Order AMMONOIDEA
Zittel, 1884

Cretaceous ammonites belong to the four suborders Phylloceratina, Lytoceratina, Ammonitina, and Ancyloceratina. The long-ranging Phylloceratina extend from low in the Triassic to the top of the Cretaceous, and those that occur in the Cretaceous belong to genera that originated in the Jurassic or are closely related to them. None of them form a suprageneric group that is characteristic of the Cretaceous. Consequently, Phylloceratina that occur in the Cretaceous are included in this volume as a genus list only. Abbreviated details of their type species, synonyms, and biostratigraphical ranges within the Cretaceous are given here, but a full description of each genus will be found in the Jurassic volume of the ammonoid Treatise.

Lytoceratina range from the base of the Jurassic to the top of the Cretaceous, and two superfamilies are recognized, Lytoceratacea and Tetragonitaceae. Cretaceous Lytocerataceae range to the Cenomanian and belong to genera that originated in the Jurassic or are closely related to them, so they are also included here as a generic list only. These genera will be described fully in the Jurassic Treatise volume. Tetragonitaceae, on the other hand, are confined to the Cretaceous, where they form a characteristic superfamily ranging from the Barremian to the Maastrichtian. They are described in full in this volume.

Ammonitina likewise range from the base of the Jurassic to the top of the Cretaceous. A few survivors of the largely Jurassic Haplocerataceae, Haploceratidae and Oppeliidae (Streblitinae), range into the Cretaceous and are described in this volume with the wholly Cretaceous Oppeliidae (Aconeceratinae) and Binneyitidae. The Perisphinctaceae are predominately Jurassic, but three important families—Polyptychitidae, Olcostephanidae, and Neocomitidae—are mainly Lower Cretaceous and, with minor derivative families, are fully described here. Desmocerataceae, Pulcheliidae, Hoplitaceae, and Acanthocerataceae are wholly Cretaceous and are dealt with in this volume.

Ancyloceratina had a few late Jurassic members but flourished in the Cretaceous and are all described in this volume.

Suborder PHYLLOCERATINA
Arkell, 1950

Superfamily PHYLLOCERATACEAE
Zittel, 1884

Family PHYLLOCERATIDAE
Zittel, 1884

Subfamily PHYLLOCERATINAE
Zittel, 1884

Phylloceras (Phylloceras) Suess, 1865 [*Ammonites heterophyllus* J. Sowerby, 1820] [=Rhaboceras Hyatt, 1867; Xeinophyllloceras Buckman, 1921 in 1909–1930; Heterophyllloceras Kovacs, 1939; Pseudophyllloceras Beznosoy, 1957]. Lower Cretaceous (Berriasian-Barremian).

P. (Partschiceras) Fucini, 1923 in 1923–1935 [*Ammonites partschi* Hauer, 1854, non Klipstein, 1843] [=Procliviceras Fucini, 1923 in 1923–1935; Macrophylloceras Spath, 1927a; Proclivioceras Roman, 1938; Partschiphylloceras Roman, 1938; Abdohofoceras Joly, 1977]. Lower Cretaceous (Berriasian–Upper Cretaceous (Maastrichtian).)


Phyllophyceras Spath, 1925 [*Ammonites infundibulum* Orbigny, 1841]. Lower Cretaceous (Barremian–Upper Cretaceous (Maastrichtian).


Carinophylloceras Klinge, Wiedmann, & Kennedy, 1975 [*C. collignoni Klinge, Wiedmann, & Kennedy*]. Lower Cretaceous (Lower Albion).
Cephalopoda—Cretaceous Ammonoidea

Subfamily CALLIPHYLOCCERATINAE
Spath, 1927

Calliphylloceras Spath, 1927a [*Phylloceras disputabile Zittel, 1869] [=Neoscalliphyloceras Besairie, 1936; Capitaniloceras Kovacs, 1939]. Lower Cretaceous (Berriasian–Albian).

Holcophylloceras Spath, 1927a [*Phylloceras mediterraneum Neumayr, 1871] [=Safeldziella Spath, 1927a; Telegoceras Kovacs, 1942]. Lower Cretaceous (Berriasian–Aptian).

Subfamily LYTOCERATINAE
Hyatt, 1889

Superfamily LYTOCERATACEAE
Neumayr, 1875b

Family LYTOCERATIDAE
Neumayr, 1875b

Subfamily LYTOCERATIDAE
Neumayr, 1875b


Protetragonites Hyatt, 1900 [*Ammonites quadrisculatus Orbygn, 1841] [=Hemityloceras Spath, 1927a; Lepiotrochites Spath, 1927a]. Lower Cretaceous (Upper Aptian–Middle Albian).

Protetragonites Hyatt, 1900 [*Ammonites quadrisculatus Orbygn, 1841] [=Hemityloceras Spath, 1927a; Lepiotrochites Spath, 1927a]. Lower Cretaceous (Upper Aptian–Middle Albian).

Superfamily TETRAGONITACEAE
Hyatt, 1900

More involute than Lytocerataceae, with whorl section less circular and becoming angled in some forms; several auxiliary saddles developing in suture line; shell lirate, striate, smooth, or occasionally strongly ribbed, and constrictions usually present. Lower Cretaceous (Barremian–Upper Cretaceous (Maastrichtian).

Derived from Protetragonites (Lytoceratidae) in the Barremian. The two families, Gaudryceratidae and Tetractinidae, are closely related in the Lower Cretaceous but more distinct in the Upper Cretaceous. Gaudryceratidae retain the quinquelobate primary suture of the Lytocerataceae, but some Tetractinidae develop a sexlobate primary suture. Henderson, 1970; Kennedy & Henderson, 1992a; Kullmann & Wiedmann, 1970; Murphy, 1967c; Wiedmann, 1962a, 1962b; Wright & Kennedy, 1984; Wright & Matsumoto, 1954.

Family GAUDRYCERATIDAE
Spath, 1927

[Gaudryceratidae Spath, 1927a, p. 66] [=Gaudryceratinae Wright, 1957b, p. 200; Hypergauudyceratinae Sues, 1934, p. 67; Kosmatellinae Breitmayer, 1953b, p. 71; Vertebritinae Wiedmann, 1962a, p. 150]

Whorl section typically rounded or elliptical, sometimes depressed; shell ornamented with lirae or fine riblets, occasionally smooth, and with constrictions; suture with symmetrically bifid saddles and a single main saddle in internal suture, but with additional

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Eogaudryceras Spath, 1927a, p. 66 [*Ammonites numidus* Coquand, 1880, p. 22; OD]. Moderately evolute; whorl section rounded to rectangular; smooth or ornamented with fine radial lirae; constrictions present in some and may become strong. Kennedy & Klingler, 1979b. Lower Cretaceous (Barremian–Upper Albian): France, Spain, England, Bulgaria, Caucasus, Italy, Switzerland, Algeria, South Africa (Zululand), Madagascar, Egypt (Sinaï), California, Antarctica (Alexander Island).

E. (Eogaudryceras). Whorl section initially trapped, becoming rounded and sometimes compressed in adults; fine, sinuous lirae projected strongly forwards over venter, but mold is smooth; constrictions weak or absent, typically on inner whorls only; suture with symmetrically bifid saddles and large suspensive lobe. Murphy, 1967c. Occurrence and distribution as for genus.——Fig. 1,3a–d.*E. (E.) numidum* (Coquand), Barremian; a,b, lectotype (designated Howarth, herein), Algeria (Djebel-Ouach, Constantine), X1 (Sayan, 1890, pl. 1, fig. 3a,b); c,d, France (Hyèges, Alpes-de-Haute Provence), X1 (Murphy, 1967c, pl. 5, fig. 1–2).

E. (Eotetragonites) Breistroffer, 1947b, p. 72 [*E. naspali*; OD]. Whorl section initially rather depressed and more angular or rectangular than in *E. (Eogaudryceras)* at all growth stages; outer surface of shell smooth or finely striate; constrictions moderate to strong at all growth stages and projected gently forwards over venter; suture line with asymmetrically bifid saddles and incipient second lateral saddle in internal suture. Derived from *E. (Eogaudryceras)* in the Upper Aptian. Lower Cretaceous (Upper Aptian–Middle Albian): France, Spain, Switzerland, Bulgaria, Caucasus, South Africa (Zululand), Madagascar, Egypt (Sinaï), California, Antarctica (Alexander Island).——Fig. 1,1a,b.*E. (Eotetragonites) naspali* Breistroffer, Upper Aptian, France (Hyèges, Alpes-de-Haute Provence); X1 (Kilian, 1913, pl. 11, fig. 3).——Fig. 1,1c,d.*E. (E.) wintunium* (Anderson), Upper Aptian, northern California; X1 (Murphy, 1967c, pl. 3, figs. 5–6).

Anagaudryceras Shimizu, 1934, p. 67 [*Ammonites saytensis* Forbes, 1846, p. 113; OD] [=Paragaudryceras Shimizu, 1934, p. 67 (type, *Gaudryceras limatum* Yabe, 1903, p. 34; OD); *Murphyella matsumoto* in Matsumoto, Muramoto, & Takahashi, 1972, p. 208 (type, *Kawatstellia* (Murphyella) enigma; OD)]. Whorl section always rounded; early whorls circular or depressed; later whorls compressed and higher; mold smooth, but shell with very fine, protriradiate or sinuous lirae; periodic, collared constrictions on inner whorls becoming more numerous on outer whorls, where they form broad, flattened, foldlike ribs. Derived from *E. (Eogaudryceras)* in the early Albian. Kennedy & Klingler, 1979b; Wright & Kennedy, 1984; Henderson & McNamara, 1985. Lower Cretaceous (Middle Albian–Upper Cretaceous (Maastrichtian)): England, France, Germany, Austria, Romania, Algeria, Angola, South Africa (Zululand), Madagascar, southeastern India, Japan, Sakhalin, Kamchatka, Alaska, British Columbia, California, New Zealand, Antarctica (Seymour Island).——Fig. 1,4a–d.*A. sayts* (Forbes), Upper Albian or Cenomanian, southeastern India (Verdachellum); a,b, holotype, BMNH C.51067, X1 (new); c,d, holotype of *Ammonites buddha* Forbes, BMNH C.22673, X.0.7 (new).

Gaudryceras Groussevour, 1894, p. 225 [*Ammonites mites* Hauser, 1866, p. 309; SD Boule, Lemoine, & Thevenin, 1906, p. 11; OD] [=Epigaudryceras Shimizu, 1934, p. 67 (type, *Lytoceras striatum* Jimbo, 1894, p. 35(181); OD); Hemigaudryceras Shimizu, 1934, p. 67 (type, *Lytoceras* (Gaudryceras) demanensis Whiteaves, 1901, p. 31; OD); Neogaudryceras Shimizu, 1934, p. 67 (type, *Gaudryceras tenellatum* Yabe, 1903, p. 19; OD); Pseudogaudryceras Shimizu, 1934, p. 67 (type, *Gaudryceras tenellatum* var. *influosus* Yabe, 1903, p. 28; OD)]. Inner whorls evolute, serpenticone, rounded or depressed; later whorls expanding more rapidly and becoming compressed; ornamented with lirae or wirelike, flexuous ribs, single or branched, which may coarsen and bunch on the outer whorls; variable, foldlike ribs may also develop on the outer whorls; periodic constrictions on inner mold marked by depressions and collars on the shell surface. Suture with wide, bifid saddles and lobes and a retracted suspensive lobe. Lirae and ribs coarser than in *Anagaudryceras*. Kennedy & Klingler, 1979b. Lower Cretaceous (Upper Albian–Upper Cretaceous (Maastrichtian)): worldwide.

G. (Gaudryceras). Large, with constrictions; developing foldlike ribs on body chamber. Kennedy & Summesberger, 1979. Occurrence and distribution as for genus.——Fig. 2,2a,b.*G. (G.) mites* (Hauser), Coniacian, Gosa Beds, Austria (Strobl, Wolfgangsee); holotype, X0.7 (Kennedy & Summesberger, 1979, pl. 1).

G. (Mesogaudryceras) Spath, 1927a, p. 66 [*Ammonites leptonema* Sharpe, 1855, p. 32; OD]. Smaller, more involute and expanding more quickly than *G. (Gaudryceras)*; whorls more compressed from an early stage, sometimes developing trigonal whorl section, widest near umbilicus, and with narrowly arched venter; lirae distant at first, then fine, dense, and strongly projected on the venter; no constrictions. Wright & Kennedy, 1984. Upper Cretaceous (Lower Cenomanian–Middle Cenomanian): England, France, Germany, Romania, Ukraine (Crimea), Turkmenistan (Kopet-Dag), Greenland.——Fig. 2,3a,b.*G. (M.) leptonema* (Sharpe), Lower or Middle Cenomanian, Lower Chalk, England (Vennor, Isle of Wight); holotype, GSM 7762, X1.
Vertebrites MARSHALL, 1926, p. 138 [*V. murdochi; M]. Very evolute, slowly expanding serpenticones retaining depressed, subrectangular whorl section throughout growth; fine, prossiradiate lirae dividing into many finer lirae over venter; internal suture containing several saddles. HENDERSON, 1970; KEN-
Zelandites Marshall, 1926, p. 147 [*Z. kaiparanesis; M] [=Varunaites Shimizu, 1926, p. 548 (type, Ammonites varuna Forbes, 1846, p. 107; OD); Hypogaudryceras Shimizu, 1934, p. 67 (type, Desmoceras kawanoi Jimbo, 1894, p. 28(174); M); Anazelandites Matsumoto, 1938c, p. 146 (type, Lytoceras (Gaudryceras) flocki Pervinquiere, 1907, p. 65; OD)]. Earliest whorls round but quickly becoming more compressed, high-whorled, and more involute, typically with long, sloping umbilical walls and whorl sides convergent towards a rounded venter; smooth or with very fine lirae and frequent, moderate to strong, radial or prorsiradiate and gently sinuous constrictions on internal mold; suture with asymmetrical first lateral lobe and many recurved auxiliary saddles. Lower Cretaceous (Lower Albian)—Upper Cretaceous (Upper Maastrichtian): England, France, Sardinia, Spain, Tunisia, South Africa (Zululand), Madagascar, southeastern India, Japan, Sakhalin, New Zealand, Alaska, British Co-

Fig. 2. Gaudryceratidae (p. 3–6)
lumbia, California, Chile, Antarctica (Seymour Island).— — Fig. 2,1a–c. *Z. kaiparanae* Marshall, Upper Campanian, New Zealand (Bull’s Point, Kaipara Harbour); paratype, X1.5 (Marshall, 1926, pl. 31, fig. 1–2).— — Fig. 2,1a–c. Z. varuna (Forbes), Maastrichtian, Seymour Island; X1.4 (Macellari, 1986, fig. 11.11–12).

Kossmatella Jacot, 1907, p. 285 [*Ammonites agassizianus* Pictet, 1847, p. 303; SD Roman, 1958, p. 43] [=Gaudryites Wiedmann, 1962b, p. 63 (type, Kossmatella costata H. Douville, 1916, p. 96; OD)]. Whorl section rounded and depressed in early whorls and becoming higher, compressed, and more involute in later whorls; deep constrictions occurring on inner mold, with large lateral bulge between constrictions; bulges in some forming swollen lateral tubercles, in others forming a row of nodes near umbilical edge which bifurcate or trifurcate into smaller bulges that are continuous over venter; shell surface with fine, single or bifurcating lirae; suture containing several recurved auxiliary saddles. Wiedmann, 1962b; Wiedmann & Dieni, 1968; Kennedy & Klinger, 1979b. Lower Cretaceous (Upper Aptian)–Upper Cretaceous (Middle Cenomanian): France, Spain, Sardinia, Italy, Poland, South Africa (Zululand), Madagascar, Egypt (Sai1), southeastern India, Alaska, California, Mexico.— — Fig. 2,2a–c. *K. agassizianus* (Pictet), Upper Albian, Switzerland (Saxonet, Savoyen); a,b, lectotype, Muséum d’Histoire Naturelle de Genève, Pi’G/V’4,3,4,5,4,1 (new); c, X5 (Wiedmann, 1962a, p. 166, fig. 25).

**Family TETRAGONITIDAE** Hyatt, 1900

[Tetragonitidae Hyatt, 1900, p. 568]

Whorl section rectangular or trapezoidal in early whors, sometimes depressed; usually smooth, but some genera lirate or striate; constrictions on internal mold strongly proradrate but usually recurved across venter, corresponding with collars on outer shell surface; major saddles of suture are irregularly trid, several auxiliary saddles present, and there are tw or more saddles in internal suture; dorsal lobe may form a septal lobe on preceding septum. Derived from *Eogaudryceras*. Murphy, 1967c; Kennedy & Klinger, 1977a. Lower Cretaceous (Upper Aptian)–Upper Cretaceous (Maastrichtian).

**Subfamily TETRAGONITINAE** Hyatt, 1900

[nom. transl. Wiedmann, 1957b, p. 203, ex Tetragonitidae Hyatt, 1900, p. 568]

Whorl section angled in early whors, but may become rounded and inflated in later whors. Murphy, 1967a. Lower Cretaceous (Upper Aptian)–Upper Cretaceous (Maastrichtian).

**Tetragonites** Kossmat, 1895, p. 131 [*Ammonites timotheanus* Pictet, 1847, p. 295; OD] [=Epi
goniceras Spath, 1925f, p. 29 (type, Lytoceras (Tetragonites) epigonus Kossmat, 1895, p. 135(39); OD); Neoepigoniceras Shimizu, 1935a, p. 165, nom. nud. (type, Tetragonites kingianus Kossmat, 1895, p. 137; OD); Neoepigoniceras Shimizu, 1935a, p. 165, nom. nud. (type, N. schmidtzi; OD); Tingriceras Chao, 1976, p. 538 (type, T. chanaeae; OD). Moderately evolute; whorl section subrectangular, trapezoidal, or rounded; shell smooth or with growth lines only; usually with oblique, proradrate constrictions on internal mold only, with corresponding collars on outside of shell; suture with deep external lobe, several auxiliary saddles, either straight or recurved, and two or more unequal internal saddles. Kennedy & Klinger, 1977a; Wright & Kennedy, 1984. Lower Cretaceous (Upper Aptian)–Upper Cretaceous (Maastrichtian): England, France, Spain, Switzerland, Ukraine (Crimea), Caucasus, Algeria, Tunisia, Angola, South Africa (Zululand), Mozambique, Madagascar, Egypt (Sain), southeastern India, Tibet, Japan, Sakhalin, New Zealand, Alaska, British Columbia, California, Oregon, Texas, Mexico, Peru, Antarctic Peninsula.

T. (Tetragonites). No siphonal ridge on venter; constrictions proradrate on side of whorl, then bending backwards at ventrolateral shou
der to form a sinus on venter. Occurrence and distribution as for genus.— — Fig. 3,3a–c. *T. (T) timotheanus* (Pictet), Upper Albian, Switzer
lan (Saxonet, Savoyen); a, b, lectotype, Muséum d’Histoire Naturelle de Genève, Pi’G/V’3,1, X1 (new); c, X3 (Wiedmann, 1962a, p. 172, fig. 31).— — Fig. 3,3d–e. *T. (T) epigonus* (Kossmat), Campanian, southeastern India (Varagur); lectotype, X1 (Kossmat, 1895, pl. 17, fig. 4a,b).

T. (Carinites) Wiedmann, 1973b, p. 609 [*T. spathi Fabre, 1940, p. 214; OD]. Developing a feeble ventral ridge; constrictions projected forwards to form angle on venter. Wright & Kennedy, 1984. Upper Cretaceous (Middle Cenomanian): England, France, Ukraine (Crimea), Caucasus, Russia (Dagestan).— — Fig. 3,4a, b, *T. (C.) spathi Fabre, France (Cassis, Bouches-du-Rhône); holotype, X1 (Wiedmann, 1973b, pl. 8, fig. 10b,c).

