Integrated analysis of the main environmental perturbations of the Paleogene pelagic succession in the Umbria-Marche Basin

Analisi integrata delle principali perturbazioni ambientali nella successione pelagica paleogenica del bacino umbro-marchigiano

by

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# List of Contents

## 1. General introduction and summary

1.1 The Paleogene Period: a long history of environmental perturbation ................................................................. 1  
1.2 Possible causes of the main Paleogene environmental perturbations ................................................................. 6  
1.3 Objectives and outline of this study ....................................................................................................................... 9  
1.4 General geological and stratigraphic setting ....................................................................................................... 11  

## 2. The Dan-C2 hyperthermal event at Gubbio (Italy): Global implications, environmental effects, and cause(s)

2.1 Introduction .......................................................................................................................................................... 14  
2.2 Objectives ........................................................................................................................................................ 16  
2.3 Stratigraphical setting .......................................................................................................................................... 16  
2.4 Materials and Methods ..................................................................................................................................... 17  
   2.4.1 Calcium carbonate ....................................................................................................................................... 17  
   2.4.2 Stable isotopes ............................................................................................................................................. 17  
   2.4.3 Magnetic susceptibility ............................................................................................................................... 17  
   2.4.4 Calcareous nannoplankton ....................................................................................................................... 17  
   2.4.5 Foraminifera ............................................................................................................................................... 17  
      2.4.5.1 Planktonic foraminifera ....................................................................................................................... 17  
      2.4.5.2 Benthic foraminifera ........................................................................................................................... 18  
   2.5 Results and discussion ..................................................................................................................................... 18  
      2.5.1 The Dan-C2 event at Contessa Highway: Supra-regional to global implications ................................. 18  
      2.5.2 Biotic changes across the Dan-C2 event and inferred environmental effects ....................................... 20  
      2.5.3 The cause(s) of the hyperthermal Dan-C2 event .................................................................................... 22  
   2.6 Conclusions .................................................................................................................................................... 23  

## 3. Is the scenario for the Early Late Paleocene Event (ELPE) more complex than hitherto supposed? 
Evidences from the Selandian-Thanetian transition at Gubbio (Italy)

3.1 Introduction ........................................................................................................................................................ 24  
3.2 Objectives ........................................................................................................................................................ 26  
3.3 Location and stratigraphic setting .................................................................................................................... 26  
3.4 Material and methods ...................................................................................................................................... 26  
   3.4.1 Calcium carbonate analysis .................................................................................................................... 26  
   3.4.2 Stable isotope analyses ............................................................................................................................ 26  
   3.4.3 Magnetic susceptibility and environmental magnetic analyses ........................................................... 27  
   3.4.4 Calcareous nannofossils ......................................................................................................................... 28  
   3.4.5 Foraminifera ............................................................................................................................................. 28  
      3.4.5.1 Planktonic foraminifera ..................................................................................................................... 28  
      3.4.5.2 Benthic foraminifera ......................................................................................................................... 28  
   3.4.6 Weight percent coarse fraction.................................................................................................................. 29  
3.5 Results ............................................................................................................................................................... 29  
   3.5.1 Biostratigraphy .......................................................................................................................................... 29  
   3.5.2 CaCO3 content, bulk, δ13C and δ18O isotopes, and paleomagnetic records ........................................... 29  
   3.5.3 Biotic changes .......................................................................................................................................... 31  
      3.5.3.1 Calcareous nannofossils .................................................................................................................... 31  
      3.5.3.2 Planktonic foraminifera .................................................................................................................... 31  
      3.5.3.3 Benthic foraminifera ......................................................................................................................... 31  
3.6 Discussion ......................................................................................................................................................... 34
4. The Eocene Thermal Maximum 3 (K or X) hyperthermal event: Reading the environmental perturbations at Gubbio (Italy).............................................................................................................................................40

