, 249! 252! t 11 f 9.
 - andrewsii 6, 250.
 - australiensis 6, 249! 251! t 11 f 8.
 - dispersa 6, 251.
 - grandirostris S5, 742.
 - gregaria S5, 744.
 - indermedia 5, 910; 6, 248! 250!
 - t 11 f 5; S2, 82.
 - latirostris S5, 742!
 - nixa 5, 910; 6, 249! 251; t 11 f 7.
 - orientalis 6, 249! 252! t 11 f 10.
 - pusilla S5, 743.
 - rugosa 6, 253.
 - spinosirostris 6, 252.
 - squamifera 5, 910; 6, 248! 249; t 11 f 4; S2, 82.
 - strigosa 6, 249! 250; t 11 f 6; S2, 81.
 - subrugosa 6, 254.
- Galatheidae** 6, 244! 245, 247, 536; 9, 415, 433! 434; S2, 81.
- Galatheidea** 6, 242! 244, 272, 542; 9, 220, 415, 432! 447, 452!
- Galathodes** sigsbei 6, 258.
- tridentatus 6, 256, 258.

- Galaxea** 3, 167; 4, 534, 553, 556, 586; 14, 427.
 bougainvillei 4, 534.
 caespitosa 3, 167.
 clavus 3, 167; 4, 534.
 ellisi 3, 167; 6, 639, 651, 665.
 fascicularis 3, 167; 4, t 18 f 11; 6, 638, 650, 665!
 heterocyathus 4, 534; t 16 f 12.
 irregularis 3, 167.
 laperouseana 4, 534.
 musicalis 4, 534.
 quoyi 4, 534.
- Galaxias** 10, 154, 196, 197.
 attenuatus 10, 196.
 capensis 10, 139, 154, 186, 192, 197, 198.
 fasciatus 84, 329.
 — v. reticulatus 84, 329.
 maculatus 84, 328! 336.
 platei 84, 329! 337; t 20 f 13.
- Galaxidae** 10, 196, 197.
- Gathula** 2, 183.
 — grandis 16, 96.
- Galbulidae** 3, 703.
- Galea** 10, 449.
- Galecynus** 5, 405.
- Galeichthys feliceps** 10, 186, 191.
- Galeocerdo rayneri** 6, 221.
- Galeodes** 4, 1095—1099! 18, 404, 406, 408, 412, 571.
 — arabs 18, 571!
 — araneoides 4, 1096! 1097, 1098, 1108, 1109.
 — fumigatus 4, 1096—1099! t 29 f 1.
 — savignyi 8, 478.
- Galeodidae** 18, 412.
- Galeodiden Transkaspiens** 4, 1095—1109.
- Galeopardus brachyurus** 6, 81.
 — himalajanus 6, 78.
 — neglectus 6, 99.
 — senegalensis 6, 81.
 — serval 6, 81.
 — viverrinus 6, 78, 99.
- Galeopithecidae** 2, 968—978; 14, 54, 56, 57, 60; 18, 342, 344, 345, 350; 19, 125.
- Galeoscoptes** 3, 680.
- Galera** 1, 205.
 — barbara 1, 178—212.
 — — v. alba 1, 202.
 — — v. pernana 1, 186.
 — cristata 82, 34.
- Galernica (Coleopt.) tanaeeti** 82, 63.
- Galictis** 10, 559.
 — Arten. Beiträge zur Kenntnis 1, 177—212.
 — affinis barbarae 1, 179.
- Galictis.**
 — allamandi 1, 179—212; 10, 559, 560, 578.
 — — fossilis 1, 206.
 — barbara 1, 178—212; 2, 179; 10, 558, 578; 19, 274, 280.
 — crassidens 1, 181—212; 10, 559, 560.
 — intermedia 1, 179, 180, 182, 186, 198.
 — maior 1, 179.
 — vittata 1, 178—212, 510; 2, 179; 4, 178, 189; 7, 404.
 — — v. chilensis 1, 190, 206.
- Gallidia** 13, 521; 16, 217, 219, 220, 233.
- Galidiets** 7, 386, 395, 397, 399, 403, 404; 16, 217, 219.
- striata 7, 395.
 — vittata 7, 395.
- Galium aparine**. Cecid. 7, 307.
 — lucidum, Cecid. 7, 308.
 — mollugo, Cecid. 7, 308.
 — silvaticum, Cecid. 7, 308.
 — verum, Cecid. 7, 308.
- Galizien. Gordiiden** 7, 596—603.
- Galleria** 10, 425, 426.
 — mellonella (melonella) 7, 149; 10, 376, 422! t 20 f 55; 81, 137.
- Galleriae** 16, 376, 380, 412, 422, 426, 447.
- Gallernea (Cicad.) tenella** 12, 408.
- Gallierex** 15, 514, 515.
- Galliena** 12, 426.
- Gallinae** 82, 39.
- Gallinago coelestis** 82, 40.
 — frenata 84, 662.
 — gallinula 84, 40.
 — magellanicus 84, 661.
 — major 82, 40.
 — paraguaiae 84, 661!
 — — andina 84, 662.
 — — chilensis 84, 661.
 — — magellonica 84, 661.
 — — typica 84, 661.
 — scolopacina 7, 514.
- Gallinula** 7, 858; 15, 290, 514.
 — chloropus 3, 103; 7, 856; 16, 137, 154, 155; 82, 39.
 — kioloides 16, 131.
 — porzuna 16, 137.
- Gallinulinae** 3, 701.
- Gallirex porphyreolophus** 2, 949.
- Gallmilben**. Katalog der bisher beschriebenen, ihrer Gallen und Nährpflanzen 7, 274—328.
- Gallus domesticus** 16, 79, 81; 20, 389; 83, 155.
- Gallwespenlarven**, von welchen Organen der G. geht die Bildung der Pflanzengalle aus? 20, 19—90.

- Galvina** 5, 11, 12, 16, 19, 20, 21, 24, 25, 27, 34! 43; 13, 237.
 — adspersa 5, 34.
 — amethystina 5, 34.
 — cingulata 5, 34.
 — exigna 5, 25, 27, 34.
 — farrani 5, 34.
 — flava 5, 34.
 — flavescens 5, 34.
 — fustifera 5, 34.
 — picta 5, 34.
 — rupium 5, 34.
 — tricolor 5, 34.
 — viridula 5, 34.
 — vittata 5, 34.
- Gammaridae** S2, 84.
- Gammarioparnops** 19, 600.
 — crassicirrurus 19, 600; t 32 f 5—9.
- Gammarsus** 4, 149, 1119; 8, 143, 152, 153, 154, 157, 158; 9, 400; 19, 600.
 — aralenensis 4, 1119.
 — elongata S2, 84.
 — locusta 3, 599; 8, 246, 252, 253, 255; 9, 401, 403, 404! S2, 84.
 — marinus 8, 246, 252, 253, 255.
 — pulex 3, 1070; 4, 1119, 1121; 8, 145, 148, 149, 152, 163; 14, 162, 166, 167, 168, 197, 198; 19, 88, 93.
 — puteanus S2, 19.
 — sabini S2, 84.
- Gamasidae** 4, 280, 310, 362, 363; 14, 215, 272.
- Gamasus** 4, 361.
 — littoralis 4, 363.
 — marinus 4, 363.
 — thalassinus 4, 336, 363.
- Gamocystis** 4, 783.
- Ganoidei** (Holgolands) S2, 45.
- Ganyehorns** tripindians 15, 625.
- Gardnularia** 18, 439, 441, 442, 498! 501.
 — armata 18, 436, 439, 498! t 25 f 23—25.
- Gareis** perdiceas 7, 901.
- Gargamella** S4, 527.
- Garneelen** 8, 247.
- Garrulax** rufifrons 2, 950.
- Garrulinacae** 3, 676, 677, 682, 683, 686, 687, 704.
- Garrulus** 3, 677, 680; 15, 285, 286.
 — brandti 13, 470, 474.
 — glandarius 7, 508; 12, 703; 16, 45, 78, 98, 99, 109, 124; S2, 34.
 — japonicus 13, 470, 473.
 — lidthi 13, 470.
 — sinensis 13, 470, 473.
- Garveia** 10, 499; S6, 534.
 — annulata S6, 534.
 — grönlandica S6, 534.
- Garzetta nigripes** 20, 541.
- Gasteracantha** 12, 166.
 — formosa 1, 380—382!
 — isacantha 12, 164.
 — maculosa 1, 383—384! t 10 f 4.
 — madagascariensis 1, 382.
 — petersii 1, 380.
 — reuteri 1, 382, 384; t 10 f 3.
 — thorellii 1, 380, 382.
- Gasteracanthion** 1, 416.
- Gasterostenus** 9, 400.
 — aculeatus 3, 107.
 — spinachia 18, 34.
- Gasterostomidae** 12, 541, 543.
- Gasterostominae** 12, 541.
- Gasterostomum** 17, 203; S3, 3, 6, 9, 28, 95, 147; S6, 85.
 — armatum S3, 95.
 — crucibulum S3, 95.
 — fimbriatum 17, 215.
 — tergestinum S3, 95.
- Gasterruption** 4, 603, 656; 8, 198.
 — affectator 8, 198.
- Gastornis** 15, 525.
- Gastraea** 2, 572.
- Gastranodon** 4, 940.
 — siaretana 4, 940—941! t 26 f 10.
- Gastrilegidae** 5, 758, 768, 827—856; 6, 6.
- Gastrimargus marmoratus** 5, 659.
- Gastrochaena** 3, 1024.
- Gastrodiscinae** 12, 541.
- Gastrodiscens** 12, 541, 770; 16, 440, 442, 676; 17, 488, 489, 494, 500, 627! 629.
 — aegyptiacus 17, 494, 497, 500, 501, 604, 627, 628! 629.
 — hominis 17, 494, 500, 503, 629.
 — polymastos 17, 488, 628.
 — sonsinoi 17, 488, 628.
- Gastroidea polygoni** S2, 63.
- Gastropacha** 4, 779.
 — neustria 3, 470, 481, 521.
 — pini 3, 470, 475; 19, 556! t 31 f 3.
 — — Nackenstreifen der Raupen 19, 556—557.
 — processionea 3, 470.
 — quercus 3, 75, 86.
 — rimicola 3, 64.
 — rubi 3, 85.
- Gastrophilus** 20, 36.
- Gastropholis** 13, 591.
 — lutzei 13, 591!
 — vittata 6, 173; 7, 406; 13, 591, 592.
- Gastropoda** 6, 348; S2, 47—51; 4, 932—973.
- Gastropteron** 1, 314; 13, 219; S5, 547.

Gastropus 7, 270.

- hudsoni 7, 269.
- stylifer 7, 255, 258, 260, 263! t 11 f 4.
- Gastropyxis smaragdina** 17, 465.
- Gastrosaeca spinifer** 5, 911.
- Gastrothylax** 12, 541; 16, 638, 676; 17, 486, 488, 489, 491, 493, 496, 497, 498, 499, 508, 556! 558, 566, 571, 575, 576, 577, 579, 581, 588, 589, 601, 604; 20, 463; S3, 27.
- cobboldi 17, 493, 499, 502, 542, 575, 579! 583, 585, 586, 587, 588, 589, 591; t 27 f 63—66; 20, 459, 463.
- compressus 17, 493, 499, 502, 560, 563! 564, 565, 567; t 26 f 48, 49.
- crumenifer 17, 493, 499, 502, 557, 559, 560, 562, 563, 564, 565, 567, 568, 570, 571, 572, 574; t 26 f 44—47; 20, 459.
- crumeniferum 17, 557.
- elongatus (elongatum) 17, 491, 493, 499, 502, 512, 542, 574! 575, 578, 579, 580, 581, 586; t 27 f 59—62; 20, 463.

- gregorius 16, 638; 17, 493, 499, 502, 533, 551, 563! 566, 584.
- mauepatius 17, 493, 499, 502, 551, 566, 584! 585, 588, 589, 590, 591; t 27 f 67, 68; t 28 f 69—71; 20, 463.
- minutus 17, 493, 500, 502, 588! 589, 590, 591; t 28 f 72—76; 20, 463.
- spatirosus 17, 493, 500, 502, 551, 566! 567, 571, 581, 583, 584, 585, 586; t 26 f 50—54.
- syntheses 17, 493, 496, 500, 502, 539, 570! 573, 575, 577, 578, 579, 580, 581, 584, 585, 586; t 26 f 55, 56; t 27 f 57, 58.

Gastrurus equi 17, 505.

Gattyia 10, 547.

Gaviae S2, 41—42; S4, 655—659.

Gavialis 15, 579.

Gazella 18, 320, 332.

- arabica 7, 391, 590; 18, 330, 331.
- benneti 18, 331.
- dama 5, 142.
- deperdita 18, 315, 320.
- doreas 4, 1061; 5, 129, 141, 142; 18, 330, 331.
- euchore 4, 125.
- fuscifrons 18, 331.
- granti 7, 590; 13, 561!
- gutturosa 18, 331.
- isabella 18, 331.
- isabellae 7, 391.
- marica 18, 331.

Gazella 18.

- maskateusis 18, 331.
- picticauda 18, 331, 339.
- przewalskii 18, 331.
- subgutturosa 4, 1061; 7, 391; 9, 310; 18, 331.
- thomsoni 18, 360.
- walleri 2, 207.

Gazelle - Expedition, Holothurien 4, 806—858.

Gazelletta 15, 571; 19, 749! 750!

- fragilis 15, 570!
- pectinata 19, 750.
- Gebia** 6, 48, 49, 52, 53.
- barbata 6, 54! t 1 f 8.
- deltura S2, 81.
- isodactyla 6, 55! t 1 f 9.
- litoralis 6, 48, 53! 54, 55; t 1 f 6.
- major 6, 48, 54! t 1 f 7.
- — v. capensis 6, 54.

Gecarcinidae 7, 699, 700, 732; 9, 416, 447! 10, 335, 338.

Gecarcinacus 7, 732!

Gecarcinus 7, 732! 740; 10, 338, 339.

- depressus 7, 740.
- fossor 10, 336.
- jacquemonti 10, 339.
- lagostoma 7, 740, 741; 10, 337! 338.
- lateralis 7, 740, 741.
- malpiliensis 10, 337.
- quadratus 7, 740.
- ruricola 7, 738, 739, 740, 741; 10, 337, 338.
- uca 10, 336.

Gecareoidea 7, 732! 738.

- lalandei 7, 738; 14, 473! 481.
- ruricola 14, 473, 474.

Gecinus 15, 290.

- awokera 13, 471, 473.
- canus 13, 471, 474.
- viridis S2, 35.
- Gecko** 12, 249, 276, 280; 19, 426.
- bivittatus 7, t 14 f 11.
- guttatus 12, 279.
- japonicus 7, 860, 863; 12, 272, 276.
- monachrus 7, t 14 f 10; 12, 279; 13, 483, 499; 19, 424!
- newtoni 12, 249, 270.
- pumilus 12, 279.
- stentor 13, 483, 499, 505; 19, 423!
- swinhoci 12, 276.
- verticillatus 12, 250, 279; 13, 499, 505; 19, 423!
- vittatus 7, t 14 f 12; 12, 250, 279, 280.

Geckolepis 3, 963; 12, 249, 269.

- humbloti 12, 270.

Geckonidae 3, 878; 12, 248; 13, 483, 584; 14, 53, 382; 19, 421; S4, 247—248, 259.

- Geelongia** 2, 568; 4, 3, 24.
 — vasiformis 4, 79.
- Gefangenschaft**, Einwirkung auf die Gestalt des Wolfsschädelns 7, 683—772.
- Gehyra** 12, 249, 279, 280, 281.
 — brevipalmata 12, 280.
 — insularis 12, 280.
 — multilata 12, 248, 270, 282; 13, 499, 506, 507; 14, 382, 386.
 — oceanica 12, 250, 280; 14, 382! 386, 20, 390.
 — variegata 12, 250, 279.
 — vorax 12, 250.
- Geitodoris** 6, 114, 116, 125, 130!
 — complanata 6, 130.
- Gelasimus** 7, 742! 743, 749! 8, 572!
 574! 599, 607; 10, 335, 346, 349, 353, 358, 370, 697.
 — acutus 2, 697, 698; 7, 750! 8, 573!
 574, 575; 10, 697.
 — affinis 10, 353.
 — annulipes 2, 697; 7, 752! 758! 759, 760; 8, 577! 10, 354, 697.
 — v. lacteus 7, 752! 759! 10, 356.
 — arcuatus 7, 750! 755; 8, 574, 576.
 — armatus 7, 756.
 — bellator 10, 350.
 — brevifrons 10, 353.
 — chlorophthalmus 7, 751! 752, 757, 759; 10, 351, 353, 354.
 — coarctatus 7, 750! 756.
 — cordiformis 7, 749.
 — crenulatus 10, 353.
 — cultrimanus 7, 750! 753, 754; 10, 348.
 — v. marionis 7, 750! 754!
 — demani 10, 350.
 — duperryi 10, 348.
 — dussumieri 2, 697, 698; 7, 750!
 755; 8, 573, 574, 576; 10, 697.
 — forceps 2, 697, 698; 10, 350.
 — forcipatus 7, 750! 756! 8, 574, 575, 576; 10, 349, 350.
 — gainardi 7, 751! 752, 757; 10, 353, 354.
 — gibbosus 10, 356.
 — heterocheles 7, 749! 753; 10, 347.
 — heterophthalmus 10, 347.
 — heteropleurus 10, 347.
 — inversus 7, 750! 10, 352.
 — lacteus 8, 577; 10, 355.
 — latreillei 7, 752! 757! 10, 353, 354.
 — longidigitum 10, 348, 349.
 — maracoani 7, 750! 756.
 — marionis 10, 355.
 — minax 7, 750!
 — minor 10, 355.
 — mordax 10, 353.
 — nitidus 7, 753; 10, 348.
- Gelasmus.**
 — palustris 10, 352.
 — perlatus 10, 357.
 — perplexus 7, 759; 10, 355.
 — platydactylus 10, 346, 347.
 — princeps 10, 347.
 — pugillator 10, 352, 353.
 — pugnax 10, 353.
 — pulchellus 10, 355.
 — rapax 10, 353.
 — signatus 2, 690, 697! 698; 7, 750!
 756; 10, 350.
 — v. angustifrons 7, 757.
 — smithi 10, 352.
 — speciosus 7, 760; 10, 356.
 — stenodactylus 7, 753! 760; 10, 356.
 — styliferus 10, 347.
 — subcylindricus 10, 352.
 — tangieri 7, 753! 760; 10, 356.
 — telescopicus 7, 744.
 — tetragonon 2, 690, 698; 7, 750!
 754!
 — triangularis 7, 751! 752; 8, 577!
 10, 353, 697.
 — variabilis 7, 752, 758; 8, 577.
 — urvillei 7, 750!
 — variabilis 7, 752! 758! 10, 353.
 — variatus 2, 690, 698! 7, 754.
 — vocans 7, 753; 8, 572! 573; 10,
 348, 352, 697.
 — vocator 7, 751! 757; 10, 353.
 — v. minax 7, 751! 757!
- Gelastorhinus** 14, 292.
- Gelechia** 3, 523; 10, 443.
 — caulinigella 16, 324.
 — celerella 81, 150.
 — continua 81, 150.
 — cuneatella 81, 150.
 — diffinis 81, 150.
 — distinctella 81, 150.
 — electella 81, 150.
 — epilobiella 3, 491.
 — ericetella 81, 150.
 — flavidicomella 81, 150.
 — galbanella 81, 150.
 — hippophaëlla 81, 150.
 — infernalis 81, 150.
 — interruptella 81, 150.
 — lentiginosella 13, 380; 81, 150.
 — longicornis 10, 377, 404! t 19 f 30;
 81, 150.
 — lugubrella 81, 150.
 — maculatella 81, 150.
 — malvella 81, 150.
 — mulinella 81, 150.
 — muscorella 81, 150.
 — nigra 81, 150.
 — nigricans 81, 150.
 — oppletella 81, 150.
 — peliella 81, 150.

Gelechia.

- pinguinella **S1**, 150; **S2**, 77.
- populella **S**, 483.
- pseudacaciella **7**, 151.
- rhombella **S1**, 150.
- rosalbella **S1**, 150.
- scalella **S1**, 150.
- scotiella **S1**, 150.
- sinuata **16**, 328.
- solitella **S1**, 150.
- sororecula **S1**, 150.
- tephriditella **S1**, 150.
- tessella **S1**, 150.
- velocella **S1**, 150.
- virella **S1**, 150.

Gelechidae **10**, 377, 403**Gelechiidae** **S2**, 77.**Gelocis** **5**, 125.

- communis **18**, 315.

Gellina **5**, 521.

- affinis **5**, 53.

Gellinae **2**, 567.

Gelliodes **2**, 532, 567, 730, 741, 747, 754, 793!

- filibulata **2**, 745, 754, 793.
- poculum **2**, 730, 745, 754, 793, 794! t 27 f 9.
- tubulosa **2**, 730, 754, 793! t 27 f 8.

Gellioidinae **2**, 741, 754, 758, 792.**Gellius** **2**, 567; **11**, 298.

- strongylatus **11**, 298! t 19 f 9.

Gemellaria **10**, 613.

- loricata **10**, 610, 613, 624, 633, 638; **15**, 557; **S2**, 54.

Gemellariidae **S2**, 54.

Gemmaria **10**, 492; **S6**, 514, 516, 525, 527, 528.

- gemmosa **S6**, 528.
- implexa **S6**, 527, 528.
- nitida **S6**, 509, 514, 516, 527!

Genarches **16**, 732.

Genetta **4**, 182, 189; **7**, 405; **13**, 512, 515, 516, 517, 518, 521, 522; **16**, 217, 218, 221, 222, 224, 225, 226, 227, 228, 229, 232, 234.

- daubentonii **4**, 169.
- felina **4**, 169, 171! **13**, 552!
- pardina **4**, 169, 170! 171! 172, 182; **13**, 552.

— senegalensis **4**, 169—176! t 4 f 30—32; **7**, 580! 581.

- tigrina **4**, 169, 171! 172, 173, 174, 176; **7**, 580! **13**, 518, 520; **16**, 232, 234.
- viverra **13**, 510.

— vulgaris **4**, 169, 170! 171! 172, 173, **13**, 514, 515, 519; **16**, 222.

Genista pilosa, Coccid. **7**, 300.**Genyornis** **15**, 521, 524.**Geobamona rufipennis** **S4**, 710.**Geohdella** **3**, 1028**Geobiastes** **3**, 703.**Geocichla sibirica** **13**, 469, 472, 476.

- varia **13**, 469.

Geococcyx **3**, 677.**Geocoraphus modestus** **2**, 328.**Geodia** **2**, 562; **11**, 341, 346, 361, 368,

- 370; **S5**, 74; **S6**, 408.

- arripiens **11**, 346! 348, 370, 371;

- t 18 f 10, 18; t 20 f 5.

- carinata **11**, 327.

- carteri **11**, 346.

- cydonium **11**, 342, 370, 371,

- v. berryi **11**, 341! 364; t 18 f 9,

- 20, 23, 24; t 20 f 4.

- distincta **11**, 333, 337, 343! 346,

- 371; t 17 f 15, 19; t 20 f 3.

- magellani **S6**, 408!

Geodiadae **11**, 361.**Geodidae** **2**, 562; **4**, 476; **11**, 341.**Geodiidae** **11**, 361, 362, 363, 364,

- 365.

Geodissa **2**, 562.**Geodrils** **8**, 186, 190, 191.

- eiseni **8**, 178, 184! 187, 190, 191.

- singularis **8**, 178, 189, 190, 191.

Geoffroyns rhodops **15**, 290, 292.**Geogomia** **3**, 1033.**Geographische Verbreitung der Dekapodengruppe Hippidea** **9**, 219—243.**Geophrapsus** **7**, 706; **9**, 80.

- crinipes **7**, 706; **9**, 81, 83! 84, 85,

- 86, 87, 88, 89; **10**, 698; t 28 f 17a;

- **20**, 406.

- grayi **7**, 706, 707; **9**, 80, 81, 82,

- 83; **10**, 698.

- lividus **7**, 706; **9**, 83, 84, 85, 86,

- 87, 88, 89, 90; **10**, t 28 f 18b.

- v. stormi **9**, 81, 83, 84, 85, 86,

- 87, 88! **10**, 698; t 28 f 18a.

- occidentalis **9**, 88, 89.

- rnbidus **7**, 706, 707; **9**, 80, 81, 82,

- 83.

Geometra **5**, 337.

- papilionaria **S1**, 118; **S2**, 73.

- vernaria **S1**, 33, 39, 118.

Geometrae **S1**, 66, 68, 77, 78, 118—

- 132.

Geometridae **4**, 667; **4**, 920; **7**, 916;

- 19, 569, 603; **S2**, 73.

Geomolge fischeri **6**, 207.**Geomysidae** **13**, 273, 283.**Geomys** **10**, 576, 591; **13**, 284, 285.

- bursarius **4**, 149.

- hispidus **13**, 273.

Geonemertes graffi **9**, 272! 273, 274;

- t 4 f 1—4.

- micholitzi **9**, 274! t 4 f 5—6.

- rodericana **9**, 273.

- Geonemus flabellipes** 2, 358.
Geopelia 20, 199, 229, 282, 293, 301,
 310, 311, 320, 331, 339, 342.
 — *cuneata* 20, 173.
 — *squamosa* 20, 173.
 — *striata* 20, 173, 225, 227, 235, 273,
 276, 292, 297, 301, 309, 319, 322,
 349, 351.
Geopeltiinae 20, 173, 336.
Geophagus 18, 171, 215, 283! 292.
 — *pappatera* 13, 43.
 — *serangodes* 18, 283.
Geophaps 20, 187, 207.
Geophilidae 13, 138; 18, 155—302!
 S6, 718, 721, 755.
Geophilinae 18, 164.
Geophilini 18, 164.
Geophilns 12, 290; 18, 168, 189, 216!
 217, 218! 265, 266, 286, 287, 292,
 293; 20, 122; S6, 760, 761.
 — *acuminatus* 18, 266.
 — *aequalis* 18, 223, 235.
 — *aequatorialis* 18, 244.
 — *agricola* 18, 259.
 — *alacer* 18, 262; S6, 764.
 — *aleator* 18, 168, 223, 234.
 — *antipodium* 18, 263.
 — *apielbecki* 18, 209.
 — *diversiporus* 18, 209.
 — *aragonicus* 18, 168, 222, 231.
 — *arenarius* 18, 169, 221, 228.
 — *armatus* 18, 263.
 — *atticus* 18, 255.
 — *austriacus* 18, 169, 234.
 — *aztecus* 18, 261.
 — *baldensis* 18, 240.
 — *barbaricus* 18, 190, 200.
 — *bonensis* 18, 259.
 — *borelli* 18, 195, 263.
 — *bosniensis* 18, 169, 221, 229.
 — *brunneus* 18, 263.
 — *californicus* 18, 263.
 — *canaliculatus* S6, 715, 758.
 — *carpophagus* 18, 169, 220, 223,
 225!
 — *caucasicus* 18, 169, 234, 256!
 — *cephalicus* 18, 236, 248.
 — *challengeri* 18, 265.
 — *cispadanus* 18, 169, 234.
 — *concolor* 18, 248, 253.
 — — *v. perforatus* 18, 252.
 — *condylogaster* 18, 225.
 — *conjungens* 18, 169, 219, 224.
 — *corralinus* 18, 80, 253! t 14 f 33—
 38; S6, 756, 757.
 — *crassipes* 18, 267.
 — *cribelliger* 18, 169, 221, 229.
 — — *antecribellatus* 18, 169, 222,
 229!
 — *curtipes* 18, 265.
Geophilus.
 — *diponti* 18, 223, 235.
 — *edentulus* 18, 261.
 — *electricus* 18, 160, 169, 219, 224,
 t 15 f 42—44.
 — — *v. alpestris* 18, 169.
 — *elegantulus* 18, 265.
 — *ferrugineus* 18, 255! 256, 258; 20,
 115.
 — *flavidus* 12, 290; 18, 169, 222, 232.
 — — *escherichii* 18, 169, 223, 233.
 — — *polytrichus* 18, 169, 223, 233!
 — — *styricus* 18, 169, 222, 233.
 — — *trebevicensis* 18, 169, 223, 233.
 — *floridanus* 18, 260.
 — *fossuliferus* 18, 263.
 — *frenum* 18, 272.
 — *fusatus* 18, 200.
 — *ganotus* 18, 169, 220, 227.
 — *georgianus* 18, 236.
 — *glaber* 18, 263.
 — *godmani* 18, 261.
 — *gorizensis* 18, 243.
 — *gracilis* 18, 169, 223, 234; S6, 715,
 762.
 — *grandiceps* 18, 252.
 — *grantii* 18, 261.
 — *haasei* 18, 169, 234.
 — *hercegovinensis* 18, 243.
 — *hirsutus* 18, 259.
 — *hispanicus* 18, 169, 219, 224.
 — *holstii* 18, 265.
 — *huronicus* 18, 236.
 — *huttoni* 18, 214.
 — *indianae* 18, 263.
 — *infossulatus* 18, 169, 220, 227.
 — *insculptus* 18, 227.
 — *kobelli* 18, 220, 238!
 — *laticollis* 18, 80, 221, 239!
 — *laticeps* 18, 261.
 — *latro* 18, 223, 236.
 — *latzeli* 18, 169, 234; 20, 115.
 — *levis* 18, 236.
 — *linearis* 18, 169, 219, 224.
 — — *asiae minoris* 18, 169, 219, 224.
 — *longicornis* 18, 169, 222, 230.
 — *longitarsis* 18, 195, 263, 272.
 — — *v. austriaca* 18, 169, 222, 231.
 — — *pseudotruncorum* 18, 169, 231.
 — *louisianae* 18, 219, 236.
 — *luridus* 18, 169, 221, 228.
 — *maculosus* 18, 265.
 — *madeirensis* 18, 169, 222, 231.
 — *marginalis* 18, 261.
 — *mediterraneus* 18, 242! t 15 f 48—51.
 — *metopias* 18, 80, 246! t 14 f 41;
 t 15 f 45—47; S6, 763.
 — *mexicanus* 18, 204.
 — *michaelseni* 18, 80, 245! t 14 f 39,
 40; S6, 763.

Geophilus.

- millepunctatus **18.**, 213; **S6.**, 715, 756.
- minutus **18.**, 169, 235.
- moderatus **18.**, 80, 247! **S6.**, 762.
- morbosus **18.**, 264.
- mordax **18.**, 222, 236.
- multistiliger **18.**, 241.
- nustiquensis **18.**, 262.
- naxius **18.**, 169, 219, 224.
- nemorensis **18.**, 188.
- nesiotes **18.**, 169, 220, 227.
- — pellekana **18.**, 169, 220, 227.
- occidentalis **18.**, 264.
- okolona **18.**, 262.
- oligopus **18.**, 169, 219, 225.
- opinatus **18.**, 264.
- orientalis **18.**, 169, 235.
- ormanyensis **18.**, 169, 221, 230!
- oweni **18.**, 264.
- palpiger **18.**, 169, 222, 231!
- paraguayensis **18.**, 195, 264.
- parthorum **18.**, 262; **20.**, 116.
- perforatus **18.**, 158, 252; t 16 f 52, 53.
- pilosus **18.**, 257.
- pinguis **18.**, 241.
- polyporus **18.**, 213, 265.
- porati **18.**, 236.
- porosus **18.**, 218.
- poseidonis **18.**, 169, 219, 225.
- procerus **18.**, 243!
- provocator **18.**, 244.
- proximus **18.**, 169, 220, 226, 227!
- t 16 f 61, 62.
- — v. alpinus **18.**, 169.
- — rhenanus **18.**, 169.
- pusillus **18.**, 169, 221, 227.
- — pusilliffrator **18.**, 169, 221, 227.
- — styricus **18.**, 222, 228.
- pygmaeus **18.**, 169, 222, 231.
- quadrisulcatus **18.**, 223, 236; **S6.**, 761.
- ridleyi **18.**, 264.
- romanus **18.**, 169, 221, 228.
- rubens **18.**, 236.
- salemensis **18.**, 261.
- salvini **18.**, 260.
- schauinslandi **18.**, 82, 251! t 14 f 29, 30.
- setiger **18.**, 261.
- sibiricus **18.**, 169, 235.
- sitocola **18.**, 256!
- smithii **18.**, 261.
- sodalis **18.**, 225, 233, 238.
- sorrentinus **18.**, 169, 221, 228!
- spiniger **18.**, 262.
- stolli **18.**, 255, 259! t 14 f 31, 32.
- strictus **18.**, 169, 223, 234.
- studeri **18.**, 170, 220, 227.

Geophilus.

- sublaevis **18.**, 262.
 - subterraneus **18.**, 179.
 - sudeticus **18.**, 224.
 - sydneyensis **18.**, 262.
 - syriacus **18.**, 257.
 - tenebrosus **18.**, 236; **S6.**, 762.
 - tenellus **18.**, 265.
 - tenuieulus **18.**, 213.
 - tolteca **18.**, 260.
 - transmontanus **18.**, 170, 235.
 - tropicus **18.**, 222, 237.
 - truncorum **18.**, 170, 218, 223!
 - uliginosus **18.**, 262.
 - ungiculatus **18.**, 170, 235, 236.
 - urbicus **18.**, 197.
 - varians **18.**, 265.
 - venezuelae **18.**, 237.
 - vinegueruae **18.**, 170, 223, 235, 237.
 - xylophagus **18.**, 219, 237!
 - zograffi **18.**, 170, 221, 228.
- Geoplaniidae** **20.**, 471.
- Georgia.** Regenwürmerfauna **8.**, 177—194.
- Georychi** **7.**, 528.
- Georychus** **2.**, 222, 224; **4.**, 145, 147; **7.**, 523, 528, 529, 562! 563, 564, 565, 569, 570, 571; t 18 f 10—11; **13.**, 275, 276, 277.
- albifrons **7.**, 562.
 - caecutieus **3.**, 122.
 - capensis **2.**, 223; **4.**, 147, 148, 149; **7.**, 559; **13.**, 275.
 - damarensis **3.**, 120! 121, 122, 123; t 4 f 1; **7.**, 562; **13.**, 275.
 - hottentottus **2.**, 223; **4.**, 144—150! 161; t 3 f 21—25; **13.**, 275.
 - luteus **4.**, 1043.
 - ochraceo-cineraceus **3.**, 121! 122, 123, 124; t 4 f 2; **7.**, 560, 562; **13.**, 276.
- Geocytes lichensteini** **12.**, 115.
- menkeanus **12.**, 115.
 - menkei **12.**, 105, 115.
- Geoscolecidae** **6.**, 758, 765; **8.**, 181.
- Geosesarma** **9.**, 174, 178.
- Geositta enemicularia** **S4.**, 711!
- rufipennis **S4.**, 613, 710!
- Geothelphusina** **9.**, 593; **10.**, 300, 303, 310, 312.
- berardi **10.**, 312!
 - chilensis **10.**, 312.
 - dehaani **7.**, 490; **10.**, 313!
 - kuhli **7.**, 490; **10.**, 314!
 - loxophthalmus **10.**, 314!
 - obtusipes **10.**, 313!
 - pieta **10.**, 314!
 - transversa **7.**, 490; **10.**, 313! **13.**, 313.
- Geotria** **S5.**, 651, 652, 653, 659! t 19 f 7—21.

- Geotria.**
 — australis **S5**, 653, 659, 660, 661, 667, 668—671! t 19 f 17—20.
 — chilensis **S5**, 653, 659, 660! 663!
 666, 667, 668, 670, 671, 672; t 19
 f 7—16.
 — stenostomus **S5**, 653, 659, 671—672!
 t 19 f 21.
- Geotrupes silvaticus** **S2**, 60.
 — stercorearius **S2**, 60.
 — vernalis **S2**, 60.
- Geotrygon cristata** **20**, 173.
- Geotrygonidae** **3**, 687, 688, 702.
- Geotrygoninae** **20**, 173, 330, 331, 336.
- Gephyreum** **18**, 615! **S2**, 90.
 — Fortschritte a. d. Gebiet d. Systematik, Biologie u. geograph. Verbreitung 1885—87 **3**, 1022—1025.
 — von Südafrika **11**, 442—450.
- Geraeocormobius** **16**, 185.
- Geranium sanguineum**, Cecid. **7**, 290.
- Geranoaetus melanoleucus** **S4**, 643,
 695! **S5**, 650.
- Geranomorphae** **S4**, 667—669.
- Gerbillus** **2**, 241, 242; **4**, 134, 140,
 146, 156; **9**, 300; **13**, 549; **14**, 13.
 — aegyptius **12**, 746; **14**, 12.
 — afer **4**, 137.
 — auricularis **4**, 137.
 — boehmi **2**, 241, 245, 246; t 9 f 11—13;
7, 557! 566!
 — bottai **2**, 242.
 — caucasicus **9**, 300!
 — deserti **2**, 242.
 — eversmanni v. caucasicus **9**, 300.
 — garamantis **2**, 242.
 — gerbilli **2**, 242.
 — guyoni **2**, 242.
 — hirtipes **2**, 242.
 — macrourus **2**, 244, 246.
 — montanus **4**, 137.
 — meridianus **4**, 1047.
 — opimus **4**, 1045.
 — pusillus **13**, 549.
 — pygargus **2**, 242.
 — quadrimaculatus **2**, 242.
 — renaulti **2**, 242.
 — richardi **2**, 242.
 — schlegeli **2**, 242, 243, 244, 246; **4**,
 137.
 — schousboei **2**, 242.
 — simoni **2**, 242.
 — tamaricinus **9**, 300.
 — tenuis **4**, 134—137! 139, 161; t 3
 f 13—16.
 — — v. schinzi **4**, 134—137!
 — vicinus **13**, 549.
- Genetyllis oenlata** **3**, 1038, 1039, 1042.
- Geronticus albicollis** **5**, 595.
 hagedasch **2**, 332.
- Gerontius infuscatus** **2**, 181.
- Gerrhonotus** **6**, 197.
 — caeruleus **12**, 281.
 — monticola **12**, 253.
- Gerrhosauridae** **12**, 255; **13**, 593.
- Gerrhosaurus** **12**, 266, 268, 269, 282,
 283.
 — flavigularis **5**, 605! **12**, 255; **13**,
 580, 593, 594; **15**, 583!
 — major **13**, 593! **15**, 582!
 — nigrolineatus **12**, 268; **13**, 580, 593,
 594; **15**, 583.
 — pardalis **12**, 267.
 — validus **12**, 267.
- Gerridae** **19**, 564.
- Gerris** **15**, 632.
 — lacustris **15**, 632.
- Gersemia** **11**, 387; **19**, 101, 102, 103.
 — danielsseni **11**, 388.
 — florida **11**, 388, 399.
 — longiflora **11**, 388, 399.
- Gersemiopsis** **11**, 387; **19**, 101, 102.
- Geryon** **7**, 685!
 — quinquedens **7**, 686.
 — trispinosus **7**, 685!
- Geryonia pellucida** **S2**, 95.
- Geryoniidae** **11**, 457.
- Gervaisia** **13**, 203.
 — costata **13**, 185, 186.
 — — v. acutula **13**, 179, 199.
 — — coreyraea **13**, 180, 185! 186, 199,
 200; t 18 f 4.
 — — gibbula **13**, 185, 186.
 — — multiclavigera **13**, 185, 186; t 18 f 3.
- Geschlechter bei Schmetterlingen**, un-
 gleichzeitiges Erscheinen **6**, 671—679.
- Geschlechtsorgane**, weibliche, der Ci-
 cadaren **12**, 403—410.
- Gespensthenschrecken**, Eier zwei bra-
 silianischer **1**, 724—729.
- Geoemyda spinosa** **13**, 482, 499.
- Gesomyrmex** **8**, 772.
- Genus strictum**, Cecid. **16**, 266!
 — urbanum, Cecid. **7**, 297.
- Geyeeridae** **3**, 1054.
- Gezius flavirostris** **2**, 947.
- Giardinaia** **15**, 626, 630, 631! t 34
 f 10, 11.
 — urinator, osservazioni biologiche **15**,
 625—634! t 34 f 1—7.
- Gibantiops** **8**, 772.
- Gibbocellidae** **13**, 80; **S6**, 121.
- Gibbocellum** **13**, 80; **S6**, 193.
- Gibbula cineraria** **6**, 304, 306.
- Gilbertia semicincta** **S4**, 282! 335.
- Giraffa schillingsi** **13**, 556!
 — tippelskirchi **13**, 557.
- Giraffidae** **13**, 556.
- Girasia** **11**, 159, 166, 168.
 — magnifica **11**, 159.

- Girella albostriata** **S4**, 287—289! 335;
t 16.
— *sarissophorus* **19**, 354.
- Glandiceps** **15**, 214, 216.
— *abyssicola* **15**, 216.
— *hacksi* **15**, 216.
— *talaboti* **15**, 214, 216.
- Glandicipitidae** **15**, 215, 216.
- Glandina** **8**, 85, 86, 87, 88, 89, 90.
— *algira*, Ernährung **8**, 85—90.
— — *v. dilatata* **8**, 85.
— *poirieri* **8**, 90.
— *sowerbyana* **8**, 86, 89.
- Glyphyroptis** **7**, 368.
- Glyphyroptera picta** **8**, t 18 f 1.
- Glyphyrostomum** **16**, 3, 129!
— *adhaerens* **16**, 3, 130! 133; t 7 f 78.
— *propinquum* **16**, 3, 132, 133; t 7
f 79.
- Glareola austriaca** **16**, 41, 49, 62.
— *pratincola* **6**, 149; **12**, 725, 727; **16**,
53, 86, 155.
- Glauclidae** **5**, 5, 17, 39, 44.
- Glaucomimus nanum** **S4**, 698! 699, 700.
— *passerinum* **5**, 596.
— *phalaenoides* **S4**, 699, 700.
- Glauencia** **5**, 10, 20, 41! 44.
— *briareus* **5**, 41.
— *marginata* **5**, 41.
- Glaucomoma pyriformis** **3**, 393.
— *seintillans* **3**, 397.
- Glauconia fitzingeri** **19**, 339.
- Glancopidae** **5**, 321.
- Glancopinae** **3**, 687, 699, 704.
- Glaucothoë** **6**, 270, 273, 276!
— *carinata* **6**, 276.
- Glauclus** **2**, 185, 188; **5**, 8, 10, 11,
13, 16, 18, 20, 21, 24, 41! 44; **S7**,
350.
— *atlanticus* **4**, 41.
— *eucharis* **4**, 41.
— *gracilis* **4**, 41.
— *lineatus* **4**, 41.
— *longicirrus* **4**, 41.
- Glenodinium** **1**, 336.
- Glires** **17**, 503; **4**, 1028—1057, 1078,
1085—1089.
- Gliridae** **13**, 272.
- Glis** **2**, 248, 249.
— *glis* **15**, 194.
- Glomeratae** **8**, 21, 22; **13**, 453.
— *lobatae* **8**, 40.
- Glomeridae** **12**, 295.
- Glomeridella minima** v. *bitaeniata*
12, 286, 295!
- Glomeris connexa** **12**, 295; **18**, 121;
t 8 f 2.
— *hexasticha* **18**, 121.
— *piccola* **12**, 286, 295!
— *prominens* **18**, 112, 121! t 8 f 1.
- Globicephalus** (*Globiocephalus*, *Cetac.*)
5, 394, 396; **15**, 261.
— *affinis* **15**, 256.
— *indicus* **15**, 259.
— *melas* **5**, 391; **15**, 261.
— *pallida* **15**, 259.
— *tucuxi* **15**, 259.
- Globiceps** **10**, 494.
- Globicera oceanica** **20**, 172.
— *pacifica* **20**, 172.
— *rubricera* **20**, 172.
- Globigerinidae** **1**, 335, 336; **S2**, 98.
- Globocephalus** (*Tremat.*) **3**, 111.
- Gluphisia crenata** **S1**, 38, 98.
- Gluvia cancasica** **4**, 1109.
- Gluviospis** **18**, 575.
— *rufescens* v. *nigripalpis* **18**, 575!
- Glossacantha tridentis** **17**, 108.
- Glossidium** **12**, 591! 592, 594, 706;
16, 55.
— *pedatum* **12**, 592, 705! 706; t 26
f 27.
- Glossobalanus** **15**, 212, 217.
— *hedleyi* **15**, 217.
— *minutus* **15**, 212, 217.
— *ruficollis* **15**, 217.
— *sarniensis* **15**, 217.
- Glossodoris** **6**, 106.
— *xantholeuca* **6**, 139.
- Glossoscolecidae** **18**, 439, 551.
- Glossosiphonia complanata** **17**, 346,
353.
— *eachana* **17**, 349.
— *mollissima* **17**, 353.
— *parasitica* **17**, 354.
— *tessellata* **17**, 344, 346, 349.
- Glossosiphoniidae** **17**, 356.
- Glycera** **3**, 1049.
— *alba* **S2**, 87.
— *americana* **S5**, 264, 270.
— *martensi* **S5**, 264, 270.
- Glyceridae** **3**, 1041, 1049; **S2**, 87, **S5**,
264.
- Glycerindurchtränkung** **1**, 216—224.
- Glycerion** **6**, 467, 468.
- Glycimeris** **1**, 976.
- Glyphaeidae** **9**, 415, 428, 429!
- Glyphanes** **19**, 334.
- Glyphaustomum** **3**, 1050.
- Glyphanus** **9**, 566.
- Glyphecephalus** **16**, 570! 576, 583,
584, 586, 589, 591, 593, 594, 596,
599, 603, 609, 610, 611! 612! 616!
— *crassus* **16**, 575.
— *lobatus* **16**, 416, 573! 576, 596;
t 26 f 81, 82; t 27 f 91.
— *solidus* **16**, 571! 574, 587, 591, 616;
t 26 f 79, 80; t 27 f 92! t 31
f 178.
- Glypidodon** **10**, 146.

- Glypidodon.**
 — latifrons **S4**, 316—317! 336.
 — sordidus **10**, 146, 187, 191.
- GlyphioCAMBALINAE** **18**, 82.
- Glyphipterygidae** **10**, 377, 436.
- Glyphipteryx** **10**, 437.
 — bergstraesserella **S1**, 154.
 — equitella **S1**, 49, 154.
 — fisheriella **S1**, 154.
 — forsterella **S1**, 154.
 — howarthana **S1**, 154.
 — thrasonella **10**, 377, 436! t 20 f 67; **S1**, 154.
- GlypHILUS** **13**, 146, 147! 151, 153; **18**, 70, 82, 83, 84.
 — granulatus **13**, 133, 134, 149! t 16 f 20—24.
- GlyphoCRAUNON** **5**, 461, 462.
- GlyphoCRAUNONINAE** **9**, 425.
- Glypta** **3**, 430! 431!
 — brischkei **3**, 431.
 — ceratites **3**, 431.
 — fronticornis **3**, 431.
 — haesitator **13**, 391.
 — monoceros **3**, 431.
 — striata **3**, 431.
- Glyptodon** **8**, 343.
- Glyptodoryctes** **19**, 619.
- Glyptofermes** **17**, 138.
- Glyptus** **17**, 100, 141, 146, 147, 148.
 — sculptilis **17**, 147; t 4 f 11.
- GnampTOGENYS** **8**, 767.
- GnampTORHYNCHUS** **3**, 128.
- Gnathobellidae** **3**, 731, 733! 735, 736—762! 783! 791.
- Gnathograpns** **2**, 719; **9**, 90.
 — barbatus **9**, 105.
 — intermedius **7**, 711.
 — pilipes **2**, 719.
- Gnathoncus punctulatus** **S2**, 60.
- Gnathophyla** **13**, 392.
- Gnathophyllidae** **5**, 459, 461, 462! 463! 537; **9**, 415, 425!
- Gnathophyllinae** **5**, 462, 537.
- Gnathophyllum** **5**, 537!
 — elegans **5**, 537! t 36 f 26.
 — fasciolatum **5**, 537.
 — pallidum **5**, 537! **20**, 407.
 — zebra **5**, 537.
- Guidia** **16**, 183.
- Gnomnlns** **13**, 78; **16**, 182, 183; **S6**, 134, 136, 137, 141, 160, 166; t 11 f 19, 21.
 — sumatrannus **13**, 78; **S6**, 121, 128, 136, 176.
- Gnophos** **5**, 337.
 — ambigua **S1**, 124.
 — dilucidaria (dilucidarius) **S1**, 22, 38; 124.
 — dumetana **S1**, 5.
- Gnophos.**
 — dumetata **S1**, 124.
 — furyata **S1**, 23, 124.
 — glaucinata **S1**, 5.
 — glaucinaria **S1**, 124.
 — — v. plumbearia **S1**, 124.
 — glaucomictata **S1**, 18.
 — obscuraria **S1**, 34, 124.
 — obscurata **S1**, 20, 21.
 — pullata **S1**, 5, 124.
 — v. nubilata **S1**, 124.
 — quadra **S1**, 59, 92; **S2**, 68.
- Gnophria rubricollis** **3**, 87; **S1**, 37; 92.
- Gnostidae** **14**, 253.
- Gnostus** **14**, 253.
- Gobiesox marmoratus** **S4**, 316! 336, — sanguineus **S6**, 207.
- Gobiidae** **19**, 362; **S2**, 44.
- Gobiina** **19**, 362.
- Gobio fluviatilis** **3**, 109.
- Gobiosoma ophicephalum** **S4**, 306! 336.
- Gobius** **3**, 600; **9**, 400; **10**, 144.
 — atherinoides **10**, 146.
 — dewaili **10**, 145! 187, 190, 194.
 — giuris **10**, 144, 187, 190.
 — gymnauchen **10**, 144, 187, 190.
 — jozo **S3**, 158.
 — minutua **14**, 495; **S2**, 44.
 — niger **9**, 400; **S2**, 44.
 — nudiceps **10**, 144, 145, 186, 190, 198.
 — ruteusparri **9**, 401, 402.
 — spectabilis **10**, 144, 187, 190.
 — taalmankipii **S2**, 44.
- Goezia** **16**, 755.
- Golfingia** **3**, 1023.
- Golunda** **4**, 140.
 — pulchella **2**, 239! 4, 140.
- Gomeza** **7**, 28, 29.
 — serrata **S5**, 754! t 23 f 6.
- Gomphidae** **18**, 713.
- Gomphinae** **9**, 599, 616, 623.
- Gomphocerms maenlatus** **14**, 292.
 — melanopterus **14**, 295; t 15 f 4, 5,
 — rufus **14**, 292, 295; t 15 f 6.
 — sibiricus **14**, 292.
- Gomphogaster** **7**, 268.
 — arcolatus **7**, 268.
- Gomphus** **9**, 615! 617, 621, 622.
 — vulgatissimus **S2**, 79.
- Gonactiniidae** **S6**, 222.
- Gonatodes** **12**, 248, 249, 263, 278, 281; **S4**, 248.
 — africana (africanus) **12**, 249, 263, 266; **13**, 584!
 — australis **12**, 250.

Gonatodes.

- gaudichaudii **S4**, 247! 259; **t 13 f 8**.
- Gonepteryx** **7**, 169; **S8**, 826.
- rhamni **5**, 293, 302, 304; **7**, 825, 826.

Gongylophis conicus **6**, 188.**Gongylus** **12**, 260; **17**, 77, 82.

- ocellatus **6**, 186.
- — v. vittatus **6**, 186.

Gonia **19**, 432, 450.**Goniada eremita** **3**, 1046.

- eximia **S5**, 264, 269.
- maculata **S2**, 87.

Goniadidae **S5**, 264.

- Gonistaera** **3**, 172, 173, 174; **4**, 526!
536, 537, 538, 552; **6**, 636, 645; **14**,
403.
- bournoni **4**, 527; **6**, 661.
- capitata **3**, 173; **6**, 661, 662.
- favus **3**, 173; **4**, 526.
- halicora **3**, 173.
- reticularis **6**, 662.
- retiformis **3**, 173; **4**, 527! **6**, 636,
650, 658, 661!
- — v. bournoni **6**, 662.
- sericea **3**, 173! **t 6 f 7**.
- serrata **4**, 526! **t 15 f 10**.
- seychellensis **3**, 173; **4**, 526! 527,
541; **6**, 635, 636, 650, 661!
- solida **3**, 173.

Gonibregmatidae **18**, 164, 171, 286!**Gonibregmatinae** **18**, 157, 158, 166.**Gonibregmatus** **18**, 171, 288! 292.

- anguinus **18**, 289.
- cuningii **18**, 288, 289.
- insularis **18**, 289.
- Goniōlōis** **5**, 9, 10, 12, 13, 15, 18, 19,
20, 35! 43.
- typica **5**, 36.

Goniocaphyra truncatifrons **7**, 687.**Goniocephalus** **12**, 280.

- boydi **12**, 279.
- godeffroyi **12**, 279, 280.
- spinipes **12**, 279.

Goniocidarid **canaliculata** **S7**, 691.

- membranipora **S7**, 691.
- vivipara **S7**, 691.

Gonioidis **sebae** **3**, 827, 840.

- Goniodoris** **coelestis** **6**, 138.
- elegans **6**, 137.
- picturata **6**, 138.

Goniograpus **plicatus** **14**, 472.

- thukuhar **7**, 702.
- thukujar **7**, 702.

Goniomma **8**, 298, 769.**Gonioneptnnus** **7**, 69, 79!

- subornatus **7**, 79! **t 3 f 9**.

Goniopora **3**, 158.

- lobata **3**, 159; **6**, 655.
- malaccensis **3**, 159.

Goniopora.

- parvistella **3**, 158! **t 6 f 3**.
- pedunculata **3**, 159.
- planulata **3**, 159; **6**, 639, 650, 655!
- savignyi **3**, 159.
- stokesi **3**, 159.
- viridis **3**, 159.

Goniopsis **7**, 701.

- eruentatus **7**, 701.
- flavins **7**, 705.
- pietra **7**, 704.
- strigosa **7**, 705.

Gonioseris **4**, 583, 586.**Goniosoma** (Crust.) **7**, 79, 80, 81; **8**,
559, 562.

- acutum **7**, 81, 82!
- affine **8**, 559! 560, 561; **10**, 697.
- anisodon **7**, 83; **8**, 563; **10**, 697.
- annulatum **7**, 81, 82; **8**, 561! 562;
10, 697.
- cruciferum **7**, 81; **8**, 559! 560; **10**,
697.
- danae **7**, 83.
- erythrodactylum **4**, 409, 424; **7**, 81;
14, 456! 457, 480.
- helleri **8**, 561.
- japonicum **7**, 81, 82.
- merguense **8**, 560! 561, 562; **10**, 697.
- miles **7**, 81.
- natator **4**, 425.
- orientale **8**, 561, 562; **14**, 457! 480.
- ornatum **7**, 80, 83; **8**, 562! **10**, 697.
- quadrimaculatum **7**, 81, 82.
- sextentatum **7**, 81, 82.
- spiniferum **8**, 561.

Goniosoma (Opil.) **16**, 185; **S6**, 140.**Goniurus** **4**, 492.**Gonodactylus** **10**, 694.

- acutirostris **10**, 695.
- chiragra **10**, 694! **t 38 f 77**; **14**,
477! 481.

Gonophorus **14**, 478! 481.**styliferus** **S5**, 768.**Gonophomus** **3**, 443!**Gonophora** **derasa** **S1**, 98.**Gonoplacidae** **7**, 684, 689, 700, 743;
9, 416, 446.**Gonoplacinae** **7**, 684.**Gonoplax** **7**, 689.

- rhomboides **7**, 689.

Gonothryaea (**Gonothryea**) **8**, 399, 400;

- 9, 400; **10**, 515, 518; **14**, 361; **S6**,
554, 556, 581, 583!

clarkii **8**, 408! **S6**, 583.

- gracilis **14**, 353; **S6**, 503, 507, 509,
551, 555, 583—586!

hyalina **8**, 408, 409; **14**, 350, 352,

- 353, 358! **S6**, 583.
- **inornata** **S6**, 583.

longicyatha **S6**, 583.

Gonothyracea.

— loveni 9, 402, 403, 407! **S6**, 583, 585.

Gonyanlax spinifera **S2**, 98.*Gonyleptes* **I3**, 75, 103; **I6**, 184, 185;

S5, 3; **S6**, 166, 170; t 11 f 13.

— bicuspispidatus **S6**, 120, 161.

— chilensis **S5**, 9.

— curvipes **S5**, 9.

— depressus **S5**, 4! t 1 f 2.

— docilis **S5**, 3! t 1 f 1.

— funestus **S5**, 6.

— horridus **S5**, 5.

— platei **S5**, 5! t 1 f 3.

— uneinatus **S6**, 159, 167, 183.

Gonyleptidae **I6**, 179, 180, 184, 199;

S6, 120, 125, 126, 139, 140, 151,

152, 160, 166, 169, 188, 190.

Gonyleptoidea **I3**, 76, 78, 79, 95! **S5**, 3.*Gonyocephalus* **I2**, 251.

— bellii **I2**, 277.

— beyschlagi **I3**, 484! 500, 504.

— borneensis **I3**, 504.

— chamaeleontinus **I3**, 499.

— godeffroyi **I2**, 251.

— grandis **I3**, 499.

— liogaster **I3**, 484, 499, 504.

— sumatramus **I3**, 499.

— tuberculatus **I3**, 499.

Gonyophis **margaritatus** **I3**, 504.*Gonyosoma* (Rept.) **dorsale** **3**, 929.*Gordiiden*, Beiträge zur Kenntnis **7**, 595—612.

— des naturhistorischen Museums zu Hamburg 8, 790—803.

— fauna Galiziens **7**, 596—603.

Goodsiria **4**, 873.

— dura **I1**, 7.

Gordius **7**, 597, 599, 601, 606, 611; 8, 791! 794; **I1**, 379, 383; **I2**, 106;

15, 164; **I6**, 747, 748, 749.

— aeneus 8, 794! 795.

— aquaticus 8, 791! 792, 793, 795.

— bouvieri 7, 606! 8, 797.

— caledoniensis **7**, 605!

— defilippii **7**, 606!

— diblastus **7**, 607, 610.

— doriae 8, 792.

— fasciatus **7**, 610.

— fulgor 8, 795! 796.

— longissimus 8, 796! t 19 f 1, 2.

— modigliani **7**, 607! 8, 797.

— ornatus **7**, 605! 610.

— pachydermus **7**, 607, 610.

— pilosus 8, 797.

— pioltii **7**, 597, 599! t 19 f 11—13;

t 20 f 1; 8, 146.

— presili **7**, 603.

— pustulosus **7**, 598, 601! 610; t 19 f 1—3.

Gordinia.

— seta **7**, 599.

— speciosus **7**, 597! t 19 f 9—10; t 20 f 2.

— sphaerula **7**, 610.

— subbifurcata **8**, 793.

— sumatrensis **7**, 607! 608.

— tatreensis **7**, 596! t 19 f 4—8; t 20 f 3—5, 8.

— tolosanus **7**, 597, 602! 8, 793!

— tuberculatus **7**, 606.

— verrucosus **7**, 606! 610.

— villoti **7**, 602! t 19 f 14, 15.

— violaceus **7**, 610; 8, 794!

— weberi **7**, 607! 609.

Gorgodera **I2**, 551, 605! **I6**, 478, 785, 797, 844, 848, 850, 851, 854, 856, 857, 858, 859, 860, 862; **I7**, 412, 413, 414, 418, 419.

— amplicava **I2**, 606, 607; **I6**, 480, 798, 837, 844, 854, 857; **I7**, 412, 419! 420; t 19 f 5.

— attenuata **I7**, 412, 418! t 19 f 4.

— cygnoides **I2**, 606; **I6**, 414, 480, 797, 798, 837, 844, 854, 857, 862; **I7**, 412, 413, 420, 421.

— opaca **I7**, 412, 416! t 19 f 2.

— simplex **I2**, 606, 607; **I6**, 480, 798, 844, 851, 863; **I7**, 412, 417! t 19 f 3.

— translucida **I7**, 412, 413! 416; t 19 f 1.

Gorgoderidae **I6**, 485, 785, 810, 824, 843! 844, 848, 856, 857, 861, 864.

Gorgoderina **I6**, 851, 857, 858, 859, 860, 862.

— simplex **I6**, 857.

— vitelliloba **I6**, 857.

Gorgoderinae **I2**, 604; **I6**, 478, 480, 485, 797, 844, 857, 862.

Gorgonia **5**, 78.

— cavolini **5**, 78.

— coralloides **5**, 78, 79.

— verrucosa **5**, 78.

Gorgonocephalus **S4**, 782.

— agassizii **S4**, 778, 780, 782.

— chilensis **S4**, 750, 751, 775—784!

— lymani **S4**, 775.

— pourtalesii **S4**, 750, 775, 780, 781, 782.

— verrucosus **S4**, 778.

Gortyna ochrago **S1**, 7.

— ochracea **S1**, 108.

Gorytes **3**, 554.

Gomra **I5**, 285, 286; t 14 f 9; **I20**, 169, 170, 177, 178, 179, 180, 181, 183, 187, 188, 193, 194, 201, 205, 206, 207, 208, 211, 212, 214, 216, 222, 223, 224, 225, 226, 228, 229, 231, 237, 241, 251, 252, 254, 255, 256,

Goura.

- 263, 264, 269, 273, 276, 277, 278, 282, 285, 286, 288, 289, 290, 292, 294, 295, 296, 297, 298, 302, 303, 304, 306, 307, 308, 312, 314, 315, 316, 317, 318, 319, 321, 325, 326, 327, 330, 331, 340, 346,
- coronata **15**, t 14 f 8; **20**, 173, 188, 212, 216, 235, 244, 246, 249, 284, 300, 309, 318, 322, 327, 349, 351; t 12 f 10 b.
- victoriae **20**, 173, 216, 310.

Gonridae **20**, 173, 218, 221, 223, 228, 229, 230, 231, 233, 234, 237, 238, 249, 252, 262, 329, 336, 337, 339, 340.

Gonrinae **20**, 173, 340, 346, 348.

Govia **5**, 53!

- daebytola **5**, 53.
- rubra **5**, 53.
- viridis **5**, 53.

Grabwespen **5**, 778.*Gracilariae* **10**, 443.

- alchimiella **10**, 377, 400! **S1**, 154.
- auroguttella **S1**, 154.
- elongella **S1**, 154.
- faleonipennella **S1**, 154.
- fribergensis **S1**, 154.
- gradatella **S1**, 154.
- hoffmanniella **S1**, 154.
- imperialella **S1**, 154.
- kollariella **S1**, 154.
- limosella **S1**, 154.
- oneratella **S1**, 154.
- ononioides **S1**, 154.
- parniella **S1**, 154.
- phasianipennella **S1**, 154.
- populetorum **S1**, 154.
- v. quadruprella **S1**, 154.
- rosicrennella **S1**, 154.
- rufipennella **S1**, 154.
- semifascia **S1**, 154.
- simploniella **S1**, 154.
- stigmatella **S1**, 154.
- syringella **10**, 377, 400! 401; t 19 f 27; **S1**, 154.
- tringipennella **S1**, 154.

Gracilaridae **10**, 377, 400.*Gracilia* minuta **S2**, 63.*Gracilidae* **3**, 682, 683, 701.*Gracilus brasiliensis* **S4**, 688.

- gaimardi **S4**, 688.
- magellanicus **S4**, 681.

Gradientia (Amph.) **19**, 338.*Grafilla* **3**, 1016.

- brauni **3**, 1016.
- tethydicola **3**, 1015.

Grallae (Helgolands) **S2**, 39.*Grallaria* **5**, 638.*Grallatores* **2**, 332.*Grammaria* **8**, 398, 402, 403, 413; **10**, 517; **S6**, 592, 597! 598.

- abietina **8**, 402, 403; **S6**, 598.

gracilis **S6**, 598.*immersa* **S6**, 598.*insignis* **S6**, 593, 598, 600.

- intermedia **S6**, 500, 598, 599, 600.
- magellanica **S6**, 506, 592, 597! 598! 600, 632.

stentor **S6**, 500, 501, 505, 508, 592, 593, 598, 599! 600.*Grammidae* **8**, 397, 398; **S6**, 597.*Grammesia bilineata* **S1**, 43, 108.

- trigrammica **S1**, 108; **S2**, 71.

trilineata **S1**, 48, 59; **S2**, 71.*Grammotaulius atomarius* **10**, 378, 452! t 20 f 75.*Granopupa grammum* **4**, 957!*Grampus* **15**, 261.

- affinis **15**, 256.

griseus **15**, 259.

- richardsoni **15**, 259.

Grantessa **2**, 557.*Grantia* **2**, 542, 557; **11**, 111.

- arctica **11**, 104.

aspera **1**, 305; **11**, 95.*bothryoides* **S2**, 97.*ciliata* **1**, 302; **S4**, 460.*clathrus* **1**, 299.*clavigera* **11**, 111.*compressa* **2**, 543; **11**, 103, 104, 111!*v. rhopalodes* **11**, 111.*coriacea* **11**, 91.*coronata* **S4**, 460.*fistulosa* **11**, 97.*foliacea* **11**, 111.*nivea* **11**, 116.*pennigera* **11**, 111.*pulchra* **11**, 91.*pulverulenta* **11**, 115.*raphanus* **11**, 93, 110; **S4**, 460.*utriculus* **11**, 104, 110.*Grantinae* **11**, 111.*Grantina* **2**, 557.*Graphinotus* **16**, 184.*Graphipterus* **17**, 41.*Graphium* **2**, 248, 252; **4**, 170; **7**, 569; **13**, 272.*capensis* **2**, 251; **13**, 272.*elegans* **2**, 251.*murinus* **2**, 248, 250, 251; **3**, 118! **7**, 566; **13**, 272.*nagtglasii* **4**, 161.*Graphoaeclipsis* **14**, 135, 155! 156, 153; **18**, 357.*tryptoides* **14**, 135, 156! t 9 f 23.*Grapholitha* **16**, 328.*aemulana* **S1**, 142.*albersana* **S1**, 143.

Grapholitha.

- albidulana **S1**, 142.
- aspidiscana **S1**, 143.
- asseclana **S1**, 143.
- aurana **S1**, 144.
- v. aurantiana **S1**, 144.
- bilunana **S1**, 142.
- brunnichiana **S1**, 143; **S2**, 76.
- caecana **S1**, 143.
- caecimaculana **S1**, 142.
- candidulana **S1**, 142.
- cirsiana **S1**, 49, 143.
- citrana **S1**, 143; **S2**, 76.
- compositella **S1**, 143.
- confusana **S1**, 142.
- coniferana **S1**, 143.
- conterminana **S1**, 143.
- corollana **S1**, 143.
- coronillana **S1**, 144.
- cosmophorana **S1**, 143.
- cynosbana **S1**, 143.
- v. decorana **S1**, 142.
- demarniana **S1**, 142.
- discretana **S1**, 143.
- dorsana **S1**, 143.
- duplicana **S1**, 143.
- expallidana **S1**, 142.
- fissana **S1**, 143.
- foenella **S1**, 143.
- finebrana **S1**, 143.
- grandaeerana **S1**, 142.
- graphana **S1**, 142.
- hepaticana **S1**, 142.
- hohenwartiana **S1**, 142; **S2**, 76.
- hypericana **S1**, 143; **S2**, 76.
- immundana **S1**, 143.
- incana **S1**, 143.
- incarnatana **S1**, 143.
- infidana **S1**, 142.
- inquinatana **S1**, 143.
- v. jaceana **S1**, 142.
- kochiana **S1**, 142.
- lacteana **S1**, 142.
- leguminana **S1**, 143.
- lerneana **S1**, 143.
- v. melaleucana **S1**, 142.
- messingiana **S1**, 143.
- microgrammana **S1**, 143.
- modicana **S1**, 142.
- nebritana **S1**, 143.
- nisella **S2**, 76.
- ophthalmicana **S1**, 142.
- pactolana **S1**, 143.
- pallifrontella **S1**, 143.
- v. pavonana **S1**, 142.
- penkleriana **S1**, 142.
- perlepidana **S1**, 143.
- pflugiana **S1**, 143.
- proximana **S1**, 142.
- pupillana **I3**, 384; **S1**, 143.

Grapholitha.

- ravnana **S1**, 142.
 - roborana **I3**, 340.
 - rosacecolana **S1**, 143.
 - roseticolana **S1**, 143.
 - rufillana **S1**, 143.
 - v. sciurana **S1**, 142.
 - scopariana **S1**, 143.
 - semifuscana **S1**, 142.
 - servillana **S1**, 143.
 - similana **S1**, 143.
 - v. sinuana **S1**, 142.
 - solandriana **S1**, 142.
 - sordidana **S1**, 142.
 - strobiliella **S1**, 143.
 - sublimana **S1**, 143.
 - subocellana **S1**, 142.
 - succedana **S1**, 143.
 - suffusana **I0**, 376, 410! **S1**, 143; **S2**, 76.
 - tedella **I0**, 376, 410! t 19 f 41; **S1**, 142.
 - tenebrosana **S1**, 143.
 - teträgeminana **S1**, 143.
 - tetraquetrana **S1**, 143.
 - v. trapezana **S1**, 142.
 - trigeminana **S1**, 143.
 - tripunctana **S1**, 143.
 - turbidana **S1**, 143.
 - ustulana **S1**, 142.
 - woerberiana **I7**, 139; **S1**, 143,
 - zebeana **S1**, 143.
- Graphopsocus cruciatus** **I8**, 372, 373, 380.
- v. brevipennis **I8**, 372.
- Grapsidae** **I7**, 699, 700, 743; **I9**, 416, 446!
- Grapsillus** **I0**, 202.
- dentatus **I0**, 204.
 - maculatus **I4**, 466.
 - subinteger **I0**, 205.
- Grapsinae** **I7**, 700, 701.
- Grapsini** **I7**, 684! 699, 700; **I9**, 416, 446!
- Grapoidea** **I7**, 23.
- Grapsus** **I7**, 703; **I9**, 79.
- aethiopius **I7**, 702.
 - affinis **I2**, 655; **I7**, 724.
 - bidens **I2**, 658; **I7**, 726.
 - cinereus **I0**, 329.
 - crinipes **I9**, 83.
 - ermentatus **I7**, 701.
 - dilatatus **I7**, 703.
 - gracilipes **I7**, 703, 704.
 - grapsus **I7**, 703, 704; **I4**, 471! 480; **I20**, 406.
 - grayi **I9**, 80.
 - haematocheir **I2**, 642; **I7**, 644, 717.
 - intermedius **I2**, 649; **I7**, 705, 721; **I9**, 80.

- Grapsus.**
 — *inornatus* 2, 690, 699!
 — *maculatus* 7, 704; 9, 79! 10, 698.
 — — *v. pharaonis* 7, 704.
 — *messor* 7, 702.
 — *miniatus* 7, 709.
 — *pelagius* 7, 705.
 — *pellii* 7, 701.
 — *peroni* 7, 705.
 — *pharaonis* 7, 704.
 — *pietus* 2, 657; 7, 626, 704, 725; 9, 183.
 — *planifrons* 7, 707; 85, 765.
 — *plicatus* 14, 472.
 — *pusillus* 7, 710.
 — *quadratus* 6, 642; 7, 718.
 — *rubidus* 7, 706; 9, 80, 83.
 — *rudis* 7, 704.
 — *rugulosus* 7, 709.
 — *ruricola* 7, 701.
 — *sanguineus* 85, 765.
 — *strigosus* 7, 705; 9, 80! 10, 698.
 — *thukuhar* 14, 470.
 — *variegatus* 7, 707; 85, 765.
Grapta 1, 444, 578; 4, 487, 490; 5, 320, 321; 8, 679.
 — *e-album* 5, 302, 304; 7, 185; 8, 679.
 — *e-anareum* 8, 679.
 — *commata* 1, 444, 563.
 — *dryas* 1, 444.
 — *interrogationis* 1, 444; 8, 679.
 — — *v. fabricii* 8, 662, 679.
 — — *v. umbrosa* 8, 662, 679.
 — *triangulum* 4, 487.
Graptoleberis testudinaria *v. pannonica* 19, 59, 95; t 5 f 3, 4.
Grassella bifida 86, 792.
 — *silvestrii* 86, 792.
Graeculus 15, 285.
 — *striatus* 2, 951.
Grayia triangularis 7, 372.
Gregarina pulmonalis fusca 14, 332.
Greifhaken der Chaetognathen 18, 579—646.
Griechenland, Diplopoden 13, 172—201.
Grimaldina 19, 67.
 — *brazzae* 19, 96.
Grimmia 2, 208; 4, 115.
 — *irrorata* 4, 114, 116.
 — *madloqua* 2, 218.
 — *mergens* 4, 114—121!
Grimothaea gregaria 14, 111; 85, 741.
Grisonia 1, 205.
 — *vittata* 1, 179.
Gromia mutabilis 7, 257.
Gribbianella 3, 1039, 1041.
 — *antarctica* 3, 1041.
Grnes 15, 513.

- Gruidae** 3, 676, 682, 683, 687, 693, 696, 701; 15, 513, 517, 518; 82, 39.
Gruiformes 15, 513.
Grus canadensis 3, 673.
 — *cineracea* 16, 21, 72, 74, 77, 79, 145.
 — *virgo* 82, 39.
Gryllacridae 8, 815.
Gryllaeris 20, 404.
 — *anrantiae* 20, 404.
 — *podocansta* 14, 293.
Gryllidae 5, 666; 7, 922; 8, 82, 816; 9, 554, 569; 19, 567.
Gryllinae 9, 554.
Grylloidea 8, 82, 816; 16, 402; 17, 9, 11, 12, 13, 14; 19, 567.
Grylloides 8, 816.
 — *berthellus* 14, 293.
 — *bohlisi* 8, 817!
 — *kerkennensis* 17, 10.
 — *lateralis* 17, 10.
 — *saussurei* 8, 816, 817.
 — *vulgaris* 17, 10.
Gryllomorphia 9, 555.
 — *dalmatina* 17, 10.
 — *fragosoi* 9, 566.
 — *longicauda* 9, 556; 17, 10.
 — sp. 9, 555.
 — *uelensis* 16, 403; 17, 10.
Gryllophorus dalmaticus 14, 293.
Grylotalpidae 8, 82, 818.
Grylotalpinae 9, 556.
Gryllus 7, 922; 8, 82, 816; 9, 554, 569; 19, 568.
 — *aliginus* 17, 10.
 — *argentinus* 8, 816; 14, 293, 302; t 18 f 30.
 — *armatus* 9, 564.
 — *bimaculatus* 9, 554; 17, 10.
 — *burdigaleensis* 9, 554, 570; 16, 403; 17, 10.
 — *campestris* 9, 554, 569; 14, 293; 17, 10.
 — *cisti* 16, 384.
 — *consobrinus* 16, 403; 17, 10.
 — *conspersus* 8, 83.
 — *desertus* 9, 569; 17, 10.
 — *domesticus* 14, 293; 17, 10, 52.
 — *frontalis* 17, 10.
 — *hispanicus* 17, 10.
 — *hygrophilus* 16, 403; 17, 10.
 — *innotabilis* 19, 568.
 — *longicaudatus* 8, 82!

Gryllus.

- marmoratus 5, 659.
- melanocephalus 8, 83.
- nitidulus 8, 816.
- palmatorum 17, 2.
- patruelis 5, 659.
- succinctus 5, 659.
- testaceus 7, 922.
- tricolor 5, 658.
- xanthoneurus 8, 83.
- Gryne* 16, 183.
- Guaia punctata* 6, 581.
- Gnancha blanca* 1, 300; 11, 105.
- Gubernatrix* 3, 704.
- Gneparda jubata* 6, 97.
- Guitarra* 2, 567.
- Gulo* 1, 199, 205; 3, 191; 7, 396, 403; t 16 f 14—20; 10, 591.
- borealis 3, 191; 7, 404.
- — Verbreitung 3, 248—254, 259.
- *gulo* 15, 194.
- *segmentata* 2, 961; \$5, 544, 545.
- Gurnia* 16, 172! \$6, 143, 168.
- *frigescens* 16, 172! 173; t 9 f 1.
- *levis* 16, 173; t 9 f 2; \$6, 138, 143, 147.
- Gynnia annulata* 4, 568.
- Gygis candida* 20, 390.
- Gymnaetron campanulae* 3, 523.
- *teter* 3, 537.
- Gymnasteria carinifera* 3, 828, 840.
- Gymnetron pilosum* 16, 272.
- Gymnoccitta* 3, 677, 680.
- Gymnocoryne* 10, 493.
- Gymnocrex* 15, 514.
- Gymnodactylus* sp. 3, 881; 6, 194; 12, 248, 249, 250, 263, 273, 278, 280, 281, 284; \$4, 247.
- *arnouxi* 12, 250, 279; 14, 387.
- *atropunctatus* 3, 881.
- *caspicus* 3, 883! 884, 956, 959, 961, 963; 12, 273, 275.
- *d'orbignyi* \$4, 259.
- *elongatus* 12, 272.
- *eversmanni* 3, 880, 881.
- *fedschenkoi* 3, 884, 945, 957, 960, 963; 12, 272.
- *gaudichandi* 12, 284.
- *geckoides* 3, 884; 12, 259, 263, 264.
- *heterocerens* 12, 273.
- *kachhensis* 3, 886.
- *kotschy* 3, 886; 6, 194; 12, 259, 263, 264, 267, 274, 275; 19, 339; \$4, 248.
- *lateralis* 13, 499.
- *marmoratus* 13, 499.
- *mauritanicus* 12, 263.
- *oertzeni* 12, 249, 259, 275; 19, 339.
- *pelagicus* 12, 250, 279; 20, 390.
- *pulchellus* 7, t 11 f 7.

Gymnodactylus.

- *russowi* 3, 885! 886, 957, 960, 966; 12, 272.
- *seaber* 3, 885; 12, 264, 265, 272, 274, 275.
- *steudneri* 12, 265, 267.
- *stoliczkanus* 12, 272.
- *trachyblepharus* 12, 263.
- Gymnoderus foetidus* 2, 181.
- Gymnogenys radiatus* 3, 691.
- *typicus* 3, 691.
- Gymnomys macropus* 2, 840.
- Gymnophallus* 16, 839.
- Gymnophionen*, Entwicklung und Anatomie 87, 351—408.
- Gymnoplectron* 19, 588.
- *stephensiensis* 19, 588; t 32 f 10.
- Gymnorhinae* 3, 687, 704.
- Gymnoseelis* 19, 616.
- Gymnosomen*, Verhältnis der Thecosomen und G. zu einander und zu den übrigen Mollusken 1, 311—320.
- Gymnotus electriens* 12, 575.
- Gymnura* 18, 345.
- *suilla* v. *dorsalis* 18, 345.
- Gynacantha* 9, 617; 18, 709, 711, 712.
- *africana* 18, 713.
- *bispina* 18, 708! 709, 713.
- *bullata* 18, 712.
- *cylindrata* 18, 713.
- *manderica* 18, 711! 712.
- *quadrina* 18, 713.
- *sextans* 18, 713.
- *vesiculata* 18, 713.
- *villosa* 18, 710! 713.
- Gynaecea* 1, 450! 451, 452, 453, 454, 510, 512, 516, 518, 525, 536, 540, 544, 545, 547, 552, 553, 555, 556, 557, 558, 560, 568, 577, 578, 581, 592, 622, 624, 634, 644, 645, 646, 647, 652; 4, 490, 911! 916.
- *direce* 1, 450! 452, 510, 523, 538, 542, 555, 563, 639, 656; t 12 f 4; t 13 f 5, 12; t 15 f 19; 4, 911, 916, 917.
- *direccoides* 1, 452.
- Gynaecophorus haematobius* \$5, 544.
- *magnus* 14, 311.
- Gyndes* 16, 184.
- *pulchellus* \$5, 8!
- Gypaetinae* 3, 676, 683, 687, 697, 702.
- Gypohierax angoleensis* 2, 948.
- Gyps fulvus* 2, 945; 7, 505.
- Gypsophoca tropicalis* 15, 251.
- Gypsornis* 15, 514.
- Gyraetus* 7, 241—253!
- *excavata* 7, 247, 250! 251; t 10 f 3, 4, 6.
- *pallida* 7, 251! 252; t 10 f 1, 2, 5.
- Gyrator hermaphroditens* 3, 1018.
- Gyraulus ehrenbergi* 4, 905—966!

Gyrinidae 12, 43; **S2**, 58.

Gyrinus 3, 69; 7, 870; **12**, 41.

— *bicolor* **S2**, 58.

— *mergus* 3, 76.

— *natator* **S2**, 58.

Gyrocoelia 20, 136.

— *brevis* 20, 141.

Gyrocotyle **S3**, 115.

— *urna* **S3**, 7.

Gyrodactylidae **S6**, 12, 30.

Gyrodactylus **S6**, 59.

— *elegans*, Entwicklung **S7**, 519—550; t 26, 27, 28.

Gyrodromia 4, 593, 594, 596; **5**, 828.

— *florisomnis* 4, 631.

— *nigricornis* 4, 641.

Gyropeltis 6, 152! 153.

— *kollari* 6, 152.

— *ranarum* 6, 154.

Gyrostoma **S6**, 226! 227, 232.

— *hertwigi* **S6**, 227.

— *inaequalis* **S6**, 227.

— *incertum* **S6**, 230; t 14 f 10, 11, 12; t 15 f 13, 14, 15.

— *kwojai* **S6**, 227.

— *selkirkii* **S6**, 227! t 14 f 6, 7, 8, 9.

— *stuhlmanni* **S6**, 227.

— *tristis* **S6**, 227.

Haasea 12, 303, 315.

— *cribates* 12, 315, 316; t 14 f 22, 23.

Haaseinae 12, 303.

Haastia 2, 570; 4, 10, 67! 69, 74! 463, 476, 480; **S6**, 489.

— *navicularis* 4, 67.

Habia *melanocephala* 2, 952.

Habropoda 5, 763, 818, 819.

— *ezonata* 3, 868.

— *zonatula* 3, 853, 868; **5**, 816.

Habroptila 15, 514.

Habropyga *frenata* 2, 322.

— *melpoda* 2, 952.

— *nonnula* 2, t 13 f 5.

— *ocenochora* 2, 322.

— *paludicola* 2, 321.

Habrothrix *subterraneus* 1, 697.

— *xanthorhinus* 1, 697.

Habrynthis *seita* **S1**, 15, 25, 26, 108.

Hadena **S1**, 39.

— *abjecta* **S1**, 31, 37, 106; **S2**, 70.

— *adusta* **S1**, 25, 33, 72, 106.

— *v. aethiops* **S1**, 106.

— *v. alopecurus* **S1**, 38, 106.

— *basilinea* **S1**, 106; **S2**, 70.

— *bicoloria* **S1**, 38, 106; **S2**, 71.

— — *v. furcunela* **S1**, 106; **S2**, 71.

— — *v. insulicola* **S2**, 71.

— — *v. rufuncula* **S2**, 71.

— — *v. vinetunela* **S2**, 71.

Hadena.

— *didyma* **S1**, 106; **S2**, 70.

— — *v. leucostigma* **S1**, 43, 106; **S2**,

70.

— — *v. nietitans* **S1**, 106; **S2**, 70.

— *exulis* **S2**, 70.

— *fuscumcula* **S1**, 12, 13, 106.

— *funeraea* **S1**, 14, 23, 37, 106.

— *furcunela* **S2**, 71.

— *furya* **S1**, 16, 20, 21, 25, 106; **S2**, 70.

— *gemina* **S1**, 106.

— *hepatica* **S1**, 9, 106.

— *insulicola* **S1**, 4, 6, 37, 44, 106.

— *infesta* **S1**, 39.

— *lateritia* **S1**, 34, 106; **S2**, 70.

— *v. latruncula* **S1**, 38, 106.

— *literosa* **S1**, 12, 13, 37, 106; **S2**, 70.

— *lithoxylea* **S1**, 106.

— *v. moderata* **S1**, 43, 106.

— *monoglypha* **S1**, 39, 106; **S2**, 70.

— *ochroleuca* **S1**, 38, 53, 106; **S2**, 70.

— *onychina* **S1**, 6, 37, 106; **S2**, 70.

— *ophiogramma* **S1**, 106; **S2**, 70.

— *pabulariæcula* **S1**, 6, 9, 15, 23, 106; **S2**, 70.

— *platinea* **S1**, 5, 106.

— *polyodon* **S2**, 70.

— *porphyrea* **S1**, 17, 20, 31, 72, 106; **S2**, 70.

— *v. remissa* **S1**, 106.

— *v. rufuncula* **S1**, 106.

— *rurea* **S1**, 19, 38, 49, 106.

— *satura* **S2**, 70.

— *scolopacina* **S1**, 106.

— *sordiata* **S1**, 19.

— *sordida* **S1**, 406; **S2**, 70.

— *strigilis* **S1**, 38, 106; **S2**, 70.

— *sublustris* **S1**, 5, 106.

— *suffruncula* 13, 359, 360.

— *umanimis* **S1**, 38, 106; **S2**, 70.

Hadenidae **S2**, 70.

Haeckeliana 19, 753!

— *labradoriana* 19, 753.

Haeckeliniidae 19, 753.

Haemadipsa 3, 734, 736, 1028, 1029.

— *japonica* 3, 1028.

Haematera 1, 474! 475, 511, 512, 513,

527, 531, 534, 548, 553, 557, 558; 569, 572, 578, 630, 644, 651, 652; 4, 909.

— *pyramus* 1, 474! 564, 575, 649;

t 14 f 3.

Haematocheleptes 3, 1060.

Haematoloechus 12, 600! 602, 603;

15, 189; 16, 732, 839, 901; 17, 418.

— *asper* 12, 601, 603; 16, 896.

— *breviplexus* 16, 901, 904! t 33 f 2.

— *longiplexus* 16, 901! t 33 f 1.

Haematoloechus.

- medioplexus **16**, 901, 908! t 33 f 5.
 - similiplexus **16**, 901, 907! t 33 f 4.
 - similis **12**, 601, 602; **15**, 178; **16**, 762, 896, 908.
 - variegatus **12**, 601, 602; **15**, 178; **16**, 429, 732, 806, 896, 906.
 - varioplexus **16**, 901, 906! t 33 f 3.
- Haematopota pluvialis** **8**, t 18 f 24.
- Haematopus ater** **S4**, 644, 664!
- frazari **S4**, 663.
 - leucopus **S4**, 663!
 - niger **S4**, 664.
 - — ater **S4**, 664.
 - ostralegus **3**, 313; **16**, 12, 23, 155; **S2**, 6, 40.
 - palliatus **S4**, 663.

Haementaria **3**, 735, 782.**Haementeria** **17**, 355, 356.**Haemocharis** **17**, 339, 340, 354.

- marginata **17**, 340.
- tessellata **17**, 340.

Haemopis **2**, 38; **3**, 738, 744, 745, 746, 1028.

- vorax **3**, 745.

Haemorrhaigica **20**, 398, 399.

- diftinis **20**, 398.
- fuciformis **20**, 398.
- thysbe **20**, 398.
- tityus **20**, 398.

Haernea **16**, 755.**Haetera** **4**, 919.

Häntung der Erdsalamander **5**, 920 —921.

Hagedaschia caffrensis **2**, 332.

- hagedash **2**, 332.

Halacaridae **4**, 269—408!

- Biologie **4**, 360—384.
- Eier und Entwicklungsstadien **4**, 385—394.
- Geschichte **4**, 271—280.
- morphologische und anatomische Verhältnisse **4**, 281—309.
- Stellung im System **7**, 309—313.
- Systematik **4**, 213—360.

Halacarns **4**, 270, 272, 274, 277, 278, 279, 281, 285, 286, 288, 289, 291, 294, 296, 297, 298, 300, 301, 302, 303, 304, 305, 312, 314, 315, 316, 317, 318, 319, 320, 325, 327, 328, 330, 331, 334—353! 354, 355, 357, 359, 361, 365, 366, 367, 372, 374, 377, 378, 379, 380, 381, 387, 389, — balticus **4**, 286, 288, 315, 337! 339, 343, 345, 359, 368, 381; t 6 f 40; t 8 f 108, 119, 120, 123.

- etenopus **4**, 271, 273, 278, 279, 316, 335, 337! 340, 345—347! 359, 363, 369, 371, 372, 382, 383, 385.

Halacarus.

- fabricii **4**, 281, 282, 283, 284, 288, 289, 295, 335, 337! 310, 347—349! 350, 356, 359, 366, 367, 368, 377, 379, 380, 381, 384, 387, 388, 392, 394; t 6 f 1, 4, 9, 21, 22, 38; t 7 f 74, 75, 81, 82, 84, 85; t 8 f 95—98, 100.
 - floridearum **4**, 286, 295, 296, 330, 337! 339, 340—341! 342, 350, 359, 384! t 6 f 41; t 8 f 111, 112, 114 —116.
 - gossei **4**, 278, 279, 297, 336, 359, 361, 363.
 - granulatus **4**, 273, 274, 276, 279, 316, 335, 359, 363.
 - loricatus **4**, 287, 295, 318, 335, 337! 340, 341! 342, 348, 349! 359, 364, 384; t 8 f 108, 120.
 - murrayi **4**, 285, 286, 292, 295, 296, 297, 302, 303, 317, 318, 334, 335, 336! 338—339! 343, 344, 345, 350, 353, 359, 368, 369, 374, 384, 385; t 6 f 14, 17, 39! t 7 f 83; t 8 f 86, 87, 106.
 - oculatus **4**, 271, 273, 274, 276, 279, 283, 287, 289, 303, 315, 316, 318, 335, 336, 337! 350! 352, 359, 363, 366, 367, 369, 372, 383, 384, 385, 394; t 6 f 31, 42; t 7 f 55, 56, 62, 67—69, 71, 72.
 - parvus **4**, 279, 316, 318, 353, 359.
 - rhodostigma **4**, 273, 276, 278, 279, 283, 292, 316, 317, 335, 336, 337! 350, 351—352! 359, 360, 363, 369, 383, 385.
 - spinifer **4**, 271, 283, 284, 285, 286, 288, 289, 290, 292, 293, 295, 296, 297, 302, 316, 324, 325, 335, 337! 339, 340, 343—345! 346, 347, 348, 349, 357, 359, 366, 367, 368, 369, 374, 379, 380, 382, 384, 385, 387, 392, 393, 394; t 6 f 2, 3, 5, 7, 8, 10—13, 23—25, 28—30, 32, 33, 35, 37, 43, 44, 46; t 7 f 49, 50, 59, 73; t 8 f 99, 101—105.
 - striatus **4**, 286, 315, 337! 339, 342, 345, 359, 364; t 6 f 26; t 8 f 113, 117, 118.
 - truncipes **4**, 279, 292, 317, 359, 363.
- Halaraclne halichoerii** **4**, 364.
- Halatractus** **10**, 495.
- Halcampa** **S6**, 221, 222.
- Halcampella** **S6**, 222.
- endromitata **S6**, 223.
- Halampidae** **S6**, 218, 222.
- Halampomorphe** **S6**, 222.
- Halcyon** **3**, 677; **7**, 859.
- coromandus (coromanda) **7**, 858; **13**, 472, 473, 476.

- Haleyones** 15, 284.
Haleyonim 19, 99.
— pulm 1, 344, 349, 350.
Haleyonina 19, 99, 104.
Haleciidae 8, 398, 426! 10, 480! 489,
502, 503! 504, 505, 506, 510, 527,
528, 529, 532; **S2**, 96; **S6**, 502,
600.
Halecium 8, 401, 402, 427! 431! t 11
f 19; 10, 480! 489, 504, 505, 511,
516; **S6**, 600, 601! 602! 611, 613,
614, 626.
— beani 8, 427! t 13 f 7, 8; 8, 401,
427! t 11 f 6, 16; **S6**, 503, 507, 601,
604, 606! 609.
— boreale 8, 430.
— corrugatum 14, 354; **S6**, 609.
— cyniforme **S6**, 505, 600, 610!
— delicatulum 14, 351, 368! 369; t 21
f 13, 15; **S6**, 505, 600, 601, 613!
— densum 14, 354.
— dichotomum **S6**, 600.
— edwardsianum **S6**, 506, 600, 601,
604! 605!
— fastigiatum **S6**, 600.
— flexile 8, 429; **S6**, 505, 600, 611!
612! 613!
— genueatum 14, 353.
— gorgonoide 10, 505.
— gracile 14, 368, 369; **S6**, 611, 612.
— halecium 8, 428! 429, 430; 10,
481! 504; 14, 354! **S2**, 96; **S6**,
601.
— krückenthali 8, 428! t 11 f 3, 12,
13; t 13 f 6.
— labrosum 8, 430.
— lamourouxianum **S6**, 506, 600, 606!
607!
— minimum 10, 480! 504.
— muricatum 8, 397, 398, 404; **S6**,
601.
— mutilum **S6**, 601.
— nannum 10, 480! 503, 504, 505.
— patagonicum **S6**, 506, 600, 604, 607!
608.
— plumnularoides 10, 505.
— robustum **S6**, 601.
— septentrionale 8, 430! t 13 f 5.
— tehuelcha **S6**, 506, 600, 602! 603!
— tenellum 5, 150; **S6**, 503, 507, 508,
600, 601, 602, 609!
— wilsoni 14, 350, 352, 353, 357, 359!
360.
Haleminthidae 3, 1040.
Halene micropora 2, 516.
Halgerda 6, 108, 109, 115, 120, 124,
125, 133! **S4**, 527.
— formosa 6, 133.
Halia brunneata 7, 117; **S1**, 124; **S2**,
74.
Halia.
— calvaria **S1**, 7, 15, 17, 37, 116.
— contaminaria **S2**, 74.
— trispinosa **18**, 668.
— wanaria (wawaria) **S1**, 124; **S2**, 74.
Haliastus albicilla 7, 505; **I3**, 472;
S2, 36.
— leucocephalus **14**, 16, 42.
— vocifer **3**, 691.
— vociferoides **3**, 691.
Halianthella **S6**, 222, 223.
Halianthus **S6**, 222! 223.
— aretica **S6**, 222.
— chilensis **S6**, 223! t 14 f 1, 2, 3—5.
— chrysanthellum **S6**, 225.
— duodecimeirrata **S6**, 222.
— kerguelensis **S6**, 225.
Halicarcinus 7, 31.
— buttoni **14**, 469.
— ovatus **7**, 32.
— planatus **7**, 31, 32; **14**, 469; **S5**,
755!
— — v. pubescens **7**, 32.
— pubescens **7**, 32.
— tridentatus **14**, 469! 480.
Halichoerous grypus 2, 131; **7**, 391;
12, 674.
Halichondria (**Halicordria**) 2, 536,
565, 738; 4, 4; **11**, 285, 298, 299,
300; **S6**, 458, 471.
— areolata 4, 79.
— armata **11**, 285! t 17 f 1; t 13
f 2.
— aspera **11**, 300; **S2**, 97.
— caduca **11**, 299.
— dura **11**, 286! t 17 f 2; t 19 f 3.
— frondifera **11**, 309.
— inops **S6**, 438.
— latrunueloides 4, 158.
— leucanoides **11**, 286.
— pachastelloides **11**, 286.
— panicea **4**, 467.
— prostrata **S6**, 458! t 27 f 2; t 32
f 73.
— reticulata **S2**, 97.
— rosacea **11**, 307.
— variabilis **11**, 285! 305; t 18 f 1;
t 19 f 1.
Halichondriæ (*Australiens*) 2, 88.
Halichondridæ **S6**, 457!
Halichondrina 2, 536, 546, 565, 572,
760, 761.
— Embryol. 2, 548.
Halicystidae 6, 392.
Halicystus auricula 6, 393.
Halienemia 4, 64.
Halicordria s. **Halichondria**.
Halicore 1, 25, 65, 83, 88, 377; **14**,
344; **15**, 251, 255.
— australis **2**, 832, 851! **15**, 255.

Halicore.

- dugong (dugung) **2**, 832, 851; **5**, 380, 386, 388; **13**, 562; **15**, 255.
 - tabernaculi **15**, 255.
- Halicoridae** **2**, 832, 851.
- Halicornaria** **10**, 545, 549; **S6**, 676.
- allmani **10**, 549; **S6**, 676.
 - ascidiooides **S6**, 677.
 - baileyi **S6**, 677.
 - bipinnata **10**, 549, 550.
 - flabellata **10**, 549.
 - humilis **S6**, 677.
 - ilicistoma **S6**, 677.
 - insignis **10**, 549.
 - longirostris **10**, 549; **S6**, 677.
 - plumosa **10**, 549; **S6**, 676.
 - prolifera **S6**, 677.
 - ramulifera **10**, 538, 539; **10**, 549.
 - saccaria **10**, 549.
 - superba **S6**, 677.
- Halicornopsis** **10**, 549; **S6**, 676.
- avicularia **S6**, 677.
- Halicryptus** **9**, 400; **18**, 615.
- spinulosus **3**, 1023; **8**, 244, 255.
- Haliocoides** **5**, 758, 777, 778, 780, 802—803!
- dentiventris **5**, 802, 803.
 - inermis **5**, 802.
 - paradoxus **5**, 803.
- Haliotophagus curtisii** **5**, 786.
- Haliotus** **2**, 358; **3**, 862, 863, 866; **5**, 758, 759, 760, 762, 767, 768, 769, 770, 773, 774, 777, 778, 782, 783, 784—787! 789, 797, 800, 802, 810, 811, 828, 829—830! **6**, 683, 685, 687, 689, 711, 716; **19**, 595.
- acratus **3**, 866; **5**, 786.
 - carinaevertens **5**, 774.
 - cylindricus **3**, 862; **5**, 786.
 - dentiventris **3**, 861.
 - elegans **5**, 780.
 - fasciatellus **5**, 774, 785, 803.
 - fulvocinetus **2**, 359; **3**, 862.
 - gemmeus **5**, 774.
 - gramineus **5**, 774.
 - huttoni **19**, 596.
 - laevigatus **5**, 774.
 - leucozoniferus **2**, 359.
 - leucozonins **3**, 862, 863; **5**, 800.
 - lucidulus **5**, 780.
 - maculatus **6**, 711, 713.
 - major **5**, 771.
 - malachurus **5**, 803.
 - minutus **6**, 716, 717.
 - morbillosus **5**, 774, 785.
 - morio **3**, 866; **5**, 787; **6**, 715, 716.
 - nanulus **S2**, 64.
 - obscuratus **5**, 774.
 - quadricinctus **5**, 785.

Halictus.

- quadrinotatus **5**, 800.
 - quadristrigatus **5**, 785, 786; **6**, 686, 687, 690, 711, 712, 713, 717.
 - rubicundus **2**, 359; **3**, 863.
 - rufocinctus **5**, 774.
 - seabiosae **5**, 785; **t** 48 f 6.
 - sexinetus **3**, 864; **5**, 785, 786; **t** 48 f 9; **6**, 711! 712, 713, 717; **t** 31 f 12, 13, 14.
 - sordidus **19**, 595.
 - villosutus **5**, 827, 828.
 - xanthopus **5**, 774, 785, 787.
- Halicyatidae** **6**, 392.
- Haliclolla** **3**, 178; **4**, 521.
- echinata **3**, 178; **14**, 405.
- Halimedea** **7**, 441! 442.
- fragifer **7**, 442.
- Halimedon möllerii** **5**, 913.
- parvimanus **5**, 913.
- Halimus** **7**, 39.
- aries **2**, 691.
 - auritus **2**, 691, 692; **7**, 39.
 - spinosus **2**, 690, 691! 692.
 - truncatipes **2**, 691, 692.
- Haliotis** **2**, 622; **S4**, 410, 623; **S5**, 410, 433, 567, 568, 569, 570, 571, 574; **S6**, 221.
- Halipegns** **16**, 839; **42**, 645!
- ovocaudatus **12**, 645.
- Halirages bispinosus** **5**, 913.
- Halisarca** **2**, 524, 549, 554, 561, 570; **4**, **2**, **4**, **5**, **6**, **11**, **16**! **71**! 456, 464, 466; **9**, 400.
- australiensis **4**, 17.
 - dujardini **2**, 549; **4**, 17, 79; **S2**, 97.
 - — v. magellanica **S6**, 490.
 - guttula **4**, 79.
 - lobularis **4**, 17; **S2**, 97.
 - schulzei **4**, 79.
- Halisarcidae** **1**, 174; **2**, 570, 572; **4**, **5**, **11**, **16**, **71**! 466; **483**; **5**, 178; **S2**, 97.
- Halisiphonia** **8**, 409; **S6**, 554, 587.
- megalotheca **S6**, 555.
- Halispongia** **2**, 738; **4**, 24.
- choanoides **4**, **8**, **41**, 79.
 - mantelli **4**, 79.
 - stellifera **4**, 79.
 - ventriculoides **4**, 79.
- Halitemora immarchica** **S2**, 86.
- Halitherium** **1**, **21**, **22**, **54**, **55**, **58**, **62**, **83**, **87**, **88**, **90**, **93**, **94**, **95**, **97**; **15**, **249**; **4**, **369**, **370**, **376**.
- calhami **15**, 254.
 - choqueti **15**, 254.
 - schinzi **4**, **14**, **15**, **15**, 254.
- Halla** **3**, 1048; **6**, 108, 109, 114, 115, 125, 131! **S5**, 557.

- Halla.
 — *decorata* 6, 132.
Hallia 4, 567.
Hallosyndna patagonica **S5**, 256, 269,
 270, 271, 272.
Halmaturus 2, 877, 882, 884, 890.
 — *agilis* 2, 832, 881!
 — *dorsalis* 2, 832, 885!
 — *parryi* 2, 832, 880, 881!
 — *robustus* 2, 832, 879!
 — *rufus* 2, 830.
Halme 2, 538, 568; 4, 4, 8, 9, 18, 34,
 48, 49! 73! 458, 461, 468, 469; 5,
 170.
 — *crassa* 4, 472.
 — *flabellum* 4, 50, 75.
 — *gigantea* 4, 79.
 — — *v. intermedia* 4, 79.
 — — *v. macropora* 4, 79.
 — — *v. micropora* 4, 80.
 — *globosa* 4, 49, 80.
 — *irregularis* 4, 50, 81.
 — — *v. lamellosa* 4, 50.
 — — *v. micropora* 4, 50.
 — *laxa* 4, 80.
 — — *v. digitata* 4, 80.
 — — *v. minima* 4, 80.
 — *micropora* 4, 50, 80.
 — *nidus vesparium* 4, 50, 80, 472, 473.
 — *simplex* 4, 50, 80, 472.
 — *tingens* 4, 80.
 — *villosa* 4, 50, 75, 472.
 — — *v. autoplegma* 4, 50, 75, 80.
 — — *v. nardorus* 4, 50, 75.
Halminae 4, 47, 72.
Halmopsis 2, 568; 4, 4, 49.
 — *australis* 4, 80.
Halobates 2, 186, 188; 49, 564; **S7**,
 350.
 — *sericeus* 7, 919; 49, 564.
Halocharis 10, 493.
Haloelava **S6**, 222.
Halocordyle 10, 494; **S6**, 511, 514.
 — *australis* **S6**, 515.
Halocypria 5, 254, 255, 256, 257, 266,
 267! 270!
 — *globosa* 5, 270! t 28 f 20.
Halocypriden 5, 253—280!
Halocypris 5, 254, 255, 256, 257, 258,
 259, 260, 263, 264, 265, 266! 267.
 — *brevirostris* 5, 254, 269.
 — *concha* 5, 269.
 — *dubia* 5, 269, 270; t 28 f 19, 23,
 24, 30, 35; t 29 f 54.
 — *imbricata* 5, 266, 277.
Halometra **I3**, 81.
Halomitra 3, 179, 180, 187! 4, 560,
 562; **I4**, 405! 406, 407, 408, 410,
 413.
 — *clypeus* **I4**, 409, 410.
- Halomitra*.
 — *concentrica* **I4**, 412! t 26 f 5.
 — *erustacea* **I4**, 416.
 — *fungites* **I4**, 408! 413; t 24 f 2, 3.
 — *philippinensis* **I4**, t 27 f 6, 7.
 — *pileus* 3, 179; 4, 559; **I4**, 405, 407,
 409! 410, 411, 412; t 23 f 1.
 — *tiara* **I4**, 411! t 25 f 4.
Halopteris 10, 536, 546, 547.
Haloxylon ammodendron, *Cecidien* **I6**,
 266!
Halteria grandinella **I9**, 478! 536, 537.
Haltica oleracea **S2**, 63.
Halticus 4, 1087.
Haltomys 4, 1087.
Halys pallasi 3, 951! 960, 961.
Halysiphonia **I0**, 518.
Halysis **I6**, 755.
Halyzia conglobata **S2**, 64.
 — *oecellata* **S2**, 64.
Hamadryas 4, 744.
 — *decora callirhoe* **7**, 893.
Haminea hydatis **S2**, 50.
Hamularia **I6**, 755.
Hanleya **20**, 598, 612; **S5**, 62, 74, 88,
 94, 116, 121, 131, 135, 143, 323,
 429, 437, 443, 445, 446, 447, 451,
 454, 457, 487, 489, 516, 517, 522,
 — *abyssorum* **S4**, 156, 160; **S5**, 70,
 82, 98, 428.
 — *hanleyi* **S5**, 70—78! 81, 88, 177,
 288, 306, 323, 354, 355, 356, 357,
 359, 360, 365, 369, 378, 389, 401,
 405, 408, 409, 418, 420, 421, 426,
 429, 430, 433, 437, 440, 442, 443,
 446, 449, 451, 457, 469, 473, 479,
 487, 493, 495, 511, 522; t 4 f 193—
 196; t 5 f 197—200.
Hannomia **20**, 376, 385!
 — *typica* **20**, 375, 383! t 14 f 12—15.
Haplochrota cadata **I**, 393.
Hapalogaster 6, 272, 273, 323; **I8**, 177.
 — *dentatus* 6, 323.
 — *dimidiatum* **I8**, 178.
 — *mertensi* **I4**, 448! 479.
Hapalothete **I**, 396, 397.
 — *reuteri* **I**, 397.
Hapalotis caudimaculata **2**, 840.
Hapalotrema **I2**, 23, 415, 520, 521,
 523, 524, 656, 657; **I6**, 839.
 — *constrictum* **I2**, 656, 750! 751; t 30
 f 72, 73, 74; t 31 f 75; **I6**, 417,
 519! 520.
Haplocerens **I3**, 503.
Haplocerus **I8**, 330, 332.
 — *montanus* **I8**, 331.
Haplochiton **I0**, 196.
Haplochitonidae **I0**, 196.
Haplometra **I2**, 599! 600, 601, 602,
 603; **I6**, 839.

- Haplometra.
 — cylindracea **12**, 600.
Haplometra laryata **20**, 173, 273.
Haplometra boa **7**, 374; **13**, 504.
Haplophilus **18**, 167, 173, 177! 292.
 — dimidiatus **18**, 167, 178! t 12 f 4—6.
 — — v. angusta (angustum) **18**, 167, 178!
 — mediterraneus **18**, 167, 178.
 — — v. tenuis **18**, 167, 178, 179.
 — sardous **18**, 167, 178.
Haplophyllia paradoxia **4**, 568.
Haploprotopus **13**, 191.
Haplorechiinae **12**, 671.
Haplorchis **12**, 670! 671; **16**, 442.
 — cahirinus **12**, 671, 752! 753, t 32
 f 89.
 — pumilio **12**, 671, 753.
Haploschendyla **18**, 168, 186, 190,
 292.
 — barbarica **18**, 168.
Haplosoma **18**, 68.
 — strubelli **13**, 142.
Haplosomides **18**, 68.
 — möllerii **18**, 64, 68.
Haplosyllis spongeola **3**, 1060.
Haplotaxis menkeanus **12**, 115.
Hapsidophys **7**, 368.
Hardella baileyi **13**, 505.
Harelda glacialis **16**, 15; **S2**, 38.
Harlanus americanus **18**, 317.
Harmostomum **14**, 5, 11, 12, 13, 338,
 342; **15**, 183, 185; **16**, 3, 114! 115,
 116, 120, 122, 125, 127, 128, 135,
 813, 839.
 — aequans **14**, 12.
 — caudale **16**, 3, 123!
 — centrodes **16**, 3, 120! 121, 122; t 7
 f 73, 74.
 — fuscatum **16**, 3, 114! 116, 118, 129;
 t 7 f 71.
 — marsupium **16**, 3, 118! 121; t 7
 f 72.
 — mesostomum **16**, 3, 128.
 — mordens **16**, 3, 122! 132; t 7 f 75.
 — opisthotrius **14**, 388.
Harmosum aequans **14**, 338.
Harmothoe hirsuta **S5**, 253, 271.
 — imbricata **1**, 257; **6**, 401.
 — incerta **3**, 1056.
 — spinosa **S5**, 253, 269.
Harpa **3**, 700; **6**, 122.
Harpactes duvancei **2**, 950.
Harpactidae **S2**, 85.
 — Süßwasser-, Deutschlands **18**, 383
 — 400.
 — fauna des Süßwassers **7**, 89—130.
Harpactiens chelifer **S2**, 85.
Harpagidae **8**, 806.
Harpagifer bispinus **S4**, 306, 336.
Harpagornis **15**, 520.
Harpalus **12**, 40, 41.
 — aeneus **S2**, 56.
 — anxius **S2**, 56.
 — v. confusus **S2**, 56.
 — rubripes **S2**, 56.
 — rufimanus **S2**, 56.
 — serripes **S2**, 56.
 — servus **S2**, 56.
 — tardus **S2**, 56.
Harpegnathos **8**, 768.
Harpella bractella **S1**, 153.
 — forcicella **10**, 377, 405! **S1**, 153.
 — geoffreya **S1**, 153.
Harpesaurns **12**, 278.
 — beccarii **13**, 500, 505.
 — tricinetus **13**, 505.
Harpilius **5**, 724.
Harpinia plumosa **5**, 912.
Harpiocephalus **4**, 1082.
 — turbinaris **4**, 1080.
Harporhynchus **falcatus** **15**, 125.
 — rufus **S2**, 26.
Harpyia **3**, 63, 90; **4**, 487.
 — bienspis **S1**, 49, 98.
 — bifida **7**, 144; **S1**, 98.
 — erminea **3**, 470; **S1**, 19, 33, 38, 54,
 98; **S2**, 69.
 — furcula **S1**, 51, 98.
 — verbasci **7**, 145.
 — vinula **3**, 76; **S7**, 141; **S1**, 98; **S2**,
 69.
Harrimania **15**, 213, 214, 215.
 — kupfferi **15**, 215.
 — maculosa **15**, 213, 215.
Harrimanidae **15**, 215.
Hartlania **3**, 694.
Hasarius adansonii **12**, 415, 420.
Haselbockläfer, Lebensgeschichte **18**,
 659—664.
Hasova **20**, 397.
Hasseltides **13**, 81.
Hastigerina **1**, 335.
Hatteria **6**, 195; **12**, 247, 257; **15**,
 511; **17**, 425, 427, 429, 442; **S7**,
 471, 488.
 — punctata **12**, 279.
Hanskatze, stummelschwänzige, und
 ihre Nachkommenschaft **15**, 219—
 242.
Haussechaf, transkasprisches **4**, 1074!
Hausfriere Turkmeniens **4**, 1069—
 1075.
Hausziege, turkmenische **4**, 1073!
Hawaiischer Archipel, Terricolen **12**,
 221.
 — Inseln, Beitrag zur Insektenfauna
19, 561—628.
Hebella **8**, 401, 409, 410; **10**, 512,
 518; **S6**, 554, 586—588, 592.

Hebella.

- *contorta* 8, 401.
- *cylindrata* 8, 401; **S6**, 586, 587, 588.
- *pocillum* **S6**, 587.
- *scandens* 8, 401; **S6**, 586, 587.
- *striata* **S6**, 505, 506, 508, 554, 586, 587! 632.
- Hebomoia** **7**, 909; **11**, 235—282!
- *borneensis* **11**, 241, 244, 260, 261, 262, 263, 264, 277, 279.
- *glaucippe* **7**, 884, 887! 888, 908, 910; **11**, 235, 236, 237, 238, 239, 240, 241, 242, 246, 247, 248!, 249, 251, 252, 253, 254, 257, 258, 259, 260, 261! 263! 264! 266, 267! 268, 269, 270, 272, 273, 275, 276 t 16 f 1—5.
- — v. *borneensis* **11**, 276, 277.
- — v. *celebensis* **11**, 268.
- — v. *flavomarginata* **11**, 239, 268, 271.
- — v. *javanensis* **11**, 248, 263, 268, 269! 270! 271! 272! 277.
- — v. *palaiana* **11**, 271.
- — v. *philippensis* **11**, 268, 269, 277.
- — v. *roepstorffi* **11**, 239, 244, 248, 273!
- — v. *sulaensis* **11**, 267, 268.
- — v. *sulfurea* **11**, 248, 275! 276, 277.
- — v. *sumatrana* **11**, 239, 261.
- — v. *sumatrensis* **11**, 261.
- — v. *timoriensis* **11**, 268, 269, 270.
- — typica **11**, 236, 245, 249, 252, 259! 260, 261, 263.
- — v. *vossii* **11**, 248, 273.
- *leucippe* **11**, 238, 241, 243, 245, 247, 248, 249, 264, 274, 275, 277! 278, 279.
- — v. *leucogynia* **11**, 241, 244, 248, 277, 278!
- *leucogynia* **11**, 244, 264, 277, 279.
- *sulfurea* **11**, 263, 273, 276, 277.
- *sumatrana* **11**, 260.
- *vossii* **11**, 275.

Hecalns afzelii **19**, 779.*Hedessa* **13**, 572.*Hedrophthalmus thalamitoides* **2**, 717! **7**, **87**.*Hedychrum* **5**, 849; **8**, 226.— *flammulatum* **8**, 226.— *lucidulum* **3**, 89.— *nobile* **8**, 226.— *rutilans* **5**, 808.*Hedysomus* **19**, 619.*Hegesipile* **3**, 1033.*Hegotherium* **7**, 541.*Helaleotes* **18**, 307.— *cortieri* **18**, 307.*Helarcetos euryspilus* **6**, 610.— *malayanus* **6**, 610.*Helarcetos.*

- *tibetanus* **6**, 607.

Heleion pellucidus **S2**, 50.*Heleon* **19**, 616.

- *americanus* **19**, 616.

Heleoninae **19**, 615.*Helestizus* **3**, 441.*Heligoland*, Fauna **5**, 907—919; **6**, 453—454; **S2**, 1—99.*Heliaca tenebrata* **3**, 68; **S1**, 64, 114.*Heliactis bellis* **S2**, 96.*Helianthemum funana*, Cecid. **7**, 288. — *hirsutum*, Cecid. **7**, 289.— *oelandicum*, Cecid. **7**, 289.*Heliastes crusma* **S4**, 317, 336; **S6**, 207. *Heliastraæa* **3**, 174, 182, 186! **4**, 529!— **537**, 538, 552, 586.— *annularis* **3**, 174, 182, 186; **4**, 529! **541**; **t 17 f 2**.— *forskalanæ* **4**, 578.— *solidior* **3**, 174.*Helicarion* **6**, 122; **13**, 474; **19**, 710.— *robustus* **11**, 158.*Helice* **2**, 703; **7**, 727; **9**, 343.— *granulata* **7**, 728.— *latreillei* **9**, 343! 345, 346, 347, 349; **10**, 699; **t 31 f 41**.— *leachii* **2**, 690, 702!— *lucasii* **2**, 702; **9**, 349.— *pilimana* **2**, 690, 702.— *spinicarpa* **9**, 348.— *tridens* **7**, 727; **9**, 343, 344, 345, 346, 347, 348.*Helicidae* **4**, 941, **S2**, 47.— *oceania* **20**, 412.— *subsaturalis* **20**, 411!— *suturalis* **20**, 412.— *vereenuda* **7**, 867.— *zigzag* **20**, 412.— *zonata* **20**, 412.*Helicoceras rotundicornis* **18**, 345.*Helicodonta pomaria* **3**, 106.*Heliconidae* **4**, 489, 777.*Heliconinae* **1**, 428—440, 441, 524, 525, 529, 530, 532, 533, 536, 537, 539, 541, 544, 546, 547, 568, 569, 588, 618, 623, 624, 625, 626, 642, 645, 646.*Heliconius* **1**, 428, 430, 431, 438, 440, 531, 536, 557, 558, 562, 565, 578, 579, 589, 621, 643, 646, 647, 648, 663; **4**, 487, 488, 72, 773, 906, 923.— *apsendes* **1**, 428! 429, 430, 433, 435, 624, 627, 643; **t 15 f 2**; **5**, 305, 317.— *beskei* **4**, 490, 777, 778, 906; **5**, 305.— *charitonia* **1**, 430; **7**, 825.— *doris* **1**, 430, 643.— *eucrate* **1**, 429! 434, 437, 542, 627, 643; **4**, 773, 777, 778, 779, 913, 914, 915, 917; **5**, 305, 321.

- Heliconius.**
- lethe 4, 906.
 - melpomene 17, 286.
 - phyllis 4, 489, 490, 906.
 - zabulina 4, 906.
- Helicops** 7, 368, 372; 19, 336.
- angulatus 7, 372.
 - carinicauda (carinicaudus) 7, 372; 17, 462.
 - leproseuri 7, 372.
- Helictis moschata** 16, 220, 235.
- subaurantiacus 7, 405.
- Heliodines roesella** St, 158.
- Helioptates gibbus** S2, 61.
- Heliphobius** 2, 223, 224, 225, 252; 3, 122, 124; 4, 145, 146, 147, 149; 7, 528, 529, 559, 560, 562; 13, 277.
- argenteo-cinerens 2, 222! 223, 224, 225; 3, 122; 7, 559, 560, 561; 13, 275, 276.
 - — v. marungensis 2, 223! 224; t 9 f 23—27.
 - emini 7, 557! 559! 564; t 18 f 5—7, 8—9.
- Heliophyllum** 4, 568.
- Helipora** 5, 86; 15, 636.
- Heliornithes** 15, 513.
- Helioscirtus** 16, 364! 366, 367, 369, 379; 17, 14, 29, 39, 44.
- capsitanus 16, 364, 366! 368, 369; 17, 6, 39; t 18 f 1.
 - finotianus 16, 364, 365, 366, 370.
 - gracilis 16, 366, 368! 17, 6.
 - moseri 16, 364.
- Heliothela atralis** St, 134.
- Heliothidae** S2, 72.
- Heliothis** 5, 321; 19, 590; S1, 39.
- armiger (armigera) S1, 8; 5, 288, 299; 19, 590.
 - dipsaceus 3, 68; S1, 39, 114.
 - ononis S1, 114.
 - peltiger 6, 456, 458; S1, 114.
 - scutosus 3, 66, 68; S1, 114.
- Heliotropismus der Hydroidpolypen** 5, 147—156.
- Heliozela griseocincta** St, 158.
- resplendella S1, 158.
 - sericiella S1, 158.
 - stannella S1, 158.
- Helix** 1, 221; 4, 968; 5, 840, 841, 865, 875, 878, 897; 11, 156; 14, 311; S4, 607, 620.
- adela 4, 941! 978.
 - — v. mionecton 4, 941!
 - alternata 3, 106.
 - arborea 3, 106.
 - arbustorum 10, 572; 12, 175, 176, 177, 186, 201; t 11 f 7, 8.
 - aristata 4, 945.
 - arpatschaiana 4, 942, 943, 945.
- Helix.**
- — v. sewanica 4, 942.
 - aspersa 3, 106; 17, 51.
 - atrolabiata 4, 949.
 - bargesiana 4, 948.
 - candaharica 4, 946, 948.
 - carthusiana 3, 106.
 - carthusianella 3, 106.
 - circassica 4, 945.
 - circinata 10, 572.
 - connivens 7, 867.
 - costata 4, 942.
 - despecta 7, 867.
 - globulus 4, 945.
 - granulata 4, 945.
 - hispida S2, 47.
 - hortensis 5, 840; 12, 176, 177, 190, 191, 201; t 12 f 7, 8, 9; S2, 47.
 - incarnata 4, 944.
 - joppensis 4, 948.
 - minor 4, 949.
 - krynickii 4, 946—948! 978, 982.
 - largillierti 7, 867.
 - lencoranea 4, 949!
 - maculosa 3, 106.
 - mereatoria 7, 867.
 - millepunctata 4, 948—949! t 26 f 13.
 - nemoralis 3, 106; 5, 840; 8, 90; 12, 175, 176, 177, 189, 201.
 - osbecki 7, 867.
 - pisiformis 4, 942—943! 944, 945.
 - — v. atypa 4, 942! 945.
 - pomatia 5, 840; 12, 175, 177, 201; S4, 621.
 - proteus 4, 948.
 - ravergieri v. persica 4, 943.
 - rubiginosa 4, 943, 944.
 - schuberti 4, 945.
 - sericea 4, 943, 944.
 - strigella 12, 175, 176, 177, 201.
 - talyschana 4, 945.
 - tenuilabris 4, 942.
 - theodosiae 4, 946.
 - transcaspia 4, 943—946! 978; t 26 f 12.
 - vestalis v. radiolata 4, 946, 948.
- Helladotherium** 4, 117.
- Hellenis** 7, 72!
- Hellwigia** 3, 424.
- Helminthologische Untersuchungen** 3, 97—114.
- Helminthophaga** 3, 680.
- Helminthophilus** 10, 60.
- Helocephalus** 12, 252; S4, 262.
- nigriiceps S4, 260.
- Heloderma** 5, 382; 10, 588; 12, 253, 282.
- horridum 12, 282.
 - suspectum 12, 282.

Helodermatidae 12, 253.

- Helocecins* 7, 690, 742! 743, 749.
— *arcolatus* 2, 696; 7, 749.
— *cordiformis* 2, 690; 7, 749.
— *inornatus* 2, 696; 7, 749.
— *signatus* 2, 690, 696! 7, 749.

Helegale 4, 177; 7, 581.

- *undulata* 7, 581; 13, 553.
— — *parvula* 7, 581! t 18 f 12.
— *parvula* 7, 581.

Helophilus pendulus S2, 79.

- *trivittatus* 5, 917.

Helophorus aeneipennis S2, 58.

- *aquaticus* S2, 58.
— *costatus* S2, 58.
— *nubilus* S2, 58.
— *pumilio* S2, 58.

Helostoma 19, 371.

- Helotropha leucostigma** S1, 7, 17,
20, 25, 34, 108; S2, 71.
— — *v. fibrosa* S1, 20, 31, 44, 108;
S2, 71.

Hemaris 20, 398.

- *hydas* 7, 911.

Hemerobiidae 19, 601.**Hemianax ephippiger** 18, 707.**Hemipterus** 19, 764, 777!

- *decurtatus* 19, 764, 778; t 44 f 16.

Hemiarthrum S5, 370, 371, 394, 522.**Hemiaspis** 87, 692.

- *cavernosus* S7, 681, 685, 686, 692.

Hemibelidens 2, 924, 928.

- *lemuroides* 2, 833, 834, 923!

Hemiberlesia 17, 282.**Hemicaeilins** 18, 357!

- *bogotanus* 18, 358! t 17 f 9.

Hemicardina 5, 456, 464.

- *desmarestii* 5, 461!

Hemicaulodon effodiens 15, 254.**Hemichoerus** 18, 308.**Hemicromis** 10, 149, 188, 194, 195.

- *fasciatus* 10, 191.

Hemilepistus 17, 339—362! t 14 f 14.

- *marginata* 17, 340, 342, 354, 357.
— *tessellata* 17, 340, 341, 342, 344.

Hemicorallium 17, 404.**Hemidactylus** 12, 248, 249, 250, 276,
281; 15, 663, 666; 19, 426.

- *benguelensis* 12, 267.
— *bocagei* 12, 266; 15, 668.
— *brooki* 12, 267; 13, 586; 15, 663,
666, 669!
— *coctei* 12, 265, 274, 277.
— *echinus* 12, 267; 15, 666, 670.
— *fasciatus* 12, 267; 15, 666, 669!
— *flavoviridis* 12, 265.
— *frenatus* 12, 250, 265, 269, 270,
272, 276, 279; 13, 483, 499, 506,
507; 15, 374; 19, 421!

Hemidactylus.

- *garnoti* 12, 250, 280; 13, 499; 14,
382! 386; 19, 421! 422.
— *greffei* 12, 267, 271; 15, 666.
— *guineensis* 12, 267; 15, 663, 666,
668, 669.
— *homeolepis* 12, 266.
— *intestinalis* 15, 663, 668.
— *isolepis* 12, 266.
— *jubensis* 12, 265.
— *leschenaulti* 12, 277.
— *mabunia* 10, 642; 12, 248, 265, 267,
269, 270, 282; 13, 586; 14, 581, 582;
15, 374, 581, 666.
— *maclutatus* 12, 270, 277.
— *marmoratus* 12, 276.
— *miriceus* 12, 267; 15, 663, 666!
— *peroni* 12, 270.
— *persicus* 12, 273.
— *peruvianus* 12, 249.
— *platyurus* 13, 504.
— *richardsoni* 15, 663, 666, 670!
— *robustus* 12, 265.
— *sakalava* 12, 249.
— *sinaitus* 12, 274.
— *squammlatus* 12, 266; 15, 590.
— *steindachneri* 15, 668!
— *stellatus* 12, 267.
— *tropidolepis* 12, 265.
— *turcicus* 12, 259, 263, 264, 265, 274,
275; 19, 330, 338, 339, 344.
— *verrucatus* 12, 259, 263.
— *wernerii* 13, 587; 15, 590.
Hemideina 19, 586, 587! 588.
— *armiger* 19, 588.
— *megacephala* 19, 586, 587, 588!
— *thoracica* 19, 586.
Hemideinae 19, 587.
Hemigalago 4, 247.
Hemigale 7, 396, 398, 403, 405; t 16
f 12; 13, 517, 520, 524; 16, 221,
226.
Hemigalidia 16, 217, 219.
Hemilaemoprops 18, 674.
Hemilepidia 3, 4.
— *erythrotaenia* 3, 4! t 1 f 1.
— *tuberulata* 3, 4.
Hemilepistus 4, 1110, 1111, 1112, 1113,
1115, 1116, 1123.
— *cristatus* 4, 1111.
— *elegans* 4, 1113—1115! 1122.
— *elongatus* 4, 1117! 1122.
— *fedtschenkoi* 4, 1115! 1122.
— *helvolus* 4, 1117.
— *klugii* 4, 1110—1113, 1114, 1115,
1122.
— *nodosus* 4, 1116—1117! 1122.
— *ornatus* 4, 1122.
— *ruderatus* 4, 1115.
Hemilithobius 9, 246, 247.

- Hemimeridae** 19, 432, 436.
Hemimersus 19, 432, 436, 463.
Heminenra 14, 155, 538.
Hemionus 40, 34.
Hemipterida 8, 772.
Hemipholis cordifera 87, 684, 685, 686, 693!
Hemiphyllodactylus crepuscularis 14, 383.
— *leucostictus* 14, 381, 386.
Hemipodia S5, 272.
— *patagonica* S5, 264, 270, 271, 272.
Hemipodiidae 3, 676, 683, 687, 692, 702.
Hemipodus 3, 1038, 1039.
Hemippus 10, 54.
Hemiptera 7, 917! 19, 432, 440, 562, 578, 582, 598; S2, 80.
— heteroptera 19, 564, 578, 582, 599.
— homoptera 19, 563, 582, 598.
Hemirhamphus 19, 394.
— *amblyurus* 19, 352, 395!
— *borneensis* 19, 395.
— *commersoni* 19, 395.
— *dispar* 19, 395.
— *dussumieri* 19, 395.
— *fluvialis* 19, 395.
— *gaimardi* 19, 395.
— *pogonognathus* 19, 394!
— *quoyi* 19, 395.
— *sumatranaus* 19, 395.
Hemiscolopendra S6, 720, 751.
— *chilensis* S6, 718, 719, 720, 721, 751!
— *michaelseni* S6, 718, 752!
— *platei* S6, 718, 752!
Hemisphaerodon 12, 279.
Hemistigma albipinna 18, 719!
Hemistoma 17, 488, 628.
Hemistomeae 5, 585!
Hemistomum 5, 576, 585—590!
— *alatum* 5, 568, 569, 587! t 40 f 1—5; 14, 336.
— *auritum* 5, 589.
— *clathratum* 5, 587—588! t 40 f 6—13.
— *commutatum* 5, 590.
— *cordatum* 5, 551, 589! t 40 f 18—20.
— *denticulatum* 5, 589.
— *ellipticum* 5, 586!
— *excavatum* 5, 590.
— *grande* 5, 576.
— *macropterum* 5, 576.
— *pedatum* 5, 581, 588! t 40 f 14.
— *pileatum* 5, 586! 589, 590, 591.
— *polymorphum* 5, 589.
— *spathaceum* 5, 589.
— *spathula* 5, 574, 585! 589, 596; t 40 f 15—17.
— *trilobum* 5, 586!
- Hemiteles** 3, 421.
Hemitheca 14, 362.
— *intermedia* 14, 362.
Hemitragus 18, 320.
— *perimensis* 18, 334.
— *sivalensis* 18, 334.
Hemiura s. **Hemirurus**.
Hemiuroidae 16, 839, 848.
Hemiuroidae 12, 640.
Hemirurus (Hemirira) 12, 527, 531, 551, 571, 582, 583, 637, 638, 639, 640! 641, 642, 730; 15, 177, 178, 185, 193, 509; 16, 125, 756, 781, 805, 830, 831, 839.
— *appendiculatus* 12, 641, 741; 15, 177, 178; 16, 831.
— *bothryophorus* 12, 641, 728! 741.
— *crenatus* 12, 641.
— *digitatus* 12, 641, 729! 730, 731; t 28 f 48.
— *excisus* 12, 641.
— *grandiporus* 12, 641, 730.
— *laevis* 12, 641.
— *microporus* 12, 641.
— *mollissimus* 12, 741.
— *monticellii* 12, 641.
— *oereatus* 12, 641.
— *rufoviridis* 12, 641, 730.
— *scaber* 12, 582.
— *sluiteri* 12, 641.
— *stossichi* 12, 641.
— *tornatus* 12, 641.
— *varieus* 12, 641.
Henia 18, 170, 215, 273! 292, 293.
— *athenarum* 18, 170, 274, 275.
— *bicarinata* 18, 170, 273, 274, 275.
— *biconica* 18, 170, 273, 274, 278! t 16 f 54.
— *erinita* 18, 171, 274, 277!
— *devia* 18, 171, 274, 275.
— *idomenei* 18, 171, 274, 275, 276.
— *illyrica* 18, 171, 273, 274, 275.
— *minor* 18, 171, 274, 276!
— *pulchella* 18, 171, 274, 275.
— *taurica* 18, 171, 275.
Henicopidae S6, 718, 718.
Henicops 9, 245, 254; S6, 718.
— *chilensis* S6, 715, 749.
— *fulvicornis* 9, 245.
— *inermipes* S6, 748.
— *inermis* S6, 715.
Henicospilus 19, 573.
Heniorya 18, 168, 199, 205.
— *longissima* 18, 205.
Henricia sanguinolenta 8, 119.
Hepatinae 6, 556! 559, 569.
Hepatus 6, 556! 559, 569.
— *angustatus* 6, 569! 570; S5, 751!
— *chilensis* 6, 570; S5, 752!

Hepatus.

- decornis **6**, 569.
- fasciatus **6**, 569; **S5**, 751.
- perlatus **S5**, 751.
- princeps **6**, 569.
- tuberculatus **6**, 569.

Heptalidae **5**, 322, 324; **7**, 145, 159, 169, 179; **19**, 589; **S2**, 68.

Heptalus carna **S1**, 8.

- ganna **S1**, 8.
- heeta **S1**, 37, 94; **S2**, 68.
- heetus **S1**, 21.
- humuli **S1**, 19, 50, 72, 94; **S2**, 68.
- lupulinus **S1**, 33, 94.
- sylvinus **6**, 474; t 22 f 5; **7**, 195, 196; **S1**, 16, 49, 57, 59, 94; **S2**, 68.
- velleda **S1**, 14, 20, 21, 24, 37, 94.

Heptolus **4**, 488.

Heptafranchus burnettii **6**, 127.

Heptastomum **5**, 578.

Heptodus **12**, 258.

Herbstia **7**, 50.

- condylata **7**, 50.

Heriades **3**, 855; **4**, 591—691! **5**, 759, 765, 778, 828; **6**, 734.

- angustata **4**, 629.
- appendiculata (appendiculatus) **4**, 617; **5**, 828.
- argentina **4**, 672—673!
- bidenticulata **4**, 630.
- breviuseula **4**, 594, 688.
- campanularum **4**, 631; **5**, 828, 829.
- carinata (carinatum) **4**, 680, 686!
- casularum **4**, 629, 630, 641.
- clavicornis **4**, 670! 690—691!
- crenulata (crenulatus) **4**, 634, 654, 657, 658, 659! 663, 667—670! 671, 676, 690, 691.
- cubiceps **4**, 682!
- denticulata (denticulatum) **4**, 653, 654, 659! 680, 684, 686, 687—688.
- emarginata **4**, 619.
- frey-gessneri **4**, 659! 672, 673—675! 679, 682.
- frontosa **4**, 659! 672, 673, 675—677.
- glomerans **4**, 595, 658! 681—682!
- glutinosa **4**, 656, 660—661!
- grandis **4**, 615; **5**, 829.
- impressa **4**, 659! 672, 675, 677—679! 680.
- leucomelana **4**, 688.
- maxillosa **4**, 610, 611; **5**, 828, 829.
- mordax **4**, 657, 658! 661—663!
- nigricornis **4**, 640, 641.
- odontophora **4**, 658! 678, 679—680! 681, 682.
- osmoides **4**, 684—685!
- paxillarum **4**, 645.

Heriades.

- phthisica **4**, 671—672! 676.
- punctulifera **4**, 660! 670—671!
- pusilla **4**, 688.
- rapunculi **4**, 640.
- robusta **4**, 594, 688.
- rotundiceps **4**, 653, 658! 683, 684, 685—686! 688.
- simplex **4**, 680!
- sinuata **4**, 661.
- trinacria **4**, 663—664.
- truncorum **4**, 591, 592, 593, 594, 647, 648, 654, 656, 657, 658, 659! 660, 661, 662, 663, 664—667! 668, 669, 670, 671, 673, 674, 676, 677, 678, 679, 681, 682, 683, 684, 686, 688, 690, 691; **5**, 829.
- variolosa **4**, 659! 679, 682—684! 685.

Hermadion echini **3**, 1058.

magelhaensi **S5**, 256, 269.

molluscum **S5**, 256, 269, 270, 272.

Hermaeidae **5**, 1.

Hermella capensis **3**, 21.

— orbifera **S5**, 267! 271.

Hermellidae **3**, 3, 1046; **S2**, 89; **S5**, 267.

Hermia **10**, 490.

Herminea cibrinialis **S1**, 37, 116.

— derivalis **S1**, 116; **S2**, 73.

— tentacularis **S1**, 32, 116.

Hermione **3**, 1047.

Hermionea **3**, 1046, 1047.

Hermissenda **5**, 10, 20, 37! 43; **S4**, 548.

— opalescens **5**, 37.

Hermodice carmenata **3**, 8.

Hermandaria **16**, 184.

Hermandariidae **16**, 186.

Hero **5**, 10, 11, 12, 13, 19, 20, 21, 28, 42! 44; **13**, 237.

— blanchardi **5**, 43.

— fimbriata **5**, 42.

— formosa **5**, 42.

— mediterranea **5**, 42.

Herodias **7**, 858.

— modesta **7**, 856.

Herodii (Helgolands) **S2**, 37.

Herodiums **S4**, 678—681.

Heroidae **4**, 42, 44.

Heromorpha **5**, 53!

— antillensis **5**, 53.

Herpestes **2**, 254; **4**, 177, 185, 186,

187, 188, 189, 190, 192, 1079, 1085;

7, 332, 385, 398, 526, 527, 528, 529,

533, 582; **13**, 516, 517, 518, 521,

522, 523, 524, 525; **16**, 218, 220,

221, 223, 224, 225, 226, 227, 228,

230, 231, 233, 234; t 10 f 5.

— albicauda **4**, 177; **13**, 553.

Herpestes.

- badius 2, 253! 4, 180, 185; t 4, 36—38; 7, 525, 527, 581, 582.
- caffer 4, 177; 13, 553.
- fasciatus 2, 253! 4, 188! 7, 525.
- galera 4, 177—181! 182, 183, 184, 190, 245; t 4 f 33—35; 13, 553.
- gracilis 4, 177, 182; 13, 553.
- — v. badius 4, 182—184! t 4 f 36—38.
- — v. melanurus 4, 183.
- — v. ochraceus 4, 183.
- ichneumon 4, 177, 181—182! 183; 7, 332; 13, 522.
- mutigilla 13, 553.
- neumanni 13, 553.
- ornatus 13, 553.
- paludinosus 4, 177, 180, 182.
- penicillatus 4, 187, 188.
- persicus 4, 1083.
- pluto 4, 170, 177, 182.
- pulverulentus 4, 177; 16, 231.
- punctatissimus 4, 177.
- sanguineus 4, 177, 182.
- widdringtoni 7, 331! 332.
- zebra 3, 346; 4, 188.

Herpestidae 13, 525.

- Herpestinae 16, 217, 218, 219, 229, 230, 233, 234, 236.**

Herpetocypris obliqua 19, 520! 540, 541.**Herpetodryas 7, 368.**

- carinatus 10, 669! t 26 f 11; 17, 464.
- dendrophis 6, 190.
- rappii 6, 190.

Herpetolitha 3, 179; 4, 518! 560, 562, 14, 406.

- limax 3, 179! 188; 4, 518! t 18 f 12 c.

Herpetolithus rüppelli 14, 405.**Herpetologisch Nenes aus Deutsch-Ost-Afrika 15, 578—590.****Herpetologische Notizen aus Südtunis 10, 219—237.****Herpetoseps anginus 12, 269.****Herpeton 7, 374.****Herse convolvuli 20, 403.****Hertwigia 5, 925.****Hervia 5, 13, 20, 32! 43; 84, 545.**

- berghii 5, 32.

- modesta 5, 32.

- rosea 5, 32.

Heryna phrygialis 81, 134.

- — v. sericealis 81, 134.

Herz der Vögel, Größenverhältnisse 7, 496—522.**Hesione 85, 556; 87, 743.****Hesionidae 3, 1010, 1043, 1056; 6, 101; 82, 88; 85, 257.****Hesperia 7, 159.**

- actacon 81, 14, 15, 16, 34, 36, 38, 59, 65, 88.
- alydos 7, 906.
- v. catena 81, 44, 88.
- comma 5, 303, 337; 7, 905; 81, 59, 65, 88; 82, 67.
- flava 7, 905.
- linea 81, 65.
- limeola 81, 37, 58, 65, 88; 82, 67.
- ochracea 7, 905.
- rikuchina 7, 905.
- sao 81, 38.
- sylvanus 5, 303.
- subhyalina 7, 905.
- sylvanus 7, 905; 81, 65, 88; 82, 67.
- sylvatica 7, 905.
- thaumas 5, 303; 81, 88.

Hesperiidae 1, 629, 667; 4, 492, 920, 923; 5, 307, 321; 7, 905! 82, 67.**Hesperomys 1, 687, 688, 697, 700.**

- Arten, südbrasiliische 1, 687—702.

- apicalis 1, 690, 691, 692.

- arenicola 1, 690, 698, 700; t 16 f 23—28.

- darwinii 1, 693.

- dorsalis 1, 690, 691, 695, 696; t 16 f 12—14.

- — v. obscura 1, 696.

- flavescens 1, 690, 693, 694; t 16 f 9—11.

- laticeps 1, 693, 694.

- — v. intermedia 1, 690, 693, 694; t 16 f 5—8.

- longicandatus 1, 694.

- nasutus 1, 690, 700; t 16 f 29, 30.

- ratticeps 1, 690, 692; t 16 f 1—4.

- saltator 1, 693, 694.

- squamipes 1, 690, 691, 692.

- subterraneus v. henseli 1, 690, 697; t 16 f 15—22.

- tumidus 1, 690.

- vulpinus 1, 690.

- xanthorhinus 1, 697.

Hesperornis 15, 525.**Hesperus malvarum 4, 920.****Hestia 4, 774; 7, 829, 909.**

- clara 7, 889.

- lenconoë 7, 889! 908, 910.

Hestina 4, 914! 7, 824, 897, 909.

- assimilis 7, 892, 896! 908.

Hetaeridae 4, 491, 919.**Hetaerini 14, 280.****Hetaerius 12, 62; 87, 638.**

- ferrugineus 12, 56; 14, 280.

Hetairus 5, 493, 494.

- crassicornis 5, 500.

- gaimardi 5, 500.

- mutila 5, 500.

- Hetairus.
— yarelli 5, 500.
- Hetera 4, 919.
- Heterobdella 2, 61.
- Heterobraueria 12, 304.
- Heterocalanus serricaudatus 9, 323.
- Heterocephalus 4, 147; 13, 276.
— glaber 4, 147; 13, 275, 276.
— heterocephalus 4, 147.
— phillipsi 4, 147; 13, 275, 276, 277.
- Heterocera 5, 326.
- Heterocerns 5, 918.
— femoralis 5, 918.
— laevigatus 5, 918.
- Heterochaeta (Copep.) 7, 126.
- Heterochaeta (Orthopt.) 16, 353; 17, 14.
— lemoroi 17, 4.
- Heterochordemima 12, 305, 320.
- Heterochordemimidae 86, 717, 719, 721, 723.
- Heterochordenmimae 12, 305.
- Heterocoela 1, 302—309; 2, 545, 556, 572; 4, 462, 464, 466, 483; 11, 93, 108; 19, 10; 84, 459.
- Heterocookia 86, 719, 735.
- Heterocoope 15, 142! 146; 87, 206.
— appendiculata 15, 142, 144.
— borealis 15, 142.
— caspia 15, 142.
— saliens 15, 142.
— weismanni 15, 142.
- Heterocordyle 10, 499; 86, 520, 521.
— conybeari 86, 521.
- Heterocrypta 7, 417, 418.
— maltzani 7, 417, 418.
— marionis 7, 417.
— transitans 7, 417! t 17 f 2.
- Heterocryptus 3, 441.
- Heterodactylus imbricatus 2, 181.
- Heterodera 4, 267.
— radicicola 4, 266, 267.
— schachtii 4, 265.
- Heterodon 6, 167; 7, 367, 368.
— nasiens 6, 169, 200; 7, 367.
— platyrhinus 6, 166; 16, 65; 17, 465.
— pulcher 6, 167; 7, 367.
— simus 17, 466.
- Heterogamia 8, 68.
— aegyptiaca 8, 68; 16, 346; 17, 3.
— africana 8, 68; 16, 346! 347; 17, 3.
— algerica 17, 3.
— conspersa 8, 68.
— livida 16, 346; 17, 3.
— rugosa 8, 68!
— syriaca 16, 346.
— ursina 17, 3.
- Heterogamidae 8, 68.
- Heterogenea asella 81, 15, 31, 94.
— limacodes 81, 91.
- Heterograpsus 7, 714; 9, 121, 123.

- Heterograpsus.
— longitarsis 7, 715.
— lucasi 9, 122.
— marmoratus 7, 715.
— nudus 7, 714, 715! 85, 766.
— oedentatus 2, 690, 699.
— penicillatus 7, 714.
— sanguineus 2, 700; 7, 714, 715; 85, 765! 766.
— sexdentatus 7, 714; 9, 122; 14, 472! 481; 85, 766.
— spinosus 7, 715.
- Heterogyna 8, 774.
- Heterogynidae 5, 813, 844.
- Heterogynis penella 81, 94.
- Heterolyrax 7, 539! 540.
- Heterojapyx 86, 785.
- Heteroiulus 12, 328.
- Heterolabis 13, 325.
— aberrans 13, 326.
— crassula 13, 326.
— crudelis 13, 328.
— marginata 13, 327.
— petiolata 13, 327.
- Heterolatzelia 12, 305.
- Heterolepisma pampeana 84, t 42 f 86.
- Heterolope 12, 551, 651! 653; 14, 6, 12, 13, 338; 16, 114.
— aequans 12, 652, 746! 747, 748! t 30 f 70.
— caudata 12, 652.
— leptostoma 12, 652, 746, 747, 748.
— opisthotrias 12, 652.
- Heterolopinae 12, 653, 655; 14, 13.
- Heteromastus 3, 1063; 5, 63.
- Heteromeyenia 2, 565.
- Heteromyidae 13, 273, 274, 283.
- Heteronemertini 9, 274; 85, 274, 277.
- Heteronereis 3, 1053.
- Heteronota 12, 250, 278.
- Heteronympha 4, 492, 920.
- Heteropanope 4, 422; 8, 528.
— indica 4, 422, 423.
— vanquelinii 4, 409, 422—423; t 9 f 5.
- Heteropagma 2, 557.
— nodus gordii 4, 464; 11, 89.
- Heteropenaeus 10, 684, 689.
— longimanus 10, 684; t 38 f 75.
- Heteropthalmus 2, 717.
- Heteroplosynidae 82, 49.
- Heterophyes 16, 786, 805, 808, 824.
— fraternus 16, 785, 808, 809, 838, 854.
— heterophyes 16, 782, 785, 786, 808, 809, 838, 854.
— persicus 16, 782, 785.
- Heterophymia 2, 561.
- Heteropilumnus 8, 485, 527! 533, 535, 549.
— fimbriatus 8, 533! 536; 10, 696.
— stormi 8, 528, 529! 533, 534, 535, 536; 10, 696.

- Heteroplou** 10, 547; **S6**, 676.
 — *pluma* **S6**, 677.
- Heteropnenstes** *fossilis* **S7**, 49.
- Heteropoda** *regia* **12**, 415, 419.
 — *venatoria* **12**, 419; **20**, 406.
- Heteroponera** 8, 353, 356, 767.
- Heteropora** 10, 16.
- Heteroporatia** **12**, 304, 309, 310, 316,
 317, 318, 319; **13**, 181, 197! 199.
 — *bosniensis* **12**, 316.
 — *v. vihorlatica* **12**, 286, 316! **t 14**
 f 18, 19.
 — *mutable* **20**, 127.
 — *similis* **12**, 317, 318.
- Heteroporatinae** **12**, 301, 303.
- Heteroptera** (*Liu-Kiu*) **7**, 918.
- Heteropygia** *fuscicollis* **S4**, 660!
 — *maculata* **S4**, 660!
- Heteropyxis** **10**, 543, 545.
 — *tetrasticha* **10**, 544.
- Heterorhaphidae** **2**, 566, 761; **4**, 10,
 63, 462; **S6**, 430.
- Heterospizias** **11**, 79, 80, 82, 83, 84,
 85.
 — *meridionalis* **11**, 65, 67, 68, 69, 71,
 76! 78, 79; **t 8** f 6—7.
- Heterostephanus** **10**, 494.
- Heterostomia** (*Myriop.*) *rubripes* **18**, 64.
- Heterostomum** (*Tremat.*) *ovatum* **S3**,
 190.
- Heterotermes** **17**, 138.
- Heterothops** *binotata* **S2**, 58.
 — *praevia* **S2**, 58.
- Heterotrema** *sarasinorum* **4**, 859—878!
t 25 f 1—7, 10—14.
- Heteroxenia** **15**, 637, 643, 644, 645,
 646, 654.
 — *capensis* **15**, 645, 648.
 — *elisabethae* **15**, 636, 645, 646, 653,
 654.
- Heterozius** *rotundifrons* **14**, 459! 480.
- Heterozona** *cariosns* **S5**, 370.
- Hetrodes** **17**, 59.
 — *guyoni* (*guyonii*) **9**, 551.
 — *v. lucasi* **9**, 552.
 — *marginatus* **17**, 64.
 — *pupa* **17**, 64.
- Hetrodidae** 8, 80; **17**, 64.
- Hetrodinae** 9, 551.
- Hexabranchidae** **6**, 125, 126! **13**,
 224.
- Hexabranchus** **6**, 106, 107, 108, 109,
 110, 112, 114, 118, 120, 121, 122,
 123, 127.
 — *adamsi* (*adamsii*) **6**, 127; **13**, 225.
 — *anaiteus* **6**, 127; **13**, 225, 226, 228.
 — *burnetti* **13**, 225.
 — *cardinalis* **13**, 225.
 — *faustus* **6**, 127; **13**, 225, 226, 228.
 — *v. notatus* **6**, 127.
- Hexabranchus**.
 — *flammulatus* **6**, 127; **13**, 225.
 — *gloriosus* **13**, 225.
 — *lacer* **13**, 207, 225, 226! **t 20** f 58
 — 60! **t 21** f 61—68.
 — *marginatus* **6**, 127; **13**, 225, 228, 229.
 — *mauritiensis* **6**, 127; **13**, 225.
 — *notatus* **13**, 225, 228.
 — *orbicularis* **6**, 127; **13**, 225.
 — *pellucidulus* **6**, 127; **13**, 225.
 — *petersi* (*petersii*) **6**, 127; **13**, 225, 226, 228.
 — *praetextus* **6**, 127; **13**, 225, 226.
 — *pulchellus* **6**, 127; **13**, 225.
 — *sandwichensis* **13**, 225.
 — *sanguineus* **13**, 225.
 — *suezensis* **6**, 127; **13**, 225.
 — *sumptuosus* **13**, 225.
 — *superbus* **13**, 225.
- Hexacentrus** *aunicicornis* **14**, 293.
 — *unicolor* **14**, 293; **t 17** f 21.
- Hexaceratina** **4**, 10, 11, 12, 13, 16,
 17, 71! 462, 466, 468, 470, 475,
 477, 483.
- Hexacorallia** **4**, 542, 566, 567, 568,
 569, 579, 580, 581.
 — phylogenetische Ableitung der Fa-
 milien **4**, 581.
- Hexactinella** *lata* **4**, 463.
- Hexactinellida** **2**, 557, 572, 760; **4**,
 11, 12, 13, 16, 462, 463, 464, 468,
 469, 470, 474, 477, 481, 482, 483.
 — Embryologie **2**, 546.
- Hexactiniac** **7**, 242.
- Hexameridae** **S6**, 308, 333.
- Hexapodinae** **7**, 690, 692.
- Hexapus** **7**, 691! 692; **9**, 419.
- Hexarthra** **3**, 1067, 1070.
 — *polyptera* **3**, 1074; **19**, 52.
- Hexaster** *obscurus* **S7**, 684, 687, 696!
- Hexasterophora** **2**, 558.
- Hexathyridium** **16**, 756.
- Hexatoma** *biyittata* **3**, 89.
 — *pellucens* **8**, **t 18** f 48.
- Heydenia** *fuliguttella* **S1**, 157.
 — *profugella* **S1**, 157.
- Heynemannia** **19**, 696.
- Hibernia** **5**, 331; **12**, 72; **S2**, 72.
 — *aurantiaria* **S1**, 39, 58, 122; **S2**, 73.
 — *bajaria* **S1**, 34, 122.
 — *defoliaria* **S2**, 73, 122.
 — *leucophaearia* **S1**, 48, 74, 122.
 — *marginaria* **7**, 835; **S1**, 39, 122; **S2**, 73.
 — *nigricearia* **5**, 334.
 — *v. marmoraria* **S1**, 122.
 — *progemmaria* **3**, 63; **S1**, 48.
 — *rupicapra* **S1**, 122.
- Hieracium** *pilosella*, *Cecid.* **7**, 310.
 — *procерum*, *Cecidien* **16**, 268!
Hierococcyx *hypercyrthus* **13**, 471, 472.

- Hierodula** 11, 379; 16, 353.
 — bioculata 8, 70; 17, 4.
 — quinquedens 17, 25.
Higginsia areuata 86, 429.
 — bidentifera 86, 425.
 — coralloides 86, 429.
 — — v. nataleensis 86, 429.
 — liberiensis 86, 429.
 — massalis 86, 429.
 — papillosa 86, 428—430! t 30 f 49.
Hilara 14, 117, 120.
Himantariidae 18, 164.
Himantariinae 18, 162, 165.
Himantarini 18, 157, 164, 166, 172.
Himantarium 12, 286, 290, 291, 293;
 18, 158, 167, 172, 173, 176, 177, 292.
 — caldarium 12, 293; 18, 167, 176.
 — dimidiatum 18, 178.
 — doriae 18, 176.
 — ferrugineum 18, 214.
 — filum 12, 293; 18, 167, 174, 176.
 — fusatum 18, 200, 204.
 — gabrielis 12, 292, 293; 18, 167,
 174, 175!
 — gestri 18, 177.
 — gracile 18, 179.
 — hispanicum 12, 291, 293, 294; 18,
 167, 174, 175.
 — — v. africana 12, 286, 292! 294;
 t 14 f 1, 2; 18, 167, 175.
 — indicum 18, 176.
 — insigne 18, 176.
 — laticeps 18, 176.
 — mediterraneum 18, 178.
 — morbosum 18, 264.
 — rugulosum 12, 293; 18, 167, 174,
 175.
 — striatum 18, 289.
 — subterraneum 18, 179.
 — superbum 12, 293; 18, 167, 174,
 175, 290.
 — taeniatum 12, 293; 18, 176, 181.
 — taeniopse 18, 177.
Himantodes 6, 167.
Himantopodinae 3, 701.
Himantopus autumnalis 6, 150.
 — melanopterus 16, 92.
 — wilsonii 17, 640.
Himantorallus 15, 515.
Himantornis 15, 514.
Himantosoma 18, 171, 286! 288, 289,
 292.
 — porosum 18, 63, 65! 287! t 5 f 5;
 t 12 f 7—10.
 — typicum 18, 288.
Himatella 5, 9, 10, 18, 19, 36! 43.
 — trophina 5, 36.
Himatopetalum 13, 50, 202.
 — ictericum 13, 46, 50, 52, 54! 180,
 190! 201; t 7 f 1—7.
- Himera pennaria** S1, 122; S2, 73.
Himertosoma 13, 303, 306! 325, 393!
 — superba 13, 303, 325, 394!
Hineksia 10, 514.
Hinzuanius 16, 209; S6, 138.
 — africanus 11, 517.
 — insulanus 11, 517; 16, 209.
 — meraculus S6, 121.
Hipio Ieda 7, 900.
Hipistes hydrinus 7, 374.
Hippa 6, 532, 534, 535! 536, 537; 9,
 220, 227! 231, 233, 238, 242.
 — analoga 6, 537; t 26 f 1; 9, 231;
 S5, 750.
 — asiatica 6, 538; 9, 231! 233, 235,
 238, 239, 243.
 — emerita (emeritus) 9, 221, 228, 231!
 232, 233, 234, 235, 236, 239; S5, 750.
 — scutellata 9, 226, 230.
 — symnista 9, 224.
 — talpoidea 9, 232; S5, 750.
Hippaectryo 3, 701.
Hipparchiria 1, 511, 547, 670, 671.
 — sp. 670.
Hipparion 5, 100, 101, 102, 104, 106,
 108, 114, 115, 117, 120, 134; 18, 312,
 317, 319, 320.
 — encuron 5, 104, 105.
 — eppelsheimiense 5, 104, 105.
 — gracile 18, 314, 319.
 — richthofeni 18, 319.
 — mediterraneum 5, 109.
Hippasa 8, 482.
 — deserticola 8, 482.
Hippaphus 18, 316.
 — entrianus 18, 311.
Hippidae 6, 533, 534, 535! 536, 537;
 9, 219, 220, 227! 234, 415, 435!
Hippidea 6, 532! 542; 9, 219, 220,
 221, 233, 234, 235, 236, 237, 238,
 239, 240, 241, 243, 415, 434! 447,
 452!
 — geographische Verbreitung 9, 219
 — 243.
Hippidion 18, 316, 317.
Hippoboea 8, 788; 19, 457.
 — equina 8, 787; t 18 f 46, 47.
Hippoboscidae 19, 562, 572, 581.
Hippocampus 14, 503.
 — antiquorum S2, 45.
 — brevirostris S2, 45.
 — guttulatus 14, 503.
Hippocrene 10, 500; S6, 512.
 — macloviana S6, 512.
 — mertensi 11, 455.
 — snperciliaris 11, 455, 458, 462! 461;
 t 27 f 5, 6.
Hippodactylus antilopinus 18, 319.
Hippodamia 6, 459, 460, 461.
 — 13-punctata S2, 61.

- Hippoglossus vulgaris* S2, 44.
Hippohyns sivalensis 18, 314.
Hippolimnias ange 4, 920.
 — bolina 4, 920.
 — iacinthe 4, 920.
Hippolyte 5, 459, 494! 495—503; 9,
 423, 580, 585, 586.
 — aculeata 5, 501.
 — amabilis 14, 432, 479; t 32 f 2, 3.
 — antarctica 9, 586.
 — borealis 5, 496! 502!
 — costata S2, 82.
 — cranchii 5, 496! 500!
 — fasciger 5, 504.
 — gaimardi 5, 496! 499! t 36 f 19;
 14, 432.
 — geniculata 5, 493, 496! 503! t 37 f 3.
 — gibba 5, 499! t 36 f 19.
 — gibberosa 5, 496! 497! 498; 10, 700;
 t 36 f 68 e—e, g.
 — gordoni 5, 495.
 — gracilis 14, 432, 433.
 — groenlandica 5, 493, 496! 501!
 — hemprichi 5, 498; 10, 700.
 — lilljeborgi 5, 495! 496—497!
 — marmorata 5, 493, 496! 497! 498;
 t 36 f 18; 10, t 36 f 68a, b, f.
 — mauritanicus 5, 504.
 — ochetensis 5, 498.
 — phippsii 5, 496! 498!
 — polaris 5, 496! 501.
 — ponapensis 5, 494, 496! 502; t 36
 f 20.
 — prionota 14, 432! 479.
 — pusiola 5, 496! 499! 911.
 — securifrons 5, 496.
 — smaragdina 5, 504.
 — sowerbyi 14, 431.
 — spinifrons 14, 433! 479.
 — spinus 5, 494; 14, 431! 479.
 — stylus 14, 433.
 — suckleyi 14, 432! 479; t 32 f 1.
 — tenuirostris 5, 507.
 — thompsoni 5, 492.
 — turgida 5, 498.
 — varians 5, 504.
 — vibrans 5, 498, 504.
 — vittata S2, 82.
Hippolytes 12, 76.
Hippolytidae 5, 457, 458! 461, 463!
 493—503; 9, 415, 423! 424.
Hipponoë variegata 3, 838.
Hippophaë rhamnoides, Cecid. 7, 295.
Hippopotamidae 13, 556.
Hippopotamus 1, 65; 4, 106; 5, 121,
 122, 133, 134, 136, 140, 141, 143;
 7, 526, 528, 541; 8, 343, 345; 11, 503.
 — amphibius 2, 197! 4, 108—109! 5,
 374; 13, 556; 17, 493, 500, 501, 592;
 18, 325.

- Hippopotamus.**
 — annexens 18, 319.
 — hippomensis 18, 319.
 — icosiensis 18, 319.
 — iravadicus 18, 315.
 — liberiensis 3, 705; 4, 109.
 — major 18, 319.
 — sirensis 18, 319.
 — sivalensis 18, 315.
Hipposideros caffer 13, 539.
Hippospongia 2, 568; 4, 4, 7, 20, 29,
 30, 34! 38, 51, 73! 468, 472; 19,
 29.
 — anomala 4, 80.
 — aphroditella 4, 74.
 — canaliculata 4, 36, 38, 78, 86; 4,
 460.
 — — v. cylindrica 4, 32.
 — — v. dura 4, 37, 78, 87.
 — — v. elastica 4, 37, 78.
 — — v. flabellum 4, 37, 86.
 — — v. gossypina 4, 37, 85, 86, 87.
 — — v. microtuba 4, 37.
 — — v. mollissima 4, 37, 78.
 — — v. typica 4, 37.
 — canalis 4, 473.
 — decidua 4, 80.
 — densa 19, 27, 29, 35.
 — derasa 4, 80.
 — equina 4, 80, 85.
 — — v. cerebriformis 4, 36, 85.
 — — v. elastica 4, 36, 78, 80, 84, 85,
 86.
 — — v. maeandriniformis 4, 84, 85,
 86.
 — fistulosa 4, 78, 79.
 — galea 4, 78.
 — intestinalis 4, 80.
 — mauritiana 4, 80.
 — nigra 4, 75.
 — reticulata 4, 79.
 — sinuosa 4, 80.
 — — v. decidua 4, 80.
 — — v. mauritiana 4, 80.
 — tingens 4, 34.
Hippothoa *divaricata* 10, 610; 15,
 557.
 — hyalina 10, 621.
Hippotigris burchelli 2, 122.
 — isabellinus 2, 119.
Hippotragus 2, 213; 5, 127, 129, 144;
 18, 315, 320.
 — bakeri 2, 212!
 — fraasi 18, 315.
 — niger 2, 212! 13, 561.
 — rufopallidus 13, 561.
Hippotherium 5, 101.
Hippurella 10, 543.
Hircinella 4, 581 59!
 — collectrix 4, 61!

Hircinella.

- *conulosa* 4, 61!
- Hircinia*** 2, 569; 4, 2, 3, 4, 9, 20, 44, 48, 50, 55! 56, 57, 58, 59, 66, 67, 73! 455, 468.
- *acuta* v. *longispina* 4, 80.
- *arbuseula* 4, 62!
- *arenosa* 4, 63!
- *australis* 4, 62!
- *byssoides* 4, 80.
- *cactus* 4, 60! **S6**, 484.
- *calyculata* 4, 62!
- *campana* 4, 62! 80, 82, 85, 88.
- — v. *fixa* 4, 80.
- — v. *typica* 4, 80.
- *cartilaginea* v. *horrida* 4, 80; 19, 34.
- *clathrata* 4, 80.
- *clavata* **S6**, 484! t 33 f 116.
- *collectrix* 4, 61! 75.
- *communis* 4, 80; 19, 34.
- *compacta* 4, 63! 75.
- *conulosa* 4, 61! 82.
- *dendroides* 4, 80.
- *echinata* 5, 175, 176, 178.
- *fasciata* 4, 60, 63! 80, 85.
- *favosa* 4, 62! 79.
- *flabellifera* 4, 63! 82.
- *flabellipalmata* 4, 80.
- *flagelliformis* 4, 80.
- *flavescens* 4, 80, 81.
- *foetida* 4, 63! 76, 80, 81, 82.
- *friabilis* 4, 62! 75.
- *fusca* 4, 62! 75, 81.
- *gigantea* 4, 63! 75, 81, 481.
- *halmiformis* 4, 63!
- *hebes* 4, 81.
- *hirsuta* 4, 81.
- *horrens* 4, 60, 81.
- *irregularis* 4, 63!
- *lingua* 4, 81.
- *longispina* 4, 62! 80, 82, 455.
- *mamillaris* 4, 80.
- *muscarum* 4, 63! 76, 81, 82, 83.
- *oros* 4, 81.
- *panicea* 4, 81; 19, 34.
- *pipetta* 4, 60, 81.
- *procumbens* 4, 62! 76.
- *pulchra* 4, 81.
- *purpurea* 4, 81.
- *rubra* 4, 60!
- *rugosa* 4, 63!
- *solida* 4, 81.
- *spinosula* 4, 63! 81, 83.
- *tenella* 4, 63!
- *typica* 4, 81; 19, 34.
- *vallata* 4, 63!
- *variabilis* 4, 58, 60! 81; 6, 277; 19, 34.
- — v. *dendroides* 4, 61!

Hircinia variabilis.

- — v. *flavescens* 4, 61! 80, 81.
- — v. *galea* 4, 61!
- — v. *hirsuta* 4, 61! 81; **S6**, 484! t 33 f 109.
- — v. *lingua* 4, 81, 84.
- — v. *mamillaris* 4, 61! 81.
- — v. *oros* 4, 61! 81.
- — pars 19, 34.
- — v. *typica* 4, 61! 80, 81; 5, 173; 19, 28, 34, 35.
- — *verrucosa* 4, 63! 79.
- Hircinidae*** 2, 568; 4, 4, 5, 8; 5, 178.
- Hircininae*** 2, 568.
- Hircinissa*** 2, 569.
- Hircinissinae*** 2, 569.
- Hircinopsis*** 2, 569.
- Hirodula*** 7, 921.
- *bioculata* 7, 921.
- Hirsch*, neuer aus Turkestan** 20, 91 —104.
- Hirudinaria*** 3, 1027.
- Hirudinea*** 3, 781! **S2**, 90.
- Hirudineen*, Süßwasser-** 3, 725—794.
- Hirudinei*** 3, 1025.
- Hirudinella*** 15, 192, 194; 17, 168.
- *clavata* 17, 167, 168, 171, 178, 185, 190, 191, 193, 195, 198, 202, 206, 209, 210, 211, 212, 214, 218.
- *marina* 17, 166, 168, 194.
- *ventricosa* 17, 167.
- Hirudo*** 2, 38, 43, 46, 58; 3, 727, 734, 735, 737, 738! 740, 741, 742, 743! —746, 747, 755, 756, 757, 758, 760, 764, 770, 794! 1027, 1028; 17, 346.
- *Kriechen* 4, 267—268.
- *ceylanica* 2, 37, 38, 48, 55.
- *gemmata* 2, 38.
- *javanica* 3, 1027.
- *limbata* 2, 38.
- *medicinalis* 3, 745, 746, 794! 1026, 1027; 19, 96.
- *nipponica* 3, 1027.
- *officinalis* **S6**, 27.
- *saigonensis* 3, 1027.
- *sanguisuga* 3, 745, 746.
- *tagallä* 2, 38.
- *tesselata* 2, 38.
- *tessulata* 17, 346, 349.
- Hirundella*** 13, 212.
- Hirundinapus klaesii*** 2, 950.
- Hirundiniidae*** 3, 682, 683, 684, 699, 703, 792! 793, 1025; 6, 460; **S2**, 32; **S4**, 728.
- Hirundo*** 7, 858; 16, 47.
- *alpestris* 13, 471, 473, 476; **S2**, 32.
- *cyanoleuca* **S4**, 728.
- *danrica* **S2**, 32.
- *fasciolaris* 16, 85!
- *javanica* 7, 856.

- Hirundo.**
 — *rufula* **S2**, 32.
 — *rufipes* **2**, 945.
 — *rustica* **6**, 146; **7**, 508; **13**, 471; **16**, 54, 93; **S2**, 32.
 — *urbica* **16**, 94, 95.
 — *versicolor* **16**, 90.
- Hispa** **3**, 71.
- Hispidae** **2**, 586.
- Hister** **6**, 458; **19**, 604.
 — *cadaverinus* **S2**, 60.
 — *carbonarius* **S2**, 60.
 — *unicolor* **S2**, 60.
- Histeridae** **6**, 460; **14**, 272, 273, 285; **17**, 100, 159! 159; **19**, 604; **20**, 391; **S2**, 60.
- Histeromerus** **19**, 619.
- Hista flabellicornis** **7**, 912, 913.
- Histocephalus** **3**, 109.
 — *denudatus* **3**, 108.
- Histiostomylus** **3**, 111.
- Historis** **4**, 490.
- Histrionicus histrionicus** **15**, 194.
- Histiophaps histrionica** **20**, 173.
- Histiophoca equestris** **15**, 252.
 — *fasciata* **15**, 252.
- Hodotermes** **17**, 138.
 — *viator* **17**, 154.
- Hohlwachter** Buehl. Fanna **8**, 237—258.
- Holactiniæ** **7**, 243.
- Holascinae** **2**, 558.
- Holaseus** **2**, 558; **4**, 454.
 — *polejaevi* **4**, 464.
- Holaspis guentheri** **6**, 173; **12**, 266, 268; **13**, 593! **15**, 582, 674.
- Holbrookia** **12**, 282.
 — *maculata* **12**, 282.
- Holeonia malagasa** **4**, 399.
- Holeomyrnex** **8**, 769.
- Holeoponera** **8**, 767.
- Holitys** **18**, 168, 196, 292.
 — *neomexicanus* **18**, 196.
- Hollaspis s. Hollaspis.**
- Holocephalus** **12**, 284.
 — *nigriceps* **12**, 284.
- Holochilus** **5**, 373.
- Holocystis** **4**, 568.
- Holodactylus africanus** **12**, 265.
- Holohepatica** **5**, 4.
- Holometopus** **2**, 642.
 — *anbryi* **7**, 718; **9**, 130.
 — *haematocheir* **2**, 682; **7**, 717.
- Holometra** **12**, 564! **16**, 5.
 — *exigua* **12**, 564, 678! **t 24 f 4**.
- Holopedidae** **20**, 577.
- Holopedium amazonicum** **20**, 577!
 — **t 20 f 1**, 2.
 — *gibbernum* **20**, 577, 578.
- Holoperena coelestris** **14**, 291.
- Holopsamma** **2**, 569; **4**, **3**, 18, 49, 66, 67.
 — *crassa* **4**, 81.
 — *fuliginosa* **4**, 81.
 — *laevis* **4**, 81.
 — *laminaefavosa* **4**, 81.
 — *turbo* **4**, 81.
- Holopyga** **5**, 849.
- Holorusia** **20**, 36.
- Holoscilia forcicella** **S1**, 153.
- Holosticha lacazei** **3**, 392.
- Holostomeae** **5**, 590.
- Holostomidae** **5**, 549—604; **12**, 541, 543.
 — *Anatomie* **5**, 551—557.
 — *Körperform* **5**, 550—551.
 — *Systematik* **5**, 575—596.
- Holostomum** **5**, 571, 576! 579, 590—596! **16**, 438, 439; **17**, 490.
 — *alatum* **5**, 587.
 — *anatis nigrae* **5**, 596.
 — *bellinghamii* **5**, 596.
 — *bulbosum* **5**, 595!
 — *bursigerum* **5**, 592!
 — *cinctum* **5**, 564, 594! **t 41 f 21**, 22.
 — *clavus* **5**, 595!
 — *cornu* **5**, 594!
 — *cornucopiae* **5**, 596!
 — *cornutum* **5**, 596!
 — *corones* **5**, 596.
 — *crenulatum* **5**, 596!
 — *dubium* **5**, 596.
 — *ellipticum* **5**, 595!
 — *erraticum* **5**, 571, 586, 591! **t 41 f 3**, 4.
 — *eustemma* **5**, 593; **t 41 f 25**.
 — *falcum* **5**, 596.
 — *gracile* **5**, 595; **t 41 f 26**.
 — *lagena* **5**, 596!
 — *longicolle* **5**, 592! **t 41 f 19**.
 — *macrocephalum* **5**, 596! **17**, 490.
 — *megalcephalum* **5**, 595!
 — *microstomum* **5**, 596!
 — *multilobum* **5**, 596.
 — *musculicola* **5**, 578.
 — *nitidum* **5**, 595!
 — *platycephalum* **5**, 591.
 — *rotundatum* **5**, 593.
 — *serpens* **5**, 596!
 — *sphaerocephalum* **5**, 592! **t 41 f 20**.
 — *sphaerula* **5**, 593! 594; **t 41 f 7**.
 — *squamulosum* **5**, 577.
 — *tenuekolle* **5**, 594! **t 41 f 23**.
 — *unciforme* **5**, 594!
 — *vaginatum* **5**, 591!
 — *variabile* **5**, 561, 590! 596; **t 41 f 1**.
 — *variegatum* **5**, 590! 591.
 — *westrumbii* **5**, 592.

