The Global Boundary Stratotype Section and Point for the base of the Danian Stage (Paleocene, Paleogene, “Tertiary”, Cenozoic): auxiliary sections and correlation

The Global Stratotype Section and Point (GSSP) for the Cretaceous/Paleogene (K/Pg) boundary was defined at the base of the boundary clay at a section near El Kef, Tunisia, but the outcrop became quite deteriorated. In order to better characterize the boundary and to solve problems of correlation, several auxiliary sections are designed and described in detail including: Aïn Settara and Ellès in Tunisia, Caravaca and Zumaya in Spain, Bidart in France and El Mulato and Bochil in Mexico. These sections are the most continuous, expanded and representative of marine sedimentation in areas proximal and distal to the Chicxulub meteorite impact site. In addition, these sections are classical, very well known, physically accessible, have been exhaustively studied and allow a very detailed global correlation. The correlation criteria used were the meteorite impact evidence (Ir anomaly, Ni-rich spinel, etc.) and the mass extinction of planktic micro- and nannofossils. Furthermore, it was proposed that the K/Pg boundary is marked exactly by the moment of the meteorite impact, which implies that all the sediments generated by the impact belong to the Paleogene. While in distal areas to the impact site the K/Pg boundary coincides with a millimetre-thick rusty layer, in proximal areas the K/Pg boundary correlates to the base of a metre-thick Clastic Unit, including a thick calcareous breccia in the sections closer to the impact crater.

Introduction

An International Working Group was established to formally define a GSSP for the K/Pg boundary and, after studying several sections in detail (El Kef in Tunisia, Zumaya in Spain, Brazos in USA and Stevns Klint in Denmark), the chairwoman of the K/Pg Boundary Working Group submitted a written proposal to the International Commission on Stratigraphy (ICS). The GSSP of the K/Pg boundary was defined at the base of the boundary clay at the section near El Kef, Tunisia. This proposal was approved by the ICS in 1990 and was ratified by the International Union of Geological Sciences in 1991. Nevertheless, its publication in a prestigious stratigraphical journal of wide distribution, which is the final step in the definition of the GSSP, was not made until the chairman of the International Subcommission on Paleogene Stratigraphy (ISPS), in collaboration with several colleagues, including the chairwoman of the K/Pg Boundary Working Group, reviewed the studies since the original proposal and revised the main criteria defining the K/Pg boundary (Molina et al. 2006). However, this official publication of the GSSP did not include any auxiliary sections in which the event could be studied in other facies and different paleobiogeographic contexts, allowing a global correlation. Furthermore, deterioration of the outcrops at the El Kef section (Remane and Adatte, 2002), which makes necessary to trench and difficult to find the GSSP, requires assigning auxiliary sections where the K/Pg boundary is better exposed.

The aim of this paper is to describe the most suitable sections, which are considered auxiliary sections of the K/Pg boundary, to establish the correlation between areas distal and proximal to the Chicxulub meteorite impact site and to solve problems of erroneous placement of the K/Pg boundary.

Auxiliary sections

According to Remane et al. (1996), the auxiliary sections proposed here are subordinate to the GSSP and fulfill most of the requirements to characterize a GSSP. The auxiliary sections described below are located in three different regions across the world (Fig.1): around El Kef (Tunisia), where the GSSP was defined (Aïn Settara and Ellès), in southwestern Europe where other suitable sections were proposed (Bidart, Caravaca, Zumaya) and around the Gulf of Mexico, close to the meteorite impact crater (Bochil and El Mulato).
Aïn Settara section (Tunisia)

The Aïn Settara section is located in Central Tunisia, 50 km south of the El Kef K/Pg GSSP, in the region between Kalaat Senan, Tajerouine and Kalaa Khasba (Fig. 1). Its geographical coordinates are: latitude 35°80’ N and longitude 9º50’ E.

The K/Pg boundary lies within the middle part of the marly El Haria Formation and is exposed in a 100 m high steep flank of a deeply incised gully (Plate 1A). It occurs at about 80 m above the gully, is horizontally traceable for more than 200 m and its exposure is excellent. The El Haria Formation includes several units in this region, two of which are at the K/Pg transition: that exposed at the Sidi Nasseur location includes the base of the boundary clay and the underlying Aïn Settara marly unit. At the Aïn Settara region, this unit consists of dark grey marls rich in jarosite nodules, with alternating thick whitish and more carbonate-rich beds. The Sidi Nasseur Unit is composed of alternating blue grey marls and thin whitish limestone beds.

