Detailed biostratigraphy of the Santonian/Campanian boundary interval in Northern Israel

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ABSTRACT - One of the best continuous and fossiliferous Late Santonian-Early Campanian successions in Israel is the approximately 6m thick Kabri section in northern Israel. Its chalky marls were deposited in an outer shelf to upper slope environment with minor depth fluctuations. This Santonian/Campanian interval was studied examining calcareous nannoplankton, palynomorphs, ostracods and benthonic and planktonic foraminifera. The planktonic foraminiferal Dicarinella asymetrica - Globotruncanita elevata concurrent range zone was first observed in Israel in the Kabri section. The first occurrence of Aspidolithus parcus parcus herein is characterized by small specimens, difficult to determine by light microscopy. The lower boundary of the Campanian in this sequence was defined by the first occurrence of G. elevata, in accordance with the ammonite stage definition. This datum line nearly coincides with the first occurrence of the nannofossil marker A. parcus parcus and with the base of the Leguminocystheres dorsocostata (S-4) ostracod zone, both slightly above the foraminiferal boundary.

INTRODUCTION
Coniacian-Maastrichtian sediments in northern Israel consist generally of rather homogenous chalky units (Mount Scopus Group; Flexer, 1968). The Late Coniacian-Campanian white chalks, up to 200m thick, are grouped into the En Zetim Formation. The Kabri Marl (Baida, 1964) is an intercalation within this formation, representing a clear marker in the uniform succession. It was re-sampled for this study in its type section at the quarry, 2km SSE of Kibbutz Kabri (coordinate 16518/26738, Israeli grid: Fig.1). This is the only known fresh exposure of this unit, which is generally covered by thin layers of soil or caliche. One sample (AF 751: Fig.2) was taken from the underlying massive chalk of the En Zetim Formation near to the lithologic boundary, whereas nineteen samples were taken from the approximately six metres thick section of the Kabri Marl (AF 752-770). This unit consists of soft chalky marls with minor shaly layers of yellowish-greyish colour. The upper boundary of the Kabri Marl with the overlying white chalks (AF 771-774) exhibits an irregular wavy contact with a dark greyish clay layer of about 2cm thickness at the contact (part of sample AF 771). The Kabri Marl section is very fossiliferous, with Gryphaea vesicularis and Scala goryi in its middle part, as well as Baculites sp. at its top. The section was dated by foraminifera as Early Campanian (Baida, 1964). The aim of the present study is to re-examine the Santonian-Campanian interval of this section by means of multiple micropalaeontological methods.

MICROPALAEONTOLOGY
Twenty-four samples from the Kabri section were examined for their foraminifera, ostracoded and calcareous nannoplankton content (Figs 2-5). All contained assemblages of the three fossil groups. In addition, fish teeth, prisms of Inoceramus, coprolites and phosphatic grains were found in some washed residues. Three of the samples (AF 752, 771 and 774) were also palynologically analysed. Some significant fossils of each group are figured on Plates 1 and 2.

CALCAREOUS NANNOFOSILS
Nearly all samples were found to be rather rich in calcareous nannofossils and some samples form nanno-ooze. The assemblages are usually widely diversified and contain more than fifty species (Fig.2). Most of the species were already recorded in Late Cretaceous sediments of this part of Tethys (Moshkovitz, 1967, 1987; Shafik & Stradner, 1971; Naji, 1983; Gvirtzman et al. 1985, 1989; Reiss et al. 1985). The fossils in the Kabri section are rather well preserved, but in some samples recrystallization or etching is observed. The section can be divided into three nannofossil biozones (see Sissingh, 1977; Perch-Nielsen, 1979, 1985):

Samples AF 751-754: Lucianorhabdus cayeuxii (CC 16) Zone - Late Santonian
Samples AF 755-756: Calculites obscurus (CC 17) Zone - Late Santonian–earliest Campanian
Samples AF 757-772: Aspidolithus parcus (CC 18) Zone - Early (not earliest) Campanian

The biozonation of the highest samples, AF 773-774, is not clear.
decussata, Thoracosphaera spp., Helicocolithus cuneatus, Gartnerago obliquum, Reinhardtites anthophorus, Lucianorhabdus cayeuxii, Lithraphidites carniolensis, Prediscosphaera cretacea and Marthasterites furcatus.