Holothuria **2**, **6**; **3**, 805, 809; **t 30 f 1—5**; **4**, 807.

Holothuria.

- *andersoni* 3, 810.
- *arenicola* 3, 807.
- *argus* 4, 807, 808—809! t 24 f 1.
- *atra* 2, 32!
- — *v. amboinensis* 4, 843!
- *chilensis* **S4**, 131, 448, 449, 450.
- *cinerascens* 2, 3; **3**, 807.
- *coluber* 3, 811.
- *curiosa* 3, 810.
- *decorata* 2, 2!
- *dietrichi* 4, 838.
- *difficilis* 3, 807.
- *discrepans* 3, 811.
- *edulis* 3, 807.
- *erinaeans* 2, 4, 5; **S4**, 434.
- — *v. pygmaea* 2, 4, 5.
- *flavomaculata* 2, 6; **3**, 808!
- *fuscoocinerea* 2, 7; **3**, 807; **8**, 383.
- *fusco-eoerulea* 3, 808!
- *glaberrima* 2, 4, 5; **S4**, 432, 434.
- *imitans* 2, 5! 6.
- *imnobilis* 3, 806.
- *impatiens* 2, 31! **3**, 806; **4**, 812!
- *inhabilis* 4, 811, 812.
- *inornata* 8, 381.
- *klinzingeri* 2, 31.
- *köllikeri* 2, 31.
- *lagoeana* 2, 5! 32!
- *lamperti* 2, 1, 6!
- *languens* 2, 6.
- *leneopsilota* 2, 5.
- *lubrica* 2, 4! 5; **S4**, 432, 434! 451.
- *ludwigi* 4, 810—812! t 24 f 2.
- *maculata* 2, 2! **3**, 807.
- *marenzelleri* 2, 2! t 2 f 12; **3**, 810.
- *marmorata* 3, 806.
- *martensi* 3, 810.
- *maxima* 8, 381.
- *modesta* 3, 809.
- *monacaria* 3, 806; **4**, 808!
- *notabilis* 3, 810; **4**, 812.
- *olivacea* 3, 805, 811! t 30 f 8—17.
- *pardalis* 2, 3! **3**, 807.
- *parva* 2, 4; **S4**, 434.
- *peruviana* **S4**, 438, 439.
- *pervicax* 2, 32!
- *platei* **S4**, 432—434! 451; t 26 f 1—14.
- *pulchella* 2, 3; **3**, 807.
- *pyxis* 3, 810.
- *pyxoides* 3, 805, 810.
- *scabra* 2, 31! **3**, 807.
- *sluiteri* 3, 805, 809! t 30 f 6, 7.
- *squamifera* 3, 807.
- *suleata* 4, 812.
- *surinamensis* 2, 5, 6.
- *tubulosa* 1, 220; **S7**, 139, 155.
- *vagabunda* 2, 5; **3**, 807; **4**, 809! **S4**, 448, 449, 450.

Holothurien der „Gazelle“-Expedition

- 4, 806—858.
- der Sammlung Plate **S4**, 431—451.
- — die von Chierechia auf der Fahrt der kgl. ital. Corvette „Vettor Pisani“ gesammelten 2, 1—36.
- — im Indischen Archipel gesammelte 3, 805—820.
- Holothuriidae** **S4**, 432, 448.
- Holothuroidea** 4, 276—280; **8**, 122; **S7**, 687.
- Holothuriophilus** **7**, 690.
- trapeziformis 2, 717, 721! 722; **8**, 380.
- Holozoster** **16**, 197, 203.
- ovalis **16**, 204! t 9 f 5.
- Homaeantha** **2**, 567.
- Homalaspis** **7**, 441! 442.
- planus **7**, 442.
- Homalium** *rivulare* **S2**, 58.
- Homalochilus** **7**, 375.
- striatus **7**, 377.
- Homalogaster** **12**, 541; **16**, 440; **17**, 489, 495, 500, 604, 627, 630!
- paloniae **17**, 495, 500, 502, 630, 632.
- Homalomyia** **14**, 120, 124; t 7 f 35.
- Homalopsidae** **7**, 366; **13**, 425, 433.
- Homalopsinae** **7**, 366; **13**, 490; **20**, 498, 507.
- Homalopsis** **13**, 416.
- buccata (buccatus) **7**, 374; **13**, 425, 427, 490, 501; **20**, 507.
- Homalopygus** **17**, 151.
- Homalosoma** *Intrix* **5**, 609.
- Homalota** *aterrima* **12**, 408.
- umbonata **S2**, 58.
- Homandra** *faleata* **11**, 109.
- Homaridae** **6**, 5! 49; **9**, 430.
- Homaridea** **6**, 1! 4, 5! 6, 245, 272.
- Homarus** **6**, 5, 6, 7; **9**, 429, 590.
- *americanus* **6**, 7.
- *capensis* **9**, 591.
- *marinus* **S2**, 82.
- *vulgaris* **6**, 7; **S2**, 82.
- Homasterina** **2**, 563.
- Hombronia** **12**, 279.
- Hom sapiens** **17**, 500, 503, 629.
- Homocamelus** **7**, 558.
- Homocoela** **1**, 299—302; **2**, 545, 556, 572; **4**, 462, 483; **11**, 91, 105; **19**, 10; **S4**, 457.
- Homoderma** **2**, 556.
- Homodermidae** **2**, 556.
- Homococerus** **7**, 918.
- *minax* **7**, 918.
- *plagiatus* **7**, 918.
- Homoeodietya** **2**, 567.
- Homoeogryllus** **5**, 667.

- Homoeogryllus.**
— reticulatus 5, 649, 667! 14, 293.
- Homoeosaurus** 12, 257.
- Homocosoma binaevella** St. 137.
— cretacella St. 137.
— nebulea St. 76.
— nebulella St. 61, 137.
— nimbella St. 137.
— simella St. 137.
- Homoeusa** 14, 233, 234.
- Homoiodoris** 6, 116, 120, 121, 125, 128! **S4**, 500.
— japonica 6, 128.
- Homola** 6, 539, 540! 542; **7**, 25.
— cuvieri 6, 542.
— spinifrons 6, 542.
- Homolaspis plana (planus)** **S5**, 761.
- Homolidae** 6, 538, 540! 542; 9, 415, 436!
- Homonota** 12, 249, 284.
— darwini St. 247! 259; t 13 f 7.
- Homopelia picturata** 20, 173.
— rostratus 20, 173.
- Homopholis** 3, 963; **12**, 249, 269.
— heterolepis **12**, 269.
- Homoptera** 7, 919.
— stridulantia 19, 768.
- Homopteren aus Nordostafrika** 19, 761—782.
- Homopus burnesi** 3, 875.
— horsfieldi 3, 875, 876,
- Homorhaphidae** 2, 565, 761; 4, 9, 21, 467; **S6**, 457.
- Honigbienen, stachellose, Brasilieus** 19, 179—287.
- Hoplantria** 14, 218, 233.
- Hoplisus** 2, 354.
- Hoplitophrys** 3, 431!
- Hoplochaeta** 12, 236, 242, 243.
— stuarti **12**, 242, 243.
- Hoplochalinia** 2, 536, 566, 727, 728, 729, 730, 732, 733, 735, 743, 747, 758, 822! **S6**, 472.
— dendrilla 2, 728, 758, 823! t 26 f 64, 68; t 27 f 10, 12, 17.
— incrustans 2, 758, 823!
— renicroides 2, 758, 823! t 26 f 63.
— tenella 2, 758, 823! t 26 f 72.
- Hoplochalininae** 2, 566, 743, 758, 822.
- Hoplodactylus** 12, 249, 250, 279.
— dnvauclii **12**, 277.
— granulatus 14, 387.
— maculatus 14, 383! 387.
— pacificus **12**, 279; **14**, 383! 387.
- Hoplodoris** 6, 114, 120, 121, 124, 125, 131!
— desmoparypha 6, 131.
- Hoploparamerus** **17**, 156.
- Hoploparamerus.**
— horni **17**, 100, 156!
- Hoplopterus cayanus** **S4**, 666.
- Hoplopus** 2, 332.
- Hoplopus** 5, 825; 6, 686, 688, 732, 746.
— laevipes 6, 692! 693, 695, 696, 709, 730, 732, 739! 742, 743; t 30 f 1, 2, 3; t 31 f 23.
— spinipes 6, 710! 711, 721; t 31 f 15.
- Hoplurns** 12, 269.
- Hoporina croceago** St. 112; **S2**, 71.
- Hormathia** **S6**, 279.
— exlex **S6**, 279! t 18 f 70, 71.
- Hormomyia** 20, 67, 69.
— fagi **20**, 28, 40! 61! t 4 f 25, 26; t 5 f 46—49.
- Hornuera** **10**, 632.
— frondiculae **15**, 551.
— lichenoides 10, 611, 632! 638; t 25 f 4; **15**, 551.
— violacea 10, 611.
- Horneridae** **10**, 632; **15**, 551.
- Hornschwämme aus dem Pacific** 19, 27—36.
- Verwandtschaftsverhältnisse **4**, 1—93.
- Huheria** 8, 349, 769.
- Huenia** **7**, 40.
— protens **7**, 40.
- Hulodes** **7**, 182.
- Humbertiella perloides** 8, 70.
- Hummeln als Zeugen natürlicher Formenbildung** **S7**, 551—570.
- Hunderasse Laika** **6**, 435—442.
- Hunderassen, Abstammung** **1**, 225—240; **3**, 51—58.
- Hyaemoschus (Hyemoschus)** **2**, 215; **4**, 118, 169; **5**, 124, 127, 132, 136, 137, 138, 141; **18**, 341.
— aquaticus **4**, 125; **5**, 124, 139, 142; **7**, 392; **18**, 326.
- Hyaena** **4**, 237; **5**, 402; **7**, 584; **10**, 580; **13**, 515; **16**, 233.
— antiquorum **5**, 402.
— brunnea **5**, 402, 403! **7**, 401, 525; **10**, 581.
— capensis **5**, 403.
— crocuta **2**, 255, 256! **4**, 164! **5**, 402, 403! **6**, 613; **7**, 401, 525, 529; **10**, 580.
— eximia **5**, 401.
— fasciata **5**, 402.
— fusca **5**, 403.
— germinans **13**, 550!
— maculata **5**, 403.
— orientalis **5**, 402.
— pieta **5**, 406.
— spelaca **5**, 401.
— striata **2**, 256; **4**, 164! 1021! 1083, 1084, 1093; **5**, 402! 404; **7**, 401, 525; **9**, 291; **10**, 580; **16**, 224.

- Hyaena.**
 — venatica 5, 406.
 — villosa 5, 403.
 — virgata 5, 402.
 — vulgaris 5, 402.
- Hyaenaretos** 6, 590.
- Hyaenidae** 9, 291; 13, 515, 518; 16, 222, 223, 228, 229, 235.
- Hyaeniden**, geograph. Verbreitung 5, 400—424.
- Hyalaea** 1, 321, 329, 330.
 — quadridentata 1, 329, 331.
 — tridentata 1, 334, 337; t 8 f 15.
 — trispinosa 1, 329, 331, 336; t 8 f 14.
- Hyalaeiden**, Familie der 1, 327—332.
 — Verhältnis zu den Limaciniiden und Cymbuliiden 1, 320—327.
- Hyale nilsonii** S2, 83.
- Hyalina** s. **Hyalinia**.
- Hyalinia** (**Hyalina**) 4, 929, 940; 11, 155.
 — alliaria S2, 47.
 — cellaria 4, 938; S2, 20, 47.
 — — v. sieversi 4, 938.
 — derbentina 4, 938, 946, 947, 948.
 — filicum 4, 939.
 — glabra 4, 937, 938.
 — herzi 937—938! t 26 f 6.
 — konarowi 4, 937, 938.
 — nitens 4, 938.
 — nitidula 4, 938.
 — patulaeformis 4, 938—939! t 26 f 7.
 — — v. calculiformis 4, 9, 938, 939!
 — — — t 26 f 8.
 — persica 4, 939—940! t 26 f 9.
 — siaretana 4, 940—941; t 26 f 10.
 — suturalis 4, 937, 938.
- Hyalinoecia** 3, 1048, 1055.
 — artifex 3, 1051.
 — tubicola 3, 1037, 1043; S5, 554.
- Hyalodaphnia** 3, 1004.
 — galeata 3, 1004! 1012.
 — jardinei 13, 18, 60, 119! t 3 f 3.
 — — v. kahlbergensis 13, 22.
- Hyalodiscus limax** 19, 471.
- Hyalonema** 2, 528, 559.
 — apertum 4, 465.
 — clavigerum 4, 465.
 — depresso 4, 465.
 — sieboldi 10, 17.
 — toxeres 4, 465.
- Hyalonematidae** 2, 559; 4, 465.
- Hyalonematinae** 2, 559.
- Hyalophora arethusa** 7, 177.
- Hyalophyllum peltatum** 6, 509.
- Hyalopotamus** 3, 1050.
- Hyalopteryx rufipennis** 14, 292.
- Hyamus** 16, 186.
- Hyas** 5, 548.
 — aranenus (aranea) 5, 916; 7, 49; 8, 248, 255; S2, 81.
 — coaretatus 5, 910; 7, 49.
 — — v. alutacea 7, 49, 50.
 — — v. latifrons 7, 50.
 — latifrons 7, 49.
 — lyratus 14, 454! 480.
- Hyastenus** 7, 55.
 — diacanthus 7, 55.
 — — v. elongatus (elongata) 7, 55.
 — verreauxi 7, 55.
- Hyatella** 4, 9, 10, 19! 20, 72! 468.
 — arborea 4, 21.
 — clathrata 4, 21, 80, 473.
 — decidua 4, 20, 86.
 — globosa 4, 20.
 — intestinalis 4, 21, 80, 84.
 — maeander 4, 21.
 — micropora 4, 20.
 — mollissima 4, 20.
 — murrayi 4, 21.
 — obscura 4, 20.
 — polyphemus 4, 20.
 — sinuosa 4, 21, 85, 86, 87.
 — tenella 4, 20.
 — tubaria 4, 21.
- Hybernia** s. **Hibernia**.
- Hybocampa milhauseri** 3, 63, 75; S1, 49, 57, 98.
- Hybocodon** 10, 495; S6, 511, 514, 516, 535, 544! 545.
 — chilensis S6, 508, 514, 516, 544, 545!
 — christinae S6, 546.
 — prolifer S2, 95; S6, 546.
- Hybocontidae** S6, 502.
- Hybophanes** 3, 435!
 — leptogaster 3, 435.
 — scabricola 3, 435.
- Hydatiens** 7, 870.
 — transversus S2, 57.
- Hydatina** 3, 1069, 1071.
 — senta 3, 1071; 9, 700, 702, 707, 708.
- Hydatinidae** 3, 1068.
- Hydrophora** 3, 172; 4, 525!
 — conico-lobata 3, 172.
 — contignatio 3, 172.
 — demidoffi 3, 172.
 — ehrenbergi 3, 172.
 — lobata 3, 172; 4, 525, 541.
 — microconus (microconos) 3, 172; 6, 636, 650, 660!
 — polygonata 9, 172; 4, 525.
 — rigida 3, 172.

- Hydra** 2, 95, 96, 98, 104, 105, 520; 10, 497; **S5**, 135; **S6**, 511, 512, 516! 517; **S7**, 151, 153.
 — *fusca* 2, 95; 8, 242; 19, 44, 93, 480! 536, 537; **S6**, 517.
 — *grisca* 19, 44, 93.
 — *hexactinella* 2, 96, 98; t 6 f 13, 14; **S6**, 513.
 — *oligactis* 2, 95, 98; **S6**, 513.
 — *rhaetica* **S6**, 517.
 — *rubra* **S6**, 517.
 — *squamata* **S2**, 7.
 — *viridis* 2, 96, 98; 8, 147; 19, 44, 93; **S6**, 505, 512, 513, 516! **S7**, 139! 140, 144, 149, 151; t 11.
- Hydrablabes** 13, 503.
- Hydrachna** 4, 382, 389.
 — *globulosa* 4, 309.
- Hydrachnidae** 4, 280, 281, 282, 289, 290, 297, 307, 308, 309, 310, 311, 313, 362, 363; **19**, 88, 534.
- Hydractinia** 5, 913; 8, 394; **10**, 479! 498! 499, 500; **S6**, 511, 512, 517! 520, 521, 522.
 — *allmani* **S6**, 518.
 — *angusta* **S6**, 512.
 — *antarctica* **S6**, 513, 517, 519.
 — *borealis* **S6**, 518.
 — *carica* **S6**, 518.
 — *echinata* 8, 394; **S6**, 96; **S6**, 518, 519.
 — *fucicola* **S6**, 518.
 — *grisea* **S2**, 96.
 — *levispina* **S6**, 519.
 — *milleri* **S6**, 518, 521.
 — *minuta* **S6**, 518.
 — *monocarpa* 8, 394! **S6**, 518.
 — *ornata* **S6**, 518.
 — *pacifica* **S6**, 508, 512, 516, 519—522!
 — *parvispina* **S6**, 506, 507, 512, 516, 518!
 — *polyclina* **S6**, 518, 519.
 — sp. indet. **S6**, 518.
- Hydractiniidae** 8, 394; **S6**, 502.
- Hydraetiidae** **S2**, 96.
- Hydraena riparia** 8, 146, 148, 149.
- Hydrallmania** 10, 521, 522, 524! 527! 544; **14**, 353; **S6**, 504, 616.
 — *bicalycula* **S6**, 617.
 — *distans* **14**, 355.
 — *falcata* 8, 402; **10**, 524; **14**, 355; **S2**, 96; **S6**, 616.
 — *franciscana* **14**, 355.
- Hydranthea** 10, 499.
- Hydraspis gibba** **S6**, 84.
- Hydrellia chrysostoma** 5, 917.
 — *flavipes* 5, 917.
 — *griseola* 5, 917.
- Hydridae** (Australiens) 2, 95.
- Hydrobia** 4, 979.
 — *baltica* 4, 970; 9, 400; **S2**, 50.
 — *grimmi* 4, 968.
 — *stagnalis* v. *cornea* 4, 968—969! 978.
 — — v. *pusilla* 4, 968, 969.
 — *ulvae* 8, 250, 255; **S2**, 22, 50.
 — *ventrosa* 4, 969.
 — — v. *pusilla* 4, 969—970! 978.
- Hydrobiidae** 4, 968.
- Hydrobius fusipes** 8, 149.
 — *limbatus* 8, 146, 148, 149.
- Hydrocampus** 6, 619, 620, 623, 628, 629; 7, 138; **10**, 415, 419, 443, **12**, 11, 12, 19, 20, 21, 23, 24.
 — *formosalis* **12**, 20.
 — *nymphaeata* 6, 617! 629; t 28 f 1—5; **10**, 375, 415! t 18 f 1—6; t 19 f 49; **12**, 5, 11, 20; **S1**, 135; **S2**, 75.
 — *oblitialis* **12**, 24.
 — *stagnata* 10, 375, 415! **S1**, 135.
- Hydrocampidae** **12**, 17.
- Hydroceratinidae** **S6**, 525.
- Hydrochelidon hybrida** 2, 951; **S2**, 41.
- *nigra* 6, 151; **S2**, 41.
- Hydrochoerus** 5, 373, 384; **13**, 281, 282; **16**, 610.
 — *capybara* 2, 179; **5**, 386; **13**, 281; **14**, 344.
 — *gryphus* 4, 364.
- Hydrochoreutes krameri** **19**, 90, 95.
- Hydrocichla ruficapilla** 2, 950.
- Hydrocladium** 10, 529.
- Hydrocorallinae** 6, 607.
- Hydrocyon** 10, 155, 188, 194.
 — *lineatus* **10**, 155, 192.
- Hydrodendron** 10, 505.
- Hydroecia** **S1**, 25, 32, 39.
 — v. *erythrostigma* **S1**, 108.
 — *leucographa* **S1**, 108.
 — v. *lucens* **S1**, 44, 108.
 — *micacea* **S1**, 7, 15, 20, 25, 37, 108.
 — *nictitans* **S1**, 7, 25, 108.
- Hydrogale maenlicollis** 4, 182.
- Hydroidea** 19, 534; **S2**, 94—96.
- Hydroiden** 8, 240.
 — der magelhaensischen Region und chilenischen Küste **S6**, 493—714.
 — von Ostspitzbergen 8, 391—438.
 — aus dem Stillen Ocean **14**, 349—379.
- Hydroides norvegica** **S2**, 89.
- Hydroidmedusen** des arktischen Gebiets **11**, 451—468.

- Hydroidpolypen.** Bestimmungsschlüsse 10, 475—488.
 — *Heliotropismus* 5, 147—156.
 — von Rovigno 10, 472—555.
 — Verwandtschaftsbeziehungen der Gattungen 10, 475—488.
Hydroketidae 15, 627, 631.
Hydrolicus scomberoides 14, 43, 45, 46.
Hydromedusa maximiliani S6, 84.
 — *tectifera* S6, 84.
Hydromedusae 2, 94; 19, 44.
Hydrometra 3, 77; 7, 919.
Hydromys 13, 273.
 — *chrysogaster* 2, 831, 841; 5, 373, 381, 386.
 — *leneocaster* 2, 841.
Hydromyza livens 14, 121; t 7 f 36.
Hydrophanes 3, 1052.
Hydropidae 7, 366.
Hydropidier 13, 418, 431.
Hydrophiinae 20, 502, 508.
Hydrophilidae 7, 870; 20, 391; S2, 58.
Hydrophilus 7, 870.
 — *piecus* S2, 58.
Hydrophinae 7, 366.
Hydrophis coeruleus 5, 616!
 — *fasciatns* 20, 502! 508.
Hydroidpolypen 10, 472, 475, 488.
Hydropolyptinae (Australiens) 2, 94.
Hydroporus discretus S2, 57.
 — *ferrugineus* 8, 146.
Hydropsotes 5, 141.
 — *inermis* 5, 127, 142; 18, 326.
Hydrops martii 7, 372.
Hydropsyche 6, 473, 474; t 22 f 7; 10, 452, 454, 455; 15, 115.
 — *pellucida* 10, 377, 453! t 20 f 77.
Hydrosauria 13, 581.
Hydrosaurus 5, 98.
 — *lesinensis* 12, 257.
Hydrostatischer Apparat von Thalassicollen und koloniebildenden Radiolarien 9, 27—74.
Hydrotaea dentipes 5, 917; S2, 78.
Hydrothelphusa 10, 299.
Hydrozoa 14, 397.
Hydrus platinus 20, 508.
Hydryanthes flexuosus 19, 89, 93.
Hyelaphus porcinus 7, 392.
Hygrobates impressus 4, 290.
 — *longipalpis* 19, 89, 95.
 — *longiporns* 15, 19.
 — *nigro-maculatus* 15, 19.
Hygrobatidae 4, 282, 309, 313.
Hyla 3, 952, 974; 5, 926; 6, 217, 219; 7, 860; 16, 896.

- Hyla.**
 — *arborea* 6, 202, 217; 11, 225; 19, 338! 339.
 — *atropus* 6, 217.
 — *aurea* 6, 217.
 — *caroliensis* 6, 220.
 — *coerulea* 14, 381.
 — *euphorbiacea* 6, 217.
 — *goeldii* 12, 91.
 — *hyla* 11, 225!
 — v. *intermedia* 11, 226.
 — — v. *savignyi* 11, 226.
 — *kretzii* 6, 217.
 — *leucophyllata* 6, 217.
 — *meridionalis* 6, 217.
 — *mesophaea* 6, 217.
 — *palmata* 10, 649.
 — *rubella* 6, 217.
 — *squirella* 6, 217.
 — *viridis* 11, 225.
Hylactes 5, 638.
 — *megapodius* S4, 704! 705.
 — *tarnii* S4, 704.
Hylaetinae 3, 687, 703.
Hylaeidae 1, 312, 320! 327!
Hylaeocareinus 7, 738, 739.
 — *humei* 7, 738; 14, 474.
Hylaenus 2, 359; 4, 591, 595, 650.
 — *florisomnis* 4, 610.
 — *maxillosus* 4, 610.
 — *truncorum* 4, 664.
Hylebates 19, 662, 669.
 — *agilis*, Verbreitung in der Residenzschaft Palembang 19, 661—672.
 — *concolor* 19, 669.
 — *hooleock* 10, 575; 19, 668.
 — *lar* 10, 575; 19, 665, 668.
 — *leuciseus* 19, 669.
 — *leucogenys* 19, 668.
 — *mulleri* 19, 669.
 — *nasutus* 19, 668.
 — *syndactylus* 19, 668.
 — *variegatus* 19, 665, 668.
Hylechtrus 5, 780.
Hylesinidae S2, 63.
Hylesinus 3, 80.
 — *fraxini* S2, 63.
Hylobates s. **Hylebates**.
Hylobius 12, 390.
 — *abietis* S2, 62.
Hylodes leptopus S4, 263, 266!
Hylophila bicolorana S1, 92; S2, 68.
 — *prasinana* 3, 521, S1, 92; S2, 68.
 — *querana* S1, 48.
Hydrophilus 3, 704.
Hylophima sylvatica S4, 275! t 14 f 15.
Hylotoma 8, 197; 20, 49.

- Hylotoma.**
 — *flavicollis* 8, 197.
 — *rosae* 20, 49.
- Hylotorus blanchardi** 12, 33.
- Hylotrupes bajulus** S2, 63.
- Hylypsornis** 2, 312.
- Hymedesmier** S6, 454, 455.
 — *areolata* S6, 452! t 28 f 23; t 31 f 68.
 — *irritans* S6, 455! t 31 f 71.
 — *laevius* S6, 453! t 31 f 69.
 — *tenuissima* S6, 454! t 31 f 70.
- Hymenaster nobilis** S7, 685, 687, 697!
 — *pellucidus* 8, 105, 111, 112, 113, 114, 115, 116, 119, 124.
 — *praeocoquis* S7, 685, 687, 697!
- Hymenia reenvalis** 19, 576.
- Hymeniacidon** 2, 567; II, 312; S6, 416, 421!
 — *carnueula* 4, 467; S6, 421.
 — *clavigera* S6, 421.
 — *conulosa* (*connulosus*) II, 313!
 — *erecta* II, t 17 f 13; t 19 f 19.
 — *fenestratus* II, 312!
 — *fernandezii* S6, 422!
 — *foetida* II, 313, 314.
 — *ruginosa* S6, 421! t 30 f 44.
- Hymenicus cooki** 2, 695, 696; 14, 469.
 — *kreftii* 2, 690, 695!
 — *pubescens* 2, 696.
 — *varius* 14, 469, 480.
- Hymenocera** 5, 460, 511—512!
 — *elegans* 5, 511—512! t 37 f 11.
 — *picta* 5, 512.
- Hymenoceridae** 5, 460! 463! 511; 9, 424!
- Hymenocerinae** 9, 424!
- Hymenolepis** 12, 102.
- Hymenophysa macelellandii** 19, 406.
 — *macracanthus* 19, 406.
- Hymenoptera** 5, 916; 7, S68; 17, 153; 19, 573, 581, 609; 20, 392; S2, 64.
 — Beiträge zur Biologie 6, 680—754.
 — Fauna des nördlichen China 8, 195—236.
- Hymenosoma planatum** 7, 32.
 — *tridendatum* 7, 31; 14, 469; S5, 755.
- Hymenosomidae** 7, 30, 31! 9, 416, 412.
- Hymenosominae** 7, 30, 31! 690.
- Hymeraphia clavata** S6, 421.
 — *simplex* S6, 416.
- Hynobius** 7, 866.
- Hyoeryptus sordidus** 15, 18, 23, 24, 60, 122! 127; t 4 f 11.
- Hyohippus affinis** 18, 317.
- Hyemoschus** s. **Hyaemoschus**.
- Hyopotamus** 18, 312, 314.
- Hyposodus** 2, 250.
- Hyotherium** 18, 314.
 — *primaevum* 18, 308.
 — *permense* 18, 319.
- Hypauartia** I, 441! 443, 509, 510, 557, 558, 568, 577, 578, 580, 587, 623, 624, 640, 643, 647! 4, 906!
 — *lethe* I, 441! 509, 511, 542, 562, 565, 639, 653; t 15 f 6; 5, 305.
 — *zabulina* 4, 920; 5, 305.
- Hypapis** 5, 321.
- Hypanthea** 10, 513, 515; 14, 365, 366, 367; S6, 503, 553, 554, 570! 572.
 — *aggregata* 8, 404; S6, 572.
 — *asymmetrica* 14, 351, 366! t 22 f 24—26.
 — *georgiana* S6, 500, 572! 573, 574.
 — *repens* S6, 571.
- Hypargus** 2, 322.
- Hypatima binotella** S1, 154.
 — *inunetella* S1, 154.
- Hypena obesalis** S1, 31, 38, 116.
 — *proboscidalis* S1, 116.
 — v. *radiatalis* S1, 116.
 — *rostralis* S1, 116.
- Hypenodes** 19, 569.
 — *albistrigalis* S1, 15, 116.
 — *altivolans* 19, 569.
 — *costastrigalis* S1, 15, 16, 26, 110.
 — *polygoni* S2, 62.
- Hyperbaenus** 8, 815.
 — *boehlsii* 8, 115!
 — *juvenis* 8, 816.
- Hypercallia citrinalis** S1, 153.
- Hyperetes** 18, 365! 368, 370, 371, 380.
 — *guestfalicus* 18, 365! 366, 367, 368, 369, 370, 371, 380, 381; t 19 f 7, 11, 13.
 — *pinicola* 18, 369.
 — *tessulatus* 18, 369.
- Hyperia mednsarum** S2, 83.
- Hyperidae** S2, 83.
- Hyperodapedon** 12, 258; 15, 511.
- Hyperolinis** 6, 152.
- Hyperoodon** 7, 6, 9.
 — *diodon* 7, 6.
 — *planifrons* 15, 257.
 — *rostratus* 5, 389; 15, 257.
- Hyperophora** 8, 815.
 — *peruviana* 8, 815.
- Hyperothrix** 13, 143!
 — *ophorpha* 13, 134, 144! t 15 f 1
 — 6.
- Hyphantica** I, 113, 114.
 — *cardinalis* 2, 340.

- Hyphantornis** 4, 113, 114, 115, 131!
 — 140, 154.
 — aethiops 4, 142.
 — amauromotus 2, 632, 633.
 — atrogularis 2, 320.
 — aurantiigula 4, 123.
 — aurea 4, 121.
 — axillaris 4, 129.
 — badius 4, 129.
 — bojeri 4, 120.
 — cabanisi 4, 145.
 — castaneigula 4, 118.
 — castanosoma 4, 128.
 — cinctus 4, 136.
 — concolor 4, 121.
 — erocata 2, 311, 312, 634, 635.
 — dimidiatus 4, 130.
 — emini 2, 631.
 — flavigula 2, 636.
 — fuscocastaneum 4, 128, 129.
 — galbula 2, 949.
 — grandis 4, 141.
 — grayi 2, 632, 636.
 — generii 2, 631.
 — leucophthalmus 2, 631.
 — magnirostris 4, 133.
 — melanops 4, 144.
 — meloxit 4, 146.
 — nigriceps 4, 137.
 — nigrifrons 4, 142, 145, 146.
 — royeri 2, 637.
 — somalensis 4, 146.
 — somalicus 4, 146.
 — spekii 4, 146.
 — superciliosus 4, 155.
 — temporalis 2, 631, 632.
 — tricolor 4, 128.
 — velatus 4, 144.
 — xanthops 4, 123.
 — xanthopterus 4, 118, 119.
- Hyphantnrgus** 2, 625.
 — melanoxanthus 2, 633.
- Hypharpax** 49, 590.
 — antarcticus 49, 590.
- Hypherpes** 3, 691.
- Hypna** 4, 502, 579; 4, 917!
 — clytaenuestra 4, 911, 917.
- Hypoenthidae** 41, 3.
- Hypocala** 49, 569.
 — andremona 49, 569.
 — velans 49, 569.
- Hypocambala** 18, 82, 83.
- Hypocetus** 45, 263, 264.
- Hypoehalcia ahenella** \$1, 136.
 — melanella 4, 136.
- Hypochoeris glabra**, Cecid. 7, 310.
- Hypoelinea** 9, 6.
 — quadripunctata 9, 6.
- Hypocolius ampelinus** 2, 946.
- Hypodon mutans** 41, 154.

- Hypocoelus** 7, 463! 467.
 — granulatus 7, 467.
- Hypoecysta** 4, 920, 921; 5, 299.
- Hypoderma** 8, 788; 14, 121.
 — tarandi 8, 787; t 18 f 13.
- Hypogeon** (Hypogacon) 3, 1033.
 — havaicensis 12, 221!
- Hypogeophis** 87, 382.
 — alternans 87, 382, 383, 395, 397;
 — t 21 f 1—3, 4, 5.
 — rostratus 87, 382, 386, 390, 397,
 — 398; t 21 f 6—8, 10, 11; t 22 f 9,
 — 12—23.
- Hypolais** 3, 680.
 — caligata \$2, 29.
 — icterina \$2, 28.
 — olivetorum \$2, 29.
 — polyglotta \$2, 28.
 — salicaria \$2, 28.
- Hypolimnas** 1, 449, 578, 580; 4, 922;
 — 7, 891, 909; 20, 395, 396.
 — auga 4, 449; 20, 395.
 — avia 4, 449.
 — bolina 4, 449, 508, 542; 7, 892, 895,
 — 896, 908, 910; 20, 395! 396.
 — inaria 20, 395.
 — misippus 4, 449, 508, 563; 4, 776;
 — 20, 395, 396.
 — pallescens 20, 395.
- Hypolobocera** 10, 298! 323.
 — chilensis 10, 323!
- Hypomorphinus rutilans** 41, 67.
- Hypnomontea** 10, 380, 434, 435, 441;
 — 20, 44.
 — cagnagellus \$1, 147.
 — cognatella \$2, 77.
 — evonymella (evonymellus) 10, 376;
 — \$1, 147; \$2, 77.
 — evonymi 10, 434! t 20 f 65.
 — irrorellus \$1, 147.
 — malinella (malinellus) \$1, 147; \$2,
 — 77.
 — padella (padellus) 3, 475, 491; \$1,
 — 147; \$2, 77.
 — plumbellus \$1, 147.
 — rorellus \$1, 147.
 — vigintipunctata 10, 376, 434! \$1,
 — 147.
- Hypnomontidae** 10, 376, 433; \$2, 77.
- Hypopeltarion** 7, 421.
 — spinulosum 7, 421; \$5, 758!
- Hypophthalmus** 7, 690.
- Hypoplectis** 3, 88.
 — adspersaria 3, 87; \$1, 14, 20, 23,
 — 31, 32, 122.
 — cardamines 3, 87.
- Hypopyxis** 8, 399, 413; 10, 526, 528.
- Hypostoma** 16, 830.
- Hypotaenia** 15, 515.
- Hypothymis** 15, 285.

- Hypoxestus** 16, 187, 188, 192.
 — *levis* 16, 192! t 9 f 15.
- Hypsa** *rectilinea* Sl. 17, 20, 21, 25,
 29, 31, 106.
- Hypsa** 7, 913.
 — *heliconia* 7, 914.
 — *persecta* 7, 913.
- Hypsibunus** 16, 168.
- Hypsionta** 18, 660.
- Hypsipetes** 3, 695, 696; 7, 859.
 — *amaurotis* 7, 858; 13, 470, 472.
 — *pyrieri* 7, 857.
- Hypsiprymnodon moschatus** 2, 833,
 906! 909, 917.
- Hypsiprymnodontidae** (Queensland) 2,
 833, 906.
- Hypsiprymnus** 2, 830, 888, 908, 909.
- Hypsirhina** 7, 374; 19, 336.
 — *albonaculata* 13, 501; 20, 507.
 — *enhydris* 13, 427, 504, 505; 20,
 507.
 — *v. bilineata* 20, 498!
- Hypsirhynchus ferox** 7, 373.
 — *plumbea* 13, 490, 501, 504; 20,
 507.
 — *punctata* 13, 490! 501; 20, 507.
- Hypudaenus petrophilus** 9, 303.
- Hyrachyns** (*Hyrachinus*) 5, 113; 18,
 307.
- Hyracina** (Afr.) 4, 126.
- Hyracoidea** 7, 533; 13, 554.
- Hyracotherium** 5, 99, 100, 104, 105,
 107, 108, 113, 117, 118; 18, 307,
 308.
- Hyrax** 1, 720; 3, 336—347; 5, 95, 98,
 99, 104, 105, 107, 108, 112, 113,
 117, 118, 122, 123; 7, 523, 527, 528,
 532, 533, 538, 539, 540, 541, 542,
 553, 560; 18, 312, 338.
 — *abessinicus* (*abyssinicus*) 3, 339, 340,
 343, 344, 345, 346; 7, 540.
 — *alpini* 7, 538.
 — *arboreus* 3, 340, 343, 344; 7,
 534.
 — *blainvilliei* 7, 533, 538, 539, 540.
 — *brueci* 3, 338; 7, 533! 534, 535,
 538! t 18 f 1—2.
 — *burtoni* 7, 538.
 — *capensis* 3, 337, 338, 340, 343, 344;
 4, 126! 7, 534, 535, 536, 537, 538,
 539, 540.
 — *dongoleucus* 3, 340.
 — *dorsalis* 4, 126; 5, 98, 99; 7, 538,
 539.
 — *fraasi* 18, 321.
 — *irrorata* 3, 338.
 — *v. jajakari* 18, 321.
 — *mossambicus* 2, 199! 7, 533, 534,
 535.
 — *nigricans* 7, 538.
- Hyrax.**
 — *sinaiticus* 7, 538.
 — *stampflii* 4, 126.
 — *syriacus* 3, 340, 312, 344; 7, 540;
 18, 321.
 — *welwitschi* 7, 538.
- Hystricidae** 9, 308; 11, 500; 13, 278.
- Hystriden**, Beitrag zur Stammesgeschichte 11, 497—514.
- Hystricomorpha** 7, 554; 13, 277.
- Hystrix** 2, 252; 4, 152, 1056! 1087,
 1088, 1093; 7, 524, 546, 555; 13,
 279, 281.
 — *africanaustralis* 2, 222; 4, 159! 7,
 554! 13, 549.
 — *crassispinis* 11, 498, 500, 509; 13,
 278.
 — *eristata* 4, 159, 1056, 1057, 1087,
 1088; 7, 333; 9, 308; 11, 497, 498,
 501, 503, 506, 509, 511; 13, 278,
 279.
 — *güntheri* 13, 278.
 — *hirsutirostris* 4, 1056, 1057, 1076,
 1087; 9, 308.
 — *leucura* 9, 308!
- Jæra** 9, 400.
 — *marina* 8, 247, 255.
- Jaguarete brasiliensis** 6, 82.
- Janella** 5, 870.
- Janidae** 5, 5, 7, 11, 14, 16, 21, 27,
 41, 44.
- Janira maculosa** S2, 7, 83.
- Janolus** 5, 5, 9, 10, 12, 13, 17, 18,
 19, 20, 22, 42! 44.
 — *australis* 5, 42.
- Ianthella** 2, 514, 536, 540, 541, 570;
 4, 3, 4, 11, 14! 7! 71! 457, 460, 461,
 463, 479, 480.
 — *basta* 4, 14, 81, 82, 84.
 — *flabelliformis* 2, 514; 4, 14, 79, 81,
 82, 85, 86, 88.
 — *homei* 4, 81, 82.
- Iauthellinae** 2, 570.
- Ianthoena** 3, 696, 697.
- Janus** 5, 10, 12, 13, 15, 17, 18, 19,
 20, 21, 23, 25, 27, 41! 44.
 — *cristatus* 5, 41.
 — *hyalinus* 5, 41.
 — *sanguineus* 5, 41.
- Japalura** 7, 863; 12, 276.
 — *nigrilabris* 12, 278.
 — *polygonota* 7, 860, 863, 864; 12,
 276.
 — *swinhonis* 7, 863.
 — *vonnanensis* 12, 276.
- Japan**, Perichaetidae, 6, 755—766.
 — *venogoniden* 5, 157—168.
 — *sika-Hirsche* 2, 588—90,

Japan.

- Verbreitung und Herkunft der höheren Tierwelt 43, 163—178.
- Japanische Cephalopoden** 3, 639—670.
- Japygidae** **S6**, 774, 775, 776, 785.
- Japyx** **S6**, 773, 774, 780, 785! 786.
— *anodus* **S6**, 773, 774, 788! t 41 f 55
— 61, t 42 f 62.
— *bidentatus* **S6**, 773, 774, 789! t 42
f 63—66.
— *chilensis* **S6**, 773, 786.
— *megalocerus* **S6**, 773, 774, 785, 786!
t 40 f 41—47; t 41 f 48—54.
— *minimus* **S6**, 785.
- Jasione montana**, Cecid. 7, 307.
- Jasonillen** 4, 174.
- Jassidae** 49, 764, 778.
- Jassina** 42, 405, 406.
- Jasus** 6, 13, 14! 15, 16, 19, 38.
— *hügelii* 6, 18!
— *lalandii* 6, 16!
— *verreauxi* 6, 19.
- Java**, *Myriopoden* 19, 63—79.
- Ibaenus** 6, 38! 45.
— *antarcticus* 6, 45; 14, 441.
— *ciliatus* 6, 45!
— *parrae* 6, 45.
- Ibalonius** 16, 164, 197, 200! **S6**, 170.
— *annulipes* 16, 201.
— *bimaculatus* 16, 200, 202!
— *jagori* 16, 200.
— *inscriptus* 16, 200, 201!
— *karschi* 16, 200, 203.
— *spiniger* 16, 201.
- Ibex** 7, 339.
- Ibices** 7, 340.
- Ibidae** 3, 682, 683, 684, 702.
- Ibis bernieri** 3, 691.
— *caudatus* **S4**, 678.
— *coeruleiceps* 16, 89, 113.
— *falcinellus* 6, 150; 16, 86.
— *hagedasch* 2, 332.
— *melanops* **S6**, 678.
— *religiosa* 3, 691.
- Ibycter chinango** **S6**, 693!
- Ichneumon** 3, 421, 424; 19, 611.
— *accusator* 13, 389.
— *bellator* 13, 365.
— *brassicariae* 3, 482.
— *castaneiventris* **S2**, 65.
— *consanguineus* 19, 611!
— *coracinus* 13, 365.
— *cylindrator* 13, 360.
— *deliratorius* **S2**, 65.
— *fasciatorius* 3, 89; **S2**, 65.
— *graminellae* 3, 502.
— *haemorrhoidalis* **S2**, 65.
— *illecebrator* 3, 473.
— *inquisitor* 3, 520.
— *invictus* 19, 612.

Ichneumon.

- *irrisorius* 13, 349.
— *lineator* **S2**, 65.
— *maculator* 3, 489.
— *maculatorius* 13, 311.
— *melancholicus* 13, 395.
— *multianulatus* **S2**, 65.
— *pachymerus* **S2**, 65.
— *perfidiosus* 19, 612.
— *placidus* 19, 613.
— *plaesaeus* 3, 489.
— *raptorius* 3, 89.
— *rufatus* 3, 480.
— *seanius* 3, 489.
— *segmentator* 13, 384.
— *setosus* 13, 354.
— *sollicitorius* 19, 612!
— *trucidus* **S2**, 65.
— *turionellae* 3, 475.
— *varicornis* 3, 482.
— *visitator* 3, 520.
- Ichneumoneu** 3, 420.
- *tribus* der *Lissonotinen* 13, 299—398.
- Ichneumonidae** 1, 729; 8, 197; 19,
573, 610; **S2**, 65.
- Ichneumoninae** 19, 611.
- Ichnotropis** 4, 212.
- Ichnotropis** 42, 260.
— *capensis* 6, 173; 12, 268, 269.
— *squamulosa* 12, 267; 13, 593.
- Ichthyoldella** 3, 755.
— *bioculata* 3, 755.
- Ichthyobdellidae** 3, 757, 763! 783!
784; 17, 356.
- Ichthyophis glutinosus** 6, 200; 7, 367,
406; 13, 498, 502, 506.
— *monochrous* 13, 502.
- Ichthyophorba angustata** **S2**, 86.
- *denticornis* **S2**, 86.
- Ichthyosauria** 5, 375.
- Ichthyosaurus** 5, 390.
- Icochilns** 7, 541.
- Ictalurus dugesi** 14, 14.
- Icteridae** 3, 675, 676, 682, 701; **S2**,
34; **S6**, 720.
- Icteropsis** 2, 342.
- Icterus caffer** 1, 116.
— *jamaicensis* 2, 180.
— *olivaceus* 1, 116.
- Icticyon** 5, 405! 406, 421, 422; 6, 521.
— *crassivultus* 5, 422.
— *maior* 5, 422.
— *venaticus* 3, 54; 5, 421.
- Ictides albifrons** 6, 592.
— *ater* 6, 592.
- Ictinus ferox** 18, 713.
- Ictonyx** 1, 202.
— *zorilla* 13, 554.

- Ictops 18, 343.
 Idea leuconota 7, 889.
 Ideopsis 4, 774.
 Idia 10, 526; 86, 616.
 — pristis 8, 423; 86, 617.
 Idiogramma 3, 429!
 — euryops 3, 429.
 Idiopholis 13, 503.
 Idiosepius 3, 648.
 Idimrus 14, 54.
 Idmaia 4, 488.
 Idmonea 10, 631.
 — atlantica 10, 611, 631, 638; 15, 557.
 — serpens 10, 611.
 Idolomorpha 16, 351! 353; 17, 14.
 — longifrons 16, 351; 17, 4; t 17 f 1.
 Idothea (Idotea) 9, 400.
 — emarginata 82, 16, 83.
 — linearis 82, 83.
 — pelagica 82, 83.
 — tricuspidata 8, 246, 255; 9, 401,
 403, 406!
 Idotheidae 82, 83.
 Idus melanotus 3, 108, 109.
 Iguana 10, 649; 14, 589.
 — europaea 12, 257, 281.
 — tuberculata 10, 643! t 26 f 2; 12,
 282; 14, 588! 589.
 Iguanavus 12, 281.
 Iguanidae 10, 610; 12, 251; 84, 248—
 257, 260.
 Iguanognathus 13, 503.
 — werneri 13, 501; 20, 507.
 Hgaanthus parthenopeus 86, 221.
 Hia 6, 558, 577; 81, 84.
 — v. clytie 81, 84.
 — nucleus 6, 577.
 — spinosa 6, 577.
 Hiinae 6, 558.
 Hiocyprella repens 19, 518! 510, 541.
 Hiocypiris gibba 19, 83, 94.
 — tuberculata 19, 83.
 Hione ituna 5, 305.
 Hlex 86, 359.
 — coindetii 86, 356, 359, 365; t 24
 f 16.
 Illicicata 3, 1068.
 Iluocetes 81, 322, 336.
 Hyanthidae 86, 221, 222.
 Hyobates 87, 627.
 Hybims fenestratus 82, 57.
 Hyocryptus 7, 114, 15, 24, 122.
 Hyodrilini 3, 1032.
 Hyoplax 8, 599, 605.
 Hyopspillus jousseannei 7, 97.
 Hysidae 20, 493, 506.
 Imparidigitata 5, 94—120!
 Impeunes 81, 618—650.
 Inachidae 7, 31, 32, 35; 9, 416, 412.
 Inachinae 7, 30, 35.
 Inachoides 7, 38.
 — inornatus 7, 38.
 Inachus 7, 37.
 — arabicus 7, 41.
 — dorsettensis 7, 37.
 — japonicus 7, 33.
 — mauritanicus 7, 37.
 — scorpio 7, 37.
 — thoracicus 7, 36, 37.
 Incunvaria capitella 81, 146.
 — koernerella 81, 146.
 — musealella 81, 146.
 — oehlmanniella 81, 146.
 — pectinea 81, 146.
 — tennicornis 81, 146.
 Indicator maculatus 2, 311.
 — maior 2, 311!
 — minor 2, 311.
 — sparmani 2, 311.
 — variegatus 2, 311.
 Indicatoridae 3, 676, 683, 687, 693,
 696, 703.
 Indische Cephalopoden 2, 591—614.
 Indischer Archipel, Holothurien 3,
 805—820.
 Indo-pacifische Arten der Gattung
 Sesarma 2, 638—689.
 — Brachyuren 4, 409—452.
 Indris brevicaudata 10, 576.
 Inertia (Spong.) 2, 560.
 Inferobranchiata 3, 348.
 Infusoria 19, 43, 476; 82, 97.
 Inia 5, 382.
 — amazonica 2, 180.
 — geoffroyensis 15, 256.
 Iniopsis canecasica 15, 256.
 Iniotenthis 3, 646! 667.
 — japonica 3, 616, 617, 665; t 21 f 6;
 t 22 f 2.
 — morsii 3, 646, 617, 665, 666; t 21
 f 7; t 22 f 3.
 Ino geryon 81, 24, 90.
 — globulariac 81, 23, 90.
 — pruni 81, 34, 90.
 — statices 81, 34, 90.
 Inomus entzii 10, 108! 128, 131; t 13
 f 10, 11, 12.
 Insecta (Helgolands) 82, 55—80.
 Insecten. Bemerkungen über die Me-
 tamorphose 12, 385—402.
 — Fanna, der Hawäischen und Neu-
 seeländischen Inseln 19, 561—628.
 — vivipare 19, 431—468.
 Insectivora 2, 260, 973, 974, 975,
 976, 977, 978; 4, 193—200, 1006—
 1009, 1078, 1082; 7, 573; 9, 286;
 13, 540.
 — Verbreitung 18, 342—350.
 Insidiatores 13, 80, 100, 101, 103; 16,
 170, 210.

- Insigniporus** 18, 170, 216, 269! 292.
— *sturanyi* 18, 170, 270! t 13 f 21, 22.
- Instinct**, Abänderung 2, 979—980.
— Begriff **S7**, 700—726.
- Innus** 3, 346; 4, 256.
- Jodis** (*Jodes*) *laetaria* **S1**, 51, 118; **S2**, 73.
— *punctata* **S1**, 74, 118.
- Jonnidpferd** 4, 1070!
- Lophon** 2, 532; **S6**, 444!
— *chelifer* **S6**, 444, 445! t 31 f 63.
— *pattersoni* **S6**, 443, 444, 445!
- Jormuna** 6, 116, 120, 121, 125, 135!
— *atypha* 6, 135.
— *johnstoni* 6, 122, 135.
— *v. alba* 6, 135.
- Iospilus** 3, 1052, 1053.
- Lotrochota** 11, 300, 355, 356.
— *baculifera* 11, 300! 301.
— — *v. flabellata* 11, 301.
- Joura**, Wildziege 3, 591—596; t 15.
- Iphias** 11, 238.
— *borneensis* 11, 238, 248.
— *felderi* 11, 239, 248, 275.
— *glaucippe* 7, 887; 11, 238, 248, 264.
— — *v. borneensis* 11, 238.
— — *v. celebensis* 11, 238.
— — *v. javanensis* 11, 238.
— — *v. philippensis* 11, 238.
— — *v. timoriensis* 11, 238.
— *lencippe* 11, 277.
— *lencogynia* 11, 238, 278.
— *sulfurea* 11, 238, 239, 248, 275.
— *vossii* 11, 239, 248, 273.
- Iphimedea** *obesa* **S2**, 84.
- Iphinoe** 18, 665, 668.
— *trispinosa* 5, 911; **18**, 668!
- Iphione** 3, 1042, 1046.
— *cimex* 3, 1042.
- Iphionella** 3, 1042.
- Ipoctonus** *hartlaubii* 2, 307.
- Ircinia** 4, 55.
- Irena** 3, 704; 15, 271, 291.
— *cyanescens* 15, 285.
— *viridula* **S2**, 95.
- Iridomyrmex** 8, 356, 771.
— *anceps papuanus* 20, 392.
— *myrmecodiae* 14, 567.
- Iris** 9, 527.
— *oratoria* 9, 527; 16, 351; 17, 1.
- Ironma** *ignavus* 10, 109.
- Isacia** *conceptionis* **S6**, 205.
- Isastraea** 4, 583, 586.
- Ischiogonous** 19, 619.
- Ischnocerus** 3, 440!
- Ischnochiton** 20, 594; **S5**, 116, 121, 173, 386, 523, 551.

- Ischnochiton**.
— *alatus* **S5**, 281! 365, 384, 385, 389, 392, 399, 402, 426, 427, 449; t 12 f 312, 313.
— *albrechti* **S2**, 103, 116, 375.
— *cariosus* **S5**, 370.
— *conspicuus* **S5**, 283, 369, 374, 378, 389, 391, 392, 399, 426, 427, 445, 447, 480; t 12 f 314.
— *fructeosus* **20**, 594! 595, 596, 597, 626; t 21 f 5, 6; t 22 f 7—10.
— *haddoni* **S5**, 109, 111, 112.
— *imitator* **S5**, 99, 100—108! 112, 116, 117, 121, 123, 125, 161, 167, 323, 357, 361, 362, 369, 378, 392, 399, 408, 414, 418, 419, 420, 421, 422, 423, 426, 435, 436, 439, 440, 442, 443, 446, 454, 457, 458, 464, 466, 468, 473, 474, 477, 479, 485, 486, 487, 489, 499, 516, 523, 532, 601, 603, 604.
— *keili* **S5**, 99, 108—113! 134, 369, 380, 389, 392, 399, 402, 416, 454, 479; t 2 f 145; t 7 f 227—230.
— *longicymba* **S5**, 103, 108, 109, 110, 111, 112, 116, 397.
— *magdalensis* **S5**, 368, 377, 391, 468, 476, 509.
— *pectinatus* **S5**, 397.
— *punicus* **S5**, 173.
— *panematulatissimus* **S5**, 99, 118—121; 369, 389, 399, 408, 446, 454, 457, 458, 468, 474, 480, 510, 518; t 7 f 237, 238.
— *ruber* **S5**, 99, 122—127! 130, 131, 132, 133, 169, 359, 362, 392, 404, 419, 420, 421, 426, 427, 435, 446, 448, 454, 461, 468, 469, 479, 486, 487, 494; t 7 f 239—241.
— *stramineus* **S5**, 117, 118.
— *varians* **20**, 594, 596, 597, 598; **S5**, 99, 113—118! 376, 399, 401, 405, 408, 439, 445, 446, 454, 457, 458, 466, 474, 480, 485, 510; t 2 f 146—150; t 7 f 233—236.
- Ischnochitonidae** **S5**, 407, 522, 528.
- Ischnochitoninae** **20**, 592; **S5**, 15, 99—137, 201, 281, 519, 523.
- Ischnognathus** 6, 168; **7**, 368, 372.
— *dekayi* 6, 169, 190; **17**, 462.
- Ischnomymrmex** 8, 298, 769.
— *levior* 14, 567.
— *longipes* 14, 567.
- Ischnoptera** 8, 805.
— *himalayica* 5, 655.
— *lata* 5, 655.
— *marginata* 8, 805.
— *nahuia* 8, 805.
— *pennsylvanica* 5, 655.

- Ischnopteryx** 14, 135, 139! 545; **18**, 351.
 — calocoroides 14, 135, 139! 545; t 8 f 2.
 — cincta 18, 351! t 17 f 1.
 — iridescent 14, 544!
Ischnothete 1, 396.
Ischnotropis capensis 7, 406.
Ischnura 9, 610.
 — elegans 9, 611, 612.
Ischyromys 4, 156.
Ischyropsalidae 13, 75, 77, 79, 102; **86**, 121, 194.
Ischyropsalis 11, 520; **16**, 169; **86**, 189, 190.
Ishyrorhynchus vanbenedenii 15, 257, 262.
Isectolophus 18, 306, 307, 308, 311.
Iseropus 3, 449.
Ismailia monstrosa **84**, 544.
Ismene 7, 909; **20**, 397.
 — benjamini 7, 906, 908.
 — — v. japonica 7, 906.
 — chromus 7, 906, 908.
 — etelka 20, 397.
 — helios 6, 471.
 — oedipodea 20, 397.
Isobates 13, 152, 202; **20**, 116, 128!
Isocantha maculosa **1**, 383—384; t 10 f 4.
 — reuteri **1**, 382, 384.
Isocola 10, 546.
Isodytes 2, 738.
 — dissimilis 2, 745, 751, 771.
 — infundibuliformis 2, 745, 753, 791.
 — rosa 2, 548.
 — rufus 11, 300.
Isometrus europaeus **20**, 406.
 — maculatus **12**, 415, 420; **14**, 386; **20**, 406.
Isomys 2, 226.
 — abyssinicus 7, 557! 571.
 — reichardi 7, 571.
Isophya 8, 814.
 — borellii 8, 814.
 — hamata 8, 815.
 — pulchella 8, 815.
Isophyllia 3, 169, 182.
 — dipsacea 3, 169.
 — spinosa 3, 169.
Isopisthium analis **86**, 205.
Isopoda 4, 1110—1119; 5, 912; **8**, 246; **20**, 407; **S2**, 82—83.
Isopora 3, 147, 183; **6**, 658.
 — cylindrus 6, 658!
Isops 2, 562; **4**, 458; **11**, 352.
 — imperfecta **11**, 346, 371.
 — neptuni **4**, 473.
 — nigra **11**, 352! t 18 f 11, t 20 f 7.
Isotoma 8, 129, 130.
- Isotoma**.
 — bidenticulata **8**, 128, 129, 130.
 — palustris **5**, 920.
 — — v. viridis **5**, 920.
Isotricha 3, 365, 366, 367, 368, 369, 377! 378, 383, 384, 386, 387, 388, 391, 392, 393, 395, 396, 397, 398, 399, 401! 402, 403, 404.
 — intestinalis **3**, 366, 377, 378, 380, 382, 385! 399, 400, 401, 402! 414; t 13 f 14—16.
 — hypostomum **3**, 368, 401.
 — microstomum **3**, 368, 403.
 — opistostoma **3**, 399.
 — prostoma **3**, 366, 367, 368, 377—385! 386, 387, 399, 401, 402! 403, 414; t 12 f 4, 5; t 13 f 10—13.
Isthmia enervis **S2**, 7.
Itephitrus **13**, 443, 444.
 — speciosus **13**, 445.
Ithomina **1**, 566, 662, 663, 664, 665, 667; **4**, 489, 772, 776! 777; **5**, 305, 306, 320; **7**, 140, 182.
 — neglecta **1**, 662! t 15 f 15.
Ithomiinae **1**, 532, 566, 665, 666.
Ithyphilus s. **Ithyphilus**.
Itoplectis **3**, 449.
 — alternans **3**, 493.
 — decora **3**, 493.
 — discrepans **3**, 493.
 — flavicincta **3**, 493.
 — melanocera **3**, 493.
 — nefasta **3**, 493.
 — scanica **3**, 493.
Ituna ilione **4**, 919!
Ityogonimus **14**, 6, 13; **16**, 129, 134, 135, 755, 839.
 — oreatus **16**, 135.
Ityphilus **18**, 167, 183, 184, 292.
 — lilacinus **18**, 184.
Juan Fernandez, Vögel **84**, 734.
Juglans regia, Cecid. **7**, 283; **16**, 268!
Imidae **12**, 323; **13**, 54; **18**, 82.
Imidesmus **86**, 719.
 — chilensis **86**, 716, 717, 727! t 34 f 3.
Imidoidea **86**, 721, 745.
Imomorpha **13**, 146, 147; **18**, 82, 83.
 — chilensis **86**, 716.
Imus **13**, 146, 160, 202; **17**, 148; **18**, 69.
 — aleuaniensis **18**, 112, 142!
 — — bakonyensis **18**, 142.
 — — v. processualis **18**, 142.
 — allobrogicus **18**, 137, 138.
 — arcadica **13**, 198.
 — austriacus **13**, 178, 198.
 — cattarensis **13**, 178, 198.
 — chilensis **86**, 715, 742.
 — curvipes **13**, 198.

Julus.

- fallax **13**, 178, 198.
- foetidus **12**, 324.
- fulviceps **18**, 137.
- fuscifrons **13**, 178, 198.
- fuscipes **13**, 178, 198.
- fuscofasciatus **13**, 178, 198, 199.
- gandichaudi **S6**, 715, 720, 744.
- grödenensis **12**, 286, 323! 324; t 16 f 58—60.
- hermanni **13**, 178, 198, 199.
- impartitus **13**, 179, 199.
- luridus v. fulviceps **18**, 137.
- melancholicus **13**, 178, 198.
- molybdinus **12**, 323, 324; t 16 f 57; **13**, 158.
- napolitanus **18**, 112, 140! t 9 f 46—51; t 10 f 52.
- proximus **18**, 141.
- seychellarum **13**, 133.
- simplex **18**, 142.
- spinifer **12**, 286, 324! t 16 f 66—71.
- sublevis **S6**, 715, 720, 744.
- trilineatus **13**, 201, 202, 203.
- — v. nigra **13**, 190.
- — v. obscurus **13**, 180, 190! 198.
- varius **13**, 198.

Jungipiens **7**, 858.

- kisnki nigrezens **7**, 856.
- Juniperus communis**, Cecid. **7**, 277.
- excelsa, Cecidien **16**, 268! t 13 f 16; **18**, 20—22.
- foetidissima, Cecidien **16**, 270! t 13 f 17, 19.

- Junonia** **4**, 448! 578, 580; **4**, 490, 906, 907! 920; **5**, 320, 321; **7**, 891, 894, 909; **8**, 658; **20**, 394, 395.
- almane **4**, 448; **7**, 892, 895, 908.
- — asterie **8**, 679; **20**, 395.
- asterie **4**, 448; **4**, 920; **7**, 892, 894! 908; **11**, 257.
- clelia **4**, 920; **20**, 394.
- coenia **4**, 448, 563; **20**, 394.
- genovefa **20**, 395.
- laomedea **4**, 448, 562, 907, 909; **4**, 920.
- lavinia **4**, 448! 562; **5**, 291, 320, 329; **7**, 165; **20**, 394, 395.
- lemonias **4**, 118, 449.
- livia **20**, 394.
- oenone **4**, 448, 563.
- orithya **4**, 448, 449, 563; **4**, 907, 908; **7**, 892, 894! 908; **11**, 257; **20**, 394.
- taitica **20**, 394, 395.
- vellida **5**, 288; **20**, 394!

- Jurinea anatolica**, Cecidien **16**. t 13 f 13a, b, 15.
— — v. consanguinea f. integrifolia, Cecidien **16**, 271!

Jurinea.

- ramosissima, Cecidien **16**, 272! t 13 f 11, 12.
- Ixalus** **7**, 866.
- japonicus **7**, 865.
- Ixiias** **11**, 241.
- Ixocinela** **3**, 694, 695.
- Ixodes** **4**, 306, 1069.
- Ixodidae** **4**, 280; **20**, 406.
- Iynginiae** **2**, 948.
- Iyngipicus kisnki** **13**, 471, 472.
- — seebohmi **13**, 471, 472.
- Ilynx** **2**, 308.
- aequatorialis **2**, 310!
- japonica **2**, 309.
- indica **2**, 309.
- meridionalis **2**, 309.
- pectoralis **2**, 309! 310.
- pulchricollis **2**, 308! 310!
- septentrionalis **2**, 309.
- torquilla **2**, 309! 942; **7**, 511; **13**, 471; **S2**, 35.

Käferlarven, drei noch nicht bekannte
14, 521—536.

- Kaffania** **18**, 438, 441, 479! 480.
- neumannii **18**, 436, 438, 480! t 24 f 17.
- Kaffeematode Brasiliens** **4**, 262—266.

Kaiser-Wilhelm-Kanal, Vordringen
mariner Tiere **9**, 387—408.

- Kalkschwämme**, Menoreas, **1**, 197—310.
- , neue Gruppe (Lithonina) **10**, 15—32.
- aus dem Pacific **19**, 9—26.
- der Sammlung Plate **S4**, 455—468.

**Kalkschwammmfauna der Westküste
Portugals** **11**, 89—102.

- von Spitzbergen **1**, 103—120.
- Kallima** **7**, 891, 909; **15**, 433.
- inachis **7**, 892, 895! 908, 910.
- paralecta **4**, 908, 917.
- Kamerun**, neue Copeognathen **19**, 1—8.
- Krokodile, Schildkröten und Eidechsen **15**, 663—677.
- pflanzenfressender Delphin **6**, 442—452.

Kangurus penicillatus **2**, 891.

- Karschia** **4**, 1104—1105!
- cornifera **4**, 1105—1108! t 29 f 5.
- Katha imma** **data** **7**, 913.
- Katharina** **S5**, 143, 406, 407, 445, 511.
- tunica **20**, 619! **S5**, 295, 312! 317, 327, 330, 333, 354, 359, 362, 365, 369, 373, 375, 378, 389, 396, 399, 433, 436, 445, 447, 467, 480, 511, 518, 525; t 13 f 333—338.

- Katipo** 12, 423.
- Kankasnländer.** Säugetierfauna 9, 277—314.
- Kammagen der Libellen und ihrer Larven** 9, 596—624.
- Kehlkopf der Brüllaffen** 5, 639—641.
- bei Ganoiden und Diploern 87, 1—66.
- Keimfleck und Synapsis** 87, 139—160.
- Kekenodon anomata** 15, 256.
- Kellidae** 82, 53.
- Kellya** 85, 232.
- bullata 85, 231, 244.
- Keneuxia olivaceum** 13, 488!
- smaragdinum 20, 390.
- Kentrodorididae** 6, 125, 135!
- Kentrodoris** 6, 107, 108, 110, 120, 121, 125, 135!
- annuligera 6, 135.
- gigas 6, 135.
- rubescens 6, 135.
- Kentrophylum tenuum**, Cecidien 16, 259! 272!
- Keratophyton mains** 4, 82.
- Keratosa** 2, 567, 572, 761.
- Embryol. 2, 549.
- Kerivoula africana** 4, 239.
- lanosa 4, 214.
- papuensis 2, 831, 847!
- Kerria** 84, 480.
- saltensis 84, 479!
- Kieferfüße der Chilopoden** 12, 287.
- Kiefferia** 19, 288.
- musae 19, 288.
- Kiesel- und Hornschwämme der Sammlung Plate** 86, 407—492.
- Kinetoskias arborescens** 10, 610; 15, 538!
- Kingsleya** 10, 298! 324.
- latifrons 10, 324! t 17 f 7.
- Kinorhyncha** 3, 1065.
- Kimorhynchia** 18, 617!
- Kirchenpaneria** 86, 676.
- mirabilis 86, 677.
- produlta 86, 677.
- Klima und Boden**, Einfluß auf die Körperbeschaffenheit der Reptilien Transkaspiens 3, 961—972.
- Kobus** 2, 209, 221; 4, 120, 124, 125; 7, 591; 18, 320.
- delassa 7, 591; 13, 560!
- ellipsiprymnus 2, 203; 4, 125; 13, 559; 4, 125.
- megaceeros 2, 218.
- sing-sing 7, 591.
- unnetuosus 2, 203; 4, 124; 7, 591.
- Kobus.**
- vardoni 7, 593.
- Kochia prostrata**, Cecidien 16, 272!
- Kochlorine** 85, 42, 383.
- Koellikeria** 12, 536, 542, 543; 88, 149, 153, 154.
- Koenenia**, further observations of 18, 401—434; t 21—23.
- chilensis 18, 429.
- mirabilis 13, 81; 18, 403, 405, 413, 415, 416, 425, 427, 428; t 21 f 12, 13, 23—25.
- parvula 18, 413, 421, 429; t 21 f 1, 6—9, 14, 15.
- wheeleri 18, 413, 414, 415, 421, 422, 423, 426, 428, 429; t 21 f 11, 16—22; t 22; t 23 f 44—48.
- Kogia** 15, 258.
- breviceps 15, 257, 258.
- — v. floweri 15, 257.
- Kolbia (Kolbea)** 14, 538.
- Kolkrabe**, Lebensgeschichte 18, 727—730.
- Kopfschilder der Boiden**, Phylogenie 10, 56—90.
- Kophohelemonidae** 17, 366, 397.
- Kophohelemon** 17, 366, 397.
- leuckartii 17, 366, 399!
- müllerii 17, 398.
- stelliferum 17, 366, 397! 398.
- - v. dura 17, 398.
- Korallen**, Kolonie- und Stockbildung 4, 557.
- Strahltypus 4, 564—581.
- Inseln, Bildung der 11, 141—150.
- Skelet, Nomenklatur der Teile 4, 554—557.
- Koralrriffe von Dar-es-Salaam** 6, 631, 670.
- Krananede semihyalina** 7, 916.
- Kraussia** 7, 430.
- Kreischeridae** 13, 82.
- Kreuzspinne**, brasiliische, Mimetinus 10, 563—568.
- Kriechtiere Transkaspiens**, geographische Verbreitung und Wanderungslinien 3, 955—961.
- Krohnia foliacea** 18, 641.
- hamata 18, 580, 608, 609, 639! 641.
- pacifica 18, 641.
- subtilis 18, 641.
- Krokodil**, Biologie des afrikanischen 5, 541—546.
- Krokodile aus Deutsch-Ostafrika** 13, 579—618.
- Eier 5, 925.
- Schildkröten und Eidechsen in Kamerun 15, 663—677.

Kurtina 19, 361.
Kurtodon 4, 160.
Kurtus 19, 361.
— *blochii* 19, 361.
— *cornutus* 19, 361.
— *indicus* 19, 361!
Kynos pictus 5, 406.
Kynotus 8, 181; 12, 238.
Kyphobalaena 2, 131.

Labeo 10, 194; 19, 396, 397.
— *chrysophekadios* 19, 396! 397, 400.
— *pleurotaenia* 19, 397.
— *rosae* 10, 192.
— *temnirostris* 10, 192.

Labia 9, 523.
— *minor* 9, 523; 17, 3.

Labidocera 9, 326, 327, 724.

— *acutum* 9, 317, 318, 720.

— *minutum* 9, 318, 320.

— *orsini* 9, 318, 319.

— *pavo* 9, 318, 319.

Labidognatha nuda 3, 1048.

— *tentaculata* 3, 1047.

Labidura 9, 522, 559.

— *dufouri* 17, 3.

— *riparia* 9, 522! 559; 16, 345; 17, 3.

Labidus 8, 691, 692, 698, 752, 753, 755.

— *curtisi* 8, 730.

— *harrisi* 8, 261.

— *jurinei* 8, 258.

— *kirbyi* 8, 723.

— *latreillei* 8, 258, 692; t 14 f 3.

— *melsheimeri* 8, 261.

— *mexicanum* 8, 260.

— *minus* 8, 261.

— *nigrescens* 8, 261.

— *sayi* 8, 258.

— *servillei* 8, 258.

— *spinolae* 8, 723.

— *subsulcatus* 8, 260.

— *thwaiusii* 8, 723.

— *westwoodi* 8, 743.

Labrax lineatus 14, 43.

— *lupus* 14, 514.

Labrichthys gayi 84, 317, 336.

Labridae S2, 44.

Labrisomus philippi S6, 207.

Labrorostratus parasiticus 3, 1061.

Labrus 12, 571; 14, 487.

— *bergylta* 14, 495, 499.

— *cynacodus* 14, 493.

— *fuscus* 14, 497.

— *maculatus* 14, 495, 499.

— *melops* 14, 485, 490.

— *merula* 14, 487, 497.

— *mixtus* 14, 486, 487, 493, 494, 499,

500.

Labrus

— *tinea* 14, 485, 486, 488.

— *turdus* 14, 497.

Labyrinthici 19, 369, 416.

Laccophilus hyalinus S2, 57.

— *obscurus* S2, 57.

Laceotrepes 3, 551.

Lacerata 6, 176, 180; 12, 257, 260, 264, 273; 17, 77.

— *agilis* 3, 333; 6, 162, 179, 180, 181, 182, 183! 184, 196, 199, 200, 201; t 9 f 58, 59, 60; 11, 180! 181, 182, 181, 204; 12, 258, 259, 271, 272, 274, 275.

— v. *chersonensis* 6, 183.

— v. *erythronota* 11, 182.

— v. *exigua* 11, 181; 12, 258, 261, 275.

— v. *sericea* 11, 182.

— *anatolica* 19, 331! 332, 333, 339; t 24 f 5, 12, 14.

— *apoda* 3, 901.

— *apus* 3, 901.

— *argulus* 3, 910.

— *arguta* 3, 908.

— *atlantica* 6, 177! 181, 184, 185.

— *atra* 11, 229.

— *aurita* 3, 899.

— *brandti* 6, 177! 185; 12, 273.

— *cameranoi* 6, 179.

— *cappadociae* 19, 332! 333; t 23 f 1, 2; t 24 f 6, 9, 13.

— *caudivolvula* 3, 897.

— *chersonensis* 11, 181.

— *chrysogastra* 11, 184, 185.

— *colechica* 11, 181.

— *concolor* 6, 196.

— *crocea* 11, 184, 186.

— *ernesta* 3, 910.

— *cyanolaema* 11, 182.

— *danfordi* 3, 908; 6, 177! 181, 185; 12, 261, 275; 19, 332, 333! t 23 f 3; t 24 f 7, 11.

— *delalandei* 9, 179, 185.

— *depressa* 6, 178! 185; 12, 275; 19, 340, 341! 342.

— v. *modesta* 19, 342.

— *dugesii* 6, 177!

— *echinata* 6, 178, 179, 185; 12, 268; 15, 671.

— *elegans* 11, 183.

— *erythronotus* (erythronota) 6, 183! 11, 182.

— *exigua* 11, 184.

— *gadovii* 6, 180, 181, 182, 184.

— *galloti* 6, 177! 181, 183, 184, 185; 12, 264.

— *graecka* 6, 185; 12, 261.

— *grammica* 3, 912.

— *helioscopa* 3, 892.

Lacerta.

- hirticauda **12**, 268.
- jayakari **12**, 274.
- judaica **12**, 274, 275.
- laevis **3**, 908; **6**, 177! 185; **12**, 275; **19**, 332, 333, 339; t 23 f 4; t 24 f 5—10.
- lamandini **12**, 257.
- lobata **3**, 899.
- mentooculea **11**, 184.
- montana **11**, 185! 186.
- mossorensis **6**, 177.
- mueronata **12**, 257.
- muralis **3**, 874, 906! 908, 959, 960; **6**, 176, 177, 178, 185; t 9 f 48; **11**, 204; **12**, 254, 258, 261, 264, 272, 273, 274, 275; **19**, 342.
- — v. balearica **12**, 258, 261.
- — v. bedriagae **12**, 259, 261.
- — v. brüggemannii **12**, 261.
- — v. defilippii **3**, 906; **12**, 275.
- — fusca **6**, 178.
- — v. hispanica **12**, 258, 261.
- — v. ilfordii **12**, 259, 261.
- — v. melisellensis **12**, 261.
- — v. modesta subv. depressa **12**, 275.
- — neapolitana **13**, 507.
- — v. olivacea **7**, 406.
- — v. persica **3**, 907.
- — v. raddei **12**, 275.
- — subspp. steindachneri **6**, 177.
- — v. tiliquerta **12**, 259, 261.
- — v. valentini **12**, 275.
- muricata **3**, 890.
- mystacea **3**, 899.
- nigra (niger) **6**, 196; **11**, 186.
- ocellata **6**, 162, 170, 177, 180, 181! 183, 184, 185; **10**, 219; **12**, 261, 264.
- oxycephala **6**, 177! 178; **7**, 406; **12**, 254, 257, 261, 275; **13**, 507, 508.
- palustris **11**, 232.
- parva **12**, 275; **19**, 331!
- pater **6**, 171, 180, 181! 182, 184, 185; **10**, 219; **12**, 264.
- peloponnesiaca **6**, 177! 185; **12**, 257, 261.
- perspicillata **6**, 171, 178! **7**, 406; **12**, 261.
- porciuskii **12**, 275.
- praticola **6**, 178! 185; **12**, 261, 275.
- princeps **6**, 184! 185; **12**, 273.
- pulla **12**, 257.
- pyrrhogastera **11**, 184, 185.
- quinquevittata **6**, 180, 184.
- rottensis **12**, 257.
- rubra **6**, 183!
- samharica **12**, 265.
- sauguinolenta **3**, 887.

Lacerta.

- schreiberi **6**, 180, 181! 182; **12**, 260.
 - sericea **11**, 181, 182.
 - simonyi **6**, 177! 184.
 - smaragdina **11**, 183.
 - stellata **11**, 182.
 - stellio **3**, 890.
 - strigata **6**, 180, 196.
 - sturti **12**, 265.
 - sylvicola **11**, 184.
 - taeniata **11**, 230.
 - taeniolata **6**, 178! 179, 185; **7**, 383.
 - taurica **6**, 177! 185; **12**, 261, 273, 275.
 - — v. genei **12**, 261.
 - tessellata **6**, 174, 178! 179, 185; t 9 f 45, 46; **7**, 383.
 - — v. pseudotessellata **6**, 178.
 - tingitana **12**, 264.
 - tristrami **12**, 274.
 - typica **11**, 181.
 - uralensis **3**, 892.
 - variabilis **3**, 908.
 - velox **3**, 910.
 - viridis **6**, 162, 177, 180, 181, 182! 183, 184, 185, 196; **11**, 182! 183, 184; **12**, 254, 258, 259, 261, 273, 274, 275; **15**, 293; **19**, 339.
 - — bilineata **6**, t 9 f 50.
 - — concolor **6**, 196.
 - — v. major **12**, 261, 275; **19**, 331!
 - — — quinquevittata **6**, 196, 197.
 - — v. schreiberi **12**, 261.
 - — strigata **6**, 184, 196; t 9 f 43; **12**, 261, 275; **19**, 341!
 - — typica **19**, 341.
 - vivipara **6**, 178! 185, 204; t 9 f 47; **10**, 572, 673; **11**, 184! 185, 186, 204; **12**, 255, 256, 258, 261, 271, 275.
 - — v. ercea **11**, 185.
 - — v. melanogastra **11**, 186, 187.
 - — v. nigra **11**, 186, 187.
- Lacertidae* **3**, 906; **4**, 192; **11**, 180; **12**, 254; **13**, 487, 591; **19**, 429.
- Lacertilia* **3**, 878; **10**, 640! **13**, 483, 584; **14**, 382; **19**, 330, 340.
- von Palembang **19**, 421—430.
- Lacetas* **19**, 769.
- annulicornis **19**, 769! t 44 f 4.
- Lachesis alternatus* **19**, 279.
- boreensis **13**, 502; **20**, 508.
 - gramineus **13**, 502; **20**, 508.
 - monticola **13**, 502; **20**, 508.
 - puniceus **13**, 502; **20**, 508.
 - purpureomaculatus **13**, 502; **20**, 508.
 - sumatrannus **13**, 492, 502, 507; **20**, 504! 508.
 - wagleri **13**, 492, 502; **20**, 504! 508.

- Lachnopus** 4, 420; 7, 441! 452!
 — rodgersii 4, 419.
 — tahitensis 4, 409; 7, 452.
Lachnoptera 5, 321.
Lachnostenra fareta 18, 408.
Lacinia stellifica 4, 860.
Lacinularia 4, 1068; 9, 695.
Lacon murinus **S2**, 61.
Laemna 6, 353; 9, 400; **S2**, 7.
 — albida 8, 250, 255.
 — crassior 8, 95.
 — divaricata 8, 250, 255; **S2**, 49.
 — — v. canalis **S2**, 49.
 — — glacialis 6, 353! 374; t 14 f 1, 2, 3;
 8, 95.
 — pallidula 6, 374.
 — vineta **S2**, 49.
Laemrbs 16, 208.
 — spinosa 11, 517.
Laelia coenosa **S1**, 9, 37, 96.
Laemanctus 12, 282.
Laenilla castanea 3, 1058.
 — setosissima 3, 1058.
Laetmatonice 3, 1038, 1041.
 — producta 3, 1038, 1039, 1041.
 — — v. assimilis 3, 1041.
 — — v. benthaliana 3, 1038, 1041.
 — — v. willmoei 3, 1041.
Lafoëa 8, 397, 398, 401, 402, 403, 409!
 410, 412; **10**, 483! 512, 513, 514,
 517! 518, 519; **14**, 359, 368, 369;
86, 532, 534, 592! 593.
 — antartica **S6**, 592.
 — calcarata **S6**, 587.
 — capillaris **10**, 508.
 — conferta **10**, 514.
 — convallaria **S6**, 593.
 — dumosa 8, 402, 404; **10**, 514; **14**,
 353, 359; **S6**, 508, 592, 593, 594!
 — evansi **10**, 483!
 — fruticosa 8, 397, 402, 403; **14**, 352,
 358, 359; **S6**, 592, 594.
 — gigantea **S6**, 587.
 — gigas **10**, 483! 503, 508.
 — gracillima 8, 410! **10**, 507, 508,
 509; **14**, 350, 353, 356, 357, 358!
 359, 360, 361; t 21 f 1—3; **S6**, 503,
 505, 592, 593, 594!
 — megalotheca 8, 404.
 — parasitica **10**, 483!
 — pinnata **S6**, 593.
 — plicata **S6**, 592.
 — pocillum **S6**, 587.
 — pygmaea 8, 412.
 — robusta **S6**, 594.
 — serrata **S6**, 508, 588, 592, 595!
 — tenellula **S6**, 594.
Lafoëidae 8, 396, 397, 410; **10**, 505,
 506; **S6**, 502, 592—600.
Lafoëina 8, 410, 411, 413.

- Lafoëina.**
 — tenuis 8, 413.
Lafoëinae **10**, 483! 506, 508, 510, 511,
 513, 514, 517, 519.
Laganum depressum **3**, 838, 842.
Lagarnis vernalis **S2**, 57.
Lagena laevis **S2**, 99.
 — marginata **S2**, 99.
Lagemidae **S2**, 99.
Lagenophrys ampullacea **19**, 44.
 — vaginicolae 19, 44, 94.
Lagenopsyche **5**, 925.
Lagenorhynchs **15**, 260.
 — acutus **15**, 260.
 — albirostris **5**, 390; **15**, 260.
 — v. breviceps **15**, 260.
 — cruciger **15**, 260.
 — electra **15**, 260.
 — fitzroyi **15**, 260.
 — obliquidens **15**, 260.
 — obscurus **15**, 260.
 — superciliosus **15**, 260.
 — thicolea **15**, 260.
Lagidium **13**, 280.
Lagis belgica **S2**, 89.
Lagisca 3, 1042.
 — darwini 3, 1038.
 — hexactinellidae **3**, 1042.
 — magellanica **3**, 1038.
 — rarispina 6, 401.
 — vesiculosus **S5**, 256, 269, 270.
Lagomys 2, 65, 67; **4**, 1053, 1054; **7**,
 553, 554; **13**, 282, 283.
 — alpinus **2**, 66, 67, 68, 70, 72.
 — hyperboreus **2**, 72; **7**, 546, 553!
 — nepalensis **2**, 71.
 — ogotona **2**, 70, 72.
 — pusillus **2**, 70, 72.
 — roylei **13**, 282.
 — rufescens **2**, 65; **4**, 1028, 1053—
 1054! 1087, 1088, 1093, 1094.
 — rutilus **2**, 65—72; **4**, 1087.
 — tibitanus **2**, 67, 71.
Lagonosticta nitidula **2**, 949.
 — oenochroa **2**, 322! t 13 f 6.
 — polionota **2**, 322!
 — rhodopareia **2**, 322.
Lagoptera magica **20**, 402!
Lagopus 3, 678, 681.
 — mutus **13**, 473, 476.
Lagorchestes **2**, 888; **7**, 545, 550.
 — conspicillatus **2**, 889, 890.
 — — v. leichardti **2**, 832, 889!
 — — leichardti **2**, 889.
 — — leporoides **2**, 890.
Lagostoma perlata **7**, 174.
Lagostomus **13**, 280.
 — cavitrons **7**, 558.
 — incisus **7**, 558.
 — trichodactylus **7**, 558.

- Lagothrix 3, 347; 10, 574.
 — cana 2, 177.
 — humboldti 10, 574.
- Lagotis 4, 928.
- Laika, Hunderasse 6, 435—442.
- Lalage 3, 696.
- Lama 5, 129; 18, 318.
 — lujanensis 18, 311.
 — weddelii 18, 311.
- Lambdacomus sninus 18, 307.
- Lamantin 1, 44.
 — grand, des Antilles 1, 10.
 — d'Amérique 1, 10, 44.
 — de la Guiane 1, 10.
 — du Senegal 1, 8, 9, 11.
- Lambrus 7, 413! 8, 492.
 — affinis 7, 414; 8, 494, 495.
 — angulifrons 7, 413.
 — crenulatus 7, 415.
 — diacanthus 7, 416.
 — hoplonotus v. serratus 7, 415.
 — intermedius 7, 414.
 — laciniatus 7, 415.
 — lamelliger 8, 495.
 — longimanus 8, 493! 495; 10, 696.
 — longispinus 8, 492! 10, 696.
 — macrocheles 7, 414.
 — mediterraneus 7, 414.
 — pelagicus 7, 414; 8, 494! 495; 10, 696.
 — pteromerus 7, 416; t 17 f 1.
 — rumpfii 8, 494, 495.
 — serratus 7, 415.
 — spinifer 8, 492.
 — validus 7, 414, 415.
- Lamellaria kerguelensis S4, 570, 571.
- Lamellibranchiata 6, 340; S2, 51—54.
- Lamellicormia 7, 870.
- Lamellidoris 6, 107.
- Lamia textor S2, 63.
- Laminipes torris 19, 533! 540.
- Lamis 4, 923.
- Lamma 10, 220; 12, 731; t 28 f 50.
- Lammonyx 18, 164, 168, 208, 210!
 212, 213, 292.
 — carniolensis 18, 210, 212.
 — leonensis 18, 210.
 — punctifrons 18, 168, 211! t 16 f 55,
 56, 58, 59.
 — — v. glabridorsalis 18, 212.
 — tahitiensis 18, 212.
- Lampania zonalis 7, 867.
- Lampito 3, 1033.
- Lampris guttatus S3, 150.
- Lamprocolius chrysogaster 2, 949.
- Lampronia 10, 397, 399.
 — flavimittrella S1, 146.
 — luzella S1, 146.
 — morosa S1, 146.
- Lampronia.
- praelatella S1, 146.
 — rubicella 10, 376, 396! 397; S1, 146.
- Lampronota 3, 435! 13, 303, 306!
 325! 339, 395!
- caligata 13, 303, 325! 395! 396.
 — crenicornis 13, 396.
 — fracticornis 13, 395.
 — marginator 13, 303, 325! 396!
 — melancholica 13, 303, 325! 395!
 — nigra 13, 389, 395.
 — setosa 13, 354.
- Lamprophaes cuprea S5, 257.
- Lamprophis 7, 368.
 — fiskii 6, 167, 192.
 — rutila 5, 609.
- Lampropidae 18, 673.
- Lamprops 18, 674.
 — fasciata 5, 912; 18, 674.
- Lamprotes atrella S1, 152.
 — micella S1, 152.
 — rhenanella S1, 152.
 — unicorella S1, 152.
- Lampyris 8, 58, 60, 62.
 — noctiluca 20, 42.
- Lamyetes S6, 748.
 — inermipes S6, 718, 719, 720.
 — — v. pacificus S6, 748!
- Landblütegel, einige, des tropischen Amerika 2, 37—64.
 — anatomisch-histologisches 2, 44—62.
 — systematisch-biologisches 2, 37—44.
- Landfame der Marshall-Inseln 20,
 387—412.
- Landplanarien, von O. Neumann in Nordost-Afrika gesammelte 20, 471—490.
- Landschnecken der Insel Nauru 20,
 409!
- Langaha 15, 306.
- Langerhansia euplectellae 3, 1042.
- Langia 3, 1022.
- Laniatores 13, 80, 100, 101, 103; 16,
 169, 170, 179.
- Laniice conchilega S2, 89.
- Laniidae 15, 285; S2, 31.
- Laminae 3, 675, 676, 682, 683, 687,
 697, 703.
- Lanius 3, 310.
 — arenarius S2, 31.
 — auriculatus 2, 319; S2, 31.
 — borealis S2, 31.
 — bucephalus 13, 470.
 — collaris 2, 319! 5, 593; 6, 149; 7,
 509; S2, 31.
 — excubitor 2, 942; 7, 509; S2, 31.
 — excubitorius 2, 319.
 — fallax 2, 946.

Lanius.

- gubernator 2, 319.
- isabellinus S2, 31.
- magnirostris 13, 470, 473.
- maior 2, 942; S2, 31.
- minor S2, 31.
- nubicus 2, 319! 916.
- personatus 2, 319.
- phoenicuroides 2, 946; S2, 31.
- phoenicurus S2, 31.
- rufus 2, 319! S2, 31.
- speculigerus S2, 31.
- superciliosus 13, 470.

Lanthanotus 13, 503.

- borneensis 12, 253, 278; 13, 504.

Lantzia 3, 694.*Launginella* 2, 559.

- pupa 4, 463.

Laodice S6, 554.

- crneiata S2, 95.

- pulchra S6, 554.

Laomedea 8, 399, 400, 408! 10, 514, 516.

- elckii 8, 408! t 11 f 9, 10; t 12 f 1.

geniculata 8, 408.

- hyalina 8, 408.

Laomediae 6, 47, 49, 51, 52.

- astacina 6, 51!

Laomediinae 6, 47.*Laophonte* 18, 396.

- mohamed 18, 396.

Laopteryx 15, 525.*Laphria* 7, 917.*Lapton* 3, 425!*Laria e-nigrum* S1, 96.

- v-nigrum S1, 51; S2, 68.

Laridae (Hydroid.) S6, 502.*Laridae* (Aves) 3, 674, 680, 682, 683, 701; 6, 460; S2, 41.*Larinifuga* 11, 527! 529; 13, 78; 16, 211, 213; S6, 135, 137, 142, 161, 166, 173, 178, 186, 190; t 10 f 4, 5; t 12 f 38; t 13 f 51.*— weberi* 11, 521, 527! t 31 f 18—23; 13, 78; S6, 121, 127, 134.*Larra* 8, 213.

- anathema 8, 213, 214.

- obscura 8, 213!

Larns 5, 592; 12, 690, 754; 16, 784.

- affinis S2, 18, 42.

- argentatoides 5, 589.

— argontatus 2, 915; 5, 589; S2, 6, 42.

- bonapartei S2, 42.

- borealis S2, 42.

- cachiannus S2, 42.

- canus 5, 589; 7, 516; 16, 75; S2, 42.

- cirrocephalus 16, 13; S4, 656, 657.

- dominicanus S4, 657—658!

Larus.

- fuscus 6, 151; 12, 619, 686; 16, 32; S2, 42.

- glaneodes S4, 656—657!

- glaucus 5, 586; 16, 32, 33; S2, 42.

- ichthyaetus S2, 41.

- leucophthalmus 6, 457.

- leucopterus S2, 42.

- maculipennis 5, 591; 16, 32, 36; S4, 656, 657!

- marians 5, 589; S2, 6, 42; S4, 658.

- melanoccephalus 16, 145.

- minor S2, 42.

- minutus 2, 943; S2, 41.

- philadelphicus S2, 42.

- ridibundus 5, 592; 12, 586; S2, 41.

- roseiventris S4, 656.

- rossi 2, 942; 3, 673; S2, 41.

- tridactylus 5, 589.

Lasaea S5, 232.

- maerodon S5, 231! 244; t 12 f 16, 17.

Lasiaster hispidus 8, 118.*Lasioecampa* 7, 180, 845.

- v. alnifolia S1, 37, 41, 96.

- betulifolia S1, 54.

- ilicifolia 7, 145; S1, 23, 96.

- v. lobulina S1, 23, 44, 96.

- lumnigera S1, 23, 96.

- pini 3, 74, 481; 5, 329, 333; 7, 840, 845, 849; S1, 7, 34, 96; S2, 69.

- populifolia 7, 136, 145! S1, 14, 35, 38, 96.

- potatoria 3, 72, 521; 7, 160, 164, 183, 851; S1, 96.

- pruni S1, 96.

- quercifolia 2, 676; 12, 74; S1, 96.

- repanda 3, 486.

- tremulifolia S1, 96.

Lasiops pilosella 13, 352.*Lasopitera* 16, 274, 276, 277, 324.

- carophila 16, 277, 324.

- eryngii 16, 277.

Lasiorthynchus 19, 595.

- barbicornis 19, 595.

Lasins 7, 637; 8, 334! 337, 338, 340, 341, 350, 353, 355, 357, 772; 9, 6, 11, 13, 17, 18, 20, 23; t 1 f 1; t 2 f 21; 12, 54, 60; 20, 36; S7, 585.

- advena 8, 349.

- affinis 7, 641.

- alieno-brunneus 7, 639.

- alienus 7, 639; 12, 54, 56, 69.

- aphidicola 7, 640; 8, 334.

- bicornis 7, 641.

- brevicornis 7, 637! 639! t 22 f 22.

- brunneus 9, 5, 6, 12.

- claviger 7, 638! 642; 8, 337.

- v. subglaber 7, 642.

Lasius.

- *flavus* **7**, 637! 638! 639, 640; t 22 f 21; 8, 334, 339, 687; 9, 5, 6, 7; 14, 254; 17, 337; **20**, 46, 61, 63; **S2**, 65.
- *fuliginosus* **9**, 6, 11! 19! 24; t 1 f 8; t 2 f 9, 10, 11, 20! **87**, 633, 636.
- *interjectus* **7**, 638! 642.
- *latipes* **7**, 638! 642.
- *mixtus* **7**, 640; **14**, 254.
- *myops* **8**, 334.
- *niger* **7**, 637! 638! 664; 9, 5, 6, 12, 15; t 2 f 12; **14**, 254; **87**, 579.
- — *v. americanus* **7**, 639.
- — *v. neoniger* **7**, 639.
- *speculiventris* **7**, 637! 641!
- *umbratus* **7**, 637! 638! 640, 641, 642.
- — *v. bicornis* **7**, 641.
- — *subsp. minutus* **7**, 637! 638! 641.
- — *subsp. mixtus v. aphidicola* **7**, 637! 638! 640.
- Latastia** **6**, 174, 185; **12**, 255.
- *boscae* **12**, 265.
- *carinata* **12**, 266.
- *hardeggeri* **6**, 174; **12**, 265.
- *longicaudata* **6**, 174, 200; **7**, 383; **12**, 265, 266, 274; **13**, 593.
- *spinalis* **12**, 265.
- Lathrounura rectirostris** **19**, 71! 95.
- Lathridiidae** **14**, 272, 279; **17**, 100, 156! **S2**, 59.
- Lathridius angulatus** **S2**, 59.
- *lardarius* **S2**, 59.
- *minutus* **14**, 531.
- Latilus jugularis** **S4**, 301, 335.
- Latimaeacauda** **4**, 583, 586.
- Latirns** **6**, 291.
- Latreillia** **6**, 538, 539, 540! 542; **7**, 25.
- *phalangium* **2**, 542; t 26 f 2.
- Latreutes** **5**, 458, 494! 495! 505—507! **9**, 424.
- *aciularis* **5**, 506; t 37 f 6.
- *dorsalis* **5**, 506.
- *ensiferus* **5**, 494, 506, 507.
- *laminirostris* **5**, 506; t 37 f 5.
- *planirostris* **5**, 505! t 37 f 4.
- Latreutidae** **9**, 415, 424!
- Latrodectus hasselti** **12**, 420, 423!
- *katipo* **12**, 423.
- *menavodi* **1**, 395.
- *scelio* **12**, 423.
- Latrunenlia** **2**, 531; **5**, 173, 175; **11**, 325.
- *laevis* **11**, 325! t 17 f 12; t 19 f 21.
- *magnifica* **5**, 170, 173.
- Latybema** **9**, 424.

- Laufspinnen Rußlands**, Beitrag zur Kenntnis **8**, 439—484.
- Laurepa** **7**, 922.
- *australis* **7**, 922.
- Laurus nobilis**, Ceed., **7**, 311.
- Laverna** **3**, 523.
- *conturbatella* **10**, 377, 406! **S1**, 157.
- *decorella* **S1**, 157.
- *epilobiella* **10**, 377, 406! **S1**, 157.
- *fulvescens* **S1**, 157.
- *hellerella* **S1**, 157.
- *lacteella* **S1**, 157.
- *miscella* **S1**, 157.
- *ochraceella* **S1**, 157.
- *phragmitella* **S1**, 157.
- *propinquella* **S1**, 157.
- *raschiella* **S1**, 157.
- *rhamniella* **S1**, 157.
- *schrankella* **S1**, 157.
- *stephensi* **S1**, 157.
- *subbistrigella* **S1**, 157.
- Lavernidae** **10**, 377, 406.
- Laxae** **8**, 22.
- Laxosuberites** **S6**, 416, 420.
- Laysan, Insektenfauna** **19**, 576.
- Leaena** **3**, 1039.
- *abranchiata* **6**, 402, 429! 433.
- *abyssorum* **3**, 1038, 1039.
- Leander** **5**, 512! 513—526! 695; **10**, 174, 179.
- *adspersus* **5**, 521! 524! 525.
- *affinis* **5**, 521! 525; **9**, 579; **14**, 435, 436, 479.
- *antennarius* **5**, 527.
- *attenuatus* **14**, 435.
- *brandtii* **5**, 522.
- *brasiliensis* **5**, 521! 524! t 37 f 16.
- *capensis* **10**, 156, 174, 178, 187, 194; t 15 f 3.
- *celebensis* **5**, 522! **10**, 175, 177.
- *concininus* **5**, 522! **10**, 700; **14**, 435.
- *debilis* **5**, 514! 515—517! **14**, 435! 479.
- — *v. attenuatus* **5**, 516.
- *distans* **10**, 174, 177.
- *edwardsii* **5**, 514! 515.
- *exilimanus* **5**, 522!
- *indicus* **5**, 514, 515, 516! 517.
- *intermedius* **5**, 521! 523! 525.
- *latreillanus* **5**, 518.
- *longicarpus* **5**, 514, 515, 516! 517.
- *longipes* **5**, 515! 519! t 37 f 13.
- *longirostris* **5**, 514! 515! 519—521!
- — *v. carinatus* **5**, 521.
- — *v. japonicus* **5**, 519, t 37 f 14.
- *modestus* **5**, 522.
- *natator* **5**, 521! 525—526! **7**, 76, 710.
- *pacificus* **5**, 515! 519.

Leander.

- paucidens 5, 522.
- quoyanus 5, 522.
- semilineatum 5, 514, 515, 516! 517!
- serenus 10, 174, 177, 178.
- serratus 5, 514! 515, 517; t 37 f 12.
- serrerif 5, 521! 525! t 37 f 17; 10, 175, 178.
- squilla 5, 521! 522! t 37 f 15.
- treillanus 5, 514! 515, 518!
- varians 5, 527.
- xiphias 5, 514! 518.

Leantura magellanica 3, 1038.

Lebertia 4, 305.

- tauinsignita 19, 533! 537.

Lecanium 19, 440, 441; 20, 405.

- oleae 19, 441.

- hesperidum 19, 441.

Lecithocera hirticornata S1, 153.

Lecithodendriinae 16, 815.

Lecithodendrum 12, 547, 548, 551, 609! 610, 611, 612, 613, 617, 618, 619, 621, 622, 625, 636, 718; 15, 183, 185, 196, 200, 201, 202, 203; 16, 150, 768! 772, 774, 813, 814, 815, 816, 818, 820, 821, 822, 823, 824, 827, 831, 832, 835.

— chefrenianum 12, 716.

— crassicolle 16, 832, 823.

— glandulosum 12, 716, 717.

— hirsutum 12, 625, 716, 717.

— lagena 12, 625, 636, 715! 716, 718.

— sphaerula 12, 610, 621.

Leda S4, 344, 345, 359, 415; S5, 394, 413.

— buccata S4, 343, 359.

— caudata S2, 53.

— commutata S4, 344, 352, 359, 384, 385.

— cuneata S5, 218.

— minuta S2, 53.

— orangica S4, 343; S5, 218.

— pella S4, 343, 352, 353, 354, 359, 376, 382, 383, 384, 385, 386, 387, 389, 390, 398, 400, 402, 401, 405, 407, 409, 414, 415; t 24 f 27; t 25 f 39.

— pernula 6, 312! 8, 92! S2, 53; S4, 343, 359; t 23 f 18.

— pygmaea S4, 343, 359.

— sulcata S4, 343, 345, 346, 347, 348, 349, 350, 353, 354, 355, 358, 359, 360, 363, 364, 374, 375, 376, 377, 378, 381, 382, 383, 384, 385, 387, 388, 389, 390, 392, 396, 397, 398, 399, 400, 402, 403, 407, 408, 409, 410, 412, 414, 415, 417; t 22 f 1, 5, 6, 7, 8, 10, 11; t 23 f 19, 21; t 24 f 23—26, 28—31; t 25 f 33—38; 40, 41, 43; S5, 218! 243.

Leda.

— tenuis S2, 53.

Ledidae S2, 53.

Ledra 12, 403.

Lefroyella 2, 560.

Legnatio 15, 517, 523.

— gigantea 15, 516.

Lehmannia 19, 675, 696, 713, 715.

— arborum 19, 695, 697, 718.

Leieschara coarctata 10, 621.

— crustacea 10, 622.

— subgracilis 10, 622.

Leiobunum s. *Liobunum*.

Leiocampa s. *Liocampa*.

Leiocidaris baenlosa 3, 842.

— imperialis 3, 842.

Leiodermatium 2, 561.

Leiophilus 7, 732; 9, 358.

— abbreviatus 9, 359! 10, 699.

— pilimanus 7, 731!

— planissimus 7, 731, 732; 9, 358! 359, 360; 10, 699; 20, 407.

Leioptilum 17, 386.

Leiopiltus (Lepidopt.) *brachydactylus* S1, 164.

— carphodactylus S1, 164.

— distinctus S1, 164.

— icarodactylus S1, 164; S2, 77.

— inulae S1, 164.

— lienigianus S1, 164.

— mierodactylus S1, 164.

— osteodactylus S1, 164.

— scarodactylus 10, 377, 439!

— tephradactylus S1, 164.

Leioptilus (Corall.) *fimbriata* 17, 381.

Leiosella 4, 3, 7, 8, 22, 27! 30, 38, 72! 467.

— compacta 4, 27, 78.

— calyculata 4, 28.

— elegans 4, 28.

— flabellum 4, 28.

— foliacea 4, 28, 78, 472.

— illawara 4, 28.

— levis (laevis) 4, 28, 78.

— pulchella 4, 27, 76, 81, 87.

— silicata 4, 28, 79, 480.

Leiotealia II, 121, 134.

— badia II, 121, 134, 135.

— nymphaea II, 121, 134, 135, 137.

— spetsbergensis II, 121, 122, 134! 137; t 14 f 7—9.

Leiothrix lutens 7, 517.

Leiponyx buttikoferi 4, 239.

Leistotrophus murinus S2, 58.

— nebulosus S2, 58.

Lelapia 10, 27.

— australis 10, 20, 27.

Lema cyanella S2, 63.

Lembadion bullatum 3, 378.

Lemmus rufocaninus 3, 231.

- Lennalia** 49, 100, 102, 103, 115, 126, 128, 133! 134, 135, 136.
 — cervicornis 49, 138!
 — jukesii 49, 126, 134, 135, 136!
 — nitida 49, 125, 126, 134, 135, 137! 139.
 — peristyla 49, 137!
 — ramosa 49, 114.
 — rhabdota 49, 136!
 — terminalis 49, 134, 138!
 — umbellata 49, 136, 139! t 7 f 6; t 9 f 33—35.
- Lennaliidae** 11, 386, 49, 100, 104, 134.
- Lemmiseomys** 4, 137.
 — lineatus 4, 137—139! t 3 f 17.
- Lemur** 525.
- Lemur catta** 7, 394.
 — flavus 6, 591.
- Lemuridae** 13, 535.
- Leo africanus** 6, 71.
 — asiaticus 6, 71, 72.
 — barbarus 6, 71.
 — capensis 6, 71.
 — concolor 6, 73.
 — goojrattensis 6, 71, 72.
 — guzeratensis 6, 72!
 — persicus 6, 71.
 — senegalensis 6, 71.
- Leocerates chinensis** S5, 257, 272.
 — cupreus S5, 257.
 — iris S5, 257.
- Leodice gigantea** 3, 8.
- Leonardia** S5, 624.
- Leonina** 6, 61.
- Leopardus antiguorum** 6, 74.
 — chinensis 6, 79.
 — concolor 6, 73.
 — dosul 6, 65.
 — elliotti 6, 79.
 — ferox 6, 85.
 — griseus 6, 85.
 — himalajanus 6, 78, 85.
 — horsfieldi 6, 79.
 — japonicus 6, 77.
 — javanensis 6, 79.
 — inconspicuus 6, 79.
 — macrourus 6, 77.
 — marmoratus 6, 65.
 — mitis 6, 84.
 — moormensis 6, 80.
 — neglectus 6, 81.
 — onza 6, 82.
 — pajeros 6, 86.
 — pantherinus 6, 77.
 — pardalis 6, 84.
 — pictus 6, 86.
 — serval 6, 81.
 — sumatranaus 6, 79.
 — tigrinus 6, 86.
- Leopardus**.
 — variegatus 6, 77.
 — yaguarundi 6, 73.
- Lepadella ovalis** 49, 49, 93.
- Lepadidae** S2, 84.
- Lepas** S6, 323.
 — anatifera 5, 915; 6, 454, 455; S2, 84; S6, 320, 322, 323.
 — anserifera 5, 915; 6, 455.
 — australis 12, 442.
 — fascicularis 6, 455; 12, 442!
 — pectinata 12, 442!
 — v. squamosa 12, 442.
- Leporina** 19, 591, 605.
 — sobrina 19, 591, 605.
- Lepeta caeca** 6, 348; 8, 94.
- Lepidasthenia** 3, 4.
 — irregularis S5, 255! 270, 272.
- Lepidecremna carinatum** S2, 84.
- Lepidium draba**, Cecid. 7, 288.
- Lepidocampa** S6, 777, 778, 780.
- Lepidocyrtus emarginellis** 5, 920.
 — violaceus 5, 919.
- Lepidodactylus** 12, 249, 280.
 — ceylonensis 13, 504.
 — crepuscularis 14, 383.
 — croodfordi 12, 280.
 — gardineri 14, 381.
 — guppi 12, 280.
 — lugubris 14, 382, 386; 20, 390.
- Lepidoderma rhomboides** 7, 258.
- Lepidonote semitecta** 3, 3.
- Lepidonotus** 3, 3, 1042.
 — arenosus S5, 253! 270.
 — clava S2, 87.
 — cristatus 3, 1038.
 — turellatus S5, 254! 271, 272.
 — semitectus 3, 3!
 — versicolor S5, 254! 272.
 — wahlbergi 3, 3.
- Lepidopa** 9, 220, 222! 225, 235, 238, 240.
 — chilensis S5, 749! t 23 f 5, 5a.
 — myops 9, 226! 235, 239; S5, 750.
 — scutellata 9, 226! 227, 235, 239; S5, 749, 750.
 — venusta 9, 226! 235, 239.
- Lepidophyma flavomaculatum** 12, 283.
 — maculatum 12, 282.
- Lepidopleuridae** S5, 15, 70—99, 522, 528.
- Lepidopleurus** S5, 173, 386, 408, 437, 438, 439, 442, 444, 451—453, 457, 459, 460, 466—468, 481, 482, 489, 511, 512, 516, 517, 522, 580, 582.
 — alveolus S5, 87, 511.
 — arcticus S5, 479.
 — ascellus S5, 70, 78—82! 83, 87, 88, 359, 361, 366, 380, 389, 395, 399, 408, 418, 420, 421, 426, 429, 430,

- 438, 442, 449, 451, 452, 457, 458, 460, 466, 467, 469, 473, 479, 483, 493, 494, 495; t 5 f 201—203.
- Lepidopleurus.**
- belknapi **S5**, 394, 511.
 - benthus **S5**, 394, 511.
 - cajetanus **S5**, 27, 70, 78, 79, 80, 84, 86, 87, 88, 89—99! 354, 361, 366, 373, 378, 389, 399, 401, 405, 409, 418, 420, 421, 425—430, 432, 433, 435, 436, 438, 439, 442, 446, 451, 452, 457, 460, 467, 474, 479, 485, 486, 487, 489, 493, 495, 522; t 5 f 207—212; t 6 f 213—217; **S6**, 376.
 - cancellatus **S5**, 83, 84, 87, 381.
 - cinereus **S4**, 156; **S5**, 395, 429.
 - dallii **S5**, 511.
 - medinæ **S5**, 70, 82—89! 355, 360, 366, 373, 375, 378, 380, 389, 393, 399, 409, 418, 420, 421, 426, 428, 429, 430, 435, 438, 439, 440, 441, 442, 446, 449, 451, 452, 457, 458, 460, 467, 479, 493, 494, 495, 500, 510; t 5 f 204—206.
 - punicens **S5**, 173.
- Lepidops** **6**, 535, 536; **9**, 225.
- myops **9**, 226.
 - scutellata **9**, 226.
 - venusta **9**, 226.
- Lepidopsocidae** **20**, 109.
- Lepidoptera** **7**, 872; **19**, 432, 458, 568, 578, 589, 602; **20**, 392; **S2**, 66—77.
- Mundwerkzeuge **10**, 372—471.
- Lepidopterenlarven.** Respirationsorgane wasserbewohnender **12**, 1—26.
- Lepidopterologische Studien im Auslande** **4**, 771—779, 905—924.
- Lepidosiren** **S7**, 4, 26, 30, 36, 37, 41, 42, 43, 44, 45, 53, 54, 730, 731, 733, 736.
- amnictens **2**, 577.
 - dissimilis **2**, 578, 579.
 - paradoxa **2**, 575—583; **10**, 643, 658; **S7**, 30, 32, 36! 38, 41, 42, 43, 48, 52; t 6 f 35—40.
- Lepidosternon** **10**, 652, 653, **12**, 171, 254, 284.
- microcephalum **10**, 651! 652; t 26 f 5; **12**, 171.
- Lepidostenus** **9**, 639, 640, 644, 654, 657, 662, 665, 667, 668, 670; **S6**, 366; **S7**, 1, 2, 4, 6, 11, 14, 16, 17, 18, 19, 20, 21, 22, 25, 32, 41, 45, 46, 47, 49, 50, 51, 53, 54, 731, 733, 734, 738.
- osseus **S7**, 1! t 1 f 1—3; t 2 f 4, 5, 6—9; t 3 f 10—12.
- Lepidurus** **3**, 989, 992, 1000.
- compressus **3**, 1000.
- Lepidurus.**
- glacialis **3**, 1000.
 - haackelii **3**, 989, 999.
 - kirkii **3**, 1000.
 - macronurus **3**, 1000.
 - productus **3**, 989.
 - viridis **3**, 1000.
- Lepisma** **S7**, 651.
- horrens **S6**, 773, 793.
 - parisiensis **S6**, 793.
 - saccharina **5**, 920; **20**, 404; **S2**, 80.
- Lepismatidae** **S6**, 774, 775, 790, 796.
- Lepismidae** **S6**, 773; **S7**, 676.
- Lepismina bifida** **S6**, 773, 792.
- Lepisminae** **S6**, 793.
- Lepocinclis ovum** **19**, 474! 539, 541.
- Lepoderma** **12**, 589! 590, 592; 594, 595, 598, 599, 601; **15**, 189; **16**, 37, 37—cirratum **12**, 590; **16**, 43.
- mentulatum **12**, 590.
 - ramlianum **12**, 589.
- Lepodermatinae** **12**, 588, 591, 594; **16**, 839, 841.
- Lepomis anritus** **14**, 44.
- Leporidae** **9**, 308.
- Lepralia** **10**, 626, 628; **15**, 542.
- dentilabris **6**, 670!
 - depressa v. rostrigera **6**, 670!
 - elegantula **10**, 627.
 - hippopus **10**, 610; **15**, 557.
 - hyalina **S2**, 54.
 - nitescens **15**, 543.
 - reticulato-punctata **15**, 543!
 - setigera **6**, 670.
 - sincera **10**, 625.
 - spatulifera **10**, 610; **15**, 542!
 - — vitrea **15**, 542! 543; t 30 f 2.
- Leprea** **3**, 21, 1045.
- pterochaeta **3**, 21!
- Leptacothurnum cadurcense** **18**, 308.
- Leptalea** (Formic) **8**, 724.
- Leptalea** (Tremat.) **12**, 627! **15**, 189; **16**, 69.
- exilis **12**, 628, 719! t 27 f 37, 38.
- Leptalia** **1**, 667; **3**, 81; **4**, 772.
- aeraeoides **4**, 772, 779.
- Leptanilla** **8**, 340, 769.
- revelierii **S7**, 574.
- Leptastraæa** **3**, 173, 175; **4**, 530; **14**, 402! 426.
- bottai **3**, 175.
 - chrenbergana **3**, 175, 187.
 - immersa **6**, 639, 650, 663!
 - inaequalis **3**, 175.
 - stellulata **14**, 398, 402! 426.
 - transversa **3**, 175.
- Leptella** **14**, 538, 540; **18**, 375!
- fusciceps **14**, 540.
 - helvimacula **14**, 538, 539! 540; t 35 f 1, 2, 3, 4; **18**, 375.

- Leptestheria** 43, 569.
 — dahalacensis 43, 564.
 — macgillivrayi 43, 564, 571.
 — rubidgei 43, 564, 571.
 — siliqua 43, 564, 571! 576.
- Lepthennis** 7, 922.
 — sabina 7, 922.
- Leptethrum** 7, 922.
 — zonata 7, 922.
- Leptichnus** 49, 719.
- Leptictis haydeni** 4, 207.
- Leptis scolopacea** 8, 786; t 18 f 26.
- Leptobatus** 3, 423!
- Leptobos** 18, 336.
 — concudens 18, 336.
 — elatus 18, 320, 336.
 — etruscus 18, 336.
 — falconeri 18, 320, 336.
 — fraseri 18, 336.
- Leptobrachium hasselti** 43, 504.
- Leptocardii** (Helgolands) S2, 46.
- Leptoceridae** 49, 601.
- Leptocerus senilis** 40, 378, 452!
- Leptocheila** 5, 455!
- Leptochiton cinereus** S5, 78.
- Leptochoerus** 48, 312.
- Leptocircus curvis** 7, 183.
- Leptoclinum** 1, 174; 7, 357; 11, 37,
 39; 43, 1, 20.
 — albidum 11, 39.
 — amictens 11, 39.
 — asperum 13, 2, 19! t 1 f 8b.
 — candidum 7, 357! 359.
 — carpenteri 11, 39.
 — commune 7, 357, 359.
 — cretaceum 11, 9, 36! t 1 f 11; t 5
 f 7—10.
 — durum S2, 47.
 — edwardsi 11, 39.
 — exaratum 7, 358!
 — fulgens 7, 357!
 — ianthinum 11, 9, 38! 39; t 2 f 5;
 t 5 f 11—13.
 — japonicum 11, 39.
 — jeffreysi 11, 39.
 — infundibulum 7, 359!
 — maculatum 7, 358.
 — marginatum 7, 358!
 — moseleyi 4, 865.
 — scidula 13, 2, 19!
 — speciosum 11, 4, 37, 39.
 — — v. aspera 11, 9, 37, 39! 40.
 — thomsoni 4, 865.
 — verrucosum 7, 359!
- Leptocnema** 16, 185.
- Leptocoris** 20, 405.
- Leptocorisa** 7, 918.
- Leptocryptus** 3, 434.
 — heteropus 3, 435.
- Leptodactylidae** S4, 265.
- Leptodactylus** 12, 250.
- Leptodera appendiculata** 3, 113.
- Leptodesmus gayanus** 18, 80, 81.
 — michaelseni 18, 80, 81.
 — polydesmoides 18, 80, 81.
 — vermiformis 18, 81.
- Leptodira annulata** 17, 467.
 — rufescens 5, 617.
- Leptodius** 4, 421; 7, 441! 443; 8, 521;
 S5, 762.
 — crassimanus 7, 448; 8, 522! 523;
 10, 696.
 — exaratus 7, 444, 446; 8, 521! 522;
 523; 10, 696.
 — — v. sanguineus 14, 460, 480.
 — gracilis 7, 447.
 — granulosus 7, 446.
 — nudipes 4, 420, 421; 7, 448; 8, 523!
 524; 10, 696.
 — sanguineus 7, 447; 8, 521! 522; 10,
 696; 14, 460.
 — spinoso-granulatus S5, 762! t 23 f 8,
 Sa.
 — tridentatus S5, 761, 762, 763; t 23
 f 7, 7a.
- Leptodora** 8, 170; 15, 43, 66, 93, 97,
 128.
 — hyalina 7, 260; 15, 22, 40, 41.
 — kindti 15, 18, 60, 128!
- Leptogenys** 8, 268, 338, 340, 341, 357,
 358, 756, 761, 762, 767; 19, 265;
 S7, 573, 590, 601.
 — bohlsi 9, 625, 627! 628.
 — diminuta 14, 566.
 — elongata 19, 295! 323; S7, 601.
 — falcigera 14, 566.
 — mueronata 9, 628.
 — mutabilis 14, 566.
 — puncticeps 9, 628.
 — septentrionalis 8, 268.
 — unistimulosa 9, 628.
- Leptogenysii** 8, 262.
- Leptognathus** 4, 270, 273, 275, 277,
 278, 279, 281, 282, 285, 286, 292,
 294, 298, 303, 312, 314, 315, 317,
 318, 319, 334, 335, 336, 338, 354—
 360! 361, 367, 372, 374, 380, 381.
 — falcatus 4, 275, 280, 316, 355, 357—
 360! 363, 371, 383.
 — marinus 4, 283, 286, 287, 289, 292,
 294, 296, 297, 313, 316, 355, 356!
 359, 366, 367, 371, 384, 394; t 7
 f 51, 57, 58, 60, 61; t 8 f 107, 109,
 110, 121, 122.
 — violaceus 4, 280, 317, 355! 356,
 358, 359, 360, 363.
- Leptograpsus** 7, 707.
 — miniatus 7, 709.
 — rugulosus 7, 709.

Leptograpsus.

- variegatus **7**, 707; **S5**, 765.
- Leptoimnus* **18**, 141.

 - alemannicus **18**, 142!
 - — v. processualis **18**, 142.
 - napolitanus **18**, 140! t 10 f 52.
 - trilineatus v. obscurus **13**, 180, 190!

Leptolepidae **9**, 699.*Leptomedusae* **11**, 455.*Leptomithrax* **7**, 52.

- bifidus **7**, 52! t 3 f 6.
- edwardsi **7**, 52.

Leptomyrmex **8**, 356, 771.

- nigritiventris **12**, 438.

Lepton platei **S5**, 233! 244; t 12 f 20, 21.*Leptonotus* **S4**, 331.

- Leptopternis* **16**, 379, 380, 382; **17**, 24, 29, 30, 38, 45.
- calcarata **16**, 382! 383, 384; **17**, 7; t 18 f 9, 10.
- canescens **16**, 383.
- clausii **16**, 384.
- gracilis **16**, 384.
- imitans **16**, 381, 384.
- maculata **16**, 380! 381; **17**, 7; t 17 f 14, 15.
- rhamnes **16**, 383.

Leptopterus **3**, 694.*Leptophis* **S4**, 261.*Leptophylium nanum* **18**, 138.

- pelidnum **18**, 112, 142! 143; t 10 f 67.
- styricum **18**, 112, 142! t 10 f 66.

Leptoplana **12**, 450, 451.

- atomata **S2**, 91.

Leptopodinae **12**, 451, 452.

- tremellaris **8**, 244, 255.

Leptoplaniidae **12**, 449; **S2**, 91.*Leptopodiinae* **7**, 30, 32, 35.*Leptopoda vitreum* v. *taivanica* **7**, 867.*Leptopsalis* **S6**, 193.*Leptoptila* **20**, 187, 228.

- brachyptera **20**, 173, 273, 349, 351.
- jamaicensis **20**, 173.
- rufianilla **20**, 173.

Leptoptilus ermeniiferns **16**, 10.*Leptoptychaster kerguelensis* **S7**, 685, 686, 687, 695!*Leptopus longipes* **7**, 48.*Leptoria* **3**, 172, 186; **4**, 521! 586.

- gracilis **3**, 172; **4**, 525! 541,
- phrygia **3**, 172; **4**, 525.
- tenuis **3**, 172.

Leptosciurus **16**, 361, 362, 363, 364, 380, 384.

- aviculus **16**, 361, 362, 363.

Leptoscyphidae **10**, 505; **S6**, 502.*Leptoscyphus* **10**, 516.*Leptosecyphus.*

- grigoriewi **10**, 512.

Leptosoma plagifera **7**, 914.*Leptosominae* **3**, 692, 694, 703.*Leptosomus* **3**, 703.*Leptostoma* **3**, 1026, 1027.*Leptosty whole* **17**, 444, 449, 454, 455; **18**, 682, 684, 685, 690, 693.

- annulata **17**, 455.

Leptothorax **6**, 717; **8**, 317! 318, 322, 338, 340, 341, 350, 357, 764; **14**, 576; **17**, 475, 476, 477; **S7**, 584.

- acervorum **8**, 317, 318, 319, 320, 341; **S7**, 576.

Leptothorax **andrei** **8**, 318! 322! t 8 f 15.*Leptothorax* **angustulus** **17**, 477.*Leptothorax* **canadensis** **8**, 317! 318! 320; **19**, 309, 324.

- — v. *yankee* **8**, 317! 319! 320.

Leptothorax **convexus** **17**, 477.*Leptothorax* **curvispinosus** **8**, 272, 317! 320! 321, 341; **19**, 309, 324.

- — subsp. *ambiguus* **8**, 317! 320!

Leptothorax **emersoni** **19**, 301! 302, 303, 307, 309, 324, 326, 327.*Leptothorax* **flavicornis** **8**, 321, 341.*Leptothorax* **floridanus** **8**, 318! 324!*Leptothorax* **fortinodis** **8**, 318! 321.*Leptothorax* **hirticornis** **8**, 317! 319!*Leptothorax* **longispinosus** **8**, 318! 321; **19**, 309, 324.*Leptothorax* **minscorum** **8**, 317! 318! 339.*Leptothorax* **nigrita** **17**, 477.*Leptothorax* **nitens** **8**, 318! 322! t 8 f 16; **17**, 479.*Leptothorax* **obturator** **19**, 309, 324.*Leptothorax* **pamiricus** **17**, 478.*Leptothorax* **pergandei** **8**, 275, 318! 323! t 8 f 13.*Leptothorax* **pilifer** **8**, 290, 324.*Leptothorax* **provancheri** **8**, 317! 319.*Leptothorax* **rugatulus** **8**, 317! 321! 341.*Leptothorax* **satunini** **17**, 477! 479.*Leptothorax* **schaumi** **8**, 317! 320, 321, 341.*Leptothorax* **servieulus** **17**, 476!*Leptothorax* **spininodis** **9**, 625, 626.*Leptothorax* **tricarinatus** **8**, 318! 321! t 8 f 14.*Leptothorax* **tubercul** **6**, 725.*Leptothorax* **livida** **S2**, 63.*Leptothorax* **koenigi** **17**, 5.*Leptothorax* **koenigi** **17**, 5.*Leptothorax* **filiformis** **8**, 814.*Leptothorax* **koenigi** **17**, 5.*Leptothorax* **koenigi** **17**, 5.

Lepus.

- aegyptius 4, 160.
 - alpinus 3, 194, 227.
 - americanus 3, 225, 264.
 - berberanus 7, 546.
 - brachyurus 13, 465, 468.
 - californicus 4, 160.
 - campestris 4, 160.
 - canus 3, 225.
 - capensis 2, 221; 4, 159—161!
 - caspius 4, 1087.
 - craspedotis 4, 1087.
 - crassicaudatus 4, 160.
 - cuniculus 4, 150, 160; 7, 336; 13, 283; **S2**, 25; **S7**, 176.
 - — ferox 3, 110.
 - europeaus 9, 308! **10**, 585.
 - glacialis 3, 194, 225, 264.
 - grisescens 4, 1087.
 - hypsibius 4, 1055.
 - isabellinus 4, 160.
 - jarkandensis 4, 1055.
 - ladacensis 4, 1087.
 - lehmanni 4, 1020, 1028, 1043, 1054—1056! 1076, 1087, 1093.
 - longicaudatus 7, 543.
 - maeroticus 4, 1087.
 - mantschuricus 2, 221.
 - microtis 3, 125! **4**, 160; **7**, 543, 544.
 - netscheri 7, 543, 548.
 - ochropus 4, 161; 13, 545.
 - pamirensis 4, 1055.
 - rufinucha 7, 543.
 - salae 4, 160.
 - saxatilis 2, 221! 3, 126; **4**, 160; **7**, 526, 542! 543, 545, 546, 548; t 18 f 3—4.
 - stoliczkanus 4, 1055.
 - timidus 2, 224; 3, 194; **4**, 159, 160, 1087; **10**, 585, 593; **S7**, 176.
 - tolai 4, 1055.
 - variabilis 3, 191, 193, 194, 264; **4**, 1055, 1056; **7**, 544, 550; **10**, 593; 13, 465, 468.
 - — Verbreitung 3, 221—227, 259.
 - virginianus 3, 225.
 - vulgaris 7, 543, 544, 545, 546, 547, 550, 551, 552, 553.
- Lepyronia** 19, 778.
- Lequerentzia spiralis** 19, 40, 94, 472! 536, 538.
- Lernaea branchialis** **S2**, 86.
- Lernaeidae** **S2**, 86.
- Lernacopodidae** **S2**, 86.
- Lessepsia** 2, 565; 5, 177.
- Lestes** 9, 614! 621; 19, 601.
- colensoensis 19, 601.
- sponsa **S2**, 79.
- virens 9, 615!

Lestes.

- virgatus 18, 695!
- Lestrifemelitta** 19, 281.
- Lestris antarcticus** v. b. **chilensis** **S4**, 656.
- pomarina **S2**, 42.
- Lethe diana** 7, 900.
- sicelis 7, 900.
- Leucaltus** 2, 557.
- elathria 19, 13.
- crustacea 19, 11.
- pumila 4, 304.
- — v. bleekii 4, 305.
- — v. normanni 4, 305.
- Leucandra** 2, 557.
- ananas 11, 115.
- aspera 4, 305; 2, 545, 546; 11, 95.
- crambessa 11, 96.
- cucumis 11, 118.
- fistulosa 11, 97.
- gossei 11, 98.
- nivea 11, 116; **S2**, 14, 97.
- Leucania** 19, 569.
- albipunctata **S1**, 9, 33, 108.
- anomala **S1**, 5.
- comma **S1**, 7, 38, 108.
- conigera **S1**, 108.
- encildias 19, 569.
- in-pudens **S1**, 7, 108.
- impura **S1**, 108; **S2**, 71.
- l-album **S1**, 28, 39, 108; **S2**, 71.
- littoralis **S1**, 4, 6, 108; **S2**, 71.
- lythargyrea **S1**, 49, 108.
- obsoleta 3, 487; **S1**, 38, 108; **S2**, 71.
- pallens 7, 535; **S1**, 108; **S2**, 71.
- — v. ectypa **S1**, 108.
- pudorina **S1**, 38, 49.
- scirpi **S1**, 5, 7, 18, 108.
- straminea **S1**, 7, 25, 32, 108.
- turca **S1**, 17, 108.
- vitellina **S1**, 8, 108.
- Leneaniidae** **S2**, 71.
- Leneariste albicans** 6, 402.
- Leneaspis** 5, 849.
- Lenetta** 2, 557.
- pandora 10, 20.
- primigenia **S4**, 457.
- sambucus 19, 10, 12, 13; t 3 f 7.
- schauinslandi 19, 10! 11, 12; t 2 f 1—6.
- Leucidia** 4, 488, 774; 5, 366.
- pygmaea 5, 305.
- Lenicilla** 2, 557.
- Leucippe** 7, 41.
- ensenadae 7, 41, 42.
- laevis 7, 42.
- Leuciscus** 15, 620.
- cephalotaenia 19, 401.
- erythrophthalmus **S7**, 483.

- Leucisens.**
- leucisens **S7**, 483.
 - oxygaster 19, 405.
 - rutillus 15, 113.
 - schwenckii 19, 403.
- Lencoissa** **2**, 557.
- Lenochloridium** **15**, 176; **16**, 137.
- paradoxum **16**, 137.
- Leucocyon** *lagopus* **5**, 420.
- Leucogypsia** *gossei* **11**, 98.
- Lencoinus** *grödenius* **12**, 323!
- Lencoma** *salicis* **3**, 83; **5**, 296; **7**, 144; **S1**, 96; **S2**, 69.
- Lencon** (*Cumae.*) **18**, 674, 676, 677.
- cercaria **18**, 694.
 - deformis **18**, 676.
 - emarginata **18**, 675.
 - nasica **18**, 674.
 - nasicoides **18**, 674.
 - nasicus **18**, 674.
- Lenconeia** **6**, 230.
- Lencones** (Spong.) **1**, 304—309; **S2**, 97.
- Lenconia** **1**, 298, 304! **2**, 557; **11**, 95, 115; **S4**, 463.
- ananas **11**, 104, 115! 116.
 - aspera **1**, 305, 306; **11**, 89, 90, 95! 96, 97! 98, 100, 115; **S4**, 463, 464, 465.
 - — v. crambessa **11**, 96.
 - — v. gigantea **11**, 96.
 - — v. typica **11**, 96.
 - balcarica **1**, 297, 308! t 7 f 6.
 - bomba **S4**, 465.
 - bulbosa **11**, 89.
 - caninus **11**, 89.
 - coimbrae **11**, 90, 99; t 11 f 1, 2, 20—31.
 - crambessa **11**, 90, 96! 97! 98.
 - fernandensis **S4**, 457, 466—467! t 27 f 9.
 - fistulosa **11**, 90, 97!
 - gossei **11**, 90, 98!
 - johnstoni **11**, 101.
 - masatierrae **S4**, 457, 467—468! t 27 f 10, 11.
 - nivea **11**, 104, 116!
 - philippensis **11**, 100.
 - platei **S4**, 457, 463—466! t 27 f 8.
 - prava **11**, 90, 100! 101; t 11 f 3—19.
 - punilla **1**, 297, 304, 305.
 - rodriguezii **1**, 297, 306! 308, 309; t 7 f 5.
 - sericatum **S4**, 457, 463!
- Lenconidae** (*Cumae.*) **18**, 674.
- Lenconidae** (Spong.) **1**, 304—309; **2**, 557; **11**, 90, 95, 104, 115; **19**, 10; **S4**, 463.
- Lenconoe cappacinii** *macrodactylus* **13**, 465, 468.
- Leucosia** **6**, 558, 581.
- longifrons **6**, 585.
 - moresbiensis **6**, 584.
 - neocalledonica **6**, 585.
 - obseura **6**, 584.
 - obtusifrons **6**, 585.
 - — v. unidentata **6**, 585.
 - pallida **6**, 581.
 - — v. obseura **6**, 584.
 - parvimana **6**, 584.
 - perlata **6**, 584.
 - polita **2**, 690, 703.
 - pulcherrima **6**, 585.
 - punctata **6**, 584.
 - — v. brevior **6**, 584!
 - rhomboidalis **6**, 586!
 - splendida **6**, 585.
 - unidentata **6**, 585.
 - urania **2**, 690, 703.
- Leucophaea** **5**, 657! **8**, 805.
- maderae **5**, 649, 657.
 - surinamensis **5**, 649, 657; **8**, 805.
- Leucophasia** **4**, 774; **5**, 366; **6**, 476.
- sinapis **5**, 302; **6**, 475; **7**, 884; **S1**, 39, 49, 50, 58, 62, 65, 82; **S2**, 66.
 - — v. erysimi **S1**, 82.
 - — v. lathyri **S1**, 43, 82.
- Lenephloenus** *fenestratus* **11**, 312.
- Lencopsisidae** **2**, 556.
- Lencopsis** **2**, 556.
- Lencortis** **2**, 557.
- Lencoryx** **2**, 124, 220.
- Leucosareia** *picata* **20**, 173.
- Leucosiidae** **6**, 553! 556! 557! 559, 575; **9**, 416, 437, 440!
- Lencosiinae** **6**, 558.
- Lencosiinae** **6**, 556! **9**, 416, 439!
- Lencopsis** **8**, 198.
- japonica **8**, 198.
- Leucosolenia** **1**, 298, 299! **2**, 556; **11**, 91, 105; **S4**, 457, 459.
- blanca **1**, 300; **11**, 103, 104, 105!
 - — v. guancha **1**, 300.
 - canariensis **1**, 297, 300! 301! t 7, f 1; **11**, 107, 108.
 - — var. papillata **1**, 302; **11**, 108.
 - clathrus **1**, 299.
 - var. clathrina **1**, 300.
 - coriacea **11**, 89, 90, 91! 104, 108; **S4**, 455, 456.
 - dictyoides **S4**, 456, 458! t 27 f 2.
 - falklandica **S4**, 456, 458! t 27 f 3, 4.
 - fernandensis **S4**, 456.
 - masatierrae **S4**, 456.
 - minoricensis **1**, 297, 301! 302; t 7 f 2, 3.
 - nansei **11**, 103, 104, 106! 108; t 12 f 1—9.
 - platei **S4**, 456.

Leucosolenia.

- poterium **S4**, 455, 456, 457! t 27 f 1.
- primordialis **I**, 299; **II**, 89, 90, 91!
- 92; **S4**, 456, 457, 458.
- v. dietyodes **I**, 299.
- v. protogenes **I**, 299.
- sericatum **S4**, 456.

Leucotermes **17**, 99, 100, 117! 118, 119, 120, 121, 160!

- flavipes **17**, 117, 119, 140, 160.
- — paraensis **17**, 99, 119.
- indicola **17**, 99, 104, 112, 118! 119, 160; t 4 f 2.
- insularis **17**, 100, 118, 139, 140! 160.
- lucifugus **17**, 160.
- tenuis **17**, 121, 160.
- Leneofreron jambu** **20**, 172.
- roseicollis **20**, 172.

Leuenhuis **2**, 557.

Levinsenia **12**, 617, 620, 622; **14**, 6; 16, 703, 704, 706.

- brachysomum **12**, 620.
- macrophallos **12**, 620.
- opacum **12**, 620.
- pygmaeum **12**, 620.

Levinseniella **16**, 703, 704, 705, 706, 826, 830, 839.

- brachysoma **16**, 705 830.

Leydigia **19**, 62.

- acanthocereoides **19**, 62, 93.
- quadrangularis **15**, 18, 60, 123! t 4 f 14; 19, 62! 93.

Lialis burtoni **7**, 380; **12**, 251, 279, 280.

Liasis **7**, 377, 379; **10**, 59, 60, 74, 75, 77, 79, 81, 83.

- albertisi **10**, 70, 78, 80, 81, 82, 84, 86, 87; t 9 f 45.
- amethystinus **7**, 379.
- childreni **7**, 379; **10**, 69, 78, 80, 81, 82, 84, 86, 87; t 9 f 41.
- fuscens **10**, 70, 78, 80, 81, 82, 84, 86, 87; t 9 f 44.
- mackloti **10**, 70, 78, 80, 81, 82, 84, 86, 87; t 9 f 43.
- olivaceus **10**, 70, 78, 80, 81, 82, 84, 86, 87; t 9 f 42.
- papuanus **10**, 70, 78, 80, 81, 82, 84, 86, 87; t 9 f 46.

Libellago ambigua **18**, 696.

- caligata **18**, 696!
- consueta **18**, 696! 697.
- hartmanni **18**, 696.
- jejuna **18**, 696, 697.

Libellen, Kaumagen **9**, 596—624.

Libellula **6**, 459; **9**, 619, 620; **18**, 718.

- cancellata **S2**, 79.
- candalis **S2**, 79.
- depressa **S2**, 79.
- diffinis **18**, 719.

Libellula.

- flaveola **S2**, 79.
- pectoralis **S2**, 79.
- quadrimaculata **S2**, 79.
- ruficunda **S2**, 79.
- sanguinea **S2**, 79.
- scotica **S2**, 79.
- vulgata **S2**, 79.

Libellulidae **7**, 922! 9, 599; **18**, 714; **S2**, 79.

Libellulinae **9**, 599, 623.

Libidoclea **7**, 45, 46!

- brasiliensis **7**, 46.

Libinia **7**, 45, 61.

- bidentata **7**, 48.
- canaliculata **7**, 61.
- distincta **7**, 61.
- dubia **7**, 61.
- emarginata **7**, 61.
- bahni **S5**, 757.

Libitia **16**, 183.

Libyodrilus violaceus **18**, 479.

Libythea **5**, 320.

- carinata **5**, 320, 321.

Libytheinae **1**, 666.

Libytherium mauruscum **18**, 320.

Lichanotis **4**, 242.

Lichanura **10**, 60, 75, 79, 83, 84.

- trivirgata **7**, 377; **10**, 70, 73, 78, 80, 81, 82, 86, 87; t 9 f 39.

Lichenopora **10**, 633.

- hispida **10**, 611; **15**, 552!
- verrucaria **10**, 611, 633! 638.

Lichenoporidae **10**, 633; **15**, 552.

Lichenops perspicillata **S4**, 719.

Lictorella **8**, 397; **10**, 508, 519; **S6**, 592.

- operculata **S6**, 592.

Liemys inornata **13**, 481, 499.

Lignula **17**, 333; **20**, 132, 133; **S6**, 27.

- simplicissima **3**, 113.

Ligia granulata **S2**, 82.

- oceanica **S2**, 82.

Ligurinus **3**, 680.

- chloros **S2**, 32.

Lignum virgineus **6**, 317.

Limna **2**, 186.

- angulata **S5**, 229! 244.

— divaricata **8**, 367.

- orientalis **S5**, 229.

— squamosa **8**, 386.

- subauriculata **S2**, 53.

Limacidae **4**, 933; **S2**, 47.

Limacina **1**, 321, 322, 323, 330, 332;

- t 8 f 1, 4, 7, 9.

— aretica **6**, 371.

— balea **4**, 335, 336.

— helicina **4**, 321, 334, 335, 336, 337;

- t 8 f 7, 9; **6**, 371; **8**, 98.

Limacinidae **1**, 312, 320!

Limaciden. **Hyalaeiden und Cymbuliiden.** gegenseitiges Verhältnis der, 1, 320—327.

Limacomorpha **S6**, 721.

Limapontia capitata **S2**, 51.

— *nigra* **S2**, 51.

Limapontiidae (Limapontiidae) **5**, 1; **S2**, 51.

Limax **3**, 106; **4**, 841; **11**, 156; **14**, 341; **19**, 675, 694, 695, 696, 698, 703; **S4**, 607.

— *afer* **19**, 696.

— *agrestis* **S2**, 47.

— *arborum* **19**, 675, 693, 695, 696, 713.

— *cinereo-niger* **19**, 699.

— *maximus* **4**, 990; **19**, 696, 697, 699, 705.

Limenitis **1**, 487! 528, 544, 566, 579; **585**, 586; **4**, 490, 911, 914, 915, 916; **5**, 337; **7**, 184; **8**, 666.

— *artemis* **1**, 488, 553, 564; **7**, 185.

— *astyanax* **1**, 488, 564.

— *camilla* **1**, 487, 564; **3**, 483; **8**, 666; **S1**, 5, 18, 84.

— *disippus* **7**, 185.

— *eros* **1**, 488, 553, 564.

— *populi* **1**, 487, 564, 586; **4**, 486, 915; **5**, 302; **7**, 186, 186, 891; **S1**, 21, 39, 61, 65, 74, 84.

— *procris* **1**, 488.

— *sibylla* **1**, 487, 564; **4**, 914, 915; **5**, 303; **7**, 186, 891; **8**, 666; **S1**, 65, 75, 84; **S2**, 66.

— *tremulae* **S1**, 46, 84.

Limicola platyrhyncha **3**, 312, 315; **S2**, 40.

— *pygmaea* **S2**, 40.

Limicolae **S2**, 39—41; **S4**, 659—667.

Limnadia **13**, 574.

Limidae **S2**, 53.

Limnaea (**Limnaeus**) **4**, 979, 980; **10**, 180, 188; **S4**, 621.

— *attica* **4**, 962.

— *auricularia* **8**, 148; **S2**, 47.

— *impura* **4**, 928, 961—962! 979—980.

— *v. oxiana* **4**, 961.

— *lagotis* **4**, 962—964! 978, 982.

— *v. attica* **4**, 963.

— *v. janoviensis* **4**, 963.

— *v. obliquata* **4**, 963.

— *v. solidior* **4**, 963.

— *v. tenera* **4**, 963, 964.

lessonae **4**, 962.

limosa *v. vulgaris* **4**, 962.

luteola **4**, 961.

natalensis **10**, 180, 193.

obscura **3**, 99.

ovata **3**, 105.

palustris **3**, 100.

— *peregra* **8**, 146, 147, 149.

Limnaea.

— *persica* **4**, 964.

— *pervia* **4**, 965.

— *schirazensis* **4**, 964.

— *stagnalis* **3**, 98, 99, 104.

— *succinea* **4**, 961.

— *tenera* **4**, 962.

— *truncatula* **4**, 964, 965! 978; **8**, 146, 149, 168, 170; **S2**, 12, 47.

— *v. hordeum* **4**, 965.

— *v. pervius* **4**, 965.

— *v. schirazensis* **4**, 965.

— *v. thiessac* **4**, 965.

— *virginiana* **4**, 961.

— *vulgaris* **4**, 962.

Limnaeidae **4**, 961; **S2**, 47.

Limneria **3**, 421.

Limnesia **4**, 304.

— *pardina* **4**, 305, 392.

— *undulata* **15**, 19.

Limnetis **13**, 572, 574.

— *brachyura* (*brachyurus*) **13**, 574; **20**, 587.

— *macleayana* **13**, 573.

— *wahlbergi* **13**, 564, 572! 573, 574, 576; *t* 38 *f* 26—38.

Limnia marginata **8**, *t* 18 *f* 41.

Limniias **3**, 1068.

— *annulatus* **19**, 47, 95.

Limnicythera balatonica **19**, 87.

— *dubiosa* **19**, 521! 522, 524, 537; *t* 29 *f* 112—117; *t* 30 *f* 118—122.

— *hungarica* **19**, 88, 95.

— *inopinata* **19**, 87, 93, 525! 537.

— *sanctipatricii* **19**, 88, 95.

Limnohaenus **15**, 514, 515.

Limnobia modesta **5**, 917.

Limnocalamus **15**, 142! 143.

— *maerurus* **15**, 142.

Limnocareins intermedius **7**, 738, 739; **14**, 474.

Limnocharidae **4**, 278, 282, 291, 312, 313.

Limnoex **15**, 514.

Limnocythere **3**, 603! 606, 615!

— *incisa* **3**, 604! 616! *t* 17 *f* 49—58.

— *inopinata* **3**, 616.

Limnodilus uncinarius **12**, 115.

Limnodytes **15**, 632.

— *gerriphagus* **15**, 632.

— *setosus* **15**, 632! *t* 31 *f* 8, 9.

Limnopardalus **15**, 515.

— *rytirhynchus sanguinolentus* **S4**, 669!

Limnophilus centralis **10**, 378, 450!

— *decipiens* **10**, 378, 450! 451.

— *extricatus* **10**, 378, 450! 451.

— *griseus* **10**, 378, 450! 451.

— *limatus* **10**, 378, 450! 451.

- Limnophilus.**
 — politus 3, 70.
 — rhombiens 3, 70, 100.
 — sparsus 10, 378, 450! 451.
 — vittatus 10, 377, 450! 451.
Limnophora litorea 5, 917.
Limnorea 86, 512.
 — tiestra 86, 513.
Limnoria 9, 400.
Limnophloeo tessellatus S2, 62.
Limosa aegocephala S2, 41.
 — ludsonica S4, 643, 659!
 — lapponica S2, 41.
 — melanura S2, 41.
 — rufa S2, 41.
Limosina limosa 5, 917.
 — pusio 5, 917.
Limotettix 12, 409!
 — quadrinotata 12, 405, 409; t 21 f 8.
Lima 3, 77.
 — populi 3, 76, 77.
Linaria simplex, Cecidien 16, 272!
Lineckia miliaris 3, 839.
 — multifora 3, 826.
 — multiforis 3, 826, 839.
Lindenius 3, 550, 551, 552, 553, 554.
Lineolaria 10, 518; S6, 616.
 — flexuosa S6, 617.
 — spinulosa S6, 617.
Lineolaridae S6, 616.
Linepithema 8, 771.
Lineus 9, 271; S5, 273, 279.
 — atrocaeruleus 9, 275; S5, 274, 279!
 — gilvus S5, 279.
 — molochinus S5, 274, 278!
 — nigricans S5, 274, 278!
 — parvulus S5, 279.
 — rubens S5, 274, 278!
 — viviparus S5, 274, 279!
Linguella 5, 70! 6, 366, 367.
 — fallax 5, 70.
 — iaira 5, 70.
 — punctineens 5, 70.
 — quadrilateralis 5, 70.
 — sarassonica 5, 70.
Linnea 12, 254.
Linota cannabina S2, 32.
 — canescens S2, 32.
 — exilipes S2, 32.
 — flavirostris S2, 32.
 — linaria 2, 941; S2, 32.
Linotaenia 18, 161, 266, 268, 292; S6, 720, 767.
 — araucanensis S6, 718, 767! t 37 f 67.
 — branneri 18, 268.
 — crassipes 18, 267; S6, 715.
 — nosulans 18, 266.
Liumparis 6, 21.
Liobunum (Leiobunum) 13, 94; 16, 165, 166, 167, 168, 177; S6, 120, 140, 168, 169, 175, 177.
 — giganteum 16, 177!
 — hemisphaericum 3, 319, 320, 329, 333.
 — rotundum 13, 86, 94; 16, 167; t 9 f 19; S6, 119, 120, 175.
Liocampa (Leiocampa) 3, 80.
 — dictaea 7, 176.
 — velitaris 3, 64; 7, 168.
Liocapa candida 3, 1052.
Liocareinus holsatus 7, 69.
Liocassis 19, 388.
 — micropogon 19, 388! 389.
 — moeschii 19, 389.
 — stenomus 19, 389.
Liocera 16, 732, 839.
Liodon 12, 258.
Liogryllus S, S2.
 — bimaculatus S, 82; 14, 293.
Liolaemus 6, 163; 12, 247, 252, 284; S4, 244, 245, 250, 252, 256, 261.
 — bibroni S4, 252, 260.
 — chilensis S4, 260.
 — cyanogaster S4, 250, 251! 260; t 14 f 17.
 — erythrogaster S4, 250! 260; t 13 f 3.
 — fitzingeri S4, 260.
 — fuscus S4, 260.
 — gracilis S4, 256, 260.
 — gravenhorsti S4, 260.
 — kingi S4, 260.
 — lemniscatus 6, 173; S4, 249—250!
 — 251, 260; t 13 f 4.
 — magellanicus 12, 252, 284; S4, 260.
 — multimaculatus S4, 260.
 — nigromaculatus S4, 244, 251—253!
 — 258, 260; t 14 f 18.
 — nitidus S4, 260.
 — occipitalis 12, 284.
 — pectinatus S4, 256! t 13 f 5.
 — pictus S4, 254, 255, 260! t 14 f 16.
 — platei S4, 255! 260; t 13 f 2.
 — signifer S4, 260.
 — stantoni S4, 260.
 — tenuis S4, 254—255! 260; t 13 f 6.
 — wiegmanni S4, 260.
Liolophrura S5, 386, 503, 528.
Liolophurinae 20, 658; S4, 208—227; S5, 15, 527.
Liomera 4, 412; 7, 411! 414, 450!
 — 452.
 — cinctimana 7, 450, 451; t 17 f 8.
 — granosimmana 7, 451.
 — lata 7, 450.
 — maculata 7, 451.
 — obtusa 7, 467.
 — pubescens 7, 452.
 — punetata 4, 420; 7, 451.
 — richtersi 7, 451.

Liomera.

- semigranosa 3, 412.
- variolosa 4, 418; 7, 452.
- Liometopum** 8, 330, 357, 771.
- apiculatum 8, 331!
- microcephalum 8, 331, 351.
- v. occidentale 8, 330!

Liomyrmex 8, 769.

- Lionotus** (Hymenopt.) 8, 232.
- Lionotus** (Infus.) **grandis** 3, 396, 397.
- Liophis** 6, 161, 187; 7, 368.
- bicinctus 7, 368.
- conirostris 7, 368.
- elapoides 7, 368.
- merremi 7, 368.
- poecilgyrus 7, 368; 17, 465.
- pulcher 84, 261.
- reginae 6, 161; 7, 368.
- sagittifer 84, 261.
- taeniurus 7, 368.
- tricinctus 7, 368.

Lioponera 8, 691, 693, 756, 757, 758, 765.

- longitarsus 8, 755; t 14 f 6.

Liopyge 12, 642! 15, 189; 16, 732, 839.

- bonnieri 12, 642; 16, 732.

Liosaurus bellii 84, 249.

- leopardinus 84, 248—249! 260; t 13 f 1.

— valdivianus 84, 248, 260.

Liparidae 82, 68.**Liparis auriflava** 3, 470.

- chrysorrhoea 3, 470.

— dispar 3, 170.

- monacha 3, 170; 5, 129.

- salicis 3, 470, 483.

Lipanginae 3, 703.**Liponeuriidae** 86, 254.**Liponeura** 8, 783.

- brevirostris 8, 785; t 18 f 7.

Lipotyphla 2, 978.**Lipura arctica** 8, 129.

- armata 5, 920.

- finetaria 5, 920.

Lipurus cinereus 2, 935.**Liris haemorrhoidalis** 4, 1128.**Lispe crassiuscula** 5, 918.

- hydromyzina 5, 918.

- pilosa 5, 918.

Lissa 7, 62.

- chiragra 7, 62.

Lissoblemmus 9, 555; 17, 13.

- mazarredoii 9, 555; 17, 10.

Lissocareinidae 7, 67, 87; 9, 116, 443.**Lissocareinus** 7, 87.

- boholensis 2, 717.

- orbicularis 7, 87.

- pulchellus 7, 87.

Lissodendoryx 11, 356.

- Lissonota** 3, 424, 434! 436, 437, 439! 461; 13, 299, 300, 302, 306! 313! 323, 335, 353, 357! 383, 390, 391.
- accusator 3, 434; 13, 303, 324! 389!

- agnata 13, 355.

- albicoxis 13, 302, 314! 321, 359!

- altipes 13, 337, 338.

- angusta 13, 302, 318! 372!

- annulata 13, 320, 377, 393!

- anomala 13, 338.

- antennalis 13, 302, 319! 376!

- apicalis 13, 351.

- argiola 13, 302, 317, 365!

- artemisiae 13, 302, 321! 322! 380, 383!

- arvicola 13, 366.

- assimilis 13, 371, 392!

- atropos 13, 302, 314! 360!

- basalis 13, 299, 314! 320! 325! 359! 377.

- bellator 13, 302, 315! 316! 343, 363, 364, 365! 366, 367, 380, 388, 389.

- — v. arvicola 13, 366.

- bicineta 13, 388.

- bicornis 3, 138; 13, 351.

- biguttata 13, 302, 320! 371, 378! 385.

- bilineata 13, 356.

- bistrigata 13, 302, 320! 378!

- bivittata 13, 391!

- brachycentra 13, 336.

- caligata 3, 437; 13, 333.

- carbonaria 13, 302, 321, 322! 381!

- carinifrons 13, 303, 323! 385! 388.

- catenator 13, 351.

- clypealis 13, 302, 319! 375!

- commixta 13, 300, 302, 316! 321! 364!

- conflagrata 13, 329, 330.

- crassipes 13, 302, 313! 358!

- culiciformis 13, 302, 318! 370! 393.

- cylindrator 13, 302, 315! 361!

- decimator 3, 423; 13, 325, 326.

- decorata 13, 350.

- defectiva 13, 395.

- detectiva 3, 434.

- devensor 13, 303, 323! 386!

- distincta 13, 302, 321! 381!

- dorsalis 13, 392.

- dubia 3, 438; 13, 302, 321! 322!

- 380!

- ducalis 13, 347.

- elector 13, 353.

- errabunda 3, 438; 13, 303, 321!

- 322! 382! 383, 385.

- erythrina 13, 302, 317! 367!

- excelsa 13, 302, 319! 376!

Lissonota.

- femorata 13, 302, 314! 358!
- fletcheri 13, 302, 321! 380!
- folii 13, 303, 318! 323! 373, 387!
- formosa 13, 302, 317! 369!
- fracta 13, 371.
- frauenfeldi 13, 326, 327.
- genalis 13, 337.
- gracilenta 13, 302, 321! 382!
- gracilipes 13, 302, 319! 375!
- halidayi 13, 302, 317! 368!
- hians 13, 329.
- hortorum 13, 390!
- humerella 13, 303, 324! 388!
- hungarica 13, 302, 320! 375!
- illusor S2, 65.
- impressifrons 13, 357.
- impressor 13, 356, 372.
- insignita 13, 302, 315! 363!
- intermedia 13, 363.
- irrigua 13, 302, 316! 367!
- irroraria 13, 349.
- lapponica 13, 302, 315! 364!
- lateralis 13, 369, 370, 371.
- leptogaster 13, 336.
- leucogona 13, 323, 386, 391!
- linearis 3, 434; 13, 303, 320! 324! 388! 389.
- lineata 13, 302, 315! 362, 363.
- lunigera (*luniger, lunigerus*) 13, 347! 348.
- maculata 13, 302, 316! 321! 379!
- maculatoria 3, 438; 13, 344.
- maculipennis 13, 349.
- manca 13, 330.
- marginella 13, 390!
- melania 13, 302, 321! 322! 382!
- multipicta 13, 346.
- murina 13, 353.
- mutanda 13, 302, 320! 325! 377!
- nigra 13, 302, 321! 381!
- nigridens 13, 303, 322! 344, 385!
- nitida 13, 302, 316! 367!
- obsoleta 13, 302, 320! 322! 324! 378!
- occupator 3, 434; 13, 303, 324! 390!
- opacula 13, 300, 364.
- pallipes 13, 391!
- palpalis 13, 302, 318! 373!
- parallela 13, 302, 315! 362! 363, 364.
 - v. perspicillator 13, 363.
- pectoralis 13, 339.
- perspicillator 13, 363.
- petiolaris 13, 351.
- pictocoxis 13, 302, 317! 369! 371.
- pilosella 13, 352.
- pleuralis 13, 371.
- polyzonia 13, 339.

Lissonota.

- pubernla 13, 302, 315! 361!
 - punctiventris 13, 303, 322! 345, 381! 385.
 - punctulata 13, 379.
 - quadrata 13, 380.
 - quadrinotata 13, 323! 391!
 - rimator 13, 360.
 - — v. sulphurifera 13, 360.
 - rubricosa 13, 302, 317! 368!
 - ruficornis 13, 392.
 - rufipes 13, 302, 318! 373!
 - rufitarsis 13, 393!
 - rufomedia 13, 371, 372.
 - seabra 13, 392!
 - segmentata 3, 438.
 - segmentator 13, 303, 322! 384! 385.
 - setosa 13, 354.
 - stecki 13, 347.
 - strigifrons 13, 302, 317! 370!
 - subaciculata 13, 302, 316! 366!
 - subfumata 13, 337, 338.
 - suborbitalis 13, 357.
 - sulphurifera 13, 300, 302, 313, 314! 330, 359! 360.
 - v. ruficoxis 13, 314! 360.
 - tenerima 13, 202, 318! 372!
 - thomsoni 13, 302, 318! 373!
 - transversa 13, 303, 323! 387!
 - trochanterata 13, 302, 319! 374!
 - unicineta 13, 302, 318! 319! 373, 374!
 - vaga 13, 316, 393!
 - variabilis 13, 302, 318! 319! 371! 378, 385.
 - varicexa 13, 302, 323! 388!
 - verberans 13, 362, 363.
 - versicolor 13, 302, 317! 369!
 - vicina 3, 438; 13, 302, 320! 321! 377! 389, 393.
- Lissonotina** 13, 300.
- Lissonotinen**, palaearktische Gattungen und Arten 13, 299—398.
- Lissonotoidea** 3, 426.
- Lissotes** 19, 591.
- novazealandiae 19, 591.
 - reticulatus 19, 591.
- Listera** 10, 544.
- Listriodon** 18, 310, 314.
- Lita acuminatella** St, 151.
- artemisiella St, 151.
 - atriplicella St, 151.
 - brauniella St, 151.
 - cauligenella St, 151.
 - costella St, 151.
 - fischerella St, 151.
 - halonella St, 151.
 - horticella St, 151.
 - hübneri St, 151.
 - junctella St, 151.

Lita.

- kiningerella **S1**, 151.
- knaggsiella **S1**, 151.
- leuconemeella **S1**, 151.
- maeulea **S1**, 151.
- maeuliferella **S1**, 151.
- marmorea **S1**, 151; **S2**, 77.
- moritzella **S1**, 151.
- murinella **S1**, 151.
- obsoletella **S1**, 151.
- pallidella **S1**, 151.
- psilella **S1**, 151.
- tischeriella **S1**, 151.
- tricolorella **S1**, 151.
- tristella **S2**, 77.
- tussilaginella **S1**, 151.
- vicinella **S1**, 151.

Lithactinia 3, 179, 187!

- galeriformis 3, 179.
- pileiformis 3, 179; 4, 559.

Lithistida 2, 561! 572; 4, 467, 484.

Lithistinen 10, 28.

Lithobiidae 12, 294; 13, 135; **S6**, 747.

- Lithobius 9, 244, 245, 246, 247, 250, 251, 252, 254, 255, 263; **12**, 288, 289; **18**, 63, 64! 20, 119; **S6**, 747.
- acuminatus 9, 256, 260.
- aceruginosus 9, 255, 258, 264.
- agilis 9, 257, 260.
- alaiicus 20, 114.
- algerianus 9, 248, 256, 260.
- anodus 9, 263; **12**, 294.
- armatus 9, 256, 259.
- asperatus 18, 81, 92!
- aspersus 12, 286, 294!
- attemsi 9, 256, 259.
- audax 9, 256, 259, 264.
- aulacopns 9, 257, 260.
- aureus 9, 256, 258.
- aztecus 9, 257, 261.
- bilabiatus 9, 256, 259.
- birmanicus 9, 256, 259.
- bonensis 9, 257, 261.
- borealis 9, 256; **18**, 114.
- brachycephalus 9, 257, 262.
- brandti 9, 256, 258.
- brauneri 9, 256, 258.
- cacerontus 20, 116!
- caecus 9, 256, 259.
- calabrensis 9, 257, 262.
- calcaratus 9, 256, 259.
- cantabrigensis 9, 256.
- captivus 9, 256, 258.
- cardinalis 9, 255, 259.
- carinatus 9, 256, 259.
- carinipes 9, 255, 259.
- castaneus 9, 247, 248, 256, 260.
- caucasicus 9, 256, 260.
- celer 9, 257, 261.
- clarus 9, 257, 261.

Lithobiuss.

- coloratus 9, 257, 261.
- corecyraens **18**, 112, 116!
- crassipes 9, 255, 258, 264.
- cronebergi 9, 257, 260.
- curtipes 9, 255, 258, 261; 20, + 8 f 1.
- — turkestanicus 20, 116, 119! t 8 f 2.
- cyekanowskii 9, 256, 259.
- cyrtopus 9, 256, 260.
- dadayi 9, 256, 259.
- dalmaticus 9, 257, 261.
- dentatus 9, 257, 260.
- depressus 9, 257, 261, 263.
- devertens **20**, 114.
- dolomiticus **18**, 112, 113!
- doriae 9, 248, 256, 260.
- dubius 9, 256, 259; **18**, 112, 117!
- eigenmanni 9, 256, 258.
- elatus 9, 255, 259.
- elegans 9, 257, 262.
- entzii 9, 256.
- erythrocephalus 9, 256, 259.
- euinemis 9, 256.
- exiguis 9, 256, 259.
- fasciatus 9, 264.
- feae 9, 257, 261.
- ferganensis **20**, 115.
- flavus 9, 248, 256, 260.
- forficatus 9, 257, 261; **S2**, 80.
- formicarius 9, 256, 258.
- fugax 9, 256, 258.
- giganteus 9, 256, 259; **20**, 115.
- gracilipes 9, 257, 261.
- gracilis 9, 256, 259.
- granulatus 9, 256, 259.
- grossidens 9, 256.
- grossipes 9, 264.
- haasei 9, 248, 255, 256, 260.
- hardwieki 9, 257, 261.
- hexodus 9, 248, 256, 260.
- hispanicus 9, 256, 259; **18**, 112, 116!
- holzingeri 9, 255, 259.
- howei 9, 257, 261.
- hungariens 9, 257, 261.
- javaniens 9, 256, 259.
- illyricus 9, 256, 259.
- ineruis 9, 248, 256, 260.
- insignis 9, 257, 261.
- intrepidus 9, 257, 260.
- — subsp. *sicula* **18**, 112, 115!
- ionicus **18**, 112, 115!
- jowensis 9, 256, 259.
- ingorum **20**, 116, 117!
- kessleri 9, 256, 260.
- koehii 9, 256, 258.
- lapidicola 9, 256, 260.
- latebricola 9, 255, 259.

Lithobius.

- latro 9, 256, 259.
- latus 18, 112, 114!
- latzeli 9, 257, 261.
- leptopus 9, 264.
- loricatus 9, 256, 258.
- lucifugus 9, 256, 259.
- lundi 9, 256, 258.
- macrops 9, 256, 259.
- magnus **20**, 115, 116, 118!
- — v. pleodonta **20**, 116, 118!
- melanops 9, 257, 260.
- meridionalis 9, 256, 259.
- microcephalus 9, 255, 259.
- mierodon 9, 257, 260.
- microps 9, 256, 259.
- minimus 9, 257, 263.
- minnesotae 9, 256, 258.
- mordax 9, 257, 261.
- multabilis 9, 256, 260.
- muticus 9, 256, 259.
- mysteens 9, 257, 261.
- nigrifrons 9, 257, 260.
- nigripalpis 9, 257, 261.
- nodulipes 9, 257, 260.
- nordenskioeldi 9, 255, 258.
- obesus 9, 256, 258.
- oblongus 9, 256.
- oedipus 9, 257, 261.
- obscurus 9, 257, 260.
- oligoporus 9, 257, 260.
- orientalis 9, 256, 260.
- ostiacorum 9, 257, 260, 263.
- palustris 9, 257, 260.
- pantokratoris **18**, 112, 113!
- paradoxus 9, 256, 259.
- parisiensis 9, 263.
- pelidnus 9, 256, 260.
- peregrinus 9, 257, 261.
- picens 9, 257, 261.
- pilicornis 9, 256.
- pinetorum 9, 261.
- pinguis 9, 257, 260.
- platinensis **86**, 715, 718, 719, 720, 747!
- podokes **18**, 112, 114!
- politus 9, 257, 260, 263.
- poratii 9, 256, 259.
- portchinskii 9, 256.
- potanini 9, 255, 259; **20**, 115.
- princeps 9, 255, 259.
- proridens 9, 248, 256, 260.
- provocator 9, 257, 261.
- proximus 9, 256, 259.
- pubescens 9, 256, 259.
- pulcher 9, 257, 261.
- pullus 9, 256, 259.
- pusillus 9, 256, 259.
- pusio 9, 256, 259.
- pygmaeus 9, 257, 261.

Lithobius.

- pyrenaicus 9, 256, 259.
 - rapax 9, 256, 259.
 - rex 9, 257, 262.
 - romanus 9, 257, 261.
 - saussurei 9, 257, 261.
 - scotophilus 9, 263.
 - serobiculatus 9, 255, 259.
 - sentigeroides 9, 256.
 - semperi 9, 257, 261.
 - seychellarum **13**, 134, 135!
 - sibiricus 9, 248, 256, 259.
 - sselianoffii 9, 255, 259.
 - stuxbergi 9, 248, 256, 260.
 - stygius 9, 256, 259.
 - subtilis 9, 256, 260.
 - sulcatus 9, 256, 259.
 - sulcipes 9, 255, 259.
 - sydneyensis 9, 257, 261.
 - taczanowskii 9, 257, 261.
 - tauricus 9, 256, 259.
 - tenebrosus 9, 257, 261.
 - toltecus 9, 256, 259.
 - transmarinus 9, 257, 261.
 - trienispis 9, 257, 261.
 - trilincatus 9, 257, 261.
 - trilobus 9, 256, 259.
 - tuber 9, 256, 259.
 - tylopes 9, 257, 261.
 - typhlus 9, 263.
 - tyrannicus 9, 257, 261.
 - underwoodi 9, 257, 261.
 - vagabundus 9, 256, 259.
 - validus 9, 257, 261; **18**, 117.
 - venator 9, 257, 261.
 - vineguerrae **20**, 115.
 - violaceus 9, 257, 261.
 - viriatus 9, 257, 261.
 - vorax 9, 257, 261.
 - weberi 9, 256, 259.
 - xenopus 9, 257, 261.
- Lithobiusformen, phyletische Dentung**
9, 244–270.
- Lithocampa ramosa** St., 112.
- Lithocolletidae** **10**, 377, 436; **82**, 77.
- Lithocolletis** **10**, t 19 f 68.
- agilella **81**, 160.
 - alniella **81**, 159.
 - amyotella **81**, 159.
 - apparella **81**, 160.
 - betulae **81**, 160.
 - breniella **81**, 61, 159.
 - carpinicella **81**, 160.
 - cavella **81**, 160.
 - cerasicolella **81**, 160.
 - comparella **81**, 160.
 - connexella **81**, 160.
 - coryli **81**, 160.
 - corylifoliella **81**, 160.

- Lithocolletis.
- cramerella **SI**, 159.
 - cydoniella **SI**, 160.
 - distentella **SI**, 160.
 - dubitella **SI**, 160.
 - emberizaepennelli **SI**, 160.
 - faginella **SI**, 160.
 - fraxinella **SI**, 159.
 - froehlichiella **SI**, 160.
 - heegeriella **SI**, 159.
 - hortella **SI**, 159.
 - insigniella **SI**, 159.
 - junoniella **SI**, 160.
 - kleemannella **SI**, 160.
 - lantanella **SI**, 160.
 - lautella **SI**, 159.
 - v. mahalebella **SI**, 160.
 - messaniella **SI**, 160.
 - nicellii **SI**, 160.
 - oxyacanthae **SI**, 160.
 - padella **SI**, 160.
 - pastorella **SI**, 160.
 - pomifoliella **SI**, 160.
 - populifoliella **SI**, 160.
 - quercifoliella **10**, 377, 436! **SI**, 160.
 - 5 guttella **SI**, 160.
 - 5 notella **SI**, 160.
 - robiniella **7**, 152.
 - roboris **SI**, 159.
 - salicicolella **SI**, 160.
 - saliciella **SI**, 160.
 - scabiosella **SI**, 160.
 - schreberella **SI**, 160.
 - scopariella **SI**, 160.
 - sorbi **SI**, 160.
 - spinicolella **SI**, 160.
 - spinolella **SI**, 159.
 - staintonella **SI**, 160.
 - stettinensis **SI**, 160.
 - strigulatella **10**, 377, 436! **SI**, 159.
 - sylvea **SI**, 159.
 - tenella **SI**, 159; **S2**, 77.
 - torminella **SI**, 160.
 - tremulae **SI**, 160.
 - trifasciella **SI**, 160.
 - ulmifoliella **10**, 377, 436! **SI**, 159.
 - viminctorum **SI**, 160.
- Lithodendron fasciculatum **4**, 568.
- Lithodes **6**, 272, 273, 320; **9**, 580, 581, 585, 586, 587.
- antarcticus **2**, 186; **6**, 321; **9**, 584; **S5**, 742.
 - arctica **6**, 320.
 - grammlosus **S5**, 741.
 - hystrix **6**, 321, 322.
 - maja **6**, 320; **9**, 584.
 - murrayi **9**, 584.
 - panamensis **9**, 584.
 - turritus **6**, 320! **t** 12 **f** 26; **9**, 584.
 - verrucosus **S5**, 741.
- Lithodidae **6**, 243, 271! 272, 273, 320; **9**, 415, 431, 432, 433, 584.
- Lithodiinae **6**, 272.
- Lithoglyphus naticoides **8**, 168.
- Lithomina, eine neue Gruppe von Kalkschwämmen **10**, 15—32.
- Lithophyllia **3**, 168.
- lacera **3**, 168.
- Lithophylliacea **4**, 551.
- Lithophyllinae **3**, 168; **4**, 522!
- Lithophyllum (Lithophytion) **19**, 103, 105! 106! 108! 113, 115, 119, 125, 126, 128, 131, 135, 142, 143, 144, 145.
- africanum **19**, 107, 108, 110! 111, 112, 113.
 - amicorum **19**, 125.
 - arboreum **19**, 105, 106, 107, 109, 124!
 - armatum **19**, 107, 109, 122! 123; **t** 7 **f** 4; **t** 9 **f** 26—29.
 - brassicum **19**, 107, 109, 120, 121.
 - carnosum **19**, 107, 108, 112!
 - confertum **19**, 107, 108, 116! **t** 7 **f** 2; **t** 9 **f** 18—20.
 - digitatum **19**, 113.
 - elegans **19**, 107, 108, 119!
 - flabellum **19**, 107, 108, 111!
 - flavum **19**, 107, 108, 112! 113.
 - formosum **19**, 107, 108, 118! **t** 7 **f** 3; **t** 9 **f** 21—25.
 - graeffei **19**, 17, 108, 113! **t** 7 **f** 1; **t** 9 **f** 17.
 - ramosum **19**, 107, 108, 114!
 - rubriflorum **19**, 126.
 - sanderi **19**, 107, 108, 119!
 - stuhlmanni **19**, 107, 108, 116! 119.
 - thyrsoides **19**, 107, 108, 109!
 - tumbatnum **19**, 126.
 - viridis **19**, 107, 108, 115!
- Lithosia v. arideola **SI**, 12, 18, 28, 43, 92.
- aureola **SI**, 33.
 - caniola **SI**, 92.
 - complana **SI**, 92.
 - deplana **SI**, 9, 49, 64, 92.
 - griseola **SI**, 18, 20, 24, 28, 36, 92.
 - furideola **SI**, 92.
 - latarella **SI**, 27, 34, 92; **S2**, 68.
 - muscerala **SI**, 20, 37, 92; **S2**, 68.
 - v. nigrocineta **SI**, 92.
 - v. pallidola **SI**, 43, 92.
 - pallifrons **SI**, 15, 92.
 - quadra **3**, 521.
 - sororecula **SI**, 92.
 - unita **SI**, 12, 43, 92.
- Lithosidae **SI**, 39.
- Lithosiidae **S2**, 68.
- Lithostege farinata **SI**, 65, 126; **S2**, 74.
- griseata **SI**, 14, 15, 17, 37, 38, 126.

