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Chapter 18

Ammonoid Habitats and Life History

Alexander Lukeneder

18.1 Introduction

Ammonoid paleobiology has been a topic of interest for many years and an enormous amount of knowledge and data on extant (*Nautilus*, *Octopus*, *Sepia*, *Spirula*) and fossil cephalopods (ammonoids, nautiloids, belemnoids, teuthoids) has been compiled in recent decades (Arkell 1957; House and Senior 1981; Wiedmann and Kullmann 1988; House 1993a; Landman et al. 1996a; Payne et al. 1998; Olóriz and Rodríguez-Tovar 1999; Summesberger et al. 2002; Landman et al. 2007a; Tanabe et al. 2010a; Ritterbush et al. 2014). Reconstructing the life history and habitats of extinct groups is one of the classic problems. Ammonoids are an extinct group within the Cephalopoda with an external aragonitic shell (ectocochleate). Various shell morphologies exist, ranging from planispiral to heteromorphic shells with straight, openly coiled, helicospiral shells or even various combinations of these. The shell sculpture varies from smooth ('Leiostraca'; e.g., *Phylloceras*) to strongly ribbed ('Trachyostraca'; e.g., *Trachyceras*), with tubercles or even long spines (Fig. 18.1).

Ammonoid researchers assumed that the great majority of ammonoids lived close to the epicontinental (epeiric) sea floor, termed either 'nektobenthic' or 'benthopelagic/demersal' (Westermann 1990, 1996). Westermann (1996) concluded in his work on ammonoid habitats and life that probably more ammonoids were nektic (=nektonic=active swimming) or were members of planktic communities (=planktonic=passively drifting) rather than being only nektobenthic (=demersal=near-bottom swimming). Such general assumptions are nonetheless highly speculative: they are not based on evidence or data sets, yet may represent good ideas and hypotheses.

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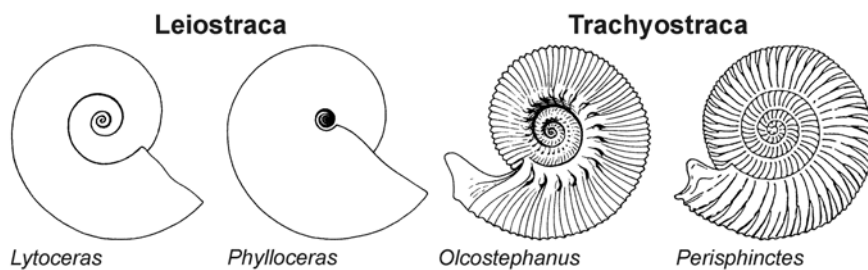


Fig. 18.1 Main shell sculpture morphogroups in planispirals, from smooth to fine-ribbed ‘Leiostraca’ with *Phylloceras* and *Lytoceras* to strongly ribbed ‘Trachyostraca’ with *Olcostephanus* and *Perisphinctes*. Schematic sketches not to scale

Knowledge about life cycles, ecology and ontogeny of fossil cephalopods and especially of ammonoids is still poor and often speculative. While ammonoids are frequently found in Paleozoic and Mesozoic marine sediments worldwide from the tropic-subtropics via Boreal/Austral to Arctic/Antarctic zones, information on their habitat and ecology is scarce and imprecise. Their habitat is suggested to be epipelagic, mesopelagic or epibenthic. Ammonoids probably spawned in benthic, demersal or even midwater habitats (Mapes and Nützel 2009) in the neritic to oceanic zone above the shelf areas and upper slopes (Westermann 1996). Females are thought to have laid 100–500000 eggs on the sea floor (*r-strategy*) or spawned egg masses in the water column. At the latest after hatching, hatchlings become a part of the plankton (e.g., Landman et al. 1983; Tanabe et al. 1993b; Mapes and Nützel 2009; De Baets et al. 2012; epiplankton after Westermann 1996). This strategy is comparable to most oceanic coleoids, except for the *K-strategist* nautilids and sepiids. Although it is still under debate, female ammonoids returned to primary habitats (home-grounds), spawned and died afterwards, assuming a semelparous strategy (single reproductive event) at least for some taxa (Callomon 1980, Landman et al. 2003; Stephen et al. 2012), as often observed in neritic, extant coleoids (sepiids or loliginids). Ammonoids perhaps undertook vertical diurnal migrations, as is characteristic for many planktic ocean dwellers such as the deep-water squid *Spirula* (Clarke 1969; Lukeneder et al. 2008, 2010; Doghuzhaeva et al. 2010). Note, however, that a contrasting model arguing for a permanent demersal habitat in adult stages of late Cretaceous ammonoids from Japan has been presented by Moriya et al. (2003) and Moriya (2015).

Since the last detailed reviews on ammonoid habitats and life histories published by Kennedy and Cobban (1976) and Westermann (1996), extensive work has been done on ammonoid autecology as well as on the synecology of ammonoids and Recent relatives. Ammonoids probably started developing from a planktic hatchling stage (Kennedy and Cobban 1976; Shigeta 1993; Mapes and Nützel 2009), subsequently followed by a differentiation in the mode of life as continued planktic or nektonic or nektobenthic (demersal). The earliest juvenile stages were interpreted by Kennedy and Cobban (1976) as mostly being benthic due to their notable substrate affinities while Mapes and Nützel (2009) suggested a planktic life for some

Paleozoic forms. Sexually dimorphic pairs (i.e., macroconch females, microconch males) might have been separated into different habitats (e.g., *Acanthodiscus*: Reboulet 1996; *Olcostephanus*: Lukeneder and Harzhauser 2003), as is the case in maturity differentiation (i.e., juvenile to adults; *Scaphites*: Kennedy and Cobban 1976).

While the functional morphology of ammonoids has been discussed starting more than half a century ago (Trueman 1941; Arkell 1957), advanced analyses on buoyancy and shell orientation, for example, started in the 1980s (Saunders and Shapiro 1986; Hewitt and Westermann 1987; Hewitt and Westermann 1988; Jacobs 1992a). Functional morphological research on ammonoids has focused on three major paleobiological questions: 1) buoyancy, 2) mobility, and 3) habitat depth. Although some ambiguities remain, most previous studies (excluding Ebel 1983, 1992) estimated that living ammonoids had a density almost equivalent to that of seawater, making them neutrally buoyant (Hoffmann et al. 2015; Tajika et al. 2015). The neutral buoyancy hypothesis was supported by theoretical morphological considerations on the mode of coiling and life orientation of some Cretaceous heteromorph ammonites (Okamoto 1988a, b, c). Recently, empirical models corroborated Okamoto's findings (Hoffmann et al. 2015; Tajika et al. 2015; see Westermann 1993a).

A second aspect is swimming and mobility in coiled and chambered ammonoids. It has been shown that shell stability (determined by the distance between the centers of gravity and buoyancy) is influenced by pressure and hence an expression of the water depth in which the animal lived. Shell size and drag coefficient are key factors in estimating swimming ability (Chamberlain 1976; Jacobs 1992a; Jacobs and Chamberlain 1996; Naglik et al. 2015). One of the outcomes of these studies is that a thinner shell shape is more advantageous in a flow at higher Reynolds numbers, while a thicker shape is more advantageous at low Reynolds numbers (Jacobs 1992a). Another aspect of mobility is (diurnal) vertical movement. Living chambered cephalopods (e.g., *Nautilus*, *Sepia*, *Spirula*) have long been considered to move vertically by controlling the amount of cameral liquid using osmotic pressure of the blood vessels (Denton and Gilpin-Brown 1973). The water depth in which efficient pumping using a simple osmotic mechanism can be accomplished is shallower than 240 m (Greenwald et al. 1980). Accordingly, ammonoids from a deep-water habitat might have often ascended to shallow waters to pump out the cameral liquid (Westermann 1989). Direct observations of vertical movements of *Nautilus* with remote telemetry (Carlson et al. 1984; Ward et al. 1984) support this idea. Greenwald et al. (1982), however, studied the *Nautilus* siphuncle at the ultrastructural level and documented the presence of structures associated with a hyperosmotic pump. This would enable the animals to discharge cameral liquid in deep water. Consequently, the argument for ammonoid vertical movement by means of osmotic pressure lost some of its power. Emptying and refilling the chambers to control buoyancy has been considered unlikely in *Nautilus* for some time (Ward 1986a). It has also been considered unlikely for ammonoids, although that is being debated (e.g., Mutvei and Dunca 2007).

Thirdly, the depths that ammonoids might have inhabited were also estimated based on mechanical properties of the shell against ambient hydrostatic pressure.

Based on the wide variation in the mechanical strength of shell materials among various Mesozoic ammonoid morphotypes, Westermann (1996) suggested that Mesozoic ammonoids had various habitat depths. Nonetheless, the implosion depth of a *Nautilus* shell does not represent an actual depth limit of living animals. Direct observations using a remote camera and capture records using baited traps have demonstrated that the optimal habitat depth of *Nautilus* ranges from 150 to 300 m in Palau and from 300 to 500 m in Fiji (Saunders 1984; Hayasaka et al. 1987), whereas the shell implosion depth of *Nautilus* is about 800 m (Kanie et al. 1980). Although these analyses in functional morphology provided valuable suggestions and limitations for considering ammonoid ecology, reasonable and unanswered questions remain for future discussion.

Functional morphology describes the relationship of a single individual, group of individuals, or distinct ammonoid species with its environment (e.g., all parameters of seawater). Accordingly, shell features such as composition, thickness, siphuncle strength and shape are extremely important for understanding the ammonoid/habitat relationship. Additional investigations on the life and habitats of Recent genera such as *Nautilus*, *Spirula* and *Sepia* shed light on the paleoecology and lifestyle of fossil cephalopods. These approaches conclude that most morphogroups were poor swimmers. New findings of soft parts (e.g., stomach content, buccal masses) have enhanced the picture of ammonoids, their hydrodynamics and diets (Kruta et al. 2011).

Ammonoids are marine animals; their lives are conditioned by abiotic parameters such as salinity, with most groups inhabiting euryhaline conditions. A few probably lived in superhaline waters, while others could tolerate subhaline or even brackish waters (Zaborski 1982; Kennedy et al. 1998). Temperature is also a crucial parameter (calculated by $\delta^{18}\text{O}$ values) together with oxygenation (oxygenated to dysoxic). As noted by Westermann (1996), oxygenation and salinity covary in the water column. Water layers (in epeiric seaways) above an oxygen-minimum zone may have had reduced salinity, enabling only euryhaline organisms (certain fishes) to survive and preventing abundant ammonoid populations. Hydrostatic pressure at corresponding water depths are reflected by adapted conchs, septa and siphuncles of ectocochleates, helping to estimate rupture (Chamberlain and Moore 1982) or implosion depths. Biotic changes in trophic conditions (predator-prey relationships), food supply (diet differs in different water layers), and natural enemies (cephalopods, fishes, marine reptiles) triggered changes in populations and morphotypes. The sum of the abiotic parameters describes and defines the habitat or environment in which ammonoids lived. Biotic factors relate to the environments, also termed as ecological parameters influencing the mode of life.

Numerous papers of the last decades (Scott 1940; Ziegler 1967; Donovan 1985; Batt 1987, 1989; Westermann 1990, 1996 and references therein) have related shell morphotypes and structural features to depth as determined by sedimentary facies and/or submarine topography. The detection of changes in water depth is important to understand habitat changes in ammonoids.

Did ammonoids actively change their depth-dependent habitats during ontogeny, or did similar ammonoid groups (i.e., morphogroups) migrate into different habitats during long-term evolution? Are ammonoids able to adapt their habits to long-term

environmental changes or do certain conditions or events result in a dead end in the evolution of certain lineages?

Geological analyses from a sedimentological and lithological view also brought clues to understand ammonoid ecology. Westermann's (1990, 1996) investigations on ammonoid autecology emphasized the interrelations between sediment and biofacies. Facies changes were triggered by sea-level fluctuations caused by eustasy, tectonics or subsidence. Kennedy and Cobban (1976) assumed that there is no consistent pattern between ammonoid occurrence and facies. Nonetheless, there are morphotypes or taxa that exhibit significant correlations to sedimentary facies, excluding transport by postmortem drift or redeposition (e.g., Scott 1940; Ziegler 1967; Bayer and McGhee 1984; Donovan 1985; Batt 1987, 1989). Maeda and Seilacher (1996) and Westermann (1996) assumed that postmortem sinking occurred mostly in specimens living in greater depths, especially in mesopelagic habitats, as well as in juveniles and small species. Postmortem ascent, followed by surface drift, was thought to occur mostly in shallow habitats and in adults of larger ammonoids, as is known from extant *Nautilus*, *Spirula*, and some sepiids. This hypothesis implies that if ammonoids inhabited various depths within the water column (including shallower water), carcasses would have been widely dispersed by postmortem drift. This would be reflected by each morphology showing no coherency to sedimentary facies. Contrary to this expectation, many previous studies on faunal distributions of ammonoid assemblages have shown that spectra of faunal compositions are closely related to lithofacies, as mentioned above. These facies-dependences suggest that ammonoid carcasses were not transported over long distances by postmortem drift, assuming that ammonoids did not inhabit shallower parts of the water column or that they were at greater depths when they died.

Although many studies have assessed ammonoid ecology, the main problem in understanding ammonoid life and habitat is that they are extinct. Investigations on Recent relatives comprising the ectocochleate *Nautilus* as well as the endocochleate *Spirula* and *Sepia* shed some light on the paleoecology and lifestyle of fossil cephalopods. Nonetheless, the systematic distance between extant and extinct cephalopods prevents a direct comparison in anatomical and ethological aspects. Ammonoid soft parts (e.g., arms, eyes) are in most cases unknown except stomach contents and buccal masses. Taxonomic concepts in paleontology can be based only on morphology and not on genetic principles; this hampers determining exact ammonoid lineages and separating points for species or morphotypes.

Besides these morphological and sedimentological considerations, stable isotope data ($\delta^{13}\text{C}$, $\delta^{18}\text{O}$, $^{87}\text{Sr}/^{86}\text{Sr}$; clumped isotopes) extracted from original shell material (i.e., aragonite) of ammonoids could yield new insights in ammonoid lifestyle, ontogeny and habitats (Jordan and Stahl 1970; Brand 1986; Anderson et al. 1994; Fotherree et al. 1998; Tsujita and Westermann 1998; Cochran et al. 2003, 2010a, b; Moriya et al. 2003; Lukeneder et al. 2010; Dennis et al. 2013; Stevens et al. 2015). If we can neglect vital effects in calcification of ammonoid (Urey et al. 1951; Moriya et al. 2003) and Recent *Nautilus* (Landman et al. 1994) shells, then the physicochemical properties, especially $\delta^{18}\text{O}$, would provide independent and solid evidence for calcification temperature (and salinity). When the ammonoid

calcification temperatures are compared with the thermal structure of the water column, we can identify the habitat depth of ammonoids (Anderson et al. 1994; Moriya et al. 2003). Furthermore, a combination of $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ profiles provides information on the life history of ammonoids, such as sexual maturity (Zakharov et al. 2005, 2006, 2011; Lécuyer and Bucher 2006; Lukeneder et al. 2010). The observed seasonal variations in oxygen isotope data of ammonoid shells potentially enables an age estimation for ammonoid maturity. What has been difficult to measure and evaluate in stable isotope data from ammonoid shells is the possible annual migration over hundreds or thousands of kilometers, a phenomenon observed in numerous Recent cephalopods. It is even more complicated when cephalopods die after spawning in habitats that are quite different and distant from those in which they spent most of their lives (Westermann 1996).

Consequently, a key question is how can we compare the circumstances for fossil, extinct ammonoids and Recent, extant cephalopods when ammonoids in most cases show no resemblance to Recent cephalopods. Also, the phylogenetic relationship is likely closer to coleoids than to *Nautilus* (Jacobs and Landman 1993; Hewitt and Westermann 2003; Warnke et al. 2003; Warnke and Keupp 2005). This fact is a powerful argument for investigating ammonoid paleoecology through the record itself, because modern analogues are not the best. Catastrophic events led to extinctions at the Cretaceous/Paleogene boundary about 66 million years ago, but orders such as Nautilida, Spirulida or members of the Coleoidea survived this big mass extinction. Factors such as the differentiation of ecological niches and different spawning strategies may have triggered different histories of extinct and extant cephalopod groups. A difference can be determined between quantity (*r*) with small but numerous offspring in ‘opportunistic habitats’ (ammonoids) versus quality (*K*) with bigger but fewer egg capsules in more stable ‘consistent habitats’ (nautilids).

The state of the art is reviewed and summarized, new methods and insights are given resulting in perspectives within this promising field of cephalopod paleontology. The current compilation is based on the inspiring work of Westermann (1996), a pioneer in the field of habitat and life of ammonoids.

18.2 Morphology, Architecture, Mobility and Stability of Ammonoid Conchs

The most important terms for shell morphology and ontogenetic stages are summarized below. These are needed to understand interpretations on habitat and lifestyle given in the literature and herein. Morphological terms follow Batt (1989, 1991), Westermann (1996), Wright et al. (1996), and Klug et al. (2015a). Westermann (1996) identified two major morphogroups in ammonoids, the planispirals (‘normal coiled’) and the heteromorphs (varying in coiling-axis).

Planispirals include 12 morphogroups (Westermann 1996, Fig. 18.2) with spherocone (planktic), discocone (planktic-nektic), cadicone (planktic), oxycone

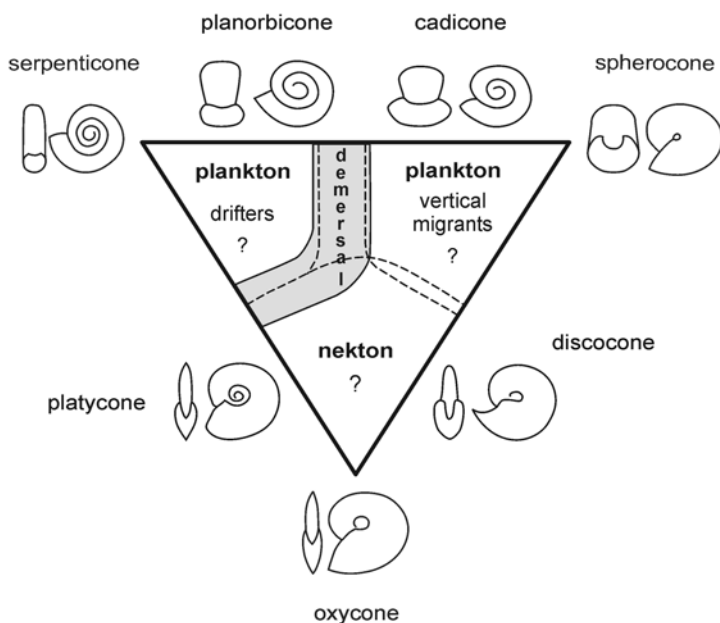


Fig. 18.2 Basic planispiral ammonoid shell shapes and their principal assumed habitats, adapted from the original figure in Westermann (1996, Fig. 1, p. 611) and modified after Ritterbush et al. (2014, Fig. 3). Distinct morphogroups appear in the hypothetical diagram with overlapping areas (dashed lines). Grey-shaded region was interpreted by Westermann (1996) as being characteristic for a demersal (nektobenthic) life mode

(nektic), platycone (demersal), planorbicone (planktic-demersal), serpenticone (planktic), 'Leiostraca', 'Trachyostraca', brevidome, mesodome, and longidome.

Heteromorphs include 7 morphogroups with orthocone (planktic-demersal), cyrtocone (quasiplanktic), gyrocone (quasiplanktic), torticone ('trochospiral', planktic), ancylocone (planktic vertical migrants), hamiticone (planktic vertical migrants), and vermicone (planktic drifters; Fig. 18.3).

The basic planispiral and heteromorph shell shapes were shown in ternary diagrams by Westermann (1996). The majority of heteromorphs was suggested to be planktic, mostly vertical migrants (Westermann 1996). Small gyrocone forms were interpreted as pseudoplanktic in floating algal mats, but detailed evidence is still missing. The main morphotypes and hypothesized modes of life were measured and computed on ternary diagrams to estimate the ammonoid ecospace in the water column (Westermann Morphospace Method; Ritterbush and Bottjer 2012; Ritterbush et al. 2014; Fig. 18.2, 18.3).

Klinger (1980) speculated that torticones and ancylocones were demersal or planktic floaters. Additionally, orthocones were suggested to have buoyancy strategies more similar to *Sepia* or *Spirula* rather than to *Nautilus* (Klinger 1980). Numerous authors (e.g., Batt 1989, 1991, 1993; Westermann 1996; Ritterbush and Bottjer 2012) argued that each shell shape or at least morphogroup had its own

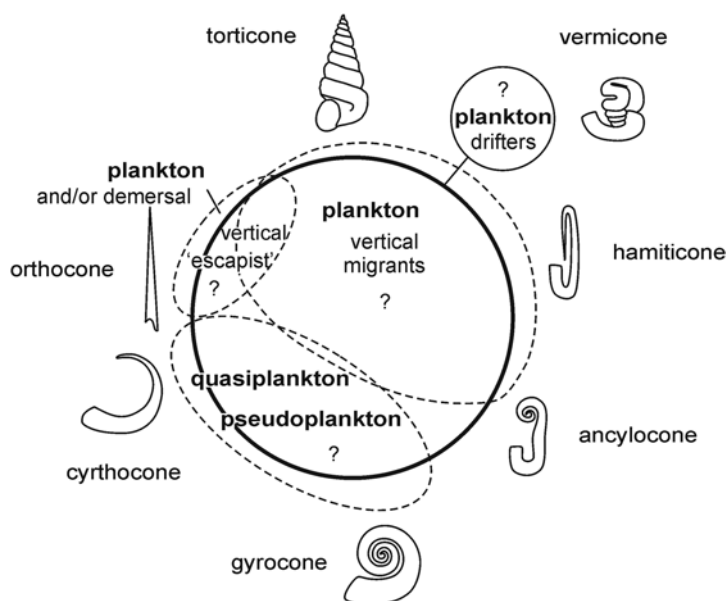


Fig. 18.3 Basic heteromorph ammonoid shell shapes and their principal assumed habitats, adapted from the original figure in Westermann (1996, Fig. 2, p. 612). Distinct morphogroups appear in the hypothetical diagram with overlapping areas (dashed lines)

special habitats (e.g., demersal, planktonic) and motility (e.g., swimming, passive drifting). Hence, shell morphologies have been interpreted as being directly dependent on habitat. Furthermore, habitat and water depth was argued as being reflected in the lithology, geochemistry, and biofacies (assemblages). Such assumptions, however, are often speculative and based on spatial distribution (e.g., Cretaceous Western Interior Seaway; Batt 1989, 1991, 1993). Many workers calculated the *syn vivo* density of ammonoids based on shell thickness, the volume ratio between phragmocone and body chamber (Fig. 18.4), and the density of supposed soft parts, which commonly is assumed to be equal to that of *Nautilus* (i.e., neutrally buoyant), for understanding the presumed habitat.

Besides density and buoyancy, the hydrodynamics of ammonoid shells were also examined by many authors. For example, Chamberlain (1980) suggested that a nekto-benthic mode of life was predominant among ammonoids. Jacobs et al. (1994) suggested that compressed and depressed morphotypes in Cretaceous scaphitids from the USA had advantages for swimming at higher and lower velocity, respectively. These results are consistent with the fact that compressed morphotypes are found in shallower (more energetic) and depressed morphotypes in deeper (less energetic) sedimentary facies. For more compressed morphotypes, a higher swimming velocity was assumed to be essential for life in shallow waters, whereas the depressed morphotypes are thought to inhabit deeper (offshore) areas (Jacobs et al. 1994).

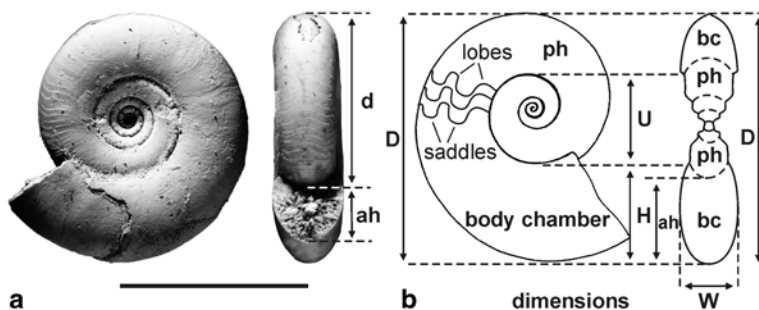


Fig. 18.4 Explanation of dimensions and conch parameters given in the text. **a** lateral (left) and apertural (right) views of an ammonoid (*Kasimarlacelites krystyni*, NHMW 2012z0133/0262; adapted from Lukeneder and Lukeneder 2014). **b** schematic ammonoid-sketch with indicated conch parameters. ah aperture height, bc body chamber, D diameter, d diameter exclusive of last whorl, H whorl height, ph phragmocone, U umbilical width, W whorl breadth. Scale bar: 1 cm

Landman et al. (2012) examined septal and siphuncle strength (Hewitt 1993; 1996; Tanabe 1979) combined with stable isotope data (Chap. 18.5; Cochran et al. 2010a, b) of *Hoploscaphites* from the Cenomanian–Maastrichtian of the Western Interior Seaway (USA). They concluded that habitat depth was < 100 m and near the sea floor. The apertural angle excludes a nektobenthic mode of life for these heteromorph morphotypes, at least in adult specimens (Landman et al. 2012, Chap. 18.11). Stable isotope data for the relative habitat depths of *Hoploscaphites* and *Baculites* strengthened the supposed shallower environment for *Scaphites* (Cochran et al. 2010a, b; Landman and Klofak 2012; Henderson and Price 2012). Touch marks on the sea floor attributed to these scaphitids were formed by postmortem bouncing or rolling shells; hence, they do not provide evidence for a demersal lifestyle (Seilacher 1963; Landman and Cobban 2007). Yamada and Wani (2013) measured the thickness ratios of shells (whorl width/diameter) of *Scaphites* from the lower middle Turonian of Hokkaido (Japan) in order to determine the migration mode: the ratios of *Scaphites planus* differed significantly between distinct localities. They argued that different populations did not frequently migrate between such areas. Based on hatchling sizes, they concluded that thickness ratios became manifested after hatching due to limited migration within a nektobenthic habitat. That study suggests that scaphitid ammonoids became nektobenthic with limited migration at an earlier stage than previously thought (i.e., not during the transition from normal to heteromorph coiling; Yamada and Wani 2013).

Oxycone ammonoids such as *Sphenodiscus* from the Western Interior Seaway were used to define migration paths during the Maastrichtian (Ifrim and Stinnesbeck 2010). *Sphenodiscids* were reported to be characteristic morphotypes for shallow-water environments near the wave base (Batt 1989; Jacobs 1992a; Jacobs and Chamberlain 1996; Ifrim and Stinnesbeck 2010). Ifrim and Stinnesbeck (2010) assumed a connection between near-shore environments and the occurrence of *Sphenodiscus*, at least for North America.

Many hypotheses about the mode of life of distinct morphogroups are largely speculative. A demersal mode of life (nekto-benthic) was proposed for several heteromorph groups by Wiedmann (1973), Vašíček and Wiedmann (1994), and Klinger (1980). The same mode of life was postulated for small heteromorph forms (*Karsteniceras*) by Lukeneder (2003, 2005) during dysoxic environmental conditions in the Early Cretaceous from the Northern Calcareous Alps (Austria). Ebel (1985, 1990, 1992) suggested a benthic, gastropod-like (see rebuttal comments in Kröger 2001) lifestyle for heteromorphs. Westermann (1990, 1996) summarized the imaginable life habits from active swimming (with varying steerage) to a passively drifting planktic mode, and from horizontal to vertical migratory types. Westermann (1996) separated different strategies within the heteromorphs, a distinct demersal mode of life for cyrtocone forms (e.g., *Protancyloceras*), a pseudoplanktic one for gyrocone forms (e.g., *Crioceratites*), and a planktic mode for vermicone ones (e.g., *Nipponites*; see also Klinger 1980). According to Westermann (1990, 1996), various life modes existed in photic and aphotic zones in the ocean. Stable isotope data confirm this scenario (Lukeneder et al. 2010). Hence, the $\delta^{18}\text{O}$ values of the forms with strong ribbing such as *Hypacanthoplites*, *Nowakites* and *Perisphinctes* were confirmed to have been inhabitants of the epipelagic zone in the neritic province. *Hypacanthoplites* (discocone deshayesitid with moderately coarse ribbing) possibly inhabited the photic zone of the uppermost 50–100 m with a planktic to nekto-benthic, mobile lifestyle. *Nowakites* (platycone-discocone pachydiscid with strong ribs) appears to have preferred the transition from the epipelagic to the mesopelagic zone, with a mobile to sluggish mode of life and vertical migrations. Heteromorphs like *Baculites* potentially preferred a similar water depth (Henderson and Price 2012). In contrast, the much more positive $\delta^{18}\text{O}$ values of the sub-sphaerical and depressed *Cadoceras* indicate a habitat in the cooler and deeper mesopelagic zone. Based on this low number of species, the general rule of thumb that strongly ribbed forms dominated above depths of 100 m in the neritic epipelagic zone, whereas smooth forms dominated in the deeper oceanic mesopelagic zone appears to be valid.

A major difference in the modes of life of many ammonoids compared to the modern cephalopods *Nautilus*, *Sepia* and *Spirula* is evident in their adult stage. All extant examples tend to retreat into the deepest environments as adult animals (e.g., *Spirula*, *Sepia*) or at least to remain there throughout their post-juvenile phase (e.g., *Nautilus*). In contrast, all measured ammonoids, except for strongly ornamented *Perisphinctes*, display a clear tendency to migrate into shallower environments in their latest ontogenetic stage (Chap. 18.5).

