

Prodromus neapolitanae actiniarum faunae  
addito generalis actiniarum bibliographiae catalogo.

Auctore

Doct. Angelo Andres  
e Tirano Vallistellinae.

---

Praefatio.

Cum olim iconum, quae de actiniis neapolitanis extant, paucitatem et defectus mecum in animo considerarem et ingratum simul earum interpretationis laborem experirer, intellexi pubblicae utilitatis futurum opus, si, praestantis GOSSEI in anglis actiniis exemplum utcumque secutus, ad monographiam partenopearum perficiendam incumberem; hanc enim ad stabiliendas species, praecavendosque errores certissimam esse viam censui, quaeque ad cultiorem ex aequo penitioremque actiniarum cognitionem duceret. — Tot exinde sobolis specimina colligenti, quae Neapolis mare, haud in his ut fertur pauperculum, suppeditat, ingens brevi specierum copia innotuit, quas deinceps jam iconice et graphice descripsi: et, si quid dummodo navare et efficere possum, anatomice quoque investigare pedetentim satago. — Nata sic sensim est series haec, quae, extantibus et specierum certitudine, nisi omnia me fallunt, et adumbrationum fidelitate, synonymorumque divitiâ locupletior est. Et quam nunc ut Synopsin, tamquam futuri laboris promissionem, normamque in observando mihi et aliis non inutiliter praeluentem et tamquam iconographici, quod molior, operis (in Zoologicae Stationis Fauna et Flora edendi) prodromum, sistere in animum induxi. — Enchiridion mole, formâque porro publici indignum, Horatiani »nonum promatur in annum memor, nondum typis committerem nisi duplex rerum necessitas (et ut, nempe, viris, quibus jure interest, pateat me otii non delectasse et ut propemodum doctissimi actinologiae cultores me benevolentि animo sodalem excipient et auxilio, quod exposco, foveant) hoc non suadere modo sed poscere videretur.

Actinias quae huc enumerantur, si, lector, diligenter circumspicis, quinquaginta et unam invenies species (absque varietatum copia) inter genera viginti quinque dispositas. Earum nonnullas, viginti et duo scilicet, priscis jam hujus maris ab observatoribus descriptas, perpaucas, viginti et unam ex exteris tantum regionibus hactenus proprias, reliquas denique, octo, nondum visas esse inveni.

Has, octo nempe, non illico fortasse a te, lector, benigne excipiuntur, nam facilius est, cogitabis, et recte, novas statuere species quam descriptas recognoscere. Ne tamen, in eo versaris! Nam primum ego vanae gloriolae studio potius innotescere quam veris et ex rerum naturâ de promtis observationibus prodesse nunquam malui. Tum, sicut species omnes ex investigatione propria semper descripsi et, ne nimis promptus in condendis speciebus forem, plurimis speciminibus diagnosis specificam tribui; ita ubi novam statui speciem id ibi evidentiâ tantum insiti characteris commotus feci.

Quae autem descriptae verum sed hactenus Neapoli irreptae fuerant nullam pro se postulant rationem, quod addita synonymorum copia curam prodit, qua extantes descriptiones et icones consului et contuli.

Per pauca pro loco potius de iis expendam, quae jam olim pro neapolitanis habitae sunt. Naturae curiosi, praevertam, sparsim et excerptim tantum de locali actiniarum fauna scripserunt tradideruntque. IMPERATUS (1599) vix nomen leviter attingit; MACRYS (1778, 1819) duas, CAVOLINIUS quatuor, GRUBIUS (1840) tres provulgant species. Accuratissimus et subtilitate atque acumine observationum supereminens DELLE CHIAJE fusius tributum contulit; sed ex eo tempore, nisi per breves PANCERII (1868, 1869) descriptiones et DE KOCHII (1879) pagellas excipias, nullum ulterius de actiniis neapolitanis verbum in lucem prodiit. — Quomodo cumque, traditum hoc sequitur thaesaurum:

<i>Actinia crassicornis</i> <i>D. Ch.</i> scilicet	<i>Anemonia sulcata</i> . . . . .	hujus enchiridii
<i>A. edulis</i> <i>Cav.</i> . . . . .	-	<i>Anemonia sulcata</i> var. . . . -
<i>A. pedunculata</i> <i>D. Ch.</i> . . .	-	<i>Bunodes Ballii</i> . . . . .
<i>A. crystallina</i> <i>Cav.</i> . . . . .	-	? . . . . .
<i>A. effoeta</i> <i>D. Ch.</i> . . . . .	-	
<i>A. Rondeletii</i> <i>D. Ch.</i> . . . . .	-	{ <i>Calliactis effoeta</i> . . . . .
<i>A. carcinopados</i> <i>D. Ch.</i> . . .	-	<i>Adamsia palliata</i> . . . . .
<i>A. aurantiaca</i> <i>D. Ch.</i> . . .	-	<i>Cereactis aurantiaca</i> . . . . .
<i>A. Cari</i> <i>D. Ch.</i> . . . . .	-	<i>Actinia cari</i> . . . . .
<i>A. rubra</i> <i>D. Ch.</i> . . . . .	-	<i>Act. mesembryanthemum</i> -
<i>A. elongata</i> <i>D. Ch.</i> . . . . .	-	<i>Heliactis viduata</i> . . . . .
<i>A. bellis</i> <i>D. Ch.</i> . . . . .	-	<i>Heliactis bellis</i> . . . . .
<i>A. diaphana</i> <i>D. Ch.</i> . . . . .	-	<i>Ilyanthus diaphanus</i> . . . . .

<i>Actinia hyalina</i> D. Ch. . . . .	scilicet	?	. . . . .	hujus enchiridii
<i>A. rufa</i> D. Ch. . . . .	-	?	. . . . .	-
<i>A. bimaculata</i> Grube . . . . .	-	<i>Bunodes gemmacea</i> . . . . .	-	-
<i>A. Chamaeleon</i> Grube . . . . .	-	<i>Aiptasia Chamaeleon</i> . . . . .	-	-
<i>A. elongata</i> Grube . . . . .	-	<i>Cerianthus membranaceus</i> . . . . .	-	-
<i>Cerianthus cornucopiae</i> D. Ch. . . . .	-		-	-
<i>C. Brerae</i> D. Ch. . . . .	-	<i>C. solitarius</i> . . . . .	-	-
<i>C. actinoides</i> D. Ch. . . . .	-	<i>Ilyanthus stellatus</i> . . . . .	-	-
<i>Cladactis Costae</i> Panc. . . . .	-	<i>Cladactis Costae</i> . . . . .	-	-
<i>Halcampa Claparèdii</i> Panc. . . . .	-	<i>Edwardsia Claparèdii</i> . . . . .	-	-
<i>Gephyra Dohrnii v.</i> Koch . . . . .	-	<i>Gephyra Dohrnii</i> . . . . .	-	-
<i>Madrepora deundata</i> . . . . .	-	<i>Mammillifera denudata</i> . . . . .	-	-
<i>Zoanthus lobatus</i> D. Ch. . . . .	-	<i>Zoanthus lobatus</i> . . . . .	-	-
<i>Z. arenaceus</i> D. Ch. . . . .	-	<i>Polythoa arenacea</i> . . . . .	-	-

Ex hoc patet me tres harum species, *Act. crystallinam*, *Act. hyalinam*, *Act. rufam*, non reperisse. Haec nullius tamen momenti res est, quod earum prima et altera uni eidemque formae, et vero larvali ejusdem speciei stadio, sane pertinent, dum tertia obscurâ eomodo diagnosis statuta est ut nunquam iterum tute recognoscetur; quod omnes igitur, quin moereatur, plane reiicendas esse videntur.

Antequam ad specierum enumerationem veniam prorsus necessarium esse reor nonnulla praemittere quae ad earum distributionem pertinent; scilicet synopticam localitatum seriem addere e quibus crebro specimina obtinui:

Carmine	<i>Paractis rugosa</i>
Molo vecchio	<i>Paractis comata</i> , <i>Bunodes sabelloides</i> , <i>Aiptasia Chamaeleon</i>
Molo nuovo	<i>Heliactis troglodytes</i>
Santa Lucia	<i>Heliactis bellis</i> , <i>Hel. troglodytes</i> , <i>Hel. viduata</i> , <i>Phellia armata</i> , <i>Cerianthus solitarius</i>
Castello dell' uovo	<i>Cerianthus membranaceus</i> var. $\alpha$
Villa Nazionale	<i>Cerianthus membr. var. <math>\alpha</math>, <math>\beta</math>, <math>\gamma</math></i>
Mergellina	<i>Anemonia sulcata</i> , var. $\zeta$ , <i>Ilyanthus diaphanus</i> , <i>Cerianthus</i> , <i>Heliactis viduata</i>
Secca di Chiaja	<i>Gephyra Dohrnii</i> , <i>Phellia</i> , <i>Edwardsia Claparèdii</i>
Palazzo di Donn' Anna	<i>Phellia limicola</i> , <i>Peachia triphylla</i> , <i>Halcampa</i>
S. Pietro e due Frati	<i>Actinia Cari</i> , <i>Bunodes gemmaceus</i> , <i>Aiptasia turgida</i> , <i>Heliactis bellis</i> , <i>Anemonactis magnifica</i>
Punta di Posillipo	<i>Heliactis viduata</i> , <i>Cereactis aurantiaca</i> , <i>Bunodes crassus</i> , <i>Ilyanthus diaphanus</i> , <i>Edwardsia Claparèdii</i> , <i>Ilyactis torquata</i>
Marepiano	<i>Bunodes gemmaceus</i>
Gajola	<i>Aiptasia saxicola</i> , <i>Heliactis bellis</i>

Grotta dei Tuoni	Bunodes gemmaceus
Secca della Gajola	Phellia nummus, Aurelianaria augusta
Secca di Bendapalumbo	Phellia timida, Edwardsia Claparèdii, Ilyanthus stellatus, Gephyra Dohrnii
Lazzaretto di Nisita	Actinia mesembryanthemum
Grotta di S. Giov. a Nisita	Anemonia sulcata
Porto di Nisita	Aiptasia turgida
Castello d' Ischia	Aiptasia chamaeleon
Secca di Forio	Phellia cylinder, Edwardsia Claparèdii
Faraglioni di Capri	Phellia nummus
Ponza	Phellia nummus.

---

His perspectis et cognitis, systematicum iter ingredi licet. Vale,  
candide lector, et observationibus quae tibi traditurus sum fruere.

Neapoli, Idibus Septembris MDCCCLXXX.

### Catalogus specierum systematicus.

#### Actinozoa malacodermata.

- Zoanthaires, *Blainville* 1830 (abs. Gen. Lucernaria).
  - Zoocorallia polyactinia, *Ehrenberg* 1834 (abs. Trib. Fungina).
  - Helianthoida, *Johnston* 1838 (abs. Gen. Lucernaria), *Forbes* 1840 (id.).
  - Polypa actinia, *Delle Chiaje* 1841 (abs. Gen. Caryophyllea).
  - Zoanthaires malacodermés, *Milne Edwards* 1857.
  - Polycyclia enallonemata malacodermata et Polycyclia paranemata, *Bronn* 1859.
  - Actinaria, *Gosse* 1860 (abs. Trib. Caryophyll. [pars], Madrepor. Antipath.).
  - Actinaria, *Verrill* 1865 (abs. Subord. Antipathacea).
  - Actinaria, *Verrill* 1866.
  - Malacodermen, *Klunzinger* 1877.
- 

Animalia coelenterata multi-septata, corpore solitario, rarius gregario molli vel granulis lapideis instructo, tentaculato.

#### A. Actininae.

- Zoanthaires mons, *Blainville* 1830 (abs. Gen. Lucernaria et Moschata).
  - Actinina, *Ehrenberg* 1834 (abs. Gen. Lucernaria).
  - Actinia (genus), *Delle Chiaje* 1841.
  - Actinidae, *Milne Edwards* 1857 (abs. Gen. Edwardsia et Trib. Zoanthinae).
  - Astraeacea, *Gosse* 1860 (abs. Gen. Edwardsia et Cerianthus).
  - Actinacea, *Verrill* 1865 (abs. Gen. Edwardsia et Cerianthus).
  - Actinaria, *Verrill* 1866 (abs. Fam. Cerianthidae et Zoanthidae, nec non Gen. Edwardsia).
  - Actinidae, *Klunzinger* 1877.
-

Actinozoa malacodermata, solitaria, mollia; tentaculis multis, simplicibus vel compositis, ordine unico marginali dispositis.

*α) Thallassianthinae*  
(non Neapolitanae).

Actininae tentaculis ramosis, acervulatis, dendriticis.

*β) Phyllactiniae*  
(Neapolis sinu ignotae).

Actininae tentaculis variis; aliis simplicibus, aliis multifidis, palmatis, acervulatisque.

*γ) Myniadinae*  
(Parthenopeo mari desunt).

Actininae tentaculis simplicibus, basi nectocystide instructa.

*δ) Actiniae.*

Actininae, *Milne Edwards* 1857 (abs. Gen. *Edwardsia*).

Actiniana, *Bronn* 1859 (abs. Gen. *Edwardsia*).

Astraeacea, *Gosse* 1860 (abs. Fam. Metridiidae et Myniadidae, nec non Gen. *Edwardsia* et *Cerianthus*).

Actinidae, *Verrill* 1862 (abs. Subfam. *Phyllactinæ*).

Actininae tentaculis simplicibus, basi absque nectocystide.

### Fam. 1a. Actinidae.

Actiniae generis pars, *Blainville* 1830.

- - - *Ehrenberg* 1834.

- - - *Delle Chiaje* 1841.

Actinines vulgaires, *Milne Edwards* 1857 (abs. Gen. *Capnea*, *Corynactis* *Heteractis*, *Melactis*).

Actiniidae, *Gosse* 1858.

Actiniidae et Antheadae, *Gosse* 1860 (abs. Gen. *Aiptasia*).

Actininae subfam. et Antheidae, *Verrill* 1862.

Actininae, *Verrill* 1868—71 (abs. Gen. *Corynactis* et *Aiptasia*), *Klunzinger* 1877.

Actinianae fixae; columnâ laevi, imperforata; acontiis nullis; tentaculis subuliformibus vel cylindro-acuminatis.

### Gen. I. Actinia.

*Urtica* (pars), *Belon*, *Rondelet*, *Gesner*, *Aldrovandus*, *Tabernaemontanus* etc.

*Urtica* (pars), *Linnaeus* 1735.

*Priapus* (pars), *Linnaeus* 1758, *Baster* 1762, *Forskael* 1776.

*Hydra* (pars), *Gaertner* 1762, *Gmelin* 1788.

*Actinia* (pars), *Linnaeus* 1766, *Ellis* 1767, *Brown* 1776, *Müller* 1776, *Pennant* 1777, *Ellis* et *Solander* 1786, *Linnaeus-Gmelin* 1788, *Cuvier* 1798, *Oken* 1815, *Delle Chiaje* 1825 etc. etc.

*Actinia Eutacmaea* (pars), Ehrenberg 1834.

*Actinia*, Milne Edwards 1857, Bronn 1859, Gosse 1860, Verrill 1862, Klunzinger 1877.

Actinidae chromophoris discretis, tentaculis retractilibus, parvis.

Sp. 1. *Actinia equina*.

**Syn.** 1551, *Urtica rubra*, Belon, Aq., p. 342.

1554, - - *Rondelet*, Aq., lib. 17. p. 381.

1556, - - *Gesner*, Aq., p. 1240.

1590, ? - *marina*, *Tabernaemontanus*, p. 1122.

1606, - *rubra*, *Aldrovandus*, p. 568.

1650, - - *Jonston*, tab. 18. fig. 2.

1700, *Ortie de mer*, *Réaumur*, p. 466, tab. 10. fig. 22, 23.

1735, *Urtica* (?) *marina*, *Linnaeus*.

1748, *Medusa species prima*, *Hill*.

1754, *Tethys* (*mentula*) *semiovatus*, *Linnaeus*, vol. 1. p. 93.

1758, *Priapus equinus*, *Linnaeus*, p. 656.

1760, *Hydra disciflora* *mesembryanthemum*, *Gaertner*, p. 83, tab. 1. fig. 5.

1762, *Priapus equinus*, *Paarde-schaft*, *Baster*, vol. 2. p. 139. tab. 13. fig. 2.

1766, *Actinia equina* *semiovalis*, *Linnaeus*, p. 1088. num. 1.

1773, *Anémone de la première espèce*, *Dicquemare*, vol. 63. p. 634. tab. 16. fig. 1, 2.

1776, *Actinia subfuscata* *mollis*, *Brown*, p. 787.

— *Actinia equina*, *Müller*, *Prodr.* p. 231. num. 2793.

— *Priapus ruber*, *Forskael*, p. 101. tab. 17. fig. 4.

1786, *Actinia Mesembrianthemum*, *Ellis et Solander*, p. 4.

1788, - *rufa*, *Müller*, *Zool.*, vol. 1. p. 23. tab. 23. fig. 1, 2, 3.

— - (?) *rufa*, *Linnaeus-Gmelin*, p. 3131.

— - *Mesembrianthemum*, *Id.*, p. 3868.

1789, ? - *iris*, *Müller*, *Zool.* vol. 3. p. 3. tab. 82. fig. 5, 6.

— ? - *fiscella*, *Müller*, *Zool.* vol. 3. p. 13. tab. 88. fig. 3.

1798, - *purpurea*, *Cuvier*, p. 653.

1804, - *rubra*, *Renier*, *Prodr.* p. 22.

1807, - *mesembryanthemum*, *Turton*, p. 130.

1812, - *hemisphaerica* }  
| — - *equina* }  
| — - *anemone* }  
| — - *rufa* } *Pennant*, *Zool.* vol. 4. p. 104, 105, 106.

1816, ? - *rufa*, *Lamarck*, vol. 3. p. 67.

— ? - *rufa*, *Cuvier*, *Dict.*, vol. 1. p. 249.

1823, - *rubra*, *Delle Chiaje*, vol. 4. p. 242, 283. tab. 17. fig. 1.

1824, - - *Encyclop. méth.* p. 13. tab. 73. fig. 3.

1826, - *corallina*, *Risso*, p. 285.

1829, - *Mesembryanthemum*, *Rapp*, p. 52. tab. 2. fig. 1.

— ? - *rufa*, *Rapp*, p. 53.

1830, - *rubra*, *Blainville*, p. 292.

1831, - *rubra*, *Gravenhorst*, p. 131.

- Syn.** 1834, ? *Actinia Entacmaea mesembryanthemum*, *Ehrenberg, Roth*, p. 34.  
 1836, - *margaritifera*, *Templeton*, vol. 9. p. 304. fig. 50.  
 — ? - *zonata*, *Rathke*, p. 140.  
 1838, - *mesembryanthemum*, *Couch*, vol. 3. p. 74.  
 1840, - - *Grube*, p. 10.  
 — - *rufa*, *Roget*, p. 198, fig. 86, 87.  
 1841, - *rubra*, *Delle Chiaje*, vol. 4. p. 126, vol. 5. p. 138. tab. 153. fig. 1.  
 1844, - *equina*, *Contarini*, p. 69. tab. 1 a, 2.  
 — - *rubra*, - p. 79. tab. 3 a, b, c.  
 1847, - *mesembryanth.*, *Johnston*, vol. 1. p. 210. tab. 36. fig. 1, 3.  
 — - *margaritifera*, *id.*, vol. 1. p. 213. fig. 46.  
 — - *chiococca*, *id.*, vol. 1. p. 210. tab. 36. fig. 4—6.  
 1848, - *mesembryanth.*, *Dalyell*, vol. 2. p. 203. tab. 45, 47. fig. 1—7.  
 — - *cerasum*, *id.*, vol. 2. p. 219. tab. 46. fig. 1—5.  
 1851, - - . } *Cocks*, p. 5. tab. 1. fig. 7—11, 15.  
 — - *margaritifera* } *id.* p. 5.  
 — - *chiococca* } *id.* p. 5. tab. 1. fig. 14.  
 1854, - *equina* (exondante), *Hollard*, p. 12, 23.  
 — - *mesembryanth.*, *Gosse*, Aq. tab. 2.  
 1855, - - *Jordan*, p. 82.  
 — - - *Gosse*, Linn. Tr., p. 274, *Gosse*, Man. Mar. p. 30. fig. 43.  
 1856, - - *Gosse*, Tenby, p. 370.  
 — - - } *Tugwell*, p. 52.  
 — - *fragacea* } *id.* p. 53. tab. 5.  
 1857, - *equina*  
 — - *margaritifera* }  
 — - *fiscella*  
 — - *Forskalii* } *Milne Edwards*, p. 239, 240, 241.  
 — - *cerasum*  
 — - *chiococca*  
 1860, - *mesembryanthemum*, *Gosse*, Actinol. p. 175. tab. 6. fig. 1—7.  
 1872, - *equina*, *Lacaze Duthiers*, Arch. vol. 1. p. 303.  
 1875, - - *Fischer*, Compt. R. vol. 86. p. 1207.

**Descr.** — *Actinia oncu hemisphaerico*.

**Hab.** — Pluribus e Gulfī brevibus, sinubus, rupibusque; superficiem maris saxis adnata diligit.

**Varietates:** *a) rubra* = corpore rubro, chromophoris coeruleis.

*b) coccinea* = corpore coccineo, chromophoris albescens-tibus. *Delle Chiaje*.

*c) castanea* = corpore castaneo, chromophoris luteolis.

**Observ.**: Hujus speciei nomina compluria a variis auctoribus data reiicienda esse censeo.

## Sp. 2. *Actinia Cari*.

- Syn.** 1823, *Actinia Cari* (castagnara), *Delle Chiaje*, vol. 2. p. 243.  
 1826, - *concentrica*, *Risso*, vol. 5. p. 286.

- Syn.** 1829, *Actinia Cari*, *Delle Chiaje*, vol. 17. p. 472.  
 — - ?*depressa*, *Rapp*, p. 58. tab. 3. fig. 4.  
 1830, - *Cari*, *Blainville*, p. 292.  
 1831, - *adspersa*, *Gravenhorst*, p. 127.  
 1834, - *Entacmaea mesembryanthemum*, *Ehrenberg*, p. 34.  
 1836, ? - *zonata*, *Rathke*, p. 140.  
 1837, - *adspersa*, *Deshayes* in *Lamarck* vol. 1. p. 540.  
 1840, - *adspersa*, *Grube*, p. 10.  
 1841, - *Cari*, *Delle Chiaje*, vol. 4. p. 126, [vol. 5. p. 138. tab. 153. fig. 2.  
 1844, - *concentrica*, *Contarini*, p. 83. tab. 3 d, e, f.  
 1849, ? - *tabella*, *Drayton* in *Dana*, Expl. tab. 2. fig. 9 a, b.  
 — - *graminea*, - - - - - fig. 10 a, b.  
 1857, - *equina*, *Milne Edwards*, p. 240.  
 1859, ? - *tabella*, *Drayton* in *Dana*, Syn. p. 6.  
 — - *graminea*, - - - - p. 7.  
 1860, - *Cari*, *Gosse*. *Actinol.* p. 182.

**Descr.:** *Actinia oncu* *depresso*.

**Hab.:** A. brevibus Pausilypi, S. Petri, Oppidique Ovi; — profunda Mtr. 0,50—1,00; — saxis affixa.

**Varietates:**  $\alpha$ ) *concentrica* = *concentrice zonata*.

$\beta$ ) *radiata* = *radiatim zonata*; *oncu Fissurellae*.

## Gen. II. Anemonia.

*Urtica* (pars), *Belon* 1551, *Rondelet*, *Gesner*, *Aldrovandus* etc.  
 —, *Janus Plancus* 1739.

*Actinia* (pars), *Baster* 1760, *Müller* 1776, *Pennant* 1777, *Linnaeus-Gmelin* 1788, *Lamarck* 1816, *Delle Chiaje* 1825, *Rapp* 1829, *Grube* 1840, *Hollard* 1854.

*Hydra* (pars), *Gaertner* 1762, *Gmelin* 1788.

*Priapus* (pars), *Forskael* 1776.

*Anemonia*, *Risso* 1826, *Klunzinger* 1877.

*Actinocereus* (?), *Blainville* 1830.

*Entacmaea* (pars), *Ehrenberg* 1834.

*Anthea*, *Johnston* 1838, *Hassal* 1841, *Gosse* 1855, 1860.

*Anemonia* (pars), *Milne Edwards* 1857, *Fischer* 1875.

---

Actinidae chromophoris nullis; tentaculis non retractilibus, longis instructae.

## Sp. 3. Anemonia sulcata.

**Syn.** 1551, ? *Urtica rubra*, *Belon*, *Aquat.* p. 342.

1554, - *cinerea*, *Rondelet*, *Poiss. lib.* 17. cap. 13.

1556, - - *Gessner*, *Aquat.* p. 1241.

— - *explicata* } *id.* *ibid.* p. 1037.

1606, - *cinerea* } *Aldrovandus*, *Zooph.* p. 568.

— - *saxo-innata* }

- Syn.** 1739, *Urtica . . ? . . . Janus Plancus*, Conch., p. 110. tab. 9. fig. e, f.  
 1760, *Actinia rugis longitudinalibus*, *Baster*, Op. vol. 3. p. 120. tab. 13. fig. 1.  
 1762, *Hydra tentaculis denudatis*, *Gaertner*, vol. 52. p. 78. tab. 1. fig. 1.  
 1776, *Actinia rubra*, *Müller*, Prodr. 2792.  
 — *Priapus viridis*, *Forskael*, p. 102. tab. 27.  
 1786, *Actinia cereus*, *Ellis et Solander*, Zooph. p. 11.  
 1788, — *viridis* } *Linnaeus-Gmelin*, p. 3134.  
 — *Hydra cereus* } id. p. 3867.  
 1798, *Actinia crassicornis*, *Macrì* (Atti 1825), vol. 2. p. 67. tab. 2. fig. 1, 2.  
 1812, — *sulcata*, *Pennant*, Zool. vol. 4. p. 102.  
 1816, — *sulcata*, *Lamarck*, Hist. vol. 3. p. 69.  
 1817, — ? *Cuvier*, Règne vol. 3. p. 261.  
 1824, — *viridis*, Encyclop. méthod. tab. 72. fig. 7.  
 1825, — *crassicornis*, *Delle Chiaje*, Notom. vol. 2. p. 241.  
 1826, ? *Anemonia vagans* } *Risso*, vol. 5. p. 288.  
 — — *edulis* } id. ibid. p. 289.  
 1829, *Actinia cereus*, *Rapp*, Polyp. p. 56. tab. 2. fig. 3.  
 1830, — *vagans* }  
 — *Actinocereus sulcata* }  
 — *Actinia edulis* } *Blainville*, Zooph. p. 292, 294.  
 — — *crassicornis* }  
 1831, — *viridis*, *Gravenhorst*, Terg. p. 132.  
 1834, A. *Entacmaea cereus*, *Ehrenberg*, Roth. p. 35 (non *crassicornis*).  
 — *Actinocereus sulcatus* } *Blainville*, Actinol. p. 325, 327. tab. 47.  
 — *Actinia viridis* } fig. 1—4.  
 1838, *Anthea cereus*, *Johnston*, Zooph. p. 221.  
 1840, *Actinia cereus*, *Grube*, p. 11 (cum varietate).  
 1841, — *crassicornis*, *Delle Chiaje*, Anim. vol. 4. p. 125, vol. 5. p. 137. tab. 152. fig. 4.  
 — *Anthea cereus*, *Hassal*, Ann. VII. p. 186.  
 1844, *Anemonia cereus*, *Contarini*, p. 169. tab. 16, 17, 18.  
 1847, *Anthea cereus*, *Johnston*, Zooph. 2a. p. 240. tab. 44.  
 1849, *Actinia flagellifera*, *Drayton* in *Dana*, Expl. tab. 1. fig. 1 a, b, c.  
 1851, *Anthea cereus*, *Cocks*, Rep. p. 10. tab. 2. fig. 23, 27.  
 1852, *Entacmaea phaeochira*, *Schmarda*, Adr. p. 16. tab. V. fig. 6.  
 1854, *Actinia viridis*, *Hollard*, Mag. Guer. p. 25.  
 1855, *Anthea cereus*, *Gosse*, Man. Mar. fig. 37.  
 1856, — — *Tugwell*, Man. tab. 7.  
 1857, *Anemonia sulcata*, *Milne Edwards*, Cor. p. 234.  
 1859, *Actinia flagellifera*, *Drayton* in *Dana*, Syn. p. 5.  
 1860, *Anthea cereus*, *Gosse*, Actinol. p. 162. tab. 5. fig. 2, tab. 6. fig. 9.  
 1875, *Anemonia sulcata*, *Fischer*, Compt. R. vol. 86. p. 1207.

**Descr.** — *Anemonia striis longitudinalibus*.

**Hab.** Ubiunque frequens; communissima in spelunca S. Johannis Nisitae;  
 — profunda Mtr. 3,00 : saxis adnata.

**Var.:**  $\alpha$ ) *rosea* = tentaculis crassis apice rubris.

$\beta$ ) *viridis* = tentaculis crassis apice glaucis.