In 1996, Arz and Arenillas described in their doctoral theses the Maastrichtian and Danian planktic foraminiferal assemblages of the Aïn Settara section, and documented a catastrophic mass extinction event coinciding with the K/Pg transition (Arenillas et al. 2000). The K/Pg boundary at Aïn Settara was multidisciplinary studied by Dupuis et al. (2001), who carried out micropaleontological (planktic foraminifera, calcareous nannofossils, dinoflagellate cysts), mineralogical, and geochemical analyses. Mukhopadhyay et al. (2001) found evidence of extraterrestrial Helium-3 and suggested a short duration of the Cretaceous-Paleogene boundary event. The uppermost 2 cm of the Maastrichtian consists of a yellowish to orange-coloured layer with cosmic markers and is overlaid by a 0.5 m-thick dark grey clay. Since the first Danian species occur gradually over an extensive stratigraphic interval in the lower Danian from Aïn Settara, and all the planktic foraminiferal biozones and subzones of the K/Pg transition have been recognized at the Aïn Settara section (Molina et al. 1998; Arenillas et al. 2000; Arz and Molina, 2002), this section is considered one of the most continuous and expanded marine K/Pg boundary sections in the Tethys area. The identified planktic foraminiferal biozones and subzones of the K-Pg transition at the Aïn Settara section include the upper Maastrichtian Plummerita hantkeninoides Subzone, and the lower Danian Gaemebelitria cretacea Zone, Parvularugoglobigerina eugubina Zone and Parasubbotina pseudobiluloides Zone (Molina et al. 1998; Arenillas et al. 2000, Arz and Molina, 2002).

Ellès section (Tunisia)

This section is located in Central Tunisia, 56 km southeast of El Kef K/Pg GSSP, between Houch El Balti and the village of Ellès, and 3 km east of Ellès (Fig. 1). Its geographical coordinates are: latitude 35°56’40.4” N and longitude 9º4’49.9” E.
Plate 1. Photographs of the auxiliary section outcrops. A: Panoramic view of the Ain Settara section. B: Panoramic view of the Ellès section. C: Detail of the K/Pg boundary at Ellès (above the coin is the rusty red layer). D: Detail of the K/Pg boundary at Caravaca (between the coins is the rusty red layer). E: Panoramic view of the Zumaya section. F: Detail of the K/Pg boundary at Bidart (the arrow points the rusty red layer). G: Panoramic view of the El Mulato section. H: Detail of the K/Pg boundary breccia at Bochil.
The K/Pg transition is continuous and well exposed along the northwestern side of the Ellès syncline and is included into the El Haria Formation marls (Plate 1B). In 1978, Aït-Sahhia described the Ellès section in her doctoral thesis, studied the upper Maastrichtian and Paleocene microfossils (planktic and benthic foraminifera and ostracods), and concluded that the K/Pg transition is continuous. In 1994, Karoui and Zaghbib-Turki pointed out that the thin layer of the K/Pg boundary is rich in microscopic glassy spheres. In 1998 these authors confirmed, with the collaboration of Rochcia and Robin, that the rust-colored layer is rich in Ir and Ni-rich spinel crystals. In 1999, a high resolution sampling was carried out by Karoui-Yaakoub in her doctoral thesis. The author detailed the K/Pg transitions and confirmed that the K/Pg transition at the Ellès section is continuous. The ostracods were studied by Said-Benzarti (1998) and the nannofossils by Gardin (2002).

The K/Pg planktic foraminifera across a 7.5 m interval were also studied by Arz et al. (1999a), who identified a hiatus between the Ps. eugubina and Ps. pseudobulloides zones, 5.5 m above the K/Pg boundary. Nevertheless, the K/Pg boundary is continuous and is one of the most expanded marine sections known so far, since the boundary clay is 1.4 m thick. Its base consists of a 3 cm-thick azaic yellowish clay with quartz, iron oxides and jarosite (Plate 1C). The sudden and catastrophic mass extinction at this level coincides with a shift in δ13C, the increase in total organic carbon (TOC) and the decrease in %CaCO3. The section was also studied in detail byEpisodes, Vol. 32, no. 2

Caravaca section (Spain)