Constraints from phylogenetic analyses are needed in the case of arm number, which is mostly given as ten (Mehl, 1984; Jacobs and Landman, 1993; Westermann 1996; Lukeneder 2012; Klug and Lehmann 2015). Moreover, the extent to which the shell was covered by the mantle in different morphogroups remains unclear (Doguzhaeva and Mutvei 1989, 1991, 1992, 1993). Those authors suggested that the shells of the Cretaceous genera *Sinzovia*, *Gaudryceras*, and *Ptychoceras* were semi-internal or even fully covered by mantle. Full coverage in *Ptychoceras* was rejected by Westermann (1996) due to buoyancy and soft tissue estimations. Shell-wall

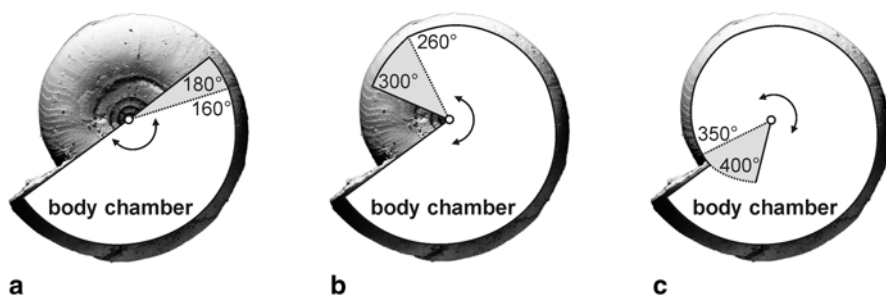


Fig. 18.5 Main classes of body chamber length (angles) in planispiral ammonoids, measured from the aperture. **a** Brevidome (160–180°), **b** mesodome (260–300°), and **c** longidome. (350–400°; adapted from Westermann 1996)

duplication was interpreted by Birkelund (1981) in *Gaudryceras* as indication that its juvenile shell was exceptionally covered by the mantle. Additionally, *in situ* fossil buccal masses are commonly located near the centre of the body chamber, supporting a jaw-function rather than an operculum-function (Schindewolf 1958; Lehmann 1976, 1980, 1988; Kennedy and Cobban 1976; Tanabe 1983; Morton and Nixon 1987; Tanabe and Fukuda 1987; Mapes 1987; Bandel 1988; Nixon 1988, 1996; Seilacher 1993; Westermann 1996; Kennedy et al. 2002; Wippich and Lehmann 2004; Doguzhaeva et al. 2007; Keupp 2007; Landman et al. 2007b, 2010, 2012). As shown by Wani (2007), *in situ* preservation of buccal masses in the body chamber of ammonoids coincides with the *in situ* deposition of the ammonoid shell itself (Chamberlain et al. 1981; Wani et al. 2005).

In planispiral ammonoid shells, the static orientation of the aperture (apertural angle) is interrelated with hydrodynamic stability (distance between the centers of buoyancy and mass; Westermann 1996). These centers depend mostly on body chamber length (Fig. 18.4, 18.5), causing differences in soft body volume (i.e., soft body mass). The consistency and density of ammonoid soft bodies are imprecisely known (Hoffmann et al. 2015; Klug and Lehmann 2015). This hampers estimations (Saunders and Swan 1984; Saunders and Shapiro 1986; Shapiro and Saunders 1987; Swan and Saunders 1987) of buoyancy, bathymetry (depth limits), swimming style etc. Assuming neutral buoyancy, Saunders and Swan (1984), Saunders and Shapiro (1986), Shapiro and Saunders (1987), as well as Swan and Saunders (1987) calculated the orientation and stability of Carboniferous goniatitids and prolecanitids. Three body chamber groupings were established in conjunction with their supposed swimming-potential and maneuverability in ammonoids. The criteria were shell shape, aperture orientation, and stability (Westermann 1996; adapted after Saunders and Shapiro 1986), and the groupings were brevidome (<220° body chamber length), mesodome (220–320°), and longidome (>320°; Fig. 18.5). Subsequently, the relation between shell thickness ratio (whorl width/diameter) and body chamber length is combined with the apertural orientation. Brevidome, mesodome and longidome ammonoid shell hydrodynamic stability and steering mechanisms (Fig. 18.5) were discussed by several authors (Davis et al. 1969;

Davis 1972; Hengsbach 1978; Chamberlain 1980, 1991; Ward 1981, 1986b; Bayer 1982; Saunders and Swan 1984; Callomon 1985; Saunders and Shapiro 1986; Westermann and Callomon 1988; Checa and Westermann 1989; O'Dor and Wells 1990; Westermann 1990, 1996; Doguzhaeva and Mutvei 1992; Jacobs 1992a; Jacobs and Landman 1993; Dagys and Weitschat 1993; Elmi 1993; Jacobs and Landman 1993, 1996; Jacobs et al. 1994). Heteromorph shell types and their swimming performance were also discussed in numerous papers (Mapes 1979; Ward 1976a; Ward and Westermann 1977; Westermann 1977; Klinger 1980; Okamoto 1984, 1988a, b, c; Batt 1993; Fig. 18.3). A pelagic, quasi-planktic life mode was suggested for Cenomanian openly coiled *Allocrioceras* by Wippich and Lehmann (2004) conbased on *in situ* aptychi and stomach contents.

18.3 Conch Parameters as Proxies for Ecology

Numerous studies drew attention to the relation between the ecology of individual ammonoid taxa and morphological shell parameters (Fig. 18.4) such as rib numbers, diameter (D), siphuncle diameter (sd), siphuncle wall thickness (swt) whorl width-diameter ratios (W/D) or whorl expansion rates (WER; e.g., Kant 1975; Westermann 1996, Nikolaeva 1999; Sarti 1999; Klug 2002, Korn and Klug 2001, 2002, 2012; Korn 2010; Korn et al. 2004; Matsuoka et al. 2010; Ritterbush and Bottjer 2012; Yahama and Wani 2013). Kant (1975) found allometric growth changes in Carboniferous ammonoids. Septal complexity was also investigated biometrically (Kahn and Kant 1975) to gain ideas on ammonoid ontogeny. The same authors showed that measurements on ammonoid sutures can potentially help to estimate growth rate and mode. Ballentine (2007) mathematically analyzed the index of sutural complexity (ISC) used to classify ammonoid shells. He concluded that this index has the same value for suture patterns of very different shapes. Accordingly, it should be combined with other shell characteristics (siphuncle strength). Fernandez-López et al. (1999) demonstrated a relation between ornamentation or conch shape (coiling) and habitat for *Tmetoceras* (Middle Jurassic, Spain). Evolute morphotypes inhabited basinal areas, whereas involute populations were dominant in epicontinental, relatively shallow platforms.

Korn and Klug (2001, 2002, 2012) and Klug (2001, 2002) published conch parameters of Devonian ammonoids (Agoniatitina and Anarcestina) from Morocco, which yielded results on ontogeny, taxonomy, covariation of D, WER, and relations to sea-level fluctuations. Analyses of lithology, grain size and microfacies of the host sediment allowed a correlation with global sea-level curves, although on a weak statistical basis (Klug 2002). Klug (2002) found smaller conchs with lower WER (<2.0; Anarcestina) in deeper areas and/or transgressive phases and larger morphotypes (Agoniatina; WER >2.2) with increasing W/D ratios in more shallow areas and/or regressive phases. W/D ratios were also important in detecting sexual dimorphism (Sarti 1999). Klug (2002) suggested that well-preserved assemblages comprising all growth stages of ammonoids indicate reproduction within the region.

Biometric estimations (morphospace) by Neige et al. (1997) on shell parameters including whorl expansion rate, diameter, whorl height and whorl width in Callovian ammonoids from France were used to relate morphology to sea-level changes. A clear trend was detected from subserpenticone (i.e., evolute, depressed, nektoipelagic; Fig. 18.2) to suboxycone (i.e., involute, compressed, nektoebenthic) morphotypes during a transgression. This indicates a potential usefulness of ammonoids as paleodepth indicators because morphology might change with depth (Navarro et al. 2005). Those authors performed multivariate analyses on Middle Jurassic Cardiocerataidae, which made morphospace calculations less intuitive, increasing the reliability of their results and conclusions drawn based on ammonoid habitats. Morphological diversity during immigration phases increased because the animals inhabited distinct niches, a phenomenon probably valid for all ammonoid taxa (see Westermann 1993b).

Biometric analyses are useful to detect differences in shell parameters and their ratios. Celtitids from the Carnian of Turkey have quite similar shell morphologies. Taxonomic separation is mainly based on sculptural differences. Several ontogenetic stages could be distinguished by biometric analyses (WER, W/D) in *Kasimlarceltites* (Lukeneder and Lukeneder 2014). Embryonic to early juvenile stages start with high WER values (2.16–2.17, spherical), which drastically decreases in older juveniles (1.75, strongly depressed early whorls), then increases markedly in mid-age, followed by unstable mid-aged phases of (WER 1.89–1.79), and finally peaks in high values of the preadult to adult stages (2.05–2.17, compressed). This morphological change mirrors a trend from planktic to nekctic or active swimming from the second life-phase on. Investigations on the ammonoid shell shape in morphospace of the serpenticone *K. krystini* pointed to a hypothetical planktic lifestyle of ceratitid ammonoids (calculated by K. Ritterbush 2013, Fig. 18.2 18.6). A mainly planktic lifestyle is assumed based on the calculations for the small ceratitid ammonoid (max. size 33 mm; Lukeneder and Lukeneder (2014).

Despite of the huge amount of data and articles on ammonoid biometry, the question remains whether there is a relation between conch shape and the physical and chemical parameters of the environment (depth, pressure, salinity, temperature, light etc.). Most studies seem to support such a relationship.

18.4 Ontogenetic Stages in Ammonoids

The terminology of growth stages used herein is based on ontogenetic stages defined by numerous authors (House 1985; Kant 1975; Kullmann and Scheuch 1970, 1972; Westermann 1954, 1958; Landman 1987; Kullmann 1981; Hewitt 1988; Kant and Kullmann 1988; Landman 1988; Bucher et al. 1996; Klug 2001; Korn and Klug 2002, 2007, 2012; Etches et al. 2009; Lukeneder et al. 2010; De Baets et al. 2012, 2013, 2015; Laptikhovsky et al. 2013; Lukeneder and Lukeneder 2014). The exact definition of the ontogenetic stages is crucial for reconstructing life cycles with coeval changes of habitats.

The ammonitella (=embryonic stage; embryo in Lukeneder et al. 2010) consists of the subelliptical protoconch or initial chamber and three-fourths to one-and-a-quarter whorls with body chamber phragmocone chambers. The ammonitella is usually delimited by the primary (nepionic) constriction (Birkelund 1981; Landman et al. 1996b, Klok et al. 1999, 2007; Etches et al. 2009). After that stage, a change in ornamentation and shape occurred (Currie 1942, 1944; Burnaby 1966, Lehmann 1966; Kulicki 1974, 1979, 1996; Bandel et al. 1982; Ward and Bandel 1987; Landman 1987, 1988, Landman et al. 1996b, 2007a; Maeda 1993; Kulicki and Doguzhaeva 1994; Bucher et al. 1996; Doguzhaeva 2002; Kulicki et al. 2002; Sprey 2002; Korn and Klug 2007; Tanabe et al. 2010b). The corresponding term in nautiloids is nauta (Laptikhovsky et al. 2013). According to Laptikhovsky et al. (2013), the average ammonitella diameter was 0.54–2.6 mm, decreasing in mean size from the Devonian (up to >5 mm; De Baets et al. 2015) via the Carboniferous with 0.6–1.4 mm to the latest Cretaceous with 0.7–1.0 mm. Laptikhovsky et al. (2013) concluded that seawater temperatures were the key factor provoking historical changes in ammonoid and nautiloid evolution. The authors argued that eggs were larger in species from temperate than from equatorial areas and also during global warming. The negative relationship between egg size and environmental temperatures is also known as Thorson-Rass rule (Laptikhovsky et al. 2013).

The neanconch (=neanic stage of Hyatt 1894, hatchling to early juvenile; juvenile in Lukeneder et al. 2010) comprises 2.5–3.3 additional whorls. It grew mainly in height, is often planorbiconic and weakly sculpted with 3–5 mm diameter (Westermann 1958).

The juvenile phase (=juvenile stage; juvenile to mid-age in Lukeneder et al. 2010) comprises the late juvenile plus adolescent/immature or preadult phase with several additional whorls. These differ from the preceding ones in various growth parameters, e.g., abrupt growth of width and sculpture, roughly to half adult size.

The adult phase (=adult stage or adulthood in Bucher et al. 1996; adult in Lukeneder et al. 2010; maturity) is fully grown and thus mature. The post-juvenile shell has 3 or more whorls, comprising the final body chamber with different coiling, cross section, sculpture, and/or peristome (Davis et al. 1996; Klug et al. 2015b).

As noted by several authors, Recent cephalopods exhibit two principal spawning strategies (Nesis 1987; Boletzky 1987; Hewitt 1988; Westermann 1996; De Baets et al. 2012, 2015). A benthic *K*-type strategy with few big eggs and a planktic *r*-type strategy with numerous small eggs. Most ammonoid eggs (Etches et al. 2009; Tajika and Wani 2011; Stephen et al. 2012; Laptikhovsky et al. 2013; Yamada and Wani 2013; De Baets et al. 2012, 2015), as inferred from the ammonitella, resembled those of the small to smallest eggs of present-day cephalopods. Environmental influences such as warm water and good oxygenation enhanced egg growth (Westermann 1996; Laptikhovsky et al. 2013). Accordingly, aerobic conditions were necessary for full development. Most taxa possibly encased their eggs in a light gel, singly or in masses (Westermann 1996; Mapes and Nützel 2009). Alternatively, the female may have carried the eggs, as in Recent pelagic octopods (e.g., *Argonauta*). Recent *Nautilus* produces less than 10 eggs of a diameter of c. 20 mm

(Tanabe et al. 1993b; Kröger 2005), laying the egg capsule directly on the sea floor (Saunders and Landman 1987, 2010).

Differing reproductive strategies in nautiloids and ammonoids in early ontogenies are reported by Stephen and Stanton (2002), Kröger (2005) and Klug (2007). Fossil nautiloids produced fewer, larger eggs than ammonoids (Landman et al. 1996b; Chirat 2001; Klug 2001, 2007). A typical ammonoid egg measured 1–2 mm (c. 100 to 500 000 per mother animal; Klug 2001, 2007; Korn and Klug 2007, 2012; De Baets et al. 2012, 2015; Laptikhovsky et al. 2013). In contrast, the hatchling size for Cretaceous nautiloids varies from 9 to 35 mm (Wani et al. 2011).

It may be speculated that the often small ammonoid hatchling size (compared to nautiloids) enabled them to produce more ammonoid offspring (*r*-strategists, type III survivorship curve). They drifted as plankton in the water column (Klug 2001, 2007; Landman 1985; Landman et al. 1996b) and were part of planktic food webs (Laptikhovsky et al. 2013). Further information is obscured by the lack of knowledge about where ammonoids laid their eggs (Westermann 1996). As noted by Klug (2001) as well as Korn and Klug (2007), floating ammonoid egg masses in the water column (see also Tanabe et al. 1993b, Mapes and Nützel 2009) would change our understanding of ammonoid ecology and habitat preference.

The ecology of hatchlings and early juveniles (neanic stage) of living cephalopods is well known (e.g., Boletzky 1974, 1992; Nesis 1987; Westermann 1996; Stephen and Stanton 2002; Korn and Klug 2007; Laptikhovsky et al. 2013). The hatchling stage in ammonoids began at 3–5 mm diameter (Landman 1987; Landman and Waage 1993; Okamoto 1988a, b; Shigeta 1993; Tanabe and Ohtsuka 1985; Tanabe et al. 1981, 1995, 2003; Bucher et al. 1996; De Baets et al. 2015), thus categorizing the hatchlings and neanic stages as microplankton. The early post-hatching interval in at least Cretaceous ammonoids was assumed to be planktic, changing into nekto-benthic or nekto-planktic after reaching a diameter of 2–2.5 mm (Shigeta 1993). Westermann (1996) dismissed this based on difficulties in measuring ammonitella volumes. The most common habitat of the neanic stage was probably the deep midwater of hypoxic, epeiric basins, perhaps somewhat above or below the dysaerobic/aerobic interface (e.g., Schindewolf 1959; Landman 1982; Tanabe et al. 1993b, 1995; Westermann 1996).

Juvenile specimens are usually rare in ammonoid assemblages of the aerobic facies (Westermann 1954, 1996; Kennedy and Cobban 1976; Callomon 1985; Landman 1987). They appear more frequent in anaerobic and dysaerobic black shales (Westermann 1996), being either pelagic or pseudoplanktic or, as postulated by Westermann (1996), developing from planktic, vertical migrants into demersal swimmers.

In adult stages (mature, fully grown), ammonoids were most probably generalists populating almost every single niche in the marine environment environment (Fig. 18.7), with the ability to migrate between and within several depth zones. Adult stages are mainly detected based on apertural collars (macroconchs, females) or lappets (microconchs, males) reflecting sexual dimorphism, and based on changes in ribbing or on final septal crowding (Callomon 1980; Davis 1972; Elmi 1993; Davis et al. 1996; Lukeneder 2004; Klug et al. 2015b). Ontogenetically

controlled migrations mirror long-term habits, whereas foraging and preying would reflect daily behaviors in ammonoids. According to Becker (1993) and Westermann (1996), even brackish waters could be inhabited by at least some ammonoid groups (e.g., some goniatids, *Placenticeras*, perhaps *Dactylioceras*). Westermann (1996) considered the lifestyle flexibility of ammonoids versus extant cephalopods as follows: “except for their reduced depth, speed, and, hence, range of migration, ammonoids presumably had similar ecologic diversity”.

Adult modifications such as coarsening sculpture, shell thickening or uncoiling were discussed by numerous authors (Tanabe and Shigeta 1987; Jacobs and Landman, 1993; Jacobs et al. 1994; Jacobs and Chamberlain 1996; Westermann 1996; Davis et al. 1996; Klug et al. 2015b). Based on estimated shape and hydrodynamic properties, a mainly nektobenthic life was suggested for adult ammonoids by Chamberlain (1980). As summarized by Westermann (1996), the main late ontogenetic trends in ammonoid life were (a) from planktic (or demersal vertical migrant) to (b) sluggish nektic or (c) demersal, passive drifters or active swimmers. Late ontogeny was perhaps accompanied by an increased diurnal vertical migration of planktic forms (see Doghuzhaeva et al. 2010), increased speed and acceleration of nektic or demersal forms, from sluggish to mobile, as in many of the smaller microconchs from demersal to nektic.

Post-neanic ammonoids resemble *Nautilus* in the roughly linear growth rate (Saunders 1984; Hewitt et al. 1994; Bucher et al. 1996). As noted by Westermann (1971, 1977, 1996), maximum growth rates of ammonoid shells probably depended more on chamber growth than on apertural growth. The neanic growth rate may have differed greatly from that of the juvenile, especially if there was a major habitat change, e.g., from planktic to demersal (Westermann 1996). Growth rate might have decreased with increasing habitat depth (e.g., increasing pressure reduced the osmotic emptying rate, decreasing temperature and food supply, thus slowing the metabolism). As speculated by Westermann (1996), the lifespan may have varied from 1 to 2 years for small shallow-water ammonoids (<50 mm diameter) to 5 to 10 years for most epeiric and inner-neritic ammonoids (see Bucher et al. 1996), to as much as 50 or 100 years (overestimate?) in mesopelagic giants such as large *Lytoceras* (Stevens 1988). In general, growth rates were higher and size larger in shallow platform dwellers than in basin dwellers (Elmi and Benshili 1987). Ontogenetic stable isotope analyses on baculitid shells from the Campanian from South Dakota (USA) were conducted to assess $\delta^{18}\text{O}$ data concerning marine paleotemperature. Our understanding of ammonoid growth rate will be enhanced in the future by the analysis of isotope composition, which changes during migration and habitat change. No exact estimates (c. 33 cm/a) were presented by Fatherree et al. (1998) for *Baculites*, suggesting a quite rapid growth. More detailed ontogenetic analyses of stable isotopes could probably help to solve that problem. Detailed stable isotope studies with the goal of a better reconstruction of seasonal variations will help to estimate at least the duration from embryonic to full growth (Chap. 18.5).

No evidence has been presented for the exact habitat where ammonoids laid their eggs and where spawning took place. Stable isotope data (Fig. 18.8, 18.9, 18.10, 18.11) are still too imprecise to reconstruct these aspects using protoconchs and ammonitellae shell. Specifically, the volumes required for carbonate analyses

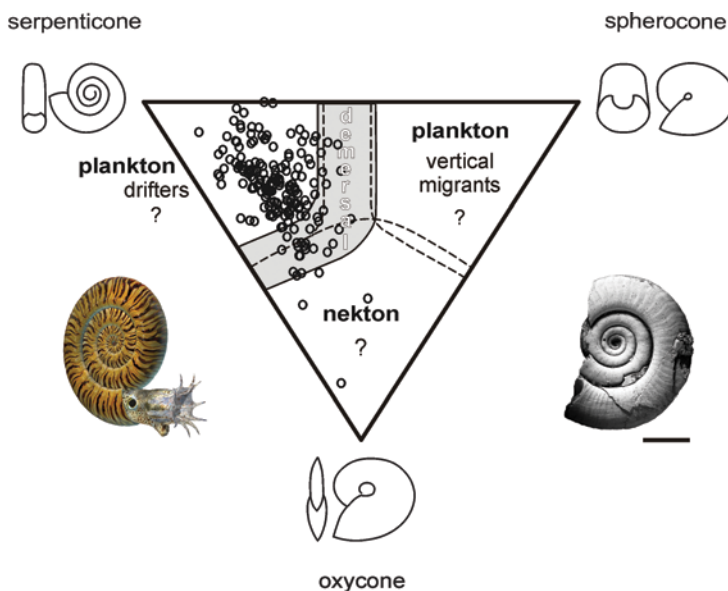


Fig. 18.6 The serpenticone Upper Triassic (Carnian) ammonoid shell shape and the principal assumed habitats in *Kasimlarceltites krystini* (calculated by K. Ritterbush 2013). Distinct morphogroups appear in the hypothetical diagram with overlapping areas. For details see Fig. 18.2 herein. A mainly planktic life-style is assumed from the calculations for the small ceratitid ammonoid (max. diameter 33 mm; Lukeneder and Lukeneder 2014). Reconstruction of *K. krystini* (left, by 7reasons Media Company) and the holotype of *K. krystini* (right, NHMW 2012z0133/0014; Lukeneder and Lukeneder 2014). Scale bar: 1 cm

(e.g., Keil Carbonate Device) are large (3050 μg) and drill bits (30–50 μm) are thicker than ammonitella shell walls (10–20 μm ; Kulicki and Doguzhaeva 1994). Large differences in embryonic stages are visible only when comparing different ammonoid groups. This provides no information on where the eggs were stored (i.e., water column or benthic). All ammonoid hatchlings are suggested to have started passively drifting as plankton (Kennedy and Cobban 1976; Tajika and Wani 2011), the duration of that phase being unknown. The mechanisms of dispersal of the hatchlings and neanic stages were likely entirely passive and depended on the presence and strength of marine currents (Westermann 1996). Westermann (1990, 1996) concluded that dispersal distance ranged from tens of kilometers (enclosed epeiric seas) over a few hundred kilometers (shelf seas) up to 1000–2000 km in the open ocean. These early ontogenetic stages likely formed an important constituent of the Mesozoic plankton in shelf seas and oceans (Fig. 18.7, Table. 18.1).

Recently the probable ecology of eggs was discussed by Etches et al. (2009), Tajika and Wani (2011), Stephen et al. (2012), and Laptikhovsky et al. (2013). Etches et al. (2009) reported eggs enclosed in egg sacks (see also Lehmann 1966, 1976; Müller 1969) from the Upper Jurassic (Kimmeridgian) of the UK. Some were still attached to ammonoids (possible parentage), e.g., *Aulacostephanus* and *Pectinatites*. Etches et al. (2009) suggested a firm substrate where eggs were anchored below the storm wave base. It is controversial whether such egg sacks still contained eggs

Table 18.1 Terms used in the text and figures. Zonation of oceans, habitats of ammonoids, morphological terms, ontogenetic stages and hypothetical mode of life in ammonoids

HABITAT AND MARINE ZONATION	AMMONOIDS
Benthic	On or near the sea floor, bottom and water column interface
Epibenthic	On or near the sea floor, bottom and water column interface
Pelagic	Includes neritic and oceanic zones, 0 m down to 6000 m
Neritic	Near shore to marine areas above the continental shelves
Epipelagic	Uppermost part of the marine oceanic province, down to approx. 200 m
Mesopelagic	Marine water column 200 m to 1000 m in the oceanic province
MORPHOLOGY	—
Outer shell	—
Planispiral	Coiling in a single horizontal plane, whorl height increasing from the coiling-axis
Heteromorph	Open coiled, coiling in various planes or with irregular coiling
Leiostraca	Smooth to fine ribbed shells
Trachyostraca	Strong ribbing of shells
Body chamber	—
Brevidome	Body chamber length from 160° to 180°
Mesodome	Body chamber length from 260° to 300°
Longidome	Body chamber length from 350° to 400°
Planispirals	—
Cadicone	Evolute, subglobular shell with angular umbilicus and depressed shell whorls
Discocone	Involute, with ovate and slightly compressed whorls
Oxycone	Involute, with subtriangular whorls
Planorbicone	Evolute, with subcircular to depressed shell whorls
Platycone	Involute to moderate evolute, with subrectangular compressed whorls, keeled
Serpenticone	Evolute to advolute, with circular to depressed whorls
Spherocone	Involute to convolute, subglobular shell with ovate shell whorls
Heteromorphs	—
Ancylocone	Closed or open, planar or helical spire followed by a hook
Cyrthocone	Open, curved with less than one or one circular to ovate whorl

Table 18.1 (continued)

MORPHOLOGY	
Gyrocone	Open spire, with more than one circular to ovate whorl
Hamiticone	Two or more straight shafts, with final hook
Orthocone	Straight, with circular to ovate whorl sections
Torticone	Trochospiral or helical, with loose or close coiling
Vermicone	Worm-like, with irregular coiling
ONTOGENETICAL STAGES	
Protoconch	subspherical, egg shaped initial chamber
Ammonitella	Embryonic stage, starting with protoconch, ending at primary constriction
Neanoconch	Neanic stage, hatchling to early juvenile, 2.5–3.3 additional whorls
Juvenile	Juvenile stage, late juvenile plus adolescent, plus several additional whorls
Adult	Adult stage, mature with modified ribbing, final lappets or collars at peristome
MODE OF LIFE	
Demersal	Live and feed on or near the sea floor
Nektic	Active and free swimming, independent of ocean currents
Planktic	Passively floating and drifted by ocean currents
Nektobenthic	Live and feed on or near the sea floor, synonymous to demersal

in the fossil record, and thus whether they were deposited *in situ* (Lehman 1976). As speculated by Callomon (1980) and Etches et al. (2009), some groups were gregarious, migrating over long distances and depths. The latter interpretation finds some support in the isotope analyses of Lukeneder et al. (2010, Fig. 18.9). In some Mesozoic ammonoids, the sexes were perhaps spatially separated as preadults (Davis et al. 1996; Lukeneder and Harzhauser 2003; Lukeneder 2004), met for mating and separated during spawning. As suggested by Callomon (1980), female ammonoids might have returned to their primary habitats (“home-grounds” in Callomon 1980) for oviposition (Lukeneder et al. 2011), spawned and died afterwards (i.e., semelparous strategy; see also Stephen et al. 2012). The overall strategy might have resembled that of Recent neritic coleoids such as sepiids or loliginids (2009).

As argued by Tajika and Wani (2011), who studied the Cretaceous ammonoids of Japan, egg masses or ammonitellae (with given protoconch and ammonitellae size ranges) were drifted over long distances at speeds of approx. 110 km within a minimum of 5 days, from spawning places by ocean currents. This is similar to extant coleoids (2009). Tajika and Wani (2011) based their calculations on modern oceanography, under the assumption that paleocurrents were similar to modern ocean

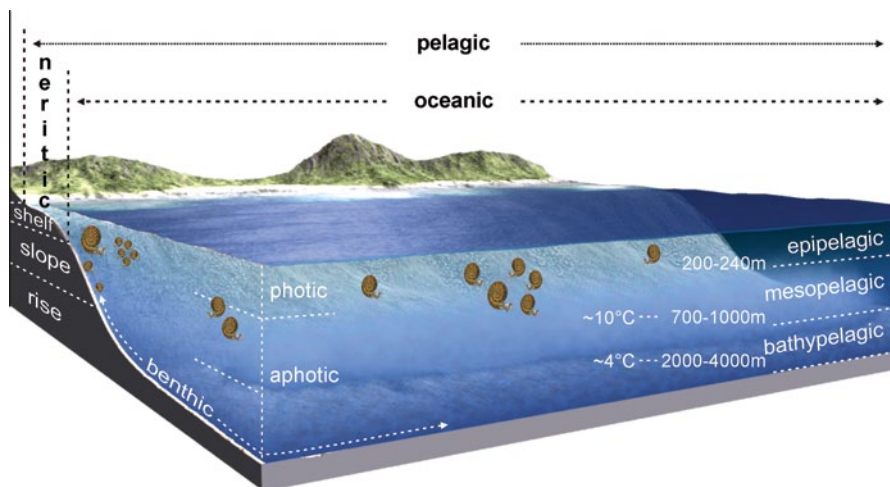


Fig. 18.7 Schematic diagram showing the pelagic zone and its horizontal layers, marine environments inhabited by ammonoids. For details and explanations see the text. Ammonoid size and paleogeographic distances not to scale

currents around Hokkaido. Eggs and hatchlings of extant coleoids (e.g., *Illex*) can be drifted by water currents for 2–3 months, during which they still show the same size range (Haimovici et al. 1998; Tajika and Wani 2011). Laptikhovsky et al. (2013) studied reproduction strategies in the Cretaceous. Based on egg size measurements, they concluded that the evolution of smaller eggs in ammonoids permitted them to occupy new habitats, whereas nautiloids survived despite their inability to migrate and settle new ecological niches. These arguments may also be valid for the ammonoids from the latest Cretaceous (latest Maastrichtian to K/P boundary), which were oceanic to suboceanic (distal neritic), deep epipelagic to mesopelagic nekton and plankton (Ward 1987, 1990a, b; Wiedmann 1988b; Westermann 1996; Fig. 18.6, Table. 18.1). The deep-water character of these last faunas shows low evolutionary rates and a high cosmopolitanism, both characteristic of oceanic taxa (Ward and Signor 1983). The fact that the nautilids survived this event indicates that the main difference might lie in the habitat differences (Westermann 1996) from mostly pelagic Maastrichtian ammonoids to demersal nautilids like Recent *Nautilus*. An additional cause for the survival of nautiloids was noted by Wani et al. (2011): the much larger hatchling size of Cretaceous nautiloids contrasts with those in ammonoids (Ritterbush et al. 2014).