$\gamma$ ) *albida* = tentaculis crassis apice albescientibus.

- δ) *plumosa* = tentaculis filiformibus, fuscis homochromis. An *Actinia plumosa* Macrīi huc pertinet?  
 ε) *parva* = tentaculis albo-maculatis.  
 ζ) *splendida* = tentaculis niveis, apice rubris (*Mergellina*).

### Gen. III. Paractis.

**Actinia** (pars) — auctorum.

**Entacmaea** (pars) — Ehrenberg 1834.

**Paractis** (pars) — Milne Edwards 1857, Verrill 1869, Klunzinger 1877, Studer 1878.

Actinidae chromophoris carentes, tentaculis retractilibus mediocribus. — Non naturale, negativum quasi, genus hoc est, quod studio mox dividendum erit.

#### Sp. 4. *Paractis rugosa*.

**Syn.** 1852, *Entacmaea chromatodera*, Schmarda, p. 15. tab. 5. fig. 3—5.

**Descr.** *Paractis* columnā cylindrica, transverse striata, tentaculis rigidiusculis.

**Hab.** In Portu prope Carminem, Mis. 6,00 profunda; frequens.

**Observ.** Species haec varietas E. chromatoderae est, abs qua bicoloris collaris absentia differt. *Schmardianum* attamen nomen, quod hunc characterem tantum attingit, inaptum speciei dignitati censeo.

#### Sp. 5. *Paractis comata*.

**Descr.** *Paractis* columnā crassa, laevi, tentaculis crassiunculis, plurimis, deslientibus.

**Hab.** In Portu ad Molo vecchio, — Mis. 0,50 profunda.

**Varietates.** α) *simplex* = peristomate unicolori.

β) *crucifera* = peristomate cruce-signato.

#### Sp. 6. *Paractis punctata*.

**Syn.** 1788, ? *Actinia coccinea*, Müller, Zool. vol. 2. p. 30. tab. 63. fig. 1—3.

**Descr.** *Paractis* columnā cylindrica, crassa, superius punctata; tentaculis haud rigidis.

**Hab.** Nescio unde.

**Observ.** Columnae punctis apud Cereactidas reponenda foret.

### Gen. IV. Gephyra.

*Gephyra*, v. Koch, 1877.

Actinidae basi Gorgoniarum ramos amplectente, membranamque peculiarem secernente instructae.

#### Sp. 7. *Gephyra Dohrnii*.

**Syn.** 1877, ? *Actinia abissicola*, Moseley, Linn. Tr. ser. 2 a. vol. 1. p. 297.

tab. 45. fig. 5.

— — gelatinosa, id. ibid. fig. 6.

**Syn.** 1877, *Gephyra Dohrnii*, v. *Koch*, Morph. J. vol. 4. suppl. p. 98. tab. 5. fig. 1—8.

1878, ? *Corynactis carnea*, *Studer*, Berl. Ak. 1879. p. 542. tab. 4. fig. 13.

**Descr.** *Gephyra parva*, multotentaculata, rosea.

**Hab.** E Chiajae, Bendapalumbi, Gajolae, coeterumque fundis allata; fragilibus Gorgoniarum, Isidumve ramis affixa.

**Observ.** Praeter hanc, quam *De Kochius* primus *Gephyrae* sub nomine provulvagavit nullae hucusque innotuerunt similes formae; nisi quae a *Moseleyo* et a *Studero* pictae descriptaeque fuerunt. Utrum inter se structurâ affines sint adhuc investigandum est.

### Fam. 2a. Bunodidae.

Bunodidae, *Gosse* 1855.

Actinines verruqueuses (pars), *Milne Edwards* 1857.

Bunodidae, *Gosse* 1858, 1860, *Verrill* 1862, *Studer* 1878<sup>1</sup>.

Cereae, *Duchassaing et Michelotti* 1866.

Bunodinae, *Verrill* 1868, *Klunzinger* 1877.

Actinianae fixae, columnâ verrucosa, imperforata; acontiis nullis; tentaculis subulatis instructae.

### Gen. V. Bunodeopsis.

Bunodidae tuberculis inaequalibus, irregularibus, oblongis.

#### Sp. 8. Bunodeopsis strumosa.

**Descr.** *Bunodeopsis parva*, formâ varia, oncu exiguo.

**Hab.** A brevibus Gaiolae allata; — foliis Cymodocearum semper adnata; — profunda Mis. 3,00.

**Observ.** Interdum, cum Cymodoceae evulsae, vastoque in mari nantes sint, specimina quaedam pelagico quasi habitu praedita esse videntur.

### Gen. VI. Bunodes.

Actinia (pars) — auctorum.

Cribrina (pars), *Ehrenberg* 1834.

? Aulactinia, *Agassiz* 1849, *Verrill* 1864.

Bunodes, *Gosse* 1855, 1858, 1860, *Verrill* 1862, 1864, *Klunzinger* 1877, *Studer* 1878.

Cereus (pars), *Milne Edwards* 1857 (non *Oken* 1815).

Bunodidae tuberculis aequalibus vel subaequalibus, simplicibus hemisphaericis.

#### Sp. 9. Bunodes gemmaceus.

**Syn.** 1762, *Hydra disciflora* (granulis miliaribus), *Gaertner*, Ph. Tr. vol. 52. p. 82. tab. 1. fig. 4.

1773, ? Anémone de la seconde espèce, *Dicquemare*, Ph. Tr. vol. 63. p. 364. tab. 16. fig. 10.

<sup>1</sup> Studerius Bunodidis Actinopsidem et Paractidem adscribit, quod erroneum valde existimo dummodo fortuita typographica transpositio non sit.

- 1777, *Actinia verrucosa*, *Pennant*, Zool. vol. 4. p. 49.  
 1786, - *gemmaea*, *Ellis et Solander*, Zooph. p. 3.  
 1788, *Hydra gemmacea*, *Linnaeus-Gmelin*, p. 3868.  
 1797, ? *Actinia coriacea*, *Cuvier*, Tabl. p. 653.  
 1809, ? - - *Spix*, Mus. vol. 13. p. 460. tab. 2. fig. 1.  
 1812, - *verrucosa*, *Pennant*, Zool. vol. 4. p. 103.  
 1816, - - *Lamarek*, Hist. 1a. vol. 3. p. 70.  
 1817, - - *Cuvier*, Reg. 1a.  
 1824, - *glandulosa*, *Encyclop. méthod.* p. 15. tab. 70. fig. 4.  
 1829, - *verrucosa*, *Rapp*, Polyp. p. 50.  
 1834, *Cibrina verrucosa*, *Ehrenberg*, Cor. p. 40.  
 1837, *Actinia verrucosa* }  
 — *Cibrina* - } *Lamarek* 3a. p. 242, 547.  
 1840, *Actinia bimaculata*, *Grube*, Act. p. 4. fig. 4.  
 1841, - *pedunculata*, *Delle Chiaje*, Anim. vol. 4. p. 125. vol. 5.  
           p. 137. tab. 152. fig. 10, 11.  
 1844, - *verrucosa*, *Contarini*, p. 157. tab. 14.  
 1847, - *gemmaea*, *Johnston*, Zooph. 2a. vol. 1. p. 223. tab. 38.  
           fig. 6, 9.  
 1851, - *gemmaea* *Cocks*, Rep. 7. tab. 1. fig. 24, 25, 28.  
 1853, - - *Gosse*, Devon. p. 168. tab. 8. fig. 1—4.  
 1855, *Bunodes* - *Gosse*, Linn. Tr. vol. 21. p. 274.  
 1856, - - *Gosse*, Ann. 3a. vol. 1. p. 417.  
       — - *Gosse*, Man. Mar. vol. 1. p. 29.  
 1857, *Cereus gemmaceus* }  
 — - *bimaculatus* } *Milne Edwards*, Cor. p. 265.  
 1860, *Bunodes gemmacea*, *Gosse*, Actin. p. 190. tab. 4. fig. 1, 2.  
 1872, - - *Lacaze Duthiers*, Arch. vol. 1. p. 377.  
 1875, - *verrucosus*, *Fischer*, Compt. R. vol. 86. p. 1207.

**Descr.** *Bunodes* tuberculis seu verrucis aequalibus, serie multipla regulari longitudinali dispositis, tentaculis conicis crassiunculis.

**Hab.** Haud rara in aquis S. Petri, Nisitae, Mergellinae, S. Lucia; — profunda Mtr. 2,00—6,00. — Nec non in imis Bendapalumbi fundis; — profunda Mtr. 60,00.

**Varietates:** I. *Tuberculorum columnae series sunt: sex albidae regulariter radiatae, decem et octo griseae primis trine interpositae (Mtr. 2,00—6,00).*

- a) *ocracea* = peristomate rufo-luteo, zonâ nigra peripherica, tentaculis griseis nigro-albo-maculatis.
- β) *pallida* = peristomate albo-luteo, zonâ nulla, tentaculis griseis niveo-maculatis.
- γ) *viridescens* = peristomate viridi-luteo, zonâ nulla, tentaculis roseo-maculatis.

II. *Tuberculorum columnae series omnes griseae (Mtr. 60,00).*

- δ) *rosea* = peristomate roseo, zonâ nulla, tentaculis roseis albo-maculatis.
- ε) *nigricans* = peristomate nigricante.

**Observ.** Varietatum α, β, γ, oncus Clypeastridis seu Spatangidis simile.

Sp. 10. *Bunodes Ballii.*

- Syn.** 1762, ? *Hydra disciflora*, *Gaertner*, Ph. Tr.  
 1777, ? *Actinia verrucosa*, *Pennant*, Zool.  
 1809, ? - *coriacea*, *Spix*, Mus.  
 1816, - - *Lamarck*, Hist. 1 a.  
 1817, - - *Cuvier*, Règ. 1 a.  
 1823, - *glandulosa*, *Otto*, Curios. vol. 11. p. 293.  
 1824, - - *Encycl. méth.*  
 1825, ? - *pedunculata*, *Delle Chiaje*, Notom. vol. 2. p. 41. tab. 16.  
     fig. 10.  
 1826, - *glandulosa*, *Risso*, Europe. vol. 5. p. 288.  
 1829, - - *Rapp*, Polyp. p. 50. tab. 1. fig. 3, 4.  
 1830, - - *Blainville*, Zooph.  
 1831, - ? *Gravenhorst*, Terg. p. 135.  
 1834, *Cibrina glandulosa*, *Ehrenberg*, Cor. p. 41.  
 1836, ? *Actinia monile*, *Templeton*, Mag. vol. 9. p. 303. fig. 49.  
 1837, - *glandulosa*, *Deshayes* in *Lamarck*, Hist. vol. 1. p. 426.  
 1838, - - *Johnston*, Zooph. 1 a. p. 202.  
 1840, ? - *rubripunctata*, *Grube*, Act. p. 4.  
 1844, - *verrucosa*, *Contarini*, p. 157. tab. 14.  
 1849, - *Ballii*, *Cocks*, Rep. 94.  
 1851, - - *Cocks*, Rep. 9. tab. 2. fig. 9, 17, 18.  
     — - *clavata*, *Thompson*, Zoologist, App. 127.  
 1853, - - *Gosse*, Ann. 2 a. vol. 12. p. 127.  
     — - *Gosse*, Aq. p. 35.  
 1854, - - *Tugwell*, Man. p. 100. tab. 4.  
 1855, - - *Jordan*, Ann. 2 a. vol. 15. p. 88.  
     — *Bunodes* - *Gosse*, Linn. Tr. vol. 21. p. 274.  
 1857, *Cereus* - } *Milne Edwards*, Cor. p. 267, 265.  
     — - *glandulosus* }  
 1858, *Bunodes clavata*, *Gosse*, Ann. 3 a. vol. 1. p. 417.  
 1860, - *Ballii*, *Gosse*, Actin. p. 198. tab. 4. fig. 4.  
 1875, - - *Fischer*, Compt. R. vol. 86. p. 1207.

**Descr.** *Bunodes tuberculis aequalibus, tentaculis conicis, tenuibus.*

**Hab.** E Pausilypo prope Gajolam; — rara.

Sp. 11. *Bunodes rigidus.*

- Syn.** 1762, ? *Hydra disciflora*, *Gaertner*, Ph. Tr. vol. 52. p. 82. tab. 1. fig. 4.  
 1777, ? *Actinia verrucosa*, *Pennant*, Zool. vol. 4. p. 49.  
 1824, ? - *glandulosa*, *Encycl. méthod.* p. 15. tab. 70. fig. 4.  
 1825, - *pedunculata*, *Delle Chiaje*, Notom. vol. 2. p. 41. tab. 16.  
     fig. 10.  
 1833, ? - *fusco-rubra*, *Quoy et Gaymard*, Astr. Zooph. p. 144. tab. 11.  
     fig. 7, 8, 9.  
 1840, ? - *rubripunctata*, *Grube*, Act. p. 4.

**Descr.** Bunodes tuberculis subaequalibus, tentaculis validis, acuminatis, rigidis.

**Hab.** In aquis S. Luciae, Pausyliique Capo di Posillipo; haud frequens.

**Varietates.**  $\alpha$ ) viridis = peristome viridi, tentaculis internis badiis, externis albidis.

$\beta$ ) fusca = peristome fusco, tentaculis internis fuscis externis virido-albidis.

$\gamma$ ) rosea = peristome roseo, tentaculis internis laete rubris, mediis roseis, externis albis.

### Sp. 12. *Bunodes crassus*.

**Syn.** 1806, ? *Actinia digitata*, Müller, Zool. vol. 4. p. 16. tab. 133.

1840, ? - *rhododactylos* }  
— ? - *rubripunctata* } Grube, Act. p. 2. fig. 1, p. 4.

1857, ? *Cereus digitatus*, Milne Edwards, Cor. p. 272.

**Descr.** Bunodes tuberculis subaequalibus; tentaculis crassis, longis, digitatis, flexuosis.

**Hab.** Ex aquis puteolanis prope Bajam semel et unico in specimine allata.

### Sp. 13. *Bunodes sabelloides*.

**Syn.** 1840, ? *Actinia rubripunctata*, Grube, Act. p. 4.

**Descr.** Bunodes parva tuberculis subaequalibus, incospicuis, tentaculis conicis.

**Hab.** In portu Neapolitano frequentissima; saxis, conchis, lignis, algis (*Ulva lactuca*) adnata; superficialis (Mtr. 0,50).

**Obs.** Vermibus semper sabellinis (*Dasichone lucullana*) commixta, iisque simillima.

### Gen. VII. *Cladactis*.

*Cladactis*, Panceri 1868, 1869.

Bunodidae tuberculis variis instructae; superioribus vero pedunculato-clavatis, mediis tantum clavatis, infimis simplicibus. — Utrum huic pertineat familiae dubito.

### Sp. 14. *Cladactis Costae*.

**Syn.** 1868, *Cladactis Costae*, Panceri, Rend.

1869, - - - *Panceri*, Att. vol. 4. No. 11. tab. o. fig. 1.

**Descr.** Cladactis tentaculis longissimis, anguiformibus interdum crispis.

**Hab.** In aquis imis Caprearum, et Gajolae, non infrequens.

**Var.**  $\alpha$ ) *alba* = alba columnâ, tentaculis tuberculisque albis.

$\beta$ ) *fusca* = columnâ carnea, tentaculorum basi fusca et tuberculorum capitulo badio.

$\gamma$ ) *viridis* = columnâ lutea, tuberculis viridis.

**Obs.** Hisce varietatibus multi interpositi gradus extant. — Omnia et varietatum et graduum specimina noctu tantum expanduntur; splendidissima tunc speciei forma patet.

### Fam. 3a. Cereactidae.

Actinines verrueuses (pars), *Milne Edwards* 1857.

Actinianae fixae, columnâ acetabulifera imperforata, acontiis nullis, tentaculis subulo-digitatis preditae.

### Gen. VIII. Cereactis.

*Actinia* (pars), auctorum.

*Cereus* (pars), *Oken* 1815, *Milne Edwards* 1857.

*Cibrina* (pars), *Ehrenberg* 1834.

Cereactidae tentaculis longissimis flexuosis, columnâ valde extensibili instructae. — Novum hoc genus propter suam *Milne Edwardsiano* (magis quam *Okenii*) genere *Cereo* affinitatem, Cereactidis, affini scilicet, nomine provulgo.

### Sp. 15. Cereactis aurantiaca

(non *A. aurantiaca*, *Jordan* 1855).

**Syn.** 1823, *Actinia aurantiaca*, *Delle Chiaje*, Notom. vol. 2. p. 438, vol. 3. p. 71, tab. 29. fig. 25, tab. 103. fig. 6.

1835, — *aurantiaca*, *Dujardin* in *Lam. Hist.* vol. 3. p. 419.

1840, — — *Grube*, *Act.* p. 5. fig. 5.

1841, — — *Delle Chiaje*, *Anim.* vol. 4. p. 126. vol. 5. p. 138. tab. 154. fig. 10.

1844, — — — *Contarini*, p. 149. tab. 13 a, b.

1857, *Cereus aurantiacus*, *Milne Edwards*, Cor. p. 270.

**Descr.** Cereactis adhuc generis characteribus tantum distincta.

**Hab.** In littoris arenosis Pausilypi et in sinu Mergellinae frequens; Mtr. 5,00 profunda.

**Var.**  $\alpha$ ) *lutea* = a colore columnae.

$\beta$ ) *rubra* = id.

**Obs.** Specimina larvis praegnantia mense majo haud rare obtinui.

### Fam. 4a. Adamsidae.

Actinines perforées, *Milne Edwards* 1857.

Sagartiidae, *Gosse* 1858, 1860 (abs. Gen. *Phellia*, plus Gen. *Aiptasia*), *Verrill* 1862, *Studer* 1878.

Sagartinae, *Verrill* 1868, 1869, *Klunzinger* 1877.

Actinianae fixae, columnâ laevi vel acetabulifera, perforata; acontiis abundantissimis; tentaculis subulatis instructae.

## Gen. IX. Calliactis.

*Urtica* (pars), *Rondelet*, *Gesner*, *Aldrovandus*.

*Priapus* (pars), *Baster* 1761.

*Actinia* (pars), *Linnaeus* 1767, 1788, *Lamarck* 1816, 1837, *Cuvier* 1817, 1829, *Delle Chiaje* 1825, 1841, 1843, *Risso* 1826, *Rapp* 1829, *Couch* 1838, 1841, *Johnston* 1847, *Cocks* 1851, *Gosse* 1854, *Jordan* 1855.

*Cereus* (pars), *Oken* 1815, 1817.

*Cibrina* (pars), *Ehrenberg* 1834, *Grube* 1840.

*Sagartia* (pars), *Gosse* 1855, 1856, 1858, 1860, *Verrill* 1868, *Fischer* 1875.

*Adamsia* (pars), *Milne Edwards* 1857.

*Sagartia*, *Thompson* 1858.

*Calliactis*, *Verrill* 1869, *Klunzinger* 1877, *Studer* 1878.

Adamsidae serie eminentiis cinclidiferis basali praeditae.

## Sp. 16. Calliactis effoeta.

Syn. 1554, *Urtica species quarta*, *Rondelet*, lib. 17. cap. 15. fig. 18.

1558, - *quarta*, *Gessner*, lib. 4. p. 1039. fig. 3.

1606, - - *Aldrovandus*, p. 569.

1761, *Tertia priapi species*, *Baster*, vol. 1. p. 122. tab. 14. fig. 2.

1767, *Actinia effoeta*, *Linnaeus*, vol. 2. p. 1088.

1788, id. *Linnaeus-Gmelin*, vol. 1. part. 6. p. 3133.

1816, id. *Lamarck*, vol. 3. p. 68.

1817, id. (*Act. brune*), *Cuvier*, vol. 4. p. 52.

1824, id. *Encyclop. method.*, p. 2. tab. 74. fig. 1.

1825, *Actinia Rondeletii*, *Delle Chiaje*, vol. 3. p. 72. tab. 35. fig. 18.

1826, *Actinia effoeta*, *Risso*, vol. 5. p. 285.

1829, id. *Rapp*, p. 54. tab. 2. fig. 2.

- id. *Cuvier*, vol. 3. p. 292.

1834, *Cibrina effoeta*, *Ehrenberg*, p. 40.

1837, *Actinia effoeta*, *Lamarck*, *Hist.* vol. 1. p. 541.

1838, - *parasitica*, *Couch*, p. 34.

1840, *Cibrina effoeta*, *Grube*, p. 12.

- *Actinia effoeta*, *Milne Edwards*, tab. 62. fig. 1.

1841, - *Rondeletii* } *Delle Chiaje*, vol. 4. p. 125. vol. 5. p. 137.

- - *effoeta* } tab. 152. fig. 3.

- - *hyalina* }

- - *parasitica*, *Couch*, vol. 3. p. 80. tab. 15. fig. 1, 2.

1843, - *Rondeletii*, *Delle Chiaje*.

1847, - *parasitica*, *Johnston*, p. 228. tab. 12.

1851, id. *Cocks*, p. 8. tab. 2. fig. 11.

1854, id. *Gosse*, Aq. p. 144. tab. 4.

1855, *Sagartia parasitica*, *Gosse*, Tr. Linn. p. 274.

- *Actinia parasitica*, *Jordan*, Ann. 2a. XV. p. 86.

1856, *Sagartia parasitica*, *Gosse*, Ann. 2a. XVI. p. 294.

1857, *Adamsia effoeta*, *Milne Edwards*, vol. 1. p. 278.

1858, *Sagartia parasitica*, *Gosse*, Ann. 3a. I. p. 416.

1860, *Sagartia parasitica*, *Gosse*, *Actinol.* p. 112. tab. 2. fig. 6.

1869, ? *Calliactis* ? *Verrill*, Connect. Acad. vol. 1. p. 481.

- Syn.** 1875, *Sagartia effoeta*, *Fischer*, Compt. rend. vol. 86. p. 1207.  
 1877, ? - *polypus*, *Klunzinger*, Korall. vol. 1. p. 76. tab. 5. fig. 1.  
 1878, ? - *marmorata*, *Studer*, Monatsb. Berl. 1878. p. 543. tab. 4.  
 fig. 15.

**Descr.** *Calliactis cancrisociata*, tentaculis frequentibus.

**Hab.** Frequens.

**Var.**  $\alpha)$  *nivea* = peristomate cirrisque albis, columnâ striis longitudinalibus  
albis et fuscis.

$\beta)$  *aurantiaca* = peristomate cirrisque aurantiacis.

$\gamma)$  *viridescens* = peristomate albo, columnâ virido-fusca.

$\delta)$  *purpurea* = peristomate rubescente, columnâ purpureo-fusca.

$\epsilon)$  *sulphurea* = peristomate luteolo, columnâ sulphureo colore depicta.

### Gen. X. Heliactis.

*Hydra* (pars), *Gaertner* 1762.

*Actinia* (pars), *Pennant* 1777, *Ellis et Solander* 1786, *Lamarck* 1816, *Delle Chiaje* 1825, 1841, 1843, *Gravenhorst* 1831, *Grube* 1840, *Johnston* 1847, *Gosse* 1853.

*Actinocereus* (pars), *Blainville* 1830.

*Isacmaea* (pars), *Ehrenberg* 1834.

*Cereus* (pars), *Agassiz* 1849, *Milne Edwards* 1857, *Verrill* 1862, *Fischer* 1875, ? *Studer* 1878.

*Sagartia* (pars), *Gosse* 1855, 1858, 1860, *Lacaze Duthiers* 1872, *Heider* 1878.

*Scolanthus*, *Holdsworth* 1855 (non *Gosse* 1848).

*Heliactis*, *Thompson* 1858.

*Adamsia* (pars), *Milne Edwards* 1857.

*Paractis* (pars), *Milne Edwards* 1857.

*Adamsidae acetabulis superiori corporis parte plurimis instructae. — Cerei Okenii nomen huic generi prioritatis jussu vindicandum foret; quo tamen nimis a scriptoribus adusum et compluribus diversissimisque actiniarum generibus inscriptum fuit plane reiicere et aptiore Thompsonii synonimo substituere censeo. Quaeque de Cereo et de Ehrenbergii quidem Cibrina dico, nec non de Gossei Sagartia.*

### Sp. 17. Heliactis bellis.

- Syn.** 1762, *Hydra calyciflora*, *Gaertner*, Ph. Tr. vol. 52. p. 79. tab. 1. fig. 2.  
 1777, *Actinia pedunculata*, *Pennant*, Zooph. vol. 4. p. 49.  
 1786, - *bellis*, *Ellis et Solander*, Zooph. p. 2.  
 1788, *Hydra bellis*, *Linnaeus-Gmelin*, p. 3868.  
 1812, *Actinia pedunculata*, *Pennant*, Zool. p. 102.  
 1816, - - *Lamarck*, vol. 3. p. 70.  
 1824, - - *Encyclop. meth.*, tab. 71. fig. 4.  
 1825, - *bellis*, *Delle Chiaje*, tab. 107. fig. 1.  
 1829, - - *Rapp*, p. 50, tab. 1. fig. 1, 2.

- Syn.** 1829, *Actinia bellis*, *Cuvier*, vol. 3. p. 293.  
 1830, *Actinocereus pedunculatus*, *Blainville*, p. 294.  
 1831, *Actinia bellis*, *Gravenhorst*, p. 130.  
 1834, *Cibrina bellis*, *Ehrenberg*, p. 41.  
 1835, *Actinocereus pedunculatus*, *Blainville*, Actin. p. 327.  
 1837, *Actinia pedunculata*, *Deshayes* in *Lam. Hist. 3a. vol. 1.* p. 544.  
 1840, - *bellis*, *Grube*, p. 12.  
 1841, id. *Delle Chiaje*, vol. 4. p. 126. vol. 5. p. 138. tab. 156.  
     fig. 1.  
 — id. *Hassal*, Ann. VII. p. 285.  
 1843, id. *Delle Chiaje*.  
 1847, id. *Johnston*, Zooph. vol. 1. p. 228. tab. 12. fig. 1, 3, 6.  
 1849, *Cereus sol*, *Agassiz*, M. S.  
 1851, *Actinia Templetonii*, *Cocks*, p. 8. tab. 2. fig. 10, 14.  
 1853, - *bellis*, *Gosse*, Devon. p. 25. tab. 1. fig. 1, 2.  
 1854, - *pedunculata*, *Hollard*, No. 4. p. 20.  
 1855, *Sagartia bellis*, *Gosse*, Linn. Tr. p. 274.  
     — id. *Gosse*, Man. Mar. p. 28. fig. 41.  
 1860, id. *Gosse*, Actinol. p. 27. tab. 1. fig. 2.  
 1862, *Cereus sol*, *Verrill*, Mem. Bost. vol. 1. p. 25.  
 1864, - - *Verrill*, Cambr. Mus., vol. 1. num. 3. p. 58.  
 1872, *Sagartia bellis*, *Lacaze Duthiers*, Arch. vol. 1. p. 370.  
 1874, *Cereus pedunculatus*, *Fischer*, Compt. R. vol. 86. p. 1207.

**Descr.** *Heliactis* tentaculis parvis frequentissimis; margine disci lobate reclinato.

**Hab.** Frequens in Portu, et in aquis S. Luciae, Mergellinae, Gajolae; in arena, profunditati Mtr. 0,50.

- Var.** *a) fusca* = columnâ zonis longitudinalibus alterne luteis et albis; peristomate fusco peripherice punctis pallidioribus maculato, interne striis roseis radiatim ornato; disco (in toto) octo segmentis alternatim paleo et laete coloratis constituto.  
*b) pallida* = columnâ quasi alba zonis incospicuis luteolis instar punctorum seriebus; peristomate peripherice luteo et albo, interne fusco et coeruleo; disco (in toto) duodecim segmentis alterne luteofuscis et albo-coeruleis constituto.

### Sp. 18. *Heliactis troglodytes*.

- Syn.** 1825, *Actinia bellis*, *Delle Chiaje*, tab. 107. fig. 1.  
 1826, - *rufa*, *Risso*, vol. 5. p. 285. No. 48.  
 1840, - - *Grube*, p. 12.  
 1841, - - *Delle Chiaje*, vol. 4. p. 126. vol. 5. p. 138. tab. 156.  
     fig. 1.  
 1847, - *troglodytes*, *Johnston*, Zooph. p. 216. fig. 47.  
 1848, - *elegans* *Dalyell*, p. 226. tab. 47. fig. 9.  
 1851, - *troglodytes*, *Cocks*, p. 6. tab. 1. fig. 16.  
 1855, *Sagartia troglodytes*, *Gosse*, Linn. Tr. p. 274.  
     — - - *Gosse*, Man. Mar. p. 28.  
 — *Scolanthus sphoeroides*, *Holdsworth*, Z. Soc. tab. 5. fig. 1, 2, 3.