The Caravaca section is located in south Spain (Murcia region), about 3 km south of the town of Caravaca in the Barranco del Gredero ravine (Fig.1). Its geographical coordinates are: latitude 39°5′19″ N, and longitude 43°17′56″ W. The lithology consists of purple marls at the upper Maastrichtian, dark grey clays at the K/Pg boundary and red marly limestones at the Danian (Plate 1E). The section is very well known because of its superb exposure along the beach and cliff just north of Zumaia. It was considered a suitable candidate to define the K/Pg boundary and in the vote process resulted second in position after the El Kef section. The K/Pg boundary coincides with a 2-3 cm-thick calcite vein of supergenetic nature, which is overlain by a 7-8 cm of dark grey clays and eventually by 25 cm of grey marls. Mineralogical and geochemical studies were conducted by Mount et al. (1986) and Ortega Huertas et al. (2001), recognizing the relevant event of the K/Pg boundary and proposing it as a prastrate. Furthermore, Karoui-Yaakoub et al. (2002) revised this section and concluded that the K/Pg interval is complete and similar to the El Kef section. Another section (Ellès II), located at 100 m toward the south was described by Keller et al. (2002), who analysed the paleoecology of the K/Pg boundary mass extinction based on planktic foraminifera. The mineralogy of this section was studied by Stüben et al. (2002).

Zumaya section (Spain)

The Zumaya section is located in northern Spain (Guipúzcoa province, Basque country), near the village of Zumaya at the cliff of Punta Aitzgorri (Fig.1). Its geographical coordinates are: latitude 43°17′56″ N and longitude 2º16′04″ W. The lithology consists of purple marls at the upper Maastrichtian, dark grey clays at the K/Pg boundary and red marly limestones at the Danian (Plate 1E). The section is very well known because of its superb exposure along the beach and cliff just north of Zumaya. It was considered a suitable candidate to define the K/Pg boundary and in the vote process resulted second in position after the El Kef section. The K/Pg boundary coincides with a 2-3 cm-thick calcite vein of supergenetic nature, which is overlain by a 7-8 cm of dark grey clays and eventually by 25 cm of grey marls. Mineralogical and geochemical studies were conducted by Mount et al. (1986) and Ortega Huertas et al. (1995).

The K/Pg interval was biostratigraphically studied by Percival and Fischer (1977), Lamolda (1990), Fondecave-Wallez et al. (1995a), Alegret (2007). Furthermore, these authors documented a very short interval of high-food, low oxygen conditions in the lowermost Danian at Caravaca. The calcareous nannoplankton was studied by Gardin and Monechi (1998) concluding that Cretaceous species occurring after the K/Pg boundary are mainly reworked. Furthermore, bioturbation across the boundary clay has been reported by Rodriguez-Tovar and Uchman (2006), which is the cause of the Cretaceous nannofossils and foraminifers reworked in the lowermost Paleogene.
**Bidart section (France)**

The Bidart section is located in southwestern France, between Hendaye and Biarritz, on the Bidart beach named Pavillon Royal or Cas Evelle (Fig.1). Geologically, it is placed in the Pyrenees within the Basque-Cantabrian Basin. Its geographical coordinates are: latitude 43°26′54″ N, and longitude 1°35′16″ W.

The Maastrichtian sediments correspond to the “Bidart marls”, composed of grey marls and calcareous marls with abundant foraminifera and scarce echinoids. The uppermost 2 cm of the Maastrichtian consist of clayey marls. The K/Pg boundary is marked by a red ferruginous 2 mm-thick lamina and a 6 cm-thick layer of dark red clays (Plate 1F). The overlying sediments consist of brownish clays, grey marls and red limestones. This section is considered one of the most complete K/Pg boundary sections in southwestern Europe (Haslett, 1994; Peybernès et al. 1996). According to Renard et al. (1982), the Maastrichtian of Bidart was deposited under Tethyan influences, whereas the Paleocene was primarily influenced by the North Atlantic.