This assemblage is overlain by the Calculites obscurus (CC 17) Zone. The samples contain abundant coccoliths. The preservation of the fossils is, in general, poor to moderate, some etching or slight recrystallization is noted. The CC 17 Zone is defined as the interval between the regular FO of C. obscurus to the FO of Aspidolithus parcus and as Late Santonian-earliest Campanian in age (Sissingh, 1977; Perch-Nielsen, 1985). The occurrence of C. obscurus in the Late Santonian (Sissingh, 1977, p.52; Doeven, 1983, pp.13, 24; but Campanian according to Perch-Nielsen, 1985, p.362) is confirmed also in the Kabri section. There, C. obscurus (Pl.1, fig.15) occurs rarely, although it is present in most layers above sample AF 754. The dominating species in this zone are W. barnesae, E. eximius, P. cretacea and Thoracosphaera spp. These are accompanied by rare to few occurrences of A. furcatus, H. cuneatus, M. furcatus, Eprolithus floralis and Calculites ovalis. All these species are known in Santonian sediments from various parts of the world.

The Aspidolithus parcus (CC 18) Zone is the uppermost zone in our section. The samples contain abundant nanofossils and sometimes form nanno-ooze. The preservation of the fossils is usually good, although some etching and recrystallization is observed, especially in the lower part of this zone. The CC 18 Zone is defined as the interval between the FO of A. parcus and the LO of M. furcatus and as Early (not earliest) Campanian in age (Sissingh, 1977; Perch-Nielsen, 1979, 1985). Due to the lack of upper successive samples, its upper boundary in the Kabri section is not clear enough to accurately mark the LO of M. furcatus. The assemblage in our samples is dominated by W. barnesae, Zygodiscus spp., Thoracosphaera spp., E. eximius and L. carniolensis. These fossils are accompanied among others by Arkhangelskiella speciilata (Pl.1, figs 7, 14), A. cambiformis, A. furcatus, B. dentata, R. anthophorus, A. parcus expansus (Pl.1, fig.3), H. cuneatus, M. furcatus, Lithastrinus grilli (Pl.1, figs 9, 17) and C. obscurus. The most indicative Campanian nanofossil species Aspidolithus parcus parcus was found from sample AF 757 upwards. The specimens of this form in the lowest samples of the CC 18 Zone (AF 757-758) are about 5-6 microns in size (Pl.1, figs 4-5) and difficult to determine by light microscopy. They attain an average size of 10-12 microns in the upper samples (e.g. AF 772; Pl.1, figs 6, 13), thus confirming the evolutionary trend, as suggested by Lauer (1975). This species must be included in the genus Aspidolithus Noel and not in Broinsonia Bukry. The latter genus, designated by the type-species B. dentata (Bukry, 1969, Pl.2, figs 1-3; Hattner & Wise, 1980, Pl.5, figs 6-8), has a tapering central cross and lacks the round pores in the central area (see Pl.1, fig.1), and is not appropriate for species such as parcus. In the uppermost sample AF 774, forms already close to A. parcus constrictus could be observed. Their subspecific designation, however, remains questionable, since their central area is somewhat wider (b/a ratio around 1.0, see Hattner et al., 1980; Wic, 1983). Samples higher up might provide more information on the evolutionary lineage of the Aspidolithus-Broinsonia group along the Santonian-Campanian boundary interval (see suggestions and discussions in Lauer, 1975; Perch-Nielsen, 1979;
Table 1. Distribution chart of calcareous nannofossils in the Kabri Marl section.

| Key to Symbols | \( O \) | \( X \) | \( F \) | \( A \) |
|----------------|-------|-------|------|------|
| Race          | Common | Rare  | Abnd  | Qrntly Present |
| Not Present   |        |       |       |                 |