**Saghalinites** Wright & Matsumoto, 1954, p. 110 (ex Shimezu, 1935a, p. 181, nom. nud.) [*Ammonites cala Forbes, 1846, p. 104; OD]. Similar to *Tetra
gonites* but more evolute, serpenticone, and with whors enlarging very slowly; whorl section rounded, slightly depressed, becoming trapezoidal or octagonal; smooth or with growth striae only; constrictions weak to strong, usually highly oblique and curved. Kennedy & Klinger, 1977a; Kennedy, 1986a; Kennedy & Henderson, 1992a. Upper Creta

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FIG. 3. Tetragonitidae (p. 6–9)

taceous (Upper Santonian–Maastrichtian): France, Switzerland, The Netherlands, Denmark, Italy, Germany, Austria, Spain, Ukraine, Tunisia, South Africa (Zululand, Pondoland), Madagascar, Japan, southeastern India, Sakhalin, Greenland, Argentina (Patagonia), Antarctic Peninsula.—FIG. 3, 1a–d.

*S. cala* (Forbes), Maastrichtian, southeastern India (Pondicherry); a, b, lectotype, BMNH C.51057, ×1 (new); c, d, paralectotype, BMNH C.51058, ×0.7 (new).

**Pseudophyllites** Kossmat, 1895, p. 137(41) [“Ammos- nites” *indra* Forbes, 1846, p. 105; M]. Largest

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tetragonitid genus, with adults up to 300 mm in diameter; inner whorls as in *Tetragonites* but quickly becoming much more involute and inflated, with higher whorls, a rounded whorl section, and no constrictions; fine radial growth lines and spiral striae forming reticulate pattern on shell; suture highly incised, with several auxiliary saddles. Kennedy, 1986d; Kennedy & Klinger, 1977a; Kennedy & Henderson, 1992a. *Upper Cretaceous (Upper Santonian–Upper Maastrichtian):* Northern Ireland, France, Spain, Poland, Austria, South Africa (Zululand), Madagascar, southeastern India, Japan, Sakhalin, Western Australia, New Zealand, Greenland, Alaska, British Columbia, California, New Jersey, Mississippi, Chile, Argentina, Brazil, Antarctic Peninsula.—Fig. A, 1a–c. *P. indra* (Forbes), Maastrichtian, southeastern India (Pondicherry); a, lectotype, BMNH C.51068, X0.5 (new); c, X0.8 (Kossmat, 1895, pl. 17, fig. 6).

**Parajaubertella** Matsumoto, 1942c, p. 666 [*P. kawakitana*; OD]. Outer whorls like *Takahashia* or large *Anagaudryceras*, enlarging rapidly, with backwardly curving, foldlike ribs; inner whorls of 10 to 40 mm diameter more depressed, with vertical umbilical walls and rounded umbilical edge; also resembling a large *Gabbioceras*, but inner whorls having neither the sloping umbilical walls (resulting in a funnel-shaped umbilicus) nor the angled umbilical edge of that genus; suture much incised, with several recurved auxiliary saddles. Matsumoto, 1959; Murphy, 1967c. *Lower Cretaceous (Lower Cenomanian):* Japan, Sakhalin, Alaska.—Fig. 4, 2a–c. *P. kawakitana*. Lower Cenomanian, South Sakhalin (Yuno-sawa, Naibuchi valley); a, holotype, University of Tokyo, Geology Department I-371.b, ×0.5 (new); b, ×2.5, c, ×2 (Matsumoto, 1942c, p. 668, fig. 2c,d).

**Takahashia** Matsumoto, 1984b, p. 33 [*T. eureka*; OD]. Very similar to *Pseudophyllites* in size, shell form, ornament, and suture, but of much older geological age and developing moderately strong radial ribs, which curve backwards on side of whorl and form a shallow sinus on the venter. *Upper Cretaceous (Upper Albian–Upper Cenomanian):* Japan, Sakhalin, Alaska.—Fig. 4, 1a–c. *P. kawakitana*. Lower Cenomanian, South Sakhalin (Yuno-sawa, Naibuchi valley); a, holotype, University of Tokyo, Geology Department I-371.b, ×0.5 (new); b, ×2.5, c, ×2 (Matsumoto, 1942c, p. 668, fig. 2c,d).
Lytoceratina—Tetragnostaceae

Hyatt, 1889

Superfamily

HAPLOCERATACEAE

Zittel, 1884

Typically compressed to discoidal; whorl sections ranging from oval with narrowly rounded venter to uni- or tricarinate oxycones with sharp keel; ribbing falcoid or falcate to obsolete. Dimorphism moderate to extreme; microconchs often with aberrantly coiled and ornamented adult body chambers, their peristomes with prominent lappets. Double-valved aptychi known in many groups, sometimes as the only evidence of the former presence of ammonites (Aptychus Limestone facies of the Alps). Distribution pandemic but concentrated in the lower paleolatitudes of the Tethyan Realm. Middle Jurassic (Aalenian)—Upper Cretaceous (Lower Santonian).

The origin of the superfamily remains uncertain. Three of the main stems appeared more or less simultaneously in the Upper Aalenian, but the roots must lie lower, in the Toarcian. The lappeted microconchs point to the Hildoceratinae, as do iterative homeomorphs in such characters as tricarinate venters and midlateral spiral grooves. Rates of evolution in some lineages were imperceptibly low (Lissoceratidae, Haploceratidae). Distribution patterns coupled with the almost total absence of ribbing at all stages in both dimorphs suggest a pelagic habitat for these, akin to that of most Lytoceratina and Phylloceratina.

Family HAPLOCERATIDAE

Zittel, 1884

Small to medium-sized, fairly involute, smooth, featureless shells. Strongly but inconspicuously dimorphic; macroconchs with sinuous adult peristomes, moderately complex septal sutures characterized by well-
incised, somewhat asymmetric lobes; microconchs with short lappets. Upper Jurassic (Kimmeridgian)–Lower Cretaceous (Upper Hauterivian, ?Lower Barremian).

This family is probably derived from Taramelliceratinae of the Oppeliidae via Metahaploceras and Glochiceras (partim) in the Kimmeridgian, persisting almost unchanged through the Tithonian to the Barremian. Haploceratidae are homeomorphs of Lissoceratidae, an equally featureless and unchanging lineage that ranged from early Middle Jurassic into the Upper Oxfordian, but probably not directly related, for Lissoceratidae and Oppeliinae, ancestors of the Taramelliceratinae, were already fully differentiated at their first joint appearance in the Lower Bajocian. The septal sutures of Lissoceratidae are also characteristically distinct.

Haploceras ZITTEL, 1870, p. 166 [*Ammonites elimatus OPPEL, 1865, p. 549; SD ZITTEL, 1923d, p. 14] [=Hypolissoceras BREISTRUPPER, 1947a, 2nd unnumbered page (type, Ammonites carachtheis ZEUSCHNER, 1846, pl. 4, fig. 1; OD); Neoglochiceras PATRULIUS & AVRAM, 1976, p. 168 (non COLLIGNON, 1960, explanation of pl. 145, nom. nud.), obj.]. Whorl section high-ovate. Microconchs with ventral crenulation on adult body chamber. Upper Jurassic (Kimmeridgian, beckeri Zone)–Lower Cretaceous (Valanginian): Tethys.——FIG. 6,1a,b. *H. elima-
tum (OPPEL); macroconch, Upper Tithonian, Czech Republic, ×0.7 (Zittel, 1868).——FIG. 6,1c–e. H. carachtheis (ZEUSCHNER), Upper Tithonian, Czech Republic; microconch, ×1 (Zittel, 1868).

Neolissoceras SPATH, 1923d, p. 55 [*Ammonites grasianus ORBIGNY, 1841, p. 141; M]. Compressed, involute, smooth; differing from Haploceras in flat-sided whorl section, flatly rounded venter, and distinct umbilical margin; one species with blunt keel. Sutures as in Haploceras. Contains Aptychus beyrichi var. fractocostata TRAUTH. Upper Jurassic (?Upper Tithonian), Lower Cretaceous (Berriasian–Upper Hauterivian, ?Lower Barremian): southern Europe, Madagascar, Punjab.——FIG. 6,2a–c. *N. grasi-
anum (ORBIGNY); a,b, Upper Tithonian, France; ×0.5 (Orbigny, 1840–1842): c, Valanginian, France, ×10 (Wiedmann, 1966a).

Family OPPELIIDAE
H. Douvillé, 1890

Typically compressed to oxycone; involute; strongly dimorphic. Macroconchs with distant, falcoid to falcate primary ribbing becoming smooth, simple aperture, and dense, complex sutures with deeply incised lobes arranged regularly on a straight baseline in decreasing length from external to umbilical edges. Microconchs tending to
genicular coiling on adult body chamber, with highly developed, often spatulate, lappets. Sutures generally regular but complex. *Middle Jurassic (Lower Bajocian)—Lower Cretaceous (Upper Albian).*

This is a diverse clade with a common root in the Oppeliinae of the early Middle Jurassic (Bajocian), the precise origin of which is still uncertain. The earliest forms appear to be *Praeoppelia* from the uppermost Aalenian, which share some morphological features of coiling, ribbing, and dimorphism with contemporary *Bradfordia* and *Lissoceras* but differ strongly in other features, including the falcoid ribbing and complex sutures. A line of descent can then be followed via oxycone *Oxycerites* of the late Middle Jurassic into Ochotoceratinae of the Oxfordian and thence, as assumed here, into the Streblitinae from the Kimmeridgian into the Hauterivian. Subsequent branches became more evolute and strongly ribbed (Hectioceratinae), acquired runcinate biclavellate venters (Distichoceratinae), or developed various styles of blunt tuberculation (Taramelliceratinae).

**Subfamily STREBLITINAE Spath, 1925**

Discoidal oxycones with very narrow umbilici; macroconchs high-keeled or narrowly tabulate with sharp, crenulate keels, becoming inflated on the adult body chamber; venter on adult body chamber broadening and developing shallow sulcus; ribbing variable but frequently recapitulating distant, falcate primaries with midlateral spiral groove so characteristic of ancestral *Oxycerites*, with fine but dense secondaries or even tertiaries.

**Fig. 6.** Haploceratidae (p. 10)
bizarrely (*Cyrtosiceras*), with prominent lappets. Upper Jurassic (Kimmeridgian)—Lower Cretaceous (Hauterivian).

Taken here to have evolved from Ochtoceratinae via forms such as *Strebliiceras Holder, 1955.*


**Substreblites** Spath, 1925b, p. 115 [*Ammonites zonarius Oppel, 1865, p. 548; OD*]. Like *Strebliites* (Upper Jurassic), but venter with narrow, raised, flat band; sutures similar to *Strebliites* with dense, strongly incised, long lobes on straight baseline but even more and narrower. Upper Jurassic (Tithonian)—Lower Cretaceous (Upper Valanginian): France, central Europe, Ukraine (Crimea), Pakistan (Salt Range), Antarctica.—Fig. 7, 3a–c. *S. zonarius (Oppel),* Upper Tithonian, Czech Republic; X1 (Zittel, 1868).

**Cyrtosiceras** Hyatt, 1900, p. 569 [*Ammonites macrotelus Oppel, 1865, p. 548; OD*] [=*Meunieria Gregorii, 1922, p. 16 (non Kieffer, 1904, p. 408(42)), obj.]. Compressed; umbilicus occluded; phragmocone with minutely crenulate venter; adult body chamber modifying strongly, with coiling becoming excentrically geniculate, ventral crenulae swelling briefly before fading altogether, final aperture contracting by umbilical uncoiling, and peristome marked by terminal constriction and subspatulate lappet. Sutures similar to those of *Substreblites.* These forms are almost certainly the microconchs of *Substreblites,* but sutures are somewhat less strongly incised. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Berriasian): Czech Republic (Moravia), Romania, Ukraine (Crimea).—Fig. 7, 2a,b. *C. macrotelus (Oppel),* Upper Tithonian, Carpathians; X1 (Zittel, 1868).

**Bornhardticeras** Böhm & Riedel, 1933, p. 122 [*Placenticeras discoidale Müller, 1900, p. 558; M*]. Whorl section squarish in early stages, heightening later; adult platycone with rounded keelless venter as in *Uhlligites*; ribs falcoid, sporadically with 2 rows of lateral tubercles, fading in adult. Sutures with long, tapering lobes with short lateral branches; saddle E/L divided by large adventive lobe. Lower Cretaceous (Hauterivian): Tanzania.—Fig. 7, 1. *B. discoidale (Müller);* X0.3 (Böhm & Riedel, 1933).

**Subfamily ACONECERATINAE**

Spath, 1923

[ nom. transl. Wright, 1937b, p. 285 as Aconeiceratinidae Spath, 1923d, p. 35]

Small to medium-sized; involute; compressed; sides flat or slightly convex; keel sharp to slightly rounded, entire or crenu-
late. Aperture of microconchs with long rostrum and lappets. Shell smooth or with flexuous to falcate lirae or ribs. Suture with second lateral saddle projecting well in front of the first. CASEY, 1961d; KENNEDY & KLINGER, 1979a.

Wiedmann (1966a, p. 70) derives the subfamily (as a family) from the bluntly keeled Neolissoceras aberrans (Upper Valanginian, France), but since the subfamily evolves into haploceratoid forms (CASEY, 1961d, p. 119), it is more likely that it was derived from Streblitinae, which survived at least to the Hauterivian. Lower Cretaceous (Upper Hauterivian–Upper Albian).

Protaconeceras CASEY, 1954b, p. 269 [*Oppelia patagoniensis Favre, 1908, p. 634; OD]. Keel low, coarsely crenulate in early stages; sides rather convex; flexuous striae or feeble, typically flat, ribs on outer flank of body chamber continuous to keel. Suture with wider and shallower elements than in Aconeceras. Lower Cretaceous (Upper Hauterivian): England, France, Argentina (Patagonia).——Fig. 8,1a–f. *P. patagoniensis (Favre), Upper Hauterivian, Patagonia; a, X2 (Favre, 1908); b–d, macro-
Cephalopoda—Cretaceous Ammonoidaea

Aconoceras Hyatt, 1903, p. 100 [*Ammonites nius OBIGNY, 1841, p. 184; M] [=Adolphia STOLLEY, 1907, p. 269, obj. (type, Ammonites nius; SD CAREY, 1961d, p. 123); Adolphiites HENNIG, 1932, p. 348 ('error for Adolphia').] Involute oxeones with finely to coarsely serrate, solid or hollow keel, flat or gently convex sides, and angular umbilical rim; smooth at first but sooner or later with proisradiate, falcate striae or feebly to strong, flat ribs. Suture variable with long and narrow to short and wide elements; saddles may be phylloid. [Attempts to divide the more or less oxeone aconoceratines on the basis of ribs or height and structure of the location of keel seem unsuccessful; in Barremian to Albian populations there is no stratigraphical separation of the various features. Aconoceras is therefore here interpreted widely with the conventional genera retained provisionally as subgenera.] Lower Cretaceous (Upper Barremian–Lower Albian): Europe, Greenland, Algeria, South Africa, Madagascar, Australia (Queensland), Western Australia, Argentina, Nepal.

A. (Aconoceras). Compressed; sides more or less flat; keel low, finely denticulate; ribs feebly, appearing late in ontogeny. Occurrence and distribution as for genus.——Fig. 9,7a–c. *A. (A.) nius (OBIGNY), Upper Aptian, France; a, X1.5; b, X1; c, X4 (all Sarasin, 1893).

A. (Sanmartinoceras) Bonarelli in Bonarelli & NAGERA, 1921, p. 27 [*S. patagonicum; M] [=Ofalicerella BRUNSCHWEILER, 1959, p. 13 (type, E. cowdoni; OD)]. Whorl section stouter and sides more convex than in A. (Aconoceras); keel high and serrated to low; juvenile stage smooth, then falciform striae strengthening into rather strong ribs on outer part of side or throughout. Microconchs with long rostrum and lappets and spiral depression at midflank; presumed macroconchs with no depression. Lower Cretaceous (Upper Aptian–Lower Albian): Europe, South Africa (Zululand), Madagascar, Nepal, Western Australia, Argentina, Antarctica, Greenland.——Fig. 9,2. *A. (S.) greenlandicum RÖSENKRANTZ in BOGGAD & RÖSENKRANTZ, Upper Aptian, Greenland; microconch, X1 (Casey, 1961d).

A. (Sinovia) SAZONOVA, 1958, p. 126 [*Ammonites truxtscholdi SINZOW, 1870, p. 118; OD; =S. (S.) sinzowae WRIGHT, herein, nom. nov. pro Ammonites truxtscholdi SINZOW, nov. OPP., 1862 in 1862–1863, p. 143). Keel very low; juvenile smooth stage shorter than in A. (Sanmartinoceras); inner part of side tending to be smooth. Lower Cretaceous (Lower Aptian–Lower Albian): Europe, Russia, Madagascar, Nepal, southern Australia, Argentina.——Fig. 9,3a–c. *A. (S.) sinzowae (WRIGHT), Lower Aptian, Russia; a,b, X1; c, approximately X2 (all Casey, 1961d).

A. (Theganoceras) WHITEHOUSE, 1926, p. 202 [*Oppelia scutata KOENEN, 1902, p. 54; OD]. Keel low; juvenile smooth stage short; ribs acutely falcate, fine, and more or less continuous from umbilical rim; ribs may form small umbilical bullae and incipient ventrolateral clavi. Suture with short, wide saddles. Lower Cretaceous (Lower Aptian–Upper Aptian): England, Germany, South Africa (Zululand), Antarctica (Alexander Island).——Fig. 9,6. *A. (T.) scutatum (KOENEN), Upper Aptian, Germany; X1 (KOENEN, 1902).

A. (Gyaloceras) WHITEHOUSE, 1927, p. 114 [*G. smithi; OD]. Inflated; body chamber with rounded venter. Possibly macroconch of some Aconoceras. Lower Cretaceous (Upper Aptian): Queensland. Lower Cretaceous (Upper Albian): Nigeria.——Fig. 9,1. *A. (G.) smithi, Upper Albian, Queensland; X0.75 (adapted from Whitehouse, 1927).

Doridiscus CASEY, 1961d, p. 137 [*D. rotulus; OD]. Evolute and inflated with subrectangular section, flat sides, and rounded shoulders; keel very low, minutely beaded; weak, falcoid lirae on sides. Suture simpler than Aconoceras and with fewer auxiliaries. Lower Cretaceous (Lower Aptian): England.——Fig. 9,5a–c. *D. rotulus, Isle of Wight; X1 (all CASEY, 1961d).

Nothodiscus CASEY in COLLIGNON, 1962b, p. 32 [*N. planus; OD]. Very evolute with flat sides and narrow, flat venter; ventrolateral shoulders sharply rounded but not angular; falcate keel persisting to diameter of 35 mm; test with falcioid growth lines. Suture with same number of elements as Aconoceras but simpler. Lower Cretaceous (Upper Aptian): Madagascar.

Falciferella CASEY, 1954b, p. 273 [*F milbournei; OD]. Flat-sided with venter rounded, then feebly keeled, and then flat; with irregular, fine, dense, falcate striae or riblets. Suture simplifying but still with moderately incised elements; lobe L trifid; U2 bifid. Falciferella is transitional to and resembles the Binneyitidae in shape, but it retains the aconoceratine keel at some stage, and lobe L at least is more or less trifid. Lower Cretaceous (Middle Albian–Upper Albian): England, France.——Fig. 9,4a–c. *F milbournei, Middle Albian, England; a,b, X2; c, X4 (all CASEY, 1954b).