As noted by Klug et al. (2010), ammonoids presumably began to occupy the water column during the Devonian nekton revolution as nektonic organisms, already exhibiting at this early phase various life strategies such as demersal, planktic and nektonic (Klug 2001).

Based on Carboniferous anoxic–dysoxic occurrences, Boston and Mapes (1991) speculated that the very young ammonoids might have been benthic (sessile or

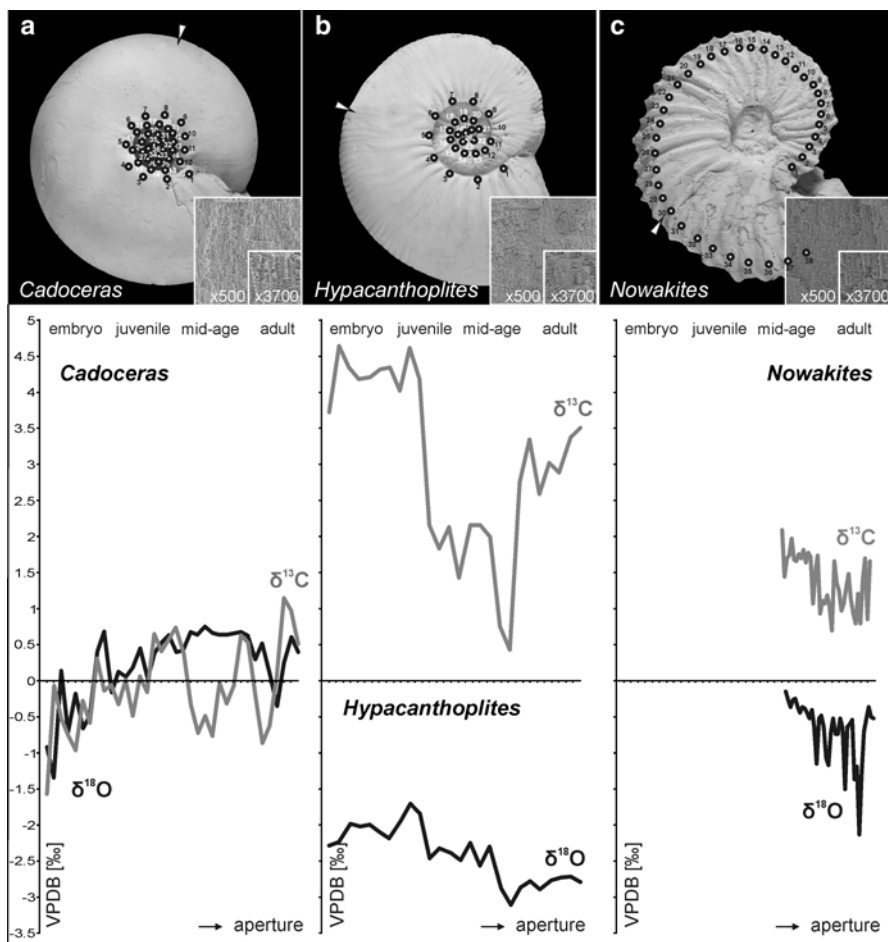


Fig. 18.8 Lateral view with numbered samples in ontogenetic direction; growth direction with indicated SEM images of aragonitic ultrastructure, $\times 500$ and $\times 3700$. **a** Jurassic (Callovian) *Cadoceras*, **b** Cretaceous (Aptian) *Hypacanthoplites* and **c** Cretaceous (Santonian) *Nowakites* shells. Arrows mark the position of last suture, the beginning of the body chamber. Stable isotope curves ($\delta^{18}\text{O}$ in black and $\delta^{13}\text{C}$ in grey) of the corresponding ammonoids *Cadoceras*, *Hypacanthoplites*, and *Nowakites* (adapted from Lukeneder et al. 2010)

vagile) and were unable to escape periodic benthic anoxia. In the past decades, a sessile mode of life was rejected for all ontogenetic stages in ammonoids by most ammonoid specialists. Ammonoids of larger growth stages in higher, photic zone depths (Boston and Mapes 1991) were less vulnerable to predators than the very small juveniles or were able to survive brief hypoxic events like living *Nautilus* (Wells et al. 1992). As noted by Stephens et al. (2012), mass mortalities of ammonoids could occur if they were semelparous (i.e., reproduction mass mortality), or mass mortalities of their ammonitellae or juveniles were mostly driven by environ-

mental catastrophes (e.g., anoxic or toxic events) or reflect taphonomic processes such as stratigraphic condensation or hydrodynamic trapping. Two models for the formation of ammonoid egg masses and the corresponding habitats are possible: egg masses floating in the water column or benthic egg masses. Potential hydrodynamic processes (e.g., accumulation by ocean currents) were not considered by the latter authors.

Abundant embryonic ammonoid assemblages were described from deposits from the USA and Canada (Kansas; Mapes et al. 1992; Tanabe et al. 1993b, 1994a, b; Alberta; Pamentier 1956; Schindewolf 1959; Becker 1993). Complete, and incomplete ammonitellae, rare neanoconchs and small juvenile goniatites (*Aristoceras*, *Vidrioceras*) occur in thick layers. Mapes et al. (1992) concluded that egg masses floated above the bottom and were not planktic, or that they were slightly transported from nearby spawning sites. Westermann (1996) suggested a second hypothesis for such egg masses: neanoconchs were floating planktic-quasiplanktic in moderately deep basins, killed from time to time by storms mixing anoxic waters into those areas of the sea; larger juveniles and adults lived higher up in the water column and were unaffected (Westermann 1996). Mapes and Nützel (2009) revised these opinions and suggested floating egg masses and planktic juveniles.

18.5 Stable Isotopes ($\delta^{13}\text{C}$, $\delta^{18}\text{O}$)-Implications for Ammonoid Ontogeny and Habitat

Urey (1947), Urey et al. (1951) and Epstein et al. (1953) discovered that oxygen stable isotope ratios of calcium carbonates correlate with the temperature of the water from which they were precipitated and developed a method to determine paleotemperatures (Rexfort and Mutterlose 2006). Since then, many authors have attempted to assess the ancient or present-day seawater temperatures from biologically precipitated calcium carbonates (e.g. Bandel and Hoefs 1975; Wefer 1985; Wefer and Berger 1991). The aragonitic composition of the external shells and septa in ammonoids makes them suitable for isotopic measurements (Jordan and Stahl 1970; Brand 1986; Anderson et al. 1994; Moriya et al. 2003; Zakharov et al. 2005, 2006; Lécuyer and Bucher 2006; Lukeneder et al. 2010; Henderson and Price 2012; Stevens et al. 2015), when the aragonite is pristine. Purity of shell material should be tested using modern scanning electron microscopy (SEM), computed tomography (CT) and cathodoluminescence (CL; Lukeneder et al. 2010). The fractionation and isotopic composition in oxygen and carbon isotopes ($^{16}\text{O}/^{18}\text{O}$, $^{12}\text{C}/^{13}\text{C}$) refers to a change in stable isotope ratios, reflecting chemical and physical processes (Hoefs 2004) in a cephalopod's life.

Oxygen isotope composition ($\delta^{18}\text{O}$) in carbonate minerals precipitated in water is a function of $\delta^{18}\text{O}$ of water and precipitated temperature. $\delta^{18}\text{O}$ of the carbonate reflects the $\delta^{18}\text{O}$ of the water precipitated under isotopic equilibrium. Therefore, if the $\delta^{18}\text{O}$ of water can be estimated, the temperature during precipitation can be calculated from $\delta^{18}\text{O}$ of the carbonate according to the formula

$$T (^{\circ}\text{C}) = 21.8 - 4.69 \left(\delta^{18}\text{O}_{\text{aragonite}} - \left[\delta^{18}\text{O}_{\text{water}} - 0.2 \right] \right)$$

(Grossman and Ku 1986; Goodwin et al. 2003; Kobashi et al. 2003; Lécuyer et al. 2004; Kim et al. 2007, 2010), where $\delta^{18}\text{O}_{\text{aragonite}}$ is $\delta^{18}\text{O}$ of carbonate analyzed in VPDB scale, $\delta^{18}\text{O}_{\text{water}}$ is $\delta^{18}\text{O}$ of ambient water in VSMOW scale. A shift of one per mill in the oxygen isotope ratio corresponds to a temperature change of approximately 4.3 °C. Lécuyer et al. (2004) assumed that the isotope ratio is related to

$$\delta^{18}\text{O}_{\text{water}} = -9.986 + 0.3 * S$$

(GEOSECS Executive Committee 1987; see also Railsbeck et al. 1989; Geary et al. 1992) where S is the salinity of about 35‰ at a depth of around 300–500 m according to data by Auclair et al. (2004) and Watanabe et al. (2003). Considering that the analytical error in isotope measurements is usually $<\pm 0.1\text{‰}$ (practically, error would be slightly $>\pm 0.1\text{‰}$), at least 1 °C changes in calcification temperature should be detectable and discussable. Biogenic carbonates, however, are sometimes secreted under disequilibrium, which is termed vital effect (Urey et al. 1951). The vital effect is the most confusing bias in the stable isotope records of biologically precipitated carbonates. This effect may be greater in C isotopes than in O isotopes (Wefer and Berger 1991). Only minor or no vital effects are usually observed in the O isotopic compositions of molluscs (Wefer and Berger 1991). In contrast, it is practically impossible to assess the degree of vital effect in ammonoids. Cephalopods (*Nautilus*, *Sepia*) precipitate their shells in an O isotopic equilibrium (Landman et al. 1994; Bettencourt and Guerra 1999). One possibility to resolve such problems would be to compare the stable isotope and clumped isotope data to other organisms in the same assemblage.

Carbon isotope composition ($\delta^{13}\text{C}$) of synthetic carbonate is predominantly a function of $\delta^{13}\text{C}$ of dissolved inorganic C and carbonate ion concentration within the solution. However, $\delta^{13}\text{C}$ in biological carbonate may show a greater vital effect than $\delta^{18}\text{O}$, as mentioned above, and it is generally more difficult to assess the specific controls (McConnaughey and Gillikin 2008). Among a variety of biological activities, changes in metabolic rate and incorporation of carbon from food would be major sources of vital effects in molluscs, except for photosymbiotic species (e.g., Jones et al. 1986; Tanaka et al. 1986; Romanek et al. 1987; Henderson and Price 2012). In some cases, abrupt changes of $\delta^{13}\text{C}$ profiles may be used to identify changes in metabolic rate, such as sexual maturity. As noted by Henderson and Price (2012), studies of *Nautilus* (Auclair et al. 2004) and the deep-water squid *Spirula spirula* (Lukeneder et al. 2008; Price et al. 2009) show increasingly depleted carbon values in shell carbonate due to metabolic effects related to changes in rates of growth or food sources.

18.5.1 Recent Cephalopods-Learning for the Past

$\delta^{18}\text{O}$ is a proxy for water temperature in aragonitic and calcitic shells such as those of extant (*Nautilus*, *Spirula*, *Sepia*) and ancient cephalopods (ammonoids, nautiloids, belemnoids, teuthoids; Tarutani et al. 1969; Grossmann and Ku 1986; Lukeneder et al. 2008, 2010; Zakharov et al. 2006; Stevens et al. 2015; Fig. 18.8, 18.9, 18.10, 18.11). Food webs and food selection can be examined based on carbon ($\delta^{13}\text{C}$) and nitrogen ($\delta^{15}\text{N}$) isotopes (Minagawa and Wada 1984; Cherel and Hobson 2005; Hobson and Cherel 2006). In addition to these techniques, nitrogen isotopes in amino acids are a powerful tool for analysing trophic level in modern species (Chikaraishi et al. 2009; Kashiyama et al. 2010). Consensus exists amongst scientists working with fossil and extant cephalopods on the interpretation of $\delta^{18}\text{O}$ data. By contrast, $\delta^{13}\text{C}$ trends are more complicated to interpret in fossil cephalopods and molluscs in general.

Sclerochronologic (i.e., hard-part measurements in chronological order) $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ records from numerous *Nautilus* species were provided by several authors (Eichler and Ristedt 1966a, b; Cochran et al. 1981; Taylor and Ward 1983; Wefer 1985; Landman et al. 1983, 1994; Auclair et al. 2004; Zakharov et al. 2006). $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ in *Sepia* cuttlebones were also measured (Longinelli 1966; Longinelli and Nuti 1973; Hewitt and Stait 1988; Bettencourt and Guerra 1999; Hobson and Cherel 2006; Rexfort and Mutterlose 2006; Cherel et al. 2009). Stable isotope composition of *Spirula* was presented by Lukeneder et al. (2008), Price et al. (2009) and Warnke et al. (2010). Chitinous *Octopus* beaks were analysed by Cherel and Hobson (2005) for their $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ composition.

Ontogeny-related stable isotope patterns in the shells of Recent cephalopods reveal two main lifecycle types (Fig. 18.9). One is represented by *Nautilus* and *Sepia*, which start in warm shallower waters as juveniles and migrate into cooler and deeper waters later in ontogeny. This strategy is contrasted with *Spirula*, which starts in cold deep waters, subsequently migrates into warmer habitats, and finally inhabits deeper waters in adult stages (Lukeneder et al. 2008). Time averaging of short-term (diurnal) migration does not significantly influence stable isotope trends within the shell. In all taxa, a roughly parallel trend of C isotopes suggests a concomitant change in diet and/or water chemistry due to habitat change.

The comparison of Recent *Nautilus*, *Sepia* and *Spirula* allows quite different modes of life to be deciphered based on stable isotope signatures. Applying these methods to Mesozoic ammonoids sheds light on strategies and environmental requirements of fossil cephalopods. Due to its unusual morphology, *Spirula* is used as a key genus in paleontological papers that attempt to interpret the mode of life of Mesozoic ammonoids (Lukeneder et al. 2010).

18.5.2 *Spirula*

The $\delta^{13}\text{C}$, $\delta^{18}\text{O}$ data reported by Lukeneder et al. (2008) for the deep-water squid *Spirula spirula* revealed three ontogenetic stages, including a major shift from

positive to negative values corresponding to sexual maturation, the initiation of reproduction, and concomitant changes in diet (Fig. 18.9). An embryonic stage with $\delta^{18}\text{O}$ values at +3.6 to +3.1‰ is followed by a steady decrease from +3.5 to +3.0‰ to +1.7 to +2.0‰ in juvenile stages and an increase to +2.2 to +2.6‰ in adults (Lukeneder et al. 2008, see also Price et al. 2009 and Warnke et al. 2010). After hatching at depths >1000 m (4–6 °C), the squid migrates into shallower, warmer waters at depths of 400–600 m (12–14 °C; Levitus 1994). Subsequently, the animals migrate back into somewhat cooler, deeper habitats at 500–600 m (mean 9.1 °C; Lukeneder et al. 2008), identified for all major oceans. The importance of knowing water temperatures in certain depths is shown by the correlation of known temperatures (Levitus 1994) and stable isotope data of extant molluscs. Little is known about the composition of paleoceanic water stratification (Hay 2008), hence the arrangement of temperature zonation is ambiguous for ancient seas. This makes it much more complicated to obtain reliable conclusions on habitats of fossil organisms than for Recent relatives. As noted by Hay (2008), the circulation of the Cretaceous ocean may have been very different from that of extant conditions, for example by lacking a well-developed pycnocline (e.g., stratification, convection, thermodynamic heat transport) and dominant tropical/subtropical gyres.

18.5.3 *Sepia*

Sepia officinalis hatches in warm waters (>20 °C) at depths of <20 m and descends to greater depths (below thermocline) in accordance with a change in lifestyle from nektobenthic to nekctic/nektobenthic (Rexfort and Mutterlose 2006; Lukeneder et al. 2008). Wild-caught specimens displayed $\delta^{18}\text{O}$ values from –1.3 to +3.0‰ during ontogeny, comparable to calcification temperatures of 21 °C in adolescent and 5 °C in adult specimens (i.e., cuttlebones; Fig. 18.9). This ontogenetic trend of migration from warm water into deeper cooler waters was also documented by isotope studies of Longinelli and Nuti (1973) and Bettencourt and Guerra (1999). Compared to *Nautilus*, sepiids grow much faster, maturing in 1–2 years and dying immediately after reproduction (Packard 1972; Wells 1983; Landman and Cochran 1987, 2010). Contrastingly, *Nautilus* shows slower growth but lives for several years after maturing (Saunders 1983, 1984). *Sepia* attains sexual maturity in 200 days (Rexfort and Mutterlose 2006) to 2 years (Bettencourt and Guerra 2001; Challier et al. 2005; Ceriola and Milone 2007), whereas ammonoids might have taken from 5–15 years to mature, as determined by growth line measurements, encrustation patterns and stable isotope data (Kennedy and Cobban 1976; Bucher et al. 1996; Westermann 1996; Fatherree et al. 1998; Lukeneder et al. 2010). Interestingly, sexually dimorphic ammonoids seem to reach maturity at different ages (Kennedy and Cobban 1976), earlier in males and later in females. Estimates were based on whorl number (max. size) with fewer in males and more in females. Stable isotope analyses performed on micro- and macroconchs could help to strengthen or refute these assumptions because $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ data generate details on seasonality and ontogeny.

18.5.4 *Nautilus*

$\delta^{18}\text{O}$ analyses of the shell of various species of *Nautilus* show more negative values in the embryonic stage and more positive values in the postembryonic stage, indicating migration from warmer shallower into cooler deeper environments during growth (Fig. 18.9; Eichler and Ristedt 1966a, b; Cochran et al. 1981; Taylor and Ward 1983; Landman et al. 1983, 1994; Landman 1988; Oba et al. 1992; Auclair et al. 2004; Zakharov et al. 2006; Kruta et al. 2014). Due to the isochronous timing of the isotope shift from negative to positive values and the decrease in septal spacing and position of the nepionic constriction, this isotope shift is considered to represent hatching of the animal (Cochran et al. 1981; Oba et al. 1992).

Initially, there was debate as to whether the more negative $\delta^{18}\text{O}$ values in *Nautilus*' embryonic stage resulted from the precipitation of embryonic shells in isotopic disequilibrium with the ambient water in eggshells (Taylor and Ward 1983). Crocker et al. (1985) showed that the $\delta^{18}\text{O}$ of the egg water of two *Nautilus* species is depleted by approximately 1‰ relative to ambient water. However, the eggs analysed by Crocker et al. (1985) did not contain developing embryos, so the fractionation between the egg water and embryonic shell was not evaluated. Landman et al. (1994) finally succeeded to analyze the $\delta^{18}\text{O}$ of shells of *N. belauensis* raised under controlled temperatures in the Waikiki Aquarium from embryonic and early postembryonic stages. The shells of both stages were secreted under isotopic equilibrium with the *in situ* water.

Based on O isotope data, nautilid embryonic development takes place at 22–30 °C and depths of 100–200 m, depending on the species. As inferred from aquarium observations, hatching occurs after about 1 year of development (Landman et al. 1994; Uchiyama and Tanabe 1999); in nature, juveniles then migrate into cooler deeper waters (150–400 m; 14–16 °C). Consequently, Taylor and Ward (1983) defined two ontogenetic stages via stable isotope data, the embryonic stage and the free-swimming stage. The main $\delta^{18}\text{O}$ shift corresponds with the formation of the 7th to 8th septum, reflecting hatching after the embryonic stage. The embryonic stage has $\delta^{18}\text{O}$ values below c. –1.0‰ (>20 °C), the free-swimming stage values above –1.0‰ (<20 °C). Variations from a $\delta^{13}\text{C}$ value of –1.3 to a value of +1.5‰ are correlated with changes from the embryonic to juvenile-adult stages (Taylor and Ward 1983) and the change in habitat (Fig. 18.8).

Nautilus macromphalus was found to reach sexual maturity in c. 2.5–6 years (Martin et al. 1978; Landman and Cochran 2010; Collins and Ward 2010) and 3 years (Zakharov et al. 2006). For *Nautilus belauensis*, maturity was attained with 15 years (Saunders 1983) and 10 years (Landman and Cochran 1984, 2010). Typical embryonic $\delta^{18}\text{O}$ values range around –1.07 to –3.0‰. After c. 269 to 362 days (Uchiyama and Tanabe 1999), hatching takes place and a migration into cooler, deeper waters (150–400 m; 14–16 °C) starts. This is documented by increasing $\delta^{18}\text{O}$ values of +0.4 to +1.21‰.

This migrational behaviour is characteristic for Nautilidae since at least the Cretaceous because similar $\delta^{18}\text{O}$ patterns, from more negative to more positive values after hatching, occurred in fossil *Eutrepoceras* (Landman et al. 1983; Landman 1988).

In *Eutrephoceras*, $\delta^{18}\text{O}$ shifts occur between septa 2 and 4, with a magnitude of the shift varying from 1.6‰ to 2.9‰. Calcification temperatures at embryonic and postembryonic stages correspond to 22–23 °C and 14–20 °C, respectively. Thereafter, *Eutrephoceras* descended into deeper waters with c. 14 °C (Landman et al. 1983).

Isotopic analyses on the nautiloid *Aturia* from the Cenozoic (Eocene, Miocene) of Slovakia indicate a nektobenthic lifestyle with temperatures of 13–16 °C and 14–18 °C for juvenile and adult stages, respectively (Schlögl et al. 2011; Fig. 18.8). Schlögl et al. (2011) suggested that newly hatched juveniles and adults inhabited the same water at c. 240–330 m. The constant habitat depth through ontogeny in *Aturia* contrasts to the drastic change in *Nautilus* (Zakharov et al. 2006).

18.5.5 $\delta^{15}\text{N}$ -Amino Acids in *Nautilus*

The $\delta^{15}\text{N}$ of amino acids incorporated in shell carbonates of wild *Nautilus pompilius* specimens captured in the Philippines provide new insight into its trophic level (Kashiyama et al. 2010). Values in bulk $\delta^{15}\text{N}$ decrease from embryonic to postembryonic stages. Three trophic stages in ontogeny were detected. Trophic levels calculated from compound-specific amino acid $\delta^{15}\text{N}$ (Chikaraishi et al. 2009) decrease from 12–14‰ (embryonic) to 9–11‰ (post hatching), and finally to 10–12‰ (juvenile to mature). The higher trophic level values in the embryonic versus postembryonic stage is explained by consumption of egg yolk produced by the adult parent; i.e., the offspring is eating parts of their parents. Kashiyama et al. (2010) also applied this method to the Cretaceous (Albian) nautiloid *Cymatoceras* from Madagascar. In contrast to the stepwise decreasing $\delta^{15}\text{N}$ values in the extant *Nautilus*, $\delta^{15}\text{N}$ values in the fossil nautiloid material gradually increased in ontogeny from 1.2‰ to 3.8‰, probably reflecting a change in diet. The authors, however, did not trust their results because “a potential pitfall of the current method is that we cannot exclude the possibility that organic matter was added to or formed within the samples during postmortem degradation” (Kashiyama et al. 2010). While the applicability of this method to fossil materials might be limited, future new techniques would help to understand the life history of extinct animals.

18.5.6 Ammonoid Ontogeny-Implications from Stable Isotopes

In early O isotope paleothermometry work on ammonids, the focus was often on understanding marine paleotemperatures (Triassic and Jurassic ammonoid shells, Kaltenegger 1967; Fabricius et al. 1970; Kaltenegger et al. 1971; Jeletzky and Zapfe 1976). For this purpose, belemnoids were also frequently utilized since Lowenstam and Epstein (1954). This method generated insights into ancient ocean water temperatures at different Mesozoic ages (Kaltenegger 1967; Stahl and Jordan 1969; Tourtelot and Rye 1969; Jordan and Stahl 1970; Fabricius et al. 1970; Kaltenegger

et al. 1971; Jeletzky and Zapfe 1976; Forester et al. 1977; Marshall 1981; Landman et al. 1983; Whittaker et al. 1987; Fatherree et al. 1998; Cochran et al. 2003, 2010a, b; Moriya et al. 2003; He et al. 2005; Ifrim and Stinnesbeck 2010; Henderson and Price 2012; Zakharov et al. 2005, 2006, 2001, 2012). Similar investigations were made on the endocochleate belemnites (Lowenstein and Epstein 1954; Spaeth et al. 1971; Ditchfield 1997; Podlaha et al. 1998; Price et al. 2000; Niebuhr and Jochiamski 2002; McArthur et al. 2004; Price and Mutterlose 2004; Dutton et al. 2007; Zakharov et al. 1999, 2005, 2011; Stevens et al. 2015). Additional analyses were performed on nacreous shells of Carboniferous nautiloids from Oklahoma (Seuss et al. 2012).

Most work on isotope paleothermometry involving ammonoids utilized only the shells (outer shell, septa), with more recent efforts using calcitic aptychi and rhyncholites (Kruta et al. 2014) to discuss paleoceanography or ammonoid ecology. If we assume that ammonoids were mobile organisms living in the water column, one must be cautious when discussing isotope results based on ammonoid shells. When $\delta^{18}\text{O}$ data of a single ammonoid individual show a sinusoidal ontogenetic pattern, we have two potential explanations for it: (1) the temperature of the inhabited water fluctuated seasonally or (2) the analyzed individual successively migrated into warmer/cooler water masses during ontogeny.

A pioneering work on ammonoid isotope paleothermometry (Stahl and Jordan 1969) used this approach to discuss ammonoid ecology, especially growth rate. Since then, the number of ontogenetic stable isotope analyses on ammonoid shells has increased. Ontogenetic sampling is especially useful for paleotemperature estimations because $\delta^{18}\text{O}$ data of single cephalopod shells can range over 2‰, spanning a temperature range of almost 8–10 °C (Fig. 18.9, 18.10, 18.11). Single point measurements (Kaltenegger 1967; Fabricius et al. 1970; Kaltenegger et al. 1971; Jeletzky and Zapfe 1976) will only snapshot ocean water temperatures at a specific point of development (Lukeneder et al. 2010).

Life habitat throughout ontogeny was reconstructed for several ammonoids by Lukeneder et al. (2010). Entire ammonoid specimens were measured in the spiral direction (embryonic to adult aperture) to gain information on ecology and habitat preferences. $\delta^{18}\text{O}$ data from a Jurassic *Cadoceras* and Cretaceous *Hypacanthoplites* and *Nowakites* were chosen due to the primary aragonitic shell preservation (Fig. 18.8), and compared with Recent *Nautilus*, *Spirula*, and *Sepia* as well as Cenozoic *Aturia*, which possess equivalent or comparable hard parts (Fig. 18.9). The most suitable approach to assess diagenetic processes and the value of shell alteration (in all molluscs) is to check the purity of the shell material (i.e., aragonite; see methods listed above).

The $\delta^{13}\text{C}$ values revealed three ontogenetic stages in *Cadoceras* and *Hypacanthoplites*, including two major shifts from positive to negative and from negative to positive values (Fig. 18.8). These probably correspond to sexual maturation, the start of reproduction, and concomitant changes in diet (Lukeneder et al. 2010). $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ records both suggest separated phases corresponding to ontogenetically controlled vertical migrations within the water column. The values mark three to four phases in ontogeny: embryonic, juvenile, mid-aged (preadult) and adult.

The $\delta^{18}\text{O}$ values of juvenile *Hypacanthoplites* shells increase from juvenile -2.29‰ to an adult value of -2.80‰ , with a mid-aged minimum of -3.11‰ (Fig. 18.8). This reflects an ontogenetic migration from warm shallow marine environments to even warmer environments ($27\text{--}28^\circ\text{C}$; Fig. 18.9). The $\delta^{18}\text{O}$ values of juvenile *Cadoceras* shells decrease from juvenile (-0.93‰) to adult ($+0.39\text{‰}$), with a juvenile minimum of -1.35‰ and a mid-aged minimum of $+0.75\text{‰}$ (Fig. 18.8). This points to a shallow, c. 21°C warm marine habitat of juvenile *Cadoceras*. Later, the mid-aged animal preferred slightly cooler and deeper environments ($12\text{--}16^\circ\text{C}$). Finally, the adult *Cadoceras* migrated back to slightly warmer and shallower environments (c. 17°C ; Fig. 18.9).

The resulting maximum temperature range to which the ammonoids were exposed during ontogeny is about 10°C in *Cadoceras* and 6°C in *Hypacanthoplites*. Compared to recent seawater temperatures (Levitus 1994; NOAA 2014), this suggests a bathymetric range of $50\text{--}700$ m in *Cadoceras* and of only 60 m in *Hypacanthoplites*. With respect to the probably unstratified ocean system in the Jurassic and Cretaceous (Hay 2008), the observed data might point to even larger ranges.

From the isotope results, ontogenetic strategies for the morphologic groups ‘Leiostraca’ and ‘Trachyostraca’ were postulated by Lukeneder et al. (2010). The *wcw*-type (warm–cool–warm type) of *Cadoceras* resembles the patterns in *Nautilus* and *Sepia*, starting (a) as early juvenile in shallow waters migrating (b) as juvenile to mid-aged into deeper environments and (c) as adult back to shallow and thus warm waters. The *cww*-type (cool–warm–warmer type) of *Hypacanthoplites*, represented in modern cephalopods by *Spirula* (*cwc*-type), migrates (a) as a juvenile from deeper environments into (b) shallower ones and then (c) as an adult back into deeper habitats. The latter trend is slightly modified in *Hypacanthoplites*: it experiences a higher temperature plateau as an adult. During this adult phase from 28 to 29°C (e.g., late mid-aged to adult), a slightly decreasing temperature trend occurs with age (28.9°C to aperture with 27.5°C ; Fig. 18.9).