**Preservation (General)**
- Calcisphaerella octoradiata
- Arktangeliella cumbiformis
- Arktangeliella speciellata
- Arktangeliella sp.
- Buddonia dentata
- Cibeizygus sp.
- Corollaition signum
- Cretarhabdus crenulatus
- Cribrospirella ehrenbergi
- Cribrospirella turriseiffi
- Gartnerago obliqua
- Haqis circumpedatus
- Helicosphaera cuneata
- Campfneria magnifica
- Lithaphidites caroliensis
- Lucianorhabdus caeuxii
- Manivitella pennaidea
- Murtantheres furcatus
- Microrhabdus decoratus
- Nocylo decussata
- Parabolidus crenatensis
- Prediosphaera crenatea
- Quadrum sp.
- Reinhardtites anthophorus
- Rhabodiscus angustus
- Stoverius biarar
- Thoracosphaera sp.1 (no pores)
- Thoracosphaera sp.2 (few pores)
- Tramolithus orionatus
- Watznaueria berneseae
- Zygodiscus compactus
- Zygodiscus diplogrammus
- Zygolithus crux
- Runcolithus haqii
- Vagalepilla matalosa
- Calciithalus serratus
- Heteromarginitus sp.
- Pontosphaera multicarinata
- Zygodiscus sp. large
- Aspidolithus furfius
- Aspidolithus parrus expansus
- Calculites ovalis
- Eproolithus floricus
- Watznaueria biconta
- Braunosphaera sp.
- Siverspherea sp.
- Rhabodiscus asper
- Tramolithus gafalus
- Biscutum blacki
- Hexalithus garderae

**Preservation (Mode)**
- Anocerella octoradiata
- Arktangeliella cumbiformis
- Arktangeliella speciellata
- Arktangeliella sp.
- Buddonia dentata
- Cibeizygus sp.
- Corollaition signum
- Cretarhabdus crenulatus
- Cribrospirella ehrenbergi
- Cribrospirella turriseiffi
- Gartnerago obliqua
- Haqis circumpedatus
- Helicosphaera cuneata
- Campfneria magnifica
- Lithaphidites caroliensis
- Lucianorhabdus caeuxii
- Manivitella pennaidea
- Murtantheres furcatus
- Microrhabdus decoratus
- Nocylo decussata
- Parabolidus crenatensis
- Prediosphaera crenatea
- Quadrum sp.
- Reinhardtites anthophorus
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- Pontosphaera multicarinata
- Zygodiscus sp. large
- Aspidolithus furfius
- Aspidolithus parrus expansus
- Calculites ovalis
- Eproolithus floricus
- Watznaueria biconta
- Braunosphaera sp.
- Siverspherea sp.
- Rhabodiscus asper
- Tramolithus gafalus
- Biscutum blacki
- Hexalithus garderae

Fig. 2. Distribution chart of calcareous nannofossils in the Kabri Marl section.
Hattner et al., 1980; Crux, 1982; Wise, 1983; Stradner & Steinmetz, 1984). *Marthasterites furcatus* (Pl.1, figs 11-12) is also an important species, its LO is known to occur in the early Campanian, somewhat above the FO of *A. parcus parcus*. In our section, *M. furcatus* is found up to sample AF 772. *Hexalithus gardiae*, another indicative form for the Campanian stage (Perch-Nielsen, 1983, p.390) is found in sample AF 771. Large specimens of *Helicolithus* (=Chistaegys) *cuneatus* (Lyu’leva) Cepek & Hay (Pl.1, fig.16) are rare in the Kabri section, but occur together with *A. parcus parcus*. The species differs from *Eiffellithus trabeolatus* (Gorka, 1957) of Albian-Maastrichtian age (Thierstein, 1976, p.339) by its larger form and the symmetrical cross. These forms usually accompany the Santonian nannofossil assemblages in central and southern Israel (Gvirtzman et al. 1985, 1989), where they occur below the FO of *A. parcus parcus*. A similar occurrence of large *H. cuneatus* was recorded in Early Campanian sediments from Site 511 in the South Atlantic - DSDP Leg 71 under the species name *Eiffellithus trabeolatus* (Wise, 1983, p.491).

**PALYNOLGY**

Only a few, non indicative dinoflagellate cysts were found in samples AF 752 and 774. Sample AF 771 contains *Manumiella* spp. and some other poorly preserved dinoflagellates. Terrestrial plant particles, such as cuticles tracheids and inertinites, are relatively common in this sample. The occurrence of many fungal cells (Pl.1, figs 19-21), originating on land, is noteworthy.