Naramoceras McNAMARA, 1985, p. 263 [*Falciferella breanden BRUNSCHWEILER, 1959, p. 15; OD]. Venters rounded on phragmocone, feebly keeled on body chamber; with falcate ribs. More evolute and suture simpler than in Falciferella. Probably a progenesis dwarf offshoot of Falciferella. Lower Cretaceous (Middle Albian–Upper Albian): South Australia.——Fig. 8,2a,b. *N. breanden (BRUNSCHWEILER); a, X3; b, X7 (both McNamara, 1985).

Family BINNEYITIDAE Reeside, 1927

[Binneyitidae REESIDE, 1927a, p. 4]

Small, compressed, flat-sided, with flat or sulcate venter and weak ornament of sinuous to falcate striae or riblets; ornament may be strengthened or visible only on shoulders. Sutures simplifying with one or more lobes bifid, tending to have long, narrow, simple or entire elements with parallel sides; second lateral saddle projecting beyond first. Nacreous shell with metallic luster as in
Aconeceratinae. Binneyitidae are derived from the Aconeceratinae by way of Falciferella. Lower Cretaceous (Upper Albian)—Upper Cretaceous (Lower Santonian).

*Borissjakoceras* Arkhangelsky, 1916, p. 55 [*B. mirabilis*; OD]. Moderately evolute to rather involute; flat-sided; venter bluntly trapezoidal to rounded; surface smooth except for traces of prorsiradiate ribs on shoulders. Suture simple with deep, narrow, parallel-sided L and broad saddles; saddle E/L bifid or entire, L/U trifid. *Lower Cretaceous (Upper Albian)—Upper Cretaceous (Lower Turonian)*: France, Angola, South Africa (Zululand), northern Siberia, Turkestan, Bathurst Island, New Zealand, Alaska, British Columbia, USA (Western Interior), Colombia, Argentina, Greenland.—Fig. 10,3a–c. *B. mirabilis*, Lower Turonian, Turkestan; *a,b, X1; c, X3* (all Arkhangelsky, 1916).

*Johnsonites* Cobban, 1961, p. 743 [*J. sulcatus*; OD]. Flat-sided, with flat to feebly sulcate venter; smooth or with weak, falcoid ribs. Suture with deep, narrow external lobe divided by long, narrow foliole. *Upper Cretaceous (Upper Cenomanian)*: Wyoming, Colorado.—Fig. 10,2a–d. *J. sulcatus*, Wyoming; *a,b, X1; c,d, X4* (all Cobban, 1961).

*Binneyites* Reeside, 1927a, p. 4 [*B. parkensis*; M]. Very involute; venter flat; shoulders sharper and ventrolateral ornament stronger than in *Borissjakoceras*. Suture with long, narrow, parallel-sided, bifid or entire first lateral saddle, simple and broadening L and very simple other elements; auxiliaries tending to increase in number with time. *Upper Cretaceous (Lower Turonian—Lower Santonian)*: USA (Western Interior).—Fig. 10,1a–c.
Family Uncertain

Tropitoides Spath, 1925e, p. 102 [*Ammonites obesus Stoliczka, 1865, p. 55; OD]. Involute, high-whorled, with slightly convex sides sloping towards rather narrow venter bearing prominent, slightly rounded keel; close, rather flat, falceid ribs ending in feeble ventrolateral clavi. [Suture with second lateral saddle projecting beyond other elements and the minute umbilicus recall Aconeceratinae but other features and stratigraphical horizon render connection unlikely. Upper Cretaceous (?Middle Turonian, southern India; a,b, ×0.75; c, ×1 (all Kossmat, 1895–1898).

Superfamily

PERISPHINCTACEAE

Steinmann, 1890

Family POLYPTCHITIDAE

Wedekind, 1918

[nom. corr. Spath, 1924a, p. 87, pro Polyptychitidae Wedekind, 1918, p. 103]

With the widespread retreat of the seas from many marginal areas of the northern hemisphere at the end of the Jurassic, the descendents of the boreal Dorsoplanitinae diversified in separate faunal provinces or subprovinces covering a rapidly changing pattern of partially isolated, shallow epicontinental seas. Their remains are now found in scattered outcrops of highly incomplete, often condensed successions with phosphatic concretions. Difficulty in correlation is such that each faunal province retains its own scheme of zonation. Six such provinces may be distinguished: (1) Spilsby (eastern England–eastern Greenland); (2) Lower Saxony; (3) Russian Platform; (4) Siberian Arctic (including the Barents shelf and Spitsbergen); (5) Canadian Arctic (Sverdrup basin, Yukon); (6) northern Pacific cordillera (northern California, Oregon, Washington, British Columbia). It is often difficult to decide to what extent faunal differences reflect differences in age or provincialism, and condensation can make it hard to establish the variability of contemporaneous assemblages or biospecies. Classification has therefore led to phylogenetic schemes of improbable complexity.

Morphologically, the range of forms found in the family is unusually wide and untypical of perisphinctids in general. It includes involute, compressed homeomorphs of some Macrocephalitinae or Aulacostephanidae (Tollia); sphaerocones or cadicones that may be hard to distinguish from Cadoceratinae or Pachyceratidae (Polyptychites); serpenticones, homeomorphs of Stephanoceratinae (Simbirskites); and even oxycones, homeomorphic with Oxynoticeratinae (Platylynceras). Sometimes the whole range from platy- to sphaerocones is found within the variability of what is almost certainly but a single biospecies (e.g., Thorsteinssonoceras ellesmerense Jeletzky, 1965). Interruption of ribbing on the venter to give a smooth band evolved several times in the family and has therefore as little systematic value here as elsewhere in the Perisphinctaceae. Constrictions similarly came and went.

The transition from the typical perisphinctid, ancestral Jurassic Dorsoplanitinae to the Craspeditinae was accompanied by an extensive modification of the external septal suture to a characteristic and persistent craspeditid plan. The external and lateral lobes shortened, thickened at their bases, and became less incised. The retracted umbilical or suspensive lobe was replaced as a major element by a series of 4 to 7 auxiliary lobes arranged in order of steadily decreasing size away from the first lateral lobe towards the umbilical seam, sometimes so simplified as to be almost vestigial. The baseline is straight or only gently curved, and its sweep towards the umbilicus can be slightly adapical (retracted) or even adoral, sometimes called reversed. In the Polyptychitinae there was a partial return to the more usual perisphinctid plan. The family carries on consistently the style of dimorphism established earlier. The microconchs are isocostate with no adult peristomal modifications of any kind, as in Dorsoplanites, making them often inconspicuous. The macroconchs are usually
Variocostate, many becoming smooth, but there are isocostate exceptions (early Polyptychites). The dimorphic size ratio lies between 2:1 and 4:1. Relative abundances can be highly polarized, some known assemblages consisting almost completely of either macro- or microconchs. Ribbing is variable, but broad, short, subdied primary ribs or bullae are prominent up to the Valanginian. Most notable, however, is the frequent occurrence of polyschizotomous secondary ribbing in all combinations from dichotomous and bidichotomous to truly virgatotome, repeating the whole range found in what are thus seen to have been the ultimate ancestors, the Ataxioceratidae of the middle Upper Jurassic. This and the form of dimorphism distinguish Polyptychitidae from Olcostephanidae, with which they have at times been confused. Upper Jurassic (Upper Volgian)–Lower Cretaceous (Lower Hauterivian).

Subfamily CRASPEDITINAE

Spath, 1924

[nom. transl. Smith, 1931b, p. 547; ex Craspeditidae Spath, 1924c, p. 17; =Garniericeratidae Smith, 1952, p. 9]

Inner whorls compressed and involute; ribbing light and dense, soon fading; macroconchs tending to become inflated with residual, widely spaced, bullate primary ribs. Adults small to medium sized. Sutures highly simplified. Includes two separate series of faunas, one in the Spilsby Province, the other in the Russian Platform, Siberian Arctic, and Canadian Arctic provinces. Gerasimov, 1969; Jeletzky, 1966; Casey, 1973; Shul'gina, 1969a. Upper Jurassic (Upper Volgian)–Lower Cretaceous (Lower Hauterivian).

Subcraspedites Spath, 1924c, p. 308 [*Ammonites pisciformis* J. de C. Sowerby, 1823, p. 145, non J. Sowerby, 1822, p. 82; SD Spath, 1924c, p. 17; =S. sowerbyi Spath, 1952, p. 18]. Inner whorls finely ribbed, with secondary ribs in dense sheaves projected on venter; outer whorls developing coarse, blunt, short primary ribs. Sharpness of secondary ribbing external, not impressed on internal molds. Intermediate between LANGEITES and CRASPEDITES.


S. (Swinnertonia) Shul’gina, 1972b, p. 138 [*Subcraspedites cristatus Swinnerton, 1935, p. 33; OD]. The earliest forms of Subcraspedites; evolve, densely ribbed like ancestral LANGEITES (Upper Jurassic); ribbing suddenly and strongly modified in small adult macroconchs, giving widely spaced, sharp, primary ribs and dense sheaves of secondary ribs persisting to the end.

Casey, 1973; Swinnerton, 1935. Upper Jurassic (Upper Volgian, primitivus Zone); England.——Fig. 11,1a–d. S. (Swinnertonia) subundulatus; holotype, macroconch, X1 (Casey, 1973; reprinted by permission of John Wiley & Sons, Ltd., © 1973).——Fig. 11,3a–d. S. (Swinnertonia) cristatus; holotype, X1 (Swinnerton, 1935).

S. (Subcraspedites) [*Volgiceras* Casey, 1973, p. 239 (type, Subcraspedites lamplughi Spath, 1936, p. 81; OD)]. Outer whorls moderately involute, primary ribs subdued, secondary ribs fine and dense, persisting to the end; adult body chamber beginning to resemble CRASPEDITES. Upper Jurassic (Upper Volgian, prepliocomphalus–lamplughi Zones); England.——Fig. 11,1a–d. S. (S.) sowerbyi Spath; a,b, holotype, macroconch, X1; c, X1, d, X1.5, topotypes (Casey, 1973; reprinted by permission of John Wiley & Sons, Ltd., © 1973).

S. (Runctonia) Casey, 1973, p. 240 [*R. runctoni; OD]. Involute, compressed macroconchs with semifastigate venter; secondary ribs chevronlike, fading on venter; suture simplified on ascending baseline. Macroconchs apparently smooth except for ornament on umbilical and ventrolateral shoulders. Morphologically transitional to HECTOROCERAS. Lower Cretaceous (Lower Ryazanian, runctoni Zone); England.——Fig. 11,1a–d. S. (R.) runctoni Casey, holotype; a,b, shell, X1; c,d, section, X1; e, suture, X1.5 (Casey, 1973; reprinted by permission of John Wiley & Sons, Ltd., © 1973).

CRASPEDITES

Pavlov, 1892, p. 474 [non “Craspedites” pro-donites Haückel, 1865] Allman, 1872, p. 174,” cited by Neave, 1939, p. 860, but no trace of Craspedites in Allman (hyroids), hence presumably an incorrect subsequent spelling of Craspodonites without status [“Ammonites obnexit Orbnegy, 1845b, p. 436; SD R. Douville, 1911, fiche no. 213]. Inner whorls compressed, involute, finely and densely ribbed; macroconchs becoming inflated, umbilical narrow and craterlike, ribbing becoming rounded and subdued or fading altogether. Some species with constrictions. Upper Jurassic (Upper Volgian); England, Russian Platform, Arctic.

C. (Craspedites) [*Mosquites Sazonova, 1971, p. 30 (type, Craspedites muscongensis Gerasimov, 1960, p. 171; OD); Trautscholdiceras Sazonova, 1977, p. 90 (type, Ammonites hauckei Trautschold, 1866, p. 16; OD); Vitalites Shul’gina, 1985, p. 116 (type, Ammonites subtrus Trautschold, 1877, p. 392; OD)]. Highly variable, usually involute and inflated, with smooth outer whorls; simple sutures typical of subfamily. [Mosquites (for small cadicones retaining subdued secondary ribbing to the end but losing primary ribs) and Trautscholdiceras (for small cadicones with constrictions and with
smooth body chambers except for well-spaced circumumbilical bullae) seem unnecessary.


C. (Kachpurites) SPATH, 1923c, p. 307 [*Ammonites fulgens TRAUTSCHOLD, 1861, p. 270; SD SPATH, 1924c, p. 17]. Small, smooth; probably microconchs of C. (Craspedites) whose inner whorls they resemble; adult body chambers compressed and evolute; ribbing variable, some forms wholly smooth, some regaining short, distant primary ribs, others retaining secondary ribs only.
Gerasimov, 1969; Shul’gina, 1969. Occurrence and distribution much as for genus.—Fig. 12,3a–c. *(K.) fulgens* (Trautschold), Moscow basin; *a,b,* lectotype designated herein, non Nikitin, 1881, pl. 4, fig. 48, designated by Spath (1947, p. 12), but not a syntype, ×1 (Trautschold, 1861); *c,* ribbed variant, ×1 (Gerasimov, 1969).—Fig. 12,3d–f. *(K.) nekrassovi* (Prigorievsky), Moscow basin; showing peristome, ×1 (Gerasimov, 1969).

Garniericeras Spath, 1923c, p. 307, nom. nov. pro Garnieria Bourguignon, 1877, p. 2, non Sain, 1901, p. 14 (which is an objective synonym of Platylenticeras Hyatt, 1900, p. 590) ["Ammonites catenulatus* Fischer von Waldheim, 1837 in 1830–1837, p. 169; Spath, 1924c, p. 17 (incorrectly
given as "Oxynoticeras" catenulatum TRAUTSCHOLD, but later (SPATH, 1947, p. 12) rectified]. Involute oxycones with sharp to keeled venters; radial primary ribs faint or obsolete; sutures of craspeditid plan but even more simplified. Dimorphic; sizes similar to those of Craspedites and Kachpurites; tests of microconchs becoming markedly striated near the adult aperture as in some Kachpurites. Spath, 1947; Gerasimov, 1969; Shulgina, 1969a. Upper Jurassic (Upper Volgian–Lower Cretaceous (Lower Ryzanian, fulgens–rjazanensis Zones): Russian Platform, northern Ural, northern Siberia.—Fig. 13, 2a–c. *G. catenulatum (FISCHER VON WALDHEIM); a,b. macroconch, ×0.7 (Nikitin, 1884); c. ×1.5 (SPATH, 1947).—Fig. 13, 2d,e. G. interjectum (NIKITIN), Moscow basin; microconch, ×0.7 (Gerasimov, 1969).

Practolilia Spath, 1952. p. 12 [*P. mayniei OD]. Involute, compressed; ribbing fine, slightly flexed, dividing low on side as in Hectoroceras, but sharper and

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stronger, mostly bifurcate in young, later trifurcate or with intercalatories, uninterrupted on venter, resembling *Pectinatites* (Upper Jurassic). Suture craspeditid. [Slightly older than *Hectoroceras* but overlapping in range; phylectic relations somewhat uncertain.] *Casey*, 1973. *Lower Cretaceous* (Lower Ryazanian, *kochi Zone*): eastern Greenland (main occurrence). North Sea, northern Siberia, Moscow basin (rare).—Fig. 15,3a,b, *P.* maynici, eastern Greenland; a, holotype, X0.7; b, X1 (Spath, 1952).


**H.** (**Hectoroceras**). Venter narrowly arched and sharpened; ribbing dense; regular, rounded, straight, and prorsiradiate primary ribs branching at midside or higher into 2 or 3 falcoid secondary ribs; secondary ribs disappearing on venter; towards end of adult body chamber, ribs becoming single, equal, and continuous across venter and fading. *Shul'gina*, 1972a; *Casey*, 1973; *Surlýk* & others, 1973; *Casey*, *Mesezhnikov*, & *Shul'gina*, 1977. *Lower Cretaceous* (Lower Ryazanian, *kochi Zone*): eastern Greenland, eastern England, Denmark. Moscow basin (rare), northern Urals, northern Siberia.—Fig. 13,Ja–c. *H. kochi*, eastern Greenland, topotype; a,b, X0.7 (Surlýk & others, 1973); c, X1.4 (Spath, 1947).

**H.** (**Hulginites**). *Casey*, 1973, p. 239 [*Oxyconiceras toljense Nikitin*, 1884, p. 65; OD] [=*Tuljaziceras* *Shul'gina* in *Saks* & *Shul'gina*, 1974, p. 545, obj.]. Venter subacute on early whors, becoming rounded; ribbing as in *H. (Hectoroceras)* but fading, leaving adult body chamber smooth. Suture ascending. *Upper Jurassic* (*Upper Volgian*)—*Lower Cretaceous* (*Lower Ryazanian*): northern Urals, northern Siberia. —Fig. 13,4a–c. *H. (S.) toljense* (Nikitin), probably Lower Ryazanian, western Siberia; a, lectotype, X1 (Nikitin, 1884); b,c, topotype, X1 (Casey, 1973; reprinted by permission of John Wiley & Sons, Ltd., © 1973).

**Subfamily TOLLINAE** *Spith*, 1952

(nom. correct. *Arkell*, 1957, p. 344, ex *Tollinae* *Spith*, 1952, p. 9) [=*Surtisidae* *Sazonova*, 1971, p. 24; *Menjaitinae* *Sazonova*, 1971, p. 75; *Perigrinoceratinae* *Sazonova* & *Sazonova*, 1984, p. 97 (where cited as *Perigrinoceratinae* *Sazonova*, 1979; reference not traced)]

Predominantly compressed and rather involute; strong primary ribs typically dividing at midside, either indistinctly (early forms) or clearly di- to polyschizotomously (later forms), into numerous secondary ribs; secondary ribs projecting on venter; macroconchs tending to become smooth. Sutures still craspeditid in plan. Descendants of *Craspeditinae* (*Subcraspeditinae*), the dividing line being arbitrary. Most genera widespread throughout the Boreal Realm, but some local faunas developed (e.g., *Menjaiites*). *Lower Cretaceous* (*Lower Ryazanian–Valanginian*).

**Borealis** *Klimova*, 1969, p. 129 [*B. fedorovi*; OD]. Inner whors with oval section and strong ribbing bifurcating at or above midside, as in later Suries; middle whors in macroconchs more inflated, with thickened primary ribs trifurcating; later still intercalatories appearing and ribs disappearing below branching point, as in ancestral *Subcraspedites*. [The subgenera are doubtfully distinct.] *Casey*, 1973; *Klimova*, 1972. *Lower Cretaceous* (*Lower Ryazanian–Upper Ryazanian*): England, Russia, Spitsbergen, northern Canada, northeastern Greenland.

**B.** (**Borealis**). [*Pronjaites* *Sazonova*, 1971, p. 54 (type, *OEoleopthus bideveexus* *Bogoslovskii*, 1897, p. 55; OD).] Similar to genus, but ribbing persisting on venter. Holotype of type species is macroconch. [Type material of *Pronjaites* is too fragmentary for distinct generic diagnosis and probably comprises only a compressed species of *B. (Borealis)*.] *Lower Cretaceous* (*Lower Ryazanian*): distribution as for genus.—Fig. 14,1a–c. *B. (B.) fedorovi, kochi Zone*, Siberia (northern Urals); holotype, macroconch, X1 (Klimova, 1969):—Fig. 14,1d,c. *B. (B.) bideveexus*, (*Bogoslovskii*), *sibiricus Zone*, Siberia; X1 (*Bogoslovskii*, 1897).