- Syn.** 1855, *Sagartia aurora*, *Gosse*, Ann. 2 a. XVI. p. 280.  
 1856, - - - *Gosse*, Tenby p. 356.  
 — - - *troglodytes*, *Gosse*, Tenby p. 365.  
 1857, *Adamsia elegans* } *Milne Edwards*, p. 280. p. 266.  
 — *Cereus aurora* }  
 1858, *Sagartia troglodytes*, *Gosse*, Ann. 3 a. I. p. 416.  
 1860, - - - *Gosse*, Actinol. p. 88. tab. 1. fig. 3. tab. 2.  
 — - - fig. 5. tav. 3. fig. 1, 2. tab. 5. fig. 5.  
 1872, - - - *Lacaze Duthiers*, Arch. vol. 1. p. 370.  
 1877, - - - *Heider*, Sitzungsber., Wien., LXXV. p. 370.  
 — - - tab. 1. fig. 1.

**Descr.** *Heliactis* tentaculis validioribus, frequentibus, margine disci erectiori.

**Hab.** Saepe specimina a Gajola et a S. Lucia obtinui, e profunditate Mtr. 2,00; haud rara, saxis affixa.

**Var.** *a) sulphurea* = columnâ longitudinaliter fasciata, sulphureo-lutea, peristomate punctis fuscis maculato.

*b) ocracea* = columnâ zonis pallide fuscis et luteis, peristomate ochraceo, interne striis albis radiato.

*c) aurantiaca* = columnâ luteo-aurantiaca, peristomate rubescente homochromico.

*d) albicans* = columnâ luteola zonis pallidioribus, peristomate albo, punctis roseis.

### Sp. 19. *Heliactis viduata*.

- Syn.** 1606, *Urtica cinerea* Rondeletii, *Aldrovandus*, p. 565.  
 1788, *Actinia viduata*, *Müller*, Prod. p. 231. No. 2799.  
 — - - - } *Müller*, Zool. dan. vol. 2. p. 31. tab. 63.  
 — - undata, } fig. 6, 7, 8.  
 — - undata, } *Müller*, Zool. dan. vol. 2. p. 30. tab. 68.  
 — - undata } fig. 4, 5.  
 — - viduata }  
 — - undata } *Linnaeus-Gmelin*, p. 3133.  
 1825, - - *Zebra*, *Grube*, p. 7.  
 1830, - - *clavata*, *Ilmoni*, p. 694. tab. 7. fig. A, B.  
 1831, - - *mutabilis*, *Gravenhorst*, p. 142.  
 1834, *A. Entacmaea crispa* }  
 — *A. Isacmaea viduata* } *Ehrenberg*, p. 36, 34.  
 1837, *Actinia viduata* }  
 1841, - undata } *Lamarek*, Hist. 3 a. vol. 1. p. 541.  
 — - viduata, *Thompson*, Ann. VII. p. 481.  
 — - elongata, *Delle Chiaje*, vol. 5. p. 138. tab. 98. fig. 19.  
 1847, - anguicoma, *Johnston*, p. 218. fig. 48.  
 1848, - explorator, *Dalyell*, p. 227. tab. 46. fig. 11.  
 1853, - anguicoma, *Gosse*, Devon. p. 96. tab. 1. fig. 9, 10.  
 1855, *Sagartia viduata*, *Gosse*, Linn. Tr. p. 274.  
 — - - - *Gosse*, Man. Mar. p. 28.  
 1856, - - - *Gosse*, Tenby p. 363.

- Syn.** 1857, *Paractis viduata* }  
 — — — *undata* } *Milne Edwards*, p. 250.  
 1858, *Sagartia viduata*, *Gosse*, Ann. 3 a. I. p. 416.  
 1860, — — — *Gosse*, Actinol. p. 105. tab. 3. fig. 3. tab. 6. fig. 11.  
 1875, — — — (pars), *Fischer*, Compt. R. vol. 36. p. 1207.

**Descr.** *Heliactis tentaculis longissimis, tubulatis, frequentibus.*

**Hab.** In brevibus prope Gajolam, Pausilypum, S. Luciam; saxis adnata vel in arena, profunditati Mtr. 4,00.

**Varietates** inconspicuae, coloribus plus minusve laetis.

### Gen. XI. Adamsia.

*Medusa* (pars), *Bohadsch* 1761, *Fabricius* 1779, *Ström* 1783.

*Actinia* (pars), *Adams* 1800, *Otto* 1823, *Delle Chiaje* 1825, 1841, 1843, *Risso* 1826, *Rapp* 1829, *Blainville* 1830, *Gravenhorst* 1831, *Dalyell* 1848.

*Cibrina* (pars), *Ehrenberg* 1834, *Grube* 1840.

*Adamsia*, *Forbes* 1840, *Johnston* 1847, *Gosse* 1854, 1858, 1860, *Fischer* 1875.

---

Adamsidae verrucis acetabulisque carentes, cinclidibus pluribus, tentaculis frequentissimis, retractilibus, acontiis facile-missilibus instructae.

### Sp. 20. Adamsia palliata.

- Syn.** 1761, *Medusa palliata*, *Bohadsch* p. 135. tab. 11. fig. 1.  
 1779, — — — *Fabricius*, p. 327.  
 1788, — — — *Ström*, Sösselde.  
 1800, *Actinia effoeta*, *Adams*, Ph. Tr. p. 8.  
 1807, — — — *Turton*, p. 50, 131.  
 1812, — *maculata*, *Pennant*, Zool. vol. 4. p. 104.  
 1823, — — — *carciniopados*, *Otto*, vol. 11. p. 2. tab. 40.  
 1825, — — — *Delle Chiaje*, vol. 2. p. 241. tab. 85. fig. 23.  
 1826, — *picta*, *Risso*, vol. 5. p. 286.  
 1829, — *carciniopados*, *Rapp*, p. 58.  
 1830, — *maculata*, *Coldstream*, p. 236. tab. 4. fig. 6, 7.  
 — — — *picta*, *Blainville*, p. 326.  
 1831, — *effoeta*, *Gravenhorst*, p. 133.  
 1834, *Cibrina palliata*, *Ehrenberg*, p. 41.  
 1836, *Actinie parasite*, *Dugés*, p. 93. tab. 6. fig. 1.  
 — *Cibrina palliata*, *Deshayes* in *Lamarck* vol. 1. p. 547.  
 1840, — *carciniopados*, *Grube*, p. 13.  
 — *Adamsia maculata*, *Forbes*, p. 183.  
 1841, *Actinia carciniopados*, *Delle Chiaje*, vol. 4. p. 126. vol. 5. p. 137. tab. 152. fig. 14.  
 1847, *Adamsia palliata*, *Johnston*, vol. 1. p. 207. tab. 13. fig. 1, 2.  
 1848, *Actinia maculata*, *Dalyell*, vol. 2. p. 233. tab. 48. fig. 3, 4.  
 1854, *Adamsia palliata*, *Gosse*, Aq. p. 139.  
 1855, — — — *Gosse*, Man. Mar., vol. 1. p. 27. fig. 38.  
 1858, — — — *Gosse*, Ann. 3 a. I. p. 416.

**Syn.** 1860, *Adamsia palliata*, *Gosse*, Actinol. p. 124. tab. 3. fig. 7. 8.

1875, - - - *Fischer*, Compt. R. vol. 86. p. 1207.

**Descr.** *Adamsia cancerisociata*, basi biloba-annulari-amplectente.

**Hab.** Frequens.

### Gen. XII. Aiptasia.

*Actinia* (pars), *Grube* 1840.

*Anthea* (pars), *Cocks* 1851.

*Aiptasia*, *Gosse* 1858, 1860, *Fischer* 1876.

? *Thelactis*, *Klunzinger* 1877.

*Adamsidae* verrucis acetabulisque carentes, tentaculis haud frequentissimis, non retractilibus, acontiosis difficile-missilibus instructae.

### Sp. 21. *Aiptasia turgida*.

**Descr.** *Aiptasia columnâ cyathiformi*, tentaculis tumidis, perforatis.

**Hab.** Juxta Nisitam frequens et S. Petrum, Mtr. 1,50 profunda, saxis, positioniisque adhaerens.

**Var.**  $\alpha$ ) *reticulata* = tentaculis rete macularum alba depictis.

$\beta$ ) *simplex* = tentaculis absque retem.

### Sp. 22. *Aiptasia chamaeleon*.

**Syn.** 1840, *Actinia chamaeleon*, *Grube*, Act. p. 8.

1877, *Thelactis simplex*, *Klunzinger*, Korall. p. 79. tab. 6. fig. 5.

**Descr.** *Aiptasia columnâ cylindricâ*, erectâ, serie verrucarum instructâ.

**Hab.** In Portu alioque frequens, saxis lignis, algis, zosteris, conchis, coeteribusque adnata; profunditatem tunc parvam (Mtr. 2,00) tunc magnam (Mtr. 60,00) diligit.

**Var.**  $\alpha$ ) *lutea* = columnâ badia, peristomate stellulâ centrali aurea exornato.

$\beta$ ) *purpurea* = columnâ rufescente, peristomate purpureo.

$\gamma$ ) *coerulea* = columnâ violacea, peristomate interne nigro, peripherice coeruleo (Mtr. 60).

$\delta$ ) *pallida* = columnâ fusco-luteola, peristomate albescente.

$\epsilon$ ) *polychroma* = variis his coloribus et varie commixtis.

**Obs.** Has praeter varietates innumerae denuo examine prodeunt; ne obliviscaris attamen unum idque specimen saepe, quoad colorem mutabile esse.

### Sp. 23. *Aiptasia saxicola*.

**Descr.** *Aiptasia columnâ cylindrica*, longitudinaliter striata, tentaculis haud tumidis.

**Hab.** E Gajola in saxorum cavis, M. 0,50 profunda, cystosiris commixta.

**Var.** Incospicuae e luteo vel badio vel viridulo tentaculorum colore.

**Observ.** Cystosirarum coespitibus commixta primo visu non patescit.

Sp. 24. *Aiptasia carneae.*

**Descr.** Aiptasia columnâ cyathiformi, transverse rugosa, tentaculis haud tumidis.

**Hab.** Unicum specimen observavi; nescio ubi inventum.

Gen. XIII. *Ilyactis.*

? *Ilyanthus*, auctorum.

? *Sagartia*, auctorum.

Adamsidae basi musculari carentes, acontiis specialique columnae cingulo praeditae.

Sp. 25. *Ilyactis torquata.*

**Descr.** Ilyactis adhuc genericis characteribus.

**Hab.** Pausilypo littore, ab imis fundis, extracta.

**Observ.** Adamsidarum possidet acontia, Ilyanthidum columnam, Actinolobae, Tealiaeque cingulum, seu torquem.

Fam. 5a. *Phellidae.*

*Sagartiidae* (pars), *Gosse* 1858, 1860.

*Phellinae*, *Verrill* 1868, *Klunzinger* 1877.

Actinianae fixae columnâ furfuracea, induta, tentaculis subulatis.

Gen. XIV. *Phellia.*

*Phellia*, *Gosse* 1859, 1860, *Verrill* 1865, *Klunzinger* 1877.

*Edwardsia* (pars), *Stimpson* 1855.

Phellidae tentaculis retractilibus, frequentibus, conicis.

Sp. 26. *Phellia nummus.*

**Descr.** Phellia columnâ crassa, oncu nummiforme, tentaculis frequentibus.

**Hab.** Ab imis Caprearum aquis, nec non a fundis Forii et Gajolae semper allata; corallinis, saxis, conchisque adnata.

**Var.**  $\alpha$ ) *alba* = peristomate homochromico, albescente, punctis niveis consperso, basi tentaculorum dupli lineâ rufa signata.

$\beta$ ) *rufa* = homochromici peristomatis radiis rufis, luteo-punctatis, tentaculorum basi intense lutea.

$\gamma$ ) *lutea* = peristomate heterochromico, interne luteo, peripherice sex aequidistantibus purpureo-badiis maculis depicto.

$\delta$ ) *badia* = peristomate heterochromico, interne badio, peripherice zonâ unicolori fusca conscripto.

Sp. 27. *Phellia armata*.**Descr.** Phellia parva, columnâ crassa, oncu hoemisphaerico.**Hab.** E recessu S. Luciae; Mtr. 2,00 profunda, saxis adhaerens.**Obs.** Duo tantum specimina observare licuit. — An hoc *Entacmaea erythraea Ehrenbergii* 1834 p. 37 (*Cereus nempe erithraeus Milne Edwardsii* 1857 p. 272; vel *Paractis erithraea Klunzingeri* 1877 p. 71) pertinet?Sp. 28. *Phellia cylinder*.**Descr.** Phellia major, columnâ cylindrica, oncu hemisphaerico.**Hab.** In imis Pontiae, Pitheciæ, Caprearum, Gajolaeque fundis haud rara; conchis, algis (*Udotea flabellata*), petris, corallinis, gorgonisque affixa.**Var.**  $\alpha$ ) *pontina* = tentaculis fuscis, longitudinaliter lineatis, peristomate radiatim lineolato interne fusco-rubente, peripherice fusco-nigricante.  
 $\beta$ ) *simplex* = disco (tentaculis nempe et peristomate) homochromico fusco-rubente, pallidioribus tantum punctis radiatim consparso.  
 $\gamma$ ) *sponsa* = tentaculis badiis, annulo albo basilari, peristomate radiis interne luteolis.  
 $\delta$ ) *annulata* = tentaculis fuscis transverse ter quaterque albo-annulatis, peristomate purpureo-fusco, radiatim albo-striato.Sp. 29. *Phellia timida*.**Descr.** Phellia parva, columnâ cylindro-conica, tantaculis paucis.**Hab.** Ab aquis Bendapalumbi, allata; Mtr. 65 profunda; in corallinarum cavis.**Obs.** Specimen unicum. Formâ et habitu *Edwardsii* simillimum.Sp. 30. *Phellia limicola*.**Descr.** Phellia media, columnâ turgida, rugosa arenacea, tentaculis haud frequentibus.**Hab.** Nonnulla specimina in littore Barbajæ et Frisii (Palazzo di Donn' Anna); tamen semel obtinui.Fam. 6 a. *Capneadae*.

Capneadae, Gosse 1860, Studer 1878.

Actininae (pars), Verrill 1868—71, Klunzinger 1877.

Actinianae fixae, columnâ laevi, tentaculis capitatis praeditae. — Non omnino naturalis familia haec est.

Gen. XV. *Aurelianaria*.*Corynactis* (pars), Thompson 1853.*Corynactis* (pars), Gosse 1854.? *Heteractis*, Milne Edwards 1857.

*Corynactis* (pars), *Wright* 1859.

*Aurelianaria*, *Gosse* 1860.

Capneadae tentaculis multi-capitatis, parvis subaequalibus instructae.

### Sp. 31. *Aurelianaria augusta*.

**Syn.** 1833, ? *Actinia aurora*, *Quoy et Gaymard*, *Astrol.* vol. 4. p. 141. tab. 12. fig. 1, 2.

1837, ? - - *Deshayes* in *Lam. Hist.* vol. 1. p. 545.

1857, ? *Heteractis aurora*, *Milne Edwards*, *Cor.* p. 261.

1860, ! *Aurelianaria augusta*, *Gosse*, *Actin.* p. 283. tab. 9. fig. 11.

**Descr.** *Aurelianaria* corpore conico, basi ampla.

**Hab.** Gajolae Nisitaeque in aquis, duo circiter chilometra a littore; hanc speciem tartanellae piscatores haud rare adferunt.

**Var.**  $\alpha$ ) *devonica* (a *Gossei* graphica descriptione et iconica nullo puncto differe censeo).

$\beta$ ) *neapolitana* = peristome haud radiato, tentaculis heterochromicis.

### Gen. XVI. *Corynactis*.

? *Actinia* (pars), *Müller* 1788.

*Ectacmaea* (pars), *Ehrenberg* 1834.

*Corynactis* (pars), *Allman* 1846, *Johnston* 1847, *Milne Edwards* 1857.

*Corynactis*, *Gosse* 1860, *Fischer* 1875, *Klunzinger* 1877.

? *Palythoaster*, *Haeckel* 1876.

Capneadae tentaculis uni-capitatis, interne parvis, externe longis instructae.

### Sp. 32. *Corynactis viridis*.

**Syn.** 1788, ? *Actinia candida*, *Müller Zool.*

1834, ? A. *Ectacmaea globulifera*, *Ehrenberg* Roth. p. 39.

1846, *Corynactis viridis*, *Allman*, *Ann.* 1 a. vol. 17. tab. 11.

1847, - - -  $\left\{ \begin{array}{l} \text{Johnston, Zooph. 2a. vol. 1. p. 205. tab. 35.} \\ \text{fig. 10, 11.} \end{array} \right.$

- - Allmanni  $\left\{ \begin{array}{l} \text{Johnston, Zooph. 2a. pag. 474. fig. 85.} \end{array} \right.$

1851, - viridis  $\left\{ \begin{array}{l} \text{Cocks, Rep. 3. tab. 1. fig. 3, 4, 5.} \end{array} \right.$

- - Allmanni  $\left\{ \begin{array}{l} \text{- - 4. tab. 1. fig. 6.} \end{array} \right.$

1853, - - - *Gosse*, *Devon.* p. 422. tab. 8. fig. 8, 9, 10.

1854, - - - *Gosse*, *Man. Mar.* vol. 1. p. 28. fig. 39.

18.., - - - *Wright*, *Rerv.* vol. 4. p. 122. tab. 13.

1857, - viridis, *Milne Edwards*, *Cor.* vol. 1. p. 258.

1875, - - - *Fischer*, *Compt. rend.* vol. 86. p. 1207.

**Descr.** *Corynactis* corpore peltato, umbelliformis.

**Hab.** Melobesiis (Lithothamnio expanso et L. agariciformi) adnata. — Conpluria habui specimina sed semel.

**Obs.** Huc *Gossei* varietatem *rhoprasinam* referrem.

## Gen. XVII. Anemonactis.

- ? *Halcampa*, auctorum.  
? *Anemonia*, auctorum.  
? *Heteractis*, *Milne Edwards* 1857.

Formae columnâ laevi, tentaculis retractilibus praeditae, acontiis, chromophoreis carentes.

Sp. 33. *Anemonactis magnifica*.

**Descr.** *Anemonactis* adhuc generis characteribus.

**Hab.** A brevibus S. Petri, Mtr. 7,00 circiter profunda.

**Obs.** Sessilis, laevis, paucotentaculata, difficile retractilis deince ab *Halcampae*, *Cereactidis*, *Anemoniae*, *Heteractidis* generibus differt.

**Var.: a) rubra** = a colore columnae.

**b) flava** = id.

## Fam. 7a. Ilyanthidae.

Actinies pivotantes (pars), *Milne Edwards* 1857 (abs. Gen. *Edwardsia*).

Ilyanthidae (pars), *Gosse* 1860 (abs. Gen. *Edwardsia*, *Cerianthus* et *Arachnactis*).

Ilyanthidae (pars), *Verrill* 1862 (abs. Gen. *Edwardsia*) 1869, *Studer* 1878.

Ilyanthidae, *Klunzinger* 1877.

Actinianae liberae basi musculari carentes.

## Gen. XVIII. Ilyanthus.

*Actinia* (pars), *Quoy et Gaymard* 1833.

*Isacmaea* (pars), *Ehrenberg* 1834.

*Iluanthos*, *Forbes* 1840, *Johnston* 1847.

*Ilyanthus*, *Gosse* 1856, 1860, *Verrill* 1862, 1868, *Klunzinger* 1877.

*Iluanthos* (pars) } *Milne Edwards*.  
*Adamsia* (pars) } *Milne Edwards*.

Ilyanthidae columnâ laevi, ore labiis regularibus praeditae.

Sp. 34. *Ilyanthus diaphanus*.

**Syn.** 1739, ? *Colum marinum*, *Plancus*, *Conch.* p. 43. tab. 41. fig. 6.

1767, ? *Actinia judaica*, *Linnaeus* 12 a. p. 1088.

1788, ? - - *Linnaeus-Gmelin* 13 a. p. 3133.

1824, ? - *nudata*, *Martens*, *Vened.* vol. 2. p. 525.

1829, - *diaphana*, *Rapp*, *Polyp.* p. 58.

1834, - - *Ehrenberg*, *Roth*. p. 41.

1837, *Cibrina diaphana*, *Lamarck*, *Hist.* 3 a. vol. 1. p. 547.

1841, *Actinia diaphana*, *Delle Chiaje*, *Anim.* vol. 4. p. 127. vol. 5. p. 139. tab. 154.

1857, *Adamsia diaphana*, *Milne Edwards*, *Cor.* vol. 1. p. 282.

**Descr.** Ilyanthus tentaculis longis, flexuosis, conico-acuminatis, regulariter radiatis.

**Hab.** In sinu Mergellinae ac in Pausilypi brevibus non infrequens; Mtr. 8,00 circiter profunda, arenam diligit et limum.

**Var.**  $\alpha$ ) communis = corpore toto homochromico.

$\beta$ ) maculata = tentaculis praesertim basi-fusco maculatis, ibidemque annulo pallidiore circumdatis; disco radiis fusco-punctatis et stellula albicante centrali ornato.

### Sp. 35. *Ilyanthus stellatus*.

**Syn.** 1841, ? *Cerianthus actinoides*, *Delle Chiaje*, Descriz. vol. 4. p. 124. vol. 5. p. 136. tab. 153. fig. 11.

**Descr.** Ilyanthus tentaculis longis, rigidiusculis quinque in fasciculis stellate dispositis.

**Hab.** Unum jamdiu specimen allatum fuit (nuper alterum) ab aquis Bendapalumbi.

### Gen. XIX. *Peachia*.

*Peachia* (pars), *Gosse* 1855, *Milne Edwards* 1857.

*Siphonactinia* *Danielssen et Koren* 1856.

*Peachia*, *Gosse* 1858, *Fischer* 1875.

*Peachia* (pars), *Klunzinger* 1877.

Ilyanthidae columnâ laevi, conchulâ instructae.

### Sp. 36. *Peachia triphylla*.

**Syn.** 1860, *Peachia triphylla*, *Gosse*, Actinol. p. 243. tab. 10. fig. 2.

**Descr.** Peachia conchulâ triloba.

**Hab.** Juxta Barbajam (Trattoria del Figlio di Pietro) in arena littoris non rara; Mtr. 4,00 profunda.

**Obs.** Utrum specimina apud *Gosseum* memorata specie cum meis consociari debeant, dubius sum; conchula enim hujus tria habet capitula, non foliaceas appendices.

### Gen. XX. *Halcampa*.

*Actinia* (pars), *Peach* 1847, *Cocks* 1851, *Stimpson* 1856.

*Peachia* (pars), *Gosse* 1855, 1856, *Fischer* 1875, *Klunzinger* 1877.

*Edwardsia* (pars), *Stimpson* 1855.

*Halcampa* (pars), *Gosse* 1858, 1860, *Verrill* 1862, *Studer* 1878.

*Corynactis* (pars), *Agassiz* 1859.

Ilyanthidae columnâ furfuracea, transverse striata.

Sp. 37. *Halcampa endromitata*.

**Descr.** *Halcampa* haud parva, duodecim-invecta, arenae granulis tecta.  
**Hab.** Ad Palazzo di Donn' Anna semel reperta.

B. *Cerianthinae* (vide p. 308).

Actinozoa malacodermata, solitaria, multi-radiata, mollia; tentaculis plurimis ordine dupli, marginali nempe et orali, dispositis.

Fam. 8a. *Cerianthidae*.

*Cerianthidae*, *Milne Edwards et Haime* 1852, *Milne Edwards* 1857.

*Ilyanthidae* (pars), *Gosse* 1855, 1860.

*Cerianthidae* (pars), *Verrill* 1862 (abs. Gen. *Arachnactis*).

*Cerianthinae* tubo seu vaginâ protectionis praeditae.

Gen. XXI. *Cerianthus*.

*Tubularia* (pars), *Spallanzani* 1786, *Linnaeus* 1789, *Rapp* 1829.

*Actinia* (pars), *Renier* 1804, *Grube* 1840.

*Moscata*, *Renier* 1829.

*Moschata*, *Blainville* 1830, 1834.

*Cereus* (pars), *Ilmoni* 1830.

*Cibrina* (pars), *Deshayes* 1837.

*Edwardsia*, *Forbes* 1847.

*Cerianthus*, *Delle Chiaje* 1836, 1841, *Verany* 1846, *Haime* 1854, *Milne Edwards* 1857, *Gosse* 1860, *Verrill* 1865, *Agassiz* 1866, *Verrill* 1866, *Fischer* 1875, *Heider* 1879.

? *Paractis* (pars), *Klunzinger* 1877.

*Dianthea* (larva), *Busch* 1851.

*Cerianthidae* poro basilari perforatae<sup>1</sup>.

Sp. 38. *Cerianthus membranaceus*.

**Syn.** 1784, Fiore di mare, *Spallanzani*, Mem. vol. 2. p. 627.

1786, *Tubularia* sp. n., *Spallanzani*, Opusc. p. 201.

1789, - *membranacea*, *Linnaeus-Gmelin*, p. 3836.

1804, *Actinia cylindrica*, *Renier*, Prodr. p. 23.

1807, - *vestita*, *Renier*, Tavole, tab. 4.

1812, (?) *Rhododactylus vestitus*, *Renier*, Comp. parag. 39.

1828, *Moscata rhododactyla*, *Renier*, Elem. tab. 11.

1830, ? *Cereus cupreus*, *Ilmoni*, Isis p. 694. tab. 7.

— *Moschata rhododactyla*, *Blainville*, Zooph. p. 284.

— ? ? *Delle Chiaje*, Mem. tab. 103. fig. 8.

1834, - ? *Blainville*, Actinol. p. 318. tab. 48. fig. 1.

<sup>1</sup> Utrum genus absque poro extet (Saccanthus nempe *Milne Edwardsii*) dubium esse videtur.

- 1834, ?  $\left\{ \begin{array}{l} \text{Anemonia ?} \\ \text{Actinecta ?} \\ \text{Ectacmaea ?} \end{array} \right\}$  *Ehrenberg*, Roth. p. 43.  
                   -               -           p. 44.  
                   -               -           p. 39.
- 1837, ? *Cibrina bellis*, *Deshayes* in Lam. Hist. 3a. vol. 1. p. 547, nota.
- 1840, *Actinia elongata*, *Grube*, Actin. p. 11.
- 1841, *Cerianthus cornucopiae*, *Delle Chiaje*, Descr. vol. 4. p. 124. vol. 5. p. 136. tab. 155. fig. 16. tab. 156. fig. 8.
- 1844, *Moschata rhododactyla*, *Contarini* (vide *Renier* 1847).
- 1846, *Moscata* sp., *Koch* (vide *Renier* 1847).
- 1847, - *rhododactyla*, *Renier-Meneghini*, Osserv. p. 75. tab. 3, 4.
- 1851, *Cerianthus cornucopia*, *Milne Edwards et Haime*, Arch. vol. 5. p. 14.
- 1854, - *membranaceus*, *Haime*, Ann. 4a. vol. 1. p. 352. tab. 7, 8.
- 1857, - - *cylindricus* } *Milne Edwards* p. 309.
- 1875, - *membranaceus*, *Fischer*, Compt. rend. vol. 86. p. 1207.
- 1879, - - - *Heider*, Wien. Akad. vol. 79. p. 204. tab. 1—6.

**Descr.** *Cerianthus* duobus tantum mesenteriis maximis.

**Hab.** Species frequentissima; Mtr. 3 profunda; in arena.

**Var.** conplures; precipuae sunt:  $\alpha)$  *nigricans* = corpore violaceo-nigricante homochromico.

$\alpha\alpha'$  = tentaculis violaceo-nigricantibus.

$\alpha\beta'$  = tentaculis labialibus violaceo-nigricantibus, marginalibus griseo-annulatis.

$\alpha.\gamma'$  = tentaculis griseo-annulatis.

$\beta)$  *violaceus* = columna violacea.

$\beta\alpha'$  = tentaculis annulatis griseo-violaceis.

$\beta\beta'$  = tentaculis annulatis griseoflavis, vel badiis.

$\gamma)$  *roseus* = columnâ rosea, tentaculis albicantibus annulatis.

$\delta)$  *viridis* = columnâ violacea, tentaculis laete viridibus.

**Observ.** Omnes semper *C. membranacei* varietates viridem quamdam tentaculorum iridescentiam possident. — Cylindricam *Milne-Edwardsii* speciem pro varietate membranaceae habeo; utrum extet dubius sum.

### Sp. 39. *Cerianthus solitarius*.

**Syn.** 1829, *Tubularia solitaria*, *Rapp*, Curios. vol. 14. p. 653. tab. 38. fig. 2.

1829, - - - *Rapp*, Actin. p. 48.

1830, ? *Cereus cupreus*, *Ilmoni*, Isis p. 694. tab. 7.

- ? ? *Delle Chiaje*, Mem. tab. 103. fig. 2.