- Lithostrotion** 4, 567.
 — aranea 4, 568.
 — floriforme 4, 568.
Lithurgus 5, 759, 777, 778, 844—845!
 7, 869.
 — atratus 7, 869.
 — chrysurus 5, 844, 845.
 — fuscipennis 5, 844.
Litoeraninus walleri 7, 558.
Litorinella acuta 4, 969.
Littorina (Littorina) S2, 11; S5, 434.
 — littorea (littorea) 6, 304, 306; 8, 249,
 255; S2, 49.
 — obtusa 8, 250, 255; S2, 49.
 — — v. neritoides S2, 49.
 — — v. vittata S2, 49.
 — pallidula S2, 49.
 — rufa 5, 155; 8, 250, 255; S2, 49.
 — tenebrosa 9, 400.
Littorinidae S2, 49.
Lituaridae 17, 366.
Lin-Kiu-Insel Okinawa, Fanna 7, 852
 — 926.
Livona pica 6, 317.
Liznsa octocilia S2, 95.
Lizzia 10, 506, 516; S6, 511, 512.
 — blondina 11, 454; S2, 95.
 — formosissima S6, 512.
Lobactis 3, 178.
 — danae 3, 179; 6, 653; 14, 404.
 — dentigera 6, 653.
Lobatae (Aleyon.) 8, 22.
 — glomeratae 8, 40.
Lobesia permixtana S1, 142.
Lobivanellus indiens 2, 946.
 — superciliosus 2, 948.
Lobodon carcinophaga 15, 251, 252.
Lobopelta 8, 762; S7, 573, 576.
 — distinguenda 17, 154.
 — nitida S7, 630.
 — septentrionalis 8, 268.
Lobophora carpinata S1, 126.
 — halterata S1, 126.
 — hexaptera S1, 58.
 — lobulata S1, 58, 75.
 — polycomata S1, 75, 126.
 — polygrammata S1, 38, 61.
 — sabinata S1, 126.
 — sertata S1, 23, 32, 38, 58, 126.
 — sexalisata S1, 126.
 — viretata S1, 126.
Lobophytum 1, 343—351, 352! t 9
 f 7—12.
 — crassum 1, 349, 350, 363—366!
 t 9 f 8—11.
 — — v. borbonicum 1, 349, 360, 364!
 t 9 f 9.
 — — v. crista galli 1, 349, 365! t 9
 f 10.
- Lobophytum crassum.**
 — — v. prolifera 1, 349, 365! t 9 f 11.
 — crebriplicatum 1, 347, 349, 362!
 t 9 f 7.
 — pauciflorum 1, 347—351, 366!
 — v. validum 1, 349, 351, 367! t 9
 f 12.
Loboplax S5, 371, 406, 407, 514,
 533.
 — violaceus S5, 315! 375, 378, 389,
 399, 400, 403, 404, 408, 426, 427,
 432, 434, 435, 447, 457, 461, 464,
 465, 468, 480, 514, 515, 525; t 13
 f 339.
Lobopsammia 4, 586.
Loboptera 9, 544.
 — decipiens 9, 524! 16, 347; 17, 4.
Lobornis 3, 690.
Lobularia 19, 99.
 — pauciflora 1, 345, 350, 367.
Lockfärbung 1, 411—416.
Loeris aethiopica 19, 775.
 — amauropetra 19, 764, 772! 773; t 44
 f 7.
 — erythromela 19, 772, 773, 774, t 44
 f 8.
 — hieroglyphica 19, 775!
 — neumauni 19, 764, 773! t 44 f 9.
 — rubra 19, 772!
 — vestigans 19, 764, 774! t 44 f 10.
Locusta 9, 520, 545! 17, 52, 58.
 — aethiopica 5, 666.
 — mandibularis 5, 666.
 — maroccana 9, 545.
 — savignyi 9, 545, 546; 17, 8, 55.
 — vaucheriana 9, 545! 546.
 — viridisima 9, 545, 546, 547; 14,
 292, 300; 17, 8, 47.
Locustella certhiola S2, 29.
 — fasciolata 13, 470, 474.
 — lanceolata 2, 950; 13, 470, 474.
 — naevia S2, 29.
 — oehotensis 13, 470, 474.
Locustidae 5, 663; 7, 921; 9, 543,
 568; 14, 303; 19, 585.
Locustinae 9, 545.
Locustodea 8, 80, 814; 14, 292; 16,
 396; 17, 8, 11, 12, 13, 14, 52; 19,
 566, 585, 600.
Loderia vestigialis 10, 378, 463!
Loelaps 14, 256.
 — comes 14, 256, 272.
 — ecitonis 14, 215, 216! 272.
Loliginei 3, 657.
Loliginidae 3, 641, 657.
Loligo 3, 640, 657; 15, 80; S6, 359,
 368, 369.
 — aspera 3, 661! 665; t 25 f 3.
 — bleekeri 3, 664! 665, 666; 5, 678.

Loligo.

- chinensis 3, 657! 658, 665, 666; t 24; t 25, f 2.
- edulis 3, 658, 663, 665.
- japonica 3, 660, 663, 665, 667.
- kobiensis 3, 659! 665, 667.
- plei 5, 677! 678.
- singhalensis 5, 676—678! t 46 f 3.
- spectrum 5, 678.
- sumatrensis 2, 595! 3, 660, 664, 665, 666.
- tetradynamia 3, 659! 663, 665, 667; t 23 f 4; t 25 f 1.
- vulgaris 2, 595; 3, 658; **S2**, 48; **S6**, 370, 372.

Loligopsis **S7**, 352.*Lomanotidae* 5, 6, 7, 49—50!*Lomanotus* 5, 4, 50!

- flavidus 5, 50.
- geneti 5, 50.
- hancocki 5, 50.
- marmoratus 5, 50.
- portlandiens 5, 50.
- varians 5, 50.

Lomechusa **12**, 52, 59, 62, 64, 66; **14**, 219, 220, 223, 229, 230, 250, 259, 260, 280, 281; **S7**, 605, 622, 623; **S7**, 638, 640.*Lomechusini* **S7**, 624.*Lominae* 6, 272.*Lomis dentata* 6, 323.*Lomyia arra* **S2**, 42.

- briinninekii **S2**, 42.
- rhingvia **S2**, 42.
- troile **S2**, 42.

Lonchaea basiophthalma 16, 263.*Loncheres* 11, 512; 13, 278.*— cristatus* 4, 157.*Lonchoptera-Larve* 14, 87—132; t 5 f 1—12; t 6 f 13—29; t 7 f 30—33.*— lutea* 5, 917; 8, 785; t 18 f 18; 14, 89, 111.*— trilineata* 14, 88.*Lonchopteridae* 14, 87, 113.*Longipedia coronata* **7**, 101; **S2**, 85.*Longipeditiinae* **7**, 97, 101, 126; **18**, 396.*Longitarsus pusillus* **S2**, 64.*Loniceria munularifolia*, Cecid. 16, 273!*— xylosteum*, Cecid. **7**, 308.*Lonsdaleia* **4**, 567.*Lopadorhynchus* **3**, 1052.*— brevis* **3**, 1052.*Lophacalotes interruptus* **12**, 278.*Lophactaea* **7**, 141! 459; **8**, 198.*Lophactaea.*

- actaeoides **14**, 462! 480.
- anaglypta **7**, 459; **8**, 498! 499; **10**, 696.
- eydouxi **14**, 463, 480.
- granulosa **7**, 459.
- helleri **8**, 499.
- semigranosa **7**, 459.

Lophaster furcifer **8**, 101, 111, 112, 113, 114, 116, 119, 124.*Lophiodocherus veroni* **18**, 308.*Lophiodon* **18**, 307.*Lophiomeryx chalaniati* **18**, 308; 315.*Lophins* **S3**, 160, 161.*— piscatorius* **12**, 696, 697; **S2**, 43; **S3**, 127, 133, 134, 160, 161.*Lophobranchii* **19**, 411; **S2**, 45.*Lophocalotes* **13**, 503.*— interruptus* **13**, 499.*Lophocheilus* **8**, 697.*— villosus* **8**, 696.*Lophohelia* **3**, 162; **4**, 552.*— prolifera* **3**, 162; **4**, t 17 f 5; **6**, 645.*Lophomyrmex* **8**, 770.*— quadrispinosus* **17**, 110, 153.*Lophophaps plumifera* **20**, 173.*Lophopteryx* **3**, 94.*— camelina* **7**, 845; **S1**, 50, 74, 98.*— v. giraffina* **S1**, 44, 98.*— carmelita* **S1**, 12, 19, 20, 25, 98.*— enculla* **S1**, 98.*— encullina* **S1**, 19, 20, 34.*Lophos* **6**, 564.*— philargius* **6**, 565.*Lophoseridae* **4**, 513! 550, 583; **14**, 390.*Lophoserinae* **4**, 514.*Lophoseris* **3**, 180; **4**, 513! 537, 538; **6**, 638, 649; **14**, 390.*— angulosa* **4**, 513!*— boletiformis* **3**, 180.*— cactus* **3**, 180.*— crassa* **3**, 180.*— cristata* **3**, 180; **4**, 513! **14**, 391.*— danai* **3**, 180; **6**, 652.*— divaricata* **3**, 180; **4**, 513!*— explanulata* **4**, 514!*— formosa* **3**, 180.*— frondifera* **3**, 180; **4**, 513; **14**, 391.*— laxa* **3**, 180; **6**, 639, 651, 652, 665; **10**, 212.*— perecarinata* **4**, 514!*— praetoria* **3**, 181.*— prismacea* **4**, 514.*— prismatica* **3**, 180.*— repens* **3**, 181; **4**, 514!*Lophotaspis* **16**, 415, 420, 421, 424, 429, 430.

Lophotaspis.

- adhaerens **16**, 415, 418.
- vallei **16**, 415, 418! 428, 430, 443, 479; t 21 f 1—9.
- Lophoxanthus bellus* **14**, 461! 480.
— v. leucomanus **14**, 461.
- Lophozozymus* **7**, 441! 456; **8**, 518.
— actaeoides **14**, 462.
— bellus v. leucomanus **14**, 461.
— cristatus **7**, 456, 457.
— dodone **7**, 457, 458.
— — v. glabra **7**, 458!
— ephelitius **8**, 518! **10**, 696.
— incisus **7**, 457; **14**, 461! 462, 480.
— octodentatus **7**, 457.
— pulchellus **7**, 458.
— radiatus **7**, 457.
— simplex **7**, 458.
— superbus **7**, 457!
- Lophura amboinensis* **12**, 277; **13**, 506.
- Lophuromys sikapusi* **4**, 161.
- Lophyrus* (Tenthred.) **3**, 481; **5**, 429, 432; **10**, 463.
— pini **5**, t 35 f 14b; **10**, 378, 461!
- Lophyrus* (Chiton.) **S5**, 480.
— albus **6**, 348; **S5**, 377, 510.
— granosus **S5**, 56.
- Loria* **S5**, 386, 480, 503, 504, 528.
— volvox **S5**, 379.
- Loricata* (Crustac.) **6**, **1**, 2! **4**, 13! **9**, 415, 428! 447, 451!
- Loricata* (Rotat.) **3**, 1069; **9**, 686.
- Loricula* **S6**, 332.
- Loridella* **15**, 646.
— rosea **15**, 651.
- Loris* gracilis **2**, 974.
- Lorocera pilicornis* **S2**, 56.
- Lota vulgaris* **3**, 107; **12**, 155.
- Lotella phycis* **S6**, 208.
— rhacinus **S4**, 325! 336; **S6**, 208.
- Lotor vulgaris* **6**, 593.
- Lottia* **S5**, 562, 563, 571.
— viridula **S5**, 562, 570.
- Lotus corniculatus*. Cecid. **7**, 300.
- Lovenella* **8**, 396, 410; **10**, 516.
- Lovenia* **10**, 543, 545, 546, 548.
— elongata **3**, 838, 842.
- Loxia* **5**, 631; 633; **15**, 290.
— Schnabel **5**, 630—633; t 43 f 1—4.
— abyssinica **1**, 131; **2**, 340.
— aurata **1**, 160.
— benghalensis **1**, 160.
— bifasciata **S2**, 33.
— coecothraustes **16**, 126.
— curvirostra (curvirostris) **5**, 631, 632; t 43 f 1, 2, 4; **7**, 517; **13**, 471; **S2**, 32, 33.
— hypoxantha **1**, 115, 161.
— javanensis **1**, 161.
— leucoptera **S2**, 32.

Loxia.

- leucotis **2**, 327.
- maculata **1**, 161.
- melanocephala **1**, 133.
- philippina **1**, 113, 115, 156.
- pithyopsittaens **5**. t 43 f 3.
- regina **1**, 160.
- taenioptera **S2**, 33.
- Loxocemus* **10**, 60, 74, 75, 77, 79, 80, 81, 82, 84, 88.
— bicolor **10**, 70, 78, 80, 81, 86, 87; t 9 f 47.
- Loxocera ichneumonea* **8**, t 18 f 42.
- Loxoconcha* **3**, 603! 620!
— elliptica **3**, 604! 624! 625; t 18 f 90—95, 99—106.
— guttata **3**, 622.
— impressa **3**, 621.
— rhomboidea **3**, 599, 604! 621! 623, 624, 625; t 18 f 72—89.
- Loxophyllum* **15**, 19.
- Loxorhynchus* **7**, 45.
— crispatus **7**, 45.
- Loxosoma* **12**, 469; **15**, 555.
— nitschei **15**, 555.
— phascolosomatum **15**, 555.
- Loxosomidae* **15**, 555.
- Lubomirskia* **2**, 565.
- Lucanidae* **7**, 870; **19**, 591, 605.
- Lucanus cervus* **12**, 72.
- Lucernaria* **6**, 378! 391; **10**, 494; **15**, 21; **S2**, 94; **S6**, 216.
— bathyphila **6**, 378.
— campanulata **6**, 386.
— helgolandica **S2**, 94.
— lenekarti **S2**, 94.
— octoradiata **8**, 243, 255.
— pyramidalis **6**, 380.
- Lucernariiden von Ost-Spitzbergen* **6**, 377—396.
- Lucernariidae* **S2**, 94.
- Lucernosa* **6**, 378! 379, 391.
— bathyphila **6**, 378, 379, 381, 382, 384, 385, 386, 387, 389, 391.
— haeckelii **6**, 379, 388! 391; t 18 f 12—14.
— küenthali **6**, 378, 379, 386! 387, 391; t 18 f 10, 11.
— walteri **6**, 378, 379! 387, 388, 391; t 17 f 1—9.
- Luchse, Verbreitung der* **1**, 703—722.
- Lucifer* **5**, 454; **9**, 420, 421.
— typus **5**, 454!
- Lucilia* **6**, 459, 460.
— illustris **5**, 917.
— latifrons **S2**, 78.
— sylvarum **S2**, 78.
- Lucina leucophaeata* **S5**, 233.
— spinifera **S2**, 53.
- Luciniidae* **S2**, 53.

- Luciocephalidae** 49, 374.
Luciocephalus 49, 374.
 — pulcher 49, 374.
Luciosoma 49, 104.
 — setigerum 49, 404.
 — spilopleura 49, 405.
 — trinema 49, 105.
Ludius 47, 148.
 — hirtellus 47, 130.
Luehdorfia 6, 485.
 — japonica 7, 873.
 — puziloi 6, 471, 476, 477, 479, 486,
 487; t 22 f 8; t 23 f 6; 7, 201.
Luffarella 2, 568.
Luffaria 2, 568; 4, 3, 8, 15, 39, 43!
 44, 73!
 — archeri 4, 82.
 — calyx 4, 43.
 — cauliniformis 4, 82.
 — digitaria 4, 82.
 — fistularis 4, 82.
 — rigida 4, 82.
 — tubulosa 4, 43.
 — variabilis 4, 43, 82.
Luftwege des Enns 5, 636, 638.
 — der Enten 5, 635.
Luidia maculata 3, 830, 840.
Lumbricidae 3, 1030; 6, 758; 8, 178,
 181.
Lumbriciden, Doppelbildungen 87, 257
 — 300.
Lumbricobdella 2, 37, 42, 43, 44,
 45, 47, 49, 51, 53, 56, 58, 59, 60,
 61, 62; 3, 1029.
 — schaefferi 2, 41, 42, 62; t 3 f 4, 9,
 10, 11, 12, 13, 17, 18, 21; t 4 f 26,
 27, 28, 34.
Lumbricogordius hartmanni 42, 107,
 115.
Lumbriconereis 3, 1047; 85, 557.
 — impatiens 85, 554.
 — magalhaensis 85, 263, 269.
 — tetraura 85, 263, 271, 272.
Lumbiculus 87, 290, 292, 294.
 — variegatus 3, 1032; 8, 147; 19, 53,
 93; 87, 292.
Lumbriens 3, 1031, 1033, 1034; 4,
 781, 784; 6, 760; 12, 119; 87, 200.
 — agricola 3, 1034.
 — gordioides 12, 106, 107, 115.
 — hereuleus 12, 122.
 — marinus 3, 12; 82, 5.
 — meliboeus 12, 119.
 — michaelisi 12, 119.
 — olidus 3, 1036.
 — phosphoreus 12, 215, 217.
 — rubellus 8, 146; 12, 122, 230.
 — squamatus 82, 5, 88.
 — terrestris 3, 1036; 15, 183; t 29
 f 7—11.
- Lumbrinereidae** 3, 1040, 1041; 6, 401.
Lumbrinereis fragilis 6, 401.
Lumbrinerns filigera 3, 18.
Lumella granulata 6, 301, 308.
Lunatia groenlandica 6, 352!
Lupa diacanthus 7, 77.
 — granulata 14, 455.
 — sanguinolenta 14, 456.
Luperina haworthi 81, 106.
 — matura 81, 16, 33, 106.
 — virens 81, 34, 38, 106.
Luperosaurus 12, 249.
 — cumingi 12, 249.
Lupini 5, 405, 417.
Lupocelyus philippinensis 2, 717, 718!
 — rotundatus 2, 717, 718.
Lupus 5, 406, 409, 411.
 — cervarius 6, 92.
 — japonicus 3, 53; 5, 411.
 — lupaster 5, 412.
 — occidentalis 3, 52, 53.
 — pallipes 5, 412.
 — silvestris 5, 406.
 — variabilis 5, 410.
 — vulgaris 5, 406.
Luscinia philomela 6, 147.
Lusciniola pryeri 13, 470, 473.
Lusciola boelimi 2, 919.
 — caligata 82, 29.
 — luscinia 2, 944.
Lutra 1, 200; 5, 374, 384; 16, 220, 223.
 — brasiliensis 2, 179; 5, 588; 14, 317,
 329.
 — canadensis 1, 194.
 — inunguis 2, 255; 4, 168! 182; 13,
 554.
 — lutra 15, 194.
 — maculicollis 4, 168, 182; 13, 554.
 — vulgaris 4, 1022, 1083; 7, 333! 9, 293;
 13, 165, 467, 469.
Luttraria tennis 85, 238, 245.
Lutreola 1, 204.
 — itatsi 13, 465, 468, 469.
Lutremys europaea 3, 877.
Lutroneectes whiteleyi 13, 467.
Lyvarus imperialis 17, 167.
Lycaena 3, 92; 4, 920; 6, 461; 7,
 903, 904! 908, 909, 910; 10, 415;
 13, 107, 108, 115, 119; 19, 569; 81, 59.
 — Duftschuppen 13, 105—124.
 — abencerragius 13, 121; t 12 f 61.
 — acis 5, 302; 81, 9, 39, 58, 59, 65.
 — admetus 13, 116; t 13 f 5.
 — v. ripperi 13, 110, 111, 116, 121;
 t 12 f 17.
 — adonis 13, 113, 122; t 12 f 74; 81,
 14, 16, 36.
 — ab. ceronus 13, 113, 120, 122;
 t 12 f 75a.
 — aegagrus 6, 676.

Lycaena.

- v. aegidion **\$1**, 82.
- aegon **6**, 676; **7**, 902, 905, 910; **13**, 121; t 12 f 1; **\$1**, 59, 65.
- agrestis **13**, 109; t 14 f 1—4b, 6; **\$1**, 65.
- aleon **13**, 121; t 12 f 44; **\$1**, 20, 21, 59, 72, 84.
- alexis **13**, 110, 112, 121; t 12 f 28; t 14 f 5.
- alope **7**, 904.
- alsus **13**, 121; t 12 f 55; **\$1**, 34, 39, 50, 65.
- amanda **13**, 121; t 12 f 64; **\$1**, 12, 13, 84.
- amarah **13**, 121; t 12 f 60.
- amyntas **\$1**, 39, 45, 50, 58, 59, 65.
- aneyra **13**, 121; t 12 f 56.
- anisophthalma **6**, 676; **13**, 122.
- anteros **13**, 113, 122; t 14 f 9.
- anthracias **13**, 122.
- aratus **13**, 121; t 12 f 57.
- areas **5**, 303; **13**, 121; t 12 f 37; **\$1**, 16, 19, 25, 32, 84.
- argia **7**, 903, 904, 908, 910.
- argiades **7**, 902; **\$1**, 82.
- argiolus **5**, 302; **7**, 165, 902; **8**, 654; **13**, 121; t 12 f 35; **\$1**, 39, 49, 58, 65; **\$2**, 66.
- argola **13**, 122.
- argus **6**, 676; **7**, 902; **13**, 110, 114, 121; t 12 f 2; t 13 f 79; **\$1**, 31, 82.
- argyrotokus **\$1**, 38, 58, 82; **\$2**, 66.
- arion **5**, 303, 330; **13**, 122; t 12 f 71; **\$1**, 39, 54, 58, 65, 84; **\$2**, 66.
- astraea **13**, 112, 121; t 12 f 33a.
- astraptes **13**, 122.
- astrarche **13**, 122; **\$1**, 19, 39, 84.
- baetica **5**, 293, 299; **6**, 458; **7**, 903! 908, 910; **13**, 110, 113, 122; t 13 f 78; **19**, 569.
- baton **\$1**, 14, 25, 82.
- bavius **13**, 121; t 12 f 9.
- bellargus **\$1**, 19, 39, 84.
- beroë **7**, 903, 904, 908, 910.
- boetica **\$1**, 5, 21, 82.
- calice **13**, 108, 122.
- cassius **13**, 121; t 12 f 40.
- cayaya **13**, 122.
- celaeus **13**, 122; t 12 f 70.
- v. ceronus **\$1**, 84.
- cissus **13**, 122.
- cleodes **13**, 121; t 12 f 50.
- enejus **13**, 121; t 12 f 66.
- comyntas **13**, 121; t 12 f 59.
- v. coretas **\$1**, 82.
- corydon (coridon) **5**, 303; **13**, 121; t 12 f 30; **\$1**, 11, 16, 38, 58, 64, 84.

Lycaena.

- v. albicans **5**, 325.
- cyane **13**, 121, 122; t 12 f 31.
- cyllarus **5**, 302; **13**, 110, 122; t 12 f 69; **\$1**, 14, 34, 39, 54, 58, 59, 65, 66, 84.
- — v. alaica **13**, 122.
- dama **13**, 121; t 12 f 24.
- damon **13**, 110, 112, 116, 121; t 12 f 27; t 14 f 8; **\$1**, 9, 14, 16, 19, 34, 38, 53, 58, 65, 84.
- danis **13**, 121; t 12 f 45.
- decidia **13**, 122.
- dilectus **13**, 121; t 12 f 63.
- dolus **13**, 121; t 12 f 22.
- donzelii **13**, 112, 121; t 12 f 34a.
- dorylas **13**, 121; t 12 f 36; **\$1**, 34, 53, 58, 65.
- elna **13**, 108, 122.
- elorea **13**, 122.
- elorina **13**, 122.
- elpis **13**, 121; t 12 f 53.
- erebus **7**, 138.
- eroides **13**, 121; t 12 f 13.
- eros **13**, 110, 114, 115; t 12 f 12; t 13 f 1a, 1b.
- erschoffii **13**, 112, 113, 114, 115, 118, 119, 122; t 13 f 77a, b, c, 3.
- escheri **13**, 121; t 12 f 15.
- enomedon **13**, 122; **\$1**, 12, 19, 84.
- euphemia vera **13**, 122; t 12 f 73.
- euphemus **5**, 303; **7**, 138, 902; **\$1**, 14, 16, 38, 84.
- eurypilus **13**, 121; t 12 f 8.
- fischeri **13**, 122.
- galathea **13**, 121; t 12 f 41.
- haberhaueri **13**, 121; t 12 f 3.
- hanno **13**, 122; t 12 f 68.
- hopfferi **13**, 121; t 12 f 23.
- hydas **5**, 302, 304; **13**, 110, 121; t 12 f 16; **\$1**, 14, 16, 38, 84.
- hylax **7**, 903! 908, 910.
- hyreana **6**, 676; **13**, 110, 121, t 12 f 52.
- icarius **13**, 110, 121; t 12 f 14.
- icarus **4**, 920; **5**, 302, 324; **\$1**, 84; **\$2**, 66.
- — v. icarimus **\$1**, 84.
- icylla **13**, 121; t 12 f 39.
- ilias **13**, 122.
- iolas **8**, 654; **13**, 121; t 12 f 26.
- isis **13**, 122; t 12 f 72.
- japonica **7**, 904.
- jynteana **13**, 121; t 12 f 42.
- kadarpa **13**, 117, 118, 119, 121; t 12 f 48; t 13 f 2, 6.
- kindermanni **13**, 121; t 12 f 25.
- kollaris **13**, 121; t 12 f 58.
- loewii **13**, 121; t 12 f 5.
- lycormas **7**, 902.

Lyaena.

- lysimon 13, 122.
 - marginola 13, 121; t 12 f 43.
 - marina 13, 108, 121; t 12 f 17.
 - melanops 13, 121; t 12 f 49.
 - meleager 13, 121; t 12 f 18.
 - menaleus 13, 110, 111, 113, 121; t 12 f 19; t 14 f 7.
 - micyetus 13, 121; t 12 f 62.
 - minima 81, 11, 58, 84.
 - miris 13, 122.
 - mithridates 13, 121; t 12 f 20.
 - moriqua 13, 121; t 12 f 67.
 - niseus 13, 122.
 - optilete 13, 121; t 12 f 4; 81, 82.
 - orbitulus 13, 121; t 12 f 11.
 - orion 13, 122; 81, 24, 27, 82.
 - palaeomon 13, 122.
 - pheres 13, 121; t 12 f 46.
 - pheretes 13, 121; t 12 f 10.
 - phoenix 13, 122.
 - phyllis 13, 121; t 12 f 21.
 - placida 13, 121; t 12 f 51.
 - plato 13, 122.
 - v. polysperchon 5, 304; 81, 39, 82.
 - polyxena 5, 324.
 - pretiosa 13, 122.
 - pryeri 7, 902.
 - pseudargiolus 8, 657, 665.
 - puspa 13, 122.
 - pylaon 13, 121; t 12 f 7.
 - rhymnus 13, 122.
 - rosimon 13, 108, 122.
 - schaeffera 13, 121; t 12 f 51.
 - sebrus 13, 121; t 12 f 29.
 - semiargus 6, 672; 81, 84.
 - staudingeri 6, 676.
 - surva 7, 904.
 - telicaurus 13, 117, 119, 121; t 12 f 65.
 - tengstroemi 13, 122.
 - thinus 13, 113, 122; t 12 f 76a.
 - tiresias 5, 302, 304; 13, 121; t 12 f 32.
 - torgonta 13, 113, 121; t 12 f 38a.
 - triphysina 13, 122.
 - trochylus 13, 122.
 - zephyrus 13, 121; t 12 f 6.
- Lyaenidae 1, 666; 4, 492, 920, 922; 7, 902! 19, 569, 589.
- Lyacon 5, 405, 406, 417; 6, 524.
- pictus 2, 256! 3, 54; 5, 406; 7, 402; 13, 550.
 - quadraticeps 85, 260, 270.
- Lycalopex 5, 416.
- azorae 5, 416.
 - cancrivorus 5, 416.
- Lycisca 5, 415.
- coyotus 5, 415.

Lycium europaeum, Cecid. 7, 304.

- Lycodes fimbriatus 84, 322—323! 336; t 20 f 10.
- latitans 84, 318—319! 320, 336.
 - platei 84, 320! 336; t 19 f 8.
 - variegatus 84, 321! 336.
- Lycodon 6, 189.
- albofuscus 13, 501; 20, 507.
 - andax 84, 261.
 - aulicus 13, 500, 506; 20, 507.
 - effrenis 13, 500; 20, 507.
 - müllerii 6, 191.
 - rufozonatum 6, 167, 191; t 9 f 42.
 - sulcinctus 13, 489, 501; 20, 507.
 - tessellatum 6, t 7 f 61.
- Lycodontidae 7, 366.
- Lycognathus cervinus 84, 261.
- Lycophidiidae 6, 192; 7, 368.
- horstocki 7, 377.
- Lycoreia 4, 489, 768, 777, 912.
- atergatis 5, 305.
- Lycoridae 3, 3, 1056; 85, 259.
- Lycorina 3, 430!
- triangulifera 3, 430.
- Lycos monedula 7, 508.
- Lycosa 5, 190, 192, 208; 8, 440, 444, 446, 476, 480; 12, 429, 430.
- aculeata 8, 477, 480.
 - adumbrata 12, 430.
 - aerescens 12, 430.
 - agrestis 8, 469.
 - agricola 8, 469.
 - albiodorsa 8, 480.
 - albofasciata 8, 458! 480.
 - albonotata 8, 461! 465, 480.
 - albostriata 8, 462! 465, 480.
 - albovittata 8, 464! 480.
 - alticeps 8, 448, 449! 480.
 - amentata 5, 185, 190, 203.
 - arenaria 12, 430.
 - beckeri 8, 451! 480.
 - bellcosa 12, 430.
 - bergsoei 8, 447! 449, 480.
 - cambridgei 8, 477.
 - canescens 12, 430.
 - cereipes 8, 480.
 - chiragria 8, 480.
 - cinerea 8, 468, 480; 12, 429.
 - condolens 8, 472, 474.
 - credula 8, 473.
 - cronebergi 8, 480.
 - cuneata 8, 460, 480.
 - dimidiata 8, 446! 480.
 - edax 8, 480.
 - eichwaldi 8, 480.
 - fabrilis 8, 466, 480.
 - fellina 8, 480.
 - flavida 8, 473.
 - fortunata 8, 474.

Lycosa.

- fulviventris **8**, 480.
- hawaiiensis **12**, 415, 419!
- herbigrada **8**, 470.
- hilaris **12**, 430.
- hispanica **8**, 478!
- immanis **8**, 446! 480.
- infernalis **8**.
- inquilina **8**, 453, 480.
- krynickii **8**, 457, 480.
- latifasciata **8**, 459! 480.
- leopardus **8**, 459, 480.
- lignaria **8**, 470.
- lugubris **8**, 470.
- maura **12**, 430.
- medica **8**, 450! 480.
- melanogastra **1**, 401; t 10 f 11.
- miniata **8**, 468, 480.
- narbonensis **8**, 448, 449, 480.
- nautica **12**, 430.
- nigriceps **8**, 470.
- nordmanni **8**, 449! 480.
- notabilis **8**, 455! 480.
- ocellata **8**, 480.
- opiphex **8**, 480.
- orientalis **8**, 471.
- palabunda **12**, 430.
- palustris **8**, 469.
- passibilis **8**, 475.
- pastoralis **8**, 454, 480.
- perita **8**, 468, 480.
- pincta **8**, 480.
- piochardi **8**, 448, 449! 480.
- piratica **12**, 420, 427! 428.
- praelongipes **8**, 476.
- prativaga **8**, 471.
- proxima **12**, 430.
- pulverulenta **8**, 459, 480.
- raddei **8**, 480.
- radiata **8**, 450! 480; **12**, 420.
- v. liguriensis **8**, 451! 481.
- riparia **5**, 189.
- ruricola **8**, 459, 481.
- v. rustica **8**, 481.
- sagittata **8**, 466! 481.
- scenica **12**, 430.
- schauinslandi **12**, 420, 428! 430.
- septentrionalis **8**, 471.
- signata **1**, 402; t 10 f 10.
- singoriensis **8**, 444! 445, 446, 481.
- solitaria **8**, 481.
- soror **8**, 481.
- stigmosa **8**, 481.
- striatipes **8**, 481.
- stygialis **12**, 412, 413, 419.
- sulzeri **8**, 447, 481.
- taeniata **8**, 481.
- taylori **12**, 430.
- terricola **8**, 460, 481.
- tratalis **8**, 454, 481.

Lycosa.

- tremens **12**, 429.
- tremula **12**, 420, 429!
- uliginosa **12**, 430.
- umbrata **12**, 430.
- vagabunda **8**, 451, 452.
- velox **8**, 471.
- virgata **12**, 430.
- vivax **8**, 457! 481.
- — v. nigriventris **8**, 458!
- vorax **8**, 481.
- vultuosa **8**, 452! 453, 481.
- Lycosidae** **8**, 443, 480; **12**, 430.
- Lyda**, Biologie der Gattung **5**, 425—436.
- campestris **3**, 78; **5**, 429; t 35 f 13.
- erythrocephala **5**, 430; **10**, 378, 459! t 20 f 80.
- hypotrophica **5**, 435.
- pratensis **5**, 428; t 35 f 1—12, 14a, 15.
- Lygaeidae** **19**, 564, 582, 599.
- Lygaeus** **3**, 77; **6**, 459, 461; **7**, 918.
- cingulatus **7**, 918.
- equestris **6**, 459.
- nigriceps **7**, 918.
- saxatilis **7**, 918.
- Lygia** **20**, 407.
- hawaiensis **20**, 407.
- Lygodactylus** **12**, 249, 266, 269, 279.
- angularis **12**, 267.
- capensis **12**, 268, 269; **13**, 587; **15**, 581.
- conradti **12**, 267; **13**, 587! **15**, 670!
- conraui **15**, 670!
- fischeri **12**, 267; **15**, 670.
- gutturalis **12**, 267.
- madagascariensis **15**, 374.
- picturatus **10**, 59; **12**, 265, 266; **13**, 587! **15**, 580.
- — v. griseus **13**, 587.
- — v. septemlineatus **13**, 587; **15**, 581.
- pulcher **12**, 280.
- thomensis **12**, 267; **13**, 587; **15**, 663, 670, 671!
- Lygosoma** **7**, 863; **12**, 255, 266, 268, 271, 277, 278, 279, 280; **13**, 599; **14**, 380, 381, 386, 387.
- adspersum **14**, 386.
- aeneum **14**, 387.
- africanum (africana) **12**, 268, 271; **15**, 676.
- albofasciolatum **20**, 390.
- anchietae **12**, 268.
- anomalopus **13**, 500; **19**, 430.
- blochmanni **19**, 173.
- breviceps **15**, 676.
- casuarinae **12**, 279.
- chinense **7**, 860.

Lygosoma.

- cyanum 12, 280.
 - cyanurum 14, 381, 382, 385! 386, 387; 20, 390.
 - — v. schauinslandi 14, 384!
 - durum 12, 268.
 - elegans 12, 276.
 - entrecauxi 12, 279.
 - fernandi 12, 268, 271; 15, 676.
 - geminiventris 12, 268; 15, 676.
 - grande 14, 387.
 - guineense 12, 268; 13, 600.
 - johnstoni 12, 266.
 - kilimensis 13, 601; 19, 173, 175, 176.
 - ladaceense 12, 277.
 - laeviceps 13, 600.
 - laterale 12, 248, 255, 277, 282, 283.
 - v. reevesi 12, 255, 282.
 - leviceps 12, 266.
 - lineocellatum 14, 387.
 - malayanum 13, 500; 19, 430.
 - mehelyi 14, 384.
 - microlepis 14, 380.
 - mivarti 12, 280; 14, 384.
 - moco 14, 384! 385, 387.
 - modestum 12, 266; 13, 580, 599, 600, 601.
 - nigrum 14, 386.
 - noctua 12, 280; 14, 383! 386.
 - ocellatum 12, 279.
 - olivaceum 13, 488! 500; 19, 430.
 - ornatum 14, 387.
 - paradoxum 13, 500.
 - pellopleurum 7, 860, 863, 864; 12, 276.
 - perspicillatum 14, 380.
 - potanini 12, 276.
 - pretiosum 12, 279.
 - reevesi 12, 276.
 - reichenowi 12, 268; 15, 663, 675!
 - relictum 13, 506.
 - samoense 14, 386.
 - schnneideri 13, 487, 500; t 31 f 1; 19, 430.
 - smaragdinum 20, 390.
 - smithi 14, 384, 385! 387.
 - sumatrense 13, 500! 19, 430.
 - sundevalli 12, 266, 267, 268, 269; 13, 580, 599! 600, 601; 15, 586.
 - v. modestum 13, 601; 15, 586.
 - v. sundevalli-modestum 13, 601.
 - taeniolatum 6, 200; 7, 406.
 - telfairi 12, 270.
 - temmincki 13, 500; 19, 430.
 - thomasi 19, 173.
 - vigintiserierum 12, 268; 15, 663, 675.
- Lygris associata** S1, 126; S2, 74.
- populata S1, 34, 126; S2, 74.

Lygris.

- populi S1, 74.
- prunata S1, 48, 126; S2, 74.
- reticula S1, 27.
- reticulata S1, 14, 17, 25, 26, 32, 49, 126.
- testata S1, 26; S2, 74.
- Lynx mirabilis** 17, 388.
- Lymanopoda** 4, 922.
- Lymantria aurora** 7, 914.
- grandis 7, 914.
- Limnaea**, **Limnaeus** s. **Limnaea**.
- Lymnocodium** 2, 104.
- Lymnarella** 10, 20.
- Lynceidae** (**Lyncaeidae**) 20, 587; S2, 86.
- Lynceinae** 20, 587.
- Lynceus** 19, 60, 507; 20, 587.
 - brachyurus 13, 572; 20, 587.
 - costatus 19, 507.
 - guttatus 17, 60, 506.
 - intermedius 19, 60.
 - rectangulus 15, 125; 19, 60, 507.
 - temnicaudis 19, 507.
- Lynxus** (**Lynxus**) **affinis** 6, 89.
 - caligata 6, 88.
 - canadensis 6, 95.
 - caracal 6, 90.
 - chaus 6, 87.
 - erythrotus 6, 89.
 - fasciata 6, 97.
 - lynx 6, 92.
 - maculatus 6, 96.
- Lyneodaphnidae** 19, 67.
- Lynx** 1, 717, 719, 720; 6, 61, 62, 67, 87; 7, 398, 400.
 - africana 6, 92.
 - aurea (aureus) 1, 719; 6, 97.
 - aygar 1, 712; 6, 94.
 - borealis 6, 92, 95.
 - caffra 6, 68.
 - caligata 6, 68, 88.
 - canadensis 1, 718; 6, 95.
 - caracal 1, 716; 4, 163; 6, 90.
 - carolinensis 6, 96.
 - cervaria 1, 704, 710; 6, 92; 9, 290.
 - chaus 6, 87.
 - erythrotus 6, 89.
 - europaeus 1, 712.
 - fasciata (fasciatus) 1, 719; 6, 97.
 - floridana (floridanus) 1, 719; 6, 96.
 - macrouriventris 6, 96.
 - montana 6, 96.
 - montanus 1, 719; 6, 96.
 - pardina (pardinus) 1, 717; 6, 94, 95.
 - rüppellii 6, 68!
 - rufa 6, 96.
 - v. aurea 6, 97.
 - v. floridana 6, 96.

- Lynx rufa.**
- — v. montana 6, 96.
 - unicolor 4, 712; 6, 94.
 - virgata 6, 92.
 - vulgaris 4, 704; 6, 91, 92.
- Lyonetta v. aereella** **S1**, 160.
- v. albella **S1**, 161.
 - clerkella **S1**, 160.
 - v. padifoliella **S1**, 161.
 - prunifoliella **S1**, 160.
- Lyonetidae** **10**, 377, 433.
- Lyonia arenosa** **6**, 374; **8**, 93.
- chilensis **S5**, 242, 245.
 - norvegica **6**, 374.
 - patagonica **S5**, 242.
- Hyperosaurus cumingi** **12**, 277.
- Hyperosomnum** **12**, 635; **15**, 190, 191; **16**, 2, 97, 106! 109, 119; t 6 f 66, 770.
- corrugia **16**, 2, 111! 112; t 7 f 68.
 - lobatum **16**, 2, 110!
 - longieauda **16**, 2, 106! 111; t 6 f 65.
 - porrectum **16**, t 1 f 3, 3a.
 - rudentum **16**, 3, 112! 113; t 7 f 69.
 - salebrosum **16**, 3, 113! t 7 f 70.
- Lyptoscyphus** **S6**, 554.
- fruticosus **S6**, 555.
 - marginatus **S6**, 555.
- Lypusa** **10**, 383.
- manrella **10**, 376, 443! t 19 f 72.
 - naevella **S1**, 145.
- Lypusidae** **10**, 376, 443.
- Lyreidus** **6**, 556! 557! 559, 574.
- elongatus **6**, 574.
 - tridentatus **6**, 574!
- Lyriocephalus** **12**, 277; **13**, 503.
- scutatus **12**, 277.
- Lyroderma lyra** **S7**, 375.
- Lysarete** **3**, 1047, 1048.
- Lysidice** **S5**, 554.
- notata **3**, 1048.
 - trimera **S5**, 262! 272.
- Lysimachia nummularia**, Cecid. **7**, 302.
- vulgaris, Cecid. **7**, 302.
- Lysiopetalidae** **13**, 39, 53, 66.
- Lysiopetaliden**. Morphologie, Physiologie, Gruppen- und Artystematik **13**, 36—70.
- Lysiopetalinae** **13**, 49, 50, 53.
- Lysiopetalini** **13**, 51, 53.
- Lysiopetalum** **13**, 41, 43, 46, 47, 48, 51, 67, 202.
- albidicolle **13**, 55! 180, 189! 190, 201; t 9 f 38, 39.
 - anceps **13**, 51.
 - argolicum **13**, 57! 58, 67; t 9 f 40, 41, 180, 189! 201.
 - asine-minoris **13**, 60.
 - byzantinum **13**, 42, 52, 59, 60.
 - — asiaeminaris **13**, 52.
- Lysiopetalum.**
- byzantinum phoenicum **13**, 52, 59!
 - t 8 f 28, 29.
 - camaldulense **18**, 112, 131! t 9 f 34—36.
 - carinatum **13**, 51, 52, 59.
 - commat **13**, 51, 52, 58! 62, 180, 190, 201, 203; t 9 f 30—33.
 - coreyraeum **13**, 67, 179, 199.
 - degenerans **13**, 67, 178, 198.
 - dorsovittatum **13**, 61! 67, 180, 189! 190, 198, 201, 203; t 7 f 8—10.
 - erberi **13**, 179, 189.
 - fasciatum **13**, 61, 62, 67, 178, 198; **18**, 131.
 - hamatum **18**, 112, 129! t 8 f 24—27.
 - icterium **13**, 179.
 - illyricum **13**, 42, 46, 67; t 9 f 42—44.
 - isotropum **18**, 112, 130! t 8 f 28; t 9 f 29—33.
 - koelbelii **13**, 46; t 9 f 45.
 - lactarium **13**, 47.
 - lendenfeldi **13**, 41.
 - longicorne **13**, 67, 179, 198.
 - minotaurei **18**, 129, 130.
 - peloponnesiacum **13**, 62, 63.
 - seabratum **13**, 46, 62! 63, 67, 179, 180, 190! 198, 201; **18**, 131.
 - — peloponnesiacum **13**, 63! 180, 190! 201; t 7 f 11—14.
 - sicanum **13**, 58! 67, 179, 199.
 - trifasciatum **13**, 67, 179, 198.
 - trispiculigerum **13**, 198.
 - turicum **13**, 52.
 - unicolor **13**, 67, 179, 198.
 - unilineatum **13**, 67, 179, 198.
 - vincigueriae **13**, 46.
- Lysmata** **5**, 458, 494! 495! 507! 9, 424.
- seticaudata **5**, 507, 529.
- Lyssacina (Lyssakinæ)** **2**, 558, 572; **4**, 463, 464; **10**, 28.
- Lystrophis d'orbygni** **17**, 465; **84**, 261.
- Lythria purpuraria** **S1**, 34, 48, 50, 126; **S2**, 74.
- Lytocarpia** **10**, 539, 548, 549.
- Lytocarpus** **10**, 539; **S6**, 676.
- patnulus **S6**, 676.
 - philippinus **10**, 539.
 - racemiferns **10**, 539.
 - rumosus **S4**, 687.
 - spectabilis **11**, 539.
- Lytopelté** **4**, 933! 983! t 27 f 8, 9.
- amaliae **4**, 933.
 - longicollis **4**, 933.
 - maculata **4**, 933, 983, 984.
- Lytorhynchus** **3**, 961, 965; **6**, 167.

Lytorhynchus.

- diadema 3, 925.
- ridgegawi 3, 874, 924! 957, 960.
- Lytta* 18, 653.
- vesicatoria 5, 811; 18, 653.

- Mabunia** 3, 966; 6, 173; 12, 255, 266, 268, 269, 270, 281, 283, 284, 285; 19, 429.
- acutilabris 12, 268.
 - agilis 12, 283.
 - alfinis 5, 612.
 - aureogularis 12, 268.
 - bayoni 13, 596.
 - bensoni 12, 268.
 - binotata 12, 268.
 - blandigi 12, 268.
 - boeaget 12, 268.
 - brauni 15, 585!
 - brevicollis 12, 265; 13, 595! 596; 15, 584, 585.
 - capensis 12, 268.
 - chamleri 12, 266; 13, 596! 15, 583!
 - chimbana 12, 268; 13, 598; 15, 586.
 - comorense 12, 266, 270; 13, 594.
 - delalandii 12, 270.
 - elegans 15, 374.
 - fogoensis 12, 270.
 - frenata 12, 285.
 - hildebrandti 12, 266.
 - isseli 12, 265; 13, 580, 596, 598.
 - ivensi 12, 268.
 - libanotica 12, 276.
 - maculilabris 12, 268, 270; 13, 595; 15, 583, 675.
 - megalura 12, 265; 13, 595! 596.
 - multicarinata 12, 280.
 - multifasciata 7, 406; 13, 487, 500, 507; 19, 429!
 - occidentalis 12, 268.
 - perroteti 12, 265, 268, 270; 15, 675.
 - pulchra 12, 274.
 - punctata 12, 285.
 - punctulata 12, 268.
 - quinquecarinata 13, 387.
 - quinquetacniata 12, 265, 268, 274; 13, 595.
 - raddoni 5, 612; 12, 268.
 - rufis 13, 500; 19, 429!
 - rugifera 13, 487, 500; 19, 429.
 - septentraenata 3, 874, 916! 957, 960; 12, 265, 272, 273, 274, 276; 19, 339.
 - seychellensis 12, 270.
 - siamensis 12, 276.
 - stangeri 12, 268, 270.
 - striata 5, 607; 12, 265, 266; 13, 598! 15, 584, 586!

Mabuia.

- trivittata 5, 607! 12, 255, 270.
- saillanti 12, 270.
- varia 12, 266, 267; 13, 580, 596! 597; 15, 584, 585, 586.
- — v. isseli 13, 596, 597, 598.
- variegata 12, 265.
- vittata 12, 264, 265, 276; 19, 339, 344.
- writhi 12, 270.

Macacus 7, 854; 10, 575.

- fuscatus 13, 465, 466, 467.
- lasiotis 13, 466.
- silensis 10, 575.
- silenus 10, 574.
- villosus 13, 466.

MacAndrewia 2, 561.

- Macaria alternaria* S1, 50, 122; S2, 73.

- lituraria S1, 50.
- liturata S1, 122; S2, 73.
- maculata 3, 66.
- notata S1, 122.
- notataria S1, 59.
- signaria S1, 16, 122.

Macdunniffia 3, 1039, 1043.

- bonhardi 3, 1043.

Macellocodon 12, 257.*Macellomenia* 18, 619.*Machaerhamphus revoili* 2, 949.*Machaerium maritimae* 5, 918.*Machaerodus* 6, 60.

- neogaea 6, 60.
- palmidens 6, 60.
- primaevus 6, 60.

Macheiriophoron 12, 303.*Macheroplax varicosa* 6, 350.

- Machetes* pugnax 6, 150; 12, 683, 684, 722; 16, 78; S2, 40.

Machitidae S6, 773, 774, 775, 786, 790! 794! 795, 796, 797.*Machilinus* S6, 797.

- pampeanus S6, t 42 f 85.

Machilis 5, 920.

- anceps S6, 773, 798, 799!
- polypoda S4, 795.

Machiloides S6, 774, 797! 798.

- anceps S6, 774, 798! t 44 f 87— 99.

Maelovia 3, 1049.*Macoma calcarea* 6, 346; 8, 93.

- tenera 6, 374.

Macraspis 15, 604, 606, 607, 612, 614, 615, 616, 617, 618! 16, 428.

- elegans 15, 614, 618; 16, 420; S3, 37.

Macrauchenia 18, 316, 317.*Macrobella* 3, 1027.

- Macrobiotus macronyx** 19, 530! 540.
Macrobrychium 5, 693, 696! 698, 710,
 733—741! 748.
 — africanum 5, 748.
 — americanum 5, 729, 730, 742.
 — formosense 5, 713.
Macrocameræ 2, 562, 569, 736; 4, 5.
Macrocera 3, 859; 5, 773, 777, 784.
 813.
 — basalis 5, 814.
 — dentata 5, 815.
 — graja 3, 852, 859; 5, 815.
 — fossulata 5, 814.
 — malvae 5, 815.
 — nana 5, 814, 815.
 — ruficollis 5, 814; t 48 f 3.
 — ruficornis 3, 859, 861.
 — salicariae 5, 815.
 — tricincta 5, 814, 815.
Macrocheira 7, 30, 40.
 — kaempferi 7, 40.
Macrochires S2, 35; **S4**, 703—704,
 743—745.
Macrochlamys 4, 979, 980.
 — turanica 4, 935, 978.
Macrocneminae S6, 296, 298.
Macrocoris flavigollis 15, 562.
Macrocryptus 3, 442.
Macrodeema 7, 919.
 — micropterum 7, 919.
Macrodera 12, 604! 16, 732, 839.
 — naja 12, 604; 16, 732.
Macroglossa 1, 667; 3, 89; 7, 911;
 20, 399.
 — bombyliformis 7, 828; **S1**, 59, 75,
 88.
 — v. milesiformis **S1**, 88.
 — fuciformis 7, 828; **S1**, 88.
 — pyrrhosticta 7, 911.
 — saga 7, 911.
 — stellatarum 5, 286, 291; 7, 183, 911;
S1, 88; **S2**, 68.
 — tantalus 4, 920; 7, 183.
Macroglossus 4, 209, 211.
 — minimus 2, 831, 845! 4, 212.
Macrolepidoptera (Liu-Kin) 7, 872.
Macromia 9, 622.
Macromischa 8, 352, 768, 769.
Macrones 19, 386.
 — bleekeri 19, 351, 387! t 26 f 3.
 — gilio 19, 388.
 — micracanthus 19, 384, 386! 387.
 — nemurus 18, 388.
 — nigriceps 19, 388.
 — planiceps 19, 387, 388.
 — wolffi 19, 388.
Macrophthalmia S5, 663.
 — chilensis S5, 666.
Macrophthalminae 7, 741, 743; 8,
 598.
Macrophthalmus 2, 703; 7, 690, 741!
 743, 744; 8, 578, 599, 607, 608; 10,
 340.
 — affinis 8, 578, 579; 10, 342.
 — bicarinatus 10, 342.
 — brevis 10, 345, 346.
 — carinimanus 10, 341!
 — crassipes 7, 744; 10, 344! 345.
 — compressipes 7, 744.
 — convexus 7, 745; 10, 342! 344.
 — definitus 10, 341! 342! 343.
 — dentatus 10, 346.
 — depressus 7, 745, 746; 8, 578! 579;
 10, 341! 342! 343, 697.
 — dilatatus 7, 744; 10, 344! 345.
 — erato 8, 579! 10, 340, 697.
 — graeffei 10, 342! 343.
 — grandidieri 10, 345, 346.
 — guerinii 10, 346.
 — japonicus 7, 745, 746; 8, 579; 10,
 341! 343.
 — inermis 7, 745; 10, 344.
 — laevimanus 10, 346.
 — laevis 10, 346.
 — laniger 7, 746! t 23 f 15; 10, 341.
 — latifrons 10, 346.
 — latreillei 7, 747; 10, 341.
 — pacificus 8, 579! 580; 10, 341! 342,
 697.
 — parvimanus 10, 346.
 — peetimipes 10, 340!
 — podophthalmus 7, 744.
 — polleni 7, 747.
 — punctulatus 10, 346.
 — quadratus 10, 340.
 — serratus 7, 747.
 — setosus 10, 341! 343.
 — simplicipes 10, 346.
 — sulcatus 10, 344! 345!
 — telescopiens 7, 744; 10, 341.
 — tomentosus 8, 579, 580; 10, 340.
 — transversus 10, 346.
 — verreauxi 10, 341.
Macrophyia 10, 463, 464.
 — dnoddecimpunctata 10, 378, 463!
 t 20 f 84.
Macropis 3, 853, 860; 5, 759, 763,
 768, 773, 777, 778, 784, 810!
 — frivaldszkyi 5, 810.
 — fulvipes 5, 810.
 — labiata 3, 860; 5, 810.
 — slabberi 5, 911.
Macropisthodon flaviceps 13, 489,
 500; **20**, 507.
 — rhodomelas 13, 489, 500; **20**, 495!
 507.
Macropodidae (Süngetiere) 2, 832, 876.
Macroprotodon 7, 368.
 — eucullatus 17, 468.

Macropus 7, 386, 541, 550, 552, 563,
564.
— *dorsalis* 7, 386.
— *frenatus* 2, 887.
— *gigantens* 2, 832, 876! 880, 881,
883, 884.
— *melanops* 2, 877.
— *ocydromus* 2, 877.
— *parma* 7, 386!
— *parryi* 2, 881.
— *robustus* 2, 879.
— *xanthopus* 7, 385, 386.

Macropygia 20, 171, 178, 194, 222,
223, 225, 227, 228, 230, 237, 241,
294, 295, 306, 308, 311, 315, 325,
336, 337, 345.
— *albicapilla* 20, 172, 273.
— *emiliana* 20, 172, 220, 235, 241,
252, 273, 276, 283, 292, 297, 301,
309, 319, 322, 349, 351.

Macropygiinae 20, 172, 316, 330,
336.

Macrorhamphus griseus S2, 41.

Macrorhinus angustirostris 15, 252.
— *leoninus* (*leonina*) 5, 386; 15, 251.
Macrorhynchia 10, 539, 548.
— *dallii* 10, 546.

Macrorhynchus helgolandiens S2, 91.

Macromis 15, 525.

Macroscelides 2, 267; 4, 119; 7, 525;
11, 507.
— *alexandri* 2, 264! 265, 267; t 9
f 14, 15; 4, 200.
— *brachyrhynchus* 2, 265; 4, 198,
200.
— v. *schinzi* 4, 198—200!
— *eduardi* 2, 205.
— *edwardi* 4, 200.
— *fuscipes* 18, 345.
— *fusca* 2, 265, 267.
— *intinti* 2, 265; 4, 200.
— *melanotis* 2, 265; 4, 198, 200.
— *pulcher* 13, 542.
— *revoili* 2, 265.
— *rozeti* 2, 265; 18, 345.
— *rufescens* 2, 265.
— *rupicola* 2, 265; 4, 200.
— *typicus* 2, 265; 4, 200.

Macroscincus coctei 12, 270.

Macrothele huttoni 12, 421.

Macrothecmis 18, 718.

Macrothrixidae 19, 632.

Macrothrix 19, 66, 512.

— *agilis* 14, 77.
— *cornuta* 19, 508! 535; t 28 f 77—
89; t 29 f 81—88.
— *laticornis* 15, 18, 22, 60, 122! t 4
f 10; 19, 72, 93, 536, 539.
— *magna* 19, 507! 540, 541.

Macrothrix.

- *odontocephala* 19, 512.
- *oviformis* 14, 71! 75; t 4 f 17, 18,
19.
- *rosea* 14, 72; 19, 69, 72, 94.
- *schaubianae* 19, 632! t 34 f 4.
- *spinosa* 19, 633; t 34 f 5.

Macrotoma plumbea

5, 920.

Maerura 5, 911; 9, 491; 10, 700.

Maetra

- *coquimbana* S5, 234, 244.
- *donacia* S5, 239.
- *elliptica* S2, 51.
- *glaucia* S2, 51.
- *helyacea* S2, 51.
- *magellanica* S5, 234! 244.
- *solida* S2, 51.
- *stultorum* S2, 51.
- *subtruncata* S2, 51.

Mactridae

S2, 51.

Madagascar, neue Opilioninen 11,
515—531.

Madopa salicalis S1, 9, 116.

Madoqua kirki 13, 559.

Madrella 5, 10, 18, 19, 42! 44; 13,
237.

Madrepora

- 3, 146! 182, 183, 184,
185! 4, 502! 536, 537, 538; 6, 645,
649; 7, 924; 10, 212; 14, 393, 398,
399, 416, 417, 427.
- *abrotanoides* 3, 150; 4, 504; 14,
394.
- *acervata* 3, 149.
- *aculeans* 3, 153.
- *ales* 3, 147, 148.
- *appressa* 4, 509! 510.
- *arabica* 3, 150.
- *arbuseula* 3, 149, 152; 4, 503; 14,
327.
- *arenata* 14, 395! 398.
- *armata* 14, 395!
- *austera* 3, 150, 184; 14, 394!
- cf. *austera* 3, 150.
- *boletiformis* 14, 391, 392.
- *borealis* 3, 185.
- *brachiata* 4, 503! 540.
- *brachyclados* 3, 149! t 6 f 1.
- *candelabrum* 4, 510.
- *cerealis* 3, 149, 152.
- *ceylonica* 4, 506! t 12 f 3.
- *coalescens* 4, 509! t 13 f 5.
- *conferta* 14, 395!
- *conigera* 3, 147; 6, 658.
- cf. *conigera* 4, 503! 540.
- *convexa* 3, 153, 187; 4, 508!
- *corymbosa* 3, 148, 152, 187.
- *crassa* 3, 148, 149.
- *cribrifora* 3, 153.

Madrepora.

- eristata **14**, 391, 392.
- crustacea **14**, 406, 416, 418.
- cuneata **3**, 148.
- cuspidata **3**, 148, 151.
- cyclopea **3**, 147.
- cylindrus **6**, 636, 658!
- cytherea **3**, 153, 187; **4**, 511!
- deformis **3**, 148.
- durvillei **3**, 151; **14**, 416.
- echidnaea **3**, 152.
- echinata **3**, 150; **14**, 398, 405, 416!
t 29 f 8.
- efflorescens **3**, 153, 187; **4**, 511!
- effusa **4**, 506!
- elegantula **4**, 507! t 12 f 4.
- erythraea **6**, 636, 650, 659.
- eurystoma **3**, 152.
- flabelliformis **3**, 153; **4**, 511!
- flabellum **3**, 147.
- cf. formosa **4**, 504! 540.
- globiceps **3**, 151.
- gracilis **4**, 504! 540; **14**, 394!
- haimei **3**, 148, 152, 187; **6**, 636, 650, 659! 10, 212.
- hemprichi **3**, 148, 149; **4**, 503! 540.
- horizontalis **6**, 636, 658! 670.
- hystrix **3**, 150.
- labrosa **3**, 147, 148.
- laxa **3**, 149.
- longicayathus **3**, 150.
- microclados **3**, 153.
- millepora **4**, 508!
- multiformis **4**, 504! 540; t 11 f 2.
- nasuta **3**, 151; **4**, 506.
- nobilis **3**, 150; **14**, 394.
- obtusata **3**, 149.
- ocellata **4**, 505! 540.
- palmata **3**, 147.
- patella **4**, 512; **14**, 395.
- paxilligera **3**, 152.
- plantaginea **3**, 151; **4**, 505! 509, 510.
- pileus **14**, 405, 406, 410.
- polymorpha **14**, 394.
- prostrata **3**, 153; **4**, 508!
- pyramidalis **3**, 151, 187.
- ramiculosa **3**, 148, 153.
- remota **4**, 510! t 13 f 6.
- rosacea **14**, 394!
- rosaria **3**, 148, 149, 150, 152.
- samoensis **14**, 395!
- scandens **3**, 150.
- secale **4**, 509, 510!
- secunda **3**, 150; **4**, 505! 540; **14**, 394!
- securis **3**, 147, 148.
- selago **4**, 507!
- — v. robusta **4**, 508.
- seriata **3**, 151.

Madrepora.

- solanderi **3**, 185.
- spicifera **3**, 153; **4**, 511! **14**, 395.
- spinulosa **3**, 150.
- subtilis **4**, 507.
- subulata **4**, 508.
- sureculosa **3**, 153.
- tenuis **3**, 152.
- v. tenuilabiata **4**, 510.
- aff. tenuispicata **3**, 153; **4**, 511.
- tortuosa **3**, 150.
- tuberculosa **3**, 148.
- vagabunda **6**, 636, 650, 659!
- valeneiemnesi **4**, 503! 540.
- valida **3**, 152; **4**, 506!
- variabilis **3**, 152, 187; **4**, 505! 509; **6**, 639, 650, 659!
- vastula **14**, 395.

Madreporacea **3**, 146—161; **4**, 496! 549, 550, 583.

- Madreporaria* **3**, 146—188; **4**, 494, 542.
— fungida **4**, 549.

Madreporarier von Samoa, den Sandwich-Inseln und Laysan **14**, 388—428.

- Madreporidae* **3**, 146—157; **4**, 502! 549, 550, 584; **14**, 389, 393, 416.

Madreporinae **14**, 416.
Maeandrina **3**, 170, 182, 184, 186! **4**, 523! 536, 537, 538, 551, 552.
— arabica **3**, 171, 187; **4**, 523! 541.

- ascensionensis **4**, 524! 541.
- bottai **4**, 523!
- ceylonica **4**, 524! 541.
- clivosa **3**, 170.
- delicatula **3**, 171! t 6 f 6; **4**, 524! 541.

- esperi **3**, 171.
- filograna **3**, 170.
- grandilobata **3**, 170.

Maeandrininae **3**, 170; **4**, 522!
Maeandrospongidae **2**, 560.*Magelona* **3**, 1062.
— papillocornis **3**, 1062.*Magen der Sturmvögel* **5**, 641.
— des Strandes **5**, 641—644.*Magrettia* **8**, 82.

- abdominalata **8**, 82.
- *Mahadeva* **12**, 164, 166.

— 11-tuberculata **12**, 164.*Malheima* **12**, 237, 241.
— brauneri **12**, 237.*Maja* **7**, 50; **9**, 579, 584, 585, 586.
— affinis **7**, 58.

Maja.

- *bufo* 5, 916; **S2**, 81.
- *longispinus* 7, 53.
- *spinigera* 7, 51.
- *squimado* 4, 218, 221; 5, 916; 7, 50; 9, 579; **S2**, 81.
- — *capensis* 9, 583.
- *verrucosa* 7, 51.

Majacea 7, 23.

Majacuens acquinoccialis **S4**, 654!

Majella 7, 51.

- *brevipes* 7, 51! t 3 f 5.

Majidae 7, 30, 48; 9, 416, 442; **S2**, 81.

Majinae 7, 48.

Majoidea 7, 23, 26! 28; 9, 416, 441!

- *corystoidea* 7, 26! 28.

- *typica* 7, 26! 27, 30!

Majopsis 9, 585.

Malachius bipustulatus **S2**, 61.

Malacoasens 4, 460.

Malacobdella 3, 1025; **S6**, 2, 5.

- *grossa* **S2**, 91.

Malacobellidae **S2**, 91.

Malacoceros girardi 6, 428, 433.

Malacocotylea 12, 543.

Malaconotinae 3, 687, 692, 694, 695, 703.

Malacopterus reticulatus **S4**, 317, 336.

Malacosaccus 2, 558.

Malacosoma 7, 690.

Malacostraca 4, 1110—1123; 9, 415; 12, 398.

Malacothrix 4, 137.

- *albicaudatus* 4, 137.

- *typicus* 4, 137.

Malapterurus electricus 5, 926.

Malayischer Archipel. Spongienfauna 11, 283—378.

Maldane 3, 1044.

- *malingreni* 3, 1044.

Maldanella 3, 1044.

- *antarctica* 3, 1044.

- *neo-zealandiae* 3, 1044.

- *valparaiensis* 3, 1044.

Maldanidae 3, 3, 1040, 1041, 1044, 1046; 6, 402; **S5**, 266.

Malimbns 4, 113.

- *melanotis* 2, 337.

- *nigricollis* 2, 632.

Malletia **S4**, 340, 344, 345, 352, 359,

361, 394, 397, 415, 416; **S5**, 413.

— *chilensis* **S4**, 343, 345, 346, 347,

348, 352, 353, 354, 356, 358, 360,

363, 364, 366, 367, 373, 371, 375,

376, 378, 380, 381, 382, 383, 384,

385, 387, 389, 390, 392, 393, 397,

400, 402, 403, 406, 407, 408, 409,

410, 414, 415; t 22 f 2, 3, 4, 9, 12;

t 23 f 13—17; t 24 f 32; **S5**, 219!

243.

Malletia.

- *pallida* **S4**, 352.

Mallomonas 7, 260.

Malugrenia castanea 3, 1058.

Malodrilus 18, 438, 441, 471!

- *gardullaensis* 18, 436, 438, 475! 479;

- *neumanni* 18, 436, 438, 471! 478,

- *neumanni* 18, 436, 438, 471! 478,

- *verrucosa* 7, 51.

Majacea 7, 23.

Majacuens acquinoccialis **S4**, 654!

Majella 7, 51.

- *brevipes* 7, 51! t 3 f 5.

Majidae 7, 30, 48; 9, 416, 442; **S2**, 81.

Majinae 7, 48.

Majoidea 7, 23, 26! 28; 9, 416, 441!

- *corystoidea* 7, 26! 28.

- *typica* 7, 26! 27, 30!

Majopsis 9, 585.

Malachius bipustulatus **S2**, 61.

Malacoasens 4, 460.

Malacobdella 3, 1025; **S6**, 2, 5.

- *grossa* **S2**, 91.

Malacobellidae **S2**, 91.

Malacoceros girardi 6, 428, 433.

Malacocotylea 12, 543.

Malaconotinae 3, 687, 692, 694, 695, 703.

Malacopterus reticulatus **S4**, 317, 336.

Malacosaccus 2, 558.

Malacosoma 7, 690.

Malacostraca 4, 1110—1123; 9, 415; 12, 398.

Malacothrix 4, 137.

- *albicaudatus* 4, 137.

- *typicus* 4, 137.

Malapterurus electricus 5, 926.

Malayischer Archipel. Spongienfauna 11, 283—378.

Maldane 3, 1044.

- *malingreni* 3, 1044.

Maldanella 3, 1044.

- *antarctica* 3, 1044.

- *neo-zealandiae* 3, 1044.

- *valparaiensis* 3, 1044.

Maldanidae 3, 3, 1040, 1041, 1044, 1046; 6, 402; **S5**, 266.

Malimbns 4, 113.

- *melanotis* 2, 337.

- *nigricollis* 2, 632.

Malletia **S4**, 340, 344, 345, 352, 359,

361, 394, 397, 415, 416; **S5**, 413.

— *chilensis* **S4**, 343, 345, 346, 347,

348, 352, 353, 354, 356, 358, 360,

363, 364, 366, 367, 373, 371, 375,

376, 378, 380, 381, 382, 383, 384,

385, 387, 389, 390, 392, 393, 397,

400, 402, 403, 406, 407, 408, 409,

410, 414, 415; t 22 f 2, 3, 4, 9, 12;

t 23 f 13—17; t 24 f 32; **S5**, 219!

243.

Mammalia (Helgolands) **S2**, 24—25.

- *Liu-Kiu* 7, 854.

Mammals and Birds, modification of

certain organs 5, 629—646.

from Central and Northern Queens-

land 2, 829—910.

Manatherium delheidi 4, 369—378; 45, 251.

Manatus 4, 369, 374, 376—378; 4, 107; 5, 379, 388, 396; 6, 442; 15, 255.

Manatus.

- Arten, Beiträge zur Kenntnis der, 1, 1—112.
- craniologische Merkmale 1, 104—109.
- Gebiß 1, 65—81.
- Schädelknochen 1, 17—65, 81—97.
- Verbreitung 1, 97—103.
- americanus 1, 1, 9, 10, 44, 47, 49, 70, 75; 2, 178; 5, 388.
- antiquus 1, 378; 15, 255.
- atlanticus 1, 9, 45.
- australis 1, 1, 8—10, 12—14, 44, 48, 55, 60; 17, 622.
- conlombi 1, 378.
- exunguis 1, 44; 17, 500, 501, 622, 626.
- giganteus 15, 254.
- inornatus 1, 378; 15, 255.
- imunguis 1, 1, 15—109, 372; t 1 f 1—3; t 2 f 14, 15; t 3 f 22, 25, 29, 32, 37, 38, 41—45; t 4 f 52, 53, 60; 15, 255.
- — Schädel 1, 44—65.
- latirostris 1, 2—97, 99—101, 104, 109, 371, 375; t 1 f 4, 5; t 2 f 16; t 3 f 23, 28, 30, 33—36, 39, 40; t 4 f 46—50, 54, 57; 4, 106, 107; 17, 500, 501, 622.
- nasutus 1, 9, 14.
- of the West India 1, 11.
- owenii 1, 9.
- senegalensis 1, 2—99, 104—109, 370, 373, 374; t 1 f 6, 7; t 2 f 8—13, 17, 19; t 3 f 21, 24, 26, 27, 31; t 4 f 51, 55, 56, 58, 59; 4, 105—107! 5, 386, 395; 15, 255.
- — Schädel eines neugeborenen 1, 38—44.
- vogelii 1, 9, 14, 98.

Mandane 3, 1033.

- georgiana 12, 239.
- littoralis 12, 237.
- picta 84, 472.

Mandera 14, 275.

- Mania manra** 7, 138, 185; 81, 6, 9, 108; 82, 71.

Manicella 10, 500.**Manicina** 3, 171, 182.

- areolata 3, 171.

Manis 2, 199; 4, 100, 103, 104, 105; 10, 62; 11, 502; 12, 97; 13, 466.

- aurita 4, 97.
- crassicaudata 4, 97.
- gigantea 4, 97, 100, 104.
- hessi 4, 97—105! t 1; t 3 f 1—3; 7, 558.
- javanica 4, 97, 103.
- longicaudata 4, 97, 100, 101, 103, 104.

Manis.

- pentadactyla 5, 112.
- temmincki 4, 97, 100, 101, 105; 13, 562.
- tricuspis 4, 97—100! 101, 102, 104, 105.

Manopora verrucosa 6, 656; 14, 418.**Mantidae** 5, 657; 7, 921; 8, 70, 805; 9, 524, 559; 16, 351!**Mantinae** 9, 526.**Mantis** 1, 411; 4, 923; 7, 605, 606, 921; 8, 70, 220; 16, 352, 353; 17, 26.**Mantodea** 8, 68, 805; 16, 347; 17, 4, 11, 12, 14.

- Manuskripte.** ältere, unbekannt gebliebene, portugiesisch - brasiliischer Naturforscher 2, 175—184.
- Maoridrilus** 12, 230, 234, 235, 236, 241.
- dissimilis 12, 234.
- tetragomurus 12, 230! 232.
- Maoriella** 18, 171, 193, 215, 283! 292.
- aucklandica 18, 284, 285!
- macrostigma 18, 284! 285, 286; t 14 f 26—28.

Maracandus 13, 97; 16, 180, 187.

- Maraenobiotus** 7, 95, 107, 108, 111.
- affinis 19, 487! 535; t 27 f 6—25.
- vejvodskyl 7, 103! 107; t 4 f 17—32; t 5 f 33—37; 19, 492.

Mareca chiloensis 84, 674.

- penelope 82, 38.
- sibilatrix 84, 674!

Maretia alta 3, 838, 842.**Margarita cinerea** 6, 349! 8, 94.

- groenlandica 6, 349; 8, 94.

Margarita helicina 6, 348! 349; 8, 94.

- striata 6, 349! 350.

Margarita umbilicalis 6, 348! 349.

- undulata v. laevior 6, 349.

Margarita varicosa 6, 350.**Margaritella** 2, 560.

- Margarodes muionalis** 81, 135; 82, 75.

Margarosticha 12, 19.

- Margelidae** 10, 499, 500; 11, 454; 82, 95.

Marellopsidae 86, 502.

- Marellopsis** 10, 499, 500; 11, 465.

Margelidae 11, 455.

- ramosa 82, 95.

Margellium octopunctatum 11, 455.

- Marine Organismen n.** ihre Existenzbedingungen 10, 217—218.

- Marine Tiere.** Bipolarität 9, 571—595.
 — Vordringen in den Kaiser-Wilhelm-Kanal 9, 387—408.
- Marionia** 5, 73, 75.
 — acuminata 5, 75.
 — affinis 5, 75.
 — berghii 5, 75.
 — blainvillea 5, 75.
 — costae 5, 75.
 — cyanobranchiata 5, 75.
 — decaphylla 5, 75.
 — elegans 5, 75.
 — gibbosa 5, 75.
 — glauca 5, 75.
 — meyeri 5, 75.
 — occidentalis 5, 75.
 — quadrilatera 5, 75.
 — tethydea 5, 75.
- Marpissa** 3, 8, 11, 12, 1017, 1048.
 — bellii 3, 1046.
 — corallina 85, 262, 270, 272.
 — haemasma 3, 3, 11.
 — mossambica 3, 12.
 — novae hollandiae 3, 12.
 — sanguinea 3, 3, 11! 12, 1046, 1057.
- Marpissa dissimilis** 42, 411.
 — incerta 42, 414.
- Marschall-Inseln, Landfauna** 20, 387—412.
- Marsenia** 1, 167, 168, 170, 171, 172, 174, 175, 176; **S4**, 563.
 — dalli 1, 175.
 — diegoensis **S4**, 564.
 — murrayi **S4**, 570, 572, 573.
 — orbicularia **S4**, 564.
 — pacifica **S4**, 570, 573.
 — perspicua 1, 174; **S4**, 482, 563, 564, 565!
 — — Magen 1, 171.
 — — v. incerta **S4**, 482, 565—567!
 t 32 f 19—20; t 33 f 1.
 — — v. maculosa **S4**, 482, 567—568!
 t 33 f 2—4.
 — — v. marginata **S4**, 482, 568—569!
 t 33 f 5—6.
 — stearnsii **S4**, 564.
 — wilsoni **S4**, 570.
 — zonifera **S4**, 563.
- Marseniidae** 1, 165—176; **S4**, 562—573.
- Marsenina** 1, 166, 167, 170, 172, 173, 175, 176; 6, 351; **S4**, 562, 569.
 — prodita 6, 351! 373.
 — — Ganglien 1, 168.
- Marseniella** 1, 166, 167, 170, 172, 175; **S4**, 562.
- Marsenopsis** 1, 166, 167, 170, 175, 176; **S4**, 562, 569—570!
 — pacifica **S4**, 482, 570—573! t 33 f 7—13.
- Marsupialia** (Queensland) 2, 832, 834, 854.
 — multituberculata 4, 158.
- Martes** 16, 220.
 — foina 4, 1022.
 — melanopus 13, 465, 468, 469.
 — zibellinus brachyurus 13, 465, 468.
- Marthana** 16, 168.
- Martini** 5, 405, 421!
- Marnium phrygium**, Cecidien 16, 273! t 12 f 9.
- Maryna** 3, 412, 413.
 — socialis 3, 412.
- Mas-a-tierra, Vögel** 84, 734.
- Masicera** 19, 450.
- Mastacembelidae** 19, 378.
- Mastacembelus** 19, 378.
 — armatus 19, 380.
 — erythrotrema 19, 380.
 — maculatus 19, 379! 380.
 — unicolor 19, 378! 380.
- Mastaciidae** 8, 806.
- Mastigiphora** 2, 564.
- Mastigocambalinae** 18, 82.
- Mastigocerca** 3, 1069; 7, 264, 270, 271.
 — bicoloris 7, 258.
 — carinata 19, 47, 93, 484! 536, 538.
 — cylindrica 7, 258, 260, 261, 264! 270, 271.
 — elongata 7, 258, 261; 19, 47, 95.
 — hudsoni 7, 258, 260, 266! t 11 f 5, 6.
 — setifera 7, 271!
- Mastigochirns** 6, 535, 536; 9, 220, 227! 231, 233, 235, 238, 239, 241, 242.
 — gracilis 9, 231.
 — quadrilobatus 9, 231.
- Mastigodes** 16, 755, 756.
- Mastigonereis latipalpa** 3, 7.
 — podocirra 3, 7.
 — retrodentata 3, 7.
- Mastigophora** 19, 42, 173, 531; **S2**, 98.
- Mastigophorophyllum** 12, 304, 317, 318, 319.
- Mastigopodus** 9, 231.
 — gracilis 9, 231.
- Mastobranchus** 3, 1063; 5, 63.
- Mastodon** 1, 65; 18, 310, 313, 317, 322.
 — americanus 18, 318.
 — andium 18, 316.
 — angustidens 18, 313.
 — argentinus 18, 311, 316.
 — arvernensis 18, 313, 318.
 — borsoni 18, 318.
 — brevidens 18, 311.
 — cautleyi 18, 318.
 — falconeri 18, 313.
 — floridanus 18, 321.

- Mastodon.
- gigantens 18, 318.
 - humboldtii 18, 316.
 - latidens 18, 318.
 - longirostris 18, 318.
 - ohioiens 18, 318.
 - palaeindicus 18, 313.
 - pandionis 18, 313.
 - pentelicus 18, 313.
 - perimensis 18, 318.
 - punjabensis 18, 318.
 - pyrenaicus 18, 313.
 - shepardi 18, 321.
 - sivalensis 18, 318.
 - turicensis 18, 313.
 - zaddachi 18, 318.
- Mastotermes** 17, 138.
- Masuri** 17, 631.
- Masyntes** 8, 806.
- mutilata 8, 806.
- Matnta** 6, 556! 559, 570; 9, 360, 363.
- banksii 2, 703, 704; 6, 573; 9, 363! 10, 699.
 - cirenilifera 6, 572; 9, 361! 364, 365, 366; 10, 699; t 32 f 44.
 - crebreputata 6, 572; 9, 360.
 - lamaris 6, 572.
 - distinguenda 6, 573.
 - granulosa 6, 572.
 - laevidactyla 9, 364, 365; 10, 699; t 32 f 45.
 - lincifera 6, 572.
 - lunaris 6, 571, 572, 573; 9, 361, 362, 364, 365.
 - v. circulifera 9, 361.
 - maculata 9, 363! 10, 699.
 - obtusifrons 6, 573.
 - picta 2, 690, 703! 704; 6, 573; 9, 362, 363, 364! 10, 699.
 - rubrolineata 6, 572; 9, 361, 365.
 - victor 6, 570! 571.
 - v. crebreputata 6, 572.
 - v. prima 6, 572.
 - v. quarta 6, 572.
 - v. quinta 6, 573.
 - v. secunda 6, 571.
 - v. sexta 6, 573.
 - victrix 6, 570, 571; 9, 360! 362; 10, 699.
 - lunaris 6, 572.
- Matutidae** 6, 555! 569; 9, 416, 439!
- Matutinae** 6, 556! 570.
- Mangerella conspicua** 85, 121, 283; t 12 f 314.
- Mangeria** 85, 527, 528.
- Maulwurfsbau** 13, 287—298.
- Manpasia** 3, 1052.
- Manricea** 2, 568; 4, 24.
- lacinulosa 4, 82.
- Mauritius**, Riffkorallen 4, 538.
- Mayneia patagonica** 84, 318! 336.
- Mayria** 8, 772.
- Mecastrus** 19, 605.
- convexus 19, 605.
- Mechanitis** 4, 620, 644, 666; 4, 776, 777.
- lysimnia 4, 644! 4, 914, 920; 5, 305.
- Mecistocephalinae** 19, 157, 158, 164, 165, 166, 168, 207!
- Mecistocephalus** 18, 164, 168, 208! 209, 210, 213, 249, 292.
- agricola 18, 259.
 - attenuatus 18, 255.
 - breviceps 18, 210.
 - carnolensis 18, 168, 209! 211; t 16 f 57.
 - castaneiceps 18, 212.
 - edentulus 20, 116, 119! t 8 f 7—12.
 - forcatus 18, 213.
 - fulvus 18, 255.
 - gigas 18, 212.
 - v. cyclops 13, 134; 18, 212.
 - guildingi 18, 168, 209.
 - heros 18, 211.
 - indecorus 18, 168, 209.
 - japoniens 18, 212, 213.
 - lifuensis 18, 213.
 - limatus 18, 210.
 - lusitanus 18, 259.
 - mandibularis 18, 259.
 - meinerti 18, 168, 209; 20, 115.
 - melanotonus 18, 210.
 - mieropus 18, 214.
 - millepunctatus 18, 213; 86, 756.
 - — subsp. canaliculatus 86, 758.
 - — subsp. pluripes 86, 759.
 - mirandus 18, 213.
 - pluriceps 86, 715.
 - porteri 18, 213; 86, 715, 759.
 - punctifrons 13, 134; 18, 63, 211.
 - v. glabridorsalis 13, 134, 138!
 - punctilabrum 18, 212.
 - smithii 18, 213.
 - spissus 18, 213.
 - strigosus 18, 214.
 - sulcicollis 18, 211.
 - tahitiensis 18, 212.
 - tenuiculus 18, 213.
 - umbraticus 18, 214.
- Mecistops** 15, 579.
- cataphractus 15, 579! 664.
- Meckelia atrocaerulea** 9, 271, 275.
- Mecodema** 19, 591.
- howitti 19, 591.
- Meconema variatum** 14, 292, 301; t 17 f 25, 26.
- Mecopoda** 5, 351! 7, 921.
- elongata 14, 293.

- Mecopodidae 5, 350.
Mecostethus grossus 14, 293.
Medicago falcata, Cecid. 7, 300.
 — *Iupulina*, Cecid. 7, 300.
Medon mülleri 14, 271.
Medusa 10, 500.
 — *aequaera* 11, 456; S2, 95.
 — *bimorpha* 11, 454, 456.
 — *campanula* 11, 454.
 — *papillata* S2, 5, 95.
Medusae, edible 12, 205—210.
Medusen 8, 240.
Medusetta ansata 15, 564! 19, 749.
 — *armata* 15, 565!
 — *inflata* 15, 563!
 — *parthenopaea* 15, 566.
 — *robusta* 15, 565, 566; 19, 749.
Medusettidae 15, 563; 19, 734, 749.
 — neue, der Plankton-Expedition 15, 563—571.
Meeressüngetiere, Verbreitung 15, 249 bis 266.
Megabunus S6, 168.
Megaceros dawkinsii 18, 328.
 — *gastaldi* 18, 328.
 — *islandicus* 18, 328.
Megacetes 12, 630! 15, 189; 15, 53, 92.
 — *triangularis* 12, 596, 631, 717, 725! 727; t 28 f 44, 45, 46; 16, 51, 54, 93, 97, 819.
Megachile 3, 850, 851, 857, 869, 870; 4, 592, 595, 650; 5, 759, 763, 765, 778, 779, 828, 844, 845, 846, 850—852! 853, 854, 855; 7, 869; 18, 653; 19, 574, 576!
 — *argentata* 3, 857, 858; 5, 852.
 — *aterrima* 4, 593.
 — *campanularum* 4, 631.
 — *centunularis* 3, 858; 5, 852; S2, 64.
 — *circumcineta* 3, 858.
 — *conica* 4, 592.
 — *ericotorum* 3, 857.
 — *florisomnis* 4, 610.
 — *liguisea* 3, 858.
 — *maritima* 3, 857.
 — *maxillosus* 4, 610.
 — *monstrosa* 7, 869.
 — *ornatula* 4, 593.
 — *osmooides* 4, 684.
 — *phacoptera* 4, 593.
 — *pusilla* 4, 688.
 — *schaubinslandi* 19, 576.
 — *thoracica* 7, 869.
 — *truncorum* 4, 664.
 — *variolosa* 4, 682.
 — *willughbiella* 3, 858.
Megachilinae 19, 576.
Megaeraspedus bimotellus S1, 153.
 — *lanceolata* S1, 153.
Megaerex 15, 514.
Megaderma cor 2, 278, 279.
 — *frons* 2, 278! 279, 285; 3, 116; 7, 525; 13, 538!
 — *gigas* 2, 278, 279.
 — *lyra* 2, 278, 279; S7, 375.
 — *spasma* 2, 278, 279; S7, 375, 376.
Megaiulus attiens 13, 196.
 — *cattarensis* 13, 181, 196! 197.
 — *flavipes* 13, 181, 197!
 — — *v. cattarensoides* 13, 181, 197.
 — — *v. rufus* 13, 181, 197.
 — *unicolor* 13, 196.
Megalestris antarctica S4, 656.
 — *chinensis* S4, 643, 655—656!
Megalobatrachus 6, 450.
Megalochilus auritus 3, 899.
Megalocyparis 13, 265.
 — *princeps* 13, 265.
Megaloglossus 4, 213.
 — *woermannii* 4, 169, 209—213! 239; t 5 f 56—58; 7, 586.
Megalomyrmex 8, 769.
Megalophrys S4, 270.
 — *montana* 13, 502, 505.
 — *nasuta* 13, 498! 502, 505.
Megalornis 15, 525.
Megalotis 5, 417, 422.
 — *capensis* 5, 417.
 — *famecius* 5, 417.
Megalotrocha 3, 1068.
Megalura 1, 589, 590; 4, 913! 7, 185.
 — *chiron* 1, 590; 5, 305.
 — *elanchea* 1, 590.
 — *paraya* 5, 305.
 — *peleus* 1, 589; 4, 779, 913.
 — *petreus* 1, 589; 5, 318.
Megaluropus agilis 5, 913.
Megamastictora 4, 482.
Megamerus 4, 305, 310.
 — *haltica* 4, 282.
Megapodiidae 3, 687, 688, 702.
Megapodium 3, 551, 553.
Megaponera 8, 767.
Megaptera 7, 7, 15.
 — *boops* 2, 130, 135—141, 173; 3, 802; 15, 262.
 — *indica* 15, 261.
 — *kuzira* 15, 262.
 — *longimava* 2, 131.
 — *versabilis* 2, 138.
Megapus spinipes 4, 290.
Megascolecidae 12, 216, 233! 240; 18, 438, 443.
Megascoleciden, Erörterungen zur Systematik 12, 233—246.
Megascolex 3, 1033; 6, 755; 12, 216, 235.
 — *armatus* 12, 139, 144.
 — *schmardae* 12, 224.
Megascolides 12, 139, 212, 216, 240.
 — *halyi* 12, 139, 142! 143.

- Megasoma repanda* 3, 486.
Megasternum boletophagum **S2**, 58.
Megastilicus formicarius **S7**, 658.
Megatenthis martensi 3, 664, 666.
Megacephalum primaevum **15**, 254.
Megethmus **18**, 168, 214, 292.
 — buttoni **18**, 214.
 — microporus **18**, 214.
Meinertia **18**, 292.
Meinertophilus **18**, 171, 290, 292.
Meiolania **15**, 504.
Meizodon bitorquatum **5**, 614!
 — regularis **5**, 614!
Melaenias loveni **6**, 401.
Melampus caffer **10**, 192.
 — küsteri **10**, 193.
 — lividus **10**, 192.
 — triticeus **7**, 867.
 — unlaeasianus **10**, 193.
Melampsalta cruentata **19**, 582.
Melanargia (*Melanargyia*) **5**, 337.
 — galathea **5**, 303; **S1**, 39, 86; **S2**, 67.
 — v. leucomelas **S1**, 46, 86.
 — v. procida **S1**, 43, 86.
Melananchra **19**, 603.
 — composita **19**, 603.
Melania, neue von den Marshall-Inseln
 20, 408!
 — boninensis **7**, 867.
 — riqueti **7**, 867.
 — ualanensis **20**, 408.
 — schneci **20**, 408! 409.
Melaniidae **4**, 966.
Melanistische Formen, Entstehung **10**,
 572—595.
Melanitis **7**, 909; **8**, 658.
 — banksia **7**, 900.
 — determinata **11**, 262.
 — ismene **7**, 900, 901; **11**, 262, 263.
 — leda **7**, 899, 900! 901, 908; **11**, 252,
 257, 258.
 — — v. ismene **7**, 900.
Melanochelia maritima **5**, 918.
Melanocorypha calandra **S2**, 34.
 — sibirica **S2**, 34.
 — tatarica **S2**, 34.
Melanopa **16**, 168.
Melanophidium bilineatum **7**, 367.
 — punctatum **7**, 367.
Melanophora flavens **12**, 412.
 — pacifica **12**, 412!
 — roralis **5**, 917.
 — rustica **12**, 412.
Melanopsis **4**, 979, 980.
 — brevis **4**, 967.
 — buccinoidea **4**, 967.
 — praenoxia **4**, 966—968! 978, 982.
 — — v. mingrellica **4**, 968.
 — — v. sphacroides **4**, 967, 968.
 — praerosa v. buccinoidea **4**, 967, 968.
Melanopsis praerosa.
 — — v. variabilis **4**, 967, 968.
 — variabilis **4**, 967.
Melanopteryx **1**, 125; **2**, 320.
Melamoseps ater **13**, 602!
 — — v. longieanda **13**, 602.
 — occidentalis **15**, 676.
Melanotropis afer **12**, 266.
Melanotus rufipes **S2**, 61.
Melanosoma **10**, 223.
Melanosomata **7**, 871.
Melanostoma melina **5**, 917.
Melasoma populi **S2**, 63.
Melagrina **S4**, 392.
 — magellanica **S5**, 230, 244; **t** 12
 f 13—15.
 — margaritifera **8**, 366.
Meleagriniae **3**, 675, 676, 680, 682, 702.
Meleagris **3**, 702.
 — gallopavo **20**, 389; **S3**, 155.
Melecta **3**, 849, 850, 851, 852, 854,
 867! 868, 870; **5**, 760, 764, 774,
 779, 826.
 — armata **3**, 867!
 — baeri **3**, 868!
 — funeraria **3**, 853, 868!
 — luctuosa **3**, 867!
 — minor **3**, 868!
 — notata **3**, 868! **5**, 774, 824; **t** 48
 f 5, 12.
 — punctata **5**, 827.
Meles **1**, 194, 200, 202; **7**, 854; **10**,
 591.
 — anakuma **1**, 192, 194; **7**, 404; **13**,
 465, 468.
 — canescens **4**, 1022, 1077, 1083, 1085.
 — chinensis **1**, 194.
 — labradorica **7**, 404.
 — lotor **6**, 593.
 — meles **15**, 194.
 — taxus **1**, 194; **4**, 1022! 1077, 1084,
 1085, 1093; **7**, 333! 404; **9**, 293! **12**,
 196, 198.
Melia **7**, 474! 476.
 — tessellata **7**, 476.
Melibea **5**, 45—48!
 — australis **5**, 48.
 — capucina **5**, 48.
 — fimbriata **5**, 48.
 — leonina **5**, 48.
 — ocellata **5**, 48.
 — papillosa **5**, 48.
 — pilosa **5**, 48.
 — rangii **5**, 48.
 — rosea **5**, 48.
 — vexilligera **5**, 48.
Melicerta **3**, 1068.
 — ringens **19**, 17, 94.
Melicertidae **3**, 1068.
Melictis **5**, 421.

Meligethes acmens **S2**, 60.

- brassicace **S2**, 60.
- gagatinus **S2**, 60.
- viridescens **S2**, 60.

Melinaea **4**, 489, 776, 777.**Melinaea** **3**, 1044, 1049, 1050, 1056.**Melinopsis** **3**, 1039, 1044.

- atlantica **3**, 1044.

Meliphagidae **3**, 699, 704.**Meliphaginae** **3**, 687, 689, 699, 704.

- Melipona** **17**, 287, 288! **19**, 180, 182, 183, 184, 186, 187, 195, 235, 240, 241, 242, 243, 244, 253, 254, 255, 257, 258, 259, 260, 263, 265, 270, 280, 281, 283, 284.
- angustata **17**, 291, 309, 310, 311, 312; t 11 f 5.
- anthidioides **19**, 183, 187! 188; 189, 191, 195, 204, 241, 243, 244, 253, 254, 255, 256, 257, 258, 261, 262, 276, 277; t 10 f 1.
- argentata **17**, 292, 303, 312, 313!
- bilineata **17**, 293, 324!
- bipunctata **17**, 292, 319! t 11 f 8.
- capitata **17**, 289, 299!
- clavipes **17**, 291, 309! 311; t 11 f 4.
- coyprepú **19**, 255.
- crassipes **17**, 291, 315! 317.
- cuelinina **19**, 255.
- eupira **17**, 291, 317! t 11 f 7.
- dallatorreana **17**, 290, 301!
- dorsalis **19**, 223.
- duekei **17**, 293, 327!
- dunrae **17**, 292, 321!
- flavolineata **17**, 288, 296, 297!
- fraissei **17**, 293, 327!
- fulvipes **19**, 185.
- fulviventris **17**, 292, 303, 312! 313; t 11 f 6.
- fusca **17**, 288, 295! **19**, 186, 187, 216, 268.
- — Wachs **19**, 267.
- fuscipennis **17**, 292, 312, 313, 314, 315.
- goeldiana **17**, 293, 326! t 11 f 9.
- gurupina **19**, 255.
- gurupu **19**, 255.
- handlirschii **17**, 290, 308! 309.
- heideri **17**, 290, 394! 305, 307.
- huberi **17**, 290, 300.
- hyalinata **17**, 292, 312, 313, 314!
- jaty **17**, 291, 307!
- interrupta **17**, 288, 293! t 11 f 1.
- kohlii **17**, 290, 303!
- lactipennis **17**, 292, 315!
- latitarsis **17**, 291, 316!
- lehmanni **17**, 289, 312!

Melipona.

- marginata **17**, 288, 298! t 11 f 3, 19, 195! 196, 198, 237, 238, 243, 251, 270.
- mocsáryi **17**, 290, 305!
- molesta **17**, 293, 325!
- nigra **19**, 186, 187, 200! 237, 244, 251, 253, 266! 273, 276, 278; t 10 f 3.
- portoi **17**, 290, 306! 307.
- punctata **17**, 293, 323!
- quadrifasciata **19**, 195.
- rhumbleri **17**, 289, 302!
- rufiventris **19**, 201! 246, 256, 260, 277.
- schultzei **17**, 292, 321!
- scutellaris **17**, 288, 296! t 11 f 2; **19**, 276.
- subterranea **17**, 292, 318!
- testaceicornis **17**, 292, 322! 324, 325.
- titanica **17**, 288, 294! **19**, 279.
- tubiba **17**, 292, 320!
- varia **17**, 290, 305!
- vicina **19**, 195, 237.
- williana **17**, 290, 303!
- ziegleri **17**, 291, 308! 311.

Meliponidae **19**, 183.**Melipotis gaudiani** **7**, 915.**Melissa mammillata** **7**, 466.

- nitida **7**, 466.

Melissoblaptes **10**, 426; 427.

- bipunctatus **10**, 376, 425! **S1**, 137.

Melissoecia **6**, 684.**Melissoatarsus** **8**, 768, 770.**Melita obtusata** **5**, 913, 914.

- palmata **S2**, 84.

Melitaea **1**, 444, 445! 528, 533, 536,

- 566, 578, 580; **4**, 906; **7**, 892.

- artemis **1**, 563, 567; **5**, 302; **S1**, 58, 62.

- athalia **1**, 563, 567; **5**, 303; **7**, 891; **S1** 39, 48, 54, 58, 59, 62, 84.

- aurelia **1**, 563; **S1**, 17, 23, 24, 84.

- aurinia **1**, 445; **S1**, 54, 65, 84.

- britomartis **1**, 563.

- chaledona **1**, 445.

- cinxia **1**, 446, 563; **5**, 302; **7**, 159; **S1**, 39, 53, 65, 84.

- v. corythalia **S1**, 84.

- cynthia **1**, 446, 542, 563; **7**, 140, 836.

- dictynna **5**, 302; **S1**, 20, 24, 34, 51, 84.

- didyma **1**, 446, 563, 567; **12**, 74; **S1**, 15, 25, 34, 38, 84; **S2**, 67.

- maturna **1**, 446, 563; **S1**, 15, 16, 30, 36, 84.

- parthenie **S1**, 15, 23, 24, 38, 84.

- phalaena **7**, 892.

- Melitaea.
 — phoebe 1, 446, 563; 7, 891; 81, 5, 18, 24, 84.
 — trivia 1, 446, 563.
- Melithreptes 6, 459.
- Melitta 5, 758, 777, 808!
 — budensis 5, 808.
 — haemorrhoidalis 5, 808.
 — — v. nigra 5, 808.
 — melanura 5, 762, 808.
 — nigra 5, 808.
 — tricincta 5, 808.
- Melittidae 5, 759, 784.
- Melittionidae 2, 560; 4, 465.
- Melittoxena 3, 854.
- Meliturga 3, 853, 859; 5, 759, 773, 778, 815—817!
 — caspica 5, 816.
 — clavicornis 3, 859; 5, 816.
 — praestans 5, 816.
- Melizophilus undatus 82, 28.
- Mellinus arvensis 6, 683, 685, 688, 696! 697, 698.
- Mellivora 10, 591.
 — ratel 13, 554.
- Melo 15, 620.
- Meloë 5, 795, 824, 849; 6, 750; 17, 72.
 — variegatus 82, 62.
 — violaceus 5, 827.
- Meloidae 82, 62.
- Meloidogyne exigua 4, 262—266!
- Melolontha 7, 132.
 — vulgaris 82, 60.
- Melonanchora 2, 567.
- Melonycteris 4, 211.
 — melanops 4, 212.
- Melopeltia leucoptera 20, 173, 351.
- Melophagus 14, 108; 19, 454, 455, 456, 463; 20, 46, 57, 76.
 — ovinus 19, 454! 457.
- Melophorns 8, 341, 355, 356, 772; 87, 584.
- Melopsittaena undulatus 7, 517.
- Melosira crenulata v. binderiana 7, 257, 260.
- Melursus 6, 598.
 — labiatns 4, 1076, 1084; 6, 598, 610! 10, 579.
 — ursinus 6, 610.
- Membranipora 9, 400; 10, 479, 619; 86, 647.
 — aretica 10, 610, 619, 620! 638; 15, 557.
 — catenularia 10, 610; 15, 557.
 — eraticula 10, 610; 15, 557.
 — cymbaeformis 10, 610, 619, 638; 15, 539.
 — discreta 10, 610, 611.
 — flemingii 10, 610; 15, 557.
- Membranipora.
 — lineata 10, 610.
 — — f. sophiae 10, 619, 620.
 — — f. unicornis 10, 620.
 — membranacea 10, 610; 82, 54.
 — pilosa 9, 401, 403, 405! 10, 610; 82, 54.
 — spinifera 10, 619; 15, 539!
 — spitzbergensis 10, 610, 611, 619! 638.
 — trifolium 10, 610.
 — unicornis 10, 610, 620! 638.
- Membraniporella nitida 10, 610.
- Membraniporidae 10, 619; 15, 539; 82, 54.
- Menimna indica 7, 392.
- Menaethius 7, 41.
 — angustus 7, 41.
 — arcolatus 7, 41.
 — dentatus 7, 41.
 — depressus 7, 41.
 — inornatus 7, 41.
 — incisus 7, 44.
 — monoceros 7, 41.
 — porellus 7, 41.
 — quadridens 7, 43.
 — rugosus 7, 41.
 — subserratus 7, 41.
- Menanetia 86, 471.
- Menipea 10, 613.
 — arctica 10, 613.
 — duplex 10, 610, 614! 638; 15, 557.
 — gracilis 10, 613.
 — jeffreysii 10, 610.
 — ternata 10, 610, 613! 619, 620, 624, 632, 633, 638.
- Menippe 7, 431; 8, 525.
 — belangeri 7, 432.
 — fornasiini 7, 432.
 — leguillonii 7, 432.
 — panope 8, 525.
 — rumphii 7, 431, 432.
- Menippidae 7, 428! 430, 431, 700; 9, 416, 445.
- Menippinae 7, 429! 431.
- Meniscium 3, 439.
- Meniscodon picteti 18, 307.
- Menisens 3, 437, 439! 13, 302, 306! 311! 353!
 — affinis 13, 300, 360.
 — agnatus 13, 302, 312! 355!
 — bilineatus 13, 302, 312! 356!
 — — v. impressor 13, 356.
 — canaliculatus 13, 302, 313! 356!
 — catenator 3, 439; 13, 302, 312! 354!
 — 355.
 — caudatus 13, 300, 360.
 — elector 13, 302, 312! 353! 391.
 — impressifrons 13, 302, 313! 357!
 — impressor 13, 302, 313! 356! 357.

- Meniscus.**
- murinus 3, 440; 13, 302, 311! 353!
 - pimplator 13, 356.
 - scapularis 13, 302, 313! 357!
 - setosus 13, 302, 312! 353, 354!
 - signatus 13, 302, 312! 355!
 - varipes 13, 353.
- Menobranchus** **S7**, 46.
- Menoidium pellucidum** **19**, 476! 539, 541.
- Menophyllum** **4**, 567.
- Menorea**, Ascidien **7**, 341—364.
- Menotyphla** **2**, 975, 977, 978.
- Mentha sylvestris**, Cecid. **7**, 305; **16**, 273!
- Menticirrhus ophiocephalus** **S7**, 205.
- Metacarcinus magister** **7**, 124.
- Mephitis** **4**, 202; **3**, 76; **7**, 396, 403, 404, 405.
- Meranoplus** **8**, 350, 356, 760, 763, 770.
- Meretrix inconspicua** **S5**, 237! 244.
- pannosa **S5**, 237! 244.
- Merganser merganser** **14**, 192.
- serrator **14**, 192.
- Mergidae** **3**, 674, 676, 680, 681, 682, 683, 701.
- Mergus alle** **S2**, 43.
- Mergus albellus** **16**, 145; **S2**, 38.
- merganser **5**, 586, 591, 595; **S7**, 515; **16**, 153, 154; **S2**, 38.
 - serrator **16**, 153, 154; **S2**, 38.
- Merlippolyte** **5**, 494.
- Meridogastra** **13**, 97.
- Meriones** **2**, 238, 241, 242, 245, 247, 249; **4**, 1019, 1031, 1046, 1047, 1049, 1057; **7**, 525, 526, 527.
- albipes **2**, 242.
 - ansiensis **2**, 242.
 - caucasicus **9**, 300.
 - collinus **4**, 1086.
 - erythrurus **4**, 1086.
 - gautulus **2**, 242.
 - gerbillus **3**, 120.
 - hurianae **4**, 1086.
 - indicus **4**, 1086.
 - longifrons **2**, 242.
 - meridianus **4**, 1047! 1048, 1086, 1091, 1092, 1093, 1094.
 - naumis **4**, 1086.
 - opimus **4**, 1028, 1030, 1031, 1040, 1042, 1045—1047! 1076, 1086, 1093, 1094.
 - persicus **4**, 1086.
 - taeniurus **4**, 1086.
 - tamaricinus **4**, 1045, 1047—1048! 1086, 1091, 1093.
 - trouessarti **2**, 242.
- Merluccius gayi** **S4**, 325, 336.
- Mermurus** **13**, 97; **16**, 180, 187; **S6**, 135, 137, 161, 166, 170, 179, 184; **t** 10 f 6, 7, 8; **t** 11 f 22, 23, 24, 25, 26.
- beccarii **S6**, 120, 127, 133, 138, 146, 174.
- Mermis** **7**, 597; **S7**, 590, 591, 592, 593, 594, 596, 598, 599, 600, 601, 603, 604, 608.
- Merodon avidus** **3**, 566.
- Meroë quadrata** **7**, 699.
- Meromyza pratorum** **5**, 917.
- Merona** **10**, 498.
- Meroncidius** **5**, 664! **8**, 815.
- flavolimbatus **14**, 293.
 - obscurus **5**, 665; **8**, 815.
 - transmarinus **5**, 649, 650, 664—665! **t** 45 f 40.
- Merophysia** **17**, 156.
- Merophysini** **17**, 156.
- Meropes** **15**, 284.
- Meropidae** **3**, 676, 683, 685, 689, 692, 694, 696, 703; **S2**, 35.
- Merops** **15**, 291; **16**, 53.
- apiaster **2**, 943; **S6**, 147; **12**, 532, 727, 728; **16**, 52, 53, 109; **S2**, 35.
 - muscatensis **2**, 946.
 - savignyi **3**, 691.
 - superciliosus **3**, 691.
 - viridis **12**, 727.
- Merula** **3**, 93.
- cardis **13**, 469.
 - celaenops **13**, 469, 473.
 - chrysolaus **13**, 469.
 - merula **11**, 187.
 - rosea **S2**, 34.
- Merulina** **3**, 180; **4**, 513, 517! 519, 551; **14**, 404.
- ampliata **3**, 180, 188; **4**, 517!
 - regalis **3**, 180; **14**, 404!
- Merulinidae** **4**, 583.
- Merycopotamus dissimilis** **18**, 319.
- nanus **18**, 319.
 - pusillus **18**, 319.
- Merychys major** **18**, 317.
- Mesalia lactea** **8**, 94.
- Mesaulus** **16**, 1, 23! 26.
- grandis **16**, 1, 24! **t** 2 f 16—19.
- Mesaxonia (Ungul.)** **5**, 93, 94—120!
- Mesembrina** **19**, 450, 452, 453, 455, 463, 464.
- meridiana **19**, 432, 442, 450! 451, 453, 455.
- Mesenchytraeus** **12**, 117.
- Mesia argentauris** **2**, 950.
- Mesites** **15**, 517, 518, 528.
- Mesitidae** **3**, 602, 694, 701; **15**, 513, 517.
- Mesocanthus** **18**, 164, 168, 206! 207, 292.

- Mesocanthus.**
 — albus 18, 168, 207.
 — geminatus 18, 168, 207; 20, 115.
 — porosus 18, 168, 207; 20, 115.
Mesoceras 16, 200.
Mesochra 7, 91, 102, 112, 119.
 — typhlops 7, 103.
Mesoclistus 3, 424!
Mesocnemis singularis 18, 703.
Mesocryptus brachycentrus 3, 411.
Mesodermalia 2, 87, 98, 572, 760; 4,
 12, 483.
Mesodesma donacia (donacium) S5,
 239, 245.
Mesodinium 3, 376.
Mesogeophilus 18, 170, 217, 240! 292.
 — baldensis 18, 170, 240.
Mesogona acetosellae S1, 110; S2,
 71.
 — oxalina S1, 110.
Mesogonimus 12, 536, 538, 539, 542,
 649, 650; 12, 2, 3, 4, 5; 16, 68, 129;
 S3, 82, 155! 156, 157, 177.
 — aequalis S3, 156.
 — commutatus S3, 156.
 — compactus S3, 156.
 — dictyotus S3, 156.
 — dimorphus S3, 83, 156.
 — heteroclitus S3, 156.
 — heterophyes S3, 89, 95, 156.
 — lorum S3, 156.
 — marginatus S3, 156.
 — pulmonalis (pulmonale) S3, 83, 89,
 156.
Mesogyne acetosellae S1, 23, 24.
Mesohippus 18, 312.
Mesolama angustimaxilla 18, 325.
Mesoleius 13, 396.
Mesoleptes 12, 257.
Mesoleptus 13, 332.
 — modestus 3, 437; 13, 331.
Mesolimax 19, 678, 696.
Mesometra 16, 482, 780, 813, 824,
 838.
 — brachycoelia 16, 819.
 — orbicularis 16, 819.
Mesomys spinosus 4, 157.
Mesonema S6, 554.
 — dubium S6, 554.
Mesopharynx otophorus 3, 1019.
Mesophleps silaceellus S1, 153.
Mesoplodon 15, 256.
 — bidens 15, 257.
 — densirostris 15, 258.
 — grayi 15, 258.
 — hectoris 15, 258.
 — layardi 15, 258.
 — stejnegeri 15, 258.
Mesopsocini 14, 538.
Mesopsoecns 14, 155, 538.
- Mesopsocus.**
 — laticeps ab. pedunculata 14, 537,
 541!
Mesorhinim 18, 304.
Mesosaurus 5, 390.
Mesostoma (Mesostomum) 3, 1015;
 56, 23.
 — morgiense 3, 1019.
 — personatum 3, 1015; 19, 45, 94.
 — rostratum 3, 1017, 1018, 1019; 19,
 45, 94.
 — splendidum 3, 1018.
 — sulphureum 3, 1018.
 — tetragonum 3, 1018.
 — trunculum 3, 1018.
 — viridatum 3, 1018.
Mesoteras kerrianna 15, 250.
Mesothuria magellani S4, 450.
Mesotomura S5, 527, 528.
 — echinatum S4, 6.
Mesotrocha sexoculata S2, 9, 10, 12.
Mesotype virgata S1, 25, 32, 37, 126.
Messor 8, 298, 306, 308, 341, 351,
 357, 769; S7, 604.
 — andrei 8, 298, 306!
 — barbarum 8, 351.
 — barbarus capitatus S7, 579.
 — carbonarium 8, 308.
 — julianum 8, 308.
 — pergander 8, 307, 308.
 — stoddardi 8, 307!
Mestosoma S6, 719.
Metacarcinus 7, 421, 424.
Metacineteta mystacea 18, 399.
Metaerinus rotundus 3, 1065.
Metacypris cordata 19, 88, 95.
Metadiechobne campichii 18, 308.
Metaglymma 19, 590.
 — elvinooides 19, 590.
Metagrapns 2, 659.
 — indicus 2, 660.
 — integer 2, 660.
 — punctatus 2, 660.
Metalepta brevicornis 14, 291.
Metamorphose der Insekten, 12, 385—
 402.
Metanemerteans, descriptions of new
 10, 1—14.
Metanemertini 9, 272; S5, 274.
Metaplaix 2, 703; 4, 439! 8, 596; 9, 347.
 — erassipes 8, 596, 598.
 — crenulatus 4, 409, 439!
 — elegans 8, 596! 597, 598; 10, 698.
Metarctes 4, 184.
Metasepia 3, 656.
 — tullbergi 3, 656!
Metasesarma 4, 439; 7, 717; 9, 128!
 130.
 — aubryi 9, 130! 132, 138; 10, 698;
 129 f. 27.

Metasesarma.

- *granosimana* 9, 143!
- *granularis* 4, 439; 7, 717; 9, 130.
- *rousseaui* 4, 409, 439; 7, 717; 9, 129, 130, 131, 132, 133, 134, 138!
- 140, 142; 10, 698; t 29 f 28.
- *rugulosa* 4, 439; 9, 130.
- *trapezium* 4, 439.

Metatheria (Queensland) 2, 832.*Metastrongylus* 3, 111.*Metaxitherium* (*Metaxytherium*) 1, 376.

- *bellinense* 15, 254.
- *cordieri* 15, 254.
- *krahnletzi* 15, 254.
- *lovisati* 15, 254.
- *studerii* 15, 254.

Meteae 12, 424.*Methoea* 8, 774.*Methone* 9, 567.*Methymna imbecilla* S1, 22.*Metopa* 5, 913.

- *normanni* 5, 913.
- *rubrovittata* 5, 913.

Metopiana 5, 638.

- *peposaca* S4, 674.

Metopiditia 3, 1069.

- *lepadella* 7, 259.

Metopograpsus 7, 701; 9, 75.

- *frontalis* 9, 76.
- *gracilipes* 9, 75; 10, 698.
- *latisfrons* 7, 703!
- *maculatus* 7, 703.
- *messor* 7, 701, 702; 10, 698.
- — *v. frontalis* 7, 702.
- — *v. gracilipes* 9, 75! 76.
- — *v. thukuhar* 7, 702; 14, 470.
- *oceanicus* 9, 78.
- *pictus* 7, 703.
- *quadridentatus* 9, 76! 77, 78; 10, 698; t 28 f 16a.
- *thukuhar* 7, 702; 9, 76! 77, 78; 10, 698; 14, 470! 180.

Metoponorthus linearis 4, 1122.

- *maracandicus* 4, 1122.

Metopus sigmoides 19, 478! 539, 541.*Metorchis* 12, 564! 566; 16, 1, 5, 7!
9, 11, 811.

- *albidus* 12, 565.
- *amphileucus* 12, 565; 16, 811.
- *campula* 12, 565.
- *coeruleus* 16, 1, 11! t 1 f 8.
- *complexus* 12, 565.
- *conjunetus* 12, 565.
- *crassiusculus* 12, 565; 16, 1, 10!
- *truncatus* 12, 565.
- *xanthosomus* 16, 1, 7! 8, 10; t 1 f 4—7.

Metschaina 18, 138, 141, 462! 463.

- *suctoria* 18, 436, 438, 463! t 25 f 21, 22.

Metridiinae S6, 275, 276, 278.

- Metridium* S6, 250, 271, 276, 278.
- *achates* S6, 250.
- *dianthus* S6, 276.
- *nodosum* 11, 128.
- *parvulum* S6, 276! t 18 f 66, 67, 68.
- *reticulatum* S6, 250.

Metriomantis 8, 806.

- *cupido* 8, 806.

Metriopelia 20, 218, 223, 302, 321, 327; S4, 670.

- *aymara* S4, 670.

- *melanoptera* 20, 173, 225, 235, 244, 253, 273, 276, 285, 292, 301, 319, 322, 351; S4, 670! 671.

Metrocampa honoraria S1, 20, 21, 38, 120.

- *margaritaria* S1, 33, 58, 74, 120; S2, 73.

Meyenia 2, 91, 98, 531, 565.

- *capewelli* 2, 93, 98.
- *fluvialis* 2, 92, 98.
- — *v. ramsayi* 2, 92; t 6 f 6—10.

Miacis 18, 344.*Miamira* 6, 108, 112, 114, 116, 118, 121, 126, 143!

- *nobilis* 6, 143.

Miamiridae 6, 126, 143!*Miastor* 19, 432, 434! 462.*Micicope* 7, 59.

- *aculeata* 7, 60.
- *bicarinata* 7, 59.
- *cristata* 7, 59.
- *haamii* 7, 60.
- *hirtipes* 7, 59.
- *inermis* 7, 60.
- *miliaris* 7, 60.
- *philyra* 7, 59, 60.
- — *v. platipes* 7, 59.
- *platipes* 7, 59.
- *pusilla* 7, 60.
- *spatulifrons* 7, 59, 60.
- *spinosa* 7, 59.
- *thalia* 7, 60.
- — *v. aculeata* 7, 60.

Micippinae 7, 59.*Micippoides* 7, 57.

- *angustifrons* 7, 57.

Mierobrachyiulus 13, 193!

- *apfelbecki* 13, 180, 195!

- *corecyraeus* 13, 180, 193!

- — *arcadiensis* 13, 180, 194!

Microbrachysoma 12, 303.*Microcameræ* 2, 562, 568, 736; 4, 5.*Microcebnis* 4, 247.*Microcelis* 12, 449.

- *schaubi* 12, 449! 450.

Microcentrum 8, 815.

- Microcentrum.**
 — lanceolatum 8, 815.
- Microcerotermes** 17, 99, 117, 118, 119!
 120, 121.
- cylindriiceps 17, 99, 120, 121! 153;
 t 4 f 4.
 - heimi 17, 99, 120! t 4 f 3.
 - strunki 17, 119.
 - subtilis 17, 121.
- Microchaeta** 12, 212.
- rappi 3, 1033.
- Microchordenma** 12, 304, 320.
- Microciona** S6, 447.
- bulborecta S6, 446.
 - discreta S6, 447—449! t 31 f 65.
- Microcoididae** 3, 1068.
- Microcodon** 3, 1068.
- Microcosmus coalitus** H, 7, 10, 57!
 t 2 f 8; t 7 f 9, 10.
- helleri H, 58.
 - herdmanni H, 58.
 - hirsutus 13, 3, 30! t 4 f 5; t 6
 f 3.
 - miniaceus 13, 3, 31! t 4 f 6; t 6
 f 4—6.
- Microcotyle** S3, 110, 111; S6, 48.
- labracis S3, 111.
 - mormyri S3, 111.
- Microcyphus maeniatus** 3, 836, 842;
 t 33 f 9.
- Microdactylus cristatus** 2, 181.
- Microdentopus anomalus** S2, 84.
- gryllotalpa 8, 246, 255; 9, 400.
- Microdon** 14, 106, 120, 122, 126; 17,
 100, 157.
- mutabile 3, 89.
- Microgaster** 3, 491.
- congestus 3, 523.
 - crataegi 6, 239.
- Microhyla** 7, 866.
- achatina 13, 496, 502.
 - bedmori 13, 496, 502.
 - fissipes 7, 865.
 - inornata 13, 502.
- Microlistrum** 16, 2, 55!
- cochlear 16, 2, 58! 59; t 3 f 36.
 - cochleariforme 16, 2, 56! 58; t 3
 f 35.
 - spinetum 16, 2, 57, 59! 60; t 3
 f 37; t 4 f 38, 39.
- Micromastictora** 4, 482.
- Micromus** 19, 601.
- tasmaniae 19, 601.
- Micromys** 4, 141.
- mierodontoides 4, 141—141! t 2
 f 4; t 3 f 18, 19.
 - minntoides 4, 141, 161.
 - musculooides 4, 141, 143, 161.
 - natalensis 4, 141.
- Micronereis** 3, 1056.
- Micromyphfa** 18, 702.
- bilobata 18, 701! 702, 703.
 - senegalensis 18, 701.
- Microparmarion**, Gattung H, 151—
 172!
- austeni H, 165! 166, 167, 168; t 15
 f 23.
 - böttgeri H, 165! 166, 167, 168;
 t 15 f 24—26.
 - fruhstorferi H, 164! 166, 167, 168;
 t 15 f 16—22.
 - pollonerai H, 163.
 - simrothi H, 163.
 - strubelli H, 163, 165.
- Micropeplidae** S7, 618.
- Microphthalminus szekelkowii** S2, 88.
- Microphys styx** 7, 62.
- Microplex** S5, 379, 522.
- Microporella** 15, 542.
- ciliata 10, 610; 15, 540! t 30 f 1.
 - impressa 10, 610; 15, 540!
 - malusii 10, 610.
 - spatulifera 15, 542.
- Microporelliidae** 15, 540.
- Microporns** S6, 742.
- granulatus 18, 80; S6, 716, 742.
- Micropsittacidae** 3, 687, 702.
- Micropsoecus** 14, 290, 291, 292, 546;
 20, 107.
- berlesei 19, 292.
 - erosus 19, 292.
 - musae, eine vermeintliche Gallmücke
 19, 288—292.
 - myrmecophilus 19, 290, 292; 20,
 105, 108!
 - waterstradtii 14, 547! t 35 f 11, 12;
 19, 292; 20, 105, 107! 108.
- Micropotopus maeniatus** 5, 914.
- Micropoterops pusillus** 13, 537!
- Micropoterns eimerens** S4, 672.
- patachonicus S4, 672.
- Micropteryges** 10, 386.
- Micropterygidae** 10, 377.
- Micropteryx** 10, 387, 389, 390, 392,
 394, 429, 434, 441, 446, 447, 455.
- anderschella 10, 377, 386! 388; S1,
 163.
 - aruncella 10, 377, 386! 388; S1,
 163.
 - aureatella 10, 377, 386! S1, 163.
 - calthella 10, 386! 388; S1, 163.
 - fastuosella 10, 377, 389! 390, 391,
 393, 394; t 18 f 18; S1, 163.
 - purpurella 10, 377, 389! 391; t 18
 f 15, 16, 17; S1, 163.
 - semipurpurella 6, 474; t 22 f 4;
 10, 377, 389! 391; t 18 f 14; S1,
 163.

Micropteryx.

- sparmannella **10**, 377, 389! 391; t 18 f 19; **S1**, 163.
- subpurpurella **S1**, 163.
- thunbergella **10**, 377, 386! 388; **S1**, 163.
- unimaculella **S1**, 163.

Micropus melanoleucus **2**, 950.**Microrhynchinae** **7**, 45.**Microsaura melanocnephala** **15**, 362.**Microsealabotes** **12**, 249.

- cowani **12**, 249, 269.

Microscapha **12**, 668! **15**, 189.

- linguatula **12**, 668, 766! 767, 768! 772, 773; t 32 f 87.
- retienularis **12**, 668, 763! 764, 765, 766, 767, 768! 770; t 31 f 81.
- sagitta **12**, 668, 770, 772! t 32 f 88.

Microscaphidiinae **16**, 696, 699, 841.**Microscaphidium** **16**, 442, 630, 632, 634, 642, 644, 647, 649, 651, 652, 658, 660, 667, 668, 675, 677, 681, 684! 689, 690! 691, 695, 696, 698, 699, 805, 811, 824; t 28 f 105, 106.

- aberrans **16**, 630, 677, 690, 692! 697, 698; t 28 f 106, 117—121.

Microscaphula **16**, 688, 694, 695, 696, 811.

- parallelum **16**, 689, 690, 696.
- reticulare **16**, 630, 662, 677, 689, 690, 691! 692, 693, 694, 695, 696, 697, 698; t 28 f 105, 107—116.
- sagitta **16**, 627, 685, 694, 695, 696, 811.

Microscaphiniae **12**, 667.**Microcolex** **12**, 215, 216, 234, 240, 241; **S4**, 471.

- pallidus **S4**, 477! 479.
- phosphorens **12**, 217, 239.
- spatulifer **12**, 237.

Microsetella atlantica **9**, 317, 318, 319.**Microsolena** **4**, 584, 586.**Microstomum (Microstoma)** **S5**, 546.

- lineare **3**, 1018; **19**, 45, 94.

Microtermes **17**, 115! 138, 154.

- baenli **17**, 154.
- braunsi **17**, 154.
- globicola **17**, 99, 100, 110, 116! 117, 154; t 5 f 1.
- hospes **17**, 154.
- incertus **17**, 117.
- pallidus **17**, 117.
- saltans **17**, 154.

Microtenthis **3**, 648!

- paradoxa **3**, 649, 665; t 22 f 4.

Microtribonyx **15**, 515.**Microtus** **7**, 558!**Microtus.**

- amphibius **9**, 302!

arvalis **9**, 303.

- — caucasicus **9**, 303.

güntheri **9**, 303, 304!**nivalis** **9**, 302!**socialis** **9**, 303.**Micerura** **S5**, 273, 280.

- lactea **S5**, 274, 280!

Midas devillei **2**, 178.**Miersia** **5**, 456, 463! 464.

- compressa **5**, 463!

Miersiidae **5**, 456.**Milben der Ostsee** **4**, 269—408.**Miletus hamada** **7**, 901.**Miliaria** **2**, 560.**Miliola** **S2**, 19.**Miliolidae** **S2**, 99.**Milionea** **7**, 913.

- zonea **7**, 914.

Millepora **7**, 924; **10**, 15; **14**, 397.

- alcicornis **14**, 397.

- — f. complanata **14**, 398.

- — f. compressa **14**, 397.

- — f. dichotoma **14**, 397.

- — f. tortuosa **14**, 397.

- dichotoma **14**, 397.

- ehrenbergi **6**, 667.

- forskali **14**, 397.

- platyphylla **6**, 667; **14**, 395, 398.

- — v. verrucosa **6**, 667! 668.

- tenella **6**, 636, 668!

- tortuosa **14**, 397.

- verrucosa **6**, 636.

Miltogramma **5**, 808; **18**, 649.**Milvago chimango** **S4**, 693.

- nudicollis **2**, 180.

Miyulus tyranus **2**, 953.**Mivlus** **12**, 676, 687.

- ater **4**, 1015; **13**, 472; **S2**, 36.

- forskali **3**, 691.

- ietinus **S2**, 36.

- migrans **S2**, 36.

- niger **S2**, 36.

- parasiticus **12**, 578, 675, 676, 678, 686, 694, 696, 699, 700, 701; **14**, 337, 16, 32, 71.

- regulis **7**, 505; **12**, 687, 696; **S2**, 36.

Mimaesoptilus graphodactylus **S1**, 163.

- paludicola **S1**, 163.

- pelidnodactylus **S1**, 163.

- phaeodactylus **S1**, 163.

- plagiодactylus **S1**, 163.

- pterodactylus **10**, 377, 439!

- serotinus **S1**, 163.

- zophodactylus **S1**, 163.

Mimeciton **14**, 217, 218, 259, 273, 276,

- 278, 284; **S7**, 618, 621, 622.

- pulex **14**, 272, 276.

- Mimela 7, 871.
 Mimeta 3, 690, 696.
Mimetismus einer brasilianischen Kreuzspinne 10, 563—568.
Mimetozoon craspedotus 13, 504.
 — floweri 12, 249, 278.
Miminidae 3, 676, 682, 704.
Mimocete 14, 263, 264, 265, 275, 276; 87, 644, 649, 650, 657.
 — phoca 87, 649.
 — phoecaena 14, 263.
Mimophis 7, 373.
 — madagascariensis 7, 372.
Mimus carolinensis S2, 26.
 — patachonicus S4, 731.
 — thenca S4, 730!
Miniopterus australis 2, 831, 848!
 — schreibersii (schreibersi) 2, 848; 4, 1006, 1080, 1082; 9, 285! 13, 465, 468.
Minoa muricata S1, 126.
 — murinata S1, 34.
Minous inermis S6, 523.
Miodon collaris 17, 468.
Miohippus 18, 312.
Miosirens kocki 15, 254.
Miraffra (Mirafra) apiaata 2, 329!
 — bucolica 2, 327! 328.
 — modesta 2, 328.
 — philippinensis 2, 950.
 — torrida 2, 329.
Miranda 12, 166.
 — venatrix 12, 164.
Miris 14, 258.
Miro 3, 699.
Mischonyx S4, 143.
Miselia bimaculosa S1, 9, 14, 17, 23, 106.
 — oxyacanthae S1, 53, 106; S2, 70.
Misumenoides nesiotis 12, 415, 416!
Misummeninae 10, 563.
Mitra polonica 14, 406.
Mitraceras 16, 186, 189.
 — crassipalpis 16, 189! t 9 f 10.
Mithracinae 7, 63.
Mithraenlus sculptus 7, 64.
Mithrax 7, 63.
 — aculeatus 7, 63; 19, 11.
 — affinis 7, 58.
 — asper 7, 57, 58.
 — cormutus 7, 64.
 — dama 7, 57.
 — dichotomus 7, 57, 58.
 — hispidus 7, 64.
 — laevimanus 7, 64.
 — sculptus 7, 64.
 — spinifrons 7, 58.
 — spinigera 7, 58.
 — suborbicularis 7, 58.
 — triangula 7, 58.
 — v. indica 7, 58.
 — verrucosus 7, 64.
Mithynna imbecilla S1, 108.
Mitobates 16, 185; S6, 140.
 — conspersus S6, 140.
Mitraria skifera S7, 319.
Mitroboris 3, 440.
Mitrocoma S6, 554, 589.
 — minervae S6, 554.
Mnemia norvegica S3, 124.
Mnesietena 19, 590.
 — flavidalis 19, 590.
 — marmorina 19, 590.
Mniotiltidae S2, 29.
Moldernla hartwigi 15, 19.
Modiola modiolus S2, 53.
 — philippinarum 8, 370.
 — trapezina S5, 227.
Modiolarea S5, 227, 228.
 — trapezina S5, 227! 244.
Modiolaria 6, 346; 9, 400.
 — corrugata 6, 342!
 — discors 8, 248, 255; S2, 53.
 — laevigata 6, 341! 342; 8, 91.
 — laevis 6, 341! 342, 373.
 — marmorata S2, 53.
 — nigra 6, 342! 8, 248, 255.
 — poliana S2, 53.
 — subpicta S2, 53.
Moduza calidaza 1, 488, 564.
Moera longimana S2, 84.
Moerophora 3, 443!
Mogera robusta 13, 468.
 — wogura 13, 465, 468.
Mogisoplistes argentatus 17, 9.
 — brunneus 14, 293; 17, 9.
Mohima intermedia 15, 579.
Moina 3, 1006; 5, 925.
 — alabamensis 20, 581.
 — brachiatia 3, 1005! 1006, 1011, 1012; 5, 925; 19, 731! 93, 536, 539.
 — macleayii 20, 581.
 — micrura 19, 731! 95; t 5 f 21, 22, 23.
 — mocquerysi 20, 581.
 — paradoxa 3, 1005.
 — reetirostris 3, 1005, 1006; 19, 74, 94.
 — submucronata 20, 581.
Moinodaphnia 20, 580, 581.
 — brasiliensis 20, 580! t 20 f 3, 4.
Molge 3, 952; 6, 201, 207; 7, 866; S5, 403.
 — alpestris 6, 194, 208, 209, 447, 450; II, 231! 232.
 — aspera 6, 208, 448, 449, 450.
 — boseae 6, 201, 208, 209.
 — cristata 6, 208, 209, 450; 11, 233.
 — — vulgaris 6, 208.
 — — crocata 19, 330, 338!

Molge.

- hagemülleri 6, 208, 418, 449.
- ieterica II, 234.
- karelini II, 233.
- leydigii II, 233.
- luschani 6, 206.
- marmorata 6, 194, 208, 209, 450.
- montana 6, 208, 418, 449, 450.
- montandoni 6, 201, 208; 7, t 14 f 6.
- olivacea II, 233.
- palmata 6, 201, 208, 450.
- palustris II, 232!
- — v. karelinii II, 233.
- — v. platycaudus II, 233.
- poireti 6, 208, 448, 449.
- pyrrhogastera 6, 208, 209; 7, 866.
- — v. ensicaudata 7, 865.
- rusconi (rusconi) 6, 208, 418, 450.
- sinensis 6, 208.
- sulfureogastera II, 234.
- taeniata 6, 194.
- viridescens 6, 201, 208, 209, 448, 449.
- vittata 6, 194, 201, 208, 209.
- vulgaris 6, 194, 201, 209, 450; II, 230! 231.
- waltzii 6, 208, 209, 448, 449, 450.

Molgula II, 8; 12, 455, 456, 461! 462, 463, 511; 13, 32.

- ampulloides II, 7; S2, 46.
- conchata II, 10, 58! t 7 f 11—14.
- eugyroides II, 60.
- forbesi II, 7.
- groenlandica 12, 463.
- inversa 13, 3, 32!
- macrosiphonica 8, 251.
- manhattensis II, 8.
- martensi 13, 3, 32!
- producta 12, 462, 463.
- septentrionalis 13, 33.
- siphonalis 12, 102, 463, 507, 508, 510, 511; t 22 f 2; t 23 f 2, 13.
- siphonata 12, 462.
- tubifera 12, 162, 463.

Molgulidae II, 4, 10, 58; 12, 455, 511; 13, 3, 32.

Mollia hyalina 10, 621; S2, 16.

— vulgaris f. ansata 15, 541.

Mollusca 7, 866; S2, 47—54; 8, 248; 18, 617!

— von Ost-Spitzbergen 6, 339—376.

— von Spitzbergen 8, 91—98.

— v. Süd-Afrika 10, 180—182.

Molluscoidea (Helgolands) S2, 54—55.

Moloch horridus 12, 279.

Molossus abrasus S7, 376.

— australis 2, 550.

Molossus.

- chilensis S7, 375.
- fumarius S7, 376.
- rufus v. obscurus S7, 376.
- Molothrus** bonariensis 2, 952.
- Molpadia** chilensis S4, 431, 449, 450, 451.

Molpadiidae S4, 449.

Molva vulgaris S2, 44.

Moma orion S1, 57.

Momotus 15, 284.

Monacanthus 12, 205.

Monachmus albiventer 15, 251.

— tropicalis 15, 251.

Monanthes 7, 317!

— sulcatus 7, 282.

Monaulae 7, 242, 244, 245.

Monas guttula 19, 475! 539, 541.

Monascidae (Helgolands) S2, 46.

— der Bremer Expedition nach Ost-Spitzbergen 12, 453—520.

Monaxonia 2, 563; 4, 467, 484.

Monaxonida 4, 6, 477, 482, 484; 11, 285! S6, 408.

Moncephora 19, 773.

— combinans 19, 772, 773.

Mouenichodesmus S6, 738!

- chilensis S6, 716, 717, 739! t 35 f 20.

- inermis S6, 716, 717, 738, 740! t 35 f 22.

- michaelensi S6, 717, 740! t 35 f 21.

Monticola S6, 716, 717, 741!

Monhyphera crassa 10, 97! 128, 131, 132.

- dubia 10, 95! 128, 130; t 11 f 9.

- filiformis 10, 99.

- labiata 10, 480! 535; t 27 f 1—3.

- microphthalmia 10, 99! 129, 131, 132.

- paludicola 10, 98! 128, 131, 132.

- pseudobulbosa 10, 98! 128, 131; t 13 f 3—5.

- similis 10, 97! 99, 128, 131, 132.

- stagnalis 10, 91, 96! 97, 128, 130.

- tetrica 10, 96! 128, 131! t 13 f 6, 7.

- vulgaris 10, 95! 129, 130.

Moniligaster 3, 1035.

- bournei 12, 139, 144.

- houtenii 3, 1033.

- sapphirinaoides 3, 1035.

Moniliogastridae 3, 1030.

Monobrachium S6, 504.

Monocaulidae S6, 502.

Monocaulus 8, 392! 393; 10, 495.

- glacialis 8, 393.

- grönlandica 8, 392.

- pendulus 8, 393.

Monocerca 3, 1075.

- cornuta 3, 1073.

- Monocera.**
— heterobranchi 5, 578.
- Monochamnus galloprovincialis** **S2**,
63.
— sutor **S2**, 63.
- Monochroa tenebrella** **S1**, 152.
- Monocotylidae** **S6**, 30.
- Monocrepidius** **20**, 391.
— pallipes **20**, 391.
- Monoculodes grubei** 5, 913.
— longimannus 5, 913.
- Monoculns longicollis** **20**, 581.
- Monocystis** **4**, 788, 789.
— lunbrici 4, 781, 782, 786, 787.
— magna 4, 781, 786.
- Monodon monoceros** **7**, 394; **15**, 259.
- Monodontia neritoidea** **6**, 301.
- Monodontomerus** **5**, 825, 827, 844,
849.
- Monodontus** **3**, 111.
- Monoechia** **6**, 683!
- Monogenoporidae** **12**, 152.
- Monomorium** **8**, 274, 277, 341, 349,
351, 353, 356, 357, 764, 769; **17**,
110; **19**, 573, 582, 597, 620; **S7**,
584, 585.
— antarcticum **12**, 438; **19**, 620!
— aqua **8**, 304.
— decamerum **17**, 100, 110, 153.
— destructor **8**, 275; **14**, 567; **19**, 573;
20, 392.
— floridola **8**, 275! 358.
— fur **S7**, 574.
— gracillimum **12**, 438; **19**, 582.
— minutum **8**, 274, 353, 357.
— v. carbonarium **8**, 274.
— v. ebeninum **8**, 274.
— v. minimum **8**, 274! 324.
— nitidum **12**, 438; **19**, 597.
— pharaonis **8**, 275, 277, 358; **14**,
567.
— pectillum **8**, 275.
— speculae **8**, 275.
- Mononchus macrostoma** v. **armatus**
10, 108! 128, 130; t **12** f 14.
- Monopeltis auchietae** **12**, 267.
— boulengeri **12**, 267.
— capensis **12**, 267, 269.
— dimicrii **12**, 267.
— galeata **12**, 267.
— guntheri **12**, 267.
— jugularis **12**, 267.
— koppenfelsi **12**, 267.
— magnipartita **12**, 267.
— sealper **12**, 267.
— semipunctata **12**, 267; **15**, 674.
— sphenorhynchus **12**, 267.
— welwitschi **12**, 267.
- Monopia** **5**, 226, 227.
- Monopoma** **8**, 413; **10**, 527.
- Monops** **9**, 326, 327.
— krämeri **9**, 317, 318, 319, 323! t 5
f 1, 2.
- Monopterus** **S7**, 26.
- Monopyxis** **10**, 514, 515, 546.
- Monorchis** **S3**, 149, 150, 151.
- Monorhabdium** **16**, 187, 191.
— singulare **16**, 191! t 9 f 17.
- Monoselera** **S6**, 582.
— pusilla **10**, 516; **S6**, 581, 582.
- Monospilus tenuirostris** **15**, 18, 23,
24, 60, 128! t 5 f 26.
- Monostaechas** **10**, 541, 546.
- Monostoma** s. **Monostomum**.
- Monostomidae** **5**, 576; **12**, 541, 543,
658, 659, 752; **16**, 524, 700! 701,
702, 707, 731, 838.
- Monostomum (Monostoma)** **12**, 658,
661, 670; **14**, 507; **16**, 562, 566,
568, 700, 701, 702, 703, 707, 710,
719, 720, 721, 728, 730, 746, 812,
813, 842; **17**, 487, 506; **S3**, 15, 19,
25, 27, 105, 115, 124; **S7**, 545.
— aculeatum **12**, 567.
— affine **14**, 344.
— albun **12**, 667, 756, 762; **16**, 531.
— alveatum **12**, 662.
— amuri **13**, 402! t 26 f 2.
— arcuatum **12**, 660, 661.
— attenuatum **12**, 662, 663.
— capitellatum **12**, 669; **16**, 730; **S3**,
15, 24, 83, 84, 95, 96, 102, 103,
115, 116.
— conicum **17**, 504, 506.
— cymbium **16**, 701; **S3**, 19, 83, 84,
115, 116, 117.
— echinostomum **16**, 28.
— elaphi **17**, 504, 506.
— ellipticum **12**, 660.
— filarinum **S3**, 137.
— filicolle **S3**, 150.
— flavum **12**, 660; **16**, 20.
— hippocrepis **14**, 344, 345, 346; t 19
f 10; **16**, 610.
— lacteum **12**, 671.
— macrorchis **12**, 756.
— molae **S3**, 137.
— mutabile **12**, 660, 661; **14**, 346; **16**,
701, 702, 719, 730; **S3**, 83, 84; **S7**,
545.
— ovatum **12**, 662, 663.
— petasatum **16**, 610.
— prismaticum **16**, 700, 701, 702, 703,
707, 717, 718, 719, 720, 721, 729,
730.
— proteus **12**, 661, 662, 668, 669, 756,
767! 769, 770; t 31 f 82; **16**, 619,
626, 632, 636, 647, 653, 669, 678,
685, 694; **S3**, 213, 214.

Monostomum.

- pumilio **12**, 670, 753.
- reticulare **12**, 756, 763, 765, 766, 767, 769; **16**, 632, 643, 661, 666, 688, 690, 691, 692, 720, 721.
- rubrum **12**, 667, 756; **16**, 555.
- spinosissimum **12**, 669, 670.
- stossichianum **12**, 669; **83**, 15, 16, 17, 24, 35, 83, 84, 115, 116.
- tenuicolle **83**, 150.
- trigonocephalum **12**, 756; t 32 f 85, 86; **16**, 413, 527, 529, 531, 548, 549, 550, 551, 556, 557, 558, 561, 562, 563, 564, 580, 582, 591, 595, 596, 713, 714, 716.
- tringae **12**, 660.
- verrucosum **12**, 661, 663, 664.

Monostyla **3**, 1069.

- cornuta **19**, 49, 94, 484! 536, 538.
- lunaris **19**, 50, 93, 484! 536, 538.
- quadridentata **19**, 50, 94.

Monotidae **82**, 91.

- Monotremata** (Queensland) **2**, 833, 937.
- Monotus** **3**, 1019, 1020.
- lineatus **82**, 91.
 - fuscus **82**, 91.
 - mesopharynx **3**, 1019.
 - morgiensis **3**, 1017, 1019, 1020.
 - relictus **3**, 1019.

Monstrella helgolandica **82**, 86.

- Montacuta** **9**, 400.
- bidentata **82**, 53.
 - elevata **6**, 346! 374.
- Monticola** **7**, 858; **15**, 285.
- cyanen **82**, 27.
 - cyanns **13**, 469.
 - saxatilis **6**, 148; **82**, 27.
 - solitaria **7**, 857.

Montienlaria microcoena **6**, 660.

- Montifringilla nivalis** **2**, 944; **82**, 32.
- Montipora** **3**, 154! 184, 185! 4, 198! 536, 537, 538; **14**, 396, 417, 426.
- capitata **3**, 155; **14**, 398.
 - crista galli **3**, 157.
 - digitata **3**, 155.
 - dilatata **14**, 419! 426; t 30 f 11.
 - effusa **3**, 156; **4**, 499! 540.
 - erosa **6**, 657.
 - exesa **3**, 156.
 - expansa **3**, 156.
 - exserta **4**, 499! 540; **6**, 635, 650, 657!
 - flabellata **14**, 418! 426; t 31 f 15.
 - foliosa **3**, 156, 187; **4**, 498! 540.
 - fungiformis **14**, 396!
 - gemmula **3**, 154.
 - gracilis **3**, 156.
 - grandifolia **3**, 156.
 - hispida **3**, 155.
 - incrustans **3**, 156; **4**, 198; **6**, 656.

Montipora.

- lobulata **14**, 396!
- monasteriata **3**, 155.
- patinaformis **3**, 156; **4**, 498! 540.
- patula **14**, 398, 420! 426; t 30 f 13.
- planinscula **3**, 155.
- poritiformis **3**, 155.
- prolifera **3**, 156.
- rus **3**, 155.
- seabricula **3**, 155, 156, 157; **4**, 499! 540.
- seabriculoides **3**, 155; **6**, 657.
- spongiosa **6**, 639, 650, 657! 663; **10**, 212.
- stalagmites **3**, 154! t 6 f 2.
- stylosa **3**, 154, 155, 156, 157; **4**, 499! 540.
- superficialis **3**, 155.
- tortuosa **3**, 155.
- tuberculosa **3**, 155; **4**, 498! 540; **6**, 636, 650, 656, 657.
- verrucosa **3**, 155, 187; **6**, 636, 650, 656; **14**, 398, 417! 418, 426.
- v. compacta **6**, 656!
- villosa **3**, 656.

Montiporidae **4**, 497! 584.**Montiporinae** **14**, 389, 396, 417.**Montlivaultia** **4**, 583, 586.**Monmetha** **4**, 602.**Monura** **3**, 1069.**Mopalia** **S5**, 508.

- hindsi **20**, 600; **S5**, 308.
- lignosa **S5**, 476.
- muscosa **20**, 599, 600; t 22 f 11; **S5**, 307, 309, 362, 384, 385, 399, 404, 417, 420, 422, 423, 434, 435, 441, 446, 453, 457, 468, 480, 487, 518, 525; t 13 f 328.
- v. wosnessukii **20**, 599.
- wosnessenski **S5**, 480, 482.

Mopaliidae **20**, 599; **S5**, 289—309, 407, 524, 528.**Moraria** **18**, 391, 397.

- muscicola **18**, 396.
- sarsi **18**, 393, 396.
- schmeilii **18**, 391! 396; t 20 f 19—31.

Morchellana **8**, 20; **19**, 100.

- spinulosa **8**, 20.

Morchellinum **11**, 34.**Morchellioides** **11**, 34.

- Mordacia** **S5**, 651, 652, 653, 654! t 19 f 1—6.
- acutidens **S5**, 657! t 19 f 5, 6.

- lapicida **S5**, 656! t 19 f 3, 4.
- mordax **S4**, 331, 337, 653, 654! t 19 f 1, 2.

Mordellidae **82**, 62.

- Morelia argus** **7**, 378, 379; t 15 f 54.

Morelia.

— variegata 7, 377, 378, 379; t 15 f 53.

Moridilla 5, 10, 14, 20, 37! 43; **S4**, 548.

— brockii 5, 37.

Moringna 19, 410.

— abbreviata 19, 352, 410! 411.
— lumbricoidea 19, 411.

Morio 7, 870.

Moristus nubilus 14, 293.

Mormon arctica **S2**, 6.

Moropus 18, 311.

— elatus 18, 317.

Morphidae 4, 490, 917.

Morphinae 1, 549, 550, 551, 560, 607
— 611, 615, 616, 618, 619, 620, 621,
623, 625, 629, 632, 667, 668.

Morphinus urubitinga 11, 66.

Morpho 1, 607, 617, 618, 627, 628,
629, 653; 4, 487, 491, 918, 922; 5,
305, 317, 318, 322, 367; 7, 813.
— achillides 1, 607! 608, 609, 610,
615; t 13 f 33.
— anaxibia 4, 918.
— cypris 4, 922.
— ega 1, 608.
— epistrophus 1, 608, 609! 610, 611.
— hecuba 17, 286.
— — v. cissoides 17, 286.
— helenor 4, 489.
— hercules 1, 608, 609! 610, 611; 4,
918.
— laertes 1, 610; 4, 918; 7, 171.
— leonte 5, 367.
— menelaus 1, 608! 609, 610.
— metellus 1, 610.
— sangaea 7, 901.

Morvillia undata v. **expansa** 6, 351!

Moschus 18, 338, 339.

— moschiferus 5, 125; 18, 326.

— sifanicus 18, 326.

Motacilla 7, 858.

— alba 2, 911; 7, 509; 16, 42, 43;
S2, 30.

— boarula 13, 471.

— campestris **S2**, 30.

— cinereocapilla **S2**, 30.

— citreola **S2**, 30.

— citrinella **S2**, 30.

— feldeggii **S2**, 946.

— flava 6, 147; **S2**, 30.

— flaveola **S2**, 30.

— japonica 13, 471.

— lugens 13, 471, 474.

— lugubris **S2**, 30.

— melanocephalia **S2**, 30.

— raji **S2**, 30.

— sulphurea 7, 857; **S2**, 30.

— thoracica 2, 334.

Motacilla.

— vidua **S2**, 30.

— yarellii **S2**, 30.

Motacillidae 6, 460; **S2**, 30; **S4**, 728.

Motacillinae 3, 682, 683, 699, 704.

Mucronella 10, 624; 15, 547, 548.

— abyssicola 10, 610, 626! 638.

— coccinea 10, 610, 624! 638; t 25 f 5, 6; 15, 547.

— eruenta 10, 610.

— jacksoni 15, 547!

— labiata 10, 610; 15, 548.

— laequeata 10, 610.

— pavonella 10, 610, 626! 638.

— peachii 10, 610.

— sinecra 10, 610, 625! 638; 15, 557.

— variolosa 10, 610, 611, 625! 638; t 25 f 9; 15, 548!

— ventricosa 10, 610.

Mülleria 4, 835, 841; **S4**, 438.

— mauritiana 2, 32; 3, 812; 4, 813!

— milialis 3, 812.

Müllerornis 15, 503, 523, 524.

Müllerornithidae 15, 523.

Mugil 10, 146, 186, 198.

— capito 10, 191.

— cephalus **S4**, 315! 336; **S6**, 207.

— constantiae 10, 146, 191.

— multilineatus 10, 191.

— smithi 10, 191.

Mulinia coquimbana **S5**, 234, 244.

— magellanica **S5**, 234, 244.

Mullidae **S2**, 43.

Mullus barbatus **S3**, 192.

— surmuletus **S2**, 43.

Mundwerkzeuge der Lepidopteren 10, 372—471.

Munida 6, 245, 248, 253; 9, 580, 585.

— bamffica (bamfica) 6, 253, 254.

— gregaria 6, 254; **S5**, 744!

— heteracaantha 6, 255! t 11 f 12.

— japonica 6, 254! 255; t 11 f 11.

— rondeletii 6, 253.

— rugosa 6, 253!

— subrugosa 6, 254; 14, 441! 479;

S5, 744.

— — v. australiensis 6, 254.

Munidopsis 6, 245, 248, 256, 258.

— subsquamosa 9, 578.

— tanrulus 6, 256! 258; t 11 f 13.

— tridentatus 6, 256.

Munna kvöyeri **S2**, 83.

Muraena anguilla 14, 486.

— porphyrea **S6**, 211.

Muraenidae 19, 410, 416; **S2**, 45.

— platyschistae 19, 410.

Mures 2, 239, 252.

Murex 6, 457.

— brandaris 2, 618; 6, 284.

— falcatus 6, 281.

Murex.

- inflatus 6, 642.
- Muriceinae** 17, 407.
- Muridae** 2, 831, 836, 837; 9, 300; 13, 273.
- Muriformes** 2, 252.
- Mursia** 6, 555! 559, 564!

 - armata 6, 564!
 - curtispina 6, 564.

- Mus** 2, 239, 240, 252; 4, 137; 6, 457; 7, 523, 527, 529, 569, 571, 854; 11, 191; 13, 273, 285, 467; 14, 341; 15, 228.

 - abyssinicus 7, 567, 571! 572; 13, 548.
 - agrarius 9, 306.
 - agrestis 7, 336.
 - alexandrinus 4, 161; 13, 549.
 - argentens 13, 466, 469.
 - ariamus 9, 305.
 - assinilis 2, 831, 838!
 - bactrianus 4, 1033; 9, 305!
 - barbarus 2, 239; 3, 119! 4, 161; 7, 393, 525; 13, 548.
 - caceus 7, 335.
 - coucha 4, 141, 161.
 - darwinii 1, 693.
 - decumanus 2, 229, 230, 231, 233, 238; 4, 144! 161, 1033! 1086, 1088, 1093; 7, 336, 557! 854; 9, 304; 14, 340; 20, 389; 82, 24.
 - dongolanus 2, 242.
 - dorsalis 4, 161; 13, 548.
 - erythronotus 4, 1086.
 - galanus 2, 245.
 - greyi 2, 831, 837!
 - hildebrandtii 2, 226! 228, 229, 232.
 - kaiseri 2, 228, 229! 232, 233, 234; t 9 f 8—10; 4, 140; 13, 548.
 - kerensis 2, 228.
 - lateralis 2, 228.
 - lemnus 3, 230.
 - leucosternum 2, 228.
 - macropus 2, 242, 840.
 - microdon 4, 141, 142, 143, 144; 7, 557! 569!
 - microdontoides 4, 141—144! t 2 f 4; t 3 f 18, 19.
 - minimus 4, 141; 13, 549.
 - minutoides 4, 141, 161; 7, 525.
 - minutus 4, 141; 7, 570; 9, 306.
 - modestus 4, 141.
 - molossimus 13, 466, 469.
 - musculooides 4, 141, 161.
 - musculus 2, 831, 839! 4, 1034; 7, 336; 9, 304! 14, 340; 20, 389; 82, 24.

 - v. bactrianus 4, 1033—1035!
 - 1042, 1086, 1088, 1093.
 - natalensis 3, 120! 4, 141; 13, 548.
 - neumannii 13, 548.

Mus.

- nigricanda 4, 161.
- nordmanni 9, 305!
- pulchellus 3, 119.
- pumilio 4, 161.
- rattus 2, 227, 235, 837, 838; 4, 161, 1086; 7, 336, 557! 572! 9, 304; 13, 549; 14, 340, 550; 20, 389.
- rufidorsalis 2, 228, 235.
- rufinus 2, 235; 4, 138, 161.
- rutilans 2, 235.
- — v. marungensis 2, 231! t 9 f 1—3.
- silaceus 4, 161.
- silvaticus (sylvaticus) 4, 139, 1033! 1075, 1086; 9, 305! 306; 14, 340, 341.
- stigmonyx 2, 242.
- striatus 3, 120.
- trivirgatus 4, 161.
- ugandae 13, 549.
- variegatus 2, 228; 3, 120.
- wagneri 4, 1033, 1034, 1086, 1088.
- Musea** 6, 458, 460.

 - corvina 4, 801.
 - sepulcralis 19, 448, 463; 5, 181; 14, 115; 19, 432, 442, 450, 452, 460.

- Muschel**, schmarotzende, aus dem Darm einer Holothurie 5, 619—628.
- Muscheln der Sammlung Plate** S5, 217—250.
- Muscicapa** 3, 310, 696.

 - albicollis 82, 31.
 - atricapilla 7, 509, 82, 31.
 - collaris 82, 31.
 - grisola 6, 148; 82, 31.
 - latirostris 13, 170.
 - luctuosa 82, 31.
 - parva 82, 26, 28, 30, 31, 33.
 - sibirica 13, 470.

- Muscicapidae** 3, 695, 696; 15, 271, 285; 82, 31.
- Muscicapinae** 3, 675, 676, 683, 687, 692, 699, 703.
- Muscidae** 19, 432; 82, 78.
- Muscisaxicola capistrata** 84, 643, 717!

 - macloviana 84, 715—717!
 - — mentalis 84, 715.
 - maculirostris 84, 717.
 - mentalis 84, 715, 716.
 - murina 84, 717.

- Musmon vignei** 4, 1090.
- Musophaga rossae** 2, 948; 13, 537.
- Musophagidae** 3, 687, 693, 702.
- Mussa** 3, 168, 182; 4, 522! 536; 6, 664.

 - aspera 3, 168.
 - corymbosa 3, 169.
 - cristata 3, 169.

- Mussa.
 — cytheraea 3, 168.
 — danaana 3, 168.
 — cydouxi 3, 168.
 — harti 3, 169.
 — ringens 3, 169; 4, 522! 541.
 — rufis 3, 168.
 — sinuosa 3, 168, 169.
 — tenuidentata 3, 169.
- Mustela** 1, 196, 204, 205; 3, 54; 4, 181; 7, 854; 10, 576.
 — abietum 4, 169.
 — alpina 4, 1083.
 — brasiliensis 10, 566.
 — cruentica 3, 191; 4, 1083; 13, 465, 468.
 — — Verbreitung 3, 254, 259.
 — eversmanni 4, 1083.
 — foina 4, 189, 191, 197, 199, 200, 203, 210, 211, 212; 4, 1022, 1083, 1092, 1093; 7, 331, 332; 9, 294.
 — frenata 7, 405.
 — gale 4, 1083.
 — gulo 3, 252.
 — intermedia 4, 1083.
 — martes 4, 178, 190, 191, 203; 4, 1083; 2, 293!
 — pennanti 4, 191, 210, 211; 10, 576.
 — putorius (putoria) 4, 1023; 7, 331, 332, 405; 16, 220; t 10 f 6.
 — sarmatica 4, 1083; 7, 405.
 — — stoliczkania 4, 994, 1023, 1083, 1085, 1092, 1093.
 — vulgaris 4, 1083; 7, 331! 13, 465, 468; 83, 52.
 — xanthogenys 7, 405.
- Mustelidae** 4, 1022; 9, 293; 13, 515, 516, 517, 519, 524; 16, 222, 224, 225, 229, 235.
- Mustelus** 16, 733.
 — vulgaris 83, 139, 192.
- Mutilla** 1, 679; 3, 551; 8, 695, 696, 774.
 — brutia 8, 695; t 15 f 10.
 — dorylus 8, 714.
 — europaea 5, 857.
 — —, Biologie 1, 679—686.
 — helvola 8, 697.
- Mutillidae** 8, 774.
- Mutilliden**, männliche Begattungsorgane 8, 695—696.
- Mya arenaria** 4, 366; 8, 93, 249, 255; 9, 400, 401, 403, 406! 82, 51.
 — truncata 6, 347! 15, 253; 82, 51.
- Mycale** sp. 86, 443; t 31 f 61.
 — magellanica 86, 442! 443.
- Mycalesis** 7, 909; 8, 658.
 — gotama 7, 899.
 — perdiceas 7, 900, 901, 908.
 — saangaica 7, 901.
- Mycelium** 3, 181, 182.
 — fragile 3, 181.
- Mycetacea hirta** 82, 59.
- Mycetes** 5, 639, 640, 641; t 44 f 10—13.
 — Larynx und Manubrium sterni 5, 639—641.
 — niger 10, 575.
 — seniculus 2, 177, 178.
 — ursinus 2, 177.
- Mycetophilidae** 8, 782.
- Mycocepurns** 8, 770.
- Myrateria americana** 2, 180; 14, 28, 33, 42.
- Mycterinae** 7, 690, 742! 747.
- Myctiris** 7, 742! 743, 748.
 — brevidactylus 7, 748.
 — longicarpus 7, 748.
 — platycheles 7, 748.
- Mydaus** 7, 403, 404.
- Myelois** 10, 417, 443.
 — advenella 81, 137.
 — cirrigarella 81, 137.
 — cribrella 3, 521.
 — cribrum 10, 376, 417! 81, 137; 82, 76.
 — epelydella 81, 137.
 — rhodochrella 81, 137.
 — rosella 81, 137.
 — suavella 81, 137.
 — tetricella 81, 137.
- Mygale** 5, 179, 182.
 — antipodiana 12, 420.
 — avicularia 6, 461.
 — quoyi 12, 420.
- Myiadestes** 3, 703.
- Myiagra** 3, 696.
- Myiagrinae** 3, 703.
- Myidae** 82, 51.
- Myiobius parvirostris** 84, 714.
- Myiomira** 3, 699.
- Myiophonous flavirostris** 2, 950.
- Myiothera** 16, 130.
 — ruficeps 16, 102.
- Mylabridae** 19, 572.
- Mylabris** 19, 572.
 — mimosae 19, 572.
- Myliobatis aquila** 83, 139, 140.
- Mylienia collocyathus** 4, 463.
- Mylodon intermedius** 7, 565.
- Myobiidae** 4, 280.
- Myodes** 3, 191, 194, 231, 259; 7, 542; 13, 273.
 — lagurus 3, 194, 231.
 — luteus 3, 194.
 — migratorius 4, 1043! 1075, 1086.
 — obensis 3, 191, 192, 193; 4, 145, 146.
 — — Verbreitung 3, 227—233.
 — oeconomus 3, 232.
 — schisticolor 10, 581.

- Myodes.**
 — *torquatus* 3, 191, 192, 193; 4, 145.
 — Verbreitung 3, 227—233.
- Myodites subdipterus** 5, 786.
- Myogale** 5, 373; 18, 342, 344, 348.
 — *antiqua* 18, 344.
 — *moschata* 18, 348.
 — — *f. magna* 18, 344.
 — *pyrenaica* 7, 333! 18, 348.
 — — *f. fossilis* 18, 344.
- Myogalidae** 18, 344.
- Myolagus** 13, 283.
- Myomennippe** 7, 432; 8, 502, 525.
 — *fornasini* 7, 432.
 — *granulosa* 8, 502, 525! 10, 696.
 — *leguilloni* 7, 432.
- Myomennippinae** 7, 429! 432.
- Myomorpha** 2, 224; 7, 557; 13, 272.
- Myopa buccata** 8, t 18 f 45.
- Myopias** 8, 765.
- Myopopone** 8, 693, 695, 766; t 15 f 8.
- Myopotamus** 11, 504; 13, 278.
 — *coypu* 4, 157.
- Myopsidae** 2, 594; S2, 48.
- Myopsocini** 14, 539.
- Myopsocus** 14, 538, 539; 19, 1, 5.
 — *camerinus* 19, 5! t 1 f 19, 20.
- Myospalax fuscocapillus** 4, 1043.
- Myotus murinus** 4, 1005!
- Myoxidae** 9, 298.
- Myoximus** 2, 248.
- Myoxus** 2, 251; 4, 1029! 1077, 1085.
 — 1088; 7, 568, 854; 13, 272; 14, 341.
 — *avellanarius* 13, 272.
 — *dryas* 4, 1029, 1076, 1085, 1088;
 — 299!
 — *elegans* 13, 466, 468.
 — *glis* 2, 248; 9, 298; 13, 272.
 — *murinus* 3, 118!
 — *nitela* 9, 299.
 — *pictus* 4, 1029, 1085; 9, 299!
- Myra** 6, 558, 581.
 — *carinata* 6, 581.
 — *coalita* 6, 582.
 — *dubia* 6, 582.
 — *eudactyla* 6, 576.
 — *fugax* 6, 581, 582.
 — — *v. coalita* 6, 582.
 — *subgranulata* 6, 581.
- Myrianida** S5, 546.
- Myriapoda** s. **Myriopoda.**
- Myriastra** 4, 460; 11, 368.
 — *clavosa* 11, 331.
 — *simplicifurca* 4, 467; 11, 332.
- Myriochele** 3, 1044.
 — *heeri* 3, 1039, 1044.
 — *pacifica* 3, 1044.
- Myriophoneus tibetanus** 2, 947.
- Myriopoda** 20, 406; S2, 80; S6, 715—772.
- Myriopoden, central- und hoch-asiatische**
20, 113—130.
 — Ausbente auf den Seychellen 13,
 133—171.
 — Beiträge zur Kenntnis der palaearktischen 13, 36—70.
 — Kunde, Beiträge zur 12, 286—336;
 13, 172—209; 18, 63—154, 112—148.
 — Reiseausbente der Herren Michaelson, Plate, Bürger und Schauinsland
 18, 79—92.
 — von Java 18, 63—79.
- Myriothela** 10, 493!
 — *phrygia* 5, 154.
- Myriothelidae** S6, 502.
- Myriotrochus** 8, 111.
 — *brevis* 8, 109.
 — *rinkii* 1, 275, 280! 8, 109, 110,
 111, 112, 113, 115, 116, 122, 124;
 S4, 446.
- Myriozoidae** 15, 541; 10, 621.
- Myriozoum** 10, 621.
 — *coaretatum* 10, 610, 621! 638; 15,
 557.
 — *crustaceum* 10, 610, 622, 638; 15,
 541.
 — *subgracile* 10, 610, 622! 626, 638;
 15, 557.
- Myrmecia** 8, 694, 695, 759, 761, 766,
 773.
 — *pilosula* 12, 438.
 — *pyriformis* 8, t 15 f 9.
- Myrmecii** 8, 766!
- Myrmecina** 8, 271, 352, 357, 769; S7,
 584.
 — *latreillei* subsp. *americana* 8, 271!
 — — *v. brevispinosa* 8, 271.
 — *sulcata* 14, 567.
- Myrmecinae** 14, 567.
- Myrmecobius** 2, 886; 7, 387, 585; 13,
 515.
 — *fasciatus* 7, 385, 584, 585; t 15 f 6.
- Myrmecocichla levaillanti** 2, 317.
- Myrmecocystus** 7, 666; 8, 341, 357,
 772; S7, 582, 623.
 — *bombycinus* S7, 574.
 — *cursor* 17, 470, 471.
 — — *v. caspius* 17, 470! 171.
 — — *v. frigidus* 17, 471.
 — *hortus deorum* 7, 666.
 — *melliger* 7, 666.
 — — *v. semirufus* 7, 667!
 — — *v. testaceus* 7, 667.
 — *mexicanus* 7, 666.
 — — *v. horti-deorum* 7, 666! 667.
 — *viciatus* 8, 694.
- Myrmecoleon** s. **Myrmeleon.**
- Myrmecophaga** 11, 503.

Myrmecophaga.

- aculeata 2, 937.
- bivittata 7, 394.
- didactyla 2, 178.
- jubata 7, 394; t 15 f 3; 11, 502.
- tetradactyla 2, 178; 7, 394; 10, 651; 11, 502, 503.

Myrmecophana fallax 1, 412.

Myrmecophila acervorum 17, 10.

Myrmecophilen ans Ceylon 17, 154—157.

- Myrmecodia** 14, 222, 236, 237, 239, 257, 261, 269, 276, 285, 286; 17, 158; 87, 612, 633! 634, 635, 636, 642.
- albonigra 14, 240, 272.
- canaliculata 12, 408.
- crinosa 14, 271.
- dispar 14, 271.
- dorylina 14, 274; 87, 634, 676.
- eppelsheimi 14, 236.
- granulata 14, 271.
- heimi 17, 108.
- kohli 87, 633, 634, 665, 675.
- legionis 14, 215, 239! 240! 251, 273; t 13 f 6.
- lobopeltina 87, 636.
- pedisequa 87, 634! 665, 675.
- rugulosa 14, 228, 271.
- sculpticollis 17, 108.
- tridens 17, 108.

Myrmekia 86, 734.

- karykina 18, 80; 86, 716, 717, 734!
- Myrmelachista** 8, 350, 771.
- chilensis 20, 704, 705.
- hoffmanni 20, 705.
- nigella 20, 704.
- nodifera v. flavicornis 9, 626, 638!
- rectinota 20, 705!
- rudolphi 20, 704.
- ulei 20, 704.

Myrmecleon (Myrmecoleon) 3, 93; 12, 390; 16, 343.

- Myrmica** 7, 659; 8, 311, 316, 317, 337, 338, 341, 350, 357, 688, 768, 769, 773; 9, 6, 12, 13, 17; 17, 473, 474; 87, 574, 584.
- aquia 8, 304.
- atra 8, 274.
- bergi 17, 473!
- brevipennis 8, 310.
- californica 8, 311.
- coeca 8, 260, 338.
- columbiana 8, 286.
- corrugata 8, 337.
- dimidiata 8, 317, 337.
- diversa 8, 338.
- exigua 8, 277.
- fuscipennis 14, 567.
- gracilis 14, 574.

Myrmica.

- incompleta 8, 338.
- inflecta 8, 337.
- insolens 14, 567.
- laevinodis 8, 312, 313; 9, 4, 5, 6, 12! t 1 f 2; t 2 f 19.
- lineolata 8, 281, 338.
- lobicornis 8, 312, 314, 315, 316; 17, 474.
- marylandica 8, 286.
- minima 8, 274.
- minuta 8, 275, 277.
- molesta 8, 275, 277.
- montana 8, 338.
- mutica 8, 311!
- novaboracensis 8, 286.
- opaca 14, 567.
- opposita 8, 337.
- pertinax 14, 567.
- pinnatiferritis 8, 312!
- ritae 8, 351.
- rubida 8, 312.
- rubra 8, 258, 312! 316, 338; 87, 664.
 - subsp. brevinodis 8, 312! 313.
 - v. detritinodis 8, 316.
 - v. fraticornis 8, 313!
 - v. sabuleti 8, 314!
 - subsp. scabrinodis 8, 313!
 - v. schencki 8, 314, 315!
 - v. sulcinodoides 8, 313!
 - ruginodis 8, 312, 313, 316; 9, 5, 6, 12!
 - rugulosa 8, 316.
 - sabiceana 8, 276.
 - sabuleti 8, 314, 315, 316, 339.
 - saevissima 8, 277.
 - saxicola 8, 276.
 - sealbrata 8, 338.
 - seabinodis 8, 312, 314, 316, 339; 9, 5, 6, 12! 16; t 2 f 16.
 - schencki 8, 316, 339.
 - stangeana 17, 474.
 - sublanuginosa 8, 338.
 - subnubra 8, 301.
 - sulcinodis 8, 312, 313, 316; 9, 5; 17, 473.
 - transversa 8, 310.
 - tuberum 8, 320.
 - Myrmicaria** 8, 349, 770; 14, 570.
 - Myrmicarii** 8, 763, 770.
 - Myrmicellii** 8, 271, 763—768!
 - Myrmicinae** 8, 755, 760; 9, 6, 12, 13, 23; 19, 573, 597, 620; 20, 678.
 - Myrmicini** 8, 269, 768!
 - Myrmicoerypta** 8, 770.
 - Myrmosida** 8, 774.
 - Myrmoteras** 8, 772.
 - Myrmoterati** 8, 772.
 - Myrmoxenus** 17, 474!

Myrmoxenus.

— gordiagini **17**, 475! 476, 477.

Myrodes **6**, 558, 576.

— eudactylus **6**, 576.

— gigantens **6**, 576.

Myrodinae **6**, 558.

Myscelia **4**, 454! 470, 471, 472, 474, 483, 511, 512, 527, 535, 543, 553, 554, 555, 556, 557, 585, 565, 569, 572, 578, 582; **4**, 910! 922; **5**, 318, — orsis **4**, 454, 461! 463, 465, 467, 468, 471, 472, 473, 474, 513, 517, 528, 534, 542, 554, 563, 574; **t** 13 f 4, 10; **t** 14 f 14; **4**, 719, 910, 911, 913, 917, 922; **5**, 305, 317.

Mysiastra **2**, 563.

Mysidae **S2**, 82.

Mysis **9**, 400.

— flexuosa **8**, 247, 255; **S2**, 82.
— inermis **5**, 911; **S2**, 82.
— kervillei **5**, 911.
— ornata **S2**, 82.
— vulgaris **8**, 247, 255; **9**, 400, 401, 402, 403, 404!

Mysoria **20**, 397.

Mystacoceti **9**, 313.

Mystacornis **3**, 694.

Mysticivora **20**, 228.

— bicolor **20**, 172.

— luctuosa **20**, 172.

— spilorrhœa **20**, 172.

Mystrinum **8**, 766.

Mystromys **2**, 246.

— longicandatus **2**, 246! **t** 9 f 16—18.

Mytilaspis **19**, 441.

— pomorum **17**, 257! 259, 260, 261, 263, 274! 275, 276, 278! 279, 280, 282, 284.

Mytilia **3**, 1069.

Mytilidae **4**, 973; **S2**, 53.

Mytilus **2**, 14, 19; **4**, 973; **5**, 915; **8**, 376; **9**, 406; **14**, 467; **S1**, 316, 357, 360, 363, 367, 435; **S5**, 183, 200, 221; **S6**, 589.

— albus **S5**, 221.

— americanus **S5**, 225, 226.