**B.** (**Pseudocraspedites**). *Casey*, *Mesezhnikov*, & *Shul'gina*, 1977, p. 30 [*Subcraspedites anglicus* *Shul'gina*, 1972b, p. 139; OD]. Large, more finely ribbed than *B. (Borealis)*; outer whors becoming evolute and almost smooth, retaining distant primary bullae; homeomorphs of some *Subcraspedites* and even *Dorsoplanites* (*Upper Jurassic*), although suture remaining craspeditid. *Lower Cretaceous* (Lower Ryazanian, *kochi Zone*): northern Siberia, northern Canada.—Fig. 14,2a,b. *B. (P.) anglicus*, northern Siberia; holotype, X0.75 (*Shul'gina*, 1972b).

**B.** (**Ronkinites**). *Shul'gina*, 1972b, p. 147 (*non* *Basov* & others, 1970, p. 21, nom. nud.) [*Subcraspedites (Ronkinites) rossicus*; OD]. Whorl section round to squarish; constriction weak. ?Microconch of *B. (Pseudocraspedites)*. *Lower Cretaceous* (*Lower Ryazanian*): Siberia, northern Canada.—Fig. 14,3a,b. *B. (R.) rossicus* (*Shul'gina*), Siberia; X0.75 (*Shul'gina*, 1972b).

**Suries** *Sazonova*, 1951, p. 59 [*S. petchorensis*; OD]. Compressed to involute, evolute to involute, but all forms slowly uncoiling, with many whors exposed in the umbilicus; inner and middle whors with strong, sharp ribbing; primary ribs bifurcating at or above midside into sharp, strong secondary ribs; secondary ribs moderately to strongly projected on venter. Macroconchs varicoseate, some retaining

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only traces of circumumbilical, bullate primary ribs
or faint secondary ribs on flattened venter. Many
genera doubtfully distinct, even at specific level.
Cretaceous (Lower Ryazanian—Upper Ryazanian)
Russian Platform, northern Urals, northern Siberia,

S. (Praesurites) Mesezhnikov & Alekseev in
Mesezhnikov & others, 1983, p. 122 [*S. (P)
elegans; OD]. Involute, compressed; transitional
between Craspedites and S. (Surites), retaining
coiling of Craspedites but having coarse, pro-
jected, biplicate secondary ribbing of Surites on
inner whorls. Lower Cretaceous (Lower Ry-
zanian): subpolar Urals.——Fig. 15,1a,b. *S.
(P) elegans; holotype, X1 (Mesezhnikov & oth-
er, 1983).

S. (Surites) [=Chandomirovia Sazonov, 1951, p.
61 (type, C. ilekensis; OD); Bogulovskia Sazo-
nova, 1965, p. 103 (1961, p. 12, nom. nud.)
type, Okunterhanus stenomphalus PAVLOV, 1890,
p. 117, partim, pl. 3, fig. 10 only; OD: =B.
stenomphala Sazonova, 1971, p. 53);
Sibiruwskiceras Sazonova, 1971, p. 57 (type, S.
principale; OD); Subpolyptychites Sazonova,
1971, p. 88 (type, S. distinctus; OD); Suridiscus
Sazonova, 1977, p. 63 (type, Sibiruwskiceras
(Suridiscus) subprincipale; OD)]. Macroconchs
large, coarsely ribbed, moderately involute, and
inflated. Occurrence and distribution as for ge-
nus.——Fig. 15,2a–c. *S. (S.) pechorensis Sazo-
now, Upper Ryazanian, Russia (River Sura); ho-
lotype, macroconch, X1 (Sazonova, 1965).
——Fig. 15,2d,e. S. (S.) simplex (Bogoljubovskii),
FIG. 15. Polyptychitidae (p. 23–25)
S. (Caseyiceras) Sazonova, 1971, p. 44 [*C. caseyi; OD]. Evolute with depressed whorls; ribs coarse, dominantly biplicate, and only moderately projected on venter. Lower Cretaceous (Ryazanian): Russia.—Fig. 16, 1a, b. *S. (C.) caseyi (Sazonova); holotype, probably microconch, X1 (Sazonova, 1972).

S. (Externiceras) Sazonova, 1971, p. 49 [*Perisphinctes solowaticus Bogoslovski, 1897, p. 78; OD]. Evolute; densely and finely ribbed; Perisphinctes-like, long, thin primary ribs branching two-thirds up side. Lower Cretaceous (Upper Ryazanian): Russia.—Fig. 15, 4a, b. *S. (E.) solowaticus (Bogoslovski); microconch, X1 (Sazonova, 1971).

S. (Lynnia) Casey, 1973, p. 254 [*S. (L.) icenii; OD]. Whorl section subquadrate; microconchs with ribs fine at first, later coarse and trifurcating high on side. Lower Cretaceous (Upper Ryazanian, icenii Zone): England.—Fig. 15, 3a–c. *S. (L.) icenii, holotype; a, b, X1; c, X3 (Casey, 1973; reprinted by permission of John Wiley & Sons, Ltd., © 1973).

S. (Bojarkia) Shul'gina, 1969b, p. 46 [*B. mesezhnikowi; OD]. Whorl sides flat, subparallel; venter broadly rounded; ribs rather fine and close; biplicate secondary ribbing disappearing early. Not well distinguished from S. (Surites); late forms transitional to Tollia, particularly the inner whorls. Lower Cretaceous (Upper Ryazanian): England, Russia, Siberia.—Fig. 16, 2a, b. *S. (B.) mesezhnikowi (Shul'gina), mesezhnikowi Zone, northern Siberia; holotype, macroconch, X0.7 (Shul'gina, 1969b).—Fig. 16, 2c, d. *S. (B.) stenomphalus (Pavlow),
Cephalopoda—Cretaceous Ammonoidea


**Peregrinoceras** Sazonova, 1971, p. 63 [*Olistostephanus pressulus* Bogolovskii, 1897, p. 68; OD]. Inner whorls polygyrate as in *Surites* but with well-differentiated ribbing as in *Tollia*; primary ribs well spaced, short, dividing indistinctly at midside into sheaves of dense, fine secondary ribs projected on venter; outer whorls of macroconchs involute and tending to smoothness. Sazonova, 1971, 1972; Casey, 1973. Lower Cretaceous (Upper Ryazanian, tzikwinianus and albidum Zones): England, northern Greenland, Russian Platform, Transcaspia.—Fig. 17,3a. *P. pressulus* (Bogolovskii), Moscow basin; toptype, macroconch, X1 (Sazonova, 1972).—Fig. 17,3b,c. *P. cf. albidum* Casey, England; microconch, X0.7 (Casey, 1973; reprinted by permission of John Wiley & Sons, Ltd., © 1973).

**Tollia** Pavlov, 1914, p. 39 [*T. tolli; SD Arkell, 1957*, p. 344]. More or less involute and high-whorled; compressed; primary ribs distinct, rising with sharp curve on umbilical shoulder and running straight and prorsiradial on inner part of side; secondary ribs projected strongly ventrolaterally. On early whors each primary rib with 2 or 3 fine secondary ribs; on middle whors primary ribs normally trifurcate with 1 or 2 intercalatories but occasionally bidichotomous. Macroconchs with ribs tending to weaken at midside and outer whors smooth or having secondary ribs only on ventrolateral shoulders; constrictions present. Suture craspeditid, with graded auxiliaries. [Forms found in the Upper Valanginian resemble *Tollia* in coiling and style of ribbing but with macroconchs smaller, strongly ribbed to the end; middle and outer whors slightly vicariocastate, with strong polyschizotomous secondary ribbing of varying degree up to and including true virgatotrema. A widespread group comparable with and derived from *Tollia*. At some levels, possibly only one extreme of range of the variability of *Tollia*; at others, distinct with no intergrading. Microconchs probably inseparable from those of *Tollia*. Voronets, 1962. Lower Cretaceous (Lower Valanginian): England, northern Germany, northern Siberia, northern Canada.

**Virgatopychites** Voronets, 1958, p. 68 [*V. changalassensis*; OD]. Similar to *Tollia* in coiling and style of ribbing but with macroconchs smaller, strongly ribbed to the end; middle and outer whors slightly vicariocastate, with strong polyschizotomous secondary ribbing of varying degree up to and including true virgatozome. A widespread group comparable with and derived from *Tollia*. At some levels, possibly only one extreme of range of the variability of *Tollia*; at others, distinct with no intergrading. Microconchs probably inseparable from those of *Tollia*. Voronets, 1962. Lower Cretaceous (Lower Valanginian): England, northern Germany, northern Siberia, northern Canada.

**V. (Virgatopychites)** More inflated than *Tollia*, with whorl section broadly oval; outer whors with regularly virgatotrema ribs. Occurrence as for genus: northern Siberia, northern Canada. —Fig. 18,3a,b. *V. (V.) pachsaensis* Voronets, northern Siberia; X0.7 (Voronets, 1962).

**V. (Propolyptychites)** Kemper, 1964, p. 23 [*Poly-

*pychites quadrisulcus* KOENEN, 1902, p. 109; OD] [=Paratollia CASEY, 1973, p. 257 (type, *P. kemperi*; OD)]. Ribbing relatively delicate, with or without weak umbilical nodes; compressed, *Tollia*-like stage of early whors prolonged; secondary ribs irregularly polyschizotomous as in *Polyptychites*, but not virgatotrema. [Paratollia merely covers the more densely and finely ribbed forms.] Occurrence as for genus: England, northern Germany.—Fig. 18,2a,b. *V. (P.) quadrisulcus* (Koenen), northern Germany; X1 (Kemper, 1964).—Fig. 18,2c,d. *V. (P.) pumilio* (Vogel), northern Germany; paratype, microconch, X1 (Vogel, 1959).
FIG. 17. Polyptychitidae (p. 26–29)
Fig. 18. Polyptychitidae (p. 26–29)

peating the whole range of forms found in the ear-
lier Surites and later Polyptychites, from compressed
to cadicone, involute to evolute, finely to extremely
coarsely ribbed; microconchs small, with strong
biplicate ribs to the end; macroconchs variocostate,
ribbing modifying to indistinct polyptychitid before
fading altogether; all forms united by a common but variably persistent feature, the fading or complete interruption of the secondary ribbing on the venter. Sutures typically craspeditid. [The subgenera may reflect largely the extremes of coiling but in part also small differences in ages.] Bodylevskii, 1967; Jeletzky, 1979. Lower Cretaceous (Lower Valanginian): Russian Platform (hoplitoides Zone), western and northern Siberia (zyryzanicum Zone), Novaya Zemlya, Greenland, northern Canada (truesiens and kemperi Zones).

N. (Bodylevskicsi) Sazonova, 1977, p. 75 (non 1971, p. 118, nom. nud.) [*Tennemynopsites elegans Bodylevskii in Lupov, Bodylevskii, & Glazunova, 1949, p. 120; OD]. Compressed, Tolioid-like forms, some species having quite narrow ranges of variability. Lower Cretaceous (Lower Valanginian): northern Siberia, Novaya Zemlya, northern Canada.—Fig. 19, 3a–d. *N. (B.) elegans (Bodylevski), Novaya Zemlya; a–c, holotype, X0.7; b, topotype, X1 (Bodylevski, 1967).

N. (Nikitinosceras). Macroconchs of intermediate inflation and coarseness of ribbing; polyschizotomous setting in fairly early. Occurrence and distribution as for genus.—Fig. 19, 1a, b. *N. (N.) hoplitoides (Nikitin), Moscow basin, lectotype; X1 (Nikitin, 1888).

N. (Russonovia) Bodylevski, 1967, p. 109 [*Ammonites dipychus Keyserling, 1846, p. 32; OD] [=Subtenemynopsites Klimova, 1978a, p. 101 (type, Tenemynopsites (S.) prodigialis; Keyserlingyvera Sazonova, 1961, p. 12, nom. nud.)]. Cadicones with depressed whorl section; macroconchs and early whorls of macroconchs with coarse, strong, distant bifurcating ribs weakening sometimes only barely perceptibly on the venter; outer whorls of macroconchs like typical Polyptychites. Occurrence and distribution as for genus.—Fig. 19, 2a, b. *N. (R.) dipychum (Keyserling), Pechora; lectotype, X1 (Bodylevski, 1967).—Fig. 19, 2c, d. *N. (R.) russi Bodylevski, 1967, Novaya Zemlya; holotype, microconch, X1 (Bodylevski, 1967).

Thorsteinssonoceras Jeletzky, 1965, p. 1 (1964, p. 40, nom. nud.) [*T. ellemereense; OD]. Involute; whorl section somewhat wider than high to depressed-coronate; ribbing very variable; middle whorls with umbilical bullae and virgatotome, simple or bidichotomous bundles of 3 to 5 secondary ribs; last 2 whorls smooth except for umbilical bullae. Constrictions normally present. Early whorls indistinguishable from Polyptychites, but suture with 4 or 5 ascending auxiliaries. Lower Cretaceous (Lower Valanginian); Siberia, Spitsbergen, Ellesmere Island.—Fig. 17, 2a, d. *T. ellemereense, Ellesmere Island; a–e, X0.5; d, X1 (Jeletzky, 1965; courtesy of the Geological Survey of Canada).

Menijates Sazonova, 1971, p. 74 [*M. imperceps; OD] [=Costamenijates Sazonova, 1971, p. 83 (type, C. jucundus; OD); Lappovoceras Sazonova, 1977, p. 52 (type, L. validum; OD); Sebydites Bogomolov & Burdykina, 1989, p. 18 (type, S. menijatesformis; OD)]. Moderately involute; whorl section high-oval; umbilical wall shallow and rounded. Ribbing on inner whorls variable but always subdued and soon fading; in some species weak primary ribs branching into bundles of threadlike secondary ribs but fading early; with or without strong constrictions; in others more pronounced, bullate primary ribs dividing into sheaves as in Tolia, persisting to the middle whorls, and sometimes interrupted on the venter (Costamenijates); macroconchs becoming large, with middle and outer whorls wholly smooth. Craspeditid suture much simplified on a rectiradiate baseline. [A well-defined local group confined largely to the central Russian Platform where it takes the place of the closely related Tolia.] Lower Cretaceous (Lower Valanginian, undulatoplicatilis Zone); Russia, England.—Fig. 18, 1a–d. *M. imperceps, central Russia (River Menya); a, b, X0.75; c, d, X1 (Sazonova, 1971).—Fig. 18, 1e, f. M. ceras (Sazonova), central Russia; X1 (Sazonova, 1971).

Subfamily POLYPTYCHITINAE

Wedekind, 1918

[Polyptychinae Wedekind, 1918, p. 103]

Very variable. In earlier groups rather evo-

lute forms dominant, ranging from moderately inflated to very depressed, cadicone, or sphaerocone; macroconchs medium-sized, mildly to strongly varicoate. Later forms involute to evolute but on the whole only moderately inflated and large to very large, so that microconchs may be homeomorphic with earlier macroconchs. Ribbing variable; inner whorls may be smooth and constricted up to 15 mm diameter; middle and outer whorls generally with elevated or bullate primary ribs branching in simple bundles, irregularly polyschizotomous or virgatotomously (Polyptychites) or bidichotomously (Dichotomites). Lower Cretaceous (Lower Valanginian–Lower Hauterivian).

Most of these characters appear already in various Tolliae, from which the Polyptychi-
tinae as a whole were undoubtedly derived; but the precise phyletic pathway remains unclear. Alternatives include Nikitinosceras or Virgatopyctites (Propolyptychites). There is no clear morphological demarcation except possibly in the sutures, which continue broadly craspeditid in plan but with longer, more slender lateral lobes and a reduced number of auxiliaries in the earlier forms. Most genera are widespread in the Boreal Realm, but some are local (e.g., Wellia). Imlay, 1960; Kemper, 1978.
Polyptychites Pavlov, 1892, p. 476 [*Ammonites polyptychites* Keyserling, 1846, p. 327; Roman, 1958, p. 391]. Moderately involute to very evolute; whorl section rather compressed to depressed, coronate or sphaerocone; more or less prominent, normally oblique umbilical bulae or round tubercles giving rise to 2 or more ribs; some ribs branching once or twice again; ribbing may be virgatotome; inner whorls of some species may have sharp, high, biplicate or triplicate ribs. Suture with 2 or 3 auxiliary lobes.


P. (Siberitychites) Kemper & Jeletzky in Kemper, 1977, p. 3 [*Ammonites stubendorffii* Schmidt, 1872, p. 133; OD]. Cadicones with steep umbilical walls, dense and fine ribbing; homeomorphs of *Macrocephalites* but with constrictions, sometimes to a late stage; suture with 3 auxiliary lobes. Lower Cretaceous (Lower Valanginian, stubendorffii Zone): northern Siberia,
Ammonitina—Perisphinctaceae

Greenland, northern Canada.—Fig. 20.1a–c. *P (S.) rubendorffi* (Schmidt), northern Siberia; lectotype, herein designated, X.07 (Pavlov, 1914, pl. 6, fig. 1a–c).


P. (Euryptychoidea) Pavlov, 1914, p. 18 [*Olocestophanes latisimus Neumayr & Uhlig, 1881, p. 159(50); SD Wright, 1957b, p. 348] [=Pseudo-euryptychoidea Jeletzky, 1986, p. 352 (type, Euryptychoidea pavlovi Voronets, 1962, p. 78; OD); Hollwescher J. Jeletzky & Kemper, 1988, p. 86 (type, Polyptychites sphaericus Koenen, 1902, p. 122; OD); Paleodichotomites Bogomolov, 1989, p. 59 (type, Olocestophanes (Polyptychites) tripladiptychoidea Pavlov, 1892, p. 480; OD)]. Cadicons with closer umbilical nodes and fewer ribs than in *P* (Astieriptychoidea). Lower Cretaceous (Lower Valanginian): distribution as for genus.—Fig. 20.3a,c. *P (E.) latisimus* (Neumayr & Uhlig, Germany; a,b. X.05; c. X1 (Neumayr & Uhlig, 1881).

P. (Primitiviptychoidea) Klimova, 1983, p. 117 [*Olocestophanes rectangulatum Bogomolov, 1902, p. 136; OD]. Small, cadicone, strongly and sharply ribbed microconchs, probably of several subgenera of Polyptychites. Lower Cretaceous (Lower Valanginian): northern Russia, Siberia.—Fig. 20.2a,b. *P (P.) rectangulatum* (Bogomolov); lectotype, X.1 (Bogomolov, 1902).

P. (Siberitites) Klimova in Gol’nbert & Klimova, 1983, p. 149 [*S. savitzkii*; OD]. Compressed, involute, with dense, virgatotome ribbing as in other groups of Polyptychites, of which it may be merely a compressed end-member in range of variability. Lower Cretaceous (Lower Valanginian, syrzanicus Zone): northern Siberia.—Fig. 21.2. *P (S.) savitzkii*; holotype, X.1 (Gol’nbert & Klimova, 1983).

P. (Polyptychites) [=Amundiptychoidea Kemper & Jeletzky, 1979, p. 3 (type, A. sverdrupi; OD)]. Typically fairly evolute; whole conch moderately compressed to moderately depressed; ribs dense and rather high to sparse, low, and rounded. Early forms medium-sized; later ones becoming large. Occurrence and distribution as for genus.—Fig. 21.3a–c. *P (P.) keyserlingi* (Neumayr & Uhlig), Lower Valanginian (keyserlingi Zone), northern Germany; a,b. lectotype, X.07; c. X.05 (Koenen, 1902).—Fig. 21.3d. *P. cuomphalus* Koenen, Lower Valanginian (keyserlingi Zone), northern Germany; microconch, X.07 (Koenen, 1902).