1836, *Cerianthus Brerae*, *Delle Chiaje*, Istituz. p. 142. tab. 2. fig. 6.

1841, - - - *Delle Chiaje*, Descr. vol. 4. p. 124. vol. 5. p. 136. tab. 156. fig. 2.

**Descr.** *Cerianthus* octo mesenteriis maximis, badius.

**Hab.** In Portu, atque ad S. Luciam, Oppidum Ovi, Mergellinam, Nisitamque frequens; — profunditatem, jacitiramque membranacei, diligit.

### Sp. 40. *Cerianthus profundus*.

**Descr.** *Cerianthus* quatuor mesenteriis maximis.

**Hab.** Semel ab imis Gajolae allatus.

**Observ.** Externe formâ et colore varietati  $\beta\beta'$  membranacei simillimum esse videtur.

### Sp. 41. *Cerianthus nans.*

**Descr.** Cerianthus parvus, pauci-tentaculatus, luteolus.

**Hab.** Unicum specimen obtinui e sinu Mergellinae.

**Observ.** Anatomica investigatio hucus deest.

### C. Edwardsinae (vide p. 308, 330).

Actinozoa malacodermata, solitaria, octo-radiata, mollia, tentaculis paucis, ordine unico, marginali scilicet, dispositis.

### Fam. 9a. Edwardsidae.

Actinies pivotantes (pars) *Milne Edwards* 1857.

Ilyanthidae (pars), *Gosse* 1858, 1860, *Verrill* 1862, *Klunzinger* 1877.

Adhuc familia unica. Edwardsinae liberae, columnâ octo-invecta, tuberculata, praeditae, acontiis, cinclidibusque carentes.

### Gen. XXII. *Edwardsia.*

*Actinia* (pars), *Stimpson* 1853.

*Edwardsia*, *Quatrefages* 1842, *Gosse* 1855, *Milne Edwards* 1857, *Fischer* 1875, *Klunzinger* 1877, *Studer* 1878.

*Lecythia*, *Sars* 1848.

*Scolanthus*, *Gosse* 1848 (non *Holdsworth* 1855).

*Edwardsia*      } *Gosse* 1859.  
*Halecampa* (pars)      }

*Edwardsia* (pars), *Verrill* 1866.

*Arachnactis* (larva) *Sars* 1846.

*Kalliphobe* (larva), *Busch* 1851.

Edwardsidae columnâ tribus in regionibus, capitulo, scilicet, scapo et physa distincta, instructae.

### Sp. 42. *Edwardsia Claparèdii.*

**Syn.** 1842, ? *Edwardsia Beaurepsii*, *Quatrefages* Ann. 2a. vol. 18. p. 69. fig. 1.  
1857, ? - *Beaurepsis*, *Milne Edwards*, Cor. vol. 1. p. 285.

1869, *Halecampa Claparèdii*. *Panceri*, Atti vol. 4. num. 11. tab. un. fig. 9.

1869, *Urophysalus Grubii*, *Costa*, Annuar., ann. 5. p. 56. tab. 3. fig. 2.

**Descr.** *Edwardsia* tentaculis sedecim subulatis.

**Hab.** Rara quamvis non rarissima; ab imis Bendapalumbi et Forii aquis nec non a brevibus Pausilypi et Sancti Petri allata; — variam amat profunditatem; tunc in arena, tunc in zosterae cespitibus vivit.

**Var.**  $\alpha$ ) *carnea* = capitulo columnae carneo octo-maculato; scapo luteo-fusco.

- $\beta)$  ornata = capitulo columnae luteolo lineâ octo-angulari, fusca et octo ejusdem coloris punctis ornato; scapo badio.
- $\gamma)$  simplex = capitulo homochromico flavo; scapo flavo-fusco.
- $\delta)$  stellata = capitulo fusco-purpureo, inferius pallidiore, homochromico, superius nigricante stellulis albidis depicto.

**Observ.** Specimina oncu retracta facillime pro Phascolosomatis speciebus habentur.

### Sp. 43. *Edwardsia janthina*.

**Descr.** *Edwardsia* duodecim-tentaculata.

**Hab.** Specimen hucus unicum a Forii fundis allatum, nondumque anatomice investigatum. In Melobesiarum cavis timidissime vivit.

### D. *Zoanthinae* (vide p. 308, 330, 332).

Actinozoa malacodermata saepe gregaria, coriacea hexaradiata (?) tentaculis multis, ordine unico marginali dispositis.

Hujus forsitan sobolis formae omnes in uno genere consociari non obnuntuntur.

### Fam. 10 a. *Zoanthidae*.

Zoanthaires coriacés, *Blainville* 1830.

Zoanthina coriacea, *Ehrenberg* 1834.

Zoanthidae, *Dana* 1846, 1860, *Verrill* 1862.

Zoanthinae, *Milne Edwards* 1857.

Zoanthacea (pars), *Verrill* 1865 (abs. gen. Bergea).

Zoantharia, *Klunzinger* 1877.

Zoanthinae granulis lapideis plus minusve obductae.

### Gen. XXIII. *Zoanthus*.

Actinia (pars), *Ellis* 1767.

Hydra (pars), *Linnaeus-Gmelin* 1788.

Zoanthus, *Cuvier* 1797, *Lamouroux* 1821, *Delle Chiaje* 1828, 1841, *Gosse* 1860.

Zoantha, *Lesueur* 1817, *Lamarck* 1819, *Dana* 1846.

? *Tilesius*.

Palythoa (pars), *Savigny-Audouin* 1826.

Actinorhyza, *Blainville* 1830.

Zoanthus, *Ehrenberg* 1834, *Andres* 1877.

? Spongia (pars), *Johnston* 1834.

? Dysidea, *Johnston* 1842.

Zoanthus (pars), *Johnston* 1847, *Milne Edwards* 1857, *Klunzinger* 1877.

Zoanthidae polypa sparsim gregaria e discretis coenenchymatis stolonibus ad-surgentia complectentes.

### Sp. 44. *Zoanthus dubius*.

**Syn.** 1767, ? Actinia sociata, *Ellis*, *Ph. Tr.* vol. 57. p. 436. tab. 19. fig. 1, 2.

1786, ? - - *Ellis et Solander*, *Cor. p. 5. tab. 1. fig. 1, 2.*

1788, ? Hydra - *Linnaeus-Gmelin*, *vol. 3. part. 6. p. 3868.*

- Syn.** 1797, ? *Zoanthus sociatus*, *Cuvier*, Tabl. p. 653.  
 1801, ? - - *Lamarek*.  
 1817, - *dubius*, *Lesueur*, Philad. Acad. vol. 1. p. 177. tab. 8.  
 1828, - *Ellisii*, *Delle Chiaje*, Mem. vol. 3. p. 99. tab. 36. fig. 1, 2.  
 1830, - *dubius*, *Blainville* p. 295.  
 1834, *Spongia suberea*, *Johnston*, Mag., vol. 7. p. 491.  
 1838, *Zoanthus Couchii*, *Couch*, Corn. vol. 3. p. 73. tab. 15. fig. 3.  
 1841, — *lobatus*, *Delle Chiaje*, Descr. vol. 4. p. 123. vol. 5. p. 136.  
     tab. 85. fig. 1, 2.  
 1842, *Dysidea papillosa*, *Johnston*, Spong. p. 190. fig. 18. tab. 16. fig. 6, 7.  
 1845, - - *Landsbourough*, Ann. 1a. vol. 15. p. 327.  
 1847, *Zoanthus Couchii*, *Johnston*, Zooph. 2a. vol. 1. p. 202. tab. 35. fig. 9.  
 1857, - *dubius*, *Milne Edwards*, Cor. vol. 1. p. 300.  
 1858, - *Couchii*, *Holdsworth*, Zool. Soc. tab. 10. fig. 3—7.  
 1860, - - *Gosse*, Actin. p. 297. tab. 9. fig. 9, 10. tab. 10.  
     fig. 5.  
 — ? - *arcticus*, *Sars*, Christ. Forh.  
 1862, ? - *parasiticus*, *Verrill*, Bost. Mem. vol. 1. p. 34.

**Descr.** *Zoanthus parvus*, laevis.

**Hab.** Haud frequens; testaceis saxisque adnatus.

#### Gen. XXIV. Polythoa.

? *Lapidis stellaris primordia*, *Sloane* 1707.

? *Alcyonium* (pars), *Ellis et Solander* 1786, *Gmelin* 1788.

*Polythoa* (pars), *Lamouroux* 1816, *Dana* 1846, *Milne Edwards* 1857, *Klunzinger* 1877.

*Corticifera*, *Lesueur* 1817, *Blainville* 1830.

*Cavolinia* (pars), *Schweigger* 1820.

*Isaura* (pars), *Savigny* 1826.

*Palythoa*, *Ehrenberg* 1834, *Andres* 1877.

*Zoanthus* (pars), *Gosse* 1860.

Zoanthidae polypa serratim gregaria, de tota columnae longitudine connata complectentes.

#### Sp. 45. Polythoa arenacea.

- Syn.** 1767, ? *Actinia sociata*, *Ellis*, Ph. Tr. vol. 57. p. 436. tab. 19. fig. 1, 2.  
 1788, ? *Hydra sociata*, *Linnaeus-Gmelin* p. 3868.  
 1797, ? *Zoanthus sociatus*, *Cuvier*, Tabl. p. 653.  
 1828, - *arenaceus*, *Delle Chiaje*, Mem. tab. 80. fig. 11, 12.  
 1841, - - *Delle Chiaje*, Descr. vol. 4. p. 123. vol. 5.  
     p. 136. tav. 98. fig. 11.  
 1857, *Palythoa arenacea*, *Milne Edwards*, Cor. vol. 1. p. 306.  
 1860, ? *Zoanthus arcticus*, *Sars*, Christ. Forh.  
 1862, ? - *parasiticus*, *Verrill*, Bost. Soc. vol. 1. pl 34.

**Descr.** *Palythoa* polypis exiguis, discretis; coloniis numerosis.

**Hab.** Haud rara; saxis, conchisque adnata.

## Gen. XXV. Mammillifera.

*Madrepora* (pars), *Cavolini* 1785.

*Alcyonium* (pars), *Ellis et Solander* 1786.

*Palythoa* (pars), *Lamouroux* 1816, *Savigny-Audouin* 1826, *Klunzinger* 1877.

*Mammillifera*, *Lesueur* 1817, *Blainville* 1830, *Ehrenberg* 1834, *Andres* 1877.

*Cavolinia*, *Schweigger* 1820.

*Palythoe* (pars), *Dana* 1846.

*Zoanthus* (pars), } *Milne Edwards* 1857.  
*Palythoa* (pars), }

*Zoanthus* (pars), *Gosse* 1860.

Zoanthidae polypa vix serratim gregaria, basi tantum sed in extenso coenenchymate unita complectentes.

## Sp. 46. Mammillifera denudata.

**Syn.** 1785, *Madrepora denudata*, *Cavolini*, Mem. p. 57. tab. 3. fig. 6.

1817, *Mammillifera Cavolinii*, *Lesueur*, Philad. Acad. vol. 1. p. 178.

1820, *Cavolinia rosea*, *Schweigger*, Naturg. p. 411.

1834, *Mammillifera denudata*, *Ehrenberg*, Roth. p. 46.

1846, *Polythoa denudata*, *Dana*, Zooph. p. 423.

**Descr.** *Mammillifera* polypis clavatis, purpureis, crassis.

**Hab.** Juxta Nisitam semel reperta.

## Sp. 47. Mammillifera axinellae.

**Syn.** 1826, ? *Polythoa Bertholetii*, *Savigny-Audouin* . . . .

1835, ? *Hyalonema Sieboldii*, *Gray*, Zool. Soc. vol. 2. p. 63.

1860, ? *Polythoa fatua*, *Schultze*, Hyalon. p. 28, 42. tab. 5. fig. 4—5.

1862, - *Axinellae*, *Schmidt*, Spong. p. 61. tab. 6. fig. 2, 3.

**Descr.** *Mammillifera* polypis cylindricis, luteis, crassis.

**Hab.** Ab imis Vivarae Chiajaeque fundis, multoties extracta; axinellis adnata.

**Observ.** Hac de specie scripturo quaestio primum occurrit quae jamdiu doctos *Schultzeum*, *Grayum*, *Bowerbankum*, *Ehrenbergium* aliosque torcuit, de vera nempe *Hyalonematis* vel *Polythoae* natura.

## Gen. XXVI. Hughea.

*Actinocereus* (pars), *Oken* 1815.

*Palythoa* (pars) } *Savigny-Audouin* 1826.  
*Isaura*

*Mammillifera* (pars), *Blainville* 1830.

*Hughea*, *Ehrenberg* 1834.

? *Sidisia*, *Gray* 1858.

*Zoanthus* (pars), *Gosse* 1860, *Klunzinger* 1877.

? *Palythoaster*, *Haeckel* 1876<sup>1</sup>.

*Isaurus*, *Andres* 1877.

Zoanthidae polypis non gregariis.

### Sp. 48. *Hughe a emaciata*.

Semel tantum visa.

## Index specierum synonymorumque alphabeticus.

abissicola, <i>Actinia</i> . . . . .	7	<i>Actinia entacmaea crispa</i> . . . . .	19
<i>Actinecta</i> . . . . .	27	- <i>entacmaea mesembr.</i> . . . . .	1, 2
<i>Actinia</i> . . . . . ( <i>omnia fere genera</i> )		- <i>equina</i> . . . . .	1, 2
<i>Actinia</i> . . . . .	I	- <i>equina (exondante)</i> . . . . .	1
- <i>abissicola</i> . . . . .	7	- <i>equina semiovalis</i> . . . . .	1
- <i>adspersa</i> . . . . .	2	- <i>explorator</i> . . . . .	19
- <i>anemone</i> . . . . .	1	- <i>fiscella</i> . . . . .	1
- <i>anguicoma</i> . . . . .	19	- <i>flagellifera</i> . . . . .	3
- <i>aurantiaca</i> . . . . .	15	- <i>Forskalii</i> . . . . .	1
- <i>aurora</i> . . . . .	31	- <i>fragacea</i> . . . . .	1
- <i>Ballii</i> . . . . .	10	- <i>fusco-rubra</i> . . . . .	11
- <i>bellis</i> . . . . .	17, 18	- <i>gelatinosa</i> . . . . .	7
- <i>bimaculata</i> . . . . .	9	- <i>gemmacea</i> . . . . .	9
- <i>bruna</i> . . . . .	16	- <i>glandulosa</i> . . . . .	9, 10, 11
- <i>candida</i> . . . . .	32	- <i>graminea</i> . . . . .	2
- <i>carciniopados</i> . . . . .	20	- <i>hemisphaerica</i> . . . . .	1
- <i>Cari</i> . . . . .	2	- <i>hyalina</i> . . . . .	16
- <i>cerasum</i> . . . . .	1	- <i>isacmaea</i> . . . . .	19
- <i>cereus</i> . . . . .	3	- <i>judaica</i> . . . . .	34
- <i>chamaeleon</i> . . . . .	22	- <i>lacerata</i> . . . . .	19
- <i>chiococca</i> . . . . .	1	- <i>maculata</i> . . . . .	20
- <i>clavata</i> . . . . .	10, 19	- <i>margaritifera</i> . . . . .	1
- <i>coccinea</i> . . . . .	6	- <i>mesembryanthemum</i> . . . . .	1
- <i>concentrica</i> . . . . .	2	- <i>monile</i> . . . . .	10
- <i>corallina</i> . . . . .	1	- <i>mutabilis</i> . . . . .	19
- <i>coriacea</i> . . . . .	9, 10	- <i>nudata</i> . . . . .	34
- <i>crassicornis</i> . . . . .	3	- <i>parasita</i> . . . . .	20
- <i>cylindrica</i> . . . . .	37	- <i>parasitica</i> . . . . .	16
- <i>diaphana</i> . . . . .	34	- <i>pedunculata</i> . . . . .	9, 10, 11, 17
- <i>digitata</i> . . . . .	12	- <i>picta</i> . . . . .	20
- <i>ectacmaea globulifera</i> . .	32	- <i>purpurea</i> . . . . .	1
- <i>edulis</i> . . . . .	3	- <i>rhododactylos</i> . . . . .	12
- <i>effoeta</i> . . . . .	16, 20	- <i>Rondeletii</i> . . . . .	16
- <i>elongata</i> . . . . .	38	- <i>rubra</i> . . . . .	1, 3

<sup>1</sup> Vide supra: Gen. XVI *Corynactis*.

<i>Actinia rubripunctata</i>	10, 11, 12, 13	<i>arcticus</i> , <i>Zoanthus</i>	44, 45
- <i>rufa</i>	1, 3, 18	<i>arenacea</i> , <i>Polythoa</i>	45
- <i>rugis longitudinalibus</i>	3	<i>arenaceus</i> , <i>Zoanthus</i>	45
- <i>sociata</i>	44, 45	<i>armata</i> , <i>Phellia</i>	27
- <i>subfusca mollis</i>	1	<i>augusta</i> , <i>Aurelianaria</i>	31
- <i>sulcata</i>	3	<i>Aulactinia</i>	VI
- <i>tabella</i>	2	<i>aurantiaca</i> , <i>Actinia</i>	15
- <i>Templetonii</i>	17	- <i>Cereactis</i>	15
- <i>troglodites</i>	18	<i>Aurelianaria</i>	XV
- <i>undata</i>	19	- <i>augusta</i>	31
- <i>vagans</i>	3	<i>aurentiacus</i> , <i>Cereus</i>	15
- <i>verrucosa</i>	9, 10, 11	<i>aurora</i> , <i>Actinia</i>	31
- <i>vestita</i>	37	- <i>Cereus</i>	18
- <i>viduata</i>	19	- <i>Heteractis</i>	31
- <i>viridis</i>	3	<i>axinellae</i> , <i>Mammillifera</i>	47
- <i>zebra</i>	19	<i>Ballii</i> , <i>Actinia</i>	10
- <i>zonata</i>	1	- <i>Bunodes</i>	10
<i>actinioides</i> , <i>Cerianthus</i>	35	<i>Beautempsii</i> , <i>Edwardsia</i>	41
<i>Actinocereus</i>	X, XXVI	<i>bellis</i> , <i>Actinia</i>	17, 18
- <i>bellis</i>	17	- <i>Actinocereus</i>	17
- <i>sulcatus</i>	3	- <i>Cereus</i>	17
<i>Actinorhyza</i>	XXIII	- <i>Cribrina</i>	17
<i>Adamsia</i>	IX, X, XVIII	- <i>Heliaactis</i>	17
<i>Adamsia</i>	XI	- <i>Hydra</i>	17
- <i>diaphana</i>	34	- <i>Sagartia</i>	17
- <i>elegans</i>	18	<i>bimaculata</i> , <i>Actinia</i>	9
- <i>maculata</i>	20	<i>bimaculatus</i> , <i>Cereus</i>	9
- <i>palliata</i>	20	<i>Brerae</i> , <i>Cerianthus</i>	39
<i>adspersa</i> , <i>Actinia</i>	2	<i>bruna</i> , <i>Actinia</i>	19
<i>Aiptasia</i>	XII	<i>Bunodeopsis</i>	V
- <i>carnea</i>	24	- <i>strumosa</i>	8
- <i>chamaeleon</i>	22	<i>Bunodes</i>	VI
- <i>saxicola</i>	23	- <i>Ballii</i>	10
- <i>turgida</i>	21	- <i>clavata</i>	10
<i>Aleyonium</i>	XXIV	- <i>crassus</i>	12
<i>Allmanni</i> , <i>Corynactis</i>	32	- <i>gummaceus</i>	9
<i>Anemonactis</i>	XXVII	- <i>rigidus</i>	11
- <i>magnifica</i>	33	- <i>sabelloides</i>	13
<i>Anemone</i> , <i>Actinia</i>	1	<i>Calliactis</i>	IX
<i>Anémone de la première espèce</i>	1	- <i>effoeta</i>	16
<i>Anemonia</i>	II, XVII	<i>calyciflora</i> , <i>Hydra</i>	17
<i>Anemonia</i>	II	<i>candida</i> , <i>Actinia</i>	32
- <i>edulis</i>	3	<i>carcinopados</i> , <i>Actinia</i>	20
- <i>sulcata</i>	3	- <i>Cribrina</i>	20
- <i>vagans</i>	3	<i>carnea</i> , <i>Aiptasia</i>	24
- ?	38	- <i>Corynactis</i>	7
<i>anguicoma</i> , <i>Actinia</i>	19	<i>Cavolinia</i>	XXIV, XXV
<i>Anthea</i>	II, XII	- <i>rosea</i>	46
<i>Anthea cereus</i>	13	<i>cerasum</i> , <i>Actinia</i>	1
<i>Arachnactis</i>	XXII	<i>Cereactis</i>	VIII

<i>Cereactis aurantiaca</i>	15	<i>crassus</i> , <i>Bunodes</i>	12
<i>Cereus</i>	VI, VIII, IX, X, XXI	<i>Cribrina</i>	VI, VIII, XXI
- <i>aurentiacus</i>	15	- <i>bellis</i>	17, 38
- <i>aurora</i>	18	- <i>carciniopados</i>	20
- <i>bellis</i>	17	- <i>diaphana</i>	34
- <i>bimaculatus</i>	9	- <i>effoeta</i>	16
- <i>clavatus</i>	10	- <i>glandulosa</i>	10
- <i>cupreus</i>	38, 39	- <i>palliata</i>	20
- <i>digitatus</i>	12	- <i>verrucosa</i>	9, 10
- <i>gemmaceus</i>	9, 10	<i>crispa</i> , <i>Actinia entacmaea</i>	19
- <i>glandulosus</i>	10	<i>cupreus</i> , <i>Cereus</i>	38, 39
- <i>pedunculatus</i>	17	<i>cylinder</i> , <i>Phellia</i>	28
- <i>sol</i>	17	<i>cylindrica</i> , <i>Actinia</i>	38
<i>cereus</i> , <i>Actinia</i>	3	<i>cylindricus</i> , <i>Cerianthus</i>	38
- <i>Anemonia</i>	3	<i>denudata</i> , <i>Madrepore</i>	46
- <i>Anthea</i>	3	- <i>Mammillifera</i>	46
- <i>Hydra</i>	3	- <i>Polythoa</i>	46
<i>Cerianthus</i>	XXI	<i>Dianthea</i>	XXI
- <i>actinioides</i>	35	<i>diaphana</i> , <i>Actinia</i>	34
- <i>Brerae</i>	39	- <i>Adamsia</i>	34
- <i>cornucopiae</i>	38	<i>diaphanus</i> , <i>Ilyanthus</i>	34
- <i>cylindricus</i>	38	<i>digitata</i> , <i>Actinia</i>	12
- <i>membranaceus</i>	38	<i>digitatus</i> , <i>Cereus</i>	12
- <i>nans</i>	41	<i>disciflora</i> , <i>Hydra</i>	1, 9, 10
- <i>profundus</i>	40	<i>Dohrnii</i> , <i>Gephyra</i>	49
- <i>solitarius</i>	39	<i>dubius</i> , <i>Zoanthus</i>	44
<i>chamaeleon</i> , <i>Actinia</i>	22	<i>Dysidea</i>	XXIII
- <i>Aiptasia</i>	22	- <i>papillosa</i>	44
<i>chiococca</i> , <i>Actinia</i>	1	<i>Ectacmaea</i>	XVI
<i>cinerea</i> , <i>Urtica</i>	3	- ?	38
<i>Cladactis</i>	VII	<i>ectacmaea globulifera</i> , <i>Actinia</i>	32
- <i>Costae</i>	14	<i>edulis</i> , <i>Actinia</i>	3
<i>clavata</i> , <i>Actinia</i>	10, 19	- <i>Anemonia</i>	3
- <i>Bunodes</i>	10	<i>Edwardsia</i>	XIV, XXI
- <i>Heliactis</i>	19	<i>Edwardsia</i>	XXII
<i>Colum marinum</i>	34	- <i>Beaufortii</i>	42
<i>comata</i> , <i>Paractis</i>	5	- <i>Claparedii</i>	42
<i>concentrica</i> , <i>Actinia</i>	2	- <i>janthina</i>	43
<i>corallina</i> , <i>Actinia</i>	1	<i>effoeta</i> , <i>Actinia</i>	16, 20
<i>coriacea</i> , <i>Actinia</i>	1	- <i>Adamsia</i> ,	20
- <i>Bunodes</i>	9, 10	- <i>Calliactis</i>	16
<i>Corticifera</i>	XXIV	<i>elegans</i> , <i>Adamsia</i>	18
<i>Corynactis</i>	IV, XV, XX, XXVI	<i>Ellisii</i> , <i>Zoanthus</i>	44
<i>Corynactis</i>	XVI	<i>elongata</i> , <i>Actinia</i>	38
- <i>Allmanni</i>	32	- <i>Cerianthus</i>	38
- <i>carnea</i>	7	<i>emaciata</i> , <i>Hugheia</i>	48
- <i>viridis</i>	32	<i>endromitata</i> , <i>Halcampa</i>	37
<i>Costae</i> , <i>Cladactis</i>	14	<i>Entacmaea</i>	I, II, III
<i>Couchii</i> <i>Zoanthus</i>	44	<i>entacmaea crispa</i> , <i>Actinia</i>	19
<i>crassicornis</i> , <i>Actinia</i>	3	- <i>mesembryanth. Actinia</i>	1, 2

equina, <i>Actinia</i> . . . . .	1, 2.	Ilyactis torquata . . . . .	25
- (exondante), <i>Actinia</i> . . .	1	Ilyanthus . . . . .	XIII, XVIII
- semiovalis, <i>Actinia</i> . . . .	1	Ilyanthus . . . . .	XVIII
equinus, <i>Priapus</i> . . . . .	1	- diaphanus . . . . .	34
espèce première d'Anémone . . .	1	- stellatus . . . . .	35
explicata, <i>Urtica</i> . . . . .	3	iris, <i>Actinia</i> . . . . .	1
explorator, <i>Actinia</i> . . . . .	19	Isacmaea . . . . .	X, XVIII
Fiore di mare . . . . .	37	isacmaea, <i>Actinia viduata</i> . . . . .	19
fiscella, <i>Actinia</i> . . . . .	1	Isaura . . . . .	XXIV, XXVI
flagellifera, <i>Actinia</i> . . . . .	3	Isaurus . . . . .	XVI
Forskaelii, <i>Actinia</i> . . . . .	1	janthina, <i>Edward sia</i> . . . . .	43
fragacea, <i>Actinia</i> . . . . .	1	judaica, <i>Actinia</i> . . . . .	34
fusco-rubra, <i>Actinia</i> . . . . .	11	Kalliphobe . . . . .	XXII
gelatinosa, <i>Actinia</i> . . . . .	7	lacerata, <i>Actinia</i> . . . . .	19
gemmacea, <i>Actinia</i> . . . . .	9	Lecythia . . . . .	XXII
- Hydra . . . . .	9	limicola, <i>Phellia</i> . . . . .	30
gummaceus, <i>Bunodes</i> . . . . .	9	lobatus, <i>Zoanthus</i> . . . . .	44
- Cereus . . . . .	9, 10	longitudinalibus rugis, <i>Actinia</i> . . . . .	3
Gephyra . . . . .	IV	maculata, <i>Actinia</i> . . . . .	20
- Dohrnii . . . . .	7	- Adamsia . . . . .	20
glandulosa, <i>Actinia</i> . . . . .	9, 10, 11	Madrepora . . . . .	XXV
- Bunodes . . . . .	10	- denudata . . . . .	46
- Cribrina . . . . .	10	Mammillifera . . . . .	XXV, XXVI
glandulosus, <i>Cereus</i> . . . . .	10	Mammillifera . . . . .	XXV
globulifera, <i>Actinia ectacmaea</i> .	32	- axinellae . . . . .	47
graminea, <i>Actinia</i> . . . . .	2	- Cavolinii . . . . .	46
Grubii, <i>Urophysalus</i> . . . . .	41	- denudata . . . . .	46
Halcampa . . . . .	XVII, XXII	mare, Fiore di . . . . .	37
Halcampa . . . . .	XX	margaritifera, <i>Actinia</i> . . . . .	1
- endromitata . . . . .	37	marina, <i>Urtica</i> . . . . .	1
Heliactis . . . . .	X	marinum, <i>Colum</i> . . . . .	34
- bellis . . . . .	17	marmorata, <i>Sagartia</i> . . . . .	16
- troglodytes . . . . .	18	Medusa . . . . .	XI
- viduata . . . . .	19	Medusa palliata . . . . .	20
hemisphaerica, <i>Actinia</i> . . . .	1	- species prima . . . . .	1
Heteractis . . . . .	XV, XVII	membranacea, <i>Tubularia</i> . . . . .	38
Hughe a . . . . .	XXVI	membranaceus, <i>Cerianthus</i> . . . . .	38
- emaciata . . . . .	48	mentula, <i>Tethys semiovatus</i> . . . . .	1
hyalina, <i>Actinia</i> . . . . .	16	mer, Ortie de . . . . .	1
Hyalonema Sieboldii . . . . .	47	mesembryanthemum, <i>Actinia</i> . . . . .	1
Hydra . . . . .	I, II, X, XXIII	- entacmaea Ac-	
- bellis . . . . .	17	tinia . . . . .	1
- calyciflora . . . . .	17	- Hydra disciflora . . . . .	1
- cereus . . . . .	3	mollis subfusca, <i>Actinia</i> . . . . .	1
- disciflora . . . . .	1, 9, 10	monile, <i>Actinia</i> . . . . .	10
- gemmacea . . . . .	9	Moscata . . . . .	XXI
- sociata . . . . .	43	Moschata . . . . .	XXI
- tentaculis deundatis . . . .	3	mutabilis, <i>Actinia</i> . . . . .	19
Iluanthos . . . . .	XVIII	nans, <i>Cerianthus</i> . . . . .	41
Ilyactis . . . . .	XIII	nudata, <i>Actinia</i> . . . . .	34