The Bidart section was initially investigated by means of calcareous nannofossils by Martini (1961) and by Lézaud in his doctoral thesis in 1967. It has been also studied by numerous authors from different points of view such as stable isotope analysis (Romein and Smit, 1981; Renard et al. 1982; Nelson et al. 1991), Ir content (Smit and Ten Kate, 1982; Bonté et al. 1984), biostatigraphy (e.g., Bonté et al. 1984; Delacotte et al. 1985 and Minoletti et al. 2004), sedimentology (Peybernès et al., 1997), magnetostratigraphy (Galbrun, 1997; Galbrun and Gardin, 2004), geochemistry (Renard et al. 1982; Bonté et al. 1984; Rocchia et al. 1987), and chronostratigraphy (Galbrun et Gardin, 2004). Detailed biostatigraphical studies across the K/Pg interval were based on calcareous nannofossils (e.g. Perch-Nielsen, 1979; Gorosti and Lamolda, 1995; Seye, 1990), confirming the continuous deposition record at the Bidart section, and on planktic foraminifera (Haslett, 1994; Fondecave-Wallez et al. 1995b; Apellaniz et al., 1997). Its macrofaunal content (ammonites and inoceramids) was studied by Ward (1988) and Ward and Kennedy (1993). Benthic foraminiferal assemblages across the K/Pg boundary indicate deposition in the upper-middle part of the slope, and reflect mesotrophic conditions during the late Maastrichtian and a strong decrease in the food supply to the sea floor coincident with the K/Pg boundary (Alegret et al. 2004a).

**El Mulato section (Mexico)**

The El Mulato section is located in northeastern Mexico (Tamaulipas State), 500 m north of El Mulato village (Fig.1). Its geographical coordinates are: latitude 24°54′ N and longitude 98°57′ W.

Between the marly Upper Cretaceous Méndez Formation and the marly Lower Paleogene Velasco Formation, there is a nearly 2 m-thick Clastic Unit (Plate 1G) that has been interpreted as the result from impact-generated tsunami currents (Smit et al. 1996).

The lower part of this unit is an 8-10 cm-thick tabular bed with abundant microtectites and marly muddy pebbles from the Méndez Formation. This bed is overlain by a fining-upward 30 cm-thick bed of medium to coarse-grained ochre sandstones. It continues with a 50-cm-thick tabular body of medium-grained ochre sandstones. Above these, there are three beds comprising 40-cm of medium to fine-grained ochre sandstones. The deposit continues with two tabular beds comprising 35 cm medium to fine-grained sandstones. The Clastic Unit is topped by 30 cm of tabular fine-grained ochre sandstone. This section is one of the most representative K/Pg boundary outcrops in the Gulf of Mexico.

The El Mulato section has been studied by numerous authors from different points of view, including lithostratigraphy, sedimentology and mineralogy (e.g. Smit et al. 1992, 1996; Adatte et al. 1996). Calcareous nannofossil biostatigraphic studies were carried out by Sánchez-Ríos et al. (1993) and Pospichal (1996), who identified the uppermost Maastrichtian *Micula pinnisi* Zone and the lowermost Paleocene Zone NP1 of calcareous nannofossils. Planktic foraminiferal biostatigraphic studies were carried out by López-Oliva and Keller (1996) and Arenillas et al. (2004), and preliminary ichnofossil data were reported by Ekdale and Stinnesbeck (1998).

Benthic foraminifera from the Méndez and Velasco formations indicate lower benthal paleodepths (Alegret et al. 2001, 2002b). The Clastic Unit, in contrast, contains platform sediments and faunas mixed with microtectites. This indicates that it was allochthonously deposited, triggered by the K/Pg boundary meteorite impact. Planktic foraminifera were affected by a catastrophic extinction at the K/Pg boundary, whereas benthic foraminifera show reorganization of the community structure due to changes in the food supply to the sea floor after the asteroid impact.

**Bochil section (Mexico)**

The Bochil section is located in southeastern Mexico (Chiapas State), about 9 km northeast from the town of Bochil, along the road to the PEMEX Soyalo-1 well (Fig.1). Its geographical coordinates are: latitude 17°00′36″ N, and longitude 92°56′44″ W.

This section is one of the most representative K/Pg boundary outcrops in southern Mexico, containing a Clastic Unit with a thick impact calcareous breccia (Plate 1H) due to its relatively close position to the Chicxulub crater. This unit is also called Breccia Unit, “K/Pg boundary cocktail” or Clastic Complex Unit because it includes a mixture of reworked microfossils, impact-derived materials and heterogeneous carbonate lithoclasts (Grajales-Nishimura et al. 2003).

This K/Pg stratigraphic horizon is underlain by deep-water facies of the upper Maastrichtian Jolpabuchil Formation. The K/Pg boundary has an upward-fining clastic sequence that was subdivided into three main subunits by Arenillas et al. (2002). These authors conclude that this section is similar to the one in Guayal (Tabasco) described by Grajales-Nishimura et al. (2000).