— chilensis **S5**, 221, 222, 223! 243.

— chorus **S5**, 47, 113, 118, 194, 221! 222, 223, 243.

— euneiformis **S5**, 221! 243.

— edulis **6**, 373, 455; **8**, 248, 255; **9**, 101, 403, 405! **S2**, 53.

— granulatus **S5**, 227! 244.

— hupeanus **S5**, 223.

— magellanicus **12**, 443; **S5**, 223! 224, 225, 226, 243.

— — v. americana **S5**, 225, 226, 243.

— — v. curvata **S5**, 225, 226, 243.

— — v. orbygniana **S5**, 226.

— modiolus **6**, 373; **S2**, 16.

Mytilus.

— orbignyanus **S5**, 225, 226.

— ovalis **S4**, 461; **S5**, 226.

— pilosus **S5**, 221, 243.

— purpuratus **S5**, 226.

Myxicola **3**, 1064.

Myxilla **2**, 567; **H**, 356, 357; **S6**, 430, 444.

— anhelans, Conservierung **1**, 219.

— chilensis **S6**, 443! **t** 28 f 22; **t** 31 f 62.

— esperi **H**, 307.

— fasciulata **H**, 307.

— nobilis **4**, 468, 474.

— rosacea **H**, 307.

— — v. japonica **H**, 307.

— rosea **5**, 173.

Myxine **S5**, 477.

— australis **2**, 186; **S4**, 334! 337.

Myxobolus müllerii **4**, 784.

Myxodes ocellatus **S4**, 310.

— viridis **S8**, 310—311! 336.

Myxomygale antiqua **18**, 343, 348.

Myxosphaera **9**, 42, 43, 48, 53, 54, 55.

— coerulea **9**, 72.

Myxospongiae **4**, 482.

Myxosporidia **4**, 781, 790.

Myzine **8**, 697, 774.

Myzomela **3**, 700.

Myzostoma **S7**, 123, 124.

— carpenteri **3**, 1064.

— cirripedium **3**, 1065.

— giganteum **3**, 1065.

— gigas **3**, 1065.

Myzostomides **3**, 1064.

Nabis **3**, 89; **19**, 578.

Nacella **S4**, 368.

Nacerdes **19**, 594.

— melanura **S2**, 62.

Nachkommen, Sorge für die (Reptilien) **3**, 971.

Nacktschnecken, in Abessinien gesammelte aulacopode **19**, 673—726.

Naelia ancilla **S1**, 9, 34, 38, 90.

Naemia typica **S1**, 34, 108; **S2**, 71.

Nager, Zahnwechsel **13**, 269—286.

Nagezähne, abnorme, von Coelogenys paca **1**, 214.

Nahrungserwerb, Anpassungen an Zwecke des N. (Reptilien) **3**, 968.

Naia (Moll.) aurata **S5**, 234.

Naja (Ophid.) **3**, 963, 964, 965, 969, 970; **6**, 198; **10**, 222.

— annulata **7**, 373.

— bungarus **13**, 491, 502; **20**, 508.

— haje **6**, 164; **10**, 219, 221! 222, 223.

— oxiana **3**, 943, 944, 945.

Naja.

— sp. 3, 943.
— tripudians 3, 874, 943, 944, 945,
967, 959, 960, 962; 13, 502, 506;
20, 508.

— — v. atra 13, 491.
— — v. oxiana 3, 943!

Nais **S5**, 546.

— bretschieri 12, 119, 121!
— elinguis 8, 147, 148.

— papillosa 3, 1035.

Nandidae 19, 362.

Nandina 19, 368.

Nandinia 13, 509, 510, 511, 512, 513,
514, 515, 516, 517, 518, 519, 520,
521, 522, 523, 525; 16, 222, 223,
224, 225, 226, 227, 228, 229, 232,
233, 235.
— binotata 4, 170, 176—177! 178,
182; 13, 514, 525, 552, 553; t 36
f 1—4, 6, 7; 16, 222, 235, 236.
— —, systematische Stellung 13, 509—
528.

Nandus 19, 368, 369.

— borneensis 19, 368.
— marmoratus 19, 369.
— nebulosus 19, 352, 368!

Nanina **2**, 980.

Nannodendron **11**, 387, 391! 19, 102,
103.

— elegans **11**, 387, 390, 391! 392.

Naomodia hermanella **S1**, 151.

— v. naevifera **S1**, 151.

— stipella **S1**, 151.

Namolene **13**, 147; 18, 82, 83, 91.

— nigrescens 18, 90! **S6**, 716.

Nannomys minimus 4, 141.

— setulosus 4, 141.

Nannophilus 18, 168, 185, 194! 292.

— ariadnae 18, 168, 194.

— barbaricus 18, 190.

— boliviensis 18, 195.

— borellii 18, 195.

— brasiliensis 18, 195.

— eximius 18, 168, 194.

— longitarsis 18, 195.

— paraguayensis 18, 195.

Nannophrys **13**, 503.

Nannopus 18, 191.

Nanungo pipistrellus 4, 1001—1005!

Nanobatrachus 18, 564.

— andersoni 18, 564.

Nanophryns 18, 312.

Nanopachiyinli 18, 148.

Nanofragus spiniger 4, 115.

Naomorpha 19, 595.

— lineatum 19, 595.

— sulcatum 19, 595.

Naosaurus 12, 258.

Napeogenes 4, 777.

Narcine brasiliensis 6, 223.

— timlei 6, 223.

Narcomedusae **11**, 457.

Nardoa (Ophid.) 7, 377; 10, 60, 74,

75, 77, 79, 80, 81, 83, 84.

— boa 6, 158; t 6 f 9; 10, 71, 78,
80, 81, 82, 84, 86, 87; t 9 f 54.

— gilberti 6, 187; 7, 379.

— schlegeli 6, 158.

Nardoa (Spong.) labyrinthus **1**, 301.

— reticulum **11**, 92.

Nardorus **1**, 300.Narope **1**, 601.

— cyllastros **1**, 601! 651.

Nase der im Wasser lebenden Schlangen als Luftweg und Geruchsorgan **13**, 415—442.Nasicornia (Afrika) **4**, 107.Nassa **6**, 296, 305, 457.

— glans **6**, 305.

— incrassata **S2**, 48.

— reticulata **1**, 256; **S2**, 48.

Nassidae **S2**, 48.Nassula **5**, 925.

— elegans **19**, 477! 539, 540.

— microstoma **3**, 368, 403.

Nasua **6**, 591! **7**, 403; **16**, 225.

— fusca **6**, 594.

— leucorhyncha **6**, 594.

— montana **6**, 594.

— monticola **6**, 594.

— nocturna **6**, 594.

— rufa **6**, 594!

— socialis **2**, 179; **6**, 594.

— solitaria **6**, 594.

Natal, Pyenogoniden **20**, 375—386.

Natanftia (Crust.) 5, 437—540; **6**, **1**,
9, 413, 415, 418, 447.

Natica **6**, 302, 303, 457.

— affinis **6**, 352.

— alderi **S2**, 49.

— catena **S2**, 49.

— caurena **S2**, 49.

— elausa **6**, 352; **8**, 95.

— — f. elatior **6**, 352!

— — v. tenuis **6**, 352.

— — f. typica **6**, 352!

— conica **6**, 294.

— groenlandica **6**, 352.

— intermedia **S2**, 49.

— josephinia **6**, 305.

— marochiensis **S2**, 49.

— millepunctata **S2**, 49.

— monilifera **S2**, 49.

— pallida **6**, 352.

— pulchella **S2**, 49.

Naticidae **S2**, 49.

Natrieinae **3**, 933.

Natrix longissima **11**, 202.

— tessellatus **11**, 200.

- Natrix.**
 — vulgaris 11, 196.
Nanclerus furcatus 5, 362, 595.
Naneoris cimicoides, normale Asymmetrie der Flügel 15, 561—562.
Nanltinus (Nanltinus) 12, 250, 279.
 — elegans 14, 383! 387.
 — rindis 14, 387.
Nanphanta 3, 1052.
 — brasiliensis 3, 12.
 — celox 3, 1052.
 — corallina 85, 262.
 — novae-hollandiae 3, 12.
Nanplins 15, 36, 64, 65, 67, 97.
Nanticaris 5, 458, 494! 495!
 — marionis 85, 735!
Nantilocorystes 7, 28.
Nantilocorystidae 7, 26, 27, 28; 9,
 416, 442.
Nautilograpsus 2, 185; 7, 710.
 — diris 7, 710.
 — minutus 7, 710; 14, 472! 480.
 — pelagicus 7, 710.
Nautilus 2, 594; 3, 317, 318; t 9; 85,
 412, 416, 470, 472, 558, 560, 561,
 576, 87, 419, 421, 424, 425.
 — pompilus 2, 593!
Navarellus 13, 212.
Naxia 7, 55.
 — diaantha 7, 55.
 — manillata 7, 56; t 3 f 7.
 — robillardii 7, 57.
Neaera cuspidata 6, 374.
 — subtorta 8, 93.
Neanthes 3, 7.
 — latipalpa 3, 6! 7; t 1 f 2.
Nearktische Schildwespen 3, 541—
 589.
Nebalia 3, 1071.
Nebela collaris 19, 472! 536, 538.
Nebria brevicollis **S2**, 56.
 — cursor **S2**, 56.
Necrobia pilifera **20**, 391.
Necrodes 7, 870.
 — littoralis **S2**, 59.
Necrolemmi 4, 242.
 — antiquus 4, 242.
Necrolestes patagoniens 18, 342, 344.
Necrophilocophagus 18, 216, 292.
Necrophorus 3, 77; 17, 75.
 — germaniens **S2**, 59.
 — vespillo **S2**, 59.
 — vespilloides **S2**, 59.
Necrosorex quercyi 18, 343.
Nectaria clara 7, 889.
 — labuanica 7, 889.
 — lecheignana 19, 273.
 — leucenoë 7, 889.
Nectariniidae 3, 676, 682, 687, 689,
 692, 696, 791.
Neetes subasper 13, 497! 498, 502;
 t 35 f 10.
 — sinuatus 13, 497! 502; t 35 f 9.
Nectocerangon alaskensis 14, 440! 479.
Nectogale 18, 348.
Nectograpsus politus 9, 79; 14, 471.
Nectomys apicalis 1, 690.
 — squamipes 1, 690.
Nectonema 7, 611.
Necturus 6, 201; **S7**, 390, 400, 401.
 — lateralis 6, 207.
Nehalemma speciosa 9, 611.
Nelicryvius 1, 113, 114.
 — cumberizinus 1, 159.
 — fuscicollis 1, 156.
Nelomys 13, 278.
 — antricola 4, 157.
Nemactis chilensis **S6**, 265.
Nemastoma 13, 89, 90; 16, 169; **S6**,
 133, 135, 137, 140, 160, 171, 172,
 178, 184, 189, 194; t 12 f 39; t 13
 f 44.
 — Ingubre 13, 89.
 — quadrripunctatum 13, 89; **S6**, 121,
 126, 132, 138, 172, 176.
Nemastomatidae **S6**, 121, 178, 190,
 194.
Nemastomidae 13, 75, 77, 79, 102.
Nemathelminthes 19, 45, 480, 534;
S2, 90.
Nematobothrium **S3**, 137.
 — filarina **S3**, 137.
Nematocarcinidae 9, 422!
Nematocarininae 9, 422!
Nematocera 8, 779, 782, 784.
Nematoden 18, 614! **S2**, 90.
 — freilebende Süßwasser-N. Ungarns
 10, 91—134.
Nematorrhyncha (Helgolands) **S2**, 91.
Nematus 20, 71.
 — pedunculi 20, 75.
 — perspicillaris 3, 470.
 — ribesii **S2**, 65.
 — saliceti 3, 519.
 — vallisnieri (valismieri) 3, 520; 20,
 20, 60, 61, 70.
 — ventricosus **S2**, 65.
 — vesicator 3, 520.
 — viminalis 3, 520.
Nemeobius incina 5, 302, 304; 8,
 654; **S1**, 39, 65, 84.
Nemophilà v. hospita **S1**, 36, 39,
 46, 92.
 — v. matronalis **S1**, 23, 44, 92.
 — plantaginis **S1**, 14, 21, 36, 39, 58,
 62, 65, 92.
 — russula **S1**, 48, 50, 53, 92; **S2**, 68.
Nemertes 9, 400.
 — gesserensis 8, 244, 255.
Nemertidae **S2**, 91.

- Nemertinen der Sammlung Plate S5,**
 — 273—280.
 — gesammelt von Plate und Micholitz
 9, 271—276.
 — südgeorgische und andere exotische
 7, 207—240.
- Nemertini** 3, 1021; 18, 611; S2, 91.
- Nemertodrilus griseus** 18, 479.
- Nemertopsis** 18, 611.
- Nemobius** 8, 816.
 — heydeni 17, 10.
 — longipennis 8, 816.
 — mayeti 17, 10.
 — sylvestris 14, 293, 304; 17, 10.
 — vittatus 8, 816.
- Nemocephala marmorata** 5, 75.
- Nemocera** 8, 780, 782, 783.
 — anomala 8, 782, 783.
 — vera 8, 782, 783.
- Nemodrilus filiformis** 12, 109, 115.
- Nemophora** 10, 399, 447.
 — metaxella SI, 146.
 — panzerella SI, 146.
 — pilella SI, 146.
 — pilulella SI, 146.
 — schwarziella SI, 146.
 — swammerdamella 10, 376, 397! SI,
 146.
- Nemopsidae** S6, 502.
- Nemopsis heteronema** 11, 455.
- Nemorhaedus (Nemorhedus) bubalinus** 18, 332.
 — caudatus 18, 332.
 — crispus 13, 466, 467.
 — goral 7, 392; 18, 332.
 — maritimus 18, 332.
 — sumatrensis 18, 332.
- Nemoria porrinata** SI, 15, 20, 118.
 — strigaria SI, 118.
 — viridaria SI, 25, 38, 118.
- Nemotelus uliginosus** 8, 784; t 18 f 20.
- Nemotois** 10, 442.
 — var. aerosellus SI, 147.
 — barbatellus SI, 147.
 — cupriacellus SI, 147.
 — dumeriliellus SI, 147.
 — fasciellus SI, 147.
 — metallicus (metallica) 10, 376; 432!
 t 20 f 62; SI, 147.
 — minimellus SI, 147.
 — pfeifferellus SI, 147.
 — violellus SI, 147.
- Neobalaena** 7, 18.
- Neoberlesia** S7, 668.
 — equitans S7, 659.
- Neocrex** 15, 514, 515.
- Neodrilus** 12, 234, 235, 241.
 — monocystis 12, 234.
- Neofelis macroseelis** 6, 65.
- Neolabrus fenestratus** S4, 317.
- Neolithobius** 9, 246, 247.
- Neomenia grandis** S5, 550.
- Neomeris** 5, 382, 383; 15, 260.
 — phocaenoides 5, 382; 15, 259.
- Neomordacia** S5, 651.
 — howitti S5, 653.
- Neonympha** 4, 492.
- Neopallene** 5, 165.
- Neope calipteris** 7, 900.
 — gaschkevitschii 7, 900.
- Neophemia pulchella** 15, 292.
- Neophron** 3, 77.
 — pileatus 2, 949.
- Neoponera inversa** S7, 599, 603, 604.
 — villosa inversa S7, 597, 598.
- Neopsoconus** 14, 135, 147.
 — callanganus 14, 135, 147! t 9 f 12.
 — rhenanus 14, 147.
- Neoracanthus brackenbuschianus** 7,
 558.
- Neosorex palustris** 10, 576.
- Neospongodes** 19, 99, 103.
- Neostoma cinerea** 10, 582.
 — occidentalis 10, 582.
- Neottis rugosa** S5, 268.
- Neotragus saltianus** 7, 558.
- Nepa** 2, 183; 3, 551; 12, 386, 388;
 15, 562.
- Nephelidae** 3, 792!
- Nephelis** 2, 39, 52, 55, 62; 3, 726,
 734, 736, 737, 739, 740, 742, 743,
 745, 750, 751, 752, 753—762! 764,
 792! 1029.
 — Kriechen 4, 268.
 — v. atomaria 3, 750.
 — octoculata 3, 751, 752, 760! 761,
 762, 793! 19, 96.
 — — v. reticulata 3, 761.
 — reticulata 3, 761!
 — sexoculata 3, 760! 762.
 — tesselata 17, 349.
 — trocheta 3, 752, 753, 762.
 — verrucosa 3, 761!
 — vulgaris 8, 146, 147, 148, 149, 163.
- Nephila** 12, 166.
 — argentata 12, 424.
 — azarae 12, 166.
 — clavipes 12, 164, 166.
 — inaurata 1, 392.
 — madagascariensis 1, 392.
- Nephilengys borbonica** 4, 393.
 — diadela 4, 393.
 — geminalis 4, 393.
- Nephopteryx** 10, 443.
 — albicilla SI, 136.
 — argyrella SI, 136.
 — fusca S2, 76.
 — genistella 13, 369.
 — janthinella SI, 136.
 — rhenella 10, 376, 416! SI, 136.

Nephopteryx.

- similella **S1**, 136.
- spissicella **S1**, 136.
- vacciniella 3, 175, 481, 491, 521.
- Nephrops** 6, 5, 6, 52; 9, 590, 591; 10, 272.
- andamanicus 10, 272, 273, 274.
- japonicus 6, 6; 10, 273, 274; t 17 f 1.
- norvegicus 5, 911; 6, 6, 53; 10, 272, 274.
- occidentalis 10, 272, 274.
- thompsoni 10, 272, 273.

Nephropsidae 9, 415, 430! 589, 590.
Nephropsidea 9, 415, 429! 417, 451!
 591, 592.

Nephropsis 6, 2, 5, 6; 9, 429, 591.**Nephurus** 12, 250, 278.

Nephthea (*Nephthaea*) 8, 11, 12, 14, 25; 19, 106, 156.

- chabrolii 8, 12, 13, 15, 22, 25; 19, 105, 146, 157.
- gordierii 8, 12; 19, 105, 121.

Nephthya 6, 639; 8, 12, 13, 14, 15, 16, 17, 18, 22, 23, 24! 30, 40; 11, 387, 397, 398, 399, 400; 19, 99, 160, 101, 102, 103, 104, 106, 107, 132, 133, 141! 142, 143, 144, 145! 147! 150, 153, 168, 169.

albida 19, 146, 147, 159, 160! 161. amboinensis 19, 158.

- amentacea 19, 146, 147, 151!
- aurantiaca 8, 18; 19, 145, 147, 149. brassica 19, 147, 165! t 7 f 11; t 9 f 57, 58, 59.

— burmaensis 8, 18, 24; 19, 168! — celosia 19, 145, 147, 148! 149. chabrolii 8, 17, 18, 25; 19, 146, 147, 157! 158, 160.

- v. moluccana 19, 157.
- v. ternatana 19, 157.

columnaris 19, 146, 147, 161! 163. crassa 19, 147, 166, 167! t 8 f 16; t 9 f 61, 62.

- impressiformis 19, 146, 147, 153! t 7 f 7; t 9 f 40—44.

— debilis 19, 146, 147, 155! 157.

- digitata 19, 145, 147, 148!
- elongata 19, 146, 147, 156! 157.
- erecta 19, 146, 147, 151! t 7 f 8; t 9 f 45, 46, 47.

— flavescens 8, 16; 19, 106.

- florida 8, 13, 21.
- formosana 19, 146, 147, 162! t 7 f 10; t 9 f 51, 52.
- glomerata 19, 168!
- grisea 19, 146, 147, 152!
- inermis 19, 146, 147, 161! 165.
- jukesii 19, 126.
- lobulifera 19, 145, 146, 147, 161!
- nigra 19, 146, 147, 152!

Nephthya.

- pacifica 19, 116, 147, 158! t 7 f 9; t 9 f 48, 49, 50.
- parasitica 19, 125.
- polaris 8, 16; 11, 397; 19, 106.
- polyanthus 19, 125.
- pyramidalis 19, 146, 147, 155!
- rosa 8, 16.
- rosca 19, 106.
- rugosa 19, 128, 132.
- savignyi 8, 13, 15, 20, 25.
- semperi 19, 169.
- sphaerophora 19, 147, 164! t 8 f 14; t 9 f 56.
- spicata 19, 127.
- striata 19, 147, 166! 167; t 7 f 12; t 9 f 60.
- thuaria 19, 146, 147, 150! t 8 f 15; t 9 f 36—39.
- thyroidea 19, 134.
- tongaensis 19, 146, 147, 163! t 8 f 13; t 9 f 53—55.
- virescens 19, 124.

Nephthyadae 11, 386; 19, 100, 104, 134.

Nephthydidae S5, 256.

Nephthyidae (*Aleyon*) 8, 16; 11, 386, 387, 388, 392, 398; 19, 99—172!

Nephthyidae (*Polychaet*) 3, 1040, 1041, 1056; 6, 401; S2, 87.

Nephthys 3, 1056, 1058; 9, 400.

- caeca (coeca) 3, 1058; 6, 401; S2, 87.

- f. ciliata 6, 401.
- ciliata S2, 87.
- cirrosa S5, 256, 271.
- virginis S5, 257, 270.

Nepidae 3, 551.

Neptacea 19, 105, 106, 125, 147.

- amicorum 19, 125.
- florida 8, 11.

- innominata 8, 12; 19, 105, 124.
- savignyi 8, 12, 25; 19, 105, 157.

Nepticula 10, 380; t 20 f 60.

- auris S1, 161.
- acetosae S1, 162.

- aeneofasciella S1, 161.
- agrimonella 10, 377, 431! S1, 162.
- ahinetella S1, 162.

- angulifasciella S1, 162.
- anomalella S1, 161.
- apicella S1, 163.

- arcuatella S1, 162.
- argentipedella S1, 162.
- argyropeza S1, 162.

- assimilella S1, 162.
- atricapitella S1, 161.

- atricollis S1, 162.
- auenpariae S1, 161.

- aurella S1, 162.

Nepticula.

- basiguttella **St**, 161.
- betulincola **St**, 162.
- bistrimaculella **St**, 162.
- carpinella **St**, 162.
- catharticella **St**, 162.
- centifoliella **St**, 162.
- comari **St**, 162.
- continuella **St**, 162.
- cryptella **St**, 163.
- decentella **St**, 162.
- desperatella **St**, 161.
- distinguenda **St**, 162.
- diversa **St**, 162.
- fagella **St**, 162.
- floslactella **St**, 162.
- fragariella **St**, 161.
- freyella **St**, 162.
- gei **St**, 162.
- glutinosae **St**, 162.
- gratiorella **St**, 162.
- hannoverella **St**, 163.
- hennargyrella **St**, 162.
- ignobiliiella **St**, 162.
- intimella **10**, 377, 431! **St**, 163.
- lauprotornella **St**, 162.
- ledicella **St**, 162.
- luteella **St**, 162.
- malella **St**, 162.
- marginicolella **St**, 162.
- microtheriella **St**, 162.
- minuscellula **St**, 161.
- myrtilella **St**, 162.
- nylandriella **St**, 161.
- obliquella **St**, 162.
- oculatella **St**, 162.
- oxyacanthella **St**, 161.
- plagicolella **St**, 162.
- pomella **St**, 161.
- poterii **St**, 162.
- pretiosa **St**, 161.
- prunetorum **St**, 162.
- pulverosella **St**, 163.
- pygmaeella **St**, 161.
- pyri **St**, 161.
- regiella **St**, 161.
- rhammella **St**, 161.
- rubivora **St**, 162.
- ruficapitella **St**, 161.
- salicis **10**, 377, 431! **St**, 162.
- samiatella **St**, 161.
- septembrella **St**, 162.
- sericopeza **St**, 162.
- sorbi **St**, 162.
- splendidissimella **St**, 162.
- subbimaculella **St**, 162.
- tiliae **St**, 161.
- tityrella **St**, 162.
- trimaculella **St**, 162.
- turbidella **10**, 377, 431! **St**, 163.

Nepticula.

- turicella **St**, 162.
- ulmivora **St**, 162.
- viscerella **St**, 161.
- weaweri **St**, 162.
- Nepticulidae** **10**, 377, 431.
- Neptis** **1**, 487, 488! 528, 540, 548, 579, 584, 585, 586, 623; **4**, 910, 915! 916; **7**, 909.
 - aceris **1**, 487, 488, 542, 564; **t** 13 **f** 22; **4**, 915; **7**, 181, 891.
 - alwina **7**, 891.
 - excellens **7**, 891.
 - eurynome **7**, 892, 897! 908.
 - hordonia **4**, 915.
 - lucilla **1**, 487, 488, 564; **7**, 891.
 - orientalis **4**, 915.
 - pryeri **7**, 891.
 - varmona **1**, 564.
- Neptunea** **6**, 288.
 - antiqua **S2**, 48.
 - decemcostata **6**, 374.
 - despecta **6**, 361! 374.
 - — **f**. borealis **6**, 362!
 - — **f**. typica **6**, 361!
- Neptunus** **7**, 69, 72, 79; **8**, 556.
 - armatus **7**, 75.
 - convexus **8**, 556! **10**, 697.
 - cribrarius **7**, 76.
 - eruentatus **7**, 73.
 - curta **11**, 123.
 - despecta **v**. carinata **8**, 96.
 - diacanthus **7**, 77.
 - gladiator **7**, 73.
 - — **v**. argentatus **7**, 73.
 - gracillimus **8**, 557.
 - granulatus **7**, 72; **8**, 558; **10**, 697; **14**, 455! 456, 480.
 - hastatooides **7**, 74; **8**, 557! **10**, 697.
 - hastatus **7**, 73, 77, 78.
 - larvatus **7**, 77.
 - marginatus **7**, 77.
 - medius **7**, 73; **8**, 559.
 - ornatus **7**, 77, 78.
 - pelagicus **7**, 74, 75; **8**, 556; **10**, 697.
 - — **v**. trituberculatus **7**, 74, 75.
 - rugosus **7**, 74.
 - sanguinolentus **7**, 75; **8**, 556; **10**, 697; **14**, 456! 480.
 - sayi **7**, 76, 710.
 - sieboldii **8**, 556.
 - spinimanus **7**, 72.
 - temipes **7**, 74.
 - trituberculatus **7**, 75.
 - tunidus **7**, 77.
 - unispinosus **8**, 558! 559; **10**, 697.
- Nereidae** **3**, 1040, 1043; **6**, 401; **S2**, 87.
- Nereis** **3**, **7**; **8**, 245, 255.

Nereis.

- bifrons 6, 420, 421, 433.
- cirrigera **S2**, 7.
- cultrifera 3, 1056.
- depressa **S2**, 87.
- diversicolor 9, 400.
- elegans **S5**, 271, 272.
- eugeniae **S5**, 259, 269, 270.
- gigantea 3, 7.
- kaniguina **S5**, 260, 271, 272.
- kerguelensis **S5**, 260, 269.
- latipalpa 3, 6, 7.
- magalhaensis **S5**, 259, 269, 270, 271, 272.
- mendax 3, 7.
- operta 3, 7.
- pelagica 9, 400; **S2**, 87.
— v. lunulata **S5**, 259, 270, 271, 272.
- prismaticae 6, 420, 421, 433.
- prolifera 6, 423, 433.
- quadricornis **S2**, 6, 87.
- robusta **S5**, 260, 271, 272.
- sanguinea 3, 11.
- succinea **S2**, 87.
- trifasciata **S5**, 260, 272.
- vallata **S5**, 260, 270, 272.
- variegata **S5**, 259.
- zonata 6, 401.

Nerilla antennata **S2**, 88.

Nerillidae 3, 1046.

Nerine vulgaris 6, 102, 428, 429, 433.

Nerita **2**, 623.

- funiculata 14, 448.
- lineata 14, 448.
- plicata 6, 642.
- polita 14, 448.

Neritidae 4, 973.

- Neritina* **2**, 623; 4, 979; 18, 56.
- crepidularia 10, 193.
 - fluviatilis 8, 148.
 - litorata 4, 973! 978, 981.
 - natalensis **10**, 193.
 - sowerbyana **7**, 867.

Nerodia **7**, 370.*Nerophis* 9, 400.

- aequoreus **S2**, 45.
- ophidion **S2**, 45.

Nesaea 4, 305, 396.

- mirabilis 4, 297.

Nesamiptis 19, 569.

- obsoleta 19, 569.

Nesodon 4, 157.

- imbricatus 18, 305.

Nesokerodon 4, 149.

- Nesokeria* 4, 1035, 1038, 1042, 1043, 1088, 1094.

- boettgeri 4, 1036—1040! 1043, 1086, 1093; 10, 582.

Nesokia.

- hardwickei 4, 1036.
- indica v. huttoni 4, 1035—1036!
1037, 1038, 1039, 1040, 1042, 1086,
1093.

Nesolumnas 15, 503, 515.*Nesotragus* 2, 217.

- kirchenpaneri 2, 216.

- moschatus 2, 216, 220; 7, 523; 13,
559!

Nestor 3, 699; 15, 503.*Nettapus pulchellus* 2, 951.*Nettion flavirostre* 84, 675!*Neumania* 15, 19.

- limosa 15, 19.
- spinipes 19, 90, 95.
- triangularis 19, 90, 95.
- vernalis 19, 90, 95.

Neumanniella 18, 439, 441, 442, 498,
501!

- gracilis 18, 436, 439, 509! 510;
t 26 f 45.
- pallida 18, 436, 439, 507! t 26 f
47, 48.
- siphonoehaeta 18, 436, 439, 501!
503; t 25 f 35, 36.
- tenuis 18, 436, 439, 504! t 26 f 39,
40.

Neureclipse 10, 452, 454, 455.

- bimaculata 10, 378, 454!
- fumipennis 20, 27.

Neurogymnurus 18, 343.

- cayluxi 18, 343.

Neuronia cespitis **S1**, 104.

- popularis **S1**, 61, 102.

- ruficus 6, 473.

Neuroptera 7, 920; 12, 395; 19, 432,
601.*Neurosema* 14, 134; 18, 355.*Neostigma* 14, 134, 135, 157! 541;
18, 355.

- chaetoccephalum 14, 135, 158; t 9
f 24.

Neuroterns 20, 38.

- albipes 16, 317.
- aprilinus 20, 27.
- baccarum 20, 25, 27, 70, 71.
- laeviusculus 20, 22, 24.
- lenticularis 16, 308, 309, 313, 318;
20, 24, 27.
- minutulus 16, 313.
- numismatis 16, 312; 20, 24, 27.
- tricolor 20, 37; t 4 f 22, 23.

Neurotrichus 18, 349.*Nenseeländische Inseln.* Beitrag zur
Insectenfauna 19, 561—628.

- Species von *Oncidiella* 20, 662—
669.

Nenseeländisches Gebiet. Terricolen
12, 230.

- Neustosaurus* 12, 257.
Neu-Süd-Wales, neue Pontella-Arten
 9, 720—724.
Neverita reiniana 6, 296.
Newportia ernsti 18, 81.
 — *longitarsis* 18, 81.
Newtonia 3, 695.
Nicania banksii 6, 345.
 — *fabula* 6, 345.
Nicea amphitoë S2, 16.
Nicidion 3, 1038, 1047.
 — *brevis* 3, 1048.
 — *edentulum* S5, 261! 272.
Nicolea agassizi S5, 267.
 — *venustula* S6, 402.
Nicoletia S6, 795.
 — *albinos* 17, 159.
Nicoletiinae S6, 790!
Nicomache 3, 19, 20, 21.
 — *benthaliana* 3, 1044.
 — *capensis* 3, 21.
 — *lumbricalis* 6, 402.
 — *m'intoshii* 3, 3, 19! t 1 f 8.
Nicoria 7, 863; 10, 667; 13, 505.
 — *punctulata* 10, 659! 660; t 26 f 7.
 — *spengleri* 7, 859, 863; 13, 480, 499.
Nidalia 13, 443, 444; 19, 100.
 — *aretica* 13, 444, 446.
 — *atlantica* 13, 444, 445.
 — *foliacea* 13, 444, 448.
Nigellastrum 10, 526.
Nigritella contigna v. *nanruana* 20,
 409!
 — *insolata* 20, 410!
Nika 5, 461, 462! 528—529!
 — *edulis* 5, 528—529! t 36 f 24; 5,
 911.
 — *japonica* 5, 529.
Nikidae 5, 461! 462, 463! 528! 9, 419,
 424! 425.
Nilans afer 2, 336!
 — *brubru* 2, 336.
 — *capensis* 2, 336.
 — *edwardsi* 2, 336.
Niltava cyanomelaena 13, 470, 472.
 — *grandis* 2, 950.
Nimravus 7, 580.
Ninoë 3, 1048.
 — *chilensis* S5, 263, 271.
Ninox lugubris 3, 695.
 — *scutulata* 13, 472, 473.
Niphanda fusca 7, 902.
Niphargus 4, 149.
 — *puteanus* S2, 84.
Nisoniades montanus 7, 906.
 — *tages* 5, 302; S1, 37, 48, 54, 65,
 88.
Nitela 2, 355; 3, 550, 552, 553; 6, 746.
- Nitidula bipustulata* S2, 60.
Nitidulidae 19, 604; 20, 391; S2, 60.
Nitocra 18, 396.
 — *hibernica* 15, 18, 23, 26, 60; 18,
 396; 19, 497.
 — *paradoxa* 19, 492! 535; t 27 f 26—
 40; t 28 f 41—48.
 — *simplex* 18, 396.
Nitocris 3, 1033.
Nitzschia S3, 8, 210.
 — *elongata* S6, 19.
 — *sigmoidea* 7, 257.
Noctilue 18, 21; S2, 46.
 — *miliaris* S2, 11, 98.
 — *scintillans* S2, 7, 98.
Noctua emarginaria S4, 700.
 — *nana* S4, 698.
Noctuae S1, 39, 57, 58, 66, 68, 77, 78,
 98—118.
Noctuidae 1, 668; 7, 915; 19, 569, 578,
 590, 603.
Noctuophalaenidae S2, 72.
Nodosina 2, 569.
Noema excavata S2, 84.
 — *rima palmata* S2, 84.
Nola albula S1, 23, 24, 92.
 — *centonalis* S1, 92.
 — *cicatricalis* S1, 92.
 — *confusalis* S1, 7, 37, 75, 92.
 — *cristatula* S1, 5, 18, 92.
 — *cucullatella* S1, 92; S2, 68.
 — *strigula* S1, 92.
 — *strigulalis* S1, 54.
 — *togatulalis* S1, 5, 6, 14, 92.
Nogodina 7, 919.
 — *guttifrons* 7, 919.
Nomada 3, 76, 849, 851, 852, 854, 861!
 863, 867, 869; 5, 760, 761, 764, 770,
 776, 779, 786; 8, 236!
 — *agrestis* 3, 861, 863!
 — *alboguttata* 3, 865!
 — *armata* 3, 853, 866!
 — *bifida* 3, 865!
 — *borealis* 3, 865!
 — *brevicornis* 3, 853, 867!
 — *chrysopyga* 3, 863!
 — *cornigera* 5, 776.
 — *cruenta* 3, 853, 865!
 — *distinguenda* 3, 866!
 — *fabriciana* 3, 867!
 — *ferruginata* 3, 867! 5, 776.
 — *flavoguttata* 3, 865!
 — *fucata* 3, 862!
 — v. *iberica* 3, 863.
 — *furva* 3, 866! 8, 236.
 — *fuscicornis* 3, 861, 866! 5, 776, 802,
 806.
 — *guttulata* 3, 864!
 — *jacobae* 3, 863!

Nomada.

- *julliani* 3, 861, 866!
- *lateralis* 3, 864!
- *lathburniana* 3, 851, 863! 5, 776.
- *lineola* 3, 862!
- *manni* 3, 862!
- *marshamella* 3, 862!
- *moesaryi* 3, 864!
- *mutabilis* 3, 866! 867; 5, 776.
- *mutica* 3, 863!
- *nobilis* 3, 853, 862!
- *obtusifrons* 3, 867! 869; 5, 779.
- *ochrostoma* 3, 864! 867; 5, 776.
- *panurgina* 3, 862, 866!
- *pastoralis* 3, 863!
- *pectoralis* 3, 853, 861, 863!
- *roberjotiana* 3, 862.
- *ruficornis* 3, 854, 865! 5, 775, 776.
- *schniedeknechti* 3, 865.
- *scita* 3, 864!
- *sextasciata* 3, 853, 861, 863! 5, 776.
- *similis* 3, 861, 866! 5, 776, 805.
- *solidaginis* 3, 862!
- *speciosissima* 3, 864!
- *succineta* 3, 862!
- *tripunctata* 3, 864!
- *trispinosa* 3, 864!
- *verna* 3, 863!
- *zonata* 3, 864!

Nomenclature s. a. Benennung.**Nomenclature, discussion of certain questions of 15, 157—208.**

- Nomia** 3, 853, 860, 861; 5, 758, 763, 777, 778, 800—801! 8, 235.
- *chalybeata* 8, 235.
 - *concinna* 8, 235.
 - *diversipes* 3, 860; 5, 800.
 - *femoralis* 5, 801.
 - *formosa* 8, 236.
 - *latipes* 5, 801.
 - *ruficornis* 5, 801, 845.
- Nomiooides** 8, 196, 235.
- *variegata* 8, 235.

Nomonyx dominicens S4, 642, 672!**Nomophila nocturnella** S1, 135; S2, 75.**Nonagria** 7, 138; S1, 25, 32, 39.

- *arundinis* S1, 7, 25, 108.
- *cannae* S1, 7, 38, 108.
- *dissoluta* S1, 5, 108.
- ab. (v.) *fraterna* S1, 25, 38, 108.
- *geminipuncta* S1, 7, 25.
- *neurica* S1, 20, 37, 108.
- *sparganii* S1, 15, 37, 108.

Nonionia asterizans S2, 98.

- *depressula* S2, 98.
- *umbilicatula* S2, 98.

Nopointhus pulchellus S6, 717, 718, 719, 745.**Nordamerikanische Ameisenfauna,**

Beitr. zur Kenntnis 7, 633—682; 8, 257—360.

Nordkaper, zur Kenntnis des 7, 1—22.**Nordost-Afrika, Homopteren** 19, 761—782.

- Landplanarien 20, 471—490.
- Oligochaeten 48, 435—556.
- Skorpione und Solifugen 48, 571—578.

Normannia (Crustac.) 3, 620.**Normannia (Spong.)** 2, 563.**Nosema bombycis** 15, 595.**Notanatolica** 19, 434.

- vivipara 19, 432, 434.

Notelephas australis 18, 321, 322.**Notens** 3, 1070; 5, 925.

- *militaris* 19, 50, 94.

- *polyacanthus* 19, 51, 95.

- *quadricornis* 19, 51, 94.

Nothippus 16, 188.**Nothocaris** 5, 490.**Notholea** 3, 1070.

- *acuminata* 7, 259, 265.

- *heptodon* 7, 259, 265!

- *longispina* 7, 255, 259, 260, 261.

- *striata* 7, 255, 259, 260, 261, 265!

Nothoprocta S4, 647.

- *perdicaria* S4, 647—648!

Nothria 3, 1038.

- *conchilega* 3, 1043.

- — *v. longibranchiata* 3, 1043.

Nothris 10, 403, 443.

- *sabinella* S1, 153.

Notura S4, 648.

- *maculosa* 16, 121.

- *perdicaria* S4, 637.

- *punctulata* S4, 648.

Notidanus 6, 220.

- *cinereus* S3, 191.

- *griseus* S3, 191.

- *indicus* 6, 221.

Notioecetus platensis 15, 262.

- *romerianus* 15, 262.

Notiodrilus 12, 239, 240, 241.

- *australis* 12, 240.

- *cremnius* 12, 240.

- *georgianus* 12, 239.

Notiophilus aquaticus S2, 56.

- *bignuttatus* S2, 56.

- *palustris* S2, 56.

- *punctulatus* S2, 56.

- *substriatus* S2, 56.

Notiosorex 18, 347.**Notiphilides** 18, 168, 198, 205! 292.

- *maximiliani* 18, 206.

Notiphilus 18, 292.

- *maximiliani* 18, 206.

- Notobius** 18, 171, 290, 292.
 — *californicus* 18, 290.
- Notocirrus lorum** S5, 263, 269.
- Notocotyle** 12, 661! 662, 663, 664, 665, 667, 669; 14, 346; 16, 546, 602, 610, 612, 639; 16, 701; S3, 15, 24, 27, 28, 52, 83, 84, 91, 105, 108, 144, 205.
- *verrucosa* (*verrucosum*) 12, 661, 662, 663, 664, 770; 16, 444, 807; S3, 24, 27, 51.
- Notodelphidae** S2, 86.
- Notodelphys** 7, 126.
 — *agilis* S2, 86.
- Notodontata** S1, 34.
 — *argentina* S1, 23, 28, 98.
 — *bicoloria* S1, 19, 98.
 — *chaconia* S1, 57, 74, 98.
 — *dictaea* 7, 144; S1, 53.
 — *dictaeoides* S1, 98.
 — *dodonacea* S1, 9, 12, 15, 38, 57.
 — *dromedarius* S1, 98.
 — *erminea* 7, 835.
 — *palpina* 7, 144.
 — *querna* S1, 20, 32, 98.
 — *torva* S1, 12, 13, 15, 19, 33, 38, 61, 98.
 — *tremula* S1, 98; S2, 69.
 — *trepida* S1, 37, 48, 74, 98.
 — *trimaenula* S1, 98.
 — *tritophus* S1, 50, 54, 74, 98.
 — *vinula* 7, 835.
 — *ziezac* (*zigzag*) 7, 144, 157; S1, 50, 54, 98.
- Notodontidae** S1, 39; S2, 69.
- Notodromas monacha** 19, 82, 94, 518! 540, 541.
- Notogomphus nyassicus** 18, 713!
- Notogomia nigrita** 4, 1128.
- Notomastus** 3, 1063.
 — *latericens* 3, 1063.
- Notommata** 3, 1069; 9, 678, 686, 687, 705, 711.
 — *parasita* 9, 677.
 — *petromyzon* 9, 677.
 — *tigris* 3, 1075.
 — *wernecki*, parasitierende Rotatorie 9, 673–713.
- Notommatidae** 3, 1069; 19, 39.
- Notoneus** 8, 772.
- Notonecta** 3, 70, 77; 12, 388, 396.
 — *glauca* 12, 386.
- Notonectidae** 19, 599.
- Notopholis** 6, 172; 12, 254, 257.
 — *fitzingeri* 12, 257, 260.
 — *moretoetica* 12, 257, 260.
 — *nigropunctata* 12, 257, 260.
- Notoplax** S5, 371.
- Notopleura** 17, 13, 30.
 — *pygmaea* 16, 356! 17, 5; t 17 f 2, 3.
- Notopleura.**
 — *saharica* 16, 355! 357; 17, 5.
- Notops** 3, 1069.
- Notopteridae** 19, 410.
- Notopterus** 4, 209; 19, 410.
 — *borneensis* 19, 410!
 — *chitala* 19, 410.
 — *kapirat* 19, 410.
- Notopnus** 6, 557! 559, 571.
 — *atlanticus* 6, 575.
 — *novemdentatus* 6, 574! t 26 f 11.
- Notornis** 3, 700; 15, 506, 508, 515, 516, 520, 523.
- Notoscolex** 3, 1036.
 — *grandis* 3, 1036.
- Notothecta** S7, 631.
- Notothenia acuta** S4, 303—304! 335.
 — *cornueola* S6, 207, 301! 303, 335.
 — *corriiceps* S6, 207.
 — *hassleriana* S4, 303, 335; S6, 207.
 — *longipes* S4, 304—305! 336; S6, 207.
 — *macrocephala* (*macrocephalus*) S4, 303; S6, 207.
 — *marginata* S6, 207.
 — *mizops* S4, 304.
 — *modesta* S4, 302! 335; t 20 f 3; S6, 207.
 — *purpuriceps* S6, 207.
 — *sima* S4, 303! 335.
 — *tessellata* S6, 206.
 — *virgata* S4, 207.
- Notoxus monoceros** S2, 62.
- Nucifraga** 3, 677, 680; 16, 125.
 — *caryocatactes* 2, 942; 12, 703; 13, 470; 16, 124, 125; S2, 34.
- Nuclearia deliculata** 19, 42, 94.
- Nueleolitidae** S7, 691.
- Nueleophaga** S7, 73.
 — *amoebae* S7, 72.
- Nueras delalandei** 5, 605! 12, 269; 13, 592, 593!
 — *longicaudata* 12, 265.
 — *tessellata* 6, 174, 200; 7, 406; 12, 266, 267, 268, 269; 13, 592!
- Nucula** S4, 340, 344, 345, 364, 374, 375, 376, 391, 392, 394, 396, 397, 409, 410; S5, 413, 568.
 — *cuneata* S5, 218.
 — *nucleus* S2, 53; S4, 340, 343, 348, 349, 359, 360, 364, 375, 382, 383, 385, 386, 387, 391, 392, 397, 400, 402, 404, 406, 407, 409, 410, 413, 414, 415; t 23 f 20; t 25 f 42.
 — *sulculeata* S4, 343; S5, 218.
 — *tenuis* 6, 342! 8, 92.
 — *tumidula* S2, 53.
- Nuenlana** S4, 402.
- Nuenlidae** S2, 53.

Nuculiden. Beiträge zur Kenntnis
S4, 339—430.

Nudaria mundana S1, 6, 92.

— murina S1, 92.

— senex S1, 25, 26, 27, 92.

Nudibranchia (Nudibranchiata) 3, 351;
6, 105; 13, 207; S4, 481.
— eladohepatica 3, 348, 349; S4, 482,
536—561; 5, 1—75.
— holopeatica 3, 348; S4, 481, 500—
535.

Nunnenius 7, 858; S2, 6.

— arcuatus (arquatus) 7, 514; 16, 81;
S2, 41.
— cyanopus 2, 951.

— hudsonicus S4, 643, 659.

— lineatus 7, 856.

— phaeopus S2, 41.

— tahitiensis 20, 390.

— tenuirostris S2, 41.

Numeria capreolaria S1, 14, 120.

— pulveraria S1, 33, 39, 120.

Numida 3, 702.

— meleagris 2, 181.

— tiarata 3, 691.

Nymuidinae 3, 687, 691, 692, 702

Nummulitidae S2, 98.

Nuncia 16, 211, 213; S6, 134, 135,
137, 161, 166, 173, 186; t 11 f 17;
t 12 f 32 b, 33; t 13 f 49, 50.

— separata 16, 214! t 9 f 4; S6, 121,
128, 135, 138, 142, 145, 167.

Nuttalina S5, 144.

— californica S5, 524.

— einerea S5, 377, 477, 480.

Nuttalochiton 20, 594, 614; S5, 40,
140, 143, 144, 151, 178, 285, 314,
327, 437, 438, 441, 445, 447, 448,
460, 463, 485, 487, 488, 516, 517,
524, 580.

— hyadesi S5, 40, 62, 108, 135, 137—
154! 156, 161, 162, 163, 176, 309,
310, 316, 348, 361, 366, 367, 369,
373, 389, 404, 406, 408, 414, 417,
419, 420, 421, 422, 426, 427, 433,
435, 436, 437, 440, 442, 443, 446,
451, 452, 457, 460, 463, 464, 466,
468, 469, 473, 480, 482, 483, 486,
493, 496, 500, 518, 524, 532, 579;
t 2 f 151; t 8 f 250—261; t 9 f 262—
266.

Nychia cirrosa 3, 1058; 6, 401.

Nyctea 3, 674.

— nivea 3, 673.

— scandiaca S2, 36.

Nyctegretis achatinella S1, 137.

Nyctemera, Nyctemeridae s., Nycthemera, Nycthemeridae.

Nycteolidae S2, 68.

Nyctereutes 5, 421; 7, 396, 402.

Nyctereutes.

— procyonoides 5, 421; 7, 402; 13,
465, 468, 469.

— viverrinus 7, 402.

Nycteribia S7, 377.

Nycteribiidae S7, 374, 377.

Nycterus 2, 277, 278; 4, 238; 13, 536, 539.

— aethiopica 4, 239.

— capensis 4, 239; 13, 537!

— fuliginosa 4, 239; 13, 537, 538.

— grandis 4, 235—239! t 5 f 76, 77.

— hispida 4, 239; 13, 537!

— v. villosa 4, 239.

— macrotis 4, 239.

— thebaica 4, 239; 13, 537, 538.

— villosa 13, 538.

Nycteromorpha 2, 970.

Nycthemera 4, 920; 7, 913; 19, 589.

— amica 5, 292.

— annulata 19, 589.

— interlecta 7, 914.

Nycthemeridae 5, 293; 19, 589.

Nyctibora 8, 805.

— holosericea 8, 805.

Nyctiboridae 8, 805.

Nycticebus javanicus 12, 608; 14, 311.

— potto 4, 259.

Nycticejus 2, 279, 280; 4, 999.

— burbonicus 13, 539!

— planirostris 4, 1000.

— schlieffeni 13, 539!

Nycticorax 7, 858; 14, 47.

— americana S4, 679.

— gardeni 14, 42.

— griseus 7, 514, 856; 14, 15, 17, 19,
25, 39, 42.

— naevius S4, 679.

— obscurus S4, 679!

Nyctinomus australis 2, 831, 850!

— bemmeleni 4, 235.

— brachypterus 4, 230; 13, 540!

— cestoni 9, 285; S7, 375.

— dubius 4, 230.

— limbatus 2, 279; 4, 219, 220, 229—

235! t 5 f 71—75; 13, 540.

— punilus 3, 116.

Nyctipao crepuscularis 7, 915.

Nyctipithecus trivirgatus 17, 495, 633.

— vociferans 2, 177.

Nyctophilus timoriensis 2, 831, 845! 846.

Nyctotherus 3, 394, 402.

— cordiformis 3, 393, 395, 396.

— v. hylae 3, 396.

— gyoeryanus 3, 393, 395.

— ovalis 3, 393, 395.

Nymphalidae 1, 437, 616, 618, 621,
622, 626, 629, 631, 633, 657, 659,

665, 666, 667, 668, 673; 4, 490, 779;

5, 306; 7, 891; 19, 568, 589, 602;

S2, 66.

- Nymphalidenraupen, südamerikanische** 1, 417—678.
 — Ontogenese und Phylogene 1, 626—658.
- Nymphalinae** 1, 441—591, 604, 613, 617, 618, 620, 624, 625, 626, 630, 631, 634, 660, 665, 673; 19, 569.
 — Anhangsgeblide der Raupen 1, 529—552.
 — Futterpflanzen 1, 562—566.
 — Puppen 1, 567—577.
 — System 1, 578—587.
 — Zeichnung der Raupen 1, 509—528.
- Nymphalis** 1, 505, 509, 568, 569, 579, 620.
 — athamas 1, 506.
 — baya 1, 506.
 — iasius 1, 505! 565, 620.
 — lasinassa 7, 896.
 — polyxena 1, 506.
 — samatha 1, 506, 565.
- Nymphidium** 4, 906, 911, 923.
- Nymphon** 5, 159; 9, 400; **S2**, 80.
 — brevicandatum 15, 246.
 — japonicum 5, 158—159! t 24 f 1.
 — meridionale 5, 158, 159.
 — pictum **S2**, 80.
- Nymphopsis** 3, 127, 128! **20**, 380.
 — armatus 3, 127, 133.
 — korotnewi 3, 127—133! t 5.
 — muscosus **20**, 380.
- Nymphopoeus** 19, 727! 729.
 — destructor 19, 727—732! t 43 f 1—6.
- Nymphula** 12, 20.
 — potamogalis 3, 66.
 — stagnata 12, 20.
- Nyroea ferruginea** **S2**, 38.
 — vallisneria **20**, 390.
- Nysius** 19, 564, 599.
 — huttoni 19, 599.
- Nysson** 3, 554.
- Nyxetes** 19, 594.
 — bidens 19, 594.
- Obelia** **gelatinosa** 14, 353; **S6**, 581.
Obelia 5, 150; 8, 394, 399, 400; 10, 514, 515; 14, 356, 367, 368; **S6**, 552, 553, 554, 580! 581, 624, 627, 646, 670.
 — adelungi **S2**, 95.
 — australis 14, 351, 363, 367! 368; **S6**, 555, 580.
 — bidentata **S6**, 581.
 — brasiliensis **S6**, 581.
 — diaphana 11, 455; **S6**, 554.
 — dichotoma 11, 456; 14, 353, 368; **S2**, 94; **S6**, 555, 580, 581.
 — dubia **S6**, 580.
 — flabellata 11, 456; **S6**, 627.
- Obelia**.
 — fragilis 14, 353.
 — gelatinosa 8, 397; 11, 455.
 — geniculata 8, 400, 402, 408; 10, 545; 11, 455; 14, 350, 362! 363, 367; **S2**, 94; **S6**, 500, 503, 505, 506, 507, 508, 509, 554, 555, 580, 581! 622, 623! 670, 675.
 — gracilis 14, 353.
 — griffini 14, 353.
 — helgolandica **S2**, 95.
 — longissima 11, 456; **S6**, 503, 505, 508, 509, 554, 580, 582! 646, 651.
 — lucifera **S2**, 94.
 — multicilia **S6**, 554.
 — plicata 14, 353.
 — polystyla **S2**, 95.
 — sphaerulina **S2**, 94.
 — surcularis 14, 353!
- Oberea** 18, 660.
 — erythrocephala **13**, 326.
 — linearis, Lebensgeschichte 18, 659—664! t 29.
- Obesa** (Üngul.) 2, 197; 4, 108.
- Obisimus sylvaticum** 3, 324.
- Obrium brunnneum** **S2**, 63.
- Obst-Schildläuse, amerikanische** 17, 237—284.
- Ocapia** 18, 309, 315, 330.
 — johnstoni 18, 330.
- Oceanapia** 2, 566; 11, 356.
- Oceania hemisphaerica** **S2**, 7.
- Oceanien, Ergebnisse einer Reise durch** 17, 425—443.
- Ochetomyrmex** 8, 770.
- Ochetosoma** 16, 2, 64! 67.
 — monstruosum 16, 2, 65! t 4 f 41, 42.
- Ochrilidia** 9, 529, 530; 17, 25, 27.
 — tibialis 9, 529! 16, 353; 17, 5, 46.
- Ochrocydus** 19, 595.
 — huttoni 19, 595.
- Ochromolopis icetella** **S1**, 157.
- Ochsenheimeria** 10, t 19 f 34.
 — bisontella **S1**, 147.
 — taurella 10, 376, 408! **S1**, 147.
 — vaccuella 10, 376, 408! **S1**, 147.
- Ochsenheimeridae** 10, 376, 408.
- Ochthiphila maritima** 5, 917, 918.
- Ochthoeca chilensis** **S4**, 715.
- Oemogaster** 12, 664! 665; 16, 610.
 — plicatus 14, 344.
- Ocueria** 5, 285; 7, 176.
 — detrita **S1**, 15, 37, 96.
 — dispar 7, 835, 842; **S1**, 53, 60, 96; **S2**, 69.
 — Falter aus castrierten Raupen 12, 72—88; t 3—5.
- Ocnerodes** 9, 520, 536; 16, 389; 17, 17, 29, 45, 46.
 — canonicus 16, 389! 17, 7.

Ocnerodes.

- *longicornis* 9, 536! 539; 16, 389; 17, 7.
- *micropterus* 16, 389; 17, 7.
- *nigropunctatus* 16, 389; 17, 7.
- *volxemi* 16, 389; 17, 7.

Ocnerodrilinae 12, 241, 243, 244; 18, 438, 440, 460.*Ocnerodrilus calwoodi* 12, 131! 133.*Ocnerostoma pinariella* S1, 148.*Oenus* 2, 12; 4, 807, 828.

- *minutus* 2, 12.

- *viearius* 4, 826!

Octangiinae 16, 699.

- Octangium* 16, 433, 633, 637, 642, 645, 649, 650, 652, 653, 657, 660, 668, 670, 674, 675, 682, 684! 686, 687, 694, 698, 699, 824.
- *hasta* 16, 686! 690, 697; t 29 f 128 bis 133.
- *sagitta* 16, 416, 630, 633, 636, 685! 686, 687, 697; t 29 f 122—127, 133; t 30 f 143—144.

Octothorium S3, 111; S6, 48.

- *lanceolatum* S3, 112.

Octochaetus 12, 242, 243.*Otocorallinen, Studien über* 17, 363—410.*Otocotyle* S3, 110.

- *lanceolatum* S3, 111.
- *merlangi* S3, 111.

Otodon 13, 278.*Otodontidae* 11, 505; 13, 278, 283.*Otolasium* 3, 1033.*Otomeridae* S6, 333.*Otophthalmus* 16, 185.*Ocypoda* 2, 595—613; 3, 641.*Octopodiidae* 3, 642.*Octopus* 2, 596—613; 3, 640, 642, 645; 5, 670.

- *amboinensis* 2, 598! 601.
- *areolatus* 2, 610, 612; 3, 646, 662, 665, 666.
- *bairdii* 2, 602.
- *bimaculatus* 2, 610, 611; 5, 672.
- *brocki* 3, 645! 665; t 21 f 4; t 22 f 1.
- *cuvieri* 2, 597; 3, 643.
- *elegans* 2, 597! 598.
- *fontianus* 2, 604.
- *fusiformis* 2, 592, 601! t 16 f 1, 2.
- *globosus* 3, 645, 662! 665, 666; 5, 669, 670, 671.
- *granulatus* 2, 604; 5, 669.
- *groenlandicus* 2, 600.
- *hawaiensis* 5, 671, 672.
- *horridus* 2, 596! 597; t 16 f 3.
- *hyalinus* 2, 598.
- *incertus* 5, 669, 670.
- *inconspicuus* 2, 592, 603! t 16 f 4.

Octopus.

- *kagoshimensis* 3, 645! 665, 666; t 21 f 2; 5, 669, 670.
- *lunulatus* 2, 596, 611.
- *machikii* 2, 599! 601.
- *maeropus* 3, 643! 665, 666; t 21 f 3.
- *marmoratus* 2, 610, 611; 5, 671—673!
- *membranaceus* 2, 609, 612; 3, 662, 665, 666.
- *obesus* 2, 602.
- *ocellatus* 2, 609, 610, 611, 612; 3, 662, 665, 666.
- *octopodia* 3, 642.
- *polyzenia* 5, 669.
- *pulcher* 2, 607! 612, 613.
- *pugetanus* 3, 662! 665, 666, 667.
- *pusillus* 3, 644! 665, 666; t 21 f 1.
- *rugosus* 2, 593, 596, 605! 5, 669—671!
- *vulgaris* 3, 642! 665, 666.
- Octorhanda germanica* S2, 95.
- Oenulina* 3, 161; 4, 552, 586.
- *diffusa* 3, 162.
- *petiveri* 3, 161.
- *varicosa* 3, 161, 162.
- Oenlinaceae* 3 161—167.
- Oenlinidae* 3, 161; 4, 553, 582.
- Oeyale* 8, 443, 482.
- *madagascariensis* 1, 402; t 10 f 8, 14.
- *mirabilis* 8, 443, 482.
- *novicia* 8, 182.
- Ocydromus* 3, 700; 15, 515, 523, 529.
- *australis* 15, 503.
- Ocymyrmex* 8, 769.
- Ocyphaps lophotes* 20, 173.
- Ocypoda (Ocypode)* 7, 742! 743, 761! 8, 570; 10, 357, 358, 359, 369, 370.
- *aegyptiaca* 7, 762! 763! 769; 10, 360! 366, 367.
- *africana* 7, 763! 10, 360! 361, 365! 369.
- *albicans* 10, 363.
- *arenaria* 7, 761! 763, 765; t 23 f 17; 8, 571; 10, 359! 362! 369.
- *brevicornis* 7, 767; 10, 365.
- *ceratophthalma* 2, 690, 696; 7, 762! 763, 766, 767! 768, 769; t 23 f 20; 8, 570! 10, 360! 362, 363, 364! 366, 369, 371; 14, 476.
- *convexa (conexus)* 7, 762! 769! t 23 f 21; 10, 361, 367, 368.
- *cordata* 10, 336.
- *cordimana* 7, 761! 764! 767; t 23 f 16; 8, 570, 571, 572; 10, 359! 362! 365, 366, 367, 369, 371; 14, 476! 477, 481.
- *cursor* 7, 763! 10, 368.

- Ocypoda.**
- dilatata 7, 743.
 - edwardsi 10, 366.
 - fabricii 7, 763! 10, 361, 365.
 - fluviatilis 10, 301.
 - fossor 10, 336.
 - gandichaudi 7, 763! 766, 770! t 23 f 22; 10, 360! 365, 369; S5, 767.
 - granulata 10, 361.
 - hexagonura 10, 366.
 - hippocus (ippenus) 10, 361! 368! 369; t 17 f 11.
 - kuhli 7, 761! 8, 570! 571; 10, 359! 361, 364! 369, 697.
 - lactea 10, 355.
 - laevis 7, 764; 10, 362.
 - macleayana 2, 690, 696; 7, 767, 768; 10, 365.
 - macrocerca 7, 763; 10, 360! 361, 362, 368.
 - neglecta 7, 761! 763, 766! t 23 f 18; 10, 361, 363.
 - pallidula 7, 764; 10, 366.
 - platytarsis 7, 763! 766; 8, 571; 10, 359! 361, 362, 363.
 - pugillator 10, 352.
 - pygooides 7, 761, 762! 766! 770; t 23 f 19; 8, 571; 10, 360! 361, 364.
 - quadrata 10, 361, 362.
 - reticulata 10, 333.
 - rhombea 7, 765; 10, 361, 363.
 - rotundata 7, 763! 10, 360! 361, 364.
 - ryderi 7, 765; 10, 361, 364.
 - stimpsoni 10, 360! 361, 366, 367.
 - uca 10, 336.
 - unguiformis 7, 31.
 - unispinosa 10, 361.
 - urvillei 7, 767; 10, 360! 361, 365, 366! t 17 f 10; 14, 476! 481; 20, 406.
- Ocypodidae** 7, 700, 741, 743; 8, 485, 598; 9, 416, 447!
- Ocypodiidea** 7, 23.
- Ocypodinae** 7, 742! 749.
- Odezia atrata** S1, 14, 48, 126.
- chaerophyllata S1, 34.
 - tibiale S1, 23, 24, 29, 32, 33, 64, 126.
- Odinophora** 3, 430!
- Odonata** 9, 599; 19, 568, 588, 601.
- Odonatenfauna des ostafrikanischen Seengebiets** 18, 695—726.
- Odontaspis littoralis** 6, 221.
- Odontia dentalis** S1, 134.
- Odontobracon** 19, 619.
- Odontoceti** 9, 313.
- Odontomachii** 8, 268, 768!
- Odontomachus** 8, 268, 340, 358, 768; 19, 299; S7, 590, 598, 602, 603.
- chelifer 9, 625; S7, 594, 595.
 - clarus 8, 269; 19, 295, 299! 323.
 - haematoda 12, 438; 14, 566; 20, 392.
 - haematoxides 8, 269, 348; S7, 574, 591! 592, 593, 595, 596.
 - — v. hirsutiusecula 9, 625.
 - — subsp. insularis 8, 268, 269.
 - papuanus 14, 566.
 - saevissimus 14, 566.
 - simillimus 14, 567.
 - texanus 8, 268, 269.
 - theresiae S7, 595.
 - xixosus 14, 566.
- Odontomerns** 3, 440!
- Odontomyia** 14, 124.
- Odontopeltis** S6, 737, 738.
- gayanus 18, 80; S6, 716, 738.
 - michaelseni 18, 80; S6, 716, 740.
 - polydesmoides 18, 80, S6, 716, 737.
- Odontophorinae** 3, 675, 676, 682, 702.
- Odontoponera** 8, 767.
- transvera 14, 570.
- Odontoptera bidentata** S7, 174; S1, 122.
- Odontria** 19, 605.
- Odontura** 9, 520, 543; 17, 17.
- algerica 9, 544! 16, 396; 17, 8.
 - quadridentata 9, 543! t 7 f 9; 17, 8.
 - spinulicauda 17, 8.
 - stenoxipha(stenoxypha) 9, 544; 17, 8.
- Odynerns** 3, 89, 554, 830; 6, 686, 688; 8, 232; 19, 573, 574.
- dantici 8, 232.
 - minutus 8, 232.
 - nigripennis 19, 574.
 - parietinus 19, 574.
 - parietum 6, 684, 705; 19, 574; S2, 64.
 - parvulus 8, 232.
 - pubescens 8, 233.
 - sociabilis 19, 573.
 - spinipes 19, 574.
- Oecanthidae** 8, 816.
- Oecanthus argentinus** 14, 293.
- pellucens 14, 293; 17, 9.
- Oecetis** 19, 601.
- Oecistes** 3, 1068.
- Oecodoma pilosa** 8, 330, 338.
- virginiana 8, 329, 338.
- Oecophora angustella** S1, 153.
- borkhausenii S1, 154.
 - cinnamomea S1, 153.
 - flavifrontella S1, 153.
 - formosella S1, 154.
 - fuscescens S1, 153.

Oecophora.

- grandis **S1**, 151.
 - lunaris **S1**, 154.
 - liridicomella **S1**, 153.
 - minutella **S1**, 154.
 - panzerella **S1**, 153.
 - procerella **S1**, 154.
 - pseudospretella **S1**, 153.
 - rhaetica **S1**, 153.
 - schaefferella **S1**, 154.
 - similella **S1**, 153.
 - stipella **S1**, 153.
 - stroemella **S1**, 153.
 - tinectella **S1**, 153.
 - tripuneta **S1**, 154.
 - unitella **S1**, 153.
- Oecophylla** 8, 349, 772; 14, 568.
 — smaragdina 8, 348; 17, 153.
 — v. celebensis 14, 567.

Oecophyllii 8, 772!

- Oedaleus** 5, 659; 8, 75; 9, 531, 563; 17, 26, 28, 43, 44, 83, 87, 89.
 — marmoratus 5, 649, 659! 14, 292.
 — nigro-fasciatus 9, 531, 563; 16, 359! 17, 7, 84; t 2.
 — senegalensis 8, 75; 16, 359, 360; 17, 7, 14, 84.

Oedematophorus lithodactylus **S1**, 163.

- Oedemeridae** 19, 572, 594, 607; 20, 391; **S2**, 62.

Oedemia fusca **S2**, 38.

- nigra 5, 596; **S2**, 38.
- perspicillata **S2**, 38.

Oedemopsis limbata 3, 435.

- rogenhoferi 3, 435.

Oedeparea buccata 5, 917, 918.**Oediennemus** 6, 457.

- crepitans 3, 313, 975.
 - senegalensis 2, 945.
- Oedipleura** 10, 331, 335.
 — cordata 10, 335! 336! 339.
 — occidentalis 10, 335! 336!

Oedipoda 6, 459; 9, 563; 14, 296; 17, 24, 29, 40.

- algeriana 9, 531.
- armata 9, 564.
- coerulescens 14, 292; 17, 6, 32.
 — v. sulfurescens 9, 531; 16, 358; 17, 6, 32.
- fuscocincta 16, 358; 17, 5.
- gratiosa 9, 531! 563; 16, 357! 17, 6.
- miniata 14, 292, 296, 301; t 15 f 9; 17, 32.

Oedipodidae 8, 73.**Oedipodinae** 9, 531.**Oedipus** 5, 509.

- gramineus 5, 510.
- superbus 5, 510.

Oedura 12, 248, 249, 250, 263, 278.**Oedura.**

- africana 12, 268.
- nivaria 12, 269.

Oegoconia 4 punctata **S1**, 154.**Oeidea** 7, 28, 29.**Oena capensis** 3, 691; **20**, 173.

- punctata 7, 914.

Oeneis norma 13, 106.**Oenolimnas** 15, 514, 515.**Oenone** 3, 1048.**Oenophila v-flavum** **S1**, 159.**Oenops anra** **S4**, 691.

- falcklandica **S4**, 661, 692.

Oesophagostomini 3, 111.**Oesteridae** 19, 432.**Oestrelata externa** **S4**, 735! 736.

- neglecta **S4**, 734!

Oestrus 2, 210; 19, 432.**Ogmodon vitianus** 14, 381.**Ogmogaster** **S3**, 25, 28, 83, 144, 203, 205.

- plicatus 12, 665.

Ogmorhinus 15, 252.

- leptonyx 15, 252.
- weddelli 15, 252.

Ogyris 9, 423.**Oidemia patachonica** **S4**, 672.**Oiketikus** 7, 844, 846.

- kirbyi 5, 289, 329; 7, 846.
- saundersi 5, 289, 322.

Oikomonas termo 19, 475.**Oikopleura flabellum** **S2**, 47.**Oithona** 9, 324.

- helgolandica **S2**, 85.

- nana 9, 317, 318, 319, 320, 324.

- plumpera 9, 317, 318, 319.

- rigida 9, 317, 319, 324! t 5 f 10— 15.

- similis 9, 324.

Olfersia 19, 572.

- acarta 19, 572.

Oligobothrus 9, 255, 261, 265, 268.**Oligoceras** 4, 3, 4, 8, 47! 48, 58, 73! 168; **S6**, 481.

- arenosa **S6**, 479!

- collectrix (collector) 4, 47, 82.

- cornutus 4, 82.

- foliacum 4, 47, 82.

- paupera **S6**, 481!

- sororia **S6**, 480! 481.

- vosmaceri 4, 47, 82.

Oligoceratina 5, 177.**Oligochaeta (Oligochaeti)** 3, 1030; 6, 755; **S2**, 90.**Oligochäten aus der Schweiz** 12, 119.

- Beiträge zur Kenntnis 12, 105—144.

- der Sammlung Plate 4, 471—480.

- Nordost-Afrikas 18, 435—556.

- von den Inseln des Pacific 12, 211— 246.

- Oligodesmus** **S6**, 735.
 — nitidus 18, 80; **S6**, 716, 717, 735.
- Oligodon** **7**, 367, 368.
 — bitorquatus **7**, t 14 f 31.
 — subgriseus **7**, t 14 f 35, 38.
 — v. spilonotus **7**, t 14 f 36.
- sublineatus **7**, t 14 f 37.
- trilineatus **13**, 501; **20**, 507.
- Oligodontidae** **7**, 366.
- Oligolepis** **3**, 1055.
- Oligolimax** **4**, 979, 980.
 — annularis **4**, 935.
- raddei **4**, 936; t 26 f 5.
- Oligolophus** **11**, 518, 519; **S5**, 1; **S6**, 168; t 12 f 29.
- alpinus **13**, 88, 90.
- glacialis **13**, 90.
- morio **11**, 519; t 31 f 3; **13**, 89, 90; **S6**, 120, 168, 176.
- tridens **3**, 220; **13**, 89.
- Oligomyrmex** **8**, 340, 770; **14**, 579.
- Oligosilicina** **2**, 564, 572; **4**, 467; **5**, 177.
- Oligostigma** **12**, 19.
- Oligotoma** **19**, 565.
 — insularis **19**, 564, 565.
- Oligotrophus** **16**, 250, 267, 275.
 — capreae **16**, 319.
 — juniperinus **16**, 270, 271.
 — lanceolatae **16**, 274.
 — panteli **16**, 270.
- Olindia** v. **albulana** **SI**, 139.
 — hybridana **SI**, 139.
 — ulmana **SI**, 139.
- Olios** **leucosinus** **1**, 399.
 — regius **1**, 399.
- Oliva** **6**, 457.
 — bulbosa **6**, 642.
- Oliveria orientalis**, Cecidien **16**, 274!
- Oliviera lateralis** **5**, 917.
- Olpogastra** **18**, 717.
 — fulleborni **18**, 716!
 — lugubris **18**, 716, 717.
- Olynthus blanensis** **1**, 300.
- Omaseus** **12**, 40.
- Omiodes** **19**, 570.
 — accepta **19**, 570.
 — blackburni **19**, 573.
 — continuatalis **19**, 570.
- Ommatius** **7**, 917.
 — fulvidus **7**, 917.
- Omnatophora rossi** **15**, 252.
- Ommexecha** **8**, 812.
 — brunnei **14**, 292.
 — germari **8**, 812.
 — servillei **8**, 812.
- Omophron** **12**, 34.
- Omosita** **19**, 604.
 — colon **19**, 604; **S2**, 60.
- Omphalometra** **12**, 562!
- Omphalometra**
 — flexuosa **13**, 562.
- Omphalometrinae** **12**, 543, 562; **16**, 839.
- Omphalophyllia** **4**, 586.
- Oneaea** **9**, 317, 319.
- Onchidiidae** **5**, 901.
- Onchidiopsis** **1**, 166, 167, 168, 170, 172, 173, 174, 175, 176; **S4**, 562, 569.
 — glacialis **6**, 351!
 — groenlandica **6**, 351.
- Onchidium** s. **Oncidium**.
- Onchoctyote** **S3**, 118.
- Oncholatiums** **8**, 244, 255.
- rivalis **10**, 113.
- Oncideres** **13**, 256.
- Oncidiella**, Beiträge zur Anatomie **S4**, 583—635.
- neuseeländische Species **20**, 662—669.
- borealis **S4**, 596, 601.
- carpenteri **S4**, 596.
- celtica **S4**, 593, 594, 596, 601, 604, 616, 618, 625, 626, 628, 631, 633.
- coquimbensis **20**, 665; **S4**, 586, 589, 590, 591, 592, 594, 598, 600, 601, 603, 622, 626, 629, 630; t 34 f 3, 4, 10, 11a, 12b; t 36 f 28.
- flavescens **20**, 668! t 25 f 78, 79.
- juan-fernandeziana **20**, 665; **S4**, 586, 588, 589, 590, 591, 593, 594, 597, 600, 601, 603, 616, 626, 629, 630; t 34 f 2, 6, 7, 8, 11, 12a; t 36 f 25, 27.
- nigricans **20**, 662! t 25 f 70—74.
- patelloides **20**, 662, 667! t 25 f 75, 76, 77.
- reticulata **20**, 664; **S4**, 596.
- steindachneri **S4**, 596.
- Oncidina australis** **S4**, 635.
- Oncidium (Oncidium)** **S4**, 593, 609, 613, 623.
 — incisum **20**, 668.
- peroni **S4**, 607, 624.
- verruculatum **20**, 408; **S4**, 604, 606.
- Oncinopus** **7**, 30, 31, 37.
 — aranea **7**, 37.
- neptunus **7**, 37.
- Oncies montana** **S4**, 635.
- Oncobunus** **16**, 168.
- Oncoderes amputator** **18**, 659.
 — cingulatus **18**, 659.
- Oncopodidae** **16**, 179, 182; **S6**, 121, 128, 140, 141, 142, 169, 188, 189.
- Oncopodoidae** **13**, 76, 77, 78, 79, 81, 82, 96! 100.

- Oncopus** 13, 82, 97, 103; 16, 180, 182; 86, 141.
 — *doriae* 13, 82; 86, 140.
- Oncorhynchus** *lagocephalus* 6, 605.
 — *proteus* 6, 605.
- Onectra** *pilleriana* 7, 116.
- Oniscidae** 82, 82.
- Oniscomorpha** 86, 721.
- Oniscosoma** 3, 1057.
- Oniscus** *asselini* 82, 83.
 — *murarius* 82, 20, 83.
 — *ruderalis* 4, 1115.
- Onithochiton** 85, 386, 407, 480, 514.
 — *marmoratus* 20, 660! 661.
 — *marmoreus* 20, t 21 f 67; t 24 f 68, 69.
 — *rubiginosus* 20, 659.
 — *undulatus* 20, 659; 85, 18—20! 362, 399, 404, 405, 408, 434, 447, 455, 457, 458, 473, 480, 527; t 2 f 153—156.
 — *semisculptus* 20, 658! 660, 661; t 21 f 64; t 24 f 65, 66.
- Onoba** *striata* 6, 374.
- Onobrychis** *sativa*, Cecid. 7, 300.
- Onocolus** 10, 563.
- Ononis** *repens*, Cecid. 7, 300.
 — *spinosa*, Cecid. 7, 301.
- Onosandrurus** 19, 587, 588, 600.
 — *focalis* 19, 588, 600.
 — *pallitarsis* 19, 588.
- Onthophagus** 7, 871; 82, 8.
- Onuphiidae** 3, 1040, 1041, 1043, 1046, 1056; 6, 401.
- Onuphis** 3, 1048.
- Onychocamptus** *heteropus* 19, 497! 536, 537; t 28 f 49—65.
- Onychocephalus** *anchietae* 5, 608!
 — *bibroni* 5, 609!
 — *hallowelli* 5, 608.
- Onychochaeta** *windleyi* 12, 235.
- Onychodactylus** (Amph.) 7, 866.
 — *japonicus* 6, 207.
- Onychodactylus** (Infus.) *aerobates* 3, 396.
- Onychogalea** 2, 855.
 — *frenata* (frenatus) 2, 832, 887!
- Onychogomphus** 9, 615.
- Ooceraea** 8, 756, 759, 765.
- Oorhiza** 10, 500.
 — *borealis* 86, 518.
- Opalina** *ranarum* 3, 982.
- Opalinen** 3, 394.
- Opatrium** 19, 572.
 — *seriatum* 19, 572.
- Opeas** *gracile* 20, 410!
 — *heptagyrum* 20, 411!
 — *indicum* 20, 410.
 — *sowerbianum* 20, 410.
 — *tuckeri* 20, 411.
- Opercularia** 8, 411; 10, 516, 517; 86, 589.
- Opetiopalpus** 17, 126.
- Ophelia** 3, 1061; 6, 424.
 — *aulogaster* 82, 88.
 — *bicornis* 6, 424, 425, 433.
 — *limacina* 6, 424, 425, 433.
 — *radiata* 6, 425, 433.
- Opheliidae** 3, 1061; 6, 401; 82, 88; 85, 265.
- Ophelina** *acuminata* 6, 401, 424! 425, 126, 433.
 — *brasiliensis* 6, 426, 433.
- Ophiacantha anomala** 87, 684, 687, 694!
 — *bidentata* 8, 99, 108, 111, 112, 113, 114, 115, 116, 121.
 — *imago* 87, 685, 687, 695!
 — *marsupialis* 84, 784; 87, 685, 687, 695!
 — *spinulosa* 8, 108, 111.
 — *vivipara* 84, 769; 87, 685, 687, 694!
- Ophiacanthidae** 87, 694.
- Ophiactis** 84, 753.
 — *asperula* 87, 684, 685, 687, 693! 750, 752! 753, 757, 758, 782, 783.
 — *atacamensis* 84, 758.
 — *fragilis* 84, 756.
 — *kröveri* 84, 750, 751, 756! 782, 783; 87, 684, 685, 687, 693!
 — *magellanica* 84, 752, 753.
 — *savignyi* 3, 841.
- Ophiarachna** *gorgonia* 3, 830.
 — *septemspinosa* 3, 830.
- Ophiarthrum** *elegans* 3, 831, 841.
- Ophibolus** 6, 161, 187.
 — *clericus* 6, 189.
 — *doliatus* v. *clericus* 6, 189.
 — *eximus* 6, 189.
- Ophichthys** 19, 418.
 — *bleekeri* 19, 418!
 — *pacifici* 86, 210!
 — *polyopthalmus* 19, 416! 417, 418, 419.
- Ophideres** 7, 182, 185.
 — *salaminia* 7, 915.
- Ophidia** 3, 920; 7, 860; 10, 669! 11, 189; 13, 488, 500; 14, 385; 19, 335; 84, 258—263!
- Ophididae** 82, 44.
- Ophidiocephalus** 12, 251.
 — *taeniatus* 12, 251.
- Ophidion** *barbatum* 14, 491.
 — *imberbe* 14, 490.
- Ophiinlus** *parellenius* 13, 179, 199, 200.
 — *pilosus* 13, 179, 199.
- Ophiocampitus** 7, 102, 112! 113, 115, 119, 120; 18, 391.

- Ophiocampus.**
- brevipes **7**, 96, 112, 116! t 5 f 66; t 6 f 67—70.
 - poppei **7**, 112, 114! 116; t 5 f 54—59.
 - sarsi **7**, 96, 112, 113! 114, 115; t 5 f 60—65.
- Ophiocephalidae** 19, 375.
- Ophiocephalus** 19, 375, 376, 382.
- cyanospilos **19**, 378.
 - gachua **19**, 378.
 - lucius **19**, 375! 378.
 - marutilus **19**, 378.
 - melanopterus **19**, 378.
 - micropeltes **19**, 376, 378.
 - mystax **19**, 325, 375! 378.
 - palembangensis **19**, 378.
 - pleurophthalminus **19**, 378.
 - polylepis **19**, 378.
 - striatus **19**, 378.
 - studeri **19**, 351, 376! t 26 f 2.
 - taeniatus **12**, 279.
- Ophiocnemis marmorata** 3, 833! 841; t 32 f 6.
- Ophiotrema brevipes** 3, 831, 841.
- didelphys **87**, 694.
 - erinacea **3**, 831, 841.
 - picea **3**, 841.
 - scolopendrina **3**, 841.
- Ophiocten amitimum** **S4**, 751.
- kröyeri **8**, 107.
 - sericeum **8**, 99, 106, 111, 115, 116, 121, 124.
- Ophiodes** (Hydroid) 10, 505, 533.
- parasitica **10**, 505.
- Ophiodes** (*Ophiodes*, Rept.) 12, 253, 284.
- intermedins **12**, 285.
 - striatus **12**, 285.
- Ophiodromus** 3, 1058.
- flexuosus **3**, 1066.
 - hermanni **3**, 1066.
- Ophiodus** s. **Ophiodes**.
- Ophioglypha** 8, 113, 114.
- abyssorum **1**, 283.
 - albida **8**, 243, 253, 255; **S2**, 92.
 - anrantiaeca **1**, 283.
 - deshayesi **1**, 283.
 - hexactis **S7**, 684, 687, 692!
 - inermis **1**, 283.
 - lacertosa **S2**, 92.
 - lymani **S4**, 750, 751!
 - maculata **1**, 275, 283! 285; t 6, 11—12.
 - nodosa **1**, 275, 282! 283; **8**, 99, 106, 110, 111, 116, 120, 124.
 - robinsta **1**, 285; **8**, 99, 106, 111, 112, 113, 116, 120, 124.
 - sarsi **1**, 275, 282! 283; **5**, 907; **8**, 120.
 - v. arctica **8**, 107.
- Ophioglypha.**
- squamosa **8**, 106.
 - stuwitzii **8**, 120.
 - texturata **S2**, 93.
- Ophioglypha** **1**, 283.
- Ophiolepididae** **S7**, 692.
- Ophiolepis** **S4**, 753.
- annulosa **3**, 831, 840.
 - asperula **S4**, 752.
 - atacamensis **S4**, 756.
 - chilensis **S4**, 760.
 - ciliata **S2**, 9, 92.
 - cincta **3**, 831, 840.
 - elongata **S7**, 693.
 - schayeri **S4**, 764.
 - squamata **S2**, 10; **S7**, 693.
- Ophiomastix annulosa** 3, 832, 841.
- nereidina **3**, 832! 841; t 32 f 5.
- Ophiomurus** **12**, 273.
- blanfordi **12**, 273.
 - brevipes **12**, 273.
 - miliaris **12**, 260, 273, 274, 276.
 - persicus **12**, 273.
 - punctatissimus **12**, 264, 273, 276.
 - triadactylus **12**, 273.
- Ophiomyxa** **S4**, 751, 770, 771, 772.
- australis **S4**, 770, 772.
 - brevispina **S4**, 771.
 - flaccida **S4**, 771.
 - longipeda **S4**, 771.
 - pentagona **S4**, 770, 772, 773.
 - serpentaria **S4**, 771.
 - tumida **S4**, 771.
 - vivipara **S4**, 750, 751, 768! 783; **S7**, 685, 687, 695.
- Ophiomyxidae** **S7**, 695!
- Ophion** **3**, 423, 424; **7**, 869; **19**, 573.
- bombycivorus **8**, 198.
 - melanarius **8**, 197!
 - merdarius **7**, 869.
 - nigricans **19**, 573.
- Ophionereis** **S4**, 766, 767.
- albomaculata **S4**, 764, 765.
 - fasciata **S4**, 764, 765.
 - schayeri **S4**, 750, 761! 765, 767, 784; **S5**, 108.
- Ophioniden** **3**, 421.
- Ophioninae** **19**, 573.
- Ophiopholis aculeata** **1**, 275, 285! 286; **8**, 99, 108, 110, 112, 114, 121, 124.
- bellis **8**, 108.
 - caryi **1**, 286.
 - japonica **1**, 286.
 - kennelyi **1**, 286.
 - mirabilis **1**, 286.
- Ophiophragmus antarcticus** **S4**, 760.
- Ophioplenus borealis** **8**, 107, 112, 113, 115, 121, 124.
- Ophioploctes imbricatus** **3**, 840.

- Ophiops** 6, 173, 177, 185; t 9 f 51;
 — elegans 12, 260, 273, 274, 276; 19,
 331! 338, 339, 343, 344.
 — microlepis 12, 273.
 — occidentalis 12, 264.
 — schlüteri 12, 275, 276.
- Ophiopsiseps nasutus** 12, 256.
- Ophiopus aretius (areticus)** 8, 107.
- Ophiosolex** 84, 771.
 — copingeri 84, 750, 768, 771, 772.
 — glacialis 8, 107, 112, 115, 121,
 124.
 — koeppingeri 84, 768.
- Ophiothela woldworthi** 3, 841, 844.
- Ophiothrix**, Konservierung 1, 219.
 — fragilis 82, 93.
 — magnifica 84, 783.
 — punctolimbata 3, 841, 844.
 — spinulata 84, 783.
- Ophisaurus** 3, 901; 7, 406; 12, 253,
 277, 281.
 — apus 3, 901! 957, 959, 960; 12,
 253, 259, 275; 19, 331, 338, 339,
 340, 344.
 — gracilis 12, 253, 277.
 — koellikeri 3, 902; 12, 253, 263.
 — serpentinus 3, 901.
 — ventralis 6, 197; 12, 282.
- Ophitis japonicus** 7, 863.
- Ophiuren der Sammlung Plate** 84,
 750—784.
- Ophimroidea** 1, 282—287; 3, 830; 8,
 120; 82, 92—93; 87, 692.
- Ophiusa** 7, 157.
- Ophinsidae** 82, 72.
- Ophitaspoungia membranacea** 86, 450!
 t 31 f 67.
 — seriata 86, 450, 451.
- Ophonus puncticollis** 82, 56.
- Ophryonopus** 19, 609.
 — schauiuslandi 19, 609.
- Ophyroglena** 3, 399.
 — atra 3, 396.
 — flavula 3, 397.
 — flavicans 3, 396.
- Ophryoseolecina** 3, 367, 411, 413.
- Ophryoscoleciden** 3, 370, 371.
- Ophryoscolex** 3, 366, 367, 377, 404,
 407, 411.
 — incrimis 3, 366.
 — purkynjei 3, 366.
- Ophryotrocha** 87, 189, 196, 197, 198,
 200.
- Opuerilis** 3, 1053, 1054.
- Ophryoxus** 19, 67.
- Ophthalmopone** 8, 767.
- Ophyra leucostoma** 82, 78.
- Opiidae** 15, 630.
- Opiini** 15, 626.
- Opilio mollis** 82, 61.
 — parietinus 3, 319, 320, 321, 323,
 328, 333.
- Opiliones** 16, 169! 86, 192.
- Opilioniden**, Bionomie 13, 84.
 — der Sammlung Plate 85, 1—14.
 — Systematik 13, 81.
 — geographische Verbreitung 13, 71—
 104.
 — neue außereuropäische 16, 163—
 216.
 — vergl. anatomi. Untersuchungen 86,
 117—200.
 — neue von Süd-Afrika und Madagaskar
 11, 515—531.
- Opisthioglyphe** (Tremat.) 12, 588! 592.
 — endotoba 12, 589.
 — siredonis 12, 589.
- Opisthobranchia** 5, 901.
- Opisthobranchier**, pacifische 13, 207—
 246.
 — der Sammlung Plate 84, 481—582.
- Opisthocera** 10, 321, 322.
 — gilmani 10, 323.
- Opisthoconidae** 3, 702.
- Opisthoconus cristatus** 10, 644.
 — hoazin 14, 58.
- Opisthodon niemeeensis** 19, 477! 539,
 540.
- Opisthoglypha** (Ophid.) 20, 498, 507.
- Opisthogonimus** 16, 839.
- Opisthopatus** 85, 681, 686, 687, 695,
 696, 709, 710, 715, 717, 718, 720,
 722, 723, 724.
 — euctypes 85, 709.
- Opistopholites** 16, 185.
- Opisthopsis** 8, 772.
- Opisthochiidae** 16, 839, 840.
- Opisthochiiinae** 16, 513, 563, 564,
 565, 566, 718, 839.
- Opisthorchis** 12, 539, 549, 551, 559,
 560, 563, 564! 565, 568, 590, 673,
 674, 675, 678; 14, 314! 15, 203, 204,
 205; 16, 1, 5! 6, 7, 125, 529, 712,
 775, 776, 781, 790, 795, 805.
 — campula 12, 559.
 — crassiusculus 12, 565, 678.
 — — v. janus 12, 565, 678; 16, 9.
 — felineus 12, 675, 678.
 — geminus 12, 676, 677, 678; t 24
 f 2, 3.
 — interruptus 16, 1, 5! 6; t 1 f 2.
 — lancea 16, 6, 7.
 — longissimus 12, 564, 674.
 — — v. corvinus 12, 675.
 — simulans 12, 564, 566, 673! 674;
 t 24 f 1.
 — — v. poturzyceensis 12, 565, 673,
 674.
 — sinensis 12, 564.

- Opisthorchis.**
 — *tenuicollis* 12, 564, 566, 674! 675, 676, 677, 678, 700; 14, 314.
 — *xanthosoma* (*xanthosomus*) v. *com-pascua* 12, 565, 566! 678; 16, 8.
- Opisthospermophora** 13, 54.
- Opisthotrema** 12, 665; **S3**, 25, 83, 144.
 — *cochleare* 14, 344; **S3**, 16, 109.
- Opisthotropis** *ringosa* 13, 500; **20**, 507.
- Ophiorhiza** 10, 514, 516, 517, 533.
- Ophnurus** *bibrioni* 12, 285.
- Opomyza** *germinationis* 5, 917.
- Opostega** *auritella* **S1**, 161.
 — *crepusculella* **S1**, 161.
 — *salaciella* **S1**, 161.
- Opsiphanes** 1, 593, 594, 595, 596, 597, 602, 604, 605, 606, 633; t 13 f 30—32; 4, 491.
 — *berecynthns* 4, 489.
 — *cassiae* 1, 594, 595; 4, 919!
 — *dynastor* 1, 606.
 — *glycerie* 1, 595.
 — *tamarindi* 1, 593!
- Opsomala** 9, 543.
 — *cylindrica* 17, 8.
- Opsomalinae** 9, 543.
- Oractis** **S6**, 221, 222.
- Oran**, Orthopterfauna 9, 515—556.
- Orbicella** 14, 402, 403.
 — *microphthalmia* 3, 175.
- Oreca** 15, 258, 261.
 — *gladiotor* 15, 250, 258, 261.
 — *rectispina* 15, 261.
- Orcella** 15, 259, 261.
 — *brevirostris* v. *fluminalis* 15, 258.
- Orchesella** *cineta* 5, 919.
- Orchestia** *littorea* 8, 246, 255; **S2**, 83.
- Orchestiidae** **S2**, 83.
- Orchidasma** 16, 468.
 — *amphiorchis* 16, 414, 416, 463! 465, 468; t 23 f 25—29; t 24 f 39.
- Orchipedum** 16, 1, 15, 19! 20, 22, 23.
 — *tracheicola* 16, 1, 19, 20! 22, 23; t 2 f 14, 15.
- Orcophilus** *ruficollis* **S4**, 664!
- Oreopteryx** *guira* 2, 180.
- Orenla** (Holoth.) 2, 32.
 — *cucumiformis* 3, 813.
 — *tenera* 3, 805, 812! 814; t 30 f 18—20; **S4**, 441.
- Oreula** *doliolum* (Moll.) 4, 958!
- Oreas** 2, 210; 4, 125; 18, 320.
 — *canna* 2, 210.
 — *leda* 7, 900.
 — *livingstoni* 13, 562.
- Oreotrichilus** 3, 69; 7, 870.
 — *villosus* 3, 69.
- Orectognathus** 8, 349, 356; **S7**, 584.
- Oregonia** *gracilis* 14, 453! 480.
- Oreobatrachus** 13, 503.
- Oreocinela** *dauma* 2, 915.
- Oreodon** 4, 242.
 — *coenopus* 18, 318.
- Oreomys** 2, 245.
- Oreophilus** *ruficollis* **S4**, 643.
- Oreophorinae** 6, 558.
- Oreophorus** 6, 558, 575.
 — *rugosus* 6, 575.
- Oreopithecus** 2, 250.
- Oreotragns** 2, 213, 214, 215, 216, 217, 221; 4, 125; 7, 527.
 — *aceratos* 13, 559.
 — *defassa* 2, 221.
 — *montana* 2, 221.
 — *oreotragus* 13, 559.
 — *saltatrix* 2, 213! 236; 4, 125.
- Oreta** *calceolaria* 7, 914.
- Organidus** 1, 443, 445, 446.
 — *nordenskjöldi* 13, 444, 446.
- Organinae** 13, 444.
- Organismen** marine und ihre Existenzbedingungen 10, 217—218.
- Orgyia** 3, 88, 90; 5, 285, 320; 6, 676; 7, 147, 166.
 — *antiqua* 3, 470, 521; 6, 672; 7, 144, 176; **S1**, 57, 96; **S2**, 68.
 — *ericae* **S1**, 20, 21, 28, 31, 37, 48, 96; **S2**, 68.
 — *gonostigma* 3, 470; 7, 144; **S1**, 94.
 — *lencostigma* 7, 176.
 — *pudibunda* 3, 470, 479.
- Oribates** 4, 363.
- Oribatidae** 4, 280, 307, 362, 363.
- Origannum** *vulgare*, Cecid. 7, 305.
- Orina** 19, 437, 438, 463.
 — *alpestris* v. *polymorpha* 19, 432, 437.
 — *cacaliae* 19, 432, 437.
 — *gloriosa* 19, 432, 437.
 — *speciosa* 19, 432, 437.
 — *speciocissima* 19, 432, 437.
 — *superba* 19, 432, 437.
 — *vittigera* 19, 432, 437.
- Orinomus** 18, 293.
 — *oligopus* 18, 225.
- Oriolia** 3, 704.
- Oriolidae** 3, 675, 676, 683, 687, 690, 693, 696, 704; **S2**, 31.
- Oriolinus** 1, 115.
- Oriolus** 3, 690, 696.
 — *capensis* 1, 116.
 — *cristatus* 5, 593, 594.
 — *eucullatus* 1, 133.
 — *galbula* 6, 148; 7, 509; 15, 289; **S2**, 31.
 — *textor* 1, 131, 133.
- Orithya** 6, 555! 559, 569.
 — *mamillaris* 6, 569.

Orithyidae 6, 555! 569; 9, 416, 439!
Orithyinae 6, 555!

Orlaya grandiflora, Cecid. 7, 294.

Ornitölogie der östlichaequatorialen Gebiete Afrikas 2, 303—348.

— Fortschritte während des Jahres 1886 2, 941—954.

— und antarktisches Schöpfungszentrum 15, 499—536.

Ornithomyia 19, 455, 456.

— *viridis* 19, 432, 454, 455.

Ornithoptera 4, 486, 922; 6, 494; 7, 179, 197.

— Zeichnungsverhältnisse 4, 692—770.
amphimedon 4, 735, 736.

— *amphrisius* 4, 733.

— *amphrysus* 4, 743! 744! 745, 747, 748, 758.

— — *v. ruficollis* 4, 758.

— *antenor* 4, 741.

— *asthenous* 4, 733.

— *bauermannii* 4, 735, 743!

— *brookeana* 4, 693, 697! 698, 749—753! 757, 758, 764, 765; t 21 f 8.

— *cerberus* 4, 732, 733! 748.

— *criton* 4, 737—738! 743! 744! 745, 746, 748; t 21 f 7.

— — *v. papuana* 4, 738.

— *darsinsi* 4, 736—737! 738, 743! 744! 746, 747.

— *flavicollis* 4, 739; 5, 329.

— *haliphron* 4, 734—735! 736, 743! 744! 745, 746, 747, 763.

— *helena* 4, 735—736! 743! 744! 745, 746, 747.

— *hippolytus* 4, 741—743! 745, 748.

— *jupiter* 4, 741! 747, 748.

— *magellanus* 4, 740—741! 743! 744! 745, 746.

— *miranda* 4, 744.

— *panthous* 4, 741.

— *plateni* 4, 762—764! 765.

— *plato* 4, 744.

— *pompens* 4, 693, 697! 698, 724, 727—749! 752, 753, 757, 758, 759, 760, 761, 763; t 19 f 2, 4, 5; t 21 f 6.

— — *ab. rutilans* 4, 728.

— — *v. acacus* 4, 731.

— — *v. cerberus* 4, 731.

— — *v. hephaestus* 4, 729! 731, 748.

— — *v. minos* 4, 730—731! 744! 759.

— — *v. pluto* 4, 730!

— — *v. rutilans* 4, t 21 f 5.

— *priamus* 4, 693, 697! 698—720! 731, 748, 749, 757, 758, 759, 760, 765, 766, 767; t 19 f 1; t 20 f 1, 2.

— — *v. archidaeus* 4, 709! 712, 748.

— — *v. arruana* 4, 704—705! 706, 707, 708, 713, 714, 715, 716, 717,

718, 719, 721, 724, 725, 760, 765; t 20 f 3, 4.

Ornithoptera priamus.

— — *v. boisduvalii* 4, 712.

— — *v. cassandra* 4, 701—702! 703, 712, 713! 715, 717, 718.

— — *v. croesus* 4, 709—711! 713!

714! 715, 716, 717, 719, 748, 757, 760, 765, 766.

— — *v. cronius* 4, 706! 712, 718.

— — *v. euphorion* 4, 703—704! 705, 713! 715, 716, 717, 718.

— — *v. lydius* 4, 711! 713! 714, 715, 716, 719, 727, 748, 760, 766; t 20 f 5.

— — *v. pegasus* 4, 707—709! 713!

714, 715, 716, 717, 719, 748, 760, 765, 766.

— — *v. poseidon* 4, 709! 712, 719, 765.

— — *v. pronomus* 4, 706! 707, 713!

714! 715, 717, 719.

— — *v. richmondia* 4, 702—703! 704, 711, 713! 714! 715, 716, 717, 718, 719, 760, 765.

— — *v. triton* 4, 712.

— — *v. urvillianae* 4, 712! 713! 717, 719, 766.

rhadamanthus 4, 733—734, 743! 746, 747, 758, 763, 765.

— *v. amphrisius* 4, 734.

— — *v. thomsonii* 4, 734, 740.

reginac 4, 720, 721, 723—724! 725, 726, 760, 761; t 21 f 4.

remus 4, 41.

ruficollis 4, 739, 759.

tithonus 4, 717, 720—722! 724, 725, 748, 760, 761, 767; t 21 f 6; t 21 f 1.

trojana 4, 764—765!

victoriae 4, 720, 722—723! 724, 725, 760, 761, 767; t 21 f 2, 3.

zalmoxis 4, 693, 697! 698, 754—755!

Ornithorhynchus 5, 384, 486; 7, 570; 16, 226, 230.

— *anatinus* 2, 830, 833, 910!

— *paradoxus* 2, 940.

Ornithorhynchidae (Queensland) 2, 833, 940.

Ornix anglicella St, 154.

— *angulifera* St, 155.

— *avellanella* St, 154.

— *betulae* St, 155.

— *carpinella* St, 154.

— *fagivora* St, 154.

— *finitimella* St, 154.

— *guttae* St, 154.

— *peticolella* St, 154.

— *scotiecella* St, 155.

— *sentulatella* St, 155.

- Ornix.**
 — torquillella **S1**, 154.
Orobainosoma **12**, 304.
 — cyanopidum **18**, 112, 127! t 8 f 12—
 17.
 — flavescentia **12**, 304, 310.
Orobena extimalis **S1**, 135.
 — frumentalis **S1**, 135.
 — limbata **S1**, 135.
 — straminalis **S1**, 135.
Orodoris **6**, 107, 108, 112, 115, 116,
 118, 122, 126, 143!
 — miamirana **6**, 143.
Orosoris **4**, 515.
 — appenina **4**, 515.
 — graciosa **4**, 515.
 — plana **4**, 515.
Orosphaeridae **19**, 734.
Orphania denticanda **14**, 292.
Orphnaeus **18**, 164, 168, 199, 200,
 292, 293.
 — bohlisi **18**, 203! t 16 f 60.
 — brasilianus **18**, 201! 203.
 — — nigropictus **18**, 203!
 — brasiliensis **18**, 201.
 — brevilabiatus **18**, 63, 201.
 — fusatus **18**, 204.
 — intercalatus **18**, 204.
 — lividus **18**, 201.
 — mexicanus **18**, 201, 204.
 — polypodus **18**, 204.
Orphnephilidae **8**, 782.
Orphula **8**, 806.
 — pagana **8**, 806.
Orphulella **8**, 806.
 — gracilis **8**, 807.
 — punctata **8**, 807.
Orphulina **8**, 806.
 — pulchella **8**, 806.
Orrhodia erythrocephala **S1**, 15, 20,
 26, 31, 36, 112.
 — fragariae **7**, 151; **S1**, 5, 112.
 — v. glabra **S1**, 31, 112.
 — ligula **S1**, 20, 21, 25, 26, 32, 112.
 — pistacina **7**, 155.
 — v. polita **S1**, 112.
 — rubiginea **S1**, 112.
 — v. spadicea **S1**, 112.
 — v. subspadicea **S1**, 112.
 — vaccinii **7**, 835; **S1**, 5, 18, 74,
 112.
 — vaupunctatum **S1**, 112.
 — veronicae **S1**, 112.
Orsilochus **13**, 166!
 — crassiceps **13**, 134, 167! t 17 f 51—
 60.
Orsinome **12**, 423, 424.
 — australis **12**, 420, 423.
Ortalida araeña **2**, 181.
Ortalidis **7**, 917.
- Orthagoriscus** **S3**, 125, 131, 136, 137.
 — mola **12**, 528; **S3**, 124, 125, 126,
 127, 128, 135, 136, 137.
 — nasus **S3**, 127, 135.
Orthetrum **9**, 620; **18**, 717.
 — abbotti **18**, 715.
 — brachiale **18**, 714.
 — caffrum **18**, 714, 715.
 — chrysostigma **18**, 714.
 — contractum **18**, 714, 715.
 — trinacria **18**, 714.
Orthochordemna **12**, 304.
Orthoderidae **8**, 69.
Orthoderinae **9**, 524.
Orthoechia **6**, 683!
Orthogonins **14**, 281; **17**, 100, 141,
 142, 143, 145, 146, 147, 148, 158.
 — acutangulus **17**, 145.
 — alternans **17**, 141.
 — femoratus **17**, 141.
 — horni **17**, 110, 145, 146.
 — ribbei **17**, 141.
 — schaumi **17**, 100, 141, 142! 144,
 145, 146; t 4 f 12; t 5 f 2.
 — termiticola **17**, 100, 141! 145!
Ortholitha bipunctaria **S1**, 126.
 — cervinata **S1**, 25, 126.
 — coarctaria **S1**, 12, 13.
 — limitata **S1**, 126.
 — moenaria **S1**, 34.
 — moeniana **S1**, 126.
 — palumbaria **S1**, 34, 58.
 — periboliata **S1**, 9.
 — plumbaria **S1**, 126; **S2**, 74.
 — tenebraria **S1**, 12, 13.
Orthomorpha bisulcata **18**, 61.
 — coarctata **13**, 134; **18**, 64, 67, 82.
 — erinita **13**, 134, 142!
 — gracilis **13**, 131, 142! **18**, 81, 82,
 122.
 — pygmaea **18**, 64.
Orthopelmina **13**, 300.
Orthoptera **7**, 920; **9**, 523! 557! 559;
 12, 390; **19**, 432, 434, 564, 578,
 584, 600; **S2**, 79—80.
 — genuina **7**, 920; **19**, 564, 578, 584,
 600; **S2**, 79.
 — saltatoria **17**, 52.
Orthopteren Algeriens u. Tunisiens,
 Beiträge zur Faunistik und Biologie
16, 337—404; **17**, 1—98.
 — aus Central-Kleinasiyen **9**, 557—570.
 — aus Paraguay **8**, 804—818.
 — geschlechtl. Dimorphismus bei den
 Tonaapparaten **14**, 291—310.
 — im Somaliland erbautete **8**, 67—
 84.
 — westafrikanische **5**, 344—360, 647—
 668.

Orthopterenfamma Orans 9, 515—
556.

Orthopyxis 10, 514.

Orthorapha brachycera 8, 780, 781.
— nemocera 8, 780, 781.

Orthosia v. carnaria S1, 112.

— circellaris S1, 39, 112; S2, 71.

— ferruginea S1, 59.

— helvola S1, 112.

— humili S1, 112.

— laevis S1, 14, 34, 112.

— litura S1, 112; S2, 71.

— lota S1, 34, 112; S2, 71.

— macilenta S1, 7, 112.

— nitida S1, 12, 15, 17, 20, 112.

— pistacina 7, 150; S1, 7, 112.

— v. rubetra S1, 37, 112.

— ruticilla S1, 7, 12, 15, 20, 112.

Orthosiidae S2, 71.

Orthostoma 10, 298! 324, 326.

— dentatum 10, 326! 327!

— devillei 10, 326! 328.

— emarginatum 10, 326! 328!

— latidens 10, 326! 328.

— margaritifrons 10, 327! 329.

— panoplus 10, 326! 327, 328.

— pardalimum 10, 327! 329.

— peruvianum 10, 327! 328!

— pictum 10, 327! 328.

— septendentatum 10, 326! 327.

— spiniferum 10, 326! 327.

Orthotaelidae 10, 403, 404, 443, 447.

— sparganella 10, 376, 401! t 19 f 28;

S1, 148.

Orthotaelidae 10, 376, 401.

Ortotteri del Paraguay 8, 804—818.

Ortygion communis 6, 456.

Ortygometra bailloni 2, 946.

— cinerea 2, 950.

— crex 6, 150.

— porzana 2, 946.

Ortygops 15, 514.

Orya 12, 286, 290, 291; 18, 168, 199!
200, 293.

— barbarica 12, 289; 18, 168, 200,
204; t 12 f 11—14.

— xanti 18, 201.

Orycteropus 2, 200, 256; 8, 345; 13,
515.

— capensis 4, 105, 145.

— wertheri 13, 562.

Orygma innotosa 5, 917, 918; S2,
78.

Oryidae 18, 161, 198.

Oryinae 18, 157, 162, 166, 168, 198!
206, 286.

Oryini 18, 165.

Oryssinae 19, 609.

Oryx 2, 220; 7, 391; 18, 315.

Oryx.

— addax 18, 332.

— beatrix 18, 332.

— beisa 7, 390, 391.

— callotis 13, 561.

— capensis 4, 125.

— leucoryx 7, 391; 18, 331, 332.

Oryzomys 1, 693, 696.

Oscanimus 10, 604.

Oscarella 2, 526, 546, 548, 549, 554,
562; 4, 17; 5, 178.

— cruenta 5, 173.

— lobularis 5, 173; S2, 97.

— v. coerulea 2, 513.

Oscarellidae 2, 562, 572.

Oscinus 5, 917.

— frit 5, 917.

— pusilla 5, 917.

— sordidella 5, 917.

Osmerus arcticus 2, 136, 150, 151.

— eperlanus 3, 107.

Osmia 3, 848, 855; 4, 594, 601, 602,

656; 5, 759, 760, 761, 762, 765, 766,

770, 771, 777, 778, 828, 830—844!

850, 853; 6, 690, 699, 701, 706, 708,

709, 737, 738, 746, 749; 17, 287,
288! 19, 574.

— adunca 3, 857; 4, 601; 5, 762, 764,

831, 833, 842, 843; 19, 574.

— aenea 5, 776, 831, 833, 837, 838.

— andrenoides 5, 831, 833.

— angustula 5, 832, 833, 838.

— aurulenta 3, 857; 5, 762, 764, 831,
833, 840.

— bicolor 5, 831, 840.

— bicornis 5, 762, 764, 831, 832, 833,

834, 835, 836, 837, 844; t 48 f 19;
6, 707.

— bidentata 5, 831, 833.

— bisuleata 5, 832.

— caementaria 3, 858; 5, 764, 833,

841, 842, 845.

— claviventris 5, 831, 833, 839.

— coerulescens 5, 837.

— confusa 4, 601.

— cornuta 5, 762, 764, 766, 831, 832,

833, 834, 835, 844; t 48 f 18; 6,

701, 750; t 31 f 16.

— corticalis 5, 831, 832, 838.

— dentiventris 5, 831.

— dives 5, 831, 833.

— emarginata 3, 857; 5, 831, 843; 6,

703! 704, 706, 707, 708.

— fulviventris 3, 857; 4, 601; 5, 762,

831, 832, 833, 838.

— fusiformis 5, 831, 843.

— gallarum 5, 839.

— hispanica 5, 831.

— insularis 5, 833.

— lepeletieri 5, 833.

Osmia.

- lencomelaena 3, 856, 857; 4, 591, 592, 688; 5, 831, 833, 839; 6, 707, 715, 736! 737, 750; t 31 f 22.
- macroglossa 5, 768.
- maritima 5, 831, 843; 6, 750.
- melanogaster 4, 601.
- montivaga 5, 831, 833.
- morawitzii 5, 831, 842.
- nigriventris 5, 838.
- panzeri 5, 832, 833, 838.
- papaveris 5, 764, 831, 832, 839; t 48 f 7; 6, 748.
- parietina 3, 857; 5, 839.
- pilicornis 5, 831, 832.
- radula 19, 574.
- rhinoceros 4, 594, 831, 832.
- rubicola 6, 707.
- ruborum 3, 857.
- rufa 19, 576.
- rufo-hirta 5, 831, 833.
- solskyi 5, 832, 833, 838.
- spiniventris 5, 831.
- spinolae 3, 856.
- spinulosa 5, 831, 833.
- tricornis 5, 831.
- tridentata 5, 831, 839; 6, 707.
- tuberculata 5, 832, 838.
- uncinata 5, 838.
- vidua 3, 857.
- villosa 5, 831, 833, 843.
- vulpecula 5, 764, 767, 832, 839; 6, 689.

Osmilia 8, 812.

- coelestris 14, 292.
- obliqua 8, 812.

Osmotreron bieincta 20, 172, 216.

- fulvicollis 20, 172.
- griseicauda 20, 172.
- olax 20, 172.
- vernans 20, 172.

Oosphromenus 19, 372, 373.

- cantoris 19, 372, 373.
- olfax 19, 373.
- striatus 19, 373, 416.
- trichopterus 19, 372.
- v. koelreuteri 19, 372! 373.
- v. leeri 19, 372, 373.

Ossa 8, 811.

- bimaculata 8, 811.

Ossifraga 5, 644; t 44 f 24.

- gigantea S4, 654.

Ost-Afrika, dreineue Reptilien 19, 173—178.

- Krokodile, Schildkröten und Eidechsen 13, 579—618.
- Phyllopoden 13, 563—578.
- Säugetiere 13, 529—562.
- Säugetierfauna 7, 523—594.

Ost-Afrikanisches Seengebiet. Odontatenfauna 18, 695—726.

Ost- und Central-Afrika, Beiträge zur Kenntnis der Säugetierfauna 2, 193—302.

Osteochilus 19, 396.

- brachynotopterus 19, 396!
- hasselti 19, 396.
- kahajanensis 19, 396.
- kuhlii 19, 396.
- melanopleurus 19, 396.
- microcephalus 19, 396.
- schlegeli 19, 396.
- triporus 19, 396.
- vittatus 19, 396.
- waandersi 19, 396.

Osteolaemus tetraspis 15, 664.

Osteologie, vergleichende, der Colubridiformes 20, 167—352.

Ostindien, Decapoden und Stomatopoden 8, 455—610; 9, 75—218, 339—386, 725—790; 10, 677—708.

Ostracodium 16, 185.

Ostracoda 3, 1000; 15, 18; 19, 81, 514, 534; S2, 86.

Ostracoden, afrikanische 13, 259—268.

- Leuchten 5, 243—249.

Ostraeotheres 7, 692!

- politus S5, 765! t 23 f 9, 9a.

Ostrea 5, 915; 6, 457; S4, 372, 392.

- chilensis S5, 229! 244.

Ostribialis S5, 229.

- edulis S5, 54.

Ostreidae S2, 54.**Ostsee, Cytheriden** 3, 597—638.

- Meeresmilben 4, 269—408.

Ostspitzbergen, Monascidien 12, 453—520.

Otaria 15, 252.

- fischeri 15, 251.

Otidae 15, 513, 517.**Otididae** 3, 676, 683, 687, 693, 696, 701.**Otidiphabinæ** 20, 340, 346, 348.

Otidiphaphs 20, 169, 170, 201, 205, 211, 212, 214, 338, 339, 340, 341.

- nobilis 20, 174, 212.

Otiorhynchus 19, 607.

- atroapterus S2, 62.

Olaevigatus S2, 62.

- ligneus S2, 62.

Oniger S2, 62.

- ovatus S2, 62.

Onicipes S2, 62.

- raneus 2, 359.

Onacrus S2, 62.

- singularis S2, 62.

Onulcatus 19, 607; S2, 62.

Otiotrema 12, 551, 644! 741, 742, 743, 744, 745; 16, 23, 813.
— *torosum* 12, 645, 735, 736! 737, 738, 743; t 28 f 50, 51–54; t 29 f 55, 56, 57–61; t 30 f 69.

Otis tarda 16, 75, 77, 79! 17, 333.
Otocorys alpestris 2, 942; 3, 673; 82, 34.

Otocryptis 12, 277.

Otocryptops inzomiens 18, 63.

Otocyon 5, 405! 406, 121, 524.
— *caffer* 4, 166–168!
— *lalandii* 5, 421.
— *megalotis* 13, 550.

Otogale 4, 247.

Otolicus (Otoleycus) 2, 247, 285, 286.

— *agisymbannus* 2, 285; 13, 535!
— *crassicaudatus* 2, 285! 13, 535.
— *galago* 2, 285.
— *kirki* 13, 535.
— *monteiroi* 13, 535.
— *pelei* 2, 286.

Otolithus 19, 357.

Otomesostoma 3, 1019.

Otomys 4, 156.

Otonycteris hemprichti 4, 994, 999–1001! 1080, 1081.

Otophis eryx v. colchica 3, 902; 11, 188.

Otostigma, drei neue Arten und Synopsis 18, 93–102.

— *aculeatum* 18, 95, 99.
— *angusticeps* 18, 95, 99.
— *appendiculatus* 18, 100.
— *brasiliense* 18, 80, 96, 99.
— *bürgeri* 18, 81, 93, 96, 98! 99.
— *carinatum* 18, 93, 99.
— v. *insulare* 18, 99.
— *ceylonicum* 18, 94, 99.
— *cuneifrons* 18, 95, 99.
— *denticulatum* 18, 97, 99.
— *deserti* 18, 100.
— *discretum* 18, 95, 99.
— *feae* 18, 95, 99.
— *geophilinum* 18, 64, 95, 99.
— *göldii* 18, 96, 99.

— *gymnopus* 18, 96, 99.
— *inerme* 18, 80, 96, 99.
— *inermipes* 18, 97, 99.
— *kervillei* 18, 97, 99.
— *latidens* 18, 95, 99.
— *limbatum* 18, 97, 99.
— *longicorne* 18, 94, 99.
— *loriae* 18, 94, 99.
— *lunetatum* 18, 100.
— *luzonicum* 18, 100.
— *metallicum* 18, 94, 99.

Otostigma.

— *michaelseni* 18, 80, 93, 94, 97! 99; 86, 716, 752.
— *modiglianii* 18, 95, 99.
— *morsitans* 18, 94, 99.
— *multidens* 18, 94, 99.
— *multicum* 18, 97, 100.
— *nemorensis* 18, 95, 100.
— *niasense* 18, 95, 100.
— *nnndum* 18, 95, 100.
— *occidentale* 18, 96, 100.
— *orientale* 13, 134, 136! 18, 64, 95, 100.
— — v. *acutidens* 18, 100.
— — v. *aspersum* 18, 96, 100.
— *owenii* 18, 95, 100.
— *platei* 18, 80, 93, 95, 98! 100; 86, 716, 752.
— *politum* 18, 97, 100.
— *productum* 18, 96, 100.
— *punctiventre* 18, 94, 100.
— *ruficeps* 18, 97, 100.
— *rugulosum (rugulosus)* 13, 134, 137, 18, 93, 100.
— *scabriocauda* 18, 96, 100.
— *seabrum* 18, 93, 100.
— *seychellarium* 13, 134, 136! 18, 93, 100.
— *spiniferum* 18, 97, 100.
— *spinicanda* 18, 94, 100.
— *spinosum* 18, 64, 95, 100.
— *splendens* 18, 95, 100.
— *sulcatum* 18, 81, 97, 100.
— *taeniatum* 18, 95, 100.
— *tuberulatum* 18, 95, 100.
— — v. *sumatranum* 18, 95.

Otus 5, 574.

— *brachyotus* 84, 698, 743.
— — v. *cassinii* 84, 698.
— *palustris* 84, 698.
— *vulgaris* 5, 574, 581, 596; 7, 506, 517.

Oudenodon 12, 258.

Ourax mitú 2, 181.

Ovalipes bipustulatus 85, 758.

Ovarien der Ameisen-Arbeiterinnen 9, 1–26.

Ovibos moschatus 3, 77, 191.

— — Verbreitung 3, 217–220, 259.

Ovicaprina 2, 202.

Ovis 4, 177, 1065, 1067.

— *ammon* 18, 335.
— *anatolica* 4, 1066; 18, 335.
— *antiqua* 18, 335.
— *argaloidea* 18, 335.
— *aries* 4, 125! 5, 140, 142; 15, 191; 17, 498, 499, 502, 509, 511, 541; 18, 335; 20, 389; 82, 24.
— — v. *platyura* 2, 202.
— — *steatopyga* 4, 1074!

Ovis.

- arkal 4, 1011, 1064, 1065–1068! 1076, 1089, 1093, 1094; **18**, 335.
- bomfibrons **18**, 335.
- borealis **18**, 335.
- canadensis **18**, 335.
- cervina **18**, 335.
- cycloceros 4, 1089; **18**, 335.
- dalailamae **18**, 335.
- dalli **18**, 335.
- darwinii **18**, 335.
- gmelini 4, 1065, 1066, 1068, 1089; 9, 312; **18**, 335.
- heinsi 4, 1089; **18**, 335.
- hodusoni **18**, 335.
- jubata **18**, 335.
- karelini 4, 1089.
- mammillaris **18**, 335.
- musimon 7, 391; **18**, 335.
- nahoor 7, 391; **18**, 335.
- nahura 18, 339.
- nelsoni **18**, 335.
- nigromontana 4, 1089; **18**, 335.
- nivicola **18**, 335.
- ophion **18**, 335.
- platyrurus 4, 1074.
- polii 4, 1089; **18**, 335, 339.
- savini **18**, 335.
- steatopyga 4, 1074.
- tragelaphus 5, 140, 142; **18**, 335.
- vignei 4, 1057, 1068; **18**, 335.
- Oxacis** **19**, 572.
— collaris **19**, 572.
- Oxya** **5**, 662; **19**, 565.
— serrulata **5**, 649, 662! t 45 f 8.
— velox **5**, 649, 662, 663; **14**, 292; **19**, 565.
- Oxybelina** **3**, 552.
- Oxybelus** **3**, 550, 551, 552, 553; **8**, 205.
— eximus **8**, 205!
— venustus **8**, 207!
- Oxybleptella** **8**, 811.
— sagitta **8**, 814!
- Oxycornia** **4**, 876.
- Oxycoryphus compressicornis** **17**, 5.
- Oxydactylon** **12**, 302.
- Oxyglossus laevis** **13**, 492, 502.
- Oxyhaloa** **8**, 68; **19**, 432, 436.
— minor **8**, 68, 84.
— saussurei **19**, 435.
- Oxyhaloidea** **8**, 68.
- Oxylabes** **3**, 694.
- Oxyuoidae** **5**, 1.
- Oxynotus** **3**, 91.
- Oxyopes** **8**, 443, 482.
— heterophthalmus **8**, 443, 482.
— lineatus **8**, 443, 482.
— ramosus **8**, 443.
- Oxyopidae** **8**, 443, 482.
- Oxyopomymex** **8**, 298, 769.

- Oxyplenrites** **6**, 327, 328; **7**, 317! 328.
— heptacanthus **6**, 327, 332, 335! t 13 f 10, 11, 12; **7**, 279; **11**, 409.
— serratus **6**, 333! t 13 f 7 b, 8, 9; 7, 292.
- trouessarti **6**, 330! 332; t 13 f 3, 4; **7**, 279.
- Oxypleurodon** **7**, 43.
— stimpsoni **7**, 43.
- Oxypora flavicornis** **8**, 815.
- Oxpteræ** **14**, 111.
- Oxthespis** **17**, 14.
- Oxyptilus** **10**, 440.
— didactylus **SI**, 163.
— distans **SI**, 163.
— ericorum **SI**, 163.
— hieracii **SI**, 163.
— parvidactylus **SI**, 163.
— pilosellæ **10**, 377, 438! **SI**, 163.
— tristis **SI**, 163.
- Oxyrhopus** **6**, 198; **7**, 368; **10**, 671!
— 27 f 12–18.
— cloelia **10**, 671, 672.
— fitzingeri **6**, 164; **10**, 671.
— rusticus **10**, 671.
— scolopax **6**, 167, 192.
- Oxyrhyncha** **7**, 23; **8**, 486; **10**, 696.
- Oxyrrhepes procera** **14**, 292.
- Oxyrrhexis** **3**, 432.
- Oxsoma** **18**, 614; **S7**, 623.
— lepturum **16**, 415.
- Oxystomatæ** **6**, 550! 558; **9**, 360, 416, 437! 447, 452! **10**, 699.
- Oxytelus complanatus** **S2**, 59.
— insecatus **S2**, 59.
— inustus **S2**, 59.
- Oxythespis** **8**, 70; **16**, 353.
— senegalensis **8**, 70; **17**, 4, 11.
- Oxytricha affinis** **19**, 478! 539, 541.
— enervis **S2**, 7.
— fallax **19**, 478! 539, 541.
— pellionella **19**, 479! 539, 541.
- Oxytrypia orbiculosa** **SI**, 106.
- Oxyuris** (Nemat.) **16**, 756; **18**, 614.
— curvula **S7**, 336.
— spinicauda **S3**, 9.
- Oxyurns** (Aves) *masafueræ* **S4**, 644.
— spinicauda **S4**, 707!
- Oziidae** **7**, 429! 430, 473, 700; **9**, 416, 445.
- Oziinae** **7**, 429!
- Oziotelphusa** **10**, 303.
— hippocastanum **10**, 303.
- Ozius** **7**, 476, 477.
— frontalis **7**, 477.
— guttatus **7**, 476.
— lobatus **14**, 465! 480.
— rugulosus **7**, 477.
— speciosus **7**, 476.
— truncatus **7**, 477; **14**, 465.

- Paca-Schädel, pathologischer** 2, 189
— 192.
- Pachastrella** 2, 562.
— abyssi 4, 479.
- Pachastrellidae** 2, 562.
- Pachnobia leucographa** **\$1**, 20, 31,
110.
— rubricosa **\$1**, 17, 20, 110; **\$2**, 71.
— v. rufa **\$1**, 110.
- Pachyacanthus** 1, 377.
— suessi 15, 254.
- Pachybrachinulus** 12, 328.
- Pachycalamus brevis** 12, 254, 266.
- Pachychalina** 2, 531, 566, 727, 730,
740, 749, 751, 775! 11, 290, 291; **\$6**,
172.
— caulinifera 2, 745, 751, 775.
— compressa 2, 745, 751, 775.
— elegans 2, 752, 777! t 19 f 18.
— elongata 2, 745, 751, 775, 776! 11,
294.
— excelsa 2, 745, 751, 775.
— fibrillosa 2, 745, 751, 776.
— fibrosa 11, 290, 291, 292, 293! 294;
t 19 f 6.
— fragilis 11, 290! 291, 293.
— grantii 2, 744, 751, 776.
— lobata 2, 745, 751, 771, 774.
— macrodactyla 2, 745, 751, 771, 775.
— macrospina 2, 752, 777.
— magellanica **\$6**, 474! t 27 f 13;
t 32 f 92.
— manus 2, 752, 777!
— megaloraphis 2, 745, 751, 771, 773;
11, 294!
— melior 11, 290, 291, 292, 293, 294.
— v. tubulifera 11, 292! t 17 f 3.
— oculata 2, 752, 778!
— paucispina 2, 751, 776!
— pedunculata 2, 745, 751, 771,
— punctata 2, 745, 751, 776!
— ramosa v. digitata 2, 752; t 19 f 22.
— v. lamella 2, 752.
— ramulosa v. digitata 2, 777!
— v. lamella 2, 777!
— reticulosa **\$6**, 475! t 27 f 12; t 32
f 93.
— rigida 2, 752, 778! t 19 f 14.
— rustica 2, 745, 751, 776; **\$6**, 473.
— spinifera 11, 294.
— spinosissima 11, 291, 292, 293.
— spinulosa 2, 751, 776!
— tenera **\$6**, 476! t 27 f 14; t 32
f 94.
— validissima **\$6**, 473! t 28 f 16; t 32
f 91.
- Pachychalininae** 2, 566, 740, 751, 758,
771.
- Pachycheles** 6, 245! 266; 9, 379; 10,
290, 291.
- Pachycheles**.
— barbatus **10**, 292!
— crassa 10, 294.
— grossimanus 10, 292! 293! 294; **\$5**,
748!
— laevidactylus 6, 266! t 12 f 1; **10**,
293; **\$5**, 748.
— mexicanus 19, 292! 293! 294.
— moniliferus 10, 292! 294.
— natalensis 9, 379.
— panamensis **10**, 292! 293!
— pectinicarpus **10**, 292! 294.
— pisum 10, 292, 293! 295!
— pulchellus 6, 265; 9, 380, 381; **10**,
295.
— rufus **10**, 292, 293! 294.
— sculptus **10**, 291, 292, 293! 294.
— stevensi 6, 267; **10**, 292! 294.
— tomentosus **10**, 292!
- Pachyememia hippocastanata** **\$1**, 124.
- Pachyondyla** 8, 266, 340, 358; **8**,
767; 19, 297, 298.
— fuscoatra **\$7**, 590, 596, 597, 598, 603.
— harpax 8, 266; 19, 295, 297! 318,
323.
— marginata 9, 625.
— stigma v. quadridentata 14, 566.
— striata **8**, 693; t 11 f 7; 9, 625.
— villosa 9, 625.
— v. curvinolis **\$7**, 598.
- Pachycordyle** 10, 499.
- Pachycorinus** 19, 571.
— cephalotes 19, 571.
- Pachycormidae** 9, 669.
- Pachydaetylus** 12, 249, 268, 269.
— affinis 12, 269.
— bibroni 13, 588; **15**, 581.
— boulengeri 12, 266; **13**, 588.
— ocellatus 12, 249, 267, 269, 270.
— oshaughnessi 12, 267.
— tristis 12, 267.
- Pachygaster ater** 8, 785; t 18 f 19.
- Pachynathia** (Acar.) **vethi** 12, 423.
- Pachynathus** (Acar.) 4, 270, 271, 273,
277, 278, 279, 282, 320, 328, 359.
— minutus 4, 273, 276, 279, 317, 385.
— nigrescens 4, 276, 277, 278, 279,
317.
— notops 4, 271, 273, 279.
— sculptus 4, 274, 276, 279, 317, 320;
334, 359, 363, 371, 378, 383.
— seahami 4, 273, 279, 317.
- Pachygrapsus** **7**, 708.
— aethiopicus **7**, 702.
— crassipes **7**, 708.
— marmoratus **7**, 710.
— maurus **7**, 709.
— plicatus **7**, 708; **14**, 472! 480; **20**,
406.
— striatus **7**, 708.

Pachygrapsus.

- transversus **7**, 709.
- Pachygyra* **4**, 583, 586.
- Pachyinlus* **12**, 330; **13**, 202.
 - atticus **13**, 179, 196.
 - cattarensis **13**, 181, 196! 197, 201, 202.
 - comatus **12**, 286, 328!
 - continentalis **18**, 113, 147! t 11 f 82—84.
 - flavipes **13**, 179, 181, 197! 201.
 - — v. cattarensoides **13**, 181, 197.
 - — v. rufus **13**, 181, 197.
 - fuscescens **13**, 179, 195.
 - — v. arcadicus **13**, 180, 195!
 - insularis penicillata **18**, 113, 146! 147! t 10 f 68—70.
 - semiflavus **13**, 179.
 - unicolor **13**, 196.
 - varius **13**, 179.
- Pachylemuridae* **2**, 977.
- Pachylidae* **16**, 186.
- Pachyloides* **16**, 184, 185.
 - glabrio **S5**, 9! t 1 f 8.
 - thorelli **S5**, 9, 10.
 - uncinatus **S6**, 183.
- Pachylus* **16**, 184; **S6**, 133, 134, 137, 152, 160, 166, 179, 183, 185; t 11 f 16; t 12 f 37; t 13 f 40.
- chilensis **S5**, 9! **S6**, 120, 125, 126, 131, 161, 172, 176, 177.
- granulatus **S5**, 9.
- Pachymatisma johnstoni* **4**, 477, 479.
- Pachymerium* **18**, 170, 214, 218, 241, 247, 248, 249! 253, 261, 293; **S6**, 720, 756, 760! 761! 763.
- agricola **18**, 170, 250, 259.
- armatum **S6**, 763; t 37 f 53, 59, 60.
- attenuatum **18**, 255.
- atticum **18**, 170, 249, 255.
- brevicorne **18**, 170.
- caueasicum **18**, 170, 250, 256!
- corrallinum **18**, 80, 249, 253; **S6**, 716, 756, 757.
- ferrugineum **18**, 170, 249, 255! 256, 258; **20**, 115; **S6**, 756, 761; t 37 f 52.
- floridanum **18**, 250, 260.
- godmani **18**, 250, 261.
- grandiceps **18**, 249, 252.
- hirsutum **18**, 170, 250, 259.
- perforatum **18**, 249, 252!
- pilosum **18**, 170, 249, 257.
- salvini **18**, 250, 260.
- schauinslandi **18**, 82, 249, 251!
- sitocola **18**, 250, 256!
- stolli **18**, 250, 259!
- syriacum **18**, 170, 250, 257!
- toltecum **18**, 250, 260.

Pachymerinus **S6**, 720, 755! 760, 761!

- canaliculatus **S6**, 718, 758!
- millepunctatus **S6**, 718, 756! 757, 758, 759.
- — v. abbreviatus **S6**, 718, 757!
- pluripes **S6**, 718, 759! t 37 f 54.
- porteri **S6**, 718, 759! 760.
- Pachymerus* **3**, 426; **8**, 147.
 - calcitrator **8**, 197.
 - fuscipennis **8**, 197.
- Pachymorpha* **7**, 921.
 - histriculea **7**, 921.
- Pachyrhina erocata* **S2**, 78.
- histrio **3**, 917.
- Pachyrhynchia* **10**, 547, 548.
- Pachyrhynchus anchietae* **12**, 268.
- Pachyrheos* **7**, 541.
 - bonaerensis **18**, 316.
- Pachyseris* **3**, 181; **4**, 515; **14**, 393.
 - laevicollis **3**, 181.
 - monticulosa **14**, 393.
 - speciosa **3**, 181.
 - valenciennesi **3**, 181; **14**, 393.
- Pachysoma affinis* **2**, 655; **7**, 724.
 - bidens **2**, 658; **7**, 726.
 - haematocheir **7**, 614; **7**, 717.
 - intermedius **7**, 721.
 - monticulosa **14**, 393!
 - pictum **2**, 657; **7**, 626, 725; **9**, 183.
 - quadratum **6**, 642; **7**, 718.
- Pachystylis* **18**, 682.
- Pachystomum philippinense* **2**, 717, 719! 720.
- Pachytulus* (*Pachytalus*) **7**, 921; **9**, 531; **19**, 585.
 - armatus **9**, 564.
 - capensis **14**, 292, 295.
 - cinerascens **9**, 531; **14**, 292; **16**, 359; **17**, 7; **19**, 585.
 - determinatus **7**, 921.
 - migratoroides **19**, 585.
 - nigrofasciatus **9**, 531, 563; **14**, 292.
 - senegalensis **16**, 359.
- Pachynira* **4**, 195, 197, 198, 245, 1008, 1009, 1092, 1093.
- etrusca **4**, 1008, 1009!
- megalnra **4**, 198.
- murina **13**, 465, 466, 467.
- Pachyuromys auricularis* **4**, 161.
 - brevicaudatus **4**, 137.
 - duprasi **2**, 242.
- Pacific, Ergebnisse einer Reise nach dem* **12**, 411—452.
 - Arachnoideen **12**, 411—438.
 - Cirripedien **12**, 441—447.
 - Crustaceen **14**, 429—482.
 - Elyais-Form **13**, 125—132.
 - Formiciden **12**, 439—440.
 - Hornschwämme **19**, 27—36.

Pacific.

- Hydroiden **14**, 349—379.
- Kalksehwämme **19**, 9—26.
- Madreporarier **14**, 388—428.
- Oligochaeten **12**, 211—246.
- Opisthobranchier **13**, 207—246.
- Polycladen **12**, 448—452.
- Reptilien **14**, 380—387.
- Tunicaten **13**, 1—35.

Pacificische Chitonen der Sammlungen

Schauinsland und Thilenius **20**,
591—676.

— Plankton-Crustaceen **19**, 629—646.

— Pontodrilen **12**, 212.

Paederini **14**, 247; **87**, 658.

Pagodroma nivea **2**, 953.

Pagophila **3**, 674.

— eburnea **82**, 41.

Pagrus **12**, 205.

Paguridae **6**, 269! 271, 272; 273, 275;
9, 415, 432; **82**, 81.

Paguridea **6**, 243! 245, 269, 536, 542;
9, 415, 431! 447, 452!

Paguriniae **6**, 269! 270, 271, 275.

Paguristes **6**, 269, 270, 273, 276! 277,
280, 281.

— acanthomerus **6**, 277! 278, 279! t 12
f 6.

— barbatus **6**, 277! 279! t 12 f 7.

— digitalis **6**, 278.

— frontalis **6**, 278.

— gamianus **6**, 277.

— gonagnus **6**, 277.

— hirtus **85**, 740.

— kagoshimensis **6**, 277! 281! t 12 f 8.

— longirostris **6**, 277.

— maculatus **6**, 277!

— palytophilus **6**, 277! 278, 280; t 12
f 5.

— pilosus **6**, 282.

— seminudus **6**, 278.

— setosus **6**, 277! 281! 282; t 12 f 9.

— subpilosus **6**, 281.

— tomentosus **6**, 282.

Paguroides **6**, 273.

Paguropsis **6**, 273.

Pagurus **2**, 704; **6**, 270, 273, 276!
282, 285, 639, 656; **12**, 76.

— angulatus **6**, 314.

— amiculus **6**, 289.

— arenarius **6**, 294.

— asper **10**, 274, 275.

— aspersus **6**, 285.

— barbiger **85**, 737.

— bernhardi **3**, 1015.

— bernhardus **5**, 914; **6**, 303, 306; **8**,

247, 255; **82**, 81.

— bimaculatus **6**, 291!

— calidus **6**, 283! 285.

— carinatus **10**, 275.

Pagurus.

- comptus **6**, 303; **85**, 738.
- conformis **6**, 305.
- corallinus **6**, 292.
- cristatus **14**, 445.
- cuanensis **6**, 312.
- custos **6**, 294.
- decorus **6**, 294.
- deformis **6**, 283! 288, 291; **10**, 274!
275; **14**, 442.
- diogenes **6**, 282! 285.
- edwardsi **6**, 295.
- elegans **6**, 294; **14**, 444.
- euopsis **6**, 283! 286.
- forceps **6**, 303.
- gaimardi **6**, 294.
- gemmatus **14**, 442! 479.
- granulatus **6**, 289.
- granulimanus **6**, 283! 288.
- guttatus **6**, 288.
- infraspinatus **6**, 290.
- insignis **6**, 285.
- laevimanus **6**, 293.
- lanuginosus **6**, 312.
- latens **6**, 293; **14**, 443.
- maculatus **6**, 277.
- mertensi **14**, 444.
- middendorffi **6**, 301; **14**, 444.
- minutus **2**, 690, 704!
- misanthropus **6**, 291.
- nigritarsis **6**, 291.
- ochotensis **14**, 444.
- pavementatus **6**, 287; **10**, 275.
- pedunculatus **10**, 275.
- perlatus **6**, 300; **85**, 738.
- ponticus **6**, 295.
- prideauxi **6**, 304.
- pubescens **6**, 305.
- pugilator **6**, 294.
- punctulatus **6**, 283! 286, 287, 288,
655; **20**, 407.
- sculptimanus **6**, 309.
- scultipes **6**, 283! 287! 288; **10**, 275.
- setifer **6**, 283! 287, 288; **10**, 275.
- sigmoidalis **10**, 274.
- spinifrons **6**, 295.
- spinimannus **6**, 283! 286, 313.
- spiriger **6**, 297.
- striatus **6**, 282! 283, 284.
- v. peetinata **6**, 284! t 12 f 10.
- strigatus **6**, 282! 285.
- thompsoni **6**, 305.
- tibicen **6**, 292, 293.
- triarinatus **6**, 315.
- varipes **10**, 275.
- venosus **6**, 283! 285.

Pajeros pampamus **6**, 86.

Palaearktische Arten von Thyreopns

3, 555—584.

— Lissonotinen **13**, 299—398.

- Palaearktische Myriopoden 12**, 286—
336; 13, 172—204.
- Palaeeudyptes** 15, 520.
- Palaemon** 2, 183, 711; 4, 793, 802;
5, 512! 513! 514, 516, 527, 693—
748; 9, 400; 10, 165, 179, 180, 187,
188; 12, 76.
— acanthurus 5, 699! 719, 720—722!
724, 740, 742, 747, 748; t 47 f 5.
— acutirostris 5, 707! 708, 727! 728!
737, 740; 14, 437.
— adspersus 5, 522.
— affinis 5, 521; 14, 436.
— alphonsonianus 5, 718, 742.
— amazonicus 5, 701, 702, 742.
— antennarius 5, 526.
— appuni 5, 699! 722—724, 747.
— — v. aequatorialis 5, 723, 740; t 47
f 6.
— asper 5, 713, 715, 742.
— asperulus 5, 698! 708.
— audouini 5, 727! 728! 741, 744.
— australis 5, 709.
— aztecus 5, 729, 730, 742.
— beaupressii 5, 727.
— boninensis 5, 698! 706, 707.
— brachydactylus 5, 729, 730, 742.
— brasiliensis 5, 710, 711, 742.
— breviecarpus 5, 727! 731.
— caementarius 5, 748, 749; 85, 735.
— carcinus 5, 697! 700! 701, 742; t 47
f 1; 10, 700.
— consobrinus 5, 722!
— danae 2, 712, 713; 5, 699! 719!
746.
— dasydactylus 5, 711, 712, 742.
— debilis 14, 435.
— desaussuri 5, 699! 719, 720!
— dispar 5, 699! 718! 719, 742,
746.
— dolichodactylus 5, 731! 732! 741,
745; 10, 166, 167.
— edwardsii 5, 515.
— elegans 5, 522.
— ensiculus 5, 701, 702, 742.
— equidens 5, 718! 724, 742.
— euryrhynchus 5, 698! 710, 729,
731! 737, 738—740! 742, 746; t 47
f 12.
— fabricii 5, 522.
— faustinus 5, 733! 734! 747.
— fluvialis 5, 698! 710!
— forceps 5, 694, 720, 742.
— formosensis 5, 698! 713!
— gaudichandii 5, 512, 513, 748; 85,
735.
— gracilimanus 5, 712! 740.
— gracilirostris 5, 698! 712! 740, 746.
— grandimannus 5, 729, 733! 736! 740,
746; 14, 436! 479; t 32 f 4, 5.

- Palaemon.**
— heterochirus 5, 736.
— hirtimanus 5, 733! 737! 742, 746;
t 47 f 10.
— jamaicensis 5, 694, 729—730! 731,
742, 747, 748; t 47 f 7.
— japonicus 5, 700! 726, 727!
— javanicus 2, 712; 5, 709, 731! 732!
— jelsskii 5, 701, 702.
— idae 5, 699! 717! 718, 719, 731!
745, 746; 10, 700; t 37 f 69d.
— lacustris 5, 527.
— lamarrei 5, 694, 697! 701—704!
741, 742, 747; t 47 f 2.
— lanceifrons 5, 699! 716! 719, 742,
746.
— lar 5, 700! 724—726! 742, 746;
14, 436, 479.
— latimanus 5, 733! 737—738! 742,
746; t 47 f 11.
— latirostris 5, 525, 526.
— leachii 5, 522.
— lepidactylus 5, 733! 735—736! 737,
745.
— longicarpis 5, 516.
— longidigitum 5, 700! 726!
— longimanus 5, 724, 733! 742.
— longipes 5, 699, 715! 10, 700; t 37
f 69.
— longirostris 5, 515.
— macrobrachion 5, 699! 722! 747.
— madagascariensis 5, 724, 742.
— maliardi 5, 718, 742.
— mayottensis 5, 722, 725, 742.
— mexicanus 5, 698! 711—712! 742,
747.
— minans 5, 513.
— montezumae 5, 727! 728! 740.
— mossambicus 5, 741! 745.
— nattereri 5, 698! 710! 711, 742.
— niloticus 5, 697! 704—705! 748.
— natator 5, 525, 526.
— nipponensis 5, 699! 713—715! 716,
717, 718, 719, 741, 742, 746; t 47
f 4.
— olfersii 5, 733—734! 742, 747; t 47
f 8.
— ornatus 2, 691, 710, 712, 714; 5,
706, 724, 725, 726, 742.
— — v. vagus 5, 724, 742.
— parvus 5, 699! 720!
— petersii 5, 731! 732! 741, 745; 10,
166, 178, 194.
— petitchouarsii 5, 727.
— pilimanus 5, 733! 735! 742, 746;
t 47 f 9.
— potiuna 4, 800.
— punctatus 5, 729, 730, 742.
— rectirostris 5, 522.
— remmionensis 5, 724, 725, 742.

Palaemon.

- ritsemiae **10**, 700; t 37 f 70a—l.
- rosenbergii **5**, 701!
- ruber **2**, 691, 710, 711; **5**, 698! 705—706! 707, 708, 709, 725, 742, 746; t 47 f 3; **14**, 436.
- rudis **5**, 699! 716!
- savignyi **5**, 727! 740, 744.
- seabrieniulus **5**, 698! 710! 740; **10**, 700; t 37 f 78.
- serratus **5**, 517, 518.
- sexdentatus **5**, 712, 742.
- sinensis **5**, 713, 715, 742.
- spectabilis **5**, 705, 706, 708, 725, 742.
- spinimanus **2**, 183; **5**, 733, 742.
- squilla **5**, 522, 524; **9**, 401; **18**, 34.
- sundaeicus **5**, 698! 717, 719! **10**, 165, 166, 178, 194, 700; t 37 f 70m—p., 71, 72.
- v. bataviana **10**, 700.
- superbus **5**, 698! 713!
- tenuirostris **5**, 526.
- traillanus **5**, 518.
- vagus **2**, 714; **5**, 724, 725, 742.
- varians **5**, 526.
- volffenhovenii **5**, 727! 731! 747.
- vulgaris **5**, 522.
- xiphias **5**, 518.

Palaemonella **5**, 513! 527!

- tenuipes **5**, 527—528!

Palaemonetes **4**, 793, 802, 803, 804; **5**, 461, 513! 522, 526—527!

- exilipes **4**, 803.
- varians **4**, 793—804! t 33 f 1—6; **5**, 526—527! **10**, 169.
- v. macrogenitor **4**, 800, 802.
- v. microgenitor **4**, 800, 802.
- ungleicher Entwicklungsgang der Salzwasser- und der Süßwasserformen **4**, 793—805.
- vulgaris **4**, 802, 803.

Palaemonidae **5**, 461! 463! 512! **9**, 415, 424! 591, 594.**Palaeocervus** **18**, 315, 326.**Palaeoecetus sedgwicki** **15**, 249, 256.**Palaeochoerus** **18**, 314.

- helveticus **18**, 308.

Palaeoerinaceus **18**, 343.**Palaeolatiertia longicandata** **12**, 257.**Palaeolama mesolithica** **18**, 326.**Palaeolimnas** **15**, 503, 515.**Palaeomeryx** **5**, 138; **18**, 319.**Palaeoniscus** **87**, 53.**Palaeonyx** **18**, 320.**Palaeopontoporia paranensis** **15**, 262.**Palaeoreas** **18**, 320.**Palaeornis** **3**, 690, 693, 695.**Palaeornithidae** **3**, 687, 690, 692, 702.**Palaeotapirus** **18**, 308.**Palaeotapirus.**

- donvillei **18**, 308.

Palaeotherium **5**, 100, 101, 102; **18**, 308.

- crassum **4**, 118.

Palaeovaranus cayluxi **12**, 257.**Palamedea chavaria** **2**, 180.**Palamedeidae** **3**, 701.**Palarus** **8**, 215.

- flavipes **8**, 215.

- v. varius **8**, 215!

Palanchenia **18**, 317.**Palembang (Sumatra), Schlangen von** **20**, 491—508.

- Verbreitung von *Siamanga syndactylus* und *Hylebates agilis* **19**, 661—672.

Palmostus **6**, 16.

- frontalis **\$5**, 736!

- lalandii **\$5**, 736.

Palinosytus **6**, 16.**Palinurellus** **6**, 13, 14! 15; **9**, 429, 448.

- gundlachii **6**, 16.

- wieneckii **6**, 16!

Palinuridae **6**, 13! **9**, 415, 429!**Palinurus** **6**, 14! 15, 16, 19, 21, 22, 32; **9**, 501! 507! 511; **10**, 267, 700; **20**, 407.

- adriaticus **6**, 19.

- americanus **6**, 29, 30, 31, 32.

- argus **6**, 26.

- brevipes **6**, 34, 36, 37; **9**, 502.

- bürgeri (burgeri) **6**, 32, 33; **9**, 512! **10**, 700.

- dasypus **6**, 33; **10**, 262, 263.

- edwardsii **6**, 17, 18.

- ehsenbergi **6**, 28, 29.

- fasciatus **6**, 34, 35, 36, 37; **9**, 502, 503, 507, 508! 511; **10**, 262, 265, 266, 700.

- femoristriga **6**, 24, 25.

- frontalis **6**, 16, 17, 18; **\$5**, 736.

- gracilis **6**, 23.

- guttatus **6**, 23, 24, 29, 30, 31, 32.

- hügelii **6**, 18, 19.

- japonicus **6**, 25; **14**, 440! 479.

- interruptus **6**, 23; **10**, 260.

- lalandii **6**, 16, 17, 18.

- longimanus **6**, 20!

- v. mauritanicus **6**, 21.

- longipes **6**, 23, 24, 25; **9**, 502.

- ornatus **6**, 31, 35, 36, 37; **9**, 502, 511! 512; **10**, 265, 266, 700.

- v. decoratus **9**, 512; **10**, 265, 266.

- paulensis **6**, 17.

- penicillatus **6**, 28, 30.

- polyphagus **9**, 502! 507, 508, 509, 510, 511; **10**, 263, 265, 266, 700; t 31 f 59.

- ricordi **10**, 262.

Palinurus.

- spinosus 6, 29, 30, 31.
 - sulcatus 6, 34, 35, 36; 9, 502, 512; 10, 265, 266.
 - taeniatus 10, 265, 266.
 - trigonus 6, 21.
 - tumidus 6, 18.
 - verreauxi 6, 19.
 - versicolor 6, 34, 36; 10, 265! 266.
 - vulgaris 6, 19.
- Palinustus** 6, 15! 16, 21.
- truncatus 6, 21.

Palla 5, 321.**Pallasia sexungula** S5, 267, 270.**Pallene brevirostris** S2, 80.

- longiceps 5, 165; t 24 f 7.

Palmicellaria 10, 626.

- skenei 10, 610, 626! 638.

Palmicellosia skenei 15, 557.**Palmyra** 3, 1038.

- aurifera 3, 1041.

Palmyridae 3, 1041, 1056.**Palolo** 3, 1038.**Palonia frontalis** 17, 488, 499, 500, 502, 574, 575, 579, 630.**Palpatores** 13, 79, 101, 102, 103; 16, 170, 171.**Palpites** 13, 81.**Palpopleura callista** 18, 722! 723, 724, 725.

- incunda 18, 722, 726.

Lucia 18, 722.

- sexmaculata 18, 722, 725.

Paltothyreus 8, 767.

- tarsatus 8, 694.

Paludicola S4, 245, 267, 270.

- bibroni S4, 263, 266! 274.

frenata S4, 263.

- maenlata S4, 263, 270! t 14 f 14.

müllerii S4, 263, 266, 267.

- nodosa S4, 263, 266—270! t 14 f 12.

Paludina 2, 615, 618; 4, 971, 979, 980.

- achatinooides 4, 971!

diluviana 4, 971.**fasciata** 10, 193.**impura** 3, 99.**knysnaensis** 10, 193.**ovata** 10, 193.**pusilla** 4, 969.**vivipara** 2, 615, 619; S3, 190.**Paludinidae** 4, 971; S2, 48.**Palustra** 12, 18, 19, 23.

- burmeisteri 5, 293; 7, 138.

Palythoa 6, 279; 14, 425.

- tuberculosa 14, 425!

Pamera 19, 599.

- inornata 19, 599.

Pamphaginae 9, 536.**Pamphagus** 9, 520, 537, 540; 17, 17,

- 22, 26, 29, 30, 42, 45, 46.

algericus 9, 537, 539! 16, 389; 17, 7,**deceptorius** 14, 292.**djelfensis** 16, 392! 17, 7, 30, 33; t 18 f 4, 5, 6.**elephas** 9, 539! 16, 390, 393; 17, 7,**v. marmoratus** 17, 7.**expansus** 16, 389; 17, 7.**foreli (forelli)** 9, 539; 17, 7.**hesperiens** 9, 537! 538, 539; 16, 390; 17, 7, 31.**marmoratus** 16, 390! 391, 392, 393;

- 17, 31, 32, 33.

— elephas 16, 393.**v. tunetanus** 16, 301! 392, 393; 17, 7; t 18 f 3.**mauritanicus** 16, 389; 17, 7.**muelleri** 9, 520, 537! t 7 f 6; 16,

- 390; 17, 7.

saharae 9, 539; 16, 390! 17, 7.**simillimus** 16, 389; 17, 7.**tibialis** 16, 389.**Pamphila** 7, 909.**— comma** 13, 107.**— guttata** 7, 905.**— jansonis** 7, 905.**— lamprospilus** 7, 905.**— mathias** 7, 906, 908.**— pellucida** 7, 905.**— sylvanus** 13, 107.**— varia** 7, 905.**Panagaenus** 3, 76.**Panargyrops** 3, 434!**Panealia latreillella** S1, 158.**— leuwenhoeckella** S1, 158.**Panechlora** 8, 805; 19, 435, 436, 565.**maderae** 5, 657; 19, 565.**nivea** 8, 805; 19, 434.**— surinamensis** 5, 657.**— viridis** 19, 432, 435.**Panchloridae** 8, 805.**Pandaea saltatoria** 11, 454, 456.**Pandalidae** 5, 457! 458, 463! 490! 9, 415, 417, 418, 423! 580, 582.**Pandalinae** 9, 423!**Pandalopsis** 5, 490.**Pandalus** 5, 457, 490—493! 9, 580,

- 582, 585, 586; 14, 435.

— annulicornis 5, 491! t 37 f 2; S2,

- S2.

— brevirostris 5, 492! 493.**— borealis** 5, 492!**— jeffreysi** 5, 492.**— laevigatus** 5, 491.**— leptorhynchus** 5, 492!**— montagui** 5, 491.**— narwal** 5, 491!**— pandiculus** S5, 734!**— pristis** 5, 491!

Pandalus— *propinquus* 5, 492!— *rathkii* 5, 492.— *thompsoni* 5, 492.*Pandarus bicolor* **S2**, 86.— *carchariae* **S2**, 7, 86.— *cranchii* **S2**, 86.— *lividus* **S2**, 86.*Pandemis heparana* 15, 239.*Paudimns* **18**, 567, 569.— *arabicus* **18**, 567, 570.— *exitialis* **18**, 567! 570.— *gregoryi* **18**, 569! 570!— *meidenensis* **18**, 567, 568, 570.— *pallidus* **18**, 569, 571!— *phillipsi* **18**, 569, 570! 571.— *smithi* **18**, 568! 569, 570, 571!*Pandion haliaetus* 14, 472; **S2**, 37.*Pandora glacialis* **6**, 347.*Pandorina morum* **7**, 256.*Panesthia* **7**, 921.— *histrio* **7**, 921.*Pangasius* **19**, 385.— *buchananii* **19**, 386.— *juaro* **19**, 385! 386.— *nasutus* **19**, 386.— *polyuranodon* **19**, 386.*Panicum teneriffae*, Cécidien 16, 274!*Paniceus testaceus* **S2**, 65.— *virgatus* **S2**, 65.*Panolis piniperda* **3**, 470; **SI**, 7, 34, 110.*Panolopus* **12**, 253.*Panopaeinae* **7**, 429! 473.*Panopateus* **7**, 412, 474! 475; **8**, 513, 514.— *acutidens* **7**, 478.— *caystrus* **7**, 434; **8**, 525, 527.— *crenatus* **S5**, 763.— *dentatus* **7**, 478.— *herbsti* **7**, 475.— — *v. americana* **7**, 475.— — *v. serratus* **4**, 475.— *limosus* **7**, 478.— *occidentalis* **7**, 475.— *v. serratus* **7**, 475.*Panope* **8**, 18, 24, 30! **19**, 101.*Panopra* **15**, 392.*Pantala* **19**, 568.— *flavescens* **18**, 722! **19**, 568.*Panteles* **3**, 432!*Panthea coenobita* **SI**, 14, 25, 26, 100.*Panthera* **7**, 183.— *armillata* **6**, 84.— *asiatica* **6**, 77.— *angulifera* **6**, 79.— *brasiliensis* **6**, 81.— *buffonii* **6**, 84.— *catenata* **6**, 84.— *celidogaster* **6**, 99.*Panthera*.— *concolor* **6**, 73.— *diardii* **6**, 65.— *eyra* **6**, 74.— *geoffroyi* **6**, 84, 85.— *griffithii* **6**, 84, 85.— *hamiltonii* **6**, 84.— *jardinii* **6**, 84.— *javanensis* **6**, 79.— *inconspicua* **6**, 79.— *irbis* **6**, 77.— *ludowiciiana* **6**, 81.— *macroscelis* **6**, 65.— *macrura* **6**, 86.— *maracaya* **6**, 84.— *marmorata* **6**, 65.— *megalotis* **6**, 80.— *mexicana* **6**, 84.— *mitis* **6**, 84.— *moormensis* **6**, 80.— *nepalensis* **6**, 79.— *onça* **6**, 82, 83.— — *alba* **6**, 83.— — *minor* **6**, 83.— — *v. nigra* **6**, 83.— *pajeros* **6**, 86.— *pardalis* **6**, 84.— *pardus* **6**, 74.— *rubigimosa* **6**, 79.— *strigilata* **6**, 85.— *sumatrana* **6**, 79.— *temminckii* **6**, 80.— *tigrina* **6**, 86.— *torquata* **6**, 79.— *undata* **6**, 79.— *variegata* **6**, 77.— *yaguarundi* **6**, 73.*Pantholops hodgsonii* **18**, 331, 339.— *hundesiensis* **18**, 331.*Pantola* **20**, 404.— *flavescens* **20**, 404.*Pantolestes* **18**, 307, 308.*Pantopoda* (Helgolands) **S2**, 80.*Pantopodenform*, von Dr. Korotnew auf den Sunda-Inseln gefunden 3, 127—134.*Panulirus* **6**, 37; **10**, 261, 263, 264.— *americanus* **6**, 30.— *angulatus* **6**, 37.— *argus* **10**, 261, 262! 264.— *brevipes* **10**, 261.— *bürgeri* **10**, 268!— *dasypus* **10**, 262!— *decoratus* **10**, 266.— *echinatus* **6**, 30, 31.— *fasciatus* **10**, 263, 264.— *femoristriga* **10**, 261.— *gracilis* **10**, 261.— *guttatus* **6**, 30; **10**, 268!— *interruptus* **10**, 260! 261.

Panulirus.

- ornatus **10**, 263, 264, 267.
- penicillatus **6**, 28, 29; **10**, 261.
- polyphagus **10**, 261, 262, 263! 264, 266! 267, 268.

Panurgidae **5**, 759, 784.**Panurginus **5****, 758, 778, 801!

- hafietoides **5**, 802.
- hispanus **5**, 802.
- labiatus **5**, 801.
- montanus **5**, 801, 802.

Panurgus **3**, 862, 866, 867; **5**, 758, 767, 777, 778, 784, 801, 805! **6**, 689, 690.

- ater **3**, 866, 867.
- banksianus **5**, 805.
- dentipes **3**, 866; **5**, 805.
- lobatus **3**, 866; **5**, 805, 806.
- ursinus **2**, 358, 359.

Pamuridae **S2**, 29.**Pamurus barbatus **S2****, 29.

- biarmicus **S2**, 29.

Paphia **4**, 917.

- Papilio **4****, 487, 488, 692, 693, 694, 696, 725, 750, 752, 755, 756, 758, 759, 761, 767, 771, 772, 777, 906, 922; **5**, 292, 337; **6**, 466, 478, 488; **7**, 177, 184, 194, 195, 197, 198, 199, 200, 826, 873, 877, 880, 888, 909; **11**, 244; **20**, 392.
- aegaeus-erichthensis **4**, 486.
- agamemnon **4**, 487, 920; **5**, 317, 322; **6**, 491.
- — v. celebensis **4**, 730.
- agavus **6**, 493.
- agetes **6**, 167, 468; **7**, 187, 188, 189, 190, 191.
- ajax **6**, t 23 f 8; **8**, 654.
- — v. telamonides **8**, 655.
- alcimous **7**, 873, 875! 876, 907, 909, 910; **11**, 257.
- alcmena **7**, 896.
- alcynoe **7**, 887.
- alebion **6**, 468; **7**, 189, 191.
- — glycerion **6**, 468.
- alliacmon **7**, 874.
- americus **12**, 359.
- amphrisius v. ruficollis **4**, 739.
- amphrysus **4**, 739—740! 743! 744! 745.
- anchisiades **7**, 158.
- aristolochiae **7**, 883.
- ascolius **4**, 767.
- asterias **12**, 356, 358, 359, 360, 361, 363, 374.
- — ab. calverleyi **13**, 205—206.
- atalanta indica **7**, 893.
- auge **7**, 896.
- bacchus **4**, 767.

Papilio.

- bellerophon **6**, 467—468; **7**, 187, 190, 191.
- bianor **7**, 873.
- bolina **7**, 895!
- branchus **6**, 471.
- callirhoe **7**, 887; **11**, 248.
- calverleyi **12**, 356, 360.
- carpenteri **7**, 874.
- castor **6**, 493; t 23 f 13.
- caudius **6**, 471.
- coon **4**, 756, 772.
- cresphontes **7**, 842.
- damocrates **5**, 320; **7**, 165.
- dehaanii **7**, 873.
- deiphontes **4**, 759.
- demetrius **7**, 873, 874! 875, 907, 909, 910; **11**, 257.
- demoleus **6**, 493; t 23 f 10.
- demolion v. gigon **4**, 730.
- dissimilis **7**, 134.
- epidaus **6**, 468; **7**, 188.
- erichtheus **4**, 920; **5**, 286.
- eriphile **7**, 896.
- esperi **7**, 879.
- euphrates **6**, 471, 488, 490, 491; t 22 f 9a; t 23 f 7.
- euryiphus **6**, 480; t 22 f 17.
- euterpius **4**, 767.
- evander **1**, 507, 669.
- garamas **6**, 493.
- gigon **6**, 493; t 23 f 9.
- glaucippe **11**, 248.
- glycerion **7**, 189, 191.
- hector **4**, 756; **6**, 493; **7**, 883.
- helenus **7**, 872, 873, 876! 877, 907, 910; **11**, 257.
- hippocoon **4**, 755.
- homerus **5**, 284.
- iphigenia **7**, 896.
- laodocus **6**, 487, 494; t 23 f 14.
- leda **7**, 900.
- leucippe **11**, 277.
- lisianassa **7**, 896.
- lycophron **4**, 567.
- maackii **7**, 872, 873! 907, 909.
- — v. japonica **7**, 874.
- machaon **3**, 77; **4**, 487, 772, 920; **5**, 302, 335; **6**, 471, 480, 491, 493; t 22 f 14; **7**, 139, 141, 164, 872; **8**, 654, 655; **12**, 337, 338, 341, 342, 343, 353, 356, 357, 358, 360, 361, 363, 366, 374, 375, 377, 378, 379, 380; t 17 f 1; t 18 f 12; **81**, 82, **82**, 66.
- — einige Aberrationen **12**, 337—384.
- — ab. atromarginata **12**, 365.
- — bimaculatus **12**, 339.
- — ab. calverleyi **12**, 358, 360.

Papilio machaon.

- ab. clunata 12, 345! t 17 f 3; t 18 f 11.
- ab. evittata 12, 355, 360, 363, 365, 368; t 17 f 2.
- f. hippocrates 12, 379, 380.
- ab. marginalis 12, 343! t 18 f 10.
- ab. nigra 12, 375! 377; t 17 f 9.
- ab. nigrofasciata 12, 365! 366, 368, 370, 372, 374, 376, 377, 378, 379, 380, 381; t 17 f 4—7; t 19 f 15.
- — — fere nigra 12, t 17 f 8.
- ab. sulfusa 12, 381, 382; t 19 f 14.
- ab. tennivittata 12, 364; t 19 f 13.
- macilentus 7, 872.
- macleayanus 4, 487, 920.
- melita 7, 895.
- memnon 6, 478, 494; 7, 872, 873, 877! 878, 879, 907, 910; 11, 257.
- merope 4, 755.
- mentor 4, 567.
- mikado 7, 872.
- nephalion 1, 669.
- niconeoleus 7, 876.
- nox 4, 756.
- odilia 4, 502.
- orizabus 7, 183.
- palephates 6, 493.
- pannonia 4, 772, 920; 7, 880, 881, 882, 883.
 - v. ceylanica 5, 296.
 - v. polytes 4, 487.
- panthous 4, 698.
- paphus 7, 192.
- paris 4, 772, 920.
- perimene 7, 896.
- podalirius 4, 756; 5, 302, 304, 323, 335; 7, 189, 200; 8, 654, 655; 12, 338; 81, 21, 36, 39, 50, 51, 61, 65, 82, 66.
 - polycaon 4, 920; 5, 305.
 - androgenus 4, 486.
- polydamas 4, 567; 5, 305; 6, 235; 7, 158.
 - polydorus 4, 756, 759.
 - polytes 4, 920; 7, 873, 877, 880! 881, 882, 883, 907; 11, 257.
 - pompejus 5, 305; 6, 235.
- protodamas 4, 667, 668, 669.
- querens 3, 538.
- raddei 7, 873.
- ridleyanus 5, 321.
- romulus 7, 880, 883.
- sarpedon 4, 772, 920; 7, 183, 873, 879! 907.

Papilio.

- semperi 4, 756.
 - sesostris 4, 767.
 - simon 6, 489; 81, 82.
 - spathatus 7, 875, 876.
 - stratiotes 7, 192.
 - thoas 4, 567; 4, 487; 5, 305; 6, 235, 493.
 - thymbraeus 6, 471, 482, 493; t 23 f 11.
 - — laodocus 6, 471, 193.
 - torquatus 6, t 23 f 12.
 - troilus 12, 374.
 - turnus 5, 320.
 - f. glaucus 12, 374.
 - tutanus 7, 874.
 - ulysses 6, 480; t 22 f 16.
 - undecimlineatus 12, 338.
 - vertumnus 5, 305; 6, 471, 480, 491, 493; t 22 f 9b.
 - — v. pyrochles 6, t 22 f 15.
 - xenocles 4, 914.
 - xuthulus 7, 873!
 - xuthus 7, 17!, 873! 907, 909, 910; 11, 257.
 - zagrenus 4, 767, 768, 776.
 - zolicaon 12, 359, 360.
- Papilionidae** 1, 630, 667, 668, 673; 4, 486, 771—772; 5, 306; 7, 872! 82, 66.
- Papilioniden.** Stammbaum 6, 492.
Stammesgeschichte 6, 465—498; 7, 187—206.
- Papillina** 2, 527, 564.
- Papilio cynocephalus** 13, 534.
 - dognera 13, 535!
 - ibeanus 13, 534.
 - nemmanni 13, 535!
 - toth 13, 534!
- Papirula** 2, 563.
- Pará.** stachellose Bienen 17, 285—328.
- Paraboloceratus** 19, 780.
- taenionotus 19, 764, 780! t 14 f 17.
- Parabutthus** 18, 562.
- grammannus 18, 562! 563.
 - liosoma 18, 562, 563.
- Paracalamus aculeatus** 9, 317, 318.
- Paracetus** 15, 263.
- Paracinemata** 5, 658!
 - tricolor 5, 649, 658! 14, 292; 17, 5.
- Paracleistostoma** 8, 485, 580! 581.
 - cristatum 8, 580, 590! 595; 10, 698.
 - — depressum 8, 580, 581! 582, 585, 589, 590, 591, 592, 593, 594, 595; 10, 697.
- Paracleobis nigripalpis** 18, 575.
- Paracrangon** 9, 419.

- Paraerangon.**
 — *echinatus* 14, 439! 479.
Paractidae 11, 121, 130; **S6**, 238, 245, 247, 250.
Paractinia **S6**, 241.
Paractiniiae 7, 242.
Paractinopoda **S4**, 445—451.
Paractis **S6**, 238! 241, 244.
 — *ignota* **S6**, 242! t 15 f 20—22.
 — *impatiens* **S6**, 238, 272.
 — *lineolata* **S6**, 245, 246.
 — *nivea* **S6**, 239! t 15 f 16—19.
 — *tenuicollis* **S6**, 243! t 15 f 23—26.
Paractins mutabilis 3, 1054.
Paracyathus 4, 573.
Paradichroplus 8, 813.
 — *borellii* 8, 813.
 — *brunneri* 8, 813.
 — *varicolor* 8, 813.
Paradiopatra 3, 1048.
Paradiseidae 15, 285.
Paradiseinae 3, 687, 692, 695, 704.
Paradisornis rudolphii 15, 285.
Paradoris 6, 108, 109, 114, 120, 121, 125, 131!
 — *granulata* 6, 131.
Paradoxosoma 13, 188.
 — *areadicum* 13, 180, 188! t 18 f 5.
 — *granulatum* 13, 179, 189, 199.
Paradoxostoma 3, 600, 603! 629!
 — *fischeri* 3, 599, 604! 630! 632; t 19 f 115—126.
 — *variabile* 3, 599, 604! 632! 634; t 19 f 127—136.
Paradoxurus 4, 189; 7, 396, 397, 403, 405; 13, 509, 511, 518, 521, 522; 14, 334; 16, 221, 226, 227, 228.
 — *albifrons* 6, 592.
 — *aureus* 6, 592.
 — *hamiltoni* 13, 510.
 — *hermaphroditus* 20, 499.
 — *larvatus* 13, 511; 14, 334.
Paragalene 7, 432! 433.
 — *longierna* 7, 433.
 — *neapolitana* 7, 433.
Paragaleodes 18, 572.
 — *erlangeri* 18, 572!
 — *tunetani* 18, 572.
Paragonimus 14, 5, 6, 329! 330; 15, 183, 185; 16, 813.
 — *rndis* 14, 329! t 20 f 12, 15—17.
 — *westermannii* 14, 331, 332, 333, 334.
Paragrapsius 4, 141.
 — *quadridentatus* 4, 409, 411! 7, 728.
Paragnay, Formiciden 9, 625—638.
 — Orthopteren 8, 804—818.
Parahippus cognatus 18, 317.
Parajapyx **S6**, 785.
 — *minimus* **S6**, 785.
Paraidemona 14, 292.
- Paraiulus oregonensis** 18, 82, 91!
Paralamprops 18, 674.
Paralamyctes **S6**, 748.
 — *chilensis* **S6**, 718, 719, 749!
Paraleyonium 19, 100.
 — *elegans* 5, 90.
Paraleucilla 11, 118.
Paralichthys adspasus **S6**, 208.
 — *coeruleosticta* **S4**, 327! 336.
 — *fernandezianus* **S6**, 208!
 — *hilgendorfii* **S6**, 209!
 — *jordani* **S4**, 325—326! 336.
Paralimax 4, 992.
Paralomis 6, 272, 273, 321, 322.
 — *hystrix* 6, 321; t 12 f 27.
 — *verrucosus* **S5**, 741.
Paralpheus spinifrons **S5**, 733.
Paramaecina 3, 367.
Paramaecium 3, 381, 393, 403, 982.
 — *aurelia* **S7**, 70.
 — *bursaria* 3, 369; 19, 178! 539, 541; **S7**, 68, 73.
 — *caudatum* 17, 478! 539, 541.
 — *microstomum* 3, 368, 403.
Paramarphysa 3, 1047, 1048.
Paramenia 18, 619.
Paramicippe platipes 7, 59, 60.
Paramithrax 7, 52.
 — *bifidus* 7, 52! t 3 f 6.
 — *cristatus* 14, 454! 480.
 — *edwardsi* 7, 52.
 — *peroni* 14, 454! 455, 480; **S5**, 756!
Paramphinome 3, 1037.
Paramphistomiden der Säugetiere 17, 485—660.
 — Arten aus Säugetieren 20, 453—470.
Paramphistominae 17, 490, 492, 498, 503.
Paramphistomum 16, 438, 780, 835; 17, 490, 491, 492, 493, 498, 503, 517, 551, 553, 556, 592, 594! 596, 601, 610; t 28 f 77a—b.
 — *bathycolete* 17, 492, 498, 502, 518! 522, 523, 542; t 20 f 8, 9; 20, 451, 455, 456, 457, 458.
 — *bothriophoron* 17, 492, 496, 498, 502, 538! 544, 545, 546, 549, 550, 554, 571; t 22 f 24; t 23 f 25—28.
 — *calicophorum* 17, 492, 498, 501, 509, 541! 545, 549, 550, 575, 580; t 23 f 29; t 24 f 30—35; t 25 f 36; 20, 459.
 — *cervi* 17, 492, 493, 498, 501, 502, 503, 504! 505, 509, 511, 514, 516, 517, 518, 519, 520, 521, 534, 535, 537, 538, 539, 543, 551, 565, 567, 590, 611, 617; t 20 f 1—5; 20, 458, 459, 460, 461, 462.