nummus, <i>Phellia</i>	26	quarta species, <i>Urtica</i>	16
Ortie de mer	1	<i>rhododactyla</i> , <i>Moscata</i>	38
palliata, <i>Adamsia</i>	20	- <i>Moschata</i>	38
- <i>Cribrina</i>	20	<i>rhododactylos</i> , <i>Actinia</i>	12
- <i>Medusa</i>	20	<i>Rhododactylus vestitus</i>	38
<i>Palythoa</i> XXIII, XXIV, XXV, XXVI		<i>Rondeletii</i> , <i>Actinia</i>	16
- <i>arenacea</i>	4	<i>rosea</i> , <i>Cavolinia</i>	46
- <i>Bertholetii</i>	47	<i>ruber</i> , <i>Priapus</i>	1
- <i>axinellae</i>	47	<i>rubra</i> , <i>Actinia</i>	1, 3
<i>Palythoaster</i>	XVI, XXVI	- <i>Urtica</i>	1, 3
<i>Palythoe</i>	XXV	<i>rubripunctata</i> , <i>Actinia</i>	10, 11, 12, 13
<i>papillosa</i> , <i>Dysidea</i>	44	<i>rufa</i> , <i>Actinia</i>	1, 18
<i>Paractis</i>	III, X, XXI	<i>rugis longitudinalibus</i> , <i>Actinia</i>	3
<i>Paractis</i>	III	<i>rugosa</i> , <i>Paractis</i>	7
- <i>comata</i>	5	<i>Saccanthus</i>	XXII
- <i>punctata</i>	6	<i>Sagartia</i>	IX, X, XII
- <i>rugosa</i>	4	- <i>bellis</i>	17
- <i>viduata</i>	19	- <i>effoeta</i>	16
<i>parasita</i> , <i>Actinia</i>	20	- <i>marmorata</i>	16
<i>parasitica</i> , <i>Actinia</i>	16	- <i>parasitica</i>	16
- <i>Sagartia</i>	16	- <i>polypus</i>	16
<i>parasiticus</i> , <i>Zoanthus</i>	45	- <i>troglodytes</i>	18
<i>Peachia</i>	XX	- <i>viduata</i>	19
<i>Peachia</i>	XIX	<i>saxicola</i> , <i>Aiptasia</i>	23
- <i>triphylla</i>	36	<i>saxo-innata</i> , <i>Urtica</i>	3
<i>pedunculata</i> , <i>Actinia</i>	10, 11, 17	<i>Scolanthus</i>	X, XXII
<i>pedunculatus</i> , <i>Cereus</i>	17	- <i>sphoeroides</i>	18
<i>Phellia</i>	XIV	<i>semiovalis</i> , <i>Actinia equina</i>	1
- <i>armata</i>	27	<i>semiovatus</i> , <i>Tethys mentula</i>	1
- <i>cylinder</i>	28	<i>Sidisia</i>	XXVI
- <i>nummus</i>	26	<i>Sieboldii</i> , <i>Hyalonema</i>	47
- <i>timida</i>	29	<i>Siphonactinia</i>	XIX
<i>picta</i> , <i>Actinia</i>	20	<i>sociata</i> , <i>Actinia</i>	44, 45
<i>polypus</i> , <i>Sagartia</i>	16	- <i>Hydra</i>	44, 45
<i>Polythoa</i>	XXIV	<i>sociatus</i> , <i>Zoanthus</i>	44, 45
<i>Polythoa</i>	XXIV	<i>sol</i> , <i>Cereus</i>	17
- <i>arenacea</i>	45	<i>species prima</i> , <i>Medusae</i>	1
- <i>Bertholetii</i>	47	- <i>quarta</i> , <i>Urticae</i>	16
- <i>denudata</i>	46	- <i>tertia</i> , <i>Priapi</i>	16
- <i>fatua</i>	47	<i>Spongia</i>	XXIII
première espèce, <i>Anemone</i>	1	- <i>suberea</i>	44
<i>Priapi</i> tertia species	16	<i>strumosa</i> , <i>Bunodeopsis</i>	8
<i>Priapus</i>	I, II, IX	<i>suberea</i> , <i>Spongia</i>	44
- <i>equinus</i>	1	<i>subfusca mollis</i> , <i>Actinia</i>	1
- <i>ruber</i>	1	<i>sulcata</i> , <i>Actinia</i>	3
- <i>viridis</i>	1	- <i>Anemonia</i>	3
<i>prima species</i> <i>Medusae</i>	1	<i>sulcatus</i> , <i>Actinocereus</i>	3
<i>profundus</i> , <i>Cerianthus</i>	40	<i>tabella</i> , <i>Actinia</i>	2
<i>punctata</i> , <i>Paractis</i>	8	<i>Templetonii</i> , <i>Actinia</i>	17
<i>purpurea</i> , <i>Actinia</i>	1	<i>Thelactis</i>	XII

Thelactis simplex . . . . .	22	- Anemonia . . . . .	3
timida, Phellia . . . . .	29	verrucosa, Actinia . . . . .	9, 10, 11
torquata, Ilyactis . . . . .	25	- Bunodes . . . . .	9
triphylla, Peachia . . . . .	36	- Cibrina . . . . .	9
troglodytes, Actinia . . . . .	18	vestita, Actinia . . . . .	38
- Sagartia . . . . .	18	viduata, Actinia . . . . .	19
Tubularia . . . . .	XXI	- isacmaea Actinia . . . . .	19
Tubularia membranacea . . . . .	38	- Heliactis . . . . .	19
- solitaria . . . . .	39	- Paractis . . . . .	19
turgida, Aiptasia . . . . .	21	- Sagartia . . . . .	19
undata, Actinia . . . . .	19	viridis, Actinia . . . . .	3
- Paractis . . . . .	29	- Corynactis . . . . .	32
Urophysalus . . . . .	XXII	zebra, Actinia . . . . .	19
- Grubii . . . . .	42	Zoanthus . . . . .	XXIV, XXV, XXVI
Urtica . . . . .	I, II, XI	Zoanthus . . . . .	XXIII
- cinerea . . . . .	3, 19	- arcticus . . . . .	44
- explicata . . . . .	3	- arenaceus . . . . .	45
- marina . . . . .	1	- Couchii . . . . .	44
- quarta . . . . .	16	- dubius . . . . .	44
- rubra . . . . .	1, 3	- Ellisii . . . . .	44
Urtica species quarta . . . . .	16	- lobatus . . . . .	44
- saxo-innata . . . . .	3	- parasiticus . . . . .	44
vagans, Actinia . . . . .	3	zonata, Actinia . . . . .	1

## Catalogus bibliographicus actinologiae.

- Aristoteles, Historia animalium. Lib. IV. cap. 6. Lib. VIII. cap. 1. Lib. I. cap. 1.
- Plinius, C. secundus. Historia naturalis. Lib. IX. cap. 8.
- A. Elianus, De vi et natura animalium.
- Athēnaeus, Convivium.
- 1535 Gyllius, P., De gallicis et latinis nominibus piscium massiliensium (in: A. Elianus, De vi et natura animalium, edit. P. Gyllius) 1535.
- 1551 Belon, Pierre, L'histoire naturelle des étranges Poissons marins. 55 pag. in 4. avec gravures. Paris 1551.
- 1552 Wottonus, Edward, De differentiis animalium libri decem. 120 p. in fol. Lutetiae Parisiorum 1552 (vide infra: Wotton 1833).
- 1553 Belonus, Petrus, De aquatilibus libri duo. 448 p. cum icon. in 8. Lutetiae Parisiorum 1553.
- 1554 Rondeletius, Guilielmus, Libri de piscibus marinis in quibus verae piscium effigies expressae sunt. Lugduni, in fol. 1554.
- 1555 Belon, Pierre, La nature et diversité des Poissons (trad. du latin: De Aquatilibus). 448 p. in 8. Paris 1555.

- 1556 Gessner, Conrad, *De piscibus et aquatilibus omnibus libelli*. Tiguri 1556.
- 1558 Rondelet, Gulielm., *L'histoire entière des Poissons . . . traduite en françois*. Lyon, in 4. 1558.
- 1558 Gesner, Conrad, *Medici Tigurini historiae animalium; liber quartus: qui est de piscium et aquatilium animantium natura*. Editio I, in fol. Tiguri 1558.
- 1558 Rondelet, Gulielm., *De aquatilium singulis scripta* (*Gesner, Medici Tigurini historiae animalium, liber IV*). Tiguri, in fol. 1297 p. 1558.
- 1560 Gesner, Conrad, *Nomenclator aquatilium animantium*. in fol. 27 et 374 p. Tiguri 1560.
- 1560 Rondelet, Gulielm., ? (in *Gesner, Nomenclator aquatilium animantium*). Tiguri, in fol. 1560.
- 1560 Gesner, Conrad, *Icones animalium aquatilium*. 374 p. in fol. Tiguri 1560.
- 1575 Gässner, Cünradt, *Fischbuch* (aus dem Latein in das Teütsch gebracht durch *Forer*). 9 et 404 p. in fol. Zürych 1575.
- 1590 Tabernaemontanus, Jacob Theod., *Icones plantarum curante Nicolao Bassaeo*. Francofurti 1590.
- 1599 Imperato, Ferrante, *Dell' historia naturale libri ventotto*. Ed. I. in fol. Napoli 1599.
- 1606 Aldrovandi, Ulyss., *Opera omnia. De reliquis animalibus exanguibus — liber quartus: de Zoophytis*. Editio I. Bononiae 1606.
- 1618 Aldrovandi, Ulyss., *Opera omnia. De reliquis animalibus exanguibus — liber quartus: de Zoophytis*. Francofurti ad M. 1618.
- 1620 Gesner, Conrad, *Medici Tigurini historiae animalium, liber quartus, qui est de piscium et aquatilium animantium natura*. Edit. II. in fol. Tiguri 1620.
- 1623 Aldrovandi, Ulyss., *Opera omnia. De reliquis animalibus exanguibus — liber quartus: de Zoophytis*. Francofurti ad M. 1623.
- 1642 Aldrovandi, Ulyss., *Opera omnia. De reliquis animalibus exanguibus, liber quartus: de Zoophytis*. Bononiae, editio II. cum fig. in ligno incisis. 1642.
- 1650 Johnstonus, Johannes, *Historiae naturalis de piscibus et Cetis libri V.* (et: *Historia naturalis de exanguibus aquaticis libri IV.*). Edit. I. in fol. cum aen. figuris. Francofurti ad M. 1650.
- 1657 Johnstonus, Johannes, *Historiae naturalis de piscibus et cetis libri V.* Amstelodami 1657.
- 1660 Jonston, Johan, *Naenkeurige Beschryving van de natuur der . . . . . bloedloze Waterdieren* (uit het Latyn vertaelt door *Gransius*). in fol. Amsterdam 1660.
- 1669 Horst, G., *Gesnerus redivivus auctus et emendatus*. in fol. Frankfurt a. M. 1669.
- 1672 Imperato, Ferrante, *Dell' historia naturale libri ventotto*. Seconda edizione con aggiunte. Venezia, in foglio, 696 p. 1672.
- 1695 Imperato, Ferrante, *Historiae naturalis libri XXVIII.* (transl.). Leipzig, in 4. 1695.
- 1699 Imperato, Ferrante, *Historiae naturalis libri viginti et octo* (transl.). in 4. Köln 1699.
- 1705 Rumph, Geor. Everh., *D'Amboinsche Rariteitkamer*. in fol. cum aen. tab. Amstelodami 1705.
- 1707 Sloane, A voyage to the islands Madera, Barbados, Nieves, St. Christopher and Jamaica. 1707.

- 1710 Réaumur, de, Du mouvement progressif etc. de div. espèces de . . . . Orties de mer, etc. In: Mém. Acad. Sciences Paris, 1710, p. 439—491.
- 1734—65 Seba, Locupletissimi rerum naturalium thesauri descriptio et iconibus expressio 1734—1765.
- 1735 Linnaeus, Carolus a, Systema naturae sive regna tria naturae etc. Editio I. in fol. 14 p. Lugduni Batav. 1735.
- 1738 Shaw, Thomas, Travels or observations relating to several parts of Barbary and the Levant. 1738.
- 1739 Plancus, Janus (Bianchi Giovanni), De Conchis minus notis, cum tabulis aen. Venetiis 1739.
- 1741—55 Rumphius, Georg Everh., Herbarium amboinense edidit. Joh. Burmann. 7 Vol. in fol. Amsterdam 1741—55.
- 1743 Shaw, Thom., Voyages en Barberie, trad. de l'Anglais 1738. (Vide supra 1738.)
- 1743 Hughes, Griffith, Letter concerning a Zoophyton somewhat resembling the flower of the Marigold. (Philosoph. Transact. XLII.) 1743.
- 1746 Linnaeus, Carol. a, Fauna Svecica sistens animalia Sveciae regni, cum tab. aen. in 8. Edit. I. Stockholmiae 1746. Id. Lugduni Batav. 1746.
- 1746 Balk, Laurent, Museum Adolpho-Fridericianum dissert. praes. C. Linnaeo, cum tab. aen. in 4. Holmiae 1746.
- 1748—52 Hill, John, A general natural history. 3 Vols. in fol. Vol. III. History of animals. London 1748—52.
- 1750 Donati, Vitaliano, Della Storia naturale marina dell' Adriatico etc. Venezia 1750.
- 1753 Donati, Vitaliano, Auszug seiner Naturgeschichte des adriatischen Meeres; den Boden des Meeres zu untersuchen, nebst Instrumente, in solcher Tiefe zu fischen. Halle, Franck, 1753.
- 1754 Linnaeus, Carol. a, Hans Maj. Ad. Frid. vår allernådigste Konungs Naturalie Samling — Museum S. R. M. Ad. Frid. Regis etc. Latine et Svecice cum iconibus. in fol. Holmiae 1754.
- 1756 Brown, Patrick, The civil and natural history of Jamaica. One vol. in fol. with fig.s. London 1756.
- 1758 Peysonell, John Andr., Observations on the American Sea-Sun-Crown (Actinia sp.) In: Philosoph. Transact. 4. 1758.
- 1758 Donati, Vital., Essai sur l'histoire naturelle de la Mer Adriatique etc. (trad. de l'Italien). 1758.
- 1758 Linnaeus, Carolus a, Systema naturae edit. X. Holmiae 1758. (Halae et Magdeburgicae 1760.)
- 1759—65 Baster, Job., Opuscula subseciva observationes miscellaneas de animalculis et plantis quibusdam marinis. Cum tabb. aen. color. in 4. Harlemi 1759—65.
- 1760 Plancus, Janus (Bianchi Giov.), De conchis minus notis liber. Edit. altera, cum tabb. aen. Romae 1760.
- 1761 Bohadsch, J. B., De quibusdam animalibus Marinis. Dresdae 1761.
- 1761 Gaertner, Jos., An account of the Urtica marina. In: Philosophical Transactions LII. p. 75—85. 1761.
- 1762 Baster, Job., Natuurkundige Uitspanninge etc., met. plat., in 4, Harlem, Bosch, 1762.

- 1762 Ström, Hans, Physisk og oeconomisk beskrivelse over fogderiet Söndmör etc. in 4. Soroe 1762.
- 1765 Shaw, Thom., Reisen und Beobachtungen durch und über Barbarei etc. (übersetzt aus dem Englischen). 1765.
- 1766 Dana, G. P. M., De quibusdam urticeae marinae (vulgo dictae) differentiis. In: Mem. Accad. Torino III. 1766.
- 1766—68 Linnaeus, Carol. a, Systema naturae sive regna tria etc. Edit. XII. reformata. Holmiae 1766—68.
- 1767 Ellis, An account of the Actinia sociata, etc. In: Phil. transact. LVII. 1767.
- 1767 Gunnerus, Joh. Ern., Beskrifning pa trenne Norska Sjö-kräk, Sjö-pungar kallade (Holut. frond. . . . Actinia senilis). In: Vetensk. Akad. Handling. Stockholm 1767.
- 1767 Jonstonus, Johannes, Historiae naturalis de piscibus et cetis libri V. Edit. II. Amstelodami 1767.
- 1767—74 Pallas, Pet. Sim., Spicilegia zoologica, quibus novae imprimis et obscurae animalium species illustrantur. Berolini 1767—74.
- 1770 Pallas, Pet. Sim., Dierkundig Mengelwerk, in het welke de nieuwe of nog duistere zoorten van dieren . . . . opgehelderd worden (uit het Latyn door Boddaert). Utrecht 1770.
- 1770 Boddaert, P. (Vide Pallas: Dierkundig Mengelwerk 1770). Utrecht 1770.
- 1772 Olafsen, Eggert (et Biarne Povelsen), Riese door Island. in 4. Soroe 1772.
- 1772 Niebuhr, Carsten, Reise in Arabien. 1772.
- 1773 Shaw, Thom., Reizen en aanmerkingen door en over Barbarijen en het Oosten (uit het Engelsch vertaald door Boddaert). 2 Vols. Utrecht 1773.
- 1773 Dicquemare, Essay towards elucidating the history of the Sea-Anemonies. In: Philosoph. Transact. LXIII. 1773. p. 361—403. with plat.
- 1773 Dicquemare, Des observations sur les Anémones de mer. In: Observ. et Mém. sur la Phys. par Rozier. I. 1773. p. 473—477.
- 1773 Dicquemare, Des observations sur les Anémones de mer. In: Introd. aux observ. sur la Phys. II. 1773. p. 511.
- 1774 Dicquemare, Des observations sur les Anémones de mer. In: Observ. et Mém. sur la Phys. par Rozier. III. 1774. p. 370—371.
- 1774 Gunnerus, Joh. Ern., Actinia polymorpha en söe-pung beskreven. In: Norske Vid. Selsk. Skrift . . . 1774. p. 425—430.
- 1775 Dicquemare, A second essay on the natural history of the Sea-Anemonies. In: Philosoph. Transact. LXV. 1775. p. 207—248. with pl.
- 1775 Dicquemare, Des observations sur les Anémones de mer. In: Observ. et Mém. sur la Phys. par Rozier. V. 1775. p. 350—352.
- 1775 Forskael, Pet., Descriptiones animalium, quae in itinere orientali obser-vavit. Post mortem auctoris edidit Carsten Niebuhr. Hafniae 1775.
- 1776 Brown, Peter, Icones animalium (?). — Id. New illustrations of zoology, Vol. in 4. with pl. London 1776.
- 1776 Forskal, Pet., Icones rerum animalium, quas in itinere orientali de-pingi curavit Petrus F. et post mortem ejus edidit C. Niebuhr. Hafniae.
- 1776 Niebuhr, Carsten, Voyage en Arabie. Paris, Amsterdam 1776—1780.
- 1776 Bauernfeind (vide supra Niebuhr 1776—80 et Forskael 1775) 1776.

- 1776 Bohadsch, Beschreibung einiger minder bekannten Seethiere u. s. w. (aus dem Lateinischen). 1776.
- 1776 Dicquemare, Des observations sur les Anémones de mer. In: Observ. et Mém. sur la Phys. par Rozier. VII. 1776. p. 298, 515, 523.
- 1776 Dicquemare, Des observations sur les Anémones de mer. In: Observ. et Mém. sur la Phys. par Rozier. VIII. 1776. p. 305—313.
- 1776 Müller, Otto Fr., Zoologiae Danicae Prodromus seu animalium Daniae et Norvegiae etc. in 8. gr. Hafniae 1776.
- 1777 Dicquemare, A third essay on the natural history of the Sea-Anemonies. In: Philosoph. Transact. LXVII. 1777. p. 56—84.
- 1777 Pennant, The British zoology. Vol. IV. Crustac., Moll., Testacea. Edit. IV. London 1777.
- 1778 Dicquemare, Sur la sensibilité des Anémones de mer. In: Observ. et Mém. sur la Phys. par Rozier. XI. 1778. p. 318—325.
- 1778 Pallas, Pet. Sim., Miscellanea zoologica, quibus novae et obscurae animalium species illustrantur. Lugduni Batav. 1778.
- 1778 Müller, Otto Friedr., Obs. mollus. marin. Norvegiae. In: Nova Acta Acad. nat. curios. VI. 1778.
- 1778 Macri, Saverio, Intorno al Pulmone Marino, 1778. Napoli. 36 p. (Vide Macri; Pulmone, 1825.)
- 1779 Fabricius, Joh. Chsti., Reise nach Norwegen, mit Bemerkungen aus der Naturhistorie u. s. w. in 8. Hamburg 1779.
- 1780 Dicquemare, Les coeurs unis des Anémones de mer. In: Journ. de Phys. XVI. 1780. p. 304—306. avec fig.
- 1780 Fabricius, Otho, Fauna Groenlandiae. Cum tab. aen. in 8. Hafniae et Lipsiae 1780.
- 1781 Dicquemare, l'Abbé, Die vereinigten Herzen (?). In: Lichtenberg's Magazin Bd. I. 1781. p. 38—41.
- 1781 . . . . . Observations sur les Anémones de Mer. In: Journ. de Phys. XVIII. 1781. p. 199—206.
- 1781 Dicquemare, Sur la génération des Anémones de mer. In: Journ. de Phys. XVIII. 1781. p. 76—77.
- 1784 Schröter, Einleitung in die Conchilienkenntniss. II. 1784.
- 1784 Spallanzani, . . . . . In: Memorie della Società italiana di Verona II. 1784. p. 627.
- 1785 Cavolini, Filippo, Memorie per servire alla storia de polipi marini. Napoli 1785.
- 1786 Ellis, John, The natural history of many curious and uncommon Zoophytes etc., arranged by the late Dan. Solander. in 4. London 1786.
- 1786 Solander, Daniel (vide Ellis: History of Zoophytes 1786).
- 1786 Spallanzani, Opuscoli di fisica animale e vegetabile 1786.
- 1786 Spallanzani, Observations sur la physique, l'histoire naturelle et les arts. 1786.
- 1787 Dicquemare, Anémones de mer. In: Journ. de Phys. XXXI. 1787. p. 206—207. avec pl.
- 1788 Ström, H., Beskrivning af en omkring et Sneglehuus omsnoet Gople, eller Sonaelde; Medusa palliata. In: Kong. Danske Selsk. Skrift. N. Saml. 1788.
- 1788 Swartz, Olof, Medusa unguiculata och Actinia pusilla uptäckte och beskrifven. In: König. Vet. Acad. Nya Handl. Stockholm IX. 1788. p. 198—202. 1788.

- 1788—1830 Esper, Eug., Die Pflanzenthiere in Abbildungen nebst Beschreibung.  
Nürnberg 1788—1830.
- 1788—93 Linnaeus, Carol. a, Systema naturae sive regna tria naturae etc.  
Edit. XIII. aucta et reformata cura J. F. Gmelin. Cum tab. aen. in 8.  
Lipsiae 1788—93.
- 1788—93 Gmelin, Joa. Frid., Caroli a Linné Systema naturae. (Vide *Linnaeus*  
1788—93.)
- 1788—1806 Müller, Otto Fridr., Zoologia danica, seu animalium Daniae et  
Norvegiae . . . . . descriptiones et historia. IV Vols, 160 tab. in fol. Hafniae  
et Lipsiae 1788—1806.
- 1792 Olivii, Giuseppe, Zoologia adriatica, ossia catalogo ragionato degli  
animali ecc. 1792. Bassano. 334 p. in 4. con nove tavole in rame.
- 1797 Fabricius, O., Om Actinia digitata. In: Skrift. naturhist. Selsk. Kiöbenh.  
IV. 1797. p. 46—55. taf.
- 1797 Adams, John, Descriptions of Actinia crassicornis and some shells.  
In: Transact. Linn. Soc. III. 1797. p. 252—254.
- 1798 Cuvier, G. L., Tableau élémentaire de l'histoire naturelle des animaux.  
Journal de Phys. XLVI. p. 370—384. 1798.
- 1798 Idem. id. Apart. in 8. Paris 1798.
- 1800 Adams, John, Descriptions of some mar. animals of Wales. In: Trans.  
Linn. Soc. V. 1800. p. 7.
- 1800—1805 Cuvier, George Leopold, Leçons d'Anatomie comparée. 1. édit.  
5 vols. Paris 1800—1805.
- 1801 Lamarck, J. Bapt., Système des animaux sans vertèbres, ou tableau gén.  
Avec 6 pl. in 8. Paris 1801.
- 1802 Bosc, Louis, Histoire naturelle des vers 1802. In: Suites à *Buffon*, edit.  
*Castel*, Paris.
- 1802 Fabricius, Joh. Chst., Voyage en Norvège . . . . . trad. de l'Alle-  
mand. Paris 1802. (Vide: *Fabricius* 1779.)
- 1804 Renier, Prodromo di osservazioni sopra alcuni animali. 1804. p. 23.
- 1807 Turton, Will., The British Fauna. in 12. London 1807.
- 1807 Renier, Tavole per servire alla classificazione degli animali. 1807.
- 1808 Cavolini, Filippo, Memorie . . . . . 1808 ? (vide: *Cavolini* Mem. 1853).
- 1809 Tilesius, W. G., De nova Actiniarum specie gigantea, Kamtschatica  
(Actinia priapus). In: Mém. Acad. St. Pétersbourg. I. 1809. p. 388—422.
- 1809 Spix, J. B., Mémoire pour servir à l'histoire de l'Asterias rubens L., de  
l'Actinia coriacea C. etc. In: Ann. du Museum d'Hist. nat. XIII. 1809.  
p. 438—459. avec pl.
- 1809—13 Savigny, J. Caesar, Description de l'Egypte, Polypes planches.  
10 Vols texte et 10 Vols planches in fol. Paris 1809—13.
- 1812 Renier, Compendio elementare di zoologia (manoscritto) ? 1812.
- 1812 Pennant, Thomas, British Zoology in four vol. in 8. Edit. V. London  
1812.
- 1813 Tilesius, Wilhelm G., Naturhistorische Früchte der ersten k. russ. Erd-  
umsegelung. In: *Krusenstern's Reise*. Petersburg 1813.
- 1813 Cavolini, Abhandlungen über Pflanzenthiere des Mittelmeeres. Aus dem  
Ital. durch Sprengel. Nürnberg 1813.
- 1813 Sprengel (vide: *Cavolini* 1813).
- 1815 Oken, Lorenz, Lehrbuch der Naturgeschichte. Jena 1815 (t. III.  
p. 349).