The planktic foraminiferal assemblages in the uppermost autochthonous Maastrichtian marls of the Jolpabuchil Formation belong to the upper part of the *G. gansseri* Zone (Arenillas et al. 2006). This datum indicates an erosional hiatus due to scouring on the sea floor during the sudden emplacement of the Clastic Complex Unit that affected the upper Maastrichtian sediments. The Clastic Unit is very thick and can be divided, from bottom to top, into 4 subunits. The basal subunit consists of a nearly 80 m-thick, very coarse-grained carbonate breccia containing blocks up to 2 m in diameter. The second subunit is a 5 m-thick fine-grained calcareous breccia and coarse-grained calcareous sandstone mixed with impact materials (e.g. microtectites and shocked quartz). The third subunit is nearly 1 m-thick and consists of very fine-grained yellow rippled ejecta-rich sandstone and siltstone. The uppermost subunit is a thin yellow-red shaly layer that represents the finest ejecta, containing the Ir anomaly and Ni-rich spinels crystals. A 6-8 cm-thick dark clay bed overlies the Clastic Complex Unit, and marks the base of the Soyalo Formation.
The lowermost centimeters of this dark clay bed belong to the _H. holmdelensis_ Subzone (= Biozone P0 by Berggren and Pearson, 2005), showing the continuity across the impact-linked Clastic Complex Unit and the lowermost Danian sediments (Arenillas et al. 2006).

The Bochil section has been studied from different points of view such as mineralogy and geochemistry (Montanari et al. 1994), sedimentology and stratigraphy (Smit et al. 1996, 1999; Grajales-Nishimura et al. 2000), lithoclast composition of the K-Pg boundary breccia (Grajales-Nishimura et al. 2003), and micropaleontology (Arenillas et al. 2002; Keller et al. 2003; Arenillas et al. 2006).

**Correlation and conclusions**

**Correlation by impact evidence**

The base of the boundary clay at the El Kef, where the GSSP for the K/Pg was formally defined, consists of a mm-thick rusty layer with abundant Ni-rich spinels, scarce microtectites and shocked quartz (Plate 2) and anomalous values of the Ir content, as well as others less known impact evidence. These evidence has been also found at the Ain Settara, Ellès, Caravaca, Zumaya and Bidart sections. In the Gulf of Mexico region impact evidence is distributed along a m to dm-thick clastic unit, such as the Clastic Unit at El Mulato (2 m-thick) and the Clastic Complex Unit at Bochil (about 86 m-thick) (Fig.2).

The deposition of these clastic complex units is genetically linked to the Chicxulub meteorite impact event, which caused major coastal flooding, megatsunamis and destabilization of the continental margins of North America (e.g. Smit, 1999; Norris et al. Soria et al. 2001, 2002). The sudden emplacement of the Clastic Unit produced an erosional hiatus, which has been documented at the Bochil section. The hiatus just below the K/Pg boundary is an irrelevant chronostatigraphical problem for proposing El Mulato and Bochil outcrops as auxiliary sections, since the base of the unit is the main defining criteria, and not the uppermost Maastrichtian autochtonous sediments. Nonetheless, a perfect section does not exist and these two Mexican sections fulfill most of the requirements to complement a GSSP.

The events chosen to define the GSSP of the K/Pg boundary were the meteorite impact and the simultaneous mass extinction of planktic micro- and nannofossils. Furthermore, it was proposed that the K/Pg boundary is marked exactly by the moment of the meteorite impact and that all the sediments generated by the impact belong to the Paleogene (Molina et al. 2006). This proposal coincides with most of the authors who place the K/Pg boundary in the Gulf of Mexico sections at the base of the Clastic Unit (Smit and Romein, 1985; Smit et al. 1996; Smit, 1999; Arenillas et al. 2002; Arz et al. 2004). Nevertheless, controversial interpretations have been proposed in sections located around the impact site in the Gulf of Mexico, since some authors (Keller 1989; Keller et al. 2003) locate the K/Pg boundary at a different stratigraphic position. These authors put the K/Pg boundary at the first occurrence of Danian planktic foraminifera in the Brazos river section (Keller, 1989) and above the Clastic Unit in other sections from the Gulf of Mexico. Their main argument is that the underlying Clastic Unit contains Maastrichtian planktic foraminifera. However, these foraminifera are reworked and cannot be used for chronostatigraphic studies. Furthermore, they claim to have found evidence of multiple meteorite impacts across the K/Pg boundary (Keller et al. 2003) and that the Chicxulub impact predates the K/Pg boundary (Keller et al. 2004), but these claims are erroneous interpretations as demonstrated by Soria et al. (2001), Arz et al. (2004) and Arenillas et al. (2006), among others. Another erroneous criterion for chronostatigraphic correlation is the position of the Ir anomaly in the Gulf of Mexico, which is at the top of the Clastic Unit. This feature is due to the fact that the Ir was dissolved in the water and took longer to settle down in the bottom of the sea than the rest of the meteorite impact-derived materials and heterogeneous lithic fragments of the Clastic Unit. In the Gulf of Mexico region, around the impact...
site, the Ir was concentrated when the Clastic Unit sedimentation rate slowed down towards the top of the unit. Therefore, the stratigraphic position of the Ir anomaly in the Gulf of Mexico seems to be different than that in El Kef GSSP, where clastic complex deposits are absent. This causes confusion in stratigraphic correlation at a world scale. Consequently, the K/Pg boundary in areas proximal to the meteorite impact site must be placed at the base of the Clastic Unit, that is coinciding with the moment of the meteorite impact.