**OSTRACODS**

Ostracods are generally common to rare in the samples, only sample AF 754 yields abundant ostracods. The assemblages are relatively highly diversified and twenty-seven species, belonging to eighteen genera, were observed (Fig.3; for taxonomy see Honigstein, 1984). The section can be subdivided into three parts: the S-3 ostracod Zone (AF 751), the S-3b Subzone (AF 753-757) and the S-4 Zone (AF 758-774).

The exclusively Santonian species *Cythereis cretaria* occurs only in the lowermost sample and indicates, together with *Limburgina miarensis* and *Cythereis cretaria dorsocaudata*, the *L. miarensis* (S-3) assemblage zone of Late Santonian age (Honigstein; 1984; Honigstein et al., 1987). Occurring above this level and upwards are, among other species, *Cytherella aff. eliotti*, *Krithe solomoni* (Pl.2, fig.14) and *Bythocycris aff. howchitiana*, which appear in the subzone S-3b of the hitherto undefined Santonian-Campanian boundary interval (see references above).

The samples AF 758-774 belong to the overlying *Leguminocrythereis dorsocostata* (S-4) assemblage zone. The lower boundary of this zone in the Kabri section is defined by the FO of *P. campania*. Juvenile forms of this species were found from sample AF 758 upwards, already showing the development of subanterior ribs, typical for *P. campania* (Honigstein, 1984, p.17). Adult forms of *P. campania* (Pl.2, fig.12) occur together with *L. dorsocostata* (Pl.2, fig.11) from sample AF 765 and upwards. *Eucytherura tetracornis* (Pl.2, fig.13) ranges in this section from AF 758 and upwards within the S-4 Zone.

**FORAMINIFERA**

The foraminiferal assemblage composition in the Kabri marl section was first investigated by Baida (1964). Most of the species determined are benthonic foraminifera and several of them were left in open nomenclature. Only five planktonic foraminiferal species were recognized in the section. The Early Campanian age determination (Baida, 1964) was based only on general ranges of the fauna and should be re-evaluated.

The present study shows that benthonic and planktonic foraminifera dominate the >63 microns size fraction in our samples (Figs 4, 5). The species are usually well preserved. The planktonic foraminifera are more abundant than the benthonic

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**Explanation of Plate 1**

Calcareous nannoplankton and palynomorphs from the Kabri section (scale bar for figs 1-18, 1μm for figs 19-21, 10μm.).

Fig. 1. *Broinsonia dentata* Bukry, dorsal view, SEM micrograph, sample AF-766 (CC 18 Zone).
Fig. 2. *Aspidolithus forfatus* (Bukry) Perch-Nielsen, dorsal view, SEM, sample AF-766 (CC 18 Zone).
Fig. 3. *Aspidolithus parcus expansus* (Wise & Wattkins) Perch-Nielsen, dorsal view, SEM, sample AF-758 (CC 18 Zone).
Fig. 4. *Aspidolithus parcus parcus* (Stradner) Noel, dorsal view, SEM, sample AF-757 (CC 18 Zone).
Fig. 5. *Aspidolithus parcus parcus* (Stradner) Noel, dorsal view, SEM, sample AF-758 (CC 18 Zone).
Fig. 6. *Aspidolithus parcus parcus* (Stradner) Noel, dorsal view, SEM, sample AF-772 (CC 18 Zone).
Fig. 7. *Arkhangelskia specilatata* Veshkina, dorsal view, SEM, sample AF-766 (CC 18 Zone).
Fig. 8. *Watmuaeria barcaesae* (Black) Perch-Nielsen, coccosphere, SEM, sample AF-771, CC 18 Zone).
Fig. 9. *Lithastraenus grilli* Stradner, top view, SEM, sample AF-766, (CC 18 Zone).
Fig. 10. *Stoverias biurcus* (Bukry) Perch-Nielsen, side view, SEM, sample AF-766 (CC 18 Zone).
Fig. 11. *Marthasterites furcatus* Deflandre, SEM, sample AF-758, (CC 18 Zone).
Fig. 12. *Marthasterites furcatus* Deflandre, LM, Pol. photograph, sample AF-770 (CC 18 Zone).
Fig. 13. *Aspidolithus parcus parcus* (Stradner) Noel, distal view, LM, Pol., sample AF-771, (CC 18 Zone).
Fig. 14. *Arkhangelskia specilatata* Veshkina, proximal view, LM, Pol., sample AF-761 (CC 18 Zone).
Fig. 15. *Calcutites obscurus* (Deflandre), Prins & Sissingh, LM, Pol., sample AF-756 (CC 17 Zone).
Fig. 16. *Helicolithus* (=Chistaegys) *cuneatus* (Lyu’leva) Cepek & Hay, LM, Pol., sample AF-770 (CC 18 Zone).
Fig. 17. *Lithastraenus grilli* Stradner, LM, Pol., sample AF-760 (CC 18 Zone).
Fig. 18. *Scampanella cornuta* Forchheimer & Stradner, LM, Pol., sample AF-761 (CC 18 Zone).