Dichotomites Koenen, 1909, p. 9 [*Ammonites bidichotomus Orbigny, 1841, p. 196; M] [=Bidichotomites Sazonov, 1951, p. 57, obj., lapius, nom. nud.]. Inner and middle whorls moderately involute, flat-sided, and compressed, with high-arched and narrow venter; outer whorls may become more evolute and round-whorled, but no cadicons or spherocones; ribbing dense, with primary ribs short, accentuated on steep umbilical margins; ribboning on inner whorls and microconchs frequently to regularly bidichotomous with 2 distinct levels of bifurcation low and high on whorl side, becoming irregularly polyischizotomous on outer whorls as in ancestral Polyptychites. Macroconchs large to very large (up to 450 mm), only mildly variocostate, retaining at least vestigial dense ribboning to end. Surfaces generally with 3 auxiliary lobes, on a reccitradis (craspeditid) baseline in microconchs, but becoming florid and retracted into an umbilical lobe on outer whorls of macroconchs as these reapproach the more usual perisphinctid mode of coiling. [Boreal, but with considerable southerly spread into sub-Mediterranean province; some local faunas.] Neumayr & Uhlig, 1881; Thieuloy, 1977a; Kemper, 1978. Lower Cretaceous (Upper Valanginian): southern and eastern Paris basin, southern Jura mountains, northern Germany, Pechora region, northern Siberia, northern Canada, British Columbia.

D. (Prodichotomites) Kemper, 1971, p. 52 [*Polyptychites polytomus* Koenen, 1902, p. 88; OD] [=Ringgeniiceras Kemper & Jeletzky, 1979, p. 5 (type, R. annundensis; OD); Ellefceras Kemper & Jeletzky, 1979, p. 11 (type, Ringgeniceras (E.) ellefcerensis; OD)]. Rather inflated, with convex sides; microconchs becoming evolute; ribbing strong, dense, sharp, with irregular branching. Early forms transitional from Polyptychites, from compressed forms of which they may be barely distinguishable. Kemper, 1978. Lower Cretaceous (Upper Valanginian, wohllenedensis-triptychoides Zones): northern Germany, France, northern Canada.—Fig. 22.2a,b. *D (P.) polytomus* (Koenen), polytomus Zone, northern Germany; holotype, X.05 (Koenen, 1902).

D. (Dichotomites), Sides more or less flat, subparallel or convergent; ribbing coarse to fine. Occurrence and distribution as for genus.—Fig. 22.1a–c. *D (D.) bidichotomus* (Orbigny); a. nucleus of macroconch, callidicicus Zone, France, X.05 (Thieuloy, 1977a); b,c. complete macroconch, bidichotomus Zone, northern Germany, X.07 (Kemper, 1978).—Fig. 22.1d–f. *D. (D.) gravitata* Neumayr & Uhlig, northern Germany; macroconch (closely resembling syntype of *D. bidichotomus* in Orbigny, 1841), d,e. X.05; f. X.05 (Neumayr & Uhlig, 1881).

Homolosmites Crickmay, 1930, p. 63 [*H. pocillococonch*; OD] [=Holodiscus stantoni McLeLLian, 1927,
Fig. 20. Polyptychitidae (p. 30–31)
Fig. 21. Polyptychitidae (p. 31)
FIG. 22. Polyptychitidae (p. 31)

Craspedites (Taimyroceras) and subsequently in Simbirskites (Craspedodiscus). Distribution limited, predominantly in the North Pacific Cordilleran Province. Lower Cretaceous (Upper Valanginian–Lower Hauterivian): northern Siberia, British Columbia, northern Canada, California, Oregon, Washington.——FIG. 23a–e. *H. stantoni (McLellan), Upper Valanginian, Oregon; macroconch, X1; d–e, inner whorls and suture of a macroconch, X1 (Imlay, 1960).——FIG. 23f,g. H. oregonensis (Anderson), Lower Hauterivian, Oregon; macroconch, X0.7 (Imlay, 1960).

p. 115] [=Wellsia Imlay, 1957, p. 275 (type, Dichotomites oregonensis Anderson, 1938, p. 1; OD)]. Similar to Tollia in its coiling, whorl section, size, and dimorphism, but ribbing and suture like those of Dichotomites; primary ribs dense, rectiradiate, dividing bidichotomously; secondary ribs projected on venter. Suture with long, narrow, and florid lobes. [Either late descendants of Tollia that have independently evolved the bidichotomous ribbing of Dichotomites or, more probably, yet another independent development of a Tollia-like morphology as found previously in such genera as Craspedites (Taimyroceras) and subsequently in Simbirskites (Craspedodiscus). Distribution limited, predominantly in the North Pacific Cordilleran Province.] Lower Cretaceous (Upper Valanginian–Lower Hauterivian): northern Siberia, British Columbia, northern Canada, California, Oregon, Washington.——FIG. 23a–e. *H. stantoni (McLellan), Upper Valanginian, Washington; a–e, holotype, microconch, X1; d–e, inner whorls and suture of a macroconch, X1 (Imlay, 1960).——FIG. 23f,g. H. oregonensis (Anderson), Lower Hauterivian, Oregon; macroconch, X0.7 (Imlay, 1960).
Subfamily PLATYLENTICERATINAE
Casey, 1973

[Platylenticeratinae Casey, 1973, p. 258]

Compressed, involute; venter narrowly tabulate to oxyconic; ribbing subdued or absent; craspedid sutures highly simplified on straight or only gently curved baseline, with principal lobes little differentiated, squat, and often asymmetrical and broad saddles bearing many auxiliaries. *Lower Cretaceous (Lower Valanginian–Upper Valanginian).*

*Platylenticeras* of the Lower Valanginian is widely distributed but mostly boreal, dominant in northern Germany. Its origins lie in Polyptychitinae (KEMPER, 1961) rather than in Berriasellinae (CASEY, 1973) or in Olcostephanidae (KEMPER, RAWSON, & THIEULOY, 1981). Some small forms of uncertain affinities (*Paquiericeras*) are found in the Valanginian of the northern margins of the Tethys.


P. (Platylenticeras). Without umbilical tubercles. Occurrence and distribution as for genus.——

FIG. 24, 2a–c. *P. (P.) heteropleurum* (NEUMAYR & UHLIG), Germany; a, b, ×0.7 (Neumayr & Uhlig, 1881); c, ×1.5 (Kemper, 1961).
P. (Tolypectes) Hyatt, 1903, p. 103 [*Ammonites marcouxiannus Pictet & Campiche, 1859, p. 168 (Orbigny, 1850a, p. 65, nom nud.); OD]. Umbilical tubercles present, generally large and rounded. Lower Cretaceous (Lower Valanginian): France, Germany, Switzerland.—Fig. 24, 1a,b. *P. (T.) marcouxiannus (Pictet & Campiche), France; X0.5 (Pictet & Campiche, 1858–1864).

Delphinites Sayn, 1901, p. 23 [*D. ritteri; M] [=Pseudogarnieria Spath, 1923c, p. 307] (type, Oxycones undulatoplicatile Stchirowsky, 1894, p. 372; OD); Proleopoldia Spath, 1923c, p. 307 (type, Hoplites kurmyschensis Stchirowsky, 1894, p. 378; OD)]. Early whorls to varying stage with more or less convex sides and tabulate to slightly concave venter bordered by small, opposite clavi; later whorls with lanceolate section and slightly flexed, well-spaced ribs, with or without strong umbilical bullae. Theuuloy, 1977a. Lower Cretaceous (Lower Valanginian): England, France, Russia.—Fig. 24, 5a,b. *D. ritteri, France; X1 (Sayn, 1901).—Fig. 24, 5c,d. D. cl. kurmyschensis (Stchirowsky), England; X1 (Casey, 1973; reprinted by permission of John Wiley & Sons, Ltd., © 1973).—Fig. 24, 5e–g. D. kurmyschensis (Stchirowsky), Russia; X0.5 (Stchirowsky, 1894).—Fig. 24, 5h–j. D. undulatoplicatile (Stchirowsky), Russia; X0.5 (Stchirowsky, 1894).

Pauquiericeras Sayn, 1901, p. 26 [*P. paradoxum; M]. Small, evolute, with narrowly rounded, fastigate or sharp venter; smooth or with weak or strong ribs, with or without minute umbilical tubercles. Suture with narrow-necked, ovoid lobes, simple or complex. Theuuloy, 1977a. Lower Cretaceous (Upper Lower Valanginian–Lower Upper Valanginian): France. P. (Pauquiericeras). Flat-sided with narrowly rounded to fastigate venter; smooth or with very weak lirae and flexuous riblets. Lobes of suture simple. Occurrence and distribution as for genus.—Fig. 24, 4a,b. *P. (P.) paradoxum; X1.—Fig. 24, 4c,d. P. (P.) paradoxum tuberculatum Vermeulen, Upper Valanginian, France; X1 (Vermeulen, 1972).

P. (Julianites) Theuuloy, 1977a, p. 407 [*P. (J.) undulatum; OD]. Oxycones with keel undulating, at least in mature stages; ribs strong and straight, close or distant. Suture more incised than in P. (Pauquiericeras) with wider E. Lower Cretaceous (Upper Lower Valanginian): France.—Fig. 24, 3a,b. *P. (J.) undulatum (Theuuloy); a, X1; b, X3 (Theuuloy, 1977a).

Subfamily SIMBIRSKITINAE

Spath, 1924

[nom. transl. Spath, 1931b, p. 546, ov Simbirskitidae Spath, 1924a, p. 87]

Repeats most characters of various Polyptychitinae but with difference of aspect. Macroconchs large, involute to evolve, compressed to coronate but not cadicone; primary ribs generally with spinate or bullate tubercles on umbilical shoulder or at midside (as in some Stephanoceras or Reineckea of the Jurassic) giving rise to 2 to 6 secondary ribs, more or less projected on the venter; ribs may weaken or disappear on outer whorls of compressed forms. Microconchs isocostate, ranging from perisphinctoid homeomorphs of Pavlovia (of the Jurassic) to discoidal imitations of Subcraspedites or Tellia. Sutures normally with 3 auxiliary lobes; baseline in macroconchs ascending to second lateral, then retracted to incipient umbilical lobe in evolute forms. Derived from Polyptychitinae, from which separation is arbitrary and depends largely on stratigraphical breaks. Boreal with considerable extensions into sub-Mediterranean provinces. Chernova, 1951, 1952; Rawson, 1971; Imlay, 1960. Lower Cretaceous (Lower Hauterivian–Upper Hauterivian).

Simbirkites Pavlov, 1892, p. 499 [*Ammonites decheni F. A. Roemer, 1841, p. 85; SD Roman, 1938, p. 393]. Degree of involution variable between species and with growth; compressed; whorl section rounded or corotate; umbilical bullae more or less prominent, tending in later species to move up sides, and each giving rise to 2 to 4 secondary ribs; secondary ribs fine on inner whorls but coarse, low, and rounded on outer; ribbing variable, in simple bundles or polyptychitine. Suture with broad or narrow saddles. [Subgena largely intergrade.] Lower Cretaceous (Lower Hauterivian–Upper Hauterivian): northern Eurasia, France, Japan, California, Oregon, northwestern Canada. S. (Hollisites) Imlay, 1957, p. 276 [*H. lucani; OD] [=Hertleinites Imlay, 1958, p. 1032, nom. nov. pro Hertleinites Imlay, 1957, p. 275, nom. nov. Marks, 1949, p. 457 (type, Neurocraspedites aguila Anderson, 1938, p. 536; OD)]. Macroconchs large; inner whorls moderately involute and whorl section subquadrate, compressed; becoming more evolute, perisphinctid, on outer whorls; ribbing dense; primaries gently curved, untuberculate, branching into polyptychitoid sheaves of secondary. Microconchs with predominately dichotomous ribs. Suture florid. Early forms probably transitional from Dichotomites. Imlay, 1960. Lower Cretaceous (Lower Hauterivian): California, Oregon.—Fig. 25a–c. *S. (H.) lucani (Imlay), Oregon; holotype, X0.5 (Imlay, 1960).—Fig. 25d,e. S. (H.) dichotomus (Imlay), Oregon; holotype, microconch, X1 (Imlay, 1960).—Fig. 26a–c. S. (H.) aguila (Anderson), California; a,b X0.6, c, X1 (Imlay, 1960).
Ammonitina—Perisphinctaceae

Fig. 24. Polyptychitidae (p. 35–36)
S. (Speetoniceras) Spath, 1924a, p. 76, 87 [*S. subbipliciforme, OD] [=Subspeetoniceras Ivanov & Arístov, 1969, p. 90 (Arístov, 1968, p. 174, nom. nud.) (type, Speetoniceras inversioides Arístov, 1967, p. 21; OD)]. Up to 60 cm in diameter; moderately to very evolute, with sharp, bullate primary ribs giving rise to 2 or 3 sharp, high, well-spaced secondary ribs; secondary ribs crossing venter with marked forward bend; innermost whorls may be more finely ribbed, fore-shadowing S. (Milanowskia), but thereafter whorl section and ribbing remains uniform. Suture with relatively broad saddles. Lower Cretaceous (Lower Hauterivian): England, Heligoland, Spitsbergen, Russia, Oregon.——Fig. 27,2a,b. *S. (S.) subbipliciformis (Spath), England; holotype, ×1 (Rawson, 1971).——Fig. 27,2c,d. S. (S.) inverselobatus (Neumayr & Uhlig), Germany; macroconch, X0.25 (Neumayr & Uhlig, 1881).——Fig. 27,2e,f. S (S.) inversum (Pavlov), Russia; microconch, X0.7 (Rawson, 1971).

Ammonitina—Perisphinctaceae

p. 63; OD; type material destroyed, see IMLAY, 1960a, p. 210; Gorodzova IVANOV & ARISTOV, 1969, p. 91 (type, G. mosquitini; OD). Inflated; whorl section rounded to coronate, at least on middle whorls; short primary ribs branching at prominent spinate or bullate tubercles into 2 to 4 secondary ribs as in Reineckia. Microconchs reverting to simple or biplicate ribbing on adult body chamber. Occurrence and distribution as for genus.——Fig. 28a–c. †S. (S.) decheni (ROEMER), Upper Hauterivian, Siberia; X1 (Pavlow, 1901).——Fig. 28d,e. †S. (S.) nodosinctus (WEERTH), Upper Hauterivian, Germany; microconch, X1 (Weerth, 1884).——Fig. 28f,g. †S. (S.) arminius (WEERTH), Upper Hauterivian, Germany; microconch, X1 (Pavlow, 1901).——Fig. 28h. †S. (S.) picteti (WEERTH), Upper Hauterivian, Germany; macroconch, X1 (Weerth, 1884). S. (Milanowskia) CHERNOVA, 1952, p. 50 [*Ammontites spetonensis G. M. YOUNG & BIRD, 1828, p. 265; OD (original spelling)] = Pavlovites IVANOV & ARISTOV, 1969, p. 88 (type, Speetoniceras polyptychoides ARISTOV, 1967, p. 18; OD). More or less compressed; short primary ribs branching at subdual tubercles into 2 to 5 generally close and low secondary or intercalated ribs. Occurrence and distribution as for genus.——Fig. 27,1a,b. †S. (M.) spetonensis (YOUNG & BIRD), Upper Hauterivian, England; X1 (Howarth, 1962).

S. (Craspedodiscus) SPATH, 1924a, p. 77 [*Ammontites clypeiformis JUDD, 1867, p. 246, non ORBIGNY, 1841, p. 137; OD; a deliberate misapplication under Article 70(c), and type thereby becomes *Craspedodiscus clypeiformis SPATH, 1924a, p. 77 [Article 70(c)(i)], of which †S. (C.) juddi RAWSON, 1971, p. 62 is a junior synonym; †S. (C.) juddi RAWSON is available to replace it. However, †S. (C.) clypeiforme SPATH is probably a subjective synonym of Ammonites discofalcatus LAHUSEN, 1874, p. 67] = Hannoverites KEMPER, 1968, p. 148, nom. nud.]. Inflated; whorl section rounded to coronate, at least on middle whorls; short primary ribs branching at prominent spinate or bullate tubercles into 2 to 4 secondary ribs as in Reineckia. Microconchs reverting to simple or biplicate ribbing on adult body chamber. Occurrence and distribution as for genus.——Fig. 27,3a–c. *S. (C.) clypeiformis SPATH, England; holotype, X0.5 (Rawson, 1971).——Fig. 27,3d–e. *S. (C.) discofalcatus (LAHUSEN), Russia; X0.5 (Pavlow, 1901).
Fig. 27. Polyptychitidae (p. 38–39)
Fig. 28. Polypychitidae (p. 38–39)
Fig. 29. Oosterellidae (p. 42)

Family OOSTERELLIDAE
Breistroffer, 1940

[Keeled, strongly ribbed, more or less compressed derivatives of Platylenticiceratinae. Vermeulen, 1972; Company, 1987. Lower Cretaceous (Upper Valanginian–Lower Hauterivian).]

Oosterella Kilian, 1911, p. 117, nom. nov. pro Nicklesia Kilian, 1910c, p. 226, non Hyatt, 1903, p. 138 [*Ammonites culturatus Orbigny, 1841, p. 145; SD Roman, 1938, p. 345*.] Involute, compressed, with high keel that may undulate; ribs strong, blunt, irregularly simple and branching; point of furcation may rise with growth and may form prominent midlateral tubercles. Lower Cretaceous (Upper Valanginian–Lower Hauterivian): France, Spain, Germany, Switzerland, Austria, Morocco, Algeria, Mexico, Columbia.—Fig. 29, 1a, b. *O. culturata* (Orbigny), Lower Hauterivian, France; ×0.5 (Orbigny, 1840–1842).

Pseudosterella Spath, 1924a, p. 88 [*Mortoniceras fischeri Nickles, 1892, p. 191; SD Roman, 1938, p. 346*.] Compressed, evolute, with stout, serrated keel; ribs strong, simple, rectiradiate, and sharply projected on shoulders. Homeomorph of Amoebites (Lower Kimmeridgian). Lower Cretaceous (Upper Valanginian): Spain, France, Columbia.—Fig. 29, 2a, b. *P. fischeri* (Nickles); ×3 (Nickles, 1892).

Family OLCOSTEPHANIDAE
Haug, 1910

[Round-whorled to moderately compressed, normally with strong constrictions. Ribs typically bundled at umbilical tubercles, but some genera with single ribs. Inner whorls and dwarf genera may have lateral or ventrolateral tubercles. Strongly dimorphic; microconchs with long, spatulate lappets. Primitive subfamily Spiticeratinae includes members that overlap Olcostephaninae morphologically, and the latter are presumably derived from the former. Upper Jurassic (Upper Tithonian)–Lower Cretaceous (Lower Hauterivian).]

Pavlov (1892, p. 470) used the term Olcostephanini to cover a wide range of species referred by some authors to several genera. He in fact referred them all to Olcostephanus, distributing them in several subgenera. Olcostephanini must be treated as a plural noun referring to members of a genus under Article 11(f)(i)(2) of the International Code of Zoological Nomenclature (3rd Edition). Since it was not accepted generally as a family name, as required by Article 11(f)(iii), it does not take priority over Olcostephanidae Haug, 1910.

Subfamily SPITICERATINAE
Spath, 1924

[Whorls rounded or higher than wide, moderately evolute, with strong, normally curved constrictions; early whorls commonly with primary ribs bearing lateral tubercles (at which ribs branch) and with ventral groove bordered, in some, by ventrolateral tubercles; later whorls having umbilical bullae with 2 to 4 bundled, prosiradiate ribs branching again irregularly and crossing venter in obtuse chevrons or transversely; in some ornament weakening or disappearing at varying stages. Suture in some with strongly retracted sus-
Ammonitina—Perispinctaceae

pensive lobe. Uhlig, 1903, 1910c; Djanélidzé, 1922b. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Upper Berriasian).