- 1815 Lamouroux, Jean Vict., Mémoires du Muséum d'histoire naturelle. in 4. Paris 1815.
- 1815—22 Lamarck, Histoire naturelle des animaux sans vertèbres. Edit. 1<sup>a</sup>, 7 vols. in 8. Paris 1815—22.
- 1816 Savigny in Lamarck. (*Lamarck, Hist. d. anim. sans vertèbres. 1<sup>a</sup> edit.*) 1816.
- 1816—30 Cuvier, Fréd., Dictionnaires des Sciences naturelles. Paris et Strasbourg 1816—30.
- 1817 Cuvier, George Léop., Le règne animal distribué d'après son organisation. Edit. 1. 4 vols. in 8. Paris 1817.
- 1817 Lesueur, Observations on several species of Actinia. In: *Journ. Acad. of Nat. Sc. Philadelphia.* I. 1817. p. 149—154; 169—189; with two pl.
- 1818—28 Savigny, J. Caesar, Description de l'Egypte, Polypes. 10 Vols texte et 10 Vols pl. in fol. Paris 1818—28.
- 1818 Lamouroux, Hist. des polypes flexibles. In: *Journ. de la Phys.* LXXXVI. 1818.
- 1819 Dicquemare, l'Abbé, Sur les Anémones de mer. In: *Précis analyt. Acad. roy. Rouen IV.* 1771—1780. p. 141—142. 1819.
- 1819 Schweigger, Anatom.-physiolog. Untersuchungen über Corallen. In: *Beobachtungen auf naturhistorischen Reisen.* in 4. Kupfertaf. Berlin 1819.
- 1819 Macri, Saverio, Intorno a tre nuove Meduse. 1819. In: *Atti della R. Accad. d. Sc. di Napoli* 1825. (Vide: *Macri, Meduse.* 1825.)
- 1820 Schweigger, Handbuch der Naturgeschichte der skelettlosen Thiere. gr. 8. Leipzig 1820.
- 1820—30 Savigny, J. Caesar, Description de l'Egypte etc. Histoire naturelle. Edit. 2. 26 Vols texte in 8., 12 Vols planches in fol. Paris 1820—30.
- 1820—30 Audouin, Jean Victor, Explication des planches d'hist. naturelle. In: *Savigny, Descript. de l'Egypte.* 1820—30.
- 1821 Ellis, Jean, Histoire naturelle etc., trad. de l'anglais par Lamouroux. Paris 1821.
- 1821 Lamouroux, Hist. natur. (Vide supra *Ellis* 1821.) 1821.
- 1821 Lamouroux, Exposition méthodique des genres de l'ordre des polypiers avec les planches d'*Ellis* et *Solander*. Paris 1821.
- 1823 Otto, A. W., Beschreibung einiger neuen Moll. und Zoophyten. *Nova Acta Acad. curios. nat.* XI. 1823.
- 1823 Delle Chiaje, Stefano, Memorie su la storia e la notomia degli Animali senza vertebre ecc. 4 Vol. e Atlante. in 4. Napoli 1823—25—28—29. 1823.
- 1824 Martens, George, Reise nach Venedig. Zwei Bände mit Kupfertaf. in 8. Ulm 1824. (Fauna von Venedig, II. Bd. p. 381—538.)
- 1824 Deshayes, Zoophytes ou vol. troisième de l'Encyclopédie méthodique (Histoire naturelle des Vers, Coquilles, Mollusques et Zoophytes par Brugnière, Lamouroux, Lamarck, Deshayes, Deslongchamps. 4 vols texte in 4, 5 vols planches in 4. Paris 1791—1832). Paris 1824.
- 1825 Latreille, Familles naturelles du Règne animal. Paris 1825.
- 1825 Macri, Saverio, Intorno al Pulmone Marino 1778. In: *Atti della R. Accad. delle Sc. di Napoli* 1825.
- 1825 Macri, Saverio, Intorno a tre nuove Meduse 1819. In: *Atti della R. Accad. d. Sc. di Napoli* 1825.
- 1825 Delle Chiaje, Stefano, Memorie ecc. (Vide *Delle Chiaje, Mem.* 1823.) 1825.



- 1832 Ehrenberg, Christian Gottfried, Beitrag zur physiologischen Kenntnis der Korallenthiere im Allgemeinen und besonders des Rothen Meeres. In: Abhandlungen d. Berl. Akad. Phys. Klasse. p. 225—380. 1832.
- 1832 Johnston, George, Illustrations in British Zoology. Actinia Tuediae. In: Mag. Nat. Hist. V. 1832. p. 163—164. with fig.
- 1832—34 Lesson, René Primevère, Illustrations de zoologie ou choix de figures peintes d'après nature des espèces inédite et rares etc. Paris 1832—34.
- 1833 Wotton, Edoard, De differentiis animalium libri decem. In: Isis von Oken 1833. p. 1173—1182.
- 1834—37 Blainville, Henry Marie, Manuel d'Actinologie et de Zoophytologie. Un vol. avec Atlas. in 8. Paris 1834—37.
- 1834 Dalyell, Graham, On the propagation of certain Scottish Zoophytes. In: Report of British Assoc. f. Adv. Sc., fourth Meeting. p. 598—607. 1834.
- 1834 Ehrenberg, C. Gottfried, Die Korallthiere des Rothen Meeres. Berlin 1834.
- 1834 Lamarck, Storia naturale degli animali invertebrati, trad. dal francese. Pesaro 1834.
- 1834 Baldassini, Fr., Storia naturale ecc. (vide Lamarck, 1815). Pesaro 1834.
- 1834 Gosse, Ph. H., Descript. of three new sp. of Brit. Actinia. In: Ann. Nat. Hist. 2<sup>a</sup> XIV. 1834.
- 1834 Johnston, George, Illustrations in British Zoology. Spongia suberea. In: Mag. Nat. Hist. VII. 1834. p. 491—492, with fig.
- 1834 Dalyell, Graham, On the propagation etc. In: Edinb. new philos. Journ. XVII. 411—415. 1834.
- 1834 Dalyell, Graham, Über Fortpflanzung etc. In: Froriep's Notizen XLII. 1834. No. 920. p. 273—278.
- 1835 Johnston, George, Illustrations in British Zoology, Actinia Mesembryanthemum, A. viduata. In: Loudon's Mag. Nat. Hist. VIII. 1835. p. 81—83, with fig.
- 1835 Bosc, Luigi, Storia naturale dei vermi, trad. dal francese. In: Continuazioni alla Storia naturale di Buffon. Livorno 1835.
- 1835 Farini, Storia naturale dei vermi ecc. (vedi Bosc 1835).
- 1835 Wagner, Rudolph, Entdeckung männlicher Geschlechtstheile bei den Actinien. In: Archiv f. Naturgesch. Jahrgang I. 1835.
- 1835 Gray, Joh. Edward, On the Coral known as the Glass-Plant. In: Proceed. Zool. Soc. 1835. p. 63.
- 1835 Brandt, Johan Friedric, Prodromus descriptionum animalium ab H. Mertensio in orbis terrarum circumnavigatione observatorum. 1835.
- 1835 Oken, Prof., Allgemeine Naturgeschichte für alle Stände. 4 Bde. und verschied. Abth. in 8. Stuttgart 1830—38. Band II. Abth. I. 1835.
- 1835 Sars, Martens, (Actinia prolifera). In: Beskrivelser og Jagttagelser over Dyr ved den Bergenske Kyst. Bergen 1835.
- 1835 Johnston, George, Illustrations in British Zoology. In: Mag. Nat. Hist. VIII. 1835. p. 81—83. con figure 12, 13.
- 1835 Dalyell, Graham, Sur la propagation etc. In: Institut III. 1835. 95. p. 73—75.
- 1835—45 Lamarck, Jean Bapt. de, Histoire naturelle des animaux sans vertèbres. Edit. 2a. 11 Vols. in 8. Paris 1835—45.
- 1835—45 Milne Edwards, H., in Lamarck, Hist. nat. d. animaux sans vertèbres. 1835—45.

- 1835—45 Deshayes, G. P., in: *Lamarck*, Hist. nat. d. anim. sans vertèbres. 1835—45.
- 1835—46 Cuvier, George Leop., *Leçons d'Anatomie comparée* etc. 2. édit. 8 vols. Paris 1835—46. Vol. V e Vol. VI.
- 1836 Brandt, J. F., *Conspectus sectionum, generum, subgenerum, specierumque novorum, quae in fasciculo primo Prodromi . . . . . reperiuntur*. In: Ann. d. Sciences nat. 2<sup>a</sup>. V. 1836. p. 180—188.
- 1836 Delle Chiaje, Stefano, *Istituzioni d'Anatomia comparata*. Edit. 2<sup>a</sup>. 1836.
- 1836 Dugés, Antoine, Note sur une nouvelle espèce d'Actinie. In: Ann. Sc. nat. 2<sup>a</sup>. VI. 1836. p. 93. fig. 6. tav. VII.
- 1836 Templeton, Robert, A catalogue of Annulose animals and Rayed ones found in Ireland. In: *Loudon's Mag. Nat. Hist.* IX. 1836. p. 233, 301, 417, 466.
- 1836 Dalyell, Graham, Über Fortpflanzung etc. In: *Froriep's Notizen*. L. 1836. No. 1084. p. 81—87.
- 1836 Dalyell, Graham, On the propagation etc. In: *New philos. journ. Edinb.* XX. 1836. p. 88—94.
- 1836 Rathke, Heinrich, Zur Fauna der Krym. (Aus den Mém. présentés par divers savants.) Opusc. in 4. mit Lith. und Kupfertaf. Petersburg 1836.
- 1836—46 Cuvier, George Leop., *Le règne animal* etc. Edit. 3<sup>a</sup>. 10 Vols. Paris 1836—46.
- 1836—46 Cuvier, George Leop., *Leçons d'Anatomie comparée*. 8 Vols. avec planches. Edit. 2. Paris 1836—46.
- 1837 Dalyell, Graham, Nouvelles observations sur la propagation des Zoophytes. In: *L'Institut* V. 1837. No. 193. p. 26—28.
- 1837 Teale, Th. P., On the Anatomy of *Actinia coriacea*. In: *Leeds, Trans. Phil. Soc.* I. 1837. p. 91.
- 1837—39 Lamarck, Jean Bapt. de, *Histoire naturelle des animaux sans vertèbres*. Edit. 3<sup>a</sup>. 3 vols. in 4. Bruxelles 1837—39.
- 1837 Laurillard, in: *Leçons d'anat. comp.* par Cuvier (vedi Cuvier 1835—45). 1837.
- 1837 Deshayes, G. P., in: *Lamarck*, Hist. anim. sans vert. 1837. (Vide supra: *Lamarck*, 1837—39.)
- 1837 Duvernoy, G. L., in: *Leçons d'anat. comp.* par Cuvier (vedi Cuvier 1835—46). 1837—39—40—46.
- 1838 Couch, Johnat., A Cornish Fauna beeing a compendium of the nat. hist. of the county. Part. I—II. in 8. London 1838.
- 1838 Johnston, George, A history of British Zoophytes. A vol. with wood-cuts. in 8. Edinburgh 1838.
- 1838 Dalyell, Graham, Über die Fortpflanzung etc. In: *Isis* 1838. p. 48—54.
- 1838 Johnston, George, The natural history of British Zoophytes. In: *Maga z. of Zoology and Bot.* II. 1838. p. 440—448
- 1838 Teale, Th. P., On the gemmiferous bodies and vermiform filaments of Actiniae. In: *Brit. Assoc. Report.* VIII. meeting 1838. part. 2<sup>a</sup>. p. 113.
- 1838 Id., Id. In: *Froriep's Notizen* VIII. 1838. No. 158. p. 51—53.
- 1840 Hogg, John, On the tentacular classification of Zoophytes. In: Ann. Nat. Hist. 1<sup>a</sup>. IV. 1840. p. 364—368.
- 1840 Roget, Peter Mark, Animal and vegetable physiology. 2 vols in 8. London 1840. In: *Bridgewater treatises*. 1834—40.

- 1840 Rathke, Heinr., Bemerkungen über *Actinia plumosa*. In: *Müller's Archiv* 1840. p. 146—148.
- 1840 Grube, Adolph Eduard, Actinien, Echinod. und Würmer etc. 1840.
- 1840 Forbes, Edward, On British Actiniidae. In: Ann. Nat. Hist. 1<sup>a</sup>. V. 1840. p. 180—184. with pl.
- 1841 Forbes, Edward, On two remarkable Invertebrata of the Aegean-Sea. In: Report. Brit. Assoc. 1841. part. 2. p. 72.
- 1841 Forbes, Edward, On two remarkable Invertebrata of the Aegean-Sea. In: *Froriep's Notizen* XVII. 1841. p. 340—343.
- 1841 Forbes, Edward, Contributions to Brit. Actinology. On Kapnea. In: Ann. Nat. Hist. 1<sup>a</sup>. VII. 1841. p. 81. con tav. I.
- 1841 Delle Chiaje, Stefano, Descriz. e notom. degli anim. invertebrati delle Due Sicilie. 5 vols. in fol. Napoli 1841.
- 1841 Hassall, Arthur Hill., Supplement to a catalogue of Irish Zoophytes. In: Ann. Nat. Hist. 1<sup>a</sup>. VII. 1841. p. 276—287. with figg.
- 1841 Couch, R. Q., An essay on the Zoophytes of Cornwall. In: Report R. Cornwall Polytechn. Society 1841. p. 27—91.
- Id. — id. Apart. Polperro 1841.
- 1841 Thompson, W., On the Fauna of Ireland. In: Ann. Mag. Nat. Hist. 1<sup>a</sup>. VII. 1841. p. 477.
- 1841 Contarini, Nicola, Memoria sopra una nuova specie di Attinia fatta conoscere dal *Dugés*. Esercitazioni Ateneo Venezia IV. 1841. p. 225.
- 1842 Erdl, M., Beiträge zur Anatomie der Actinien. In: *Müller's Archiv für Anat.* 1842. p. 303—306.
- 1842 Forbes, Edward, On two remarkable marine Invertebrata (an Actinia and an Annelide) of the Aegean-Sea. In: Ann. Nat. Hist. 1<sup>a</sup>. VIII. 1842. p. 243—245.
- 1842 Quatrefages, A. de, Sur les Edwardsies. In: L'Institut X. 1842. p. 157—158.
- 1842 Quatrefages, A. de, Sur les Edwardsies. In: Comptes rendus Acad. Sc. Paris XIV. 1842. p. 630—632.
- 1842 Quatrefages, Mém. sur les Edwardsies. In: Ann. Sc. nat. 2<sup>a</sup>. XVIII. 1842. p. 65—109.
- 1842 Mac Gillivray, John, Catalogue of the Marine Zoophytes of Aberdeen. In: Ann. Nat. Hist. 1<sup>a</sup>. IX. 1842. p. 462—469.
- 1842 Johnston, George, History of Brit. Sponges and Lythophytes with plates and wood-cuts in 8. Edinburgh 1842.
- 1843 Bailey, G. W., On the existence of siliceous (?) spiculae in the exterior rays of Actinia. In: Boston Journal of Natural History IV. 1843. p. 252—53.
- Id. — id. In: Ann. Nat. Hist. 1<sup>a</sup>. XII. 1843. p. 38—39. with fig.
- 1843 Forbes, J. Edward, On the genus Edwardsia with descriptions of new species. (Retrospective Comments). In: Ann. Nat. Hist. 1<sup>a</sup>. XII. 1843. p. 41—42.
- 1843 Delle Chiaje, Stefano, Descrizione zoologico-anatomica delle Attinie del Golfo di Napoli. In: Rendiconti dell' Accad. d. Scienze di Napoli II. 1843. p. 178—185.
- 1844 Contarini, Nicola, Trattato delle Attinie ed osservazioni sopra alcune di esse ecc. Venezia 1844.

- 1844 Allman, George, . . . . In: York Meeting of the British Association in Sept. 1844. (Vide infra *Allman* 1846.)
- 1845 Peach . . . . In: Cambridge Meeting of the British Association in June 1845. (Vide infra *Allman* 1846.)
- 1845 Landsborough, David, Notice of some Rarities found on West-coast of Scotland. In: Ann. Nat. Hist. 1<sup>a</sup>. XV. 1845. p. 327.
- 1845 Wyman, J., On the spiculae of Actinia. In: Proceed. Boston Society Nat. Hist. II. 1845. p. 51—52.
- 1845 Thompson, Fauna of Ireland. In: Ann. Nat. Hist. XV. 1845.
- 1845—46 Bianconi, C. C., Sunto del trattato delle Attinie di *Contarini*. In: Ann. d. Sc. nat. di Bologna 2<sup>a</sup>. III. 1845. p. 365—370. IV. 1846. p. 401—415.
- 1846 Sars, Martens, Fauna littoralis Norvegiae oder Beschreibung und Abbildung neuer oder wenig bekannter Seethiere . . . . etc. Christiania 1846.
- 1846 Milne Edwards, Atlas du Règne anim. de Cuvier. Zoophytes. 1846.
- 1846 Dana, James Dwight, Zoophytes, 1 vol. in 4. Philadelphia. 1846. In: United States Exploring Expedition during the years 1838—42. (Vide infra *Dana* 1849.)
- 1846 Drayton in *Dana*, Exploring Expedition. Zooph. 1846.
- 1846 Couthouy in *Dana*, Expl. Exped. Zooph. 1846.
- 1846 Dana, James Dwight, Structure and Classification of Zoophytes. 1846.
- 1846 Koch, . . . . Discorso tenuto al Gabinetto di Minerva nel 1846 (citato da *Meneghini* in *Renier* 1847).
- 1846 De Notaris, Giuseppe, Zoofiti di Genova. In: Descrizione di Genova e del Genovesato. 3 vols. Ferrando 1846.
- 1846 Allman, George, Description of a new genus of Helianthoid Zoophytes (*Corynactis*). In: Ann. Mag. Nat. Hist. 1<sup>a</sup>. XVII. 1846. p. 417—419. pl.
- 1847 Luschka, Hub., Über den feineren Bau der Actinien. In: *Froriep's* Notizen 3<sup>a</sup>. II. 1847. No. 23. p. 5—8. No. 27. p. 70.
- 1847 Hollard, Henry, Note sur la disposition des tentacules chez les Actinies. In: Comptes rendus Acad. Sc. Paris. XXV. 1847. p. 974—977.
- 1847 Holiard, Henry, Note sur la disposition des tentacules chez les Actinies. In: L'Institut XV. No. 730. 1847. p. 421—422.
- 1847 Johnston, George, History of the British Zoophytes. 2. edit. 2 vols with plates and wood-cuts. in 8. London 1847.
- 1847 Price in *Johnston*, Brit. Zooph. 2. Edit. 1847.
- 1847 Thompson in *Johnston*, Zooph. 2. Edit. 1847.
- 1847 Agassiz, L., Lettre a M. Alexandre de Humboldt. In: Comptes rendu de l'Acad. Sc. Paris XXV. 1847. p. 678—679.
- 1847 Agassiz, L., Lettre a *Humboldt*. In: Revue zoologique Soc. Cuv. 1847. p. 394.
- 1847 Dana, Jam. D., On the geographical distribution and classification of Zoophytes. In: Ann. Nat. Hist. XX. 1847. p. 98—112.
- 1847 Dana, Jam. D., Geographical Distribution of Zoophytes. In: *Froriep's* Notizen 3<sup>a</sup>. III. 1847. No. 46. p. 21—24.
- 1847 Dana, Jam. D., Geographical distribution of Zoophytes. In: Edinb. new Philos. Journ. XLIII. 1847. p. 41—45.
- 1847 Dana, Jam. D., On the geographical distribution and classification of Zoophytes. In: *Silliman's American Journal of science and arts*. 1847.
- 1847 Frey und Leuckart, Beiträge zur Kenntnis wirbelloser Thiere. Braunschweig 1847.

- 1847 Renier, Stef. Andrea, Osservazioni postume di zoologia adriatica, per cura di Meneghini. Un vol. in fol. con 32 tavole. Venezia 1847.
- 1847 Meneghini, Gius. (Vide Renier, Osservazioni postume. 1847).
- 1847 Düben, M. W. v., Om nogle norske Actinier. In: Forhandlingar ved de Skandin. Naturforskeres fjerde Möde. 1847. p. 266—268.
- 1847 Forbes, J. Edward, Travels in Lycia, Misia etc. 1847.
- 1848 Düben, M. W. v., Über einige norwegische Actinien nach ihm und Koren. In: Isis von Oken. 1848. p. 535—536.
- 1848 Leuckart, Rud., Über die Morphologie und die Verwandtschaftsverhältnisse der wirbellosen Thiere. Ein Band. 180 Seiten in 8. Braunschweig 1848.
- 1848 Dalyell, J., Rare and remarkable animals of Scotland, represented from living subjects. 2 vols with 105 plates in 4. London 1848.
- 1848 Reid, John, Account on a new species of Actinia (A. cylindrica). In: Ann. Nat. Hist. 2<sup>a</sup>. I. 1848. p. 34—35. tav. VI. fig. 21—22.
- 1849 Sars, Martens, Beretning om en i Sommeren 1849 foretagen zoologisk Reise. In: Nyt Mag. for Naturvidenskaberne. VI.
- 1849 Ecker, Alexander, Zur Lehre vom Bau und Leben der contractilen Substanz. In: Zeitschr. für wiss. Zoologie. I. 1849. p. 218—245.
- 1849 Dana, James Dwight, Zoophytes, Atlas, 61 plates in fol. Philadelphia 1849. In: United States Exploring Expedition during the years 1838—42.
- 1849 Cuvier, Georg. Leop., Le règne animal distribué d'après son organisation. Nouv. édit. 22 Vols. Paris 1849.
- 1849 Milne Edwards, H., Les zoophytes (in: Cuvier, le règne animal. 1849).
- 1850 Hollard, Henry, Note sur le cloisonnement de la cavité viscérale des Actinies et sur ses relations avec la disposition des tentacules. In: Comptes rendus, Acad. Sc. Paris XXX. 1850. p. 2—5.
- 1850 Hollard, H., Note sur le cloisonnement de la cavité viscérale des Actinies. In: L'Institut XVIII. 1850. No. 836. p. 9—10.
- 1850 Hollard, H., Études zoologiques sur le genre Actinia. In: Comptes rendus, Acad. des Sc. Paris XXXI. 1850. p. 744—745.
- 1850 Hollard, Henry, Études zoologiques sur le genre Actinia. In: L'Institut. XVIII. 1850. No. 832. p. 378.
- 1850 Duchassaing, P., Animaux radiaires des Antilles. Un vol. de 32 pag. avec 2 pl. in 8. Paris 1850.
- 1851 Thompson, William, Description of a new Brit. species of Actinia. In: Newman's Zoolist. IX. 1851.
- 1851 Cocks, W. P., Actiniae procured at Falmouth and its neighbourhood. In: Annual report R. Cornwal Polytech. Soc. IX. 1851. p. 3—11. with two pl.
- 1851 Milne Edwards et Haime, Monographie des polypiers-fossiles . . . . . précédée d'un tableau général de la classification des Polypes. In: Arch. du Mus. V. 1851. p. 1—504.
- 1851 Hollard, Henry, Monographie anatomique du genre Actinia de Linné . (d'après les Act. senilis et equina). In: Ann. Sc. nat. 3<sup>a</sup>. XV. 1851. p. 257 —291. avec pl.
- 1851 Leuckart, Rudolph, Über Metamorphose, ungeschlechtliche Vermehrung und Generationswechsel. In: Zeitschr. für wiss. Zoologie III. 1851. p. 170 bis 189.
- 1851—58 Dalyell, John Graham, Powers of the Creator displayed in the creation. London 1851—53—58.

- 1851 Le Conte John L. Zoological Notes. New species of . . . . . Zoantha. In: Proc. Acad. Nat. Sc. Philadelphia. 1850—51. p. 320—347. 1851.
- 1851 Busch, Wilhelm, Beobachtungen über Anatomie und Entwicklung einiger wirbelloser Seethiere. Ein Band. 143 Seiten in 4. mit 17 Kupfertaf. Berlin 1851.
- 1852 Schmarda, Zur Naturgeschichte der Adria. In: Denkschr. d. Wiener Akad. math.-nat. Cl. IV. 1852.
- 1853 Forbes, Edw., On some remarkable marine Invertebrata new to British-seas. In: Trans. Roy. Soc. Edinb. XX. 1853. p. 307—315.
- 1853 Gosse, Ph. Henry, Naturalists Rambles on the Devonshire Coast. Vol. in 8 with plates . . . . . London 1853.
- 1853 Gosse, Ph. Henry, On new or little known mar. Animals. (*Act. miniata*, *A. clavata*, *Ilyanthos Mitchellii*.) In: Ann. Nat. Hist. 2<sup>a</sup>. XII. 1853. p. 125—128.
- 1853 Cavolini, Filippo, Memorie postume raccolte per cura di Stefano Delle Chiaje. Vol. in 4. Benevento 1853.
- 1853 Delle Chiaje, Stefano, Memorie ecc. (Vide Cavolini, Memorie, 1853.)
- 1853 Gosse, Ph. H., On new or little-known Marine-Animals (*Scolanthus callimorphus*). In: Ann. Nat. Hist. 2<sup>a</sup>. XII. 1853. p. 157—159. with. a pl.
- 1853 Cobbold, T. Spencer, Observations on the Anat. of Actinia. In: Ann. Mag. Nat. Hist. 2<sup>a</sup>. XI. 1853. p. 121—123.
- 1853 Stimpson, Will., Synopsis of the Marine Invertebrata of Grand Menan. Washington 1853.
- 1853 Carus, J. Victor, System der thierischen Morphologie. Ein Band in 8. von 506 Seiten mit 97 Holzschn. Leipzig 1853.
- 1853 Thompson, William, Description of a new species of *Corynactis* . . . etc. In: Proceed. Zool. Soc. XXI. 1853. p. 107—108.
- 1853 Stimpson, Will., Synopsis of Marine Invertebrata of Grand Menan. (68 pag. with 3 pl.) Smithson. Institut. VI. 1853.
- 1854 Lacaze-Duthiers, Henry, Sur le développement des Actinies. In: Comptes rend. Acad. Sc. Paris XXXIX. 1854. p. 434—437.
- 1854 Haime, Jules, Mémoire sur le Céréanthe. In: Ann. Sc. nat. 4<sup>a</sup>. I. 1854. p. 341—389.
- 1854 Hollard, Henry, Études zoologique du genre *Actinia*. Paris, Rançon 1854. 8. 28 pagine.
- 1854 Haime, Jules, Note sur le développement des Actinies. In: Comptes rendu Acad. d. Sc. Paris. XXXIX. 1854. p. 437—439.
- 1854 Haime, Jules, Observations sur quelques points de l'organisation des Actinies. In: Compt. rend. XXXIX. 1854. p. 595—598.
- 1854 Gosse, Ph. H., The Aquarium: an unveiling of the wonders of the deep sea. London 1854. (Vide Gosse 1856.)
- 1854 Leuckart, Rud., Bericht über die Leistungen in der Naturgesch. der nied. Thiere. 1848—53. In: Wiegmann's Archiv für Naturg. XX. 1854. p. 461.
- 1854 Gegenbaur, Carl, in: Leuckart's Bericht p. 461. In: Wiegmann's Archiv für Naturg. XX. 1854. p. 461.
- 1854 Hollard, Henry, Études zoologiques du genre *Actinia*. In: Revue et Mag. zool. de Guérin. 2<sup>a</sup>. VI. 1854. p. 225—229; 285—294; 623—634.
- 1854 Kelaart, E. F., Description of Ceylon Zoophytes. In: Trans. Roy. Asiat. Soc.; Ceylon Branch. 1854 (?).

- 1855 Jordan, Some account of the Actiniidae of Teignmouth. In: Ann. nat. hist. 2<sup>a</sup>. XV. 1855. p. 81—91.
- 1855 Gosse, Ph. H., A Manual of Marine Zoology for the British Isles. 1855.
- 1855 Gosse, Ph. H., Observ. on the family of Actiniidae. In: Ann. Nat. Hist. 2<sup>a</sup>. XVI. 1855.
- 1855 Gosse, Ph. H., On Peachia. In: Trans. Linn. Soc. XXI. 1855.
- 1855 Gosse, Ph. H., Id. In: Proceed. Linn. Soc. II. 1855.
- 1855 Holdsworth, E. W. H., Description of a new Sea-Anemone (*Scolanthus sphaeroïdes*). In: Proceed. Zool. Soc. XXIII. 1855. p. 85—86.
- 1855 Stimpson, William, Descript. of some mar. Invertebrata. In: Proceed. Acad. Nat. Sc. of Philadelphia. 1855, May and June.
- 1855 Holdsworth, E. W. H., Description of two new species of *Actinia* from Devon (*A. pallida*, *A. ornata*). In: Proceed. Zoolog. Soc. London. XXIII. 1855. p. 235—237.
- 1855 Thompson, William, Description of a new species of *Corynactis* . . . . etc. In: Ann. Nat. Hist. XV. 1855.
- 1856 Holdsworth, E. W. H., Description of two new species of *Actinia* (*A. pallida* and *A. ornata* [*rubida*]). In: Ann. Nat. Hist. 2<sup>a</sup>. XVIII. 1856. p. 346—348.
- 1856 Gosse, Ph. H., On *Edwardsia vestita* *Forbes*. In: Ann. Nat. Hist. 2<sup>a</sup>. XVIII. 1856. p. 73—74.
- 1856 Wright, T. Strethill, On two new Actinias from Arran. In: Edinb. Phil. Journal II. Ser. IV. 1856. p. 92—94. with a pl.
- 1856 Gosse, Ph. H., On *Edwardsia carneata*, a new British Zoophyt. In: Ann. Nat. Hist. 2<sup>a</sup>. XVIII. 1856. p. 219—221. with a pl.
- 1856 Holdsworth, E. W. H., On *Actinia vinosa*, n. sp. In: Proc. Zool. Soc. London XXIV. 1856. p. 152.
- 1856 Holdsworth, E. W. H., Description of a new species of *Actinia* from Devonshire (*Actinia vinosa*). In: Ann. Nat. Hist. 2<sup>a</sup>. XVIII. 1856. p. 497—98.
- 1856 Gosse, Ph. H., *Tenby*: a Sea-side Holiday. A vol. with 24 pl. and 400 pag. in 8. London 1856.
- 1856 Tugwell, George, A Manual of the Sea-Anemones commonly found on the English coast. 8. 122 pag. London 1856.
- 1856 Danielssen og Koren, Nye Actinier. Siphonactinia et Actinopsis. Fauna litt. Norvegiae. 3 parts in fol. Bergen 1846—1856. P. III. 1856. p. 87—90. tab. 12.
- 1856 Gosse, Ph. H., Handbook of the marine Aquarium. 2. edit. 8. London 1856. (Vide Gosse 1854.)
- 1856 Wright, Th. Strethill, On two new Actinias from Arran (*A. ornata*, *A. bellis*). In: Edinb. Proceed. Phys. Soc. I. 1854—58. p. 70—72. 1856.
- Id. — id. In: Edinb. new philos. Journ. IV. p. 92—94. 1856.
- 1856 Wright, Th. Strethill, Note on indications of the existence of bilateral simmetry and of a longitudinal axis in *Actinia*. In: Edinb. Proceed. Phys. Soc. I. 1854—58. p. 168—188. 1856.
- 1856 Wright, Th. Strethill, On gemmiparous reproduction in *Actinia dianthus*. In: Edinb. Proceed. Phys. Soc. I. 1854—58. p. 161—163.
- 1857 Wright, Thom. Strethill, Observations on Brit. Zoophytes. In: Proceed. Phys. Soc. Edinburgh. I. 1854—58. 226—237.
- Id. — id. In: Edinb. new philos. Journ. VI. 1857. p. 79—90.