- Paramphistomum.**
- *cotylophorum* **17**, 492, 499, 501, 502, 509, 546! 550, 599; t 25 f 36—39; **20**, 460, 463, 464, 465.
 - *dicranocoelium* **17**, 492, 499, 502, 509, 528! 529, 530, 531, 533, 534, 547; t 21 f 15—17; **20**, 458, 464, 465, 467.
 - *epiclitum* **20**, 454, 458! 459, 462, 463; t 15 f 4—6.
 - *explanatum* **20**, 454! 457; t 15 f 1—3.
 - *gracile* **17**, 492, 499, 502, 520! 523, 532, 535; t 21 f 10, 11.
 - *liorchis* **17**, 492, 499, 502, 509, 515! 517, 520; t 20 f 6, 7.
 - *microbothrinn* **17**, 492, 499, 502, 535! 539, 540, 541, 543; t 22 f 21—23.
 - *orthocoelium* **17**, 492, 499, 502, 524! 527, 528, 529, 530, 531, 532, 534; t 21 f 12—14; **20**, 467.
 - *scolioocoelium* **20**, 454, 459, 463, 467, 468; t 16 f 7—11.
 - *streptocoelium* **17**, 492, 496, 499, 502, 531! 533, 537, 540, 553, 554, 635; t 21 f 18; t 22 f 19, 20; **20**, 465.
- Paramphithoë bicuspidis** **5**, 913.
- Paranuricea** **17**, 407.
- *procera* **17**, 407! t 16 f 7; t 18 f 21.
- Parana** **15**, 251.
- Paranemobius** **19**, 567.
- *schaninslandi* **19**, 567; t 32 f 1—4.
- Paranephrops** **6**, 6.
- *novaeh-zelandiae* **S6**, 84.
 - *setosus* **14**, 441! 479; **S6**, 5, 6, 11, 84.
 - *zealandicus* **14**, 441.
- Paranephthya** **11**, 387, 388; **19**, 101, 102, 103, 127, 128, 140.
- *capitulifera* **19**, 128.
- Paranereis elegans** **S5**, 259.
- Parantheoides** **S6**, 244.
- Parantheopsis** **S6**, 232!
- *cruentata* **S6**, 233! 236.
 - *ocellata* **S6**, 235!
- Paranthus** **S6**, 244.
- Parapaguridae** **6**, 243, 269! 270, 272, 273, 274, 296; **9**, 415, 431, 432.
- Parapagurus** **6**, 269, 273, 296.
- Parapalaemon** **5**, 696! 731, 732!
- *petersii* **10**, 166.
 - *seabicusulus* **10**, 700; t 37 f 73.
- Parapanope** **8**, 485, 513!
- *euagora* **8**, 514! **10**, 696.
- Paraperipatus** **S5**, 686, 695, 696, 709, 710, 715, 716, 717, 719, 721, 723.
- *novae-britanniae* **S5**, 724.
- Parapilumnus** **8**, 539.
- *quadridentatus* **8**, 537!
- Parapleurus** **7**, 921.
- Paraponera** **8**, 767; **S7**, 603.
- *clavata* **S7**, 599!
- Paraponyx** **4**, 667, 673; **6**, 617, 622, 625! 629; t 28 f 12; **10**, 415, 419, 429; **12**, 3, 13, 14, 16, 19, 20, 21, 22, 23.
- *obscuralis* **12**, 24.
 - *oryzalis* **6**, 625, 626, 627; **12**, 21.
 - *stratiotata* **6**, 625, 626, 627, 628; **10**, 375, 415! **12**, 2, 12! 13, 15, 16, 21, 24; t 1 f 8; **S1**, 135.
- Pararge (Pararga)** **4**, 918; **5**, 301, 336.
- *achine* **5**, 299, 303; **7**, 900; **S1**, 9, 15, 86.
 - *v. adrasta (adraste)* **S1**, 18, 19, 25, 26, 42, 86.
 - *algeria* **S2**, 67.
 - *deidamia* **7**, 900.
 - *dejanira* **4**, 776.
 - *egeria (aegeeria)* **5**, 335; **6**, 672; **8**, 644! 645, 646, 647, 664, 665, 681; **S1**, 43, 86.
 - *egerides* **5**, 302.
 - *maackii* **7**, 900.
 - *maera* **5**, 303; **S1**, 14, 19, 38, 42, 54, 58, 59, 63, 86; **S2**, 67.
 - *megaera* **5**, 302; **S1**, 86; **S2**, 67.
 - *meione* **8**, 645! 647, 664, 665.
- Pararuppellia saxicola** **7**, 432.
- Parasa** **7**, 169.
- *coreana* **7**, 176.
- Parascalops** **18**, 349.
- Parascidia** **11**, 34.
- Paraseison** **3**, 1071.
- Parasesarma** **9**, 128, 181!
- *bataviana* **9**, 182!
 - *calypso* **9**, 182! 185! **10**, 698; t 30 f 34.
 - *erythrodaactyla* **9**, 182! **10**, 699.
 - *lenzii* **9**, 182! 193! **10**, 699; t 30 f 35.
 - *leptosoma* **9**, 182!
 - *melissa* **9**, 182! 205! **10**, 699; t 31 f 37.
 - *moluccensis* **9**, 182! 202; **10**, 699; t 31 f 36.
 - *pieta* **9**, 182! 183! **10**, 698.
 - *quadrata* **9**, 181! 182! **10**, 698.
- Parasia carlinella** **S1**, 152.
- *lappella* **S1**, 152.
 - *metzneriella* **S1**, 152.
 - *neuropterella* **S1**, 152.
 - *pancipunctella* **S1**, 152.
- Parasiten. Benennung im Allgemeinen** **12**, 524—532.
- Parasites. questions of nomenclature** **15**, 157—208.

- Parasorex socialis* 4, 200.
Paraspongia 4, 3, 22, 29.
 — *laxa* 4, 82.
Paraspongodes 11, 385, 387! 389, 392, 398, 399; 19, 102, 103, 127, 128, 140, 143.
 — *capitata* 11, 396! 402!
 — *capitulifera* 19, 128.
 — *elavata* 11, 390! 395, 402! t 23 f 2.
 — *fruticosa* 11, 388! 389, 398, 399, 400, 401! t 23 f 1.
 — *glacialis* 11, 394! t 23 f 4.
 — *polaris* 11, 397! 403! t 23 f 5.
 — *rubra* 11, 393! 402! t 23 f 3.
Parastacidae 6, 5; 9, 415, 430! 589, 590, 592, 593, 594.
Parastacinae 6, 5! 6, 7.
Parastacus 6, 5, 9; 86, 3, 9, 10, 84, 100.
 — *agassizii* 85, 736.
 — *brasiliensis* 6, 9.
 — *hassleri* 85, 737.
 — *nicoletii* 85, 736!
Parastagnmatoptera 8, 806.
 — *unipunctata* 8, 806.
Parasyicia 8, 756, 765, 774.
 — *peringuayi* 8, 757, 774.
Paratettix meridionalis 16, 353; 17, 5.
Parathelphusina (*Parathelphusa*) 7, 486, 487; 10, 297!
 — *brevicarinata* 10, 298!
 — *campi* 10, 300.
 — *martensi* 7, 487.
 — *salangensis* 7, 487! 10, 299.
 — *sinensis* 7, 487; 10, 299.
 — *tridentata* 7, 487.
Paratrigonidium 19, 566.
Paratropa 7, 920; 8, 805.
 — *histrio* 7, 920.
 — *mexicana* 8, 805.
Paratyphlopidae 7, 34.
Paratypholus 7, 34!
 — *bituberculatus* 7, 35.
 — *latipes* 7, 35.
 — *pubescens* 7, 35! t 3 f 2.
Paraxanthus hirtipes 85, 761!
 — *sexdecidentatus* 7, 442.
Paraxonia (Ungul.) 5, 94, 120—144!
Parazetes 3, 128; 5, 164.
 — *anacheniensis* 5, 164.
 — *pubescens* 5, 163—164! t 24 f 5.
Parazoa 4, 481.
Parazoanthus 86, 298.
 — *elongatus* 86, 298; t 19 f 87—89.
Pardalina warwickii 6, 85.
Pardina 6, 61.
Pardosa 8, 440, 469, 476, 481.
 — *aeuleata* 8, 477, 481.
 — *agrestis* 8, 469, 481.
 — *agricola* 8, 469, 481.
- Pardosa*.
 — *amentata* 8, 481.
 — *annulata* 8, 481.
 — *atalanta* 8, 481.
 — *blanda* 8, 481.
 — *chionophila* 8, 481.
 — *concolor* 8, 481.
 — *condolens* 8, 472! 474, 481.
 — *creedula* 8, 473! 481.
 — *cursoria* 8, 481.
 — *elegans* 8, 481.
 — *ferruginea* 8, 481.
 — *flavida* 8, 473, 481.
 — *fortunata* 8, 474! 481.
 — *gibelli* 8, 481.
 — *herbigrada* 8, 470, 482.
 — *lasciva* 8, 482.
 — *lignaria* 8, 470, 482.
 — *lugubris* 8, 470, 482.
 — *monticola* 8, 482.
 — *nigriceps* 8, 470, 482.
 — *orientalis* 8, 471! 476, 482.
 — *paludicola* 8, 482.
 — *palustris* 8, 469, 482.
 — *passibilis* 8, 475! 482.
 — *plumipes* 8, 482.
 — *pontica* 8, 482.
 — *praelongipes* 8, 476! 477, 482.
 — *prativaga* 8, 471, 482.
 — *pulidata* 8, 482.
 — *riparia* 8, 482.
 — *septentrionalis* 8, 471, 482.
 — *silvicultrix* 8, 482.
 — *taczanowskii* 8, 482.
 — *tatarica* 8, 482.
 — *velox* 8, 471, 476, 482.
 — *vicaria* 12, 430.
Pardus colocolo 6, 85.
 — *concolor* 6, 73.
 — *eyra* 6, 74.
 — *geoffroyi* 6, 85.
 — *marmoratus* 6, 65.
 — *mitis* 6, 84.
 — *onça* 6, 82.
 — *pajeros* 6, 86.
 — *pardalis* 6, 84.
 — *pardus* 6, 74, 77, 79.
 — *tigrinus* 6, 86.
 — *yaguarendi* 6, 73.
Parendiastes 15, 515.
Parendrilacea 18, 440, 463.
Paribaena 6, 38! 45.
 — *antareticensis* 6, 45! 14, 441! 479.
Paridae 3, 682, 683, 697, 699, 704; 15, 285; 82, 29.
Paridigitata 5, 120—144!
Paris 5, 317.
Parlatoria 19, 441.
Parmacella 4, 934, 981, 992; 19, 693.
 — *calycula* 4, 986, 991.

Parmacella.

- olivieri 4, 934, 984—992! t 27 f 10—14.
- rutellum 4, 934, 985, 991.
- velitaris 4, 985, 991.
- Parmacochlea*, Gattung 11, 151—172.
 - fischeri 11, 158.
 - smithi 11, 158! t 15 f 1—9.
- Parmarion*, Gattung 11, 151—172; 19, 709, 718.
 - cambodjensis 11, 159! 160 t 15 f 10.
 - hainanensis 11, 151, 159! 160.
 - martensi 11, 159.
 - micholitzi 11, 160! t 15 f 13—15.
 - pupillaris 11, 160, 162.
 - radha 11, 167.
 - weberi 11, 160, 161! 162; t 15 f 11, 12.

Parmella 11, 166, 169.*Parmophorus* 85, 567.

- australis 85, 566.

Parnula 2, 104, 565.*Parnara mathias* 7, 906.

- Parnassins* 5, 298, 313, 320, 323, 337; 6, 232, 476; 7, 197, 199, 200, 201; 7, 849.
- apollo 5, 299, 314, 325; 6, 475, 480; 81, 82.
- charltonius 6, 475, 485; t 22 f 2.
- delius 6, 480; t 22 f 12.
- glacialis 7, 873.
- hardwickii 5, 299; 6, 482; t 23 f 3.
- intermedius 5, 299.
- immemosyne 5, 303, 304; 6, 232, 475, 480; t 22 f 13; 81, 17, 27, 30, 31, 82.
- nordmanni 5, 299.

Paromphphis 3, 1048.

- gracilis 3, 1046.

Paroryta 18, 168, 200, 293.*Parotostigmus* 18, 93.*Paura africana* 3, 691.*Parridae* 3, 687, 692, 693, 701.*Parthenogenese*, künstliche 87, 77—138.*Parthenope* 7, 416, 417.

- diaantha 7, 416.
- fornicate 7, 418.
- horrida 7, 417; 14, 458! 459, 480.
 - v. spinosissima 7, 417.
- laciniatus 7, 415.
- valida 7, 414.

Parthenopidae 7, 413; 9, 416, 414.*Parthenopini* 7, 412! 413; 9, 416, 413!*Parthenopoides* 7, 416.

- pteromerns 7, 416! t 17 f 1.

Parthenos cyanens 4, 590.*Parns* 3, 310; 7, 858; 16, 13.

- ater 7, 509, 857; 13, 470; 82, 29.
- atriceps 13, 470.

Parus.

- borealis 82, 29.
- camtschaticus 82, 29.
- cinctus 82, 30.
- coeruleus (caeruleus) 15, 283, 285, 288, 289; t 14 f 7; 16, 43; 82, 30.
- cyanurus (cyanurus) 2, 943; 15, 285, 286.
- major 2, 945; 16, 42, 43; 82, 29.
- minor 7, 857.
- owstoni 13, 470, 473.
- palustris 13, 470; 16, 42; 82, 29.
- pendulinus 16, 43.
- sibiricus 82, 30.
- ultramarinus 15, 285.
- varius 7, 857; 13, 470.

Parypha 10, 495.*Pasiphaea* 5, 455! 463!

- brevirostris 5, 463.
- savignyi 5, 463.
- sivado 5, 463!

Pasiphaeidae 5, 455, 462, 463! 9, 415, 421, 422!*Pasites* 3, 849, 854, 860! 869; 5, 760, 779.

- maenatus 3, 853, 860! 5, 801.
- minutus 3, 853, 861! 5, 805.

Passalocoenus 5, 778, 779; 6, 726, 727, 746, 747; t 31 f 26.*Passer* 7, 858, 859.

- domesticus 2, 325; 3, 693; 7, 509; 12, 713, 720, 727; 14, 311; 16, 38, 45, 53, 63, 73, 78, 82, 32.
- rufidorsalis 2, 325.
- montanus 7, 857; 13, 471; 82, 32.
- rufidorsalis 2, 325!
- rutilans 13, 471.

Passeres 2, 313; 82, 26—35; 84, 704—733, 745—748.*Pastor roseus* 82, 34.*Pasythea* 10, 521, 522, 523! 524, 557!

- denticulata 10, 523.

Philippina 10, 524.*Patagona gigas* 84, 703.*Patagonien*, Cladoceren 14, 62—84.

- Vögel 84, 646.

Patella 2, 622, 623; 84, 385; 85, 433, 494, 562, 563, 568, 570, 571; 87, 418.*vulgata* 82, 50.*Patellidae* 82, 50.*Patricosaurus* 12, 257.*Pattalus mollis* 84, 437.

- peruviana 84, 437.

Patula impetrata 4, 941!*Patulascuta* 2, 566, 738.

- procumbens 2, 745, 755, 802.

Patulascuta 2, 745, 755, 802.*Pauropoda* (Chile) 86, 717, 745!*Pauropodidae* 86, 717.

- Panopns** **S6**, 720, 745.
 — *huxleyi* **S6**, 745, 746.
 — *intermedius* **S6**, 716, 717, 746.
 — *robustus* **S6**, 716, 717.
 — *spectabilis* **S6**, 716, 717, 746.
- Pauassidae** **12**, 43; **14**, 279; **17**, 100, 154!
- Pauassus** **12**, 27, 34, 35, 37, 38, 40, 41, 42, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61; **14**, 220, 229, 281; **17**, 156; **S7**, 638.
 — *affinis* **17**, 155!
 — *burmeisteri* **12**, 47, 48.
 — *favieri* **12**, 28, 42.
 — *fichteli* **12**, 45.
 — *hearseyanus* **17**, 155; t 4 f 15a.
 — *horni* **17**, 100, 154! 155! 156! t 4 f 15c; t 5 f 6.
 — *inermis* **17**, 156.
 — *kannegieteri* **12**, 50.
 — *lineatus* **12**, 47, 48.
 — *linnei* **12**, 47, 48, 60.
 — *procerus* **12**, 33.
 — *ritsemae* **12**, 50.
 — *sesquinsileatus* **17**, 155! t 4 f 15b.
 — *sphaerocerus* **12**, 44.
 — *turcicus* **12**, 28, 29, 30, 32, 35, 37, 38, 39, 43, 51! 52, 53, 55, 57, 59, 61; t 2 f 1—21.
 — — zur Anatomie und Biologie **12**, 27—71.
- Pavo cristatus** **16**, 75, 79.
- Pavonaria** **17**, 366, 390! 393.
 — *antennina* **17**, 396.
 — *californica* **17**, 366, 393!
 — *dofleini* **17**, 366, 390! t 18 f 16, 16a.
 — *finmarchica* **17**, 366, 392! 393.
 — *quadraangularis* **17**, 396.
- Pavonia** **14**, 390, 392, 393, 427.
 — *angularis* **3**, 180; **14**, 391, 392.
 — *boletiformis* **6**, 652; **14**, 391, 393.
 — *cactus* **14**, 391! 393.
 — *cristata* **14**, 391, 392, 393.
 — *danae* **6**, 652.
 — *decussata* **14**, 391.
 — *divaricata* **14**, 391.
 — *explanulata* **14**, 406, 416.
 — *frondifera* **14**, 391!
 — *minor* **14**, 393!
 — *varians* **14**, 398, 405.
- Pavonimae** **3**, 686, 687, 702.
- Pavonioida** **14**, 390.
- Peachia** **S6**, 222.
- Peachiidae** **S6**, 222.
- Peasia tentaculata** **12**, 448.
- Pechipogon barbalis** **S1**, 9, 116; **S2**, 73.
- Peeten** **2**, 186; **6**, 385; **12**, 444, 445; **S5**, 228.
 — *australis* **S5**, 228.
- Peeten.**
 — *groenlandicus* **6**, 341!
 — *hoskynsi* **6**, 340!
 — *islandicus* **6**, 340! 8, 91; **S6**, 609.
 — — *v. tenuis* **6**, 340.
 — *luedius* **6**, 341.
 — *maximus* **S2**, 53.
 — *opercularis* **S2**, 53.
 — *patagonicus* **S5**, 228, 244; **S6**, 432.
 — *purpuratus* **S5**, 228—230, 244; **S6**, 276.
 — *radula* **8**, 365.
 — *rosaceus* **S5**, 228! 244.
 — *sinnosus* **S2**, 53.
 — *varius* **S2**, 53.
- Pectinaria auricoma** **S2**, 89.
- Pectinator** **13**, 278.
- Pectinia** **3**, 182, 168.
 — *brasiliensis* **3**, 168.
- Pectinidae** **S2**, 53.
- Pectinifoliinae** **18**, 157, 162, 164, 166, 168, 214!
- Pectiniungnis** **18**, 168, 186, 190, 293.
 — *americanus* **18**, 191, 194.
 — — *v. chazalici* **18**, 194.
 — *europeus* **18**, 168, 191! t 13 f 15—17.
 — *plusiodontus* **18**, 191, 193! t 13 f 18.
- Pectinura gorgonia** **3**, 830, 840.
 — *septemspinosa* **3**, 830! 831, 840, 841; t 32 f 4.
- Pectunculus** **6**, 457.
 — *aurifluus* **8**, 374.
 — *intermedius* **S5**, 220, 243.
- Pectyllis aretica** **11**, 456, 465!
- Pedaliodes** **1**, 611, 616, 619, 621.
 — *phanias* **1**, 611; t 14 f 8.
- Pedalion** **3**, 1070.
 — *fennicum* **19**, 485! 539, 540.
 — *mirum* **3**, 1073, 1074; **7**, 256, 259, 265! **19**, 52, 94.
- Pedalionidae** **3**, 1070.
- Pedania** **S6**, 430! 432, 433, 434.
- Pedata** **4**, 808—842.
- Pedetes** **2**, 252; **3**, 1068.
 — *caffer* **2**, 248; **4**, 150, 156; **13**, 548.
 — *capensis* **13**, 277.
- Pedetidae** **13**, 277, 283.
- Pediaspis pseudoplatani** **20**, 27.
- Pedicellaster palaeocrystallinus** **8**, 119.
 — *typicus* **8**, 119.
- Pedicellina** **S6**, 523, 596.
 — *nutans* **10**, 611.
- Pedicilliidae** **15**, 556.
- Pedicularis palustris**, Cecid. **7**, 304.
- Pediculati** **17**, 415; **S2**, 43.
- Pediculus capitis** **20**, 405.
 — *pubis* **20**, 405.
- Pedotragus campestris** **13**, 559.
 — *neumannii* **13**, 559.

- Pediotragus.
 — tragulus 4, 125.
Pegauthidae 11, 457.
Pegomyia 14, 124.
Pelagia 2, 188; 8, 62.
 — noctiluca 83, 122.
Pelagiidae S2, 91.
Pelagius monachus 9, 295.
Pelagobia 3, 1052.
 — longocirrata 3, 1053.
Pelagohydra S6, 511, 513.
 — mirabilis S6, 515, 513.
Pelamis (Ophid.) 13, 420, 436, 439;
 17, 176.
 — bicolor 6, 192; 13, 422, 432, t 27
 f 3.
Pelamys (Pisc.) 17, 176.
 — sarda 17, 166.
Pelecanidae 4, 682, 683, 684, 701; 6,
 460; S2, 37; S4, 689.
Pelecanoides 3, 698.
 — garnoti S4, 653!
 — urinatrix 14, 554; S4, 653.
Pelecanus 5, 643; 6, 457.
 — aquila 16, 56.
 — carunculatus S4, 684.
 — cirrhatus S4, 683, 684.
 — crispis 5, 586.
 — maculatus S2, 37.
 — molinae S4, 690.
 — niger S4, 684.
 — onocrotalus 2, 944; 6, 151; 12, 578,
 688, 700.
 — rufescens 6, 151.
 — sula 16, 29.
 — thagus S4, 690.
Pelecens cultratus 3, 109.
Pelecyopoda (Transkasp.). 4, 973—977.
Pelias (Crust.) migratorius 5, 527.
Pelias (Ophid.) berus 11, 189, 190,
 191, 192.
 — — v. chersea 11, 191.
 — — v. prester 11, 192.
 — chersea 11, 191.
Pelicanidae s. **Pelecanidae**.
Pelitnus 16, 182, 183; S6, 111.
 — annulipes 16, 182.
 — armillatus 16, 183.
 — sequipes 13, 78, 82; 16, 182! 183;
 t 9 f 20, 21; S6, 121, 138.
Pellina S6, 171.
Pellinella S6, 171!
 — conica S6, 471! t 32 f 90, 103.
Pellonia cultraria S1, 120.
 — vibicaria S1, 120.
Pelmatoplana braueri 20, 481.
 — buettneri 20, 171.
 — mahicensis 20, 481.
Pelobates 6, 201, 218, 219.
 — cultripes 6, 218.
- Pelobates**.
 — fusens 6, 218; t 7 f 22; 11, 216!
 — — v. marmorata 11, 216.
 — — v. vespertina 11, 216.
Pelobatidae 11, 216; 13, 498.
Pelocarcinus 7, 738, 739.
 — cailloti 7, 738, 739; 14, 474.
 — humei 7, 739.
 — lalandei 7, 738, 739; 14, 473, 474.
 — marchei 7, 738, 739; 14, 474, 475.
Pelochelys cantoris 13, 483, 499.
Pelodera 18, 614.
Pelodytes 6, 218, 219.
 — punctatus 6, 202, 218; t 8 f 31.
Pelomedusa galeata 10, 183; 13, 583!
 15, 580, 665.
Pelomedusidae 13, 582.
Pelomys 2, 234, 235, 252; 4, 140.
 — fallax 2, 235, 236, 237, 238, 239;
 4, 140.
 — reichardi 2, 235! 237, 239; t 9 f
 4; 7; 7, 571.
 — watsonii 4, 140.
Pelomyxa S7, 68.
Pelonaea corrugata 5, 907, 908, 909;
 S2, 46.
Pelonaeidae S2, 46.
Pelopaeus (Pelopaeus) 4, 656, 661; 8,
 218.
Pelophilus 6, 199; 7, 375, 376.
 — fordi 7, 376.
Pelopaeus s. **Pelopaeus**.
Pelta 10, 604.
Peltarion magellanicus 7, 421; S5,
 758.
Peltidiidae S2, S5.
Peltoccephalus spixii 10, 661.
 — tracaxa 10, 664, 666.
Peltodoris 6, 107, 108, 112, 115, 120,
 122, 125, 134! S4, 527.
 — atromaculata 6, 131.
 — crucis 6, 134.
 — manritiana 6, 134.
Peltogaster paguri 6, 455; S2, 85.
Peltogastridae S2, S5.
Peltops 3, 697.
Pelturagonia cephalum 12, 278.
Pelycodus 4, 210, 247.
Peumpelia 10, 419, 443.
 — adornatella S1, 136.
 — betulae S1, 136.
 — facella S1, 136.
 — formosa S1, 136.
 — fusca S1, 136.
 — hostilis S1, 136.
 — obductella S1, 136.
 — ornatella S1, 136.
 — palumbella S1, 136.

Pempelia.

- *semirubella* 10, 376, 417! t 19 f 52; **S1**, 136.
- *subornatella* **S1**, 136.

Pemphigus 16, 279, 281.

- *follicularius* 16, 277.
- *pallidus* 16, 277, 278.
- *riccobiomii* 16, 278, 279, 280.
- *semilunarius* 16, 279, 280, 281.
- *utricularius* 16, 278.

Pemphredinidae 6, 728! 746, 749.*Pemphredon unicolor* **S2**, 65.

Penaeidae 5, 444! 445—453, 463! 9, 415, 420; 10, 338.

Penaeidea 5, 437, 443! 539! 9, 415, 420! 447, 450!

Penaeopsis 5, 452!

- *foliaceus* 5, 452.

Penaeus 5, 443, 445—452! 10, 677, 688, 689, 690.

- *anchoralis* 5, 450.
- *avirostris* 10, 683.
- *brasiliensis* 5, 447! t 36 f 1.
- *brevicornis* 10, 681! t 38 f 74.
- *canaliculatus* 2, 691! 714; 5, 446! 448—449! t 36 f 2.
- *caramote* 2, 714.
- *carinatus* 5, 450
- *erucifer* 5, 448! 451; t 36 f 5.
- *curvirostris* 5, 448! 451! t 36 f 4.
- *ensis* 5, 450.
- *indicus* 10, 680!
- *marginatus* 5, 448.
- *merguiniensis* 10, 680.
- *monoceros* 5, 447! 450! 451; t 36 f 3; 10, 680!
- *monodon* 5, 450; 10, 677! 678.
- *plebeius* 2, 691, 714! 5, 448.
- *semisulcatus* 5, 446, 447! 450! 10, 677! 678, 679.
- — *v. exsulcatus* 10, 678.
- *velutinus* 5, 448! 452! t 36 f 6.

Penelope leucoptera 2, 181.

- *pipile* 2, 181.

Penna del Pesche Pavone 17, 396.

- *grisea* 17, 371.

Pennaria 10, 488, 489, 494!

- *cavolini* **S6**, 516.

Pennaridae 10, 476! 489, 494! **S6**, 502.*Pennatula* 17, 365, 377, 383.

- *alba* 17, 377.
- *americana* 17, 365, 381!
- *antennina* 17, 396.
- *britannica* 17, 377.
- *cynomorium* 17, 400.
- *fimbriata* 17, 365, 384!
- *grisea* 17, 371, 372.
- *mirabilis* 17, 388.
- *murrayi* 17, 383, 384.
- — *v. japonica* 17, 365, 383!

Pennatula.

- *phosphorea* 17, 365, 377! 378, 380.
- — *v. aculeata* 17, 377!
- — *v. angustifolia* 17, 377! 378.
- — *v. lanceifolia* 17, 377! 378.
- — *v. longispinosa* 17, 365, 380! t 14 f 4; t 18 f 15.

- *pulchela* 17, 378, 379.

- *quadrangularis* 17, 396.

- *reniformis* 17, 399.

- *rosea* 17, 377.

- *rubra* 17, 377, 378.

- *spinosa* 17, 371, 372.

- *stelliferum* 17, 397.

Pennatulidae 17, 365, 377.*Pennula* 15, 514, 515.*Pentaceros* 3, 827; 8, 243.

- *muricatus* 3, 840.

Pentacta calteigera 1, 277.*Pentactella* 4, 828.*Pentagonaster hispidius* 8, 118.*Pentandra* 10, 549.*Pentaplatarthrus* 12, 45.

- *pausoides* 12, 38, 39, 40, 46.

Pentatomidae 3, 77; 6, 459, 161; **S7**, 189.*Penthaleus* 4, 309, 310.*Pentharthrum* 19, 608.*Penthema* 4, 914.*Peuthetria ardens* 2, 324!

- *axillaris* 2, 325!

- *concolor* 2, 323, 324.

- *hartlaubi* 2, 324!

Penthina achatana 10, 376, 410! t 19 f 40; **S1**, 142.

- *antiquana* **S1**, 142.

- *arbutella* **S1**, 141.

- *arenuella* **S1**, 141; 10, 376, 410!

- *betulaeana* **S1**, 141.

- *bifasciana* **S1**, 141.

- *bipunctana* **S1**, 141.

- *branderiana* **S1**, 111.

- *capreana* **S1**, 141.

- *capreolana* **S1**, 141.

- *cespitana* **S1**, 141.

- *corticana* **S1**, 141.

- *dimidiata* **S1**, 141.

- *flavipalpata* **S1**, 141.

- *fuligana* **S1**, 141.

- *gentiana* **S1**, 141.

- *grevillana* **S1**, 141.

- *hercyniana* **S1**, 142.

- *inundana* **S1**, 141.

- *lacunana* **S1**, 141; **S2**, 76.

- *lapidana* **S1**, 141.

- *lediana* **S1**, 141.

- *lucivagana* **S1**, 141.

- *metallicana* **S1**, 141.

- *mygindana* **S1**, 141.

- *nigricostana* **S1**, 141.

- *oblongana* **S1**, 141.

Penthina.

- *ochroleucana* **S1**, 141.
- *olivacea* **S1**, 141.
- *palustrana* **S1**, 141.
- *postremana* **S1**, 141.
- *profundana* **S1**, 141.
- *pruniana* **S1**, 141.
- *purpurana* **S1**, 141.
- *pyrolana* **S1**, 141.
- *v. remyana* **S1**, 141.
- *rivilana* **S1**, 141.
- *roseomaculana* **S1**, 141.
- *rufana* **S1**, 141.
- *rupestrana* **S1**, 141.
- *salicella* **S1**, 141.
- *salicis* **10**, 376, 410!
- *sanciana* **S1**, 141.
- *schulziana* **S1**, 141.
- *scriptana* **S1**, 141.
- *sellana* **S1**, 141.
- *semifasciana* **S1**, 141.
- *siderana* **S1**, 141.
- *sororeulana* **S1**, 141.
- *stibiana* **S1**, 141.
- *striana* **S1**, 141; **S2**, 76.
- *tiedemanniana* **S1**, 142.
- *trifoliana* **S1**, 142.
- *turfosana* **S1**, 141.
- *umbrosana* **S1**, 141.
- *urticiana* **S1**, 141; **S2**, 76.
- *variegana* **S1**, 141.

Pentholaea baenae **2**, 318!

- *clericalis* **2**, 317! 43 f 7, 8.
- *minor* **2**, 318.

Pentorya **18**, 168, 198, 206, 293.

- *africana* **18**, 206.

Pera **12**, 455, 456, 511.

- *crystallina* **12**, 455, 458, 461, 507, 508, 510, 511; t 22 f 1; t 23 f 1, 16.
- *pellucida* **12**, 456.

Perachirus **12**, 249, 250, 280.

- *articulatus* **12**, 280.
- *depressus* **12**, 280.
- *guentheri* **12**, 280.
- *sentellatus* **12**, 280.

Perameles **2**, 262.

- *fasciatus* **7**, 385.
- *gummi* **7**, 385.
- *maerura* **2**, 832, 871! 873, 874, 875, 876.
- *nasuta* **2**, 832, 874!
- *obesula* **2**, 871, 873, 874, 876.

Peramelidae (Queensland) **2**, 832, 871.*Peranema* **9**, 686.

- *trichophorum* **9**, 685; 19, 42, 93, 476! 536, 538.

Percia flavescens **14**, 4, 43, 44.

- *fluvialis* **15**, 111, 112.
- *marina* **14**, 485, 490.

Perchoerus **18**, 312.*Percichthys trucha* **84**, 281! 335.*Percidae* **19**, 352.*Perdicinae* **3**, 675, 676, 683, 687, 692, 702.*Perdix* **16**, 119.

- *einerea* **7**, 511.
- *graeaca* **16**, 109, 112, 119.
- *rufina* **16**, 118.

Perena **7**, 921.

- *concolor* **7**, 921.
- *acteus* **7**, 911.

Perhybris s. Perrhybris.*Pericallia* **5**, 337.*Pericallis syringaria* **7**, 172; **S1**, 122.*Pericera* **7**, 63.

- *cornuta* **7**, 63.
- *tiarata* **7**, 62.

Periceridae **7**, 30, 61; **9**, 410, 412.*Perichaeta* **3**, 1025, 1035, 1046; **4**, 781, 784; **6**, 755, 756, 757, 758, 759, 760, 763, 764, 765; **8**, 192; **12**, 135, 212, 216, 224, 236, 239.*Perichaetidae* **12**, 223, 224.*Perichaeta* **12**, 222, 224.*corticis* **12**, 222!*hawayana* **12**, 222! 224!*hilgendorfii* **8**, 192, 193, 194; **12**, 228, 229.*houlettei* **12**, 139, 144.*japonicus* **6**, 755.*ijimae* **6**, 755.*indica* **8**, 178, 191! 192, 193, 194; **12**, 222, 223, 228.*v. ceylonica* **12**, 223.*v. perkinsi* **12**, 223.*masatakae* **6**, 761! **8**, 192.*molokaiensis* **12**, 223!*nipponica* **6**, 760! 762; **t 32 f 8**; **8**, 192, 193.*pauli* **12**, 140.*peregrina* **12**, 223.*perkinsi* **12**, 222, 223.*rokugo* **6**, 755! 757, 758, 762, 763, 764, 765; **t 32 f 1—7**; **8**, 192, 193, 194; **12**, 228.*sandwicensis* **12**, 223! 224.*schmidiae* **6**, 755; **8**, 194; **12**, 224! 226, 227, 228, 229.*v. macrochaeta* **12**, 227.*sieboldii* **6**, 755, 757, 758, 759! 762, 763, 764, 765; **8**, 192; **12**, 228.*stuarti* **12**, 242.*taprobanae* **12**, 140.*tokioensis* **6**, 762! **12**, 228, 229.*trityphla* **12**, 225, 229.*typica* **12**, 229.*Perichaetidae* **3**, 1030; **6**, 758, 760, 761, 765.

Perichaetidae.

- from Japan 6, 755—766.
- Perichaetinae** 12, 212, 215, 236, 240, 241, 243, 244.
- Pericharax** 2, 557; 11, 116, 118.
— carteri 11, 118.
— polejaevi 11, 104, 116! 117; t 12 f 21—34.
- Pericladium** 10, 527.
- Pericrocotus** 3, 696; 7, 859.
— cantonensis 7, 856.
— einereus 13, 470, 472, 473.
— miniatus 15, 290.
— novus 2, 950.
- Peridinium** 1, 335, 336.
- Peridinum** 7, 267.
— divergens 2, 83.
— tabulatum 7, 256, 260, 262, 267; 19, 473! 536, 538.
- Peridromia** 1, 461.
- Perientominae** 20, 109.
- Perientomum** 19, 1, 3; 20, 109, 110.
— bironianum 20, 109!
— hösemani 19, 3! t 1 f 1—9.
- Perigonimus** 8, 394; 10, 479, 492, 498, 499, 500; 14, 350, 352, 357! 358, 361, 362, 363! t 21 f 17; 86, 505, 511, 512, 513, 523, 528—529! 530.
— abyssi 86, 529.
— decorans 10, 479!
— gelatinosus 14, 364.
— jonesii 86, 529.
— minscoides 14, 357.
— pusillus 10, 479! 497.
— repens 14, 352, 357, 364; 86, 503, 506, 507, 512, 529, 530, 531!
— sarsi 86, 533.
— serpens 10, 479!
— sessilis 10, 479! 497.
— sp. 86, 532—534!
— yoldiae-articae 86, 529.
- Perimela** denticula 82, 81.
- Perinephele** lancealis 81, 135.
- Perionyx** 3, 1035.
— excavatus 3, 1031.
- Periophthalmus** 19, 362, 363.
— chrysopilos 19, 352, 362! 363.
— freycineti 19, 364.
— koolreuteri 19, 363, 364.
— novem-radiatus 19, 364.
— schlosseri 19, 364.
— v. freycineti 19, 352, 362, 363!
— septem-radiatus 19, 364.
— tredecimradiatus 19, 363.
- Periops** neglectus 3, 927.
— parallelus v. schirazana 3, 925, 926.
- Peripatidae** 85, 679.
- Peripatooides** 85, 680, 681, 686, 695, 696, 709, 710, 711, 712, 713, 715, 716, 717, 719, 721, 723, 724.

Peripatooides.

- blainvillei 86, 679.
- novae-zealandiae 85, 711.
- orientalis 85, 696.
- oviparus 85, 696, 723.
- suteri 85, 695.
- viridimaculatus 85, 723.
- Peripatopsis** blainvillei, organisation, développement et affinités 85, 675 bis 730; t 20—22.
— capensis 85, 698, 711.
— cecadorensis 85, 696.
— sedgwicki 85, 680, 715, 717, 724; t 20 f 5, 6, 7.
- Peripatus** 2, 48, 60; 6, 195; 10, 139; 17, 428; 18, 623, 625, 626; 85, 679, 681, 686, 687, 688, 695, 709, 710, 711, 712, 713, 715, 716, 717, 719, 721, 723, 724; 87, 189, 199, 200.
— andicoles 85, 719, 721, 723.
— baldoni 87, 144.
— blainvillei 85, 677.
— brevis 85, 677.
— caraibes 85, 719, 721, 723.
— chiliensis 85, 679.
— edwardsi 85, 698, 702, 704, 705, 706, 707, 708, 709.
— juliformis 85, 677.
— tholloni 85, 695, 719, 721, 723.
- Periphragmella** 2, 560.
— elisae 4, 454, 463.
- Periphylla** 87, 348.
- Peripia** peronii 12, 248.
- Periplaneta** 5, 651, 652; 6, 459; 7, 920; 8, 805; 17, 52; 19, 436, 505; 20, 404.
— aethiopica 5, 651.
— americana 5, 649, 651; 7, 920; 16, 347; 17, 3.
— anthracina 5, 651.
— anstralasiae 5, 649, 651, 655; 6, 459; 19, 565.
— brunnea 19, 565.
— fuliginosa 8, 805.
— manea 5, 651.
— orientalis 6, 459; 9, 524, 559; 17, 3; 20, 404.
— spinulifera 5, 649, 650—651! t 45 f 1.
— truncata 5, 655; 8, 805.
- Periplanetidae** 8, 805; 19, 584.
- Peripsocinae** 20, 107.
- Peripsocini** 14, 135, 157.
- Peripsocens** 18, 376.
— alboguttatus 18, 376.
— phaeopterus 18, 376, 381.
— subpupillatus 14, 541; 18, 376, 381.
— ab. quadrimaculatus 14, 537, 541!
- Perisarma** 4, 909.
- Perisesarma** 9, 128, 208!
— dussumieri 9, 208! 10, 699.

- Perisesarma.**
- *cumolpe* 9, 208! 10, 699; t 31 f 38.
 - *onychophora* 9, 214! 10, 699; t 31 f 39.
- Perisiphonia** 8, 397, 404; **10**, 508, 511, 519; **86**, 595.
- Perisiphoniidae** 8, 397; **10**, 507.
- Perisoreus** *infanitus* 2, 942; **S2**, 34.
- Perissodactyla** 2, 977; **17**, 501.
- Perissogaster** 12, 117.
- Peristera** 20, 201.
- *auriculata* **84**, 671.
 - *melanoptera* **20**, 173.
 - *minuta* **20**, 173.
- Peristeridae** **20**, 171, 173, 178, 180, 183, 187, 193, 194, 199, 201, 206, 211, 212, 214, 215, 218, 227, 229, 230, 231, 234, 237, 238, 249, 251, 253, 255, 285, 289, 292, 293, 294, 295, 297, 301, 302, 306, 307, 308, 311, 313, 314, 315, 316, 321, 325, 327, 329, 330, 331, 336, 337, 341, 342, 345, 348.
- Peristerinae** **20**, 173, 336, 339, 348.
- Peritelus** *griseus* **S2**, 62.
- Perithous** **3**, 428!
- *varius* **3**, 538.
- Perittia** *obscurepunctella* **S1**, 157.
- Perla** **3**, 100, 102; **19**, 589.
- *cyrene* **19**, 589.
- Perlidae** **4**, 659; **19**, 589.
- Perna** **8**, 376.
- Pernatherium** **18**, 307.
- Pernis** *apivorus* **2**, 946; **7**, 505; **12**, 673, 684, 696; **13**, 472, 473; **S2**, 36.
- Perochirus** **14**, 381.
- *guentheri* **14**, 380.
- Perognathus** **13**, 274, 283.
- *fuscatus* **13**, 274!
- Peromia** *marginata* **84**, 586.
- Peroniella** **10**, 20.
- Perophora** **11**, 2, 3; **13**, 4.
- *annectens* **11**, 8.
 - *listeri* **7**, 342.
 - *viridis* **11**, 8.
- Perophoridae** **7**, 342.
- Perophoropsis** **11**, 3.
- Perosis** **3**, 441!
- *armata* **3**, 441.
 - *cingulipes* **3**, 442.
- Perrhybris** **4**, 188, 773; **5**, 366.
- *malenka* **4**, 777.
 - *pyrrha* **4**, 773, 777, 913; **7**, 848.
- Persephona** **6**, 558, 581.
- *gmaia* **6**, 581.
 - *punctata* **6**, 581.
- Peru**, in und mit Pflanzen lebende
- Ameisen **20**, 677–707.
 - Psocidenfamilie **14**, 133–160.
- Petalocephala** **19**, 779.
- Petalognathus** *nebulatus* **17**, 467.
- Petalomonas** *abscissa* **15**, 20; **19**, 476! 539, 540.
- Petalosarsia** **18**, 694.
- Petalura** **9**, 599, 602, 603, 604.
- Petalurinae** **9**, 623.
- Petasia** *spumans* **17**, 65.
- Petasidae** **11**, 456.
- Petaurista** **2**, 908, 927, 930.
- *pygmaea* **2**, 933.
 - *volans* **2**, 908, 922, 924, 927.
 - — *v. minor* **2**, 933, 926!
- Petauroides** **14**, 53.
- Petaurus** **2**, 908, 928, 970, 972, 973; **14**, 53.
- *ariel* **2**, 931, 932.
 - *breviceps* **2**, 833, 931! 932.
 - *notatus* **2**, 932.
 - *sciureus* **2**, 833, 923, 929! 932.
 - *taguanooides* **2**, 926.
- Petelodoris** **6**, 109, 115, 116, 125, 129; **S4**, 500.
- *triphylla* **6**, 129.
- Petraeus** **4**, 979, 980.
- *eremita* **4**, 951–953! 954.
 - — *v. germabensis* **4**, 952!
 - *oxianus* **4**, 954!
- Petrocheles** **10**, 276.
- Petrochirus** **6**, 270, 273, 276! 289.
- *granulatus* **6**, 289.
- Petrociacula** *albicapilla* **2**, 313.
- Petrodromus** (*Petrodomus*) **7**, 525, 527; **13**, 540, 541.
- *matschiei* **13**, 540! 541!
 - *nigriseta* **13**, 541.
 - *rovumae* **13**, 541.
 - *sultani* **13**, 540! 541!
 - *tetradactylus* **2**, 263! 265, 267; **7**, 573; **13**, 540! 541!
- Petrogale** **2**, 888, 896.
- *penicillata* **2**, 833, 891! **17**, 329.
 - *robusta* **2**, 877.
- Petrolisthes** **6**, 245! 258; **9**, 373; **10**, 275, 276, 290, 291, 295; **S5**, 747.
- *affinis* **10**, 290! **S5**, 746, 748.
 - *agassizi* **10**, 284.
 - *angustosus* **10**, 277! 279! 296; **S5**, 745! 746.
 - *annulipes* **10**, 289.
 - *armatus* **10**, 280! 281, 282.
 - *asiaticus* **9**, 376! **10**, 280, 281, 699; t 32 f 48a, b.
 - *barbatus* **10**, 288.
 - *bellis* **6**, 262.
 - *bosei* **10**, 283, 284! 285.
 - *brasiliensis* **6**, 264; **10**, 284.
 - *carnipes* **10**, 287! 288.
 - *cinetipes* **10**, 277! 278! **14**, 451! 480.
 - *coccineus* **10**, 286, 287! 288!
 - *danae* **6**, 259! 261! **10**, 284.

Petrolisthes.

- decaecanthus **10**, 283, 285! t 17 f 2.
- dentatus **6**, 259! 262! 263, 264; **9**, 374! 375, 376, 377; **10**, 280, 281, 699; t 32 f 47, 48c.
- digitalis **6**, 263.
- edwardsi **10**, 283, 284! 285.
- edwardsius **10**, 284.
- elongatus **14**, 450! 480.
- eriomerus **10**, 279.
- galathinus **10**, 276! 282! 283! 285, 288.
- granulatus **10**, 296.
- granulosus **6**, 258! 260; **10**, 278.
- hastatus **6**, 258! 260!
- japonicus **6**, 259! 261! **9**, 373! **10**, 699.
- iheringi **10**, 283, 286! t 17 f 3.
- inermis **6**, 260, 261; **9**, 373, 375; **10**, 699.
- jugosus **10**, 295.
- laevigatus **10**, 277! 278!
- lamarckii **9**, 374, 375, 377; **10**, 276! 280! 281, 282.
- leporina **6**, 263.
- leporinoides **6**, 259! 262, 263! **9**, 376, 377; **10**, 280, 281.
- marginatus **10**, 281.
- militaris **6**, 259! 265! **10**, 287! 289!
- moluccensis **6**, 262; **9**, 378! **10**, 280, 699.
- nodosus **10**, 295, 296.
- occidentalis **10**, 284.
- patagonicus **S5**, 748! t 23 f 3.
- penicillatus **10**, 287! 288.
- punctatus **10**, 277! 279!
- reissi **6**, 258! 260! t 11 f 15; **10**, 279; **S5**, 746.
- rugosus **6**, 264.
- rupicolus **10**, 279; **14**, 451.
- seabriculus **10**, 287! 289.
- sexspinatus **10**, 284.
- speciosus **6**, 259! 262! **9**, 374, 375.
- spinifrons **S5**, 746!
- tomentosus **7**, 259! 264; **10**, 276! 283, 286, 287! 288.
- trivirgatus **10**, 287! 288.
- tuberculatus **10**, 276! 289! 290! **S5**, 746, 747, 748.
- validus **10**, 278.
- villosus **6**, 259! 264; **10**, 288.
- violaceus **6**, 258! 259! **10**, 276! 277! **14**, 451; **S5**, 745!

Petromys **2, 222.**

- Petromyzon **S5**, 668; **S7**, 400, 401, 421.**
- acutidens **S5**, 658.
- fluviatilis **3**, 107.
- mariannus **S2**, 46.
- mordax **S5**, 655.
- planeri **12**, 397.

Petromyzontidae **S2, 46.**

- Petrosaurus thalassinus **12**, 282.**
- Petrosirtes biocellatus **S4**, 306—307!**
- 336.

Petrosia **2, 565; **11**, 287, 291.**

- elastica **11**, 287! t 18 f 13; t 19 f 5.
- hispida **4**, 467.

Petrostroma **10, 17, 26, 27, 28.**

- schulzei **10**, 15; t 2, 3, 4, 5, 6.

Pettalus **S6, 193.****Penceedamm venetum, Cecid. **7**, 294.****Pencetia lucasii **1**, 406.**

- madagascariensis **1**, 406.

Pezomachus **3, 89, 421.****Pezophabidae **20**, 335, 348.**

- Pezophaps **3**, 695; **15**, 519, 523; **20**, 174, 177, 178, 179, 180, 183, 187, 189, 193, 194, 195, 197, 201, 203, 206, 207, 209, 210, 211, 215, 216, 222, 223, 226, 232, 239, 241, 254, 255, 260, 262, 263, 264, 267, 269, 271, 273, 277, 278, 282, 289, 290, 292, 294, 295, 296, 297, 298, 300, 302, 303, 304, 305, 306, 308, 309, 310, 312, 313, 314, 315, 317, 318, 319, 320, 321, 322, 323, 324, 327, 334, 335, 342, 344, 347.**
- solitaria **20**, 174, 288.

Pezotettix collinus **14, 292.**

- pyrenaicus **14**, 292.

Pferde, turkmenische **4, 1070—1072.**

- Phabinae **20**, 173, 193, 199, 201, 206, 211, 212, 217, 218, 227, 229, 232, 233, 238, 249, 252, 255, 336, 338, 339, 345, 348.**

Phacellia ventilabrum **4, 467.****Phacochoerus **7**, 524; **18**, 325.**

- aeliani **7**, 524.
- aethiopicus **18**, 324, 325.
- africanus **2**, 196! **13**, 556; **18**, 325.
- pallasi **7**, 524.

Phacota **8, 769.**

- Phaenus pleuronectes **19**, 474! 536, 537.**
- striatus **19**, 42, 93.

Phaedon cochleariae **S2, 63.****Phaenolobus **3**, 425!****Phaenops tarda **2**, 359.****Phaeton aethereus **20**, 390.**

- candidus **5**, 362.

— lepturus **20, 390.****Phaetornithinae **3**, 703.****Phakellia **2**, 567; **4**, 484.**

- egregia **S6**, 126.

Phalacrocoracidae **S4, 681.****Phalacrocorax **S4**, 684, 685.**

- albiventris **S4**, 683, 686, 687.

— bongainvillei **S4, 683.**

- brasiliensis **S4**, 683, 688!

- Phalaerocorax.**
 — carbo 7, 516; 12, 681; **S2**, 37.
 — carnebulatus **S4**, 683, 684, 686, 687.
 — cirratus **S4**, 683—687!
 — gaimardi **S4**, 683, 688!
 — graeculus **S2**, 37.
 — imperialis **S4**, 682, 683, 685, 686, 687.
 — magellanicus **S4**, 681—683! 686.
 — niger **S4**, 682, 689.
 — pygmaeus **S2**, 37.
 — variegatus 17, 430.
 — verrucosus **S4**, 686, 687.
- Phalaerophorus** 3, 1052, 1053, 1056.
 — pictus 3, 1053.
- Phalainesthes** 19, 563.
 — schauinslandi 19, 563!
- Phalangella palmata** **S2**, 55.
- Phalangeridae** 14, 53.
- Phalangiden**, biologische Beobachtungen 3, 319—335.
- Phalangiidae** 16, 171, 199; **S6**, 120, 122, 125, 135, 139, 140, 141, 147, 149, 151, 153, 154, 162, 166, 168, 169, 171, 188, 189, 190, 194.
- Phalangiini** 11, 518; **13**, 94; **16**, 165, 167, 171, 172; **S6**, 175.
- Phalangoïdæ** 11, 518; **13**, 76, 77, 79, **S6**, 88, 90, 92! 93, 94, 95, 102; **S5**, 2.
- Phalangista** 2, 916, 970; **7**, 386.
 — archeri 2, 912; **7**, 386, 390.
 — cooki 2, 921.
 — herbertensis 2, 917.
 — viverrina 2, 921.
 — vulpeenla 2, 833, 910! 911, 916, 923, 929, 933.
- Phalangistidae** (Queensland) 2, 833, 910.
- Phalangites** **13**, 81.
- Phalangium** 11, 518, 519; **13**, 75, 86, 16, 166; **S6**, 126, 132, 137, 140, 143, 159, 160, 167, 168, 173, 175, 185; t 13 f 43.
 — capense **11**, 518! t 31 f 1, 2.
 — cornutum **S6**, 179, 191, 192.
 — discolor **11**, 517, 520.
 — spilio **13**, 89, 91; **S6**, 119, 120, 124, 129, 138, 157, 168, 175, 176, 178, 191, 192; t 11 f 15, 20; t 12 f 28, 30; t 13 f 41, 45.
 — parietinum **3**, 323, 329; **13**, 89; **S6**, 175, 176, 179, 119, 120; t 12 f 31, 36; t 13 f 48.
 — rugosum **11**, 516.
 — savignyi **S6**, 138.
- Phalangodes** **13**, 97, 98; **16**, 169, 180, 181, 185.
 — armata 13, 79, 97.
 — australis 13, 98.
- Phalangodidae** 13, 75, 79, 97, 100; 16, 179, 180; **S6**, 121, 122, 154, 194.
- Phalaropus** 3, 674; **7**, 859.
 — angustirostris **S2**, 40.
 — cinereus **S2**, 10.
 — fulicarius **S2**, 40; **S4**, 662.
 — hyperboreus 3, 312; **S2**, 40.
 — rufus **S2**, 40.
 — tenuirostris **S2**, 10.
- Phalera** 4, 487.
 — bucephala 3, 64, 470; **7**, 144, 172, **S1**, 57, 98.
 — bucephaloïdes **S1**, 8.
- Phaleria cadayerina** 5, 918.
- Phallusia** 11, 7; **12**, 500.
- Phaneropslus** **12**, 608! 609, 611, 612, 633; **14**, 311, 313; **16**, 2, 62, 63, 64, 150, 155, 157, 823.
 — longipenis **12**, 608, 714! t 27 f 35; **14**, 311, 313; **16**, 823.
 — micrococca **16**, 2, 41, 49, 62! 61; t 4 f 40.
 — orbicularis **14**, t 20 f 14.
 — oviformis **12**, 609.
 — sigmaideus **12**, 608, 712! 714; t 26 f 31; **14**, 311, 313; **16**, 63, 64, 823, 824.
- Phaneroptera** **7**, 922; **8**, 80.
 — falcata **14**, 292.
 — nana **8**, 80.
 — neochlara **7**, 922.
 — quadripunctata **17**, 8.
- Phaneropteridae** **8**, 80, 814; **19**, 566.
- Phaneropterinae** **9**, 543.
- Phanoglene** **18**, 608.
- Phaon iridipennis** **18**, 695.
- Phaps** **20**, 201, 211, 212, 216, 218, 223, 229, 230, 231, 234, 237, 240, 241, 242, 249, 250, 267, 302, 311, 339.
 — capensis **20**, 173.
 — chalcoptera **20**, 173, 221, 222, 235, 236, 244, 245, 249, 265, 268, 273, 276, 285, 292, 300, 307, 308, 309, 310, 311, 318, 322, 327, 349, 351; t 12 f 10e.
 — elegans **20**, 173.
 — histrionica **20**, 173, 218, 223, 235, 250, 273, 276, 292, 300, 311, 318, 322, 351.
 — indica **20**, 173, 235, 273, 276, 292, 300, 311, 318, 322, 339, 351.
 — lophotes **20**, 173, 188, 212, 270, 273.
 — picata **20**, 270, 273.
 — plumifera **20**, 173.

- Phaps.**
 — tympanistria **20**, 173.
Pharetrones **5**, 177; **10**, 20, 27.
Pharens **16**, 185.
Pharyngella gastraeca **19**, 746.
Pharyngognathi (Helgolands) **S2**, 44.
Phaseogale **13**, 515; **16**, 225, 235.
Phaseolaretidae (Queensland) **2**, 833.
Phaseolaretos **11**, 502.
 — cinereus **2**, 833, 935! **11**, 502; + 30
f 4.
Phascolion **3**, 1023; **15**, 555.
 — squamatum **3**, 1023.
Phascologale **2**, 835, 861, 866, 867.
 — apicalis **2**, 869.
 — flavipes **2**, 832, 860! 861, 863, 867,
869.
 — — leucogastra **2**, 861.
 — — typica **2**, 861.
 — minutissima **2**, 832, 863!
 — penicillata **2**, 832, 859! 862.
 — virginiae **2**, 832, 835, 866! 867.
Phascolomys **4**, 160; **7**, 545.
Phascolosoma **3**, 1023.
 — capense **11**, 442, 443!
 — flagriferum **3**, 1023.
Phascolotherium **7**, 585.
Phaseolicama **S5**, 228.
 — magellanica **S5**, 227! 244.
Phasiame elathra **S1**, 124; **S2**, 74.
 — v. cancellaria **S1**, 126.
 — glarearia (glarearea) **S1**, 23, 124;
S2, 74.
 — petraria **S1**, 25, 124.
Phasianidae **S2**, 39.
Phasianinae **3**, 675, 676, 683, 686,
687, 696, 702.
Phasianus principalis **4**, 1015.
 — scintillans **13**, 472, 473.
 — soemmeringi **13**, 472, 473.
 — torquatus **13**, 472, 473.
 — versicolor **13**, 472, 473.
Phasidus **3**, 702.
Phasmidae **5**, 658; **7**, 921; **8**, 806;
9, 528.
Phasmodea **8**, 806; **17**, 4, 11, 12, 14;
19, 600.
Phasmomantis guerini **8**, 71.
Phaulacridium **19**, 584.
 — marginata **19**, 584.
Pheidolacanthinus **8**, 769.
Pheidole **8**, 288, 294, 323, 324, 337,
338, 341, 351, 353, 356, 357, 358,
763, 769; **9**, 6, 23; **12**, 52, 53, 54,
56, 57, 58, 60; **17**, 156; **19**, 316;
S7, 574, 582, 599, 602, 604.
 — absurdia **S7**, 591, 599! 600, 603.
 — bicarinata **8**, 289! 291, 293.
 — californica **8**, 288! 289! 291, 292.
 — cameroni **8**, 295.
Pheidole.
 — *ceres* **19**, 315! 316, 325.
 — *commutata* **8**, 289! 290! 295; **S7**,
590, 599.
 — *crassicornis* **8**, 289! 296.
 — *fabricator* **8**, 289! 297.
 — *fallax* **8**, 295, 296; **9**, 625.
 — *fimbriata* **9**, 625.
 — *flavens* **8**, 293, 294.
 — — *subsp. floridana* **8**, 289! 293!
 — — *subsp. sculptior* **8**, 294.
 — *gracilis* **14**, 567.
 — *guilelmi-müllerii* **8**, 290, 297.
 — *hyatti* **8**, 289! 290! 295!
 — *impressa* **8**, 296.
 — *javana* **14**, 574.
 — *laevifrons* **8**, 295.
 — *longicornis* **14**, 567, 573!
 — *megacephala* **8**, 289! 290! 294! 295,
358; **14**, 567.
 — *metallescens* **8**, 289! 294!
 — *minutula* **20**, 681!
 — — *v. folicola* **20**, 681!
 — *morrisi* **8**, 289! 290! 295.
 — — *v. dentata* **8**, 289! 295.
 — *oregonica* **8**, 288! 289! 291!
 — *pallidula* **9**, 6, 13! **12**, 52; **20**, 49,
57.
 — *pennsylvanica* **8**, 290.
 — *pilifera* **8**, 288! 289! 290!
 — — *v. coloradensis* **8**, 288! 290!
 — *plagaria* **12**, 50; **14**, 567.
 — *radoszkowskii* **9**, 625.
 — *ruficeps* **14**, 567.
 — *spatulifera* *v. verburyi* **17**, 100, 156.
 — *subarmata* **8**, 293.
 — *susannae* **8**, 290, 297.
 — *vinelandica* **8**, 289! 291, 292! 293.
 — — *subsp. laeviuscula* **8**, 289! 292.
 — — *v. longula* **8**, 289! 292! 293.
Pheidolii **8**, 763.
Pheidolotogenus **8**, 770; **14**, 579; **S7**,
575, 604, 607.
 — *affinis* **14**, 567.
 — *diversus* **14**, 567; **S7**, 606, 607.
 — *sarasinorum* **14**, 567, 578!
Phellia nummulus **S6**, 250.
Phelliiae **S6**, 245, 272, 274, 279,
282.
Phelliopsis **S6**, 250.
Phelloderma **2**, 567.
Phelsuma **12**, 249, 269, 277.
 — *abbotti* **12**, 270.
 — *cephedianum* **12**, 270.
 — *dubium* **15**, 581.
 — *günterii* **12**, 270.
 — *laticauda* **12**, 270; **13**, 588! **15**,
581.
 — *madagascariensis* **12**, 270.
 — *newtoni* **12**, 270.

- Phenacodon** 48, 301.
Phenacodus 5, 98, 99, 104, 105, 107,
 — 112, 117, 122, 123; 48, 306, 307.
 — *primaevus* 4, 247; 5, 97.
Phestilla 5, 9, 11, 13, 16, 18, 20, 32!
 — 43.
 — *melanobrachia* 5, 32.
Pherecardia 3, 1057.
 — *lobata* 3, 1057.
Pheretima 3, 1033.
Pheronema 2, 559.
 — *carpenteri* 4, 465.
 — *globosum* 4, 465.
Pherosophs 7, 870.
Pherusa *tetragona* 3, 15.
Phestilla 84, 515.
Phialella 86, 556.
 — *falklandica* 86, 554.
Phialidium 86, 554, 556.
 — *simplex* 86, 554.
 — *variabile* 82, 95.
Phialodoris 6, 120, 125, 134! 84,
 — 527.
 — *podotria* 6, 134.
Phiarus 3, 849, 854, 859! 869; 5, 760,
 — 779.
 — *abdominalis* 3, 853, 859; 5, 817.
Phidiana 5, 10, 11, 14, 20, 24, 38! 43;
 — 84, 549.
 — *attenuata* 5, 37; 84, 549.
 — *exigua* 84, 482, 559—560; t 32
 f 16—18.
 — *v. extinctoria* 81, 122.
 — *ineा* 5, 37; 84, 482, 506, 541, 549—
 558! 559, 560; t 31 f 38—41; t 32
 f 1—15.
 — *longicauda* 84, 549.
 — *lynceus* 5, 45, 37; 84, 549, 554.
 — *patagonica* 5, 37; 84, 549, 560.
 — *selenae* 5, 37; 84, 549.
 — *unilineata* 5, 37; 84, 549.
Phigalia *v. extinctoria* 81, 122.
 — *pedaria* 5, 327; 7, 174.
 — *pilosaria* 81, 58, 74, 122.
Philaenus 12, 405! 19, 598.
 — *campestris* 12, 405, 406!
 — *lineatus* 12, 405, 106!
 — *spuminarius* 12, 405! t 21 f 2.
Philagrus 4, 114.
Philampelus 7, 138.
Philanthus 2, 351; 6, 696, 698; 8,
 — 201.
 — *arenarius* 2, 413, 442.
 — *auritus* 2, 413.
 — *canaliculatus* 2, 488.
 — *coronatus* 8, 201.
 — *emarginatus* 2, 378.
 — *hellmanni* 8, 201.
 — *hortorum* 2, 375.
 — *interruptus* 2, 433.
 — *labiatus* 2, 442.
 — *laetus* 2, 413.
 — *maior* 2, 414.
 — *nasutus* 2, 428.
 — *ornatus* 2, 375.
 — *quadricinetus* 2, 426.
 — *quadrifasciatus* 2, 425.
 — *quinquecinetus* 2, 413.
 — *quinquefasciatus* 2, 428.
 — *rubidus* 2, 418.
 — *ruficornis* 2, 433.
 — *rufipes* 2, 413, 441.
 — *rybicensis* 2, 375.
 — *sabulosus* 2, 378.
 — *seminicinctus* 2, 375.
 — *triangulum* 2, 358; 6, 696! t 30 f 4.
 — *trifidus* 2, 425, 426.
 — *zonatus* 2, 506.
Philepitta *badariottii* 14, 272.
Philepitta 3, 694.
Phileremus 3, 849, 854, 861! 869; 5,
 — 760, 779.
 — *punctatus* 3, 861; 5, 804.
 — *truneatus* 3, 861; 5, 803.
Philine 4, 315.
 — *lima* 6, 364!
Philippastraea 4, 567.
Philodina 3, 1068.
 — *aculeata* 3, 1075; 19, 46, 95.
 — *roseola* 3, 1072; 19, 483! 539, 540.
Philodinidae 3, 1068.
Philodinacea 3, 1070.
Philodinidae 19, 39.
Philodromus 12, 418.
Philodryas 6, 198; 7, 368.
 — *aestivus* 17, 467.
 — *elegans* 84, 261.
 — *serra* 6, 190.
 — *stolatus* 6, 190.
 — *trilineatus* 6, 198.
Philomedes 5, 211, 212, 214, 215, 216,
 — 217, 218, 219, 220, 221, 222, 223,
 — 224, 225, 226, 228, 234—238!
 — *folini* 5, 216.
 — *gibbosa* 5, 212.
 — *grubii* 5, 235.
 — *japonica* 5, 236—237! 238; t 25 f 18,
 — 19; t 26 f 5, 6, 11, 13, 18; t 27
 f 26, 27, 29, 31, 32.
 — *sordida* 5, 237—238! t 25 f 17;
 — 26 f 17; t 27 f 28, 33.
Philonexidae 3, 642.
Philonexis *careniae* 2, 600.
 — *hyalinus* 2, 598.
Philonthus 19, 601.
 — *aeneus* 82, 59.
 — *nitidus* 82, 59.
 — *politus* 82, 59.
 — *sordidus* 19, 604.

Philonthus.

- umbratilis **S2**, 59.
- Philophthalminae** **12**, 586; **16**, 31, 839.
- Philophthalmus** **12**, 587! **16**, 1, 31! 32.
 - lacrymosus **16**, 1, 31, 37; t 2 f 24.
 - lucipetra **12**, 587, 701, 702, 703; **16**, 1, 31, 32! t 2 f 21—23.
 - palpebrarum **12**, 587, 701! t 26 f 24; **16**, 31, 32, 37.

Philotarsus **14**, 538; **18**, 379.

- flaviceps **14**, 547, 548; **18**, 379, 381.
- v. fuscofasciata **14**, 543! 547.
- fraternus **14**, 547!

Philothamus **5**, 615.

- albovariaata **5**, 616.
- heterodermus **5**, 615! 616.
- semivariiegatus **5**, 616.

Philyra **6**, 558, 582; **9**, 366.

- fuliginosa **9**, 366! 369; **10**, 699; t 32 f 46.
- heterogranata **6**, 582! t 26 f 17.
- laevis **6**, 583.

— macrophthalma **9**, 368, 369.

- pisum **6**, 582; t 26 f 16.
- syndactyla **6**, 583! t 26 f 18.

Phlaeoba (Phleoba) incasi **9**, 529; **16**, 354; **17**, 5.**Phlaecidiopteron singaporensis** **11**, 297.**Phlebobranchiata** **11**, 3, 40; **13**, 2, 20.**Phlegmodoris** **6**, 107, 109, 111, 113, 115, 118, 121; **S4**, 528.**Phloeocryptes** **S4**, 706.

- melanops **S4**, 706! 707.
- schoenobaenus **S4**, 707.

Phloeodictyinae **2**, 566.**Phloeophagus spadix** **S2**, 62.**Phloeocora** *reptans* **14**, 529.**Phloeothrips aculeata** **14**, 293.**Phlogoenas** **20**, 173, 331, 337, 339.**Phlomis pungens**, *Cecidien* **16**, 275!**Phlyctaenia** **19**, 571.

- ennychiodes **19**, 571.
- synastra **19**, 571.

Phlyctaenoides pustulalis **S1**, 131.**Phlyxia** **6**, 558, 581.

- erosa **6**, 580.

Phobetens **6**, 5, 6; **9**, 591.**Phoca** **2**, 131.

- annellata **15**, 253.

- barbata **6**, 343; **7**, 394; **14**, 314; **15**, 252, 253.

- caspica **9**, 296! **15**, 253.

- foetida **7**, 394; **15**, 252, 253.

- groenlandica **2**, 130, 131; **7**, 6, 394; **15**, 252, 253.

- hispida **15**, 253.

- holitschensis **15**, 253.

- pontica **15**, 253.

- sibirica **15**, 253.

- viennensis **15**, 253.

Phoeca.

- vitulina **2**, 130; **7**, 394; **9**, 295, 296; **14**, 315; **15**, 252, 253; **S2**, 24.
- v. caspica **4**, 1027!
- vitulinoides **15**, 253.

Phocaena **12**, 558; **15**, 260.

- communis **5**, 382, 389; **9**, 313; **12**, 558, 559; **15**, 203, 204, 205, 258, 259; **16**, 708; **S2**, 25.

- dallii **15**, 261.

- phocaena **15**, 194.

- spinipinnis **5**, 382; **15**, 258, 260.

Phocaenopsis **15**, 261.**Phocasoma** **14**, 263, 275; **S7**, 657.**Phocidae** **9**, 295.**Phocylides** **8**, 806.

- lateralis **8**, 806.

Phoenicopteridae **3**, 676, 682, 683, 684, 687, 692, 696, 702; **6**, 460.**Phoenicopterus antiquorum** **6**, 457; **14**, 190.

- jamesi **2**, 953.

- roseus **12**, 692.

- ruber **12**, 619, 693.

Phoenicurus **5**, 45, 362.**Pholas** **8**, 62; **S4**, 360.

- candida **S2**, 51.

- dactylus **S2**, 51.

Pholens borbonicus **1**, 395.

- distinctus **12**, 413.

- elongatus **1**, 395; **12**, 413.

- margarita **12**, 413.

- phalangioides **12**, 413.

- sisyphooides **12**, 416.

- tipuloides **12**, 413.

Pholidauges leucogaster **2**, 949.

- verreauxi **2**, 919.

Pholidobolus montium **12**, 254.**Pholidophoridae** **9**, 669.**Pholidornis** **3**, 690.**Pholidotus africanus** **4**, 97.**Pholoë** **3**, 1042.

- minuta **S2**, 16, 87.

Phonentraria fasciata **1**, 404; t 10 f 7.**Phora** **8**, 783; **11**, 414, 436; **14**, 122,

- 127, 128; t 7 f 40, 41.

- incrassata **8**, 785; t 18 f 36.

Phoridae **14**, 272, 274; **17**, 159; **S7**, 676.**Phoriospongia** **2**, 570; **4**, 4, 10, 64!

- 67, 68, 69, 73! **4**, 463, 176.

- canaliculata **4**, 65!

- chaliniformis **4**, 65! 77.

- laevis **4**, 65.

- lamella **4**, 65.

- v. osculata **4**, 65.

- v. panis **4**, 65.

- reticulum **4**, 65, 82.

- solida **4**, 65, 82.

Phoriosponginae **4**, 64! 73! **S6**, 488.**Phorocera assimilis** **8**, t 18 f 38.

Phorodesma pustulata **S1**, 118.
— smaragdaria **S1**, 38, 118.

Phoroniidae **S2**, 90.

Phoronis **3**, 1025.

— australis **3**, 1024.

— hippocrepia **S2**, 9.

— norvegica **S2**, 90.

Phorophacidae **15**, 513.

Phorophaeus **15**, 518.

Phosphuga atrata **S2**, 59.

— opaca **S2**, 59.

Photis reinhardi **5**, 914.

— longicandata **5**, 914.

Photodrilus **3**, 1035; **12**, 215, 216, 241.

— phosphoreus **12**, 215, 216, 217.

Phoxichiliidae **15**, 246.

Phoxichilidium (**Phoxochilidium**) **15**, 216; **S2**, 80.

— coccineum **S2**, 80.

— femoratum **S2**, 80.

— gestiens **5**, 166; t 24 f 8.

— mutillatum **S2**, 80.

Phoxinus laevis **3**, 106, 108, 113.

Phoxochilidium s. **Phoxichilidium**.

Phoxophrys **13**, 503.

— tuberculata **12**, 278; **13**, 499.

Phoxopteryx biaremana **S1**, 145.

— comptana **S1**, 145.

— curvana **S1**, 145.

— derasana **S1**, 145.

— diminutana **S1**, 145.

— laetana **S1**, 145.

— lundana **S1**, 145.

— mitterbachiana **S1**, 145.

— myrtillana **S1**, 145.

— obtusana **S1**, 144.

— siculana **S1**, 145.

v. subarcuana **S1**, 11, 115.

— tineana **S1**, 145.

— uncana **S1**, 145.

— unguicella **10**, 376, 111! **S1**, 145.

— upupana **S1**, 115.

Phoxus plumosus **18**, 604.

Phragmatoecia castanea **S1**, 7, 94.

Phreocytes **12**, 106, 107, 108, 110, 111, 112, 113, 115, 116, 117.

— emissaris **12**, 110, 115.

— eudeca **12**, 110, 115.

— filiformis **12**, 109, 115.

— gordiooides **12**, 105! 106, 107, 112, 115, 116, 117, 118.

— heydeni **12**, 106, 108, 111, 115.

— menkeanus **12**, 106, 108, 111, 113, 114, 115.

Phreocystidae **12**, 116.

Phronima atlantica **S7**, 349.

— sedentaria **S7**, 349.

Phryganea striata **3**, 70.

Phryganiden **10**, 448!

— Mundteile **10**, 448—451.

Platyphilus alduinii **S4**, 72.

— caniceps **S4**, 727.

— punensis **S4**, 727.

— typicus **S4**, 727.

— atriceps **S4**, 727.

— fruticeti **S4**, 724.

— gayi **S4**, 727!

— melanoderus **S4**, 725! 726.

— typicus **S4**, 727.

— unicolor **S4**, 613, 726!

— xanthogrammus **S4**, 724! 725.

Platynarachne foeca **1**, 401.

Phrynella pulchra **13**, 496, 502.

Phrynocephalus **3**, 898, 961, 963, 965,

966, 967, 968, 969; **12**, 251, 258,

259, 272, 273, 276, 277.

— affinis **12**, 272.

— arabicus **12**, 274.

— auritus **2**, 899; **12**, 259.

— axillaris **12**, 272.

— caudivolvulus **3**, 894, 895, 896, 897!

895, 960; **12**, 259, 271, 272, 275.

— frontalis **12**, 272.

— helioseopus **3**, 892! 894, 895, 896,

897, 957, 959, 967, 970; **12**, 259,

271, 275, 340.

— intersepularis **3**, 898! 957, 959,

961, 968, 970; **12**, 272.

— luteoguttatus **12**, 272.

— mystaceus **3**, 899! 957, 959, 967,

969, 970; **12**, 259.

— olivieri **12**, 274.

— ornatus **12**, 272.

— persicus **3**, 893, 894.

— przewalskii **12**, 272.

— raddei **3**, 874, 894, 897, 956, 959,

968, 970; **12**, 272.

— roborovskii **12**, 272.

— theobaldi **12**, 272.

— uralensis **12**, 259.

— versicolor **12**, 272.

— vlangalii **12**, 272.

Phrynosoma **12**, 252, 282.

— cornutum **7**, t 11 f 13.

— coronatum **17**, 79.

— douglasii **12**, 252.

— harlani **12**, 282.

— orbiculare **12**, 252.

Phrynum **17**, 110, 111.

Phtheochroa pulvillana **S1**, 140.

— rugosana **S1**, 140.

Phthiniodes **3**, 440.

Phthoroblastis argyrana **S1**, 144.

— costipunctata **S1**, 144.

— limbriana **S1**, 144.

— flexana **S1**, 144.

— germanana **S1**, 144.

— juliana **S1**, 144.

— motacillana **S1**, 144.

— ochsenheimeriana **S1**, 144.

Phthoroblastis.

- plumbatana **S1**, 144.
- populana **S1**, 144.
- regiana **S1**, 144.
- rhediella **S1**, 144.
- spiniana **S1**, 144.
- trauniana **S1**, 144.

Phucocoetes **S4**, 318, 320, 336.*Phybalosoma pythonis* **S**, 794.*Phycidae* **S2**, 76.*Phycideae* **10**, 375, 412, 416, 447.

- Phycoides* **1**, 446, 510, 516, 557, 558, 565, 578, 580, 589, 624, 647; **4**, 777, 906! **5**, 319, 320.
- langsdorffii **1**, 445, 563, 643; **t 15 f 4**; **4**, 777, 906.
 - leucodesma **4**, 906.
 - liriope **1**, 445; **4**, 906; **5**, 305, 321.
 - sp. **1**, 444, 542, 563.
 - teletusa **1**, 445, 563.
 - tharos **1**, 445, 563.

Phycosoma scolops **H**, 443!

- — v. mozambicensis **H**, 443, 444!

Phyllactella **15**, 548.

- grandis **15**, 548.
- labiata **15**, 548!

Phyllidiidae **3**, 348, 349; **6**, 105.*Phyllidiien* **3**, 349.

- Phyllirhoe* **5**, 4, 63, 65! **B3**, 239; **S5**, 547.
- amboinensis **5**, 65.
 - atlantica **5**, 65; **B3**, 207, 239! 240, 241; **t 21 f 78—81**.
 - bucephala **5**, 65; **B3**, 239.
 - lanceolata **5**, 65.
 - lichtensteinii **5**, 65; **B3**, 241.
 - pelagica **5**, 65.
 - punctulata **5**, 65; **B3**, 241.
 - rosea **5**, 65; **B3**, 241.
 - rubra **5**, 65.

Phyllirhoiidae **5**, 5, 6, 7, 62—65!*Phyllum* **1**, 728.*Phyllobates trinitatis* **12**, 89, 91, 92.*Phyllobanchidae* **5**, 1, 7.*Phyllocoenistic saligna* **S1**, 161.

- suffusella **S1**, 161.

Phyllocoptes **6**, 327, 328, 329; **7**, 317! 324, 328.

- acericola **7**, 292.
- aceris **6**, 335; **7**, 291.
- aeraspis **7**, 300, 326.
- aeromius **11**, 406.
- aegirinus **7**, 284.
- allotrichus **7**, 301.
- anthobius **7**, 308.
- armatus **7**, 296; **11**, 407.
- aspidophorus **7**, 303.
- ballei **7**, 280, 290.
- carpini **7**, 280, 281.
- comatus **7**, 281.

Phyllocoptes.

- compressus **7**, 281.
 - convolvuli **7**, 303.
 - cytisicola **7**, 300, 326.
 - dubius **7**, 278, 279.
 - epiphyllus **7**, 303.
 - fockeni **7**, 298, 299.
 - fraxini **7**, 303.
 - galeatus **7**, 287.
 - gigantorhynchus **7**, 299; **11**, 407.
 - gracilipes **7**, 282.
 - gymnaspis **7**, 291, 292.
 - heterogaster **7**, 288, 324; **11**, 407.
 - heteroproctus **6**, 334; **7**, 286, 287.
 - latus **7**, 304, 305.
 - longifilis **7**, 300, 301.
 - loricatus **7**, 281.
 - magnirostris **7**, 284, 285, 286.
 - mastigophorus **7**, 286.
 - minutus **7**, 307.
 - obtusus **7**, 305, 306.
 - octocinctus **7**, 306.
 - parvus **7**, 284, 285, 286.
 - pedicularius **7**, 304.
 - phytoptiformis **7**, 286.
 - phytoptoides **7**, 285.
 - populi **7**, 284.
 - populinus **7**, 284.
 - reticulatus **7**, 283, 284.
 - retiolatus **7**, 301.
 - rigidus **7**, 311.
 - robiniae **7**, 301.
 - rostratus **7**, 282.
 - salicis **7**, 286.
 - schlechtendali **7**, 296, 297.
 - setiger **7**, 297.
 - speciosus **7**, 297.
 - teuerii **7**, 306.
 - thynii **7**, 306.
- Phyllocoptina (Phyllocoptinae)* **7**, 320; **11**, 405.
- Phyllocoptes* **12**, 248, 249, 250, 269, 280, 281, 283, 284.
- affinis **12**, 280.
 - europaeus **12**, 249, 257, 259, 263, 275.
 - gerrhopygus **S4**, 259.
 - guntheri **12**, 278.
 - porphyreus **15**, 666!
 - purpureus **12**, 267, 268, 269.
 - riebecki **12**, 266.
 - sti-johannis **12**, 270.
 - stumpfii **6**, 194; **7**, **t 14 f 8**.
 - tuberculatus **12**, 282.
- Phyllocoptes* **5**, 12, 16, 18, 20, 30! 43; **S4**, 540.
- bellum **5**, 30.
 - fastuosum **5**, 30.
 - hyalinum **5**, 30.
- Phyllocoptes* **15**, 183, 185; **16**, 476, 477, 478, 479, 480, 515, 795, 797,

- 813, 814, 824, 827, 844, 847, 852,
856, 857, 858, 859, 860, 861, 862.
- Phyllostomum.**
- acceptum 16, 480, 782, 798, 844, 857.
 - conostomum 16, 857.
 - cymbiforme 16, 469, 814.
 - folium 16, 146, 480, 782, 797, 798,
827, 844, 857.
 - linguale 16, 480, 857, 861.
 - patellare 16, 480, 844, 857.
 - spatula 16, 480, 861.
 - spatulaeforme 16, 180, 861.
 - unicum 16, 480, 857, 861.
- Phyllocteae** 6, 406, 407; 9, 400; 85,
556.
- groenlandica 6, 101, 407, 433.
 - laminosa 6, 406, 407, 433.
 - lineata 3, 1057.
 - lugens 6, 405, 406, 433.
 - maculata 8, 245, 255.
 - madeirensis 6, 407, 433.
 - muscosa 82, 88.
 - paretti 6, 407, 433.
- Phyllocidae** 3, 3, 1042, 1056; 6,
401; 82, 88.
- Phyllodromia** 7, 920; 8, 805; 19, 584.
- adpersicollis 7, 920.
 - borellii 8, 805.
 - brunneriana 8, 805.
 - germanica 8, 805; 17, 4.
 - hieroglyphica 19, 584.
- Phyllodromidae** 8, 805; 19, 584.
- Phylloeoens compressus** 13, 256.
- Phyllognathopns** 7, 90, 95, 112, 119,
126, 127; 18, 396.
- paludosus 7, 97! 106; t 4 f 1—16.
 - vigueri 18, 396.
- Phyllopezus** 12, 249.
- goyazensis 12, 249.
- Phyllophagae** 7, 870.
- Phyllophorus** 2, 27, 32; 3, 813, 814;
84, 450.
- brocki 3, 805, 813! t 30 f 21—25.
 - chilensis 84, 131, 437, 438, 439!
440, 441, 448, 449, 450, 451.
 - frauenfeldi 3, 814.
 - holothurioides 84, 411.
 - mollis 84, 431, 437! 438, 439, 440,
441, 448, 449, 450, 451.
 - protens 4, 839, 840.
 - urna 84, 441; 87, 684, 686, 689!
- Phyllopteneuste** 82, 22.
- bonellii 82, 22.
 - borealis 82, 22.
 - coronata 82, 22.
 - fuscata 82, 22.
 - nitida 82, 22.
 - proregulus 82, 22, 28.
 - rufus 82, 22.
 - sibilatrix 82, 22.

- Phyllopteneuste.**
- superciliosa 82, 22.
 - tristis 3, 983; 82, 22.
 - trochilus 82, 22.
 - viridans 82, 22.
- Phyllopoda** 19, 56, 506, 630; 82, 86—
87.
- Phyllopoden-Art, neue** 20, 371—374.
- aus Deutsch Ost-Afrika 13, 563—
578.
 - transkaspische 3, 985—1002.
- Phylloporia bistrigella** 81, 146.
- Phylloptera** 7, 921; 8, 815.
- ovalifolia 14, 293, 301; t 18 f 27.
 - spinulosa 8, 815.
 - tenera 8, 815.
- Phyllophina** 2, 277, 285; 7, 586; 13,
536.
- bicolor 7, 586, 587.
 - — v. fulva 7, 586.
 - caffra 2, 276! 277; 7, 525; 13, 539!
 - commersonii 2, 267, 272! 273, 274,
276, 277.
 - — v. marungensis 2, 272, 274, 276;
t 10 f 21—33.
 - cyclops 2, 272, 274.
 - fuliginosa 2, 277; 4, 239.
 - fulva 7, 586.
 - gracilis 2, 274, 276; 13, 539.
 - megalotis 2, 277.
 - rubra 7, 586! 287, 588, 589; t 18
f 14—15.
 - tridens 2, 277.
 - vittata 2, 274.
- Phyllornis** 3, 704.
- Phyllornithinae** 3, 686, 687, 704.
- Phylloscirtus** 8, 816.
- amoenus 8, 816.
 - colliurides 8, 816.
 - costatus 8, 816.
- Phylloscopus (Phylloscopa)** 7, 858.
- bonelli 82, 28.
 - borealis 13, 470; 82, 28.
 - coronatus 13, 470; 82, 28.
 - fuscatus 82, 28.
 - gätkei 82, 28.
 - javanica 82, 28.
 - ijimae 13, 470, 473.
 - nattereri 82, 28.
 - nitidus 82, 28.
 - proregulus 82, 28.
 - rufus 2, 946.
 - sibilatrix 82, 28.
 - superciliosus (superciliosa) 82, 26,
28, 30, 33, 62.
 - tenellipes 13, 470, 474.
 - tristis 82, 28.
 - trochilus 82, 28.
 - viridanus 82, 18, 28.
 - xanthodryas 7, 857; 13, 470.

- Phyllospongia** 2, 568, 737; 4, 2, 3, 4, 7, 24! 27, 34, 38, 57, 72! 455, 467, 471, 472; 5, 170, 178.
 — arbuscula 4, 26.
 — calyciformis 4, 25, 27, 76.
 — dendyi 4, 25.
 — — v. digitata 4, 25.
 — — v. frondosa 4, 25.
 — distans 4, 26.
 — elegans 4, 25.
 — fissurata 4, 26.
 — foliaceens 4, 24, 26, 76, 79, 85, 86, 87, 471.
 — macropora 4, 25.
 — madagascariensis 4, 25, 27, 76, 82.
 — — v. supraoculata 4, 82.
 — mantelli 4, 26, 76, 79.
 — papyracea 4, 26, 82, 87.
 — pennatula 4, 26, 76, 82, 87.
 — perforata 4, 25, 76.
 — ridleyi 4, 25, 172.
 — — v. maeander 4, 25.
 — — v. typica 4, 25.
 — schulzei 4, 25.
 — silicata 4, 26, 87.
 — spiralis 4, 26.
 — supraoculata 4, 26, 82.
 — torresia 4, 25.
 — vasiformis 4, 25, 27, 38, 79, 458.
 — velum 4, 25, 82.
 — vermicularis 4, 26.
Phyllospongidae 5, 178.
Phyllostachys cariosa 14, 293.
Phyllotis 1, 693.
Phylloptreta eruciferae S2, 64.
 — flexuosa S2, 64.
 — lepidii S2, 64.
 — nigripes S2, 64.
 — obscurella S2, 64.
 — undulata S2, 64.
Phylloxera 19, 433.
Phylloxeridae 19, 432, 433.
Phylogenie der Lunge bei Ganoiden und Diploern S7, 1—66.
Phylosiphonia 2, 516, 566, 726, 728, 729, 730, 736, 741, 747, 754, 796!
 — annulata 2, 745, 754, 796, 798!
 t 23 f 45.
 — bullata 2, 745, 754, 796.
 — comaea 5, 173.
 — coriacea 2, 745, 754, 796.
 — densa 2, 745, 755, 796.
 — elegans 2, 754, 801! t 23 f 46.
 — fertilis 2, 735, 744, 754, 796.
 — foliodes 2, 746, 754, 796, 797!
 — intermedia 2, 745, 754, 796, 800!
 t 23 f 47.
 — maclaysi 2, 755, 796.
 — murata 2, 746, 754, 796, 797!
 — polymorpha v. tubulosa 2, 746.

- Phylosiphonia.**
 — pumila 2, 754, 796, 799! t 23 f 52.
 — rigida 2, 754, 801! t 23 f 51.
 — robusta 2, 746, 754, 796, 797!
 — spiculifera 2, 754, 799!
 — stalagmitis 2, 754, 799! t 23 f 49.
 — superba 2, 730, 754, 798! t 23 f 48;
 t 27 f 7, 14.
 — tenuispina 2, 754, 800! t 23 f 50.
 — tubulosa 2, 746, 755, 796.
Phymactis 7, 246; S6, 259!
 — elematis S6, 259! 263, 264; t 16
 f 36—43.
 — florida S6, 259, 263.
Phymatens 8, 77.
 — hildebrandti 8, 77.
Phymaturns S4, 262.
 — palluma (pulluma) 12, 285; S4, 260.
Phymodinus 7, 463! 464; 8, 524.
 — monticenos 7, 464; 8, 524! 10, 696.
 — obscurus 7, 464.
 — ungulatus 7, 464! 8, 524; 10, 696.
Phymosoma 3, 1023, 1024.
 — catharinae 3, 1023.
 — scolops 11, 443.
 — — v. mozambicensis 11, 442, 441!
Physa 5, 924; 10, 180, 188.
 — diaphana 10, 193.
 — lirata 10, 193.
 — natalensis 10, 193.
 — parietalis 10, 193.
 — tropica 10, 180, 186, 193.
 — wahlbergi 10, 193.
Physalia 2, 551; S7, 350.
Physalus antiquorum 2, 149.
 — latirostris 2, 160.
 — sibbaldi 2, 160.
Physematimm 9, 57.
Physeter macrocephalus 2, 170; 45,
 257, 258.
Physeterodon 45, 257.
Physia punctulata 12, 250, 278.
Physignathus 12, 251, 279.
 — temporalis 12, 280.
Physicephala 5, 857.
Physodon patagoniens 45, 257.
Physopsis 10, 181.
 — africana 10, 181, 193.
Physoseclus 3, 550.
Physostomi 19, 381.
Phytocoptes 7, 320.
 — dubius 7, 278.
 — gymnaspis 7, 291.
 — populi 7, 284.
Phytocoris viridis S2, 80.
 — viridis S2, 8.
Phytodietus 3, 436! 441, 532; 13, 301,
 305! 308! 339! 342!
 — albipes 13, 301, 309! 340!
 — astutus 13, 301, 309! 339, 342!

Phytodictus.

- blandus 13, 337.
- caleolatus 13, 336.
- caligatus 13, 395.
- chrysostomus 3, 448, 530.
- continuus 13, 342.
- corvinus 13, 339, 343.
- coryphaeus 13, 301, 309! 340!
- crassitarsis 13, 301, 309! 340!
- errabundus 13, 335.
- femoralis 13, 301, 309! 342!
- geniculatus 13, 301, 309! 340!
- limmeriaeformis 3, 448.
- microtanicus 3, 437; 13, 331.
- niger 13, 395.
- obscurus 13, 301, 309! 341!
- planarius 13, 301, 309! 339, 342!
- rubricosus 13, 301, 308! 339!
- rufipes 13, 301, 309, 311!
- rutipictus 13, 339.
- segmentator 13, 301, 309! 339! 340.

Phytomyza obscurella 14, 101.

Phytomyzons murinum 2, 359.

- punctatus 2, 359.

Phytophaga 19, 437.

Phytoptida (Phytoptidae) 7, 317; 11, 105.

Phytoptidengenus. nenes 6, 327-337.

Phytoptina 7, 317.

Phytoptins 7, 317! 324, 327.

- ajugae 7, 305.
- alniola 7, 279.
- alpestris 7, 302.
- anceps 7, 304, 305.
- anthocoptes 7, 310.
- anthonomus 7, 302.
- arianus 7, 297, 326.
- aroniae 7, 295, 325.
- artemisiae 7, 309, 310, 327.
 - subtilis 7, 309, 310, 327.
- atrichus 7, 287.
- avellanae 7, 281, 323.
- barroisi 7, 307.
- betulae 7, 280; 11, 406.
- breviceps 7, 283.
- brevipunctatus 7, 286, 325.
- brevirostris 7, 292, 293.
- brevitarsus 7, 279, 323; 11, 409.
- buxi 7, 291.
- calycobius 7, 295, 296, 325.
- calyceplithirus 7, 280, 323.
- campestricola 7, 286, 324.
- canestrini 7, 293.
- capsellae 7, 288.
- carueli 7, 282.
- centaureae 7, 310, 327.
- cerasii 7, 287.
- chondrillae 7, 310, 327.
- cladopeltithrus 7, 304.
- coryli 7, 321.

Phytoptus.

- coryligallarum 7, 281, 324.
- cotoneasteri 7, 295, 325.
- crataegi 7, 295, 296, 325.
- curvatus 7, 287.
- cytisi 7, 300.
- destructor 7, 294, 295, 325.
- dispar 7, 284.
- diversipunctatus 7, 284.
- dolichosoma 7, 290.
- drabae 7, 288.
- echii 7, 304.
- effusus 7, 285.
- enanthus 7, 307.
- ephedrae 7, 278, 323.
- erineus 7, 283.
- eryngii 7, 294.
- euaspis 7, 300.
- eucriotes 7, 304, 325.
- euphrasiae 7, 304.
- exilis 7, 289.
- filiformis 7, 286.
- fraxini 7, 302, 303, 326.
- fraxinicola 7, 303.
- fusiformis 7, 287.
- galii 7, 307.
- galiobius 7, 308, 327.
- genistae 7, 300, 301.
- geranii 7, 290.
- gibbosus 7, 296, 298, 326.
- glaber 7, 294, 295, 325.
- goniothorax 7, 296, 326.
- grandipennis 7, 300.
- helianthemi 7, 289.
- heteronyx 7, 291, 292.
- hippocastani 6, 330; 7, 291.
- hypochaerinus 7, 310, 327.
- ilicis 7, 282.
- informis 7, 308, 327.
- kiefferi 7, 309.
- laevis 6, 336; 7, 279.
- laticeinctus 7, 302.
- leionotus (dionotus) 9, 280; 11, 406.
- leioproctus 7, 310, 311, 327.
- leiosoma 7, 289.
- loewi 7, 303.
- longior 7, 288.
- longisetosus 7, 280.
- longisetus 7, 310.
- lycei 7, 304.
- macrochelus 7, 291, 292.
- macrorhynchus 7, 291, 292.
- macrotrichus 7, 280, 281.
- malinns 7, 296, 297.
- malpighianus 7, 287, 311.
- malvac 7, 290.
- massalongoi 7, 306, 307.
- mentharius 7, 305.
- moniezii 7, 291.
- multistriatus 7, 286, 287, 325.

Phytoptus.

- *nalepai* **7**, 279, 295.
- *nervisequus* **7**, 282, 324.
- *ononis* **7**, 301.
- *orientalis* **7**, 296, 326.
- *origani* **7**, 305, 327.
- *padi* **7**, 299.
- *peucedani* **7**, 294.
- *phloeoecoptes* **7**, 298.
- *phyllcoptoides* **7**, 286.
- *pilosellae* **7**, 310, 327.
- *pini* **7**, 278.
- *piri (pyri)* **7**, 296, 297, 325, 326; **11**, 407.
- — *variolatus* **7**, 297, 326.
- *plicator* **7**, 300.
- — *trifolii* **7**, 301.
- *populi* **7**, 283.
- *pseudogallarum* **7**, 281, 323, 324.
- *psilaspis* **11**, 406.
- *pyracanthi* **7**, 296, 326.
- *quadrisetus* **7**, 277, 278.
- *querceinus* **7**, 282.
- *rhodiolaiae* **7**, 294.
- *ribis* **7**, 295, 311.
- *rosalia* **7**, 288, 289.
- *rudis* **7**, 280, 323.
- — *longisetosus* **7**, 280, 323.
- *salicis* **7**, 284.
- *salviae* **7**, 305, 306.
- *sanguisorbae* **7**, 298.
- *seaber* **7**, 295, 311, 328.
- *schlechtendali* **7**, 290.
- *schmardai* **7**, 307, 327.
- *silvicola* **7**, 298, 326.
- *similis* **7**, 299.
- *solidus* **7**, 305.
- *sorbi* **7**, 297, 326.
- *spiraea* **7**, 299.
- *squalidus* **7**, 309.
- *stenaspis* **7**, 281, 282.
- *tenellus* **7**, 281.
- *tenuis* **7**, 278, 279.
- *tetanothrix* **7**, 284, 285, 286.
- — *lacvis* **7**, 285.
- *tetratrichus* **7**, 289, 290.
- *thomasi* **7**, 306.
- — *origani* **7**, 327.
- *tiliae* **7**, 289, 290, 324, 325.
- — *exilis* **7**, 289.
- — *leiosoma* **7**, 289, 290.
- *tiliarum* **7**, 325.
- *triradiatus* **7**, 281, 285, 286.
- *tristriatus* **7**, 283.
- — *v. erineus* **7**, 283.
- *tuberulatus* **7**, 311.
- *ulmi* **7**, 286.
- *unguiculatus* **7**, 293.
- *variolans* **7**, 297, 326.
- *variolatus* **7**, 326.

Phytoptus.

- *varius* **7**, 284.
- *vermiformis* **7**, 281.
- *viburni* **7**, 309.
- *vitalbae* **7**, 288.
- *vitis* **7**, 293, 325.
- *xylostei* **7**, 308.
- Phytotoma rara** **S4**, 711!
- Phytotomidae** **S4**, 711.
- Phytotominae** **3**, 703.
- Piaya cayana** **5**, 586.
- Pica** **16**, 69, 733; **20**, 272.
 - *caudata* **7**, 508, 517; **12**, 703; **13**, 470, 473, 476; **16**, 43, 69, 75, 108, 109, 110, 125.
 - *rustica* **S2**, 34.
- Picariae** **2**, 307.
- Pici** **S2**, 35; **S4**, 702—703.
- Picicorvus** **3**, 677, 680.
- Picidae** **2**, 948; **3**, 676, 682, 683, 687, 688, 694, 697, 703; **S2**, 35; **S4**, 702.
- Picinae** **2**, 948; **3**, 703.
- Pieridium orientale**, *Cecidien* **16**, 276!
- Picumninae** **3**, 703.
- Picumnus** **2**, 183.
- Piens** **16**, 733.
 - *canus jessoensis* **2**, 947.
 - *chrysurus* **2**, 307.
 - *hedenborgi* **2**, 308.
 - *leuconotus* **13**, 471, 476.
 - — *subcirrus* **13**, 471, 476.
 - *lignarinus* **S4**, 702.
 - *major* **7**, 511; **13**, 471; **S2**, 35.
 - *martini* **7**, 511; **13**, 471, 474.
 - *melanocephalus* **S4**, 702.
 - *minor* **13**, 471.
 - *murinus* **2**, 308.
 - *namyei* **13**, 471, 473.
 - *tridactylus* **7**, 511.
 - *viridicannus* **2**, 947.
 - *zanzibari* **2**, 308.
- Pierella** **7**, 843.
 - *nereis* **4**, 486, 489, 491; **5**, 305, 306; **7**, 843.
- Pieridae** **1**, 526, 568, 629, 667; **4**, 486, 488, 772; **5**, 306; **7**, 884! **S2**, 66.
- Pieris** **1**, 667; **4**, 488, 774; **5**, 295, 301; **6**, 458; **7**, 141, 184; **8**, 633, 678; **10**, 383; **S1**, 61.
 - *antodice* **5**, 320.
 - *v. bellidice* **S1**, 82.
 - *brassicae* **3**, 76, 470, 483; **4**, 772, 778; **5**, 287, 302, 333; **7**, 184, 835, 842; **8**, 654; **20**, 44; **S1**, 82; **S2**, 66.
 - *callidice* **S1**, 8.
 - *daplidice* **4**, 920; **5**, 302; **7**, 842; **S1**, 45, 82; **S2**, 66.
 - *glaucippe* **7**, 887.

Pieris.

- lencippe 11, 277.
- v. manni **S1**, 44, 82.
- menapia 7, 141.
- monuste 4, 772; 5, 305.
- napi 3, 84, 87, 481; 5, 302, 304, 6, 22 f 3a; 7, 884; 8, 628! 629, 630, 631, 634, 635, 662, 670, 671, 673, 674, 675, 676, 677, 678; **13**, 106; **S1**, 82; **S2**, 66.
- — v. napaeae 8, 633; **S1**, 82.
- — v. bryoniae 8, 630! 631, 632, 633, 634, 635, 671, 678, 679; **S1**, 44, 82.
- nigrina 4, 488, 490.
- protodice 5, 288.
- rapae 4, 920; 5, 287, 288, 302; 7, 884, 887; 8, 654, 655; **13**, 105, 106; **S1**, 82; **S2**, 66.

Piesigaster boettgeri 7, 376.

Piestini 14, 231.

Piestophilus 18, 164, 170, 271! 293.

— longitarsis 18, 272.

Piezodorns 7, 918.

Pilema 12, 207.

— octopus **S2**, 94.

Pilemidae **S2**, 94.

Pilidium **S2**, 13.

— gyrans **S2**, 9.

— radiatum 6, 356!

Pilochrota (Pilocrota) 2, 563.

— crassispicula 4, 460.

— gigas 4, 467, 478.

— haackeli 4, 478.

— lendenfeldi 4, 478.

— tennispicula 4, 467, 480.

Pilocrota s. Pilochrota.

Pilodins pilumnoides 7, 471.

— spinipes 7, 471.

Pilumninae 7, 429! 432.

Pilumnoides perlatus **S5**, 751.

Pilumnopodus maculatus 7, 435.

Pilumnoplax 7, 685! 687.

— abyssicola 7, 688.

— glaberrima 7, 687! 1 23 f 2.

— vestita 7, 687.

— — v. sexdentata 7, 687.

Pilumnus 7, 433! 440! 8, 537.

— andersoni 8, 552! 553; 10, 697.

— cristinamns 7, 435! 437.

— dehaani 7, 435! 437.

— fimbriatus 7, 435! 436; 8, 533, 536.

— forskali 7, 438.

— globosus 7, 436.

— hirsutus 7, 435! 437!

— hirtellus 7, 436! 440; **S2**, 81.

— incanus 7, 438.

— laevis 8, 553! 10, 697.

— major 7, 436! 439!

— margaritatus 7, 435! 436!

— mus 7, 439.

Pilumnus.

- nitidus 7, 433, 434.
 - quadridentatus 8, 537! 544; 10, 696.
 - seminudus 8, 537, 544.
 - setifer 7, 474.
 - sluteri 7, 436! 438; 8, 552.
 - spinifer 7, 436! 440.
 - tahitenensis 7, 435! 437.
 - trichophoroides 8, 549! 550, 551; **10**, 697.
 - trichophorus 8, 544! 548, 549, 550, 551; **10**, 697.
 - tridentatus 4, 422.
 - ursulus 7, 439.
 - vanquelinii 4, 422.
 - vespertilio 7, 436! 438, 439; 8, 537; **10**, 696; **14**, 459! 460, 480.
 - vestitus 8, 552.
- Pimelepterus laevifrons **S4**, 289.
- Pimpinella puberula, Cecidien 16, 276!
t 14 f 26.
- Pimpla 3, 91, 424, 426, 430, 431! 432,
441; 4, 773; 8, 148; **13**, 299, 391.
- monographische Bearbeitung der Gattung 3, 445—542.
 - abdominalis 3, 424, 447, 460! 468!
 - accusator 13, 389.
 - alternans 3, 449, 454! 464! 488,
490, 491, 492, 493, 494; **S2**, 65.
 - angens 3, 456, 459, 468, 482, 496,
497! 498, 538.
 - apricaria 3, 458! 464, 509!
 - arctica 3, 451, 477, 478.
 - arundinator 3, 456, 466! 500!
 - aterrima 3, 452, 464! 473!
 - bernuthii 3, 457! 466! 467! 479!
504, 505!
 - bicolor 3, 454, 486, 487; **S2**, 65.
 - brassicariae 3, 448, 453! 467! 481,
482! 483, 486, 488.
 - brevicornis 3, 449, 460! 466! 517,
519, 522! 523, 524, 536.
 - brunnea 3, 458! 465! 487, 503,
507! 508, 512, 515.
 - buolianae 3, 535, 536.
 - calobata 3, 458, 465! 508, 510!
512, 515.
 - canaliculata 3, 471.
 - capulifera 3, 453, 470, 481, 485! 486.
 - caudata 3, 537!
 - cercopithecus 3, 457, 464, 505, 506!
 - cicatricosa 3, 483, 484.
 - cingulata 3, 538!
 - cingulatella 3, 458, 512.
 - concolora 3, 523.
 - curiosa 3, 472.
 - cnrticauda 3, 453! 488!
 - decorata 3, 538!
 - detrita 3, 449, 459! 465! 502, 503,
514! 515, 538.

Pimpla.

- didyma 3, 449, 459! 468! 518!
- diluta 3, 454, 487.
- examinanda 3, 539!
- examinator 3, 451! 463! 471, 474!
476, 478, 490, 502, 538, 539.
- exapta 3, 472.
- experiens 3, 471.
- extirpator 3, 471.
- fatua 3, 539!
- flavicoxis 3, 451! 463! 475, 476!
477.
- flavipes 3, 520.
- flavonotata 3, 453, 480.
- frandator 3, 471.
- glandaria 3, 458! 464, 512!
- graminellae 3, 502, 507, 513.
- gravenhorstii 3, 513, 515.
- holmgreni 3, 448, 456! 459, 468!
502! 503, 504.
- hostifera 3, 472.
- illecebulator 3, 452, 464! 473! 474.
- imitata 3, 472.
- inanis 3, 465.
- inquisitor 3, 449, 460! 466! 505,
522.
- insignatoria 3, 471.
- instigator 3, 448, 451! 452, 463!
464, 470! 471, 473, 474, 475, 477,
486, 490, 491, 493; **S2**, 65.
- intermedia 3, 451! 463! 471, 472!
- laevifrons 3, 462, 469! 471, 534!
- laevigata 3, 461! 469! 529!
- laevis 3, 461! 469! 529, 532, 533.
- lapponica 3, 451, 477, 478.
- laticeps 3, 538!
- lignicola 3, 539!
- limitata 3, 472.
- limmeriaeformis 3, 461, 531.
- linearis 3, 523, 536.
- longiceps 3, 452, 464! 474!
- longisteta 3, 535.
- longiventris 3, 538!
- maculator 3, 449, 454! 464! 488,
489! 491, 492, 493, 494.
- mandibularis 3, 448, 461! 469! 529,
533.
- melanocephala 3, 454, 464, 486!
487; **S2**, 65.
- melanopyga 3, 458, 508!
- meridionalis 3, 452! 486!
- mixta 3, 538!
- moragnesi 3, 450! 479! 510,
- mussii 3, 457! 468! 504! 505.
- n. sp. **S2**, 65.
- nematorum 3, 447.
- nigricans 3, 459, 514, 515.
- nigriceps 3, 457! 461, 505!
- nigriscaposa 3, 459! 466! 522!
- nuecum 3, 458, 510, 511, 512, 539!

Pimpla.

- oculatoria 3, 448, 455, 467! 496,
498!
- ornata 3, 455, 467! 468! 499!
- ovalis 3, 449, 451! 494!
- ovivora 3, 455, 467! 468! 495! 497.
- parallela 3, 456, 498.
- pennator 3, 520.
- pictifrons 3, 454! 467! 488.
- pictipes 3, 459! 466! 502, 515!
- planata 3, 536!
- pomorum 3, 448, 457! 464, 505,
506!
- praesecta 3, 472.
- processionae 3, 470, 486.
- pudibunda 3, 450! 462! 479!
- punctiventris 3, 510, 512.
- punctulata 3, 513, 514.
- quadridentata 3, 452! 483!
- ragusae 3, 540!
- ratzeburgi 3, 459, 502.
- reissigii 3, 537!
- robator 3, 448, 452! 456! 462!
466! 483! 500, 537.
- rufata 3, 448, 449, 453! 468! 480!
482, 486, 488, 499, 538; **S2**, 65.
- ruficollis 3, 449, 454! 494!
- sagax 3, 460, 523, 536!
- scaurica 3, 488, 489, 490, 491, 492,
493.
- segmentator **13**, 384.
- speculifera 3, 471.
- spuria 3, 463! 472, 477! 478, 479.
- stenostigma 3, 459! 521.
- stercoator 3, 460, 466, 522.
- strigiplenris 3, 451! 463! 478!
- strobilorum 3, 538!
- terebrans 3, 458! 513!
- tricincta 3, 454, 491.
- tricolor 3, 489.
- turionellae 3, 449, 451! 463! 472,
475, 476, 477, 478, 480, 490, 510,
538; **S2**, 65.
- variabilis 3, 448, 456! 464, 466!
501!
- varicornis 3, 453, 482, 486.
- variegata 3, 537!
- ventricosa 3, 459! 517!
- vesicaria 3, 460! 466! 519, 523.
- vetula 3, 448, 461! 469! 530! 532.
- viduata 3, 452! 463! 484! 490.
- Pimplariae** 3, 419—444.
- Pimplina** 13, 300.
- Pimplinae** 19, 573.
- Pimploidae** 3, 426.
- Pinguipes chilensis** **S4**, 301, 335; **S6**,
206.
- Pinicola** 5, 633.
- enucleator **S2**, 32.
- Pinna** 6, 666; 8, 366, 375.

Pinna.

- atropurpurea 7, 699.
- cheumnitzi 8, 366.
- nigra 8, 375.
- nobilis 7, 699.
- vexillum 7, 699.

Pinnaxodes 7, 691! 692, 694, 696! 8, 361, 362.

- chilensis 7, 696! 697; t 23 f 8; 8, 362; 85, 764!
- hirtipes 7, 696, 697; 85, 764.
- major 7, 697! t 23 f 10.
- tomentosus 7, 696! 697! t 23 f 9.

Pinnipedia 4, 1027—1028; 9, 295; 15, 251.

Pinnixa 7, 690, 691! 692, 695; 8, 373; 10, 329.

- brevipes 7, 694.
- Fischeri 7, 694.
- penultipedalis 7, 695! t 23 f 7.
- transversalis 10, 329! 85, 764!

Pinnotherelia 7, 690, 692.

- Pinnotheres** 2, 187; 2, 720, 721; 4, 443; 7, 691! 692, 694, 696, 698; 8, 361, 362! 368.
- affinis 8, 362! 365! 368; t 9 f 2; t 10 f 2, 34.
- arcophilus 8, 363! 371! t 9 f 10; t 10 f 10.
- barbatus 8, 363! 369! t 9 f 8; t 10 f 8.
- cardii 8, 363, 367! t 9 f 4, 5; t 10 f 4.
- chilensis 7, 696; 85, 764.
- coarctatus 8, 363! 369! t 9 f 7; t 10 f 7.
- consors 8, 363! 377! t 9 f 20; t 10 f 18.
- edwardsii 2, 721.
- exiguum 8, 361, 363! 377! t 9 f 19; t 10 f 30.
- flavus 2, 717, 720! 721; 8, 361, 364! 383! t 9 f 29; t 10 f 29, 35.
- glaber 3, 362, 364! 379! 380; t 9 f 23; t 10 f 21.
- glaberrimus 8, 363! 366! t 9 f 3; t 10 f 3; 14, 468.
- gracilis 8, 363! 368! 375; t 9 f 6; t 10 f 6.
- guerini 7, 697.
- holothuriae 8, 364! 381! t 9 f 27; t 10 f 26, 36.
- impressus 8, 362, 364! 380! t 9 f 24; t 10 f 23.
- laevis 8, 362, 364! 380! t 9 f 25; t 10 f 21.
- latissimus 8, 363! 373! 374; t 9 f 13; t 10 f 13.
- latus 8, 363! 374! t 9 f 16; t 10 f 15.

Pinnotheres.

- longipes 8, 362, 364! 379! t 9 f 31; t 10 f 22.
 - modiolicola 8, 363! 370! t 9 f 9; t 10 f 9.
 - montagui 7, 699.
 - novae-zelandiae 14, 467! 468, 480; t 32 f 11—14.
 - nudifrons 8, 361, 364! 378! t 9 f 22; t 10 f 20.
 - ortmanni 8, 361, 364! 384! t 9 f 30; t 10 f 28.
 - palauensis 8, 361, 363! 372! 373, 374, 378; t 9 f 12; t 10 f 12.
 - parvulus 7, 698! 699! t 23 f 12; 8, 363! 376; 377; t 9 f 18; t 10 f 17.
 - pectinicola 8, 362! 365! t 9 f 1; t 10 f 16.
 - pernicola 8, 363! 375! t 9 f 17; t 10 f 1.
 - pholades 14, 468.
 - pisoides 7, 690, 698! t 23 f 11; 14, 468; t 32 f 19.
 - pisum 2, 721; 7, 698! 699; 82, 81.
 - rhombifer 8, 363! 374! t 9 f 15; t 10 f 14.
 - rotundatus 8, 364! 377, 378! t 9 f 21; t 10 f 19.
 - schauinslandi 14, 468! 480; t 32 f 15—18.
 - semperi 8, 361, 364! 382! t 9 f 28; t 10 f 27.
 - similis 8, 363! 373! t 9 f 11.
 - tenuipes 8, 363! 371! t 9 f 11; t 10 f 11.
 - transversalis 85, 764.
 - trapeziformis 8, 361, 364! 380! t 9 f 26; t 10 f 25.
 - veterum 82, 81.
 - villosus 8, 363! 366! t 10 f 5.
- Pinnotheridae** 7, 690, 700; 9, 416, 446; 82, 81.
- Pinnotherinae** 7, 690, 691.
- Pinnotherinen**, Beitrag zur Kenntnis 8, 301—390.
- Pinnotherini** 7, 684! 689! 9, 416, 446!
- Pinus silvestris**, Cecid. 7, 278.
- Piona admicropalpis** 19, 90, 95.
- carnea 19, 91, 95.
 - circularis 19, 91, 95; 533! 540.
 - conglobata 19, 91, 93.
 - controversiosa 19, 91, 95.
 - fusca 4, 305.
 - fuscata 19, 91, 95.
 - nodata 19, 91, 95.
 - obturbans 19, 92, 95.
 - punctata 19, 92, 93.
 - rotunda 19, 534! 540, 541.

Piona.

- rotunda v. pauciporus 19, 541.
- rotundata 19, 92, 95.
- rufa 19, 92, 95, 534! 540.
- torris 19, 533.
- uncata 19, 92, 95, 534! 540.
- unguiculata 19, 92, 93.

Pionacerus leuckarti 19, 90, 95.

Pionea forficalis S1, 135; S2, 75.

Pionias 15, 291.

Pionidae 3, 687, 702.

Pionus purpureus 2, 180.

Pipa 12, 91; 13, 497.

Pipistrellus pipistrellus 15, 194.

Pipra aurocapilla 2, 181.

- erythrocephala 2, 181.

- rupricola 16, 105, 106.

Pipreola whitelyi 2, 952.

Pipridae 15, 285.

Pipunenbus 8, 785; 14, 128.

- vulgarissimus 8, t 18 f 35.

Piramutama blochii 19, 390.

Pirata (Aran.) 8, 468, 481.

- hygrophilus 8, 468, 481.

- leopardus 8, 459.

- piraticus 5, 189; 8, 481; 12, 427.

- piscatorius 8, 481.

Pirates (Rhynchot.) 7, 919.

Pirimela 7, 421, 422.

- denticulata 7, 422.

Pirus communis, Cecid. 7, 296; 16, 277!

- malus, Cecid. 7, 296.

Pisa 7, 53; 10, 479, 482.

- armata 7, 54.

- carinimana 7, 54.

- corallina 7, 54.

- diacantha 7, 55.

- gibsi 7, 54.

- incisa 7, 44.

- nodipes 7, 54.

- quadricornis 7, 54.

- quadridenta 7, 43.

- styx 7, 62.

- tetraodon 7, 53.

- tribulus 7, 54.

Pisces 7, 866; S2, 43—46.

Piscicola 2, 46, 48; 3, 726, 742, 758, 759, 762, 763, 765, 766, 767, 774—780! 785! 786, 788, 789.

- fasciata 3, 779.

- geometra 3, 776; 8, 244, 252, 255; S2, 90.

- linearis 3, 778, 779.

- marginata 3, 777.

- marina 3, 775.

- percae 3, 779.

- piscium 3, 776, 777, 779, 780, 786! 19, 96; S2, 90.

- respirans 3, 776, 779, 780.

Piscieola

- stellata 3, 779.

- typica 3, 775.

Pisidia (Crust.) *asiatica* 9, 376.

Pisidium (Lamellibr.) *langleyanum* 10, 193.

- pusillum 8, 146, 149.

Pistone 3, 1056.

- örstedii S5, 257, 271, 272.

Pisionidae S5, 257.

Pisisoma s. *Pisosoma*.

Pisoides edwardsi S5, 757.

- tuberculatus S5, 757!

Pison 2, 355; 8, 210; 19, 620.

- assimile 8, 212!

- atrum 8, 210, 211, 213.

- insigne 8, 210! 211, 213.

- tuberculatum 19, 620.

Pisosoma (*Pisosoma*) 6, 245, 265; 9, 378! 10, 276, 291, 395.

- glabra 10, 295.

- granulata 10, 295, 296.

- pisum 9, 380! 10, 295, 699!

- rüsei 10, 295.

- sculptum 6, 265; 9, 378! 379, 380, 381; 10, 291, 292, 294, 699.

Pissodes abietis 3, 513.

- hercyniae 3, 513.

- notatus 3, 523.

- pini S2, 62.

Pista 3, 1045.

- mirabilis 3, 1038, 1045.

Pistacia, Cecidien 16, t 16 f 40.

- atlantica, Cecidien 16, t 16 f 43.

- khinjuk, Cecidien 16, 277! t 16

- f 41, 42, 45.

- v. heterophylla, Cecidien 16, 278!

- mutica, Cecidien 16, 279! t 16 f 46.

- terebinthus, Cecidien 16, t 16 f 44.

- vera, Cecidien 16, 282!

Pithanotomys 7, 554, 564.

Pithecia hirsuta 2, 177.

- satanas 2, 177; 3, 93; 10, 575.

Pithecopus hyrax 7, 903.

Pitta 2, 314; 3, 696; 15, 269.

- angolensis 2, 948.

- eucullata 2, 950.

- mollueensis 15, 270.

- nympha 13, 471, 472.

Pittidae 15, 271, 285.

Pitnophis 6, 167, 189.

- catenifer 6, 169, 200.

Pityophis 7, 368.

Placiphorella S5, 300, 379, 451, 454, 455, 459, 497, 516, 517, 520, 534, 580, 581.

- blainvilie S5, 300, 306, 379, 510.

- stimpsoni S5, 300! 321, 323, 355, 356, 362, 367, 368, 379, 385, 389,

- 402, 405, 434, 435, 446, 453, 457,

- 458, 462, 465, 467, 468, 480, 487, 510, 525; t 12 f 321—327.
- Placiphorella.**
- *velata* S5, 379.
- Placobdella** 17, 355, 356.
- Placobranchidae** 5, 1.
- Placocephalus kewensis** 20, 471.
- Placochalina** 2, 727, 728, 741, 748, 753, 790!
- *arenosa* 2, 753, 790, 791!
 - *bilamellata* 2, 743.
 - *cretacea* 2, 753, 790.
 - *digitata* v. *arenosa* 2, 743.
 - *erecta* 2, 744.
 - *infundibuliformis* 2, 745, 746, 753, 791.
 - *infundibulum* 2, 744.
 - *pedunculata* 2, 791!
 - — v. *dura* 2, 753, 790, 791! t 21 f 38.
 - — v. *mollis* 2, 753, 792! t 21 f 35.
 - — v. *poculum* 2, 753, 790, 792! t 21 f 39.
 - — *sluiteri* 2, 744, 753, 790.
 - *variabilis* v. *erassa* 2, 744, 753, 791.
 - — v. *salpingoides* 2, 744, 753, 791.
- Placochalininae** 2, 740, 753, 758, 786.
- Placodes** (Myriop.) 42, 305, 319! 320.
- *terricolor* 42, 286, 320! t 16 f 43—56.
- Placodus** (Mammal.) *andriani* 4, 245.
- Placophoropsis** S5, 379, 516, 520, 524, 534.
- *atlantica* S5, 379, 390, 510.
- Placosaurus** 42, 257.
- *rugosus* 42, 281.
- Placospongia** 11, 326, 360, 361, 362, 363, 364, 365, 366, 367.
- *carinata* 11, 327! 365, 366, 368; t 18 f 26.
 - *intermedia* 11, 365, 366, 367, 368.
 - *melobesioides* 11, 325! 326! 361, 363, 365, 366, 367, 368; t 18 f 21, 22, 27.
- Placospongidae** 11, 361.
- Placospongidae** 11, 361.
- Placospongina** 11, 361.
- Plagostegus** 3, 1050; 6, 432.
- *benthalianus* 3, 1038, 1039.
 - *ornatus* 3, 1039.
- Placuna** *sella* 8, 373.
- Placunella** *vallei* 16, 746.
- Plagiula** 4, 158.
- Plagiochaeta** 12, 234, 235, 236, 241.
- *punctata* 12, 235.
- Plagiodontia** *aedium* 4, 157.
- Plagiolepidii** 7, 635; 8, 771.
- Plagiolepis** 8, 331, 340, 351, 355, 771; 9, 6.
- Plagiolepis.**
- *longipes* 8, 334, 340, 348, 358; 14, 567; 17, 110, 113, 126, 153; 20, 392.
 - *pygmaea* 9, 5, 6; t 2 f 15.
- Plagioptera** 8, 815.
- *bicordata* 8, 815.
 - *cincticornis* 14, 293, 299; t 17 f 20.
- Plagiorehidae** 16, 839, 840.
- Plagiorelmis** 16, 2, 37, 10, 41, 42, 43, 46, 47, 49, 50, 53, 54, 68, 94, 123, 155, 813, 824.
- *cirratus* 16, 2, 43! 46, 47, 50.
 - *elegans* 16, 2, 38! 42, 43, 46, 47, 50; t 3 f 25, 26.
 - *globocaudatum* 16, 2.
 - *maculosns* 16, 2, 45! 46, 54, 93, 91; t 3 f 27, 28.
 - *manus* 16, 2, 47! 50; t 3 f 29, 30.
 - *permixtus* 16, 2, 46, 54! t 3 f 34, 34a.
 - *triangularis* 16, 2, 51! t 3 f 32, 33.
 - *vitellatus* 16, 2, 50! 51; t 3 f 31.
- Plagiostomata** (Turbell.) 3, 1020.
- *dioicum* S2, 91.
 - *lemani* 3, 1017; S6, 39.
 - *vittatum* S2, 91.
- Plagiostomata** (Pisces) 19, 413.
- Plagiostomidae** (Turbell.) S2, 91.
- Plagiostremata** 13, 483.
- Plagiotrophus** 16, 308.
- *cocciferae* 16, 307, 308.
 - *ilicis* 16, 308.
- Plagusetes** *elatus* S5, 753.
- Plagusia** 7, 730; 9, 358.
- *chabrus* 14, 473! 481; S5, 767.
 - *dentipes* 7, 731.
 - *depressa* 9, 358; 14, 473.
 - — v. *squamosa* 14, 473.
 - *immaculata* 7, 730; 14, 473.
 - *speciosa* 7, 731.
 - *squamosa* 14, 473.
 - *tomentosa* S5, 767.
 - *tuberculata* 7, 730; 9, 358! 10, 699; 14, 473! 481.
- Plagusimiae** 7, 700, 730.
- Plakina** 2, 526, 546, 554, 562.
- Plakinastrella** 2, 562.
- Plakinidae** 2, 562, 572; 4, 482.
- Plakochalina** 2, 566.
- Plakoehaliniae** 2, 566.
- Plakortis** 2, 562.
- Planaria** 10, 182; 15, 87, 180.
- *abscissa* 3, 1017, 1019.
 - *alata* 5, 587.
 - *albissima* 7, 89, 123.
 - *cavatica* 3, 1018.
 - *convoluta* S2, 5, 91.
 - *dorsalis* S2, 5.
 - *gonocephala* als Eindringling in das Verbreitungsgebiet v. *Planaria alpina* und *Polycladis cornuta* 8, 131—176.

Planaria.

- hepatica 15, 180.
- latiuscula 15, 180.
- polychroa 8, 134; 13, 405.
- strigis 17, 490.
- subcentacula 3, 1016; 8, 174.
- teres 12, 680.
- torva 8, 134; 87, 409.

Planaxis labiosus 20, 408.

Planes minutus 7, 710.

Planipennia 19, 601.

Planilidae 86, 745.

Plankton. Beziehungen zu dem Gehalt des Wassers an gelösten Stoffen 18, 1—15.

Crustaceen, pacifische 19, 629—646.
Einfluß des Salzgehaltes der Gewässer 18, 16—62.

— Expedition, Tripyleen-Ausbeute 15, 563—577; 19, 733—760.

— Studien, theoretische 18, 1—62.

Planktonetta 15, 571.

— atlantica 15, 570, 571; 19, 750.

Planorbis 4, 979, 980; 5, 924, 925; 10, 180; 84, 620.

- albus 4, 965.
- bowkeri 10, 193.
- carinatus S2, 47.
- contortus S2, 48.
- cornutus 3, 98, 99.
- cornu 4, 965.
- cornutus S6, 45.
- costulatus 10, 181, 193.
- crawfordi 10, 193.
- ehrenbergi 4, 965—966!
- emicans 10, 193.
- marginatus S2, 48.
- multiformis 1, 258.
- natalensis 10, 193.
- pfeifferi 10, 180, 193.
- umbilicatus v. subangulata 4, 966! 978.

Plantago albicans, Cecid. 7, 307.

Plastenis retusa S1, 48, 110; S2, 71.
— subtusa S1, 110; S2, 71.

Platalea ajaja 16, 24.

— leucoroea (leucorodia) 6, 150; 12, 684.

Plataleidae 84, 678.

Platanista 5, 382; 12, 558, 559; 15, 257.
— croatica 15, 256.

— gangetica 12, 558, 559; 15, 203, 204.

— palaeopontoria 15, 262.

Platatherini 18, 330.

Platea 84, 323.

— insignis 84, 323—324! 336; t 20

f 12.

Platesa flesus 3, 107.

Platesa.

- passer 14, 507, 508.
- vulgaris 8, 251.

Plathelminthen, Fortschr. a. d. Gebiet d. Systematik, Biologie n. geograph. Verbreitung 1885—1887 3, 1015—1022.

Plathelminthes 19, 45; S2, 91—92.

Platinopus 7, 918.

— melanoleucus 7, 918.

Platops 13, 48.

Plator 12, 418.

Platurns 13, 422, 428.

- colubrinus 13, 422, 432; t 28 f 12.
- fasciatus 6, 192.
- laticaudatus 13, 423; t 27 f 4.

Platyaspis 15, 613, 615; 16, 428, 429.
— lenoiri 15, 613; 16, 418, 428, 429, 783.

Platybema 5, 505.

— rugosum 5, 505.

Platyblemmus 9, 555; 17, 13.

— batensis 17, 10.

— finoti 9, 555; 17, 10.

— luctuosus 17, 10.

— Insitanicus 17, 10.

— umbraculatus 16, 402! 17, 10.

Platybumns mirus 86, 169.

— triangularis 13, 89.

Platycercinns dentatus 7, 427; S5, 759.

— irroratus 7, 425, 426; S5, 759.

— longipes 7, 424; S5, 760.

— novae-zelandiae 14, 459.

— pagurus 3, 1015; 7, 424.

— productus 7, 425.

Platycephala 14, 94, 95, 97, 98.

— planifrons 14, 94, 96, 101.

Platycercidae 3, 687, 693, 695, 699, 702.

Platycercomyx platyrurus 4, 1087.

Platycercus 3, 689; 15, 267, 287, 291.

— eximus 15, 287.

— xanthorrhous 15, 287.

Platychalina 2, 566, 711, 748, 754, 792!

— foliacea 2, 745, 754, 792.

Platyceriums albimannus S2, 79.

— scutatus S2, 79.

Platylepis 9, 547; 17, 25.

— affinis 9, 547; 17, 9.

— grisea 9, 547; 14, 292; 17, 9.

— intermedia 17, 9.

— kabyla 17, 9.

— laticauda 9, 547; 16, 397; 17, 9.

— roeseli 14, 292, 298, 299; t 16 f 17, 18.

— seniae 17, 9.

— tessellata 9, 547; 16, 397; 17, 9.

Platyenemis 9, 610.

- Platynemis.**
— pennipes 9, 611.
Platycerystes ambigonus 7, 420.
— cheiragonus 7, 420.
Platydaetus aegyptiacus 12, 265.
Platydemus 20, 485, 486.
— africanus 20, 471.
— grandis 20, 485.
— laterolineatus 20, 485.
— montanus 20, 482, 484! 485; t 17 f 13—18.
Platydesmia 43, 185.
Platidesmidae 43, 185.
Platidesmus 43, 181, 185, 201; 18, 119.
— mediterraneus 43, 178, 184! 203; 18, 112, 117! t 9 f 37—45.
— typhlus 43, 178, 182! 201, 203; t 18 f 2.
— — v. apunctulata 43, 184.
— — v. bifasciata 43, 184.
— — v. punctulata 43, 184.
— — v. roseus 43, 183.
Platydoridae 6, 126, 135! 84, 520.
Platydoris 6, 107, 108, 109, 120, 121, 122, 126, 136! 84, 520, 521, 523.
— angustipes 6, 136.
— argo 6, 136.
— arrogans 6, 136.
— brunnea 6, 136.
— canariensis 6, 136.
— coriacea 6, 136.
— ellioti 6, 136.
— eurychlamis 6, 136.
— formosa 6, 136.
— hepatica 6, 136.
— inframaculata 6, 136.
— murrea 6, 136.
— philippii 6, 136.
— planata 6, 136.
— punctata 6, 136.
— punctatella 84, 482, 521—523! t 30 f 12—20.
— punctulata 6, 136.
— seabra 6, 136.
— sordida 6, 136.
— speciosa 6, 136.
— striata 6, 136.
— tubulata 6, 136.
— variegata 6, 136.
— variolata 6, 136.
— vicina 6, 136.
Platydrilus 18, 141, 163.
Platyfiba 4, 56, 57.
Platygaster multicarinatus 6, 187.
Platygonus 48, 317.
— compressus 48, 317, 324.
Platylgrapsus 7, 716.
— depresso 7, 716!
Platylambrus 7, 413.

- serratus 7, 415.
Platymera 6, 555! 559, 563, 561.
— gaudichaudi 6, 563! 85, 750!
Platyonychidae 7, 27, 65, 67; 9, 116, 442, 443, 444.
Platyonychus 7, 65.
— bipustulatus 7, 65; 85, 757.
— latipes 7, 65.
— ocellatus 7, 66.
— purpureus 85, 758.
Platypalpus 6, 719.
— bicolor 5, 917.
— flavipes 5, 917.
Platypeza 8, 784; 14, 111, 112, 119, 120, 123, 128.
— holosericata 8, 781; t 18 f 37.
Platypolis 12, 249.
— fasciata 12, 266; 13, 588; 15, 581.
Platiphyllum 5, 348.
— concavum 5, 348.
Platiphyllus 5, 348.
Platiphyma giornae 14, 292; 16, 394; 17, 8.
Platiplecturus trilineatus 7, 367.
Platipleura 7, 919.
— antinori 19, 765!
— colorata 7, 919.
— divisa 19, 765!
— kämpferi 7, 919.
— quanza 19, 768.
— veligera 19, 764, 766! 767; t 44 f 1.
— vitticollis 19, 764, 767! t 44 f 2.
Platypyllus 87, 657.
Platptyerna filicornis 17, 2.
— gracilis 17, 2.
Platptyeryx hamula 7, 832.
Platyptilia 10, 442.
— bertrami 81, 163.
— farfarella 81, 163.
— fischeri 7, 138.
— gonodactyla 10, 377, 438! 81, 163.
— nemoralis 81, 163.
— ochroactyla 81, 163; 82, 77.
— tesseradactyla 7, 138; 81, 163.
— zetterstedti 81, 163.
Platypus anatinus 2, 940.
Platypyxis 10, 514.
Platyrhaetus flavisterinus 18, 61.
— fusca 18, 61.
Platyrhina schönleini 6, 223.
Platysamia cecropia 7, 112.
— arrindia 7, 838.
— cynthia 7, 838.
Platysaurus 5, 606; 7, 406.
— capensis 5, 606.
— guttatus 5, 606; 12, 267.
— intermedius 5, 606!
— torquatus 5, 606; 12, 252.
Platysoma 20, 391.

- Platystira cyanea** 2, 336.
 — melanoptera 2, 336, 337.
 — orientalis 2, 337!
 — peltata 2, 949.
 — senegalensis 2, 336!
- Platystolus** 9, 551; 16, 400, 401; 17,
 49! 50, 54, 55! 56, 57, 58, 61, 63,
 66, 67, 68, 71, 73, 74, 76; t 1 f 13,
 14.
 — pachygaster 9, 551; 16, 401! 17, 9,
 55; t 1 f 3, 12.
- Platthyrea** 8, 768.
- Platytoxon agriolimnacis** 4, 933.
- Platyxanthus** 7, 431.
 — orbignyi 7, 431; t 17 f 6.
- Platzosteria** 19, 584, 600.
 — brunni 19, 597, 600.
 — undulivitta 19, 584, 600.
- Plaxiphora** 20, 609; **S5**, 454, 457, 497;
S6, 377, 378.
 — biramosa 20, 605.
 — carmichaelis **S5**, 289, 290.
 — coolata **S5**, 474, 475; **S6**, 376.
 — glauca 20, 606! t 21 f 19; t 22
 f 20, 21.
 — obtecta **S5**, 524.
 — setiger 20, 600! 601, 602, 603! 607,
 613; t 22 f 16, 17, 18; **S5**, 289!
 290, 291, 327, 362, 370, 376, 378,
 382, 383, 384, 385, 389, 394, 402,
 404, 405, 408, 435, 447, 454, 457,
 473, 475, 480, 485, 487, 511, 525,
 531; t 12 f 315—318; **S6**, 376, 377,
 378.
 — simplex **S5**, 482, 511.
 — terminalis 20, 609! t 21 f 22; t 23
 f 23, 24.
- Plecotus** 4, 999, 1081.
 — amritus 2, 281; 4, 1080, 1081; 7,
 335; 9, 282!
 — christii 4, 1000.
- Plectispa** 2, 567.
- Plectodendron** 2, 564.
- Plectognathia** 19, 412.
- Plectorhynchus chaetodonoides** **S4**,
 286.
- Plectroctena** 8, 767.
- Plectophanes** 3, 674, 682.
 — calcarata 2, 942; **S2**, 33.
 — lapponica (lapponicus) 3, 673; **S2**,
 33.
 — nivalis 2, 942; 3, 673; **S2**, 34.
- Plectropterus rüppelli** 2, 949.
- Plectrus** **S7**, 328.
 — cirratus 10, 91, 119! 128, 130.
 — palustris 10, 118! 128, 131; 19,
 483! 539, 540.
 — parvus 10, 91, 119, 129, 130.
- Plegadis guarauna** 20, 131, 146.
- Pleistacantha** 7, 39!
- Pleistacantha**.
 — oryx 7, 39!
 — sancti-johannis 7, 39.
- Pleminia** 8, 815.
 — miserabilis 8, 815.
- Pleomarains omalonotus** **S6**, 716, 717,
 726! t 34 f 2.
 — pachyskeles 18, 80, 81; **S6**, 716,
 717, 725! t 34 f 1.
- Pleopus nudicandatus** 2, 906.
- Pleorchis urocotyle** 16, 23.
- Pleretes matromula** **S1**, 9, 12, 13, 17,
 23, 27, 94.
- Plerogyra** 3, 168; 4, 553.
 — laxa 3, 168.
- Pleroma turbinatum** 4, 467, 474, 477.
- Pleromidae** 4, 467.
- Plesiaстраea** 3, 174; 14, 402.
 — haeckelii 4, 526.
 — peroni 3, 174; 14, 403.
- Plesiocetus** 15, 251.
- Plesiochorus** 16, 478, 479, 480, 481,
 482, 483, 484, 485, 526, 814, 814,
 857, 858, 859, 860, 861, 863.
 — cymbiformis 16, 414, 415, 417, 469!
 471, 473, 475, 476, 479, 480, 682,
 788, 791, 813, 844, 857, 863; t 23
 f 30—36.
- Plesiomeryx** 18, 308.
 — gracilis 18, 315.
- Plesionemra** 7, 909.
 — alyos 7, 906.
 — curvitasciata 7, 906, 908.
 — mathias 7, 906.
- Plesionika** 5, 490.
- Plesiophthalimus** 7, 871.
- Plestiodon** 12, 257.
 — aldrovandii 3, 918; 12, 255, 264,
 272.
 — cadurcum 12, 257.
 — cadurensis 12, 281.
- Plethodon erythronotus** 6, 206.
- Pleuractis** 3, 178.
- Pleurobranchia pilens** **S2**, 93; **S3**, 124.
- Pleurobranchaea** 10, 604; 13, 208;
S4, 492.
 — maculata **S4**, 492—494! 531, 531;
 t 29 f 2—9.
 — marmorata **S4**, 481.
 — novae-zelandiae 13, 207, 208! t 20
 f 56, 57; t 21 f 69.
 — — v. granulosa 13, 207, 209!
- Pleurobranchidae** 10, 605; **S4**, 492.
- Pleurobranchidium maculatum** **S4**,
 492.
- Pleurobranchus** 10, 604; 13, 210; **S4**,
 494.
 — aurantiacus 13, 207, 210! 211; t 20
 f 34—38.
 — fleuriausi **S4**, 499.

Pleurobranchus.

- patagonicus **S4**, 481, 496—499! 428 f 26; t 29 f 10—16.
- platei **S4**, 181, 494—496!
- plinii **S4**, 194, 497, 499.

Pleurocarpa **10**, 549.**Plenrochaetidae** **3**, 1030.**Plenrococallim** **17**, 404.

- confusum **17**, 404! t 17 f 8; t 18 f 19.

Pleurocoralloides **17**, 405!

- formosum **17**, 406! t 17 f 10; t 18 f 20.

Pleurogenes **12**, 614, 615, 616! 617, 622, 623; **15**, 185; **16**, 820, 838.

- betencourtii **12**, 622.

brusinae **12**, 622.

- claviger **12**, 569, 617; **16**, 787, 820, mediangs **12**, 617; **16**, 820, 824.

tacapensis **12**, 622.

- tener **12**, 616, 622.

Pleurogenetinae **12**, 615, 623; **16**, 839.**Pleurogeophilus** **18**, 170, 217, 241! 293.

- aequatorialis **18**, 244.

gorizensis **18**, 170, 241, 243.

- heregovinensis **18**, 170, 241, 243.

lanius **18**, 241, 244.

- mediterraneus **18**, 170, 241, 242!

procerns **18**, 241, 243!

- provocator **18**, 244.

Pleurogonins **16**, 417, 557, 564, 569, 570, 572, 579, 583, 588, 589, 591, 594, 595, 596, 597, 599, 603, 609, 610, 612! 616!

- bilobus **16**, 567! 569; t 27 f 100.

linearis **16**, 565! 566, 569; t 27 f 99.

- longisculus **16**, 527, 558! 562, 563, 564, 565, 566, 567, 569, 570, 582, 588, 589, 591, 592, 596, 617, 788; t 27 f 94—98; t 32 f 176, 177.

- minutissimus **16**, 568! 569; t 27 f 101.

trigonocephalus **16**, 416, 548! 549, 553, 556, 557, 569, 570, 575, 813.**Pleuroleura** **3**, 353! 355; **5**, 71! 6, 366, 367.

- fortunata **3**, 353—357! t 10, 11 f 1—9; **5**, 71.

gonatophora **3**, 353, 361! t 11 f 18—21; **5**, 71.

- ornata **3**, 351, 353! 355; t 11 f 22; **5**, 71; **6**, 367.

pustulosa **3**, 353, 357—361! t 11 f 10—17; **5**, 71.**striata** **3**, 353, 362! **5**, 71.**walteri** **6**, 366! 373; t 14 f 6—9.**Pleuroleuridae** **3**, 348! 364; **5**, 4, 6, 7, 70—71; **6**, 366.**Pleurolithobius** **18**, 115.**Pleuromma** **abdominale** **9**, 317, 318.**Pleuronectes** **45**, 183.

- hispanus **44**, 502, 507, 508; **S2**, 44.

limanda **S2**, 44.**platessa** **S2**, 44.**Pleuronectidae** **19**, 380; **S2**, 44.**Pleurophyllidia** **5**, 69!

- californica **5**, 69.

ceylanica **5**, 69.**comta** **5**, 70.**envieri** **5**, 69.**cygnea** **5**, 69.**formosa** **5**, 69.**gracilis** **5**, 69.**loveni** **5**, 69; **6**, 367.**marmorata** **5**, 70.**mülleri** **5**, 69.**natalensis** **5**, 69.**ocellata** **5**, 70.**pallida** **5**, 70.**petersi** **5**, 69.**pustulosa** **5**, 70.**rubida** **5**, 70.**semperi** **5**, 69.**taeniolata** **5**, 69.**undulata** **5**, 69.**vancouveri** **5**, 69.**verrucosa** **5**, 70.**Pleurophylliidae** **3**, 348, 349, 350, 351, 352; **5**, 4, 5, 6, 7, 65—70, 71.**Pleurophyllidien** **3**, 355, 356, 357, 358, 360.**Pleuropterus** **12**, 45.**Plemrosaurus** **12**, 257.**Pleurosigma angulatum** **7**, 257.

- attenuatum **7**, 257.

Pleurota bicostella **10**, 377, 405! **S1**, 153.**pyropella** **S1**, 153.**schlaegeriella** **S1**, 153.**Pleurotes** **10**, 403.**Pleurotoma** **6**, 287.

- marmorata **6**, 296.

unedo **6**, 279.**Pleurotomaria** **S5**, 568, 569, 570, 571, 572, 574.**quoyana** **S5**, 570, 575.**Pleurotomidae** **S2**, 49.**Pleurotrocha** **3**, 1069.**Pleuroxus** **14**, 80; **19**, 636; **45**, 23, 42, 115.

- aduncus **19**, 56, 58, 94, 536, 539.

balatomicus **15**, 126!**excisus** **19**, 59.**exiguus** **15**, 126.**glaber** **15**, 126!**hastatus** **19**, 57.**hastirostris** **19**, 635! t 35 f 8.**inermis** **14**, 80; **19**, 635.

Pleuroxus.

- laevis 19, 57! 94; t 5 f 1.
- nanus 15, 18, 22, 25, 26, 28, 30, 40, 43, 59, 60, 111, 112, 113, 126! t 5 f 22.
- personatus 15, 18, 23, 24, 28, 60, 125, 127; t 5 f 23a, b.
- puteanus 82, 20, 86.
- scopuliferus (scopulifer) 14, 78! 82; t 4 f 25—29; 19, 57! 58, 95, 96; t 5 f 2.
- ternispinosus 14, 81! t 4 f 30.
- trigonellus 3, 1008; 19, 59, 93, 536, 539.
- uncinatus 15, 126!

Plexaurooides 17, 408.

- asper 17, 408; t 17 f 9; t 18 f 22.

Plexippus 12, 431.

- daemeli 12, 431.

Plicatella 86, 427.

- aulopora 86, 427.
- expansa 86, 423, 427! t 28 f 21; t 30 f 48.

Plicatodon perrarus 18, 316.**Pliohippus** 18, 317.**Plissolophidae** 3, 687, 699, 702.**Plissolophus** 3, 689.**Ploceella** 1, 115, 162.**Ploceidae** 15, 285, 290.**Ploceinae** 1, 113, 114; 2, 625; 3, 687, 688, 692, 704.**Ploceolus** 1, 140.**Ploceus** 2, 320, 342, 625, 637; 3, 695.

— Monographie der Gattung 1, 113—164.

- — Subgenus 1, 154.
- abyssiniens 1, 131!
- affinis 1, 130, 131, 163.
- atrigula 1, 156.
- atrogularis 1, 147; 2, 632.
- auranticeps 1, 148.
- aurantius 2, 637.
- aureoflavus 1, 115, 116, 121! 122.
- aureus 1, 160.
- auricapillus 1, 141, 142, 144! 149.
- auricularis 2, 631.
- aurifrons 1, 116.
- badius 1, 126, 129!, 130.
- baglafecht 2, 631.
- baya 1, 156, 161.
- bengalensis 1, 155, 160!
- bicolor 2, 625, 628.
- bojeri 1, 116, 120! 121, 122.
- brachypterus 2, 635.
- brandtii 1, 139.
- ebanisi 2, 949.
- capensis 1, 116!
- capitalis 1, 115, 140, 148!

Ploceus.

- castaneigula 1, 116, 118! 119.
- castaneofuscus 1, 126! 127, 135.
- cinctus 1, 131, 136!
- chloronotus 1, 142.
- chryseneus 1, 161.
- chrysogaster 2, 628, 629.
- chrysostictus 1, 139.
- collaris 1, 128, 136, 141.
- eucullatus 1, 125, 127, 131, 133—136! 138, 148.
- cyclops 1, 139.
- dimidiatus 1, 126, 130! 131, 163; t 5 f 3.
- duboisi 2, 949.
- erythrophthalmus 1, 145, 146, 163.
- flaviceps 1, 139, 155, 159!
- flavigula 2, 635.
- flavocapillus 6, 633.
- flavomarginatus 1, 118.
- flavoviridis 1, 131.
- fuscoecollis 1, 155, 156!
- galbulus 1, 116, 119! 120, 145.
- grandis 1, 140, 141!
- gurneyi 2, 339.
- henglini 1, 141, 146! 3, 320!
- hypoxanthus 1, 115, 154, 155, 161!
- icterocephalus 1, 116.
- intermedius 1, 140, 145! 146, 163.
- isabellinus 1, 163.
- larvatus 1, 131.
- luteolus 1, 140, 153! 2, 342.
- mariquensis 1, 142.
- megarhynchus 1, 156, 157.
- melanocephalus 1, 129.
- melanogenis 2, 631.
- melanops 2, 631.
- melanotis 1, 153; 2, 338, 631.
- modestus 1, 133.
- morderens 1, 129.
- niger 1, 125; 2, 320.
- nigerrimus 1, 114, 125! 127, 134, 135; 2, 320.
- nigriceps 1, 131, 137!
- ocularius 2, 341, 625, 634.
- passerinus 1, 155, 156!
- personatus 1, 141, 142, 152! 153; 2, 342.
- reichardi 1, 141, 150! 2, 948.
- rubiginosus 1, 126, 128! 154.
- ruficeps 1, 148.
- rufocitrinus 1, 129.
- sacalavus (sakalava) 1, 155, 162; t 5 f 2.
- senegalensis 1, 133.
- solitarius 1, 131, 135.
- spekii 1, 140, 141, 146! 147.
- spilonotus 1, 131, 139!
- stictonotus 1, 139.
- striatus 1, 159.

Ploceus.

- subaureus 1, 115, 116, 123!
- sublarvatus 1, 148.
- subpersonatus 1, 140, 152! t 5 f 1.
- superciliosus 1, 155.
- taeniopterus 1, 141, 151!
- tahatali 1, 123.
- tricolor 1, 126.
- velatus 1, 139, 141, 142!
- vitellinus 1, 120, 141, 144, 148!
- xanthops 1, 116, 123! 124; t 5 f 1.

Plofma 3, 1068.

- Ploseria 3, 69, 88.**
 - diversata 3, 69, 88; **S1**, 38.
 - pulverata **S1**, 14, 122.
- Plotns anhinga 2, 180.**
 - lavallantei 3, 695.
 - melanogaster 3, 695.
- Plumatella repens 15, 5; 19, 96.**
 - v. fungosa 19, 96.
 - vesicularis 19, 96.

Plumohalichondria 2, 567.

- Plumularia 10, 484! 536, 540, 543, 544! 545, 547, 548, 549; **S6**, 614, 678, 680.**
- abietina **S6**, 679.
- alatta **S6**, 679.
- australis **S6**, 679.
- banksii **S6**, 687.
- brachiata **S6**, 688.
- buski 14, 353, 374! t 22, 32, 36; **S6**, 679.
- californica 14, 355, 356.
- campanula 14, 374; **S6**, 679.
- catharina 10, 529, 531, 532, 540, 541, 545, 546; **S2**, 95; **S6**, 681.
- compressa **S6**, 679.
- cristata 10, 545; **S6**, 686.
- delicatula **S6**, 679.
- diaphana 10, 484! 529.
- echinulata 14, 355.
- falcatula 10, 545.
- filicaulis **S6**, 678, 679, 682! 683!
- flabellum **S6**, 679.
- flexuosa **S6**, 679.
- frutescens 10, 540! 541, 542, 545, 546; **S6**, 678, 679.
- gainardi **S6**, 678.
- goldsteinii **S6**, 679.
- groenlandica **S6**, 675.
- halcioides 10, 484! 530, 532, 533, 535, 546.
- helleri 10, 485! 532, 535; **S6**, 682.
- hyalina **S6**, 679.
- indivisa **S6**, 679.
- insignis **S6**, 679.
- laxa **S6**, 679.
- liechtensterni 10, 483, 486! 529, 534.
- magellanica **S6**, 507, 678, 679, 684— 685!

Plumularia.

- multinoda **S6**, 679.
 - myriophyllum 10, 545.
 - obconica **S6**, 679.
 - obliqua 10, 486! 534, 544, 546; **S6**, 679.
 - — v. australis **S6**, 679.
 - oligopyxis **S6**, 678.
 - palmeri **S6**, 681.
 - patagonica **S6**, 688.
 - pinnata 10, 485! 535, 545, 546; **S6**, 679.
 - pluma 10, 545.
 - procumbens **S6**, 679.
 - producta **S6**, 677.
 - pulchella **S6**, 679.
 - rubra **S6**, 679.
 - secundaria 10, 487! 532, 540, 541, 543, 544, 546, 547.
 - setacea 10, 486! 532, 545, 546; 14, 351, 355, 373, 374! **S6**, 503, 509, 678, 679, 680— 681! 682.
 - setaceoides **S6**, 679.
 - sp. **S6**, 509, 682!
 - spinulosa **S6**, 679.
 - stylifera **S6**, 679.
 - tenuis 10, 485!
 - torresia **S6**, 679.
 - tripartita **S6**, 679.
 - tuba **S6**, 679.
 - tubulosa **S6**, 679.
 - turgida **S6**, 679.
 - watsii **S6**, 679.
- Plumulariidae 10, 484! 496, 497, 501, 503, 505, 509, 510, 511, 516, 527! 528, 529, 530, 531, 532, 533, 534, 536, 537, 544; **S6**, 502, 674— 677!**
- Plumulariidae 8, 427; **S2**, 95.**
- Plusia **S1**, 60, 71.**
- asclepiadis **S1**, 14, 31, 38, 63, 114.
 - bractea **S1**, 23, 114.
 - c-aureum **S1**, 114.
 - chryson **S1**, 114.
 - circumflexa **S1**, 17, 114.
 - chrysitis **S1**, 114; **S2**, 72.
 - consona **S1**, 14, 23, 114.
 - festucae **S1**, 49, 61, 114; **S2**, 72.
 - gamma 5, 296, 329; 7, 166; **S1**, 70, 114; **S2**, 72.
 - gutta **S1**, 144.
 - illustris **S1**, 31, 61, 114.
 - v. inscripta **S1**, 114.
 - interrogationis **S1**, 14, 26, 114.
 - iota **S1**, 61, 114.
 - microgamma **S1**, 9, 114.
 - modesta **S1**, 5, 114.
 - moneta **S1**, 61, 71, 114; **S2**, 72.
 - v. percutationis **S1**, 114.
 - pulchrina **S1**, 114.
 - tripartita **S1**, 114.

- Plusia.**
 — triplasia **S1**, 51, 54, 114; **S2**, 72.
 — urticae **S1**, 54.
- Plusiidae** **S2**, 72.
- Plutella annulatella** **S1**, 148.
 — polaris 5, 314.
 — porrectella 10, 376, 400! **S1**, 148.
 — xylostella 7, 146; 10, 376, 400! t 19
 f 26; **S1**, 148; **S2**, 77.
- Plutellidae** 3, 1030; 10, 376, 399; **S2**,
 77.
- Plutens paradoxus** **S2**, 9.
- Pluvianus aegyptiacus** 5, 548.
- Plyctolaemus grandis** 12, 277.
- Pneumodermon** 1, 312, 316, 337.
 — peronii 1, t 8 f 8.
- Pneumonoeces** 16, 732, 780, 839.
 — similis 16, 762.
 — variegatus 16, 806.
- Poabius** 18, 216, 293.
- Pocillopora** 3, 162! 184, 185! 4, 532!
 536, 537, 538, 539, 552, 583, 586;
 t 18 f 7; 10, 213; **14**, 426.
 — acuta 3, 165; **4**, 533.
 — aspera **14**, 398, 401! 426.
 — brevicornis 3, 164; **4**, 533; **14**, 399.
 — bulbosa 3, 165; **4**, 533.
 — caespitosa 3, 165; **4**, 533; **14**, 398,
 399, 426.
 — danae 3, 164; **4**, 533.
 — damicornis 3, 165; **4**, 533.
 — elegans 3, 163; **4**, 533.
 — elongata 3, 163; **4**, 533.
 — eydouxi 3, 163; **4**, 533.
 — favosa 3, 164, 165; **4**, 533; 6, 650,
 666; 10, 211; **14**, 401.
 — frondosa **14**, 398.
 — grandis 3, 163; **4**, 533.
 — hemprichi 3, 164; **4**, 533; 6, 636,
 650, 665.
 — informis **14**, 398.
 — ligulata 3, 163; **4**, 533; **14**, 398,
 400! 401, 426.
 — madreporeacea 3, 185.
 — macandrina 3, 163; **4**, 533; **14**, 398,
 400! 426.
 — nobilis 3, 164; **4**, 533; **14**, 398, 400!
 426.
 — — v. tuberosa **14**, 400!
 — plicata 3, 163; **4**, 533; **14**, 398.
 — squarrosa 3, 163; **4**, 533.
 — subacuta 3, 165; **4**, 533; 6, 639,
 640, 650, 666!
 — — v. flabellata 6, 666.
 — verrucosa 3, 163, 164; **4**, 533; **14**,
 398, 400.
- Pocilloporacea** 4, 531!
- Pocilloporidae** 3, 162; **4**, 532! 582;
 14, 389, 399.
- Pocockia** 12, 305, 320.
- Podabacia (Podobacia)** 3, 180; **4**, 517!
 536, 560, 561, 562, 563; **14**, 405,
 406, 407, 408, 413.
 — crustacea 3, 180; **4**, 518! t 18 f 12a;
 14, 407, 414, 416! 418.
 — dentata **14**, 413!
 — irregularis **14**, 415!
 — patula 3, 183.
 — philippensis **14**, 414!
 — robusta **14**, 407, 415!
- Podabrus** 2, 867.
- Podagrion fuscicornis** **S2**, 63.
- Podalirius** 6, 467, 468; **17**, 287, 288!
 — parietinus **17**, 326.
 — typicus 5, 913; **S2**, 84.
- Podarcis (Podarces) cyanolaema** 11,
 182.
 — defilippii 3, 906.
 — grammica 3, 912.
 — intermedia 3, 912.
 muralis 3, 906; **S3**, 9.
 — scripta 3, 914.
 — variabilis 3, 908, 909.
 — velox 3, 910.
- Podarginae** 3, 687, 688, 703.
- Podargus** 3, 688.
- Podarke** 3, 1056.
 — obscura **S7**, 292, 293, 294.
- Podanichenius** 16, 187.
 — longipes 11, 517.
- Podicepidae** **S4**, 650.
- Podiceps** 7, 858; **S4**, 652.
 — auritus 11, 66; **S2**, 43.
 — bicornis **S4**, 652.
 — caliparaeus **S4**, 651!
 — cristatus 3, 312; 5, 590; **7**, 515;
 S2, 43.
 — cornutus **S2**, 43.
 — dominicus **20**, 131, 147.
 — fluviatilis **S2**, 43.
 — griseigena **7**, 515; **20**, 131, 147;
 S2, 43.
 — leucopterus **S4**, 652.
 — major **S4**, 652.
 — minor 16, 8; **S2**, 43.
 — minutus **7**, 856.
 — uigricollis **S2**, 43.
 — occipitalis **S4**, 652.
 — rollandi **S4**, 651!
 — rubricollis 3, 312; **S2**, 43.
- Podicipitidae** **S2**, 43.
- Podilegidae** 5, 758, 783—827!
- Podilymbus** **S4**, 650.
 — antarcticus **S4**, 650!
 — brevirostris **S4**, 650.
 — carolinensis **S4**, 650.
- Podoa srinamensis** 2, 180.
- Podobacia** s. **Podabacia**.
- Podocatactes** 7, 28! 29!

Podocatactes.

- hamifer 7, 29! t 3 f 1.
- Podoceropsis rimapalmata* 5, 913, 914.
- Podocerus calcaratus* S2, 83.
- capillatus S2, 83.
- falcatus S2, 83.
- Podoeces* 2, 947; 3, 680.
- Podoelavella* 11, 3.
- Podoenemis dumeriliana* 10, 661! 665, 666; t 26 f 9.
- expansa 10, 647, 660! 661, 662, 663, 665, 666, 667; t 26 f 8; 16, 416.
- spixii 10, 664.
- traeaxa 10, 664.

Podoeuryne 8, 394; 10, 480, 498, 499, 500; S6, 511, 512, 516, 520, 522! 523.

Podocorynidae S6, 502.

Podocotyle 12, 528, 535, 538, 542, 647; 14, 3; 15, 193, 196; 16, 721, 757, 764, 770, 771, 772, 827; S3, 23, 150, 151, 152, 153, 155, 167, 168, 172.

— angulata 16, 772.

— furcata (furcatum) 16, 771; 17, 548.

Podocytis 16, 198.

Podomyrma 8, 356, 769.

Podon intermedius S2, 87.

— polyphemoides S2, 87.

Podophrya 5, 925; S6, 526.

— gemmipara S2, 17, 97.

Podophthalmata (Helgolands) S2, 81—S2.

Podophthalmidae 7, 67, 87; 9, 416, 443.

Podophthalmus 7, 87.

— vigil 7, 87; 14, 458, 480.

Podorhoia sanguinolenta 3, 887.

Podura plumbea S2, 80.

Poduridae 17, 159.

Poecilasma fissum 12, 442, 445.

Poecilastra schulzei 4, 479, 480.

Poecilema 16, 183.

Poecilia albiceps S1, 151.

— nivea S1, 151.

Poecilocerus 8, 77.

— vittatus S1, 77.

Poecilonetta bahamensis S4, 675.

Poecilonota festiva 2, 359.

Poecilophysis keruguelensis 4, 363.

Poecilopsaltria leopardina 19, 767.

Poeciloptera 19, 563.

Poecilopterinae 19, 563.

Poeciloscleridea S6, 435.

Poecilins euprenus S2, 57.

Poemenia 3, 433, 440, 441, 444!

— brachyura 3, 440.

Poemenia.

— notata 3, 444.

— tipularia 3, 440, 441.

Poëphagus mutus 18, 337.

Pogodon 7, 580.

Pogonims 6, 746, 749.

— hircams 6, 746.

Pogonochorns 3, 513.

Pogonomyrnex 8, 308, 310, 311, 340,

352, 353, 354, 357, 769.

— badius 8, 310! 311.

— barbatus 8, 309, 310; 19, 326.

— v. fuscatus 8, 309!

— v. molefaciens (molifaciens) 8, 308! 309; 19, 322! 326.

— subsp. rugosus 8, 309!

— californicus 8, 311!

— v. estebanius 8, 311!

— subsp. longinodis 8, 311!

— crudelis 8, 310.

— nagelii 8, 354.

— occidentalis 8, 310! 354.

— v. subnitidus 8, 310!

— subdentatus 8, 310.

— transversus 8, 310.

Pogonorhynchus eogaster 2, 948.

— frontatus 2, 949.

Pogonornis 3, 700.

Pogonus chaleucus 5, 918; S2, 56.

— halophilus S2, 56.

— luridipennis 5, 918.

Polaeoptynx eunicinaria S4, 700.

Polejna 2, 557.

Polia chi S1, 28, 39, 52, 53, 104.

— filaris S2, 91.

— flavicincta S1, 39, 53, 104.

— v. nigrocineta S1, 20, 104.

— polymita S1, 6, 37, 104.

— quadrioculata S2, 91.

— xanthomista S1, 12, 101.

Poliecella 17, 403.

Polina grisea 10, 7.

Poliolimnas 15, 514.

Poliopogon 2, 559.

— gigas 4, 465.

Poliospiza canieapilla 2, 326! 327.

— flegeli 2, 326.

— gularis 2, 327.

— reichardi 2, 326, 327.

Polistes 6, 686; 7, 869; 8, 227, 228;

19, 181, 574; 20, 40.

— aurifer 19, 574.

— chinensis 8, 227! 228.

— gallicus 8, 227.

— hebraeus 19, 574.

— v. macaensis 8, 227.

— mandarinus 8, 228.

— novarae 8, 228.

Polita herzi 4, 938! t 26 f 6.

— patulaeformis 4, 938! t 36 f 7.

- Polita patulaeformis.**
 — — v. *calculiformis* 4, 938, 939!
 t 26 f 8.
- Pollenia** 5, 795; 6, 698.
 — *rudis* 3, 578; 6, 697, 698.
- Pollicipes sertus** 12, 443.
- Polochromum repandum** 5, 813.
- Poltys kochii** 1, 386.
 — *madagascariensis* 1, 387; t 10 f 2.
 — *reuteri* 1, 386, 388.
- Polyacanthus** 19, 371.
 — *cinthoveni* 19, 372.
 — *hasselti* 19, 371!
 — *opercularis* 19, 372.
- Polyangium** 16, 584, 633, 639, 642,
 648, 652, 658, 667, 668, 675, 681,
 684! 687! 689, 698, 699.
 — *linguatula* 16, 632, 688! 689, 697,
 698; t 30 f 145—150.
- Polyarthra** 3, 1068, 1075.
 — *latiremis* 3, 1073.
 — *platyptera* 3, 1073, 1074; 7, 255,
 258, 260, 262, 263, 265; 19, 52, 93.
 — *trigla* 3, 1073.
- Polybia** 7, 869; 19, 181.
 — *orientalis* 7, 869.
- Polybiidae** 7, 66, 68; 9, 416, 443.
- Polybius** 7, 68.
 — *henslowi* 7, 68; t 3 f 8.
- Polyborinae** 3, 702.
- Polyborus tharos** 84, 692! 693.
 — *vulgaris* 84, 692.
- Polybostrichus** 3, 1059.
 — *longosetosus* 6, 416, 420, 421, 433.
- Polybothrus** 9, 250, 253, 254, 255,
 256, 258, 262, 264, 265, 268.
 — *asperatus* 9, 258, 262.
 — *brevicornis* 9, 258, 262.
 — *californicus* 9, 254, 258, 262.
 — *fasciatus* 9, 258, 262, 264, 265;
 t 3 f 5—9.
 — *imperialis* 9, 258, 262.
 — *impressus* 9, 258, 262.
 — *koenigii* 9, 258, 262.
 — *leptopus* 9, 258, 262, 264, 265; t 3
 f 10, 11.
 — *litoralis* 9, 258, 262.
 — *monticola* 9, 258, 262.
 — *multidentatus* 9, 258, 262.
 — *rugosus* 9, 258, 262.
 — *spiniger* 9, 258, 262.
 — *tenuipes* 9, 258, 262.
 — *terrens* 9, 258, 262.
 — *transsilvanius* 9, 258, 262.
 — *tridentinus* 9, 258, 262.
 — *verrucosus* 9, 258, 262.
 — *xanti* 9, 258, 262.
- Polycauma germanica** 82, 91.
 — *groenlandica* 11, 456.
- Polycarpa** 11, 6, 7, 51, 53, 54, 55; 12,
 475.
 — *anguinea* 11, 52!
 — *cryptocarpa* 11, t 3 f 12.
 — *glomerata* 12, 493.
 — *natalensis* 11, 50!
 — *pomaria* 11, 7.
 — *rubida* 11, 53.
 — *rustica* 11, 7.
- Polycaryum brauchiopodiamum** 15,
 591—596! t 31 f 2—8.
- Polyceelis** 8, 143.
 — *cornuta* 3, 1016; 8, 134, 143, 144,
 145, 149, 150, 152, 154, 155, 158,
 159, 161, 162, 163, 165, 166, 167,
 168, 169, 170, 172, 173, 174.
 — *nigra* 8, 134, 137, 138, 143, 150,
 164, 165; 19, 45, 93.
- Polyceera cornuta** 82, 51.
 — *fusca* 82, 51.
 — *quadrilineata* 82, 51.
- Polyceeridae** 84, 533.
- Polyceirinae** 6, 106.
- Polychaeta (Helgolands)** 82, 87—90.
- Polychaeten der Angra Pequena-Bucht** 3, 1—24.
 — von Ost-Spitzbergen 6, 397—434.
- Polycheles** 9, 428.
- Polyeladen** 12, 448—452.
- Polycladus gayi** 20, 480.
- Polyelinidae** 7, 349; 11, 3, 9, 20, 24;
 12, 505; 13, 2, 10; 82, 47.
- Polyelinum** 4, 174; 11, 21, 24, 26; 13,
 1, 11.
 — *arenosum* 11, 9, 20! t 4 f 1, 2.
 — *fungosum* 13, 2, 10! t 1 f 6.
 — *insulsum* 11, 9, 25! t 4 f 7.
 — *isipingense* 11, 9, 21! t 2 f 1; t 4
 f 3.
 — *meridianum* 13, 2, 10! t 2 f 8.
 — *molle* 11, 23.
 — *pullum* 11, 9, 23! 24, 25; t 2 f 2;
 t 4 f 4—6.
- Polycoeryne** 10, 493.
- Polycoeryphus** 16, 188, 195.
 — *asper* 16, 195! t 9 f 14.
- Polycotyle** 5, 563, 564, 567, 581, 588!
 — *ornata* 5, 584!
- Polyceres** 18, 248, 293.
 — *floridanus* 18, 260.
 — *toltecus* 18, 260.
- Polycetes, Stellung im System** 87,
 373—380.
 — *funarius* 87, 376.
 — *intermedius* 87, 373, 376; t 20 f
 1, 2.
 — *longiceps* 87, 376.
 — *lyrae* 87, 375.
 — *molossus* 87, 375, 377.
 — *spasmae* 87, 373, 375.

Polytenes.

- = talpa **87**, 373, 374, 375, 376; t 20 f 3, 4, 5.
- Polycentidae** **87**, 378.
- Polyechinus renieri** **4**, 869; t 25 f 8.
- Polydesmidae** **12**, 296; **13**, 39, 53, 141; **86**, 717, 735.
- Polydesmoidea** **86**, 719, 725.
- Polydesmus** **1**, 732; **13**, 180, 187! 200, — unterirdische Bauten **1**, 730—732, — almassyi **20**, 116, 125! t 9 f 13—15.
- complanatus **13**, 179, 199.
- denticulatus **13**, 179, 199.
- gayanus **86**, 715, 737, 738, 740.
- graeceus **13**, 179, 180, 187! 201, 203.
- mediterraneus **13**, 179, 180, 187! 200.
- montenegrinus **18**, 112, 124; t 8 f 7, 8.
- manus **13**, 179, 199, 200.
- rubescens **86**, 738.
- strongylosomoides **20**, 116, 124! t 9 f 16, 17.
- stummeri **20**, 116, 126! t 9 f 18.
- Polydontophis geminatus** **20**, 507.
- Polydora** **3**, 1056; **9**, 100, 405.
- ciliata **9**, 401, 403, 404! **82**, 88.
- polybranchia **85**, 265, 270.
- Polyechinogaster** **18**, 167, 173, 182! 293.
- fossulatum **18**, 167, 183.
- Polyergus** **7**, 658, 666; **8**, 341, 350, 351, 772; **9**, 6, 15, 16; **87**, 577, 584, 601.
- rufescens **7**, 666; **9**, 6, 7; **87**, 574.
- — subsp. breviceps **7**, 666.
- — subsp. lucidus **7**, 666.
- texana **8**, 338.
- Polyemona** **3**, 1042.
- laevis **3**, 1042.
- Polyfibrospongia** **4**, 55, 60! 61!
- fasciata **4**, 63!
- flabellifera **4**, 63! **82**.
- gigantea **4**, 63!
- Polygala amara**, Cecid. **7**, 292.
- depressa, Cecid. **7**, 293.
- Polygonum alpestre**, Cecid. **16**, 282!
- Polygordius** **3**, 1061; **15**, 81; **87**, 348, 357, 358.
- appendiculatus **3**, 1061.
- flavocapitatus **3**, 1061.
- lacteus **82**, 90.
- neapolitanus **3**, 1061.
- purpureus **3**, 1061.
- schneideri **3**, 1061.
- Polykrikos** **2**, 82, 83.
- Polylepidida** **3**, 1046.
- Polylophus** **2**, 559.
- philippensis **4**, 181.