Proniceras Burbchardt, 1919, p. 40 [*Ammonites pronus Oppel, 1865, p. 554; SD Roman, 1938, p. 381]. Rather small; inner whorls with ribs simple or bifurcating high up side, strongly curved, and without tubercles; later whorls with curved umbilical bullae and simple, biplicate or triplicate ribs; ornament may weaken on body chamber. Upper Jurassic (Upper Tithonian); southern and central Europe, northern Africa, Madagascar, Iraq, Iran, Pakistan, California, Mexico.—Fig. 30,2a,b. *P. pronus Oppel, Poland; lectotype designated herein, X1 (Zittel, 1868, pl. 15, fig. 8a,b).

?Simospiticeras Oloriz & Tavera, 1979, p. 183 [*U. lojense; OD]. Evolute; whorl section subquadrate to trigonal, almost keeled at middle growth stages; ornament poorly known because of bad preservation, but blunt umbilical bulges and ventral ribs in forwardly pointing chevrons are visible; lateral ornament not preserved; 3 or 4 curved constrictions to a whorl. [Genus is one of the earliest Spiticeratinae and may be a link with Simoceratidae.] Upper Jurassic (basal Upper Tithonian); Spain.—Fig. 30,3a,b. *S. lojense; holotype, X0.75 (Oloriz & Tavera, 1979).

Umiaites Spath, 1931b, p. 546 [*U. rajnathi; OD]. Poorly known from specimens still septate at 100 mm diameter. Close to Proniceras but largest known specimen septate, with whorl compressed and nearly smooth. Upper Jurassic (Upper Tithonian); India (Kachchh).—Fig. 30,3a,b. *U. rajnathi Spath; holotype, X0.7 (Spath, 1931b).

Spiticeras Uhlig, 1903, p. 83 [*Ammonites spitiensis Blanford, 1865, p. 131; SD Roman, 1938, p. 380] [=Simalitites Spath, 1925b, p. 145 (type, S. isariforme; OD)]. Inner whorls inflated, with ribs branching from midlateral tubercles; later whorls inflated to compressed or subquadrate, with fine ribs branching from umbilical tubercles, but some species tending to become smooth; curved constrictions generally present. Suture with more or less strongly developed suspensive lobe. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Berriasian); southern and central Europe, northern Africa, Somalia, Madagascar, Iraq, Yemen, Pakistan, India, California, Mexico, Cuba, Argentina, Chile.

S. (Spiticeras) [=Bibenduloceras Spath, 1925b, p. 132 (type, B. gregoryi; M)]. Inner whorls coronate with lateral tubercles, followed from diameter of 10 to 30 mm by bituberculate stage with umbilical and lateral tubercles, then lateral tubercles fadin; ribs bifurcating from the lateral tubercles, then later issuing in bundles from the umbilical tubercles; some species tending to become smooth. Outer whorls with high, narrowly rounded venter or subquadrate. Occurrence and distribution as for genus.—Fig. 31,1a–d. *S. (S.) spitiense (Blanford), Berriasian, India (Spiti Valley); a,b, holotype, X0.5; c,d, paratype, X0.5 (Uhlig, 1903).—Fig. 31,e,f. S. (S.) gregoryi (Spath), Berriasian, Somalia; X0.5 (Spath, 1925b).

S. (Kilianiceras) Djanélidzé, 1922b, p. 49 [*Stephanoceras daimes Steuer, 1897, p. 193(67); SD Roman, 1938, p. 382]. Evolute up to large size; whorl section rounded; ornament coarse; bituberculate stage much more persistent than in S. (Spiticeras). Occurrence as for genus: France, Madagascar, Argentina; X0.5 (Djanélidzé, 1922b).

Negreliceras Djanélidzé, 1922b, p. 49 [*Ammonites negrelii Mathéron, 1880 in 1878–1880, pl. B–27; SD Roman, 1938, p. 382] [=Praenegreliceras Coligny, 1960, explanation of pl. 164, fig. 663, nom. nud. because no differentia was given and no type species designated]. Compressed from early stage and without lateral tubercles; fine ribs branching from umbilical bullae, but later whorls tending to become smooth. Suture with strongly retracted suspensive lobe. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Lower Berriasian); southern and central Europe, Tunisia, Pakistan, Madagascar, California, Mexico, Argentina.—Fig. 31,3a,b. *N. negrelii (Mathéron), Lower Berriasian, France; X0.75 (Djanélidzé, 1922b).

Groebiceras A. F. Leanza, 1945, p. 82 [*G. bifrons; OD; =Ammonites rocardi Pome, 1889, p. 65]. Moderately involute, becoming more evolute with age; whorl section compressed to rounded, widest at umbilical margin, tapering to narrowly rounded venter; ribs curved, prosiradiate, and single with intercalated secondaries, ribs tending to weaken and in some to disappear on outer whorls; constrictions following course of ribs; umbilical, lateral, and ventrolateral tubercles may be present up to small diameters. Suspensive lobe of suture not markedly retracted. Lower Cretaceous (?Lower Berriasian, Upper Berriasian); Spain, Algeria, Iraq, Nepal, Argentina.—Fig. 31,4a,b. *G. rocardi (Pome,); Lower Berriasian, Argentina; lectotype of G. bifrons Leanza, X0.75 (A. F. Leanza, 1945).

?Apidostephanus Spath, 1925b, p. 144 [*Holostephanus depressus Steuer, 1897, p. 192(66); OD]. Inflated and depressed to coronate, with broad, smooth venter; early whorls with strong, distant ribs bearing umbilical and lateral tubercles, but later whorls smooth except for umbilical tubercles and whorl height increasing. Upper Jurassic (Tithonian)—Lower Cretaceous (Berriasian); France, Balearic Islands, northern Africa, Argentina.—Fig. 30,4a–c. *A. depressus (Steuer), Berriasian, Argentina; X0.7 (Steuer, 1897).

Subfamily OLCOSTEPHANINAE

Haug, 1910

[Olcostephaninae Haug, 1910, p. 1167] [=Tanzaniania A. Cantu-Chapa, 1966, p. 16; Prowandothinae Fung, 1972, p. 35]

Moderately involute to moderately evo-

lute, compressed to globular or cadicone; generally primary ribs splitting on umbilical
shoulder at spine or bulla into sheaf of secondary ribs that cross venter without interruption; strong constrictions normally present at some stage of growth. Typical forms include large macroconchs with simple apertures and smaller, lappeted microconchs. Subfamily also includes succession of dwarf genera with specialized ribbing and tuberculation on outer whorls, derived from different species of *Olcostephanus* or other genera. *Upper Jurassic*
Ammonitina—Perisphinctaceae

Fig. 31. Olcostephanidae (p. 43)

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Valanginian–Lower Hauterivian).

**O. (Mexicanoceras)** Imlay, 1938, p. 562 [*M. kanei*; OD] [=Maderia Imlay, 1938, p. 557 (type, *M. coronata*; OD)]. Tending to have smooth siphonal band, typically forming distinct groove, but significance uncertain as probably all figured specimens are nuclei. *Maderia* comprises coronae forms with less distinct smooth band.] Lower Cretaceous (Lower Hauterivian–Lower Valanginian). Mexico.—Fig. 33.1a–c. *O. (M.) kanei*; X1 (Imlay, 1938).

**O. (Jeannoticeras)** Thieleuloy, 1965, p. 212 [*Ammonites jeannotii* Orbigny, 1841, p. 188; OD]. Compressed; pairs of secondary ribs branching from barely bullate primary ribs and separated by single intercalatory. Lower Cretaceous (Upper Valanginian–Lower Hauterivian): France, Spain, Baja California, KwaZulu-Natal, Afirka Suthe, Argentina, Mexico.—Fig. 33,2a–d. *O. (J.) jeannotii* (Orbigny); Lower Hauterivian, France; X1 (Orbigny, 1840); c, macroconch and d, microconch, X1 (courtesy of L. Imlay).

**O. (Subastieria)** Spath, 1923d, p. 32 (type, *O. (Subastieria) sulcus* Pavlov, 1892, p. 499; OD); Rögersites Spath, 1924a, p. 75; (type, *O. (R.) modderensis* Kitchin, 1908, p. 202; OD; =H. rogensi Kitchin, 1908, p. 201); Tarasisites A. CANTU-CHAPA, 1966, p. 16 (type, *T. hoest*; OD); Sanstites A. CANTU-CHAPA, 1966, p. 16, nom. nud. (type, *S. ohimense*, nom. nud.; OD); Lemurostephanus Thieleuloy, 1977a, p. 432 (type, *O. madagastricenensis* Lemone, 1986, p. 182; OD); *Jeannoticeras* BETRILLON, 1969, p. 260 (type, *R. quinquenustriatus* BESAIRE, 1936, p. 142; OD). Ribbing sharp and dense to coarse and distant; umbilical tubercles present. Occurrence and distribution as for genus.—Fig. 32a,b. *O. (O.) asteriensis* (ORBIGNY), Lower Valanginian, France; holotype, X1 (Pavlov, 1892).—Fig. 32c,d. *O. (O.) asteriensis* (SHARPE), Upper Valanginian, Germany; microconch, X0.75 (Neumayr & Uhlig, 1881).—Fig. 32e,f. *O. (O.) sulcus* Pavlov, Lower Hauterivian, England; holotype, X1 (Pavlov, 1892).—Fig. 32g,h. *O. (O.) rogersi* (Kitchin), Upper Valanginian, southern Africa; holotype, macroconch, X0.5 (Kitchin, 1908).—Fig. 32i. *O. (O.) madagastricenensis* Lemone, Upper Valanginian, Madagascar; holotype, X0.75 (Lemone, 1962a).
**Ammonitina—Perisphinctaceae**

Small, very involute sphaerocones with elliptical umbilicus and oblique, constricted, and collared aperture; ornament ranging from very weak, straight, bundled or bidichotomous ribs with or without slight umbilical bullae to coarse, blunt, concave primary ribs branching at midside, with or without large siphonal tubercles on some ribs on later part of body chamber. THIEULOY & GAZAY, 1967; RICCARDI & WESTERMANN, 1970. Lower Cretaceous—Upper Valanginian: France, Germany, Switzerland, Bulgaria, Ukraine (Crimea), Peru, Argentina.——FIG. 34, 1a,b. *V. nucleus* (ROEMER), Upper Valanginian, Germany; X1 (Koenen, 1902).——FIG. 34, 1c,d. *V. wilfridi* (KARAKASCH), Upper Valanginian, Bulgaria; X1 (Nikolov, 1962).

?Provalanginites FATMI, 1972, p. 351 [*P. rhodesi*; OD]. Excentrumbilicate sphaerocones agreeing in all respects with *Valanginites* KILIAN. [But recorded from more than one locality in the lowest of three members of the Chichale Formation of Pakistan. *Provalanginites* is found at least 15 meters below the top, in beds said to be Kimmeridgian to Upper Tithonian, and apparently associated with *Proniceras* and lying below *Himalayites*, and is succeeded, however, by the middle member, most of which is
Upper Valanginian with abundant *Olcostephanus* but not, apparently, *Valanginites*. The genus has not been recorded from the Tithonian anywhere else, and there are no known plausible Tithonian relatives. The stratigraphic position needs reconfirmation. Upper Jurassic (?Tithonian): Pakistan.

**Family HOLCODISCIDAE Spath, 1923**

([HoloDiscidae Spath, 1923d, p. 35] = [Astieridiscidae TzANKOV & BRESKOVSKI, 1982, p. 492; MutexiPhiniidae TzANKOV & BRESKOVSKI, 1982, p. 492])

Moderately involute with rounded, rectangular, or depressed whorl section; straight or sinuous, fine, dense ribs typically continuing over venter and may be periodically truncated by oblique, enlarged ribs, with or without umbilical, lateral, and ventrolateral tubercles. Suture rather simple. Lower Cretaceous (?Middle Hauterivian, Barremian).

*?Holcoptychites* GERTH, 1921, p. 143 [*Polyptychites neugensis* R. DOUVILLE, 1910, p. 10; SD WRIGHT, 1957b, p. 371]. Whorl section with convergent, convex sides; constrictions rather numerous and straight, bordered by prominent, rounded ribs; primary ribs single or branching from umbilical bulbae; most ribs branching again at midflank; ribs may disappear on outer whorls. H. A. LEANZA & WIEDMANN, 1980. Lower Cretaceous (Middle Hauterivian): Argentina.—Fig. 35, 2a, b. *H. neugensis* (Douvillé), X0.7 (R. Douvillé, 1910).

*Astieridiscus* KILIAN, 1910c, p. 265 [*Holodiscus morleti* KILIAN, 1889a, p. 676; SD ROMAN, 1938, p. 389]. Sides slightly flattened; venter rounded; with dense, sharp, slightly flexuous, simple or branching ribs but no umbilical or other tubercles except on innermost whorls. Superficially resembles *Olcostephanus*. Lower Cretaceous (Barremian): France, Spain, Balearic Islands.—Fig. 35, 3a, b. *A. morleti* (Kilian), France; X1 (Kilian, 1889a).

*Holodiscus* ÜHLIG, 1882a, p. 86, 93 [*Ammonites caillaudianus* ORBIGNY, 1850a, p. 99; OD]. Circular to rectangular whorl section; fine, low, straight or flexuous, simple or branched ribs, periodically truncated by thin, high, enlarged ribs bearing lateral and ventrolateral tubercles; inner whorls tending to have depressed whorl section and to resemble *Olcostephanus*. Lower Cretaceous (Barremian): central and southern Europe, California, Mexico.—Fig. 35, 4a, b. *H. caillaudianus* (Orbigny), France; X1 (Kilian, 1889a).

*Almohadites* WIEDMANN, 1966b, p. 66 [*A. subcamelinus*; OD]. Similar to *Holodiscus* but with simplifying suture and ventral furrow between rib
endings. Lower Cretaceous (Lower Barremian): central and southern Europe.——Fig. 35,5a–c. *A. subcamelinus, Spain; a,b, ×2; c, enlarged (Wiedmann, 1966b).

Parasynceras Brestroffer, 1947b, p. 92(76) [*Ammonites horridus Orbigny, 1850a, p. 100; OD] [= Neoastieria Obata & Matsukawa, 1984, p. 172 (type, Asteria cadeceroides Karakasch, 1907, p. 127; OD)]. Depressed offshoot of Holcodiscus with very large lateral and ventrolateral spines, each covering several fine, sharp ribs. [Neoastieria is probably transitional from Holcodiscus.] Lower Cretaceous (Barremian): France, ?Japan, Mexico, Colombia.——Fig. 35,6a,b. *P. horridum (Orbigny); a, France; b, Colombia, ×1 (Etayo-Serna, 1968).

M. (Metahoplites) Spath, 1924a, p. 84 [*Ammonites henoni Coquand, 1880, p. 369; M]. Involute (evolute forms are probably distinct genetically), compressed, rather high-woolen, with venter flattened sooner or later; dense, fine ribs branching near umbilicus. Lower Cretaceous (Barremian): France, Balearic Islands, northern Africa. M. (Metahoplites). Venter flat from early stage; at first with ribs uniting in twos and threes at small ventrolateral clavi; later whorls with no clavi and ribs crossing venter transversely; no constrictions on later whorls. Occurrence and distribution as for genus.——Fig. 35,7a–d. *M. (M.) henoni (Coquand), Tunisia; X1 (Sayan, 1891).

M. (Medjeziceras) Bussardo & David, 1957, p. 110 [*Spitidiscus (Medjeziceras) collignoni; OD]. Retaining rounded venter later than M. (Metahoplites); later whorls with concave venter having smooth, sharp edges; constrictions throughout. Lower Cretaceous (Lower Barremian): Algeria.——Fig. 35,1a–c. *M. (M.) collignoni (Bussardo & David); X2 (Bussardo & David, 1957).


Family NEOCOMITIDAE Salfeld, 1921

[=Palaeohoplitidae Romay, 1938, p. 319, nom. nud. because not named after an included genus]

A very varied family characterized by tendency to become compressed and flat-sided with tabulate or grooved venter. Primitive forms differing little from many earlier...
Perisphinctaceae, but different genera developing umbilical, lateral, or ventrolateral tubercles in various combinations. Initially ribs simple at umbilical margin and bifurcating on outer part of sides (Berriasellinae), but in Neocomitinae ribs branching both at umbilical margin and again on outer part of sides. Slight changes in the suture at the umbilical seam mark a third subfamily (Endemoceratinae), which may well not be monophyletic. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Upper Hauterivian, ?Lower Barremian).

Subfamily BERRIASELLINAE Spath, 1922

(nom. contr. Roman, 1938, p. 324, ex Berriasellidae SPATH, 1922a, p. 111)

The primitive subfamily, more or less compressed, with ribs simple at umbilical margin, branching halfway or more up sides; venter tabulate or grooved at least at some stage of growth; with no tubercles or with some combination of umbilical, midlateral, and ventrolateral tubercles. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Upper Berriasian, ?Lower Valanginian).

Berriasella Uhlig, 1905, p. 601 [*Ammonites privisenus PICTET, 1867, p. 84; SD Roman, 1938, p. 324] (=Stenoceras Uhlig, 1911, p. 354, non Obigny, 1849, p. 287 (type, Hoplitites stromi STANTON, 1879, p. 79; M); Paradoxoceras Spath, 1923c, p. 305 (type, Hoplites callistoides BEHRENSEN, 1891, p. 402; OD); Picteticeras LE HÉGARAT, 1973, p. 67, nom. nud. because no type species designated; Hégaretella NIKOLOV & SAPHUNOV, 1977, p. 102 (type, Berriasella paramacilenta Mazenot, 1939, p. 127; OD)]. More or less compressed but generally with convex sides; ribbing distinct and sharp, biplicate or simple, not modifying until close to aperture; venter with narrow, smooth band or groove at least on early whorls. Gregorjewa, 1918; LE HÉGARAT, 1973; MAZENOT, 1939; NIKOLOV, 1966a; Uhlig, 1903–1910. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Berriasian): southern and central Europe, northern Africa, Madagascar, Turkey, Ukraine (Crimea), Iran, Himalayas, New Caledonia, New Zealand, California, Mexico, Cuba, Argentina. B. (Berriasella). No tubercles. Occurrence and distribution as for genus.—FIG. 36,1a,b. *B. (B.) privisenus (PICTET), Upper Tithonian, France; lectotype, X0.75 (Mazenot, 1939).—FIG. 36,1c,d. B. (B.) callistoides (BEHRENSEN), Upper Tithonian, Argentina; holotype, X0.7 (Mazenot, 1939).

B. (Eleneella) Nikolov, 1966, p. 640 [*B. cularensis MAZENOT, 1939, p. 75; OD] (=Delphininella LE HÉGARAT, 1971, p. 852 (type, Hoplitites delphinienski KIHLAN, 1889, p. 662; OD)). Inner whorls as in B. (Berriasella) but slightly more evolute; outer whorls, at least of macroconchs, with umbilical tubercles developing and ribs disappearing. Occurrence as for genus: France.——FIG. 36,2a,b. *B. (E.) cularensis, Upper Tithonian, France; holotype, X1 (Mazenot, 1939).