- 1857 Milne Edwards, Histoire des Coralliaires. Vol. I. Paris 1857.
- 1857 Brandt, Joh. Fred., De nova Polyporum classis familia (Hyalochaetidum). In: Bull. Acad. Sc. Pétersbourg. XVI. 1858. p. 606.
- 1857 Hogg, Jabez, Facts on propagation of Actinia. In: Quart. Journ. microscop. Sc. V. 1857. p. 238—239.
- 1857 Danielssen, D. C., et Koren, Description of Siphonactinia a new genus of Actiniae from Norway. In: Ann. Nat. Hist. 2<sup>a</sup>. XX. 1857. p. 240.
- 1857 Danielssen, D. C., et Koren, Description of Actinopsis a new genus of Actiniae from Norway. In: Ann. Nat. hist. 2<sup>a</sup>. XX. 1857. p. 400.
- 1857 Alder, Joshua, A Catalogue of Zooph. of Northumberland and Durham. In: Transact. of the Tyneside Naturalists' Field Club. 1857.
- 1857 M'Donnell, R., On the Electrical Nature of the Power possessed by the Actiniae. In: Proceed. Roy. Soc. IX. 1857.
- 1858 Lewes, G. H., On the Chyloqueous fluid of the Actiniae. In: Ann. Nat. Hist. 3<sup>a</sup>. II. 1858. p. 417—418.
- 1858 Lewes, G. H., Sea-side studies. 1858.
- 1858 Gosse, P. H., On the chyloqueous fluid in the Actinoid. In: Ann. Nat. Hist. 3<sup>a</sup>. I. 1858. p. 172.
- 1858 Gosse, Ph. H., Researches on the Poison-apparatus in the Actinidae. In: Proceed. Roy. Soc. London IX. 1858. p. 125.
- 1858 Gosse, P. H., On the poison-apparatus in the Actiniadae. In: Ann. Nat. Hist. 3<sup>a</sup>. I. 1858. p. 311.
- 1858 Gosse, Ph. H., On the British Actiniae. In: Ann. Nat. Hist. 3<sup>a</sup>. I. 1858. p. 414.
- 1858 Gosse, P. H., On the nature of the sub-basal membran of Adamsia palliata. In: Ann. Nat. Hist. 3<sup>a</sup>. II. 1858. p. 107—188.
- 1858 Gosse, P. H., On new British Sea-Anemones. In: Ann. Nat. Hist. 3<sup>a</sup>. II. 1858. p. 192.
- 1858 Thorell, On der innre byggnaden of Actinia plumosa. In: Övers. kongl. vetenskaps-Akad. Stockholm. XV. 1858. p. 7—25.
- 1858 Thompson, William, Remarks on the Brit. Actiniadae and re-arrangement . . . etc. In: Proc. Zool. Soc. XXVI. 1858. p. 145.
- 1858 Dawson, Canadian Nat. and Geologist. Vol. III. p. 412. fg. 1858.
- 1858 Thompson, William, Remarks on the British Actiniadae and re-arrangement of the genera. In: Ann. Nat. Hist. 3<sup>a</sup>. II. 1858. p. 229.
- 1858 Gray, J. E., On Sidisia Barleei (Dysidea papillosa J.). In: Proceed. Zool. Soc. XXVI. 1858. p. 531.
- 1858 Gray, J. E., On Dysidea papillosa. In: Ann. Nat. Hist. 3<sup>a</sup>. II. 1858. p. 489.
- 1858 Wright, E. Perceval, and Greene, J. Reay, On marine Fauna of the coasts of Ireland. In: Rep. Brit. Associat. 1858. p. 176—181.
- 1858 M'Donnell, Further Observations on the Power exercised by the Actiniae in killing their prey. In: Proceed. Royal Soc. IX. 1858. No. 33. p. 478.
- 1858 Holdsworth, W. H., On Zoanthus Couchii Johnst. In: Proc. Zool. Soc. XXVI. 1858. p. 557—560.
- 1858 Greene, Jos. Reay, Observations on the distribution of Actinoida, with a list of Irish species. In: Nat. Hist. Rev. Proc. V. 1858. p. 35—37.
- 1858 Warrington, Robert, (?) On fission in Actinians. In: Quart. Journ. Micr. Sc. VIII. 1858. p. 131.
- 1858 Warrington, Robert (?), On fission in Actinians. In: Rep. Brit. Assoc. 27. Meet. Dublin 1858. p. 133. 1859.

- 1859 Wright, E. Perceval, Note on the Irish Actinia with especial reference to their distribution. In: Proceed. zoolog. and bot. Assoc. of Dublin I. p. 174—181. 1859.
- 1859 Wright, E. Perceval, Notes on the Irish Actinia with especial reference to their distribution. In: Nat. Hist. Rev. VI. Proc. Soc. p. 113—125. 1859.
- 1859 Gervais, Paul, et van Beneden, J., Zoologie médicale. 2 vols avec fig. in 8. Paris 1859.
- 1859 Van Beneden, J., et Gervais, P., Zoologie médicale. (Vide *Gervais*, 1859.) 1859.
- 1859 Danielssen, D. C., (?) Beretning om en zoologisk Reise i Sommeren 1858 In: Forhand. Vidensk. selsk. Christiania . . . 1859. p. 251.
- 1859 Wright, Th. Strehill, Observations on British Zoophytes. . . . . Halcampa Fultonii, a parasitic Actinia. In: Edinb. Proceed. Phys. Soc. II. 1859. p. 91.
- 1859 M'Donnell, R., On the urticating organs of Actinia. In: Nat. Hist. Review VI. 1859.
- 1859 Brandt, Joh. Fred., Symbolae ad Polypos Hyalochaetides spectantes. in fol. Petropoli 1859.
- 1859 Gosse, Ph. H., Characters and Descriptions of some new British Sea-Anemones. In: Ann. Nat. Hist. 3<sup>a</sup>. III. 1859. p. 47.
- 1859 Gray, J. E., On the arrangement of zoophytes. In: Ann. Nat. Hist. 3<sup>a</sup>. 1859. IV. p. 441.
- 1859 Holdsworth, E. W. H., On the Burrowing Habits of Peachia hastata *Gosse*. In: Ann. Nat. Hist. 3<sup>a</sup>. III. 1859. p. 78.
- 1859 Holdsworth, E. W. H., Some additional Observations on Zoanthus Couchii, *John*. In: Proceed. Zool. Soc. XXVII. 1859. p. 124.
- 1859 Brodrick, Will., On the Urticating Powers of the Actinia towards each other. In: Ann. Nat. Hist. 3<sup>a</sup>. III. 1859. p. 319.
- 1859 Waller, Aug., On the means by which the Actinia kill their Prey. In: Proceed. Zool. Soc. XXVI. 1859. p. 722.
- 1859 Dana, Synopsis of the report on Zoophytes of the United States Exploring Expedition. Philadelphia 1859.
- 1859 Holdsworth, E. W. H., On Zoanthus Couchii. In: Ann. nat. hist. 3<sup>a</sup>. IV. 1859. p. 152—156.
- 1859 Holdsworth, E. W. H., On digestive power in the Actinia. In: Ann. Nat. Hist. 3<sup>a</sup>. IV. 1859. p. 275.
- 1859 Wright, E. Perceval, Notes on the Irish Actinidae with especial reference to their distribution. In: Nat. Hist. Review VI. 1859. p. 113—125.
- 1859 Mac Crady, John, Instance of incomplete longitudinal fission in *Act. cavernosa Bosc*. In: Proceed. Elliot Soc. nat. hist. I. 275—278. 1859.
- 1859 Mac Crady, John, On *Anthea flavidula*. In: Proc. Elliot Soc. Charleston I. 1853—58. p. 280. 1859.
- 1859 Thynne, Mrs., On the increase of Madrepores with notes by *Ph. H. Gosse*. In: Ann. Nat. Hist. 3<sup>a</sup>. III. 1859. p. 449—461.
- 1859 Gosse, Ph. H., On the transfer of *Adamsia palliata* from Shell to Shell. In: *Newmann's Zoologist* 1859. p. 6580—6584.
- 1859 M'Donnell, R., Further Observations on the Power exercised by the Actinia in killing their prey. In: Ann. Nat. Hist. 3<sup>a</sup>. III. 1859. p. 304.
- 1859 Van Beneden, Observations relatives à la reproduction de divers zoophytes. In: Comptes rendus XLIX. 1859. p. 452.

- 1859 Agassiz, L., On some new Actinoid polyps of the United States. In: Proc. Bost. Soc. n. hist. VII. 1859—61. p. 24.
- 1859 Foot, Frederick J., Notes on some marine animals etc. . . . In: Proceed. Soc. Nat. Hist. of Dublin III. 1859—62. p. 38—40.
- 1860 Foot, Frederick J., Notes on some of the marine animals. In: Nat. hist. review VII. Proc. 1860. p. 392—394.
- 1860 Leuckart, Rud., . . . In: Jahresbericht in Arch. f. Naturgeschichte von Wiegmann. XXVI. 1860. p. 208.
- 1860 Lorenz, Joseph Rom., Neue Radiaten aus dem Quarnero. In: Wiener Sitzungsber. Math.-nat. Classe. XXXIX. 1860. 673—684, mit Taf.
- 1860 Wright, Th. Strethill, Observations on British Zoophytes. In: New Edinb. phil. Journ. XII. 1860. p. 156.
- 1860 Gosse, Ph. H., A History of the British Sea-Anemones and Corals or Actinologia britannica. London 1860.
- 1860 Max Schultze, Die Hyalonemen. Ein Band in 4. mit Tafeln. Bonn 1860.
- 1860 Müller, Fr., Über Philomedusa Vogtii. In: Wiegmann's Arch. für Naturgeschichte XXVI. 1860. p. 57, mit Taf.
- 1860 Lütken, Nogle Bemærkinger om de ved de danske kyster iagttagne Arter af Actiniernes Gruppe. In: Naturhist. Foren. Vidensk. Meddelelser the die 1860. p. 184.
- 1860 Duchassing, P., et Michelotti, J., Mém. sur les Coralliaires des Antilles. In: Mem. de Reale Accad. di Torino. 2<sup>a</sup>. XIX. 1860.
- 1860 Sars, Martens, Om nogle nye eller lidet bekjendte norske Coelenterater. In: Forhandlinger Vidensk. Selsk. Christiania. 1860. p. 140—151.
- 1860 Weinland, Über Inselbildung durch Korallen. In: Würtemb. naturhist. Jahreshefte XVI. 1860. p. 31—44.
- 1860 Agassiz, Louis, Contributions to the Nat. Hist. of the U. S. III. 1860.
- 1861 Holdsworth, E. W. H., On an underscribed species of British Zoanthus (Z. rubricornis). In: Proceed. Zool. Soc. London. 1861. p. 99.
- 1861 Holdsworth, E. W. H., On an underscribed species of British Zoanthus (Z. rubricornis). In: Ann. nat. Hist. 3<sup>a</sup>. VII. 1861. p. 484.
- 1861 Johnson, James Yate, Notes on the sea-anemones of Madeira. In: Proceed. zoolog. Soc. London. 1861. p. 298.
- 1861 Wright, Thomas Strethill, Observations on British Protozoa and Zoophytes (Peachia). In: Ann. Nat. Hist. 3<sup>a</sup>. VIII. p. 120—135. pl. IV. 1861.
- 1861 Sars, Martens, Beretning om en . . . zoologisk reise ved kysten af Romsdal Amt. In: Nyt Magazin for Naturvidenskaberne XI. 1861. p. 241—263.
- 1862 Agassiz, Louis, Contributions to the Natural History of the U. S. IV. 1862.
- 1862 Johnson, James Yate, Notes on the Sea-Anemones of Madeira. In: Ann. Nat. Hist. 3<sup>a</sup>. IX. 1862. p. 177—185.
- 1862 Edwards, Arth., On the reproduction of individuals of the genus Actinia. (1858.) In: Ann. Lyceum n. h. New-York. VII. 1862. p. 19—22.
- 1862 Verrill, A. E., Communication on Polyps ? read before a zoological club at Cambridge 1862.
- 1862 Keferstein, Wilhelm, Untersuchungen über niedere Seethiere (Xanthiopus). In: Zeitschr. f. wiss. Zool. XII. p. 32. 1862.
- 1862 Verrill, A. E., Revision of the Polypi of eastern Coast of U. S., read 1862, published 1864. In: Mem. Soc. Nat. Hist. I. Boston. 1866—69. p. 1—45. 1862.

- 1862 Schmidt, Oscar, Spongiens des Adriatischen Meeres. p. 61 (Palythoa). Leipzig 1862.
- 1862 Keferstein, Wilhelm, Untersuchungen über niedere Seethiere. In: Göttinger Nachrichten 1862. p. 60—71.
- 1863 Agassiz, Alexandre, On Arachnactis brachiolata. In: Journ. Bost. Soc. of Nat. hist. VII. 1863. p. 525—531.
- 1863 Pagenstecher, Alexander, Untersuchungen über niedere Seethiere aus Cette. In: Zeitschr. f. wiss. Zoologie XII. 1863. p. 265.
- 1863 Moebius, K., und Meyer, A., Edwardsia duodecimcirrata Sars. In: Arch. f. Naturg. Jahrgang 29. Bd. I. 1863. p. 70.
- 1863 Keferstein, Wilhelm, On Xanthiopus. In: Journ. Microsc. Sc. III. 1863. p. 134—137.
- 1864 Barboza du Bocage, J. V., Découverte d'un Zoophyte de la fam. Hyalochaetides. In: Proceed. Zool. Soc. 1864. p. 265.
- 1864 Verrill, A. E., List of Polyps and Corals sent by the Museum to other Institutions. In: Bulletin of the Museum of comp. zoölogy at Harward College in Cambridge Mass. I. 1863—69. No. 3. p. 29—60.
- 1864 Claus, Carl, Bemerkungen über Ctenophoren und Medusen. In: Zeitschr. für wiss. Zoolog. XIV. 1864. p. 384—394.
- 1865 Agassiz, Alexander, On Arachnactis brachiolata. In: Proceed. Bost. Soc. nat. hist. IX. 1862—63. p. 159—160. 1865.
- 1865 Verrill, A. E., On classification of Polyps. In: Americ. Journ. Sc. XL. 1865. p. 127—129.
- 1865 Id. — In: Proceed. of the Essex Institute. U. S. 1865.
- 1865 Id. — In: Ann. Nat. Hist. 3<sup>a</sup>. XVI. 1865. p. 191—197.
- 1865 Kölliker, Albert, Icones histiologicae. Die Bindesubstanz der Coelenteraten. in fol. Leipzig 1865.
- 1865 M'Intosh W. Carmichael, On the nudibranchiate Mollusca of St. Andrew, Edwardsia and Alcyonium. In: Proceed. Roy. Soc. Edinb. V. 1866. p. 394.
- 1865 Gosse, Ph. H., On Aegeon Alfordi a new British Sea-Anemone. In: Ann. Nat. Hist. 3<sup>a</sup>. XVI. 1865. p. 41—44. pl. VII.
- 1865 Barboza du Bocage, J. V., Habitat du Hyalonema lusitanicum. In: Proceed. Zool. Soc. 1865. p. 662.
- 1865 Alford, D. P., Aegeon Alfordi. In: Ann. Nat. Hist. 3<sup>a</sup>. XVI. 1865. p. 448—449.
- 1866 Duchassaing et Michelotti, Suppl. Corall. des Antilles. 1866 (?).
- 1866 Verrill, A. E., Synopsis of the Polyps and Corals of the North Pacific Exploring Expedition 1865. In: Essex Institut. Comm. IV. 1866. p. 181—196. 1866.
- 1866 Verrill, A. E., On the Polyps and Corals of Panama. In: Proceed. Soc. Nat. Hist. Boston X. 1866. p. 323—333.
- 1866 Verrill, A. E., On the Polyps and Echinoderms of New-England. (*Sagartia leucosolenia*, *S. modesta*). In: Proc. Soc. Nat. Hist. Boston X. 1866. p. 333—357.
- 1866 Van Beneden, Pierre Jean, Recherches sur la faune littorale de Belgique Polyps. In: Mém. Acad. Sc. Bruxelles. XXXVI. 1867. p. 188—198.
- 1866 Gray, J. E., On the Glass-Rope Hyalonema. In: Ann. Nat. Hist. 3<sup>a</sup>. XVIII. 1866. p. 287.

- 1866 Bennet, On a mode of fissiparous reproduction observed in *Anthea cereus*. In: Proceed. nat. hist. Soc. Dublin IV. 1867. p. 208—212.
- 1866 Ehrenberg, Über *Hyalonema lusitanicum*. In: Monatsber. Akad. Berlin, 1866, Dec. p. 823.
- 1866 Norman, Alfred Merle, Report of dredging Committee. In: Report Brit. Assoc. XXXVI. 1866. p. 193—206.
- 1867 Norman, Alfred Merle, Report of dredging Committee. In: Rep. Brit. Assoc. XXXVII. 1867. 437—471.
- 1867 Genth, Carl, Über *Solenogorgia tubulosa*. In: Zeitschr. f. wiss. Zoologie. XVII. 1867. p. 427—442.
- 1867 Semper, Carl, Über einige tropische Larvenformen. In: Zeitschrift für wiss. Zoolog. XVII. 1867. p. 407—428. taf. XXII.
- 1867 Gray, John Edward, Notes on Zoanthinae with Description of some New Genera. In: Proceed. zool. Soc. London 1867. p. 235—240.
- 1867 Max Schultze, Über *Hyalonema*. In: Arch. für Microscop. Anat. III. 1867. p. 206.
- 1867 Max Schultze, On *Hyalonema*. In: Ann. Nat. Hist. 3<sup>a</sup>. XIX. 1867. p. 153.
- 1867 Barboza du Bocage, J. V., On *Hyalonema lusitanicum*; letters. In: Ann. Nat. Hist. 3<sup>a</sup>. XX. 1867. p. 123.
- 1867 Ehrenberg, On *Hyalonema lusitanicum*. In: Ann. Nat. Hist. 3<sup>a</sup>. XIX. 1867. p. 419.
- 1868 Panceri, Paolo, Nuovo genere di polipi Actiniari (Cladactis). In: Rend. d. R. Accad. di Sc. f. e mat. Napoli. 1868.
- 1868 Verrill, A. E., Revision of Polyps of West-Coast-America. In: Transact. Connect. Acad. I. 1866—71. p. 377—852. 1868.
- 1868 Collingwood, Cuthbert, Note on existence of gigantic Sea-Anemones in the China-sea. In: Ann. Nat. Hist. 4<sup>a</sup>. I. 1868. p. 31—33.
- 1868 Verrill, A. E., Synopsis of the Polyps etc. Vide supra 1866. In: Essex Institut. Comm. V. 1868. p. 17—50. 1868.
- 1868 Ko walewsky, A., Untersuchungen über die Entwicklung der Coelen-teraten. In: Göttinger Nachrichten 1868. p. 154—156.
- 1869 Panceri Paolo, Intorno a due nuovi polipi. In: Atti R. Accad. Napoli IV. No. 11. 1869.
- 1869 Verrill, A. E., Description of a Jellyfish and two Actinians. In: Amer. Journ. Sc. XLVIII. 1869. p. 116—117.
- 1869 Verrill, A. E., Description of a Jellyfish and two Actinians. In: Ann. Nat. Hist. 4<sup>a</sup>. IV. 1869. p. 160—163.
- 1869 Stoliczka, Ferd., On the Anatomy of *Sagartia Schilleriana* . . . . In: Journ. Asiat. Soc. Bengal. XXXVIII. 1868. 1869.
- 1869 Schwalbe, Gustav, Kleinere Mittheilungen zur Histiologie wirbelloser Thiere. In: Archiv f. mikr. Anat. V. 1869. p. 248.
- 1870 Verrill, A. E., (?) On geographical distribution of Polyps of west-Coast-America. In: Transactions Connecticut Acad. I. 1866—71. p. 558—567.
- 1870 Du chassing, Revue des zoophytes et de spongiaires des Antilles. Paris 1870.
- 1870 Sars, Martens, Bidrag till kundskab om Christianiafjordens Fauna. II. Crustacea etc. In: Nyt Magazin for Naturvidenskaberne Christiania. 1870.
- 1870 Metschnikoff, Elias, Beiträge zur Entwicklungsgeschichte einiger niederen Thiere. 1870. In: Bullet. Acad. impér. St. Pétersbourg. XV. 1871. p. 502—503.

- 1871 Verrill, A. E., Synopsis of the Polyps etc.; vide supra *Verrill* 1866 et *Verrill* 1868. In: Essex Institut. Comm. VI. 1871. p. 51—140.
- 1871 Claus, Carl, Neue Beiträge zur Kenntnis parasitischer Copepoden. In: Zeitschr. f. wiss. Zoologie. XXI. 1871. p. 327—358.
- 1871 Agassiz, Eliz. and A., Sea-side studies. Boston 1871.
- 1871 Schneider und Rötteken, Über den Bau der Actinien und Korallen. In: Sitzungsberichte der oberhessischen Gesellschaft. 1871.
- 1871 — Id. id. Apart.
- 1872 Allman, George James, On the structure of Edwardsia. In: Quarterly Journal Microscop. Sc. XII. 1872. p. 394—395.
- 1872 Allman, George James, On the structure of Edwardsia. In: Report of British Assoc. XLII. 1872. p. 132—133.
- 1872 Kyle, Robert, On a probably new species of Actinia. In: Ann. Nat. Hist. 4<sup>a</sup>. IX. 1872. p. 304—305.
- 1872 Dana, James, Corals and Coral Islands. New-York 1872.
- 1872 Lacaze-Duthiers, H., Développement des Coralliaires; Actiniaires sans Polypier. In: Arch. Zool. expérим. et génér. I. 1872.
- 1873 Verrill, A. E., Exploration of Casco Bay by the U. S. Fish Commission in 1873. In: Proceed. Americ. Assoc. XXII. part. 2. 1873. p. 340—395.
- 1873 Verrill, A. E., Brief contributions to zoology, dredging on coast of New England (*Cereanthus borealis*). In: Americ. Journ. Sc. V. 1873. p. 5.
- 1873 Lacaze Duthiers, Henry de, Sur le développement des polypes. In: Comptes rendus LXXVI. 1873. nov. p. 1201—1207.
- 1873 Kowalewsky, A., Untersuch. über die Entwickel. der Coelenteraten. In: Nachrichten d. k. Gesellschaft Natur. Anthropol. Ethnolog. Moskau 1873. (Rossice.)
- 1873 Agassiz, A., Sur le développement des tentacules des Arachnactis et des Edwardsies. In: Arch. Zool. expér. et génér. II. 1873.
- 1873 Moseley, On Actiniochrome, a colouring matter of Actinias. In: Journal Microscop. Sc. new series XIII. 1873. p. 133—144.
- 1874 Duncan, Martin, On the nervous system of Actinia. In: Proc. roy. Soc. XXII. 1874. No. 148. p. 44.
- 1874 Duncan, Martin, Sur le system nerveux des Actinies. In: Archives de Zoolog. expérим. III. p. XXIII. 1874.
- 1874 Bowerbank, A Monog. of British Sponges. Roy. Society, London 1874.
- 1874 Duncan, Martin, On the nervous System of Actiniae. In: Montly Microscop. Journ. XII. 1874. p. 65—79. pl. 69.
- 1874 Lacaze Duthiers, Henry de, On the Development of the Polypes. In: Ann. Nat. Hist. 4<sup>a</sup>. XIII. 1874. p. 39—44.
- 1874 Smith and Hager, . . . Cerianthus borealis et Epizoanthus americanus. In: Transact. Connect. Acad. III. 1874. pl. II, VIII.
- 1874 Fischer, Paul, Sur les Actinies des côtes océaniques de France. In: Comptes rendus de l'Acad. de France LXXIX. 1874. No. 21. p. 1207—1210.
- 1875 Willemoes-Suhm, R. v., Von der Challenger-Expedition. Briefe an Prof. Siebold. III. In: Zeitschr. f. wiss. Zoolog. XXV. 1875. p. XXV—XLIV.
- 1875 Ludwig, H., Über das Rötteken'sche Auge der Actinien. In: Nachrichten der Gesellschaft der Wissenschaften zu Göttingen . . . 1875.
- 1875 Fischer, Paul, On the Actinia of the Oceanic Coast of France. In: Ann. Nat. Hist. 4<sup>a</sup>. XV. 1875. p. 373—376.

- 1875 Marshall, William, Untersuchungen über Hexactinelliden. In: Zeitschr. f. wiss. Zoologie. XXV. S. 1875. p. 142—244.
- 1875 Fischer, Paul, Sur les Actinies des côtes océaniques de France. In: Nouv. Arch. Mus. X. 1875. p. 193—244.
- 1875 Haeckel, Ernst, Arabische Korallen. Ein Band von 45 Seiten in Fol. mit Holzschn. und Farbentafeln. Berlin 1875.
- 1875 Schmidt, Oscar, Zur Orientirung über die Entwickelung der Spongien. In: Zeitschr. f. wiss. Zoologie. XXV. 1875. p. 127—142.
- 1876 Kidder, Contributions to the natural history of Kerguelen-island. Anthozoa. In: Bulletin United States National-Museum. 1876.
- 1876 Willemoes-Suhm, R. v., Von der Challenger Expedition; Briefe an Siebold. V. In: Zeitschr. f. wiss. Zoolog. XXVI. 1876. p. LIX—LXXV. 1875.
- 1877 Korotneff, A., Organes des sens des Actinies. In: Arch. de zool. exp. et gen. V. 1877.
- 1877 Heider, A. v., Sagartia troglodytes Gosse, ein Beitrag zur Anat. d. Actinien. In: Sitzungsberichte d. k. Acad. Wien. Math. nat. Cl. LXXV. 1877.
- 1877 Klunzinger, C. B., Die Korallthiere des Rothen Meeres. Erster Theil. Alecyonarien und Malacodermen. Berlin 1877.
- 1877 Andres, Angelo, On a new species of Zoanthina Malacodermata. In: Quarterly Journ. of Microsc. Sciences. XVII. 1877.
- 1877 Moseley, H. N., On new forms of Actiniaria dredged in the Deep-Sea. In: Trans. Linn. Soc. Zool. 2a. I. 1877.
- 1877 Marenzeller, Die Coelenteraten, Echinodermen und Würmer der k. k. Österreichischen Nordpolexpedition. In: Denkschriften der mathem.-naturw. Classe der kais. Akad. d. Wissenschaft. in Wien. XXXV. 1877.
- 1877 Koren, J., og Danielssen, O., Beskrivelse over nogle nye norske Coelenterater. Fauna littoralis Norvegiae III. 1877. p. 77—80. tab. IX.
- 1877 Lindström, Contribution to the Actinology of the Atlantic Ocean. In: Kongl. svenska vetenskaps-academiens Handlingar XIV. 1877.
- 1878 Studer, Anthozoa polyactinia, welche während der Reise S. M. Corvette Gazelle um die Erde gesammelt wurden. In: Monatsberichte der Akademie der Wissenschaft. in Berlin 1878. p. 524—550, mit 5 Taf.
- 1878 Kling, Oscar, Muskelepithelien bei Anthozoen. Vorläufige Mitth. In: Morph. Jahrb. IV. 1878.
- 1878 Koch, Gottfried v., Mittheilungen über Coelenteraten. Gephyra Dohrnii. In: Morph. Jahrb. IV. 1878. p. 74—87, mit 1 Taf.
- 1879 Jourdan, E., Sur les zoanthaires malacodermés des côtes de Marseille. In: Compt. Rend. Acad. Sc. Paris LXXXIX. 1879. p. 452.
- 1879 Heider, A. v., Cerianthus membranaceus Haime. Ein Beitrag zur Anatomie der Actinien. In: Sitzungsberichte d. k. Akad. Wien. Math.-nat. Cl. LXXIX. 1879.
- 1879 Haacke, W., Zur Blastologie der Korallen. Jen. Zeitschr. XIII. 1879.
- 1879 Hertwig, Richard, Über die Geschlechtsorgane der Actinien. In: Sitzungsberichte der Jen. Gesellsch. f. Med. u. Naturw. 1879.
- 1879 Hertwig, Oscar, Über das Nervensystem der Actinien. In: Sitzungsberichte d. Jen. Gesellsch. f. Med. u. Naturw. 1879.