4.1 Introduction...........................................................................................................................................40
4.2 Objectives.............................................................................................................................................43
4.3 Stratigraphical setting.............................................................................................................................43
4.4 Materials and Methods..........................................................................................................................43
4.4.1 Calcium carbonate............................................................................................................................43
4.4.2 Stable isotopes..................................................................................................................................43
4.4.3 Environmental magnetism and magnetic susceptibility.......................................................................44
4.4.4 Calcareous nannoplankton................................................................................................................44
4.4.5 Foraminifera.....................................................................................................................................45
4.4.5.1 Planktonic foraminifera..................................................................................................................45
4.4.5.2 Benthic foraminifera.......................................................................................................................45
4.4.6 Weight percent coarse fraction........................................................................................................45
4.5 Results..................................................................................................................................................45
4.5.1 Biostratigraphy..................................................................................................................................45
4.5.2 CaCO₃ content, bulk, δ¹³C and δ¹⁸O isotopes, and palaeomagnetic records....................................47
4.5.3 Biotic changes..................................................................................................................................47
4.5.3.1 Calcareous nannofossils..................................................................................................................47
4.5.3.2 Planktonic foraminifera..................................................................................................................47
4.5.3.3 Benthic foraminifera.......................................................................................................................49
4.6 Discussion.............................................................................................................................................49
4.6.1 Early Eocene carbon isotope excursions..........................................................................................49
4.6.2 Comparison of proxy to other ETM3 records................................................................................49
4.6.3 Biotic changes across the ETM3 event and inferred environmental effects.....................................51
4.7 Conclusion...........................................................................................................................................52

5. New insights into the pattern, timing, and duration of the evolutionary origin of the foraminiferal genus Hantkenina........................................................................................................................................43

5.1 Introduction...........................................................................................................................................53
5.2 Objectives.............................................................................................................................................56
5.3 Location and stratigraphic setting..........................................................................................................56
5.4 Materials and methods........................................................................................................................47
5.5 Pattern, timing, and duration of the evolutionary transition from Clavigerinella to Hantkenina at Contessa Highway Section.........................................................................................................................58
5.6 Palaeoecological and palaeceanographic insights...............................................................................63
5.7 Summary and conclusions...................................................................................................................64
5.8 Taxonomic notes..................................................................................................................................64

6. Conclusions...........................................................................................................................................68

References..................................................................................................................................................72

Acknowledgements....................................................................................................................................91
List of Figures

1.1 Global climate evolution through the Paleogene Period modified from Zachos et al. (2008) and Westerhold et al. (2011). Absolute ages are relative to GPTS2004 (Ogg and Smith, 2004). Stacked deep-sea benthic foraminiferal δ¹⁸O and δ¹³C data are based on records from Deep Sea Drilling Project and Ocean Drilling Program sites (Zachos et al., 2008). The raw data were smoothed by using a 1 million year running mean (thick red line). The δ¹⁸O temperature scale was computed on the assumption of an ice-free ocean; it therefore applies only to the time preceding the onset of large-scale glaciation on Antarctica (~35 Ma). Indicated by arrows are several environmental perturbation including the Mid–Eocene Climatic Optimum, Early Eocene Climatic Optimum, and short-lived Paleocene–early Eocene hyperthermals such as for example, the PETM (ETM1) and Eocene Thermal Maximum 2 (ETM2). See Text for details about hyperthermal magneto–biostratigraphy and references. Primary components of North Atlantic Igneous Province (NAIP Phase 1–2) and Deccan Trap volcanism are adapted from Sinton and Duncan (1998) and Chenet et al. (2007), respectively. Paleogeographic reconstruction made using the Web–based software at http://www.odsn.de/odsn/index.html (Hay et al., 1999).................................................................3

1.2 Paleogeographic Reconstructions of Tethyan Ocean during the Paleogene Period. Red star shows the approximated position of the Umbria–Marche basin (UMB) within the Tethyan Ocean. Reconstruction made using the Web–based software at http://www.odsn.de/odsn/index.html (Hay et al., 1999)...........................................12