Substeueroceras Spath, 1923c, p. 305 [*Odontoceras koeneni STEUER, 1897, p. 171; OD]. Ribbing fine and dense, with secondaries branching at midside, transverse and not interrupted on tabulate venter. Upper Jurassic (Upper Tithonian): Somalia, Iraq, Iran, California, Mexico, Peru, Argentina.—FIG. 36,4a–c. *S. koeneni (STEUER), Argentina; X0.4 (Steuer, 1897). Andiceras Krantz, 1928, p. 37 [*A. trigonostomum; SD ARELL in ARELL, KUMMEL, & WRIGHT, 1957, p. 352]. Very evolute, with wiry, simple, and widely biplicate ribs, not projected; venter narrow, deeply grooved. Upper Jurassic (Upper Tithonian): Paraguay.—FIG. 36,5a,b. *A. trigonostomum; X0.7 (Krantz, 1928). Parandiceras Spath, 1939a, p. 76 [*P. rota; OD]. Very evolute, compressed; ribs fine, simple or bifurcating at midside, ending in small ventrolateral tubercles bordering narrow venter with narrow groove; with shallow constrictions. Lower Cretaceous (Berriasian or Lower Valanginian): Pakistan, Argentina.—Fig. 36,3a,b. *P. rota, Pakistan; X0.5 (Spath, 1939a). Riasanites Spath, 1923c, p. 306 [*Ammonites riasanensis LAHUSEN, 1883, p. 69; OD] (=Taurioceras KVANTALIANI & LYSENKO, 1979, p. 629 (type, T. crassiconcavatum; OD)). Compressed; ribs strong, coarsely biplicate; venter with smooth band or groove. Lower Cretaceous (Lower Ryazanian, Berriasian): Russia, Ukraine (Crimea), ?Turkey, ?Mexico, ?Argentina.—FIG. 37,3a,b. *R. riasanensis (LAHUSEN), Lower Ryazanian, Russia; X0.7 (Nikitin, 1888). Blanfordiceras COSSMANN, 1907, p. 64, nom. nov. pro Blanfordia Uhlig, 1905, p. 602, nov ADAMS, 1863, p. 424 [*Ammonites wallachii GRAY, 1832, pl. 100, fig. 3] (=Blanfordiceras SPATH, 1923c, p. 16, obj. syn. and hom.; Pseudoblanfordia SPATH, 1925b, p. 145 (type, Hoplites australis BUCHEARDT, 1903, p. 64; OD)). Like Berriasella but inflation greater, ribs more projected on shoulders and minutely tuberculate on either side of stronger and more persistent ventral groove; ribs becoming stronger and more widely spaced on body chamber. Upper Jurassic (Upper Tithonian): Pakistan, Himalayas, Indonesia, New Guinea, California, Argentina.—FIG. 38,1a,b. *B. wallachii (GRAY), India (Spiti Valley); holotype, BMNH C.5041, X0.7 (new). Malbosiceras Gregorjewa, 1938, p. 102 [*Ammonites malbosii PICTET, 1867, p. 77; OD] (=Pomeliceras GREGORJEW, 1938, p. 103, nov HOEFEMMER, 1981, p. 246 (type, Ammonites brennii POMEL, 1889, p. 74; OD); MAZENOTICERAS NIKOLOV, 1966a, p. 641 (type,
Berriasella broussi Mazenot, 1939, p. 91; OD; Retowskiceras Nikolov, 1966a, p. 641 (type, Perisphinctes andrussovi Retowski, 1893, p. 257(52); OD); Chapericeras Hoeckema, 1981, p. 245 (type, Ammonites chaperi Pictet, 1868, p. 242; OD). Inner whorls much as in Berriasella with venter variably rounded, truncated, or feebly grooved; at varying stage in midgrowth midlateral tubercles appear on periodic ribs, with umbilical tubercles appearing later; intercalated ribs without tubercles are confined or not to outer third of side. [Some synonyms may be useful as subgenera, but variation between type species seems to be continuous.] Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Upper Berriasian): southern Europe, northern Africa, Madagascar. ——Fig. 37.2a–c. *M. malbosi (Pictet), Berriasian, France; holotype, ×0.5 (Mazenot, 1939).

Protacanthodiscus Spath, 1923c, p. 305 [*Hoplites andreae Kilian, 1889c, p. 670; OD]. Inner whorls as in Berriasella, but lateral tubercles may appear on some ribs; middle and outer whorls with some distant, bituberculate primary ribs irregularly branching at later tubercles, with many intercalatories and
untuberculate primaries; venter with smooth band, in some bordered by incipient small bullae, in others by parabolic nodes. **Upper Jurassic (Upper Tithonian):** southern Europe, northern Africa, Ukraine (Crimea), Pakistan, California, Mexico, Peru, Argentina.——**Fig. 37, 1a,b. *P. andreae* (Kilian), Spain; holotype, X0.7 (Mazenot, 1939).

**Chigaroceras** Howarth, 1992, p. 641 [*C. banikense; OD*. Involute, compressed, with rounded venter; umbilical wall undercut, umbilical edge well defined; primary ribs arising mostly from small umbilical tubercles, rectiradiate or slightly prosiradiate, branching into 2 or 3 secondaries at midflank, mostly at distinct midlateral tubercles.
Upper Jurassic (Upper Tithonian): Iraq.——Fig. 37,4a,b. *C. banikense; holotype, ×0.75 (Howarth, 1992).

Neocosmoceras Blanchet, 1922, p. 158 [*Hoplites sayni Siminescu, 1899, p. 6; Stroian, 1938, p. 332] [=Octagonicerat Spath, 1924a, p. 88 (type, Ammonites octagonus Blanford in Salter & Blanford, 1865, p. 83; M); Euthymiceras Gregorieva, 1938, p. 102 (type, Ammonites euthymi Pictet, 1867, p. 76; OD); Transcaspiites Luppo in
Euthymiceras, distinguished only by bullate rather than clavate ventrolateral tubercles, should be included. Distinction from Protacanthodiscus is uncertain.

Lower Cretaceous (Berriasian): southern Europe, northern Africa, Madagascar, Ukraine (Crimea), Pakistan, Himalayas, California, Peru, Argentina. —— Fig. 37, 5a,b. *N. sayni* (Simionescu, 1939).

Banikoceras *HOWARTH*, 1992, p. 648 (*B. involutum;* type, Protacanthodiscus transcaspius Luppov, Bodylevskii, & Glazunova, 1949, p. 222; OD)]. Whorl section polygonal; from early stage very coarse, distant, trituberculate ribs branching obscurely at lateral tubercle; umbilical tubercles bullate, tending to weaken with growth; large ventrolateral tubercles bordering smooth, concave venter, in some produced into large, recurved spines on body chamber.
Pseudargentiniceras Spath, 1925b, p. 144 [*Hoplites burckhardti Mayer-Eymar in Burckhardt, 1900, p. 17; OD]. Very evolute; whorl section subquadrate to polygonal; main ribs distant, high, thin, twirled, and simple or obscurely bilicate; intermediate ribs feebly to strong, some loosely; main ribs ending in transverse or oblique ventrolateral bullae bordering ventral furrow. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Berriasian): Algeria, Madagascar, Cuba, Argentina.——Fig. 38,2a–d. *L. burckhardti (Mayer-Eymar). *Upper Tithonian, Argentina; X1 (Burckhardt, 1903).——Fig. 38,2ef. L. besairei Collignon, Upper Tithonian, Madagascar; X1 (Collignon, 1960).

Subfamily NEOCOMITINAE Salfeld, 1921

[Neocomitinae Salfeld, 1921, p. 347]

Derivatives of, perhaps various, Berriasellinae, normally with flat or grooved venter and angular shoulders, typically with some or all ribs branching at umbilical shoulder. The compressed high-whorled forms with tabular venter are presumably the central stock that gave rise to a succession of branches that were either more evolute with subquadrate or polygonal whorl section and distant, tuberculate ribs or were involute, high-whorled, and smooth. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Lower Hauterivian).

Pseudargentiniceras Spath, 1925b, p. 145 [*Ammonites abscissum Oppel in Zittel, 1868, p. 97; OD]. Evolute, compressed; venter with persistent, smooth band or groove; ribbing fine, dense at first, bifurcating on outer part of side, gradually becoming more distant with varying proportion of ribs branching in pairs at umbilical margin and umbilical tubercules developing. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Berriasian): southern and central Europe, northern Africa, ?Himalayas.——Fig. 39,1a,b. *P. abscissum (Oppel). Upper Tithonian, Austria; lectotype, X1 (Zittel, 1868).

Protolithomannia Crickmay, 1932, p. 1 [*P. reaunoffiana; OD]. Differing from Pseudargentiniceras only in loss of ventral smooth band in maturity and perhaps in having more complex suture. Upper Jurassic (Upper Tithonian): California.

Dalmasiceras Djanelidze, 1922a, p. 256 [*Ammonites dalmaisi Picquet, 1867, p. 73; SD Roman, 1938, p. 337]. Compressed; early whorls with ribs branching from small but distinct umbilical tubercles, interrupted on venter and tending to form ventrolateral tubercles; later whorls with persistent umbilical tubercles but ribs tending to disappear and venter becoming rounded without groove. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Upper Berriasian): southern Europe, Tunisia.——Fig. 39,4a–c. *D. dalmaisi (Picquet). Upper Tithonian, France; neotype, X1 (Mazenot, 1939).

Subalpinites Mazenot, 1939, p. 224 [*S. favrisiensis; OD] [=Jabronella Nikolov, 1966a, p. 640 (type, Berriasella jabronensis Mazenot, 1939, p. 120; OD); Erdenella Nikolov, 1979, p. 337 (type, Hoplitites paquieri Simionescu, 1899, p. 7; OD); Pomeliceras Hoehemaker, 1981, p. 246, non Gregorzena, 1938, p. 103, obj.]. Compressed, with convex bands and slightly flattened, indistinctly grooved venter; early whorls with ribs mainly branching in twos and threes from umbilical margin and again at midflank; later whorls with strong umbilical and weaker lateral tubercles on main ribs, branching at midflank, with variable intercalatories. Upper Jurassic (Upper Tithonian)—Lower Cretaceous (Lower Valanginian): France, Spain, Bulgaria, Madagascar.——Fig. 39,2a,b. *S. favrisiensis Mazenot, Upper Berriasian, France; X0.8 (Le Hegarat, 1973).

Argentiniceras Spath, 1924a, p. 89 [*Odonoceras malarguense Steuer, 1897, p. 181 (55); OD] [=Andesites Gerth, 1925, p. 74 (type, Perisphinctes loncenchus Steuer, 1897, p. 187(61); OD); ?Boncheviceras Nikolov, 1966a, p. 641 (type, Berriasella ardescensis Mazenot, 1939, p. 136; OD)]. Whorl section subquadrate; coarse ribs not interrupted on venter, branching irregularly, their umbilical ends tending to form incipient tubercles. Lower Cretaceous (Berriasian): France, Argentina.——Fig. 39,3a–c. *A. malarguense (Steuer). Argentina; X0.5 (Steuer, 1897).

Fenguelliceras A. F. Leanza, 1945, p. 4 [*F. magister; OD]. Very evolute; with coarse, simple or widely splayed ribs branching at umbilical margin; venter with gradually weakening groove bordered by incipiently tuberculate rib endings. Lower Cretaceous (Lower Berriasian): Argentina.——Fig. 39,5a,b. *F. magister; X0.5 (A. F. Leanza, 1945).

Subthurmannia Spath, 1939a, p. 48 [*S. f. ferrosi; OD] [=Sakthurmanniceras Nikolov, 1960, p. 171, obj. (illegitimate emendation); Tiroxelleta Nikolov, 1966a, p. 639 (type, Berriasella alpimensis Mazenot, 1939, p. 73; OD); ?Fauriella Nikolov, 1966a, p. 640 (type, Berriasella gallica Mazenot, 1939, p. 140; OD); Strambergella Nikolov, 1966a, p. 640 (type, Ammonites sarpathicus Zittel, 1868, p. 107; OD); Pseudoneocomites Hoehemaker, 1982, p. 68 (type, Hoplitites retowskyi Sarasín & Schöndelmayer, 1901, p. 72; OD)]. Rather evolute, compressed, with gently convex sides; early whorls with flat venter and with ribs single or in pairs at umbilical margin, the branching point raised in a slight bulla, and with most ribs branching again at outer third of
side; later whorls with rounded venter, with or without smooth band or shallow groove, in some with primary ribs becoming coarse and distant. [Separation as \textit{Tirnovella} of slightly more involute, higher-whorled species with tendency of ornament to weaken on body chamber seems unnecessary.]

\textbf{Upper Jurassic (Upper Tithonian)–Lower Cretaceous (Lower Valanginian):} southern Europe, Pakistan, Peru.—Fig. 40, 3a, b. *S. fermori, ?Berriasian, Pakistan; \times 0.3 (Spath, 1939a).—Fig. 40, 3c, d. *S. gallica (Mazenot), Lower Berriasian, France; \times 1 (Mazenot, 1939).
Raimondiceras Spath, 1924a, p. 87 [*Hoplites raimondii* Lissón, 1907, p. 41; OD] [=Pfuckeria Lissón in Lissón & Boit, 1924, p. 57, obj.]. With every third or fourth rib flared and bituberculate, branching at lateral tubercles; secondaries acutely projected on narrowly rounded venter. Venter is not grooved as stated in Spath’s diagnosis (see *Acantholissonia*. [*Hoplites juv. raimondii* (Gabb)] in Lissón, 1907 bears no resemblance to *Ammonites Remondii* Gabb, 1864, p. 66, and little to *Ammonites Raimondianus* Gabb, 1877, p. 268, and is here treated as a new species *Hoplites*.

Fig. 40. Neocomitidae (p. 55–58)
Cephalopoda—Cretaceous Ammonoidea

Raimondii Lissón. Upper Jurassic (Upper Tithonian): Pakistan, Peru.——Fig. 39.a,b. *R. raimondii* (Lissón); X0.5 (Lissón, 1907).

Acantholissónia H. A. Leanza, 1972, p. 67 [*Spicerites gerthi* Weaver, 1931, p. 428; OD]. Like *Raimondiceras* but with stronger tuberculation and persistent, deep ventral groove. Lower Cretaceous (Lower Valanginian): Colombia, Argentina.——Fig. 40.a,b. *A. gerthi* (Weaver), Argentina; X1 (H. A. Leanza, 1972).

Cuyanicerás A. F. Leanza, 1945, p. 52 [*Odontoceras transgrediens* Steuer, 1897, p. 186(40); SD Akeel, 1952, p. 860]. Moderately compressed; inner whorls involute, with fine ribs branching near umbilical margin and most again on outer part of side; outer whorl more evolute with most ribs single and ending in a small, rounded or clavate tubercle; venter distinctly but shallowly grooved. Lower Cretaceous (Berrissian–Valanginian): Mexico, Argentina.——Fig. 40.2a–c. *O. transgrediens* (Steyer), Argentina; X0.5 (Steyer, 1897).

Calliptychoceras Spáth, 1924a, p. 88 [*Neocomites calliptychus* Uhlig, 1910a, p. 251; M]. More evolute and inflated than *N. (Neocomites)*, with sinuous ribs, fine at first, coarse later, branching from distinct umbilical tubercles, most branching again at midflank, with slight, sharp, oblique ventrolateral bullae bordering smooth venter. Lower Cretaceous (Berrissian–Valanginian): Madagascar, India.——Fig. 40.1a,b. *C. calliptychum* (Uhlig), Valanginian, India; X1.7 (Uhlig, 1910a).

Odontodiscoceras Spáth, 1924a, p. 88 [*Neocomites odontodiscus* Uhlig, 1910a, p. 250; M]. Rather compressed, with convex sides; ribs mainly single from umbilicus, branching more or less regularly at midflank, ending in small ventrolateral clavi beside smooth venter. Lower Cretaceous (Berrissian–Valanginian): Madagascar, India.——Fig. 40.5a,b. *O. odontodiscus* (Uhlig), Valanginian, India (Spiti Valley); X0.5 (Uhlig, 1910a).

Thurmanniceras Cossmann, 1901, p. 58, nom. nov. pro *Thurmannia* Haytt, 1900, p. 585, nom. Heer, 1852, p. 11 [*Ammonites thurmanni* Pictet & Campiche, 1860, p. 250; OD] = *Thurmannites Kilian & Rebull, 1914, p. 2, obj.]. Compressed, rather evolute; venter flat on early and rounded on later whorls; ribs arising singly or in twos from slight umbilical bullae; ribs feeble to strong, gently flexuous to falcoid, irregularly branched near midside or simple with intercalatories, with small, transverse ventrolateral bullae, interrupted or not on venter; commonly with strong constrictions; ornament tending to weaken at midflank near aperture. Most described forms are microconchs with long lappets. Lower Cretaceous (Upper Berrissian-Upper Valanginian): southern and central Europe, Morocco, Madagascar, Pakistan, Himalayas, Sumatra, California, Mexico, Peru, Argentina.

T. (Thurmanniceras). Body chamber more or less unmodified. Occurrence as for genus.——Fig. 41.1a–c. *T. (T.) thurmanni* (Pictet & Campiche), Lower Valanginian, France; X1 (Sayn, 1907a).

T. (Clavithurmannia) Theiloy in Busnardo, Theiloy, & Moullade, 1979, p. 43 [*T. (C.) foraticostatum*; OD]. Large; middle whorls as in *T. (Thurmanniceras)*; last half of outer whorl as in *Neocosmoceras*, with trituberculate major ribs, ventrolateral clavi, and generally one intermediate rib. Questionably a macroconch of some *Thurmanniceras*. Lower Cretaceous (Lower Valanginian): France.——Fig. 41.2. *T. (C.) foraticostatum*; X0.5 (Busnardo, Theiloy, & Moullade, 1979).

Limaites Lissón in Lissón & Biot, 1924, p. 57 [*Hopliates leopoldinus var. peruanum* Lissón, 1907, p. 45; M]. Involute, very compressed, flat-sided, with narrow, tabulate venter; ribs fine, fasciculate, gradually fading on outer whorls except near venter; some weak midlateral tubercles. Lower Cretaceous (Berrissian or Lower Valanginian): Peru.——Fig. 41.4a–e. *L. peruanus* (Lissón); X1 (Lissón, 1907).

Kilianella Uhlig, 1905, p. 614 [*Hopliates peziptychus* Uhlig, 1882b, p. 389; SD Roman, 1938, p. 332] = *Parakilianella satô, 1961, p. 537, nom. nud. (type, *P. umasawenis*; OD). Lappavella Nikolov, 1966a, p. 642 (type, *Thurmannia (Kilianella) superba Sayn, 1907a, p. 51; OD). Evolute; moderately compressed to moderately inflated; ribs strong, flexuous, simple or branching at midflank or in some at umbilical edge; ribs may be tuberculate at umbilical edge or midflank or ventrolaterally; constrictions generally present to a late stage. There seems to be a complete transition from untuberculate to trituberculate species. *Parakilianella* is based on a probable microconch. Lower Cretaceous (Upper Berrissian–Upper Valanginian, Lower Hauterivian): southern and central Europe, Madagascar, Pakistan, Himalayas, Sumatra, California, Mexico.——Fig. 41.3a. *K. peziptycha* (Uhlig), Lower Valanginian, Austria; X1 (Uhlig, 1882b).——Fig. 41.3b,c. *K. rubaudiana* (Oeugen), Valanginian, France; X1 (Kilian, 1889a).——Fig. 41.3d,e. *K. superba Sayn*, Upper Valanginian, France; X0.5 (Sayn, 1907a).