## Index auctorum.

- Adams, John, Act. crassicornis 1797. — Mar. an. Wales 1800.  
 Aelianus, De vi et nat. anim. (Vide Cat. No. 3.)  
 Agassiz, Alexandre, On Arachnactis 1862. — id. 1863. — id. 1865.— Developpement of tentacles 1873.  
 — Alexandre and Elizabeth, Sea-side studies.  
 — Louis, Lettre a Humboldt 1847. — id. 1847.— New Actinoid of U. S. 1859.  
 — Contributions 1860. — Contributions 1862.  
 Alder, Joshua, Zooph. Northumberl. 1857.  
 Alford, D. P., On Aegeon *Alfordi* 1865.  
 Aldrovandus, Ulysses, De Zoophytis.  
 Allman, George James, (Brit. Assoc.) 1844. — On Corynactis 1846. — On Edwardsia 1872. — id. 1872.  
 Andres Angelo, On Panceria 1877.  
 Aristoteles, Hist. anim. (Vide Cat. No. 1.)  
 Athenaeus, Convivium. (Vide Cat. No. 4.)  
 Audouin, Jean Victor, Explicat. in *Savigny* 1820—30.  
 Bailey, G. W., Siliceous spiculae 1843. id. 1843.  
 Baldassini, Francesco, Storia nat. Lam. 1834.  
 Balk, Laurentius, Mus. Ad. Frid. 1746.  
 Barboza du Bocage, Josè Vincente, Decouverte d'un Zooph. 1864. — Hab. d. Hyalonema 1865. — On Hyalonema 1867.  
 Baster, Job., Opusec. subsec. 1759—65.  
 Bauernfeind (vide: *Niebuhr* 1776, *Forskal* 1875).  
 Belon, Pierre, Étranges poiss. mar. 1551. — De aquat. 1553. — Nat. et divers. des poiss. 1555.  
 Beneden, Pierre Jean van (vide: *Gervais et van Beneden*). Reproduct. d. Zooph. 1859. — Faune litt. Belg. 1866.  
 Bennet, On fission of Anthea 1866.  
 Berthold, Nat. Fam. v. Latreille 1837.  
 Bianchi, Giovanni (vide: Plancus Janus).  
 Bianconi, C. C., Sunto di *Contarini* 1845.  
 Blainville, Marie Henry de, Zoophytes 1830. — Actinolog. 1834—37.  
 Bocage, J. V. Barboza du (vide: *Barboza du Bocage, J. V.*).  
 Bohadsch, Jean Baptiste, Anim. mar. 1761. — id. 1776.  
 Bosc, Louis, Hist. d. vers. 1802. — id. trans. ital. 1835.  
 Bowerbank, James Scott, Monog. Brit. Spong. 1874.  
 Brandt, Johan Friedric, Prodr. *Mertensio* 1835. — Conspect. prodromi 1836.  
 — (Bull. Acad. Pet.) 1857. — Symbolae 1859.  
 Brodrick, William, Urticating power 1859.  
 Brown, Patrick, Jamaica 1756.  
 — Peter, Icon. anim. 1776.  
 Brugnière, Jean Guillaume, Encycl. meth. 1824.  
 Busch, Wilhelm, Wirbellose Seethiere 1851.  
 Carmichael, W. M'Intosh (vide: *M'Intosh, W. Carmichael*).  
 Carus, Julius Victor, Syst. Morphol. 1853.  
 Cavolini, Filippo, Mem. polipi mar. 1785. — id. transl. ger. 1813. — Mem. post. *D. Chiaje* 1808. — id. 1853.

- Chiaje, Stefano (vide: *Delle Chiaje, Stefano*).  
 Claus, Carl, Bemerkungen 1864. — Parasit. Copep. 1871.  
 Cobbold, Thomas Spencer, On Anat. Actin. 1853.  
 Cocks, W. P., Actin. of Falmouth 1851.  
 Coldstream, John, Add. to Nat. Hist. 1830.  
 Collingwood, Cuthbert, Gigant. Sea-anem. 1868.  
 Contarini, Nicola, Su Attin. *Dugés* 1841. — Trattato d. Attin. 1844.  
 Conte, J. le (vide: *Le Conte, J.*).  
 Costa, Achille, Urophysalus Grubii 1869.  
 Couch, Jonath., Cornish Fauna 1838.  
 — R. Q., On Zooph. Cornw. 1841. — id. 1841.  
 Couthouy, Joseph P. (In: *Dana, Zooph.*) 1846.  
 Cready, John, Mac (vide: *MacCready, John*).  
 Cuvier, Georges, Baron, Tabl. élém. 1798. — id. 1798. — Anat. comp. 1800—05.  
 — id. II. 1835—46. — id. 1836—46. — Règne anim. 1817; id. II. 1829—30. —  
 id. III. 1836—46. — id. 1849.  
 Dalyell, Sir John Graham, Propagat. of Zooph. 1834. — id. 1834. — id. 1836.  
 — Fortpflanzung 1834. — id. 1836. — id. 1838. — Sur la propagat. 1835.  
 Nouv. obs. sur propag. 1837. — Remark. An. Scotl. 1848. — Powers of  
 Creat. 1851—53—58.  
 Dana, G. P. M., Differ. Urticae mar. 1766.  
 — James Dwight, Zoophytes 1846. — Struct. and Classif. 1846. — Geo-  
 graph. distrib. 1847. — id. 1847. — id. 1847. — id. 1847. — Atlas Zooph.  
 1849. — Synopsis 1859. — Corals and Cor. Isl. 1872.  
 Danielssen, D. C. (vide: *Danielssen et Koren*), Zoologisk Reise 1858.  
 — et Koren, Siphonactinia et Actinopsis 1856. — Descript. Actinopsis 1857.  
 — Descript. Siphonact. 1857. — Norske Coelenterater 1877.  
 Dawson, John William, Canad. Nat. 1858.  
 Delle Chiaje, Stefano, Mem. anim. inv. 1823. — id. 1825. — id. 1827.  
 — id. 1829. — Remarq. sur Actin. 1829. — Istituz. d'Anat. comp. 1836. —  
 Descriz. anim. inv. 1840—41. — Mem. post. d. *Cavolini* 1852.  
 De Notaris Giuseppe, Zoof. di Genova 1846.  
 Deshayes, G. P. (Encyclop. meth. 1791—1832) 1824. — (*Lamarck, Hist. nat.*  
 II) 1835—45. — (*Lamarck, Hist. nat. III*) 1837—39.  
 Deslongchamps, Jac. Arm. Endes., (Encycl. méth. 1791—1832) 1824.  
 Dicquemare, l'ab. Jacq. Franc., Essay on Sea-anem. 1773. — id. 1875.  
 — id. 1777. Observ. sur les Aném. 1773. — id. 1773. — id. 1774. — id. 1775.  
 — id. 1776. — id. 1776. — id. 1778. — 1780. — id. 1781. — id. 1787.  
 — id. 1819.  
 Donnell, Robert M. (vide *M'Donnell*).  
 Donati, Vitaliano, Saggi st. nat. Adriat. 1750. — id. trans. germ. 1753. — id.  
 trans. gall. 1758.  
 Drayton (in: *Dana, Zooph.*) 1846.  
 Düben, M. W. von, Norske Actiniar. 1847. — id. transl. germ. 1848.  
 Duchassaing, Pierre, Rad. d. Antilles 1850. (Vide: *Duchassaing et Michelotti*.)  
 Revue Zooph. Ant. 1870.  
 — et Michelotti, Corall. d. Antilles 1860. — Suppl. Corall. Ant. 1866.  
 Dugés, Antoine, Sur une Act. parasite 1836.  
 Dumont d'Urville, J., Voyage Astrolabe 1830 et suiv.  
 Duncan, Martin, On Nerv. Syst. Act. 1874. — id. 1874. — id. trans. gall. 1875.

- Duperrey, L. J., Voyage Coquille 1828 et suiv.
- Duvernoy, G. L. (In: *Cuvier*, An. comp. II), 1837.
- Ecker, Alexander, Contract. Substanz 1849.
- Edwards, Arthur, Reprod. Act. (1858), 1862.
- Edwards, Milne (vide: *Milne Edwards*).
- Ehrenberg, Christian Gottfried, Beitrag z. Kenntn. der Korallen 1832. — Korallenth. d. Roth. Meeres. 1834. — *Hyalonema lusitanum* 1866. — On *Hyalonema lusit.* 1867.
- Ellis, John, Act.sociata 1767. Histoire natur. 1821. (Vide: *Ellis et Solander*.)
- Ellis et Solander, Hist. nat. Zoophyt. 1786.
- Erdl, Michael Pius, Anat. Actin. 1842.
- Esper, Eugen, Pflanzenthiere 1788—30.
- Fabricius, Otho, Reise nach Norwegen 1779. — Fauna groenl. 1780. — *Actinia digitata* 1797. — Voyage en Norv. 1802.
- Farini, Giovanni, Storia nat. di *Bosc* 1835.
- Fischer, Paul, Act. ocean. France 1874. — id. 1875. — id. transl. angl. 1875.
- Foot, Frederick J., On some mar. an. 1859. — id. 1860.
- Forbes, Edward, Two Invertebr. 1841. — id. 1841. — id. 1842. — *Kapnea* 1841. — *Edwardsia* 1843. — Travels 1847. — Remark. invert. 1853.
- Forskal, Petrus, Descript. anim. 1775. — *Icones anim.* 1776.
- Frey, Heinrich (vide: *Frey und Leuckart*).
- Frey und Leuckart, Wirbellose Thiere 1847.
- Gaertner, Joseph, *Urtica marina* 1761.
- Gaessner, Cunradt (vide *Gesner, Conrad*).
- Gaimard, Paul (vide: *Quoy et Gaymard*).
- Gegenbaur, Carl (*Leuckart's Bericht*) 1854.
- Genth, Carl, *Solenogorgia* 1867.
- Gervais, Paul (vide: *Gervais et v. Beneden*).
- Gervais et v. Beneden, Zoolog. med. 1859.
- Gesner, Conrad, De pisc. et aquat. 1556. — Med. tigur. hist. 1558. — id. 1620. — Nomenclator. aq. 1560. — *Icones anim.* 1560. — Fischbuch 1575.
- Gessner, Conradt (vedi *Gesner, Conrad*).
- Gmelin, Johan Friedr., Linn. Syst. Nat. 1788—93.
- Gosse, Philip Henry, Tree new species 1834. — Rambles 1853. — *A. miniata*, *A. clavata*. J. Mitchellii 1853. — *Scolanthus callimorph.* 1853. — Aquarium 1854. — Man. Mar. 1855. — Fam. of Actin. 1855. — *Peachia* 1855. — id. 1855. — *Edwardsia vestita* 1856. — *Edwardsia carnea* 1856. — Tenby 1856. — Mar. aquarium 1856. — Chilaqueous fluid 1858. — Poison-apparatus 1858. — id. 1858. — Subbasal membran 1858. — New Brit. Sea-anem. 1858. — Brit. Sea-anem. 1859. — On Transfer of *Adamsia* 1859. — *Actinolog. britannica* 1860. — Aegeon Alfordi 1865.
- Gravenhorst, Joh. Ludw. Christian, Tergestina 1831.
- Gray, John Edward, Glass-Plant 1835. — *Sidisia Barleei* 1858. — *Dysidea papillosa* 1858. — Ann. Nat. Hist. 1859. — *Hyalonema* 1866. — *Zoanthinae* 1867.
- Greene, Jos. Reay (vide: *Wright and Greene*), Distribut. Actin. 1858.
- Griffith, Hughes, Marigold-zoophyte 1743.
- Grube, Adolph Eduard, Act. Würm. Echinod. 1840.
- Gunnerus, Joh. Ernst, Beskr. Sjö-kräk. 1767. — Act. polymorpha 1774.

- Gyllius, Petrus, Gallic. nomin. 1535.  
 Haacke, Wilhelm, Blastologie der Korallen 1879.  
 Haeckel, Ernst, Arab. Korallen 1875.  
 Hagen, Hermann August (vide: *Smith und Hagen*).  
 Haime, Jules, Cerianth. membr. 1854. — Developpement Actin. 1854. — Organisation. Actin. 1854. (Vide: *Milne Edwards et Haime*.)  
 Hassall, Arthur Hill, Supplement 1841.  
 Heider, A. v., Sag. troglod. 1877. — Cer. membr. 1879.  
 Hertwig, Oscar, Nervensyst. d. Act. 1879.  
 Hertwig, Richard, Geschlechtsorg. d. Act. 1879.  
 Hill, John, Gen. nat. Hist. 1748—52.  
 Hincks, Thomas, n. 1818.  
 Hogg, John, Tentacular classific. 1840. — Propagat. Act. 1857.  
 Holdsworth, E. W. H., Scolanthus sphaeroides 1855. — A. pallida, A. ornata 1855. — id. 1856. — A. vinosa 1856. — id. 1856. — Z. Couchii 1858. — Burrowing Habits 1859. — Add. Z. Couchii 1859. — Z. Couchii 1859. — Digestive power 1859. — Z. rubricornis 1861. — id. 1861.  
 Hollard, Henry, Disp. d. tentac. d. Act. 1847. — id. 1847. — Cloisonn. d. Act. 1850. — id. 1850. — Etudes zoolog. Actin. 1850. — id. 1850. — id. 1850. — id. 1854. — id. 1854. — Monogr. d. Act. 1851.  
 Horst, G., Gesner. rediviv. 1669.  
 Hughes, Griffith (vide: *Griffith, Hughes*).  
 Ilmoni, Joseph, Deux nouvelles Act. 1830.  
 Imperato, Ferrante, Della Hist. natur. 1599. — id. 1672. — Hist. naturalis 1695. — id. 1699.  
 Intosh, W. Carmichael, M' (vide: *M'Intosh, W. Carmichael*).  
 Johnson, James Yate, Sea-anem. of Madeira 1861. — id. 1862.  
 Johnston, George, Actinia Tuediae 1832. — Spongia suberea 1834. — Act. Mesembr. et A. viduata 1835. — Illustr. Brit. Zool. 1835. — Hist. Brit. Zooph. 1838. — id. II. 1847. — The nat. hist. Magaz. 1838. — Brit. Sponges and Lithoph. 1842.  
 Jonston, Johan, Pisc. et coet. 1650. — id. 1650. — Exang. 1650. — id. 1650. — Bloedloze Waterdiere 1660. — id. 1767.  
 Jordan, Robert C. R., Actin. Teignmouth 1855.  
 Jourdan, Ét., Zoanth. Marseille 1879.  
 Keferstein, Wilhelm Mor., Xanthiopus 1862. — id. 1862. — id. 1863.  
 Kelaart, Edward Frederic, Ceylon Zooph. 1854.  
 Kidder, Anthozoa Kerguelen 1876.  
 Kling, Oscar, Muskelepit. Anthoz. 1878.  
 Klunzinger, C. B., Korall. d. Roth. Meer. 1877.  
 Koch, Discorso Minerva 1846.  
 Koch, Gottfried v., Gephyra Dohrnii 1878.  
 Kölliker, Albert, n. 1817. Icon. histiol. 1865.  
 Koren, J. (vide: *Danielssen*).  
 Korotneff, A., Org. sens. Actin. 1877.  
 Kowalewsky, A., Entwickel. d. Coelent. 1868. — Entwickel. d. Coelenter. 1873.  
 Kyle, Robert, Prob. New species 1872.  
 Lacaze-Duthiers, Henry, Développement 1854. — Développement 1872. — Développement 1873. — id. trans. angl. 1874.  
 Mittheilungen a. d. Zoolog. Station zu Neapel. Bd. II.

- Lamarck, Jean Bapt. de, Encyclop. method. 1791—1832. — Syst. d. anim. s. vert. 1801. — Hist. anim. s. vert. 1815—22. — id. II. 1835—45. — id. III. 1837—39. — Storia nat. 1834.
- Lamouroux, Jean Victor, Mem. du Mus. 1815. — Polypes flex. 1818. — Hist. nat. d'Ellis 1821. — Exposition method. 1821.
- Landsborough, David, Rarities Scotland 1845.
- Latreille, P. André, Fam. nat. 1825. — Nat. Fam. 1827.
- Laurillard, C. L. (*Cuvier, Anat. comp.* III) 1837.
- Le Conte, John, Zoolog. Notes 1851.
- Leidy, Joseph (in: Proceed. Ac. Philad.) 1860.
- Lesson, René Primevère, Voyage Coquille 1830. — Centurie zoolog. 1830 —32. — Illustrat. de zool. 1832—34.
- Lesueur, Charles Alexandre, Observ. on Actin. 1817.
- Leuckart, Rudolph (vide: *Frey und Leuckart*), — Morph. wirbellos. Th. 1848. — Metamorphose 1851.— (*Wiegmann's Arch.*) 1854.— (*Wiegmann's Arch.*) 1860.
- Leuckart, Sigismund, *Ruppel's Reise* 1828.
- Lewes, G. H., Chilacqueous fluid 1858. — Sea-side studies 1858.
- Lindström, Contr. Actinolog. Atlant. 1877.
- Linné, Carolus a, Syst. nat. I. 1735. — id. X. 1758. — id. XII. 1766—68. — id. XIII. 1788—93. — Fauna suecica 1746. — id. 1746. — id. 1761. — Hans Maj. Ad. Frid. 1754.
- Lorenz, Joseph Rom., Radiate aus Quarnero.
- Ludwig, Hubert, Üb. *Röttek. Auge* 1875.
- Luschka, Hubert, Feiner Bau d. Actin. 1847.
- Lütken, Christ. Friedr., Danske Actin. 1860.
- Mac Cready, John, Longitud. fission 1859. — Anthea flavidula 1859.
- M'Donnell, Robert, Electrical nature urtic. org. of Act. 1857. — Power by killing 1858. — Urticating org. 1859. — Further observ. on urtic. 1859.
- Mac Gillivray, John, Zooph. of Aberdeen 1842.
- M'Intosh, W. Carmichael, Edwardsia 1865.
- Macri, Saverio, Mem. int. a tre Meduse 1778, 1819, 1825.
- Marenzeller, Emil von, Coelent. Nordpolexped. 1877.
- Marshall, William, Üb. Hexactinelliden 1875.
- Martens, George Matthias, Reise n. Venedig 1824.
- Max Schultze (vide: *Schultze, Max*).
- Meneghini, Giuseppe (in: *Renier, Osserv. post.*) 1847.
- Merle, Alfred Norman (vide: *Norman, Alfred Merle*).
- Metschnikoff, Elias, Entwickel. niederer Thiere 1870.
- Meyer, Adolph (vide: *Möbius und Meyer*).
- Michelotti, Giovanni (vide: *Duchassaing et Michelotti*).
- Milne-Edwards, Henry (in: *Lamarck*, II. edit.), 1835—45. — (In: *Atlas du Règne anim.*) 1846. — (In: *Cuvier, Règne an.*) 1849. — Hist. de Corall. 1857.
- Milne-Edwards et Haime, Polypiers fossiles 1851.
- Möbius, Karl (vide: *Möbius und Meyer*).
- Möbius und Meyer, Edwardsia duodec. 1863.
- Moseley, Henry N., On Actinochrome 1873. — New Act. Deep-sea 1877.
- Müller, Friedric, Philomedusa Vogtii 1860.
- Müller, Otto Friedric, Prodrom. 1776. — Observ. moll. Norveg. 1778. — Zoolog. dan. 1788—1806.

- Niebuhr, Carsten, Reise in Arab. 1772. — Descript. d. l'Arab. 1773. — Voyage en Arab. 1776—80.
- Norman, Alfred Merle, Report dredging Com. 1866. — Report. dredging Com. 1867.
- Notaris, Giuseppe de (vide: *De Notaris*).
- Oken, Lorenz, Naturgesch. 1815. — Allg. Naturgesch. 1835.
- Olafsen, Eggert, Reizen door Isl. 1772. Reise durch Isl. 1774.
- Olivii, Giuseppe, Zoolog. adriat. 1792.
- Otto, A. W., Neue Moll. und Zooph. 1823.
- Pagenstecher, Alexander, Seethiere aus Cette 1863.
- Pallas, Peter Simon, Miscell. zool. 1766. — id. 1778. — Spicileg. zool. 1767—74. — Dierkundig Mengelwerk 1770.
- Panceri, Paolo, Cladactis 1868. — Cladactis et Halecampa 1869.
- Peach, Charles William, Brit. Assoc. 1845.
- Pennant, Thomas, Brit. zoolog. 1777. — id. V. 1812.
- Perceval Wright, E. (vide: *Wright, E. Perceval*).
- Peysonell, John Andr., Sea-sun-crown 1758.
- Plancus, Janus (Bianchi Giovanni), De Conchis minus notis. 1739. — id. 1760.
- Plinius, Caius secundus, Hist. nat. (vide: Catalog. No. 2).
- Price, John (in: Johnston, Zooph. II) 1847.
- Quatrefages, Armand de, Edwardsias 1842. — id. 1842. — Mem. sur l'Edward. 1842.
- Quoy, Jean René Constantin, n. 1790 (vide: *Quoy et Gaimard*).
- Quoy et Gaimard, Astrolabe 1826—34.
- Rapp, Wilhelm Ludwig von, Bau einiger Polyp. 1828. — Polyp. im Allg. und Act. insb. 1829. — Sur les Actinies.
- Rathke, Heinrich, Fauna d. Krym. 1836. — Actinia plumosa 1840.
- Reay, Greene J. (vide: *Greene, J. Reay*).
- Reid, John, Act. cylindrica 1848.
- Renier, Stefano Andrea, Prodrom. 1804. — Tavole di classif. 1807. — Comp. elem. 1812. — Elem. zoolog. 1828. — Osservaz. postume 1847.
- Risso, J. A., Product. Europ. merid. 1826.
- Roget, Peter Mark (Bridgewater treat.) 1840.
- Rondelet, Guillaume, Pisc. mar. 1554. — Aquat. hist. 1555. — Hist. d. poiss. 1558. — Aq. in *Gessner* 1558. — Aq. in *Gessner* 1560.
- Röttecken (vide: *Schneider und Röttecken*).
- Rumph, George Eberhardt, Amb. Rariteitkam. 1705. — Herbar. amboin. 1741—1755.
- Rüppell, Wilhelm Peter Eduard, Nördl. Afrika 1828.
- Sars, Martin, Dyr ved d. Bergenk. 1835. — Fauna litt. Norv. 1846. — Zool. Reise 1849. — Norske Coelenterater 1860. — Romsdal Reise 1861. — Christianiafjord. Fauna 1870.
- Savigny, Mar. Jul. Caesar de, Polypes Egypte 1809—1813. — id. 1818—1828. — id. 1820—30 . . . — in *Lamarck* 1816.
- Schmarda, Ludwig Karl, Naturgesch. d. Adria 1852.
- Schmidt, Oscar, Palythoa (in: *Adr. Spong.*) 1862.—Entwickel. d. Spongiens 1875.
- Schneider, Anton (vide: *Schneider und Röttecken*).
- Schneider und Röttecken, Üb. d. Bau d. Act. 1871.
- Schröter, Johann Samuel, Conchylienkenntnis 1784.

- Schultze, Max Sigismund, Hyalonemen 1860. — Hyalonema 1867. — id. 1867.
- Schwalbe, Gustav, Hist. wirbellos. Th. 1869.
- Schweigger, A. J., Untersuch. üb. Korall. 1819. — Skelettlose Thiere 1820.
- Seba, Albert, Rerum u. Thesaur. 1734—65.
- Semper, Carl, Trop. Larvenformen 1867.
- Shaw, Thomas, Travels 1738. — id. tr. gal. 1743. — id. tr. germ. 1765. — id. tr. hol. 1773.
- Sloane, Hans, Jam. Mad. Barb. 1707.
- Smith (vide: *Smith and Hager*).
- Smith and Hager, Cer. borealis, Epizoanthus amer. 1874.
- Solander, Daniel C. (vide: *Ellis et Solander*).
- Spallanzani, Lazzaro, Mem. soc. ital. 1784. — Opusc. fis. an. e veg. 1786. — id. tr. gall. 1786.
- Spencer, Th. Cobbold (vide: *Cobbold, Th. Spencer*).
- Spix, Johan Bapt., Actinia coreacea etc. 1809.
- Sprengel, Abhandlungen 1813.
- Stimpson, William, Grand Menan 1853. — id. 1853. — Proceed. Philad. 1855.
- Stoliczka, Ferdinand, Sag. Schilleriana 1869.
- Strethill, Th. Wright (vide: *Wright, Th. Strethill*).
- Ström, Hans, Söndmör 1762. — Medusa palliata 1788.
- Studer, Thomas, Anthozoa d. Gazzelle 1878.
- Suhm, R. v. Willemoes (vide: *Willemoes-Suhm, R. v.*).
- Swartz, Olof, Actinia pusilla 1788.
- Tabernaemontanus, Jacob Theodorus, Icon. plant. 1590.
- Teale, Thom. P. C., Actinia coriacea 1837. — Filaments of Actin. 1838. — id. 1838.
- Templeton, Robert, Rayed anim. Irel. 1836.
- Thompson, William, Contr. Fauna of Ireland 1841. — Fauna of Ireland 1845. — (In: *Johnston, Zooph.* II) 1847. — New Brit. spec. 1851. — Corynactis 1853. — id. 1855. — Rearrangement 1858. — id. 1858.
- Thorell, E., Actinia plumosa 1858.
- Tilesius von Tilenau, Wilhelm Gottl., Actin. priapus 1809. *Krusenstern's Reise* 1813. — Abhandl. 1826.
- Tugwell, George, Man. Sea-anem. 1856.
- Turton, William, Brit. Fauna 1807.
- Urville, J. Dumont d' (vide: *Dumont d' Urville, J.*).
- Van Beneden, J. (vide: *Beneden, J. van*).
- Verany, Giov. Battista, Catalogo invertebr. 1846.
- Verrill, A. E., Communicat. on Polyps 1862. — Revision Polyps East.-C. 1864. — Polyps sent by the Mus. 1864. — On Classific. of Polyps 1865. — id. 1865. — id. 1865. — Synopsis Polyps North-Pac. 1866. — Polyps of Panama 1866. — Polyps of New Engl. 1866. — Revision Polyps West-C. 1868. — Synopsis Polyps North-Pac. 1868. — Two Actinians 1869. — id. 1869. — Geograph. distrib. 1870. — Synopsis Polyps North-Pac. 1871. — Explorat. Casco-Bay 1873. — Dredging (Cer. borealis) 1873.
- Wagner, Rudolph, Männl. Geschlecht d. Act. 1835.
- Waller, August, On killing the prey 1859.
- Warrington, Robert, Fission of Act. 1858. — id. 1858.
- Weinland, Christoph David Friedrich, Inselbildung 1860.

- Willemoes Suhm, Robert v., Challeng. Exped. Brief III. 1875.—Challeng. Exped. Brief V. 1876.
- Wotton, Edward, Differ. anim. 1852. — id. Isis 1833.
- Wright, E. Perceval, Irish Act. and distrib. 1859. — id. 1859. — id. 1859.  
(Vide: *Wright and Greene*.)
- Wright and Greene, On Mar. Fauna Irel. 1858.
- Wright, Thomas Strethill, Act. ornata, Act. bellis 1856. — id. 1856.  
— id. 1856. — Bilat. simmetry 1856. — Gemmipar. reprod. 1856. — On Brit. Zooph. 1857. — id. 1857. — id. 1860. — Halcampa Fult. 1859. — Observ. on Peachia 1861.
- Wyman, Jeffries, Spiculae of Act. 1845.



BHL

# Biodiversity Heritage Library

Andres, Angelo. 1881. "Prodromus neapolitanae actiniarum faunae addito generalis actiniarum bibliographiae catalogo." *Mittheilungen aus der Zoologischen Station zu Neapel* 2, 305–371.

**View This Item Online:** <https://www.biodiversitylibrary.org/item/37442>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/190155>

## **Holding Institution**

Harvard University, Museum of Comparative Zoology, Ernst Mayr Library

## **Sponsored by**

Harvard University, Museum of Comparative Zoology, Ernst Mayr Library

## **Copyright & Reuse**

Copyright Status: NOT\_IN\_COPYRIGHT

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