Figs 19-21. Fungal cells, sample AF-771.
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although slightly decreasing in abundance in the upper part of the section where the benthonic species are more frequent and the faunas are rather poorly preserved. Most of the planktonic species belong to the genera *Globigerinelloides*, *Hedbergella* and *Heterohelix* (Fig.4). Globotruncanids are diversified and common, but represent only a minor component of the planktonic foraminiferal assemblage. Twenty Globotruncanidae species were identified throughout the section, the maximal diversity of this family is observed in its middle part (fifteen species, sample AF 767). The ranges of Globotruncanidae species enable a division of the Kabri Marl section into three planktonic foraminiferal zones which are in accord with the Tethyan zonation (Kuhry, 1970; Barr, 1972; Wonders, 1980; Dowsett, 1984; Robaszynski et al., 1984).

The lower *Dicarinella asymetrica* interval zone (Late Santonian) is determined by its index fossil (PI.2, figs 5-6) as from the base of the succession up to the FO of *Globotruncanita elevata* (PI.2, figs 8-9) at sample AF 755. From this sample up to sample AF 768, *D. asymetrica* and *G. eleivata* occur together and define the *D. asymetrica - G. Elevata* concurrent range zone. This zone was hitherto not observed in Israel (Reiss et al., 1985; Almogi-Labin et al., 1986; Honigstein et al., 1987). The overlying *G. elevata* interval zone (Early Campanian) starts above the extinction of *D. asymetrica* and ranges from sample AF 769 to the top of the section.
Fig. 4. Distribution chart of selected planktonic foraminifera in the Kabri Marl section.

Besides these species the first and last occurrences of the following planktonic taxa are noteworthy: the LO of *Dicarinella concavata* in our samples is found within the lowermost *D. asymetrica* Zone, together with the FO of *Globotruncanidae bulloides* and *G. mariei*. The FO of *Globotruncanidae arca* (PL. 2, fig. 10) and *Globotruncanidae stuartiformis* is recorded in the overlying samples of the *D. asymetrica - G. elevata* Zone. A gradual turnover from *Marginotruncanidae* species dominated faunas into assemblages composed mainly of species of *Globotruncanidae* and *Globotruncanidae* is observed within this zone. The FO of several species of *Marginotruncanidae* is observed in this interval. *M. coronata* disappears first, then *M. angusticarinata* and *M. tarfaqaensis*, followed by *M. pseudolinneiana* (PL. 2, fig. 4) and *M. sinuosa*. The LO of *M. undulata* (PL. 2, fig. 7) is recorded close to the base of the *G. elevata* Zone (AF 769). The ranges of most of these *Marginotruncanidae* species in Israel (Almogi-Labin et al., 1986) must therefore be extended into the *D. asymetrica - G. elevata* Zone.

The benthonic species, depicted in Fig. 5, add information to the planktonic assemblages. Within the *D. asymetrica - G. elevata* Zone the FO of several benthonic foraminifera index species is recorded. *Gyroidinoides pseudosimilis* (PL. 2, fig. 2) occurs at the base of this zone, *Anomalinaeoides seminulanata* (PL. 2, fig. 1) at its middle part and *Neolabellina rugosa* (PL. 2, fig. 3) from sample AF 766 upwards.