Data on *Perisphinctes* were published by Lécuyer and Bucher (2006), although they did not cover the earliest ontogenetic stages (Fig. 18.9). A threefold post-embryonic development is signaled by the O isotope values: a shallow and warm late juvenile to mid-aged phase at c. $23\text{--}24^\circ\text{C}$ is contrasted by slightly cooler and deeper juvenile and adult stages at $20\text{--}21^\circ\text{C}$ (Lukeneder et al. 2010). This pattern is similar to that of *Spirula*, although its deep mesopelagic habitat differs from the epipelagic environment of *Perisphinctes*. The C pattern of *Perisphinctes*, however, has little in common with *Spirula*, but is strongly reminiscent of that of *Nautilus*: very low embryonic and early juvenile stages and a considerable shift towards positive values thereafter. As this shift is not reflected in the $\delta^{18}\text{O}$ values, the $\delta^{13}\text{C}$ shift was probably induced by a major change in diet or the onset of sexual maturity rather than a marked habitat change. The animals probably changed their prey preference after attaining a certain size (Lukeneder et al. 2010). The impulse for the ontogenetic migrations in both groups (i.e., ‘Leiostraca’ and ‘Trachyostraca’) may parallel that in modern cephalopods. Firstly, the change in diets and, secondly, the mating–spawning phase in mid-aged to adult ammonoids.

As summarized by Lukeneder et al. (2010) and reviewed herein, stable isotope data on ammonoids (mostly single point measurements) are available for the Triassic *Arcestes*, *Carnites*, *Sagenites* and *Rhacophyllites*, the Jurassic *Amalteus*, *Cadoceras*, *Leioceras*, *Parkinsonia*, *Perisphinctes*, *Phlyseogrammoceras*, *Quenstedtoceras* and *Staufenia* and the Cretaceous *Acanthoceras*, *Acanthoscaphites*, *Anagaudryceras*, *Baculites*, *Canadoceras*, *Chimbuites*, *Cleonicerias*, *Demesites*, *Desmoceras*, *Didymoceras*, *Discoscaphites*, *Douvilleiceras*, *Eotetragonites*, *Euomphaloceras*, *Eupachydiscus*, *Exiteloceras*, *Gaudryceras*, *Hauericeras*, *Hoploscaphites*, *Hypacanthoplites*, *Hypophylloceras*, *Hypoturrites*, *Jeletzkytes*, *Kossmaticeras*, *Menuites*, *Mesopuzosia*, *Nowakites*, *Otohoplites*, *Oxytropidoceras*, *Pachydiscus*, *Phyllopachyceras*, *Polyptychoceras*, *Scalarites*, *Scaphites*, *Sciponoceras*, *Simbirskites*, *Sphenodiscus*, *Tetragonites*, *Tragodesmoceras*, *Turrites* and *Yokoyamaoceras*.

Cochran et al. (2003) measured Maastrichtian cephalopods (e.g., *Eutrephoceras*, *Jeletzkytes*) from the Western Interior Sea in North America to define various depositional settings. $\delta^{18}\text{O}$ values of the fossils show decreases from the marine (ca. 35‰) to brackish (ca. 20‰) biofacies consistent with increasing temperatures (ca. 13 to 23 °C) or, if temperatures were relatively constant, to a decrease in the $\delta^{18}\text{O}$ of the water in which the shell formed (Cochran et al. 2003). The latter interpretation is consistent with less-than-fully marine salinities in the nearshore biofacies, but changes in both the temperature and the isotopic composition of the water may have occurred in this environment. Stahl and Jordan (1969) and Jordan and Stahl (1970) found a seasonal variation of about 8–9 °C in the Callovian based on *Quenstedtoceras* and *Staufenia*. Similarly, Lécuyer and Bucher (2006) analyzed Jurassic *Perisphinctes* from Madagascar to obtain seasonal surface water temperatures of the southern hemisphere. Zakharov et al. (2005, 2011) suggested seasonal temperature fluctuations of 1.7 °C in *Anagaudryceras* during the Coniacian from Russia and in Albian ammonoid shells (e.g., *Cleonicerias*, *Douvilleiceras*) from Madagascar. Numerous values in Zakharov et al. (2011) may be uncertain because the percent aragonite (e.g., 88%) is lower, presumably due to diagenesis. Stable isotope data from the Albian of Madagascar belemnoids (e.g., *Parahibolites*, *Tetrabelus*), ammonoids (e.g., *Eotetragonites*, *Cleonicerias*, *Desmoceras*, *Douvilleiceras*) and nautiloid shells (e.g., *Cymatoceras*) given by Zakharov et al. (2011) were interpreted as seasonal signals. Seasonality is probably over-interpreted in that study because the measurements were not performed ontogenetically (insufficient number of samples), only encompassed small parts of the shell (Zakharov et al. 2005) and the spacing between sampling points was probably too wide. These data more likely reflect habitat changes during ontogeny as suggested by Lukeneder et al. (2010), and not seasonal variations as assumed by Zakharov et al. (2011). Nevertheless, the interpretation of paleotemperature of the Albian Madagascan sea (tropical–subtropical zone) appears to be correct, as are habitat inferences from upper mesopelagic to lower epipelagic for the ammonoids (Fig. 18.7, 18.10, Table 18.1). *Eotetragonites* might have lived within a paleotemperature range of 13.3–16.4 °C, *Cleonicerias* of 16.4–19.4 °C, *Desmoceras* of 15.5–21.1 °C, and *Douvilleiceras* of 20.2–21.6 °C.

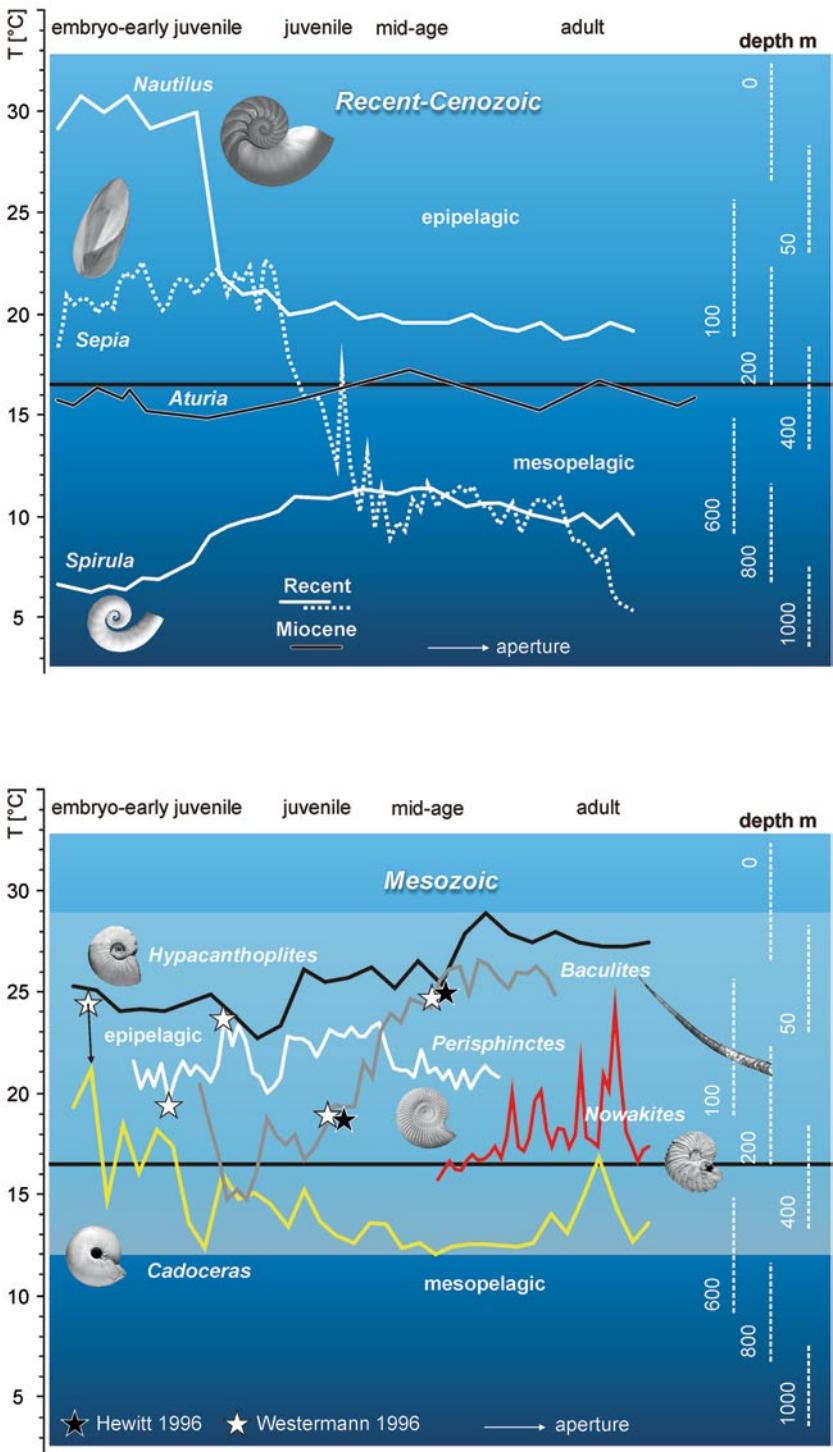


Fig. 18.9 Ontogeny in Recent *Nautilus*, *Sepia*, *Spirula*, and Cenozoic *Aturia* (above). Ontogenetic migrations in the ammonoids *Baculites*, *Cadoceras*, *Hypacanthoplites*, *Nowakites*, and

The only nautilod, *Cymatoceras*, hints at epi- to mesopelagic water layers of 16.4–17.2 °C (only 2 samples in Zakharov et al. 2011).

Taxa such as *Phlyseogrammoceras* from the Toarcian of Germany display variations of 3–4 °C (Jordan and Stahl 1970), indicating considerable ontogenetic differences in lifestyles. Several ‘ranges’, however, are attributed to variations in calcite–aragonite ratios and thus reflect rather diagenetic effects (e.g., Pliensbachian *Amalteus* in Jordan and Stahl 1970). The relatively high content of secondary calcite of up to 15% (mean 5–9%) within the original aragonite of the analyzed Jurassic ammonoids (Jordan and Stahl 1970) shows such secondary alteration and replacement processes. Original, unaltered aragonite material (i.e., 100% pristine primary aragonite) should be used in stable isotope analyses. A case in point are the baculitids, which have repeatedly been used to decipher ontogenetic changes of these Cretaceous heteromorphs (Tourtelot and Rye 1969; Forester et al. 1977; Whittaker et al. 1987; Fatherree et al. 1998; Fig. 18.9).

The Late Cretaceous heteromorph *Polyptychoceras pseudogaltinum* from Hokkaido was analyzed by Okamoto and Shibata (1997). The authors concluded, based on buoyancy and mode of growth investigations, either a demersal mode of life almost touching the sea bottom or a nekto–planktic mode in the water column. A demersal lifestyle was proposed by Moriya et al. (2003) for several taxa from the Upper Cretaceous of the northwestern Pacific (Fig. 18.11). The relatively short shell-sections utilized for that study, however, did not include a full record of the ontogenetic shifts and potential migrations. It remains to be determined whether data from Moriya et al. (2003) on the wide range of $\delta^{18}\text{O}$ values in *Hypophylloceras* (i.e., Hs1 to Hs2) or in *Polyptychoceras* (i.e., Pp1 to Pp2) reflect slight differences in stratigraphy and variations in lithology (i.e., concretions, Moriya et al. 2003) or instead mark different ontogenetic stages reflecting different habitats. Stable isotope ($\delta^{13}\text{C}$, $\delta^{18}\text{O}$) ratios show that depth distributions changed within ammonoid ontogeny and the values differ in various morphological groups (e.g. ‘Leiostraca’ vs. ‘Trachyostraca’; Lukeneder et al. 2010; see Stevens et al. 2015).

The long-term (i.e., lifespan) and large shifts in $\delta^{18}\text{O}$ observed in modern *Nautilus* and Mesozoic species (Lukeneder et al. 2010) can be explained as major habitat change during ontogeny (see for Cretaceous pelagic Simbirskites Stevens et al. 2015). A crucial feature in O isotope trends is the knowledge about thermal structures with special issues in epeiric seas (e.g., Western Interior Seaway; Wright 1987) of the water column at the time of formation of the ammonoid shells. It is difficult to determine the exact habitat depth of an individual ammonoid based on isotope paleothermometry. For modern *Nautilus*, habitat depth of embryos and adult individuals have been measured based on $\delta^{18}\text{O}$ data (Eichler and Ristedt 1966a, b;

Perisphinctes (below). Calculated water temperature curves in growth direction, based on $\delta^{18}\text{O}$ and depth distribution of the cephalopods investigated compared with additional Recent *Sepia*, *Spirula*, *Nautilus*, Cenozoic *Aturia*, and Mesozoic *Perisphinctes* and *Baculites* (all literature data; see text for explanation). Adapted and extended after Lukeneder et al. (2010). Maximal depth range estimates based on siphuncle strength index (SiSI) from Hewitt (1996, black stars) and Westermann (1996, white stars) in corresponding colours to temperature curves

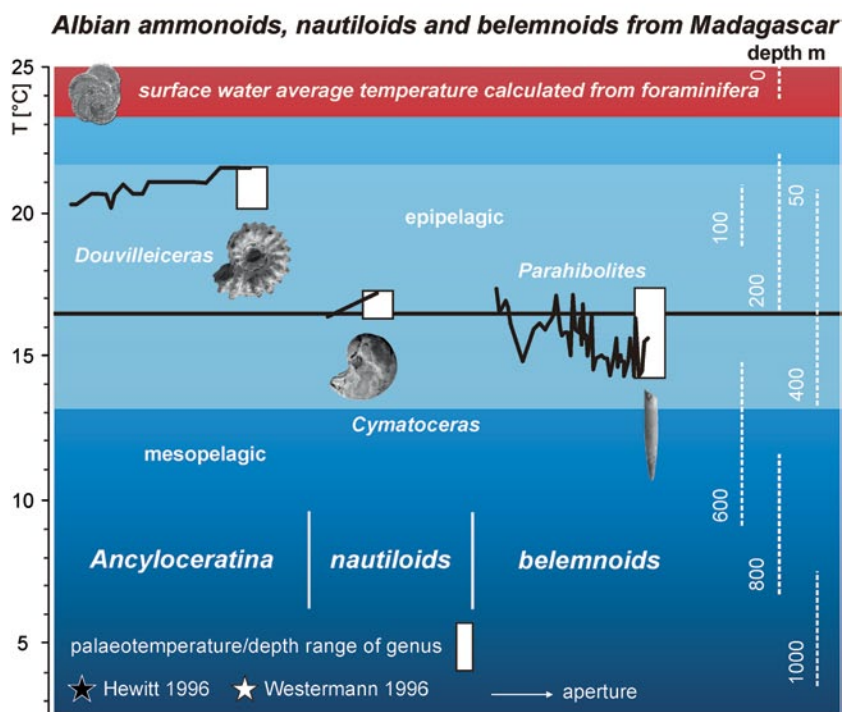
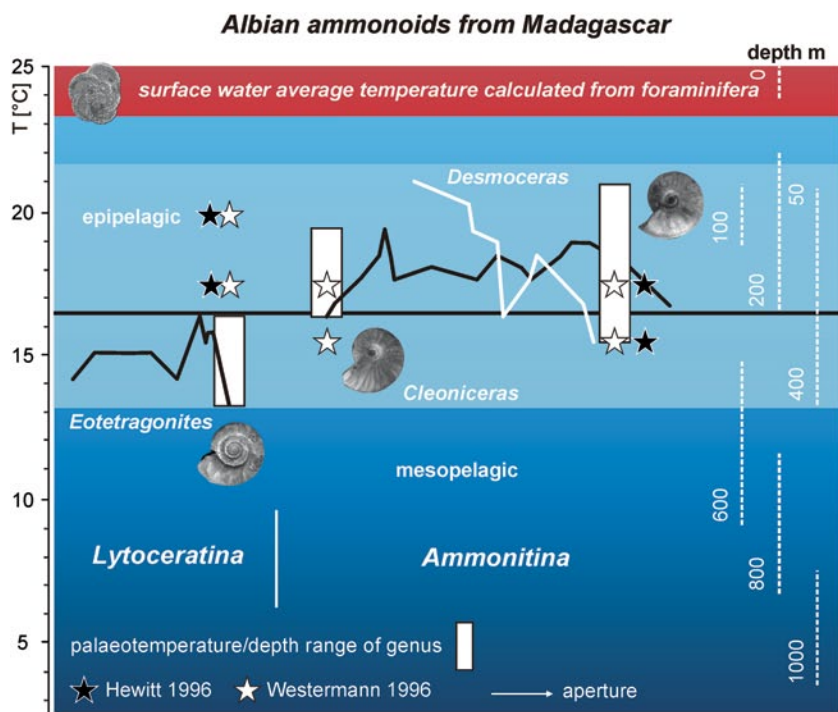


Fig. 18.10 Paleotemperatures estimated based on stable isotope data ($\delta^{18}\text{O}$) from the Lower Cretaceous (Albian) of Madagascar. Ammonoid (*Eotetragonites*, *Cleoniceras*, *Desmoceras*,

Cochran et al. 1981; Taylor and Ward 1983; Landman et al. 1983, 1994; Landman 1988; Oba et al. 1992; Moriya et al. 2003; Auclair et al. 2004; Lukeneder et al. 2010). Similarly, if we know the local seasonal variation of ancient sea surface temperatures, which is comparable to the ontogenetic variation of isotope temperature of an analyzed ammonoid individual, we can infer habitat depth (Moriya et al. 2003).

Anderson et al. (1994) presented a substantial data set on the thermal structure of the water column and isotope thermometry on ammonoids to identify the depth habitats of Jurassic *Kosmoceras*. Unfortunately, instead of sampling through ontogeny, they used shell fragments embedded in mudstone. Accordingly, their results were expressed as the general distribution of calcification temperature of *Kosmoceras*. Nonetheless, their results clearly indicate that calcification temperatures of *Kosmoceras* were significantly warmer than those of benthic bivalves, and slightly cooler than surface-dwelling vertebrates, pointing to a near-surface habitat of *Kosmoceras*.

Moriya et al. (2003; see also Moriya 2015) also determined the thermal structure of the water column and the calculated calcification temperature of numerous Campanian ammonoids from Japan. They used this information to infer the depth habitat of each species in the adult stage (Fig. 18.11). The paleotemperature range and calcification temperature data were from benthic and planktonic foraminifera, bivalves, gastropods and ammonoids. Within the ammonoids, the authors utilized 15 discrete individuals of 9 species and 4 superfamilies, which include discocones, oxycones, planorbicones and hamiticocones. However, Moriya et al. (2003) provided no data on embryonic and juvenile stages. Nonetheless, the calcification temperatures of all analyzed adult individuals (adult body chamber parts) are comparable to the bottom water temperatures derived from isotope thermometry of co-occurring benthic foraminifera, bivalves and gastropods. Moriya et al. (2003) concluded that, regardless of morphology, all species were nektobenthic (demersal).

As shown from $\delta^{18}\text{O}$ values, estimated paleotemperatures (Fig. 18.11) and the subsequently calculated paleodepths of Campanian ammonoids (i.e., all morphogroups and ammonoid families from Japan), *Tetragonites*, *Damesites*, *Hauericeras* and *Polyptychoceras* inhabited shallower waters, compared to literature data (Moriya et al. 2003). By correlating recently obtained isotope data from Japanese material with literature on ammonoid $\delta^{18}\text{O}$ data (Moriya et al. 2003; Lukeneder et al. 2010) and with estimated habitat depths (Westermann 1996), I developed a new approach for the reinterpretation and determination of ammonoid/habitat relations. Recent $\delta^{18}\text{O}$ data from the literature (Moriya et al. 2003; Zakharov et al. 2005; Lukeneder et al. 2010) were compared with other published data mainly based on assumptions concerning morphology, siphuncle strength, shell wall thickness or facies dependency (Hewitt 1996; Westermann 1996). The earlier data were then re-evaluated (Fig. 18.9, 18.10, 18.11). Applying this method to all taxa measured

Douvilleiceras), nautiloid (*Cymatoceras*) and belemnoid data based on data given by Zakharov et al. (2011). Maximal depth range estimations based on Siphuncle Strength Index from Hewitt (1996, black stars) and Westermann (1996, white stars) in corresponding colours to temperature curves (see text for explanation)

in Moriya et al. (2003) yields a more detailed range of 70–350 m (Fig. 18.11), exclusively from the lower to middle epipelagic, with a clear dominance in the lower epipelagic areas. The exception are the Phylloceratina (*Hypophylloceras*): they also inhabited the upper mesopelagic, ranging up to the middle epipelagic from 100–300 m. This contrasts with much greater depths given in the literature (down to 600 m; Westermann 1996). Accordingly, the ranges of estimated paleodepths and habitat boundaries of Cretaceous ammonoids from Japan (Moriya et al. 2003) are narrower than assumed based on earlier data (Hewitt 1996; Westermann 1996). Nonetheless, a shallowing gradient is evident from smooth to fine ribbed types (i.e., ‘Leiostraca’) of Phylloceratina (*Hypophylloceras*, *Phyllopachyceras*) and Lytoceratina (*Tetragonites*, *Gaudryceras*), over stronger ribbed types (i.e., ‘Trachyostraca’) of the Ammonitina (*Eupachydiscus*, *Yokoyamaoceras*) to heteromorph Ancyloceratina (*Polyptychoceras*). At least *Polyptychoceras* (i.e., Pp1 to Pp2 in Moriya et al. 2003) appears to have migrated in ontogeny from lower epipelagic at 200 m to higher epipelagic zones at 60 m (Fig. 18.11). Japanese *Gaudryceras* is suggested to have inhabited depths of 80–210 m, similar to estimated 100–180 m for *Gaudryceras* from eastern Russia given by Zakharov et al. (2005; only last whorl; Fig. 18.11; see also Zakharov et al. 2006). Note that this would follow the hypothesis given in Lukeneder et al. (2010) suggesting that numerous groups migrate within the water column during ontogeny. This is in contrast with Moriya et al. (2003; also pers. comm. K. Moriya 2013), who concluded that their Late Cretaceous ammonoids from Japan did not migrate during ontogeny, rather being nekto-benthic (demersal) for their entire lives. One important distinction between the arguments in Moriya et al. (2003) and proposals of Lukeneder et al. (2010) and additional data (herein) is the duration of suggested migrations. Diurnal migrations are not ruled out by Lukeneder et al. (2010) and Moriya et al. (2003). In fact, they are likely. Moriya et al. (2003) argued for a constant long-term mean depth (e.g., average depth over months to years) that does not change in ontogeny. This argument is not necessarily unequivocal because only few individuals have been sampled to date. Including the data from the scheme outlined by Lukeneder et al. (2010) for ammonoid and extant cephalopod habitats, combined with data from Hewitt (1996) and Westermann (1996), indicates that a migration of at least a few ammonoid species from Japan is possible or even likely in the Late Cretaceous sea (Fig. 18.11). New geochemical results indicate that classic assumptions about the habitat depth of each ammonoid morphotype based on functional morphology should be reassessed or partly revised based on physicochemical evidence.

Possible habitat depths of ammonoids, according to literature data and more recent stable oxygen isotope data ($\delta^{18}\text{O}$), range from approx. 20–500 m (Fig. 18.9, 18.10, 18.11). Marciniowski and Wiedmann (1988) and Wiedmann (1988a) already stated that bathymetry and climate (i.e., temperature) are the main motors and controlling factors for ammonoid distribution. Depth data (implosion depth) estimated from siphuncle and shell wall strengths (Tanabe 1979; Hewitt 1993, 1996; Westermann 1971, 1975a, b, 1996) are reliable for ammonoid paleobathymetry. Earlier data based on such estimations were demonstrated as being correct or at

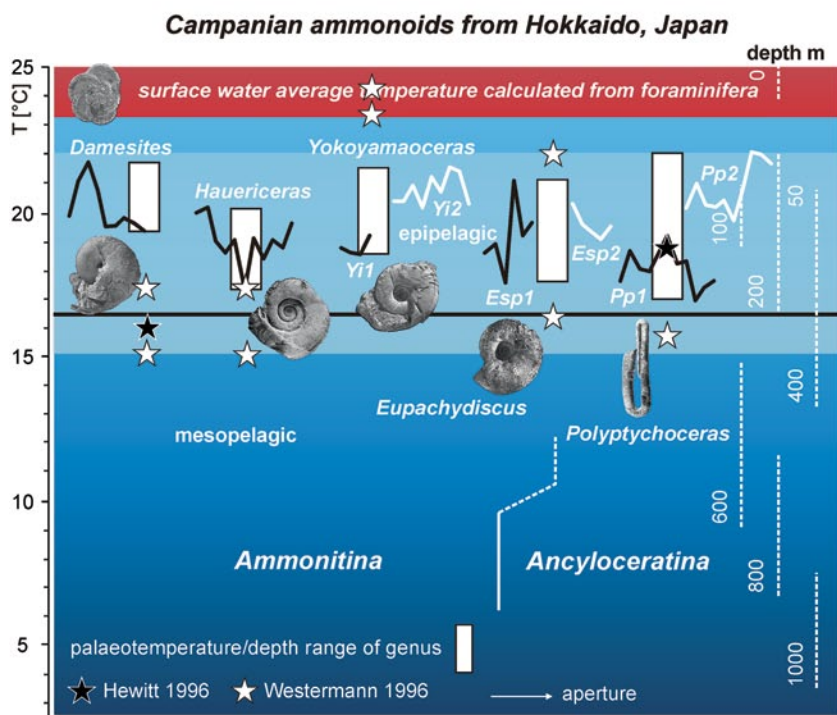
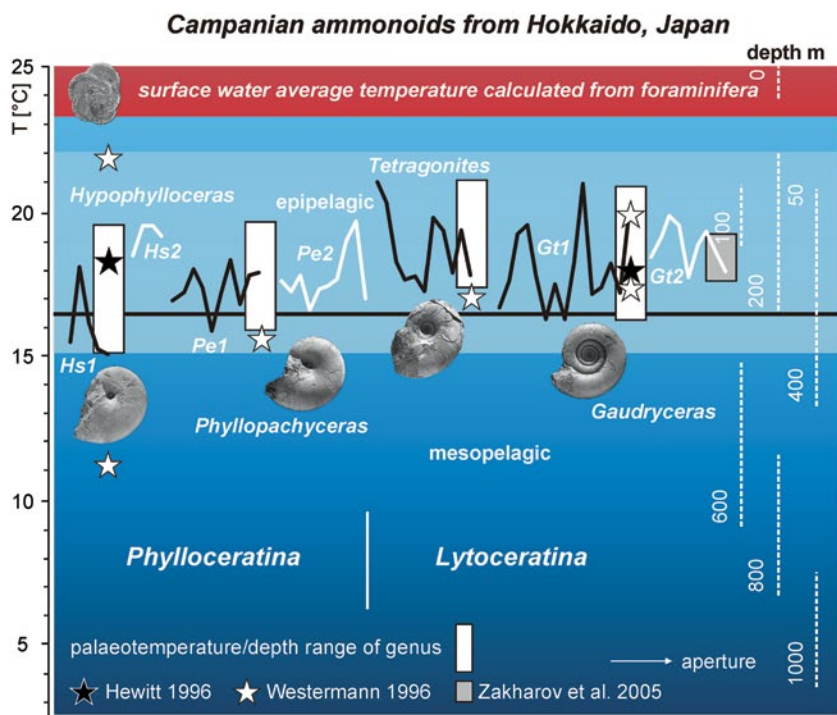


Fig. 18.11 Paleotemperature data estimated using stable isotope data ($\delta^{18}\text{O}$) from Late Cretaceous (Campanian) ammonoids from Hokkaido, Japan (Moriya et al. 2003). Light blue shading

least valuable in most cases (i.e., by comparing with $\delta^{18}\text{O}$ -paleotemperature data). Nonetheless, several values given in the literature seem to be imprecise.

Lukeneder et al. (2010) described a bathymetric range of 50–700 m for *Cadoceras* starting in the lower epipelagic and migrating deeper during ontogeny to the upper mesopelagic realm. With a water-depth range from 10–60 m in *Hypacanthoplites*, ontogeny starts in deeper epipelagic layers, followed by shallower epipelagic stages. *Nowakites* is interpreted to have lived from 50–300 m, implying migrations from deeper mesopelagic layers to shallower epipelagic habitats (Fig. 18.9). The maximal depth range given for *Baculites* (Cochran et al. 2010a, b; Landman and Klofak 2012, Henderson and Price 2012) could be specified to be relatively shallow from 50–100 m in the epipelagic zone. *Persiphinctes* apparently inhabited almost the same middle epipelagic zone (50–100 m), but migrated to deeper areas as adults (comparable to early juveniles).