2.1 Paleogeographic reconstruction at the time of the K/Pg boundary and location of DSDP Sites 527 and 528, and ODP Site 1049, and Contessa Highway Section (Gubbio). Reconstruction made using the Web–based software at http://www.odsn.de/odsn/index.html (Hay et al., 1999).................................................................15

2.2 The Contessa Highway Section, on the right the K/Pg boundary.................................................................16

2.3 Changes in Δ¹³C and Δ¹⁸O of bulk sediments, CaCO₃ content, and magnetic susceptibility (χ) in the lowermost Danian at Contessa Highway, plotted with changes in Δ¹³C and Δ¹⁸O of bulk sediments, CaCO₃ content, and magnetic susceptibility from the equivalent stratigraphic interval at ODP Hole 1049C (Black Nose, NW Atlantic) and DSDP Holes 527 and 528 (Walvis Ridge, SE Atlantic), where the Dan–C2 event was first recognized by Quillévéré et al. (2008). Reliable correlation of these changes among locations shows the occurrence of the Dan–C2 event, here represented by the lower gray shaded area, at Contessa Highway. The upper gray shaded area marks the “Lower C29n” event. The new biostratigraphy of the early Danian at Contessa Highway is based on the planktonic foraminiferal (PF) Zones of Berggren and Pearson (2005) and calcareous nannoplankton (CN) Zones of Martini (1971) (1), Romein (1979) (2), Okada and Bukry (1980) (3), and Perch–Nielsen (1985) (4). Magnetostratigraphy is from Lowrie et al. (1982). BCL: K–Pg boundary clay layer. Stage and numerical ages (GTS, Geological Time Scale 2004) are from Gradstein et al. (2004).................................................................19
2.4 The Contessa Road Section, outcrop enlargement. Shaded areas mark the Dan–C2 and Lower C29n events....................................................................................................................................................20

2.5 Magnetobiochronostratigraphy and lithology, as seen in Figure 2.3 plotted with selected calcareous nannofossil (A–D), planktonic (E–G) and benthic (H–L) foraminiferal abundances and parameters. The lower gray shaded area represents the Dan–C2 event with an assumed time span of ~100 kyr according to Quillévéré et al. (2008). The upper gray shaded area marks the “Lower C29n” event. Based on magnetostratigraphy provided by Llowrie et al. (1982) and the numerical ages from Gradstein et al. (2004), the “Lower C29n” event would span ~38 kyr.....................................................................21

3.1 Palaeogeographic reconstruction at 60 Ma and location of the Shatsky Rise (ODP Leg 198, Sites 1209, 1210, 1211, 1212), Walvis Ridge (ODP Leg 208, Sites 1262, 1266, 1267), Maud Rise (ODP Leg 113, Sites 689, 690), Black Nose (ODP Leg 171, Site 1051) and Zumaia, Ibaeta, Contessa Road and Mead Stream on–land sections. Reconstruction made using the web–based software at http://www.odsn.de/odsn/services/paleomap/paleomap.html..............................................................................................................25

3.2 (a) Location map and (b) panoramic view of Contessa Road Section. (c) Detailed view of the studied interval from ca. 15 m to ca. 22 m...............................................................................................................27

3.3 Changes in CaCO₃ content, δ¹³C and δ¹⁸O of bulk sediments, magnetic susceptibility (MS), rock magnetic properties (isothermal remanent magnetization, IRM; anhysteretic remanent magnetization, ARM; hard isothermal remanent magnetization, HIRM₀₀₀; S–ratio₃₀₀), and coarse fraction across the 4 m–thick studied segment spanning the Selandian–Thanetian transition at Contessa Road. Biostratigraphy is based on the planktonic foraminiferal Zones of Wade et al. (2011) and calcareous nannoplankton Zones of Martini (1971) and Okada and Bukry (1980). Magnetobiochronostratigraphy is from Galeotti et al. (2000). The position of the Selandian–Thanetian boundary and the relative age is according to Gradstein et al. (2004) and Ogg et al. (2008). Based on magnetostratigraphy and the numerical ages of Gradstein et al. (2004) the segment spans ~720 kyr.............................................................................................................................................30