Sarasinella Uhlig, 1905, p. 618 [*Hopliates ambiguus* Uhlig, 1902, p. 45; SD LeMoine, 1906, p. 180]. Moderately compressed to moderately inflated; inner whorls with some or all ribs bearing strong umbilical and midlateral tubercles at which ribs bifurcate and slight, sharp radial or oblique ventrolateral bullae; on outer whorls umbilical tubercles becoming dominant, with most ribs branching from them; midlateral tubercles dying out, although some second branching of ribs occurs; venter deeply grooved to flat. Lower Cretaceous (Valanginian): France, Austria, Ukraine (Crimea), Morocco, Madagascar, India (Spiti Valley), Pakistan (Salt Range). Alexander Land.——Fig. 42.2a,b. *S. ambiguus* (Uhlig), Austria; X0.75 (Uhlig, 1902).——Fig. 42.2c,d. *S. varians* Uhlig, Spiti; X0.5 (Uhlig, 1910a).
Ammonitina—Perisphinctaceae

Fig. 41. Neocomitidae (p. 58)

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Neocomites UHLIG, 1905, p. 620 [*Ammonites neocomiensis ORBIGNY, 1841, p. 202; SD SAYN, 1906, p. 122]. Rather involute, with flat sides; ribs flexuous, prostradiate, branching in small sheaves from slight umbilical tubercles and generally branching irregularly higher up the side or intercalated; all ribs ending in small, slightly oblique bulae on either side of smooth, flat venter; on later whorls ribs may cross venter more or less transversely. Sutures with large, subsymmetrical, trifid L with parallel sides. Lower Cretaceous (Lower Valanginian-Lower Hauterivian): southern and central Europe, northern Africa, Israel, Madagascar, Pakistan (Salt Range), Himalayas, Borneo, Sumatra, Texas, Mexico, Peru, Argentina.

N. (Neocomites) [=Busnardites NIKOLOV, 1966a, p. 642 (type, Ammonites desori PICTET & CAMPICHE, 1860, p. 246; OD)]. Ribbing on body chamber unchanged; venter becoming only slightly rounded. Occurrence and distribution as for genus.—Fig. 43, 1a–c. *N. (N.) neocomiensis (ORBIGNY), Lower Valanginian, France; a,b, X1 (Orbigny, 1840–1842); c, X10 (Wiedmann, 1966a).

N. (Varlheidites) RAWSON & KEMPER, 1978, p. 166 [*V. peregrinus; OD]. Microconch and inner whorls of macroconch as in N. (Neocomites); outer whorl of macroconch with periodic, enlarged trituberculate ribs. Lower Cretaceous (lower Upper Valanginian): Germany.—Fig. 43, 2a–d. *N. (V.) peregrinus (RAWSON & KEMPER); a,b, holotype, inner whorls of macroconch, X0.5; c,d, outer whorl of macroconch, X0.5 (Rawson & Kemper, 1978).

N. (Teschenites) THIEULOY, 1971, p. 2298 [*Hoplitites neocomiensis var. (Ammonites neocomiensiformis Hohenegger in litt.) UHLIG, 1902, p. 56; OD]. Body chamber with rounded venter; umbilical tubercles and primary ribs tending to strengthen and ribs to weaken on midflank, ventrolateral tubercles tending to be absent and ribs to cross venter in rounded arc. Lower Cretaceous (Upper Valanginian-Lower Hauterivian): France, Germany, Switzerland, Ukraine (Crimea), Israel.—Fig. 43, 3. *N. (T.) neocomiensiformis (UHLIG), Upper Valanginian, France; X0.75 (Thieuloy, 1977b).

N. (Eristavites) NIKOLOV, 1966a, p. 641 [*Neocomites platycostatus SAYN, 1907a, p. 33; OD]. Venter becoming rather broad; ribs irregular, sparse, some thicker and tending to be trituberculate. Occurrence and distribution as for genus.—Fig. 43, 5a,b. *N. (E.) platycostatus SAYN, Upper Valanginian, France; X1 (Sayn, 1907a).

Criosasarinella THIEULOY, 1977b, p. 109 [*C. furcillata; OD]. Early whors crionic, with simple, trituberculate, enlarged ribs and two to five simple minor ones; later whors in contact and ornamented as in Newcomites, with secondary branching of ribs near ventrolateral shoulders. Lower Cretaceous (Upper Valanginian): France, Bulgaria.

Fig. 42. Neocomitidae (p. 58–61)
Ammonitina—Perisphinctaceae

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—Fig. 43.4. *C. furcillata*, France; X0.7 (Thieuloy, 1977b).

Lissonia GERTH, 1925, p. 111 [*Hoplites rivernis LISSON, 1907*, p. 51; OD]. Compressed, involute, with deeply grooved venter; ribs fine, sharp, simple, bifurcating at midflank, strongly projected on rounded ventrolateral shoulder; no tubercles. Lower Cretaceous (Upper Valanginian); Peru. —–Fig. 42.1a,b. *L. rivernis* (Lisson); X1 (Lisson, 1907).

Subfamily ENDEMOceratinae

Schindewolf, 1966


Differing from Neocomitinae only in having suture with lobe U1 not divided into ventral and dorsal elements and in tendency to greater asymmetry of L. Very doubtfully a single phylogenetic entity. Lower Cretaceous (Upper Valanginian—Upper Hauterivian; ?Lower Barremian).

Karaskicheras THIEULoy, 1971, p. 2299 [*Hoplites biausalensis KARAKASCH, 1889, p. 435; OD]. Moderately to very involute; sides slightly convex, converging to more or less narrow venter, flat except on body chamber; ribs strong at least in young, springing in twos or threes from umbilical bullae and ending in distinct, small ventrolateral bullae, opposite or alternate, with smooth siphonal band. Lower Cretaceous (Lower Valanginian, Upper Valanginian); England, France, Germany, Austria, Poland, Ukraine (Crimea), Argentina. —–Fig. 44.1a,b. *K. biausalensis* (Karakash); a, Crimea; X0.75 (Karakash, 1907); b, England; X0.75 (Kemper, Rawson, & Thieuloy, 1981).

Neopholoceras SPATH, 1939a, p. 105 [*Ammonites submartini MALLADA, 1887, p. 17; OD] =Arnoldoa STOLLEY, 1937, p. 453, nom. nov. MAYER-EMYK, 1887, p. 27 (type, Ammonites arnoldii PICTET & CAMPECHE, 1860, p. 252; M)]. Inner whorls inflated, with ribs branching irregularly from umbilical and midlateral tubercles, some simple; deep constrictions with collars behind, commonly flared ventrolaterally; venter grooved, concave, or rounded; outer whors becoming compressed, without constrictions. Lower Cretaceous (Upper Valanginian); England, France, Germany, Spain, Madagascar, Pakistan (Salt Range). —–Fig. 44.5a,b. *N. submartini* (Mallada), Salt Range; X0.75 (Spath, 1939a).

Stoicoceras WHITEHOUSE, 1927, p. 109 [*Ammonites (Hoplites) stevrecensis WEERTH, 1884, p. 20; OD] =Dicostella BUSNARDO, 1966b, p. 236 (type, D. pistri; OD =Hoplites (Neocomites) houdardi var. tuberculata ROMAN, 1933, p. 19]). Large; moderately inflated and evolute to rather compressed and more involute; primary ribs strong, short, straight or flexed, with or without umbilical bullae at which they may branch, and branching at midflank into two strongly curved secondaries, generally with slightly oblique ventrolateral bullae; venter flat, midline smooth. Approximate homeomorph of some Acanthodoceras. Lower Cretaceous (Upper Valanginian); France, Germany, Switzerland. —–Fig. 45.5a,b. *S. stevrecensis* (Weert); Germany; X0.25 (Kemper, Rawson, & Thieuloy, 1981). —–Fig. 45.3c. *S. tuberculatum* (Roman); France; X0.5 (Busnardo, 1966b).

Chamaloceras THIEULoy, 1971, p. 2299 [*Leptosiphon subaenigmatica SAYN, 1907a, p. 55; OD]. Involute; whorls high, subrectangular; venter narrow and flat, separated from the sides by oblique bevels; ribs on sides and venter, with pointed ventrolateral tubercles, disappearing early. Suture rather simple, with short and very wide saddles. Lower Cretaceous (Upper Valanginian); France. —–Fig. 45.1a–c. *C. subaenigmatica* (Sav); a,b; X1; c; X3 (Sayn, 1907).

Lytioceras HYATT, 1900, p. 586 [*Ammonites cryptoceras ORBIGNY, 1840, p. 24; OD] =Beaureiceras COLLIGNON, 1962a, p. 58 (type, B. colcanapi; OD); Endemoceratinae THIEMANN, 1964, p. 369 (type, Hoplites amphioxus NEUMAYR & UHLIG, 1881, p. 168; OD); Elenicerca BRESKOVSKI, 1967, p. 47 (type, E. stevrecensis; OD). Rather evolute to rather involute; moderately to very compressed; venter gently rounded to tubulate; ribs more or less dense, sharp, slightly sinusous to falcoide, some branching near umbilical shoulder but most near middle or outer third of whorl side; primary ribs may be raised and sharpened at umbilical edge to form a slightly twisted bulla; all ribs generally bearing slight but distinct ventrolateral, spinate to clavate tubercules and crossing venter in gentle curve or distinct chevron but may be weak or absent on midline on internal molds; outer whors may develop more or less regular, single or paired and looped, enlarged, tuberculate ribs, with or without associated constrictions. Suture with deeply incised saddles and very asymmetric L. Some forms are adult at diameters of 70 to 80 mm, others at over 300 mm; but boundaries between macroconchs and microconchs are not yet worked out. [Given the wide morphological variation within the northern group separated as Endemoceras, it seems unnecessary to separate the type species, cryptoceras, on the basis of its early and middle whors not having ventral chevrons and ventrolateral tubercles being spinate rather than clavate, or Beaureiceras on the basis of body chambers with large umbilical tubercules projecting into the umbilicus, or Elenicerca on the basis of enlarged trituberculate ribs appearing at an earlier stage.] Lower Cretaceous (Upper Valanginian—Lower Hauterivian); England, France, Germany, Poland, Czech Republic, Bulgaria, Madagascar. —–Fig. 46a–d. *L. stevrecensis* (Breskovski), Lower Hauterivian, Bulgaria; X0.75 (Breskovski, 1967). —–Fig. 46g. *L. colcanapi* (Collignon), Upper Valanginian, Madagascar; f; X0.5; g, X1 (Collignon,
Favrella R. DOUGLÉ, 1909a, p. 164 [*Neocomites americanus FAVRE, 1908, p. 613; OD] [=Patagonitceras Wetzel, 1960, p. 249 (type, Neocomites steinmanni FAVRE, 1908, p. 620; OD)]. Very evolute, with dorsum barely impressed; ribs distant, narrow, and high, mostly simple but rarely branching at umbilical tubercles on early whorls, rectiradiate until outer third where they curve sharply forward to form acute ventral chevrons, interrupted...
Ammonitina—Perisphinctaceae

Fig. 44. Neocomitidae (p. 61–64)

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Cephalopoda—Cretaceous Ammonoidea

siphonally on inner whorls, interrupted or not on outer. Lower Cretaceous (Lower Hauterivian): Argentina.—FIG. 45, a,b. *P. americana* (FAVRE); lectotype, X0.3 (FAVRE, 1908).

**Pseudofavrella** A. F. LEANZA & H. A. LEANZA, 1973, p. 130 [*Hoplitites anguliformis* BEHRENDESEN, 1892, p. 16; OD]. Moderately evolve, with more or less trapezoidal whorl section. Sharp, high primary ribs springing from distant umbilical bulge and running radially for two-thirds of side, then bending forward at a subdual lateral tubercle and raised into fairly prominent ventrolateral tubercle, crossing the venter in a strong forward arc. Short secondary ribs with ventrolateral tubercles are irregularly intercalated. Suture with deep, rather wide lateral lobe and second and third lateral saddles projecting beyond the first. Distinguished from *Lytoceras* by its restricted primary rib and shorter secondary ribs. Lower Cretaceous (Lower Hauterivian): Colombia, Argentina.—FIG. 48, 2a–e. *P. anguliformis* (BEHRENDESEN).—Argentina: X1 (A. F. Leanza & H. A. Leanza, 1973).

**?Hatchericeras** STANTON, 1901, p. 35 [*H. patagonensis* OD] [=Pseudohatchericeras A. F. LEANZA, 1970, p. 244 (type, *Hatcheriocras argentinensis* STANTON, 1901, p. 39; OD)]. Large, involute, compressed; early whorls with strong ribs, ranging from blunt and coarse to fine, branching from umbilical margin, with or without umbilical tubercles, slightly sinuous, proristadrate, widening on outer third of side or not, crossing venter transversely or interrupted; later whorls smooth with rounded venter. Suture with wide L divided by large folioles. Lower Cretaceous (Upper Hauterivian or Lower Barremian): South Africa (Zululand), Queensend, Argentina. —FIG. 44, 6a–c. *H. patagonensis*, Patagonia, a–c; X0.2 (Stanton, 1901); d,e, X1 (A. F. Leanza, 1970).

**Crusasceras** BUSNARDO, 1970b, p. 137 [*Ammonites cruentensis* TORKELSEN, 1884, p. 137(7); M]. High-whorled, with rounded venter and regularly branching ribs. Perhaps descended from *Lytoceras*. Lower Cretaceous (Lower Upper Hauterivian): France.

**Distiloceras** HYATT, 1900, p. 588 [*Ammonites hystricis* PHILLIPS, 1829, p. 123; OD] [=Rodriguesitites COMPANY, 1887, p. 158 (type, *R. cardulis*; OD)]. Very evolute to criocicone; whorl section polygonal; ribs coarse and tuberculcate from early stage, strongly projected ventrolaterally, differentiated on outer whorls; on inner whorls ribs with large ventrolateral, normally midlateral, and sometimes umbilical spines, with or without such spines on outer whorls. Suture as in *Lytoceras*. Lower Cretaceous (Upper Valanginian—Lower Hauterivian): England, France, Spain, Germany.—FIG. 48, 1a,b. *D. hystricus*, Lower Hauterivian, England; X1 (Howarth, 1962).—FIG. 48, 1c,d. *D. pavlovii* SPATH, Lower Hauterivian, England; holotype, BMNH C.34976, X1 (new).

**Acanthodiscus** UHLIG, 1905, p. 607 [*Ammonites radiatus* BRUGUIERE, 1789, p. 21; SD ROMAN, 1938, p. 338]. Whorls stout to compressed, with smooth, flat to concave venter; strong, straight primary ribs rising from moderate umbilical tubercles, simple, bi-, or trifurcating at large midlateral tubercles and ending at smaller ventrolateral nodes; later whorls tending to be smooth. [SONY’s (1907b, p. 193) statement that it is convenient to restrict *Acanthodiscus* to the group of *A. radiatus* (BRUGUIERE) is not a valid lectotype designation of that species, nor is SPATH’s similar statement (1924a, p. 87).] Lower Cretaceous (Lower Hauterivian): Europe, Morocco, Madagascar, California, Mexico.—FIG. 44, 3a,b. *A. radiatus* (BRUGUIERE), Germany; X0.4 (Neumayr & Uhlig, 1881).

**Leopoldia** MAY-ERM, 1887, p. 77 [*Ammonites leopoldinus* ORBIGNY, 1840, p. 104; SD ROMAN, 1938, p. 341] [=Hoplitites KOENEN, 1902, p. 170; obj.; Solygia UHLIG, 1905, p. 624, obj.; Renviricites BUSNARDO & THIEULY, 1989, p. 132 (type, *Leopoldia ratiarius* BAUMBERGER, 1906, p. 38; OD)]. Early whorls compressed with parallel ribs; primary ribs rather strong and flexuous; secondary ribs soon becoming confined to outer part of sides; all ribs ending in small ventrolateral clavi; middle and late whorls smooth, with high, oval section, generally with sides converging to narrowly rounded, rarely acute, venter. Probably derived from compressed *Acanthodiscus*. Lower Cretaceous (Lower Hauterivian): Europe, Morocco, Madagascar, Peru, Argentina.—FIG. 45, 4a,b. *L. leopoldina* (ORBIGNY), France; X0.5 (Orbigny, 1840–1842).

**Subosterella** SPATH, 1924a, p. 88 [*Ammonites heliacus* ORBIGNY, 1840, p. 108; SD ROMAN, 1938, p. 346]. Compressed, discoidal, evolute, with smooth, narrowly rounded venter; ribs on early and middle whorls branching widely near midflank, on outer whorls simple with blunt ends. Lower Cretaceous (Lower Hauterivian): France, Austria.—FIG. 44, 2a,b. *S. heliacus* (ORBIGNY), France; X0.75 (Orbigny, 1840–1842).

**Breistrofferella** THIEULY, 1971, p. 2299 [*Ammonites castellanensis* ORBIGNY, 1840, p. 109; OD]. Rather involute, inflated microconchs with oval whorl section, smooth, rounded venter, and falcoide, alternately long and short ribs drying away on shoulders and with hardly any umbilical tuberculaceation. Lower Cretaceous (Lower Hauterivian): France, Switzerland.—FIG. 44, 4a,b. *A. castellanensis* (ORBIGNY), France; X1 (Orbigny, 1840).

**Hannaites** IMLAY, 1957, p. 275 [*Neocomites riddlensis* ANDERSON, 1938, p. 167; OD]. Like *Leopoldia* but with flat venter crossed by strong, transverse ribs, constrictions on outer whorls, and uncoiling body chamber. Lower Cretaceous (Lower Hauterivian): Oregon.—FIG. 45, 3a,b. *H. riddlensis* (ANDERSON); X1 (Anderson, 1938).

**Saynella** KILLIAN, 1910b, p. 150 [*Ammonites cypriformis* ORBIGNY, 1841, p. 157; SD ROMAN, 1938, p. 88]. Smooth or feebly ribbed oxycones, after early ribbed stage. Probably derived from *Leopoldia*. Lower Cretaceous (Hauterivian): England, France, Switzerland.—FIG. 45, 2a,b. *S. cypriformis* (ORBIGNY), France; X0.125 (Orbigny, 1840–1842).

**Malgesyayella** BUSNARDO, 1970a, p. 94 [*Saynella beaureci COLLIGNON, 1949a, p. 73; OD]. Compressed, high-whorled; venter narrowly rounded;
Fig. 45. Neocomitidae (p. 61–64)

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Fig. 46. Neocomiridae (p. 61–62)
inner whorls with fairly strong primary ribs around the umbilicus and fine secondaries on shoulders and periphery; outer whorls smooth. Suture with wide, rather short elements. Lower Cretaceous (Hauterivian): Madagascar.——Fig. 48, 5a, b. *M. besairiei (Collignon): a, X1; b, X2 (Busnardo, 1970a).

Superfamily

DESMOCERATAEAE

Zittel, 1895

[nom. transl. Wright & Wright, 1951, p. 18, ex Desmoceratidae Zittel, 1895, p. 426]

Generally round- or oval-whorled, but some lanceolate or keeled; commonly smooth or with weak ribs, but some genera and families strongly ribbed and tuberculate; constrictions commonly present. Suture simple or complex, with or without retracted suspensory lobe; L symmetrically or asymmetrically trifid in nearly all. Probably strongly dimorphic throughout; macroconchs with simple apertures; microconchs with lappets and rostrum in most families, but lappets appear to be lacking in Pachydiscidaceae. Lower Cretaceous (Upper Valanginian)—Upper Cretaceous (Upper Maastrichtian).

In recent years it has variously been suggested that the superfamily Desmocerataeae had a monophyletic origin in Phylloceratidae, diphyletic in Phylloceratidae and Lytoceratidae, or monophyletic in Haploceratidae. Some of the latter have sutures generally similar to those of early Desmocerataeae, but constrictions are not found in Haploceratidae. Adult sutures of many Desmocerataeae repeatedly develop resemblances to those of some Lytocerataeae but only in particular features, and the basic pattern is quite different. It is probably equally significant that almost all characters of the ornament of Desmocerataeae and their derivatives Hoplitidae and Acanthocerataeae repeat those of various Perisphinctidae. The previously presumed most primitive desmoceratacean, *Eodesmoceras*, thought to be Valanginian, turns out to be based on probably Albian fragments of *Puzosia* and *Desmoceras*. Lower to Upper Hauterivian *Spitidiscus* include species with inner whorls closely resembling *Barremites* and *Valledor-