Stable isotope data from Albian ammonoids of Madagascar (e.g., *Eotetragonites*, *Cleonicer*, *Desmoceras*, *Douvilleiceras*) were given by Zakharov et al. (2011). The ontogenetic rows (as indicated by shell diameters) enable an interpretation on paleotemperature and habitat: tropical-subtropical, upper mesopelagic to lower epipelagic (Fig. 18.7, 18.10) with a depth range from 70–400 m. Zakharov et al. (2006) concluded that belemnites underwent ontogenetic changes, such as in *Nautilus*, but argued against an ontogenetic migration in ammonoids. Price et al. (2011) described a habitat differentiation within different belemnite groups from the Early Cretaceous based on $\delta^{18}\text{O}$ data combined with Mg/Ca ratios (Dutton et al. 2007; see Stevens et al. 2015). Alberti et al. (2011) measured 61 belemnite rostra and reconstructed a paleotemperature model based on the $\delta^{18}\text{O}$ data from the Middle to Upper Jurassic of western India. The authors proposed a migration at least during spawning times from cooler areas into warmer strata. The conclusions drawn by Zakharov et al. (2006) are contrasted by their own figured distribution patterns of Cretaceous ammonoids and by their assumptions that large pachydiscids (*Canadoceras*, *Menuites*, *Eupachydiscus*) were able to migrate to colder waters during ontogeny (shown herein and in Lukeneder et al. 2010). The numerous ammonoid data given by Zakharov et al. (2006) point to a range of at least 7°C, which, in their opinion, is explainable rather by seasonal fluctuations than ontogenetic trends. That range, however, is too wide for seasonal temperature variations at 100–200 m depth (for temp. see Levitus 94); hence, migration during ontogeny is indicated for most Albian ammonoids. Consideration must also be given to the paleogeographic position of Madagascar during the Albian at middle latitudes of 30–40°S (Stampfli and Borel 2002; Zakharov et al. 2006; Lukeneder et al. 2013).

represents the seasonal range of bottom water temperature estimated from oxygen isotope thermometry of co-occurring benthic organisms. Red shading represents annual mean sea surface water temperature estimated from oxygen isotope thermometry of surface-dwelling planktic foraminifera. Maximal depth range estimations based on the Siphuncle Strength Index (SiSI) from Hewitt (1996, black stars) and Westermann (1996, white stars) in corresponding colours to temperature curves (see text for explanation). Black and white lines for distinct specimens. White bars indicate the depth/paleotemperature range of distinct genera given in Moriya et al. (2003). Grey bar indicates a *Gaudryceras* measured by Zakharov et al. (2005) for comparison

The Lytoceratina (*Eotetragonites*) appear to be the only inhabitants of the upper mesopelagic layers (200–400 m; Fig. 18.10). Contrastingly, Westermann (1996) suggested a shallower epipelagic range (100–180 m) based on siphuncle index estimates. Albian members of the Ammonitina lived within the lower epipelagic zone. The finely ribbed forms *Cleoniceras* and *Desmoceras* are a case in point: the former ranges from 100–200 m (max. 250 m in Westermann 1996) with an ontogenetic trend from deeper waters, into shallower epipelagic layers and back (*cwc*-type), the latter from 70–250 m (min. 180 m in Westermann 1996). The ontogenetic trend in *Desmoceras* shows a major habitat change from higher epipelagic waters into the upper mesopelagic waters (*wc*-type), i.e. much deeper in adult stages. Strongly ribbed Ancyloceratina like *Douvilleiceras* are relatively shallow-water inhabitants of the middle epipelagic at depths from 70–90 m, migrating into slightly shallower waters during ontogeny (Fig. 18.10). The Albian nautiloid *Camytoceras* inhabited depths around 180–200 m (not ontogenetically measured), equivalent to modern *Nautilus*. Scott (1940) was among the first to present estimations on comparable Albian faunas (e.g., *Desmoceras*, *Douvilleiceras*, *Hypacanthoplites*) from Texas. He suggested that ammonoids dominated in the infraneritic zone (20–100 fathoms in Scott 1940, =37–183 m). Depth was estimated mostly based on morphological shell features and facies: 36.6–183 m in *Hypacanthoplites*, 146–183 m in *Douvilleiceras*, 183–200 m in *Desmoceras*. Recent estimates from isotope data show much shallower depth values than already given in the historic literature for all members: 10–60 m for *Hypacanthoplites*, 70–90 m for *Douvilleiceras* and 70–250 m for *Desmoceras* (Fig. 18.9, 18.10).

$\delta^{18}\text{O}$ data are available from Cenomanian ammonoids of Australia (e.g., *Euomphaloceras*, *Acanthoceras*; Henderson and Price 2012). The reconstructed paleotemperatures ranged up to 34 °C in accordance with the subtropical paleolatitude and the thermal maximum of the northern Australian area during the early Late Cretaceous (Henderson and Price 2012). Similar isotope data from benthic gastropods and bivalves as well as the straight-shelled baculitid *Sciponoceras* show calculated paleotemperatures of 21 °C, assuming a nektobenthic mode of life. Heteromorph (helically coiled) ammonoids such as *Hypoturrilites* and *Turrilites* with $\delta^{18}\text{O}$ from –2.9‰ to –0.8‰ were interpreted to inhabit bottom- and midwater depths, excluding surface waters (Henderson and Price 2012; Batt 1989). Henderson and Price (2012) argued that the relatively positive $\delta^{13}\text{C}$ values (0.0‰ to 2.8‰) of the Australian helical ammonoids are typical of normal marine waters, but may also point to a sluggish mode of life and slow metabolic rate. More negative $\delta^{18}\text{O}$ data were derived (Henderson and Price 2012) from the planispiral, strongly ornamented *Acanthoceras* and *Euomphaloceras* (–4.9‰ to –1.6‰). These shell morphologies suggested pelagic and nektobenthic life habits (Stilwell and Henderson 2002). Henderson and Price (2012) interpreted these ammonoids as growing in near-surface waters based on the most negative $\delta^{18}\text{O}$ values. This conflicts with the interpretation of a deep marine nektobenthic habit and with data from Campanian planispiral taxa recorded by Moriya et al. (2003), as is also challenged herein (see above discussion of the interpretation of data in Moriya et al. 2003). Based on $\delta^{18}\text{O}$ paleotemperature records relative to associated benthos, those authors considered a

taxonomically diverse assemblage of planispiral forms to be nektonic. Note that the Campanian forms in Moriya et al. (2003) differ from those in Henderson and Price (2012) in morphology as they are, except *Eupachydiscus*, smooth to lightly ornamented and lack ventral tubercles. Based on $\delta^{18}\text{O}$ values for ammonoids, the general rule of thumb that 'Trachyostraca' dominated above 200 m in the neritic epipelagic zone whereas 'Leiostraca' dominated in the lowermost epipelagic and deeper mesopelagic zones appears valid.

18.6 Morphological Assessment of Bathymetry in Ammonoids

Ecological conclusions drawn on habitat, bathymetry and life history of ammonoids are mostly speculative. Hewitt (1993) stated that ammonoids and nautiloids are directly adapted to a maximum water depth, in either pelagic or benthic habitats. A maximal depth of approximately 240 m was given for ammonoids (Denton 1974; Hewitt 1993) based on the maximal depth for cameral fluid osmosis.

Information about the paleobiology of ammonoid assemblages can be gained in several ways. The first is a synoptic examination of the literature on ammonoid ecology dealing with morphology–habitat relations (Ziegler 1963, 1967; Kauffmann 1977; Donovan 1985; Batt 1989, 1993; Jacobs et al. 1994; Westermann 1996; Neige et al. 1997; Navarro et al. 2005). A second approach is to analyze the relation between the ammonoid fauna and the embedding facies (Chap. 18.7; literature reviewed by Westermann 1996). An additional possibility is to regard conch parameters (shell morphology, siphuncle strength, etc.) as being directly linked to and hence reflecting primary habitat conditions (depth, temperature etc.) as displayed by morphotypes and hypothesized life modes (Hewitt 1993; Westermann 1996; Klug 2002; Mutvei and Dunca 2007; Ritterbush and Bottjer 2012).

The main structural elements increasing the strength of an ammonoid shell against hydrostatic pressure and predators are the shell wall and the septa (form and spacing). Their strength is thus a main proxy for the mode of life (Westermann 1971; Denton 1974; Ebel 1983; Saunders and Swan 1984; Saunders and Shapiro 1986; Shapiro and Saunders 1987; Swan and Saunders 1987; Hewitt 1993; Shigeta 1993). According to Westermann (1996), decreasing shell thickness correlates with an increase in body chamber length, a change in aperture orientation (more horizontally) and a reduced hydrostatic stability. Nonetheless, Westermann (1996) stated that the siphuncle strength (SiSI) is a more reliable proxy than shell thickness for estimating depth and bathymetry. The septa are truncated by the siphuncle from the first, embryonic chamber to the last septum at the border to the body chamber (Westermann 1958, 1996; Bayer 1977; Jacobs 1992b; Hewitt and Westermann 1987; Korn 1992).

External shell features such as shell strength (thickness) and whorl cross section are crucial for the hydrostatic stability of ammonoid shells in the water column. The most pressure-resistant shells have circular to semicircular sections, followed by

elliptical and ovate ones (Westermann 1958, 1975b, 1996; Ward and Westermann 1985; Jacobs 1992b; Hewitt and Westermann 1987). In contrast, shallow-water cephalopods required thick shells mainly for protection from predators (Westermann 1977; Bond and Saunders 1989). Mathematical and statistical estimations of shell thickness and internal features (see below) that draw conclusions about implosion depth based on the maximal pressure resistance point of an ammonoid shell remain theoretical and provide no direct proof. This calls for additional methods (e.g., stable isotope data, assemblage analyses).

Internal shell features such as septa (thickness, spacing), septal necks (length, diameter, orientation), siphuncles (thickness, diameter) and sutures (complexity) were often used to infer habitat depth (Westermann 1996; Olóriz and Palmqvist 1995; Mutvei and Dunca 2007; Klug and Hoffmann 2015). Strength calculations were based on septal flutes (Hewitt 1996). The septal flute strength index (SFSI, function of maximum septal thickness, minimum whorl radius, and tensile strength; Hewitt and Westermann 1987, 1997; Wang and Westermann 1993; Lewy 2002), combined with statistical methods, help to estimate habitat depth limits (Hewitt and Westermann 1988; 1990a). The relation between septal shape, suture complexity (shape and amplitude; Checa and Garcia-Ruiz 1996), septal spacing and the resulting assumptions about habitat depth (grade of resistance against seawater pressure) were discussed in several articles (Kahn and Kant 1975; Westermann 1958, 1971, 1975b, 1996; Westermann and Ward 1980; Ward and Westermann 1985; Doghuzueva 1988; Batt 1989; Hirano et al. 1990; Jacobs 1992b; Boyajian and Lutz 1992; Olóriz and Palmqvist 1995; Saunders 1995; Hewitt and Westermann 1997, 2003; Checa 2003; Hassan et al. 2002; Lewy 2002, 2003).

Olóriz and Palmqvist (1995) questioned whether sutural complexity is a real indicator for habitat depth or whether it is only an artifact in ammonoid ecology. The underlying question is whether sutures are adaptive or non-adaptive elements. They concluded, based on Jurassic ammonoids, that suture complexity is related more to shell coiling and whorl sections than to bathymetry (Olóriz et al. 1999). Ward and Westermann (1985) favoured siphuncle strength as reliable function for paleodepth estimations.

Concomitant changes in habitat and shell structure reflect life cycles and changes in ecology (Westermann 1996). Changes in siphuncle strength (SiSI) and shell/septa thickness were reported to be reliable proxies for habitat depth estimates (Hewitt and Westermann 1988; Hewitt 1996; Westermann 1996). High pumping rates would have been limited to ammonoids with large siphuncular radii that are found only among shallow-water forms with small SiSI, such as the Upper Cretaceous large ammonoid *Placenticer* (Westermann 1996). Shell growth was accelerated in shallow water, resulting in thinner, more economic, and lighter septa (Westermann 1996). The relative septal thickness, the major variable relating to septal strength (Hewitt and Westermann 1988; Hewitt 1993), was therefore either ecologically controlled or evolved rapidly in the new habitat. Both are good evidence for autochthonous populations. Thus, the exceptionally large difference between the septal and siphuncular strengths is indicative of the rapid habitat change from the usual oceano-mesopelagic to the new epeiro-epipelagic habitat (Westermann 1996; see

Fig. 18.7). Hewitt (1993) suggested hatching in epipelagic zones and dispersal in deeper mesopelagic areas after hatching; this was based on septal strength estimation, assuming that the last septum is the weakest part against hydrostatic pressure in ammonoids. Fossil nautiloids were believed to have hatched at shallower benthic sites (Hewitt 1993). The author noted that assumptions on epibenthonic or epipelagic habitats could not be made by the estimated water pressure based on septal strength. Sutural complication has been used in bathymetry, assuming that it improves shell strength against ambient pressure and, hence, varies with habitat depth (Westermann 1996).

Contrastingly, Daniel et al. (1997) demonstrated that there was no positive effect of septal complexity on habitat depth, and even suggested a shallower position for ammonoids with complex sutures. They concluded that selective pressures from predators and buoyancy control were the determining factors: depth did not cause increasing septa complexity. Assumptions based on computed models, simulated and estimated from hypothetical chambers and septal shapes, and values filled in formulae, do not sufficiently mirror the real life of ammonoids and should only be used in combination with other bathymetric indicators (e.g., foraminifera, facies, ammonoid assemblage, stable isotopes) to avoid overestimations.

Westermann (1996) referred to an additional internal shell component believed to influence the possible maximal habitat depth: the septal neck (Doguzhaeva 1988; Tanabe et al. 1993a; Hewitt 1996; Tanabe and Landman 1996). Estimations on bathymetry were calculated by correlating the length of septal necks and the siphuncular strength index (SiSI; Westermann 1971, 1973, 1975b, 1982; Hewitt and Westermann 1988). The congruent ontogenetic reduction of SiSI and septal flute strength indicates that connecting rings weaken during ammonoid ontogeny (Westermann 1971, 1996). Mutvei and Dunca (2007) rejected the siphuncle strength index as an appropriate tool for paleobathymetric estimations; they noted that the index should only be used as an indicator for relative differences in distinct ammonoids, in combination with connecting ring permeability data.

As noted by Mutvei (1975), Tanabe (1977), Westermann (1971, 1996), Hewitt and Westermann (1988), Geraghty and Westermann (1994), Hewitt (1996) and Ballentine (2007), the siphuncle strength and connecting ring ultrastructure (Mutvei and Dunca 2007) can directly be connected to implosion depth for ammonoids. Doghuzhaeva et al. (2010) noted that conchs with a small siphuncle diameter and long septal necks, as in most phylloceratids and lytoceratids, could resist hydrostatic pressure and thus inhabit deeper waters. The main parameters are the siphuncle diameter (sd) and the siphuncle wall thickness (swt), yielding an estimated siphuncle strength index (SiSI). Westermann (1971) incorporated these parameters in the formula $\text{SiSI} = h/r \times 100$ (h siphuncle wall thickness, r siphuncle radius), adapted by Hewitt (1996) to

$$\text{SiSI} = d' \times 100 / r - (d' / 2)$$

(d' wall thickness, r inner radius). An adapted formula,

$$\text{SiSI} = \text{swt} \times 100 / r - (\text{swt} / 2)$$

is applied to Late Triassic ceratitids from Turkey (swt=siphuncle wall thickness; Lukeneder and Lukeneder 2014). The resulting SiSI values for *Kasimlarceltites* are 10–12.6, which, following Geraghty and Westermann (1994), are equivalent to a maximal depth of 200–252 m. Westermann (1971) also noted that ammonoids with ceratitic or pseudoceratitic sutures like *Kasimlarceltites* probably inhabited even shallower waters. This would tentatively strengthen the habitat suggestions as epipelagic at shallow, upper mid ramp for *Kasimlarceltites* as discussed above (Lukeneder et al. 2012; Lukeneder and Lukeneder 2014; Lukeneder and Mayrhofer 2014; see Fig. 18.7).

18.7 Allochthonous Versus Autochthonous Ammonoid Assemblages

Based on the considerations in Westermann (1996), this chapter discusses the relation of ammonoid associations and biofacies using Paleozoic to Recent case studies. All scientists working on ammonoid assemblages, regardless of the time slice, have to deal with the same problem: recognizing whether ammonoid shells are autochthonous or allochthonous. Postmortem drift could have been controlled by sea surface currents (wind) or by bottom currents (density differences). Paleobiostratigraphy deals with the period from the ammonoid's death to its final deposition on the sea floor before burial. The main feature causing postmortem drift in cephalopod shells is the presence of a gas-filled phragmocone.

Postmortem drift of empty cephalopod shells can be observed in Recent *Nautilus* (Kennedy and Cobban 1976; Saunders and Landman 1987; Ward 1987; Reyment 2008). Hamada (1964, 1984) and Toriyama et al. (1964) report similar shell concentrations for modern *Nautilus*. Despite Reyment's (1958) doubts, that empty shells of fossil cephalopods floated like those of *Spirula* (mostly washed on shore) and modern *Nautilus*, a 'surface-drift-theory' for the postmortem drifts of the Cenozoic nautilid *Aturia* shells is favoured (Lukeneder and Harzhauser 2002). The studies of Hamada (1964, 1984) and Toriyama et al. (1964) on the necroplanktic features of recent *Nautilus* shells provide evidence for postmortem driftings of 3000 km and floats of more than 1 year, which are reflected in bioerosion and epifaunal settlement. Similarly, Saunders and Spinoso (1979) recorded a postmortem drift of a *Nautilus* shell over a distance of 1000 km (between Palau and Mindanao) in a maximum of 138 days, an average of approximately 7 km per day. The maximum drifting distance (so far) involved a *Nautilus* specimen that drifted ashore after 11 years (Ishii 1981). Postmortem drift behaviour and mechanisms for Recent cephalopods such as *Nautilus* and *Spirula* were summarized by Reboulet et al. (2005) and Reyment (2008).

Sedimentological and paleoecological studies (Lukeneder and Harzhauser 2002) on a Miocene section from Austria revealed significant shell accumulations of the nautilid *Aturia aturi*. Each of these allochthonous occurrences containing abundant nautiloid shells within a littoral to shallow sublittoral mollusc fauna reflected cur-

rent-induced, postmortem drifts of the otherwise rare cephalopod. Taphonomic features (including broken shells with broken phragmocones, broken body chambers and fragmented specimens without body chamber) strengthen the idea of prolonged transport. This is comparable to abundant *Nautilus* washed ashore after stormy weather (own observations Susanne Mayrhofer, Andaman and Nicobar Islands, Indian Ocean, August 2006). As noted by Hamada (1964), ca. 80% of the *Nautilus* shells washed ashore had lost their body chamber.

According to Ward (1987), nautiloids are never abundant in Cenozoic strata but are not rare either. However, the Austrian occurrences provide evidence that specimens of *Aturia* can be abundant in special cases and may even form shell concentrations in environments distinctly different from their habitat. The described shell accumulations are restricted to littoral to shallow sublittoral environments along the coast of the Paratethys. Since the rocky shores and shallow embayments cannot be expected to have been a suitable habitat for a nectonic, deep-water dwelling cephalopod, the shell accumulations are linked to current-induced, postmortem drifts of *Aturia* shells (Lukeneder and Harzhauser 2002).

Such open seasurface drift-routes are associated with currents, whereas nearshore drifts are mainly induced by wind. Although the actualistic ecological comparison of *Nautilus* with the fossil *Aturia* is complicated by differences in shell shape and suture lines, which may reflect adaptation to different habits (see Ward 1980, 1987), the general drift-behaviour is considered to be identical. This hypothesis is also strongly supported by the observations of Kobayashi (1954), who related the various Cenozoic, nearshore occurrences of *Aturia* in Japan with the proto-Kuroshio current. As shown by Kobayashi (1954) by bottle-float experiments, it is not possible to reconstruct the necroplanktic history of shells. During one of his experiments, one bottle arrived after 10 months, whereas a second bottle reached the same locality after 2 months. This difference is explained by the complicated interplay of oceanic currents and countercurrents, tidal currents and winds. Correspondingly, the unknown interplay of these factors, resulting in the formation of shell accumulations, prevent a detailed reconstruction of paleocurrent-induced drift routes.

Similar to the Austrian shell accumulations (Lukeneder and Harzhauser 2002), most of the Japanese findings were classified by Kobayashi (1954) as embayment type occurrences, representing necroplanktic floats. He also stated that the animals did not inhabit these embayments, but does conclude that the natural habitat was probably not very far from these localities. This might also be valid for the Austrian aturiids. The usually excellent preservation of the shell surfaces (as seen on plaster moulds) indicates a short floating period. Epifauna as described by Hamada (1964, 1984) on *Nautilus* shells and by Seilacher (1960) on ammonoid shells, being characteristic for long floatings, is completely missing on the material from Obermarkersdorf and Unternalb. Similarly, heavy exfoliation or abrasion can be excluded: even delicate growth lines are well preserved. Thus, the shells are interpreted to have been transported over a rather short distance from the adjacent Molasse Basin. According to Teichert and Matsumoto (1987), the endogastric position of the siphuncle in *Aturia* indicates adaptations to deep rather than shallow-water environments, pointing at the deep Miocene Molasse Basin as its habitat.

The shallow embayments along the coast acted as traps for postmortem drifts (Lukeneder and Harzhauser 2002).

The transgression, which affected the coasts in that region during the Miocene (Roetzel et al. 1999) resulted in a rapid sediment covering of the *Aturia*-bearing strata and probably explains the preservation of the littoral to sublittoral taphocoenoses. Moreover, the slightly heterochronous (i.e., up to 1000 years) deposition of the two shell accumulations seems to be linked to this transgression. Hence, the reported mass-occurrences of *Aturia* are always bound to littoral environments, whereas the sublittoral fauna of the distal section Unternalb bears only a single specimen. This specimen consists solely of the early parts of the phragmocone and displays some breakage of the shell surface. As demonstrated by Toriyama et al. (1964), Recent *Nautilus* floats easily if the camerate portion of the shell is in a good state of preservation, even when the body chamber is broken. By contrast, during floating experiments, the *Nautilus* shells sank rather abruptly if the phragmocone was broken. The single fragmented *Aturia* from Unternalb therefore had little drifting capacity. This *Aturia* occurrence coincides with a thin coquina of the archaeogastropod *Diloma* (*Paroxystele*) *amedei*. Kroh and Harzhauser (1999) interpreted this layer to represent an allochthonous occurrence of shells, which were transported into the shallow basin from an adjoining littoral environment during a storm. This nautilid shell was probably damaged during this high-energy event and then transported from the coast to the outer bay. The energetic conditions along the coast of the investigated area of the Bohemian Massif resulted in a fair percentage of breakage of the body chambers, but the good preservation of shell surfaces shows that the fragmentation usually did not affect the phragmocones.

Nautiloid accumulations are well known in the literature, but are interpreted in different ways. *Cymatoceras* accumulations from Cretaceous deposits of Russia (Shimansky 1975) were related to turbidites. *Aturia* accumulations from the Miocene of western USA (Moore 1984) and from the Miocene of Slovakia were considered to be deposited autochthonously (Schlögl et al. 2011), *Aturia* from the Eocene of Antarctica (Zinsmeister 1987) to be deposited in high-energy environments (e.g., shoreline). *Hercoglossa* from the Paleogene of Argentina are interpreted by Casadío and Concheyro (1992) to be shore-drifted specimens. Grunert et al. (2010) reported an *Aturia* accumulation from the Miocene as being triggered by several consecutive biostratinomic mechanisms. The authors suggested a deep-water environment as its habitat, followed by transport to the shoreline and redeposition in the dysoxic-anoxic basin by storm events (> 100 m depth). Schlögl et al. (2011) interpreted the accumulation of *Aturia* shells (juvenile–adult) as being living and hence deposited autochthonously in dysoxic environments in 240–330 m depth (Chap. 18.5). These authors excluded transport and drift based on the presence of related jaws and the shell diameter range (7–38 mm). An exceptional storm accumulation of Early Cretaceous nautiloids was reported by Cichowolski et al. (2011) from Argentina. This occurrence was deposited at deeper environments near mid-ramp, accumulated by storm-induced drifts, trapping on sea floor and probably reflecting gregarious lifestyle. Nonetheless, recent *Nautilus* can be accumulated in deep water areas, as reported by Roux (1990 in Maeda et al. 2003), Roux et al. (1991) and Mapes et al. (2010a, b).

Drifted nautiloids and ammonoids can change the relative proportions of ammonoid assemblages (Stevens 1997). Nonetheless, in practice the effect of post-mortem drift of ammonoid shells, becoming nekroplanktic, is thought to be minimal (Chamberlain et al. 1981; Cecca 1992; Reboulet 2001; Westermann 1990, 1996; Chirat 2000). For detailed factors in the distribution of fossil cephalopods and exact floating orientations, see Reyment (1958, 1973, 1980; 2008).

The main and probably the starting point of ammonoid biostratinomy is why, how and when they sank. For details on waterlogging, implosion, buoyancy of empty ammonoid shells, pressure of the cameral gas, surfacing to never surfacing and drifting behaviour of ammonoids, see Maeda and Seilacher (1996) and Wani and Gupta (2015). As noted by Chamberlain et al. (1981) for *Nautilus*, postmortem drift is enhanced when predators or scavengers remove the soft body. This considerably increases buoyancy and the shell drifts easily. In contrast, when shells become negatively buoyant at certain depths (critical at 50 m in *Nautilus*), they sink. The critical depth of surfacing and dispersal patterns were discussed by Maeda and Seilacher (1996). The depth limit, at which ammonoid shells float up to the surface, marks a boundary in the water column at a specific hydrostatic pressure. Below, ammonoid shells would not have surfaced, above, they would have drifted.

Sinking history can also be detected by analyzing the encrusting community and the distribution of the latter on the shell (Reyment 1973, 2008; Seilacher 1982). The path of an ammonoid shell after the animal died is controlled by several environmental factors such as depth at death, the initial buoyancy of the empty conch, the morphological and physiological parameters (e.g., morphology, size, weight) of the conch, and the rate of seawater influx into the phragmocone chambers (Kennedy and Cobban 1976; Chamberlain and Weaver 1978; Chamberlain et al. 1981; Olóriz et al. 1996; Chirat 2000; Reboulet et al. 2003, 2005).

The cephalopod/aptychi ratio provides a useful criterion to evaluate the postmortem transport of ammonoids (Olóriz et al. 1996; Lukeneder and Tanabe 2002; Reboulet et al. 2003; Doguzhaeva et al. 2007; Schlögl et al. 2011). Accumulated ammonoid shells can be affected by resedimentation processes generating fragmentation (*sensu* Fernández-López 1991, 1997; Fernández-López and Meléndez 1994, 1995; 2004; Olóriz et al. 1996; Fernández-López et al. 1999; Landman and Klofak 2012). Resedimentation does not necessarily imply significant lateral transport. The described mechanisms for postmortem drift and the biostratinomic processes in fossil cephalopods show the complexity and the difficulties for a detailed assignment of a distinct ammonoid assemblage to a specific habitat or water depth.

18.8 Ammonoid Associations and Facies

Ammonoids have been used extensively by cephalopod researchers to correlate shell morphologies with environmental conditions (habitats), and distinct morphological groups were assigned to certain sea level changes, reflected by the lithology and facies (Ziegler 1963, 1967; Tanabe 1979; Enay 1980; Donovan 1985; Marchand

and Thierry 1986, Marchand 1992, Hantzpergue 1995, Westermann 1996, Neige et al. 1997; Klug 2002). Proxies for estimations related to shell morphology and the development of morphospace are ornament strength and whorl cross-section (e.g., circular, subtriangular, elliptic; depressed vs compressed etc.).

Abel (1916) was the first to show a correspondence and interaction between the environment and the newly evolving morphologies of cephalopods. That seminal paper on the paleobiology of cephalopods underlined that cephalopod evolution is closely related with changing environmental conditions. Evolution moulds the genetic programming of cephalopods and the potential for adaptation (Jacobs et al. 1994; Young et al. 1998; Yacobucci 1999). Adaptation is one major motor for evolution, a situation recognized by Abel (1916) when he erected the new field paleobiology. Paleobiology shows how important the animal–environment interaction is for promoting evolution. Do ammonoids speciate profusely because internal factors enhance variability and reproductive success? Or do ammonoids respond passively to environmental changes and therefore react after changes of the environment? Problems associated with these major issues in cephalopod research have been highlighted by diverse papers expressing different points of view. The adoption of new habits interacts with long-lasting morphological change and therefore appears as a new evolutionary trend. Evolutionary trends show the main directions and pathways, but are only descriptive mirrors for more important processes that more cephalopod workers should recognize (House and Senior 1981; House 1993b). Spectacular evolutionary radiations mostly took place when the environment changed drastically. New forms evolved due to environmental changes or due to adaptations to the preferred habitat. The adaptive strategy is reflected in the change of morphology in the fossil record and the embedding fauna.

There are still numerous open questions on the ammonoid–facies relation. The confusion in the literature calls for clarifying that ammonoids cannot be dependent on a facies: they can merely show dependency on primary environments. Environments are characterized by several parameters such as depth, light, pressure, oxygen, salinity and others. All these factors together led to the formation of a certain sediment, yielding a special lithology or facies. The appearance–disappearance or presence–absence of ammonoid taxa within different facies was interpreted to be related to specific life habits and habitats (Kennedy and Cobban 1976; Westermann 1996). Kennedy and Cobban (1976) noted the wide range of ammonoid–facies relations from little relation indicating nekctic to planktic habits over strong relation reflecting a benthic mode to almost no relation in many taxa. No relation, or independence, is indicated when a certain ammonoid taxon appears in every single facies, contrasted by high relation when a taxon appears in a single facies only. As noted by Kennedy and Cobban (1976), relative abundances can hint at different habitat–ammonoid relations, if postmortem drift can be excluded.

An extensive review of the relation of ammonid assemblages to the corresponding facies was given in Westermann (1996). As stated by Kennedy and Cobban (1976) in their paper on Late Cretaceous ammonoids (N America), no clear patterns of an ammonoid–facies relationship were found (Reyment 1958; Ziegler 1967). Kennedy and Cobban (1976) referred to another problem. It involves the assumption

by several authors (e.g., Böse 1928; Sornay 1955; Collignon 1963, 1964) that micromorph ammonoids (tiny or dwarfed forms) are exclusively linked to shaly, offshore deep-water facies in the Cretaceous. As noted by the latter authors and observations below, such pyritized small ammonoids are often the nuclei (inner, juvenile whorls), hence synonymous forms of large specimens from shallower areas. As argued by Keupp (1997), highly morphologically variable species refute the paradigm of Westermann (1996) that explicitly requires a dependency of shell morphology on the mode of life. The Bajocian *Sonninia* apparently shows 64 different morphologies (from oxycone to serpenticone) in a single layer, all living in the same habitat (Keupp 1997). Keupp (1997) also quoted the apertural injuries in *Dactylioceras* inflicted by benthic crustaceans on the sea floor (Liassic, Germany). *Dactylioceras* was assumed by Westermann (1996) to be a planktic form, hence should not have been attacked by benthic organisms. Polymorphism from a single horizon was shown by Wilmsen and Mosavinia (2011) for *Schloenbachia* from the Cenomanian. The morphotypes were distributed within a gradient from shallow-water areas (proximal) to deeper environments (distal). Strongly sculptured morphotypes dominate the shallow environments; deep-water areas were dominated by compressed, weakly ornamented morphotypes (Wilmsen and Mosavinia 2011) causally induced by water velocity and predation pressure.