**PALAEOENVIRONMENT**

The Kabri Marl sequence represents one of the best, well-preserved, and continuous Late Santonian-Early Campanian sections in Israel. Their floral and faunal content indicate deposition in an outer shelf to upper slope environment with minor fluctuations. The foraminiferal assemblage is dominated by planktonic species. The large species of the Globotruncanidae are well diversified. The ostracod assemblages, in general, indicate a warm (*Cytherelloidea*), outer shelf environment with minor changes to greater water depth (*Krithe*). The nanofossil and foraminifera assemblages show a somewhat deeper environment of deposition in the middle part of the succession (nanno-ooze), whereas in the lower and upper parts of the section a relative shallowing is suggested. This shallowing trend in the upper part of the section (AF 770 and upwards) was observed also by the increase in benthonic foraminifera and the decrease in the number of Globotruncanidae species. In this interval, ostracods are generally rare and lack the deeper water species *Krithe solomoni*.
Fig. 5. Distribution chart of selected benthonic foraminifera in the Kabri Marl section.

Foraminifera and ostracods from the Kabri section.

**Explanation of Plate 2**

- Anomaloides semicomplanata (Cushman & Hedberg), lateral view, sample AF-769 (G. elevata Zone).
- Gyroidinoides pseudosimiensis Reiss, umbilical view, sample AF-767 (D. asymetrica - G. elevata Zone).
- Neoflabellina rugosa (d'Orbigny), sample AF-770 (G. elevata Zone).
- Marginotruncana pseudolineatana Pessagno, umbilical view, sample AF-767 (D. asymetrica - G. elevata Zone).
- Dicarinella asymetrica (Sigal), umbilical view, sample AF-761 (D. asymetrica - G. elevata Zone).
- Dicarinella asymetrica (Sigal), lateral view, sample AF-763 (D. asymetrica - G. elevata Zone).
- Marginotruncana undulata (Lehmann), umbilical view, sample AF-763 (D. asymetrica - G. elevata Zone).
- Globotruncanita elevata (Brotzen), lateral view, sample AF-764 (D. asymetrica - G. elevata Zone).
- Globotruncanita elevata (Brotzen), umbilical view, sample AF-761 (D. asymetrica - G. elevata Zone).
- Globotruncanita arca (Cushman), umbilical view, sample AF-770 (G. elevata Zone).
- Leguminocyclis dorsiocostata Honigstein, right view, sample AF-765 (S-4 Zone).
- Protoplantonia campagna Honigstein, left view, sample AF-766 (S-4 Zone).
- Eucyrtodora tetracornis Honigstein, right view, sample AF-760 (S-4 Zone).
- Krite solomon Honigstein, right view, sample AF-766 (S-4 Zone).
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Fig. 6. Stratigraphically important fossils and the Santonian-Campanian biozonation of the Kabri section.

| SANTONIAN | CAMPAonian |
|-----------|------------|
| D. asymentica | D. asymentica - G. elevata | G. elevata |
| [Diagram] | [Diagram] | [Diagram] |

| STAGE |
|-------|
| FORAMINIFERA ZONES |
| Dicarinella asymmetrica |
| Globotruncanita eleuata |
| Globotruncanita arca |
| Gyroidinoides pseudosimiensis |
| Anomalinaoides semicomplanata |
| Neoflabellina rugosa |

| NANNOFOSILS ZONES |
|-------------------|
| Helicolithus cuneatus |
| Marthasterites furcatus |
| Aspidolithus parcus expansus |
| Calculites obscurus |
| Eprolithus floralis |
| Aspidolithus parcus parcus |
| Hexalithus gardetae |
| Aspidolithus parcus constrictus |

| OSTRACOD ZONES |
|----------------|
| Cythereis cretaria |
| Krithe solomoni |
| Eucythereura tetracornis |
| Protobuntonia campania |
| Leguminocythereis dorsocostata |
The relatively abundant terrestrial plant particles in sample AF 771 suggest a nearby landmass, serving as a source, at that time. This is supported by the relatively poor buoyancy of these particles, which could not have been transported by currents over a great distance.