- Polymastia** **2**, 564; **4**, 472, 484; **86**, 114.
- agglutinans **4**, 476.
- isidis **86**, 414! t 29 f 29; t 30 f 38.
- mammillaris **86**, 414.
- Polymicrodon** **12**, 303.
- Polymitra cabanisi** **2**, 325.
- Polymnia nebulosa** **82**, 89.
- Polymorphismus** der Ameisen **87**, 587—610.
- und Variation bei den Ameisen **87**, 571—586.
- Polynema** **15**, 630, 633.
- natans **15**, 633.
- Polyneumidae** **19**, 358.
- Polynemus** **19**, 358, 359.
- heptadactylus **19**, 360.
- hexanemus **19**, 360.
- macronemus **19**, 352, 358! 359; **20**, 512.
- melanochir **19**, 360.
- paradisens **19**, 360.
- pfeifferae **19**, 360.
- plebejus **19**, 360.
- sextarius **19**, 360.
- tetradactylus **19**, 360.
- tridactylus **19**, 352, 359!
- Polynöö** **3**, 4, 5, 1042, 1046; **5**, 155; **15**, 487.
- acaneliae **3**, 1051.
- ascidiooides **3**, 1042.
- attenuata **3**, 5.
- aurantiaca **3**, 1051.
- cirrata **1**, 257; **8**, 245, 251, 255; **9**, 400, 401, 403, 407! **82**, 87.
- euplectellae **3**, 1042.
- mirabilis **3**, 1038.
- ocellata **3**, 1042.
- platycirrata **3**, 1038.
- scolopendrina **3**, 4.
- squamata **82**, 87.
- trochiseophora **3**, 3, 4.
- Polynöölla** **3**, 1042.
- levisetosa **3**, 1042.
- Polynoidae** **3**, 3, 1038, 1040; **6**, 401.
- Polyodon** **16**, 733; **87**, 16.
- Polyodontophis annulatus** **17**, 458.
- geminatus **13**, 500.
- Polyodontus** **16**, 733.
- Polyommatidae** **82**, 66.
- Polyommatus** **4**, 920; **5**, 325.
- aleiphron **81**, 12, 15, 17, 23, 82.
- amphidamas **8**, 654, 655; **81**, 17, 23, 82.
- baeticus (baetica) **7**, 903; **20**, 398.
- chinensis **8**, 626.
- chryseis **81**, 48.
- v. confluentus **81**, 82.
- dorilis **81**, 82.
- v. eleus **81**, **82**; **82**, 66.

Polyommatus.

- hippothoë 6, 672; **S1**, 82; **S2**, 66.
phlaeas 4, 920; 5, 302, 325; **7**, 902;
S1, 82; **S2**, 66.
- v. schmidtii **S1**, 43, 82.
- virgaureae 3, 83; **5**, 303; **S1**, 14, 34,
35, 38, 82.

Polyonyx 6, 245! 268; **9**, 381.

- acutifrons 9, 382, 384! **10**, 699;
t 32 f 49.
- biunguiculatus 9, 381, 382, 384,
386.
- carinatus 6, 268! t 12 f 2.
- cometes 4, 450.
- euphrosyne 4, 450.
- obesus 9, 381! 382, 384, 385,
386; **10**, 699.

Polyopthalmus 3, 1062.

Polyopidae **S6**, 254.Polyorchis 16, 816; **S3**, 148, 149, 150,
151, 154.Polypen **10**, 472.Polyphaenis sericeata **S1**, 5, 18, 108.Polyphemidae **S2**, 87.Polyphemus 12, 286, 303, 315!
— moniliformis 12, 315, 316; t 14 f 20,
21.

— pediculus 49, 56, 94.

Polypholis echinata 1, 286.

Polyphyllia 3, 179, 187! **4**, 560, 562,
563.

— leptophyllia 3, 179.

— pelvis 3, 179.

— sigmoides 3, 179.

— talpa 3, 179! **4**, t 18 f 12b.Polyphnaria **10**, 542, 546.— flabellata **10**, 550.Polypomedusae 2, 94; **S2**, 94—96.Polyporogaster 18, 167, 173, 182!
293.

— tunetanum 18, 167, 182.

Polypriion prognathus **S6**, 202!Polypsoeis **14**, 134, 151, 153, 538.— abruptus **14**, 154.— corruptus **14**, 154, 155.— lunulatus **14**, 134, 154! t 9 f 21.
Polypterus 9, 650; **S7**, 1, 3, 4, 21,
22, 25, 27, 28, 32, 40, 41, 45, 48,
50, 51, 52, 53, 54, 730, 731, 733,
739, 741, 748.— bichir **S7**, 21! 40; t 4 f 20—24;
(54) 25.Polyrhabodus **2**, 558.

— oviformis 4, 454.

Polyrhaelis **8**, 349, 356, 772; **14**, 570.— abdominalis phyllophila **14**, 569.— acantha **14**, 569, 572.— aculeata **14**, 568.— annulus **14**, 569.— arenata **14**, 570.

Polyrhachis.

— armata **14**, 569.— bellicosa v. erosispina **14**, 569.— bicolor **14**, 569.— chaonia **14**, 569.— eleophanes **14**, 569, 580.— clypeata **17**, 110, 153.— compressicornis **14**, 568.— cryptoceroides **14**, 569, 572.— democles **14**, 569.— dives **14**, 569.— eurytus **14**, 569.— exasperata **14**, 569.— fruhstorferi **14**, 568.— gibba **14**, 569, 580!— guerini **8**, 356; **14**, 570.— hamulata **14**, 568.— hastata **14**, 568.— hector **8**, 356.— hippomanes **14**, 569.— incrimis **14**, 568.— latifrons **8**, 356.— lycidas **14**, 568.— mayri **8**, 356.— mutiliae **14**, 569.— nigropilosa **14**, 568.— nudata **14**, 569.— numeria **14**, 569.— olenus **14**, 568.— ornata **14**, 570.— orsyllus **14**, 568.— peregrina **14**, 569.— pressa **14**, 569, 572.— rastellata **8**, 356; **14**, 580.— — fornicata **14**, 569.— relucens **8**, 356.— rixosa **14**, 569.— rufofemorata **14**, 568.— — v. merops **14**, 568.— rugifrons **14**, 569.— saevissima **14**, 569.— sculpturata **14**, 569.— smithi **14**, 568, 579!— striatorugosa **14**, 568.— strictifrons **14**, 569.— thrimax javana **14**, 568, 572.— trispinosa **14**, 568.— unicuspis **14**, 568.— valerus **14**, 569, 570.— vestita **14**, 568.— — v. unicolor **14**, 568.— wallacei **14**, 568.— zopyrus **14**, 568.Polysarens **12**, 561! **14**, 6, 329; **15**,

189.

— westermannii **12**, 561.Polyserias **10**, 527.Polysphincta **3**, 432! 433! 447.— anomala **3**, 433.— bohemani **3**, 433.

Polysphinieta.

- carbonator 3, 432.
- elipeata 3, 433.
- discolor 3, 433.
- drewseni 3, 433.
- gracilis 3, 433.
- multicolor 3, 433.
- nigricornis 3, 433.
- pallipes 3, 433.
- percontatoria 3, 433.
- rufipes 3, 433.
- sentellaris 3, 433.
- tuberosa 3, 433, 488.
- varipes 3, 433.

Polyspilota 5, 657!

- striata 5, 649, 657!

Polystachys 14, 394.

- Polystomella striatopunctata** **S2**, 98.
Polystomum **S3**, 110; **S6**, 86; **S7**, 519, 521, 525, 526, 527, 528, 529, 531, 534, 541.
 — integriforme **S3**, 110, 111; **S6**, 41, 48; **S7**, 519.

- oblongum **I3**, 405, 414!
- ocellatum **S3**, 110, 111.

Polystyelidae 4, 875; **H2**, 4, 10, 55.**Polytheres** 2, 569; 4, 50, 59.

- campana 4, 82.
- longispina 4, 82.

Polytarentus **I2**, 135, 136; **I8**, 441, 442, 517, 548, 549.
 — arningi **I2**, 134, 135, 136, 138, 139.
 — coeruleus **I2**, 135, 138, 139.
 — stierlingi **I2**, 134! 135, 136, 137, 138.

Polyxenidae **S6**, 717, 721, 722.**Polyxenus** **S6**, 719.

- chilensis **S6**, 716, 717, 719, 722!
 t 36 f 42, 43.
- lagurus **S6**, 719.
- rosendinii **S6**, 716, 717, 719, 722!
 t 36 f 38—41.

Polyzonidae **I3**, 185.**Polyzonium** **I3**, 181, 182, 185.

- germanicum **I3**, 166, 167.

Polyzosteria novae-zealandiae **I9**, 584.**Pomadasys bipunctatus** **S4**, 286! 335; **S6**, 203.**Pomatias** 5, 891.**Pomatoceles** 6, 432.**Pomatostegus** 6, 432.**Pomodon macropthalmus** **S6**, 281! 335.**Pomotis vulgaris** **I4**, 2, 42.

Pompholyx **3**, 1070.
 — complanata **7**, 259; **I9**, 485! 536, 537.

- sulcata **7**, 259.

Pompilidae 6, 683, 716; **S**, 222; **S2**, 65.

Pompilins (Lepid.) 4, 777.

- Pompilus** (Hymenopt.) **2**, 351; **3**, 551; **6**, 685; **8**, 222, 223.
 — albonotatus 8, 223.
 — quadripunctatus 8, 222.
 — tripunctatus 8, 222.
 — viaticus **S2**, 65.

Pondesma opassina **5**, 287.

- Pouera** **8**, 267, 311, 357, 358, 766, 767; **I2**, 410; **I9**, 596; **S7**, 572, 584, 601.
 — amplinoda 8, 266.
 — castanea **I2**, 438; **I9**, 596; **S7**, 585.
 — coaretata 8, 357.
 — subsp. *pennsylvanica* 8, 267! 49, 311! 324.

- contracta 8, 267.

- eduardi 8, 263; **I2**, 439; **S7**, 573, 574, 576.

- elongata 8, 268, 338.

- ergatandria **I2**, 439; **S7**, 572.

- gilva 8, 266! 357; t 8 f 10.

- gleadowi **I2**, 440.

- decipiens **I2**, 440.

- inversa **S7**, 598, 604.

- jugata **I2**, 439; **I9**, 581.

- kalakauae **I2**, 440.

- lineecum 8, 270, 276, 338.

- melina 8, 263.

- ochracea 8, 267.

- opaciceps 8, 267; **I9**, 310, 324.

- pallidicornis **I4**, 566.

- pallidipennis **I4**, 566.

- parallela **I4**, 566.

- pennsylvanica 8, 267.

- perkinsi **I2**, 440.

- punctatissima 8, 268; **I2**, 439; **I9**, 581; **S7**, 572, 576, 578.

- schaensis **I2**, 438, 439; **I9**, 577, 581.

- texana 8, 268, 338.

- trigona 8, 357.

- v. *opacior* 8, 268!

- truncata **I4**, 566.

- unicolor **I4**, 566.

Ponerii **8**, 262, 762, 767!

- Ponerinae** **8**, 755, 760; **I4**, 566; **I9**, 295, 299, 300, 596.

Ponerini **8**, 261, 766!**Pontarachna punctulatim** **4**, 363.**Pontaster hebitus** **8**, 102.

- limbatus 8, 102.

- tenuispinus 8, 101, 111, 112, 113,

- 114, 115, 116, 117, 124.

- v. *platynotus* 8, 102.

Pontella **9**, 720, 721, 724.

- Arten, neue, von Neu-Süd-Wales 9,

- 720—724.

- acuta 9, 721.

- acutifrons 9, 721.

- Pontella.**
- agassizii 9, 724.
 - atlantica 9, 721, 723, 724.
 - cristata 9, 721, 722, 723, 724.
 - eugeniae 82, 86.
 - helgolandica 82, 86.
 - lobiancoi 9, 721.
 - plumata 9, 724.
 - whiteleggei 9, 720, 721, 722, 724.
- Pontellae** 9, 724.
- Pontellidae** 82, 86.
- Pontellina** 9, 724.
- Pontellinae** 9, 327.
- Pontia** 6, 230.
- Pontistes** forsteri 15, 262.
- rectifrons 15, 256, 262.
- Pontiyaga** fisheri 15, 256.
- Pontoaetus melanoleucus** 84, 695.
- Pontobdella** 2, 46, 48; 3, 775.
- Pontocaris** 9, 581.
- Pontodora** 3, 1052, 1053, 1055.
- pelagica 3, 1053.
- Pontodrilen des pacifischen Gebietes** 12, 212.
- Pontodrils** 8, 178, 183, 184! 12, 211, 212, 215, 216, 221.
- arenae 12, 214, 215, 217.
 - bermudensis 8, 177, 183; 12, 214.
 - ephippiger 12, 213, 214, 215, 217, 218.
 - — v. laysanianus 12, 214, 217! 218, 219, 220, 224.
 - insularis 12, 212, 214, 215.
 - littoralis 12, 214, 215.
 - marionis 12, 214.
 - matsushimaensis 12, 212, 213, 214, 215, 218.
 - — v. chathamianus 12, 214, 215, 218, 220! 230.
 - michaelseni 12, 213, 214, 215.
 - phosphoreus 12, 215, 217.
- Pontogenia** 3, 1047.
- Pontonella** glabra 5, 508.
- Pontonia** 5, 509!
- enstos 5, 509.
 - diazonae 5, 509.
 - flavomaculata 5, 509!
 - phallusiae 5, 509.
 - tridaenae 5, 509! t 37 f 10.
 - tyrrhena 5, 509! t 37 f 9.
- Pontoniidae** 5, 460! 461, 463! 508! 9, 415, 419, 424!
- Pontophilus** 5, 530! 533—535! 9, 580, 581, 582, 585, 586.
- abyssi 9, 581.
 - australis 9, 581.
 - challengeri 9, 581.
 - gracilis 9, 581.
 - intermedius 9, 581.
 - norvegicus 5, 534!
- Pontophilus.**
- spinosus 5, 534!
 - trispinosus 5, 533!
- Pontoplanodes argentinus** 15, 257.
- obliquus 15, 257, 262.
- Pontoscolex** 12, 235.
- corethrurus 12, 139, 144, 222, 224.
 - hawaiensis 12, 222!
- Pontus convexus** 8, 556! 10, 697.
- Poophilus costalis** 19, 771.
- grisescens 19, 776! 777; t 44 f 11.
 - terrenus 19, 776, 777; t 44 f 13.
 - umbrosus 19, 776.
- Populus euphratica**, Cecid. 16, 283!
- 284, 285, 288, 290, 295! t 14 f 29, 30, 31.
 - alba, Cecid. 7, 283.
 - dilatata, Cecid. 16, 291!
 - nigra, Cecid. 7, 283; 16, 293.
 - — f. pyramidalis, Cecid. 16, 291!
 - tremula, Cecid. 7, 283.
- Poraniomorpha rosea** 8, 103.
- Porcellana** 6, 245! 267; 10, 291.
- affinis 10, 290; 85, 746.
 - angulosa 10, 279; 85, 745.
 - annulipes 10, 289.
 - armata 10, 281.
 - asiatica 9, 376; 10, 281.
 - barbata 10, 288.
 - bellis 6, 262.
 - binngueulata 9, 384.
 - bosci 6, 264; 10, 284.
 - carinata 85, 745.
 - carinipes 10, 288.
 - cinctipes 10, 278, 279; 14, 451.
 - coecinea 10, 288.
 - crassa 10, 294.
 - cristata 10, 279.
 - danae 6, 264; 10, 284.
 - dentata 6, 262; 9, 374, 375.
 - digitalis 10, 282.
 - edwardsi 10, 284.
 - egregia 10, 283.
 - elongata 14, 450.
 - euphrisyne 4, 409, 450!
 - galathina 10, 283.
 - granulosa 6, 260; 10, 278.
 - grossimana 10, 293; 85, 748.
 - gundlachii 10, 281.
 - japonica 6, 261; 9, 373.
 - inermis 6, 260, 261.
 - laevigata 10, 278.
 - leporina 6, 263; 10, 281.
 - lobifrons 10, 290; 85, 746.
 - longicornis 6, 267; 82, 81.
 - macrocheles 6, 259; 10, 277; 85, 745.
 - militaris 6, 265; 10, 289.
 - mollineensis 9, 378.
 - monilitera 6, 266; 10, 294.

Porcellana.

- natalensis 10, 291, 292, 294.
- obesula 9, 381.
- patagonica 85, 748.
- penicillata 10, 288.
- pisum 9, 380; 10, 295.
- platychelus 6, 267.
- pubescens 10, 288.
- pulchella 6, 265; 9, 381; 10, 295.
- pulchra 6, 268!
- punctata 10, 279, 280; 85, 745.
- rugosa 6, 261; 10, 285.
- rupicola 10, 278, 279.
- seabrai 10, 289.
- sempta 6, 265; 9, 378; 10, 291, 295.
- sexspinosa 10, 284.
- speciosa 6, 262; 10, 281, 282.
- striata 6, 260; 10, 278.
- tomentosa 6, 264; 10, 288.
- tuberculata 10, 290; 85, 746.
- tuberculifrons 10, 290; 85, 746.
- tuberculosa 10, 290; 85, 746.
- valida 10, 278.
- villosa 6, 264; 10, 288.
- violacea 6, 259; 10, 277; 85, 745.

Porcellanidae 6, 245! 258; 9, 373, 415, 433, 434! 82, 84.

Porcellanidea 9, 220.

Porcellanopagurus edwardsi 85, 740, 741.

- platei 85, 740; t 23 f 2.
- Porcellio** klugii 4, 1111.
- laevis 4, 1122.
 - latius 4, 1122.
 - maracandiens 4, 1122.
 - orientalis 4, 1117—1119! 1122.
 - — v. asiaticus 4, 1118! 1119, 1122.
 - — v. marginatus 4, 1122.
 - — v. rubricornis 4, 1118—1119! 1122.

Porcula salviana 7, 390; 18, 324.

— taivana 18, 324.

Porella 10, 627.

- acutirostris 10, 610.
- bella 15, 544.
- compressa 10, 610, 612, 626, 627! 638; 15, 543! 557.
- concinna 10, 610; 15, 541!
- elegantula 10, 610, 624, 626, 627, 628, 638; t 25 f 8.
- — v. palmata 10, 627; t 25 f 7.
- laevis 10, 610, 628.
- plana 15, 543!
- proboscidea 10, 610.
- skenei 10, 626.
- — f. plana 15, 543.
- struma 10, 610.

Poricallia syringaria 82, 73.

Porichthys porosus 84, 306.

Porifera calcarea 11, 91; 84, 457.

Porina 19, 589.

- signata 19, 589.
- tubulosa 10, 610; 15, 557.

Poritella decidua 6, 275.

- Porites** 3, 157, 182, 183, 184! 4, 500! 536, 537, 538, 551, 586; 6, 615; 14, 396, 401, 421, 422, 424, 426, 427; 86, 217.
- alveolata 3, 157.
 - bulbosa 14, 398, 421!
 - californica 14, 423.
 - columnaris 3, 157.
 - compressa 14, 398.
 - conglomerata 3, 157; 4, 501! 6, 654, 655.
 - contigua 3, 158; 14, 397.
 - cribripora 4, 501! 540; 14, 424.
 - danae 14, 397.
 - decipiens 3, 157; 14, 396!
 - discoidea 14, 425! 426; t 31 f 16.
 - echinulata 4, 501! 540; 6, 636, 650, 655!
 - erosa 3, 158.
 - excavata 14, 424.
 - fragosa 4, 501! 540.
 - furcata 3, 157.
 - gaimardi 4, 501! 540.
 - laevis 3, 157.

— laevingiosa 14, 423! 426; t 29 f 9.

— lichen 14, 398, 425.

— lobata 14, 398, 421! 426.

— litrea 3, 157, 184, 187; 4, 501! 540;

6, 635, 636, 638, 640, 650, 654!

— maeandrina 3, 155.

— mammillata 3, 184.

— mirabilis 14, 424.

— mordax 14, 398.

— nigrescens 3, 157.

— nodifera 6, 639, 650, 655.

— palmata 3, 162.

— parvistellata 14, 423.

— porosa 14, 423, 424.

— punctata 3, 157; 4, 502! 540.

— quelchii 14, 422! 426; t 31 f 14.

— reticulum 6, 640, 654!

— saccharata 3, 157.

— schanimslandi 14, 424! 426; t 30 f 12.

— solida 3, 157; 6, 638, 650, 655!

— verrucosa 14, 417.

Poritidae 3, 157; 4, 499! 549, 550,

584; 14, 396, 421.

Poritinoida 14, 421.

Pornotriops 8, 80, 81.

— horridus 8, 80! 81.

— ruspolii 8, 81! t 4 f 1a, b, c.

Poromera 13, 591.

— fordi 6, 173; 12, 268; 15, 674.

Porospathidae 19, 752.

- Porospathis holostoma** 49, 752!
- Porospora gigantea** 4, 782, 785.
- Porotermes** 47, 138.
- Porphyrio** 45, 285, 290, 515.
— *porphyrio* 42, 635; 46, 40, 109.
- Porphyriola** 45, 515.
- Porphyriops** 45, 515.
— *melanops* 84, 668!
- Porphyriornis** 45, 515.
- Porpita** 2, 188; 87, 350, 360.
- Porrhothele antipodiana** 42, 420!
— *huttoni* 42, 424.
— *insignipes* 42, 421.
- Portax fragocamelus** 47, 499, 502,
521.
- Porthesia** 3, 72, 84.
— *auriflava* 3, 72; 82, 69.
— *chrysorrhoea* 3, 72, 77; 7, 813; 81,
34, 49, 96; 82, 69.
— *similis* 81, 96; 82, 69.
- Portlandia arctica** 8, 92.
— *frigida* 8, 92.
— *intermedia* 8, 92.
— *lenticula* 8, 92.
— *thraciaeformis* 6, 373.
- Portugal, Kalkschwammlfauna** 11, 89—
102.
- Portunus** 7, 65.
— *latipes* 7, 65.
- Portunidae** 7, 67, 68; 9, 116, 413;
82, 81.
- Portuninea** 7, 27! 65; 9, 416, 442!
— *corystoidea* 7, 27! 65.
— *typica* 7, 27! 66.
- Portunus** 7, 68, 69.
— *arenatus* 5, 910; 7, 71.
— *convexus* 8, 556.
— *corrugatus* 7, 70.
— *dalyellii* 7, 71.
— *depurator* 7, 69.
— *erythrodactylus* 14, 456.
— *hastatooides* 8, 557.
— *holosatus* 7, 69.
— *lividus* 82, 7, 81.
— *longipes* 7, 71.
— *puber* 7, 69.
— *pusillus* 7, 70.
— *strigilis* 7, 70.
— *subcorrugatus* 7, 70.
— *truncatus* 7, 79, 80; 8, 562.
— *vigil* 14, 458.
- Porzana** 7, 858; 45, 514.
— *bailloni* 82, 39.
— *erythrothorax* 7, 856.
— *marietta* 82, 39.
— *parva* 82, 39.
— *porzana* 45, 194.
- Porzannula** 45, 514, 515.
- Potamia** 10, 315.
— *chilensis* 7, 493; 10, 323.
- Potamia**.
— *dentata* 7, 493.
— *latifrons* 10, 324.
- Potamilla** 3, 1050.
— *neglecta* 6, 402, 429! 433.
- Potamus** 3, 1050.
— *spathiferns* 3, 1050.
- Potamobiidae** 9, 415, 430! 589, 590,
592, 593, 594.
- Potamobiinae** 6, 51! 6, 10.
- Potamobius** 9, 589, 593.
- Potamocarcininae** 10, 297! 300, 315.
- Potamocarcinus** 10, 298! 315, 316,
322, 323.
— *aequatorialis* 10, 317! 318, 319!
320; t 17 f 5.
— *americanus* 10, 316, 317!
— *armatus* 10, 317!
— *boeurti* 10, 317!
— *columbianus* 10, 317.
— *dentatus* 10, 317! 318! 319.
— *dugesi* 10, 318!
— *gracilipes* 10, 318!
— *jouyi* 10, 318!
— *lamellifrons* 10, 317!
— *macropus* 10, 317!
— *magnus* (magna) 10, 317! 320.
— *niacaraguensis* 10, 317!
— *planus* 10, 318! 319.
— *reflexifrons* 10, 317! 321! t 17 f 6.
— *richmondi* 10, 317! 320.
— *sinuatifrons* 10, 316! 318! 320; t
17 f 4.
— *terrestris* 10, 318!
— *tristami* 10, 317!
— *verticalis* 10, 317! 320.
— *xantusi* 10, 317! 320.
- Potamochoerus** 7, 524; 18, 324.
— *africanus* 2, 197! 4, 108; 13, 556.
— *chaeropottamus* 18, 325.
— *hassama* 18, 325.
— *johnstoni* 18, 325.
— *larvatus* 18, 325.
— *penicillatus* 2, 197; 4, 108; 18,
325.
— *poreus* 18, 325.
- Potamocypris aculeata** 19, 518! 540,
511, 542.
— *almasyi* 19, 519! 535; t 29 f 89—
97.
— *dentatomarginata* 19, 519! 540, 541.
— *intermedia* 19, 82, 94.
— *newtoni* 19, 82, 94.
— *ophthalmica* 19, 82, 94.
— *villosa* 19, 82, 94, 519! 540, 541,
542.
- Potamogale** 18, 345.
— *velox* 4, 168.
- Potamou** 9, 445; 10, 297! 299, 300,
303, 307, 310, 312.

Potamon.

- aubryi 10, 309!
- aurantium 10, 302!
- bayonianum 10, 305, 306.
- berardi 10, 310! 312!
- brazzae 10, 314.
- celebense 10, 309.
- chavanesi 10, 309.
- corrugatum 10, 306.
- cristatum 10, 308!
- decazei 10, 309.
- dehaani 10, 310! 313!
- denticulatum 10, 301, 302!
- depressum 10, 308.
- dubium 10, 307.
- emarginatum 10, 309!
- fluviale 10, 301, 302.
- granulatum 10, 301.
- guerini 10, 306.
- hydrodromum 10, 302!
- ibericum 10, 301! 302.
- indicum 10, 305!
- inflatum 10, 308.
- johnstoni 10, 309.
- kuhli 10, 311!
- larnaudi 10, 301, 307.
- limula 10, 307.
- longipes 10, 306.
- loxopthalmum 10, 311!
- margaritarium 10, 308.
- obesum 10, 305.
- obtusipes 10, 310! 313!
- perlatum 10, 307!
- philippinum 10, 307!
- pictum 10, 311!
- pocockianum 10, 307.
- sinuatifrons 10, 301.
- stoliczkanum 10, 307.
- transversum 10, 311! 313!

Potamouantes 10, 299, 300, 303, 307.

- aubryi 10, 305! 309!
- bayonianum 10, 304! 306.
- celebense 10, 305! 309.
- chavanesi 10, 305! 309.
- corrugatum 10, 304! 306!
- cristatum 10, 304! 308!
- decazei 10, 305! 309.
- depressum 10, 304! 308.
- dubium 10, 304! 307.
- emarginatum 10, 305! 309!
- guerini 10, 304! 306!
- indicum 10, 304! 305!
- inflatum 10, 304! 308!
- johnstoni 10, 304! 309!
- limula 10, 304! 307.
- longipes 10, 304! 306!
- margaritarium 10, 304! 308.
- obesum 10, 303! 305.
- perlatum (perlata) 7, 189, 490; 10, 304! 307! 308.

Potomonantes.

- philippinum 10, 304! 307!
 - pocockianum 10, 304! 307.
 - stoliczkanum 10, 304! 307.
- Potamonidae** 9, 416, 415; 10, 296, 297.
- Potamoninae** 10, 297! 298, 299.
- Potamophora maulia** 7, 915!
- Potamostegus** 3, 1050.
- Potentilla kotschyana**, Cecidien 16, 295!
- verna, Cecidien 7, 297.
- Poterion** 2, 513, 564.
- polygamum, Cecid. 16, 295!
 - sanguisorba, Cecid. 7, 298.
- Ponrtalesia jeffreysii** 8, 101, 112, 117, 124.
- Praniza coeruleata** S2, 83.
- Pratincola** 3, 680.
- manra 13, 470.
 - pastor 3, 691.
 - rnbetra 6, 148; S2, 27.
 - rnbicola 6, 148; S2, 27.
 - sibylla 3, 691.
- Praxilla abyssorum** 3, 1044.
- Prays enrtisellus** S1, 147.
- - v. rusticus S1, 147.
- Precis** 1, 448, 578, 580; 4, 490, 908! 917.
- ida 4, 920.
 - iphita 4, 908.
 - lemonias 1, 449, 563.
- Prenolepis** 7, 635; 8, 334, 341, 349, 350, 357, 358, 772; 14, 568.
- clandestina 20, 392.
 - fulva 7, 636; 8, 358; 20, 705!
 - - v. pubens 7, 636; t 22 f 24.
 - guatemalensis 7, 637.
 - imparis 7, 635! 636; 8, 357.
 - - v. minutu 7, 636.
 - - v. testacea 7, 636!
 - longicornis 8, 334, 358; 17, 122, 153.
 - nitens 7, 635, 636.
 - - v. americana 7, 635.
 - parvula 7, 636! t 22 f 23.
 - vividula 8, 334, 338; 14, 568.
- Prepona** 1, 489! 496, 497, 499, 503, 505, 509, 530, 548, 553, 555, 556, 557, 558, 566, 568, 577, 579, 583, 584, 585, 586, 591, 611, 618, 619, 621, 623, 630, 632, 637, 645, 649!, 653, 658, 668, 670, 678! 4, 490, 916, 922; 5, 305; 7, 184.
- amphimachus 1, 489! 491, 491, 495, 516, 561, 585; t 12 f 6; t 13 f 24; t 14 f 6.
 - eatachlora 1, 678.
 - demophon 1, 491! 494, 495, 516, 561, 653, 678! t 15 f 16.

- Prepona demophon.**
 — *v. extincta* 4, 678.
 — *laertes* 4, 492, 493! 495, 496, 561;
 t 13 f 25; t 14 f 10.
 sp. 4, 492, 495, 529, 564, 629, 678!
- Preussia** 8, 189.
- Priapulus** 9, 400; 18, 615.
 — *caudatus* 3, 1023.
- Primates** 47, 503.
- Priocella glacialoides** 84, 651.
- Prioenemis** 8, 222.
- Prion** 3, 698.
 — *ariel* 47, 429, 430.
Prionastraea 3, 172, 173, 174, 186; 4,
 527! 537, 538, 586; 14, 403.
 — *abdita* 3, 173.
 — *acutecollis* 4, 528! t 16 f 11.
 — *coronata* 3, 174.
 — *favistella* 3, 175.
 — *gibbosa* 3, 173; 4, 528.
 — *hemprichi* 3, 174.
 — *magnifica* 3, 174; 4, 528!
 — *magnstellata* 3, 173.
 — *melicerum* 3, 174; 4, 529; 6, 662.
 — *obtusata* 3, 174.
 — *pentagona* 3, 174; 4, 529! 6, 636,
 650, 662!
 profundicella 4, 528!
 robusta 3, 173.
 seychellensis 6, 661.
 spinosa 3, 174; 6, 636, 650, 662.
 superficialis 3, 173.
 tesserifera 3, 173; 4, 527! 571; t 18
 f 13.
 — *vasta* 3, 173; 6, 640, 650, 662!
- Prionites** 3, 703.
- Prionitinae** 3, 703.
- Prioniturus flaviceps** 45, 592.
- Prionodon** 7, 396, 398, 405; 13, 510,
 511, 512, 520, 521, 523; 16, 232.
- Prionogenys** 8, 767.
- Prionopelta** 8, 812.
 — *serrata* 8, 812; 14, 292.
- Prionomma** 16, 177!
 — *coronatum* 16, 178! 179; t 9 f 18,
 19.
 — *unicolor* 16, 178! t 9 f 19.
- Prionopelta** 8, 766.
- Prionopeltis temnipes** 18, 64.
- Prionops retzi** 2, 948.
- Prionopsis** 3, 1056.
- Prionopterus** 19, 595.
 — *reticulatus* 19, 595.
- Prionospio tenuis** 3, 1062.
- Priscomelphinus** 45, 254.
- Prismatolaimus aquaticus** 10, 112!
 128, 130; t 13 f 16, 17, 18.
 — *dolichurus* 10, 112.
 — — *v. bulbosus* 10, 112! 128, 131;
 t 13 f 11, 15.
- Pristidactylus fasciatus** 12, 284.
- Pristidae** 19, 413.
- Pristiurus** 12, 249, 274.
 — *carteri* 12, 274.
 — *crucifer* 12, 265, 266, 274.
 — *filippii* 12, 265.
 — *flavipunctatus* 12, 265, 274.
 — *insignis* 12, 266.
 — *melanostomus* 6, 221; 87, 481.
 — *perceristatus* 12, 265.
 — *rupestris* 12, 266, 273, 274.
- Pristis** 19, 413, 414.
 — *perotteti* 19, 413! 415.
 — *zysron* 19, 413.
- Pristoenemus** 16, 185.
- Pristomyrmex** 8, 769; 14, 567.
- Proadianthus excavatus** 18, 304.
- Proaechirus julieni** 4, 193.
- Proales** 3, 1069; 9, 674, 705.
 — *parasita* 7, 258.
- Probolitrema** 16, 855, 857, 858, 859,
 860, 863.
 — *capense* 16, 855, 857, 863.
 — *ricchiardii* 16, 855, 857, 863.
- Proboscidae** S2, 91.
- Proboscidea** 4, 109–111; 17, 503.
- Proboscina fungia** 10, 631.
- Procambelus** 7, 558.
- Procavia** 7, 537, 538, 539! 540.
 — *abyssinica* (*abyssinicus*) 7, 538! 539!
 13, 555.
 — *alpina* 7, 539!
 — *arborea* 7, 539!
 — *bocagei* 7, 537, 538, 539!
 — *brucei* 7, 539! 13, 555.
 — *somalica* 7, 539!
 — *burtoni* 7, 539!
 — *capensis* 7, 537, 538! 13, 555.
 — *dongolana* 7, 539!
 — *dorsalis* 7, 539.
 — *eminii* 7, 539.
 — *irrorata* 7, 539!
 — *latastei* 7, 539!
 — *matschiei* 13, 555!
 — *pallida* 7, 538, 539.
 — *ruficeps* 7, 539!
 — *sehoana* 7, 538! 13, 555.
 — *sinaifica* 7, 539!
 — *stampfii* 7, 539.
 — *stuhlmanni* 7, 538.
 — *syriaca* 7, 539!
 — *valida* 7, 539!
 — *welwitschi* 7, 539!
- Procellaria** 5, 369, 644; t 41 f 25,
 26; 20, 390.
 — *aequinoctialis* 84, 654.
 — *cinerea* S2, 42.
 — *gigantea* 84, 654.
 — *leucorrhoa* S2, 42.

- Procellaria.**
 — pelagica **S2**, 42.
Procellariidae (Procellariidae) **3**, 682,
 683, 698, 701; **S2**, 42; **S4**, 653,
 734.
Proceratae **3**, 1059.
 — gracilis **6**, 420, 421, 433.
 — ornata **6**, 417, 433.
 — pieta **6**, 422, 433.
 — tardigrada **S7**, 292.
Proceratii **8**, 758, 765!
Proceratum **8**, 262, 264, 341, 357,
 756, 757, 758, 762, 765.
 — crassicornis **8**, 265! t 8 f 9.
 — v. vestitum **8**, 266!
 — eroicum **8**, 262, 264! 265; t 8 f 5, 6.
 — silaceum **8**, 265! t 8 f 7, 8.
Processa **9**, 424.
Processidae **9**, 415, 421! 425.
Processinae **9**, 425!
Prochilus labiatus **6**, 610.
 — malayanus **6**, 610.
 — ursinus **6**, 610.
Precinetns **3**, 423! **13**, 301, 303! 306!
 325!
 — aberrans **13**, 301, 306! 326!
 — crassulus **13**, 301, 307! 326! 328.
 — crudelis **13**, 301, 307! 328!
 — decimator **3**, 424.
 — frantfeldi **13**, 301, 307! 327!
 — marginatus **13**, 301, 307! 327!
 — necator **3**, 423.
Procolpia **8**, 812.
 — minor **8**, 812.
Procryptocerns **8**, 771.
Proctonotus **5**, 12, 18, 19, 42! 44.
Proctopus pallasi **3**, 901.
Proctostegns proctostegns **17**, 167.
 — prototypus **17**, 167.
Proctotretns **12**, 284.
Proctotrupidiae **14**, 272.
Procyon **6**, 591! 593; **7**, 396, 403, 405,
 582; **13**, 515; **16**, 223, 225, 235.
 — brachyurus **6**, 593.
 — cancrivorus **6**, 593! 594.
 — gularis **6**, 593.
 — hernandezii **6**, 593.
 — v. mexicana **6**, 593.
 — lotor **6**, 593! 594.
 — niveus **6**, 593.
 — obscurus **6**, 593.
 — psora **6**, 593.
Procyonidae **6**, 593; **13**, 515, 516, 517,
 519, 524; **16**, 222, 224, 226, 229.
Prodelphinns **6**, 413, **15**, 260.
 — caeruleoalbus **15**, 258, 260.
 — erotaifixns **15**, 260.
 — dubius **15**, 260.
 — euphrosyne **15**, 260.
 — frenatus **15**, 260.
Prodelphinns.
 — gervaisi **15**, 258.
 — lateralis **15**, 260.
 — longirostris **15**, 260.
 — malayanus **15**, 260.
 — plagiodon **15**, 260.
Prodenia **20**, 401.
 — frugiperda **20**, 401, 402.
 — maera **20**, 402.
 — testaceoides **20**, 401.
Prodienus **12**, 304, 317!
 — napolitanus **12**, 286, 318! t 11 f 12—
 17.
Progessa croesus **3**, 95.
Progonus **12**, 643! **15**, 189; **16**, 732.
 — mülleri **12**, 643; **16**, 732.
Prohalicore duhaleni **15**, 254.
Prohyracodon orientalis **18**, 307.
Projapygidae **S6**, 775, 776! 778, 795.
Projapyx **S6**, 776, 795.
Promachothenthis megaptera **3**, 666.
Proneomenia **18**, 619, 622; **S4**, 155,
 400.
 — shuteri **18**, 619.
 — thuleensis **S5**, 550.
 — vagans **18**, 619.
Pronenrotes **10**, 6, 7.
 — multiooculatus **10**, 4! 7; t 1 f 12,
 20, 27.
Pronocephalidae **16**, 527, 580! 611!
 843.
Pronocephalinae **12**, 665, 668; **16**, 841.
Pronocephalus **12**, 551, 666! **16**, 455,
 531, 546, 551, 570, 576, 583, 586,
 594, 595, 596, 598, 599, 600, 604,
 609, 612! 615! 616.
 — obliquus **16**, 527, 528, 616; t 25
 f 55, 56; t 26 f 70; t 32 f 175.
 — trigonocephalus **12**, 666, 756! 757,
 758, 759, 760, 761, 762! t 31 f 84;
 t 32 f 85, 86; **16**, 527, 549, 588,
 616; t 26 f 75—78.
Pronophila schrenckii **7**, 900.
Pronopyge **12**, 641! **16**, 839.
 — ocreata **12**, 641.
Prophysema **5**, 177.
Propithecus **2**, 970, 972, 975, 978; **4**,
 242, 256; **14**, 55.
Propseudopnus fraasi **12**, 257.
Propsocini **14**, 539.
Propsocns **14**, 539.
Propteriptychns argentinns **18**, 304.
Prorastomus **1**, 376; **15**, 264.
 — sirenoides **15**, 254.
 — veronensis **15**, 254.
Prorhynchoecolia **10**, 1.
Prorhynchus **7**, 94.
 — lenckarti **3**, 1019.
 — stagnalis **8**, 147.
Prorocentrum micans **2**, 83; **S2**, 98.

- Prorodon grisens** 3, 400.
 — *margaritifer* 3, 400.
- Proscopidae** 8, 806.
- Prosema** 19, 432.
 — *sibirica* 19, 450.
- Prosimiae** 2, 285, 975, 976, 977, 978;
 4, 230—247; 13, 515.
- Prosobranchiata** (Helgolands) **S2**, 48.
- Prosobranchier, doppelte Spermatozoen einiger exotischer** 2, 615—624.
- Prosopis** 4, 603; 5, 761, 767, 768,
 773, 778, 779, 780—781! 783, 799,
 828, 829; 6, 713, 732, 733, 734, 736,
 745, 746, 748, 749; 19, 620.
 — *agilis* 19, 620!
 — *armillata* **S2**, 64.
 — *brevicornis* 5, 780; 6, 732! 733,
 735, 745; t 31 f 21.
 — *communis* 5, 780; **S2**, 64.
 — *confusa* 5, 780; 6, 738.
 — *cornuta* 5, 780.
 — *elegata* 19, 620.
 — *excisa* 5, 780.
 — *pygmaea* 5, 780.
 — *signata* 5, t 48 f 1, 8.
- Prosopinae** 19, 620.
- Prosoponidae** 9, 436.
- Prosotoenus** 12, 616! 623; 15, 197.
 — *confusus* 12, 616.
 — *tener* 12, 616.
- Prosqualodon australis** 15, 256.
 — *quaternarius* 15, 256.
- Prostemma** 7, 919.
- Prosthemadera** 3, 700.
- Prosthogomimns** 15, 183, 185; 16, 2,
 67! 68, 69, 75, 80, 85, 96, 834, 835.
 — *enneatus* 16, 2, 75! 76, 77, 78, 79,
 80, 81, 82; t 4 f 44, 45.
 — *japonicus* 16, 2, 81! t 3 f 46.
 — *ovatus* 16, 2, 17, 69! 75, 76, 77,
 78, 81, 83, 84; t 4 f 43.
 — *pellucidus* 16, 2, 79! 80, 81, 82;
 t 4 f 45 a.
 — *rarus* 16, 2, 22, 83! 84, 85; t 5
 f 17, 48.
- Prosthometra** 15, 183, 185.
- Prostigmata** 4, 280, 281, 310, 313!
- Prostrepisceros** 18, 315.
- Prostylops typus** 18, 305.
- Prosüberites** **S6**, 416, 420.
 — *epiphytoides* **S6**, 420! t 30 f 43.
 — *epiphytum* **S6**, 420.
- Protaenymna meleagris** 17, 466.
- Protarchenia** 18, 317.
 — *reissii* 18, 317.
- Protanthea** **S6**, 220, 222.
- Proteides chrysoeglia** 7, 905.
- Proteles** 5, 402; 7, 402, 584, 585; 13,
 515, 516; 16, 235.
 — *cristatus* 5, 403.

- Proteles.**
- *lalandi* (*lalandii*) 4, 164, 189; 5,
 402, 403! 404; 7, 401, 582! 584, 585;
 t 18 f 13.
- Protenor helfragei** **S7**, 235.
- Proteocephala** 15, 173, 175.
- Proteocephalus** 15, 173, 175.
- Proteracanthus** 19, 354.
 — *swissophorus* 19, 352, 354!
- Proteroglypha** 20, 502, 508.
- Proterosaurus linki** 12, 258.
- Proterospermophora** 13, 53.
- Proterotherium** 7, 565.
- Protens** 6, 207, 450; **S7**, 46.
 — *anguineus* 6, 206, 207.
- Prothymnia aenea** **S1**, 58.
 — *viridaria* **S1**, 116.
- Protis** 3, 1050; 6, 432.
 — *arctica* 6, 432, 433.
 — *simplex* 3, 1046, 1050.
- Proto ventricosa** **S2**, 84.
- Protobranchia** **S5**, 218—219.
- Protocarpe** 7, 911.
 — *convolvuli* 7, 912.
 — *orientalis* 7, 912.
- Protoclepsine** 17, 341, 342.
 — *sexoculata* 17, 340, 342, 346.
 — *tessellata* 17, 344, 348! 350, 357,
 358; t 14 f 1, 12.
 — *tessellatoides* 17, 344, 349!
- Protoclepsis** 17, 356, 357, 358; t 14
 f 13.
 — *garjaewi* 17, 344, 346! 347; t 14
 f 2, 4, 6, 7, 9, 10.
 — *maculosa* 17, 357! 358.
 — *meyeri* 17, 344, 345! 346, 347, 349,
 358; t 14 f 4, 11.
 — *mollissima* 17, 344, 350! 351, 352,
 353; t 14 f 3, 5, 8.
- Protocorallia** 4, 582, 586.
- Protocyon** 5, 405.
- Protocystis alata** 19, 739!
 — *aurita* 19, 739.
 — *gravida* 19, 741.
 — *havergalli* 19, 740.
 — *macleari* 19, 741.
 — *nautiloides* 19, 738!
 — *thomsoni* 19, 741.
 — *tridentata* 19, 742! 743.
 — *varians* 19, 740! 741.
 — *xiphodon* 19, 738.
- Protodrilus** 3, 1061.
 — *flavocapitatus* 3, 1061.
 — *purpureus* 3, 1061.
 — *schneideri* 3, 1061.
- Protogonins** 1, 197, 503—505! 509,
 517, 553, 556, 558, 568, 569, 579,
 619, 636, 637; 4, 917.
 — *drurii* 1, 500, 502, 503! 504, 565.
 — *fabius* 1, 503, 565.

- Protagonius.**
 — *hippona* 4, 503.
 — *sp.* 4, 503, 565.
- Protolippus** 18, 310, 312.
- Protolabis transmontana** 18, 312.
- Protoleia** 2, 563.
- Protomediea fasciata** 5, 911.
 — *pilosa* 9, 400.
- Propteridinium michaelis** 2, 83.
 — *pellucidum* 2, 83.
- Propterus** 2, 575, 576, 582; 5, 548,
 926; 87, 28, 30, 35, 36, 37, 39, 40,
 41, 42, 43, 44, 45, 48, 50, 54, 55,
 730, 731, 733, 735; t 6 f 32—34,
 annexens 87, 27! t 5 f 25—31.
- Protoryx** 18, 315.
- Protosorex crassus** 18, 343.
- Protospongiae** 5, 177.
- Prototheria** (Queensland) 2, 833.
- Prototroctes** 10, 196.
- Protoxodon** 7, 256, 541.
- Protozoa** 19, 39, 471, 534; 82, 97—99.
 — des Wiederkäuermagens 3, 365—418.
- Protracheaten** 18, 623.
- Protragelaphus skonzesii** 18, 315.
- Protragoceros** 18, 315.
- Protrypoxylidae** 6, 681.
- Protula** 6, 430, 431, 432, 433.
 — *ampullifera* 6, 432.
 — *antarctica* 3, 1050.
 — *antennata* 6, 432, 433.
 — *arctica* 6, 432, 433.
 — *protensa* 6, 430, 433.
 — *tubularia* 6, 430, 431, 433.
- Protus** 16, 183.
- Protynnia aenea** 81, 65.
- Protypotherium** 7, 541.
- Proxenetes cochlear** 82, 9.
 — *flabellifer* 82, 91.
 — *tuberculatus* 82, 91.
- Prunus cerasus**, Cecid. 7, 298.
 — *domestica*, Cecid. 7, 298.
 — *padus*, Cecid. 7, 299.
 — *spinososa*, Cecid. 7, 299.
- Prymnopriion** 12, 628! 16, 67, 68,
 839.
 — *aniceps* 12, 629, 722! t 27 f 41;
 16, 78.
 — *ovatus* 12, 629, 720! 722, 723; t 27
 f 39, 40; 16, 73, 78.
 — *pellucidus* 12, 629, 723.
- Psalidomyrmex** 8, 767.
- Psaltaria exilis** 2, 950.
- Psammoplidium** 11, 28, 29.
 — *ambiguum* 13, 2, 12!
 — *circumvolutum* 13, 2, 11; t 1 f 7;
 t 3 f 3.
 — *foliacum* 13, 2, 11!
 — *obesum* 11, 9, 28! t 1 f 6; t 4 f 10,
 11.
- Psammoplidium.**
 — *pantherinum* 11, 9, 26! t 2 f 3;
 t 4 f 8, 9.
 — *stelliferum* 13, 2, 13! t 2 f 9, 10.
- Psammoplysilla** 5, 172, 173.
- Psammoplysillidae** 5, 178.
- Psammasesus** 4, 4.
 — *decipiens* 4, 82.
- Psammasterina** 2, 562.
- Psammastra** 2, 562.
 — *murrayi* 4, 458, 476.
- Psammechinus microtuberulatus** 87,
 94.
- Psammella** 2, 569.
- Psammessinae** 2, 570.
- Psammmina globigesina** 5, 178.
- Psammmina** 2, 569.
- Psammobia crassa** 85, 239.
 — *ferroensis* 82, 52.
 — *solida* 85, 239, 245.
- Psammocinia** 4, 59! 62! 63.
 — *arenosa* 4, 63!
 — *compacta* 4, 63!
 — *habniformis* 4, 63!
 — *irregularis* 4, 63!
 — *rugosa* 4, 63!
 — *tenella* 4, 63!
 — *vallata* 4, 63!
 — *verrucosa* 4, 63!
- Psammocheuma** 2, 568; 4, 4, 22.
 — *foliaceum* 4, 82.
 — *ramosum* 4, 82.
 — *vosmaeri* 4, 82; 86, 479.
- Psammocora** 3, 182; 4, 500! 551; 6,
 638, 649.
 — *contigua* 3, 182.
 — *gonagra* 4, 500.
 — *haimeana* 3, 182.
 — *obtusangula* 3, 182; 6, 639, 651,
 653! 10, 212.
 — *planipora* 3, 182; 4, 500! 540.
- Psammodromus** 6, 171, 172, 175, 179,
 185; 12, 260, 261.
 — *algirus* (algira) 6, 171, 185; t 9 f 49;
 7, 406; 12, 260, 264.
 — *blanci* 7, 406; 12, 264.
 — *cinereus* 12, 260.
 — *hispanicus* 6, 175, 178, 181; 12,
 257, 260.
 — *microdactylus* 12, 261.
- Psammodynastes** 6, 191.
 — *pietus* 13, 491, 501; 20, 507.
 — *pulverulentus* 7, 373; 13, 491, 501;
 20, 507.
- Psammolyce** 3, 1012.
- Psammomys roudaireri** 2, 242.
- Psammopemma** 2, 513, 538, 569; 4,
 3, 10, 47, 64, 66, 67! 68, 69, 71!
 463; 86, 480.
 — *communis* 4, 68! 80, 81.

- Psammopemma.**
 — crassa 4, 68! 81.
 — densum 4, 68! 82.
 — digitifera 4, 68! 77.
 — fuliginosa 4, 68! 81.
 — marshalli 4, 68! 470.
 — rugosa 4, 68!
 tuberculata 4, 68!
- Psammopessa** 2, 570.
- Psammophidae** 3, 936; 7, 366.
- Psammophis** 6, 191; t 7 f 18; 7, 372.
 — acuta 5, 615!
 — brevirostris 5, 609! 611.
 — condanarus 6, 191, 199.
 — erucifer 5, 610; 7, 406.
 — doriae 3, 936.
 — irregularis 5, 615.
 — sibilans 3, 938; 6, 189, 191; t 7 f 17;
 7, 372.
 — — irregularis 5, 615!
 — tettensis 5, 609.
 — togoensis 5, 615.
- Psammophylax** 7, 368.
- Psammoryctes barbatus** 8, 118.
- Psammosaurus caspius** 3, 904.
 — griseus 3, 904.
- Psammosolen domheyi** 85, 239.
- Psammotis pulveralis** 81, 135.
- Psechiedia** 10, 401.
 — bipunctella 10, 377, 403! 81, 118.
 — funerella 81, 148.
 — guttella 81, 148.
 — pusiella 81, 148.
 — 6-punctella 81, 148.
- Pselaphidae** 14, 272.
- Pselaphognatha** 86, 722.
- Pselloninae** 12, 418.
- Psellonus** 12, 418.
 — planus 12, 418.
- Psen** 6, 747; 8, 222.
 — atratus 6, 742.
 — laevigatus 8, 222.
- Psepholax** 19, 594, 607.
 — barbicouris 19, 594.
 — coronatus 19, 607.
 — sulcatus 19, 594, 607.
 — xanthorrhous 15, 287.
- Psetta** 10, 142.
 — argentea 10, 142, 143, 144, 187,
 190, 194.
 — falciformis 10, 142, 143, 144, 187,
 190, 194.
- Pseudacraea** 5, 321.
- Pseudaelurus quadridentatus** 6, 60.
- Pseudagrion deckeni** 18, 699!
 — lindicum 18, 700!
 — melanipterum 18, 699, 700.
 — nubium 18, 700.
 — spernatum 18, 700.
 — torridum 18, 700.
- Pseudoderopeltis**
- Pseudalopex** 5, 416.
- Pseudannicola** 4, 970, 979, 980.
 — miliaris 4, 971.
 — raddei 4, 970—971! 978; t 27 f 6.
- Pseudaspis cana** 17, 462.
- Pseudaxinella egregia** 86, 426! t 30
 f 47.
 — sulcata 86, 426.
- Pseudaxis** 2, 589; 18, 327.
 — albirostris 18, 327.
 — hortulorum 18, 327.
 — mandarinus 18, 327.
 — sica (sika) 13, 466, 468, 469; 18,
 327.
 — taevanus 18, 327.
- Pseudobias** 3, 695.
- Pseudoboletia indiana** 3, 835! 842;
 t 33 f 8.
- Pseudocarcinus rumpfii** 7, 431, 432.
- Pseudoceratina** 4, 3, 73.
 — crateriformis 4, 82.
- Pseudochelidon** 3, 690, 704.
- Pseudochirurus** 2, 912, 913, 916, 917,
 918, 923, 924, 925, 928.
 — albertissii 2, 914, 916.
 — archeri 2, 833, 834, 912! 913, 916.
 — caudivolvulus 2, 833, 916, 919, 920!
 928.
 — herbertensis 2, 833, 834, 916, 917!
 918, 920, 925.
 — lemuroides 2, 833, 834, 916, 918,
 923! 924.
- Pseudocleidinae** 12, 302; 20, 126.
- Pseudoclis** 12, 301, 309! 310.
 — octocera 12, 286, 310! t 14 f 7—11.
- Pseudocordylus** 12, 269.
 — microlepidotus 5, 606!
- Pseudocorystes** 7, 28! 29.
 — armatus 7, 28; 85, 754.
 — sicarius 7, 28; 85, 754.
- Pseudocotyle** 83, 118.
 — apiculatum 83, 206.
- Pseudocenemis** 2, 27, 3, 816, 817.
 — acicula 3, 817.
 — africana 3, 805, 806, 813, 815!
 — intercedens 2, 25! 26, 27; t 1 f 2;
 4, 838.
 — theeli 3, 805, 813, 815, 816.
- Pseudocnema** 18, 694.
 — bistrata 18, 694.
 — cerceria 5, 912; 18, 694.
 — longicornis 18, 694.
 — similis 18, 694.
- Pseudocnemidae** 18, 694.
- Pseudocyclophilis** 3, 922! 963, 964,
 966.
 — persicus 3, 922, 923.
 — walteri 3, 874, 922! 924, 956, 959.
- Pseudoderopeltis** 5, 653, 655.
 — antennata 5, 653! t 45 f 4.

Psendoderopeltis.

- flavescentia 5, 654—655!
- granulifera 5, 653, 655.

Pseudodiaptomus 20, 575.

- gracilis 20, 588.

Psendodichthadia 8, 757, 765.

- incerta 8, 754.

Pseudodisces 17, 489, 631.**Pseudechinorhynchus** 16, 755.**Pseudofluita nigricornis** 19, 770.**Pseudoflustra** 10, 618; 15, 517.

- palmata 15, 546.

- solida 10, 610, 618, 624, 638; 15, 546.

Pseudogelocnus suevicus 18, 309.**Pseudograpsus** 2, 720; 4, 440; 9, 90, 100, 103, 111.

- albus 2, 717, 719, 720; 4, 409, 410—441! 9, 105, 111! 10, 698.

- barbatus 2, 720; 9, 100.

- crassus 2, 720.

- nudus 7, 714, 715.

Pseudolamellibranchia S5, 228.**Pseudolasius** 8, 772.

- familiaris 14, 568.

- minutus 14, 568.

Pseudoleucon 18, 674, 676!

- sorex 18, 677! 678, 679, 680, 681.

Pseudolffersia 19, 581.

- spinifera 19, 581.

Pseudolithobius 9, 246, 247, 252, 253, 254, 255, 264.

- megaloporus 9, 247, 257, 262.

Pseudolumbriculus elatipediaurus 3, 1032.**Pseudomaeromia** 18, 717, 718, 719.

- torrida 18, 716, 717! 718, 719.

Pseudomilax 4, 992.

- bicolor 4, 932.

- lederi 4, 932.

- retowskii 4, 933.

- velitaris 4, 932! t 26 f 1.

Pseudomimma 9, 585.**Pseudomyrma** 8, 269, 270, 276, 338, 340, 353, 358, 768; 9, 626; 20, 677,

- 680, 683, 684, 685, 686, 690, 703.

- acanthobia 9, 625, 626, 628! 629.

- v. fuscata 9, 625, 626, 629!

- arboris sanctae 20, 681, 685, 686.

- — v. symbiotica 20, 686.

- aurita 20, 703.

- brunea 8, 269!

- caroli 20, 688, 690.

- v. sapii 20, 688!

- dendroica 20, 685, 686.

- v. emarginata 20, 681!

- denticollis 9, 625.

- elegans 20, 703.

- elongata 8, 269.

- filiformis 9, 630; 20, 690.

Pseudomyrma.

- flavidula 8, 269; 9, 630.

- gracilis 9, 625.

- hypophylla 20, 703.

- latimoda 20, 688.

- — v. tachigaliae 20, 686!

- nigrescens 20, 686.

- oculata 9, 630.

- pallens 8, 270.

- pallida 8, 269.

- sericea 20, 691!

- — v. cordiae 20, 690!

- — v. fortis 20, 690.

- — v. longior 20, 690!

- symbiotica 20, 684, 685.

- tachigaliae 20, 688.

- trigona 20, 703.

- triplaridis 20, 684! 685, 686.

- ulei 20, 689!

Pseudomyrmex 8, 269, 763, 768!**Pseudomyrmicinae** 14, 566.**Pseudonapaeus herzi** 4, 950—951! t 26 f 14.**Pseudonardorus** 2, 556.**Pseudonephthya** 8, 16; 19, 106.**Pseudoneuroptera** 7, 922! 17, 154; 19, 568, 588; S2, 79.

- amphibiotica 19, 601.

Pseudophana 19, 771.**Pseudophania lunaris** S1, 34, 39, 54, 116.**Pseudophilyra** 6, 586.**Pseudophonus griseus** S2, 56.

- pubescens S2, 56.

- ruficornis S2, 56.

Pseudophyllidae 8, 815; 20, 133.**Pseudopiniixa** 7, 689, 690, 691! 692, 694!

- carinata 7, 694! t 23 f 6.

Pseudopriion 3, 698.**Pseudopterna v. agrestaria** S1, 43, 118.

- pruinata S1, 118.

Pseudopus 12, 248.

- apus 3, 901; 12, 272, 273.

- moguntiaens 12, 257.

- pallasi 3, 901; 12, 259, 261, 272, 273.

Pseudoreca 15, 261.

- crassidens 15, 258, 259.

Pseudorhabdium longiceps 13, 490, 501; 20, 507.**Pseudorhinolophus** 4, 222.**Pseudorhombilia vestita** v. sexdentata 7, 687.**Pseudorhombus russellii** 10, 187, 191.**Pseudorhynchoecyon cayluxi** 18, 343, 345.**Pseudorhynchus** 8, 80.

- hastifer 8, 80.

- Pseudoscorpionidae** 20, 406.
Pseudosquini 10, 694.
 — ciliata 10, 694!
 — lessoni 85, 767!
 — stylifera 85, 768!
Pseudostauronotus 8, 808!
 — brunneri 8, 809!
Pseudostichopus mollis 84, 441, 448.
 — occultatus 84, 441.
Pseudostigma 9, 607, 614.
Pseudosuberites 86, 416.
 — digitatus 86, 417! t 29 f 26; t 30 f 40.
 — sulcatus 86, 417! t 29 f 27; t 30 f 39.
Pseudotelphusa, **Pseudotelphusinae**
 s. **Pseudotelphusa**, **Pseudotelphusinae**.
Pseudothecalia 4, 524! 542—548! 551—
 552! 581, 582, 583, 586.
Pseudotelphusina (Pseudotelphusina) 7,
 493; 10, 315.
 — dentata 7, 493; 10, 318, 319.
 — latifrons 10, 324.
 — plana 7, 494.
 — sinuatifrons 10, 324.
 — tenuipes 10, 318.
Pseudotelphusinae (Pseudotelphusinae) 7, 487, 493; 10, 315.
Pseudotremia 12, 310.
Pseudozinus 7, 433! 434; 8, 525,
 528.
 — eaystrus 7, 434; 8, 525! 10, 696;
 20, 407.
 — dispar 7, 433, 434.
 — microphthalmus 7, 434.
 — planus 7, 434; 8, 525, 527.
Psilodactylus 12, 250.
 — caudicinctus 12, 250, 263.
Psilopogon *pyrolophus* 2, 950.
Psilorrhinae 3, 703.
Psilostomum 12, 573! 574, 578, 579,
 15, 189; 16, 1, 11! 15, 18, 19, 26,
 147, 148, 155.
 — brevicolle 16, 1, 12! t 1 f 9.
 — oligoon 16, t 1 f 11.
 — oxyrrnum 16, 1, 14! t 1 f 10.
 — platyurum 12, 574.
 — simillimum 12, 574.
 — spiculigerum 12, 574; 16, 1, 15!
 16, 154.
Psilothrix *nobilis* 5, 918; 82, 61.
Psilura 7, 176.
 — v. crenata 81, 96.
 — monacha 3, 78, 470, 481, 521; 5,
 296; 7, 835; 81, 96; 82, 69.
Psithyrus 1, 684; 3, 849, 850, 854,
 855! 869; 5, 760, 769, 770, 779,
 857; 20, 40; 87, 564.
 — barbutellus 3, 855!
- Psithyrus**,
 — campestris 3, 855!
 — globosus 3, 855!
 — lissoturus 3, 855!
 — perezi 87, 564.
 — quadricolor 3, 855! 5, 776.
 — rupestris 3, 855!
 — vestalis 3, 855! 5, 916.
 — — perezi 87, 565.
Psittacella madaraszii 2, 951.
 — palhda 2, 951.
Psittaci 15, 284, 285, 290.
Psittacidae 3, 687, 691, 692, 693, 694,
 702.
Psittacoetherinum multifragum 4, 158.
Psittaenla 15, 291.
 — sp. 2, 180.
Psittaena 3, 693.
 — luteus 2, 180.
Psocathropos 19, 2.
Psocidae 20, 106.
Psociden, amerikanische 18, 351—
 364.
 — europäische 18, 365—382.
 — fauna Perus 14, 133—160.
 — neue deutsche und exotische 14,
 537—548.
Psocinae 20, 106.
Psocini 14, 135, 141.
Psocus 14, 135, 146, 538, 546; 18,
 352, 372!
 — bipunctatus 18, 372, 377.
 — brasiliensis 18, 352! t 17 f 2.
 — elarus 14, 546.
 — elongatus 14, 546.
 — hyalinus 18, 377.
 — longicornis 18, 372.
 — major v. ocellata 14, 539!
 — malayanus 14, 546.
 — nebulosus 18, 372.
 — oehraceaeristatus 14, 135, 146! t 8
 f 13.
 — — v. conjungens 14, 135, 146!
 — quadrimaculatus 18, 378.
 — sexpunctatus 18, 377.
 — simplex 18, 353; t 17 f 3.
Psolidium 2, 9!
 — dorsipes 2, 1, 9! 18; t 2 f 9; 81,
 451.
 — nutriens 87, 684, 687, 689!
Psolinus brevis 2, 12.
Psolinus 2, 8, 9, 186.
 — antareticus 2, 7! 18; 4, 816! 84,
 448, 449, 151; 87, 685, 687, 689!
 — ephippifer 87, 685, 686, 687, 689!
 — fabricii 8, 110, 113, 114, 123, 124.
 — phantapus 2, 9; 8, 110, 114, 123,
 124.
 — poriferus 4, 854.
Psophia 15, 518.

Psophia.

- crepitans 2, 181.
- leucoptera 2, 181.

Psophiidae 15, 513, 517.**Psophus 14, 296.**

- stridulus 14, 292.

Psoquillidae 19, 1, 2.**Psoricoptera gibbosella 81, 150.****Psorochroa 19, 592, 605.**

- granulata 19, 605.

Psorodichillus 19, 605.**Psoriasislandi 19, 605.****Stephensiensis 19, 592.****Psorodonotus fieberi 14, 293.****Psyche 5, 289; 7, 826.**

- atra 7, 171.

Bombycella 81, 12.**Graminella 3, 502, 503.****Graslinella 81, 5, 94.****Helicinella 81, 5.****Helix 81, 5.****Hirsutella 6, 479; 81, 94.****Intermediella 13, 379.****Muscella 81, 94.****Nitidella 3, 491.****Opacella 81, 5, 94.****Pectinea 81, 12.****Unicolor 81, 94.****Vieciella 3, 470, 481, 485; 81, 94.****Villosella 81, 94.****Psychidae 5, 289.****Psychoda 14, 165.**

- humeralis 8, t 18 f 9.

Psychodidae 8, 782.**Psymnobranchus 6, 430, 433.****Psylliodes anglica 82, 63.**

- chrysocephala 82, 63.

Marcida (mercida) 5, 918; 82, 63.**Obscura 82, 63.****Psyllipsocinae 19, 729.****Psyllipsocus 18, 358; 19, 729.****Psylloomyia 14, 251; 87, 659.**

- testacea 14, 216, 268, 272, 274; 87, 676.

Psyllopsis fraxini 16, 266.**Psylloptera 18, 358.****Psyra melanonota 14, 293.****Ptenidium evanescens 82, 59.****Ptenodactylus 3, 881.****Ptenopus 3, 965; 12, 249.**

- garrulus 12, 268.

Pteraeolidia 5, 8, 10, 11, 13, 16, 18, 20, 21, 40! 43.

- semperi 5, 40.

Pteranodon 14, 57.**Pteraster 8, 113, 115, 116.**

- affinis 1, 293.

Aporns 1, 275, 293!**Capensis 1, 293; 87, 696.****Caribbaeus 1, 293****Pteraster.**

- cribrosus 1, 293; 3, 824! 825, 839; 87, 696.

Danae 1, 293.**Hexactis 87, 696.****Ineitus 87, 696.****Ingouffi 87, 696.****Lebruni 87, 696.****Militaris 1, 293; 8, 104, 114, 119, 124; 87, 684, 686, 696!****Multipes 1, 293.****Obscurus 87, 696.****Pulvillus 1, 293; 8, 104, 113, 114, 115, 119, 124; 87, 696.****Rugatus 1, 293.****Semiretienlatus 1, 293.****Stellifer 1, 293.****Pterasteridae 87, 696.****Pterelas 12, 417! 418.**

- schaubslandi 12, 415, 418!

Pternistes cranchi 2, 948.**Pterobalæna communis 2, 149.**

- minor 2, 141.

Musculus 2, 149.**Pterocephalus involucrates, Cecidien 16, 296!****Pteroceras 2, 616, 617, 618, 619.**

- lambis 2, 616; t 16 f 5; 6, 642.

Pterochroza 1, 412, 728.

- arrosa 1, 412.

Colorata 1, 412.**Deflorata 1, 412.****Infecta 1, 412.****Pterocles 20, 332.****Pteroclidae 3, 676, 683, 687, 688, 692, 696, 702; 82, 38.****Pterocnema 18, 694.****Pterodactylus 14, 57.**

- eversmanni 3, 881.

Pterodela 14, 156, 538; 18, 374!**Livida 18, 374; t 19 f 3, 6, 9.**

- pedicularia 18, 374, 381; t 19 f 1, 10.

— v. brevipennis 18, 381.

- ab. giardi 14, 546! t 35 f 10; 18, 381.

Quercus 14, 542; 18, 374; t 19 f 2, 5.**Pterodima 3, 1069.****Patina 19, 50, 94.****Pterodinidae 3, 1069.****Pterodoris 6, 106.****Pteroëssa 3, 1068.****Pterogon oenotherae 7, 180; 81, 12, 31, 32, 36, 88.****Pteroides 17, 365, 366.**

- breviradiatum 17, 365, 375!

— v. latifolia 17, 375.**Claustri 17, 372.****Corneliae 17, 372.**

- Pteroides.**
- crispus **17**, 372.
 - grayi **17**, 372.
 - griseum **17**, 365, 371!
 - — brevispinosum **17**, 371, 372.
 - — longispinosum **17**, 372.
 - lacazii **17**, 368.
 - v. spinosum **17**, 368.
 - macandrewii **17**, 369.
 - manillense **17**, 365, 373! t 18 f 14.
 - rhomboidale **17**, 365, 369! t 14 f 2; t 18 f 13.
 - sagamiense **17**, 365, 366! t 18 f 11, 12.
 - spinosum **17**, 372.
 - vogtii **17**, 372.
- Pteroididae** **17**, 365, 366.
- Pterolepis** **9**, 521, 547.
- gessardi **9**, 547.
 - indigena **17**, 9.
- Pteromaliden** **16**, 262, 329.
- Pteromorpha crispa** **17**, 371.
- Pteromys** **2**, 970, 972, 973, 974; **7**, 854; **14**, 54.
- lencogenys **13**, 465, 467.
- Pteronus** **10**, 461!
- myosotides **10**, 378, 459!
- Pterophoridae** **10**, 377, 438; **S2**, 77.
- Pterophorina** **S1**, 163—164.
- Pterophorus monodactylus** **10**, 377, 439! **S1**, 164; **S2**, 77.
- Pteropoda** **6**, 371.
- Pteropoden**, Nahrung und Nahrungs-aufnahme **1**, 333—338.
- Systematik und Biologie **1**, 311—340.
- Pteropodidae** (Queensland) **2**, 831, 842.
- Pteroptochidae** **S4**, 704, 705.
- Pteroptochus albicollis** **S4**, 705.
- megapodus **S4**, 704.
- Pteropus** **2**, 974; **4**, 212; **7**, 854.
- anurus **2**, 272.
 - dasymallus **13**, 466.
 - funereus **2**, 843.
 - geoffroyi **2**, 272.
 - gouldii **2**, 831, 842, 843! 844.
 - keraudrenii v. lochchoensis **7**, 854!
 - minimus **2**, 845.
 - labiatus **2**, 272.
 - leucomelas **2**, 272.
 - poliocephalus **2**, 831, 842!
 - psclaphon **4**, 212.
 - pusillus **2**, 272.
 - scapulatus **2**, 831, 843!
 - schovanius **2**, 272.
 - stramineus **2**, 272.
- Pterostichus** **19**, 590.
- melanarius **S2**, 57.
 - nigritus **S2**, 57.
 - proxilus **19**, 590.
- Pterostichus.**
- vulgaris **S2**, 57.
- Pterostoma palpina** **S1**, 98.
- Pterota** **1**, 314.
- Pterygospideidae** **sinica** **7**, 905.
- Ptilinus pectinicornis** **S2**, 61.
- Ptilocera** **8**, 780.
- Ptiloleptis guira** **2**, 180.
- Ptilonemra** **14**, 134, 147! 538; **18**, 354, 355.
- bidorsalis **14**, 135, 149!
 - — v. octoplumosa **14**, 135, 149! t 9 f 14.
- Ptilophora plumigera** **7**, 174; **S1**, 33, 98.
- Ptilopodinae** **20**, 172, 188, 201, 211, 212, 217, 218, 221, 222, 223, 224, 227, 229, 230, 231, 232, 234, 238, 241, 242, 249, 250, 252, 253, 254, 261, 285, 292, 295, 297, 299, 301, 308, 310, 311, 312, 313, 322, 325, 327, 330, 336, 337, 338, 341, 342, 345, 346, 348.
- Ptilopsocini** **14**, 538.
- Ptilopsocus** **14**, 134, 150! 153, 155, 538.
- descectus **14**, 135, 151! t 9 f 16.
 - fuscescens **14**, 135, 151! t 9 f 17.
 - griseolinellatus **14**, 135, 152! t 9 f 20.
 - quadriguttatus **14**, 135, 152! t 9 f 19.
- Ptilopinus** **3**, 695; **17**, 432; **20**, 201, 211, 238, 307, 318, 320, 331.
- jambu **15**, 290; **20**, 172, 207, 229, 235, 247, 249, 253, 256, 261, 273, 274, 307, 309, 310, 320, 350.
 - melanocephalus **20**, 172, 216, 225, 235, 261, 273, 276, 286, 291, 294, 297, 301, 309, 319, 323, 349, 350.
 - melanophilus **20**, 172, 216, 225, 235, 261, 262, 273, 276, 286, 291, 301, 319, 323.
 - perousei **17**, 429.
 - porphyreus **2**, 950.
 - roseicollis **20**, 172, 216, 225, 236, 244, 246, 248, 249, 261, 262, 267, 273, 276, 286, 291, 293, 294, 297, 301, 309, 310, 319, 323, 349, 350; t 11 f 6b.
- Ptilosarcus** **17**, 366, 385, 386, 390.
- quadrangularis **17**, 366, 385! t 15 f 5, 6.
- Ptilotis** **3**, 700.
- Ptinidae** **19**, 606.
- Ptinus** **5**, 825; **6**, 701, 750, 751; **19**, 606.
- tectus **19**, 606.
- Ptiassophorus elegans** **7**, 565.
- Ptochenusa impella** **S1**, 152.

Ptochenusa.

- osseella **81**, 152.
- subocellea **81**, 151.
- Ptomaphagnus* picipes **82**, 59.
- Ptiosima* novemmaculata **2**, 359.
- Ptyas* **3**, 963, 966, 969.
- inaequis **3**, 874, 931! 945, 957, 959, 960.
- Ptychodactis* patula **86**, 221.
- Ptychoderia* **15**, 209, 210, 211, 212, 213, 217, 218; **20**, 413, 414, 425.
- aperta **15**, 217.
- aurantiaca **15**, 218.
- australiensis **15**, 217.
- bahamensis **15**, 218.
- biminiensis **15**, 218.
- caledoniensis **15**, 218.
- carnosa **15**, 218.
- clavigera **15**, 211, 217.
- erythraea **15**, 211, 218; **20**, 413, 414, 422, 424, 425, 426.
- flava **15**, 209, 210, 211, 212, 218; **20**, 1—16! 413, 418, 420, 425, 426, 427.
- — — caledoniensis **20**, 1, 2, 5, 7, 8, 10, 11, 12, 14, 15, 16; t 1 f 7 —8.
- — — fumafutica **20**, 1—16; t 1 f 1—6.
- — — laysanica **20**, 2, 5, 7, 8, 10, 11, 12, 14, 15, 16; t 2 f 9—10.
- gigas **15**, 217.
- hedleyi **15**, 217.
- jamaicensis **15**, 218.
- minuta **15**, 212, 217.
- ruficollis **15**, 217.
- sarmiensis **15**, 212, 217.
- Ptychoderidae* **15**, 217.
- Ptychogenia* pinnulata **11**, 455, 465!
- Ptychognathus* **2**, 719; **4**, 440; **7**, 711; **8**, 492; **9**, 90! 91, 94.
- affinis **9**, 91, 97! 98, 99, 100, 101; **10**, 698; t 28 f 21.
- barbatus **2**, 719; **7**, 712! 9, 90, 100, 101, 103, 104, 105! 107, 108, 110, 111; **10**, 698; t 28 f 23; **20**, 407.
- dentatus **9**, 91, 92, 93, 94, 95, 100, 101, 107.
- glaber **2**, 719; **9**, 90, 100, 101, 106.
- intermedius **2**, 719; **7**, 711; **9**, 91, 95, 100.
- pilipes **2**, 717, 719; **7**, 712; **9**, 90, 91, 100, 101, 102, 107.
- polleni **9**, 91, 94! 95, 96, 97, 100, 101; **10**, 698; t 28 f 20.
- pusillus **2**, 719; **4**, 409, 410; **7**, 712; **9**, 91, 94, 99! 100, 103, 104, 105, 110; **10**, 698; t 28 f 22.
- riedeli **2**, 719; **7**, 712; **9**, 90, 91! 100, 107, 108; **10**, 698.
- — — v. pilosa **9**, 90.

Ptychognathus.

- spinicarpes **7**, 711! t 23 f 13; **9**, 91! 92, 93, 94, 95, 96, 97, 98, 99, 101, 113; **10**, 698; t 28 f 19.
- Ptychogonimus* **16**, 839, 830.
- megastomus **17**, 518.
- Ptychoptera* **14**, 97.
- contaminata **8**, 785; t 18 f 10.
- Ptychosoma* **13**, 98; **16**, 180.
- Ptychostomum* **3**, 367, 402, 403.
- Ptychozoon* **4**, 232; **7**, 864; **12**, 250; **14**, 53.
- homalcephalum **7**, 860, 863; **12**, 276; **13**, 483, 499; **14**, 53.
- horsfieldi **13**, 506.
- Ptyelus* **19**, 598, 776.
- aethiops **19**, 764, 775! 776; t 44 f 12.
- callifer **19**, 777.
- grossns **19**, 775, 776; t 14 f 11.
- planaris **19**, 777.
- trimaculatus **19**, 598.
- — v. laetus **19**, 598.
- — v. tristis **19**, 598.
- umbrosus **19**, 776.
- Ptyobranchina* **19**, 410.
- Ptyodactylus* **12**, 249.
- lobatus **12**, 263, 264, 265, 274, 275.
- — v. oudrii **12**, 263.
- Ptyonura* capistrata **84**, 717.
- Ptyrtiens* **2**, 314—315!
- turdinus **2**, 315! t 11 f 1.
- Puerasia* meyeri **2**, 947.
- Puerolia* **16**, 184.
- Pudna* andin **18**, 329.
- Puer* **6**, 15! 37.
- angulatus **6**, 37!
- pellucidus **6**, 37! t 1 f 3.
- Puffinus* **20**, 390.
- anglorum **82**, 42.
- arcticus **82**, 42.
- carneipes **17**, 429, 430.
- creatopus **84**, 644, 737!
- major **82**, 42.
- puffinus **15**, 194.
- Pugettia* **7**, 43.
- gracilis **7**, 43; **14**, 452! 480.
- incisa **7**, 44.
- minor **7**, 44!
- quadridentata **7**, 43, 44.
- — v. gracilis **7**, 43, 44; **14**, 452.
- Pulex* **11**, 436, 437.
- acquisetosus **14**, 554! 555, 556; t 34 f 7, 10.
- avium **14**, 554.
- gallinae **14**, 554.
- hirundinis **14**, 554.
- irritans **14**, 553, 554, 555; f 34 f 11.
- kerguelensis **14**, 554.

- Pulex.
 — longicornis **14**, 553! t 34 f 8, 9, 12.
 — longispinus **14**, 556.
- Puliciphora **11**, 424, 425.
 — incilera **11**, 413, 414, 424, 437, 438, 439.
- Pulmonata **5**, **7**; **S2**, 47—48.
 — basommatophora **5**, **7**.
 — stylommatophora **5**, **7**.
- Pulvinula **1**, 335, 336.
- Polyvinulina repanda **S2**, 99.
- Punna **7**, 398.
 — concolor **6**, 73.
 — cyra **6**, 74.
 — pajeros **6**, 86.
 — yagnarundi **6**, 73, 74.
- Puntius maculatus **19**, 398.
 — vittatus **10**, 151.
- Pupa **4**, 927, 928, 958.
 — arctica **3**, 679.
 — cristata **4**, 960.
 — muscorum **4**, 959.
 — — v. cylindrica **4**, 960.
 — — v. lundstroemi **4**, 960.
 — shuttleworthiana **3**, 679.
 — signata **4**, 959—960!
 — spelaea **4**, 951.
 — sterri **4**, 958.
- Pupidae **4**, 950.
- Pupilla **4**, 979, 980, 982.
 — cupa **4**, 958—959! 978.
 — signata **4**, 978.
- Pupipara **19**, 432.
- Purpura alveolata **6**, 301, 312.
 — crispa **14**, 444.
 — haustrum **14**, 446.
 — lapillus **S2**, 48.
- Purpurnidae **S2**, 48.
- Pustulophora deflexa **15**, 551.
- Putorius **1**, 205; **4**, 1025; **10**, 577, 578.
 — affinis **10**, 557.
 — allenii **10**, 577.
 — alpinus **4**, 1025, 1027.
 — arizonensis **10**, 577.
 — boccamela **4**, 1025, 1026, 1027; **9**, 295.
 — brasiliensis **10**, 561, 562.
 — — paraensis **10**, 560, 562; t 21.
 — eicognani **10**, 577.
 — erminiens (erminea) **4**, 1025, 1027; **9**, 295; **10**, 577.
 — eversmanni **9**, 294.
 — foetidus **9**, 294.
 — frenatus **10**, 556, 559, 560, 561, 577, 578.
 — longicauda **4**, 1025; **10**, 577.
 — lutreola **9**, 295; **10**, 577.
 — nigripes **10**, 577.
 — paraensis **10**, 562; t 21.
 — peregrina **9**, 294.
- Putorius.
 — pusillus **4**, 1025.
 — putorius **10**, 577.
 — richardsoni **4**, 1025.
 — sarmaticus **4**, 1023! **9**, 294.
 — stoliczkanus **4**, 1023—1027!
 — streatorii **10**, 577, 594.
 — subpalmatus **4**, 1025.
 — tropicalis **10**, 557, 559, 560, 561, 577, 578.
 — vison **10**, 577.
 — vulgaris **4**, 1025; **9**, 294; **10**, 577.
 — washingtoni **10**, 594.
- Pyranthium **S6**, 245!
 — lineolatum **S6**, 245! t 15 f 27—29.
- Pycnodietya **8**, 75.
 — citripennis **8**, 76! 84.
 — gallinieri **8**, 75.
- Pycnogaster **9**, 516, 521, 551; **17**, 14.
 — finoti **9**, 551! **17**, **9**, 65.
- Pycnogonid from South Africa [Discoparachne brevipes] **15**, 219—242.
- Pycnogonida (Pycnogonidae) **15**, 243—246.
- Pycnogoniden aus der Capcolonie und Natal **20**, 375—386.
 — von Japan **5**, 157—168.
- Pycnogonum **15**, 246; **20**, 376, 378, 384, 385.
 — litorale **5**, 167; **20**, 379; **S2**, 80.
 — microps **20**, 376, 378! t 14 f 5, 6.
 — v. temne **5**, 167.
- Pycnonotidae **15**, 285, 290; **S2**, 31.
- Pycnonotus **3**, 696.
 — nigricans **S2**, 31.
 — xanthopygius **2**, 946; **S2**, 31.
- Pycnoporus **12**, 551, 610! 611, 612, 618, 619; **15**, 197.
 — acetabulatus **12**, 611, 717; t 27 f 36.
 — heteroporus **12**, 611.
- Pyclosomum **12**, 667! **16**, 581, 582, 584, 590, 593, 597, 600, 601, 602, 609, 611! 612, 613! 614.
 — cochlear **16**, 416, 578! 593, 613, 667, 773! t 27 f 102—104; t 31 f 83; t 32 f 181.
- Pygaera **7**, 159.
 — anachoreta **7**, 144; **S1**, 98.
 — anastomosis **7**, 144; **S1**, **9**, 14, 17, 33, 98.
 — bucephala **S2**, 69.
 — curtula **7**, 144; **S1**, 98.
 — pigra **7**, 144; **S1**, 98.
 — reclusa **S1**, 37.
- Pygarrhiens albicularis **S4**, 705! 706.
- Pygmaeodrilus **18**, 438, 440, 460.
 — neumannii **18**, 436, 438, 460! t 24 f 13.

- Pygomeles** 12, 270.
Pygoplus 16, 187, 188.
Pygopodes 82, 43; **S4**, 650—653.
Pygopodidae 12, 251.
Pygopomus lepidopus 7, 380; **12**, 251.
Pygorchis 12, 587! 16, 31, 37.
— affixus 12, 587, 596, 702! 703; t 26 f 25; 16, 147.
Pygostenini 14, 275, 276; **S7**, 615, 642, 643—649! 665, 666, 669.
— alutaceus **S7**, 649, 675.
— bicolor **S7**, 644, 647, 675.
— carinellus **S7**, 644.
— eppelsheimi **S7**, 644.
— faveli **S7**, 645, 648, 675.
— gabonensis **S7**, 644.
— hypogaens 14, 274; **S7**, 645, 676.
— kohli **S7**, 645, 649, 675.
— kraatzi **S7**, 644, 648.
— laevicollis **S7**, 645, 647, 675; t 33 f 18.
— longicornis **S7**, 649, 675.
— lujae **S7**, 644, 646, 648, 675.
— microcerus **S7**, 644.
— pubescens **S7**, 648, 675.
— punctatus **S7**, 644.
— pusillus **S7**, 627, 644, 646, 665, 668! 669, 676.
— raffrayi 14, 217; **S7**, 644, 645, 646, 669, 676.
— rufus **S7**, 646, 647, 676.
— setulosus **S7**, 649, 675.
— v. *picæ* **S7**, 649.
— splendidus **S7**, 648, 675; t 33 f 17.
Pylocheles 6, 269, 270, 273, 274, 275.
— agassizi 6, 274! 275; t 12 f 3.
— spinosus 6, 274! 275.
Pylopora 14, 395.
Pyralidae 1, 667, 668; **5**, 324; **10**, 375, 412; **19**, 570, 580, 590, 603.
Pyralidiidae 10, 375, 412, 447; **S2**, 75.
Pyralidina **S1**, 77, 134—137.
Pyralis 3, 475.
— vitana **7**, 166.
Pyrameis 1, 443, 444, 449, 510, 512, 516, 528, 539, 558, 559, 578, 628, 643, 646, 647; **4**, 487, 906! **5**, 288, 292, 301, 315, 320, 321; **6**, 460; **7**, 159, 826, 841; **19**, 569, 589, 602.
— atalanta **1**, 542, 562; **4**, 906; **5**, 302, 304, 325, 333, 335; **7**, 181.
— callirrhoë **4**, 907.
— cardui **1**, 562; **4**, 776, 907, 920, 922; **5**, 283, 291, 294, 295, 299, 302, 304, 329; **6**, 458, 518; **7**, 166, 186, 841.
— carye **5**, 293, 321; **7**, 147, 152.
— gonerilla **5**, 292; **19**, 589! 602; t 32 f 11.
— huntera **5**, 299.
— ida **19**, 597, 602; t 32 f 12.
— — v. *argentata* **19**, 602! t 32 f 13.
— indica **7**, 893.
— iole **5**, 321.
— itea **4**, 490, 907, 920; **5**, 286, 292.
— myrinæ **1**, 443, 510, 539, 542, 562; t 13 f 1.
— tameamea **19**, 569.
— virginica **4**, 920.
— virginiensis **19**, 569.
Pyramidops 16, 198, 206.
— pygmaea 16, 207! t 9 f 6.
Pyramidula rupestris 4, 941!
Pyrangea ludoviciana 15, 290.
Pyrausta 12, 24.
— nelumbialis 12, 24.
Pyrene rosacea 6, 355!
Pyrgodera 9, 563.
— armata **9**, 558, 563! 564; t 8 f 4.
— cristata **9**, 564; **14**, 292, 297; t 16 f 12.
Pyrgoma 14, 419, 420.
— milleporæ **14**, 397.
Pyrgomorpha 8, 77; **9**, 536; **17**, 29, 46.
— cognata 16, 387! 388, 389; **17**, 7, 14, 32.
— debilis 16, 389! **17**, 7.
— grylloides 8, 77; **9**, 536; **16**, 387! 388; **17**, 7.
Pyromorphidae 8, 76, 811.
Pyromorphinae 9, 536.
Pyrgus imachus **7**, 905.
Pyrocephalus rubineus **S4**, 642, 712.
Pyrochroa 12, 390.
Pyrocyparis 5, 212, 213, 214, 215, 219, 223, 228, 230—234! 246.
— americana **5**, 233! t 25 f 3.
— chierchiai **5**, 232! 233; t 25 f 1, 5, 6; t 26 f 12, 19; t 27 f 1, 2, 13, 14, 18, 24, 37.
— japonica **5**, 230, 233—234! t 25 f 2; t 26 f 10.
— maenata **5**, 231.
— mollis **5**, 232!
— punctata **5**, 232! t 25 f 4, 7.
— rivilli **5**, 232!
Pyrolotinus deformis 6, 362!
Pyromelana sticta **2**, 339.
— nigrifrons **2**, 948.
Pyropalis 12, 22.
Pyrophaena horologium **S2**, 98.
Pyrops 19, 770.
— turritus **19**, 770.
Pyrosoma (Tunic.) **11**, 3.

- Pyrrhogryra** 1, 470! 522, 527, 574, 578, 582, 641.
 — neareea 1, 470! 564.
- Pyrrhocorax alpinus** 12, 703; 16, 124, 125, 128; **S2**, 34.
 — graculus **S2**, 34.
- Pyrrhocoris** 87, 200, 233.
 — apterus 12, 386; t 20 f 1—4.
- Pyrrhopuga** 4, 492.
- Pyrrhosoma** (Odon.) 9, 613.
 — minimum 9, 609, 610, 611, 612!
 613, 621.
 — tenellum 9, 610, 611.
- Pyrrhula** (Aves) 3, 81; 16, 127.
 — europaea **S2**, 32.
 — griseiventris 13, 471.
 — nana **2**, 323.
 — rosea **S2**, 32.
 — vulgaris 16, 127; **S2**, 32.
- Pyrhrhulanda signata** 2, 949.
- Pyrhrhulinace** 3, 676, 682, 683, 687, 688, 694, 697, 704.
- Pyrrhula** (Moll.) *melongena* 6, 317.
- Pyrrhulopsis** 3, 693.
- Pytelia caniceps** 2, 322.
 — monteiri 2, 322.
- Python** 6, 187; 7, 377, 379; 10, 60, 74, 75, 77, 78, 79; 13, 416; 20, 492, 493, 496.
 — amethystinus 10, 69, 80, 81, 82, 83, 84, 85, 87; t 8 f 35.
 — breitensteini 7, 377, 378, 379; t 15 f 51.
 — curtus 7, 378; 10, 69, 80, 81, 82, 83, 84, 85, 87; t 8 f 34; 13, 489! 500, 504; 20, 506.
 — molurus 7, 377, 378; 10, 68, 73, 76, 77, 81, 82, 83, 84, 85, 87; t 8 f 37;
 13, 500; 20, 506.
 — regius 6, 158, 187; t 6 f 8; 7, 376, 377, 378; 10, 68, 73, 82, 83, 84, 85, 87, 88; t 8 f 32.
 — reticulatus 6, 187; 7, 378, 379; t 15 f 52; 10, 68, 80, 81, 82, 83, 84, 85, 87; t 9 f 36; 13, 488, 500; 20, 492! 506.
 — sebae 7, 377, 379; 10, 68, 73, 80, 81, 82, 83, 84, 85, 87; t 8 f 33.
 — spilotes 10, 68, 81, 82, 83, 84, 85, 87; t 8 f 31.
 — timorensis 10, 69, 80, 81, 82, 83, 84, 85, 87; t 9 f 39.
- Pythonidae** (Ophid.) 7, 377.
- Pythonides** (Lepidopt.) 5, 318.
- Pythoninae** 20, 492, 506.
- Pythonopsis** 6, 168.
- Pyxicephalus edulis** 5, 548.
- Quadrella** 7, 481; 10, 202, 210, 213.
 — coronata 10, 210! 211, 213.
 — nitida 10, 210.
- Quasillina** 2, 564.
- Qnedius** 19, 604.
 — fulgidus 19, 604; **S2**, 58.
- Queensland, Mammals from Central and Northern** 2, 829—940.
- Quelea** 4, 113.
- Quercus**, *Cecid.* 7, 283.
 — aegilops, *Cecid.* 7, 282; 16, 297! 300, 304, 305, 317.
 — f. graeca, *Cecid.* 16, 300, 301, 304, 307.
 — alnifolia, *Cecid.* 16, 300, 301, 303, 305, 307.
 — brantii, *Cecid.* 16, 298! 300, 301, 302, 303, 305.
 — v. latifrons, *Cecid.* 16, 299!
 — calliprinos, *Cecid.* 16, 307! 308.
 — cedrorum, *Cecid.* 16, 308!
 — cerris, *Cecid.* 16, 300, 303, 305, 307, 308!
 — coccifera, *Cecid.* 16, 300, 301, 302, 303, 305, 306, 307, 309! 313.
 — coccinea, *Cecid.* 16, 302, 303, 305.
 — haas v. atrichocladus, *Cecid.* 16, 309!
 — ilex, *Cecid.* 7, 282; 16, 300, 301, 302, 303, 304, 305, 307, 308.
 — f. calycina, *Cecid.* 16, 300, 307.
 — f. parvifolia, *Cecid.* 16, 300, 307.
 — f. serrata, *Cecid.* 16, 300, 303, 307.
 — ithaburensis, *Cecid.* 7, 282; 16, 297!
 — libani, *Cecid.* 16, 307.
 — macranthera, *Cecid.* 16, 312; t 15 f 36, 37.
 — palestina, *Cecid.* 16, 300, 301, 303, 304, 313; t 15 f 35.
 — f. serrata, *Cecid.* 16, 313!
 — pedunculata, *Cecid.* 7, 282; 16, 314!
 — persica, *Cecid.* 16, 300, 301, 302, 303, 305, 314! 317; t 15 f 34.
 — pfaffingeri, *Cecid.* 16, 317!
 — pubescens, *Cecid.* 7, 283; 16, 303, 304, 305, 318!
 — v. erispata, *Cecid.* 16, 300.
 — sessiliflora v. aurea, *Cecid.* 16, 318!
 — suber, *Cecid.* 16, 300, 304, 305.
 — vesca, *Cecid.* 16, 300, 301, 303, 305, 318!
- Querquedula caeruleata** **S4**, 676.
 — circia 6, 150; **S2**, 38.
 — crecca **S2**, 38.
 — creccoides **S4**, 675.
 — cyanoptera **S4**, 676!
 — discors **S4**, 642, 675!
 — eatoni 3, 698.
 — flavirostris **S4**, 675.
 — macluirostris **S4**, 675.

Querquedula.

- *versicolor* **S4**, 675!
- Quinquecoluma seminulum** **S2**, 99.
- Quirogesia** **17**, 13, 14.
- *brullei* **17**, 6.

Rabduchopetalum **13**, 49.

- *hamuligerum* **13**, 19, 52, 65!

Racodiscula **2**, 561.**Radema** **7**, 909.

- *vulgaris* **7**, 889, 890, 897, 908.

Radiofarieu **1**, 335; **S2**, 98.

- biologische und faunistische Unter-
- suchungen **9**, 27—74.

- hydrostatischer Apparat **9**, 27—74.

Radsia **S5**, 60.

- *barnesii* **S5**, 59.

- *goodallii* **S5**, 67.

Raja **6**, 221, 224; **15**, 617; **S3**, 191; **S6**, 214!

- *agassizii* **6**, 224.

- *asterias* **6**, 224; **S7**, 484.

- *batis* **6**, 223.

- *binoocularis* **6**, 223.

- *binoculata* **6**, 224.

- *bonapartei* **6**, 223.

- *capensis* **6**, 223.

- *chilensis* **S4**, 332—334! 337; t 21 f 15; **S6**, 211!

- *circularis* **6**, 224.

- *clavata* **6**, 223; **S2**, 46.

- *eglantaria* **6**, 223.

- *fullonica* **S2**, 46.

- *jannaria* **6**, 223.

- *maderensis* **6**, 223.

- *magellanica* **S6**, 212!

- *marginata* **6**, 224.

- *miraletus* (*miraletes*) **6**, 223; **S2**, 46; **S6**, 214.

- — Konservierung **1**, 222.

- *nasuta* **S3**, 192.

- *oxyrhynchus* **S2**, 46.

- *punctata* **6**, 224.

- *radiata* **S2**, 46.

- *schneideri* **6**, 223, 224.

- *undulata* **6**, 223.

Rajidae **6**, 223! **S2**, 46.**Ralli** **15**, 513.**Rallina** **15**, 514.**Rallidae** **3**, 682, 683, 700, 701; **S2**, 39; **S4**, 667.**Rallina** **7**, 858; **15**, 514.

- *eryzonooides* **7**, 856.

Rallinae **3**, 701.**Rallus** **15**, 514; **16**, 122.

- *aquaticus* **16**, 136, 137; **S2**, 39.

- *bicolor* **S4**, 669.

- *pectoralis* **3**, 695.

- *pygmaeus* **16**, 157.

Rallus.

- *rhythrhyynchus* **S4**, 669.

- *sanguinolentus* **S4**, 669.

Ramburria hispanica **17**, 5.**Rampholeon** s. **Rampholeon**.**Ramphonotus minax** **10**, 610.**Rana** **3**, 975, 982, 985; **6**, 201, 210,

- 211, 219; **7**, 866; **14**, 341; **16**, 896;

- **S4**, 276; **S7**, 479, 496, 497, 500,

- 501, 507.

- *agilis* **6**, 211, 212, 213; t 8 f 38;

- **11**, 214, 215.

- *alpina* **11**, 208, 213.

- *amurensis* **6**, 213.

- *angolensis* **5**, 611.

- *arborea* **11**, 225.

- *arvalis* **1**, 250; **6**, 210, 211, 212,

- 213; t 8 f 35, 36; **11**, 213, 215.

- *bufo* (*buffo*) **11**, 221.

- *cachinnans* **3**, 953, 978; **11**, 207.

- *cameranoi* **6**, 213.

- *castanea* **11**, 209, 211.

- *catesbeiana* **13**, 409, 410, 412; **16**,

- 901, 904, 906; **17**, 417, 419, 421.

- *chaleonota* **13**, 493, 502.

- *erythraea* **6**, 215; **13**, 493, 502.

- *esculenta* **3**, 953, 954, 957, 958, 960,

- 967, 974, 975, 977, 980, 982; **4**, 1120;

- **6**, 201, 213, 214; t 7 f 63; **11**, 205!

- 206, 207, 209, 215; **17**, 411; **19**, 339;

- **S7**, 478, 485, 487, t 25 f 14—20.

- — v. *cachinnans* **11**, 207.

- — v. *concolor* **11**, 208.

- — v. *griseocephalus* **11**, 208.

- — v. *immaculata* **11**, 208.

- — v. *lessonae* **6**, 213; **11**, 209.

- — v. *marmorata* **6**, 214.

- — v. *maxima* **11**, 207.

- — v. *meridionalis* **11**, 210.

- — v. *nigromaculata* **11**, 208.

- — v. *paupercula* **11**, 209.

- — v. *ridibunda* **3**, 952, 953! 954,

- 973, 975, 976! 977, 978, 980, 984,

- 985; **6**, 214; **11**, 206; **19**, 337, 338.

- — v. *ridibunda-cachinnans* **3**, 977,

- 980.

- — v. *ridibunda-fortis* **3**, 979, 980.

- — v. *rubiginosa* **11**, 209.

- — v. *tigrina* **11**, 207.

- — *typica* **11**, 206, 207.

- — *fasciata* **5**, 611!

- — *fortis* **3**, 953, 977.

- — *fusca* **1**, 250; **11**, 212, 216.

- — *fuscigula* **5**, 611.

- — *gracea* **6**, 201, 212.

- — *halceina* **6**, 214; **17**, 411.

- — *holsti* **7**, 865.

- — *hya* **11**, 225.

- — *japonica* **6**, 213.

- — *iberica* **6**, 212; **7**, 406.

- Rana.
- kuhli 43, 492, 502.
 - labialis 6, 215.
 - latastei 6, 212.
 - lecontei 6, 214.
 - lessonae 11, 207, 208, 209, 211.
 - limnocharis 7, 865; 13, 492, 502, 506.
 - macrocnemis 6, 213; 19, 337!
 - macrodactyla 6, 215.
 - macrodon 13, 492, 502.
 - macropus 7, 865.
 - martensi 6, 213.
 - maxima 11, 207, 212.
 - muta 11, 212! 215.
 - — agilis 11, 214.
 - — v. albostriata 11, 213.
 - — v. alpina 11, 213.
 - — v. concolor 11, 212.
 - — v. paradoxa 11, 213.
 - — platyrhina 11, 212.
 - — v. quatuorlineata 11, 213.
 - — v. sordida 11, 213.
 - — temporaria 11, 213.
 - natalensis 5, 611.
 - novae-britanniae 13, 493! 502; t 32 f 3.
 - oxyrhina 11, 213, 214, 215.
 - oxyrhyncha 5, 926.
 - palustris 6, 214; 17, 411.
 - pipiens 5, 595; 17, 411.
 - platyrhina (platyrhinus) 11, 212, 214, 215.
 - ridibunda 3, 953; 4, 1120; 11, 206, 207, 208, 210, 211, 212, 215.
 - rubeta 11, 217, 218.
 - rubiginosa 11, 211.
 - signata 13, 493, 502.
 - sylvatica 6, 213.
 - temporalis malabarica 6, 215.
 - temporaria 1, 250; 3, 100, 101; 6, 211, 212, 213, 220; t 8 f 37; 11, 212, 213, 215; 12, 606.
 - — α-platyrhina 11, 212.
 - — β-oxyrhina 11, 213.
 - terrestris 11, 221.
 - tigrina 11, 207; 13, 505.
 - typica 11, 207, 208, 210, 211.
 - virescens 16, 908; 17, 413, 419.
 - viridis 3, 967; 11, 205, 220.
 - — eichmanni 3, 953.
 - Ranatra 3, 551; 7, 919.
 - Ranella rana 6, 296, 297.
 - Rangifer 3, 191.
 - martialis 18, 329.
 - tarandus 3, 191.
 - — Verbreitung 3, 194—216, 259.
 - terrae-novae 18, 329.
 - Ranidae 3, 953; 11, 205; 13, 492.
 - Ranina 6, 557! 559, 575.
 - dentata 6, 575; 14, 450.

- Ranina.
- serrata 6, 575; 14, 450! 480.
 - Raninidae 6, 552, 553! 556! 557!
 - 574; 9, 416, 437, 440!
 - Ranininea 9, 219.
 - Ranzania 3, 1038.
 - Raphidia 12, 390, 392, 396.
 - Raphidophorus filifer 11, 283, 311, 312; t 17 f 7; t 19 f 18.
 - — v. spinifera 11, 311!
 - — ridleyi 11, 283, 310! t 17 f 8; t 18 f 14; t 19 f 17.
 - Raphidopus 6, 245! 266.
 - ciliatus 6, 266! t 11 f 16.
 - Raphignathus 4, 271, 272, 275, 301, 355, 359.
 - falcatus 4, 275, 276.
 - spinifrons 4, 276, 355, 359, 363.
 - Raphyrus 2, 513, 516, 527, 531, 564.
 - griffithsii 86, 410.
 - Rasbora 19, 401, 404.
 - argyrotaenia 19, 403!
 - borneensis 19, 403.
 - candimaculata 19, 351, 403! t 26 f 5.
 - cephalotaenia 19, 352, 401.
 - daniconius 19, 404.
 - dusonensis 19, 403.
 - elegans 19, 351, 402! t 26 f 4.
 - kallochroma 19, 402, 404.
 - lateristriata 19, 402, 404.
 - leptosoma 19, 404.
 - sumatrana 19, 404.
 - zanzibariensis 10, 186, 192.
 - Rasborina 19, 401.
 - Raspaigella lathrus, Konservierung 1, 219.
 - Raspailia 2, 567; 86, 449.
 - tenuis 4, 467.
 - Ratelus 7, 403.
 - capensis 2, 255; 7, 404, 526, 527.
 - Rathkeia 11, 464.
 - octopunctata 11, 455; 82, 95.
 - Rattulidae 3, 1069.
 - Rattulus 3, 1069.
 - tigris 19, 47, 94.
 - Raubvögel. Verfärbung der Schwanzfedern 11, 65—88.
 - Raubvogelzeichnung, Phylogenetische 11, 65—88.
 - Raymondia 87, 377.
 - Reasia 13, 48.
 - Rectibranchiata, Rectibranchiati (Odonat.) 9, 600; 18, 707.
 - Recurvaria leucatella 81, 151.
 - nanella 81, 151.
 - Recurvirostra 12, 691, 692.
 - avocetta 12, 688, 703; t 25 f 15; 82, 40.
 - Redunca 2, 205, 207, 223; 4, 117.

- Reduviidae 12, 387; 19, 578.
Reduviolus 19, 578.
 — blackburni 19, 578.
Regadrella 2, 558.
Regeneration und ihre Beziehungen zu Anpassungsscheinungen, 15, 461—498.
Regenwurmfauna von Florida und Georgia 8, 177—194.
Regillus 10, 563.
Regina 7, 372.
Regulus 3, 675; 5, 490.
 — cristatus 13, 470; 82, 28.
 — flavicapillus 82, 28.
 — ignicapillus 82, 28.
 — lucidus 5, 490.
 — madeirensis 82, 946.
 — modestus 82, 28.
 — pyrocephalus 82, 28.
Reithrodon 4, 157.
Remigia frugalis 20, 402!
Renipes 6, 532, 534, 535, 536, 537; 9, 220, 221, 226, 227! 230, 233, 235, 238, 242, 459! 488! 10, 700; t 34 f 56.
 — adactylus 9, 227! 235, 237, 238, 239, 240, 242.
 — — denticulatifrons 9, 227! 229, 237.
 — admirabilis 9, 229, 459, 460, 461, 462! 466!, 467, 468, 469, 470, 471, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 483, 484, 486, 487, 490; 10, 699; t 33 f 51.
 — celaeno 9, 462! 469, 476, 479, 480, 481, 482, 483! 484, 485, 486, 487, 488; 10, 699; t 33 f 55.
 — celebensis 9, 228! 229, 230, 235, 237, 238, 239, 240, 241, 242, 459, 460, 461, 471, 472.
 — denticulatifrons 9, 229, 230, 459, 460, 461, 463.
 — hirtipes 9, 229, 459, 460, 462, 488, 490.
 — marmoratus 6, 537; 9, 229, 459, 460, 462.
 — ovalis 9, 229, 459, 460, 461, 462! 471! 472, 473, 476, 477, 478, 483, 484, 486, 488; 10, 699; t 33 f 52.
 — pacificus 9, 229, 459, 460, 462! 472, 473, 476! 477, 478, 480, 482, 483, 484, 485, 486, 487, 490; 10, 699; t 33 f 53.
 — pictus 9, 229, 459, 460, 461, 462! 467, 469, 472, 479! 481, 482, 483, 484, 485; 10, 699; t 33 f 54.
 — scutellatus 9, 230.
 — strigillatus 9, 228! 230, 235, 239, 240, 459, 462.
 — testudinarius 6, 537; 9, 228, 459, 460, 461! 463! 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 478, 483, 484, 485, 486; 10, 699; t 33 f 55.
Renipes testudinarius.
 — — v. denticulatifrons 6, 537; 9, 230, 463, 466.
 — — truncatifrons 9, 228! 231, 235, 237, 238, 239, 242, 459, 462.
Reniera 1, 271; 2, 565, 738; 5, 171, 178; 11, 288, 289, 297; 86, 457, 470, 471, 472, 478, 483.
 — — algicola 86, 466! t 37 f 83.
 — — anceps 86, 466!
 — — aquaeductus 5, 173.
 — — v. infundibularis 11, 289! 290; 86, 459, 460.
 — — auleta 86, 460! 467; t 27 f 6; t 32 f 76.
 — — chilensis 86, 467, 468; t 27 f 5; t 32 f 84.
 — — cinerea 86, 462.
 — — v. porosa 86, 462.
 — — elastica 11, 287.
 — — filigrana 2, 548, 549.
 — — foraminosa 86, 465! t 27 f 10, t 32 f 81, 101.
 — — gracilis 2, 745, 771.
 — — heterofibrosa 86, 463.
 — — ignobilis 86, 470! t 27 f 8; t 29 f 31; t 32 f 88.
 — — implexa 11, 297.
 — — inepta 86, 468! t 32 f 86.
 — — macropora 86, 463! t 27 f 9; t 32 f 79.
 — — madrepore 11, 288! t 17 f 4.
 — — nodosa 86, 461! t 27 f 7; t 32 f 77.
 — — porosa 86, 462.
 — — reniformis 17, 366, 399! 400.
 — — rugosa 86, 469! t 32 f 87, 100.
 — — scyphanooides 11, 289!
 — — semitubulosa 86, 471.
 — — siphonella 86, 460! 467; t 32 f 75, 97—99.
 — — sordida 86, 468! t 32 f 85.
 — — sp. 86, 470! t 32 f 89.
 — — spinosella 86, 459! t 27 f 11; t 29 f 30; t 32 f 74.
 — — topsentii 86, 462! t 27 f 4; t 32 f 78, 104.
 — — velamentosa 86, 472.
 — — verrucosa 86, 463! t 27 f 3; t 32 f 80, 102.
Renieridae 4, 5, 7.
Renirinae 2, 565, 761.
Renilla 17, 366, 399.
 — americana 17, 399, 400.
 — pettiti 17, 400.
Renillidae 17, 366.
Renimus 17, 151.
Reptantia (Crust.) 5, 442, 539! 6, 1; 9, 415, 426! 447.

- Reptilia** 3, 875; 7, 859; 11, 179; 13, 581; 19, 330.
- Reptilien aus Süd-Afrika** 5, 605—611.
- Böhmens 11, 179—205.
 - brasiliische 2, 181.
 - — Eier, Lebens- und Fortpflanzungsweise 10, 640—676.
 - der Sammlung Plate 84, 244—263.
 - drei neue, aus Ost-Afrika 19, 173—178.
 - pacifische 14, 380—387.
 - Transkasiens, Einfluß d. Klimas u. Bodens auf die Körperbeschaffenheit 3, 961—972.
 - von Bismarckburg (Togo) 5, 612—618.
 - und Batrachier aus Sumatra 13, 479—508.
 - — Transkasiens 3, 871—972.
 - — aus West-Asien 19, 328—346.
- Reptilustrina aretica** 10, 619.
- Respirationsorgane** wasserbewohnender Lepidopterenlarven 12, 1—26.
- Retaster capensis** 87, 696.
- cribrosus 87, 696.
- Rete philippinense** 4, 14, 82.
- Reteplax** 2, 569.
- Retepora** 10, 629.
- beaniana 10, 610.
 - cellulosa 10, 610, 630! 638; 15, 557.
 - — f. cellnlosa 10, 630.
 - — f. notopachys v. elongata 10, 629.
 - elongata 10, 611, 614, 626, 629! 638; 15, 557.
 - wallichiana 10, 629.
- Reteporidae** 10, 629.
- Reticularia** 10, 518.
- Reticulipora** 10, 632.
- intricaria 10, 611, 632, 638; 15, 550! 551.
- Retinella filium** 4, 939.
- persica 4, 939! t 26 f 9.
- Retinia bnoliana** 10, 376, 410! 81, 140; 82, 76.
- duplana 81, 140.
 - pinivorana 81, 140.
 - posticana 81, 140.
 - resinana 3, 523, 536.
 - resinella 81, 141.
 - turionana 81, 140.
- Rhabditis** 10, 120.
- nigrovenosa 3, 982.
 - teres 4, 266.
- Rhabdoecalyptus** 2, 559.
- Rhabdoeythia pallida** 11, 7.
- Rhabdodictyum** 4, 475.
- Rhabdogale** 1, 202; 7, 396, 403, 401, 405; t 16 f 13.
- mustelina 7, 403, 404.
- Rhabdogale**
- sarmaticus 4, 1023.
 - zorilla 1, 202, 203.
- Rhabdolainus aquatius** 10, 119! 128, 131, 132.
- balatoniens 10, 120! 128, 131; t 14 f 2—4.
 - terrestris 10, 120.
- Rhabdolepis macropterus** 87, 53.
- Rhabdophidium** 13, 503.
- Rhabdosoma** 6, 187.
- Rhabdura** 86, 776!
- Rhachiodontinae** 7, 366.
- Rhacocleis amnlata** 16, 396; 17, 8.
- diserepans 14, 292.
 - neglecta 17, 8.
- Rhacodactylus** 6, 197; 7, 380; 12, 250, 280.
- Rhacodia cundana** 81, 137.
- effractana 81, 137.
 - v. emarginana 81, 137.
- Rhaconotus** 19, 619.
- Rhacophorus** 2, 970; 3, 69; 7, 866; 13, 496.
- appendiculatus 13, 494.
 - colletti 13, 494! 502; t 32 f 4.
 - cruciger 13, 494.
 - leprosus 13, 502.
 - leucomystax 13, 494, 502.
 - nigropalmatus 13, 496! 502; t 34 f 8.
 - phyllopygus 13, 494! 502; t 32 f 5.
 - pulchellus 13, 495! 496, 502; t 32 f 7.
 - reinwardti 13, 495, 496, 502; t 33 f 6; 14, 52.
 - v. lateralis 13, 495!
 - v. sexvirgata 13, 494.
 - verrucosus 13, 495.
 - viridis 7, 865.
- Rhadina** 3, 443!
- Rhadinaea** 84, 261.
- merremii 17, 466.
- Rhagatherium frohnstettense** 18, 314.
- Rhagerhis oxyrhynchus** 10, 59.
- Rhagigaster** 8, 696, 697.
- Rhagium inquisitor** 82, 63.
- Rhagodes** 18, 573.
- ornatus 18, 573!
 - — v. phillipsi 18, 572.
 - — v. smithi 18, 572.
- Rhagoletis cerasi** 14, 100.
- Rhamphastidae** 3, 703.
- Rhamphastus** 16, 106.
- Rhamphophilus rostratus** 7, 372.
- Rhamphobrachium** 3, 1046, 1048.
- agassizii 3, 1046.
- Rhampholeon** 15, 295, 303, 312, 313, 314, 318, 326, 327, 328, 376, 427, 428, 447, 454.
- boettgeri 13, 614; 15, 431, 432, 433, 453.

Rhampholeon.

- *brachyurus* 12, 267; 15, 431, 453.
- *brevicandatus* 13, 614; 15, 318, 326, 431! 447, 452, 453.
- *kersteni* 12, 266; 13, 614; 15, 318, 326, 430! 432, 433, 434, 447, 452.
- *mandera* 15, 430, 453.
- *platiceps* 12, 267; 15, 308, 318, 326, 433! 434.
- *robecchii* 15, 318, 326, 434! 454.
- *spectrum* 12, 268; 13, 614; 15, 308, 313, 315, 318, 326, 427, 428! 431, 432, 434, 447, 452, 454.

Rhampholeontidae 15, 427, 454.**Rhamphorhynchus** 14, 57.

- Rhamphostomella bilaminata** 15, 550!
- *costata* 10, 611; 15, 549! 550.
 - *plicata* 10, 611.
 - *scabra* 10, 611; 15, 549!

Rhampsinitis 11, 519, 520; 16, 172; 86, 143, 168; t 10 f 1, 9.

- *crassus* 11, 520! t 31 f 7, 8, 9; 86, 120, 172.
- *lalandei* 11, 517, 519, 520.
- *minor* 11, 519! t 31 f 4, 5, 6.

Rhantus 19, 604.

- *notatus* S2, 57.
- *punctatus v. chathamicus* 19, 597, 604.
- *schauinslandi* 19, 597, 604.
- *suturalis* S2, 57.

Rhaphidolophus 2, 567.**Rhaphidophlins** 11, 310.**Rhaphigaster** 7, 918.

- *smaragdinus* 7, 918.

Rhapterus scabrosus 17, 80.**Rhaenus** 16, 183.**Rhx** 4, 1099—1104, 1109.

- *annulata* 4, 1100.
- *eylandti* 4, 1101—1103! t 29 f 3.
- *melanocephala* 4, 1101, 1102, 1103.
- *melanopyga* 4, 1103—1104! t 29 f 4.
- *melanus* 4, 1099—1100!
- *phalangium* 4, 1109.
- *plumbescens* 4, 1100—1101! 1102; t 29 f 2.
- *termes* 4, 1099.

Rhea 3, 701; 5, 644; t 44 f 20—21; 15, 508.

- *americana* 2, 181; S4, 646.
- *darwini* S4, 646! 647.

Rhegaster tunidus 8, 102, 111, 112, 114, 115, 148, 124.

- *v. tuberculata* 8, 102.

Rheidae 15, 525; S4, 646.**Rhein.** *Rotatorienfanna* 7, 254—273.**Rhienoëssa cinerella** 5, 918.

- *parvula* 5, 918.

Rhina 6, 221, 222, 223.

- *ancylostoma* 6, 223.

Rhinechis 6, 160; 7, 368, 369.**Rhinechis.**

- *scalaris* 6, 169.

Rhineura 12, 254.

- *floridana* 12, 282.

Rhinobates 6, 224.

- *granulatus* 6, 224.

Rhinoceridae s. Rhinocerotidae.

Rhinoceros 1, 30, 70, 80; 5, 100, 113; 18, 310.

- *africanus* 2, 196; 4, 107!

Rhinocerotidae (Rhinoceridae) 2, 195;

- 13, 556.

Rhinochetidae 15, 513, 517, 518.**Rhinochetus** 15, 516, 518, 529.**Rhinocichla mitrata** 2, 950.

Rhinocriens 13, 154, 155, 156; S6, 720, 744.

- *gaudichaudii* S6, 717, 744.

- *sublevis* S6, 717, 744.

Rhinoderma darwini S4, 263, 264—265!

- *v. angulata* S4, 264.

- *v. lateralis* S4, 264.

- *v. picta* S4, 265.

- *v. unicolor* S4, 264.

Rhinodon typicus 2, 188.**Rhinogale** 4, 177.**Rhinolambrus** 7, 413.**Rhinolophidae** 2, 831, 849; 9, 281.**Rhinolophus** 7, 589.

- *aethiops* 4, 239; 7, 588, 589.

- *v. hildebrandti* 7, 590.

- *autinorii* 4, 239.

- *blasii* 7, 590; 9, 281, 282!

- *capensis* 7, 588! 589, 590; t 18

- *clivosus* 4, 998—999! 1079, 1081,

- *elivosus* 4, 998—999! 1079, 1081,

- *erytale* 4, 998; 7, 590; 9, 282!

Rhinolophus.

- ferrum-equinum **4**, 997—998! 1004, 1079; **7**, 335, 588, 589, 590; **9**, 281!
13, 465, 467.
- hildebrandti **7**, 588, 589, 590.
- hipposideros **3**, 103; **4**, 1080; **7**, 590; **9**, 281!
- landeri **7**, 590.
- megaphyllus **2**, 831, 849!
- minor **7**, 854; **13**, 465, 466.

Rhinomyrmex **8**, 772.*Rhinomycteris aurantia* **7**, 586.*Rhinophilus trevelyanus* **6**, 186; **7**, 367.*Rhinopoma microphyllum* **12**, 716, 717.*Rhinops* **3**, 1069.— *vitrea* **7**, 261.*Rhinosia denissella* **S1**, 152.— *ferrugella* **S1**, 152.— *sordidella* **S1**, 152.*Rhinotermes* **17**, 102, 103, 138.— *brevialatus* **17**, 138.— *translucus* **17**, 138.*Rhipicephalus sanguineus* **20**, 406.*Rhipidogryra* **4**, 583, 586.*Rhipidura* **3**, 696.*Rhipipterix atra* **14**, 293.*Rhiptoglossa* **15**, 326, 454; **19**, 335.*Rhicosomata* **12**, 301, 306, 309.*Rhizochalima* **2**, 566, 723, 738; **4**, 460, 472; **11**, 297, 356.— *singaporense* **11**, 297! 356; t 19 f 11.*Rhizogeton* **10**, 498.*Rhizomoriniidae* **2**, 561.*Rhizomys splendens* **13**, 549.*Rhizonema* **10**, 495.*Rhizophysa* **S3**, 123.— *conifera* **S3**, 124.*Rhizopinae* **7**, 689, 690.*Rhizopoda* (Helgolands) **S2**, 98—99.*Rhizosolenia* **19**, 759.*Rhizostoma* **12**, 207.— *cuvieri* **S2**, **7**, 94.— *hispidum* **12**, 207.*Rhizota* **3**, 1067.*Rhizoxenia* **5**, 89, 90.— *rosea* **5**, 76, 89!*Rhodaraea* **3**, 158.— *calycularis* **3**, 159.— *lagrenai* **3**, 158.*Rhodiola rosea*, Cecid. **7**, 294.*Rhodocera* **4**, 487, 488.— *acuminata* **7**, 884.— *maxima* **7**, 884.— *rhamni* **3**, 481; **4**, 486; **S1**, 82; **S2**, 66.*Rhododendron ferrugineum*, Cecid. **7**, 302.— *hirsutum*, Cecid. **7**, 302.*Rhodens amarus* **15**, 111, 112.*Rhoidites* **20**, 32.*Rhoidites.*— *eglanteriae* **20**, 24, 27, 28, 60: t 5 f 41—43.— *fructuum* **16**, 319.— *orthospinae* **20**, 23.— *rosae* **16**, 319; **20**, 27, 28, 32, 36, 38, 51, 59, 66, 67, 69; t 3 f 3; t 4 f 19, 30b; t 6 f 53—59, 61.— *spinosisimae* **20**, 27, 66, 70, 71, 73, 75; t 4 f 16; t 6 f 62.*Rhodocera cleopatra* **4**, 920.*Rhododrilus* **12**, 240, 241.— *minutus* **12**, 240.*Rhodona* **12**, 279.*Rhodope* **S3**, 101.— *veranii* **S3**, 62, 100.*Rhodophaea consociella* **13**, 369.*Rhodops* **3**, 103.*Rhodostethia* **3**, 674.— *rosea* **3**, 673; **S2**, 41.*Rhoea latreillii* **2**, 112.*Rhogadinae* **19**, 618.*Rhognus* **8**, 691, 692, 698, 700, 702!
704, 707, 709, 736, 739, 752, 754, 755.— *fimbriatus* **8**, 704, 709! 736.— *fuscipennis* **8**, 704, 709! 736, 737, 738.— *savagei* **8**, 704, 709! 736.*Rhogaster* **10**, 463, 464.— *viridis* **10**, 378; t 20 f 83.*Rhomalea speciosa* **14**, 292.— *trogon* **14**, 292.*Rhombus* **9**, 400; **S3**, 160.— *laevis* **S2**, 44; **S3**, 160.— *maximus* **S2**, 44.*Rhombomys opimus* **4**, 1045.*Rhopalaea* **11**, 23.*Rhopaliidae* **12**, 543.*Rhopaliadinae* **16**, 839.*Rhopalias* **12**, 542, 581; **14**, 318! 319, 324, 326, 328.— *baculifer* **14**, 325! 326; t 19 f 1.— *coronatus* **14**, 320! 321, 323, 325, 326, 328; t 19 f 2, 4; t 20 f 11.— *horridus* **14**, 323! 325; t 19 f 3.*Rhopalimorpha* **19**, 583, 599.— *ignota* **19**, 599.— *obscura* **19**, 583, 599.— *similis* **19**, 599.*Rhopalocampa* **20**, 397.— *forestan* **20**, 397.— *pisistratus* **20**, 397.*Rhopalocera* **4**, 487; **5**, 308, 326; **7**, 872; **20**, 393; **S1**, 66, 68, 77, 78, 82—88.*Rhopalodina lageniformis* **4**, 807, 855!*Rhopalomelus* **17**, 146.*Rhopalomenia* **18**, 620.*Rhopalomyia* **16**, 253, 254, 323.— *giraldi* **16**, 253.

- Rhopalophorus** 12, 536, 538, 542; 14, 3, 318, 319; 15, 172; **S3**, 82, 153, 154, 155.
 — coronatus 14, 319, 320; **S3**, 83.
 — horridus 14, 319, 320, 323, 324; **S3**, 83.
- Rhopaloplenra** **S4**, 38, 39.
 — aculeata **S4**, 6.
- Rhopalopsis** 11, 23.
- Rhopalosiphum** 15, 633.
- Rhopalotrix** 8, 770.
- Rhopalum** 3, 549, 550, 551, 552, 553, 554; 6, 717, 725, 732, 746, 749.
 — clavipes 6, 724! 731! t 31 f 19, 23.
- Rhophites** 3, 861; 5, 758, 778, 803—804!
 — bifovealatus 5, 804.
 — canus 5, 803, 804.
 — dejeanii 5, 804.
 — halictulus 5, 804.
 — minutus 5, 804.
 — quinquespinosus 3, 861; 5, 803, 804.
 — spinosus 5, 804.
- Rhophitoides** 5, 803.
- Rhopilema** 12, 205, 208.
 — esculenta 12, 205! t 13 f 1—5.
 — rhopalophora 12, 208.
 — verrucosa 12, 208!
- Rhopobota v. geminana** **S1**, 145.
 — naevana **S1**, 145.
- Rhopotropus** 12, 249, 268.
 — afer 12, 267, 268.
 — ocellatus 12, 269.
- Rhoptura reinhardti** 6, 198.
- Rhyacophilidae** 15, 115.
- Rhynchelmis** **S7**, 197, 200.
- Rhynchites butuleti** 2, 359; 3, 521.
- Rhynchium** 8, 232.
 — flavopunctatum 8, 232.
 — haemorrhoidale 8, 232.
 — ornatum 8, 232.
- Rhynchobellidae** 3, 731.
- Rhynchobellidae** 3, 731—733! 762—780! 782! **S2**, 90.
- Rhynchobolus** 3, 1049.
- Rhynchocinetes** 5, 459! 507!
 — typus 5, 507! t 37 f 7; **S5**, 734.
- Rhynchocinetidae** 5, 459! 463! 507! 9, 415, 424!
- Rhynchoecinus compressus** 5, 505.
 — mucronatus 5, 505.
 — planirostris 5, 505.
- Rhynchoecyon** 4, 192; 7, 525; 13, 540, 542, 544.
 — chrysopygus 2, 260; 13, 543!
 — cirnei 2, 260, 262; 13, 543! 18, 345.
 — macrurus 2, 260; 13, 543!
 — petersi (petersii) 2, 260; 7, 394, 525; 13, 542! 543!
 — — fischeri 13, 543!
 — — melanurus 13, 542!
- Rhynchoecyon petersi**.
 — — usambarae 13, 542!
 — reichardi 2, 193, 260! 262; t 8; t 10 f 50—54; 13, 543!
 — stuhlmanni 13, 543! 18, 345.
- Rhynchodemidae** 20, 471, 472.
- Rhynchodemus flavus** 20, 477, 478.
- Rhynchodes** 19, 594.
 — ursus 19, 594.
- Rhynchoedura** 12, 250.
 — ornata 12, 250, 278.
- Rhyncholophidae** 4, 363.
- Rhyncholophus** 4, 282, 308.
 — hispidus 4, 363.
- Rhynchnerella** 3, 1051.
 — longissima 5, 543.
- Rhynchos** **nigra** 16, 60.
- Rhynchosaurus** 12, 257.
- Rhynchosotus perdicarius** **S4**, 647.
- Rhyothemis semihyalina** 18, 721.
- Rhypaechromidae** 12, 387.
- Rhyparia melanaria** **S1**, 37, 120; **S2**, 73.
- Rhyphidae** 8, 782.
- Rhyphus fenestralis** 8, t 18 f 11.
- Rhysida immarginata** 18, 81.
- Rhysodes** 12, 34.
- Rhysodidae** 12, 43.
- Rhyssa** 3, 421, 427!
 — persasoria 3, 427.
- Rhysthenis** 7, 922.
 — arria 7, 922.
 — splendida 7, 922.
- Rhytidodes** 16, 451, 839.
 — gelatinosus 16, 414, 416, 441, 445!
 — 446, 447, 448, 449, 451, 454, 456,
 — 458, 460, 462, 463; t 22 f 19—24.
- Rhytidoponera** 8, 767; 14, 570.
 — araneoides 14, 566.
- Rhytidotus capgrandi** 15, 255.
- Rhytina (Rhytine)** 4, 31, 65, 83, 87, 377; 15, 255.
 — stelleri 2, 128; 15, 254, 255.
- Rhyzaena tetradaactyla** 4, 188—193!
 — t 5 f 44—46.
- Ribes alpinum**, Cecid. 7, 311.
 — nigrum, Cecid. 7, 311.
 — rubrum, Cecid. 7, 311.
- Ribodon limbatus** 15, 254.
- Ricania** 7, 919.
- Ricinula ricinii** 14, 444.
- Ricimlei** 13, 80.
- Ricordea florida** **S6**, 271.
- Rind, turkmenisches** 4, 1072—1073!
- Riopa alhofasciolatum** 20, 390.
 — reticulatum 13, 599.
 — schneideri 13, 487!
- Rissa** 3, 674.
 — tridactyla **S2**, 42.
- Rissoa** 9, 400.
 — costata **S2**, 49.

- Rissoa.**
- costulata **S2**, 49.
 - exigua **S2**, 49.
 - jan-mayeni 8, 94.
 - inconspicua 8, 250, 255.
 - interrupta **S2**, 49.
 - — v. bifasciata **S2**, 49.
 - lineata **S2**, 49.
 - mayeni 8, 94.
 - octona 8, 250, 255.
 - parva **S2**, 49.
 - pedicularius **S2**, 49.
 - sibirica 8, 94.
 - striata **S2**, 49.
- Rissoidae** **S2**, 49.
- Ristella** 12, 277.
- Rivula sericealis** **St**, 53, 118.
- Rizzolia** 5, 10, 11, 13, 15, 20, 37! 43.
- australis 5, 37.
 - modesta 5, 37.
 - peregrina 5, 37.
- Robinia pseudacacia**, Cecid. 7, 301.
- Robsonia marina** 12, 434.
- Rodentia** 2, 221, 831, 837; 3, 221; 4, 126; 7, 512; 9, 296; 13, 545.
- Rogeria** 8, 769.
- Rohita cyanomelas** 19, 396.
- polyporus 19, 397.
- Rorqualus musculus** 2, 149.
- sibbaldii 2, 160.
- Rosa**, Cecid. 16, 319!
- Rosmarus** 7, 2.
- arcticus 2, 131.
 - rosmarinus 15, 194.
- Rossella** 2, 559.
- antarctica 4, 463, 474.
- Rossellidae** 2, 559; 4, 465.
- Rossia** 3, 648; **S6**, 355; t 24 f 15a.
- glaukopis 6, 372!
 - macrosoma 6, 372; **S6**, 353, 365, 368, 369; t 24 f 17—19.
 - papillifera 6, 372.
- Rostanga** 6, 107, 109, 114, 115, 116, 120, 121, 125, 132!
- coccinea 6, 132.
 - perspicillata 6, 132.
- Rosthramus** 11, 82.
- sociabilis 11, 65, 67, 69, 71, 78; t 8 f 9.
- Rotalia beccarii** **S2**, 98.
- Rotatorie, parasitirende** 9, 673—713.
- Rotatorien (Rotatoria)** 15, 39, 64, 65, 67, 97; 19, 45, 483, 534.
- fauna des Rheins 7, 254—273.
 - Fortschritte auf dem Gebiet der Systematik, Biologie und geograph. Verbreitung 1885—1887 3, 1066—1076.
- Rotella costatum** 6, 308.
- Rothes Meer, Copepoden** 9, 315—328.
- Rotifer** 3, 1068, 1075; 5, 925; 19, 483.
- vulgaris 19, 483! 536, 538.
- Rougetia** 15, 514, 515.
- Rovigno, Hydroidpolypen** 10, 472—555.
- Rubus fruticosa**, Cecid. 7, 297.
- idaeus, Cecid. 7, 298.
 - saxatilis, Cecid. 7, 298.
- Rucervus** 18, 327.
- duvancei 18, 327.
 - eldii 18, 327.
 - schomburgkii 18, 327.
- Ruepellia** 7, 479.
- annulipes 7, 479.
- Rugosa** 4, 542, 568.
- Rumia erataegata** 3, 66; **S1**, 50; **S2**, 73.
- Rumina luteolata** **S1**, 122; **S2**, 73.
- Rupicapra** 5, 140.
- rupicapra 5, 142; 15, 194.
 - tragus 7, 337! 9, 311.
- Rusa** 18, 327.
- alfredi 18, 327.
 - aristotelis 18, 327.
 - brookei 18, 327.
 - v. equina 18, 327.
 - hippelaphus 18, 327.
 - kuhlii 18, 327.
 - lepida 18, 327.
 - mariana 18, 327.
 - namadica 18, 327.
 - nigricans 18, 327.
 - philippina 18, 327.
 - porcina 18, 327.
 - steeri 18, 327.
 - swinhonis 18, 327.
- Rusina tenebrosa** **S1**, 110.
- Russland, Laufspinnen** 8, 439—484.
- neue Ameisen aus 17, 469—484.
- Rusticola minor** 14, 2.
- Ruticilla aurorea** 13, 470.
- erythrogaster **S2**, 27.
 - mesoleuca 2, 946; **S2**, 27.
 - phoenicea (phoeniceurus) 2, 319; 6, 145; **S2**, 27.
 - tithys **S2**, 27.
- Sabella fabricii** 6, 402.
- violacea 3, 22.
- Sabellaria capensis** 3, 21.
- ostearia **S2**, 89.
 - spinulosa **S2**, 89.
- Sabellidae** 3, 3, 1046, 1050, 1056; 6, 402; **S5**, 268.
- Sabellides borealis** 6, 402.
- Sabinea** 5, 462, 530! 536!
- septemcarinata 5, 536!
- Saccadius indiens** 5, 412.
- Saccobranchus** **S7**, 748.
- Saccocirridae** **S2**, 90.

- Saccodeira** **S4**, 256.
— *pectinata* **S4**, 256, 260.
- Saceonereis** **3**, 1059.
— *helgolandica* **S2**, 12, 88.
- Saccostomus lapidarius** **4**, 161.
- Sacculina** **5**, 916; **6**, 455; **8**, 522, 564.
— *carcini* **5**, 916; **6**, 455.
— *fraissei* **12**, 76.
— *infllata* **6**, 455; **S2**, 85.
— *phalangii* **5**, 916.
- Sacculus** **3**, 1068.
— *hyalinus* **7**, 255, 258, 263!
— *viridis* **7**, 255, 258, 262.
- Sacesphorus** **16**, 187.
- Sadocus** **16**, 185.
- Saeurus velutina** **3**, 1035.
- Süngetiere**. Anpassung an das Leben im Wasser **5**, 373—399.
— brasiliische **2**, 177.
— einige von Emin Pascha gesammelte afrikanische **3**, 115—126.
— in Ost- und Central-Afrika beobachtete **13**, 529—562.
— Transkaspiens **4**, 993—1094.
- Säugetierfauna der Kaukasusländer** **9**, 277—314.
— von Ost-Afrika **7**, 523—594.
— von Ost- und Central-Afrika, Beiträge zur Kenntnis **2**, 193—302.
— von Süd- und Südwest-Afrika, Beiträge zur Kenntnis **4**, 94—261.
- Safeosaurus** **12**, 257.
- Saga** **9**, 558.
— *brunneri* **9**, 569.
— *longicaudata* **9**, 569.
— *natoliae* **9**, 569.
— *serrata* **9**, 569.
- Sagartia** **S6**, 241, 265.
— *achates* **S6**, 250.
— *chilensis* **S6**, 265! t 17 f 48—50, 51, 52.
— *herpetodes* **S6**, 268! t 17 f 53—55, 56—57, 58.
— *impatiens* **S6**, 272.
— *lobota* **S6**, 278.
— *nivea* **S6**, 239, 241.
— *reticulata* **S6**, 250.
- Sagartiidae** **11**, 121, 122.
- Sagartiidae** **S6**, 264, 275, 279.
- Sagartiinae** **S6**, 264, 265, 267, 272, 275, 278.
- Sagatias amblodon** **15**, 258.
- Sagenoarium** **19**, 735!
— *chuni* **19**, 735.
- Sagitta** **4**, 566; **18**, 596, 602; **S2**, 9, 46; **S3**, 123.
— *bedoti* **18**, 611.
— *bipunctata* **3**, 1022; **18**, 580, 598, 607, 608, 628! 629, 635, 640; **S2**, 90; **S3**, 124.
— *enflata* **18**, 580, 598, 632!
- Sagitta**.
— *ferox* **18**, 643.
— *fureata* **18**, 580, 598, 604, 630! 631.
— *germanica* **S2**, 13, 90; **S3**, 124.
— *hexaptera* **3**, 1022; **18**, 580, 585, 598, 633, 634, 635.
— *lyra* **18**, 641, 642.
— *magna* **18**, 580, 634! 635.
— *minima* **18**, 580, 598, 637! 638, 639.
— *polyodon* **18**, 643.
— *septata* **18**, 643.
— *serradentata* **18**, 580, 585, 598, 605, 636! 637, 640.
— *setosa* **S2**, 90.
— *tricuspidata* **3**, 1022; **18**, 642.
- Sagittidae** **S2**, 90.
- Sagosema elegans** **19**, 735!
- Sagospheeridae** **19**, 735.
- Saiga tatarica** **9**, 310.
- Saison-Dimorphismus der Schmetterlinge** **8**, 611—684.
- Salacia** **10**, 508, 517; **S6**, 597.
— *abietina* **10**, 503.
- Salamandra** **3**, 952; **6**, 201, 204, 205, 206, 448, 450; **S7**, 192, 489.
— *atra* **6**, 204, 206, 448; **II**, 229! 230.
— *caucasica* **6**, 204, 205; **19**, 330.
— *exigna* **II**, 230.
— *maculata* **11**, 227.
— *maculosa* **6**, 203, 204, 205, 206, 207; t 7 f 23, 24, 25; 448, 449; **II**, 226! 227, 228; **17**, 411; **S7**, t 25 f 21.
— — *v. fasciata* **II**, 228.
— — *v. orientalis* **II**, 228.
— — *v. striata* **II**, 228.
— *rubiventris* **II**, 231.
— *rubra* **17**, 411.
— *salmonea* **17**, 411.
- Salamandrellia keyserlingi** **6**, 207.
- Salamandrina** **6**, 207, 450; **II**, 226.
— *perspicillata* **6**, 207.
- Salarias eques** **S4**, 307—308! 336; t 19 f 5.
— *gigas* **S4**, 309! 336; t 19 f 7.
— *rubropunctatus* **S4**, 309—310! 336.
— *viridis* **S4**, 308—309! 336; t 19 f 6.
- Saldidae** **12**, 387.
- Salicaria concolor** **S2**, 29.
— *gracilis* **S2**, 29.
- Salicornia fruticosa**, Cecid. **7**, 287.
- Salientia** (Batrach.) **13**, 492; **19**, 337.
- Salis** **8**, 222.
- Salins variabilis** v. *formosus* **8**, 222.
— *gyrifrons* **8**, 222.
- Salix**, Cecid. **16**, 320!
— *alba*, Cecid. **7**, 284; **16**, 320.
— *angustifolia*, Cecid. **16**, 322!
— *aurita*, Cecid. **7**, 285.
— *babylonica*, Cecid. **7**, 285.
— *caprea*, Cecid. **16**, 319!

- Salix.**
 — daphnoides, Cecid. 7, 285.
 — daviesii, Cecid. 16, 319! t 15 f 33.
 — fragilis, Cecid. 7, 285.
 — medemii, Cecid. 16, 320! t 15 f 32, 38.
 — pedicellata, Cecid. 16, 321!
 — purpurea, Cecid. 7, 285.
 — wilhelmsiana, Cecid. 16, 322.
- Salmacina** 3, 1050.
 — iernstans **S7**, 292.
- Salmacis** 3, 837.
 — alexandri 3, 836, 837, 842, 844;
 t 32 f 7; t 33 f 10.
 — bicolor 3, 836, 842.
 — globator 3, 836, 837.
 — sulcata 3, 842.
- Salmo** 10, 196; **S7**, 401.
 — fario 9, 665.
- Salpa africana** 15, 21.
- Salpina** 3, 1069.
 — brevispina 19, 48, 94.
 — macracantha 19, 48, 95.
 — mucronata 19, 48, 93.
 — spinigera 19, 48, 94.
- Salpinadæc** 3, 1069.
- Salpörnis** 3, 690.
 — emini 2, 312, 313!
 — salvadori 2, 312, 313.
 — spilonota 2, 312.
- Salsola rigida** v. **tennifolia**, Cecid. 16, 322!
 — verrucosa, Cecid. 16, 322!
- Salticus convergens** 12, 414.
 — nigrolimbatus 12, 414.
- Salvadora** 7, 368.
 — bairdi 7, 370.
 — grahamiae 7, 370.
- Salvatoria** 3, 1043.
 — kerguelensis 3, 1043.
- Salvia pratensis**, Cecid. 7, 305.
 — silvestris, Cecid. 7, 306.
 — triloba, Cecid. 16, 323!
 — verbenacea, Cecid. 7, 306.
- Salzgehalt der Gewässer**, Einfluß auf das Plankton 18, 16—62.
- Sambucus nigra**, Cecid. 7, 309.
- Samia cecropia** 7, 835.
 — cynthis 3, 66.
- Samla** 13, 237!
 — annuligera 13, 207, 237! t 20 f 47—55.
- Sammelbienen** 5, 778, 779.
- Samoa** 16, 187, 188.
- Samoidæ** 13, 79, 96; 16, 188.
- Samytha** 3, 1044.
- Samythopsis** 3, 1038, 1039, 1044.
 — grubei 3, 1044.
- Sandalolitha** 14, 413.
 — dentata 14, 408, 413.
- Sancara** 6, 366.
- Sandleben, Anpassungen u. Schutzvorrichtungen (Reptilien)** 3, 964—967.
- Sanguisorba minor**, Cecid. 7, 298.
- Sanidasterina** 2, 563.
- Sanitherium schlagintweiti** 18, 314, 319.
- Saperda** 13, 256.
 — carcharias **S2**, 63.
 — populnea 13, 247, 248, 250, 251, 252, 253, 255, 256, 257; t 22 f 1—4; **S2**, 63; **18**, 660, 661.
- Saphedera** 16, 732, 839.
- Saphiopipo** 7, 859.
 — noguchii 7, 856.
- Sapphirina** 6, 499—522; 9, 320.
 — nigromaculata 9, 317, 319, 321.
 — stylifera 6, 508!
- Sapphirinella** 6, 501.
 — mediterranea 6, 508.
 — stylifera 6, 508! 509.
 — vitrea 6, 510.
- Saprinus aeneus** **S2**, 60.
 — asiaticus 17, 115, 150.
- Sapromyza simplex** **S2**, 78.
- Sapygæ** 5, 844.
 — clavicornis 4, 603.
 — punctata 5, 844.
- Sarcocornea** 4, 69.
 — nodosa 4, 82.
- Sarcodina** 19, 39, 471, 534; **S2**, 98—99.
- Sarcophaga** 6, 458, 460; **19**, 432, 442, 443, 444, 445, 447, 448, 449, 457, 463.
 — carnaria 5, 917; **19**, 432, 442! 443, 448; **S2**, 79.
 — striata 5, 917.
- Sarcophagidae** 19, 432.
- Sarcophytida** 1, 343.
- Sarcophytum (Sarcophytum)** 1, 341—368, 351! t 9 f 1—6; 6, 636.
 — ehrenbergi 1, 347—350, 356—357!
 t 9 f 3, 4.
 — v. acentangulum 1, 349, 350, 357!
 t 9 f 4.
 — glaucum 1, 347, 349, 350, 352—353!
 359; t 9 f 1, 2.
 — v. pauperculum 1, 348—350, 354—356! t 9 f 2.
 — latum 1, 350.
 — lobatum 1, 350.
 — lobulatum 1, 342, 344, 349.
 — paniciform 1, 351.
 — pulmo 1, 344, 349, 350, 351, 359.
 — purpureum 1, 343, 351.
 — trocheliophorum 1, 347—350, 359—362! t 9 f 5, 6.
 — v. amboinense 1, 348, 349, 361—362! t 9 f 6.
 — virescens 1, 350.
- Sarcopsylla caccata** 14, 549, 551; t 34 f 1, 3, 5.

Sarcopsylla.

- gallinacea 14, 552! t 34 f 6.
- penetrans 14, 551! t 34 f 2, 4.

Sarcoptidae 4, 280, 363.**Sarcophagidae condor** **S4**, 690.

- gryphus **S4**, 690! 691.

- magellaniens **S4**, 691.

- papa 2, 180, 183; **S4**, 690.

Sarcophaminidae 3, 675, 676, 682, 702.**Sarcotragus** 2, 569! 4, 2, 3, 55, 591 62!

- arbuseulus 4, 62!

- australis 4, 62!

- calyculatus 4, 62!

- campana 4, 62!

- favosus 4, 62!

- foetidus 4, 62, 82.

- muscarum 4, 62! 82, 83.

- spinosulus 4, 83.

- spinulosus 4, 62!

Sargus 7, 917; 14, 112.

- cuparius **S2**, 78.

- infuscatus 8, 785, 786; t 18 f 22.

- nubeculosus **S2**, 78.

Sarmatium 2, 641, 659! 9, 128.

- crassum 2, 660!

- indicum 2, 660! 687, 688, 689.

- inerme 2, 660! 687!

- integrum 2, 660!

- punctatum 2, 660!

Saropoda 5, 759, 777, 778, 817!

- bimaculata 3, 852, 857, 859; 5, 817.

- fulva 5, 817.

Sarothamnus scoparius, Cecid. 7, 301.**Sarotes venatorins** 1, 398.**Sarpedon** 5, 317.**Sarrothripa chlorana** 7, 144.

- v. degenerana **S1**, 90.

- v. dilutana **S1**, 90.

- v. punctana **S1**, 92.

- v. ramosana **S1**, 92.

- undulana **S1**, 90.

Sarsia 10, 491; 11, 460; **S6**, 511, 512.

- brachygaster 11, 454, 458, 459! t 27
f 3, 4.

- eximia 11, 454; **S2**, 95.

- glacialis 11, 454.

- gracilis **S6**, 512, 526.

- mirabilis 11, 454.

- rosaria 11, 459.

- tuberculosa 11, 453.

Sarsiaden 10, 475.**Sarsiella** 5, 211, 216, 226.**Saturnia** **S7**, 248.

- artemisiae 8, 791.

- carpini 3, 64; 7, 176.

- hybrida major 7, 840.

- media 7, 840.

- minor 7, 840.

- pavonia 7, 144, 158, 180, 840, 847;

- S1**, 96.

Saturnia.

- pyri 7, 840.

- sardiniana 1, 672.

- spini 3, 66; 7, 840; 12, 75.

- **Saturniidae** 1, 511, 630, 658, 670, 671, 672, 673.

- Dornen 1, 670—672.

Saturniidae 5, 322.**Saturniidae** **S2**, 69.**Saturninae** 1, 548.

- **Satyridae** 1, 605, 617, 618, 620, 624, 625, 626, 628, 630, 631, 634, 645, 649, 672, 673; 4, 492, 919; 7, 899; **S2**, 67.

- **Satyrinae** 1, 550, 551, 552, 560, 611, 616, 618, 620, 621, 623, 625, 631.

Satyrus (Dipt.) 14, 111.

- **Satyrus** (Lepidopt.) 3, 84; 4, 918, 920, 921; 5, 301, 337.

- alecyone **S1**, 12, 23, 24, 86.

- arethusa 5, 298.

- v. aristaeus **S1**, 86.

- briseis 4, 776, 920; 5, 303, 304; 7, 132, 186; **S1**, 14, 15, 36, 38, 46, 58, 86.

- circé 4, 487, 920; 5, 299, 302, 304; 7, 186; **S1**, 18, 19, 25, 26, 86; **S2**, 67.

- cordula 4, 486.

- dryas 4, 776; 7, 900; **S1**, 14, 15, 24, 86.

- fidia 4, 486, 487, 920.

- hermione 5, 304; 7, 186; **S1**, 17, 19, 20, 23, 24, 86.

- leda 7, 900.

- v. pirata **S1**, 43, 86.

- proserpina 5, 303, 304.

- semele 3, 92; 5, 294, 301, 303; **S1**, 86; **S2**, 67.

- statilinus **S1**, 9, 13, 15, 20, 37, 86.

Sauresia 12, 253.

- **Sauria** 7, 859; 11, 180; 13, 499; **S4**, 247—257, 259—261.

Saurocetes **obliquus** 15, 262.**Saurodactylus** 12, 263.**Sauromelphis** **argentinus** 15, 262.**Sauromalus** **ater** 12, 282.**Sauromorns** 12, 257.

- **Saurophaga** **saurophaga** 12, 634; 16, 109.

Saxicava 6, 385; **S5**, 377, 510.

- antarctica **S5**, 240, 245.

- arctica 6, 347; 8, 94; **S2**, 51.

- pholadis 6, 347; 8, 94.

- rugosa 15, 253; **S2**, 51.

Saxicavidae **S2**, 51.**Saxicola** **albicollis** **S2**, 27.

- aurita **S2**, 27.

- deserti **S2**, 27.

- isabellina 4, 1046.

- leucomela **S2**, 27.

- Saxicola.**
- leucomelaena-monticola **2**, 949.
 - leucura **S2**, 27.
 - moesta **2**, 946.
 - montana **2**, 946.
 - morio **S2**, 27.
 - oenantha **2**, 941; **3**, 673; **6**, 148; **7**, 509; **S2**, 27.
 - rufescens **S2**, 27.
 - stapazina **2**, 945; **S2**, 27.
- Seabiosia columbaria**, Cecid. **7**, 309.
- v. ochrolenca, Cecid. **7**, 309.
- Seaeorrhynchus** **3**, 128.
- Scalaria elatrus** **S2**, 49.
- communis **S2**, 49.
- Scalariidae** **S2**, 49.
- Scalibregma longisetosum** **6**, 401, 402, 426! 433.
- parvum **6**, 426, 333.
- Scalibregmidae** **3**, 1056; **6**, 401; **S5**, 265.
- Scaligeria assyriaca**, Cecid. **16**, 324!
- Scalisetosus** **3**, 1038, 1042.
- ceramensis **3**, 1038, 1042.
- Scalops** **10**, 576; **18**, 344, 348, 349.
- Scalpellum velutinum** **12**, 446.
- villosum **12**, 442!
- Seapanus** **18**, 349.
- Scaphander** **1**, 315.
- lignarius **S2**, 50.
- Scaphandridae** **S2**, 50.
- Scaphiopus** **6**, 218.
- couchii **6**, 218.
- Scaphiostomum** **16**, **3**, 129, 133! 136.
- illatabile **16**, **3**, 134! t 8 f 80.
- Scapholeberis** **15**, 26.
- aurita **3**, 1006! 1007, 1011; **19**, 75, 77, 93.
 - bispinosa **19**, 77, 78! 93.
 - v. mucronata **19**, 76, 96.
 - erinaceus **19**, 76! 95, 96; t 5 f 24—33.
 - microcephala **19**, 78.
 - mucronata **3**, 1006; **15**, 18, 25, 26, 121! t 3 f 8; **19**, 79, 536, 539.
 - v. cornuta **19**, 78.
 - obtusa **3**, 1006, 1007, 1009, 1011.
 - spinifera v. brevispina **14**, 68! 78; t 3 f 14, 15.
- Seaphura** **8**, 815.
- vigorsii **8**, 815.
- Scapophyllia** **3**, 173, 174.
- lobata **3**, 174.
- Scapsipedus** **5**, 666.
- marginatus **5**, 649, 666!
- Scapteira** **3**, 962, 963, 965; **6**, 176; **12**, 248, 255, 268, 269, 272.
- acutirostris **6**, 176; **12**, 272.
 - depressa **6**, 176.
 - grammica **3**, 912! 913, 916, 957, 959, 967; **6**, 176; **12**, 272.
- Scapteira**
- knoxii **6**, 176; **12**, 270.
 - picta **3**, 968.
 - reticulata **12**, 268.
 - scripta **3**, 914! 957, 959.
 - serripes **12**, 268.
- Scapteriscus** **8**, 818.
- camerani **8**, 818.
 - didactylus **8**, 818.
 - tenuis **8**, 818.
- Scaptogale** **18**, 344, 348.
- Scaptonyx fuscauda** **18**, 349.
- Scapus** **8**, 403, 404; **10**, 514.
- tubulifer (tubulifera) **8**, 403; **10**, 519.
- Scarabaeidae** **17**, 100, 149! 159; **19**, 571, 591, 595; **S2**, 60; **S7**, 668.
- Scardafella squamosa** **20**, 173.
- Scardia boletella** **S1**, 145.
- boleti **S1**, 145.
- Scardinus erythrophthalmus** **3**, 108; **15**, 111, 112, 113, 115.
- Scaria hamata** **14**, 292.
- Scaridium** **3**, 1069.
- longicandum **7**, 259; **19**, 48, 94.
- Scarites** **4**, 1099.
- Scartisca eaduens** **12**, 285.
- Scatophaga** (Dipt.) **19**, 432.
- litorea **5**, 918; **S2**, 78.
 - lutaria **S2**, 78.
 - merdaria **5**, 917.
 - oceana **5**, 918.
 - stereoraria **5**, 917; **S2**, 78.
- Scatophagidae** (Dipt.) **19**, 432.
- Scatophagus** (Fisch) **19**, 355.
- argus **19**, 356.
 - ornatus **19**, 355! 356.
- Sceliphron** **8**, 218; **19**, 574.
- caementarium **19**, 574, 575.
 - deforme **8**, 220.
 - destillatorium **8**, 218; **19**, 574, 575.
 - distillatum **8**, 219, 220.
 - inflexum **8**, 220! 221.
 - kohli **8**, 218!
- Sceloglaux** **3**, 699.
- Sceloporus (Sceloporus)** **6**, 163; **12**, 252, 282, 283.
- undulatus **12**, 252.
- Scelostrix candida** **2**, 951.
- Scelotes** **12**, 269, 270.
- bojeri **12**, 270.
 - teres **12**, 270.
- Seenopini** **14**, 111.
- Seenopinus** **8**, 785; **14**, 112.
- fenestralis **8**, t 18 f 31.
- Schauinslandia** **19**, 616!
- alfkennii **19**, 618!
 - femorata **19**, 616, 617! 618.
 - pallipes **19**, 618!
- Schendyla** **13**, 140; **18**, 167, 185, 186! 187! 293; **S6**, 718, 719, 720, 768.

- Schendyla.**
 — *americana* v. *chazalici* 18, 194.
 — *armata* 18, 167, 187, 188.
 — *attensi* 18, 167, 187, 188.
 — *barbarica* 18, 190.
 — *eximia* 18, 194.
 — *maroccana* 18, 167, 187, 189! t 13 f 19, 20.
 — *mediterranea* 18, 167, 187, 188.
 — *montana* 18, 167, 187, 188; **S6**, 768!
 — *nemorensis* 18, 168, 187, 188! **S6**, 768.
 — *perforatus* 18, 190.
 — *psilopus* **S6**, 765.
 — *walachica* 18, 168, 187, 188.
Schendylidae 18, 164; **S6**, 718, 768.
Schendylini 18, 157, 164, 167, 172, 185.
Schendyloides **S6**, 765.
 — *psilopus* **S6**, 765.
Schendyllops 18, 168, 186, 195, 293.
 — *grandidieri* 18, 195.
Schildkröten aus Deutsch Ost-Afrika
 13, 579—618.
 —, Krokodile und Eidechsen in Kamerun
 15, 663—677.
Schildwespen, nearktische 3, 544—589.
Schistocephalus 12, 152; **20**, 132.
Schistocerca 8, 77, 812; 9, 542; 16, 341, 342, 343; **17**, 25, 26, 43, 44.
 — *flavofasciata* 14, 292.
 — *peregrina* 8, 77, 812; 9, 530, 542!
 16, 394! **17**, 8, 35.
Schistosoma (Acar.) *longisetosum* 4, 363.
Schistosomidae (Tremat.) 12, 542, 543, 659.
Schistosomum (Tremat.) 12, 543, 656, 657, 658! **16**, 140, 142, 144, 145.
 — *bovis* 16, 143.
 — *erasum* 12, 657, 658.
 — *haematobium* 12, 657, 658, 751, 752; 16, 141.
 — *magnum* 12, 658.
Schisturus 12, 527, 528; **15**, 195, 196; **16**, 721, 764, 765, 778.
 — *paradoxus* 12, 528; **15**, 196; **16**, 721, 764.
Schizocardium 15, 214, 216.
 — *brasiliense* 15, 214, 216.
 — *peruvianum* 15, 216.
Schizocerca 7, 265.
 — *diversicornis* 7, 256, 259, 265.
Schizochiton **S4**, 223; **S5**, 379, 406, 407, 455, 475, 480, 504, 533, 534; **S6**, 377.
 — *elongatus* **S4**, 215.
 — *hyadesi* **S5**, 137.
 — *incisus* **S4**, 98, 197, 208, 215—227!
S5, 136, 295, 311, 319, 371, 378, 379, 381, 386, 389, 392, 397, 399, 403, 405, 408, 434, 445, 447, 451, 457, 461, 473, 475, 480, 500, 503, 504, 505, 527; **S6**, 376, 377.
Schizomyia 19, 288.
Schizonenra lamginosa **16**, 331.
Schizopetalum **13**, 47, 52.
 — *isotropum* 18, 130!
 — *koelbeli* **13**, 52.
 — *sabratum* **13**, 52, 62!
 — — *peloponnesiacum* **13**, 52, 63!
Schizophrys 7, 57; **8**, 490.
 — *affinis* 7, 58.
 — *aspera* 7, 57, 58; **8**, 490! **10**, 696.
 — — *v. spinifrons* 8, 490!
 — *serratus* 7, 57, 58.
 — *spiniger* 7, 58.
 — *triangula* v. *indica* 7, 58.
Schizophrysinae 7, 57.
Schizophyllum diplurum 18, 112, 144!
 146; t 10 f 71, 72.
 — *punicum* 18, 112, 143! t 11 f 77—81.
 — *sabulosum* **13**, 184, 196.
 — *tetnanum* 18, 113, 145! t 10 f 73—75.
Schizophytum **13**, 444.
Schizopoda (Helgoland) 5, 911.
Schizoporella auriculata **10**, 610.
 — *biaperta* 10, 610.
 — *candida* 10, 610.
 — *crustacea* 10, 622; **15**, 541! 542.
 — *hyalina* 10, 621; **15**, 557.
 — *linearis* 10, 610; **15**, 541!
 — *sinnosa* 10, 610; **15**, 557.
 — *unicornis* 10, 610.
 — — *f. ansata* **15**, 541!
Schizopyga 3, 429!
Schizorhynchus **18**, 694.
Schizotaenia 18, 164, 171, 290, 293; **S6**, 761! 764, 765.
 — *alacer* **S6**, 715, 718, 719, 720, 761!
 t 37 f 56.
 — *gracilis* 18, 290; **S6**, 762.
 — *prognatha* 18, 290.
 — *psilopus* **S6**, 765; t 37 f 58.
 — *4-sulcata* **S6**, 761; t 37 f 57.
 — *variipes* **S6**, 718, 719, 720.
Schizothemis 18, 718, 719.
 — *africana* 18, 719.
 — *donaldsoni* 18, 719.
 — *flavicoasta* 18, 718, 719.
 — *hoffmanni* 18, 719.
 — *hova* 18, 719.
 — *luctifera* 18, 719.
 — *pretiosa* 18, 719.
 — *speciosa* 18, 719.
Schizotherium modicum **18**, 307.
Schizotricha **10**, 541, 542, 545, 546, 548; **S6**, 503, 676.
 — *bifurca* **S6**, 676.
 — *frutescens* **10**, 546.

Schizotricha.

- multifurcata (multifurcatum) 10, 512, 546; **S6**, 677.
- unifurcata **S6**, 675, 677.

Schlangen, Nase der im Wasser lebenden 13, 415—442.

— von Palembang 20, 491—508.

Schlupfwespenfamilie Pimplariae 3, 419—444.

Schnackeria 9, 322.

- acuta 9, 323!
- forbesi 9, 323!
- gracilis 9, 323!
- hessei 9, 323!
- richardii 9, 323!
- salina 9, 318, 319, 322! 323; t 6 f 23—28.
- serricaudata 9, 323!
- stuhlmanni 9, 323!

Schnardanella 3, 21, 1045.

— pterochaeta 3, 21, 22.

Schmetterlinge, allgemeine Biologie 5, 281—343; 7, 131—186, 823—851.

— Ausbreitungsfähigkeit 5, 283—389.

— Einfluß v. Klima u. Witterung 5, 323—341.

— Ernährung 7, 131—186.

— geogr. Verbreitung 5, 281—341.

— im Wasser lebende 6, 617—630.

— Saison-Dimorphismus 8, 611—684.

— ungleichzeitiges Erscheinen der Ge-

schlechter 6, 671—679.

— Wandern 5, 290—296.

Schmetterlingsseier 4, 484—492.

Schmetterlingsfauna Nord-West-
Deutschlands **S1**, 1—164.

Schmidtia 2, 565.

Schmarotzerbienen 5, 779, 858.

— und ihre Wirte 3, 847—870.

Schoenobius 10, 421.

— forficellus 10, 375, 419! **S1**, 135;
S2, 75.

— gigantellus 10, 375, 419! **S1**, 135.

— mucronellus **S1**, 135.

Schöpfungscentrum antarktisches,
vom Standpunkt der Ornithologie
15, 499—536.

Schutzvorrichtungen der Thiere 3,
59—96.

— gegen Sand und Staub (Reptilien)
3, 964—967.

— gegen Temperaturwechsel u. Trockenheit (Reptilien) 3, 963—964.

Schwanzfedern brasilianischer Raubvögel. Verfärbung 11, 65—88.

Schweiz, Oligochäten 12, 119.

Schwimmblasen, Lungen u. Kiementaschen der Wirbeltiere **S7**, 727—749.

Sciadoccephalus 12, 156.

Sciaena fasciata **S6**, 205.

- pama 19, 358.
- peruviana **S6**, 203!

Sciaenidae 19, 357.

Sciaiphila abrasana **S1**, 139.

- argentina **S1**, 139.
- chrysanthemana **S1**, 139.
- v. communana **S1**, 139.
- longana **S1**, 139.
- v. minorana **S1**, 139.
- nubilana **S1**, 139.
- osseana **S1**, 139; **S2**, 76.
- pasivana **S1**, 139.
- penziana **S1**, 139.
- v. stratana **S1**, 139.
- v. virgaureana **S1**, 139.
- wahlbomiana **10**, 376, 410! t 19 f 37;
S1, 139; **S2**, 76.

Sciapteron tabaniforme 3, 89; **S1**, 14,
16.

Scincidae 3, 916; **12**, 255; **13**, 487,
594; **14**, 383; **19**, 429.

Scinoidea 11, 187.

Scinax 12, 264; **17**, 77.

— albofasciatus **12**, 268.

— conirostris **12**, 273.

— fasciatus **12**, 264, 265, 267.

— hemprichii **12**, 265, 274.

— mascatensis **12**, 274.

— meccensis **12**, 274.

— mitranus **12**, 274.

— officinalis **12**, 264, 265, 274.

— pannoniens 3, 917.

— punctatissimus **12**, 260.

— schneideri 3, 918, 957.

— tridactylus **12**, 272.

Scintharista wagneri **17**, 6, 15.

Scione lobata 6, 402.

Sciphiagrus pandanieola **20**, 391.

Scipteron tabaniforme **S1**, 88.

Scirpearia mirabilis **17**, 388.

Scirpophaga cinerea **S1**, 135.

Scirteta acontion 4, 1049.

— elater 4, 1051.

— jaculus 4, 1048—1049!

— pygmaeus 4, 1051.

Scirtopoda 3, 1070.

Scinrella 10, 543.

Scinridae 13, 271.

Scinromorpha 2, 224; **7**, 556; **13**, 271.

Scinropterus **14**, 54.

— momoga **13**, 466, 468.

Scinrus **2**, 251, 252; **4**, 1079; **7**, 393,
546, 552, 854; **11**, 501; **13**, 271,
272.

— annulatus 3, 116! **4**, 127.

— anomalus 9, 296!

— arnscensis **13**, 546.

— aubinnii **4**, 127, 161.

— bicolor **7**, 556!

Sciurus.

- böhmi **2**, 193, 251! **4**, 127, 140; **13**, 546!
- caucasicus **9**, 296.
- cepapi **2**, 251! **4**, 127; **7**, 593; **13**, 546.
- conicus **4**, 127, 129—131! 132.
- — v. flavivittis **4**, 130.
- ebii **4**, 127.
- emini **13**, 546.
- fulvus **4**, 1085; **9**, 296.
- genana **13**, 546.
- getulus **4**, 127.
- jacksoni **13**, 546.
- igniventris **2**, 180.
- isabella **3**, 117.
- lemniscatus **3**, 117! t 3; **4**, 127.
- lis **13**, 466, 468.
- ludovicianus **10**, 582.
- minutus **4**, 127, 131.
- multicolor **13**, 546.
- mutabilis **4**, 127; **7**, 593; **13**, 547.
- palliatus **4**, 127; **13**, 547.
- palmarum **4**, 1085.
- persicus **4**, 1076, 1085.
- poënsis **4**, 127, 161.
- punctatus **4**, 127—129! 161; t 3, f 6—9.
- pyrrhopus **4**, 127, 131, 161; **13**, 547.
- — anerythrus **7**, 530.
- rufo-brachiatius **4**, 127, 131, 161; **13**, 547.
- sharpei **4**, 127.
- shirensis **4**, 127.
- stangeri **4**, 113, 127, 161; **13**, 547.
- syriacus **9**, 296.
- variabilis **2**, 180.
- vulgaris **7**, 335! 536! **9**, 296.
- — varius **13**, 466, 468.
- vulpinus **10**, 582.
- — v. niger **10**, 582.

Sclerathamnus **2**, 560.

- Sclerochalinia* **2**, 566, 741, 747, 754, 795!
- asterigena **2**, 745, 754, 795.
- cyathus **2**, 745, 754, 795.

Sclerocarpon **5**, 530! 532—533! **9**, 582.

- angusticauda **5**, 533!
- boreas **5**, 532! **14**, 438.
- munitus **14**, 439.

Sclerodermata **3**, 146—188.*Scleronephthya* **11**, 387, 388; **19**, 101, 102, 103, 140!

- pustulosa **19**, 141!

Scleroplegnia **2**, 560.*Sclerosoma* **16**, 169; **86**, 187, 189, 190, 191.*Sclerosomatini* **86**, 188, 189.*Sclerostomum* (*Sclerostoma*) **3**, 111; **20**, 561.*Scenipaenus* **18**, 216, 293.

- Scodioune* (*Scodioma*) v. *albidaria* **81**, 37, 44, 120.
- *belgaria* **81**, 37, 126.
- *conspersaria* **81**, 5, 126.
- v. *favillacearia* **81**, 126.

Scolecithrix **9**, 321.

- *bradyi* **9**, 322.
- *chelipes* **9**, 317, 318, 319, 321! t 5 f 16—22.
- *ctenopus* **9**, 321.

Scolecolepis **6**, 402, 427! 433; t 19 f 5, 5A.

- *cirrata* **3**, 1038.
- *vulgaris* **6**, 428, 429, 433.

Scolecophis **84**, 261.*Scolex polymorphus* **83**, 56, 124.*Scolia* **7**, 869; **8**, 223, 697, 774.

- *elypeata* **8**, 223!
- *4-pustulata* **8**, 225.
- *sinensis* **8**, 225.
- *unifasciata* **8**, 225.

Scoliidae **8**, 223.*Scolioplanes* **18**, 157, 170, 216, 266! 282, 292, 293; **86**, 764, 767.

- *acuminatus* **18**, 170, 266! t 13 f 23.
- — *crassipes* **18**, 267.
- *arancanensis* **18**, 268.
- *bidens* **18**, 268.
- *bothriopus* **18**, 268.
- *branneri* **18**, 268.
- *chionophilus* **18**, 268.
- *crassipes* **18**, 170, 267! **82**, 80.
- — v. *hercegovinensis* **18**, 170, 267.
- *exul* **18**, 269.
- *gracilis* **18**, 269, 289.
- *imperialis* **18**, 269.
- *longicornis* **18**, 269.
- *magellanicus* **18**, 269; **86**, 764.
- *maritimus* **18**, 170, 267.
- *parviceps* **18**, 269, 291.
- *pusillus* **18**, 170, 268.
- *robustus* **18**, 269.
- *sacolinensis* **18**, 170, 267.
- *sibiricus* **18**, 170, 268.
- *suleatus* **18**, 170, 268.
- *variabilis* subsp. *acuminata* **18**, 266.
- — subsp. *crassipes* **18**, 267.

Scoliopteryx libatrix **3**, 470, 483; **5**, 333; **81**, 112; **82**, 72.*Scolopacidae* **3**, 674, 680, 682, 683, 701; **82**, 40; **84**, 659.*Scolopacinae* **3**, 701.*Scolopax* **82**, 6.

- *aequatorialis* **2**, 332.
- *frenata chilensis* **84**, 661.
- — *magellanica* **84**, 661.
- *gallinago* **5**, 591; **82**, 10.
- *gallinula* **16**, 47, 72, 155.
- *nigripennis* **2**, 332.