Less attention was given in the literature to the ontogenetic variation within one species or even within a single specimen. Such information, however, is crucial for understanding the life and habitat changes in ammonoids. New methods and data on stable isotope analyses (Chap. 18.5.) have shifted our knowledge on paleodepths, habitats, and lifestyles summarized in Westermann (1996).

As evident in the literature (Hewitt and Westermann 1987; Batt 1991) there are also different points of view about the complex relation between suture complexity and habitat and its proxies such as depth (i.e., pressure, water density). Commonly used terms such as “*probably planktic*”, “*presumably pelagic*” and “*may have lived*” show the insecurity in assigning habitats or lifestyles.

The same applies to the connection at various systematic levels to particular facies. Westermann (1996) still separated ammonoid assemblages and biofacies types from the typical environments such as the ocean floor, the ocean margin, the hypoxic cratonic seas, the epeiric basins and the epeiric reef slopes and carbonate platforms. He summarized Paleozoic and Mesozoic fossil assemblages with the intention of showing a relation between ammonoid association and facies (e.g., litho- and biofacies). He was also the first to figure dioramas and possible scenarios of ammonoid habitats, summarized (for adult stages) related to the corresponding facies (tab. 1, p 684–686 in Westermann 1996). However, most of these scenarios are speculative and need testing with geochemical and stable isotope data.

A crucial fact is that ammonoids lived in the water column above the sediment in which they finally became embedded, although postmortem transport is possible. In most cases, it remains unknown, hence highly speculative, in which depth the ammonoid lived. Siphuncle strength index (SiSI) and suture amplitude index (SAI) could be used in combination with stable isotope shell analyses (Fig. 18.8, 18.9, 18.10, 18.11). Nonetheless, Westermann (1996) correctly assumed that ammonoids were probably capable of inhabiting most parts of the sea.

In ocean floor ammonoid assemblages (inclusive aptychi), Westermann (1996) included associations from the Jurassic to Cretaceous of the North American Basin and the Central Pacific (Jansa et al. 1979; Renz 1972, 1973, 1978, 1979). In fact, these occurrences merely show that ammonoids lived in the water column from the bottom to the surface.

18.8.1 *Sculpture and Bathymetry*

Morphological parameters (e.g., ornamentation, conch geometry) are meant to reflect the lifestyle of separated morphogroups such as the ‘Leiostraca’ (i.e., smooth shells in deeper water; Fig. 18.1, Table 18.1) and the ‘Trachyostraca’ (i.e., strong ribbing in shallow water; Westermann 1996; Lukeneder et al. 2010). Characteristic ‘Leiostracans’ are *Lytoceras*, *Phylloceras*, *Desmoceras* or *Haploceras*, comparable to recent *Nautilus*. Typical ‘Trachyostracans’ are *Trachyceras*, *Stephanoceras* or *Deshayesites*. The ratio between the ‘Leiostraca’ and the ‘Trachyostraca’ within an assemblage (deep water with up to 90% ‘Leiostraca’, platform environments with 0–10% ‘Leiostraca’) is often used to conclude on the inhabited paleoenvironments and water depths. The ratio was given for Asian examples from the Cretaceous (Hokkaido, Japan; Obata and Futakami 1977; Tanabe et al. 1978; Tanabe 1979; Matsumoto et al. 1981; Westermann 1996; Kawabe 2003) and the Triassic (Lukeneder and Lukeneder 2014). North American examples were given for the Cretaceous in the Western Interior (USA) by Scott (1940) and Batt (1989). Examples from Europe characterized by that ratio were mentioned by Kennedy (1971) for the Late Cretaceous of England, and by Lukeneder and Reháková (2004) for the Early Cretaceous of Austria. Assumptions on ammonoid assemblages were mostly drawn from the percentages of their constituents (Marchand 1984, 1992; Company 1987; Reboulet et al. 1992; Cecca et al. 1993; Reboulet 1996; Reboulet and Atrops 1997; Cecca 1998) and from absolute abundance variations (Reboulet et al. 2000, 2003).

Especially deep water areas (e.g., deep structural rises, basins and the distal shelves to upper slopes) from the Triassic to the Cretaceous were characterized by the presence/absence rate of smooth ‘Leiostraca’ (Oloriz 1976; Geczy 1982, 1984; Sandoval 1983; Clari et al. 1984; Bruna and Martire 1985; Galacz and Horvath 1985; Fourcade et al. 1991; Oloriz et al. 1991; Cecca 1992; Westermann 1996). Accordingly, the proportion of ‘Leiostraca’ among the ammonoids increases with depth (Westermann 1996).

Cecca (1992) assumed, based on Tithonian ammonoid associations, the ‘Leiostraca’/‘Trachyostraca’ ratio and the suture complexity of the Mediterranean, that most ammonoids were demersal swimmers (neritic nekto-benthos, epipelagic; e.g., *Aspidoceras*, *Simoceras*, *Pseudolissoceras*) at depths from about 100–200 m. Additionally, pelagic benthic habitats (i.e., mesopelagic; e.g., *Haploceras*, *Ptychophylloceras*, *Protetragonites*) or intermediate habitats (Cecca 1992) were considered for other ammonoids, showing the wide range of presumed habitats. Late Cretaceous ammonoid assemblages from Hokkaido (Japan) show a gradient

(‘Leiostraca’ vs. ‘Trachyostraca’) correlating to a neritic (above 200 m) to oceanic (below 200 m) gradient (Tanabe 1977, 1979; Westermann 1996). The baculitids were suggested to be planktic, hamiticones as epipelagic, scaphitids as epipelagic (at least juveniles), desmoceratids mostly as mesopelagic, phylloceratids as nekctic and lytoceratids as planktic (Tanabe 1977, 1979; Fig. 18.7). ‘Leiostraca’ (desmoceratids only 1% in shallow areas) vs. ‘Trachyostraca’ (hoplitids up to 99% in shallow areas) show the same ratio in the Albian from Poland (Marcinowski and Wiedmann 1985). Shallow-water hoplitids were suggested to be demersal and desmoceratids to be pelagic with planktic heteromorphs. Westermann (1996) doubted the benthic lifestyle suggested for these heteromorphs by Marcinowski and Wiedmann (1985). According to Westermann (1996), the planktic lifestyle was also supported by the synonymy with planktic morphogroups (e.g., morphogroup 16; see Fig. 18.2) given by Batt (1989). The literature shows that the morphotype groups given in Batt (1989) and Westermann (1996) were often cited without being questioned. This led to numerous interpretations without testing. Analyzing the data and figures given in Batt (1989) reveals that a real morphotype–facies relation is rare (e.g., *Calycoceras*, *Sciponoceras*) or absent in most genera (e.g., *Watinoceras*, *Collignoniceras*). This is why Batt (1989) designated the habitats as “possible”. Nonetheless, stronger ribbing appears to dominate in shallower areas. A change in environmental conditions (e.g., oxygenation), as given by Batt (1993) and thus an ecologically dependent change in ammonoid assemblage composition, is more likely. This hampers different groups from inhabiting distinct zones (e.g., near sea floor; Monnet 2009, Chap. 18.8.3). Other forms might be able to live above such hostile conditions due to a different mode of life.

Numerous authors (Ziegler 1967; Kennedy and Cobban 1976; Westermann 1990, 1996; Cecca 1992; Fernandez-Lopez and Melendez 1996) have drawn attention to the ecological differences between these two major groups of ammonoids: the streamlined, smooth-shelled ‘Leiostraca’ and the strongly ornamented ‘Trachyostraca’ (Fig. 18.1). The quantitative composition of the faunal assemblages is important both for paleoecologic and paleobiogeographic studies. The fluctuation in relative abundance and diversity of the various morphotypes reflects environmental changes related to sea-level changes (Reboullet and Atrops 1995; Reboullet 1996; Reboullet et al. 2005).

The ‘Leiostraca’ have been declared to indicate pelagic to deep-shelf habitats (ca. 250–300 m depth; Westermann 1990, 1996; Cecca et al. 1990; Mouterde and Elmi 1991). In contrast, the ‘Trachyostraca’ are generally considered to have inhabited neritic shallow-water environments (ca. 30–100 m depth; Westermann 1990; 1996). Kennedy and Cobban (1976) described local abundances of ‘Leiostraca’ in shallow-water deposits, uncover the weakly ornamented ‘Leiostraca’ as not exclusively deep-water inhabitants. Proportions of ‘Leiostraca’ vs. ‘Trachyostraca’ were often used as indicators for habitat depth (Ziegler 1967). Early Cretaceous ammonoid assemblages of Austria (Lukeneder and Reháková 2004) are represented by means of spectra that illustrate the proportions of ‘Leiostraca’ and ‘Trachyostraca’. Ziegler (1967) proposed that the dominance of ‘Leiostraca’ at a specific stratigraphic level was indicative of deep-water conditions (ca. 300–400 m depth). However,

as cautioned by Kennedy and Cobban (1976), ‘off-shore’ rather than ‘deep-water’ *per se* may be the more appropriate appellation. Westermann (1990, 1996) and Cecca (1992) regarded ‘Leiostraca’ as pelagic, capable of occupying deep-water habitats, in contrast to the neritic shallow-water ‘Trachyostraca’. Fernandez-Lopez and Melendez (1996) have correlated the relative abundance of ‘Leiostraca’ with changes accompanying eustatic rises in sea-level (see also Gygi 1986).

These percentages may be interpreted as indicating either the presence of offshore (pelagic) influences or local postmortem drift of the otherwise pelagic ammonoids (Tanabe 1979; Cecca 1992, Batt 1989, 1993; Lukeneder and Reháková 2004). Stratigraphic units with percentages of ‘Leiostraca’ ranging from 5 to 10% reflect environments from the shelf or upper slope, as indicated by the ammonoid genera analysis from the Vocontian Trough (SE-France; Bulot 1993; Reboulet 1996). Similar fluctuations in the proportions of ‘Leiostraca’ and ‘Trachyostraca’, presumably reflecting a comparable interplay of environmental factors, have been documented by Sarti (1986a, b) from Northern Italy, by Christ (1960), Wendt (1963) and D’Arpa and Meléndez (2004) from Western Sicily and Hungary, by Cecca et al. (1990), Cecca (1988, 1992), Fernandez-Lopez and Melendez (1996) from the Western Tethys, and by Stevens (1997) from New Zealand.

As stated in Buckman’s Law of Covariation, the ammonoid shell shape and ornamentation are typically correlated. Compressed, involute forms display a fine ornamentation, while more depressed, evolute morphotypes show stronger ornamentation (Yacobucci 2004). Such covariation implies a link between the morphogenesis of shell shape and ornamentation rather than an ecological control. In contrast, there is evidence that ornament growth is controlled by genetics and that shell shape is merely influenced by environmental factors. This is known as Buckman’s Paradox. Yacobucci (2004) suggested that shell shape and rib growth are controlled by different processes. Ribbing appears to be more constrained than shell shape, consistent with the view that ornamentation is more tightly controlled by the genetic growth programme in ammonoids (Yacobucci 2004).

More recently, Doghuzhaeva et al. (2010) suggested a middle pelagic habitat for lytoceratids (i.e., *Eogaudryceras*) from the Aptian of Russia, also suggesting that they were capable of diurnal vertical migration and hovering (see also Mutvei and Dunca 2007). These suggestions were based on narrow siphuncles with long septal necks and shell analyses (e.g., wrinkle layer, myostracum) combined with external features such as numerous thick collars stabilising the conch. Prominent collars feign a strong ribbing of an otherwise almost smooth to fine-ribbed form. Similarities in lifestyle were proposed in *Eogaudryceras* with the deep-water *Spirula* (Doghuzhaeva et al. 2010, Chap. 18.5.2).

18.8.2 Sexual Dimorphism and Sea-Level

Sexual dimorphism occurs with sex ratios up to 100:1 for either macroconchs or microconchs (Callomon 1980; Howarth 1992; Davis et al. 1996; Westermann 1996; Davis et al. 1996; Klug et al. 2015b). The sex ratios may diverge considerably

even between closely related species in the same assemblage (e.g., *Stephanoceras*; Westermann 1996). In such cases, the dimorphs might have lived in segregated swarms. In normal occurrences of adult ammonoids (both dimorphs), dispersed or abundant, the animals died of old age (Westermann 1996). If sexual dimorphism can be observed in a single species from adjoining areas, one can speculate that adult females left hypoxic, cold basinal waters to spawn on the warm, solid, and oxygenated bottom of the adjoining platform, and died afterwards. A considerable amount of ammonoid taxa was, at least sporadically, separated according to sex before mating and/or during spawning. Callomon (1980) also suggested that female ammonoids return to their primary habitats. A sexual and age (juvenile and adult) separation seems to have existed in numerous ammonoid taxa (Kennedy and Cobban 1976). These authors suggested that earlier ontogenetic stages inhabited offshore waters, contrasted by shallower areas in adults, hence exhibiting an ontogenetic change of habitats. This is somewhat supported by stable isotope data (Lukeneder et al. 2010; Fig. 18.9).

Two Early Cretaceous ammonoid taxa from Austria (Northern Calcareous Alps) were examined with respect to the evolution of shape as well as morphology and environment (Lukeneder and Harzhauser 2003; Lukeneder 2004). Both ammonoids outnumber other ammonoid taxa and were deposited in mass-occurrences: the planispiral *Olcostephanus* (98%; Lukeneder 2004) and the criocone *Karsteniceras* (91% Lukeneder 2003; see Chap. 18.8.4).

The antidimorphs of the Valanginian *Olcostephanus* lived in two different environments and adapted morphologically to these somewhat different environments (shallow to deep gradient; Lukeneder 2004). Lithological differences around the *Olcostephanus* Level are due to an altered paleoceanography and reflect sea-level fluctuations (transgressive facies) during the Early Cretaceous (Hoedemaeker 1990; Lukeneder 2004; Lukeneder and Reháková 2004). Faunal turnovers, mass-occurrences, and migrations have often been considered to be controlled by transgressive/regressive cycles in various ammonoid groups (Rawson 1981, Hoedemaeker 1990; Lukeneder 2004). Studies conducted in SE France provide evidence of ammonoid distribution linked to facies and point to faunal assemblage variations between basin and outer shelf (Bulot 1993; Reboulet 1996; Reboulet and Atrops 1997). In *Olcostephanus*, several species are restricted to the outer shelf facies while others occur in basinal facies (Bulot 1993). Data from the western Tethys confirm this facies-link of *Olcostephanus* (N Caucasus in Kvantaliani and Sakharov 1986; Spain in Company 1987; Switzerland in Bulot 1989, 1992) and underline a general trend for the entire Tethyan Realm (Bulot and Company 1990).

Variations in the ratios between ‘Leiostraca’ and ‘Trachyostraca’ (Fig. 18.1) in Austria were investigated by Lukeneder and Reháková (2004). The *Olcostephanus* Level (upper bathyal or deep sublittoral) shows a value from 5–10% of ‘Leiostraca’ (lytoceratids, phylloceratids). The changes in ammonoid faunal spectra from the Steinmühl Formation (Lukeneder and Reháková 2004) to the Schrambach Formation reflect a complex of changes. This includes an altered pelagic influence, the sedimentological change related to the prograding development of a fan system, eustatic changes in sea level, and changes in bioproductivity (Lukeneder and Harzhauser 2003; Lukeneder and Reháková 2004).

18.8.3 *Dysaerobic to Anaerobic Environments*

As noted by Westermann (1996), a crucial component in correlating ammonoid occurrences is the oxygen content of the water column. Ammonoids are widely distributed in well-oxygenated water, rare in dysoxic layers and absent in anoxic environments. Such facies are characterized by the trace fossil content, sulphur values (e.g., pyrite formation) and total organic carbon contents. Hypoxic (oxygen-poor or dysaerobic, $O_2 = 0.3\text{--}1.0$ ml/l; anaerobic $O_2 < 0.3$ ml/l) sea water conditions are important in benthic habitats (mostly bivalves) and for pelagic organisms (e.g., ammonoids) throughout the Phanerozoic (Westermann 1996). The geochemical and biotic conditions are important in the seawater, at the seawater–sediment interface, and in the sediment of such areas (Boucot 1981; Morris 1979, 1980; Wilde and Berry 1984; Wignall 1987, 1990; Jenkyns 1988; Brett et al. 1991; Oschmann 1991; Savrda and Bottjer 1991; Tyson and Pearson 1991; Wignall and Hallam 1991, 1993; Kauffman et al. 1992; Monnet 2009).

Ammonoids, as indicators for environmental conditions, reacted on changes in water geochemistry. Anoxic, and in parts dysoxic, conditions, induced the deposition of black shales. These are commonly characterized by the absence of ammonoids, depending on where the oxygen-depleted layers were located in the water column (e.g., near-bottom or in the water column). If bottom waters were anoxic, demersal and benthic forms were absent; only nektopelagic or planktic ammonoids appear in the sediment or laminated facies. The vanishing of demersal forms during anoxic to dysoxic conditions was shown by Batt (1993; see also Monnet 2009). The high metabolism of ammonoids, especially of larger forms, excluded most of them from dysoxic–anoxic conditions. Exceptions were reported repeatedly (Rieber 1977; Donovan 1993; Vašíček and Wiedmann 1994; Cecca 1997, 1998; Lukeneder 2003, 2005, 2007; Lukeneder and Smrečková 2006) for small heteromorphs. They were probably adapted to such conditions, at least for short times for preying or during migration phases. Such small demersal ammonoids were perhaps able to survive briefly in dysoxic waters as reported for the Cenozoic nautilid *Aturia* (Schlögl et al. 2011) and the Recent *Nautilus* (Wells et al. 1992). A similar strategy was suggested for several species of *Baculites* (Westermann 1977, 1996): speculatively, they normally inhabited aerobic waters but could dive shortly into dysoxic zones to feed near the sea floor. Well-oxygenated waters probably enhanced the growth of eggs. Accordingly, full oxygenation of the primary habitat is required for early ontogenetic development (Westermann 1996; Laptikhovsky et al. 2013). Adult female ammonoids are thought to have spawned in well-oxygenated habitats.

During the Devonian nekton revolution (Klug et al. 2010), ammonoids started to explore various ecological strategies (demersal, planktic, nekctic) and to occupy various habitats in the water column. This also depended on the oxygen content and is reflected in black shale deposition, affecting the presence of distinct taxa. Boston and Mapes (1991) postulated for Carboniferous anoxic–dysoxic occurrences that very young ammonoids were benthic inhabitants, unable to escape the periodic benthic anoxia, but Mapes and Nützel (2009) revised this view profoundly. Adult

ammonoids lived in the water column or were capable of surviving brief hypoxic events (Boston and Mapes 1991), like extant *Nautilus* (Wells et al. 1992).

Late Cretaceous black shales from Hokkaido (offshore shelves and deep basins) were deposited in the deep waters of the continental margin (Hirano 1986, 1993; Westermann 1996). They yield abundant desmoceratids, with either planktic *Desmoceras* (inflated) or nektic *Pachydesmoceras* (compressed). Abundant *Desmoceras* were overcome by deepwater benthic anoxia, indicating a demersal habitat (Westermann, 1990, 1996). Heteromorphs like *Turrilites* were suggested as being planktic vertical migrants (Westermann 1996). Hirano (1993) reported that ammonoid populations were affected by oceanic anoxic conditions prevailing during the Cenomanian-Turonian boundary in Japan. *Desmoceras japonicum* died out, enabling the spread of *Tragodesmocerooides subcostatus*. The latter species arose from the former by migrating into shallow, oxygenated waters. Thus, the possible escape strategies of Cretaceous ammonoids (Hirano 1988, 1993) were a) to survive in other niches of the outer shelf to upper slope environments, b) to undergo phyletic evolution and c) to adapt to changing oxygen conditions. More recently, Kawabe (2003) showed, for Albian-Cenomanian assemblages from Japan, the correlation from depressed (low-energy, offshore) and compressed shell morphologies (high-energy regimes) in desmoceratids (*Desmoceras*) and gaudryceratids (*Zelandites*, nektic, nearshore) from the same localities (inner shelf, compressed vs. slope, depressed forms). Kawabe (2003) also noted that the shell ornamentation does not depend on lithofacies within these faunas, but that whorl section varies with lithofacies, reflecting environmental conditions (e.g., high or low energy, waves, currents; see Jacobs et al. 1994).

Unstable bottom-water conditions prevailed in some more or less hypoxic epeiric basins (ca. 50–100 m depth), marked by the deposition of black-shale facies (Little et al. 1991; Oschmann, 1991; Wignall and Hallam 1991; Westermann 1996). Westermann (1996) noted a major second component in correlating ammonoid occurrences and oxygenation of the water column, namely the salinity. Nektobenthic ammonoids could not survive when oxygen levels became low or salinity changed drastically. The range of tolerable salinity in modern cephalopods is 16–41‰ (Forsythe and Van Heukelem 1987; Cochran et al. 2003).

The Givetian in the USA (New York, Pennsylvania) shows that the total number of species increased when the oxygenation of bottom waters improved (Kammer et al. 1986; Brett et al. 1990, 1991). Within such facies, the presence of *in situ* aptychi can be important evidence for the autochthonous deposition of ammonoids (Frye and Feldman 1991). Cephalopod abundance peaks within a dysaerobic biofacies (House and Price 1985). The presence of all size classes and exceptional preservation suggested to House and Price (1985) a demersal swimming habit, with the animals preying on epibenthos (Westermann 1996). Additionally, bacritids were planktic (vertical migrants), living in midwaters (Westermann 1996).

Triassic dysoxic conditions prevailed in Carnian times (e.g., Reingrabner facies). A remarkable site for that is the Polzberg locality described by Glaessner (1931) and Krystyn (1991) in Austria. Krystyn (1991) suggested a relatively shallow intraplatform basin with dysoxic or even occasional anoxic conditions, and termed

it a Konservat Lagerstätte based on the enormous amounts of well-preserved fishes, conodont clusters, fecal pellets, coleoids and mass occurrences of ammonoids (*Austrotrachyceras*) with *in situ* buccal masses (Doghuzaeva et al. 2007). Benthic life is represented by mass occurrences of the bivalve *Halobia* (comparable to *Posidonia* in the Toarcian *Posidonia* Shale) and rare crustaceans. Nektic life is dominated by the almost monospecific ammonoid fauna with *Austrotrachyceras* ($n > 1000$, all size classes), accompanied by bony fishes and sharks. The ammonoids and members of other nekctic groups were able to live above the oxygen-deficient layers present throughout the sedimentary succession of this locality. *Austrotrachyceras* was preyed upon by fishes and ichthyosaurs, as is evident from coprolites with numerous incorporated specimens (own observations).

The Toarcian *Posidonia* Shales are characteristic for NW Europe and other parts of the world (Jenkyns 1988). These shales consist of laminated black shales, marly shales and bioturbated (hypoxic) carbonates (Urlichs et al. 1979). Abundant oxyconic harpoceratids (max. habitat depth c. 50 m; Hewitt 1996; Westermann 1996), platyconic hildoceratids (>60 m; Hewitt 1996; Westermann 1996), typical serpenticonic dactylioceratids (c. 70 m; Hewitt 1996; Westermann 1996), dominate over *Phylloceras* and *Lytoceras* (i.e., ‘Leiostraca’). Squid predation (in the upper water column) is indicated by clusters of harpoceratinid fragments (Mehl 1978b). Abundance peaks of *Dactylioceras* (c. 70 m; Hewitt 1996; Westermann 1996) might be traces of mass mortalities by anoxic admixing during storms (Westermann 1996). Harpoceratids and hildoceratids frequently containing *in situ* aptychi hint at hypoxic habitats or rapid burial under such conditions (Westerman 1996). Normally coiled dactylioceratids such as *Peronioceras* were rare in this highly bituminous facies, suggesting that they might have been more bottom-dependent than *Dactylioceras* (Schmidt-Effing 1972; Loh et al. 1986; Westermann 1996). *Posidonia* Shales of Germany were deposited in shallow seas characterized by varying salinities (low salinity due to freshwater input) and periodic anoxic events (Brumsack 1991; Röhl et al. 2001; Schmid-Röhl and Röhl 2003). Few groups tolerated short anoxic or dysoxic pulses. Among the adapted organisms were fishes and rare ammonoid taxa: they survived such environmental changes (i.e., salinity and oxygen; Westermann 1996). Facies distributions and faunal ammonoid assemblages confirm a planktic lifestyle of *Dactylioceras* (Tintant et al. 1982). A euryhaline habit was suggested (Westermann 1996) for *Dactylioceras* (e.g., surface-water habitat and dispersal across shallow shelves; Elmi and Almeras 1984). More probably, these dactylioceratids were midwater drifters as indicated by their shell and siphuncle strength, which is average for Ammonitina (Westermann 1996). The global distribution of *Dactylioceras* species in all facies (Schmidt-Effing 1972) supports a planktic habit in epeiric and neritic seas as well as in the oceans. This is in contrast to Keupp’s (1997, 2000) interpretation based on the huge number of apertural injuries in *Dactylioceras* (e.g., caused by crustaceans on the sea floor), assuming a demersal life. Harpoceratinae and Hildoceratinae were suggested as being nekctic (Westermann 1996).

A black shale sequence was reported from the Middle Jurassic (Bathonian–Callovian) Los Molles Formation in Argentina (e.g., Neuquén Basin; Riccardi and

Westermann 1991; Riccardi et al. 1992). The invertebrate fauna consists mainly of abundant adult ammonoids with very low diversity but high intraspecific variation (Westermann 1996). Adult sphaeroceratids (*Eurycephalites*, *Stenocephalites*) and reineckeids (*Neuquenicerias*) were interpreted as adults that died normally, whereas the juveniles were killed by single events (e.g., anoxia) in masses. Young stages probably lived in deeper waters that were exposed to periodic upwelling and, after death, were drifted and accumulated by bottom-water currents (Westermann 1996). In the basin center (max. depth), abundant small *Ptychophylloceras* (oceanic to mesopelagic; Westermann 1996) occur. O isotope data in similar forms of phylloceratins (*Hypophylloceras*, *Phyllopachyceras*) from the Campanian of Japan yielded depth ranges for that ammonoid group of 100–300 m (Chap. 18.5.6, Fig. 18.11). This is the upper mesopelagic to middle epipelagic zone. From estimates of habitat paleodepth in the Neuquén Basin, *Ptychophylloceras* inhabited shallower areas (Westermann 1996; Hewitt 1993, 1996).

The Callovian to Tithonian black shales (Lower Oxford Clay and the Kimmeridge Clay of England; Cope 1967, 1974; Callomon 1985; Duff 1975; Hudson and Martill 1991; Morris 1979; Oschmann 1991; Wignall 1990; Wignall and Hallam 1991) yield monospecific ammonoid assemblages with *Kosmoceras*. These are usually adult and strongly dimorphic with a high intraspecific variation. Depth estimates for the Kimmeridgean area are 30–50 m (Westermann 1996). Assuming normal salinity, the sluggish ammonoids lived at 17–20 °C (max. 16–23 °C), inhabiting deeper, slightly oxygen-deficient (upper dysaerobic) waters, away from predators (O'Dor and Wells 1990). The more serpenticonic and less sculptured kosmoceratids are found in the deepest facies (Marchand et al. 1985), which does not imply exclusively demersal habitats (Westermann 1996).

The Kimmeridgian to Tithonian of the Antarctic Peninsula, the anaerobic Nordenskjöld Formation, was deposited in a deep basin (Doyle and Whitham 1991). The small (10–110 mm) ammonoids there belong to coarsely sculptured, serpenticonic perisphinctids. 70% of all ammonoids are infested by bivalves *syn vivo*. Mass mortality events occurred, caused by storm-induced admixing of anoxia (Westermann 1996). Higher in the section, small, smooth, discoconic haploceratids lack epizoans, suggesting that the perisphinctids were planktic drifters in the upper dysaerobic zone. The 'leiostracan' *Haploceras* questionably swam in the aerobic zone, as assumed previously based on its cosmopolitan distribution (Westermann 1996). It was immune to drag-increasing epizoans (smooth surface; perhaps a special periostracum). In deep turbiditic sedimentation areas, the ammonoid fauna consists of dominantly finely costate *Virgatosphinctes* and *Lithacoceras*. Accessories were costate, platyconic berriasellids, planorbiconic olcostephanids, as well as haploceratids. Again, only perisphinctids carry epizoans. These perisphinctids are mesodomic, compressed planorbicones to discocones that were presumably moderately mobile and perhaps bottom-feeders.

The Albian Mowry Shale of USA (Western Interior) includes hoplitid assemblages (*Neogastrolites*; Reeside and Cobban 1960; Batt 1989). It appears that the immature, sluggish hoplitids lived in midwater of the shallow, epeiric sea above dysaerobic bottom waters (Landman and Waage 1993). More recently, Monnet (2009;

inferred by Batt 1989) showed that, in the Late Cenomanian of the Western Interior Seaway (USA), nekto-benthic forms such as *Acanthoceras* and *Mammites* (strongly ornamented) were the first to vanish during anoxic/hypoxic bottom conditions (Oceanic Anoxic Event 2). Subsequently, ancyloconic heteromorphs (*Hamites*, *Allocrioceras*) of the middle pelagic zone were eliminated by an upward migration of the oxygen minimum zone (OMZ). Nonetheless, Monnet (2009) showed that this is not a worldwide phenomenon and thus not the rule or main mechanism for ammonoid extinctions. This was illustrated in examples from Tunisia contradicting the ‘rising-anoxia’ model. In fact, Monnet (2009) reported an increase in ammonoid taxa during the formation of black shales in Tunisia during the late Cenomanian.

In contrast, an oxygen-dependent lifestyle was indicated by Landman et al. (2012) for scaphitids, e.g., from the Campanian Western Interior (Pierre Shale, USA). *Hoploscaphites* and benthic fauna did not occur during phases of dysoxic bottom waters: only *Placenticer* and *Baculites* were present, both inhabiting higher zones in the water (see also Bearpaw Shale in Canada, Tsujita and Westermann 1998). During phases of good oxygenation, *Hoploscaphites* (juveniles and adults) recolonized the basinal areas, co-occurring with other ammonoids, except during spawning events, subsequently followed by mass mortality of females (Landman et al. 2003). A deeper habitat for *Hoploscaphites* was also supported by stable isotope data, in contrast to the shallower habitat of *Baculites* (Cochran et al. 2010a, b; Kruta et al. 2014; Fig. 18.9). Henderson and Price (2012) challenged that shallow habitat interpretation after investigating baculitids (*Sciponoceras*) from the Late Cretaceous of Australia. The authors argued for a nekto-benthic mode of life in this baculitid, based on relatively positive $\delta^{18}\text{O}$ data (mean calculated paleotemperature 21 °C; Henderson and Price 2012). These data contrasted with those for bivalves and gastropods. The authors proposed an adaptation among baculitids as specialists in demersal predation (see also Kruta et al. 2011).