THE SANTONIAN/CAMPANIAN BOUNDARY

The stage boundary between the Santonian and the Campanian was defined by the first occurrence of the ammonite *Placenticeras bidorsatum* (de Grossouvre, 1901; Haug, 1911). The calcareous nannofossil Santonian/Campanian biostratigraphy was studied by Stover (1966), Manivit (1971), Thierstein (1976), Sissingh (1977), Verbeek (1977) and Lambert (1981). The first occurrence of *Aspidolithus parcus* was regarded by some authors as the base level of the Campanian (Manivit, 1971; Thierstein, 1976; Verbeek, 1977). Others placed its first occurrence somewhat higher and not in the earliest Campanian (Sissingh, 1977; Perch-Nielsen, 1979, 1985; Lambert, 1981). Likewise, the same was suggested because of the position of the first occurrence of *A. parcus* above the top of the magnetic anomaly 34 at the Santonian/Campanian boundary (Stradner & Steinmetz, 1984; Monechi & Thierstein, 1985).

The foraminiferal biostratigraphical biozonation in the boreal and Tethyan regions is mainly based on the ranges of *D. asymetrica* and *G. elevata*, which allow for different interpretations. The Santonian/Campanian boundary is usually placed either at the last occurrence of *D. asymetrica* (Wonders, 1980; Rohasynski et al., 1984; Marks, 1984; Caron, 1985; Reiss et al., 1985; Almogi-Labin et al., 1986; Sliter, 1989) or at the first occurrence of *G. elevata* (Premoli Silva, 1977; Sigal, 1977; Weidich, 1984; Wagreich, 1988). Other foraminifera species, such as *G. archaica* and *N. rugosa* were also used to mark this stage boundary (e.g. Birkland et al., 1984).

In Israel, the last occurrence of the common foraminiferal species *D. asymetrica* is generally used as the main marker of the Santonian/Campanian boundary (Reiss et al., 1985, 1986; Almogi-Labin et al., 1986; Honigstein et al., 1987; Gvirtzman et al., 1989). The occurrence of the above mentioned index foraminifera is rather rare and sporadic at this level. In many Israeli sections an undefined interval separates the last occurrence of *D. asymetrica* and the first occurrence of *G. archaica* and *G. elevata* (Honigstein et al., 1987). Diagnostic planktonic foraminifera are absent in this interval. The nannofossil marker *A. parcus* was defined in Israel as Early (not earliest) Campanian in age (Gvirtzman et al., 1989). The lower boundary of the *L. dorsocostata* (S-4) ostracod assemblage zone generally marks the Santonian/Campanian boundary. The S-3b Subzone was hitherto defined only as Santonian/Campanian in age (Honigstein, 1984; Honigstein et al., 1987).

In the Kabri Marl section, the Santonian/Campanian boundary is defined in a multidisciplinary framework by nannofossils, foraminifera and ostracods (Fig.6): index ammonites are absent.

A combined study (ammonites, foraminifera and nannofossils) in the Gosau area, Austria, revealed that an ammonite, similar to the stage marker *P. bidorsatum* was found together with the *D. asymetrica* - *G. elevata* concurrent range zone and below the first occurrence of *A. parcus* (Wagreich, 1988). This ammonite (P. cf. *bidorsatum*; see Summesberger, 1979, 1985) is poorly preserved, but belongs, according to W.J. Kennedy (written comm., 1990), to *P. bidorsatum*. In Israel, age indicative ammonites were hitherto not observed at this level.

In the Kabri section, *D. asymetrica* and *G. elevata* were also found concurrently. In accordance with the stratigraphic position of *P. bidorsatum* and its correlation with the first occurrence of *G. elevata* in the Gosau area (Wagreich, 1988), the boundary in the Kabri section must be determined by the first occurrence of *G. elevata* in sample AF 755. Accordingly, the former foraminiferal stage determination in Israel and the Tethyan region must therefore also be corrected. The gradual turnover of the foraminiferal assemblages occurs thus mainly within the Early Campanian. The first occurrence of *A. parcus* in sample AF 757 is found within the Early Campanian foraminiferal *D. asymetrica* - *G. elevata* Zone and indicates a position very close to the base of the Santonian-Campanian boundary. The base of the Early Campanian *L. dorsocostata* (S-4) ostracod zone at sample AF 758 is located about 1m above the foraminiferal Campanian boundary and about 40cm above the first occurrence of *A. parcus*. The age of the underlying S-3b Subzone is now determined as latest Santonian-earliest Campanian. The datum lines of the different biozones, referring to the Santonian-Campanian boundary, are located within the lower part of the Kabri Marl section and nearly coincide.

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