Correlation by planktic foraminifera

In most of the auxiliary sections proposed in this paper, the uppermost Cretaceous is lithologically and paleontologically similar. In general, it consists of marls with highly diversified planktic micro- and nannofossils that belong to the planktic foraminifera Abathomphalus mayaroensis Zone. Since the species A. mayaroensis is commonly a scarce deep dweller, the more frequent index-species Plummerita hantkeninoides is used to characterize the uppermost Maastrichtian subzone. Nevertheless, in temperate sections such as Zumaya and Bidart P. hantkeninoides is absent and Pseudoguembelina hariaensis is used as an alternative subzonal marker (Arz and Molina, 2002). The highly diversified planktic foraminiferal fauna from the latest Cretaceous was suddenly affected by the K/Pg catastrophic mass extinction.

A dark clay layer, named the boundary clay, was deposited above the rusty layer and the Clastic Unit. Its thickness varies from about 1 m in the Tunisian sections to nearly 10 cm in the Caravaca, Zumaya, and Bidart sections. This layer characterizes most of the Guembelitria cretacea Zone. Although this clay was not found in the El Mulato section, it is present at the Bochil section, where it is 6-8 cm thick (Arenillas et al., 2006). The lowermost centimetres of this dark clay bed at Bochil belong to the H. holmdelensis Subzone (= Biozone P0), whose estimated duration is approximately 6 ky (Arenillas et al., 2004). This duration is shorter than the estimated duration for the K/Pg boundary clay deposition, about 10 ky, based on the near-constant flux of extraterrestrial helium-3 (Mukhopadhyay et al. 2001). The boundary clay contains scarce and very small planktic foraminifera, which are disaster taxa that survived the K/Pg boundary crisis. The K/Pg event caused the extinction of about 90% of the planktic foraminiferan species. This percentage was calculated taking into account the occurrence of Cretaceous reworked foraminifers in the basal Paleogene due to bioturbation. This could have produced infiltration in the topmost Maastrichtian and reworking in the lowermost Danian (Rodríguez-Tovar and Uchman, 2006).

The P. eugubina Zone was defined at Gubbio (Italy) by Luterbacher and Premoli Silva (1964). The index species was found in a 2 cm-thick clay layer, where Alvarez et al. (1980) discovered the Ir anomaly. The Gubbio section is a classical, very well known section, although it is too condensed to be designated as an auxiliary section. Nevertheless, the indurate limestone lithology allowed very relevant magnetostratigraphical studies (Alvarez et al. 1977). The P. eugubina Zone is more expanded in all auxiliary sections than in the Gubbio section. The planktic foraminiferan assemblages are more diversified in the P. eugubina Zone than in the G. cretacea Zone, but most of the species still are of small size and many of them are failed progenitors that became extinct in the lowermost part of the Ps.
pseudobulloides Zone. The paleoenvironment recovered in the early part of the Ps. pseudobulloides Zone, the planktic foraminifera reached normal size and some of them became spinose and cancellate, increasing the pore size.