Santonian to Campanian bituminous, laminated shales of the Bearpaw Formation and coeval Pierre Formation (both Western Interior, USA) contain abundant ammonoids. The main faunal components are *Baculites* and large *Placenticer*. Lithofacies characterized by diverse benthos indicates better-oxygenated bottom water, yielding scaphitids and accumulations of neanic to juvenile baculitids (Landman 1987; Westermann 1996). *Placenticer meeki* is strongly attacked in shallow, surface waters by predators (e.g., mosasaurs; 10–20% of all specimens; Kauffman 1990, Hewitt and Westermann 1990b; Westermann 1996). Oxygen and carbon isotope analyses (Chap. 18.5) revealed markedly reduced salinities of the surface waters inhabited by *P. meeki* (Westermann 1996). This clearly indicates that the large predator *Placenticer* occasionally lived in brackish surface waters (e.g., <30 m below surface; Westermann 1996). This contrasts with the deeper habitats assumed by Ziegler (1967, 1981) and Westermann (1990) above wave base. Shell characteristics of *P. meeki* are a complicated suture, low sutural amplitude index (Batt 1991), low resistance to hydrostatic pressure, and a high predation rate (Hewitt and Westermann 1990b). *Baculites* was also commonly attacked by mosasaurs, evident from several punctures (Kauffman 1990; Westermann 1996; Tsujita and Westermann 2001). This points to a pelagic habitat (Westermann 1977, 1996)

in the aerobic waters. *Baculites* is therefore suggested as being capable of diving rapidly (5–100 m deep into dysoxic zones), feeding on the bottom. The maximal depth range for *Baculites* was corroborated by isotope data (Fatherree et al. 1998; Lukeneder et al. 2010; Fig. 18.9): relatively shallow from 50–100 m in epipelagic seas (Fig. 18.7, Table 18.1). *Baculites* apparently shifted into shallower waters after reaching maturity (Fatherree et al. 1998; Lukeneder et al. 2010). In contrast to the pure surface-water dweller *Hypancanthoplites* (Lukeneder et al. 2010), it thus changed its depth preference and seems to have started as a juvenile in the lower epipelagic zone. Similar depths for *Baculites* were given (40–120 m) based on $\delta^{15}\text{N}$ values (Hewitt 1996; Westermann 1996). Abundant but smaller species and juveniles of the giant species were suggested to be vertical migrants (Klinger 1980; Batt 1989; Westermann 1990), probably mostly in midwater. The giant adults (>0.8–1 m) of *B. cuneatus*, in turn, became mainly demersal swimmers.

18.8.4 R-Strategy in Oxygen-Depleted Habitats

The Barremian heteromorph ammonoid *Karsteniceras* (N Calcareous Alps, Austria) evolved under intermittent oxygen-depleted conditions associated with stable, salinity-stratified water masses; it exhibited mass occurrences (Lukeneder 2003, 2005, 2007; Lukeneder and Smrečková 2006). Lithological and geochemical analyses (e.g., dark laminated shales; CaCO_3 , TOC, S) were combined with investigations of trace fossils, microfossils and macrofossils. This led to the assumption of an invasion of an opportunistic *Karsteniceras* community (with sexual dimorphism, most probably applicable to the whole leptoceratoid group) during unfavorable conditions (Lukeneder 2003, 2007; Lukeneder and Tanabe 2002). The significant effect of autecological stress, caused either by changes in abiotic environmental factors (oxygen content, salinity, depth) or by synecological stress associated with biotic competitors occupying the same environment was shown by Lukeneder (2003, 2007). Jaw apparatuses are found *in situ* or isolated but are associated with a mass-occurrence of the genus *Karsteniceras*, reflecting a fast and autochthonous deposition. Low energy on the sea floor (absence of bottom currents) and dysaerobic conditions prevented predators from isolating the shells from the jaw apparatuses and led to the unusual preservation of the ammonoid conch-jaw association. The positions of the lower jaw in the body chamber of *Karsteniceras* indicate that the dead ammonoid bodies were not subjected to long postmortem drift; they rapidly became waterlogged and sank to the sea floor. These exceptional preservational features are typical for ‘Konservat-Lagerstätten’ (Seilacher et al. 1976), which always show exceptional preservation of articulated hard parts and/or soft body parts.

Terms often used in ammonoid ecology such as allochthonous and autochthonous, must be used with caution when linked with fossil cephalopods because shells could have been subject to major postmortem drift. In most cases, the water depth or primary habitat is unknown. A certain likelihood concerning the autochthonous deposition of ammonoid specimens, hence the primary depositional area, is warranted by the preservation of *in situ* buccal masses located in the body chamber

(Schindewolf 1958; Bandel 1988; Frye and Feldman 1991; Summesberger et al. 1996; Lukeneder and Tanabe 2002).

Karsteniceras inhabited areas of stagnant water with low dissolved oxygen, showing abundance peaks during times of oxygen depletion, which partially hindered other invertebrates from settling. An invasion of the *r*-strategist *Karsteniceras* assemblage during unfavorable conditions over the sea bed was proposed. The host layers do not reflect catastrophic mass mortality. The specimens are not concentrated in single horizons, but are abundant in layers of 3–10 cm thickness, reflecting 100,000 of years (calculations based on ammonoid zonation).

Taking the speculations on ammonoid life-habitats into account, demersal forms feeding from the sea floor should be rare or absent in the anoxic to dysoxic levels of the water column (Batt 1993). Vašíček and Wiedmann (1994) noted the possibility that the biotope of the Leptoceratoidinae was close to stagnant, poorly oxygenated environments. This has been interpreted to reflect the opportunistic behavior of some heteromorphs (bochianitids, leptoceratoids) in unfavorable environments (Cecca 1997, 1998). Ecology, paleobiology and habitats of small heteromorphs such as leptoceratoids and spiroceratids were interpreted to have occupied various habitats (Thieuloy 1966) such as nektic above an anoxic bottom (Rieber 1977), on the distal shelf (Westermann 1990, 1996), in turbiditic environments (Vašíček and Wiedmann 1994), and demersal, capable of life in dysoxic waters (Lukeneder 2003, 2005).

18.8.5 Oxygenated Shallow-Water Habitats

Carbonate platforms are a special environment for ammonoid occurrences. It is relatively shallow and well oxygenated, mostly well agitated by bottom or surface currents. Some early ammonoid taxa like Devonian clymeniids were suggested to appear within such environments. They exhibited a morphological depth gradient with coarse ribbing in shallow and fine ribbing in deeper habitats (Korn 1986, 1988, 1992; Westermann 1996).

Middle Triassic ceratitids were the main inhabitants of shallow, epeiric platforms. They probably tolerated a wide range of salinities (euryhaline). Sutural simplification occurred in several immigrant clades from the deeper Tethys in the German Muschelkalk (Ulrichs and Mundlos 1985; Klug et al. 2005). Coarse sculpture is also commonly associated with a basin-slope habitat, whereas a basinal pelagic habitat is usually indicated by smooth or weakly sculptured discocones. A few taxa (*Monophyllites*, *Psilosturia*) probably lived on the continental slope of the oceanic region (Westermann 1996), but based on their shell strength were still epipelagic. In the Late Triassic, radiation affected almost all morphs. The proportion of oceanic 'Leiostraca' greatly increased, and the first heteromorphic ammonoids appeared with torticone, orthocone and gyrocone morphotypes (Westermann 1996).

A more Recent study on Triassic ceratitid ammonoids was performed on a mass-occurrence (*Kasimlarceltites*; $n >> 300$ million; M and m, embryonic to adults)

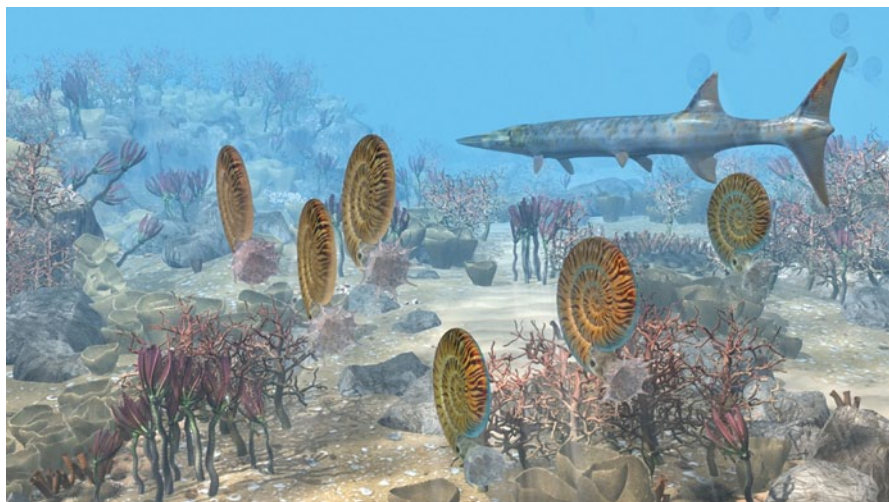


Fig. 18.12 The gregarious ceratitid ammonoid *Kasimlarceltites krystyni* (max. diameter 35 mm) in assumed spawning grounds and the nektic actinopterygiid fish *Saurichthys* (max. length 1 m) in shallow waters of a Triassic carbonate platform. Reconstruction (by 7reasons Media Company) based on studies of Upper Triassic mass occurrences of the ammonoids in the Taurus Mountains (SW Turkey; Lukeneder and Lukeneder 2014)

from Turkey (Lukeneder and Lukeneder 2014; Lukeneder et al. 2014; Lukeneder and Mayrhofer 2014). *Kasimlarceltites* is morphologically similar (i.e., serpenti-cone, highly evolute; Fig. 18.6, 18.12) and taxonomically closely related to other celtitid ammonoids including *Aplococeras*, *Lecantites* and *Celtites*. These genera were interpreted by Assereto (1969) as shallow ‘platform faunal associations’ from Latemar or Marmolada platforms (Dolomites, Italy). The celtitids are rare to absent in deeper basinal environments (Assereto 1969). The ammonoid-facies relation was interpreted to be controlled by ecological factors (Brack and Rieber 1993, 1996). *Kasimlarceltites* probably inhabited environments on the inner- to mid-ramp, adjacent to the Carnian platform (Lukeneder and Lukeneder 2014; Lukeneder and Mayrhofer 2014; Fig. 18.12). They were influenced by this environment and may have migrated near the sea floor, comparable to extant *Nautilus*. Assumptions on a facies or depth gradient dependency in celtitids (*Kasimlarceltites*) fit well into the interpretation of the Turkish material. For ammonoid assemblage-facies relations in the Mesozoic Era see Westermann (1996). Numerous layers are dominated by small ammonoids (<30 mm) accompanied by shallow-water faunal components (transported ammonoids, bivalves, corals, gastropods, sponges) derived from the platform to inner ramp. They were therefore interpreted as being redeposited from shallower areas down to a shelf margin or mid-ramp position (Lukeneder et al. 2012). In contrast to Assereto (1969), additional findings of celtitids were presented by Manfrin et al. (2005) from adjacent basinal series surrounding the Latemar platform. The faunas from ammonoid layers were described as storm deposits. These were transported and comprise mixed faunal elements (pelagic ammonoids and benthic gas-

tropods; Manfrin et al. 2005). This is almost identical to the assemblages found at Aşağıyaylabel. The use of such assemblages as characteristic elements for platform deposition or even primary habitat of celtitids is still arguable and needs more taxonomic and correlation work. Hence, a facies dependency of *Kasimlarceltites* in the carbonate member at Aşağıyaylabel must be considered with reservation. Taphonomic analyses rather point at allochthonous deposition after considerable transport (current, turbidites, mass flow) within ammonoid-mass occurrences (Lukeneder et al. 2014). The occurrence of single layers comprising mostly transported conchs of juvenile or exclusively adult shells of *Kasimlarceltites*, and beds bearing mostly adults, support the hypothesis that different ontogenetic stages inhabited different habitats (Lukeneder and Mayrhofer 2014; Lukeneder et al. 2014).

Similar hypotheses on the relation of closely resembling morphotypes versus habitat and lifestyle of serpenticone morphotypes were given for *Paraceltites* (Permian; Spinoso et al. 1975), *Psiloceras* (Jurassic; Westermann 1996), and *Celtites* (Triassic; Rieber 1973, 1975). These were presented and commented upon in Westermann (1996). Spinoso et al. (1975) proposed a “tropical platform limestone” depositional area for such serpenticone ammonoid types and a presumable planktic lifestyle was assumed (Fig. 18.6, 18.12) for such costate, celtitid morphotypes (Rieber 1973, 1975; Westermann 1996). As postulated by Klug (2002) and Klug and Korn (2004), ontogenetic alterations in morphology reflect, at least in early ammonoid taxa, a change in mode of life. This is because these changes appear several times independently.

18.9 Autecology in Ammonoids

Neumayr (1883), Uhlig (1911), Scott (1940), Ziegler (1967, 1981), Kennedy and Cobban (1976), and, more recently, Westermann (1990, 1996) have studied the autecology of ammonoids and related ecological factors. This relation is denoted by the variation and ratio of shell morphologies and assemblages in general, related to tectonically caused or eustatic sea level fluctuations (Enay 1980; Enay and Mangold 1982; Marchand and Thierry 1986, 1997; Lominadze and Sakharov 1988; Wiedmann 1988a; Cecca 1992; Bulot 1993; Rawson 1993; Hantzpergue 1995; Reboulet and Atrops 1995; Reboulet 1996; Enay and Cariou 1997; Pucéat et al. 2003). Such environmental changes are accompanied by changes in many other ecological parameters. This has consequences for the organisms living in the affected environment. Neige et al. (1997) stressed the close relation between disparity and (eustatic) sea-level changes. These authors presented a new approach based on Callovian ammonoid faunas of France (Lominadze and Sakharov 1988, Callovian of Caucasus). Here, the morphospace calculations reflected the most important conch parameters (diameter, whorl height and width, etc). Mathematical estimations by Neige et al. (1997) resulted in a more precise use of ammonoid morphotypes as paleodepth indicators.

Oxygen is a biolimiting element for metazoans and one of the most important factors influencing species diversity and abundance in the marine realm. Batt (1993) suggested that the relationship between ammonoid shell morphotypes and position within the water column provides a useful tool in interpreting fluctuations in O levels in marine depositional systems of the Cretaceous Western Interior Seaway (N America). Suggested habitats in Batt (1993) were based on siphuncle strength index (SiSI), septal amplitude index (SAI) and septal complexity (Batt 1991, 1993; Ballentine 2007). As noted by Batt (1991) such indices are only valuable in combination with other shell morphological features (e.g., ribbing). The author concluded that the presence of nektobenthic morphotypes (e.g., *Scaphites*, *Baculites*) indicates oxygenation of the sea floor and lower parts of the water column, while that of pelagic morphotypes (e.g., *Watinoceras*, *Borriskoceras*) or shallow-water ammonoids (e.g., *Placentoceras*) may be used to interpret oxygenation higher in the water column. A nektobenthic mode in *Scaphites* is probably indicated by the highly injured specimens noted from Landman and Waage (1986; see also Landman 1986). *Baculites* was given with a depth range from 40–120 m based on SiSI values (Hewitt 1996; Westermann 1996; Fig. 18.9). The occurrence of shallow middle- and upper water column pelagic ammonoids in deeper-water stratigraphic intervals yielding no nektobenthic ones appears to be a useful indicator of oxygenated conditions within the upper part of the water column at a time when benthic environments were anoxic. The additional absence of ancyloconic heteromorphs in sediments deposited in water deeper than 100 m that contain upper-water pelagics indicates that anoxia extended to within 100 m of the surface (Batt 1993). Changes in ammonoid morphotype representation during upward migration of a poorly oxygenated water mass, hence fully oxygenated water column appears with all morphotypes (pelagic and nektobenthic). Bottom near anoxic conditions first eliminated nektobenthic ammonoids, and continued with anoxic conditions up to 100 m of the surface hampered life of pelagic forms (megaplanktic ancyloconic heteromorphs). Finally, only pelagic ammonoids from the upper water column are represented in sediments (Batt 1993; Reboulet et al. 2000, 2005; Lukeneder and Grunert 2013).

18.10 Epizoans Versus Postmortem Epicoles in Ammonoids

Studying the spatial relationships among organisms that lived with each other provides insight into the synecology, autecology, and biostratigraphic processes of these organisms. It also sheds light on their paleoenvironment and paleocommunity structure. Epibiosis is one of the few well-preserved biotic interactions in the fossil record dating back to the Early Paleozoic (Palmer 1982). A crucial aspect is to detect if infestation occurred before or after death. This determines whether an autecological or synecological relation is indicative for paleodepth, behavioral or habitat assumptions. Organisms that infested ammonoid shells within the water column are also referred to as pseudoplankton (Wignall and Simms 1990). If infestation

occured postmortem, it can be speculated whether shell was infested while drifting or after it sunk to the sediment surface.

Davis et al. (1999) introduced terms to distinguish between the different aspects of epizoans. According to them, an organism that settles and lives on another one is an epizoan. By contrast, if the substrate object or organism is dead, Davis et al. (1999) suggested to call the animal living on it an epicole. These terms will be used subsequently. Countless examples of epizoa and epicoles on ammonoids have been described and some examples will be listed.

Ammonoid assemblages from the Early Cretaceous of Austria (Chap. 18.8.2; Lukeneder and Harzhauser 2003; Lukeneder 2004) yield abundant specimens of *Olcostephanus guebhardi* showing unique encrustations by placopsilinid foraminifera, bryozoans, serpulids, and crinoids (*Phyllocrinus*). The pattern of infestation clearly documents a 100% preference of these taxa for the inner shell surface, characterizing them as an epicole cavity-dwelling paleocommunity (Lukeneder and Harzhauser 2003). The encrustation in the body chamber furnishes evidence for postmortem settlement. *O. guebhardi* is suggested to have preferred shallow water and was most abundant in depths of 40–100 m (Bulut pers. comm. 2002). Major redeposition of the Austrian ammonoid shells is evident based on a mixture of olcostephanids with encrustations on their upper side and specimens with epibionts on their lower side within single layers. The shells sunk to the sea floor after death and became partly filled with sediment on the side of the shell facing the sediment. Thus, epicoles could not settle these areas of the body chamber. Only the ‘sediment free’ upper shell parts could be inhabited (*Placopsilina*, bryozoans, serpulids). This mode of infestation indicates that encrustation during postmortem drift can be excluded (Lukeneder and Harzhauser 2003). *Phyllocrinus* is one of the most frequent species associated with *Olcostephanus*. The calices of this sessile crinoid are often found in the sediment-infill of the ammonoids and the adherent holdfasts are exclusively found on the upper, outer side of the shell. In this soft bottom environment, the empty shells of *Olcostephanus* served as hardgrounds.

A more complex history is reported from the Valanginian to Aptian deposits of the Dolomites (N Italy). These deposits yield a rich ammonoid fauna showing unique epifaunal encrustations by an ahermatypic, solitary scleractinian coral (Lukeneder 2008). The coral encrusted only the outer shell surfaces; the inner surface remained unaffected. Shells of dead ammonoids sank to the bottom and became colonized by the coral (and serpulid) larvae, as documented by the location of the epibionts only on the upper side. Encrustation by the bivalve *Placunopsis* represents a different situation because both sides of the ammonoid shells were affected. This points to encrustation of floating or repeatedly turned (dead) or swimming (alive) ammonoids (Lukeneder 2008; Misaki et al. 2013). Such long-term infestation in the water column contrasts with coral settlement on the sea floor. Ammonoid specimens encrusted by *Placunopsis* never exhibit encrustation by corals (Merkt 1966; Meischner 1968).

The so-called coelobites are a somewhat neglected part of the vast spectrum of epibioses. They are defined by Ginsburg and Schroeder (1973) as cavity-dwelling organisms, often found in cryptic habitats. Studies on such habitats of mod-

ern environments have focused on coral reefs and reef-associated submarine caves (Jackson and Winston 1982; Rasmussen and Brett 1985; Meesters et al. 1991). Despite the smaller scale and limited spatial resource of the ammonoid shells, several parallels with modern cryptic habitats are obvious. As emphasized by Wunsch and Richter (1998) and Richter and Wunsch (1999), cavities and other cryptic habitats are “*spatially confined habitats*”, which provide living space for low-light adapted organisms. Among these, especially cryptic suspension feeders predominate. Cryptic habitats provide shelter for sessile species from predation and physical disturbance (Gischler and Ginsburg 1996). In modern cryptic habitats, the coelobite’s mode of life is mainly adopted by sponges, algae, serpulids, tunicates, bryozoans, and foraminifera. Several taxa such as placopsilininid foraminifera and the bryozoan *Stomatopora* have been shown to be characteristic constituents of all these paleocommunities. These taxa were also recorded adhering to ammonoid shells (Lukeneder and Harzhauser 2003).

Can such encrustation yield information on paleodepth and ammonoid habitats? The ecological depth ranges of the encrusting organism groups are enormous. The main encrusters on ammonoids are bivalves (e.g., oysters, *Exogyra*, *Placunopsis*, *Gervillia*, *Anomia*; Larson 2007; Misaki et al. 2013), gastropods (limpets), brachiopods (discinids; Seilacher 1982), serpulids, tunicates, solitary corals, bryozoans, and foraminifera. Larval stages often settle on secondary hard grounds (ammonoid shells). Unfortunately, synecological relationships (i.e., infestation during life) of ammonoid and encrusting taxa also can rarely be used to conclude on habitat or depth. Oysters (Merkt 1966), for example, inhabit depths from almost 0–850 m (Rooij et al. 2010), the bivalve *Placunopsis* hundreds of meters, serpulids can live in thousands of meters. Serpulids were able to grow with ammonoids in a synecological manner during life, on the ventral side of the shell. This makes them useful to estimate ammonoid growth rates and ages (Schindewolf 1934; Andrew et al. 2011). Andrew et al. (2011) suggest a distinct infestation by serpulids at different habitat depths for the Jurassic, mostly of living, juvenile ammonoids (*Promicroceras*) from the UK (Dorset). The dependency or at least preference of several serpulid species for shallower waters (6–12 m) led to the assumption that juvenile *Promicroceras* inhabited shallower areas: they were more highly infested than adults. Andrew et al. (2011) concluded that *Promicroceras* was negatively influenced by the parasitic serpulids, by the higher body weight and the increasing drag, dying at smaller diameters at an age of 2–3 years.

Synecological infestation by foraminifera potentially points to paleodepths of 15–70 m for *Placopsilina* attached to the ammonoid *Olcostephanus* (Lukeneder and Harzhauser 2003). Correspondingly, *O. guebhardi* was suggested to have preferred shallower shelf areas and was most abundant at depths of 40–100 m (pers. comm. Bulot 2002). Home scars of patellogastropods (limpets) on ammonoid shells were shown by Kase et al. (1994, 1998). Limpets, when settled postmortem on ammonoids, point to a drifting phase because limpets inhabit shallow areas and therefore attached near the sea surface (see Westermann and Hewitt 1995).

Maeda and Seilacher (1996) reported *syn vivo* and postmortem epibiont assemblages. The encrustation by inoceramids, oysters or *Gervillia* of both the flanks and

venter in living ammonoids is remarkable (e.g., Jurassic *Lytoceras* and *Harpoceras*; Cretaceous *Buchiceras*; Seilacher 1960; Heptonstall 1970; Seilacher 1982; Maeda and Seilacher 1996; Larson 2007). One-side-only infestation by oysters was also reported as being caused by horizontal drifting of ammonoid shells on the water surface (e.g., *Pectinatites*; Donovan 1989). Sinking history can also be detected by analyzing the encrusting community and its position (Reyment 1973, Kauffmann 1978; Seilacher 1982). Kauffmann (1978) postulated the ‘benthic island’ infestation on sea floor for the Jurassic *Posidonia* Shale ammonoids, but this was refuted by Seilacher (1982) and Maeda and Seilacher (1996) based on the encrustation of both flanks (e.g., *Lytoceras*) in the water column. Further examples of *syn vivo* epizoans are discussed in Naglik et al. (2015).

18.11 Trophic Level

The trophic level of ammonoids was perhaps some kind of a mid-order omnivore level. They exhibit a range of feeding strategies from planktotrophic to microphagous (i.e. lower trophic levels). They were preyed upon by vertebrates (ichthyosaurs, mosasaurs, sharks, fishes; Fig. 18.13) and invertebrates (other cephalopods, crustaceans). Ammonoids ate possibly everything they got hold of from the lower trophic levels, leading to the interpretation as demersal herbivores, scavengers via microphagous carnivores to active, nektonic carnivores (Kennedy and Cobban 1976).

As noted by Westermann (1996), numerous feeding strategies can be envisioned for neanic and juvenile ammonoids. These speculatively fed on mobile prey with ejectile tentacles, visually on essentially planktic prey (ammonoid hatchlings, pseudoplanktic and planktic microorganisms such as ostracods or microgastropods), with non-ejectile tentacles or velar webs, and tactile or chemosensory feeding by ‘pseudoscutavenging’ of organic particles floating and sinking at all depths (Reyment 1988; Westermann 1996). Reyment (1988) imagined a more scavenging and browsing mode, concluding that especially orthocones and heteromorph forms were incapable of active predation. The preying behavior is crucial for reconstructing the ammonoid habitat because ammonoids might have actively followed prey. This can cause ontogenetic or diurnal migrations, preying on different resources during their lifespan, or preying at night when some other predators sleep, comparable to Recent *Nautilus*.

Most recently, spectacularly preserved specimens of the Late Cretaceous heteromorph *Baculites* from South Dakota (USA) were reported by Kruta et al. (2011). They discovered buccal masses with radulae containing plankton found within. This represents an important indication for the trophic habits of these heteromorph ammonoids. One of the specimens revealed a planktic snail and three tiny planktic crustaceans (Isopoda) in its buccal mass (Kruta et al. 2011). As already stated by Westermann (1996), knowledge on stomach or crop contents is scarce (Lehmann

and Weitschat 1973; Lehmann 1975, 1976, 1985, 1988; Summesberger 2000; Keupp 2007). See Klug and Lehmann (2015) for a review.

Numerous problems related to the dietary and feeding habits for the diversely shaped buccal organs are still unsolved, even for some extant cephalopods (Nesis 1986, 1987; Lehmann 1988). Westermann (1996) noted that besides the micro and mesophagy documented by crop/stomach contents, macrophagy and even duraphagous strategies might have also been present in ammonoids (Schindewolf 1958; Lehmann et al. 1980; Tanabe 1983; Nesis 1986; Tanabe and Fukuda 1987; Lehmann and Kulicki 1990; Hewitt 1993; Seilacher 1993; Keupp 2007). Westermann (1996) suggested that most ammonoids belonged to the pelagic food-web. Ammonoids fed directly on microplankton, perhaps at the base of the photic zone, themselves falling prey to larger ammonoids and vertebrates. An important feature for the ammonoid/prey interaction was therefore the beginning formation of a distinct stratification including a well-defined pycnocline in Cretaceous oceans (Hay 2008), as in Recent oceans. Other groups were vertical migrants in deep water, the mesopelagic zone. There, some fed on mesopelagic organisms including sluggish juvenile ammonoids, whereas others might have caught zooplankton with arms connected by velar skins (Westermann 1996). Only relatively few consumed soft-bodied epibenthos or preyed like *Nautilus* on shelly benthos.

The relation between changes in ammonoid assemblages (radiation of new taxa, appearance of additional morphogroups, size variations) and evolutionary events was interpreted by several authors (Elmi and Alm  ras 1984; Reboulet 1996, 1998, 2001; Reboulet and Atrops 1997; Cecca 1997, 1998; Lehmann 2000; Guex 2001; Reboulet et al. 2005). They considered the relation to be caused or at least influenced by changes of trophic levels (food, nutrients, energy, etc.). Reboulet et al. (2005), however, noted that the assumptions on ammonoid trophic levels in the former papers were speculative. Reboulet et al. (2000, 2003) interpreted Valanginian assemblages by performing a quantitative and integrated high-resolution analysis of macrofauna, nannofossils, microfacies, trace fossils, and total organic carbon. The resulting absolute abundance variations reflected the trophic resources in the oceanic waters.

A trophic level specifies the position of an organism in the food web, often generated by the nutrient supply into that system. Accordingly, the water mass can be characterized as oligotrophic (i.e., less nutrients, less organic production, high oxygen content), mesotrophic (i.e., increasing nutrients, increasing productivity and enough oxygen), and eutrophic (i.e., high nutrient values, high organic production, decreasing oxygen). Nutrient supply creates energy, whose availability alters biodiversity (Tittensor et al. 2011). Less nutrients are available at great distances from land and in deeper waters in contrast to nearshore and shallow areas.

Abundance data on ammonoids have been collected (Reboulet et al. 2005) from the Albian of the Vocontian Basin (France) across an anoxic interval (OAE 1d, Breistroffer interval). Reboulet et al. (2005) suggested that these were influenced by trophic changes. The Breistroffer deposits do not record eutrophication of surface waters associated with expansion of the oxygen minimum zone. Rather, the deposits record changes from mesotrophic to more oligotrophic conditions in surface wa-

ters (Reboulet et al. 2000). Ammonoids are abundant and morphologically diverse (i.e., seven morpho-groups) in a section from proximal areas (platform environments) and the pelagic realm (open-marine water column). Ammonoid morphology was interpreted (Reboulet et al. 2005) to indicate aspects of their modes of life (Westermann 1996; Cecca 1997; Klug 2001), although all were attributed to the epipelagic zone. For example, *Hypophylloceras* (Phylloceratina) and *Tetragonites* (Lytoceratina) were placed by Reboulet et al. (2005) in the deepest layers of the epipelagic zone within the oceanic domain (150–200 m depth). Recent data on oxygen isotopes (Moriya et al. 2003; reinterpreted herein, Fig. 18.11) yielded wider depth ranges for both genera: 100–300 m (upper mesopelagic to middle epipelagic) in *Hypophylloceras* and 80–180 m in *Tetragonites* (lower to middle epipelagic). *Tetragonites* probably inhabited slightly shallower layers, as also figured by Reboulet et al. (2005).