- Scolopax.**
 — rusticola 3, 312, 313; **S1**, 591; **S2**, 40.
 — saturata 2, 950.
- Scolopendra** 2, 182, 183, 184; **7**, 868; **12**,
 288, 289; **18**, 158, 164, 163; **S6**, 751.
 — aralocaspica **20**, 115.
 — chilensis **18**, 80; **S6**, 715, 751.
 — dehaani **18**, 61.
 — electrica **18**, 224.
 — gigantea **S6**, 716, 718, 719, 720, 751.
 — gracillima **18**, 64.
 — longipleura **S6**, 751.
 — machaeropus **13**, 134, 136!
 — morsitans **18**, 81; **20**, 406.
 — pallida **S6**, 715, 751.
 — prasina **18**, 81.
 — subspinipes **13**, 134, 135! **18**, 64, 81.
- Scolopendrella** *immaculata* **S6**, 746.
- Scolopendrellidae** **S6**, 717.
- Scolopendridae** **13**, 135; **S6**, 718, 751.
- Scoloplos** 9, 400.
 — armiger 8, 244, 255.
- Scomber** *pelamys* **17**, 165, 166, 167.
 — scomber (*scombrus*) **15**, 194; **17**, 166;
S2, 7, 43.
 — vulgaris **17**, 166.
- Scombridae** **19**, 393; **S2**, 45.
- Scombridae** **17**, 165; **19**, 360; **S2**, 43.
- Scoparia** **19**, 603.
 — ambigualis **10**, 375, 413! **S1**, 134;
S2, 75.
 — crataegella **10**, 375, 413! **S1**, 134.
 — dubitalis **10**, 375, 413!
 — frequenterella **S1**, 134.
 — laetella **S1**, 134.
 — murana **S1**, 134.
 — ochrealis **S1**, 134.
 — pallida **S1**, 134.
 — psammitis **19**, 597, 603!
 — resinea **S1**, 134.
 — sabulosella **19**, 603.
 — sudetica v. *livornica* **S1**, 134.
 — truncicolella **S1**, 134.
 — zelleri **S1**, 134.
- Scopas** 8, 813.
 — obesus 8, 813.
- Scopelosoma satellitiae** **S1**, 112; **S2**, 72.
- Scopidae** 3, 687, 691, 692, 702.
- Scopimera** **7**, 742! 743, 747.
 — globosa **7**, 747.
- Scops** **7**, 858.
 — elegans **7**, 857.
 — giu **S2**, 36.
 — pryeri **7**, 857.
 — rutilus 3, 695.
 — scops **13**, 472.
 — semitorques **7**, 857; **13**, 472.
 — zorea **S2**, 36.
- Scopularia** 2, 560.
- Scopus umbretta** 3, 691.
- Scoria dealbata** **3**, 87; **S1**, 14; **S2**, 74.
 — lineata **S1**, 126; **S2**, 74.
- Scorpaena histrio** **S4**, 293—295! 335.
 — ustulata **S7**, 482.
- Scorpio** 3, 905.
 — exitialis **18**, 567.
 — gregorii **18**, 569.
- Scorpiones** **18**, 558.
- Scorpionidae** **20**, 406.
- Scorpis chilensis** **S4**, 287! 335.
- Scotoeryptus** **19**, 262.
- Scotodonia** **14**, 218, 222, 273.
 — diabolica **14**, 228, 271.
- Scotolemon** **13**, 98; **16**, 180.
 — salebrosa **11**, 517.
- Scotomenia** **16**, 168.
- Scotopelia bouvieri** **2**, 948.
 — ussleri 2, 948.
- Scotophilus** (Chiropt.) **2**, 280, 281; **4**,
 226, 228, 229; **7**, 594.
 — borbonicus **2**, 280, 282; **4**, 226—
 229! 239; **t 5 f 69**, 70.
 — coromandelicus **2**, 282.
 — emarginatus **2**, 282.
 — gigas **2**, 282.
 — greyii **2**, 280, 282, 831, 846!
 — heathii **2**, 282.
 — minimus **2**, 280! 282; **t 10 f 36**, 37.
 — ornatus **2**, 282.
 — pallidus **2**, 282.
 — rueppellii **2**, 282.
 — schliefeni **7**, 593.
 — temminckii **2**, 281, 282.
- Scotophilus** (Myriop.) **18**, 273, 293.
 — bicarinatus **18**, 275.
 — graecus **18**, 276.
 — tauricus **18**, 275.
- Scotorythra** **19**, 570.
 — brachytarsa **19**, 570.
 — dicercauria **19**, 570.
 — goniastis **19**, 570.
 — trisca **19**, 570.
- Scotoscia badiata** **S1**, 33, 126.
 — rhannata **S1**, 126.
 — vetulata **S1**, 34, 126.
- Serbiculularia** **9**, 400.
 — piperata, Konservierung, 4, 221.
- Serpocellaria** **10**, 614.
 — cervicornis 6, 668.
 — scabra **10**, 610, 614! 615, 638; **15**,
 557.
 — — forma elongata **10**, 615.
 — — — typica **10**, 615.
 — scruposa **S2**, 55.
- Serrria** **S5**, 562.
- Sentelleridae** **19**, 583.
- Sentellerinae** **19**, 583.
- Sentigera** **7**, 868; **12**, 287, 289; **13**,
 133, 134, 135! **S6**, 718, 747!
 — asiatica **20**, 114.

- Scutigera.**
 — elunifera 18, 63.
 — forceps 18, 81.
- Sentigerella chilensis** 86, 716, 717, 720, 746.
- Sentigeridae** 13, 135; **86**, 718, 747.
- Scylla** (Crust.) 7, 69, 78; 8, 559.
 — serrata 7, 78; 8, 559; **10**, 697.
- Syllaeae** 5, 61!
 — bicolor 5, 62.
 — edwardsii 5, 62.
 — elegantula 5, 62.
 — fulva 5, 62.
 — ghomfodensis 5, 62.
 — grayae 5, 62.
 — hookeri 5, 62.
 — marmorata 5, 62.
 — pelagica 5, 62.
 — v. ghomfodensis 5, 62.
 — v. marginata 5, 62.
 — v. orientalis 5, 62.
 — v. sinensis 5, 62.
 — quoyii 5, 62.
 — viridis 5, 62.
- Syllaeidae** 5, 59—62!
- Syllaridae** 6, 13! 38; 9, 415, 429!
- Syllarus** 2, 183; 6, 38! 10, 269; **20**, 407.
 — aequinoctialis 6, 39! 41; **10**, 269!
 — antarcticus 6, 45.
 — arctus 6, 41, 42; **10**, 272.
 — v. paradoxus 6, 41, 42.
 — ciliatus 6, 45.
 — dehaanii 6, 40, 41.
 — elisabethae 10, 270!
 — haanii 6, 40, 41, 42; **10**, 268, 269! 271.
 — herklotzii 6, 40.
 — latns 6, 38! 39, 40, 41; **10**, 269!
 — martensi 6, 44.
 — sieboldi 6, 40! 41; **10**, 268, 269;
14, 440.
 — squamosus 10, 268, 269; **14**, 440!
 441, 479.
- Seyllium** 6, 221, 222; **16**, 852; **83**, 190; **86**, 214; **87**, 484, 485.
 — africanum 6, 222.
 — bürgeri 6, 222.
 — canicula **87**, 484; t 25 f 12, 13.
 — chilense **86**, 214.
 — maculatum 6, 222.
 — stellare 6, 222.
- Seymnus lichia** **83**, 191.
- Scyphula coronata** **84**, 460.
- Scyphius** 4, 304, 310.
- Scyphocephalus** 12, 145, 152!
 — bisulcatus 12, 145, 146, 147, 148, 149, 150, 151, 152, 153, 156; t 7 f 1—5.
- Seytale** 6, 198.
 — coronatum 6, 164.
- Seytalidae** 7, 366.
- Seytaster aegyptiacus** 3, 826, 839.
 — novae-caledoniae 3, 826, 839, 844.
 — variolatus 3, 839.
 — zodiacalis 3, 826.
- Scythropria** 10, 434, 435, 447.
 — erataegella 10, 376, 433! t 20 f 64; **81**, 147.
- Scytodes marmorata** 12, 415!
- Scytophorns** **86**, 218, 222.
- Sebastodes chilensis** **84**, 295—297!
335; **86**, 205.
 — oculatus **86**, 205.
- Sedum reflexum**, Ceed. 7, 294.
- Seen, central-afrikanische**, Fauna 5, 924—926; 6, 152—154.
- Schorgane des Amphioxus**, phylogenetische Bedeutung **87**, 409—428.
- Seison** 3, 1067, 1071.
- Seisonidae** 9, 704, 705, 710.
- Selachii, Zeichnung** 6, 220!
- Selaginopsis** 8, 416; **10**, 521, 522, 524! 527! **86**, 616.
 — cylindrica **10**, 524; **14**, 354.
 — fusca **10**, 524.
 — mirabilis **14**, 355.
- Selandria bipunctata** 3, 523.
- Selenea** 16, 187.
 — gracilis 11, 517.
 — maculator 11, 517.
- Selene lunaria** 5, 334.
- Selenia** 8, 683.
 — v. aestiva **81**, 122.
 — bilunaria **81**, 122.
 — v. delunaria **81**, 122.
 — illunaria **81**, 7, 45.
 — illustraria 8, 682, 683.
 — v. juliaria **81**, 122.
 — lunaria **81**, 39, 45, 122.
 — tetralunaria **81**, 45, 122.
- Selenochlamys** 4, 992.
- Selenophorns** **20**, 391.
- Selenopselaphins** **19**, 607.
- Selenops** **12**, 418.
 — madagascariensis 1, 399.
 — modestus 1, 399; t 10 f 6.
 — sansibaricus 1, 399.
- Selenosecups** 3, 94.
- Selidosema** **19**, 603.
 — erictaria **81**, 12, 124.
 — ombrodes **19**, 603.
- Seliscothon** **2**, 561.
- Semiflustrrella aretica** **10**, 619.
- Semiflustrellarria aretica** **10**, 619.
- Semiflusus tuba** **85**, 412.
- Semiionotus kapffii** **87**, 53.
- Semioscopis anella** **81**, 148.
 — avellanella **81**, 148; **82**, 77.
 — strigulana **81**, 148.
- Semnopithecus** **10**, 574; **19**, 671.
 — entellus **10**, 574.

Semnopithecus.

- maurus **10**, 574, 575.
- nemaenus **10**, 574.
- Semnosoma** **S6**, 719, 728!
- areatum **S6**, 717, 731.
- concolor **S6**, 717, 728! t 34 f 4—6.
- ecarinatum **S6**, 731.
- eukrates **S6**, 717, 731.
- intricatum **S6**, 716, 717, 730! t 34 f 8.
- porteri **S6**, 716, 717, 729! t 34 f 7.
- robustum **S6**, 717, 732.
- subecarinatum **S6**, 716, 717, 731! t 34 f 9.

Semperella **2**, 559.

- schultzei **4**, 465.

Semperellinae **2**, 559.**Semperia** **2**, 17; **4**, 807, 828.

- dubiosa **2**, 14! 15, 17, 18, 19, 22; t 1 f 1; **4**, 826, 827.
- georgiana **4**, 833.
- inconspicua **4**, 842.
- nobilis **1**, 276.
- parva **2**, 2, 19! 4, 833—834.
- salmini **2**, 14, 15, 17; **4**, 826.

Semyra nervosa **SI**, 5.**Senecio jacobaea**, Cecid. **7**, 310.**Senex** **6**, 15! 22.

- argus **6**, 22! 23, 26! 32.
- bürgeri (burgeri) **6**, 22! 26, 32! 33; **9**, 512.
- dasypus **6**, 22! 31, 33! 34; **10**, 262.
- femoristriga **6**, 22! 23! 24, 25, 26, 28, 30.
- guttatus **6**, 22! 25, 26, 29! 30, 34.
- japonicus **6**, 22! 23, 25! 26; **14**, 440.
- interruptus **6**, 22! 23! **10**, 261.
- longipes **6**, 30, 31, 33, 34.
- ornatus **6**, 23! 26, 34! **10**, 267.
- penicillatus **6**, 22! 28! 30.

Senta v. bipunctata **SI**, 108.

- maritima **7**, 152; **SI**, 15, 108.
- Sepedon** **6**, 198.

Sepia **3**, 317, 610, 649; **S5**, 470; **S6**, 359.

- andreae **3**, 662, 665, 667.
- andreamoides **3**, 653! 654, 663, 665, 667.
- elliptica **3**, 651.
- esculenta **3**, 649! 665.
- framea **5**, 675—676! t 46 f 2.
- hoylei **3**, 650! 655, 665; t 22 f 5; t 23 f 1.
- kobimensis **3**, 654! 663, 665, 667.
- lycidas **3**, 650.
- microcotyledon **5**, 673—675! t 46 f 1.
- officinalis **S2**, 48; **S6**, 365.
- peterseni **3**, 663! 665, 666, 667.

Sepia.

- pfefferi **3**, 656.
- rugosa **5**, 669.
- rouxi **2**, 595; **3**, 652; **5**, 674!
- tokioensis **3**, 653! 663, 665, 667 t 23 f 3.
- torosa **3**, 652! 665; t 23 f 2; **5**, 674!
- tullbergi **3**, 656! 665.

Sepiadarium kochii **2**, 595.**Sepiarii** **3**, 641, 649.**Sepiella maindroni** **3**, 663, 665, 666.**Sepiidae** **3**, 641, 649.**Sepiola** **3**, 646; **S6**, 359, 366, 368, 369.

- bursa **3**, 647.

Sepiolini **3**, 641, 647.**Sepiotenthis** **3**, 657.

- brevis **3**, 663! 665.
- guineensis **2**, 594.
- lessoniana **3**, 657! 665, 666; **5**, 676!
- lunulata **2**, 594!
- sepioidea **2**, 595.

Sepophis punctatus **12**, 277.**Seps** **12**, 260.

- argus **11**, 180.
- coeruleoocellatus **11**, 180.
- monodactylus **12**, 274.
- muralis **3**, 906.
- ruber **11**, 180, 182.
- sericeus **11**, 182.
- terristes **11**, 182.
- varius **11**, 182.
- viridis **11**, 182.

Sepsiceros **18**, 320.**Sepsina** **12**, 268, 270.

- angolensis **12**, 268.
- bayoni **12**, 268.
- copii **12**, 268.
- grammica **12**, 269.
- johannae **12**, 270.
- tetradactyla **12**, 266; **13**, 602.

Septen, Vermehrungsgesetz **4**, 564—581.**Sergestes** **5**, 454; **10**, 371.

- arcticus **10**, 259, 371.
- magnificus **S7**, 348.
- meyeri **10**, 259.
- pacificus **5**, 454!

Sergestidae **5**, 444! 454, 463! **9**, 415, 417, 418, 420, 421.**Sergia** **10**, 260, 371.

- henseni **10**, 260.
- meyeri **10**, 259! 260, 371.
- prehensilis **10**, 260.
- remipes **10**, 260.
- robusta **10**, 260.

- Seriatopora** 3, 166; 4, 536, 552; 6, 636; 14, 389.
 — *angulata* 3, 166.
 — *calidrum* 3, 166.
 — — *v. gracilis* 3, 166.
 — *hystrix* 3, 166; 14, 389!
 — *jeschkei* 3, 166.
 — *lineata* 3, 166.
 — *ooptera* 3, 166.
 — *pacifica* 3, 166.
 — *spinosa* 3, 166.
Sericia 7, 871.
Sericaria mori 12, 84.
Sericinus 6, 485.
 — *telamon* 6, 471, 477, 479, 486, 487; t 23 f 5 a, 5b.
Sericocera 19, 450.
Sericomyia 3, 81.
 — *borealis* 3, 89; **S2**, 79.
Sericomyrmex 8, 330, 770.
Sericosomus 3, 694.
Sericus brunnneus **S2**, 61.
Serilophus lunatus 2, 950.
Serinus canarius 2, 944, 946.
 — — *domesticus* 7, 517.
 — *hortulanus* **S2**, 32.
 — *meridionalis* **S2**, 32.
Seriola dinuerillii **S3**, 191.
 — *pernana* **S6**, 206!
Serolis 2, 186, 187; 9, 585, 587.
Serpophaga 84, 714.
 — *parvirostris* **S4**, 714!
Serpula 3, 1064; 14, 403, 418, 419, 420; 15, 87.
 — *spirorbis* **S2**, 90.
Serpulidae 3, 1040, 1041, 1046, 1050, 1064; 6, 402; **S2**, 89.
Serpuria opacula 14, 292.
Serranus 9, 656, 659, 660, 661, 667, 668; 10, 142.
 — *cabrilla* 14, 487; **S3**, 192.
 — *salmonoides* 10, 142, 187, 190.
 — *seriba* 14, 486, 487; **S3**, 192.
 — — *Konservierung* 1, 222.
Serripes groenlandicum 6, 343!
Sertularia 8, 413, 414! 415, 416, 417, 420, 421; 10, 497, 520, 521, 522, 523, 524, 525, 526, 544; 12, 457; 14, 361; **S2**, 94; **S6**, 501, 614, 615, 659; 660—661, 662.
 — *abietina* 8, 416; 10, 523; **S2**, 96; **S6**, 664.
 — *abietinoides* **S6**, 661.
 — *acanthostoma* **S6**, 661.
 — *albimarginata* 8, 418.
 — *aperta* **S6**, 662.
 — *arbuscula* **S6**, 664.
 — *arctica* 8, 418.
 — *argentea* 8, 415, 416; 10, 523; 14, 351; **S6**, 662, 664.

- Sertularia.**
 — *australis* **S6**, 661.
 — *bicornis* **S6**, 661.
 — *bidens* **S6**, 661.
 — *bispinosa* 10, 523; 14, 351, 373! **S6**, 661, 665! 666, 667.
 — *buskii* **S6**, 663.
 — *challengeri* **S6**, 661.
 — *complexa* **S6**, 663.
 — *erenata* **S6**, 661.
 — *erinoidea* **S6**, 662.
 — *eupressina* 8, 415, 416; 10, 523; **S6**, 662.
 — *dichotoma* **S2**, 7.
 — *diffusa* 10, 523.
 — *distans* 8, 416, 417.
 — *divergens* **S6**, 661.
 — *elongata* 10, 523; **S6**, 661.
 — *evansi* 10, 514, 518.
 — *fabricii* 14, 354.
 — *falcata* 10, 544.
 — *fertilis* **S6**, 617.
 — *filicula* 8, 416; 10, 523.
 — *filiformis* **S6**, 636.
 — *flexilis* **S6**, 661.
 — *flocculus* **S6**, 661.
 — *furcata* **S6**, 665.
 — *fusca* 8, 415.
 — *fusiformis* **S6**, 658.
 — *gandiehandi* **S6**, 644, 645.
 — *geminata* **S6**, 661.
 — *geniculata* **S6**, 581.
 — *gracilis* 8, 416; 10, 523; **S6**, 636.
 — *grosse-dentata* **S6**, 661.
 — *halecinia* 8, 428.
 — *huttoni* 10, 523; **S6**, 663.
 — *implexa* **S6**, 641.
 — *insignis* **S6**, 661.
 — *interrupta* **S6**, 633.
 — *loculosa* **S6**, 661.
 — *longissima* **S6**, 582.
 — *lycopodium* **S6**, 661.
 — *macrocarpa* 10, 523; **S6**, 661.
 — *maplestonei* 10, 523; **S6**, 661.
 — *milneana* **S6**, 639.
 — *minima* 10, 523; **S6**, 661.
 — *minuta* **S6**, 661.
 — *nigra* **S6**, 664.
 — *operculata* 8, 416; 10, 523; **S6**, 499, 500, 501, 502, 503, 505, 506, 508, 659, 660, 661, 663, 664—668! 675.
 — *orifissa* **S6**, 661.
 — *parasitica* 10, 498.
 — *peetinata* **S6**, 661.
 — *pennaria* 10, 494.
 — *pieta* **S6**, 645.
 — *pluma* **S6**, 661.
 — *pluridentata* **S6**, 662.
 — *pulchella* **S6**, 661, 665, 667!
 — *pumila* 8, 240, 416, 417, 419; 10, 523; 14, 356; **S6**, 661, 662, 663.

Sertularia.

- *pumoloides* **S6**, 661.
- *recta* **S6**, 661.
- *reptans* **S2**, 96.
- *rosacea* **10**, 523.
- *secunda* **S6**, 649.
- *similis* **14**, 350, 352, 354, 362! t 21 f 7, 8.
- *simplex* **S6**, 663.
- *stolonifera* **S6**, 660.
- *subdichotoma* **S6**, 505.
- *syringa* **8**, 411.
- *tenera* **8**, 405, 412, 416, 418! 420; t 11 f 5, 14; t 12 f 5! t 13 f 3, 4; **10**, 523.
- — *v. thompsoni* **8**, 420! t 11 f 17; t 13 f 1, 2.
- *tennis* **S6**, 661.
- *thuju* **10**, 526.
- *tricuspidata* **S6**, 636.
- *tridentata* **S6**, 661.
- *trispinosa* **S6**, 505, 661, 668! 669!
- *tuba* **S6**, 661.
- *tubitheca* **8**, 399; **S6**, 663.
- *unguiculata* **S6**, 661.
- *unilateralis* **S6**, 628, 649, 663.
- *variabilis* **14**, 350, 354, 357, 358, 361! t 21 f 9.
- *vegae* **S6**, 663.
- *verticillata* **8**, 405.
- *vulobilis* **8**, 405; **S2**, 95.

- Sertularella** **5**, 149, 150, 152; **8**, 413, 414, 416, 423! 425; **10**, 483! 500, 520, 521, 522, 523! 524, 525! 527, 544; **14**, 350, 360, 370, 371; **S6**, 499, 504, 537, 562, 563, 588, 594, 595, 614! 621! 638, 657, 670.
- *affinis* **S6**, 506, 618, 632! 633!
- *albida* **S6**, 632.
- *allmani* **S6**, 506, 507, 618, 619, 649! 652, 653.
- *angulosa* **14**, 371; **S6**, 621.
- *annullata* **10**, 520.
- *antartica* **S6**, 505, 618, 619, 647, 649, 650! 651!
- *arborea* **S6**, 616, 634.
- *arboriformis* **S6**, 635.
- *articulata* **S6**, 621.
- *capillaris* **S6**, 619, 621, 628.
- *conica* **S6**, 618, 659!
- *contorta* **S6**, 618, 619, 647! 648! 650, 653, 654.
- *crassicaulis* **10**, 479, 484! 520; **S6**, 649.
- *crassipes* **S6**, 618.
- *enneata* **S6**, 618, 634.
- *cylindrica* **S6**, 621.
- *dentifera* **S6**, 615.
- *divaricata* **S6**, 499, 615, 618, 619, 632.

Sertularella.

- — *v. subdichotoma* **S6**, 629.
- *echinocarpa* **S6**, 621.
- *episeopus* **S6**, 508, 615, 618, 619, 658! 659.
- *exigua* **S6**, 621.
- *exserta* **S6**, 621.
- *fallax* **S6**, 618.
- *filiformis* **S6**, 505, 618, 636! 637!
- *flexilis* **S6**, 509, 566, 618, 635, 703!
- *fruticosa* **S6**, 555.
- *fusiformis* **14**, 350, 372, 373; t 21 f 19; **S6**, 619, 621.
- — *v. nana* **14**, 351, 372! t 21 f 16, 18.
- *gaudichandii* **S6**, 506, 618, 644! 645.
- *gayi* **S6**, 613, 620.
- *gracilis* **S6**, 618.
- *halecina* **S6**, 615, 622, 624, 670.
- *implexa* **S6**, 618, 656.
- *indivisa* **S6**, 621.
- *infraeta* **S6**, 621.
- *integra* **S6**, 621.
- *interrupta* **S6**, 508, 618, 633! 634!
- *johnstoni* **14**, 372; **S6**, 503, 505, 508, 615, 618, 619, 621, 627, 628! 630, 632.
- *kerguelensis* **S6**, 619.
- *laevis* **S6**, 621.
- *lagera* **S6**, 619, 647, 648!
- *leiocarpa* **S6**, 620.
- *longicosta* **S6**, 619.
- *longitheca* **S6**, 621.
- *macrothea* **S6**, 621.
- *magellanica* **S6**, 505, 618, 637, 638!
- *margaritacea* **S6**, 505, 618, 657!
- *meridionalis* **S6**, 618, 642! 643! 644!
- *microgona* **14**, 371; **S6**, 621.
- *milneana* **S6**, 506, 618, 639! 641, 643.
- *modesta* **S6**, 507, 618, 634! 635.
- *mülleri* **S6**, 621.
- *nana* **14**, 350, 352, 358, 361! t 21 f 4, 10, 11.
- *neglecta* **S6**, 621, 632.
- *nodulosa* **14**, 360.
- *paessleri* **S6**, 506, 618, 654! 655!
- *pallida* **8**, 405, 406, 424! t 11 f 18; t 12 f 2-4; **S6**, 621.
- *parvula* **S6**, 621.
- *patagonica* **S6**, 503, 505, 615, 618, 643!
- *pieta* **S6**, 506, 507, 618, 645—647! 650, 651, 653, 654.
- *pinnata* **8**, 424.
- *polyzonias* **5**, 149; **10**, 483! 525; **14**, 360, 371, 373; **S6**, 501, 505, 506, 508, 509, 614, 615, 618, 619, 635, 643, 649, 652, 654, 655—657! 675.
- — *f. gracilis* **S6**, 616.
- — *f. robusta* **S6**, 616, 656, 657.

Sertularella.

- *protecta* **S6**, 501, 505, 507, 508, 618, 648, 649, 650, 652! 653!
- *purpurea* **S6**, 619, 628.
- *pygmaea* **S6**, 628, 632.
- *quadridens* **S6**, 621.
- *quadrifida* **S6**, 506, 618, 632, 640!
- *ramosa* **S6**, 621.
- *rigosa* **14**, 371.
- *rugosa* **10**, 525; **S6**, 503, 614, 615, 618, 635, 643.
- *secunda* **S6**, 619, 620, 649.
- *simplex* **14**, 370, 372, 373; **S6**, 619, 621.
- *solidula* **14**, 350, 351, 371, 372; **S6**, 621.
- *sonderi* **S6**, 621.
- sp. **S6**, 621.
- *subdichotoma* **S6**, 500, 503, 505, 506, 507, 508, 509, 615, 618, 629— 632! 638, 675.
- *subpinnata* **S6**, 619.
- *tenella* **14**, 350, 351, 352, 360! 370! 371; t 21 f 12, 20, 21; **S6**, 615, 620, 621, 649.
- *tilesi* **S6**, 621.
- *tricuspidata* **8**, 405, 424, 425! t 11 f 1; t 13 f 9; **14**, 350, 354, 357, 358, 359! **S6**, 503, 614, 615, 635.
- *trimmeronata* **S6**, 621, 626!
- *trochocarpa* **S6**, 621
- *tropica* **S6**, 615, 635.
- *turgida* **14**, 350, 355, 360! 361; t 21 f 5, 6.
- *unilateralis* **S6**, 506, 618, 619, 628! 648, 649, 650, 651! 652.
- *variabilis* **14**, 371, 372; **S6**, 621, 635.

Sertulariidae **10**, 483! 504, 506, 507, 510, 511, 512, 519! 520, 521, 522, 524, 528, 531, 532; **S6**, 502, 614.

Sertulariidae **8**, 398, 410, 413! 419; **S2**, 96.

Sertulariinae **8**, 398; **S6**, 597.

Serval, melanistische Varietät **10**, 572—595.

- *minutus* **6**, 79, 80.
- *nepalensis* **6**, 79.
- *rubiginosus* **6**, 79.
- *serval* **6**, 81.
- *servalinus* **6**, 89.
- *togoensis* **10**, 569, 570.
- — *niger* **10**, 571.
- *torquatus* **6**, 79.
- *viverrinus* **6**, 78.

Servalina **6**, 61.

Sesarma **4**, 425, 432; **7**, 717; **9**, 128! 129, 143! 171, 175, 202, 211; **10**, 157, 158, 187, 188, 370.

Sesarma.

- Beitr. zur Kenntnis der Gattung **7**, 613—632.
- indopacifische Arten **2**, 638—689.
- *aequatorialis* **7**, 722! t 23 f 14; **10**, 332, 333.
- *affinis* **2**, 655, 685; **7**, 724.
- *andersoni* **2**, 650, 657! 683.
- *angustifrons* **2**, 655! **4**, 409, 432— 434! t 9 f 10.
- *angustipes* **2**, 645; **7**, 719, 720; **10**, 330.
- *aspera* **2**, 656! **7**, 627, 628, **9**, 181, 184, 186.
- *atrorubens* **2**, 653! 672, 674, 675, 676! 679, 690; **4**, 432; **7**, 724.
- *aubryi* **2**, 642, 661! **7**, 717, 718; **9**, 129, 130! 131, 132, 138, 139, 140, 141, 142; **10**, 698; t 29 f 27.
- *barbatus* **S5**, 766.
- *bataviana* **9**, 189, 201, 207.
- *benedicti* **10**, 371.
- *bidens* **2**, 658! **4**, 433, 437; **7**, 628, 629, 630, 726; **9**, 186, 209, 210, 211, 215.
- *bocourtii* **2**, 650! **9**, 169! **10**, 698.
- *brocki* (*brockii*) **2**, 651! **7**, 721; **9**, 171! **10**, 332, 698.
- *calypso* **9**, 183, 185! 186, 187, 188, 189! **10**, 698; t 30 f 34.
- *catenata* **10**, 334! t 17 f 9.
- *cheirogona* **2**, 650; **9**, 169.
- *chiragra* **10**, 331! 371.
- *cinerata* **10**, 329, 331, 333.
- *compressa* **2**, 645.
- *erecta* **7**, 624! t 21 f 6.
- *euracaaoensis* **7**, 723; **10**, 333.
- *dehaani* **2**, 642! 643, 644, 661, 662; **7**, 615, 718.
- *demanii* **7**, 617, 625! t 21 f 7.
- *dentifrons* **2**, 646, 651! **4**, 430.
- *dussumieri* **2**, 659! **7**, 726; **9**, 208! 209, 210, 211, 213, 216; **10**, 699.
- *edamensis* **2**, 630, 657! 683.
- *edwardsii* **2**, 649! 669, 670; **4**, 425; **7**, 721; **9**, 143, 144; **10**, 698.
- — *v. breviceps* **7**, 617; **9**, 174.
- — *v. brevipes* **4**, 409, 425; **t** 9 f 6; **9**, 173! **10**, 698.
- — *v. crassimana* **2**, 649; **9**, 143, 144, 145, 146, 147, 148, 174! **10**, 698.
- *elongata* (*elongatum*) **2**, 645! **10**, 332.
- *erythrodactyla* **2**, 656! 686! 690, **4**, 409, 434, 435, 436! **7**, 627, 724, 725, 726; **9**, 189! 190, 191, 192, 193, 194, 195, 196, 197, 199, 200, 201, 207; **10**, 334, 699.
- — *v. africana* **9**, 201.

Sesarma.

- eulimene **10**, 156, 157, 158, 165, 178, 179, 194; t 15 f 1.
- eumolpe **9**, 208! 209, 211; **10**, 699; t 31 f 38.
- eydouxi **2**, 643! **10**, 158, 164.
- frontalis **2**, 646, 649! **9**, 172! **10**, 698.
- germani **2**, 646, 651.
- gracilipes **2**, 645! 663! 671, 690; **4**, 432, 433, 434; **7**, 628, 718; **9**, 165! **10**, 698.
- granosimana **2**, 644! **9**, 143! 148; **10**, 698.
- guttata **2**, 658! 659; **9**, 211.
- haematocheir **2**, 642! 661; **7**, 614! t 21 f 3; **7**, 717; **9**, 131, 132, 133, 155.
- haswelli **2**, 658! **9**, 211, 213.
- jacquinot **7**, 718!
- impressa **2**, 653! 671! 672, 675, 676, 677, 679, 690; **4**, 426, 432; **7**, 620! 621, 723! t 21 f 4, 5.
- indica **2**, 652! 660.
- intermedia **2**, 649! 669, 670; **7**, 721.
- krausii **2**, 652! **4**, 432.
- laevis **2**, 646, 649! **9**, 178.
- lafondi **2**, 646, 647! 665, 666, 667! 669, 672.
- lenzii **9**, 193! 194, 196, 201, 202, 203, 204, 207; **10**, 699; t 30 f 35.
- leptosoma **2**, 645! **4**, 409, 436—439! t 10 f 11; **7**, 725; **9**, 181.
- livida **2**, 659; **4**, 435; **7**, 630; **9**, 214, 216, 217, 218.
- longipes **2**, 651, 652; **4**, 432.
- mederi **2**, 647, 667; **7**, 617, 720.
- meinerti **2**, 648! 668! 669, 670, 671; **7**, 617! 619, 720, 721; **9**, 166! 167; **10**, 698.
- melissa **2**, 656! 686; **4**, 409, 434—435! 437, 438; **9**, 186, 187, 190, 193, 196, 200, 201, 204, 205! 207, 346; **10**, 334, 699; t 31 f 37.
- — v. moluccensis **9**, 202!
- miniata **7**, 719; **10**, 330.
- minuta **2**, 650!
- moluccensis **9**, 201, 202, 204; **10**, 699; t 31 f 36.
- nannophyes **9**, 174! 175, 178; **10**, 698; t 30 f 32.
- neglecta **2**, 643! 660! 663.
- obesa (obesum) **2**, 643! **7**, 614.
- oblonga **2**, 654, 678, 679, 680, 681; **4**, 427, 428.
- obtusifrons **2**, 644! **9**, 148, 149, 150, 152, 161! 162, 165; **10**, 698; t 29 f 31; **14**, 472! 481.
- oceanica **4**, 409, 429—432! t 10 f 9; **20**, 406.

Sesarma.

- onychophora **9**, 214! 216, 699; t 31 f 39.
 - pentagona **2**, 650!
 - pietra **2**, 657! 663, 677; **4**, 435; **7**, 626! 627, 628, 725; **9**, 156, 183! 184, 185, 192; **10**, 698.
 - polita **2**, 654! 675, 677; **4**, 431; **7**, 622, 625, 626.
 - pontianacensis **9**, 178! 180; **10**, 698; t 30 f 33.
 - quadrata **2**, 655! 656, 683! 684, 685; t 17; **4**, 409, 434! 435; **7**, 613, 627, 628, 724, 725, 726; **9**, 181, 182! 183, 184, 185, 186, 187, 188, 189; **10**, 334, 698.
 - — v. affinis **7**, 724, 725.
 - recta **10**, 331! 371; t 17 f 8.
 - reticulata **10**, 332, 333!
 - ricordi **7**, 719! **10**, 330.
 - rotundata **2**, 651, 654! 675, 677, 680, 681, 682! 690; **4**, 429, 430, 431; **20**, 406.
 - rotundifrons **2**, 648! 668, 669, 670.
 - rousseaui **9**, 131, 132, 133, 138! 140, 141, 142; **10**, 698; t 29 f 28.
 - rupicola **2**, 644! **4**, 435.
 - schüttei **2**, 645, 663, 689, 690.
 - semperi **7**, 630! t 21 f 1.
 - similis **2**, 653, 671, 672, 676, 689, 690; **7**, 620, 723.
 - sinensis **2**, 648! 669! 670; **9**, 177.
 - smithi **2**, 646, 651, 652! 653; **4**, 409, 426! **7**, 618! 619, 620; t 21 f 2; **7**, 722.
 - stormi **9**, 148! 149, 150; **10**, 698; t 29 f 29.
 - sylvicola **9**, 178.
 - taeniolata **2**, 646, 647! 665, 666! 667, 668, 672, 673, 674, 675; **7**, 615! 617, 622, 624, 720, 723, 724; **9**, 166! **10**, 333, 698.
 - tetragona **2**, 646! 647, 648, 651, 665! 666, 667, 668, 669, 672, 674; t 17; **7**, 720, 723, 724; **9**, 166, 169! **10**, 333.
 - trapezium **9**, 130.
 - trapezoidea **2**, 654! 675, 677, 678! 681, 682, 683; **4**, 409, 426! 427—429! t 9 f 7; **7**, 626, 719; **9**, 178.
 - — v. longitarsis **4**, 409, 427; t 10 f 8.
 - ungulata **2**, 655, 685; **7**, 724, 725.
 - vestita **2**, 644! 650.
 - villosa (villosum) **9**, 153! **10**, 698; t 29 f 30.
 - weberi **7**, 622! 625; t 21 f 8; **9**, 200.
- Sesarminae** **7**, 700, 717; **9**, 591, 593.
- Sesarmini** **7**, 700.
- Sesia** **1**, 667; **4**, 771; **5**, 301; **13**, 356; **19**, 602.

Sesia.

- asiliformis 3, 89; **S1**, 90.
- cephaliformis **S1**, 90.
- chrysidiiformis **S1**, 5, 7, 90.
- conopiformis **S1**, 90.
- enclitiformis **S1**, 90.
- empiformis (empidiformis) 3, 89; **S1**, 90.
- formicaeformis 3, 484; **S1**, 90.
- hylas 7, 911.
- ichneumoniformis **S1**, 90.
- v. megillaeformis **S1**, 90.
- nimscaeformis **S1**, 90.
- myopaeformis **S1**, 90.
- scoliaeformis **S1**, 88.
- spheciiformis 3, 484, 485; 13, 381; 18, 662; **S1**, 90.
- stomoxydiformis 3, 89.
- v. thynniformis **S1**, 90.
- tipuliformis 19, 602; **S1**, 90.

Sesiidae 1, 667.

- Sesiidae** 3, 89; 7, 145; 19, 602; **S1**, 71.

Sessiniina 19, 594, 607.

- lineata 19, 594, 607.

Setella gracilis 9, 317, 318, 319.**Setina** 7, 849.

- v. andereggii **S1**, 45, 92.
- aurita 7, 849; **S1**, 8, 92.
- v. flavicans **S1**, 43, 92.
- v. freyeri **S1**, 45, 92.
- kuhlweli **S1**, 92.
- irrorella **S1**, 39, 58, 66, 92.
- mesomella **S1**, 92.
- ramosa 7, 849.
- roscida **S1**, 17, 19, 25, 26, 92.
- v. signata **S1**, 92.
- unicolor 19, 601.

Seychellen. Myriopoden-Ausbeute 13, 133—171.**Shimkardia** 8, 692, 700, 703! 704, 710, 740, 765.

- abeillei 8, 704, 707!
- atriceps 8, 704, 710!
- — v. aethiopicus 8, 704, 710!
- diadema 8, 704, 710!
- westwoodi 8, 704.

Sialia 3, 680; 15, 285.**Sialis lutaria** 15, 115.**Siamanga syndactylus**, Verbreitung in der Residenzschafft Palembang 19, 661—672.**Sibbaldia borealis** 2, 160.

- laticeps 2, 146.

Sibia simillima 2, 950.**Sibynes gallicolus** 16, 324.**Sichelzia** 3, 443!**Sicyasyes sanguinens** **S4**, 315! 336; 86, 207.**Sicyonia** 5, 453!

- eristata 5, 453.

Sicyonia.

- lancifer 5, 453!

- sculpta 5, 453!

Sida 15, 22, 66, 93, 97.

- crystallina 15, 18, 22, 25, 40, 44, 60, 63, 117! 118; t 3 f 1; **19**, 536, 537.

- limnetica 15, 117!

Sidama 16, 198.**Sideractidae** **S6**, 254.**Siderastraea** 3, 181, 182; 4, 496! 549, 550.

- galaxea 3, 181; 4, 496.

- radians 3, 181, 182; 4, 496.

- savignyana 4, 496; 6, 639, 650, 652!
- sphacroidalis 4, 496! 540; t 11 f 1! 6, 652.

Siderastraeidae 4, 496!**Siderodermia** 2, 567; 11, 304, 356.

- navicelligerum (navicelligera) 11, 285, 303, 304!

Siderone 1, 496! 499, 500, 503, 531, 532, 553, 556, 558, 564, 568, 569, 579, 584, 585, 587, 618, 619, 624, 634, 636, 637, 649; 4, 909, 917! 15, 433.

- ide 1, 496! 497, 498, 504, 509, 635, 636; t 13 f 26; t 14 f 7.

- isidora 1, 498; 4, 917.

- strigosus 1, 497! 505, 636.

Sidnymum 11, 34.**Sidonops** 11, 349.

- picteti 11, 349! 371; t 18 f 17; t 20 f 6.

Sigalion 3, 1047.**Sigalionidae** 3, 1041, 1042.**Sigalionina** 3, 1046.**Sigaretus** 11, 155.**Sigmatella** 4, 4, 10, 65! 66, 67, 69, 73! 458, 463, 474, 476.

- australis 4, 66!

- — v. flabellum 4, 66!

- — v. tubaria 4, 66! 78, 82.

- carcinophila 4, 66!

- corticata 4, 66! 456.

- — v. elegans 4, 67!

- — v. flabellum 4, 67.

- — v. irregularis 4, 66.

- — v. mammillaris 4, 66! 77.

- — v. papillosa 4, 77, 81, 83.

- — v. serrata 4, 67! 77.

- flabellipalmata 4, 66! 80.

- turbo 4, 66! 81.

Sigmoldota 4, 849, 850.**Sika andreamus** 2, 589.

- aplodontus 2, 590.

- blakistonensis 2, 590.

- brachypus 2, 589.

- brachyrhinus 2, 589.

- cycloceros 2, 589.

Sika.

- devilleanus 2, 589.
- dolichorhinus 2, 590.
- dominicanus 2, 589.
- dybowskii 2, 590.
- frimianus 2, 589.
- fuscus 2, 589.
- gracilis 2, 589.
- grassianus 2, 590.
- grilloanus 2, 589.
- hollandianus 2, 589.
- infelix 2, 589.
- joretianus 2, 589.
- lacrymosus 2, 589.
- legrandianus 2, 590.
- mandarinus 2, 590.
- mantchuricus 2, 590.
- microdonthus 2, 589.
- microspilus 2, 590.
- mitratus 2, 590.
- morrisianus 2, 589.
- novioninus 2, 589.
- orthopus 2, 589.
- oxycephalus 2, 589.
- pounrelianus 2, 589.
- schlegeli 2, 589.
- schulzianus 2, 589.
- sylvanus 2, 589.
- taivanus 2, 589.
- xendaensis 2, 590.
- yesoensis 2, 590.
- yuanus 2, 589.

Sika-Hirsche von China und Japan 2,
588—590.

Silene. Cecid. 16, 324!

Silicea 2, 557, 572, 760; 4, 12, 13,
463, 464, 466, 483; 5, 177.

— Embryol. 2, 546.

Silicularia S6, 500, 503, 553, 554, 566,
568, 570! 572, 577, 580!
— aggregata S6, 555, 573, 576, 577.
— asymmetrica S6, 555.
— atlantica S6, 572, 580!
— bilabiata S6, 555, 570.
— divergens S6, 508, 554, 578! 579!
— georgiana S6, 572, 573, 576, 577.
— gracilis S6, 563.
— hemisphaerica S6, 506, 507, 554, 572,
573, 575, 576—579!
— repens S6, 501, 554, 555, 571! 572,
573, 576, 577.
— rosea S6, 500, 501, 507, 508, 554,
572—576! 577, 578.

Silo pallipes 4, 1132.

— picens 4, 1132.

Silphia 3, 112; 7, 146; 12, 392.

Silphiidae 7, 870; S2, 59.*Siluridae* 19, 381.

— heteropterae 19, 384.

— homalopterae 19, 381.

Siluridae.

— proteropterae 19, 386.

Silurina 19, 384.

Silurus fossilis S7, 49.

— glanis 3, 107; 14, 43.

Silvanus 19, 580.

— surinamensis 19, 580.

Silvestria 13, 50.

— alternans 13, 52, 66!

Silybura liura 7, 367.

— macrolepis 7, 367.

— ocellata 6, 186; 7, 367.

— rubrolineata 7, 367.

Sima 8, 356, 768.

— leviceps 14, 566.

Simaedosaurus 12, 257.

Simaethis 10, 443.

— oxyacanthae S1, 50.

— oxyacanthella S1, 145.

— pariana 10, 376, 437; t 19 f 69;
S1, 145; S2, 76.

Simenia 5, 413.

Simia troglodytes 4, 259.

Simiae 2, 287; 4, 248—259.

Simiidiae 13, 531.

Simocephalus 15, 18, 23, 467, 468; 20,
580.

— exspinosus 19, 75, 94, 513! 535,
536, 537.

— serrulatus 15, 17, 18, 25, 121! t 3
f 7.

— simus 15, 466, 469, 472.

— vetulus 3, 100! 17, 68! t 3 f 12,
13; 15, 18, 23, 25, 26, 60, 121!
19, 75, 93, 513! 535, 536, 539; 20,
580.

Simodactylus cinnamomeus 20, 391.

Simophilus 18, 170, 272! 293.

— frenum 18, 170.

Simopone 8, 756, 765.

Simotes 7, 367, 368.

— albocinctus 7, t 14 f 34.

— ancoralis 7, t 14 f 32.

— arnensis 17, 466.

— binotatus 7, t 14 f 33.

— octolineatus 13, 501, 505; 20, 507.

— purpurascens 13, 489, 501, 505; 20,
507.

— signatus 13, 501; 20, 507.

— subcarinatus 7, t 14 f 39.

Simplicella 4, 4, 13, 14.

— glacialis 4, 83; S6, 489.

Simplicia rectalis S1, 116.

Simplicidentata (Rodentia) 9, 296; 13,
271.

Simulium s. *Simulium*.

Simuliidae 8, 782.

Simulium (Simulia) 14, 105; 20, 36, 48.

— ornatum 8, 785; t 18 f 8.

Simyra nervosa S1, 6, 18, 98.

- Sinis** 16, 198.
Sinniculus 16, 198.
Siphanta 19, 563.
— acuta 19, 563.
Siphaneus 4, 104.
Sipho 362!
— kröyeri 6, 362! 8, 96.
Siphocoryne 16, 273.
— xylostei 16, 273.
Siphonalia 6, 296.
— cassidariaeformis 6, 279, 305.
— longirostris 6, 296.
Siphonaptera 11, 433! 435, 438.
Siphonella 2, 566, 726, 727, 742, 747, 755, 808!
— communis 2, 756, 809! t 25 f 59.
— fortis 2, 745, 755, 808.
— laxa 2, 803!
— micropora 756, 809!
— mollis 2, 746, 755, 808.
— ramosa 2, 756, 809! t 25 f 57.
— truncata 2, 756, 808! t 25 f 56.
— tuberculata 2, 756, 808!
Siphonia 19, 432, 450.
Siphoniinae 2, 741, 754, 758, 795.
Siphonoehalina 2, 516, 566, 726, 727, 742, 747, 755, 801! 4, 7, 473; 11, 296, 297.
— acapuleaensis 2, 746, 755, 802.
— annulata 2, 745, 754, 796, 798.
— armigera 2, 746, 755, 802.
— axialis 2, 755, 805! t 24 f 53.
— bullata 2, 745, 746, 754, 796, 802!
— communis 2, 746.
— compressa 2, 755, 803!
— confoederata 2, 746, 755, 802, 803!
t 25 f 60.
— coriaeae 2, 745, 754, 796.
— densa 2, 745, 755, 796.
— digitalis 2, 746, 802.
— digitata 2, 755.
— elastica 2, 755, 805!
— extensa v. dura 2, 755, 806!
— v. elegans 2, 755, 806!
— flabelliformis 2, 755.
— fortis 2, 745, 755, 808.
— intermedia 2, 745, 754, 796, 800.
— laxa 2, 755, 801, 803! t 24 f 55.
— lineata 2, 746, 755, 802.
— mollis 2, 746, 755, 808.
— osculata v. macropora 2, 755, 807;
t 25 f 58.
— v. micropora 2, 755, 807!
— papyracea 2, 746, 755, 802.
— paucispina 2, 755, 805!
— procumbens 2, 745, 755, 802.
— v. flabelliformis 2, 745, 755, 802.
— pumila 2, 755, 806!
— reticulata 5, 173.
Siphonoehalina.
— sororia 2, 746, 755, 802.
— tenella 2, 755, 802, 804! t 25 f 61.
— truncata 11, 296! t 17 f 10; t 18
f 6, 7; t 19 f 8.
— tubulosa 2, 746, 755, 796, 799.
— v. pumila 2, 754.
— typica 2, 755, 804! t 24 f 54; t 27
f 2, 19.
Siphonoehalininae 2, 566.
Siphonodentalium vitreum 6, 347!
373; 8, 94.
Siphonoecetes cuspatus 5, 915.
Siphonogaster stuhlmanni 8, 181.
Siphonogorgia 19, 101, 135.
Siphonogorgiaceae 11, 387; 19, 101,
104.
Siphonogorgiidae 19, 101.
Siphonogorginae 19, 101, 127.
Siphonophora (Coelent.) 10, 472, 534.
Siphonophora (Myriop.) 13, 164! 166.
— braueri 13, 163! 164, 165; t 17
f 37—42.
— tropiphora 13, 134, 163, 164! 165;
t 17 f 43—50.
Siphonophoridae (Myriop.) 13, 161.
Siphonops 12, 170, 172, 173.
— annulatus 12, 170, 171, 172, 173;
t 9 f 1—4.
— Entwicklung 12, 170—173.
Siphonosphaera 9, 55.
Siphonostoma 3, 16; 9, 400.
— diplochaitos 3, 16.
— tetragonum 3, 15, 16.
— typhle S2, 45.
Siphonotus 18, 119.
Sipunculus 3, 1022, 1023, 1024; 11,
445, 446, 447, 449, 450.
— cumanensis v. opacus 11, 443.
— semirugosus 11, 442, 443.
— discrepans 11, 445, 446, 448, 449,
450.
— indicus 11, 442, 443, 445! 446, 447,
448, 449, 450.
— nudus 3, 1023; 11, 449, 450.
Siren lacertina S7, 35.
Sirenia 2, 832, 851; 4, 105—107; 13,
562, 15, 254; 17, 501.
Sirex gigas S2, 66.
— juvenus S2, 66.
— spectrum S2, 66.
Siro S6, 193.
Sironidae S6, 121, 122, 193.
Sironoidae 13, 80, 82.
Sisymbrium sophia, Cecid. 7, 288.
Sitagra 1, 140! 154; 2, 342.
— luteola 2, 343.
— pelzelni 2, 343! t 14 f 9, 10.
— personata 2, 343.
Sitalces 13, 95, 97; 16, 180, 200.

- Sitalces.**
 — breoni **11**, 517; **16**, 198, 200.
 — novem-tuberculatus **11**, 517; **16**, 198, 200.
- Sitaris** **6**, 750.
 — humeralis **5**, 824, 827; **18**, 656.
- Sitona flavesceens** **S2**, 62.
 — hispidula **S2**, 62.
 — lateralis **S2**, 62.
 — lineata (lineatus) **2**, 358, 359; **S2**, 62.
 — pitosella **2**, 359.
 — puncticollis **S2**, 62.
 — tibialis **2**, 358.
- Sitotroga cerealis** **10**, 377, 404!
- Sitta** **3**, 64.
 — caesia **13**, 470.
- Sittace** **15**, 267, 283.
 — macao **15**, 267, 275, 276; t 14 f 4, 5.
- Sivatherium** **4**, 117.
- Skenea planorbis** **S2**, 16, 50.
- Skeneidae** **S2**, 50.
- Skorpione Nordost-Afrikas** **18**, 558—571.
- Slavinia appendiculata** **19**, 52, 93.
- Smilateria** **11**, 23; **13**, 4.
 — rubricollis **11**, 8; **13**, 2, 5!
- Smeringopus elongatus** **14**, 411, 413!
- Smerinthopsis virginia** **2**, 832, 866!
- Smerinthus** **4**, 487; **7**, 174, 835, 845.
 — hybridus **7**, 840.
 — ocellatus (ocellata) **3**, 95; **7**, 137, 144, 161, 839, 840; **S1**, 88; **S2**, 68.
 — populi **7**, 144, 161, 839, 840; **8**, 654; **12**, 75; **S1**, 34, 88; **S2**, 68.
 — quercus **8**, 654.
 — tiliae **7**, 162; **8**, 654; **S1**, 88; **S2**, 68.
 — v. tremulae **S1**, 88.
- Smiera** **20**, 392.
- Smilodon** **6**, 60; **15**, 235.
- Sminthopsis** **2**, 867.
- Sminthurus (Smynthurus) frontalis** **5**, 919.
 — luteus **5**, 919.
 — malmgreenii **8**, 129, 130.
 — quadrilineatus **5**, 919.
- Smythns concolor** **9**, 307!
 — subtilis **9**, 307!
 — vagus **9**, 307!
- Smithia (Corall.)** **4**, 567.
- Smithornis capensis** **2**, 949.
- Smittia (Bryoz.)** **10**, 618, 622; **15**, 546, 547.
 — affinis **10**, 623.
 — arborea **10**, 623.
 — arctica **10**, 610; **15**, 545! t 30 f 3.
 — landsborovi **10**, 610; **15**, 545.
 — jacksoni **15**, 547.
- Smittia.**
 — linea **10**, 610.
 — palmata **15**, 546! 547, 549; t 30 f 4.
 — v. sinuosa **15**, 546; t 30 f 5.
 — porifera **10**, 610.
 — propinqua **10**, 610, 624! 638.
 — reticulata **10**, 610, 622! 638; t 25 f 3; **15**, 544!
 — f. prototypa **10**, 623.
 — reticulato-punctata **10**, 610, 623! 638; **15**, 543.
 — f. typica **10**, 623.
 — trispinosa **10**, 610, 623! 638.
 — v. arborea **15**, 545! 557.
 — v. lamellosa **15**, 545.
- Smutsia temminkei** **4**, 97.
- Smynthurus s. Smynthurus.**
- Smyrna** **4**, 453, 540, 544, 545, 578, 581, 592, 622, 646; **4**, 916!
 — blomfieldia **4**, 916.
 — blomfieldii **4**, 453, 542, 563.
- Smyrniopsis aucheri**, Cecid. **16**, 321!
- Snakes, anomalous, in the collections of the zoological institute, Strassburg** **17**, 457—468.
- Soa** **20**, 109! 111.
 — dahliana **20**, 105, 110! t 7 f 2—9.
- Soastus eltolta** **7**, 851.
 — toona **7**, 851.
- Solanderiidae** **S6**, 525.
- Solamum dulcamara**, Cecid. **7**, 304.
- Solarilla** **6**, 350.
 — albula **6**, 350.
 — obscura **6**, 350.
 — varicosa **6**, 350!
- Solaster** **8**, 102, 118.
 — endeca **8**, 99, 104, 111, 112, 113, 114, 115, 116, 118, 124.
 — papposus **8**, 103, 110.
- Solea klenii** **S3**, 193.
 — vulgaris **12**, 151, 157, 159; **S2**, 41.
- Solecurtus dombeysi** **S5**, 239.
- Solen** **6**, 457; **8**, 369.
 — dombeysi **S5**, 239.
 — ensis **S2**, 52.
 — gladiolus **S5**, 239.
 — macha **S5**, 239! 245.
 — v. coquimbana **S5**, 239, 240, 245.
 — silqua **S2**, 52.
 — vagina **S2**, 52.
- Solenastraea** **14**, 402.
 — forskalana **3**, 175.
- Solenella norrisii** **S4**, 343; **S5**, 219.
- Solenidae** **S2**, 52.
- Solenisca blancae** **1**, 300.
- Solenius** **3**, 550, 551, 554; **8**, 201.
- Solenobia** **7**, 845, 846; **10**, 382, 383, 445.
 — fumosella **S1**, 145.

- Solenobia.**
 — pineti **10**, 376, 444! **SI**, 145.
 — triquetrella **SI**, 145.
- Solenoconchia** **6**, 347.
- Solenodon** **18**, 349.
- Solenomya** **84**, 340, 397; **85**, 413.
 — togata **84**, 360, 402.
- Solenophorns** **12**, 149.
- Solenopsidii** **8**, 769!
- Solenopsji** **8**, 763.
- Solenopsis** **8**, 275, 276, 277, 298, 341,
 353, 357, 358, 770; **9**, 625; **14**, 279,
 579; **87**, 575, 584.
 — corticalis **20**, 680.
 — — v. amazonensis **20**, 680!
 — debilis **8**, 277, 278.
 — fugax **8**, 277, 279.
 — geminata **8**, 270, 276! 277, 341,
 347, 744; **9**, 625; **14**, 240, 567; **19**,
 208; **20**, 707.
 — madara **8**, 279!
 — mandibularis **8**, 276.
 — molesta **8**, 277! 278, 279.
 — — v. validiuscula **8**, 278!
 — picta **8**, 278!
 — pollux **8**, 278, 279.
 — — v. texana **8**, 278!
 — tenuis **8**, 278, 279.
 — wasmanni **9**, 625.
 — xyloni **8**, 277.
- Solenopsisii** **8**, 271.
- Soleoliferae** **5**, 900—903!
- Solidungula** **2**, 200.
- Solifugae** **18**, 571.
Solifugen Nord-Ost-Afrikas **18**, 571—
 578.
- Sollasella** **2**, 564.
- Sollasellidae** **2**, 564.
- Solmaridae** **11**, 457.
- Solmimndus** **11**, 466.
 — glacialis **11**, 457, 466! t 27 f 7, 8.
 — tetralinus **11**, 466.
- Solpuga** **18**, 572.
 — nasuta **18**, 573!
 — obscura **18**, 575!
 — parkinsoni **18**, 574!
 — — v. nemuani **18**, 574!
- Solpugida** **18**, 408, 411, 412, 429.
- Somaliland, Orthopteren** **8**, 67—84.
- Somateria** **3**, 674.
 — dispar **S2**, 38.
 — mollissima **16**, 784; **S2**, 38; **84**, 673.
 — spectabilis **S2**, 38.
 — stelleri **S2**, 38.
- Sonchus maritimus**, Cecid. **16**, 325!
 t 12 f 8.
- Sophronia chilonella** **SI**, 153.
 — humerella **SI**, 153.
 — semicostella **SI**, 153.
 — sicariella **SI**, 153.
- Sorbus apia**, Cecid. **7**, 297.
 — aueuparia, Cecid. **7**, 297.
 — graeca, Cecid. **16**, 325!
- Sorella emini** **2**, 340!
 — bey **2**, 340.
- Sorex** **4**, 198; **7**, 570, 854; **14**, 341;
18, 342, 343, 346.
 — albipennis **18**, 346, 347.
 — alpinus **9**, 287; **10**, 576; **18**, 347.
 — araneus **3**, 313; **7**, 331, 334; **18**,
 346, 347.
 — bogdanovi **9**, 288.
 — constrietus **14**, 342.
 — crassicaudus **3**, 115.
 — exilis **18**, 347.
 — fodiens **5**, 373.
 — fumeus **18**, 346.
 — gmelini **9**, 288.
 — güldenstädti **9**, 288.
 — hoyi **18**, 346, 347.
 — hydrodromus **18**, 346.
 — indicus v. cinereo-aënea **3**, 116.
 — longirostris **18**, 347.
 — minutus **18**, 344, 346, 347.
 — obscurus v. alasensis **18**, 346.
 — palustris **18**, 346, 347.
 — — v. navigator **18**, 347.
 — personatus **18**, 346.
 — pruhlovensis **18**, 346.
 — primaevus **18**, 343.
 — pusillus **9**, 288.
 — raddei **9**, 287.
 — religiosus **3**, 116.
 — richardsoni **18**, 346.
 — — v. aranei **18**, 346.
 — russulus **18**, 348.
 — schlosseri **4**, 198.
 — similis **18**, 344.
 — stagnicola **18**, 346.
 — vulgaris **9**, 287; **13**, 465, 468.
- Sorices** **4**, 1007.
- Soricidae** **2**, 934; **9**, 286.
- Soriculns candatus** **18**, 347.
 — cylindricanda **18**, 347.
 — macrurus **18**, 347.
 — nasutus **18**, 347.
 — nigrescens **18**, 347.
 — quadraticanda **18**, 347.
 — ungneulatus **18**, 347.
- Sotalia** **3**, 136, 138, 139, 141, 142; **6**,
 443, 444, 445.
 — brasiliensis **6**, 444!
 — — Osteologie **3**, 134—142.
 — chinensis **15**, 258.
 — fluvialis **6**, 445!
 — gadamu **6**, 444!
 — guianensis **6**, 445!
 — leuiginosa **6**, 444!
 — pallida **6**, 444!
 — plumbea **6**, 445!

- Sotalia.**
- sinensis 6, 445! 416.
 - tenuisii 6, 442—452!
 - tenuxi 6, 445!
- Spadella draco** 18, 580, 585, 598, 628!
629, 637, 640.
- marioni 18, 641.
 - vougai 18, 641.
- Spadix** 10, 494.
- Spaelotis erinigera** 19, 580.
- Spain, Fama of the North Western**
7, 329—340.
- Spalacidae** 9, 306.
- Spalacomys** 4, 1035.
- indiens 4, 1035, 1037.
- Spalax**, 4, 1044, 1045, 1048, 1075; 10,
576, 591.
- typhlus 4, 149, 1044—1045! 1048,
1086; 9, 306!
- Sparassus** 12, 418.
- Sparidae** 17, 166; 19, 354, 355.
- Sparus, boops** 12, 609.
- pagrus 12, 609.
- Spatangidae** 82, 92; 87, 692.
- Spatangus cavernosus** 87, 692.
- purpurens 3, 1058; 82, 92.
- Spatha** 5, 924; 10, 182, 188.
natalensis 10, 193.
- wahlbergi 10, 182, 193.
- Spathidium** 12, 605!
— cymbiforme 12, 605.
- folium 12, 605.
 - patellare 12, 605.
- Spathilepia** 4, 924.
- Spathosealabotes** 12, 249.
- multilatus 12, 278; 13, 499.
- Spatula clypeata** 6, 151; 12, 664.
- Spatularia** 87, 27.
- Speculitermes** 17, 161!
— cyclops 17, 100, 160! 161!
- Spelerves** 6, 201, 204, 205, 206, 210,
450; 18, 307.
- bellii 6, 205; 7, t 14 f 5.
 - bilineatus 6, 205; 7, t 14 f 3.
 - fusces 6, 206, 207.
 - guttolineatus 6, 204; 7, t 14 f 4.
 - longicandatus 6, 205; 7, t 14 f 2.
 - maculosa 6, 205.
 - ruber 6, 205, 206; 7, t 14 f 1.
 - variegatus 6, 205, 206.
- Spelotrema** 16, 706, 821.
- pygmaeum 16, 785, 786, 809, 854.
 - v. similis 16, 786, 809.
 - simile 16, 706, 854.
- Spengelia** 15, 214, 215, 216.
alba 15, 214, 216.
- porosa 15, 214, 216.
- Spengeliidae** 15, 215, 216.
- Speotyto** 84, 701.
- Speotyto.**
- cunicularia 84, 700!
 - — floridana 84, 701.
 - — hypogaea 84, 701.
- Sperchon** 4, 310, 311, 312.
- Spermatozoen.** *doppelte, einiger*
exotischer Prosobranchier 2, 615—
624.
- Spermestes cencillatus** 2, 952.
- Spermestinae** 1, 113, 114; 3, 687, 692,
704.
- Spermophaga margaritata** 2, 322.
- Spermophilus** 4, 1019, 1042, 1046,
1085, 1094; 7, 392; 13, 271.
- brevicauda 4, 1031! 1075, 1085.
 - concolor 4, 1085.
 - eversmanni 4, 1085; 7, 556!
 - fulvus 4, 1030, 1031! 1075, 1085.
 - guttatus 7, 393.
 - leptodactylus 4, 1028, 1030—1031!
1046, 1047, 1085, 1093, 1094.
 - mexicanus 7, 393.
 - musicus 9, 297.
 - tredecimlineatus 7, 393.
 - xanthoprymnus 4, 1085.
- Sphaerachinus granularis** 87, 94.
- Sphaeridiidae** 82, 58.
- Sphaeridium bipustulatum** 82, 58.
- scarabaeoides 82, 58.
- Sphaerococetus** 19, 564.
- Sphaerodactylus** 12, 248, 249, 283.
- notatus 12, 282.
- Sphaerodoridae** 3, 1040, 1046; 6,
401.
- Sphaerodoris** 6, 109, 111, 114, 115,
116, 126, 143!
- incii 6, 144.
 - laevis 6, 144.
 - papillata 6, 144.
 - punctata 6, 144.
 - verrucosa 6, 144.
- Sphaerodorum flavum** 82, 89.
- Sphaerogyne** 6, 725, 750, 751.
— ventricosa 6, 702.
- Sphaerolaimus hirsutus** 87, 329.
- Sphaeroma** 2, 186.
- marginata 82, 83.
 - rugicanda 9, 400.
- Sphaeromidae** 82, 83.
- Sphaerostoma (Sphaerostomum)** 12,
527, 571, 595, 646, 647, 648! 15, 167,
179, 188, 191, 192, 193, 195, 200;
16, 757, 758, 769, 830, 831.
- globiporum 12, 595, 649; 15, 193,
194, 195; 16, 654, 747, 765.
- Sphaerostomum s. Sphaerostoma.**
- Sphaerotherium forcipatum** 13, 131.
- Sphaerozius** 7, 433! 434.
- nitidus 7, 433.
- Sphaerozoen** 9, 52! 65!

- Sphaerozoum** 9, 11, 45, 46, 47, 50, 51, 66, 67.
 — neapolitanum 9, 69, 70.
 — punctatum 9, 43, 46, 49, 51, 53, 69, 70, 73.
- Sphaerularia** 5, 777.
- Sphaetes erassicus** 3, 442.
- Sphalerus** 3, 425.
- Sphasus lucasii** 1, 406.
 — madagascariensis 1, 406.
- Spheciinae** 19, 574.
- Sphecodes** 5, 758, 761, 762, 767, 768, 769, 770, 773, 778, 779, 780, 782—783! 811.
 — cephippia 82, 64.
 — fuscipennis 5, 782.
 — gibbus 5, 782; 6, 717.
 — verticalis 5, 782.
- Sphecidae** 6, 681.
- Sphecotheres** 3, 690.
- Sphegidae** 8, 199; 20, 42.
- Sphegomyrmex** 8, 710.
- Sphenacris** 16, 389.
- Sphendale** 8, 71.
 — querini 8, 71.
- Spheniscus demersus** **S4**, 649.
 — v. magellanicus **S4**, 649.
 — humboldti **S4**, 644, 649, 650!
 — magellanicus **S4**, 648—650!
- Sphenocerens** 13, 476; **20**, 345.
 — oxyurus **20**, 172, 216, 349, 350.
 — sphenurus **20**, 172, 235, 244, 350.
- Sphenodon** 14, 387.
- Sphenophorus sulcipes** **20**, 391.
- Sphenoptera geminata** **2**, 359.
- Sphenostoma** 3, 697.
- Sphex** 2, 351; 3, 545, 547; **7**, 869.
 — apifalco 2, 357, 358, 375.
 — arenaria 2, 413.
 — elypeata 3, 546, 547, 576.
 — cribaria 3, 563.
 — argns 3, 563.
 — longa 3, 563.
 — lunata 3, 563.
 — peltaria 3, 546, 576.
 — prima 3, 563.
 — rybyensis 2, 375.
 — sentellata 3, 547, 580.
 — scutellata 3, 580.
 — sextus 3, 563.
 — tuberculata 2, 444.
- Sphinctomyrmex** 8, 751, 755, 756, 757, 758, 759, 765.
- Spinetonotus** **7**, 921.
 — coeruleans **7**, 921.
- Sphinges** **S1**, 66, 68, 77, 78, 88—90.
- Sphingidae** 1, 517, 526, 532, 533, 629, 630, 658, 667, 672, 673; 5, 322; **7**, 159, 170, 179, 911! **19**, 569; **S2**, 67.
 — Schwanzhorn 1, 672.
- Sphingolabis** **8**, 67.
 — erythrocephala **8**, 67.
- Sphingonotus** **8**, 76; 9, 533, 535; 16, 343, 364, 365, 366, 367, 369! 370, 379, 380, 381, 382; **17**, 13, 22, 24, 25, 26, 28, 29, 33, 40, 45.
 — arenarius **16**, 366, 370.
 — azurescens 9, 521, 531! 535, 536; 16, 366, 370, 374; **17**, 6, 32.
 — v. arenarius **17**, 6.
 — v. lutea 9, 535! t **7** f 5; **16**, 374! **17**, 6, 32.
 — balteatus **8**, 76; **16**, 365, 369, 377! **17**, 7, 32, 40.
 — callosus **16**, 366, 370; **17**, 7.
 — coeruleans 9, 521, 533, 534; **14**, 292; **16**, 366, 369, 370, 371, 372; **17**, 6, 32, 35; t **17** f 10.
 — v. mecheriae 9, 534! t **7** f 4; **16**, 370.
 — v. vitrea **16**, 372.
 — deserticola **16**, 372.
 — desertorum **16**, 366, 372! **17**, 6; t **17** f 11.
 — diadematus **16**, 376! **17**, 7; t **17** f 13; t **18** f 2.
 — finotianus **16**, 370! 379; **17**, 6, 32, 40.
 — kittaryi **17**, 32.
 — lucasi **16**, 366, 374! 375, 379.
 — mecheriae **16**, 365, 366, 370! 371, 372, 373, 379; **17**, 6; t **17** f 8, 9.
 — nebulosus **17**, 32.
 — niloticus **16**, 373; **17**, 6.
 — octofasciatus **16**, 366, 379! **17**, 7, 15.
 — persa **17**, 32.
 — savignyi **16**, 366, 378! **17**, 7.
 — v. major **16**, 378.
 — stirps canariensis **16**, 378.
 — seabriulus **16**, 375.
 — seabriusculus **16**, 370, 374.
 — v. lucasii **16**, 374, 375.
 — sefrae 9, 535! **16**, 369, 374, 379.
 — vosseleri **17**, 6; t **17** f 11, 12.
- Sphingurus** **11**, 503, 504, 505, 506, 507, 508; **13**, 280.
- prehensilis** **11**, 499; **13**, 280.
- villostus** **13**, 280.
- Sphinx** **3**, 94; **7**, 845.
 — convolvuli 5, 291, 322, 335, 341; **6**, 458, 461; **7**, 842; **S1**, 53, 88; **S2**, 67.
 — euphorbiae **8**, 655.
 — hylas **7**, 911.
 — lignstrii 1, 658; **3**, 483; **7**, 835; **8**, 654; **S1**, 88; **S2**, 67.
 — nerii **S1**, 2, 8.
 — nessus **7**, 912.
 — pieus **7**, 911.

- Sphinx.**
- pinastri 7, 185; 8, 654, 655; **S1**, 88; **S2**, 68.
 - v. spiraea **S1**, 88.
 - stellatarum 7, 911.
 - verspertilio 8, 655.
- Sphodromantis** 8, 70.
- bioculata 8, 70.
- Sphodromerus** 8, 78.
- inconspicuus 8, 78!
 - serapis 8, 78.
- Sphyraena** 17, 178.
- barracuda 17, 173, 178, 225.
 - vulgaris 12, 729.
- Sphyranura** **S3**, 18, 39, 41, 111, 118; **S6**, 43, 45, 48, 74.
- osleri 13, 405; **S3**, 16, 39, 112; **S6**, 21.
- Spicatae** 8, 21, 22.
- Spilogaster pagana** **S2**, 78.
- urbana **S2**, 78.
- Spiloglaux** 3, 699.
- Spilopelia tigrinus** 20, 173.
- Spilophora** **S7**, 329.
- Spilosoma** 5, 320; 7, 174.
- fuliginosa **S1**, 49, 54, 94.
 - lubricipeda **S1**, 37, 44, 60, 94; **S2**, 68.
 - — v. deschangei **S2**, 68.
 - — v. zatima **S1**, 6, 44, 94; **S2**, 68.
 - luctifera **S1**, 14, 23, 94.
 - mendica **S1**, 14, 94.
 - menthastris 3, 481; 7, 834, 837; **S1**, 37, 60, 94; **S2**, 68.
 - obliqua 7, 175.
 - radiata **S2**, 68.
 - sordida **S1**, 8.
 - urticae 7, 834, 837; **S1**, 60, 94.
 - zatima **S1**, 4.
 - — v. nova deschangei **S2**, 22.
- Spilotes** 6, 167; 7, 368.
- melanurus 6, 169.
 - pullatus 17, 464.
 - variabilis 6, 169.
- Spilotreron melanocephalus** 20, 172.
- melanospilus 20, 172.
- Spilothyrs alceae** 5, 303; **S1**, 34, 35, 39, 88.
- altheae 5, 303.
 - lavaterae **S1**, 5, 18, 88.
- Spinachia** 9, 400.
- Spinaciidae** **S2**, 45.
- Spinax niger** **S2**, 45.
- Spinitermes** 17, 138.
- Spinnenfauna** Madagascar 1, 379—408.
- Spinosella** 2, 566, 726, 727; 4, 7.
- melior 11, 292.
 - sororia 2, 746, 755, 802.
- Spinther** 3, 1057.
- arcticus 3, 1057.
 - miniaceus 3, 1057.
- Spinther.**
- omisoides 3, 1057.
- Spio** 3, 1056; **S2**, 13; **S5**, 264, 271.
- crenaticornis **S2**, 88.
 - filicornis 6, 402.
 - seticornis 9, 400.
- Spiochaetopterus challengeriae** 3, 1042.
- typicus 6, 402.
- Spioniidae** 3, 1046, 1056; 6, 402; **S2**, 88; **S5**, 264.
- Spirachtha** 14, 260.
- eurymedusa 19, 432, 437.
- Spiraea crenifolia**, Cecid. 7, 209, 312.
- Spirastrella** 2, 527, 564; 11, 322, 360, 362.
- aurivillii 11, 322! 370; t 17 f 11; t 18 f 4; t 19 f 22.
 - corticata 11, 314.
 - decumbens 11, 324.
 - semilunaris 11, 323! 370; t 19 f 23.
 - solida 11, 325! 360.
- Spirastrellidae** 2, 564; 4, 467.
- Spiretta** 2, 527, 531, 563.
- Spirobolidae** 13, 54, 154; **S6**, 717, 744.
- Spiroboloidea** **S6**, 744.
- Spirobolus** 13, 154! 156.
- bulbiferus 18, 64, 71! t 5 f 5—9.
 - naresi 13, 156.
 - teledaps 13, 134, 155! t 15 f 13—16.
 - urophorus 13, 157.
- Spirobranchus** 3, 1050; 10, 146, 179.
- capensis 10, 146, 185, 191, 198.
- Spirochonina** 3, 367.
- Spirontocaris** 5, 493, 494.
- prionota 14, 432.
 - spinus 14, 431.
- Spiropagurus** 6, 270! 273, 296, 297.
- spiriger 6, 297.
- Spirophanus** 3, 1056.
- Spirophora** 2, 567, 727, 730, 741, 747, 754, 794!
- bacterium 2, 731, 754, 795!
 - digitata 2, 754, 794!
- Spiroptera turdi** 3, 109! t 2 f 12, 13.
- Spirorbis** 9, 400.
- nautiloides 8, 245, 255; **S2**, 90.
 - spirillum 6, 402.
- Spirosperma ferox** 3, 1035.
- Spirostomum ambiguum** 5, 925.
- Spirostrephon** 13, 48.
- Spirostreptidae** 13, 54, 161; **S6**, 717, 742.
- Spirostreptoidea** **S6**, 742.
- Spirostreptus boyoriensis** 18, 64, 76! t 5 f 24, 25.
- coalitus 18, 64, 74! t 5 f 26, 27.
 - collectivus 18, 80, 81, 88! t 7 f 17—19; **S6**, 716, 743.
 - coniferus 18, 64, 77! 78; t 5 f 10, 11.

Spirostreptus.

- immanis 18, 64, 75! t 5 f 20—23.
- möllerii 18, 64, 72! t 5 f 15—19.
- sepii 13, 134, 161!
- tjisaroanus 18, 64, 78! t 5 f 12—14.
- Spirotoxon** 19, 702! 711, 713, 714, 715, 717, 718.
- elegans 19, 702! 704, 706, 707, 714; t 39 f 27; t 40 f 51—55.
- neumanni 19, 704! 705, 707, 708, 709, 714; t 39 f 26; t 40 f 33—50.
- stuhlmanni 19, 704! t 39 f 28.

Spirula 3, 317; 17, 431.

- Spitzbergen.** *Actiniaria* 11, 121—140.
- Alcyonaceen 11, 385—404.
- Bryozoen 10, 609—639.
- Collembolen 8, 128—130.
- Fische, Mollusken u. Echinodermen 8, 91—99, 100—127.
- Hydroiden 8, 391—438.
- Kalkschwammlfauna 11, 103—120.
- Lucernariden 6, 377—396.
- Mollusken 6, 339—376.
- Polychäten 6, 397—434.

Spizaëtinae 3, 702.**Spizaëtus nipaleensis** 13, 472, 476.

- tyranus 11, 82.

Spoggodes (s. a. *Spongodes*) 8, 13, 14, 19, 20, 21, 23; 19, 100.

- florida 8, 20.
- hemprichii 8, 21.
- savignii 8, 20.
- spinosa 8, 20.

Spoggodia (s. a. *Spongodes*, *Spongodia*) 8, 13, 19, 20, 21; 19, 100.

- celosia 8, 13.
- — β -arborescens 8, 13.
- divaricata 8, 19, 20.
- ramulosa 8, 19, 20, 21.
- unicolor 8, 19.

Spoggodiidae 11, 386; 19, 100, 404.**Spoggodinae (s. a. *Spongodinae*)** 8, 13; 11, 386; 19, 99, 100, 104.

- Spongelia** 2, 538, 569; 4, 2, 4, 5, 10, 15, 20, 39, 48, 58, 64, 65, 66, 67, 68! 69, 74! 457, 463; 11, 96; **S6**, 487, 488, 489.
- avara 2, 549; 4, 70! 83; **S6**, 485.
- cactus 4, 83.
- chilensis **S6**, 485! t 28 f 20.
- distans 4, 70!
- dubia v. excavata 4, 83.
- elastica 4, 69! 70! 83.
- — v. lobosa 4, 70! 83.
- — v. massa 4, 70! 83; 5, 173.
- — v. stellidermata 4, 70! 83.
- elegans 4, 69! 83, 87.
- farlovii 4, 83.
- fistularis 4, 83.
- fragilis 4, 69, 83, 455; **S6**, 485.

Spongelia fragilis.

- — v. hirciniformis 4, 70! 77.
- — v. implexa 4, 70.
- — v. incrassata 4, 70! 83.
- — v. irregularis 4, 70, 77, 79, 83; 5, 173.
- — v. tubulosa 4, 70! 78, 83.
- gracilis 4, 69!
- horrens 4, 70! 83.
- horrida 4, 83.
- incerta 4, 83.
- kirkii 4, 83.
- — v. floridiensis 4, 83.
- laxa 4, 70!
- nitella 4, 83.
- nodosa 4, 70! 82.
- pallidescens 2, 549; 4, 83.
- — v. elastica **S6**, 487.
- perforata 4, 83.
- rectilinea v. erecta 4, 83; 19, 30.
- — v. tenuis 4, 83; 19, 30.
- repens **S6**, 486! t 33 f 111.
- semicanalis 4, 70! 78.
- spinifera 4, 70! 84; **S6**, 485.
- — v. parviconulata 4, 84.
- spinosa 4, 84.
- stellidermata 4, 84.
- velata 4, 84.

Spongeliidae 2, 569; 4, 5, 9, 64! 71! 462; 5, 178; **S6**, 485.**Spongeliinae** 2, 569; 4, 67! 73!**Spongeliissinae** 2, 569,

- Spongia** 4, 2, 3, 4, 20, 24, 27, 28, 34, 44, 50, 55, 59; **S6**, 482, 483.
- adriatica 4, 84.
- agaricina 4, 84.
- — subsp. corlosia v. elongata 4, 84.
- — — v. fusca 4, 84.
- — — v. gossypiniformis 4, 84.
- — — dura 4, 84.
- — — v. typica 4, 84.
- — — punctata 4, 84.
- — — v. densa 4, 84.
- — — zimocca 4, 84.
- ananas 11, 115.
- basta 2, 541; 4, 84.
- brandtii 4, 84.
- byssoides 4, 39, 84.
- campana 4, 84.
- cavernosa 4, 85.
- cellulosa 4, 85.
- cerebralis **S6**, 482! t 28 f 19; t 33 f 107.
- cerebriformis 4, 85.
- compressa 11, 111.
- coriacea 11, 91.
- coronata **S4**, 459.
- costifera 4, 85.
- discus 4, 85.
- — v. anomala 4, 85.

Spongia discus.

- — v. ligneiformis 4, 85.
- — v. nicholsonii 4, 85.
- elegans 4, 24, 85.
- equina 4, 34, 85.
- — subsp. cerebriformis 4, 85.
- — subsp. gossypina v. alba 4, 85.
- — — v. dendritica 4, 85.
- — — v. hirsuta 4, 85.
- — — v. porosa 4, 85.
- — — v. solitaria 4, 85.
- — — maeandriniformis 4, 85.
- — — — v. barbara 4, 85.
- fasciata 4, 60, 85.
- fenestrata 4, 85.
- fissurata 4, 85.
- fistularis 4, 44, 85.
- flabelliformis 4, 14, 85, 86.
- foliacens 4, 24, 86.
- foliata aspera 4, 86.
- fragilis 4, 69.
- gossypina 4, 86.
- graminea 4, 86.
- inflata 11, 110.
- infundibuliformis 4, 86.
- intestinalis 4, 86.
- lacunaris 2, 89.
- lamellosa 4, 86.
- lapidescens subsp. dentata 4, 86.
- — subsp. mauritiana v. decidua 4, 86.
- — — v. pacifica 4, 86.
- — — v. turrita 4, 86.
- — — v. typica 4, 86.
- lignea 4, 86.
- maeandriniformis 4, 86.
- magellanica **S6**, 483; t 28 f 18; t 33 f 106.
- membranosa 4, 15, 86.
- mollissima 4, 86.
- nitens 4, 86.
- nivea 11, 116.
- officinalis 4, 86.
- — subsp. corlosiformis 4, 86.
- — subsp. mediterranea v. adriatica 4, 86.
- — — v. zimoccaformis 4, 86.
- — subsp. tubulifera v. aperta 4, 86.
- — — v. exotica 4, 86.
- — — v. mollis 4, 87.
- — — v. pertusa 4, 87.
- — — v. rotunda 4, 87.
- — — v. solida 4, 87.
- otahitica 4, 87.
- papyracea 4, 87.
- pennatula 4, 87.
- plicata 4, 87.
- polychotoma 2, 814.
- pulchella 4, 87.
- pulverulenta 11, 115.
- quarnerensis 4, 87.

Spongia.

- rigida 4, 87.
 - rimosa subclavata 4, 87.
 - septosa 4, 87.
 - sinuosa 4, 20, 87.
 - tupha 4, 68, 87.
 - vermiculata v. negligens 4, 87.
 - virgultosa 4, 87.
 - zimocca 4, 87.
- Spongiae** 2, 88, 760; **S2**, 97.
- Spongicola** 5, 539—540!
- venusta 5, 539.
- Spongidae** 2, 537, 568; **4**, 4, 5, 8, 9, 21, 22, 711 5, 178; **19**, 27, 35; **S6**, 479.
- Spongie seyphanooides** 11, 289.
- Spongien** 8, 240.
- amöboide Wanderzellen **2**, 523.
 - Embryologie **2**, 545; **5**, 176.
 - Epithelen **2**, 516.
 - Filamente **5**, 172.
 - Fortschritte unserer Kenntnis **4**, 453 bis 483; **5**, 169—178.
 - gegenwärt. Stand unserer Kenntnis **2**, 511—574.
 - geograph. Verbreitung **2**, 573.
 - Geschlechtsprodukte **2**, 541.
 - Gestaltung **2**, 512; **4**, 454; **5**, 170.
 - Hautdrüsen **2**, 524.
 - Histologie **4**, 476; **5**, 172.
 - Horn- und Kieselhornskelett **2**, 535.
 - indifferentes Bindegewebe **2**, 520.
 - Kalkskelett **2**, 525.
 - Kanalsystem **2**, 514; **4**, 451—473; **5**, 170.
 - Kieselskelett **2**, 526.
 - Mesoderm **2**, 519.
 - Morphologie **4**, 454.
 - Muskelsystem **2**, 522.
 - Nadel-Nomenklatur **2**, 529.
 - Nervensystem **2**, 542.
 - Phylogenie **2**, 570.
 - Physiologie **4**, 481; **5**, 173.
 - Skelett **4**, 473; **5**, 171.
 - Stellung im System **2**, 550.
 - Symbiose **5**, 175.
 - Systematik **2**, 548; **4**, 481; **5**, 176.
 - Verbreitung **4**, 483; **5**, 178.
- Spongienfauna des malayischen Archipels und der chinesischen Meere** **11**, 283—378.
- Spongilla** **2**, 88, 98, 105, 513, 524, 532, 565; **5**, 176; **10**, 185.
- botryooides **2**, 88, 98.
 - capewelli **2**, 93.
 - fluvialis **2**, 92, 548.
 - — v. ramsayi **2**, 92; t 6 f 6—10.
 - laeustris **2**, 89.
 - — v. sphaerica **6**, 90, 98.
 - ramsayi **2**, 92.
 - seeptroides **2**, 89, 98.

- Spongillidae 2, 88, 565, 761; 4, 483.
Sponginae 2, 568.
Spongibranchaea 1, 316.
Spongionella 4, 2, 3, 24.
 — holdsworthii 4, 87.
 — pulchella 4, 27, 87.
Spongissa 2, 568.
Spongissinae 2, 568.
Spongodendron 2, 568.
Spongodes 8, 11, 13, 15, 16, 17, 18,
 20, 22, 23, 24, 34! 40; 11, 398, 399;
 13, 451, 452! 453, 455; 19, 99, 100,
 101, 102, 103, 142, 143, 148, 150, 169.
 Beiträge zur Kenntnis d. Aleyoniden-
 gattung 8, 8—51.
 — albida 8, 30! t 2 f 8—10; 19, 160.
 arboreoceans 8, 40.
 armata 8, 34! 40! t 2 f 23—24.
 aspera 8, 35! 46! t 3 f 4—6.
 aurantiacum 19, 149.
 bicolor 8, 22.
 candida 13, 453, 456! t 29 f 7; t 30
 f 13.
 capitata 8, 20.
 — carnea 8, 40; 13, 453! 455; t 29 f 4.
 celosia 8, 13, 14, 18, 20, 21, 23,
 24! 25! 30, 40; 19, 148.
 — β-arborescens 8, 13, 14, 20.
 chabrolii 8, 24! t 2 f 1—3; 19, 157.
 debilis 19, 155.
 digitata 8, 23, 24, 30; 19, 148.
 divaricata 8, 19, 20.
 — elongata 19, 156.
 — flabellifera 8, 35! 43! t 3 f 1—3;
 13, 458!
 — florida 8, 20; 13, 452.
 folifera 13, 458! t 29 f 8.
 — gigantea 8, 20.
 glomerata 8, 23, 24, 30; 19, 168.
 gracilis 8, 20.
 grisea 19, 152, 153.
 hemprichi 8, 13, 21, 40.
 inermis 8, 24! 26! t 2 f 4—6; 19,
 164.
 — klinzingeri 8, 21.
 — lanxifera 8, 35! 53! t 3 f 18—19;
 390.
 — lateritia 8, 35! 54! t 3 f 20—21.
 — lobulifera 8, 24! 28! 49, 161.
 — microspiculata 13, 453, 459! t 29
 f 9; t 30 f 14.
 — mollis 8, 35! 51! t 3 f 16—17.
 — monticulosa 8, 22.
 — mueronata 13, 443, 453, 454! 455;
 t 29 f 5.
 — nephthyaiformis 8, 17, 23, 24; 19,
 157.
 — nigra 19, 152.
 — pallida 8, 35! 49! t 3 f 10—15.
 — pectinata 8, 35! 47! t 3 f 7—9.

- Spongodes.**
 — pyramidalis 19, 155.
 — ramosa 8, 19, 20, 21.
 — savignyi 8, 23, 24, 30.
 — semperi 8, 23; 19, 169.
 — sinensis 13, 453, 455! t 29 f 6;
 t 30 f 12.
 — spicata 8, 17, 23; 19, 149.
 — spinifera 8, 34! 38! 40; t 2 f 20—
 22.
 — spinosa 8, 20, 21.
 — studeri 8, 21, 40.
 — suensonii 8, 34! 35! 40; t 2 f 14—16.
 — tenera 8, 34! 37! 40; t 2 f 17—19.
 — ulex 8, 32! t 2 f 11—13.
 — unicolor 8, 19, 34.
Spongodia (s. a. Spoggodia) 8, 24,
 32! 13, 452, 453; 19, 101.
Spongodinae 19, 101.
Spongodrymus 19, 759.
 — elaphococcus 19, 758.
Sporadopyxis 10, 544.
Sporozooon, new, from the vesiculae
 seminales of Perichaeta 4, 781—792.
Spumella guttula 19, 475.
Spinilla 5, 9, 10, 11, 13, 14, 15, 18,
 20, 21, 24, 29! 43.
 — neapolitana 5, 29.
 — sargassicola 5, 29.
Squalidae 6, 221!
Squalius cephalus 15, 113.
Squalodon 15, 256.
Squalus 12, 737.
 — acanthias 82, 7.
 — squatina 5, 59.
Squamata (Reptil.) 10, 57; 13, 483;
 19, 330, 340.
Squamipinnes 19, 355.
Squaturola helvetica 16, 91; 82, 39.
 — urvillii 84, 666.
Squilla 2, 689, 714; 10, 693.
 — affinis 10, 693! 694.
 — cerisii 85, 767.
 — empusa 2, 716.
 — laevis 2, 691, 715! 716.
 — lessonii 85, 767.
 — mantis 2, 716.
 — microphthalmia 10, 691.
 — miles 2, 691, 714! 715.
 — monoceros 85, 767.
 — nepta 2, 715; 10, 693, 694; 14, 477,
 481.
 — oratoria 10, 693.
 — raphidea 10, 694!
 — spinifrons 85, 767.
**Stäbchen und Zapfen einiger Wirbel-
 tiere, feinerer Bau** 87, 471—518.
Stigmatoptera 8, 806.
 — hyaloptera 8, 806.
 — praedicatoria 8, 806.

Stagmatoptera.— *sancta* 8, 806.**Staunomidae** 5, 172, 178.**Staphylinidae** 7, 870; **14**, 215, 216, 271, 272, 273, 274, 275, 279, 283; **17**, 158; **19**, 437, 571, 591, 604; **S2**, 58; **S7**, 617, 618, 620, 675.**Staphylinii** **14**, 219.**Staphylinus** 3, 112; **14**, 219.— *ater* **S2**, 58.— *erythropterus* **S2**, 58.— *edentulus* **S2**, 58.— *maxillosus* **S2**, 58.— *morio* **S2**, 58.— *olens* **14**, 524.**Starnoenas** **20**, 187, 193, 216, 218, 223, 249, 252, 255, 261, 262, 271, 292, 294, 295, 297, 311, 331, 337, 339.— *cyanocephala* **20**, 173, 228, 245, 249, 252, 253, 254, 262, 272, 273, 276, 286, 292, 297, 301, 306, 309, 319, 322, 349, 351.**Stathmopoda pedella** **S1**, 158.**Statoplea** **10**, 536, 539, 540; **S6**, 676.**Stauridium** **10**, 489, 493.— *productum* **10**, 493; **S6**, 526.**Staurocephalidae** 3, 1056.**Staurocephalus** **S5**, 554, 555.— *cerasinus* **S5**, 263! 272.— *rubrovittatus* **S5**, 554.— *siberti* 3, 1054.**Staurodoris** **6**, 108, 109, 116, 125, 128! **S4**, 500.— *bertheloti* **6**, 128.— *d'orbignyi* **6**, 128.— *januarii* **6**, 128.— *ocelligera* **6**, 128.— *pseudoverrucosa* **6**, 128.— *pustulata* **6**, 128.— *verrucosa* **6**, 128.**Stauroneis** *acuta* **7**, 257.**Stauronotus** **8**, 809, 811; **9**, 530, 560,— 561; **16**, 342, 343, 357; **17**, 25, 26,

— 27, 28, 29, 30, 38, 40, 45, 46.

— *anatoliensis* **9**, 560! 561; **t 8 f 1**.— — *v. castaneo-picta* **9**, 561! **t 8 f 2**.— *brevicollis* **9**, 561!— *elliotti* **8**, 809.— *genei* **9**, 530; **16**, 354! 364; **17**, 5.— *hauensteini* **9**, 558, 562! **t 8 f 3**.— *maroccanus* **9**, 530! **14**, 292, 294;— **t 15 f 1-3**; **16**, 354; **17**, 5.**Staurophora** *lacinifata* **11**, 455.**Stauropnus** **3**, 80; **7**, 178.— *fagi* **3**, 64, 90; **7**, 167; **S1**, 59, 98.**Staurostoma** *arctica* **11**, 455.**Staurotheca** **10**, 527; **S6**, 616.— *antarctica* **S6**, 616.— *dichotoma* **S6**, 617.**Staurotheca.**— *urccolifora* **S6**, 617.**Steatoda bipunctata** **5**, 194.**Steatornis** **3**, 703.**Stearornithinae** **3**, 703.**Steenstrupia galanthus** **S2**, 95.— *occidentalis* **S6**, 545.**Steganobranchia** **5**, 1, 7.**Steganopodes** **S2**, 37; **S4**, 681—690.**Steganoptyche abiegana** **S1**, 144.— *aceriana* **S1**, 144.— *augustana* **S1**, 144.— *corticana* **S1**, 144.— *eruciana* **S1**, 144.— *delitana* **S1**, 144.— *ericetana* **S1**, 144.— *fractifasciana* **S1**, 144.— *granitana* **S1**, 144.— *incarnana* **10**, 376, 411! **t 19 f 43**; **S1**, 144; **S2**, 76.— *minutana* **S1**, 144.— *nanana* **S1**, 144.— *neglectana* **S1**, 144.— *nigromaculana* **S1**, 144.— *oppressana* **S1**, 144; **S2**, 76.— *pauperana* **S1**, 144.— *pinicolana* **S1**, 144.— *pygmaceana* **S1**, 144.— *quadrana* **S1**, 144.— *ramella* **S1**, 144.— *reconditana* **S1**, 144.— *rubiginosana* **S1**, 144.— *rufimitrana* **S1**, 144.— *signatana* **S1**, 144.— *simplana* **S1**, 144.— *trimaculana* **S1**, 144.— *ustomaculana* **S1**, 144.— *vacciniana* **S1**, 144.**Stegodon clifti** **18**, 313.**Stegomyia fasciata** **20**, 403.**Stegonotus modestus** **17**, 462.**Stegopoma** **8**, 411; **10**, 517, 519.**Stegostoma** **6**, 222.**Steinkorallen.** System 4, 542—554.

— Systematik und geographische Verbreitung 3, 143—188.

— an der Südküste Ceylon's 4, 493—590.

Steiracrangon **5**, 531.**Stelletta** s. *Stelletta*.**Stolidomorpha** 3, 854.**Stelis** 3, 850, 851, 852, 854, 855! 856, 869; 4, 594; 5, 760, 779, 844, 848;

— 6, 706, 708.

— *aterrima* 3, 857! 869; 6, 710; **t 30 f 8**.— *breviscuela* 3, 857!— *frey-gessneri* 3, 856! 869; 5, 855.— *minima* 3, 856! 4, 603.— *minuta* 3, 857! 869; 6, 737.

Stelis.

- murina 3, 857!
- nasuta 3, 852, 857! 869; 5, 848, 849.
- octomaculata 3, 857! 869; 5, 812.
- phaeoptera 3, 857! 869; 6, 706, 708.
- pygmaea 3, 856! 4, 657, 688.
- ruficornis 5, 856.
- signata 3, 855, 869.

Stellaria graminea. Cecid. 7, 287.

Stellella 2, 527, 531, 563; II, 331, 368.

- bacca 11, 328, 329.
- baculifera 11, 335, 337.
- clavosa 11, 331!
- phrissens 4, 461.
- simplicifurca 11, 332! t 18 f 8.
- tenuis 11, 334! t 19 f 26.

Stellettidae 2, 562; 4, 467.**Stellettina** 2, 563.**Stellio** 12, 251.

- aralensis 3, 887.
- caucasicus 3, 890.
- caueasius 3, 890.
- cyanogaster 2, 199; 3, 346.
- persicus 3, 890.
- vulgaris 3, 890.

Stelloria 3, 186.

- Stelospongia (Stelospongios)** 4, 2, 4, 9, 39, 49, 50! 51, 55, 56, 57, 59, 60, 73! 455, 468, 480.
- aspergillum 4, 53, 75.
 - australis 4, 54; 19, 33.
 - — v. canaliculata 4, 54.
 - — canalis 19, 33.
 - — v. conulata 4, 54, 87, 88.
 - — v. conulissima 4, 54, 87.
 - — v. fovea 4, 54, 75.
 - — v. levis (laevis) 4, 54, 74, 455; 19, 33.
 - — v. villosa 4, 54.
 - calyculata (caliculata) 4, 53; 19, 33.
 - canalis 4, 52, 471, 472; 19, 33.
 - cavernosa 4, 53.
 - — v. mediterranea 4, 53, 75, 85; 5, 173.
 - — v. pyriformis 4, 53.
 - — v. rigida 4, 53.
 - cellulosa 4, 53, 85, 87.
 - chaliniformis 4, 52; 19, 28, 31, 33, 35.
 - costifera 4, 54, 85, 455, 471, 480.
 - crassa 4, 54.
 - cribroformis v. stabilis 4, 87; 19, 30.
 - — v. typica 4, 87.
 - cribrocostata 4, 88; 19, 30.
 - cycni 4, 54! 19, 33.
 - excavata 4, 52, 88.
 - flabelliformis 4, 88.

Stelospongia.

- — v. latus 4, 88; 19, 30.
- flabellum 4, 53, 88; 19, 33.
- flava 19, 27, 28, 31! 32, 35.
- friabilis 4, 87.
- implexa 4, 52, 88.
- intertexta 4, 53, 87, 88; 19, 28, 31, 35.
- kingii 4, 52; 19, 28, 31, 33, 35.
- laxa 4, 52; 19, 33.
- levis 4, 87, 88.
- — v. rotundus 4, 87.
- longispinus 4, 88.
- lordii 4, 53; 19, 28, 31, 35.
- maynardii 4, 88.
- ondatjeana 4, 53; 19, 33.
- pikei 4, 88.
- pulcherrima 4, 54, 455.
- reticulata 4, 53; 19, 28, 30, 35.
- retiformis 4, 51; 19, 33.
- rimosa 4, 52, 87; 19, 33.
- scalaris 4, 52, 76.
- scalatella 4, 51; 19, 33.
- serra 4, 51.
- tuberculatus 4, 88.
- vallata 4, 53; 19, 33.
- vesiculifera 4, 52, 76; 19, 33.

Stelosponginae 4, 72! 80; 19, 28, 30, 35.**Stelospongios** s. **Stelospongia.****Stemmatonemia (Stemmatunemia)** 2, 569; 4, 2, 3, 56, 59.

- scyphus 4, 88.

Stemmatoinidea 86, 721.

- Stenamma** 8, 297! 298, 299, 341, 350, 351, 357, 763, 769; 87, 584.
- albisetosum 8, 306.
 - andrei 8, 306! 308.
 - barbarum 8, 351.
 - brevicorne 8, 297, 298, 299! 301.
 - diecki 8, 298.
 - fulvum 8, 302, 303!
 - — subsp. aquia 8, 304! 305, 306.
 - — v. aztecum 8, 305.
 - — v. piecum 8, 305!
 - — v. pusillum 8, 306!
 - — v. rude 8, 305!
 - — v. texanum 8, 306!
 - gibbosum 8, 303.
 - lamellidens 8, 302, 305.
 - mariae 8, 301.
 - nearcticum 8, 297, 298, 299.
 - pallidum 8, 303.
 - pergrande 8, 307.
 - stoddardi 8, 307!
 - striola 8, 303.
 - subterraneum 8, 302, 303.
 - — subsp. occidentalis 8, 301! 302.
 - — subsp. patruelis 8, 302!
 - tenesseense 8, 301.

- Stenamma tennesseense.**
 — — v. ecalcaratum 8, 301!
 — testaceo-pilosum 8, 303.
 — treatae 8, 302!
 — — v. ashmeadi 8, 302!
 — westwoodi 8, 298, 299, 300.
 — — subsp. diecki 8, 300!
 — — v. impressum 8, 301!
 — — subsp. nearcticum 8, 299! 300,
 301!
 — — v. striatum 8, 300.
- Stenia punctalis** St., 135.
- Steno** 6, 443; 15, 259.
 — bellardi 15, 260.
 — brasiliensis 15, 259, 260.
 — frontatus 15, 260.
 — gastaldi 15, 260.
 — guayanensis 15, 259, 260.
 — lentiginosus 15, 260.
 — maculiventer 15, 258, 260.
 — perniger 15, 260.
 — perspicillatus 15, 260.
 — plumbeus 15, 260.
 — santonicus 15, 258, 260.
 — sinensis 15, 260.
 — teuszii 15, 259, 260.
 — tueuxi 3, 137; 15, 260.
- Stenobothrus** 7, 921; 9, 529, 560; 17,
 25, 27, 47.
 — amaeenus 17, 5.
 — bicolor 9, 560; 17, 5.
 — biguttulus 17, 5.
 — bonneti 17, 5.
 — dorsatus 14, 305.
 — lineatus 14, 292, 295.
 — lucasi 17, 5.
 — melanopterus 14, 292.
 — parallelus 14, 292.
 — pulvinatus 9, 529; 16, 354; 17, 5,
 47.
 — raymondi 17, 5.
 — rufipes 14, 292; 17, 5.
 — variabilis biguttulus 14, 292.
 — viridulus 14, 292; S2, 79.
- Stenocarenum** 12, 410!
 — guttula 12, 405; t 21 f 10.
- Stenocoelns** nintensis 18, 307.
- Stenocorus** mordax S2, 63.
- Stenoemna** 18, 694.
- Stenocyparis** 13, 259, 266.
 — acuta 13, 267.
 — cultrata 13, 265! 267; t 23 f 22—28.
- Stenodactylus** 3, 881, 965; 12, 249.
 — elegans v. mauritanica 15, 665!
 — eversmanni 3, 880.
 — guttatus 12, 263, 264, 266, 274, 275.
 — lumsdeni 12, 272.
 — petersi 12, 264.
 — scineus 3, 878.
 — steudneri 12, 264.
- Stenodactylus.**
 — tripolitanus 12, 264.
 — wilkinsonii 12, 264.
- Stenodelphys (Stenodelphis) blainvillei**
 2, 134; 15, 256.
- Stenolabis** 13, 301, 304! 307, 332!
 — cingulata 13, 301, 307, 332!
- Stenolophus** flavicollis S2, 56.
 — meridianus S2, 56.
- Stenopelmatidae** 8, 82; 19, 585, 600.
- Stenopasmus** 19, 619.
- Stenophylax** 10, 454.
 — concentricus 6, 473; t 22 f 6.
 — picornis 10, 377, 452!
- Stenopidae** 5, 539! 9, 415, 426.
- Stenopidea** 5, 443, 538! 9, 415, 425!
 447, 450!
- Stenoplax** S5, 284, 523.
 — alatus S5, 281, 284; t 12 f 312,
 313.
- Stenopola** 8, 813.
 — bohlsii 8, 813!
 — puncticeps 8, 813! 814.
- Stenops** capistratus 12, 265.
- Stenopsoecus** 14, 546; 18, 373!
 — immaculatus 18, 373, 380.
- Stenopus** 5, 539!
 — hispidus 5, 539!
- Stenoradsia** S5, 523.
- Stenorhynchus** 7, 32, 35.
 — inermis 7, 32.
 — leptonyx 5, 386.
 — longirostris 7, 33.
 — phalangium 7, 32; 12, 76; S2, 7,
 81, -
 — rostratus 5, 916; 7, 32; S2, 81.
 — tenuirostris 7, 33.
 — vetus 15, 251.
- Stenostoma (Reptil.) bicolor** 5, 614!
 — connuvtum 5, 608.
- Stenostomum (Stenostoma, Turbell.)**
 lemmae 19, 45, 94.
 — leucops 3, 1018, 1019; 8, 147.
- Stenostygma** 16, 185.
- Stenotaenia** 18, 216, 266, 293.
- Stenothoe** 5, 913.
 — marina 5, 913.
- Stentor** coeruleus 15, 466.
 — igneus 7, 256.
 — polymorphus 15, 20.
- Stenus** juno 12, 408.
 — oculatus 12, 408.
- Stephanaria** 14, 436.
 — stellata 14, 398.
- Stephanoceros** 3, 1068.
- Stephanochasmus** 16, 30, 441, 780,
 808, 838.

- Stephanomma** 18, 665.
Stephanopharynx 16, 835; 17, 493,
 — 499, 551! 553.
 — compactus 17, 493, 496, 499, 501,
 510, 540, 551! 555, 566, 567, 584;
 617; t 25 f 40—43.
Stephanophyllia 3, 160; 4, 573, 574,
 575, 577, 578, 581.
 — elathrata 3, 161.
 — mysti 4, 575.
 — radiata 3, 161.
 — superstes 3, 160! t 6 f 5; 4, 575.
Stephanops 3, 1069.
 — lamellaris 19, 48, 94.
Stephanopseae 10, 563.
Stephanopsis (Stephanopis) 1, 414;
 10, 563.
Stephanostomum 12, 576! 577, 579,
 580, 582, 583, 584, 600, 696; 15, 189.
 — cesticillus 12, 576, 696! 697; t 25
 t 21, 22.
 — hystrix 12, 576.
 — lydiae 12, 576.
 — pristis 12, 576, 697!
 — sobrinum 12, 576.
Stephanosyllis 3, 1059; 6, 417, 433.
 — ornata 6, 402, 416, 417, 418, 433.
Stephamnus 3, 111; 20, 561.
 — dentatus 20, 561.
Stephensia brunneichiella S1, 158.
Stercorarius antarcticus S4, 655.
 — catarrhaetus S2, 42.
 — chilensis S4, 655.
 — crepidatus S2, 42.
 — longicaudus S2, 42.
 — parasiticus S2, 42.
 — pomatorhinus S2, 42.
Stereobalanus 15, 213, 216.
 — canadensis 15, 216.
Stereocidaris canaliculata S7, 684,
 685, 687, 691!
 — nutrix S7, 684, 685, 687, 690! 691.
Stereoclavella 11, 3.
Stereoderma 2, 21.
 — murrayi 2, 21, 22.
Stereornithes geranoidei 15, 513.
Sterna 5, 571; 7, 858; 12, 692; 15,
 287; 16, 56, 58.
 — anglica S2, 41.
 — bergeri 20, 390.
 — bergi 2, 951.
 — canescens S2, 41.
 — cantiaca 5, 571; 12, 691; 16, 56,
 58; S2, 41.
 — caspia S2, 11.
 — caspica 5, 586, 590.
 — dougalli 7, 856; S2, 41.
 — fluviatilis 7, 516; S2, 41.
 — fuliginosa S2, 41.
 — galericulata 16, 59, 112, 145.
Sterna.
 — hirundinacea S4, 658—659!
 — hirundo S2, 41; S4, 658.
 — leucoparaea S2, 41.
 — macrura S2, 41.
 — melanarchen 7, 856; 20, 390.
 — minuta 7, 516; 16, 56, 58; S2, 41;
 S4, 659.
 — nigra 16, 4.
 — saundersi 2, 946.
 — sinensis 7, 856.
 — virgata 3, 698.
Sternarthron 13, 81; S6, 190.
Sternaspis 3, 1062.
Sternidae 3, 682, 683, 701.
Sternocera 5, 317.
Sternothaerus derbianus 15, 665.
 — gabonensis 15, 665.
 — niger 15, 665.
 — nigricans 13, 580, 582! 583.
 — simutus 13, 580, 582, 583.
Sterotrichus 3, 443!
Sterraastrosa 11, 361.
Sterrhosoma 16, 199.
Stethopathiidae, eine neue flügellose
 Familie der Diptera 11, 412—441.
Stethopathus 11, 419, 424! 428, 430,
 437; t 25 f 1, 2, 3; t 26 f 10, 11,
 14, 15, 18.
 — ocellatus 11, 433; t 25 f 4, 5, 6;
 t 26 f 16, 20.
Stethophyma 9, 520, 530; 17, 25, 27.
 — brevipenne 14, 292, 294.
 — fuscum 14, 292.
 — hispanicum 9, 530; 16, 357! 17, 5,
 32.
Sthenelais 3, 1047.
 — coerulea S5, 256, 270, 271.
 — idunae S2, 87.
 — simplex 3, 1047.
 — trivittata S5, 256.
Sthenyo 10, 491.
Stibarus obtusilobus 18, 312.
Stiboria 3, 186.
Stichaster albulus 8, 98, 103, 118,
 124.
 — nutrix S7, 685, 686, 687, 696!
Stichasteridae S7, 696.
Stichocotide 15, 603, 604, 607, 609,
 610, 612, 614, 615, 616, 617! S3,
 20, 36, 37.
 — nephropis 15, 614, 617; S3, 36, 48.
Stichodactylinae S6, 218, 271, 290.
Stichopus chloronotus 3, 812; 4, 815—
 816!
 — fuscus S4, 448, 449, 450.
 — godeffroyi 3, 812.
 — horrens 4, 815.
 — naso 4, 814, 815.
 — sitchaeensis 2, 6.

- Stichopus.**
 — variegatus 3, 811; 4, 814! 815; 8, 382.
 — v. herrmanni 4, 814—815!
- Stichorchis** 16, 836; 17, 500, 610!
 — gigantens 17, 494, 500, 501, 595, 599, 607, 610, 611! 612, 618, 619, 620, 623.
 — subtriquetrus 16, 439; 17, 494, 500, 503, 510, 551, 567, 596, 615, 617, 619, 625.
- Stictoecoris** 12, 409!
 — preysleri 12, 405, 409.
- Stictodora** 12, 671! 16, 442.
 — sawakinensis 12, 672, 754! t 32 f 90.
- Stictoponera** 8, 767.
 — menadensis 14, 566.
- Stigmatogaster** 18, 167, 173, 177, 179! 293.
 — gracilis 18, 167, 179; t 12 f 1—3.
 — subterraneus 18, 167, 179.
- Stigmatomma** 8, 261, 355, 357, 766.
 — gheorgieffi 8, 261.
 — pallipes 8, 261!
 — serratum 8, 261, 694.
- Stigmus** 3, 550, 551; 6, 746.
 — pendulus 6, 742.
- Stilanechia** oweni 18, 325.
- Stilbia anomala** St., 108.
- Stilbops** 3, 448! 449, 462; 13, 339.
 — chrysostoma 3, 530.
 — limneriaeformis 3, 461! 531!
 — vetula 3, 461! 530! 531, 532.
- Stilbum** 8, 226.
 — cyanurum 8, 226.
- Stilfeus** 87, 658.
 — anommatophilus 87, 658, 675.
 — bimaculatus 87, 659.
- Stimpsonia aurantiaca** 15, 218.
- Stipula** 10, 490.
- Stizus** 8, 202.
 — ruficornis 8, 202.
 — terminalis 8, 202.
- Stockbildung der Korallen** 4, 557—564.
- Stolickaia khensiensis** 7, 373.
- Stolidobranchiata** 11, 3, 46! 13, 3, 21.
- Stolotermes** 17, 138.
- Stolus** 84, 439.
 — sacculus 2, 21.
- Stomatopoda** 10, 691.
- Stomatopoden von Malakka, Borneo.**
 Celebes und der Java-See 8, 485—610; 9, 75—218; 339—386; 725—790; 10, 677—708.
- Stomatopora** 10, 631.
 — dilatans 10, 611.
 — fungia 10, 611, 631, 638.
 — incrassata 10, 611.
 — repens 10, 611.
- Stomias** 5, 595.
- Stomobrachium** S6, 554.
 — lenticulare S6, 554.
 — tentaculatum 11, 456.
- Stomopneustes variolaris** 3, 835, 842.
- Stomoxyidae** 6, 460.
- Stomoxys** 3, 89; 6, 458.
- Stomylotrema** 16, 2, 85, 86, 91.
 — bijngum 16, 2, 91! t 5 f 53.
 — fastoun 16, 2, 90! t 5 f 52.
 — perpastum 16, 86, 88.
 — pictum 16, 2, 86! 89, 90; t 5 f 49.
 — tagax 16, 2, 90! t 5 f 51.
 — vicarium 16, 2, 89! 90; t 5 f 50.
- Stomylus** 12, 629! 630; 15, 189; 16, 85, 86.
 — singularis 12, 596, 630, 723! 724; t 27 f 42; t 28 f 43; 16, 88.
- Strachia** 7, 918.
 — ornata 7, 918.
- Stragnognathus sansaniensis** 18, 315.
- Stratiomyia** 14, 124; t 7 f 46.
- Stratiomyidae** S2, 78.
- Stratiomys** 8, 782; 14, 113.
 — longicornis 3, 89; 8, 783, 786; t 18 f 21.
- Strebla** S7, 379.
- Strebidae** S7, 377.
- Strebognathus** 8, 767.
- Strepsicerous** 2, 207, 210; 4, 116.
 — imberbis 2, 210, 220; 13, 561!
 — kudu 2, 211, 220; 4, 125; 7, 392.
 — scripta 2, 220.
 — strepsicerous 13, 561!
 — suara 7, 593.
 — sylvatica 2, 220.
- Strepsilas collaris** S2, 40.
 — interpres 2, 950; 3, 312; 16, 147, 610; S2, 40; S4, 664!
- Strepsiptera** 5, 777; 19, 432, 458.
- Streptocephalus** 10, 532, 547.
- Streptocephalus** 3, 998, 1000; 13, 565, 567; 20, 371.
 — auritus 13, 567.
 — cafer 13, 563.
 — dregei 13, 564, 567; 20, 372.
 — gracilis 13, 564.
 — lamellifer 13, 565! 576; t 37 f 1—14.
 — neumannii 20, 371.
 — proboscideus 13, 563; 20, 371.
 — purelli 13, 564.
 — raddeanus 3, 997! 999, 1001, 1012; t 25 f 3, 4.
 — rubricaudatus 3, 997; 13, 563.
 — torvicornis 3, 1001.
 — vitreus 3, 997; 15, 563, 565, 567! 576.
- Streptoceryle** 3, 677.
- Streptopelia bitorquata** 20, 173.

Streptopelia.

- risoria **20**, 173.
- vinacea **2**, 331; **20**, 173.
- Stridulantia** **19**, 764, 765.
- Strigamia** **18**, 266, 291, 293.
 - bothriopus **18**, 268.
 - chionophila **18**, 268.
 - parviceps **18**, 269.
 - rubens **18**, 236.
 - taeniopsis **18**, 177.

Strigea **16**, 438, 439, 746, 756; **17**, 490.

Striges **S4**, 697—701, 743.

Strigidae **3**, 682, 683, 699, 702; **S2**, 35; **S4**, 701.

Striginae **3**, 702.

Stringopidae **3**, 687, 699, 702.

Stringops **3**, 699.

Strix aluco **5**, 561.

- brachyotus **13**, 472; **S2**, 35.
- flammula **2**, 946; **3**, 94; **5**, 589; **6**, 146; **12**, 696, 703; **S2**, 35; **S4**, 701.
- ni-soria **S2**, 36.
- otus **13**, 472.
- perlata **S4**, 701.
- scops **16**, 41.
- tengmalmi **S2**, 36.
- uralensis **13**, 472.
- Stromateima** **19**, 360.
- Stromateus** **19**, 360.
 - argenteus **19**, 352, 360!
 - candidus **19**, 360.
 - maculatus **S4**, 299, 335; **S6**, 206.
 - niger **19**, 361.
 - securifer **19**, 360.

Strombidinopsis gyraeus **3**, 412.

Strombus **2**, 616, 617, 618, 619.

— gibberulus **6**, 642.

— lentiginosus **2**, 616; t 16 f 6.

Strongylocentrotus **S7**, 94.

- dröbachiensis **1**, 275, 281! **3**, 824; **8**, 98, 101, 110, 111, 112, 113, 114, 115, 116, 117, 124.
- gibbosus **7**, 697.
- lividus **3**, 1021; **S2**, 92; **S7**, 80, 94; t 8; t 9.

Strongyloceros **18**, 327.

- affinis **18**, 328.
- v. barbarus **18**, 328.
- caschmirianus **18**, 328.
- v. lühdorfi **18**, 328.
- maral **18**, 328.
- v. mediterranea **18**, 328.
- xanthopygus **18**, 328.

Strongylognathus **8**, 340, 770.

— huberi **S7**, 577.

— testaceus **S7**, 576, 581.

Strongylosoma **18**, 67; **20**, 124, 125; **S6**, 719.

Strongylosoma.

- arcadicum **13**, 180, 188! 189, 201; t 18 f 5.
- areatum **18**, 80; **S6**, 716, 731.
- attemsi **13**, 188.
- bataviae **18**, 67.
- conceolor **18**, 80; **S6**, 715, 728.
- dalmatinum **13**, 187, 188.
- ecarcinatum **18**, 80; **S6**, 716, 731.
- eucrates (eukrates) **18**, 80; **S6**, 716, 731.
- granulatum **13**, 199.
- javanicum **18**, 64, 66! t 5 f 2, 3.
- italicum **18**, 67.
- — v. punica **18**, 112, 123!
- pallipes **18**, 112.
- — werneri **18**, 122!
- — — v. magnesiaca **18**, 123.
- — — v. tenuis **18**, 123.
- parvulum **18**, 80.
- pygmaeum **18**, 67, 68.
- robustum **18**, 80, 81; **S6**, 716, 732.
- simoni **13**, 180, 187! 188, 201.
- trichonotum **18**, 64, 67! 68; t 5 f 4.
- tropifernum **18**, 112, 121! t 8 f 3, 4.

Strongylosomidae **S6**, 717, 721, 725.

Strongylus **3**, 111; **15**, 170; **20**, 561.

- auricularis **3**, 110, 111.
- blasii **3**, 110! 111; t 2 f 14.
- commutatus **3**, 111.
- contortus **3**, 111; **15**, 170.
- dentatus **3**, 111.
- inflatus **3**, 111.
- invaginatus **3**, 111.
- retortaeformis **3**, 111.
- striatus **3**, 111.
- strigosus **3**, 111.
- ventricosus **3**, 111.
- venulosus **3**, 111.

Strophomenia lacazei **S5**, 550.

Strophosomus **2**, 359.

— faber **2**, 359.

Strumigenys **8**, 325! 329, 338, 341, 349, 357, 770; **S7**, 584.

- elypeata **8**, 326! 328! 329; t 8 f 21, 22.

— imitator **8**, 326.

— louisiana **8**, 325, 326!

— ornata **8**, 325! 328; t 8 f 20.

— pergandei **8**, 325! 326! 328; t 8 f 17, 18.

— pulchella **8**, 325! 327! t 8 f 19.

— rostrata **8**, 326! 329! t 8 f 23, 24.

— unispinulosa **8**, 326.

Struthio **2**, 119; **3**, 701; **5**, t 43 f 14—18; t 44 f 19; **15**, 508.

— asiaticus **20**, 331.

— Magen **5**, 641—644.

Struthiolaria crenulata **14**, 446.

- Struthiolaria.**
 — vermis 14, 446.
Struthionidae 3, 687, 701; **15**, 523.
Strypnina 2, 562.
Strypnus 2, 563; 4, 479.
 — niger 4, 478.
St. Thomas, Terricolen **12**, 131.
Stuhmannia **18**, 438, 441, 467!
 — asymmetrica **18**, 436, 438, 467! t 24 f 12.
 — variabilis **18**, 441, 535.
Stummelschwänzige Hausskatze und ihre Nachkommenschaft **15**, 219—242.
Sturnella militaris **\$4**, 721.
Sturnia **7**, 859.
 — pyrrhogena **7**, 856; **13**, 471, 472.
 — violacea **2**, 951.
Sturnidae 3, 675, 676, 683, 687, 692, 694, 696, 704; **S2**, 34.
Sturnus 3, 696.
 — cineraceus **13**, 471, 473.
 — vulgaris **2**, 942; **3**, 109, 110; **7**, 509; **16**, 75; **S2**, 34.
Styela **11**, 5, 6, 7, 51, 53, 54; **12**, 473, 475, 476, 479, 484, 487, 488, 493, 511; **13**, 23.
 — aggregata **12**, 476, 479! 480, 481, 482, 483, 484, 485, 507, 508, 509, 510, 511; t 22 f 8; t 23 f 5.
 — anguinea **11**, 10, 52! t 6 f 15—19.
 — argillacea **13**, 3, 25!
 — aurita **11**, 7.
 — bicolor **11**, 51.
 — bicornuta **13**, 3, 22! t 3 f 6, 7, 8; t 4 f 2.
 — cerea **13**, 3, 24! 25; t 3 f 9, 10, 11.
 — condylomata **12**, 476.
 — cryptocarpa **11**, 7; t 3 f 12.
 — lineata **12**, 487.
 — loveni **12**, 476, 481, 508.
 — monoceros **12**, 476.
 — natalensis **11**, 10, 50! t 6 f 11—14.
 — nisiotis **13**, 3, 21! t 3 f 3, 4, 5.
 — pneumonodes **11**, 7.
 — rubida **11**, 10, 53! t 7 f 1—4.
 — rustica **11**, 7; **12**, 473! 474, 475, 476, 477, 479, 481, 484, 485, 507, 508, 510, 511; t 22 f 9; t 23 f 4, 12, 15.
 — solvens **11**, 6.
 — spiralis **11**, 7.
Styelidae **11**, 4, 9, 50; **13**, 3, 21.
Styelinæ **12**, 473, 484, 511.
Styeloides **11**, 5.
 — abranchiata **11**, 6, 7.
 — eviscerans **11**, 5, 6.
Styelopsis **12**, 493, 494.
 — grossularia **11**, 7; **12**, 492, 493, 494.
Stygnidius **16**, 185.
Stygnoplus **16**, 185.
Stygnum **16**, 185.
 — validus **11**, 517.
Stylacodon **7**, 582, 584.
Stylactis **10**, 499; **\$6**, 523.
 — antarctica **\$6**, 523.
 — argi **\$6**, 523.
 — fuscicola **10**, 499.
 — hooperi **\$6**, 523.
 — inermis **\$6**, 523.
 — minoi **\$6**, 523.
 — vermicola **\$6**, 523.
Stylaria lacustris **19**, 52, 93.
Stylarioides longisetosus **6**, 401, 402, 426! 433.
 — plumosus **6**, 401; **\$2**, 89.
Stylander **14**, 398.
 — sanguineus **14**, 398!
 — violaceus **6**, 636.
Stylatula flumarchica **17**, 393.
Stylatulidae **17**, 366, 394.
Stylinæ **4**, 582, 583, 586.
Stylinacea **4**, 533!
Stylinidae **3**, 167; **4**, 534! 583.
Stylocalyx **2**, 559.
Stylocellus **16**, 169; **\$6**, 193.
Stylochms pilidium **\$6**, 77.
Stylocordyla (Stylocordyle) **2**, 564.
 — stipitata **4**, 467.
Styłodon **7**, 582, 584.
Styłodrilus heringianus **8**, 147.
Styłolaemus **18**, 171, 290, 293.
 — peripatetiens **18**, 290.
Styłonychia pustulata **19**, 479! 536, 537.
Styłophora **3**, 162; **4**, 536, 537, 538, 552, 583, 586.
 — danai **3**, 162.
 — digitata **3**, 162.
 — palmata **3**, 162, 187.
 — pistillata **3**, 162; **6**, 640, 650, 666.
 — stellata **3**, 162.
 — subseriata **6**, 636, 650, 667.
Styłophoridae **3**, 162.
Styłops **5**, 787, 795, 796, 817; **19**, 461.
Styłopyga **9**, 524, 559.
 — orientalis **9**, 524, 559; **17**, 3.
Styłoteila **\$6**, 421.
 — connlosa **11**, 313.
Styłotellopsis amabilis **\$6**, 456! t 31 f 72.
Styphelus **16**, 185.
Styphlodora **12**, 592! 593, 594, 633, 708; **16**, 505, 506, 514, 821.
 — serrata **12**, 592, 707! 709; t 26 f 28.
 — solitaria **12**, 592, 708! t 26 f 29; **16**, 505, 506, 511, 517; t 24 f 40.
Styphlus **2**, 569.
Stylopoliops **4**, 193.
Suberamata **2**, 564.

- Suberamatidae** 2, 564.
Suberella 86, 416.
Suberitella 2, 564.
Suberites 2, 532, 564; 11, 360, 367; 86, 415! 416.
 — *caminatus* 4, 467.
 — *digitatus* 86, 416, 417! t 29 f 26; t 30 f 40.
 — *domuncula* 6, 284; 86, 415, 416.
 — *ficus* 86, 416.
 — *heros* 86, 415, 416.
 — *manus-diaboli* 86, 416.
 — *massa* 5, 171.
 — *puncturatus* 86, 416, 419! t 39 f 42.
 — *ruber* 86, 416, 418! t 29 f 31; t 30 f 41.
 — *sulcatus* 86, 416, 417!
Suberitidae 2, 513, 564; 4, 467; 11, 361, 365; 82, 97.
Suberocorona 2, 527, 531, 564.
Suberopetros 2, 564.
Subula 14, 128.
Subulina octona 20, 408.
Subulo rufus 7, 392.
Suburusina 6, 591! 593!
Succinea 4, 964, 979, 982; 12, 177, 201.
 — *altaica* 4, 961.
 — *amphibia* 3, 105, 112.
 — — *v. africana* 10, 192.
 — *bowkeri* 10, 192.
 — *exarata* 10, 192.
 — *patentissima* 10, 192.
 — *pfeifferi* 4, 960—961! 978; 10, 572; 82, 47.
 — — *v. contortula* 4, 961.
 — *striata* 10, 192.
 — *yarcadensis* 4, 961.
Succineidae 4, 960.
Sudis gigas 2, 578.
Süd-Afrika, Beiträge zur Kenntnis der Fauna 10, 135—200; 11, 442—450, 515—531; 20, 375—386.
 — decapode Crustaceen 10, 156—179.
 — Gephyrean II, 442—450.
 — neue Opilioninen 11, 515—531.
 — Reptilien und Amphibien 5, 605—611.
 — Säugetierfauna 4, 94—261.
 — Süßwasserfauna 10, 135—200.
 — Süßwasserfische 10, 142—155.
 — Süßwasser-Mollusken 10, 180—182.
 — Tunicaten II, 1—64.
Südamerika, Nemertinen 9, 271—276.
Südgeorgische Nemertinen 7, 207—210.
Süd-Tunis, herpetologische Notizen 10, 219—237.
Südwest-Afrika, Säugetierfauna 4, 94—261.
Suensonia 15, 657.
 — *mollis* 15, 657, 658.
Süßwasser-Cœlenteraten Australiens 2, 87—108.
 — Fauna von Süd-Afrika 10, 135—200.
 — Fische von Süd-Afrika 10, 142—155.
 — Harpactieiden 7, 89—130.
 — Hirudineen 3, 725—794.
 — Mollusken von Süd-Afrika 10, 180—182.
 — Nematoden, freilebende, Ungarns 10, 91—134.
 — thiere, mikroskopische aus der Umgebung des Balaton 19, 37—98.
 — — — ans Turkestan 19, 469—553.
Suidae 1, 70; 2, 196, 977; 9, 308; 13, 556.
Suiden Sumatras 20, 509—540.
Suina (Afrika) 4, 108.
Suinæ 5, 135, 141.
Sula 20, 390.
 — *alba* 82, 37.
 — *bassana* 82, 37.
 — *fusea* 16, 29; 84, 689.
 — *sula* 15, 194.
 — *variegata* 84, 689!
Sulidae 3, 682, 683, 701.
Sumatra, Fische 19, 347—420.
 — Lacertilia 19, 421—430.
 — Reptilien und Batrachier 13, 479—508.
 — Suiden 20, 509—540.
Sunda-Inseln, Pantopodenform 3, 127—134.
Suricata (Suricate) 4, 177, 180, 188, 189, 190, 191, 192, 193; 7, 385; 13, 522; 16, 217, 218, 232.
 — *tetraedyla* 4, 179, 180, 188—193! t 5 f 44—46; 7, 398.
Surirella biseriata 7, 257.
 — *splendida* 7, 257.
Surnia funerea 82, 36.
 — *nyctea* 82, 36.
 — *ulula* 82, 36.
Sus 3, 111; 7, 854! 10, 583.
 — *alfura* 18, 324.
 — *andamanensis* 18, 324.
 — *babirussa* 18, 324.
 — *barbatus* 18, 324; 20, 511, 512, 518, 523, 424, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 537; t 18 f 1—4.
 — *bucculentus* 20, 510, 511, 512.
 — *celebensis* 20, 511, 512, 524, 531, 532.
 — *cristatus* 18, 324; 20, 510, 512.
 — *indicus* 13, 467.
 — *leucomystax* 7, 855; 13, 466, 467; 18, 324.
 — *longirostris* 18, 324; 20, 511, 523, 524, 526, 527, 529, 531, 532, 533, 534, 535.

Sus.

- minutus 18, 324.
 - moupinensis 18, 324.
 - niger 18, 324.
 - oi 20, 512, 518, 523, 524! 525, 526, 527, 533, 534.
 - papuensis 18, 324.
 - penicillatus 7, 390.
 - philippensis 20, 532.
 - placieps 18, 324.
 - porcus 15, 194.
 - salviana 18, 324.
 - serofa (scropha) 5, 140; 7, 340, 390; 9, 308; 13, 467, 468; 15, 194; 20, 389; **S2**, 24.
 - — aper 4, 1068—1069! 1089, 1093.
 - — domestica 4, 108, 1075!
 - — ferus 20, 529, 532.
 - sennarensis 18, 325.
 - taivanus 13, 467; 18, 324.
 - timoriensis 18, 324.
 - verrucosus 18, 324; 20, 510, 511, 512, 525, 532, 533, 535, 536.
 - vittatus 7, 390; 13, 467; 18, 324; 20, 510, 511, 512, 513! 516, 517, 518, 523, 525, 529, 530, 535, 536.
- Swammerdamia caesiella** **S2**, 77.
- combinella **S1**, 147.
 - heroldella **S1**, 147.
 - lutarea **S1**, 147.
 - oxyacanthella **S1**, 147.
 - pyrella **S1**, 147.
 - spiniella **S1**, 147.
- Sycalis arvensis** **S4**, 722.
- aureiventris 2, 953.
- Sycaltis** 2, 556.
- glacialis 11, 104.
- Sycandra** 2, 530, 549, 556, 981; 19, 16, 17.
- arborea 2, 543; 4, 459.
 - ciliata 2, 545; **S2**, 97.
 - compressa 1, 258; 2, 545; 11, 111; 19, 20.
 - coronata 1, 302; 2, 545; 19, 10.
 - — v. commutata 1, 302; **S4**, 460.
 - elegans 1, 303.
 - — v. tessellata 1, 304.
 - humboldtii 1, 304.
 - — v. scoparia 1, 304.
 - parvula 19, 10, 15! t 4 f 9—12.
 - raphanus 1, 302; 2, 541, 545, 550; 4, 464; 5, 171, 173; 11, 93, 110; **S4**, 460.
 - — var. proboscidea 1, 302.
 - — var. tergestina 1, 302.
 - schmidtii 1, 303.
 - setosa 1, 303.
 - staurifera 19, 10, 17! t 3 f 8.
- Sycarium** 11, 110.
- coronatum 1, 302.

Sycarium.

- elegans 1, 304.
 - raphanus 1, 302.
- Sycaantha tenella** **S4**, 462.
- Syecetta** 2, 556; 11, 108.
- asconoides 11, 103, 104, 108! 109; t 13 f 35—38.
- Syecilla** 2, 556.
- chrysalis 2, 981.
 - urna 19, 11.
- Syemula aspera** 1, 305; 11, 95.
- penicillata 11, 115.
- Syemissa** 2, 556.
- Syecobins** 1, 113, 114.
- albinucha 1, 125.
 - melanotis 2, 337.
- Sycobrotus** 2, 625.
- amaurocephalus 2, 628.
 - kersteni 2, 627.
 - reichenowi 2, 630.
- Sycometra compressa** 1, 258.
- Sycon** 1, 298, 302; 2, 556; 11, 93, 110; **S4**, 459.
- asperum 1, 305; 11, 95.
 - ciliatum 11, 104, 110.
 - compressum 11, 111.
 - coronatum 1, 302; **S4**, 456, 457, 460.
 - — v. commutata **S4**, 456, 459—460!
 - elegans 1, 303.
 - humboldtii 1, 304.
 - incrustans **S4**, 456, 457, 461—463! t 27 f 5, 6, 7.
 - quadrangulatum 11, 89, 90.
 - raphanus 1, 302; 11, 90, 93! 103, 104, 110! 114; **S4**, 456, 457, 460, 461.
 - — v. proboscidea **S4**, 456! 460.
 - schmidtii 1, 303.
 - setosum 1, 303.
- Syconella** 11, 110.
- schmidtii 1, 303.
- Sycones** 1, 302—304; **S2**, 97.
- Syconidae** 1, 302—304; 2, 556; 4, 462, 464, 468; 11, 90, 93, 104, 108; 19, 10, 15; **S4**, 459.
- Syconinac** 2, 556; 11, 108.
- Sycortis** 2, 556.
- Sycelmis** 2, 556.
- Sycnurus** 11, 110, 111.
- coronatus 1, 302.
 - raphanus 1, 302.
- Syleus** 16, 168.
- Sylleibidae** 2, 557; 4, 462, 468.
- Syllidae** 3, 1043; **S2**, 87; **S5**, 257.
- Syllididae** 3, 1049, 1053, 1056, 1058, 1061; 6, 401.
- Sylline rhabropunctata** 6, 417, 433.
- Syllis** **S5**, 556.

Syllis.

- armillaris **S2**, 88.
- ciliata **S2**, 88.
- cirrigera **S2**, 87.
- cornuta 6, 410, 411, 433.
- corruseans 3, 1060.
- longifilis **S5**, 258! 271.
- oerstedi 6, 407, 433.
- palifica **S5**, 257! 270, 271, 272.
- ramosa 3, 1038, 1042, 1043; **S7**, 294.
- sexoculata 6, 410, 433.

Sylvia (Silvia) 3, 680.

- arundinacea **S2**, 29.
- atricapilla 2, 946; **S2**, 28.
- — v. brechumi **S2**, 28.
- bifasciata **S2**, 28.
- certhiola **S2**, 29.
- cinerea 2, 946; **S2**, 28.
- coerulecula **S2**, 27.
- conspicillata 2, 946.
- curruc **S2**, 28.
- cyanea **S2**, 27.
- heinekeni 2, 945.
- hortensis 6, 147; **S2**, 28.
- hypoleuca **S2**, 28.
- leucocephala **S2**, 27.
- locustella **S2**, 29.
- macloviana **S4**, 715.
- melanocephala 2, 945; **S2**, 28.
- misoria **S2**, 28.
- orphea **S2**, 28.
- phragmitis **S2**, 29.
- provincialis **S2**, 28.
- rufa **S2**, 28.
- ruficyanea **S2**, 27.
- salicaria **S2**, 28.
- sarda 2, 945.
- turdina **S2**, 29.

Sylvicapra madoqua 13, 559.**Sylvieola virens** **S2**, 29.**Sylvicolinae** 3, 676, 682, 704.**Sylvietta stampflii** 2, 948.**Sylviidae** (Sylviidae) 6, 460.**Sylviinae** 3, 675, 676, 680, 682, 683, 687, 692, 704.**Sylvioecareinus** 7, 491! 492; 10, 324, 326.

- devillei 7, 491; 10, 328.

- latidens 10, 328.

- panoplus 7, 492; 10, 327.

- peruvianus 10, 328.

Symmorphus 5, 825.**Synnoea signatella** **S1**, 153.**Sympagella** 2, 558.**Sympagellinae** 2, 558.**Symphaedra** 1, 591, 626.

- sp. 1, 591.

- thyelia 1, 591.

Syphyla (Myriop.) **S6**, 717, 746!**Syphyllia** (Corall.) 3, 169; **4**, 536.

- agaricia 3, 169.

- radians 3, 169.

- valenciennesi 3, 169.

Syphylus (Hymenopt.) 3, 432.**Syphyoilus** 13, 199, 202.

- impartitus 13, 199, 200.

Symplecta (Dipt.) *punctipennis* 5, 917.**Symplectes** (Aves) 1, 114, 115, 146.

- Monographie der Gattung, 2, 625—638.

- aurantius 1, 115; 2, 627, 637!

- bicolor 2, 626, 628!

- brachypterus 1, 115; 2, 341, 627, 635!

- chrysogaster 2, 626, 629!

- chrysomus 2, 629.

- chrysophrys 2, 632.

- crocatus 1, 115.

- emini 2, 320, 626, 627, 631!

- eremobius 2, 320, 638.

- grayi 1, 115.

- guerini 1, 115.

- jonquillaceus 1, 115.

- kersteni 2, 626, 627!

- melanotis 2, 627, 631! 638.

- melanoxanthus 2, 627, 633!

- nigricollis 1, 115, 147; 2, 627, 632! 633, 636.

- ocularius 1, 115, 2, 341, 342, 627, 630, 634! 635, 636, 638.

- — v. crocata 2, 341! 342.

- princeps 1, 115; 2, 627, 638! 949.

- reichenowi 2, 626, 627, 630!

- stictifrons 2, 626, 630!

Symplectoscyphus 10, 625.

- australis **S6**, 628.

Symplegma 4, 876.**Symplocostoma lacustris** 10, 120! 128, 131; t 14 f 5—7.

- vivipara 10, 121.

Sympodium 15, 660; 19, 99.

- coralloides, systemat. Stellung 5, 76—92.

- **Sympolemon** 14, 217, 259, 260, 262, 265, 270, 275, 276, 278, 280; **S7**, 612, 613, 626, 636, 637, 642, 643, 662, 665, 666, 667.

- anommatis 14, 216, 263! 274; t 14 f 18; **S7**, 613, 616, 637, 638, 640, 641, 662, 664, 667! 671, 675; t 32 f 11.

- tiro **S7**, 641, 675; t 33 f 12.

Synallaxis melanops **S4**, 706.

- modesta 2, 953.

- spinicauda **S4**, 707.

Synalpheus neptunus **S5**, 733.

- spinifrons **S5**, 733.

- tricuspidatus **S5**, 733.

- Synapta** 2, 31; 4, 848; 5, 619, 620, 622, 624, 625, 626.
 — adhaerens 3, 1073.
 — benedeni 4, 807, 846—847!
 — beselii 2, 27! 3, 818; 4, 845!
 — digitata 3, 1073; 4, 847! 84, 447.
 — godeffroyi 2, 34.
 — grisea 3, 818.
 — inhaerens 4, 847! 5, 619.
 — kefersteini 3, 818.
 — lappa 2, 28, 33.
 — nigra 2, 33.
 — orsinii 2, 33; t 2 f 13.
 — recta 3, 819.
 — reticulata 4, 845—846!
 — — v. maculata 4, 846.
 — serpentina 3, 818.
 — striata 3, 806, 819.
 — vittata 2, 28.
 — vivipara 2, 28! 87, 684, 686, 689!
- Synaptidae** 2, 1, 27—34; 3, 818; 84, 445, 449; 87, 689.
- Synaptula vivipara** 2, 28, 29; t 2 f 15,
- Synaptura** 19, 380, 381.
 — melanorhynchia 19, 380.
 — panoides 19, 325, 380! 20, 512.
- Synaraea** 3, 158; 4, 500! 536, 538, 551; 14, 397.
 — convexa 3, 158; 4, 500! 540.
 — danae 3, 158; 14, 397!
 — irregularis 3, 158; 4, 500; 14, 398.
 — hitea 3, 158.
 — monticulosa 3, 158.
 — solida 3, 158; 4, 500.
 — undulata 3, 158.
- Synascidiace** (Helgolands) 82, 47.
- Synascidiengattung**, neue 4, 859—878.
- Synaxes** 6, 15; 9, 429.
 — hybridicus 6, 16.
- Synchaeta** 3, 1068, 1075; 15, 43.
 — pectinata 3, 1073, 1074; 7, 255, 258, 260, 262, 263.
 — tremula 7, 255, 258, 260, 262, 269; 19, 47, 94.
- Synchaetidae** 3, 1068.
- Syncoeliinae** 12, 544, 642, 645, 646.
- Syncoelium** 12, 643! 644, 645, 646, 741, 742, 743; 16, 23.
 — ragazzii 12, 644, 731! 732, 735, 737, 738, 743, 746; t 28 f 50; t 29 f 62; t 30 f 63—68.
- Syncoeryne** 10, 490, 491, 492, 498; 14, 350, 356, 362, 363! 367; 86, 511, 512, 524!
 — cleodora 10, 498.
 — crassa 86, 524.
 — eximia 86, 524.
 — gravata 86, 526.
 — minima 14, 367; 86, 524.

- Syncoeryne**.
 — mirabilis 14, 350, 356! 86, 500, 503, 509, 512, 524, 525! 526!
 — multicaulis 82, 96.
 — radiata 14, 363, 367; 86, 513, 524, 528.
 — reticulata 86, 524.
 — sarsii 86, 503, 507, 512, 525!
 — sp. 86, 513, 524, 525.
- Syncoerynidae** 86, 502.
- Syndesmis** 3, 1021.
- Syndictyon boreale** 11, 454.
- Syndosmia alba** 82, 52.
 — nitida 82, 52.
 — prismatica 82, 52.
- Synedra** 19, 759.
- Synergus** 20, 32.
- Syngamus** 3, 111.
- Syngaster** 19, 619.
- Syngnathidae** 19, 411; 82, 45.
- Syngnathina** 19, 411.
- Syngnathus** 14, 503; 18, 34.
 — acicularis 84, 331! 337.
 — aeneus 10, 186, 192; 14, 503; 82, 45.
 — aequoreus 14, 503.
 — blainvillianus 84, 331, 337.
 — boaja 19, 411.
- Synhydra** 10, 499.
- Synodites** 14, 251, 273, 279.
 — schuppi 14, 251, 272, 279.
- Synoea** 19, 181.
- Synoicum** 11, 34.
- Synops** 2, 562; 11, 349.
 — arripiens 11, 351.
 — macandremi 11, 351.
 — neptuni 4, 454, 475.
 — vosmaeri 11, 351.
- Synopsis sociaria** 81, 124.
- Synotus barbastellus** 4, 997, 999, 1080, 1082; 9, 283.
 — darjelingensis 4, 1080.
- Synstyela** 11, 56.
 — incrustans 11, 7, 56.
 — monocarpa 11, 7, 10, 55! t 1 f 12; t 7 f 5—8.
- Syntheciidae** 8, 398.
- Synthecium** 8, 399, 413; 10, 507, 518, 527; 14, 368; 86, 616, 622, 624, 669! 670, 671.
 — alternans 86, 615.
 — campylocarpum 86, 615.
 — chilense 86, 509, 616, 671—673!
 — elegans 14, 351, 368! 86, 617.
 — evansi 10, 507; 14, 368; 86, 671.
 — gracilis 86, 661.
 — halecinum 86, 670.
 — orthogonium 86, 673.
 — batulum 86, 617, 673.
 — robustum 86, 616, 671, 673!
- Syntomis phegea** 3, 66; 81, 9, 15, 23, 90.

Synuchus nivalis **S2**, 57.

Symira 7, 262.

— *uvella* 7, 256, 260.

Syrichthus alveolus 5, 302; **S1**, 39, 65.

— *alvens* 5, 303; **S1**, 14, 38, 49, 88.

— *earthami* 3, 87; 5, 302; **S1**, 6, 19, 50, 88.

— *v. frutillum* **S1**, 38, 88.

— *maculatus* 7, 905.

— *malvae* 5, 302, 301; **S1**, 88.

— *malvarum* 5, 337.

— *sao* 5, 302, 304; **S1**, 16, 19, 34, 50, 54, 58, 59, 64, 65, 88.

— *v. serratulae* **S1**, 38, 58, 65, 88.

— *sinicus* 7, 906.

— *v. taras* **S1**, 88.

Syringa vulgaris. Ccld. 7, 303.

Syritta pipiens 5, 917; **S2**, 79.

Syrnium alneo 12, 696.

— *bohndorfi* 2, 307.

— *nuchale* 2, 307!

— *rufipes* **S4**, 643, 697!

— *woodfordi* 2, 306.

Syphidae 17, 100, 157! **S2**, 79.

Syphrus 3, 71, 89; 6, 459, 460; **7**, 917; 14, 105, 122, 128; t 7 f 37, 38.

— *balteatus* 7, 917; **S2**, 79.

— *corollae* **S2**, 79.

— *grossulariae* 3, 89.

— *maeulicornis* 5, 917.

— *pyrastri* 5, 917.

— *ribesii* **S2**, 79.

— *topiarins* 5, 917.

Syrrhaphtes paradoxus **S2**, 38.

Scyscia 8, 756, 765.

Syphinieta 8, 262! 264, 357, 756, 757, 758, 765.

— *melfina* 8, 262, 263! t 8 f 1, 2, 3, 757.

— *pergandei* 8, 264! 265, t 8 f 4.

Systemodon 18, 306.

Systemocentrus 16, 168.

Systoechus oreas 18, 655, 656.

Systomus apogon 19, 400.

— *apogonoides* 19, 400.

— *lateristriga* 19, 399.

— *maculatus* 19, 398.

— *schwanefeldi* 19, 397.

Systropha 3, 853, 861; 5, 759, 763, 773, 777, 778; 809!

— *curvicornis* 5, 809.

— *planidens* 5, 809.

Syzaneta s. *Syzenetus*.

Syzenetus (*Syzeneta*) 3, 439! **13**, 299, 301, 304! 310! 344! 345.

— *apicalis* **13**, 301, 311! 351!

— *bicolor* **13**, 301, 310! 350!

Syzenetus.

— *bicornis* **13**, 351.

— *braunsi* **13**, 301, 310! 348!

— *decoratus* **13**, 301, 311! 350!

— *elegans* **13**, 301, 311! 349!

— *heiluanensis* **13**, 301, 310! 345! 350.

— *irrisorius* **13**, 301, 310! 311! 349!

— *luniger* (*lunigerus*) **13**, 301, 310! 311! 347! 348.

— *maculatorius* **13**, 301, 310! 344! 315, 349.

— *maculipennis* **13**, 301, 311! 349!

— *multipictus* **13**, 301, 310! 346!

— *petiolaris* **13**, 347, 351.

— *punctiventris* **13**, 345.

— *stecki* **13**, 301, 311! 347!

— *tenuifasciatus* **13**, 301, 310! 345!

Tabanidae 6, 160; **S2**, 78.

Tabanus 3, 83, 89; 6, 458; **7**, 917, 8, 782; 14, 105.

— *bovinus* 8, 783, 786; t 18 f 23; **S2**, 78.

Tachidiins 7, 91.

— *fonticola* 7, 91.

Tachina (Dipt.) 3, 539; 19, 432, 449, 450, 463.

— *fera* 19, 449.

— *flavescens* 19, 449.

— *grossa* 19, 449!

— *haemorrhoidalis* 19, 449.

— *larvarum* 19, 449.

— *tessellata* 19, 449.

— *tristis* 19, 449.

— *vulpina* 19, 449.

Tachinidae (Dipt.) 19, 432.

Tachinus (Coleopt.) *flavipes* **S2**, 58.

— *rufipes* **S2**, 58.

Tachydromus 7, 863; **12**, 254, 277.

— *amurensis* **12**, 271.

— *holsti* **12**, 272.

— *japonicus* 6, 174.

— *septentrionalis* **12**, 276.

— *sexlineatus* 6, 174; **12**, 255, 278;

— **13**, 487, 500; **19**, 429!

— *smaragdinus* **7**, 859, 863, 864; **12**, 276.

— *tachydromoides* **7**, 863; **12**, 272.

— *wolteri* **12**, 272, 276.

Tachyeres **S4**, 672.

— *cineraceus* **S4**, 672! 673.

— *patachonicus* **S4**, 673.

Tachymenis affinis **S4**, 259! 261.

— *peruviana* **S4**, 258! 261.

— *v. catenata* **S4**, 259.

— *v. coronellina* **S4**, 259.

— *v. vittata* **S4**, 259.

Tachyporini 14, 277.

Tachyporus brunnens **S2**, 58.

- Tachyporus.
 — chrysomelinus **S2**, 58.
 — hypnorum **S2**, 58.
 — nitidulus **S2**, 58.
 — obtusus **S2**, 58.
- Tachyptilia populella **3**, 539; **S1**, 152.
 — scintillella **S1**, 152.
 — v. brunella **S1**, 152.
 — subsequella **S1**, 152.
- Tachyris **4**, 488, 773; **5**, 321, 366, 367.
 — ilaire **4**, 773, 920, 924; **5**, 305.
- Tachysphex **2**, 354.
- Tachystes **5**, 778, 779, 780; **8**, 215.
 — etrusca **8**, 215.
 — obsoleta **8**, 215.
 — sinensis **8**, 215!
- Tachytrechus insignis **5**, 918.
- Tadorna cornuta **S2**, 38.
 — tadorna **14**, 192.
- Taegeria **2**, 558.
- Taenia **8**, 419; **11**, 481, 484, 488; **14**, 161, 162, 163, 164, 165, 167, 168, 170, 187; **15**, 179, 180; **16**, 4.
 — acanthorhynchia **14**, 162.
 — acutissima **15**, 178, 179.
 — ambigua **15**, 173.
 — belli **20**, 131.
 — bifurca **14**, 162, 167.
 — brachycephala **14**, 168.
 — confusa **11**, 469, 472, 473, 474, 479, 481, 482, 484, 488, 489, 490; t 28 f 1—11.
 — — structure of **11**, 469—492.
 — contorta **12**, 97.
 — dispar **12**, 97; **13**, 405.
 — echinococeus **1**, 409—410.
 — erythrocephala **20**, 132.
 — hamanni **14**, 162, 167.
 — hydatoidea **15**, 176.
 — inflata **12**, 95—104; t 6.
 — integra **14**, 162, 167, 171, 173, 174.
 — krabbei **14**, 196.
 — lanceolata **14**, 163.
 — lineata **12**, 96.
 — liophallus **14**, 167.
 — marginata **15**, 176.
 — mediocanellata **11**, 488.
 — microsoma **14**, 163, 167.
 — pachyaeantha **14**, 162.
 — pectinata **15**, 178, 179.
 — polymorpha **12**, 98.
 — porosa **20**, 138.
 — rhopalocephala **15**, 179.
 — saginata **11**, 469, 470, 471, 473, 474, 476, 477, 478, 479, 481, 482, 483, 484, 485, 487, 488, 489, 490.
 — scolopendra **20**, 131.
- Taenia.
 — solium **11**, 469, 470, 476, 479, 483, 484, 485, 487, 488, 489, 490; **15**, 180.
 — tadornae **S2**, 5, 92.
 — torulosa **14**, 167.
 — truncata **14**, 154.
 — undulata **3**, 113; **20**, 138.
 — vallei **16**, 746.
 — venusta **14**, 167.
 — villosa **17**, 333.
 — zichyi **14**, 165, 167, 180, 181, 182, 202! t 11 f 40—42.
- Taeniidae **2**, 936; **S2**, 92.
- Taeniocampa **7**, 169.
 — v. fuscata **S1**, 110.
 — gothica **S1**, 48, 110; **S2**, 71.
 — gracilis **S1**, 38, 48, 110.
 — v. immaculata **S1**, 23, 110.
 — incerta **S1**, 34, 110.
 — v. fuscata **S1**, 110.
 — malleus **17**, 330.
 — miniosa **S1**, 34, 48, 110.
 — munda **S1**, 110; **S2**, 71.
 — opina **S1**, 17, 20, 21, 25, 26, 110.
 — populeti **S1**, 7, 31, 110.
 — pulverulenta **S1**, 110.
 — stabilis **S1**, 110; **S2**, 71.
- Taeniodonta **4**, 158.
- Taeniolumnum **18**, 171, 291, 293.
 — setosum **18**, 291.
- Taenioptera pyrope **S4**, 719!
- Taeniostigma **14**, 546! **20**, 106.
 — elongatum **14**, 546; t 35 f 9.
- Taeniura dumerili **6**, 223.
 — lymna **6**, 223.
 — motoro **6**, 223.
- Tagelus dombeyi **S5**, 239, 245.
- Talaeporia **10**, 382, 383, 444, 445.
 — pseudobombicyella **7**, 152; **10**, 376, 444! t 19 f 73; **S1**, 145.
- Talaeporidae **10**, 376, 444.
- Talanga **12**, 19.
- Talitrus **8**, 63, 65.
 — locusta **8**, 246, 255; **S2**, 83.
 — saltator **S2**, 83.
- Talpa **4**, 1009; **7**, 854; **18**, 342, 344, 348.
 — altaica **18**, 349.
 — coeca **9**, 288; **18**, 349.
 — davidiana **18**, 349.
 — europaea **7**, 333; **9**, 288; **14**, 13; **18**, 349; **S2**, 25.
 — leptura **18**, 349.
 — leucura **18**, 349.
 — longirostris **18**, 349.
 — micrura **18**, 349.
 — mizura **18**, 349.
 — moschata **18**, 349.
 — robusta **18**, 349.

- Talpa.
— wogura **18**, 349.
- Talpavus nitidus **18**, 343, 348.
- Talpidae **9**, 288.
- Tamandua bivittata **7**, 394; **t** 15 f 5.
— tetradactyla **7**, 394; **t** 15 f 4.
- Tamarix africana, Cecid. **16**, 328.
— gallica, Cecid. **16**, 328.
— jordanis, Cecid. **16**, 326.
— pallasii, Cecid. **16**, 325! 326, 328.
- Tamias **4**, 129, 132; **7**, 393, 394, 854;
10, 595.
— asiaticus **10**, 582; **13**, 486.
— striatus **10**, 586; **13**, 466.
- Tanacetum vulgare, Cecid. **7**, 311.
- Tanaëcia **4**, 907.
- Tanagra **10**, 670.
— capitalis **1**, 148.
- Tanagridae **15**, 285, 290.
- Tanaïs dubius **9**, 400.
- Tantalus ibis **3**, 691.
— loculator **14**, 35, 42.
- Tanypus **14**, 105.
- Tanystylum **20**, 383.
— orbiculare **15**, 247.
- Taomura **4**, 4.
- Tapes aureus **S2**, 52.
— dombeyi **S5**, 236.
— fluctuosa **6**, 346.
— perforans **S2**, 52.
— pullastra **S2**, 52.
— turgida **8**, 379.
- Taphozous **2**, 285.
— australis **2**, 831, 849!
— dobsoni **2**, 285.
— leucopterus **2**, 282, 284, 285.
— mauritanicus **2**, 282! 285; **t** 10 f 34,
35; **7**, 525, 585! **13**, 540.
— mudiventris **2**, 285; **12**, 716.
— peli **2**, 285.
— perforatus **2**, 285; **12**, 717; **S7**, 373,
375, 376.
- Taphria nivalis **S2**, 57.
- Taphrocampa **3**, 1069.
- Taphrometopon **3**, 961, 962, 968; **6**,
191.
— lineolatum **3**, 936! 957, 958, 960;
6, 191, 199.
- Tapinattus melanognathus **12**, 412,
414!
- Tapinoma **8**, 332, 341, 356, 357, 771;
9, 6, 7; **19**, 582.
— analis **8**, 333.
— boreale **8**, 332, 333.
— erraticum **8**, 332, 333, 349; **20**, 48,
61.
— gibba **14**, 567.
— melanocephalum **12**, 438, 439; **19**,
582; **20**, 707.
- Tapinoma.
— nitidum **14**, 567.
— pruinosum **8**, 333!
— — v. anale **8**, 333!
— sessile **8**, 332! 333, 337.
— thoracica **14**, 567.
- Tapinostola **S1**, 39.
— clyni **13**, 359, 361; **S1**, 12, 37,
108; **S2**, 71.
— extrema **S1**, 20, 108.
— v. fluxa **S1**, 108; **S2**, 71.
— fulva **S1**, 20, 21, 25, 31, 108; **S2**,
71.
— glabra **S1**, 17.
— musculosa **S1**, 17, 18, 23, 108.
- Tapiravus **18**, 311.
- Tapirus **5**, 99, 100, 104, 105, 107,
108, 113, 117, 118, 122; **10**, 582;
18, 310.
— americanus **7**, 389; **t** 15 f 1; **17**,
500, 501, 597, 601, 603, 606; **18**,
322.
— bairdi **7**, 389.
— ecuadorianus **7**, 389.
— haysii **18**, 322.
— indicus **7**, 389; **t** 15 f 2.
— leucogenys **7**, 389.
— peruvianus **7**, 389.
— pinchaeus **7**, 389.
— pinchaque **18**, 322.
— roulini **18**, 322.
— tarandus **15**, 194.
— terrestris **7**, 389.
- Taraxacum officinale, Cecid. **7**, 311.
- Tarbophis fallax **17**, 467; **19**, 337!
339, 345.
— savignyi **19**, 445.
— vivax **6**, 163, 169; **7**, 373.
- Tardigrada **19**, 530, 534.
- Tarentola (Rept.) **12**, 249, 250, 263,
281.
— annularis **12**, 265, 274.
— atlantica **12**, 270.
— cubana **12**, 249, 263.
— delalandii **12**, 264, 267, 270.
— dugesi **12**, 270.
— ephippiata **12**, 265, 267.
— galloti **12**, 270.
— gigas **12**, 270.
— mauritanica **12**, 259, 263, 264, 265,
274.
— neglecta **12**, 263.
— senegalensis **12**, 263, 267.
— simonyi **12**, 270.
- Tarentula (Aran.) **8**, 440.
— albofasciata **8**, 458.
— alticeps **8**, 449.
— andrenivora **5**, 207, 209.
— beckeri **8**, 454.
— bergsoci **8**, 447.

Tarentula.

- clavipes 5, 189.
- cuneata 8, 460.
- inquilina 8, 453.
- latifasciata 8, 459.
- medica 8, 450.
- miniata 8, 468.
- narbonensis 8, 448.
- nordmanni 8, 449.
- pulverulenta 8, 459.
- radiata 8, 450.
- — v. liguriensis 8, 451.
- sulzeri 8, 447.
- trabalis 8, 454.
- vivax 8, 457.

Tarentulidae 87, 375.**Tarsiger** 7, 859,

- cyanurus (cyanura) 7, 857; 13, 470.
- Tarsius** 4, 242.

Taschenbergia 3, 437! 13, 301, 304!
307, 331! 339.

- modesta 3, 437; 13, 301, 307, 331!

Tatare rehsii 20, 390.**Tatna** 19, 273.

- morio 19, 273.

Tatusia peba 11, 502, 503.

- Tauroglossus** 15, 212, 217, 218.
- apertus 15, 212, 217.
- aurantiacus 15, 212, 218.
- australiensis 15, 217.
- biminiensis 15, 218.
- carnosus 15, 218.
- claviger (claviger, clavigera) 15, 212, 217.
- flavus 15, 212, 218.
- gigas 15, 212, 217.
- jamaicensis 15, 218.

Taxidea 1, 202.

- americana 7, 404.

Taxorchis 16, 836; 17, 494, 498, 500, 607!

- schistocotyle 17, 494, 500, 501, 607!
611.

Taygetis 1, 612, 615, 619, 631.

- rebecca 1, 613.

Tephritis 1, 612! t 12 f 7; t 13 f 28.**Tealia crassicornis** S2, 96.

- digitata 11, 125.

Tuberculata S6, 254.**Tealidae** 11, 134; S6, 284.**Teara** 5, 322.

- melanosticha 4, 920.

Technomyrmex 8, 349, 771.

- albipes 8, 348; 14, 567; 17, 100,
112, 153.

Tectibranchiata (Tectibranchia) 5, 1,
7; 13, 207; S4, 481, 483—499.

- nuova famiglia (Tylodinidae) 10,
596—608.

Tectonarchinae 3, 687, 704.**Tectura fulva** S2, 50.

- virginea S2, 50.

Tectrella 3, 16.

- luctator 3, 15, 16.

Tectoridae S2, 50.**Tedania** 2, 567; 11, 299.

- actiniiformis 4, 458; S6, 430.

Tegula 11, 300.**Tecumixta** 4, 65.**Tegididae** 11, 299! 300.

- excavata S6, 431! t 30 f 51.

Tegularia 11, 299, 300; t 19 f 10.**Teguia** S6, 433! t 30 f 53.**Teguliferinae** S6, 430.**Tegulifera** S6, 430.

- mucosa S6, 430! 431; t 30 f 50.

Tegulicola S6, 432! t 30 f 52.**Tegulina** 11, 300.**Tegulitacapitata** 11, 300; S6, 430.**Tegulivilli** 4, 458.**Tediae** 2, 567.**Tegenaria antipodiana** 12, 434, 435.

- arborea 12, 435.

Tegenaria foliata 12, 435.**Tegenaria vicina** 12, 435.**Tegonotus** 6, 327—337; 7, 317! 328.

- acromius 6, 328, 329; 7, 280; 11,
406.

Tegonotus armatus 7, 295, 296; 11, 407.**Tegonotus carinatus** 6, 328, 329! 331; t 13

- f 1, 2; 7, 291.

Tegonotus collaris 7, 303.**Tegonotus dentatus** 7, 308.**Tegonotus fastigatus** 6, 328, 332! 333, 335;
t 13 f 5, 6, 7a; 7, 292.**Tegonotus heptacanthus** 6, 327, 328, 332, 335;
t 13 f 10, 11, 12; 7, 279.**Tegonotus piri** 7, 296; 11, 407.**Tegonotus salicobius** 7, 285; 11, 407.**Tegonotus serratus** 6, 333! t 13 f 7b, 8, 9;
7, 292.**Tegonotus tronessarti** 6, 330! 331, 332; t 13
f 3, 4; 7, 279.**Teichobia** 10, 399.**Teichobius** 10, 376, 399! S1, 147.**Teichobiidae** 10, 376, 399.**Teichomyza fusca** 3, 82.**Teichonella** 2, 557.**Teichonidae** 2, 557; 4, 466.**Teijidae** 10, 648, 649; 12, 253; S4, 257.**Teinopalpus** 5, 322.**Teius tegminix** 4, 192; 7, 384.**Teius teyou** 4, 173; 7, 383.**Tekkepferd** 4, 1070—1072!**Teleas** 15, 630, 632.**Telechoris rutenbergi** 4, 398.**Teleia albnarella** S1, 151.**Teleia dodecella** S1, 151.**Teleia fugacella** S1, 151.

Teleia.

- fugitivella **S1**, 151.
- humeralis **S1**, 151.
- lueuella **S1**, 151.
- notatella **S1**, 151.
- proximella **S1**, 49, 151.
- scriptella **S1**, 151.
- sequax **S1**, 151.
- triparella **10**, 377, 404! **S1**, 151.
- vulgella **S1**, 151.
- wagae **S1**, 151.

Telenetacarpalia **5**, 137.Teleoceras major **18**, 317.Teleostei **19**, 352; **S2**, 43.Telephonus trivirgatus **2**, 335, 336.— ussleri **2**, 335! 336.Telephoridae (Marsup.) **2**, 867.Telephorus (Coleopt.) rufus **7**, 828.Telerpeton elginense **12**, 258.Telesilla amethystina **S1**, 14, 114.Telesto **5**, 86.Telethusae **S5**, 265.Telethusidae **3**, 3, 1056.Telendrilus **18**, 439, 441, 442, 501,

512! 514, 534, 541, 542, 547.

— abassiensis **18**, 436, 439, 525! t 27

f 54, 55.

— annulicystis **18**, 436, 439, 529! t 27

f 53.

— aruensis **18**, 436, 439, 527! t 26

f 41.

— assimilis **18**, 439, 520! t 27 f 50.— beddardi **18**, 436, 439, 520, 545!

t 27 f 56.

— diddaensis **18**, 436, 439, 512! t 26

f 46.

— ellenbecki **18**, 436, 439, 535! t 27 f 61.— erlangeri **18**, 436, 439, 517! 530,

531; t 27 f 59, 60.

— fumigatus **18**, 436, 439, 522! t 26

f 42, 13, 44.

— galla **18**, 436, 439, 542! t 27 f 58.— parvus **18**, 436, 439, 515! t 26 f 49.— ragazzii **18**, 436, 439, 454, 517, 525,

540, 541.

— v. papillata **18**, 436, 439, 541.— rosae **18**, 436, 439, 538! 541, 542;

t 27 f 57.

— suctoriis **18**, 436, 439, 532! 534!

t 27 f 51, 52.

— f. typica **18**, 436, 510!Telenentreutus **18**, 439, 441, 442, 547!— neumanni **18**, 436, 439, 518! t 26

f 37, 38.

Tellina **4**, 976; **9**, 400.— baltica **6**, 371; **8**, 249, 255; **S2**, 52.— v. solidula **S2**, 52.— crassa **S2**, 52.— exigua **S2**, 52.— fabula **S2**, 52.

Tellina.

- inornata **S5**, 234, 244.
- lata **6**, 346! 8, 93.
- tennis **S2**, 52.

Tellinidae **S2**, 52.Telmatobins aemariens **S4**, 263.— marmoratus **S4**, 263.Telmatothriliini **3**, 1032.Telmatomiris **15**, 514.Telmatothrephes **3**, 551.Telmessus **7**, 34.— acutidens **7**, 420.— cheiragonus **7**, 420.Telorchiinae **12**, 569.Telorchis **12**, 566! 567, 568, 569, 614;15, 183, 185; **16**, 824, 831, 832, 834, 839.— clava **16**, 831, 832.— linstowi **12**, 566, 568.— nematoides **12**, 567.Telphusa, Telphusidae s. Thelphusa,
Thelphusidae.Telyphonus **7**, 868.Temenis **1**, 468! 470, 511, 527, 546,

548, 552, 553, 554, 557, 558, 569,

572, 578, 582, 628, 641, 646.

— agatha **1**, 468! 470, 471, 514, 518,

521! 522, 542, 554, 564, 573, 648;

t 13 f 18; t 14 f 4; t 15 f 14.

— ariadne **1**, 470.Temnocephala **17**, 491; **S3**, 8, 9, 114,211; **S6**, 2, 5, 6, 7, 14, 15, 18, 19,

21, 25, 28, 30, 35, 39, 41, 46, 48, 51,

59, 60, 62, 66, 70, 71, 72, 80, 84, 85,

86, 87, 98.

— axenos **S6**, 84.— brevicornis **S3**, 8, 114, **S6**, 6, 15, 51,

67, 68, 84.

— chilensis **S3**, 114; **S6**, 3, 4, 5, 7, 8,

9, 19, 20, 22, 23, 27, 28, 29, 38, 39,

40, 41, 42, 43, 46, 47, 48, 49, 59, 60,

61, 64, 67, 68, 69, 71, 72, 73, 76, 81,

84, 88, 91, 92, 93, 95, 96, 97, 98, 99,

100; t 1 f 1—4, 7, 9, 10, 11, 12, 13,

14, 15; t 2 f 20; t 3 f 26, 27, 29,

30; t 4 f 31—37; t 5 f 38, 42, 43;

t 6 f 51, 52; t 7 f 54, 55, 57a,

61a—s; t 8 f 65, 66, 67, 68.

— comes **S6**, 84.— dendyi **S6**, 84.— engei **S6**, 84.— fasciata **S3**, 114; **S6**, 6, 12, 17, 47,

51, 68, 71, 74, 84.

— iheringii **S6**, 84.— madagascariensis **S6**, 7, 36, 84.— mexicana **S6**, 7, 67, 84.— minor **S6**, 6, 84.— novae-zelandiae **S6**, 3, 4, 6, 11, 15,

16, 19, 22, 23, 24, 26, 27, 28, 29, 38,

42, 46, 47, 50, 59, 60, 61, 64, 67, 68,

- 69, 73, 74, 76, 79, 81, 84, 88, 89, 90,
 91, 93, 94, 95, 96, 97, 98; t 1 f 5, 6;
 t 2 f 19, 21, 22, 24; t 3 f 25, 28;
 t 5 f 39, 40, 41; t 7 f 53, 57, 58,
 59, 60, 61 a—s; t 8 f 62—64, 69;
 t 9 f 71, 72 a—g, 73, 74, 75.
- Temnocephala.**
- quadricornis **S6**, 6, 12, 84.
 - semperi (semperi) **S3**, 114; **S6**, 17,
 35, 36, 40, 42, 46, 47, 51, 52, 61,
 67, 70, 72, 76, 84, 98.
 - tumbesiana **S6**, 3, 11, 15, 16, 19,
 29, 43, 84, 88, 89, 91, 92, 95, 98,
 99; t 1 f 8; t 2 f 16, 17, 18; t 5
 f 44, 45; t 6 f 50.
- Temnocephalen. Beiträge zur Kenntnis** **S6**, 1—116.
- Temnocephalidae** **S6**, 3, 6, 7, 30, 82,
 83, 87.
- Temnocephalinae** **S6**, 6.
- Temnopleurus torenmaticus** 3, 842,
 844.
- Temnopteryx** 8, 805.
- fissa 8, 805.
- Temnothorax recedens** 8, 323.
- Temora discandata** 9, 317, 318, 319,
 320, 321.
- stylifera 9, 320.
 - turbinata 9, 319.
- Temperaturwechsel, Schutzvorrichtung (Reptilien)** 3, 963—964.
- Tenebrio** 7, 871.
- molitor 20, 44; **S2**, 62.
- Tenebrioides** 19, 580.
- mauritanica (mauritanicus) 19, 580;
S2, 60.
- Tenebrionidae** 19, 572, 580, 592, 606;
 20, 391; **S2**, 61.
- Tentacularia** 16, 756.
- Tenthredinidae** 8, 197; 10, 455! **S2**, 65.
- Tenthrediniden, Mundteile** 10, 455—
 464.
- Tenthredo centifoliae** 10, 378, 460!
 t 20 f 81.
- Tentorium** 2, 564; 4, 484.
- semisuberites 4, 458, 463.
- Tephritis** 6, 698.
- Tephromia cremiaria** **S1**, 124.
- sepiaria **S1**, 14, 20, 124.
- Tephrosia appollinea**, Cecid. 16, 330.
- persica, Cecid. 16, 330!
- Terapus** 14, 250, 251, 279.
- marseuli 14, 250.
 - miniszchi 14, 250.
- Teras** 10, 409, 410.
- abietana **S1**, 138.
 - v. apiciana **S1**, 137.
 - v. aquilana **S1**, 137.
 - asperana **S1**, 138.
 - boscana **S1**, 138.
- Teras.**
- v. brachiana **S1**, 138.
 - v. buringerana (byringerana) **S1**, 137.
 - v. ciliana **S1**, 138.
 - v. comariana **S1**, 44, 138.
 - v. combustana **S1**, 137.
 - comparana **S1**, 138.
 - contaminana **S1**, 138.
 - cristana **S1**, 137.
 - v. dimidiata **S1**, 138.
 - ferrugana **10**, 376, 409! t 19 f 35;
S1, 138.
 - forskaleana **S1**, 138.
 - v. fulvomixtana **S1**, 138.
 - hastiana **S1**, 137.
 - holmiana **S1**, 138; **S2**, 76.
 - v. leprosana **S1**, 137.
 - lipsiana **S1**, 138.
 - literana **S1**, 138.
 - lithargyrana **S1**, 138.
 - logiana **S1**, 137.
 - lorquiniana **S1**, 138.
 - maccana **S1**, 138.
 - mayrana **S1**, 137.
 - mixtana **S1**, 137.
 - niveana **S1**, 138.
 - parisiana **S1**, 138.
 - permutana **S1**, 138.
 - quercinana **S1**, 138.
 - roscidana **S1**, 138.
 - v. rubidana **S1**, 138.
 - rufana **S1**, 138.
 - seabraana **S1**, 137.
 - schalleriana **S1**, 138.
 - selasana **S1**, 138.
 - shephardana **S1**, 138.
 - sponsana **S1**, 138.
 - squamana **S1**, 138.
 - tripunctana **S1**, 138.
 - tricolorana **S1**, 138.
 - umbrana **S1**, 137.
 - variegana **S1**, 138.
 - v. asperana **S1**, 138.
- Teratocephalus crassidens** 10, 117!
 129, 131, 132.
- palustris 10, 118.
 - v. crassicauda 10, 118! 128, 131;
 t 14 f 1.
 - terrestris 10, 117! 129, 131, 132.
- Teratolepis** 12, 249.
- fasciata 12, 249, 277.
- Teratopsocus** 18, 373.
- maeclipennis 18, 372.
- Teratoscincus** 3, 879, 961, 963, 965,
 966, 969, 971; 12, 249.
- caspius 12, 273.
 - dracaena 12, 273.
 - keyserlingi 3, 878! 12, 272, 273.
 - przewalskii 3, 880; 12, 272.
 - scineus 3, 878! 879, 957, 960.

