

Contents

Foreword	7
Chapter 1. Introduction	9
Chapter 2. Material and methods	14
Chapter 3. Shell structure and its relationship with the soft body in <i>Nautilus</i>	28
Chapter 4. Shell structure and its relationship with the soft body in recent Coleoidea.....	37
Order Spirulida Haeckel, 1896 (spirulids).....	37
Family Spirulidae Orbigny, 1826	37
Order Sepiida Keferstein, 1866 (cuttlefishes)	45
Family Sepiidae Keferstein, 1866	45
Order Sepiolida Keferstein, 1866 (bobtail squids).....	58
Family Sepiolidae Leach, 1817	58
Order Vampyroteuthida Jeletzky, 1965 (vampire squids)	67
Family Vampyroteuthidae Thiele, in Chun, 1915	67
Order Octopoda Leach, 1817 (octopods)	76
Suborder Cirrata Grimpe, 1916 (finned octopods).....	76
Family Opisthoteuthidae Verrill 1896.....	76
Family Cirroteuthidae Keferstein, 1866	83
Suborder Incirrata Grimpe, 1916 (common octopods).....	90
Family Octopodidae Orbigny, 1845	90
Family Argonautidae Tryon, 1879	97
Superorder Teuthoidea Naef, 1916 (squids).....	101
Order Myopsida Naef, 1916 (myopsid squids)	101
Family Loliginidae Lesueur, 1821.....	101
Order Oegopsida D'Orbigny, 1845 (oegopsid squids)	111
Family Ctenopterygidae Grimpe 1922	111
Family Bathyteuthidae Pfeffer 1900.....	120
Family Thysanoteuthidae, Keferstein, 1866.....	126
Family Ommastrephidae, Gill, 1871	137
Family Onychoteuthidae Gray, 1849.....	154
Family Gonatidae Hoyle, 1886.....	169
Family Lycoteuthidae Pfeffer, 1908.....	182
Family Mastigoteuthidae Pfeffer, 1908.....	193
Family Chiroteuthidae Gray, 1849	202
Family Cranchiidae Prosch, 1847.....	210
Chapter 5. Types of contacts between muscles and shell in cephalopods: primary and secondary contacts.....	220
Chapter 6. Diversity of fins in recent Coleoidea; origin of fins	227
Classification of fins in Coleoidea	230
Origin of fins	237
Chapter 7. Homology of structural parts of the shell in recent Coleoidea.....	239
Family Nautilidae	241
Family Spirulidae	241
Family Sepiidae	243
Family Sepiolidae	245
Family Loliginidae	247
Family Ctenopterygidae	248
Family Bathyteuthidae	248
Family Vampyroteuthidae	249
Suborder Cirrata (finned octopods)	250
Suborder Incirrata (common octopods).....	250
Family Onychoteuthidae	252
Family Thysanoteuthidae	253
Family Mastigoteuthidae	254
Family Chiroteuthidae	256
Family Gonatidae.....	256

Family Lycoteuthidae	257
Family Ommastrephidae.....	257
Family Cranchiidae.....	258
Chapter 8. Morphological classification of the shell in Coleoidea.....	259
Spirulid type	261
Sepiid type	268
Sepiolid type	273
Loliginid type	277
Vampyroteuthid type.....	282
Cirrate type	285
Incirrate type.....	288
Thysanoteuthid type	292
Chiroteuthid type	295
Ommastrephid type	299
Onychoteuthoid type	306
Cranchiid type	313
Peculiar features of the shell structure at early ontogenetic stages of recent Coleoidea	317
Chapter 9. The shells in fossil Coleoidea	319
Order Aulacocerida Stolley, 1919	319
Paleoteuthomorpha Bandel, Reitner and Størmer, 1983 (taxon insertae sedis).....	324
Order Phragmoteuthida Jeletzky, 1965	326
Order Belemnitida Zittel, 1895	328
Order Spirulida Haeckel, 1896	332
Family Loligosepiidae van Regteren Altena, 1949	335
Family Geopeltidae van Regteren, Altena, 1949 (= Geoteuthidae Naef, 1921).....	338
Family Mastigophoridae Engeser and Reitner, 1985	340
Family Lioteuthidae Naef, 1922	341
Family Leptoteuthidae Naef, 1921	343
Family Plesiototeuthidae Naef, 1921	345
Family Eoteuthoidae fam. nov.	352
<i>Yezoteuthis</i> (genus insertae sedis)	353
Family Trachyteuthidae Naef, 1922	353
Family Belosepiidae Naef, 1921	361
Family Teudopsidae van Regteren Altena, 1949	361
Family Palaeololiginidae Naef, 1922	365
Family Muensterellidae Roger, 1952 (= Celaenidae Naef, 1921)	367
Superorder Vampyropoda Boletzky, 1992	371
Chapter 10. Changes in structure and function of the shell and locomotory system in cephalopods during submersion of the shell inside the body.....	374
Possible evolutionary scenarios of development internal shell	376
Reorganisation of the shell and locomotory apparatus of cephalopods as a result of submersion os the shell inside the body	378
Chapter 11. Evolution of the shell in Coleoidea	382
Early stages of evolution of coleoids. Origin of internal shell	382
Evolution of spiruloid clade	385
Phragmoteuthida and their position in phylogeny of Coleoidea	390
Evolution of sepioid clade	391
Evolution of teuthoid clade	398
Evolution of vampyropod clade	407
Chapter 12. Conclusion: the system and phylogeny of Coleoidea	416
New system of Coleoidea	416
Evolutionary pathways and phylogeny of Coleoidea	421
What is new in the new system of Coleoidea?	428
General conclusions	435
References	437