Ammonoid taxa can be linked to changes in trophic conditions as inferred from a study on calcareous nannofossils (Reboulet et al. 2005). Heteromorphs, which were dominant during mesotrophic conditions, could have been more competitive than involute/evolute planispirals (normally coiled) when environmental conditions became more unstable. *Lechites* (orthocone) was assigned to an epipelagic habitat (i.e., distal paleoenvironments); it was interpreted to be a vertical migrant, able to move with increasing nutrients to meso- and eutrophic layer conditions in surface waters, and also down in order to avoid oligotrophic surface waters, preying on food-rich layers in deeper waters (Reboulet et al. 2005). More proximal paleoenvironments were suggested for *Scaphites*, which maybe was a vertical migrant. Quasiplanktic *Turrilitoides* and *Mariella* (torticones) mainly inhabited neritic paleoenvironments, occupying more distal paleoenvironments with mesotrophic conditions (increasing nannofossil content) in the surface water column. *Anisoceras* and *Hamites* (quasiplanktic U-shaped heteromorphs) lived in distal, epipelagic habitats. They were more competitive when oligotrophic conditions prevailed in surface waters. *Mortoniceras* (planispiral) was interpreted to inhabit the lower part of the epipelagic zone with a deep nektonic mode of life (Reboulet et al. 2005).

Early Cretaceous size variations (on species level) along a depth gradient are known from S France (Bulot 1993, 1995; Reboulet 1996, 2001; Reboulet and Atrops 1997). These ammonoids exhibited larger conchs in Valanginian shallow-water facies (Provence platform) and smaller ones in deepwater facies (Vocontian basin). Reboulet (2001) noted a size dependency on higher hydrostatic pressure (i.e., emptying rate of cameral fluid; Ward 1987) and cooler waters. This led to dwarfed forms in the basinal areas. Reboulet (2001) assigned the Valanginian ammonoid taxa (macro- and microconchs; *Acanthodiscus*, *Busnardoites*, *Karakaschiceras*, *Leopoldia*, *Lytoceras*, *Neocomites*, *Neolissoceras*) to a deep nektonic to nektobenthic mode of life. *Acanthodiscus radiatus* is much more common on the shallow platform than in the basin (Reboulet 1996). It was segregated by its dimorphs: macroconchs dominate on the platform whilst microconchs are abundant in both habitats. *A. radiatus* shows the same size in shallow and deep-water facies, probably reflecting a migrant lifestyle between different environments. *Neocomites peregrinus* appears in equal numbers in both environments and is thus thought to be more tolerant of

environmental changes. Reboulet (2001) proposed that the main factor in ammonoid segregation was water temperature, as in Recent *Nautilus* (Ward 1987) and coleoids (Mangold 1989). Thus, temperature may have triggered sexual maturity and the corresponding growth; food resources were also suggested to have influenced size differentiation. The important factor of food availability was also noted by Bucher et al. (1996). Speculating on the assumptions above, nutrient supply is higher on shallow platforms (see Cecca 1998). Accordingly, planktic activity increased and more food was available, so that ammonoid size increased in such environments (Reboulet 2001).

Trends in ammonoid diversity, habitat, and trophic levels were compared by Lukeneder and Grunert (2013) from the Trento Plateau in Italy and from the Betic Cordillera in Spain (Company et al. 2005). This yielded new insights into the paleoenvironments, which were determined by trophic fluctuations. Both data sets agree in the strongly increasing diversity of epipelagic vertical migrants and planktic drifters during the Late Hauterivian (*Pseudothurmannia mortilleti* and *P. picteti* subzones; Faraoni Level). Company et al. (2005) and Lukeneder and Grunert (2013) related this distinct turnover to phytoplankton (radiolarian) bloom during the Faraoni event and during the coeval 2nd-order peak transgression in the lower *P. mortilleti* Zone. The increase in trophic resources favored the diversification of planktic ammonoids. In the Puez area, similar blooms in productivity are expressed as radiolarian wackestones. This fact, however, does not explain why this habitat group remains diverse in the aftermath of the Faraoni event in the upper *P. mortilleti* and *P. picteti* subzones when oligotrophic conditions were established (Lukeneder and Grunert in 2013). These contrasting trends show the difficulties in interpreting ammonoid habitat groups and feeding strategies. Company et al. (2005) explained the extinction of deep nektic groups around the Faraoni Level by an oxygen-minimum zone that developed due to phytoplankton blooms. Trends in radiolarian and nannoconid abundances suggest a turnover in the trophic structure of the surface water from eutrophication around the Faraoni event to oligotrophic conditions. These changes in primary productivity, however, are also reflected in the organic matter with values up to 7.0% TOC. Company et al. (2005) developed a classification of ammonoids into six life-habitat groups: planktic drifters, epipelagic vertical migrants, epipelagic nektic ammonoids, mesopelagic vertical migrants, mesopelagic nektic ammonoids, and nektobenthic ammonoids. Members of all these groups occur in the studied interval (Lukeneder and Grunert 2013). Planktic drifters are represented by *Crioceratites*, *Pseudothurmannia*, *Paracostidiscus*, *Paraspiticerias*, *Karstenicerias*, *Hamulinites*, *Sabaudiella* and *Megacrioceras*; *Honnoratia*, *Hamulina*, and *Anahamulina* were epipelagic vertical migrants. *Lytoceras* and *Protetragonites* were possibly mesopelagic vertical migrants, and the mesopelagic nektic ammonites include *Phylloceras*, *Phyllopachyceras*, *Kotetishvilia*, and *Neolissoceras*. *Barremites*, *Plesiospitidiscus*, and *Discoideilia* were epipelagic nektic ammonoids. Finally, *Abrytusites* and *Asteridiscus* are nektobenthic forms.

The analysis of ammonoid diversity and life-habitat groups (Westermann 1996; Company et al. 2005) suggests a strong influence of sea-level on the plateau. While epi- and mesopelagic ammonoids occur commonly in the *Crioceratites krenkeli*, *P.*

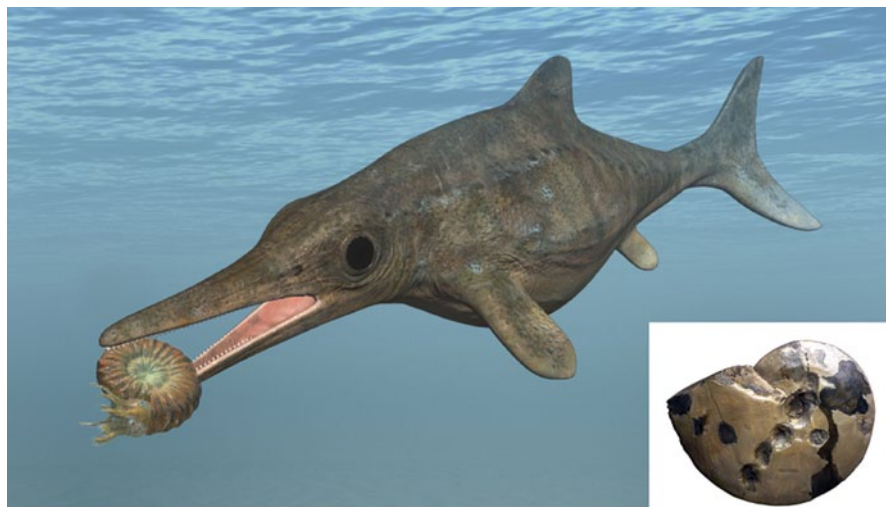


Fig. 18.13 Reconstruction of a Lower Jurassic ichthyosaur hunting on ammonoids, biting into the shell of *Dactylioceras* in the epipelagic water zone of the Liassic sea (based on studies of Posidonia shales in SW Germany). Upper Cretaceous mosasaur bite marks (max. puncture diameter 3 cm; lower right corner) on a Campanian *Placentoceras* shell (cast replica, max. diameter 30 cm) from the Western Interior Seaway in South Dakota

mortilleti, and *P. picteti* subzones, a severe reduction in all groups occurred during the sea-level lowstand of the *Spathicrioceras seitzii* and *Pseudothurmannia ohmi* subzones. The Faraoni event is heralded by an ammonoid faunal turnover characterized by an increasing diversity of epipelagic ammonoids. Although a similar trend was observed in the Betic Cordillera in Spain, the trend differs in the common occurrence of deep nektic ammonoids, related to a better oxygenated environment on the Trento Plateau.

18.12 Implications for Ecology from Traces of Predation

Shell damage is an indicator for predator-prey interactions (Kowalewski 2002) involving predators within distinct and characteristic ammonoid habitats. Ammonoids are both predators and prey, foraging and being attacked in the same habitat. Mapes and Chaffin (2003) summarized the sublethal and lethal shell damage from recent and fossil cephalopods (Keupp and Hoffmann 2015). Predation in the water column can involve ichthyosaurs (Fig. 18.13), mosasaurs, nothosaurs, sharks or bony fishes, and invertebrates including other ammonoids, nautiloids, coleoids (Landman and Waage 1986; Kröger 2000, 2002a, b, c; Keupp 2000, 2006; Larson 2003, 2007; Tichy and Urbanek 2004; Andrew et al. 2010; Landman et al. 2012; Kauffman and Sawdo 2013) and arthropods (Keupp and Hoffmann 2015). As noted by Klompmaker et al. (2009) for Mesozoic and Andrew et al. (2010) for Jurassic

ventral bite marks, they are most probably caused by predatory attacks on living animals by teuthoids (Yomogida and Wani 2013). These authors argued that the combination of an intact aperture and the absence of shell chips (i.e., broken parts of corresponding injury) excludes scavengers as producers of such injuries.

Recently, remarkable bite marks on both flanks (i.e., by both jaws of a predatory fish) were reported on Jurassic *Oxycerites* (Richter 2009). Some ammonoids are thought to be demersal feeders, scavenging on the sea floor (Reyment 1988): there, they were attacked by crustaceans (Radwansky 1996; Kröger 2002b, c; Keupp 2006), causing sublethal to lethal injuries (Keupp and Hoffmann 2015). Keupp (2000) also attributed the apertural injuries in *Dactylioceras* to crustaceans on the sea floor (Keupp 1997), assuming a demersal habitat. This significantly contrasts with Westermann (1996), who proposed that *Dactylioceras* was a planktic form. The same former result was presented for the entire Callovian assemblage (perisphinctids, kosmocerotids) from northern France (Keupp 1992): all ammonoids were assumed to be nektobenthic to benthic (habitat dependency in accordance to frequency of injuries). That author used sublethal shell injuries of ammonoid shells, caused by crustaceans to draw conclusions on paleopathology. Keupp and Schobert (2011) even suggested a special crab (*Palaeopagurus*) as the predator on Liassic ammonoids (*Amaltheus*, *Amauroceras*) from Germany, which were assumed to have been demersal forms inhabiting near-bottom areas. *Palaeopagurus* is as the hermit crab also known to inhabit the body chambers of Jurassic and Cretaceous ammonoid shells on the sea floor (Germany and UK; Fraaije 2003; Jagt et al 2006).

As noted by Keupp (2000), shell damage on the rocky sea floor caused by the animal itself can be ruled out in most injuries (Bayer 1970; Checa and Westermann 1989; Zatoń 2010). A predator-prey dependency (Vermeij 1977; Keupp 2000a, 2006) puts pressure on the prey and probably causes it to evolve new strategies such as coarser ribbing, a more complex suture or increasing coiling (i.e., from straight to involute). Nonetheless, ecological pressure can also cause strategic changes, as seen in Recent *Nautilus*: it migrates at night to prey on various resources, and may then prey when its main enemies such as many fishes sleep (Carlson et al. 1984; Saunders 1984; Ward et al. 1984; Dunstan et al. 2011).

Shell damage by marine reptiles was documented from Middle Jurassic *Kosmoceras* (Ward and Hollingworth 1990), Late Cretaceous *Placentoceras* and *Sphenodiscus* (Kauffman and Kiesling 1960; Kauffman 1990; Hewitt and Westermann 1990b; Stewart and Carpenter 1990, 1999), and the nautiloid *Eutrephoceras* (Kauffman and Sawdo 2013). Kauffman and Sawdo (2013) argued that reports of mosasaur predation on Early Maastrichtian nautiloids from the Western Interior are rare because of the prey's predominantly deep, epibenthic habitat. They deduced this from modern *Nautilus* and applied it to the Cretaceous *Eutrephoceras*. Home scars of patellogastropods (i.e., round marks in a line) located on ammonoid shells have been used to falsify the mosasaur bite theory by Kase et al. (1994; 1998). In several cases, however, there appears to be no doubt about the mosasaur predation (Keupp 1991; Hewitt and Westermann 1990b; Fig. 18.13). Interestingly, patellogastropods, when attached to ammonoids (after their death) show a drifting history: limpets live in shallow areas and must have attached at the

sea surface. Plesiosaurs were reported to prey on ammonoids by Sato and Tanabe (1998; see also Keupp 2000) from the Cretaceous of Japan (stomach content). Fish predators have been inferred (Ward 1981) and documented in Late Jurassic Haploceratidae by aptychi in holostean feces (Mehl 1978a). Jurassic ammonoids from the shallow sea in Solnhofen were preyed upon by teleosts such as *Gyrodus* or *Dapedium* (Keupp 2000). They broke parts off the aperture to expose the soft body, as observed in Recent *Nautilus* preyed upon by parrotfishes (Saunders et al. 1987), triggerfishes, and groupers (Mapes and Chaffin 2003). Injuries inflicted by fishes can be sublethal or lethal. Sublethal injuries can also reflect octopod attacks (e.g., borings in the shell; Mapes and Chaffin 2003). A more peculiar 'attack' is observed in extant *Nautilus* during mating (Arnold 1985). In this case, the partner bites and damages the apertural edge, which is also visible in fossil conchs. The mechanisms that damage extant *Nautilus* (sediment loading, within-sediment transport, collision during floating, predation) were analyzed by Wani (2004). He concluded that these mechanisms produce distinct and characteristic shell damage, hence being comparable to biostratinomic and taphonomic features in fossil materials.

Stomach contents of plesiosaurs from the Late Cretaceous of Japan represent important evidence for lethal injuries (Massare 1987; Sato and Tanabe 1998). They contain pieces of broken shell material from *Scaphites* and other ammonoids.

Keupp (2000) noted healed injuries caused by fish attacks on *Kranaosphinctes* and by crustaceans on *Prososphinctes* (Oxfordian, Madagascar). Teuthoid predators were suspected to have produced clusters of uniformly sized shell fragments of Early Jurassic harpoceratids and Late Jurassic *Gravesia* (Mehl 1978b). They probably also caused most of the peristomal mantle injuries in Jurassic to Cretaceous ammonoids. Unless these were lethal, they caused the well-known shell abnormalities. Evidence for predation (predator not specified) of Early Cretaceous ammonoids is also given by Reboulet and Rard (2008). Klug (2007) reported sublethal injuries on Devonian ammonoids that lived in the water column; that damage was likely caused by other cephalopods or phyllocarids. Shark attacks were reported as a possible cause for goniatid injuries in Carboniferous ammonoids (USA; Mapes and Hansen 1984; Mapes et al. 1995).

A remarkable ammonoid occurrence was documented by Mapes and Dalton (2002) from the Mississippian of Arkansas (USA). Ammonoid accumulations (e.g., *Emstites*, *Cluthoceras*) in carbonate concretions form halos around body chambers of *Rayonnoceras* (Actinocerida) and were interpreted as prey of nautiloid predators (based on stomach contents); scavenging was excluded by Mapes and Dalton (2002). Those assumptions were mainly based on missing body chambers, the random orientation of ammonoids, and the rarity of ammonitellae in such concretions. My own interpretation of that material is that ammonoids were redeposited into the broken phragmocone and body chambers of *Rayonnoceras* (fossil trap).

As noted by several authors, increased coiling and sculpture might have enhanced shell resistance towards breakage during predation attempts (Ward 1981; Klug 2007). Tight coiling implies an increased resistance against breakage of entire whorls when compared to loosely coiled shells (Nützel and Fryda 2003 and

references therein). Consequently, a simple change in morphology had a major impact on ecological fitness, partially explaining the evolutionary success of ammonoids (Kröger 2005). Coiling probably enabled even early forms to increase their maximum swimming velocity compared to cephalopods with orthoconic shells (e.g., Jacobs 1992a; Jacobs and Chamberlain 1996; Westermann 1996; Korn and Klug 2002; Klug and Korn 2004). Predation and damage in relation to coiling in Carboniferous nautiloids and ammonoids was treated by Mapes and Chaffin (2003): predation levels were much higher in the latter. Swimming velocity was assumed to be higher in nearshore morphotypes (compressed) of *Scaphites* (Cretaceous, USA). Higher velocities are assumed to be essential for life in shallower areas (Jacobs et al. 1994), contrasting to the decreased velocity values of the depressed morphs of deeper areas (offshore). The more compressed morphotypes can better escape potential predators.

18.13 Conclusions

Ammonoid migrations within and between different habitats are ontogenetically induced and detectable by stable isotope data ($\delta^{13}\text{C}$, $\delta^{18}\text{O}$) and morphology. Ammonoids generally start with a perhaps planktic embryonic stage (floating egg masses), followed by the hatchlings, which differentiated in mode of life; they lived either planktic, nektonic, or nektonobenthic (demersal). Antidimorphic pairs (female/male, macroconch/microconch) were apparently separated into different habitats, at least during spawning periods. Females are thought to have laid 100–500,000 eggs (*r*-strategy) on the sea floor or in the water column; ammonoid eggs and hatchlings were thus an important constituent of the plankton. Eggs were perhaps enclosed in egg sacks, anchored (in pouches) below the storm wave base or floated as egg masses in the upper water column. Hatchlings had a nektonoplanktic lifestyle in the water column.

Several taxonomic groups were probably gregarious, some migrated over long distances and across depth levels. This conclusion has been strengthened by stable isotope analyses. Female ammonoids appear to have returned to their home-grounds for spawning and died afterwards (i.e., semelparous). This resembles the situation in extant neritic coleoids. Planktic egg masses and hatchlings/young juveniles floated for months within the water column, driven by ocean currents (surface or bottom-water currents). During the nektonoplanktic juvenile phase and subsequent stages, they fed on various nutrients including nanno- and micro-plankton members as trophic resources. Taxonomic groups can therefore appear or vanish due to changes in trophic levels. Ammonoids inhabited most known parts of ancient seas (lack of knowledge from paleo-oceans), from euryhaline to brackish waters, and probably tolerated brief hypoxic events like extant cephalopods such as *Nautilus* and *Spirula*.

The best-estimate for habitat depths of ammonoids is between c. 20–500 m according to the literature and recent stable isotope data ($\delta^{18}\text{O}$). Maximal depth (implosion depth) estimated from siphuncle and shell wall strengths are now recognized to be reliable for application to ammonoid paleobathymetry. Nonetheless, some literature values are apparently too deep and the ranges inaccurate.

Bathymetric conclusions were drawn from $\delta^{18}\text{O}$ values for several ammonoid morphogroups. The range in *Cadoceras* (Jurassic, Callovian) is 50–700 m. It therefore started in the lower epipelagic and migrated deeper during ontogeny into the upper mesopelagic. With a depth range of 10–60 m, the ontogeny of *Hypacanthoplites* (Cretaceous, Aptian) starts in deeper epipelagic layers, followed by shallower epipelagic stages. *Nowakites* (Cretaceous, Santonian) is interpreted to have inhabited depths from 50–300 m. This implies migrations from deeper mesopelagic layers to shallower epipelagic habitats. The depth range given in the literature for *Baculites* (Cretaceous, Campanian) was specified as being relatively shallow (50–100 m) in the epipelagic zone. *Perisphinctes* (Jurassic, Oxfordian) apparently inhabited almost the same habitat in the middle epipelagic zone (50–100 m), although they migrated to deeper areas as young juveniles and inhabit again cooler waters as adults.

Two main groups with different ontogenetic strategies based on the $\delta^{18}\text{O}$ data were established by Lukeneder et al. (2010). The first is the *wcw*-type (warm–cool–warm type) of *Cadoceras*. Its life strategy resembles those of *Nautilus* and *Sepia*, which migrate from shallow into deeper environments and back in ontogeny. The second is the *cw*-type (cool–warm type) of *Hypacanthoplites*. It resembles the first two migration phases of the *cwc*-type of *Spirula* (cool–warm–cool type), which migrates from deeper into shallower waters and back again.

$\delta^{18}\text{O}$ values as proxies for paleotemperature and paleohabitat-depth estimates show that Campanian taxa from Japan of all morphogroups and ammonoid families (*Tetragonites*, *Damesites*, *Hauericeras*, *Polyptychoceras*) inhabited shallower waters than indicated earlier. This contrasts with the opinion of Moriya et al. (2003), who assumes a bottom-dwelling demersal lifestyle for all Late Cretaceous ammonoids they measured. They therefore suggested that the ammonoids from Japan undertook no long- or short-term vertical migrations. They measured only the body chambers of the specimens. This hinders any conclusions on life-history trends. Applying the scheme of Lukeneder et al. (2010) on ammonoid and extant cephalopod habitats, water depth and temperature yielded a somewhat divergent picture: dispersal during ontogeny is evident. The range for all included taxa from the Cretaceous ammonoids of Hokkaido would then be 70–350 m, i.e. exclusively lower to middle epipelagic (the middle epipelagic zone dominates). The exception is the Phylloceratina (*Hypophylloceras*). They were restricted from the upper mesopelagic to middle epipelagic, a range from 100–300 m; this contrasts with the much deeper values given in the literature (up to 600 m). This means that the difference in depth and habitat between Phylloceratina, Lytoceratina, Ammonitina and Ancyloceratina are not as large as previously thought. Nonetheless, a shallowing gradient is evident from smooth to fine-ribbed types of Phylloceratina (*Hypophylloceras*, *Phyllopachyceras*) and Lytoceratina (*Tetragonites*, *Gaudryceras*), over stronger ribbed types of the Ammonitina (*Eupachydiscus*, *Yokoyamaoceras*) to heteromorph

Ancylocetratina (*Polyptychoceras*). At least *Polyptychoceras* (i.e., Pp1 to Pp2) appears to have migrated during ontogeny from the lower epipelagic at 200 m to shallower epipelagic zones at 60 m.

The conclusion in Moriya et al. (2003) that all species of the taxonomically diverse assemblage investigated were entirely demersal throughout their lives was challenged by $\delta^{18}\text{O}$ data presented by Henderson and Price (2012) for Late Cretaceous ammonoids (*Acanthoceras*, *Euomphaloceras*) from Australia. The highly negative $\delta^{18}\text{O}$ values were interpreted as indicating the growth of strongly ornamented morphogroups in near-surface waters. This conflicts with the interpretation of a deep marine nektobenthic life habit and with data from Late Cretaceous (Campanian) planispiral taxa recorded by Moriya et al. (2003).

Stable isotope data from Cretaceous (Albian) ammonoids of Madagascar (*Eotetragonites*, *Cleonicer*as, *Desmoceras*, *Douvilleiceras*) were given by Zakharov et al. (2011). Concerning the data as ontogenetic rows, the interpretation regarding the paleotemperature and habitat of the Albian Madagascan sea (tropical–subtropical zone) reflects habitats from upper mesopelagic to lower epipelagic for these ammonoids, with a general depth range from 70–400 m. The Lytoceratina with *Eotetragonites* appear to be the only inhabitants of the upper mesopelagic layers at 200–400 m. Contrastingly, Westermann (1996) suggested a shallower epipelagic range from 100–180 m based on siphuncle index estimations. The Albian members of the Ammonitina lived within the lower epipelagic zone. There are two finely ribbed forms: *Cleonicer*as shows a depth range from 100–200 m (max. depth 250 m in Westermann 1996) with a constant ontogenetic trend, whereas *Desmoceras* ranges from 70–250 m (min. depth 180 m in Westermann 1996). The ontogenetic trend in *Desmoceras* shows a major habitat change, i.e., a deepening in adult stages. Strongly ribbed Ancyloceratina like *Douvilleiceras* are relatively shallow-water inhabitants of the middle epipelagic at depths of 70–90 m, slightly increasing in ontogeny. The Albian nautiloid *Camytoceras* inhabited a depth of c. 180–200 m (not ontogenetically measured) in the range of extant *Nautilus*.

Based on $\delta^{18}\text{O}$ values for ammonoids, the rule of thumb that ‘Trachyostraca’ dominated above 200 m depth in the neritic epipelagic zone, whereas ‘Leiostraca’ dominated in the lowermost epipelagic and deeper mesopelagic zones, appears to be valid. There were, however, exceptions. In general, ammonoids were mostly adapted to neritic areas associated with the continental shelf. Crucial for future work on stable isotope trends in mobile and migrating ammonoids is an understanding of ocean stratification during the Jurassic and Cretaceous (Hay 2008). Knowledge about the presence or absence of a pycnocline and hence the thermal structure of the ocean bodies will improve our understanding of $\delta^{18}\text{O}$ data from cephalopod shells in the Mesozoic.

A major difference in the modes of life of many ammonoids compared to the extant cephalopods *Nautilus*, *Sepia*, and *Spirula* occurred in the latest adult stage. All extant examples tend to retreat into the deepest environments as mature adult animals (*Spirula*, *Sepia*) or remain there throughout their post-juvenile phase (*Nautilus*). In contrast, all measured ammonoids except for *Perisphinctes* display a clear tendency to migrate into shallower environments in their latest ontogenetic

stage (mature, fully grown; Lukeneder et al. 2010). Sexually dimorphic ammonoids might have reached maturity at different ages, earlier in males and later in females. Additional stable isotope analyses of antidimorphic pairs will help to test this hypothesis.

Caution should be exercised when estimating or assuming an ammonoid–facies dependency. Ammonoids were probably dependent on a specific environment, reflected today in the lithology/facies of the host rock. Ammonoids were probably capable of migrating between different habitats, or at least of escaping from hostile environmental changes (e.g., oxygen depletion, anoxia), giving rise to new populations. Such new faunal constituents are marked by distinct morphological adaptations to shallow or deeper environments, predominantly triggered by water energy and hydrostatic changes, and less bound to facies. Highly morphologically variable species challenge the paradigms that explicitly require a dependency of shell morphology and a special mode of life. Single species exhibiting numerous morphotypes, for example from oxycone to serpenticone detected in a single rock-layer were also able to inhabit the same habitat (pelagic areas) without any separation into morphogroups reflecting special facies dependence. An expansion of shallow-water areas can, however, influence morphological evolution of ammonoid shells, mainly during sea level transgressions onto shelves.

The main prey for ammonoids was most likely zooplankton from different water layers, from mid-water to benthic areas. Ostracods, foraminifera, tiny ammonoids (e.g., mandibles of juveniles hint at cannibalism; Summesberger 2000) and planktic crinoids have been detected in stomach/crop content (Jäger and Fraaye 1997; Keupp 2007; see also Milson 1994), indicating that they were important food sources. The feeding strategies of ammonoids suggest that they probably ate everything they could reach, foraging as demersal herbivores, scavengers or even as active nektic carnivores.

The implications from ammonoid shell damage caused by predators are twofold. Predation can take place directly in the water column by mosasaurs, sharks, bony fishes and invertebrates (other cephalopods) or near the sea floor by, e.g., crustaceans, causing sublethal or lethal injuries. Abundant injuries caused by crustaceans hint at a (at least temporal) demersal life or benthic resting times. This recognition significantly changed the opinions presented in the past. A more demersal, nekto-benthic to benthic life (indicated by the frequency of injuries) was suggested by some authors. Some ammonoids speculatively undertook vertical diurnal migrations, crossing different oceanic strata of the epipelagic to upper mesopelagic zones. This is characteristic for many planktic ocean dwellers and for nekto-benthic genera such as *Nautilus* and *Spirula*.

Different ammonoid groups show major differences (size, morphology) in embryonic stages, not assessing where the eggs were stored (i.e., water column or benthic areas). The spawning strategy in ammonoids (*r*-strategy, 100–500 000 eggs per mother animal) contrasts with that of extant nautiloids (*K*-strategy, < 10 eggs or capsulae). The dispersal mechanisms of the planktic hatchlings and subsequent neanic ammonoids were entirely passive and depended on currents. Dispersal distance ranged from tens of kilometers in enclosed epeiric seas, over a few hundred

kilometers on shelf seas, to up to 1000–2000 km in the open ocean. Planktic stages drifted passively, making up a large part of the Mesozoic plankton in shelf seas and adjoining oceans.

The postmortem history of ammonoids can change our picture of an assemblage in diverse ways. Shells that reach the sea surface after death can drift over long distances or long times. Postmortem drifting is enhanced when predators or scavengers remove the soft body from the shell, increasing buoyancy. This obscures the primary habitat and depth of death. In contrast, those shells that became negatively buoyant at a certain depth and sank to sea floor reveal a more reliable nearly autochthonous picture of the primarily deeper habitat. The path of a shell after the animal's death is controlled by several environmental factors such as depth at death, the initial buoyancy of the empty shell, the morphological and physiological parameters of the shell, and the rate of sea water influx into the phragmocone. Sinking history can also be detected by analyzing the encrusting community and its position. Buccal masses found within body chambers provide a useful criterion for evaluating postmortem transport. *In situ* buccal masses (upper and lower jaws) are suggested to reflect an *in situ* deposition of the ammonoid.

New stable isotope data ($\delta^{13}\text{C}$, $\delta^{18}\text{O}$) extracted from original shell materials (aragonite) revealed different ammonoid lifestyles (e.g., *wcw*-type, *cw*-type, *wc*-type), ontogenies, and varying habits in different habitats. Additional work on these isotopes and on the composition of ammonoid shells will enhance our knowledge on lifestyles and habitats. Exact ontogenetic measurements of $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ from neanocoenches to adult stages, from ammonitellae to terminal apertures, are crucial in future investigations on ammonoids.

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