In spite of the controversial disagreements regarding the pattern of extinction of planktic foraminifera discussed in Molina et al. (2006), there is a general agreement regarding the biozonation across the K/Pg boundary. This biozonation is as follows: A. mayaroensis Zone for the upper Maastrichtian and G. cretacea, Pv. eugubina and Ps. pseudobulloides zones for the lower Danian. The uppermost Maastrichtian is characterized by the planktic foraminiferal Abathomphalus mayaroensis Zone, according to the biozonation by Caron (1985). This zone was subdivided into three subzones, using an uppermost subzone named Plummerita hantkeninoides Zone by Arz and Molina (2002). The Danian biozonation by Berggren and Pearson (2005) is correlated with that of Arenillas et al. (2004) in order to show the equivalence of the numerical zones with the usual system of nomenclature.

**Correlation by other groups**

The small benthic foraminifera biozonation is based on the Berggren and Miller (1989) zonation for the Paleogene, who used only one zone for the entire Paleocene (BB1 for bathyal environments or AA1 for abyssal environments). For the Cretaceous, it has been completed with the Bolivinoides draco Zone by Molina et al. (2006). Bathyal and abyssal foraminifera did not suffer a catastrophic mass extinction. Some species became extinct, but others were protected in certain environments and re-colonized the deep sea when the environment recovered. The main feature of small benthic foraminifera was the reorganization of the community structure due to the drop in primary productivity after the asteroid impact. Whereas benthic foraminiferal and geochemical data indicate low oxygen conditions during the earliest Danian in southeastern Spain (e.g. Caravaca section), no evidence for oxygen deficiency at the sea floor has been found in other sections here described, supporting the local, not global occurrence of anoxic conditions after the K/Pg (Alegret and Thomas, 2005; Alegret, 2007).

The calcareous nanofossils biozonation is based on several studies. The uppermost Maastrichtian is characterized by the Micula prinsii Zone (Percival and Fischer, 1977; Perch-Nielsen, 1979; Romein and Smit, 1981; Perch-Nielsen et al., 1982; Pospichal, 1994; Gardin and Monechi, 1998, among others). There is a general agreement that the calcareous nanoplankton suffered a sudden catastrophic mass extinction at the K/Pg boundary and that many Cretaceous specimens are reworked in the Paleogene.

A dinoflagellate zonation and subzonation were established by Brinkhuis and Zachariasse (1988) for the El Kef section, although these authors only studied the lowermost Danian. Dinoflagellates were also studied in the Aïn Settara section by Dupuis et al. (2001), who recognized the Damassadinium californicum Zone for the lowermost Danian. This species first appears 9 cm above the K/Pg boundary, and a dinocyst peak (90%) was found coinciding with the K/Pg boundary. The base of the D. californicum Zone correlates with the

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**Figure 3. Integrated magnetobiochronologic scale for the K/Pg boundary.**
lowermost part of the planktic foraminifera *G. cretacea* Zone, which is 60 cm thick at the Aïn Settara section. For practical purposes, it can be concluded that the base of *D. californicum* approximately coincides with the K/Pg boundary.

Ammonites are frequent in Zumaya and other sections of the Basque country. They were studied by Ward et al. (1991), who established the coincidence of the extinction with the K/Pg boundary and recognized the *Anapachydiscus terminus* Zone for the uppermost Maastrichtian. Apparently, ammonites seem to decline before the K/Pg boundary, but this is not a relevant argument against the impact theory, because the group eventually became extinct at the K/Pg boundary. Moreover, this apparent decline could be due to the taphonomical effect of inappropriate lithology for ammonite fossilization in the auxiliary sections or the methodological Signor-Lipps effect.

**Implications of GSSP level for Cenozoic chronostratigraphy**

We propose the aforementioned sections to be auxiliary sections that allow worldwide correlation of the K/Pg GSSP. Data from all the auxiliary sections allowed us to trace a very detailed integrated magnetobiochronologic scale for the K/Pg boundary (Fig.3). The GSSP for the base of the Danish Stage defines also the base of the Paleocene, Paleogene, “Tertiary” and Cenozoic. The Tertiary used to be a system equivalent to Cretaceous and Quaternary, but it has been replaced by the standard Paleogene and Neogene systems, and the Tertiary is an informal unit no longer used in the Geologic Time Scale (Gradstein et al., 2004). Nevertheless, it has been commonly used in the K/Pg boundary literature and can be used as an informal suberathem. The magnetobiochronologic scale of the Paleocene has been recently revised by Berggren and Pearson (2005). This scale is, in general, in agreement with the data provided by the K/Pg GSSP and the auxiliary sections proposed here, although it is incomplete regarding the Cretaceous.

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