- Teratosoma** 14, 217, 251, 253, 280, 281.
 — longipes 14, 215, 239, 250! 251,
 253, 273, 279, 280; t 14 f 17; 17,
 151.
- Terebella** 9, 400.
 — agassizi 85, 267, 269, 272.
 — flabellum 85, 267, 270.
 — gelatinosa 82, 89.
 — madida 82, 89.
 — pterochaeta 3, 21.
 — tentaculata 3, 16, 18.
- Terebellidae** 3, 3, 1040, 1045; 6, 402;
 82, 89; 85, 267.
- Terebellides stroemi** 3, 1038, 1039,
 1060; 6, 402.
- Terebratula** 2, 186.
- Teredinidae** 82, 51.
- Teredo** 3, 1016; 9, 400; 84, 392.
 — fatalis 2, 182.
 — martensti 85, 240! 245; t 12 f 24—27.
 — navalis 82, 51; 85, 240.
- Terekia cinerea** 2, 950.
- Teresa** 15, 258.
- Tergestia** 12, 580.
- Tergipedinae** 5, 28, 32! 43.
- Tergipes** 5, 11, 12, 13, 16, 20, 25, 32!
 43.
 — bullifer 5, 33.
 — claviger 5, 32.
 — despectus 5, 32.
 — edwardsii 5, 32.
 — lamarekii 5, 33.
 — tilesii 5, 33.
- Terias** 5, 295; 7, 888, 909.
 — anemone 7, 885.
 — biformis 7, 884.
 — connexiva 7, 885.
 — hecate 5, 296; 7, 884! 885, 886,
 907; 11, 257.
 — hecaboides (hecateoides) 5, 296; 7,
 884.
 — hobsoni 7, 885.
 — hybrida 7, 885.
 — mandarina 7, 885, 886.
 — mariesi 7, 884.
 — multiformis 7, 885.
 — sinensis 7, 884.
- Termes** 7, 923; 17, 99, 102, 103, 104!
 105, 113, 115, 117, 128, 136, 138,
 142.
 — angustatus 17, 105.
 — atripennis 17, 128.
 — azarellei 17, 105.
 — badius 17, 105, 111, 113.
 — basiden 17, 122.
 — bellicosus 17, 104, 105, 147.
 — bicolor 17, 131.
 — brunneus 17, 99, 111.
 — capensis 17, 105.
 — carbonarius 17, 99, 105! 142.
- Termes.**
 — ceylonicus 17, 99, 112! 153.
 — cingulatus 17, 126.
 — comis 17, 129, 138.
 — dentatus 17, 122.
 — fatalis 17, 111, 112.
 — feae 17, 105, 113.
 — flavipes 17, 118, 119.
 — gabonensis 17, 105.
 — horni 17, 99, 111! 112, 119, 153.
 — hospitalis 17, 128, 129, 131.
 — inanis 17, 137.
 — incertus 17, 115, 116.
 — lacesitus 17, 128, 129.
 — latericius 17, 105.
 — latifrons 17, 133.
 — lilljeborgi 17, 105.
 — longipes 17, 131.
 — lucifugus 17, 118.
 — malaccensis 17, 105.
 — malayanus 17, 105, 112.
 — monoceros 17, 129, 131.
 — natalensis 17, 105.
 — nemorosus 17, 126.
 — nobilis 17, 105.
 — obesus 17, 99, 100, 106! 107, 109,
 114, 150, 152, 158! 87, 614, 651,
 655, 656.
 — — wallonensis 17, 99, 106! 107,
 108, 109, 117, 137, 150, 158, 159!
 87, 614, 651, 655, 656.
 — obscuriceps 17, 99, 113! 114, 115,
 150.
 — pallidus 17, 116.
 — paradoxus 17, 126.
 — parvus 17, 120, 121.
 — redemanni 17, 99, 100, 105, 106,
 109! 110, 111, 112, 114, 116, 117,
 126, 128, 142, 144, 145, 146, 148,
 153, 154.
 — regularis 17, 128.
 — rubidus 17, 132, 133.
 — rufus 17, 131.
 — saliens 17, 126.
 — setiger 17, 138.
 — simplicidens 17, 105.
 — singaporensis 17, 128.
 — speciosus 17, 126.
 — strunki 17, 119, 120.
 — subtilis 17, 120.
 — sulphureus 17, 122.
 — taprobanes 17, 99, 105, 111! 142.
 — tenuior 17, 118.
 — tenuis 17, 117, 118, 119.
 — tubicola 17, 105.
 — tubiformans 17, 123.
 — tumulicola 17, 147.
 — umbrinus 17, 131.
 — unidentatus 17, 122.
 — vulgaris 17, 104, 105.

- Termitaphis circumvallata* 17, 123.
Termiten, Termitophilen n. Myrmecophilen, gesammelt auf Ceylon 17, 99—164.
Termitidae 7, 923! 17, 100, 154! 19, 568, 601.
Termitocis 17, 159.
Termitodiscini 87, 656.
Termitodiscus 17, 108, 159; 87, 615, 616, 652, 656.
— *heimi* 17, 108, 158.
Termitomyia 17, 153; 19, 432, 457.
Termitophilen 17, 140.
Termitopseini 17, 158; 7, 656.
Termitotrox 17, 159.
Termitoxenia 17, 108, 151! 152, 153.
— *assmuthi* 17, 100, 107, 109, 151!
153, 159; t 4 f 13; t 5 f 4.
— *havilandi* 17, 151.
— *heimi* 17, 107, 108, 151, 159; t 4 f 14; t 5 f 5.
Termitoxeniidae 17, 100, 151, 159; 19, 432.
Termitoxenus 17, 151.
Termopsis 17, 138.
Terpios 86, 416.
Terpone longiceps 4, 116, 117, 125.
Terpsiphone 3, 696.
— *princeps* 13, 470, 472, 473.
Terricolen, ceylonische 12, 139.
— des Hawayischen Archipels 12, 221.
— des neuseeländischen Gebiets 12, 230.
— von Deutsch Ost-Afrika 12, 134.
— von St. Thomas 12, 131.
— west- und süd-russische 12, 122.
Tessaratomus gracile 10, 610.
Tessera 6, 392.
Testacella 5, 899; 8, 90; 84, 620.
— *halioidea* 8, 89.
Testacellidae 4, 932.
Testudinidae 3, 875; 13, 481, 582.
Testudo 3, 963; 13, 436, 438, 505; 16, 509; 20, 157; 87, 500.
— *emys* 13, 482, 499.
— *europea* 11, 179.
— *gracea* 11, 180; 12, 709; 16, 509; 87, 492; t 25 f 30, 31.
— *bucklige* 20, 151—166.
— *horsfieldi* 3, 875—877! 888, 957, 959, 961, 965, 970.
— *ibera* 19, 338, 339.
— *marginata* 20, 151, 152.
— *orbicularis* 3, 877.
— *pardalis* 13, 582.
— *radiata* 13, 582.
Tetanops myopina 5, 917, 918.
Tethea cliftoni 11, 317.
— *ingalli* 11, 317.
— *robusta* 11, 317.
- Tethya* 2, 527, 532, 564; 4, 454, 456, 479; 5, 173, 177; 11, 317, 358, 359.
— *cliftoni* 11, 317.
— *corticata* 11, 360.
— *fissurata* 11, 360.
— *japonica* 11, 317! 318, 360.
— *inflata* 11, 360.
— *ingalli* 4, 459; 11, 317! 318, 360.
— *laevis* 11, 360.
— *lynceum* 5, 171, • 173; 11, 359, 360.
— *maza* 4, 459; 11, 360.
— *merguinensis* 11, 328, 329.
— *multifida* 11, 360.
— *multistella* 11, 360.
— *philippensis* 11, 360.
— *scybellensis* 4, 459; 11, 359.
Tethyamata 2, 564.
Tethyamatinae 2, 564.
Tethydae (Spong.) 2, 563.
Tethyidae (Gastrop.) 82, 51.
Tethymelibidae 5, 3, 4, 5, 6, 7, 44—48!
Tethynae (Spong.) 2, 564.
Tethyphaena 2, 564.
Tethyopamma 2, 564.
Tethyopsammiae 2, 564.
Tethyopsilla 2, 563.
Tethyopsillidae 2, 563.
Tethyopsis 2, 563.
Tethyorhaphimae 2, 564.
Tethyorraphis 2, 564.
Tethyosphaera 2, 564.
Tethys 5, 5, 45—48! 15, 250.
— *limbriata*, Conservirung 1, 221.
— *leporina* 5, 48.
Tetigonia 19, 778.
Tettilla 2, 563; 11, 328, 329.
— *bacea* 11, 328!
— *grandis* 4, 463, 478.
— *merguinensis* 11, 328, 329.
— *pedifera* 4, 461, 480.
— *sandalina* 4, 463.
— *ternatensis* 11, 329! t 17 f 14; t 19 f 25.
Tetillidae 2, 563; 4, 462.
Tetrabothrinn minimum 3, 113! t 2 f 16.
Tetrabranchiata 2, 593.
Tetraceros daviesi 18, 320.
— *quadricornis* 18, 331.
Tetracladidae 4, 467.
Tetracladiidae 2, 561.
Tetraclita purpurascens 12, 443!
Tetracorallia 4, 542, 564, 565, 566, 567, 569, 579.
Tetracotyle 5, 571, 574, 575, 577, 578; 15, 173, 174.
— *colubri* 5, 572, 574, 581.
— *typica* 5, 571.

- Tetraeotylus** 15, 173, 174.
- Tetractinellida** (*Tetractinellidae*) 4,
— 477, 478, 479, 483, 484; 11, 328!
- Tetraeus** *nanus* 18, 343.
- Tetradactylus** *africanus* 12, 268.
- Tetradina** 2, 562.
- Tetradonia** 14, 218, 222, 223, 236, 273.
— *eppelsheimi* 14, 228, 236, 271.
— *goeldii* 14, 215, 235! 236, 237, 271;
t 13 f 5.
- Tetragnatha** 12, 433.
— *arborea* 12, 424.
— *gulosa* 12, 432, 434.
— *leptognatha* 12, 416.
— *mandibulata* 12, 415, 416!
— *minatoria* 12, 416.
— *typica* 12, 434.
- Tetragnatheae** 12, 424.
- Tetralepis** 13, 503.
- Tetralia** 7, 481, 485; 10, 202, 209,
212.
— *armata* 7, 486; 10, 209.
— *cavimana* 7, 486; 10, 209.
— *glaberrima* 7, 485, 486; 10, 209!
212.
— — *v. nigrifrons* 10, 210.
— *heterodactyla* 10, 210.
— *laevissima* 10, 209.
— *nigrifrons* 7, 486; 10, 209.
- Tetralonia** 5, 813; 7, 868.
- Tetramitus** *rostratus* 19, 475! 539,
541.
- Tetramorii** 8, 763, 770!
- Tetramorium** 8, 298, 307, 324, 350,
760, 763, 770; 9, 6, 13, 23; 14, 507;
19, 582; 87, 576, 577, 584.
— *blochmanni* 8, 350.
— *caespitum* 8, 324! 351, 352, 358;
9, 6, 12; 82, 65; 87, 576, 583.
— — *v. reticuliventre* 17, 481!
— — *typicum* 17, 482.
— *guineense* 8, 324, 350, 358; 12, 438,
439; 14, 567; 19, 582.
— *inerme* 17, 482.
- Tetranearva** *derhesi* 16, 278.
- Tetrao** 3, 678, 680, 681, 698.
— *bonasia* 2, 943; 7, 511; 13, 472, 474.
— *mutus* 13, 472.
— *tetrix* 7, 511; 16, 111.
— *urogallus* 2, 942; 7, 511.
- Tetraodon** s. *Tetrodon*.
- Tetraonchus** 86, 85.
- Tetraoniidae** 3, 674, 676, 680, 681,
682, 683, 702.
- Tetrapedia** 17, 288.
- Tetrapoma** 8, 411; 10, 517.
- Tetrastemma** 3, 1022; 7, 219, 220;
10, 8; 85, 273, 276.
— *amphiporoide* 7, 215! 217, 219,
220; t 8 f 9; t 9 f 10, 11.
- Tetrastemma**.
— *antarcticum* 7, 218, 219!
— *aquarium-dulcium* 3, 1022.
— *candidum* 82, 91.
— *catenulatum* 10, 10, 11! 12; t 1
f 16, 21, 22.
— *dorsale* 82, 91.
— *duboisii* 7, 217! 218, 219; t 9 f 9.
— *elegans* 10, 9! 10, 12.
— *flagellatum* 10, 10, 11! 12.
— *fuscum* 82, 91.
— *georgianum* 7, 223!
— *gulliveri* 7, 224! 225, 226; t 9 f
12—14.
— *hausii* 7, 221! t 9 f 15, 16.
— *peltatum* 85, 274, 276!
— *rodericanum* 7, 226.
— *rufescens* 82, 91.
— *validum* 7, 220!
— *vermiculatum* 10, 10! 11; t 1 f 25,
26.
— — *catenulatum* 10, 11.
- Tetrastemmiidae** 82, 91.
- Tetrathyra** 15, 619.
— *vallanti* 12, 625; 16, 68, 418.
- Tetraxonida** 86, 408.
- Tetrix** *bipunctata* 17, 5.
— *brachyptera* 17, 5.
— *depressa* 17, 5.
- Tetradictyidae** 2, 560.
- Tetradictyum** 2, 560.
- Tetradon** (*Tetraodon*) 10, 155; 19, 413.
— *fahaka* 12, 703.
— *homekeni* 10, 155, 187, 192.
— *lagoocephalus* 10, 186, 192.
— *leitus* 19, 413.
— *modestus* 19, 412.
— *naritus* 19, 412.
— *nigropunctatus* 19, 413.
— *palembangensis* 19, 413!
- Tetodontina** 19, 412.
- Tetronrea** 19, 595.
— *ciliipes* 19, 595.
- Tettigidae** 8, 806; 14, 296.
- Tettigidea** 8, 806.
— *multicostata* 8, 806.
- Tettiginae** 9, 543, 564.
- Tettigonia** 19, 778, 779.
- Tettigoniella** 19, 764, 778!
— *albida* 19, 779.
— *nigrinervis* 19, 779.
- Tettix** 7, 921; 9, 520, 543, 568; 14,
292.
— *bipunctata* (*bipunctatus*) 14, 292,
296; t 15 f 7, 8; 16, 365; 82, 79.
— *eingalensis* 7, 921.
— *subulatus* 9, 568; 14, 292.
- Tenuerium** *chamaedrys*, Cecid. 7, 306.
- Tenthitis** *summatreusis* 3, 660.

- Textiliforma** 2, 738.
- Textor** 1, 114.
- atrocularius 1, 147.
 - castaneo-auratus 1, 129.
 - chrysopygus 1, 148.
- Textularia agglutinans** S2, 99.
- variabilis S2, 99.
- Thais** 5, 301, 337; 6, 471, 472, 475, 476, 477, 478, 479, 480, 485, 488; 7, 194, 195, 197, 198, 199, 200, 201.
- cerisyi 6, 471, 478, 487; 7, 201.
 - — v. caucasica 6, 487.
 - polyxena 5, 301; 6, 484; t 22 f 1, 11; t 23 f 1a, 1b; 7, 194, 195; 8, 654.
 - rumina 7, 195, 196.
 - — ab. hommoratii 6, 471, 483, 488, 491, 493; t 23 f 2.
- Thalamaphora** 10, 526.
- Thalamita** 7, 81, 83; 8, 564.
- admite 7, 83; 8, 564.
 - coernleipes 7, 85; 8, 568! 10, 697; 14, 457, 480.
 - crassimana 8, 568.
 - crenata 7, 86; 8, 569; 10, 697.
 - danae 8, 569; 10, 697.
 - erythrodactyla 14, 456.
 - integra 14, 457! 480.
 - invicta 8, 485, 565! 10, 697.
 - poissoni 7, 84.
 - prymna 7, 84; 8, 567! 568, 569; 10, 697.
 - savignyi 8, 564! 10, 697.
 - sima 7, 84; 8, 564! 10, 697.
 - spinimana 7, 86; 8, 569.
 - stimpsoni 7, 85.
 - truncata 7, 79; 8, 562.
- Thalamitidae** 7, 67, 80; 9, 416, 443.
- Thalamitoides** 2, 717; 4, 423; 7, 81, 86.
- quadridens 4, 424.
 - tridens 2, 717; 4, 409, 423; 7, 86, 87.
- Thalamonyx** 7, 80.
- danae 7, 83.
 - gracilipes 7, 83.
- Thalassaraechma verrillii** 4, 363.
- Thalassaretos albus** 6, 611.
- maritimus 6, 611.
 - polaris 6, 611.
- Thalassema** 3, 1022, 1023.
- kokotonense 11, 443.
 - leptodermon 11, 443.
 - mellita 3, 1023.
 - moebii 11, 443, 444!
 - neptuni 3, 1024.
 - stuhlmanni 11, 443.
- Thalassicolla** 9, 36! 37, 41, 42, 54.
- nucleata 9, 36, 37, 39, 40, 41, 69, 72; 18, 30.
 - zanclea 9, 36.
- Thalassieollen**, hydrostatischer Apparat 9, 27—74.
- Thalassidroma** 5, 370.
- bulweri 2, 946.
 - leuconota 3, 691.
- Thalassina** 6, 49, 52; 9, 430.
- anomala 2, 691, 710; 6, 52.
 - maxima 2, 691, 710; 6, 52.
 - paradoxa 7, 868.
 - scorpionoides 6, 52.
- Thalassinidae** 6, 47! 52; 9, 415, 431; 82, 81.
- Thalassinidea** 6, 1, 3! 4, 46! 241! 245, 272; 9, 415, 430! 447, 451!
- Thalassocaridae** 5, 457! 458, 463! 490! 9, 423.
- Thalassocarinacae** 9, 423.
- Thalassocaris** 5, 457, 490!
- lucida 5, 457, 490! t 37 f 1.
- Thalassochelys** 12, 752; 16, 414, 415, 428, 429, 458, 464, 508, 519, 520, 524, 550, 557, 558; S7, 490, 492, 493, 497, 500, 503, 507.
- caretta 10, 668; 12, 567, 667; 13, 582; 15, 665; 16, 486.
 - cauana 10, 668.
 - corticata 12, 568, 708, 711, 750; 16, 411, 413, 414, 416, 418, 445, 458, 463, 469, 486, 488, 496, 506, 508, 516, 517, 519, 521, 523, 532, 545, 550, 557; S7, 489; t 25 f 22—29.
- Thalassodactylus** 2, 564.
- Thalassodendron** 2, 567.
- Thalassodes** 20, 403.
- opalina 20, 403.
 - saturata 20, 403.
- Thalassoea glacialoides** S4, 737.
- tenuirostris S4, 654.
- Thalassolampe** 9, 57.
- Thalassomora** 2, 563.
- Thalassophis angillaeformis** 13, 416.
- anomala 13, 416.
- Thalassophysa pelagica** 9, 36.
- Thalassothrix** 19, 759.
- Thaleria fimbrialis** S1, 34, 118.
- Thaleropis** 1, 509! 579, 586.
- ionia 1, 509! 565, 587.
- Thalerotroche** 1, 396.
- Thalessa** 3, 427!
- Thalestris** 7, 126.
- harpactoides S2, 85.
 - helolandica S2, 85.
 - longimana S2, 85.
- Thalpochares parva** S1, 5, 116.
- paula 13, 350; S1, 7, 34, 116.
- Thalpomena** 9, 531; 17, 13.
- algeriana 9, 531; 14, 292; 17, 6.
- Thalhybius** 13, 139! 18, 167, 183! 293.
- melanostigma 13, 134, 140! t 15 f 10—12; 18, 184.

- Thaumastacea** 4, 495! 515, 549,
550, 586.
Thaumastreidae 4, 495! 515, 583.
Thaumobia 2, 317.
Thaunocephalus 13, 565, 574.
Thaumocnidia 10, 495.
Thaumodynastes nattereri 7, 373.
Thaumolaea shelleyi 2, 949.
Thaumosirtus cicindeloides 8, 816.
Thaumostylus S6, 512.
— *dinema* S6, 512.
Thaumotettix 12, 405, 407! 409; t 21
f 7.
— *mixta* 12, 405, 407! t 21 f 6.
— *plebeja* 12, 405, 408.
Thaumotrizou frivaldszkyi 14, 292.
Thauma tages 13, 107.
Thamatophilus dispar 5, 916.
— *rugosus* S2, 59.
— *sinuatus* S2, 59.
Thamantias 10, 514, 515; S6, 554,
567!
— *eschscholtzi* 11, 455.
— *hemisphaerica* S2, 95.
— *inconspicua* S6, 509, 557! 567!
Thamantidae 10, 515; 11, 455; S2, 95.
Thamantis 5, 322.
Thaumastocheilidae 9, 415, 431.
Thammostognathus quereyi 18, 314.
Thaumastoplax 7, 691! 692, 693.
— *anomalipes* 7, 693.
Thammatomyrmex 8, 767.
Thecadactylus 12, 279, 281.
— *australis* 12, 250.
Thecadiplost 7, 922.
— *erotica* 7, 922.
— *fastigiata* 7, 922.
Thecaphora (Spong.) 2, 564.
Thecaphoren (Hydr.) 10, 526.
Thecata 10, 473, 474, 480! 488, 489,
491, 500! 501, 502, 503, 504, 528,
529, 531; S6, 502, 553.
Thecla 4, 920, 922; 5, 306, 321; 10,
445; 13, 107.
— *acaciae* S1, 18, 23, 24, 82.
— *arata* 7, 902.
— *attilia* 7, 902.
— *v. bellus* S1, 43, 82.
— *betulae* 5, 303, 304; S1, 48, 53, 60,
61, 82.
— *butleri* 7, 902.
— *entheia* 7, 902.
— *fentoni* 7, 902.
— *frivaldszkyi* 7, 902.
— *japonica* 7, 902.
— *ibara* 7, 902.
— *ilicis* 5, 303; S1, 48, 53, 58, 74,
82.
— *imperialis* 4, 922; 5, 305, 318.
— *marsyas* 4, 922; 5, 318.

- Thecla.**
— *mera* 7, 902.
— *orientalis* 7, 902.
— *orsedice* 7, 902.
— *pruni* 5, 302, 304; 7, 902; S1, 49,
53, 64, 82.
— *quercus* 5, 302; S1, 82.
— *regalis* 4, 922.
— *rubi* 5, 302; 8, 654; S1, 49, 65,
82.
— *saphirina* 7, 902.
— *signata* 7, 902.
— *smaragdina* 7, 902.
— *spini* S1, 19, 64, 82.
— *stygiana* 7, 902.
— *w-album* S1, 9, 16, 19, 31, 64, 82.
Theclidae 5, 321.
Thecoeladium 8, 399; 10, 526, 527;
S6, 616, 622.
— *flabellatum* S6, 616.
Thecocyathus 4, 582, 586.
Thecosmilia 4, 583, 586.
Thecosomen und Gymnosomen. Ver-
hältnis derselben zu einander und
zu den übrigen Mollusken 1, 311—
320.
Thelaira leucozoma S2, 79.
Thelodus 3, 1045.
— *circinnatus* S2, 89.
— *rugosus* S5, 268, 270, 271, 272.
— *spectabilis* S5, 268, 269, 270.
Thelohania mülleri 15, 593.
Thelphusa 3, 1000; 4, 1120; 5, 548;
7, 486, 488; 8, 1; 9, 445; 10, 156,
179, 297, 299, 300; S6, 5, 82, 84.
— Beiträge zur Kenntnis der Gattung
8, 1—7.
— *africana* 10, 309.
— *aubryi* 10, 309.
— *anchietae* 10, 307.
— *angustifrons* 8, 3! 4; t 1 f 1; 10,
312.
— *artifrons* 8, 3! 4; t 1 f 2; 10, 312.
— *aurantia* 7, 489; 10, 303, 309.
— *ballayi* 10, 305.
— *bayoniana* 10, 306.
— *berardi* 7, 490; 10, 312, 313.
— *borneensis* 10, 312.
— *brazzae* 10, 300.
— *celebensis* 10, 309.
— *chavanesi* 10, 309.
— *chileensis* 10, 312.
— *corrugata* 10, 306.
— *crassa* 7, 490; 10, 312, 313.
— *eristata* 10, 308.
— *eumingii* 10, 314.
— *cunicularis* 10, 305.
— *decazei* 10, 309.
— *dehaani* 7, 490; 10, 311, 313.
— *dentata* 10, 318.

- Thelphusa.**
- denticulata **7**, 488! 8, 2, 3.
 - depressa **10**, 157, 178, 194, 308, 309.
 - v. johnstoni **10**, 309.
 - difformis **10**, 312.
 - dubia **10**, 307.
 - emarginata **10**, 309!
 - fluviatilis **3**, 983, 1032; **4**, 1119—
1120! 1121; **7**, 488, 489; **10**, 301,
302.
 - grapsoides **8**, 2!
 - guerini **10**, 306.
 - hilgendorfi **10**, 157, 309.
 - hippocastanum **10**, 303.
 - hydrodromus **10**, 302.
 - jagori **10**, 312.
 - japonica **10**, 313.
 - indica **8**, 1; **10**, 305.
 - inflata **10**, 157, 178, 186, 194, 308.
 - intermedia **7**, 488; **10**, 301.
 - kuhli (kuhlpii) **7**, 490; **10**, 311, 314.
 - leichardti **10**, 312.
 - leschenaultii **7**, 489; **10**, 302, 303.
 - leschenaulti **7**, 489; **8**, 2! **10**, 303.
 - limula **10**, 307.
 - longipes **10**, 306.
 - loxophthalma **10**, 311.
 - margaritaria **10**, 308.
 - montana **8**, 5! 6; t 1 f 5; **10**, 311.
 - nilotica **10**, 178, 186, 187, 194,
300.
 - obesa **10**, 305.
 - obtusipes **10**, 311, 313.
 - perlata **7**, 489, 490; **10**, 156, 178,
183, 185, 186, 194, 307, 308.
 - philippina **8**, 4! t 1 f 3; **10**, 307.
 - pietra **10**, 314.
 - planata **10**, 306.
 - planifrons **8**, 6! t 1 f 6; **10**, 311.
 - pocilei **10**, 300.
 - pocockiana **10**, 307.
 - rugosa **10**, 302.
 - serrata **10**, 318.
 - sinnatifrons **8**, 2!
 - stoliczkanii **10**, 307.
 - sumatrensis **10**, 312.
 - transversa **7**, 490; **8**, 4! 5, 6; t 1
f 4; **10**, 311, 313.
 - wüllerstorffii **10**, 303.
- Thelphusacea** **10**, 298.
- Thelphusidae** (*Telphusidae*) **7**, 430,
486; **9**, 445, 591, 593; **10**, 296.
- Thelphusina** (*Thelphusinae*) **7**, 486,
487; **10**, 297, 298.
- Thelyphassa** **19**, 607.
- Thelyphonous** **17**, 111; **18**, 405, 406,
408.
- Thenea** **2**, 563; **4**, 458.
- delicata **4**, 466, 477.
 - grayi **4**, 481.
- Thenea.**
- muricata **4**, 479.
 - wrightii **4**, 477.
- Theneidae** **2**, 563; **4**, 466.
- Thenus** **6**, 3, 38! 46; **9**, 501.
- orientalis **6**, 46! 9, 501; **10**, 700.
- Theodoxus** **4**, 973.
- liturata **4**, 973!
- Theonella** **2**, 561.
- swinhonis **4**, 467, 475.
- Theraphosidae** **12**, 165.
- Therapis evonymaria** **SI**, 122.
- Therapon argentens** **10**, 190.
- Theretra equestris** **7**, 912.
- Thereva** **8**, 784.
- anilis **3**, 578.
 - nobilitata **8**, 784, 786; t 18 f 30.
- Theridion** s. **Theridiini**.
- Theridium** (*Theridion*) **bajulans** **12**,
413.
- borbonicum **12**, 413.
 - flavo-aurantiacum **12**, 413.
 - longipes **12**, 413.
 - luteipes **12**, 413.
 - quadrilineatum **1**, 394.
 - rufipes **12**, 411, 413! 420, 422.
- Theridomys** **13**, 286.
- gregarius **4**, 156.
- Theristicus caudatus** **SI**, 678!
- melanopus **SI**, 678.
- Theristis mueronella** **SI**, 148.
- Theromyzon** **17**, 342.
- pallens **17**, 340.
- Theronia** **3**, 428!
- flavicans **3**, 428.
- Theropitheenus gelada** **10**, 574.
- Thesimum intermedium**, *Cecid.* **7**, 301.
- Thespis** **8**, 805.
- guerini **8**, 71.
 - perfida **8**, 71.
 - surinama **8**, 805.
- Thiestias** **11**, 238.
- Thendoria nigrolineata** **14**, 293.
- Thia** **7**, 430.
- Thidae** **7**, 420, 428! 430; **9**, 416, 445.
- Thinocoridae** **3**, 702; **SI**, 662.
- Thinocorus orbignyanus** **SI**, 643, 662!
- rumicivorus **SI**, 643, 662! 663.
- Thinolynus** **18**, 312.
- Thinophilus flavipalpis** **5**, 918.
- Thinornis** **3**, 700.
- Thisibe irenaea** **4**, 923.
- Thisiphonia** **2**, 563.
- Thisoicetrus** **8**, 79, 80; **9**, 542; **17**, 25.
- coerulescens **8**, 80.
 - grossus **8**, 79! 80.
 - littoralis **8**, 79; **9**, 542; **16**, 395;
17, 8.
- Thiliboscelus** **5**, 348.
- camellifolius **5**, 348.

Thoa 10, 497, 505; **S6**, 600, 601.

- beanii 8, 427.
- edwardsiana **S6**, 604!
- lamourouxiana **S6**, 606!
- patagonica **S6**, 607!
- tenuelcha **S6**, 602!

Thoas canerivorus 5, 587.

Thoidae 2, 257.

Tholomiges turfosalis **S1**, 12, 13, 116.

Thomisidae 12, 418.

Thomisus decipiens 1, 412, 414.

- foeca 1, 401.

Thoosa 11, 320, 324.

- hanceocci (hanceocki) 11, 320! 321.

Thoracophorns 14, 231.

Thoracostoma **S7**, 302, 328, 330, 331, 337, 342.

Thoramus 19, 592, 605.

- laevithorax 19, 592, 605.

Thordisa 6, 108, 109, 115, 121, 125, 132! **S4**, 527.

- carinata 6, 132.
- clandestina 6, 133.
- ladislavii 6, 133.
- maenligera 6, 133.
- millegrana 6, 133.
- villosa 6, 133.

Thorecta 4, 8, 39! 42, 43, 44, 73! 455, 456, 468, 469; **19**, 29.

- byssoides 4, 41, 81.
- cacos 4, 40; **19**, 28, 30, 35.

— carterii 4, 40.

— crateriformis 4, 41, 82.

— dendroides 4, 41.

— donar 4, 40.

— exemplum 19, 30.

— — v. marginalis 4, 41.

— — v. prima 4, 40.

— — v. secunda 4, 41, 84, 88; **19**, 28, 30, 35.

— — v. tertia 4, 41, **S4**, 87, 88; **19**, 28, 30, 35.

— farlovii 4, 40, 83.

— freya 4, 39, 41.

— galeaformis 4, 41, 83.

— globosa 4, 41.

— gracillima 4, 41.

— haackei 4, 41.

— laxa 4, 41.

— madagascariensis 4, 41.

— maeandrina 4, 40.

— murrayella 4, 40.

— murrayi 4, 39, 40, 76.

— pumila 4, 39.

— radiata 4, 40.

— squalida 4, 40.

— tuba 4, 40; **19**, 28, 29, 35.

— tuberculata 4, 39, 41, 88.

Thorecta.

- wuotan 4, 40, 455, 471; **19**, 28, 29, 35.

Thorectandra 4, 2, 8, 39, 41! 42, 73!

- choanoides 4, 42, 79.

— corticata 4, 42.

Thorellia ensifer **20**, 406.

Thoracacophora 2, 567.

Thorictus 12, 52.

- grandicollis 12, 52.

Thorunna 6, 107, 109, 115, 126.

- furtiva 6, 112.

Thrasaëtus harpyia **11**, 82.

Thraupinae 3, 676, 682, 704.

Threnodes **10**, 414, 443.

- pollinalis **10**, 375, 413! **S1**, 134.

Thrinemus **16**, 362.

Thripox richardsi **13**, 471, 472, 475.

Thrixion **14**, 94.

- halidayanum **14**, 94, 101.

Thrombus 2, 562.

Thryonomys 4, 151.

Thyothorus hypoxanthus **16**, 101.

Thuja **thuja** **10**, 526.

Thuiaria 8, 413, 415, 421! 423, **10**, 520, 521, 522, 523! 524, 526! 527!

S6, 504, 616, 630, 662.

- abietina **10**, 526.

— ambigua **S6**, 661.

— articulata **S6**, 616.

— doliolum **S6**, 616.

— ellisia **S6**, 616.

— fenestrata **S6**, 617.

— filicula **10**, 526.

— flabellum **S6**, 616.

— fusca **10**, 526.

— heteromorpha **S6**, 617.

— kirchenpaueri 8, 421! t 11 f 1; t 12 f 6.

— lata **S6**, 617.

— lonchitis 8, 421, 422; t 11 f 2; **10**, 523.

— monilifera **S6**, 647.

— pectinata **S6**, 616.

— polycarpa **S6**, 616.

— quadridens **S6**, 618, 621, 640, 641.

— subarticulata **S6**, 617.

— thuya **10**, 523.

— thujarioides **14**, 354.

Thyatira batis **S1**, 98.

Thylacinus **7**, 542; **16**, 226.

- cynocephalus **7**, 385.

Thylacis gunni **7**, 385.

Thylacoetherium **2**, 266.

- broderipi **2**, 267.

— prevosti **2**, 267.

Thymalnus vulgaris **3**, 107.

Thymaris **3**, 435.

Thymele **4**, 924.

- Thymus serpyllum.** Cecid. 7, 306.
Thynnidae (Hymenopt.) 8, 774.
 — männliche Begattungsorgane 8, 696—697.
Thynnus (Pisc.) 17, 167.
 — pelamys 17, 165.
 — thynnus 17, 165; **S2**, 43.
 — vulgaris 17, 165.
Thynnus (Hymenopt.) 8, 696, 697.
 — variabilis 8, 696; t 15 f 11.
Thyone 2, 9, 15, 21, 32; 3, 814; **4**, 823, 839; **S4**, 439.
 — belli 2, 1, 21! t 1 f 6.
 — brevidentis **S4**, 442.
 — castanea 4, 836—838! t 24 f 8.
 — chilensis **S4**, 439, 440.
 — curvata 3, 814; **4**, 839, 840.
 — fusus 2, 19! 20.
 — lechleri **S4**, 450, 770.
 — mirabilis 4, 835! 838.
 — muricata 4, 854.
 — murrayi 2, 22.
 — panamensis 2, 1, 22! 23.
 — papillata 4, 823.
 — papillosa 2, 19.
 — peruviana **S4**, 439, 448, 449, 450.
 — rigida 2, 23.
 — rosacea 4, 842.
 — rubra **S7**, 684, 686, 687, 689!
 — sacellus 2, 20, 23; **4**, 834! 837; t 24 f 7.
 — sargassi 4, 840—842! t 24 f 10.
 — similis 2, 1, 23! t 2 f 7.
 — sluiteri 4, 838; t 24 f 9.
 — spectabilis **S4**, 450.
Thyonepsolus nutriens **S7**, 689.
Thyonidium 2, 27; 8, 111.
 — hyalinum 8, 109.
 — molle 2, 25! **S4**, 437.
 — pellucidum 1, 275, 276! 8, 109, 111, 123, 124.
 — peruanum **S4**, 437.
Thyphaeinae 12, 236, 242, 243, 244.
Thyreocerus 3, 555.
Thyreocnemus 3, 555.
 — pugillator 3, 575.
Thyreopus 3, 543—590.
 — nearktische Schildwespen 3, 584—589.
 — palaearktische Arten 3, 555—584.
 — systematische Stellung 3, 549—555.
 — advenus 3, 584.
 — alpinus 3, 543, 544, 547, 572! t 14 f 28.
 — argus 3, 584.
 — clypeatus 3, 547, 567, 569! 588, 589; t 14 f 20, 22.
 — cribarius 3, 546.
 — cribarius 3, 543, 544, 545, 546, 563! 567, 568, 569, 571, 572, 577, 578, 579, 582, 583; t 14 f 2, 3, 10, 16, 19.
Thyreopus.
 — filiformis 3, 543, 547, 583! t 14 f 5, 15.
 — interruptus 3, 547, 572, 574!
 — korbii 3, 543, 544, 547, 579! t 14 f 7, 13.
 — lactarius 3, 572.
 — latipes 3, 585.
 — patellatus 3, 576, 582.
 — pegasus 3, 585, 588.
 — peltarius 3, 543, 544, 546, 547, 575, 576! 577, 578, 579, 580, 582; t 14 f 6.
 — peltista 3, 586! t 14 f 25, 26.
 — petrosus 3, 581.
 — pterotus 3, 581.
 — pugillator 3, 543, 544, 547, 575! t 14 f 9, 12.
 — rhaeticus 3, 543, 544, 547, 564, 565, 566, 567! 569, 571, 577, 578.
 — scutatus 3, 577.
 — scutellatus 3, 543, 544, 573, 577, 580! 581, 582; t 14 f 1, 8.
 — sibiricus 3, 547, 566! 568, 571, 572, 573, 577; 8, 201.
 — thyreophorus 3, 585! 588; t 14 f 27, 29.
 — uljanini 3, 543, 547, 555, 567, 570! 571, 577; t 14 f 4, 17, 18.
Thyreotus 16, 198.
Thyreus 3, 554, 588.
 — camelus 3, 588! 589; t 14 f 23, 24.
 — clypeatus 3, 546.
 — vexillatus 3, 549, 550, 551.
Thyridia 1, 651, 652, 664; **7**, 140.
 — themisto 1, 566, 620, 650, 662! t 15 f 22.
Thyris fenestrella **S1**, 15, 16, 20, 72, 90.
Thyrophina 15, 514.
Thyrocyphus 8, 410, 411; **10**, 513, 517, 519, 520; **14**, 363, 370; **S6**, 588, 616.
 — tridentatus **14**, 350, 351, 362, 369! t 21 f 14; t 22 f 23; **S6**, 617.
Thysopscocus **14**, 135, 136.
Thysophorini **14**, 137! 139, 543, 544.
 — bellus **14**, 135, 141, 143.
 — metallicus **14**, 135, 136, 137, 138! t 8 f 1.
 — pennicornis **14**, 543, 544.
 — speciosus **14**, 137, 138, 544, 545.
Thysopscocus **14**, 135, 136, 139, 140! 147, 544.
 — aequatorialis **14**, 545!
 — bellus **14**, 135, 141! t 8 f 4.
 — — v. fuscosignata **14**, 135, 142! t 8 f 5, 6.
 — peruanus **14**, 135, 141! t 8 f 3.

Thrysopscus.

- *psocoides* 14, 135, 136, 140, 143!
144.
- — *v. duplopostica* 14, 135, 144!
t 8 f 8.
- — *v. pedunculata* 14, 135, 143, 144!
t 8 f 7.

Thysania agrippina 7, 179.

- Thysanopoda inermis* 2, 136, 162.
- Thysanozoon* 87, 108, 226, 227.
- *brocchii* 12, 448, 449; 87, t 10.
- *tencalutatum* 12, 448.

Thysamira 82, 80; 86, 773—806.

- *ectotropha* 86, 775! 790!
- *entotropha* 86, 775! 776!

Thysdrus virens 14, 293.*Tianella* 20, 126.

- *fastigata* 20, 116, 127! t 9 f 19—26.

Tiara 86, 511, 512, 528.

- *conifera* 11, 454, 460! 86, 529.
- *intermedia* 86, 512, 528, 530.
- *oceania* 86, 529.
- *pileata* 11, 454; 14, 364; 82, 95;
86, 530.

Tiaricodon 86, 512.

- *caeruleus* 86, 512.

Tiaridae 10, 497; 11, 454; 82, 95.*Tiarinia* 7, 62; 8, 491.

- *angusta* 8, 485, 491! 10, 696.
- *gracilis* 7, 62.
- *spinosirostris* 7, 62; 8, 491.

Tiaropsis diademata 11, 456.

- *multicirrhata* 82, 95.
- *scolica* 82, 95.

Tichobia 18, 365! 366, 367, 370.

- *alternans* 18, 366, 380, 381.

Tichodroma 3, 680.

- *muraria* 2, 945.

Tichogonia chemnitzi 4, 974.*Tichoseris* 4, 514! 515.

- *angulosa* 4, 515! t 14 f 7.
- *obtusata* 4, 515!

Tiedemannia 4, 334.*Tigerpferde* 2, 117—126.*Tigrina* 6, 61.*Tigris asiatica* 6, 62.

- *jaguarete* 6, 82.

- *mexicana* 6, 82.

- *regalis* 6, 62.

- *regia americana* 6, 82.

Tigrisoma lineatum 3, 76.*Tilia platyphyllos*, Cecid. 7, 289.
— *ulnifolia*, Cecid. 7, 290.*Tiliqua* 12, 279.

- *gigas* 12, 278, 280; 13, 506.

- *seincoides* 12, 280.

Tillima magna 3, 383, 389.*Tillodontia* 4, 158.*Tima* 82, 95.*Timandra amata* 81, 120; 82, 73.*Timandra.*

- *amataria* 81, 39.

Timanthes lobifolius 14, 293; t 16
f 13—16.*Timarcha* 3, 75; 17, 72, 74, 75; 20,
72.

- *adimonia* 17, 72.

- *coriaria* 17, 72.

- *pimeloides* 17, 72.

- *tenebricosa* 17, 72.

Timeliidae 15, 285; 84, 731.*Timeliinae* 7, 676, 683, 687, 692, 694,
699, 704.*Timesius* 16, 185.*Timetes* 1, 648.*Tinagma balteolellum* 81, 157.

- *herichiellum* 81, 157.

- *perdicellum* 81, 157.

- *saltaticellum* 81, 157.

- *transversellum* 81, 157.

Tinamidae 84, 647.*Tinamotis* 84, 647.

- *ingoufi* 84, 647.

- *pentlandi* 84, 647!

Tinamus 16, 122.

- *carbonarius* 16, 121.

- *obsolete* 16, 122.

- *variegatus* 16, 120.

Tinea 7, 150; 10, 380, 382, {393, 394,
395, 396, 397, 399, 434, 441}.

- *angustipennis* 81, 146.

- *arecella* 81, 146.

- *arcuatella* 81, 146.

- *argentinaculella* 81, 146.

- *caprimulgella* 81, 146.

- *cloacella* 81, 146.

- *cognatella* 3, 521.

- *columbariella* 81, 146.

- *corticella* 81, 146.

- *fuliginosella* 81, 146.

- *fulvimitrella* 81, 145.

- *fuscipennella* 81, 146.

- *fuscipunctella* 10, 376, 394! 395;
t 18 f 22.

- *granella* 7, 150; 10, 376, 395! 81,
146; 82, 76.

- *ignicomella* 81, 146.

- *lapella* 81, 146.

- *misella* 7, 150; 81, 146.

- *nigrafbella* 81, 146.

- *nigripunctella* 81, 146.

- *orientella* 7, 149.

- *parasitella* 81, 146.

- *parietariella* 81, 146.

- *pellionella* 7, 149; 10, 373, 376,
393! 394, 395; t 18 f 21; 81, 146;

- **82, 77.**

- *picarella* 81, 146.

- *pustulatella* 81, 146.

- *quercicolella* 81, 146.

- Tinea.
 — semifulvella **S1**, 146.
 — simplicella **S1**, 146.
 — tapetiella **10**, 376.
 — tapezella **7**, 149; **S1**, 145; **S2**, 76.
 — vineulella **S1**, 146.
 — vulgaris **11**, 227.
- Tineidae **10**, 375, 393; **S2**, 76.
- Tineina **S1**, 145—163.
- Tineola **10**, 380, 382, 447.
 — biselliella **7**, 149; **10**, 376, 395!
 — 427; t 18 f 23; **S1**, 146.
- Tiphia **8**, 226.
- Tipula **20**, 403.
 — ochracea **5**, 917.
 — paludosa **8**, t 18 f 16.
- Tipulidae **8**, 782; **S2**, 78.
- Tingis **3**, 77; **6**, 459, 461.
- Tinunculus cinnamomininus **S4**, 695.
 — sparverius **2**, 183; **S4**, 694, 741.
 — v. cinnamomininus **S4**, 695.
- Tinoceras pugnax **4**, 118.
- Tinochorus s. Thinocorus.
- Tinotherium **18**, 312.
- Tintinnoidae **1**, 335, 336.
- Tintinnus acuminatus **1**, 335, 336.
 — denticulatus **1**, 335, 336.
- Tischeria angusticolella **S1**, 160.
 — complanella **S1**, 160.
 — dodonaea **S1**, 160.
 — gaunacella **S1**, 160.
 — heinemanni **S1**, 160.
 — marginata **S1**, 160.
- Tisiphone oxiana **3**, 943.
- Tispe furcata **S2**, 85.
- Titanotherium **18**, 306.
 — rumelicum **18**, 313.
- Tithaenus **16**, 199.
- Tithoraea **4**, 777.
- Timetocera ocellana **10**, 376, 411! t 19
 f 42; **S1**, 144.
- Tocophrya cyclopum **19**, 43, 93.
- Tocotrema **12**, 585! 586, 619; **16**, 833,
 835.
 — concavum **12**, 586.
 — lingua **12**, 586.
 — muehlingi **12**, 586.
- Todarodes pacificus **3**, 664, 665, 666.
- Todaropsis **S6**, 355, 359.
 — veranii **S6**, 353, 355, 356, 357! 360;
 t 23 f 1—4.
- Todinae **3**, 703.
- Todirostrum **10**, 670.
- Todus **3**, 703.
- Togoland, Reptilien **5**, 612—618.
- Polypentes comurus **3**, 71.
- Tomaspis **19**, 772.
 — invenusta **19**, 764, 771; t 44 f 6.
- Tomicidae **20**, 391.
- Tomistoma **13**, 505, 506; **15**, 579.
- Tomistoma.
 — schlegeli **13**, 483! 499, 504.
- Tomognathus **8**, 272, 341, 357, 764,
 769; **9**, 6, 7, 13, 23; **S7**, 573, 576,
 584.
 — americanus **8**, 272! 320.
- Tomopteridae **3**, 1054; **S2**, 88.
- Tomopteris **3**, 1055; **S2**, 13, 19, 46.
 — helgolandica **S2**, 19, 88.
 — onisciformis **S2**, 10, 88.
 — quadricornis **S2**, 88.
- Tomotaenia **18**, 164, 171, 291, 293.
- Tomyris oxiana **3**, 943.
- Tonapparate der Orthopteren, ge-
 schlechtl. Dimorphismus **14**, 291—
 310.
- Tonicella **S5**, 133, 144, 467, 475, 500,
 514, 523, 534; **S6**, 374, 377, 388,
 389, 394, 395, 396, 397, 400, 401.
 — lineata **20**, 592! t 22 f 1—4.
 — marmorea **20**, 592; **S5**, 126, 127—
 133! 136, 310, 354, 361, 362, 376,
 389, 399, 402, 404, 405, 419, 420,
 421, 426, 427, 446, 454, 457, 458,
 466, 467, 469, 473, 475, 479, 482,
 487, 500, 510, 514; t 7 f 242; t 8
 f 243—247; **S6**, 354, 376, 377, 378,
 379, 388, 394! 397, 399, 400; t 26
 f 41—46.
 — rubra **S5**, 122.
- Tonicia **S4**, 221; **S5**, 39, 389, 405,
 407, 455, 480, 504, 514, 527, 528.
 — calbucensis **S4**, 5, 205—207! t 12
 f 134; **S5**, 401, 434, 447, 454, 457,
 458, 503, 504, 510.
 — chilensis **S4**, 5, 170—175! 176, 194,
 204; t 11 f 113, 114; **S5**, 15, 374,
 378, 382, 447, 454, 457, 458, 467,
 474, 485, 486, 508.
 — chiloënsis **S4**, 175—176; **S5**, 15, 401,
 434.
 — crenulata **S5**, 504.
 — disjuncta **S5**, 15—17! 312, 455, 503,
 504; t 2 f 152; t 8 f 249.
 — elegans **S4**, 5, 170, 171, 175, 202—
 205! 206; **S5**, 17, 401, 447, 454,
 457, 458, 467, 474, 485, 504.
 — fastigiata **S4**, 2, 3, 5, 64, 135, 175,
 176—202! 226; t 10 f 103; t 11
 f 115—122; t 12 f 123—131, 133;
S5, 15, 32, 38, 152, 291, 343, 355,
 356, 357, 358, 359, 360, 362, 372,
 373, 376, 382, 401, 426, 432, 455,
 457, 458, 489, 494, 495, 504, 514,
 534, 605.
 — lincolata **S4**, 182; **S5**, 17—18! 358,
 365, 482, 504.
 — schrammi **S5**, 504.
 — swainsoni **S5**, 17.
- Tonicella s. Tonicella.

- Tonicinae** **S4**, 5—207; **S5**, 15, 527.
Topentis labiosella **S1**, 153.
Tornatella 1, 312, 316.
 — fasciata **S2**, 50.
Tornatellidae 1, 314.
Tornatellina manilensis 20, 408.
Torpedo **S7**, 385, 393, 484.
 — marmorata 1, 223; 6, 223, 224; **S7**, 484; t 25 f 9, 10.
 — narce 6, 223.
 — panthera 6, 223.
 — sinus-persici 6, 223.
Torquilla 4, 979, 980.
 — grannum 4, 978.
Torrenticola anomala 19, 533! 540.
Tortricidae 10, 376, 409; **S2**, 76.
Tortricina **S1**, 137—145.
Tortrix 3, 481, 485, 539; 20, 39.
 — bergmanniana 3, 519; **S1**, 139.
 — bifasciana **S1**, 139.
 — buoliana 3, 476, 535.
 — cerasana **S1**, 138.
 — chlorana 3, 491.
 — cinetana **S1**, 139.
 — cinnamonomeana **S1**, 138.
 — conwayana **S1**, 139.
 — corylana **S1**, 138; **S2**, 76.
 — cosmophorana 3, 536.
 — costana **S1**, 138.
 — crataegana **S1**, 138.
 — decrетана **S1**, 138.
 — diversana **S1**, 139.
 — dorsana 3, 535; **S1**, 61.
 — dumetana **S1**, 138.
 — v. ectypana **S1**, 139.
 — favillaceaana **S1**, 139.
 — v. ferrugana **S1**, 139.
 — forsterana **S1**, 139.
 — v. galiana **S1**, 139.
 — germiniana **S1**, 139.
 — gnomania **S1**, 139; **S2**, 76.
 — grotiana **S1**, 139.
 — heparana 15, 239; **S1**, 138.
 — histriionana **S1**, 138.
 — ieterana **S1**, 139.
 — inopiana **S1**, 138.
 — laevigana 3, 491, 521, 523; 13, 340.
 — lafauryna **S1**, 139.
 — lechanea **S1**, 138.
 — loeflingiana **S1**, 139.
 — ministrana **S1**, 139.
 — mulsantiana 3, 537.
 — musculana **S1**, 138.
 — neglectana **S1**, 139.
 — nördlingeriana 3, 537.
 — ochreana **S1**, 139.
 — oxyacanthana **S1**, 139.
 — palaeana **S1**, 139.
 — piecana 3, 491; **S1**, 138.

- Tortrix.**
 — pilleriana 7, 146; **S1**, 139.
 — podana 10, 376, 409! **S1**, 138.
 — politana **S1**, 139.
 — prodromana **S1**, 139.
 — resinana 3, 487, 514, 536.
 — reticulana **S1**, 139.
 — ribcana 13, 340; **S1**, 138; **S2**, 76.
 — rigana **S1**, 139.
 — rosana 10, 376, 409! **S2**, 76.
 — roseana **S1**, 138.
 — rusticana **S1**, 139.
 — scytale 6, 186.
 — semialbana **S1**, 138.
 — sorbiana **S1**, 138.
 — strigana **S1**, 139.
 — treitschkeana **S1**, 139.
 — unifasciana **S1**, 138.
 — viburniana **S1**, 139.
 — viridana 3, 483, 491, 521; 10, 376,
 409! t 19 f 36; 13, 340; 15, 239;
S1, 139; **S2**, 76.
 — xylosteana **S1**, 138; **S2**, 76.
Totaninae 3, 701.
Totanus 3, 312; 7, 858; 15, 287.
 — calidris 7, 514; 12, 660; **S2**, 40.
 — canescens 2, 946; **S2**, 40.
 — fuscus 3, 312; **S2**, 40.
 — glareola 3, 312; 6, 150; **S2**, 40.
 — glottis **S2**, 40.
 — hypoleucus 16, 155; **S2**, 41.
 — incanus (incana) 2, 951; 7, 856;
 20, 389.
 — macularius **S2**, 41.
 — ochropus 6, 150; **S2**, 41.
 — stagnalis (stagnatilis) 6, 150; **S2**,
 41.
Toxicocampa eraceae **S1**, 17, 19, 116.
 — pastinum **S1**, 31, 116.
 — viciae **S1**, 26, 31, 116.
Toxochalina 2, 532, 566, 726, 730,
 742, 797!
 — foliodes 2, 746, 754, 796, 797!
 — murata 2, 746, 754, 796, 797!
 — robusta 2, 746, 754, 796, 797!
Toxodon 4, 157; 18, 316, 317.
 — burnmeisteri 7, 553.
 — ensenadensis 18, 311, 316.
 — expansidens 18, 316.
 — plataensis 7, 541, 553.
Toxopneustes elegans 7, 419.
 — pileolus 2, 838, 842.
Toxopterns 8, 807.
 — miniatus 8, 808; 14, 291.
Toxotes (Pisc.) 19, 356.
 — jaculator 19, 356!
 — microlepis 19, 356.
Toxotina 19, 356.
Toxotus (Coleopt.) 12, 390.
 — meridianus **S2**, 63.

- Trachea atriplicis** S1, 108; **S2**, 71.
Tracheata (Acar.) 4, 280, 363.
Trachelomegalus 13, 154, 156.
Trachelomonas cylindrica 19, 474!
 — 539, 541.
Trachelopterus 12, 270.
 — madagascariensis 15, 374.
Traeheophonae 5, 638.
Trachichthys fernandezianus **S4**, 297
 — 299! 335.
Trachinidae 19, 357; **S2**, 43.
 — draco **S2**, 43.
Trachomedusae 11, 456.
Trachyrurus picturatus **S6**, 206.
 — trachurus **S2**, 43.
Trachysa 4, 592, 595; 5, 759, 765,
 767, 776, 778, 852—853! 854, 855.
 — cineta 4, 592.
 — maxillosa 4, 610.
 — serratulae 5, 852.
Trachyboa 10, 60, 74, 75, 77, 79, 84.
 — gularis 7, 376; 10, 70, 72, 73, 80,
 81, 82, 83, 85, 86, 87; t 8 f 30.
Trachycaulus 2, 559.
Trachydermon **S5**, 523; **S6**, 388, 389,
 391, 396, 397, 399, 400, 401.
 — cinereus **S5**, 134—137! t 8 f 248,
 367, 368, 389, 390, 392, 399, 400,
 401, 404, 405, 406, 408, 426, 427,
 439, 446, 448, 454, 457, 458, 462,
 463, 473, 474, 475, 479, 513, 532;
S6, 354, 376, 377, 378, 379, 388,
 390! 393, 394, 395, 397, 399, 400.
 — ruber **S5**, 513, 523.
Trachydesmus 13, 188.
 — simoni 13, 179, 180, 187! 188; **18**,
 122.
Trachyiulidae 13, 147; **18**, 83.
Trachyiulus 13, 146, 147.
Trachylopora 14, 416.
Trachymyrmex 8, 770.
 — tardigrada 8, 329.
Trachynemidae 11, 456.
Trachynotus 3, 424.
Trachypelmus tao 2, 181.
Trachyphylbia amaranthus 6, 664.
 — geoffroyi 6, 639, 650, 663!
Trachylepta triadomarchica **S5**, 384.
Trachysoma 12, 301, 306, 308, 309.
Trachysominae 12, 301, 309.
Trachytedania 2, 567; **S6**, 433, 434.
 — patagonica **S6**, 433.
 — spinata **S6**, 434.
Trachythione 4, 854.
Trachytriorchis erythronotus **S5**, 648.
Tragelaphus 2, 212; 4, 116, 120; 7,
 391, 392; **18**, 315.
 — decula 13, 562!
 — euryceros 4, 123, 124.
 — gratus 4, 124; **7**, 391.
- Tragelaphus.**
 — jägeri 18, 315.
 — imberbis 7, 391, 392.
 — roualeyni 13, 562!
 — scriptus 2, 211! 4, 123, 124, 125;
 13, 562; **17**, 500, 502, 588.
 — spekei 13, 562!
 — spekii 4, 124.
 — sylvaticus 2, 211, 289; **4**, 123, 124;
 7, 391, 392.
Tragoceros 18, 315.
 — amaltheus 18, 315.
 — valenciennesi 18, 315.
Tragosis 2, 566, 738.
 — dissimilis 2, 746, 771.
 — infundibuliformis 2, 746, 791.
Tragulidae 2, 977; **5**, 137.
Tragulus 2, 214, 216; **5**, 125, 126,
 127; 18, 309, 319, 326, 338.
 — javanicus 5, 125, 137, 139, 141,
 142; 18, 326; **20**, 492.
 — meminna 5, 125, 141, 142, 143; **7**,
 392, 18, 326.
 — napu 5, 125, 137, 141, 142; **18**,
 326.
 — nigricans 18, 326.
 — stanleyanus 18, 326.
Tramea 7, 922; **18**, 718.
 — basilaris 18, 721.
 — chinensis 7, 922.
Tranopelta 8, 770.
Transkaspien. Amphibien 3, 973—
 986.
 — Binnenerustaceen 3, 987—1014; **4**,
 1110—1123.
 — Binnenmollusken 4, 925—992.
 — Galeodiden 4, 1095—1109.
 — Phyllopoden 3, 985—1002.
 — Reptilien und Batrachier 3, 871—
 972.
 — Säugetiere 4, 993—1094.
Trapeloidis sanguinolentus 3, 887.
Trapelus aralensis 3, 887.
 — sanguinolentus 3, 887.
Trapezia 7, 481, 484; **8**, 555; **10**, 202,
 206, 210.
 — acutifrons **7**, 484; **10**, 207.
 — areolata **7**, 485; **8**, 556; **10**, 206,
 697.
 — — v. inermis **10**, 207.
 — bella **10**, 208.
 — coerulea **7**, 481, 482; **10**, 204, 209.
 — corallina **10**, 208.
 — cymodoce **7**, 481, 482, 483, **8**, 555;
10, 202, 203! 204, 205, 209, 211,
 212, 697; **20**, 407.
 — — v. dentata **7**, 482, 483; **10**, 204.
 — — v. ferruginea **7**, 482, 483; **10**,
 205.
 — — v. typica **7**, 482; **10**, 204.

Trapezia.

- dentata **7**, 482, 483; **10**, 204.
- — v. subintegra **10**, 204.
- dentifrons **7**, 482; **10**, 208.
- digitalis **10**, 203, 208! 213.
- — bella **10**, 203, 208! 211.
- — speciosa **10**, 203, 208! 211.
- — typica **10**, 203.
- ferruginea **7**, 481, 482, 483; **10**, 202, 203, 204, 205! 209, 213.
- — arcolata **10**, 203, 206! 211.
- — dentata **10**, 203, 204! 211.
- — guttata **10**, 203, 205!
- — maculata **10**, 203, 206! 213; **14**, 466! 480.
- — typica **10**, 203.
- flavopunctata **7**, 485; **10**, 207.
- formosa **10**, 208.
- fusca **10**, 208.
- glaberrima **10**, 209.
- guttata **7**, 484; **10**, 205.
- hirtipes **7**, 482; **10**, 203.
- integra **10**, 209.
- latifrons **7**, 485; **10**, 207; **14**, 467! 480.
- leucodaectyla **10**, 208.
- maculata **7**, 484; **10**, 206, 212; **14**, 466.
- miniatia **7**, 483; **10**, 205.
- nigrofusca **10**, 208.
- reticulata **7**, 485; **10**, 207.
- rufopunctata **7**, 484; **10**, 203, 206, 207! 209, 211, 212; **14**, 466.
- — flavopunctata **10**, 203, 207!
- — v. intermedia **10**, 206.
- — v. maculata **7**, 484; **10**, 206; **14**, 466.
- — typica **10**, 203.
- septata **10**, 206.
- serratifrons **7**, 486; **10**, 209.
- subdentata **7**, 483; **10**, 205.
- tigrina **10**, 206; **14**, 466.

Trapeziidae **9**, 416, 445; **7**, 430! 481; **10**, 201, 202, 210, 211, 213, 214, 215, 216.
— geographische Verbreitung **10**, 201 bis 216.

Trapeziinae **7**, 430!**Trapeziopelta** **8**, 767.

- maligna **14**, 566.
- nitida **14**, 566.

Trapezium cymodoce **10**, 205.**Travisia** **3**, 1051, 1061.

- forbesi **6**, 425, 433.
- kerguelensis **5**, 265, 270.
- olenii **85**, 265.

Travisopsis **3**, 1051.

- lobifera **3**, 1051.

Trechomys **4**, 156.**Trechomys minutus** **S2**, 56.**Trechus.**

- quadrifasciatus **S2**, 56.

Treherameisen, Gäste der **S7**, 611—682.**Tremapterns** **19**, 778.**Trematoden** **5**, 579; **18**, 612! **S2**, 91—92.

- der Sängethiere, **14**, 311—348.

- , neue, aus Seeschildkröten **16**, 411—894.

Trematoden-Fauna Aegyptens, weitere Beiträge **12**, 521—784.**Trematodes, some undescribed** **13**, 399—414.**Trematodi endoparassiti** **S3**, 1—229.

- rivestimento cutaneo **S3**, 202—215!

Tremoctopus **3**, 642; **S6**, 357.

- döderleini **3**, 642! t 20.

Tremomastns **3**, 1063.**Treron** **2**, 949; **3**, 696; **7**, 858; **20**, 171, 172, 189, 193, 201, 211, 214,

- 216, 226, 231, 249, 267, 273, 276, 292, 293, 301, 308, 314, 320, 321, 324, 326, 331, 345.

- bicincta **20**, 172, 216, 225, 231, 235, 270, 273, 276, 291, 301, 312, 319, 323, 350.

- calva **2**, 329! 330; **20**, 172.

- crassirostris **2**, 330.

- delalandi **2**, 330.

- fulvicollis **20**, 172, 267, 273, 276, 291, 293, 301, 311, 319, 323.

- griseicauda **20**, 172, 273, 276, 291, 350.

- nudirostris **2**, 330.

- nipalensis **20**, 172, 267, 272, 293.

- olax **20**, 172, 274.

- oxyura (oxyurus) **20**, 172, 216, 222, 223, 225, 262, 276, 291, 301, 309, 312, 319, 323.

- permagna **7**, 856.

- sieboldi **13**, 471, 472.

- sphenura (sphenurus) **20**, 172, 223, 276, 291.

- vernans **20**, 172, 188, 207, 225, 227, 235, 244, 246, 249, 252, 273,

- 274, 276, 287, 291, 294, 301, 309, 311, 315, 319, 323, 324, 327, 349, 350; t 11 f 6a.

- waalia **2**, 330.

- wakefieldi **2**, 330.

Treronidae **20**, 170, 172, 206, 227,

- 230, 232, 234, 240, 248, 285, 311, 314, 315, 316, 325, 329, 330, 336,

- 339, 341, 342, 345, 346, 348.

Treroninae **20**, 172, 177, 180, 183,

- 186, 188, 189, 193, 194, 201, 209, 211, 214, 218, 223, 229, 230, 232,

- 234, 238, 241, 251, 255, 263, 271, 284, 289, 292, 295, 297, 298, 306,

- 311, 313, 327, 330, 336, 337, 339, 340, 341.
- Tretanorhinus** **7**, 372.
- Tretioscenens** **6**, 197.
— bifasciatus **6**, 198.
- Tretodictyidae** **2**, 560; **4**, 466.
- Tretodictyum** **2**, 560.
- Triacis** **6**, 221, 222.
— semifasciatus **6**, 222.
- Triaeontazona** **12**, 302.
- Triaenobunus** **16**, 211.
— bicarinatus **86**, 187.
- Triaenonychiidae** **16**, 210; **86**, 121, 127, 129, 140, 144, 145, 188.
- Triaenonychoidae** **11**, 518, 523, 524; **13**, 76, 77, 78, 80, 97! **S5**, 1.
- Triaenonyx** (Opil.) **16**, 210, 212.
— chilensis **16**, 163, 212!
- Triaenops** **4**, 1082.
— persicus **4**, 1079.
- Triaeonyx** (Aran.) **12**, 432.
— obesus **12**, 420, 431!
— rapax **12**, 432.
- Triaenina** **2**, 562.
- Triarthra** **3**, 1068, 1075; **15**, 108.
— breviseta **7**, 261.
— longiseta **3**, 1073, 1074; **7**, 255, 258, 260, 262; **19**, 52, 94.
- Triarthradae** **3**, 1068.
- Triaxonia** **4**, 482, 483.
- Tribolium** **19**, 580.
— ferrugininum **19**, 580; **20**, 391; **S2**, 62.
- Tribolonomts novae-gninea** **12**, 280.
- Tribonyx** **17**, 508, 515.
- Tribrachimm** **2**, 563.
— schmidti **4**, 454, 472, 474, 480, 481.
- Trichaster elegans** **S4**, 780.
- Trichechus australis** **1**, 8.
— dugong (dugung) **2**, 851.
— manatus **1**, 8, 9.
— — australis **1**, 8, 9.
— obesus **15**, 252.
— rosmarus **5**, 386; **15**, 252.
- Trichia** (Crustac.) **7**, 413, 419.
— dromiaeformis **7**, 419!
- Trichia** (Moll.) **4**, 945.
- Trichiidae** (Crust.) **7**, 413, 419.
- Trichina cyprinorum** **3**, 107.
- Trichinra** (Lepidopt.) **4**, 487.
— neustria **7**, 159.
- Trichiuridae** (Pisc.) **19**, 360.
- Trichinrus** (Pisc.) **19**, 360.
— haumela **19**, 360!
— savala **19**, 360.
- Trichius** (Coleopt.) **fasciatus** **3**, 89; **S2**, 61.
- Trichocambala** **13**, 146, 147; **18**, 82, 83.
- Trichocarcinus oregonensis** **14**, 452!
480.
- Triehocera oregonensis** **14**, 452.
- Trichodactylacea** **10**, 324.
- Trichodactylinae** **7**, 487, 491; **10**, 298!
324.
- Trichodactylus** **7**, 491! **10**, 298! 324, 325.
— crassus **10**, 325!
— cunninghami **10**, 325.
— dentatus **10**, 325! 326.
— fluvialis **10**, 325!
— punctatus **10**, 325.
— quadratus **10**, 325.
— quinquedentatus **10**, 325! 326.
- Trichodes** **5**, 849; **6**, 705, 750, 751.
— alvearius **5**, 824.
— reitteri **19**, 330.
- Trichodina pediculus** **S5**, 135.
- Trichodinopsis** **3**, 367, 403.
- Trichoglossidae** **3**, 687, 689, 702.
- Trichoglossus** **15**, 291.
- Tricholaena micrantha**, Cecid. **16**, 274!
- Tricholimnas** **15**, 515.
- Trichomycterus dispar** **S4**, 328! 336.
- Trichomyrmex** **8**, 769.
- Trichopseinius** **S7**, 616.
- Trichopsoeini** **14**, 538.
— hirtellus **14**, 541!
- Trichoptera** **1**, 659; **19**, 601.
- Trichopterygidae** **S2**, 59.
- Trichopteryx** **12**, 408.
— apicale **S2**, 59.
- Trichopus trichopterus** **19**, 372.
- Trichosoma capillare** **3**, 113.
— contortum **3**, 113.
— exiguum **12**, 192.
- Trichostemma** **2**, 564; **4**, 484.
- Trichosternus** **19**, 591.
— guerini **19**, 591.
— planiusculus **19**, 591.
- Trichostoma picorne** **4**, 1132.
- Trichotoxon** **19**, 702, 718, 719.
- Trichotropis dolium** **8**, 94.
— kröyeri **6**, 352! 8, 94.
— kuzneri **8**, 94.
- Trichurus** **16**, 756.
- Trichydriidae** **S6**, 502.
- Trichys** **11**, 497, 498, 499, 500, 501, 504, 505, 506, 508, 509, 510, 511, 512, 513; **13**, 278, 279, 280.
— guntheri **11**, 497—514; **t** 30 **f** 1, 2, 3.
- Triclaria longitarsis** **1**, 404.
- Tridaena** **8**, 386.
— gigas **11**, 321.
- Tridacophyllia** **3**, 169; **4**, 523! 552.
— laciniata **3**, 170; **4**, 523! 541.
— lactica **3**, 169, 170.
— manicina **3**, 169, 170.
— paeonia **3**, 170.
— symphyloides **3**, 169, 170.

- Tridactylus** 9, 570; 16, 353.
 — variegatus 9, 570; 16, 401; 17, 10.
- Tridonta borealis** 6, 344!
- Triechodesmus** 86, 736.
 — gayanus 86, 717, 737! t 35 f 19.
- Trifolium arvense**, Cecid. 7, 301.
- Trifurcula immundella** 81, 161.
 — pallidella 81, 161.
 — serotinella 81, 161.
- Trigaster** 3, 1033; 12, 117.
 — lankesteri 12, 131.
- Trigastrinae** 18, 438, 443.
- Trigla** 87, 383.
 — gurnardus 82, 44; 83, 180, 184.
 — hirundo 1, 222; 82, 44.
 — lineata, Konservierung 1, 222.
- Triglyphothrix** 8, 350, 770.
- Trigona** 17, 287, 288! 326; 19, 180, 182, 183, 184, 185, 186, 187, 195, 204, 217, 218, 235, 239, 240, 242, 243, 245, 247, 248, 253, 255, 257, 258, 259, 260, 262, 263, 272, 273, 278, 280, 281, 283, 284.
 — amalthea 19, 204! 239, 263, 277; t 10 f 2.
 — angustata 17, 291, 311! t 11 f 5.
 — argentata 17, 292, 303, 313!
 — basalis 19, 205, 237, 240.
 — bilineata 17, 293, 324! 19, 187, 205! 237.
 — bipunctata 17, 292, 319! t 11 f 8; 19, 187, 205! 240, 263, 277; t 11; t 12.
 — egafofo 19, 187, 206! 261, 263, 277.
 — capitata 17, 289, 299!
 — — v. virgili 19, 207!
 — clavipes 17, 291, 309! t 11 f 1; 19, 207!
 — crassipes 17, 291, 315! 19, 262.
 — eupira 17, 291, 317! t 11 f 7; 19, 187, 207! 220, 237, 239, 240, 242, 247, 251, 252, 258, 278; t 13.
 — dallatorreana 17, 290, 301!
 — dorsalis 19, 186, 187, 206, 211!, 215, 216, 236, 239, 240, 243, 244, 245, 246, 249, 252, 257, 260, 261, 262, 269; t 14 f 1, 2, 3; t 17 f 1; t 22 f 2.
 — droryhana 19, 187, 216! 266! 267, 268, 269.
 — —, Wachs 19, 267.
 — duckei 17, 293; 19, 241.
 — dutrae 17, 292, 321!
 — elongata 17, 309.
 — emerina 19, 216!
 — flavolineata 17, 288.
 — fraisssei 17, 293, 327!
 — friesei 19, 204.

- Trigona**.
 — fuliventris 17, 292, 303, 312! t 11 f 6; 19, 237, 247, 257, 270, 279.
 — — v. nigra 19, 185, 217! 218, 241, 261; t 14 f 4.
 — fuscata 17, 288.
 — fusipennis 17, 292, 314!
 — goeldiana 17, 293, 326! t 11 f 9.
 — handlirschii 17, 290, 308!
 — heideri 17, 290, 304! 305, 307.
 — helleri 19, 209, 210, 219! 237, 239, 240, 242, 275, 278; t 15; t 16.
 — huberti 17, 290, 300!
 — hyalinata 17, 292, 314!
 — jaty 17, 291, 307! 19, 186, 187, 220! 222, 238, 239, 240, 243, 245, 252, 257, 270, 276; t 17 f 2.
 — iheringi 19, 220! 239, 240, 277; t 17 f 1.
 — interrupta 17, 288.
 — kohlii 17, 290, 303!
 — lactipennis 17, 292, 315!
 — latitarsis 17, 291, 316!
 — lehmanni 17, 289, 312!
 — limao 19, 187, 223! 239, 240, 261, 272, 278; t 17 f 3; t 18; t 19.
 — marginata 17, 288.
 — mocsaryi 17, 290, 305!
 — molesta 17, 293, 325! 19, 223! 224, 236, 238, 244, 245, 249, 252, 254, 257, 260, 263, 276.
 — mosquito 19, 187, 216, 226! 227, 238, 239, 245, 253, 262, 266!
 — portoi 17, 290, 306!
 — punctata 17, 293, 323!
 — quadripunctata 19, 227, 237, 243, 249.
 — recurva 19, 272.
 — rhumbleri 17, 289, 302!
 — ruficeps 19, 184, 187, 228! 237, 238, 239, 240, 242, 244, 249, 255, 260, 264, 266! 278; t 20; t 21; t 22 f 1.
 — —, Wachs 19, 268.
 — schrottkyi 19, 231! 238, 239, 244, 257, 263.
 — schultzei 17, 292, 321!
 — sentellaris 17, 288.
 — subterranea 17, 292, 318! 19, 232, 233, 234, 237, 243.
 — testaceicornis 17, 292, 322!
 — titania 17, 288.
 — tubiba 17, 292, 320! 19, 187, 235!, 239, 257, 267! 274.
 — varia 17, 290, 305!
 — williana 17, 290, 303!
 — ziegleri 17, 291, 308!
- Trigonaspis** 20, 38.
 — crustalis 20, 22.
 — renum 20, 24, 27, 51.

- Trigonididae 8, 816.
Trigonidium cicindeloides 17, 10.
Trigoniza 19, 584.
— *rugosa* 19, 584.
Trigonobunus 16, 198.
Trigonocephalus blomhoffii (blomhoffii) 6, 193; t 6 f 13; 7, 863.
— *contortrix* 6, 193.
— *halys* 3, 951.
— *lanceolatus* 13, 421.
— *piscivorus* 6, t 6 f 14.
Trigonoechlamys 4, 992.
Trigoniinus 13, 133, 155, 156! 158; 18, 72; 20, 406.
— *braueri* 13, 134, 159! t 15 f 17—19; t 16 f 32, 33.
— *goesi* 13, 134; 18, 64; 20, 406.
— *naresi* 13, 134, 156! 157, 159; t 16 f 31.
— *urophorus* 13, 133, 134, 157! t 16 f 34—36.
Trigonophora frugiperda 7, 147.
Trigonoplax 7, 31.
— *unguiformis* 7, 31.
Trilobitidae S7, 617, 618, 636.
Trilobitidens 14, 217, 275, 276; S7, 612, 617! 676.
— *insignis* S7, 620, 674; t 31 f 1.
— *mirabilis* 14, 274, 275, 278; S7, 617, 619, 620, 676.
— *paradoxus* S7, 619, 620, 676.
Trilobus gracilis 10, 91, 104, 109! 111, 128, 131; 19, 45, 93, 480! 536, 538.
— *longicauda* 10, 110! 112, 128, 130.
— *pellucidus* 10, 110! 129, 130; 19, 46, 93.
— *tenuicaudatus* 10, 111! 128, 130; t 12 f 15—19.
Triloculina oblonga S2, 99.
Trimeresurus 6, 193; 7, 374, 864.
— *formosus* 7, 374.
— *gramineus* 7, 374.
— *monticola* 6, 193.
— *okinavensis* 7, 861, 863.
— *riukiuanus* 7, 860! 863, 864.
— *schadenbergi* 7, 374.
— *strigatus* 7, 374.
— *variegatus* 6, 193.
— *wagleri* 7, 374.
Trimerorhiniae 3, 924.
Trimerus 7, 317! 328; 11, 405, 406.
— zur Kenntniss der Gattung 11, 405—411.
— *acromius* 7, 280; 11, 406.
— *armatus* 11, 407.
— *coactus* 11, 407.
— *cristatus* 11, 405, 406, 409! 410; t 24 f 3, 4.
— *gemmae* 11, 406.
- Trimerus*.
— *gigantorhynchus* 11, 405, 406, 407, 408.
— *heterogaster* 11, 407, 411.
— *longitarsus* 11, 406, 408! 409; t 24 f 1, 2.
— *massalongianus* 7, 283; 11, 406, 407, 410.
— *piri* 7, 296; 11, 407.
— *rhynchothrix* 11, 407, 410! 411; t 24 f 6, 7.
— *salicobius* 7, 284, 285; 11, 407.
— *trilobus* 11, 406, 408.
— *trinotus* 7, 279; 11, 405, 406.
Trimemophora S6, 774, 790.
— *michaelseni* S6, 773, 774, 790.
— *schaefferi* S6, 774, 790! t 42 f 67—75; t 43 f 76—79.
Tringa acuminata pectoralis S4, 600.
— *alpina* 7, 514; S2, 40.
— *arenaria* S4, 659.
— *bonapartei* S4, 660.
— *calidris* S2, 40.
— *canuta (canutus)* 7, 513, 515; S2, 40; S4, 643, 660!
— *fuscomarginata* S4, 660.
— *interpres* S2, 6.
— *islandica* S2, 40.
— *maculata* S4, 660.
— *maritima* S2, 40.
— *minuta* 6, 150; 7, 513, 514; S2, 40.
— *pngnax* S2, 6.
— *schinzii* S2, 40.
— *striata* S2, 40.
— *subarenata (subarquata)* 7, 514; S2, 40.
— *temminkei (temminckii)* 3, 312; S2, 40.
— *variabilis* S2, 40.
Tringae S2, 6.
Tringoides 7, 858.
— *hypoleucus* 7, 856.
Trionychidae 13, 474, 482, 583.
Trionychoidea 13, 482.
Trionyx 13, 505; 19, 393.
— *cartilagineus* 13, 482! 499.
— *japonicus* 7, 863.
— *niloticus* 12, 590; 16, 418.
— *subplanus* 13, 482, 499.
— *triunguis* 13, 665.
Triopinae 6, 106.
Triphosa dubitata S1, 51, 126; S2, 74.
Triplopus 5, 113.
Triplotaenia 17, 331, 332, 333.
— *mirabilis* 17, 329—334; t 12.
Tripneustes angulosus 3, 838.
— *variegatus* 3, 824, 838, 842.
Trippa 6, 108, 109, 113, 115, 125, 133! S4, 527, 528, 530.

Trippa.

- areolata 6, 133.
- hispida 84, 482, 527—530! t 30 f 30—36; t 31 f 1—3.
- mephatica 6, 133.
- ornata 6, 133.
- spongiosa 6, 133.

Tripyla (Nemat.) **dentata** 10, 100! 128, 130; t 11 f 10, 11.

- gigantea 10, 101! 128, 130; t 11 f 12, 13.
- glomerans 10, 99! 101, 128, 130.
- papillata 10, 100! 129, 131.
- salsa 10, 101.
- setifera 10, 101.

Tripyleen (Radiol.) **Ansbeute der Plankton-Expedition** 15, 563—577; 19, 733—760.

Tripylus (Echin.) **cavernosus** 87, 692.

Trismarcha exsul 19, 764, 768! t 44 f 3.

Tristomidae 82, 91; 83, 20.

Tristomum 83, 75.

- molae 86, 72, 74.
- papillosum 18, 612; 83, 12, 79.

Trite binotata 12, 420, 431!

- pennata 12, 431.
- planiceps 12, 420, 430!

Trithemis 18, 718.

- arteriosa 18, 721.
- lacustris 18, 715.

Tritodynamia 7, 689, 691! 692!

- japonica 7, 693! t 23 f 5.

Tritogenia 3, 1033.

Tritomidae 82, 60.

Tritomidea 19, 609.

- rubripes 19, 609.

Triton (Amph.) 8, 151; 87, 226, 403, 429, 435, 447, 489.

- alpestris 6, 203; 8, 150; 11, 231, 232; 19, 648, 651.
- blasii 19, 647—661.

— carnifex 11, 233.

- eristatus 6, 203, 204, 205, 207, 208, 209; 11, 233; 19, 647, 648, 649, 650, 653, 654, 655, 658, 659, 660.
- — subsp. carnifex 19, 653, 654, 655, 657, 658, 660.

- — subsp. typica 19, 649, 651, 660.
- ictericus 6, 208.

— lobatus 11, 230.

- marmoratus 6, 203; 19, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660.

— nycthemerus 11, 230.

— palmatus 19, 651.

— palustris 11, 230, 231, 233.

— parisinus 11, 230.

— punctatus 3, 100; 11, 230.

— salamandroides 11, 231.

Triton.

- taeniatus 6, 203; 8, 150; 11, 230, 231, 233; 87, 430, 437, 445, 457, 461, 464.
- vittatus 6, 203; 7, 404.
- vulgaris meridionalis 19, 658.
- wurbainii 11, 231.

Triton (Prosobr.) 6, 317.

- tritonis 6, 286.

Tritonia (Opisthoibr.) 5, 71!

- challengeriana 5, 74.

— cneuillata 5, 74.

— dubia 5, 75.

— gracilis 5, 75.

— hawaiiensis 5, 74

— hombergii 5, 74.

— lineata 5, 75.

— manicata 5, 75.

— moesta 5, 75.

— pallida 5, 75.

— palmeri 5, 74.

— plebeia 5, 75; 82, 51.

— psolooides 5, 75.

— reticulata 5, 75.

— rubra 5, 75.

— tetraqueta 5, 74.

Tritoniidae (Opisthoibr.) 5, 4, 6, 7, 71—75; 84, 536.

Tritonium (Prosobr.) 2, 620; 6, 279.

— flavulum 6, 361.

— lampas 2, 620.

— nodiferum 6, 310.

— sauliae 6, 310.

Trocheta 3, 726, 736, 738, 739, 745, 750—753! 1029.

— cylindrica 3, 752, 753, 761.

— subviridis 3, 750, 752, 753.

Trochidae 82, 50.

Trochilidae 3, 676, 682, 703; 84, 703, 743.

Trochilinae 3, 703.

Trochilium 7, 845.

— apiforme 3, 89; 81, 88.

— erabroniforme 7, 145; 81, 88.

— melanocephalum 81, 5, 6, 88.

Trochilus **gigas** 84, 703.

— stephanoides 84, 703.

— stockesi 84, 743, 744.

Trochocochlea aethiopius 14, 448.

Trochocopus darwini 84, 317—318! 336.

Trochocyathus 4, 586.

— gracilis 4, 578.

Trochodota **purpurea** 84, 448—451!

Trochomorpha **contigua** 20, 410.

— — v. nauruana 20, 409!

— fritzei 7, 867.

— insolata 20, 410!

— nigritella 20, 410.

Trochosa 8, 440.

- Trochosa.
 — cinerea 8, 468.
 — dimidiata 8, 446.
 — infernalis 8, 452, 453.
 — picta 8, 468.
 — ruricola 8, 459.
 — singoriensis 8, 444, 452.
 — sulzeri 8, 447.
 — terricola 8, 460.
- Trochoseris** 4, 586.
- Trochosina** 12, 429.
- Trochosmilia** 4, 586.
- Trochosmiloida** 4, 551.
- Trochosphaera** (Rot.) 3, 1067, 1068.
- Trochostoma antarcitemum** 4, 843—845! 846; t 24 f 11; **S4**, 448.
 — boreale 4, 842!
 — thomsonii 4, 844, 845; 8, 122.
 — violaceum 4, 842! 844; **S4**, 441, 448.
- Trochus** 6, 312; **S5**, 494, 556, 557, 567, 569, 570, 571.
 — aethiopus 14, 448.
 — canaliculatus 14, 443.
 — cinerarius **S2**, 50; **S5**, 413, 566.
 — cooki 14, 446.
 — niloticus 2, 623, 980.
 — tumidus **S2**, 50.
 — zizyphinus **S2**, 50; **S5**, 566.
- Trockenheit, Schutzvorrichtungen** (Reptilien) 3, 963—964.
- Troctes** 18, 351, 360, 361, 362, 380.
 — bicolor 18, 361! 362; t 18 f 17; t 18 f 20.
 — divinatorius 18, 362, 380; t 18 f 18, 21.
 — needhami 18, 360! 362; t 18 f 16, 22, 23.
 — purpurea 18, 362.
 — silvarum 18, 361, 362; t 18 f 19.
- Troctocerus** 3, 427!
 — elegans 3, 427!
- Trogini** 17, 159.
- Troglodytes** (Mamm.) 2, 291—301; 4, 256.
 — niger 2, 291—301; t 10 f 43—49; 4, 259.
 — — v. marungensis 2, 291—301! t 10 f 38—42.
 — schweinfurthi 2, 291.
- Troglodytes** (Aves.) 3, 310.
 — fulvus 1, 728.
 — fumigatus 13, 470.
 — furvus **S4**, 729, 730.
 — hornensis **S4**, 730!
 — magellanicus **S4**, 730.
 — parvulus **S2**, 30.
 — platensis **S4**, 729.
- Troglodytidae** 3, 675, 676, 682, 683; **S2**, 30; **S4**, 729.
- Trogloecia** 6, 684.
- Trogoderma** 19, 605.
 — signatum 19, 605.
- Trogon** 10, 649.
 — pavoninus 2, 180.
 — surucuá 2, 180.
- Trogonidae** 3, 687, 688, 694, 703.
- Trogonophis** 17, 77.
 — wiegmanni 7, 380; **12**, 264.
- Trogositidae** 19, 580, 591, 605; **S2**, 60.
- Trognidae** 86, 121, 122, 127, 133, 140, 190, 194.
- Trogulidae** 13, 75, 79, 82.
- Trogulus** 16, 169; **S6**, 133, 137.
- Tromatobia** 3, 448.
 — angens 3, 497.
 — arachniida 3, 496.
 — commutabilis 3, 496.
 — contraria 3, 496.
 — evacuans 3, 497.
 — oculatoria 3, 496.
 — onerosa 3, 496.
 — ovivora 3, 497.
 — sejuneta 3, 496.
 — variabilis 3, 496.
- Trombididae (Trombidiidae)** 4, 280, 281, 282, 289, 298, 307, 308, 310, 311, 313; **20**, 406.
- Trombidium** 4, 282, 289, 304, 306, 308, 310, 311, 389, 394.
 — fucicolum 4, 363.
 — fuliginosum 3, 324, 327; 4, 298, 305.
 — fuscum 4, 363.
- Tromera** 3, 448!
- Trophon cassidiformis** **S6**, 419.
 — clathratus 6, 355! t 15, 16, f 14; 8, 96.
 — — v. grandis 6, 355!
 — — v. gunneri 6, 355!
 — — f. typica 6, 355!
 — geversianus 6, 303.
 — richardsoni 6, 355.
 — truncatus 6, 374.
- Trophonia glauca** **S2**, 89.
- Tropidoelomion** 7, 372.
- Tropidodiscus umbilicatus** v. **subangulata** 4, 966!
- Tropidonotus** (Ophid.) 6, 164, 169, 190; **7**, 368, 370, 372, 862! 863, 864; **10**, 228; **13**, 427; **S3**, 187.
 — asperrimus 7, 371.
 — bilineatus 6, 158.
 — chrysargus 13, 500, 505; **20**, 494 507.
 — collaris 6, 189.
 — conspicillatus 13, 500; **20**, 507.
 — fasciatus 17, 461.
 — ferox 7, 371.
 — hydrus 3, 934.

Tropidonotus.

- maculatus **13**, 500, 505; **20**, 495! 507.
- martensi **7**, 863.
- melanozostus **6**, 190; **7**, 371, 372.
- mesomelala **7**, 371.
- monticola **7**, 371.
- matrix **4**, 266; **3**, 933, 957, 959; **5**, 574; **6**, 169, 204; **7**, 371, 372; **11**, 196! 201; **12**, 567, 568; **17**, 459; **19**, 339; **S3**, 185, 187, 188, 189.
- — v. affinis **11**, 200.
- — v. bilineata (bilineatus) **19**, 335! 339, 344.
- — v. colchica **11**, 199.
- — v. conceolor **11**, 200.
- — v. niger **11**, 199.
- — v. persa **3**, 933!
- — v. scutatus **11**, 200.
- nigrocinctus **17**, 462.
- ordinatus v. sirtalis **17**, 458.
- parallelus **7**, 371; **17**, 460.
- persa **6**, 158; **11**, 198, 199.
- piscator **13**, 504; **17**, 460.
- — v. melanozosta **13**, 505.
- — v. vittatus **13**, 505.
- ponticus **11**, 198.
- pryeri **7**, 862, 863.
- quineuneiatus **6**, 169, 189, 190; **7**, 371.
- — v. melanozostus **6**, 190, 199.
- rhodomelas **7**, 371.
- saurita **17**, 459.
- sauronotus **3**, 932.
- scutatus **11**, 199.
- stolatus **6**, 190; **7**, 371; **17**, 462.
- subminiatus **7**, 372; **17**, 462.
- taxispilots **17**, 461.
- tesselatus **3**, 934, 957, 960; **6**, 169; **7**, 371, 372; **11**, 175, 187, 200! 201; **17**, 460; **19**, 336! 339, 344.
- — v. flavescentes **7**, 371.
- — v. hydrus **3**, 934! 959, 981, 983; **11**, 201, 202.
- — v. laurentii **11**, 201, 202.
- — v. vosseleri **19**, 336! t 24 f 15, 16.
- tigrinus **6**, 169, 190; t 7 f 21; **7**, 371, 372, 863; **17**, 461.
- trianguligerus **13**, 489, 500; **20**, 494! 507.
- validus **17**, 461.
- vibakari **7**, 371.
- viperinus **6**, 169; **7**, 371, 372; **11**, 200; **13**, 417, 427! 428, 434! 435, 439; t 27 f 8, 9, 10; t 28 f 15, 16; **17**, 460; **S3**, 188.
- vittatus **6**, 168, 189, 190; t 7 f 19, 20; **7**, 371, 372; **20**, 494! 507.

Tropidonotus (Orthopt.) **8**, 812, 813.
— angulatus **8**, 812.

Tropidonotus.

- discoideus **8**, 812; **14**, 292.
- laevipes **8**, 812.

Tropidophorus **12**, 277.**Tropidopoda cylindrica** **17**, 8.**Tropidosaura** **6**, 171, 172, 173, 185.
— algira **6**, 162, 163, 171, 172, 173,

181; t 9 f 49.

— — subsp. *doriae* **6**, 171.

— montana **6**, 171, 172.

Tropidurus **10**, 642; **12**, 283; **14**, 581, 582, 583, 584, 586, 588.

— occipitalis **84**, 260.

— — peruvianus **84**, 256! 260.

— — v. thoracica **84**, 256.

— — v. quadrivittata **84**, 256.

— torquatus **10**, 640! 641, 642, 643; t 26 f 1; **14**, 581! 582, 583, 584, 585, 586.

— — Eier **14**, 580—584.

Tropiocolotes tripolitanus **12**, 263, 264.

Truncalella **2**, 536.

— valida **7**, 867.

Trupialis militaris **84**, 721!
Trutta *salar* **S3**, 153.

— — trutta **15**, 175, 194.

Truxalinae s. *Tryxalinae*.**Truxalis** s. *Tryxalis*.**Trygaeus** **20**, 382, 383.**Trygon** **19**, 414, 415.

— — parch **19**, 414.

— — pastinaca **S2**, 46.

— — sephen **19**, 415!

— — uarnacoides **19**, 414.

— — uarnak **19**, 414!

Trygonidae **19**, 414; **S2**, 46.**Tryngites rufescens** **S2**, 40.**Trypanosyllis gigantea** **S5**, 257, 270, 272.**Trypanchen** **19**, 366, 367.

— — vagina **19**, 352, 367!

Trypanchenichthys **19**, 366.**Trypauchenopsis** **19**, 351, 366!

— intermedius **19**, 351, 366! 367.

Trypetes **3**, 855, 857; **4**, 593, 650; **5**, 759, 828, 829.

— truncorum **4**, 665; **5**, 830.

Tryphaena **3**, 68.

— — finbria **7**, 146, 151, 162.

— — orbona **3**, 68.

— — pronuba **3**, 68, 84.

Tryphon clypeator **13**, 361.

— excavator **13**, 354.

— — melanocholicus **13**, 395.

— — pilosellus **13**, 352.

— — pimplator **13**, 356.

— — seabriculus **3**, 435.

— — silvestris **13**, 395, 396.

Tryphoniden **3**, 421.

- Tryphoninae** 49, 611.
Trypoxylidae 6, 680, 681, 728! 746, 749.
Trypoxyylon 3, 550, 551, 553; 6, 699, 726, 727, 730, 731, 744, 745, 746, 747, 748, 749; 8, 209; 19, 575.
— bicolor 8, 210.
— figulus 6, 685, 709! 724, 725! 726, 727, 729, 730, 738, 740; t 31 f 24, 25, 26; 8, 209.
— tricolor 8, 209! 210.
Trypoxytoninae 19, 620.
Tryxalidae 8, 73, 806.
Tryxalinae (Truxalinae) 9, 528.
Tryxalis (Truxalis) 7, 921; 8, 73; 9, 528, 529, 560; 17, 25, 26, 27, 29, 33, 45, 46.
— miniata 8, 73, 84.
— nasuta 8, 73; 14, 291.
— unguiculata 8, 73; 9, 528! 560; 16, 353; 17, 33, 40, 75.
— variabilis 7, 921; 8, 73.
Tuba 2, 566, 726, 738; 4, 7, 22.
— acapulcaensis 2, 746, 755, 802.
— armigera 2, 746, 755, 802.
— bullata 2, 746, 755, 802.
— compacta 4, 88.
— cofoederata 2, 746, 755, 802, 803.
— confusa 4, 88.
— digitalis 2, 746, 802.
— digitata 2, 755.
— lineata 2, 746, 755, 802.
— muricina 2, 803.
Tubella 2, 90, 98, 565.
— nigra 2, 91, 98; t 6 f 1—5.
Tuberentarium **S6**, 735.
Tuberella 2, 564.
Tubiclavata 10, 497; **S6**, 511, 512.
— fruticosa 14, 362; **S6**, 513.
— lucerna 10, 498.
— rubra **S6**, 513.
Tubifex 3, 734; 8, 153; 20, 407; **S7**, 292.
— neurosoma **S2**, 90.
— rivulorum 3, 1035; **S7**, 291.
— uncinarius 12, 107, 110, 115.
Tubificidae **S2**, 90.
Tubificini 3, 1032.
Tubinares **S2**, 42; **S4**, 653—655, 734.
— Magen 5, 644.
Tubipora 5, 86; 6, 640, 667.
— hemprichi 6, 640, 667, 670.
Tubucellaria **coeca** 6, 670!
— fusiformis 6, 669.
— gracilior 6, 669!
— opuntioides 6, 669.
Tubularia 8, 393; 10, 476! 489, 492, 494, 495! 497, 500, 503; **S6**, 500, 514, 535! 539, 590, 596.
— albimaris **S6**, 536.
Tubularia.
— arbuscula **S6**, 535, 542, 547, 548!
— aspera **S6**, 509, 514, 542.
— attenoides **S6**, 515.
— borealis **S6**, 536.
— clytioides **S6**, 563.
— cornucopia **S6**, 536.
— coronata 10, 477! 495; **S2**, 5, 96; **S6**, 535, 539.
— couthouyi **S6**, 538.
— cristata **S6**, 536.
— crocea **S6**, 500, 509, 514, 540—543!
— fasciculata **S6**, 535.
— formosa **S6**, 507, 514, 516, 538!
539! 540; 542.
— harrimani **S6**, 536.
— indivisa **S6**, 500, 503, 511, 514, 516, 520, 535, 536, 537, 538.
— v. antarctica **S6**, 500, 507, 514, 535, 537!
— kerguelensis **S6**, 515, 535.
— larynx 14, 352, 353; **S2**, 96; **S6**, 539, 541, 542.
— mesembryanthemum 10, 477! 495.
— muscoides **S2**, 96.
— polycarpa **S6**, 509, 514, 526, 539, 540! 541! 542.
— pygmaea **S6**, 515.
— ralphii **S6**, 515.
— ramea 8, 395; **S6**, 548.
— ramosa **S2**, 95.
— regalis **S6**, 536.
— rugosa **S6**, 505, 535, 536!
— simplex **S2**, 96.
— variabilis **S6**, 536.
— viridis **S6**, 536.
Tubulariidae (Tubulariidae) 8, 392; 10, 504; **S2**, 96; **S6**, 502.
Tubularinae 8, 394.
Tubulipora 10, 631.
— atlantica 10, 631.
— fimbria 10, 611.
— flabellaris 10, 611, 631, 638.
— fungia 10, 631.
Tubuliporidae 10, 631; 15, 550; **S2**, 55.
Tubulodigitus 2, 566, 726, 738.
— communis 2, 746, 755, 802, 804.
Tumbesia 16, 184; **S5**, 10; **S6**, 157, 160, 161, 166; t 10 f 3, 12; t 11 f 14, 18; t 12 f 27.
— fuliginosa **S5**, 10! t 1 f 9; **S6**, 120, 145.
Tunesien. Orthopteren 16, 337—404; 17, 1—98.
Tunicaten 8, 251; **S2**, 46—47.
— aus dem Stillen Ozean 13, 1—35.
— von Süd-Afrika 11, 1—64.
Tupaia 2, 974; 11, 507.

Tupaia.

- ellioti 18, 345.
- ferruginea 18, 345.
- tana 10, 576.

Tupatiidae 2, 977.

Tupinambis griseus 3, 904.

- nigropunctatus 10, 648! 649; t 26 f 3; 14, 583.
- teguixin 10, 648.
- teju 10, 648.

Turaens giganteus 15, 284; S2, 91.

Turbellarien 3, 1015; 8, 244; 18, 610; S2, 91.

Turbinaria 3, 160; 4, 497! 536, 581, 586; 14, 389.

- brassica 3, 160.
- cineraseens 3, 160.
- crater 3, 160; 4, 497.
- frondens 3, 160.
- maxima 3, 160! t 6 f 4.
- mesenterina 3, 160; 4, t 17 f 1.
- cf. peltata 4, 497! 540.
- patula 3, 160.
- quincuncialis 4, 497! 540.

Turbinaridae (Turbinariidae) 3, 160; 4, 497! 584.

Turbinolidae 3, 166; 4, 582.

Turbo 2, 623; 4, 969; 14, 444.

- eidaris 14, 448.
- granulatus 6, 308, 317.
- punctulatus 14, 145.
- setosus 6, 319.
- smaragdus 14, 446, 448.

Turdidae 3, 682, 683; 15, 285; S2, 26; S4, 730, 747.

Turdinae 3, 699, 703, 704.

- Turdus 2, 315; 7, 858; 14, 341; 16, 117, 128; S2, 6.
- atrigularis S2, 26.
- aureus S2, 26.
- bocagei 2, 948.
- chrysolaus 7, 857.
- cyanus 2, 945.
- falcondiculus S4, 731, 732 733, 748.
- magellanicus S4, 733.
- typicus S4, 733.
- fuscatus 3, 316; S2, 26.
- fuscescens S2, 26.
- iliacus 2, 941; 3, 109, 316; 16, 126, 129; S2, 26.
- lividus S2, 26.
- magellanicus S4, 644, 731! 732, 733, 747!
- merula 3, 109, 110, 315; 16, 109, 129; S2, 26.
- migratorius S2, 26.
- minor S2, 26.
- musicus 3, 314; 7, 509; S2, 26; S4, 731, 748.
- naumanni 7, 857.

Turdus.

- obscurus S2, 26.
- pallidus 7, 857.
- pilaris 3, 315; 7, 509; S2, 26.
- rufescens S2, 26.
- ruficollis S2, 26.
- rufiventris S4, 733.
- rufus S2, 26.
- sibiricus 3, 311; S2, 26.
- solitarius S2, 26.
- stormsi 2, 949.
- swainsoni S2, 26, 28, 30, 31, 33.
- torquatus S2, 26.
- typicus S4, 733.
- ustulatus S4, 733.
- varius S2, 26, 28, 30, 31; S2, 33.
- viscivorus 3, 315; 16, 116, 117, 128; S2, 26.
- whitei S2, 26.
- wilsoni S2, 26.

Turkestan, mikroskopische Süßwasserthiere 19, 469—553.

- , neuer Hirsch 20, 91—104.

Turkmenien, Hansthiere 4, 1069—1075.

Turnagra 3, 699.

Turnix 7, 858.

- blakistoni 7, 856.

Turridae S6, 502.

Turrelepas S6, 332.

Turris 10, 497.

- digitalis 11, 454.

Turritella communis S2, 50.

- lactea 8, 94.

— terebra S2, 50.

- triplicata S2, 50.

— unguilina S2, 50.

Turritellidae S2, 50.

Turritellopsis acicula 6, 353! 373.

Tursio 15, 260.

- borealis 15, 260.

— peronii 15, 260.

Tursiops 6, 443, 446.

- abnsalam 15, 260.

— aduncus 15, 260.

— catalania 15, 260.

— gilli 15, 260.

— parvimanus 15, 260.

— tursio 5, 390; 15, 258, 260.

— v. metis 15, 260.

Turtur 7, 858; 20, 201, 218, 223, 228,

- 267, 293, 311, 321, 337.

— auritus S2, 38.

— bitorquatus 20, 173, 218.

— capicola 2, 331.

— communis S2, 38.

— gelastes 7, 856.

— humilis 13, 471, 472, 473.

— lugens 2, 330!

— orientalis 13, 471, 472, 473.

— picturatus 20, 173.

- Turtur.**
 — risorius 13, 471, 472, 473; 20, 173,
 262, 351.
 — rostratus 20, 173.
 — roseogriseus 2, 331.
 — semitorquatus 2, 330, 331.
 — tigrinus 20, 173, 228, 234, 253,
 349, 351.
 — turtur 20, 212.
 — vinaceus 2, 331! 20, 173, 235, 244,
 276, 292, 297, 300, 309, 319, 322,
 351.
- Turturinae** 20, 173, 336.
- Tuscarora** 15, 575.
 — nationalis 15, 575!
- Tuscaroridae** 15, 575; 19, 734.
 —, neue, der Plankton-Expedition 15,
 575—576.
- Tuscarusa globosa** 15, 575!
- Tydeus** 4, 308, 310, 312.
- Tydiidae** 4, 298.
- Tylas** 3, 694.
- Tylaster willei** 8, 118.
- Tylecholaimus limnophilus** 10, 125.
- Tylenchus** 4, 267.
- Tylobranchion** 4, 873.
- Tylocareinus** 7, 62.
 — styx 7, 62.
- Tylocephalophys** 5, 578.
- Tylodina** 10, 596, 597, 599! 600, 603,
 604, 605.
 — citrina 10, 596, 597, 599! 600, 601.
 — punctata 10, 599.
 — rafinesqui 10, 599.
- Tylinella** 10, 596, 600! 601, 603,
 604, 605.
 — trinchesii 10, 596, 597, 600! 604.
- Tylinidae** 10, 596—608!
- Tylodiplax** 8, 485, 598, 599.
 — tetratylophorus 8, 599! 10, 698.
- Tylois** 14, 250.
- Tylynx** 18, 171, 291, 293.
 — tampae 18, 291.
- Tylopis liliifolia** 14, 292; 17, 8.
- Tylosurus carribeanus** 12, 710.
- Tylototriton** 7, 866.
 — andersoni 7, 865.
- Tymolus** 6, 559.
 — japonicus 6, 559.
- Tympanistria bicolor** 2, 331.
 — tympanistria 20, 173.
 — virgo 2, 331!
- Tympanocryptis** 12, 279.
- Typhaea** (Coleopt.) fumata 82, 60.
- Typhaeus** (Oligoch.) 12, 241, 242, 243.
- Typhlacontias** 12, 268.
 — punctatissimus 12, 268.
- Typhlatta** 8, 752, 753, 754.
 — decolor 8, 746.
- Typhlobdella** 3, 736, 737, 738, 749!
- Typhlobdella.**
 — kovatsi 3, 749.
- Typhloblanulus concolor** 12, 332.
- dollfusi 12, 332.
 — guttulatus 12, 331, 332.
 — troglobius 12, 332.
 — verhoefii 12, 286, 330! 332! t 16
 f 61—65.
- Typhlocarcinus** 7, 689.
 — villosus 7, 689.
- Typhlocyba** 12, 76.
- Typhloinlus** 13, 180, 191! 203.
 — ganglbaueri 13, 191.
- Typhlonyrinx** 8, 707.
- Typhlopachilinus** 12, 330, 332.
 — comatus 12, 286, 328! 330; t 16
 f 75—78.
- Typhlophis** 10, 60.
- Typhlopidae** 3, 920; 7, 306; 10, 60;
 13, 488; 20, 506.
- Typhlopomys hypogaeus** 14, 274;
 87, 645, 676.
- Typhlopone** 8, 692, 698, 699, 700,
 701! 704, 707, 723, 724, 725, 752,
 753, 754, 755, 765.
 — breviceps 8, 729.
 — brevinodosa 8, 717.
 — clausii 8, 723, 726.
 — dahlbomi 8, 723, 725.
 — europaea 8, 714.
 — fulvas 8, 704, 707! 709! 723, 724,
 725, 726.
 — juvenculus 8, 704, 709! 728; 87,
 645.
 — v. badius 8, 704, 709! 727!
 — v. glabratus 8, 704, 709!
 — v. labiatus 8, 704, 709! 728!
 — kirbyi 8, 723, 724.
 — laeviceps 7, 723, 726.
 — laevigata 8, 729.
 — oraniensis v. brevinodosus 8, 717,
 723, 725, 726, 754; 14, 274; 87,
 676.
 — pallipes 8, 261.
 — punctata 8, 714, 753.
 — serratula 8, 724, 749, 754.
 — shuckardi 8, 723, 725.
 — spinolae 8, 725.
 — thwaitensis 8, 725.
 — westwoodi 8, 724, 725, 726, 731,
 743.
- Typhlops** 3, 964, 966; 5, 608; 7, 864;
 10, 60.
 — braminus 13, 500, 504, 506; 20,
 506.
 — eschrichti 5, 614!
 — lineatus 13, 488, 500; 20, 506.
 — muelleri 13, 488! 500; 20, 506.
 — nigroalbus 13, 500; 20, 506.

Typhlops.

- persicus 3, 920.
- vermicularis 3, 920, 957, 959, 960; 19, 335, 339.

Typhlosaurus 12, 256, 269.

- gutturalis 12, 269.
 - lineatus 12, 269.
 - melanocephalus 12, 269.
 - namaquensis 12, 269.
 - parvilobus 12, 269.
 - pumilus 12, 269.
 - taeniobronchus 12, 269.
 - ventralis 12, 269.
- Typosyllis** 6, 407; 87, 291.
- fasciata 6, 401.
 - oerstedi 6, 401, 407! 433; t 19 f 1, 1 A.
 - variegata 87, 290, 294.

Typhotherium 7, 541.

- exiguum 18, 305.

Typton 5, 508!

- spongicola 5, 508! t 37 f 8.
- spongiosus 5, 508.

Tyramnidae 3, 675, 676, 682, 703; 84, 712, 745.**Tyramus sulfurascens** 2, 952.**Tyria karelini** 3, 929.**Tyrimma** 84, 523.

- nobilis 84, 482, 524—526! t 30 f 21—29; t 32 f 21—24.

Tyroglyphus farinace 4, 363.**Tyrhena** 3, 1043.**Tyssanopoda inermis** 7, 17.

- Uca** 7, 732! 733; 10, 335, 346, 350, 357, 358, 359, 370.
- annulipes 10, 351! 354! 355.
- arenata 10, 349.
- chlorophthalmia 10, 353, 354.
- coarctata 10, 349!
- cordata 7, 733; 10, 336.
- cultrimana 10, 348! 355.
- cunninghami 10, 325.
- demani 10, 349!
- dussumieri 10, 348! 349.
- forceps 10, 350!
- v. angustifrons 10, 350.
- gaimardi 10, 350, 351, 353! 354.
- inversa 10, 351!
- lactea 10, 351! 354, 355.
- laevis 7, 733! 734; 10, 336.
- latreillei 10, 353, 354.
- maracoani 10, 347, 357.
- minax 10, 351!
- platyactyla 10, 346! 357.
- v. stylifera 10, 347!
- pingilator 10, 351! 357, 358; 10, 352.
- stenodactyla 10, 351! 355, 356! 357.

Uca.

- tangieri 10, 351! 356! 358, 368.
- tetragona 10, 348! 20, 406.
- triangularis 10, 353, 354.
- uca 10, 336.
- una 7, 733! 734; 10, 336.
- variabilis 10, 353.
- vocator 10, 351! 352! 357, 358.
- — v. minax 10, 353.

Udonella 86, 86.**Udonellidae** 86, 12.**Uliodon** 12, 424.

- frenatus 12, 420, 424, 425!
- intricatus 12, 279.

Ulmaridae 82, 94.**Ulmus**, Cecid. 16, 331!

- campestris, Cecid. 7, 286.
- pedunculata, Cecid. 7, 286.

Uloborus horbonicus 1, 394.**Uloma** 7, 871.**Ulophyllia** 3, 169.**Ulula alnoe** 12, 703.

- otus 84, 698, 743.
- rufigipes 84, 697.

Ululinae 3, 702.**Uma notata** 12, 282.**Umbellatae** (Aleyon.) 8, 22; 13, 455.**Umbelliferae** (Aleyon.) 8, 22.**Umbellularia stelliforme** 17, 398.**Umbonium costatum** 6, 308.**Umbrella** 10, 597, 600, 602, 604, 605.

- mediterranea 10, 600.

Umbrellidae 10, 603, 605.**Umbrina cirrhosa** 83, 160, 161.

- reedi 86, 203!

Umeiger foetidus 18, 112, 142!

- — transsilvanicus 18, 142.

Uncinataria 2, 559.**Ungalia** 6, 164; 7, 377; 10, 60, 74, 75, 77, 79, 81, 82, 83, 88.

- maculata 10, 71, 78, 80, 84, 86, 87; t 9 f 49.

— melanura 10, 71, 78, 80, 81, 84, 86, 87; t 9 f 48.

- pardalis 10, 71, 78, 80, 81, 84, 86, 87; t 9 f 50.

— semicincta 10, 71, 78, 80, 81, 84, 86, 87; t 9 f 51.

- taczanowskyi 10, 71, 78, 80, 81, 84, 86, 87; t 9 f 52.

Ungarn, freilebende Süßwasser-Nematoden 10, 91—134.**Unguiallophis continentalis** 7, 376.**Ungulata** 4, 1057—1075, 1078, 1089—1090; 9, 308.

- , Reduction der Fingerzahl 5, 93—146.

—, Verbreitung 18, 303—341.**Unibranchiapertura enchia** 87, 49.

- Unicolores** (Felidae) **6**, 61.
Unio **5**, 924; **10**, 182; **S4**, 349, 405.
 — auratus **S5**, 234.
 — caffer **10**, 182, 193.
 — chiloënsis **S5**, 233! 244.
 — foneki **S5**, 234.
 — natalensis **10**, 193.
 — verreauxi **10**, 193.
Unionidae **4**, 974; **15**, 615, 619, 620.
Upucerthia chilensis **S4**, 708.
 — dumetoria **S4**, 643, 709! 710.
 — ruficanda **2**, 953.
 — vulgaris **S4**, 708.
Upupa **3**, 81.
 — epops **6**, 147; **7**, 508; **S2**, 35.
Upupidae **3**, 676, 683, 687, 692, 696,
 703; **6**, 460; **S2**, 35.
Upsilon **7**, 871.
Urania fulgens **5**, 292, 296.
Uranops leprieuri **7**, 372.
Uranoseopina **19**, 357.
Uranoscopus **19**, 357; **S3**, 173.
 — seabur **S3**, 173.
Urapteryx **5**, 337.
 — sambucaria **S1**, 61, 122.
Uria grylle **S2**, 42.
 — lomvia **S2**, 42.
 — troile **5**, 591; **S2**, 6, 42.
Urechis capensis **5**, 609.
Urinator **3**, 674, 681.
Urnatella gracilis **15**, 556.
Urnissa **7**, 921.
 — guttulosa **7**, 921.
Urobenus **3**, 1033.
Urobrachya zuanjabarica **2**, 325.
Uroceridae **S2**, 66.
Urochaeta **3**, 1035.
Urocyelus **19**, 702, 706, 711.
Urocyon grisescens **5**, 421.
 — virginianus **5**, 421.
Urodela **6**, 202! 7, 865; **11**, 226.
Urodesmus **13**, 144.
Uroglena **7**, 262.
Urogoniminae **12**, 655.
Urogonimus **12**, 536, 538, 542, 551,
 647, 653! 654, 655, 749, 750; **14**, 3;
15, 176, 192, 194, 606; **16**, 3, 136,
 140; **S3**, 82, 154, 155, 157.
 — cercatus (cercatum) **12**, 654, 750;
S3, 40, 42, 43, 83, 95, 102, 157,
 162—166! **t** 5 **f** 64—65.
 — insignis **12**, 596, 654, 748! 749, 750;
t 28 **f** 49; **t** 30 **f** 71.
 — macrostomus (macrostomum) **12**,
 654, 750, 761; **16**, 3, 40, 42, 124,
 125, 127, 136, 139; **S3**, 27, 67, 68,
 76, 83, 95, 102, 106, 107, 157, 162,
 164.
 — rossittensis **12**, 654, 750.
Urolabe **20**, 407.
Urolestes **2**, 251.
Urolophus halleri **6**, 223.
 — torpedianus **6**, 223.
Uromastix **10**, 234; **12**, 251, 273; **17**,
 441.
 — acanthinurus **10**, 219, 230! 235,
 236; **t** 16 **f** 1—4; **12**, 263, 265.
 — fasciatus **3**, 883.
 — hardwicki **12**, 273, 274.
 — microlepis **12**, 275.
 — ocellatus **12**, 266.
 — ornatus **12**, 274, 275.
 — spinipes **12**, 259, 264, 265, 274.
Uropeltidae **7**, 366!
Uropeltis **13**, 503.
Uropetala **19**, 588.
 — carovei **19**, 588.
Uroplates **7**, 380; **14**, 53.
 — fimbriatus **6**, 197.
Uroplatidae **12**, 250.
Uroplectes **18**, 566.
 — fischeri **18**, 566!
Uropodinae **14**, 283.
Uropsilus soricipes **18**, 348.
Uropteryx sambucaria **S2**, 73.
Uroptychus **6**, 242, 245, 247.
 — japonicus **6**, 248! **t** 11 **f** 3.
Uropus ulmi **S1**, 8.
Urorygma **16**, 3, 138!
 — namodes **16**, 3, 138! **t** 8 **f** 81, 82.
Urostrophus **12**, 285; **S4**, 248.
 — torquatus **S4**, 260.
Urostyla weissii **19**, 478! 539, 540.
Urothemis edwardsi **18**, 721.
Urothoë elegans **5**, 912.
Urotecus **12**, 654! 655; **16**, 140, 839.
 — rossittensis **12**, 655.
Urotrema **16**, 140, 839.
Urotricha (Infus.) **faretia** **19**, 476! 539,
 540.
Urotrichus (Mammal.) **7**, 854; **10**,
 62.
 — gibssi **13**, 468.
 — talpoides **13**, 465, 468; **18**, 348.
Ursida (Ursidae) **6**, 595; **9**, 292; **13**,
 516, 517, 524; **16**, 222, 225, 226.
Ursina **6**, 591! 595!
Ursus **4**, 1079, 1085; **6**, 589, 591,
 595, 598, 611; **7**, 403, 854; **16**, 223.
 — albus **6**, 597, 605, 611.
 — americanus **6**, 595, 598, 609! 611;
10, 578.
 — amplidens **6**, 590.
 — arctoidens **6**, 590.
 — aretos **4**, 1084; **6**, 530, 590, 596,
 597, 598, 602, 603, 604, 605, 606,
 607; **7**, 330! **9**, 292; **10**, 578; **S7**,
 178.
 — — v. albus **6**, 596, 598.
 — — v. beringiana **6**, 604, 605.

Ursus arctos.

- — *v. collaris* 6, 605! 611.
- — *v. fuscens* 6, 596, 598.
- — *v. meridionalis* 9, 292.
- — *v. niger* 6, 596, 598, 609.
- — *typicus* 9, 292.
- — *v. variegatus* 6, 596, 598, 607.
- — *yessoensis* 13, 465, 468.
- *aureus* 6, 597.
- *badinskii* 6, 596, 598.
- *beringianus* 6, 598.
- *cadaverinus* 6, 596, 597, 598.
- *canadensis* 6, 609.
- *candeseensis* 6, 608.
- *caueasiensis* 6, 597, 605.
- *caudivolvulus* 6, 591.
- *einereus* 6, 608.
- *einnamomeus* 6, 609.
- *collaris* 6, 596, 597, 598.
- *crowtheri* 6, 613!
- *etruscus* 6, 590.
- *eurylinnus* 6, 598.
- *eryspilus* 6, 610.
- *faidherbiensis* 6, 590.
- *falciger* 6, 596, 597, 608.
- *ferox* 6, 598, 605, 608! 611; 10, 578.
- *formicarius* 6, 596, 597, 598.
- *formosanus* 13, 467.
- *fringilegus* 6, 598.
- *fuscus* 6, 596, 598.
- *gedrosianus* 6, 607.
- *giganteus* 6, 590.
- *grandis* 6, 598.
- *griseus* 6, 608.
- *horribilis* 6, 608.
- *japonicus* 6, 607; 13, 465, 466, 467.
- *inornatus* 6, 610.
- *isabellinus* 4, 1084; 6, 597, 598, 606, 609, 611; 10, 578.
- *labiatus* 6, 598, 611.
- *lagomyiarinus* 6, 598, 608; 15, 250.
- *lartetianus* 6, 590.
- *leodiensis* 6, 590.
- *letourneauxianus* 6, 590.
- *leuconyx* 4, 1084; 6, 611.
- *longirostris* 6, 597, 598, 610.
- *lotor* 6, 593.
- *lybins* 6, 610.
- *malayanus* 6, 598, 610! 611; 10, 579.
- *marinus* 6, 611.
- *maritimus* 3, 191; 6, 596, 598, 605, 611! 612; 87, 178.
- — *Verbreitung* 3, 233—240, 259.
- *melanoleucus* 6, 613.
- *meridionalis* 6, 597, 598, 602.
- *marica* 6, 594.
- *niger* 6, 596, 597, 598, 609.

Ursus.

- *normalis* 6, 598.
- *norvegicus* 6, 596, 597, 598.
- *ornatus* 6, 598, 610! 611; 10, 579.
- — *v. fringilegus* 6, 611.
- *piscator* 6, 598.
- *pitorii* 6, 590.
- *planifrons* 6, 590.
- *polaris* 6, 611.
- *poncianus* 6, 590.
- *priscus* 6, 590.
- *pruinosus* 6, 606.
- *pyrenaicus* 6, 596, 597, 598.
- *rexii* 13, 465, 467.
- *richardsoni* 6, 609.
- *rouvieri* 6, 590.
- *rufus* 6, 596, 598.
- *sivalensis* 6, 590.
- *spelaeus* 6, 590.
- *syriacus* 4, 1084; 6, 596, 597, 598, 605! 606, 611; 9, 292! 10, 578.
- — *v. isabellinus* 6, 606!
- — *v. lagomyiarius* 6, 606! 611.
- *tarandi* 6, 590.
- *tibetanus* (*thibetanus*) 6, 607; 13, 167.
- *torquatus* 4, 180; 6, 603, 607! 611; 10, 579.
- — *v. leuconyx* 6, 608!
- Urticina erassicornis** S6, 254.
- Urubitanga** 11, 78.
- *anthracina* 11, 78.
- *brasiliensis* 11, 66.
- *lacernulata* 11, 78.
- *melanops* 11, 78.
- *schistacea* 11, 65, 67, 69, 71, 77! 78, 82; t 8 f 8.
- *zonaria* 11, 65, 66, 67, 68, 69! 76, 77, 78, 79, 80, 82, 83, 84; t 8 f 1—5; t 9 f 10—18; t 10 f 19—24.
- Uruglena volvox** 7, 260, 262.
- Uruguay** 2, 104, 531, 565.
- Urva canerivora** 6, 593.
- Uta (Lacert.)** 12, 282.
- Ute (Spong.)** 2, 557.
- *argentea* 4, 462.
- Uteimae** 2, 557.
- Utella** 11, 93.
- Utetheisa** 20, 400.
- *bella* 20, 400.
- *ornatrix* 20, 400.
- *pulchella* 20, 399! 400.
- Utica** 7, 713; 9, 92, 113, 114, 115.
- *barbimana* 9, 114, 118, 119, 120.
- *borneensis* 9, 118! 120; 10, 698; t 28 f 25.
- *erasimana* 9, 117, 119.
- *glabra* 9, 118.
- *gracilipes* 7, 713; 9, 113, 115, 117, 118.

Utica.

- nausithoe 9, 91, 113! 114, 117, 118, 120; **10**, 698; t 28 f 24.
- setosipes 9, 114, 118, 120.

Utriculus obtusus 8, 98.

- Vaginula (Vaginulus)** 5, 861; **19**, 673, 684, 703, 710; **S5**, 610.
- boviceps **S5**, 621.
 - djiloloensis **S5**, 611, 621.
 - gayi, Anatomie **S5**, 607—642; t 18.
 - hedleyi 5, 863—903! t 49 f 5—7, 15; t 50 f 2, 5, 7; t 51 f 1—5; t 52 f 2—6.
 - henningi 5, 864—903! t 49 f 8—10, 12; t 50 f 3, 6; **S5**, 627.
 - leydigi 5, 862—903! t 49 f 1—4, 11, 14; t 50 f 1, 4, 8—11; t 52 f 1.
 - maculata 5, 879.
 - moreleti 5, 867.
 - tuberculosus 5, 869.
 - tuberosus 5, 899.
 - willeyi **S5**, 622.

Vaginulidae 5, 900—903!**Vaginulus** s. *Vaginula*.**Valdivia** 7, 491.**Valeria jaspidea** **S1**, 5, 18, 24, 106.

- oleagina **S1**, 12, 17, 24, 106.
- orbicularis **S1**, 24.

Valkeria uva **15**, 557.**Vallonia** 4, 979, 980, 982.

- adela 4, 941—942!

— v. *mionecta* 4, 941!**Valvata** **1**, 173.

- cristata **S2**, 48.

— piscinalis 8, 148; **S2**, 48.**Vampyrus spectrum** **4**, 246.**Vanadis** **3**, 1051.

- fasciata 5, 437—540; t 38.

— setosa **3**, 1053.**Vanellus cayennensis** **S4**, 666.

- chilensis **S4**, 666!

— cristatus 5, 591; **7**, 513; **S4**, 666.— occidentalis **S4**, 666.

- varius **S2**, 39.

— vulgaris **S2**, 40.**Vanessa** **1**, 413, 444! 528, 541, 578;**4**, 490; **5**, 301, 320, 337; **7**, 147,

163, 169, 180, 184, 826, 830, 841,

891; 909; **8**, 650; **12**, 378, 391; **19**,602; **20**, 394, 396.— antiopa **1**, 444, 486, 541, 542; **4**,486; **5**, 302, 304, 325, 335, 341; **7**,144, 172, 181, 185, 891; **S1**, 39, 58,64; **S2**, 67.— atalanta **1**, 542, 562; **6**, t 22 f 3b;**7**, 196, 197; **S1**, 84; **S2**, 67— burejana **7**, 891.**Vanessa**.

- c-album **1**, 562, 563; **7**, 891; **S1**, 84; **S2**, 66.

— c-aureum **1**, 444; **7**, 891.— callirhoe **7**, 892, 893! 894, 908, 909.— cardui **7**, 891, 907; **8**, 648! **S1**, 65, 70, 84; **S2**, 23, 67.— charonia **7**, 910.— — v. *glaucaria* **7**, 892, 893! 908, 910.— v. *elymi* **S1**, 84.— f-album **S1**, 43, 84.— haronica **1**, 444.— io **1**, 444, 542, 562; **5**, 302, 304; **7**, 160, 196, 197, 891; **8**, 661; **11**, 275; **S1**, 84; **S2**, 67.— ioides **7**, 160.— levana **1**, 444, 542; **7**, 891; **8**, 611, 616, 635, 636, 637, 638, 639, 640, 642, 643, 644, 654, 655, 657, 666, 667, 668, 669, 670, 673, 675, 676, 677, 681, 684; **S1**, 21, 24, 25, 27, 32, 48, 84.— milbertii **8**, 664.— polaris **5**, 335.— polychloros **1**, 563; **5**, 302, 304; **7**, 144; **12**, 377, 379; **S1**, 58, 84; **S2**, 66.— porima **8**, 636, 638, 639, 642, 643, 644, 668, 669, 670, 677.— prorsa **1**, 562; **8**, 616, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 657, 666, 667, 668, 669, 670, 673, 674, 675, 677, 681, 684; **S1**, 27, 84.— triangulum **1**, 562.— urticae **1**, 562; **3**, 483; **5**, 288, 302, 304, 333, 335, 339; **7**, 186, 891; **8**, 649! 650, 651, 652, 653, 654, 661, 662, 663, 664, 665; 681; **S1**, 84; **S2**, 67.— — v. *ichnusa* **8**, 652, 662, 663; **S1**, 43, 84.— — v. *jessoensis* **8**, 664.— — v. *polaris* **8**, 651, 652, 662, 663, 664.— — v. *turcica* **3**, 652, 653.— v-album **7**, 891.— xanthomelas **7**, 145, 891; **S1**, 9, 15, 17, 23, 84; **S2**, 66.**Vanessinae** **1**, 528, 530, 536, 539, 540,

544, 578, 579, 580, 587, 621, 622, 626, 627.

Vanga **3**, 694.**Varania (Gastrop.)** **19**, 710, 711, 719.— loennbergi **19**, 710! t 39 f 32.**Varanidae** **3**, 904; **12**, 253; **13**, 486, 590; **19**, 427.**Varanus (Rept.)** **3**, 891, 963, 969; **10**, 234; **12**, 263, 281; **15**, 310; **17**, 77, 441; **19**, 428, 429.

Varanus.

- albicularis 12, 269; 13, 590.
- arenarius 3, 904; 12, 264.
- bivittatus 12, 153.
- dumerili (dumerilii) 13, 500; 19, 429.
- eremicus 12, 279.
- exanthematicus 12, 267.
- gillei 12, 279.
- gouldi 12, 280.
- griseus 3, 904! 906, 957, 960; 10, 219, 227! 12, 253, 264, 265, 272, 274.
- indicus 12, 280.
- kalabek 12, 280.
- kordensis 12, 280.
- lesimensis 12, 257.
- litterata 10, 157, 178, 179, 188, 194.
- marathonensis 12, 257.
- microstictus 12, 265.
- nebulosus 13, 504.
- niloticus 5, 612; 12, 263, 264, 265, 266, 267, 269, 707; 13, 590; 15, 582, 674.
- nuchalis 12, 280.
- ocellatus 12, 265; 13, 590.
- prasinus 12, 280.
- rudicollis 13, 486! 500, 504; 19, 428!
- salvadorii 12, 280.
- salvator 12, 145, 153, 276, 280; 13, 486, 500, 506; 19, 427!
- scincus 3, 904.
- timorensis 12, 278, 280.

Variolepis S5, 201, 402.

- iquiquensis S5, 182, 200—206! 364, 367, 399, 407, 447, 500, 510, t 11 f 307—311.

Varuna 7, 712, 713; 9, 112; 10, 157, 187.

- litterata 7, 712, 713; 9, 112! 10, 698.

Velasia S5, 651.

- stenostomus S5, 653.

Velletta, Entwicklung aus einer in der Tiefe vorkommenden Larve S7, 347—372.

Velina 4, 5, 22.

- gracilis 4, 88

Velntella cryptospira 6, 374.**Velutina** haliotoides 6, 351.

- laevigata 6, 351!

- lanigera 6, 350!

Velutiniden 1, 176.

Velumpha polymorpha v. aretica 2, 746, 751, 771.

- v. digitata 2, 746, 751, 771.

- v. flabelliformis 2, 746, 752, 779.

- v. gracilis 2, 746, 751, 771.

Venuspa.

- v. gyriformis 2, 746, 752, 779, 780.
- v. infundibuliformis 2, 746, 753, 786.
- v. repens 2, 746, 756, 811.
- v. tubulosa 2, 746, 755, 796.

Veneridae S2, 52.

Venerupis fernandesiana S5, 237! 244; t 12 f 22, 23.

Venilia (Crust.) gracilis 18, 668.

Venilia (Lepidopt.) maculata S1, 65, 122.

Venilia (Onychoph.) blainvilliei S5, 677.

Venus 6, 457; S5, 235.

- antiqua S5, 236! 244.

- australis S5, 235.

- chilensis S5, 236.

- costellata S5, 236.

- discrepans S5, 236.

- dombeyi S5, 236, 244.

- elliptica S5, 236, 244.

- exalbida S5, 236, 244.

- fluctuosa 6, 346!

- gallina S2, 52.

- inconspicua S5, 237.

- ovata S2, 52.

- pannosa S5, 237.

- variegata S5, 235! 244.

- verrucosa, Conservirung, 1, 221.

Verbreitung der Meeressäugethiere

15, 249—266.

Veretillum 17, 366, 400, 403.

- cymorum 17, 366, 400! 401.

- v. astyla 17, 401.

- v. stylifera 17, 401.

- stelliferum 17, 398.

Verfärbung der Schwanzfedern brasiliischer Raubvögel II, 65—88.**Verhoeffia** 12, 304.**Vermes** 19, 45, 480, 534; S2, 87—92.**Vermetus** 2, 617; 14, 418; S5, 254.**Vermicella annulata** 6, 189.**Vermilia** 3, 1050.

- triquetra S2, 89.

Vermis umbilicaris 16, 765.**Veronica** chamaedrys, Cecid. 7, 304.

- officinalis, Cecid. 7, 305.

Veronicella 19, 673.

- willeyi S5, 622, 623.

Verongia 2, 570; 4, 2, 3, 4, 14, 44.

- fistularis 4, 88.

- flabelliformis 4, 88.

- hirsuta 4, 88.

- rosea 2, 549; 4, 88.

- tenuissima 4, 88.

- zetlandica 4, 88.

Verrilliana 19, 100, 105, 106, 134.

- ramosa 19, 114, 134.

Verrilliana.

- *thyrsoides* 19, 109, 134.
- Vernica* S5, 42, 383.
- *strömia* 5, 916; 6, 453, 454, 455.
- *strömii* S2, 84.
- Verrucidae* S2, 84.
- Vertebrata* (Helgolands) S2, 24—46.
- Vertumnus* 5, 45.
- Vesiculariidae* S2, 55.
- Vespa* 2, 351; 3, 89, 547; 4, 773; 7, 869; 8, 227; 19, 181; 20, 39, 43, 60.
- *albofasciata* 2, 383.
- *annulata* 2, 426.
- *arenaria* 2, 413.
- *arenosa* 2, 413.
- *cingulata* 2, 413.
- *crabro* 3, 91, 93; 8, 227; 20, 60; t 5 f 44.
- *cribaria* 3, 545, 546, 547, 563, 576.
- *exultans* 2, 413.
- *helvola* 8, 697, 714.
- *hispanica* 2, 444.
- *petulans* 2, 413.
- *17a* 2, 442.
- *simillima* 7, 869.
- *vulgaris* 9, 248.
- Vesparia* 6, 683, 684, 747; 20, 392.
- Vespertiliavus* 4, 222.
- Vespertilio* 2, 279; 4, 214, 999.
- *adversus* 2, 831, 846!
- *desertorum* 9, 285.
- *emarginatus* v. *desertorum* 4, 1080.
- *lanosus* 4, 214.
- *lasiopterus* 16, 451.
- *maeropus* 2, 846.
- *murinus* 4, 1005! 1080; 7, 335; 9, 284; 12, 715.
- *myotus* 7, 519.
- *mystacinus* 4, 1006, 1080, 1082; 9, 285; 10, 586.
- *nattereri* 9, 284.
- *noctula* 9, 284.
- *pipistrellus* 7, 519.
- *timoriensis* 2, 845.
- Vespertilionidae* 2, 831, 845; 9, 282.
- Vesperugo* 2, 279; 4, 220, 222, 228, 1082.
- *abramus* 4, 1004, 1005, 1080; 9, 283; 13, 465, 466.
- *akokomuli* 4, 1005, 1080.
- — v. *almatensis* 4, 1005.
- *blythii* 4, 1005, 1080.
- *borealis* 4, 1080.
- *coromandelicus* 4, 1080.
- *discolor* 4, 1080.
- *kuhli* (*kuhlii*) 4, 1004, 1080; 9, 283; 12, 547, 715, 717.
- — v. *leucotis* 4, 1080.
- *nanus* 4, 220, 221, 222, 239; 13, 539.

Vesperugo.

- *nathusii* 3, 103.
- *nilssonii* S2, 24.
- *noctula* 4, 1080, 1081; 9, 283! 13, 465, 468.
- *pagenstecheri* 4, 220—222! t 2 f 3; t 5 f 64, 65.
- *pipistrellus* 4, 1004—1005! 1076, 1080, 1081; 9, 283! 12, 610; 13, 465, 468.
- *serotinus* 4, 1002, 1004, 1081; S2, 24.
- — v. *mirza* 4, 1080.
- — v. *schirazensis* 4, 1003, 1080.
- — v. *turcomanus* 4, 1002—1004, 1080! 1081.
- *stampflii* 4, 218, 239.
- *turcomanus* 4, 1002, 1003.
- Vespernus* 4, 213, 215, 216, 228, 234.
- *andersoni* 4, 215.
- *borealis* 9, 284.
- *brunneus* 4, 218.
- *capensis* 4, 215.
- *damarensis* 4, 213—216! t 5 f 59.
- *discolor* 9, 284.
- *grandidieri* 4, 215.
- *innesi* 4, 216.
- *minutus* 4, 215, 239.
- *nasutus* 4, 215.
- *platyrrhinus* 4, 215.
- *pusillus* 4, 216—218! 219, 220; t 2 f 2; t 5 f 60, 61.
- *serotinus* 4, 216, 220; 9, 284.
- *tenuipennis* 4, 216, 218—220! 234, 239; t 5 f 62, 63.
- Vespidae* 6, 681; 8, 227; 19, 573; S2, 64.
- Vespinac* 19, 574.
- Vestria bisulea* 14, 293.
- Vettor Pisani*, Chierchia's Bericht über die Fahrt, 2, 184—189; t 7.
- — Doliolum-Ausbeute 9, 714—719.
- Vetulina* 2, 561.
- Vexillaria flabellum* S2, 9.
- Vibrio* 16, 748.
- Viburnum lantana*, Cecid. 7, 309.
- Vicia angustifolia*, Cecid. 7, 301.
- eracea, Cecid. 7, 301.
- Victorina* 1, 446! 447, 448, 449, 510, 516, 557, 565, 577, 578, 580, 623, 624, 644; 4, 905, 913!
- steneles 4, 779, 913.
- trayja 1, 446! 542, 557, 558, 563, 639, 640, 643; t 12² f 1, 8; t 13 f 2, 9; t 15 f 5.
- Viemanna v. minuta* 18, 326.
- Vidua concolor* 2, 324.
- paradisea 2, 323.
- rubritorques 2, 324.

- Villosa leichhardii (leichardti)** 3, 71; 5, 322.
Vinago 20, 171, 201, 345.
 — calva 20, 172, 212, 227, 232, 234, 235, 262, 273, 276, 287, 291, 292, 293, 294, 295, 301, 309, 312, 319, 323, 327, 341, 349, 350.
Vioa celata S2, 97.
Vipera 3, 964, 965, 969, 970.
 — ammodytes 6, 186; 7, t 14 f 16; 15, 306.
 — arietans 5, 618.
 — aspis 6, 164.
 — — v. hugyi 7, 373.
 — avicennae 10, 223.
 — berus 6, 167, 186, 189, 201; 7, t 14 f 15; 11, 189! 190, 193, 194.
 — — v. bohemica 11, 192, 193, 195, 196.
 — — v. chersea 11, 191, 195, 196.
 — — v. prester 11, 192, 195, 196.
 — — v. rakosiensis 11, 193.
 — — f. typica 11, 194, 196.
 — bohemica 11, 192, 193, 196.
 — ceraster 3, 949; 10, 219, 223!
 — chersea 11, 191, 196.
 — confluenta 3, 948.
 — euphratica 3, 946.
 — halys 3, 951.
 — lebetina 3, 946; 10, 219, 223!
 — — v. mauritanica 19, 344.
 — libethina 3, 946!
 — obtusa 3, 946! 947, 948, 957, 959, 960.
 — pelias 11, 190.
 — persica 3, 949! 960.
 — prester 11, 192, 193, 196.
 — rhinoceros 5, 618.
 — russelli 7, t 14 f 14.
 — typica 11, 196.
 — ursinii 11, 193! 194, 196.
 — xanthina 3, 946, 947, 948.
Viperidae 3, 946; 13, 492; 20, 504, 508.
Virbius 5, 458, 494! 495! 504! 9, 423.
 — brullei 5, 504.
 — faseiger 5, 504; S2, 82.
 — varians 5, 504! S2, 82.
 — viridis 5, 504.
Vireo 3, 704.
Vireoninae 3, 676, 682, 704.
Vireosylvia olivacea S2, 29.
Virgularia 17, 366, 388.
 — finmarchica 17, 388, 392.
 — juncea 17, 389.
 — leuekartii 17, 388.
 — mirabilis 17, 366, 388!
 — — v. pedunculata 17, 388.
 — rigida 17, 366, 389! t 14 f 1.

- Virgularia.**
 — van benedenii 17, 388.
Virgulariidae 17, 366, 388.
Vishnutherium iravadicum 18, 320.
Vitex agnus-castus, Cecid. 7, 306; 16, 331! t 15 f 39.
Vitis vinifera, Cecid. 7, 293.
Vitrina 4, 937, 982; 11, 156.
 — annularis 4, 935—936!
 — cellularia 3, 106.
 — conoidea 4, 937.
 — pellucida 4, 936.
 — raddei 4, 936—937! t 26 f 5; 978.
 — rugulosa 4, 937.
 — sieversi 4, 937.
Viverra 2, 252; 4, 189; 7, 396, 397, 403, 405; t 16 f 14—20; 13, 510, 515, 516, 517, 518, 521, 522, 524, 525; 16, 223, 224, 225, 227, 228, 233, 234.
 — aurita 5, 417.
 — binturong 6, 592.
 — candivolvula 6, 591.
 — civetta 2, 252! 4, 162, 169, 182; 7, 405, 582; 13, 515, 519, 520; 16, 226, 227, 232.
 — — orientalis 7, 593; 13, 552.
 — — v. poortmanni 4, 169.
 — genetta 2, 252; 7, 331!
 — hyaenoides 5, 403.
 — maculata 2, 854.
 — megaspila 7, 593.
 — mungos 14, 333.
 — narica 6, 592, 594.
 — nasua 6, 594.
 — pardina 2, 252.
 — quasje 6, 594.
 — tigrina 2, 252; 4, 172.
Viverricula 13, 518, 523, 524; 16, 219, 220, 227, 228, 230, 233.
 — malaccensis 13, 523, 552.
Viverridae 13, 509, 510, 511, 515, 516, 517, 518, 519, 521, 522, 523, 524, 525; 16, 217, 219, 221, 222, 223, 224, 225, 226, 228, 229, 231, 232, 235, 236.
Viverrinae 13, 510, 511, 512, 525; 16, 217, 218, 219, 220, 224, 228, 229, 230, 233, 234, 235.
Vivipare Insecten 19, 431—468.
Vögel, brasiliische, 2, 180—181.
 — der Sammlung Plate S4, 641—749.
 — europäische in Afrika 6, 145—151.
 — Größenverhältnisse des Herzens 7, 496—522.
Voeltzkowia mira 12, 256, 270.
Voerkingia 11, 387, 388, 391! 19, 101, 102, 103.
 — capitata 11, 396.

- Voeringia.**
 — clavata 11, 387, 390, 391! 392.
 — dryopsis 11, 388.
 — fruticosa 11, 388, 389, 392.
 — janmayensi 11, 388.
 — pigmaea 11, 388.
 — polaris 11, 386, 388.
Vogelfedern, bläue Farbe 15, 267—294.
 — Zeichnung 3, 309—316; t 8.
Vogelspinne, Beobachtungen an einer lebenden, 5, 179—183.
Vollenhovia 8, 769.
 — oblonga leviuscula v. rufescens 14, 567.
 — pedestris 14, 567; 20, 392.
Volucella 3, 83, 89; 5, 857; 14, 108.
 — bombylans 8, t 18 f 34.
 — zonata 3, 89.
Volvox 15, 462, 463, 464, 465.
 — globator 15, 462, 464, 465.
 — minor 7, 258.
Vomerula 2, 532, 567.
Vomerninae 2, 567.
Vonones 16, 183.
Vortex armiger 8, 147.
 — intermedius 3, 1018.
 — lapicida 3, 106.
 — truncatus 3, 1018, 1019.
Vorticella 4, 382; 9, 402, 403, 407.
 — citrina 19, 43, 93.
 — microstoma 5, 925; 15, 19.
 — nebulifera 19, 480! 536, 537.
 — nutans 19, 480! 539, 540.
Vorticiella 10, 194.
Vosmaeria 2, 557; S6, 423.
 — crustacea S6, 423.
 — levigata S6, 423.
 — reticulosa S6, 423! t 30 f 45.
Vosmaeridae 2, 557.
Vulcanella 2, 563.
Vulpes 5, 420.
 — algiriensis 5, 419!
 — alopec 9, 292.
 — — japonicus 13, 465, 468, 469.
 — atlanticus 5, 419.
 — azarae 5, 416.
 — caama 5, 417.
 — canus 5, 419!
 — corsak 5, 420; 9, 291.
 — crucigera 5, 418.
 — ferilatus 5, 419!
 — flavescens 5, 419!
 — fuliginosus 5, 420.
 — fulvus 7, 813, 815.
 — griffithi 5, 419.
 — hooley 5, 419!
 — karagan 9, 291.
 — leucopus 5, 419!
 — liniventris 5, 419!
- Vulpes.**
 — litoralis 5, 421!
 — melanota (melanotus) 9, 291, 292!
 — mesomelas 5, 414.
 — minimus 5, 417.
 — montanus 5, 419.
 — vulgaris 5, 418.
 — zaarenensis 5, 417.
Vulpini 5, 405, 417!
Vultur cinereus 2, 945.
 — fulvus 3, 347.
 — pernupterus 3, 347.
Vulturidae 6, 460.
Vulturinae 3, 675, 676, 683, 687, 688, 693, 696, 702.
- Wachsbereitende Drüsen der Chermes-Arten** 19, 557—559.
Waldheimia cranium 15, 549.
Wale, was die Grönländer von der Geburt der Wale wissen wollen, 3, 802—804.
Walteria 3, 558.
 — flemmingii 4, 463, 481.
Wasserleben, Anpassung der Säugethiere an das 5, 373—399.
Wasmannia 8, 762, 770.
Wedlia bipartita S3, 150.
Weismannella 9, 323.
 — gracilis 20, 588.
West-Afrika, Orthopteren 5, 344—360, 647—668.
West-Asien, Reptilien u. Batrachier 19, 328—346.
West- und süd-russische Terricolen 12, 122.
Westwoodia minuta S2, 85.
 — nobilis S2, 85.
Wildziege der Insel Joura 3, 591—596; t 15.
Willemoesia 9, 428.
Wirbelthiere, Erwerbung des Flugvermögens 14, 49—61.
 — Schwimmblasen, Lungen u. Kiementaschen S7, 727—749.
 — Stäbchen und Zapfen S7, 471—518.
 — Zeichnung 6, 155—229; 7, 365—410.
Wlassiesia 19, 66!
 — pannonica 19, 67, 95, 96; t 5 f 11—20.
Wolfsschädel, Einwirkung der Gefangenschaft auf die Gestalt 7, 683—772.
Wolfspinne und ihr Eicocon 5, 185—210.
Wolterstorffia 18, 396.
 — blanchardi 18, 396.

Wolterstorffia.

— confluens 18, 396.

Wroughtonilla lobopeltae 14, 270.*Wrightia* 10, 499, 511.*Wyville-Thomsonia* 2, 563.*Xaenia capitata* 15, 660.*Xantharpygia collaris* 13, 537!*Xanthasia* 4, 442; 7, 692! 8, 362, 386!

— murigera 8, 386! t 10 f 33.

Xanthia 7, 137.— aurago **S1**, 112.— cerago **S1**, 57, 59, 74, 75.— citrago **S1**, 112.— flavago **S1**, 112; **S2**, 71.— v. flavescentia **S1**, 112.— v. fucata **S1**, 112.— fulvago **S1**, 112; **S2**, 71.— gilvago **S1**, 112.— ocellaris **S1**, 20, 21, 25, 26, 32, 112.— v. palleago **S1**, 43, 112.— silago **S1**, 59, 74.— sulphurago **S1**, 23, 112.*Xanthidae* 7, 419, 429! 430, 441, 473, 700; 9, 416, 445.*Xanthinae* 7, 429! 441.*Xanthini* 7, 412! 428! 9, 416, 444!*Xantho* 4, 418, 420; 7, 441! 443! 449, 450, 452; 8, 513, 514.

— affinis 7, 445, 446.

— bella 14, 461.

— bidentatus 7, 444! 449.

— bifrons 7, 444, 450! t 17 f 7; 10, 296; **S5**, 760.

— crassimanus 4, 409, 421; 7, 448.

— cultrimanus 7, 448.

— dehaani 7, 464.

— exaratus 7, 444!

— — v. erassiniana 7, 448.

— — v. gracilis 7, 447.

— — v. nudipes 7, 447.

— — v. sanguineus (sanguinea) 7, 447; 14, 460; 20, 407.

— — v. typica 7, 445.

— floridus 7, 443, 444! 445; 8, 513.

— gandichaudi 10, 296; **S5**, 760.

— granosomanus 7, 448.

— granulatus 7, 467.

— granulosus 7, 459.

— hirsutissimus 7, 453.

— impressus 7, 443, 444, 449.

— incisus 14, 461.

— lamareki 7, 444! 448.

— lamelligera 7, 457.

— leucomanus 14, 461.

— lividus 7, 446.

— melanodactylus 7, 444! 449.

— nudipes 4, 409, 420, 421.

— obtusus 7, 467, 468.

Xantho.

— octodentatus 8, 519.

— orbignyi 7, 431; **S5**, 761.

— peronii 2, 692.

— pilipes 7, 444! 445.

— planus 7, 442; **S5**, 761.

— punctatus 4, 409, 420; 7, 451.

— radiatus 7, 457.

— rivulosus 7, 443, 444! 445; 8, 513.

— rodgersii 4, 409, 419, 420.

— rufofumatus 7, 454.

— sanguineus 14, 460.

— spinosus 2, 690, 692!

— superbus 7, 457.

— tahitensis 4, 409, 418—420! t 9 f 4; 7, 452.

Xanthochorns cassidiformis **S6**, 419.*Xanthodes* 7, 441! 443, 444, 449; 8, 513.

— bidentatus 7, 449.

— granosomanus 7, 448.

— impressus 7, 444, 445!

— lamareki (lamarekii) 7, 444, 448; 8, 513; 10, 696.

— melanodactylus 7, 449.

— transversa 7, 916!

Xantholimnus 19, 604.

— attenuatus 14, 282.

— badariottii 14, 282.

— eastigatus 14, 282.

— guatemalenus 14, 282.

— lucidus 14, 282.

— punctulatus 14, 282; 19, 604; **S2**, 59.*Xanthophilus* Subg. 1, 115! 154.

— aureoflavus 1, 120.

— sulfureus 1, 148.

Xanthopygia 7, 859; 15, 285.

— narcissina 7, 856; 13, 470.

Xanthus sexdeemdentatus 7, 442.*Xanthusiidae* 12, 253, 282.*Xema* 3, 674.

— ridibundum 7, 516.

— sabini 82, 41.

Xenaeis 3, 437! 438; 13, 301, 305! 307, 333! 334, 335.

— caligata 13, 301, 307, 333! 337.

— hungariea 13, 300, 334, 335.

— hexagonotus 13, 489, 501; 20, 507.

Xenia 6, 639; 15, 637, 641, 642! 643, 645, 646! 660.

— antartica 15, 610, 641, 643, 657!

— ashworthi 15, 641, 642, 653!

— bauiana 15, 641, 643, 655.

— blumi 15, 641, 642, 650!

— brunnea 15, 660.

— caerulea (coerulea) 15, 650, 651.

— capensis 15, 638, 640, 641, 642,

— 648!

— caribaeorum 15, 660.

- Xenia.**
- crassa 15, 641, 642, 652!
 - danae 15, 641, 642, 646, 647.
 - desjardiniana 15, 660.
 - elisabethae 15, 645, 654.
 - elongata 15, 641, 642, 649!
 - esperi 15, 660.
 - florida 15, 641, 642, 646, 647, 648!
 - fusca 15, 641, 643, 655!
 - fuscescens 15, 641, 643, 645, 653, 654!
 - garciae 15, 636, 641, 642, 652!
 - hicksoni 15, 636, 641, 642, 652!
 - indivisa 15, 660.
 - medusoides 15, 641, 643, 656!
 - membranacea 15, 641, 643, 654!
 - novae-britanniae 15, 637, 641, 642, 651!
 - ochracea 15, 660.
 - plicata 15, 641, 642, 647!
 - pulsitans 15, 660.
 - purpurea 8, 11; 15, 660.
 - quinqueserta 15, 641, 643, 655!
 - rigida 15, 640, 641, 642, 646!
 - rubens 15, 611, 642, 647!
 - samoensis 15, 660.
 - sansibariana 15, 641, 643, 655!
 - ternatana 15, 641, 642, 649!
 - tumbatuana 15, 641, 642, 651!
 - umbellata 15, 636, 641, 642, 646, 650! 651.
 - v. coerulea 15, 650, 651.
 - uniserta 15, 640, 641, 642, 648!
 - viridis 15, 641, 642, 649! 650.
- Xeniidae** 15, 637.
- Xenica** 4, 492, 920, 921.
- Xenidae (Xenidae)** 15, 635, 637.
- Xenidus** 14, 275.
- Xenina (Xeninae)** 8, 13; 15, 637.
- Xenocareinus** 7, 40.
- tuberculatus 7, 40.
- Xenocephalini** 14, 246, 277, 280; **S7**, 616.
- Xenocephalus** 14, 215, 217, 218, 241! 242, 245, 246, 273, 276, 278; **S7**, 644, 645.
- clypeatus 14, 242, 243, 271; t 14 f 13.
 - goeldii 14, 215, 239, 242, 244! 245! 251, 273; t 13 f 8.
 - limulus 14, 215, 242, 243, 244! 272; t 13 f 7, 11.
 - schmalzi 14, 215, 242! 243, 272; t 14 f 12.
 - schuppi 14, 242, 245, 272; t 13 f 9.
 - trilobita 14, 242, 243, 244, 272; t 13 f 10.
- Xenocicha** 2, 314.
- orientalis 2, 315, 316! t 11 f 2.
 - scandens 2, 315.
- Xenocornia** 13, 301, 305! 308, 334!
- solitaria 13, 301, 308, 335!
- Xenodermus javanicus** 13, 500; **20**, 506.
- Xenodon** 6, 167, 190; **7**, 368; **16**, 65.
- neuwiedii 6, 167.
 - rhabdocephalus 6, 166.
 - severus 6, 167, 190; t 6 f 11.
- Xenodus** **S7**, 605.
- Xenogaster** 14, 221.
- Xenomyrmex** 8, 275, 340, 353, 358, 763, 764, 769.
- stollii subsp. *floridanus* 8, 275!
- Xenopeltidae** 13, 489; **20**, 506.
- Xenopeltis unicolor** 13, 489, 500; **20**, 506.
- Xenophrys monticola** 6, 219.
- Xenophthalmodes** 7, 690.
- Xenophthalmus** 7, 691! 692; 8, 362, 386!
- latifrons 8, 387! t 9 f 32; t 10 f 32.
 - pinnotheroides 8, 387.
- Xenopirostris** 3, 694.
- Xenopsocus** 14, 538.
- Xenopterus** 19, 412.
- modestus 19, 412!
 - naritus 19, 412!
- Xenopus (Amphib.)** 10, 183.
- laevis 10, 183.
- Xenopus (Aves)** 3, 700.
- Xenosauridae** 12, 252.
- Xenosaurus** 12, 281.
- grandis 12, 252, 282.
- Xenos rossi** 19, 459.
- sphecidarum 19, 458.
- Xenospongia** 4, 64.
- Xenylla maritima** 5, 920.
- Xerobdella lecomti** 3, 1029.
- Xerophila (Xerophilus) (Moll.)** 4, 979, 980.
- ericorum 12, 188.
 - krymickii 4, 946—948!
 - millepunctata 4, 948—949! t 26 f 13.
- Xerophila (Aves)** 3, 697.
- Xerus** 2, 236; 4, 127, 149, 152; **7**, 393.
- capensis 4, 131—134!
 - dabbagala 13, 546
 - erythropus 3, 118; 4, 131, 132, 133, 161; 13, 271.
 - flavus 13, 546.
 - fuscus 13, 546
 - leucourimbrinus 13, 271.
 - rutilus 4, 131, 133; t 3 f 10—11; 13, 545!
 - saturatus 13, 546!
- Xestoleberis** 3, 603! 618!
- aurantia 3, 599, 604! 618! 620; t 17 f 59—67; t 18 f 68—71.

Xestoleberis.

— nitida 3, 618.

Xestophanes brevitarsus 16, 255.**Xiphias gladius** 42, 634; 17, 168.**Xiphidium** 5, 666! 7, 922; 19, 567.

— aethiopicum 5, 649, 666.

— fuscum 19, 567.

— longipenne 7, 922.

— saltator 14, 292.

Xiphodon 5, 131.**Xiphomyrmex** 8, 770.

— tortuosus 17, 156.

Xiphosoma 7, 376.

— annulatum 7, 376.

— carinum 6, 162, 187; t 7 f 15; 7, 376.

— hortulanum 6, 187; 7, 376.

— madagascariense 7, 376.

— ruschenbergi 7, 376.

Xoemis pyrope S4, 719.**Xorides** 3, 441, 444!**Xoridina** 13, 300.**Xoridoidae** 3, 421.**Xuthodes** 19, 608.

— apicalis 19, 608.

Xylina furcifera S1, 112.

— lambda S1, 43.

— oculata S1, 33.

— ornithopus 7, 151; S1, 39, 112.

— semibrunnea S1, 7, 112.

— socia S1, 112.

— zinckenii S1, 18, 20, 23, 28, 31, 36, 37, 43, 112.

Xylinidae 5, 337; S2, 72.**Xylocampa areola** S1, 7, 112.

— linariae S1, 61.

— lithorhiza S1, 25, 38.

Xylocopa 5, 759, 764, 769, 770, 778,

811, 812—813! 825; 6, 714, 715, 734; 7, 869; 8, 233; 19, 573, 575.

— aeneipennis 19, 576.

— appendiculata 8, 233.

— brasiliatorum 19, 575, 576.

— chloroptera 19, 575.

— cyaneescens 5, 813.

— valga 5, 813.

— violacea 5, 812.

Xylocopidae 5, 759; 6, 746.**Xylocopinae** 19, 575.**Xylomiges conspicillaris** S1, 112.

— v. malaleuca S1, 112.

Xylomonus 3, 441, 442! 443!

— ater 3, 443.

— filiformis 3, 443.

— gracilicornis 3, 443.

— irrigator 3, 443.

— pilicornis 3, 443.

— praecatorius 3, 443.

— rufipes 3, 443.

— scaber 3, 443.

Xylopertha 19, 571.

— hifana 19, 571.

Xylophaga dorsalis S5, 240, 245.**Xylophrurus** 3, 442.**Xylophylax** 3, 441.**Xylotoles** 19, 595, 608, 609.

— abnormalis 19, 609!

— costatus 19, 608.

— grisens 19, 595.

— huttoni 19, 609.

— schauinslandi 19, 608.

— traversi 19, 608.

Xylotrupes dichotomus 7, 869, 871.**Xylotrya** S5, 241.**Xysmatodoma melanella** S1, 145.**Xystrocera** 19, 572.

— globosa 19, 572

Yagansia 12, 237, 241.

— spatulifer 12, 237.

Yarra S5, 651.

— singularis S5, 653.

Yerba gigantea 2, 876.**Yoldia** S4, 340, 344, 345, 396, 402.

— australis S4, 358.

— hyperborea 6, 343! 373.

— isonata S4, 354.

— limatula 6, 373; S4, 354, 396, 398.

— obtusa S4, 354.

— sapotilla S4, 354.

— thraciaeformis 6, 373.

Yphthima 7, 900, 901! 908, 909; 8, 658.

— baldus 7, 899.

— ceylonica 4, 920.

— loryma 7, 901.

— motschulskyi 7, 900.

Yponomeuta s. **Hyponomena**.**Ypsolophus** 10, 403, 405, 406, 443.

— fasciellus 10, 377, 405! S1, 153.

— juniperellus S1, 153.

— limosellus S1, 153.

— marginellus S1, 153.

— schmidellus S1, 153.

— ustulellus S1, 153.

Zaccholus austriacus 11, 203.**Zaglyptus** 3, 433!**Zahnwechsel bei den Nagern** 13, 269—286.**Zaleptus** 16, 168, 177.**Zalmoxidae** 16, 199.**Zalmoxioidae** 13, 79, 96.**Zalmoxis** 16, 198.**Zamenis** 3, 963, 965; 6, 167, 169,

188; 7, 368; 19, 340.

— algirus 7, 373.

— borumüllerorum 19, 343; t 24 f 17.

- Zamenis.
 — cataphoronotus 6, 188.
 — caudelineatus 3, 927.
 — cliffordi 3, 925.
 — dahlii 6, t 7 f 62; 19, 336, 339.
 — — v. collaris 19, 344.
 — diadema 3, 925! 926, 957, 960.
 — fedtschenkoi 3, 927; 6, 188; 7, 373.
 — florulentus 7, 406.
 — gemonensis 6, 158, 164, 169, 188;
 t 6 f 4, 5; 17, 463; 19, 339, 343.
 — — v. asiana 19, 336! 339, 345.
 — — v. atrovirens 6, t 6 f 3.
 — hippocrepis 3, 928; 6, 158, 169, 186,
 188, 189; t 6 f 1; 7, 373; 17, 463.
 — karelini 3, 929, 930; 6, 169.
 — korros 13, 501; 20, 507.
 — ladacensis 3, 929.
 — mucosus 13, 504; 17, 463.
 — nummifer 3, 928.
 — parallelus 6, 188; t 6 f 7.
 — persicus 3, 929.
 — ravergieri 3, 927, 957, 959; 6, 169,
 188; t 6 f 6; 7, 373.
 — — v. fedtschenkoi 3, 927, 928.
 — rhodorachis 3, 929.
 — spinalis 6, 188.
 — ventrimaculatus 3, 928! 929, 957,
 960; 6, 169, 188; t 6 f 2; 7, 406.
 — versicolor 3, 926; 6, t 6 f 7.
- Zanelea 10, 492.
- Zanclognatha 7, 185.
 — bidentalis S1, 15, 17, 116.
 — emortualis S1, 49, 116; S2, 73.
 — grisealis S1, 49, 116.
 — tarsicrinalis S1, 116.
 — tarsipennalis S1, 15, 116.
 — tarsiplumalis S1, 31, 116.
- Zaenostominae 3, 703.
- Zangis 19, 583.
 — amyozi 19, 583.
- Zanna 19, 770.
 — clavaticeps 19, 770!
- Zaoecys 7, 368.
 — carinatus 13, 501; 20, 507.
 — fuscus 13, 489, 501; 20, 507.
- Zaphrentis 4, 564, 567.
 — cornucopiae 4, 564.
- Zapornia 15, 514.
- Zatypota 3, 433!
- Zaus ovalis S2, 85.
 — spinosus S2, 85.
- Zebrida 7, 419.
 — adamsi 7, 419; t 17 f 3.
- Zebrina digitata 3, 105.
- Zegris 5, 301.
- Zeichnung der Wirbelthiere 6, 155—
 229.
- Zeichnungsverhältnisse der Gattung
 Ornithoptera 4, 692—770.
- Zellparasit, einzelliger, aus der
 Mantelhöhle der Chitonen S5, 601.
- Zelotypia 7, 179.
- Zenaida 20, 201, 218, 223, 228, 301.
 — annulata 20, 173, 220, 223, 225,
 253, 272, 301, 309, 319, 322, 349,
 351; S4, 671!
 — innotata S4, 670.
 — maculata S4, 671.
- Zenaidinae 20, 173, 249, 336.
- Zenkerella 14, 54.
- Zeopoecilus 19, 591.
 — calcaratus 19, 591.
 — princeps 19, 591.
- Zephronia ruficeps 18, 64.
- Zerene grossulariata S2, 8.
- Zeriassa 18, 575.
 — cuneicornis 18, 575.
 — ruspolii 18, 575!
- Zerzumia 6, 171.
 — blanei 6, 171, 172; t 9 f 14.
 — microdactyla 6, 174.
- Zetes 3, 128.
- Zethera 4, 914, 922.
- Zeuglodon ectoides 15, 251.
- Zeuglodontus caucasicus 15, 256.
 — harwoodi 15, 256.
 — osiris 15, 256.
- Zenzena 1, 667, 729.
 — aesculi 6, 483, 487.
 — pyrina S1, 94.
- Ziuckenia 19, 571, 580.
 — fascialis 19, 571, 580.
 — recurvalis 19, 580.
- Ziphius australis 15, 257.
 — cavirostris 15, 257.
 — chathamensis 15, 257.
 — grebnitzkyi 15, 257.
- Zirphaea crispata S2, 51.
- Ziziphinus unicus 6, 297.
- Zoantharia 4, 494, 542; S6, 295.
- Zoanthea 7, 242; S6, 295.
- Zoanthidae 14, 425; S6, 296.
- Zoanthinaria S6, 295.
- Zoarces 9, 400.
 — viviparus S2, 44.
- Zolodinus 19, 594.
 — zealandicus 19, 594.
- Zombrus 19, 619.
- Zonibyx s. Zonybyx.
- Zonipoda (Zoniopoda) 8, 812.
 — juncorum 8, 812.
 — omnicolor 8, 812.
 — tarsata 8, 812; 14, 292.
- Zonitoides 5, 879.
- Zonocerus variegatus 17, 47.
- Zonosaurus 12, 270.
 — madagascariensis 12, 270.
- Zonosoma albiocellaria S1, 5, 18, 120.
 — annulata S1, 14, 120.

Zonosoma.

- linearia **S1**, 15, 120; **S2**, 73.
- orbicularia **S1**, 9, 25, 120.
- pendularia **7**, 173; **S1**, 120; **S2**, 73.
- porata **7**, 174; **S1**, 120; **S2**, 73.
- punctaria **4**, 331; **S1**, 45, 50, 74, 120; **S2**, 73.
- punctata **S1**, 33.
- pupillaria **S1**, 12, 13, 17, 120.
- v. ruficiliaria **S1**, 15, 43, 120.
- v. strabonaria **S1**, 120.
- trilinearia **S1**, 51.

Zonothrasys partitus 18, 715.**Zonotrichia canicilla** **S4**, 723!

- leucophrys 2, 941.

- pileata **S4**, 723.

- — canicilla **S4**, 723.

Zonuridae 12, 252; 13, 590.**Zomurus** 12, 266, 268, 269.

- böttgeri 12, 269.

- cataphractus 5, 606.

- cordylus 12, 267; 13, 590; 15, 590.

- tropidosternum 10, 59; 12, 252, 270; 13, 590!

- vittifer 5, 606!

Zonybyx modesta **S4**, 666!**Zoocecidiens**, im Orient gesammelte 16, 243–336.**Zoogeographische Regionen vom ornithologischen Standpunkt** 3, 671–704.**Zoologische Zeichnungen von A. da Camara** 2, 182–184.

- v. A. R. Ferreira 2, 175–182.

Zoothamnium parasita 19, 43, 94.**Zootoca ercea** 11, 184.

- montana 11, 185.

- vivipara 11, 184!

- — v. melanogaster 11, 186.

- — v. nigra 11, 186.

Zophodia 10, 343.

- convolutella 10, 376, 417! **S1**, 137.

Zora 12, 424.

- frenata 12, 420, 424, 425.

Zorilla albinucha 2, 255! 7, 525, 529.

- frenata 1, 202.

Zorion 19, 608.

- opacum 19, 608.

Zosteropinae 3, 676, 683, 687, 692, 699, 704.**Zosterops** 7, 859.

- japonica 13, 470, 472.

- longirostris 17, 431.

- palpebrosa nicobarica 7, 856.

- stejnegeri 13, 470, 472, 473.

Zozymus 7, 441! 458; 8, 497.

- aenens 7, 458.

- pubescens 4, 412; 7, 452.

- rugatus 7, 468.

- tomentosus 7, 453.

Zuckmückchen, Leuchten 8, 52–66.**Zygaena** 7, 837; **S1**, 39.

- achilleae **S1**, 23, 90.

- angelicae **S1**, 5, 12, 14, 90.

- berolinensis **S1**, 38, 44, 90.

- carniolica **S1**, 19, 38, 14, 90.

- v. confluenta **S1**, 90.

- epiphantes 4, 776; **S1**, 9, 15, 23, 90.

- fausta **S1**, 7, 23, 29, 31, 32, 33, 63, 72, 90.

- filipendulae 7, 828; **S1**, 58, 90.

- v. flaveola **S1**, 90.

- v. hedysari **S1**, 90.

- v. hippocrepidis **S1**, 7, 15, 23, 31, 32, 43, 62, 90.

- lonicerae 3, 66; **S1**, 14, 90.

- meliloti **S1**, 9, 12, 13, 14, 15, 29, 31, 90.

- minos **S1**, 39, 68.

- onobrychis **S1**, 14, 16, 58, 65.

- v. orobi **S1**, 90.

- pilosellae **S1**, 90; **S2**, 68.

- v. peucedani **S1**, 23, 90.

- v. pluto **S1**, 90.

- seabeiae **S1**, 14, 15, 16, 17, 23, 90; **S2**, 68.

- v. stentzii **S1**, 90.

- transalpina **S1**, 5, 14, 90.

- trifolii **S1**, 7, 34, 48, 90.

- v. vanadis 5, 514.

Zygaenidae **S1**, 23, 26, 32, 36; **S2**, 68.**Zygodactyla** 10, 516.**Zygonemertes** 10, 2, 3, 4, 8.

- virescens 10, 2! 12; + 1 f 14, 15, 23, 24, 28.

Zygonyx 18, 718, 719.

- africana 18, 718.

- donaldsoni 18, 718.

- flavicosta 18, 718.

- hoffmanni 18, 718.

- hova 18, 718.

- ida 18, 718, 719.

- iris 18, 718, 719.

- luctifera 18, 718.

- luriosa 18, 719.

- pretiosa 18, 719.

- speciosa 18, 719.

- torrida 18, 719.

Zygonyxida 18, 719.**Zygoptera** 9, 599, 600; 18, 695.

Nachtrag.

Apodia bifractella **S1**, 151.

Barathrobins **19**, 101, 102, 103.

Boletobia fuliginaria **S1**, 116.

Bosmina longirostris **19**, 536, 539.

Brachylophus fasciatus **12**, 251.

Bufo lentiginosus **16**, 907, 908.

Cryptodrilus insularis **12**, 214.

Desmacella **2**, 567.

Desmacellinae **2**, 567.

Diplacodes **18**, 720.

Diplax trivialis **18**, 720.

Diplopoda **13**, 141.

Distomum porrectum **12**, 634.

Ebnerella compressa **19**, 10, 19! t 1
f 13—18.

Erotylidae **S2**, 59.

Glossosiphonia **17**, 340, 342, 353, 354,
355, 356; t 14 f 15.

Hybolasius **19**, 609.

Hystrix **11**, 498, 499, 500, 503, 504,
505, 506, 507, 508, 509, 510, 511,
512.

Iphimedia obesa **S2**, 7.

Ismailia monstrosa **S4**, 506.

Langia bockiana **S5**, 278.

Larifuga weberi **S6**, 142, 144, 145,
172, 174.

Lepismidae **17**, 159.

Longodes lancifera **8**, 390.

MBL WHOI Library - Serials



5 WHSE 04628

156