3.4 Changes in selected calcareous nannofossil genera, species, and ecological groups across the studied segment at Contessa Road. Magnetobiochronostratigraphy and time span as in Figure 3.2...............32

3.5 Changes in selected planktonic foraminiferal genera, species, and morphospecies and fragmentation index across the studied segment at Contessa Road. Magnetobiochronostratigraphy and time span as in Figure 3.3...............................................................................................................33

3.6 Changes in selected benthic foraminiferal parameters [P/(P+B) ratio, foraminiferal density (FD), agglutinans vs. calcareous ratio, and infauna vs. epifauna ratio] and the relative abundance of Spiroplectammina spp. across the studied segment at Contessa Road. Magnetobiochronostratigraphy and time span as in Figure 3.3...............................................................................................................34

3.7 Summary of the main dissolution proxies, stable isotopes, main biotic events and changes, and inferred paleoenvironmental conditions across the 4 m–thick studied segment spanning the Selandian–Thanetian transition at Contessa Road. Calcium carbonate, magnetic susceptibility, coarse fraction, fragmentation index, P/(P+B) ratio, and stable isotopes have been smoothed by an adjacent moving average with a five–point window. Magnetobiochronostratigraphy as seen in Figure 3.3. The light gray shaded area highlights the Selandian–Thanetian transition event (STTE) event and the dark gray area marks the early late Paleocene hyperthermal event (ELPE) equivalent. In the basis of the biotic and abiotic changes, the studied segment can be subdivided into five discrete intervals, which have a different duration according to the available magnetostratigraphy at the Contessa Road and following the numerical ages from Gradstein et al. (2004).................................................................................................................................37
4.1 Palaeogeographic reconstruction at 52 Ma and location of the Shatsky Rise (DSDP Site 577, central Pacific), Goban Spur (DSDP Site 550, North–west Atlantic), Walvis Ridge (ODP Leg 208 Sites 1262-1267, South Atlantic), Demerara Rise (ODP Leg 207, Site 1258, central Atlantic), Hawaii (ODP Leg 199, Site 1215, central Pacific), Contessa Road, Farra, Possagno, Corbières Hills, and Mead Stream on-land sections, Galala succession and Kallo core. Reconstruction made using the web–based software at http://www.odsn.de/odsn/services/paleomap/paleomap.html.................................................................................................41

4.2 Correlation between Contessa Road, Farra and Possagno sections, Galala succession, DSDP Sites 550 and 577, and ODP Sites 1215, 1258, and 1262. Calcareous nannofossil schemes of Martini et al. (1971) and Okada and Bukry (1980), planktonic foraminiferal scheme of Berggren et al. (1995) and Wade et al. (2011). Data from DSDP 550 and 577 are from Cramer et al. (2003). Magnetostratigraphy and biostratigraphy from ODP Site 1262 are from Bowles (2006) and Agnini et al. (2007), respectively, while MS is from Zachos et al. (2004). Magnetostratigraphy and biostratigraphy from ODP Site 1215 are from Shipboard Scientific Party Leg 199 (2002), Raffi et al. (2005) and Leon–Rodriguez and Dickens (2010), whereas δ13C is from Leon-Rodriguez and Dickens (2010). Biostratigraphy and δ13C of Galala succession are from Höntzsch et al. (2011). Data from Possagno and Farra sections are from Agnini et al. (2009). Magnetostratigraphy and biostratigraphy from ODP Site 1258 are from Suganuma and Ogg (2006). Iron intensity is from Westerhold and Röhl (2009) and I1, I2 and J events are tentatively placed........................................................................42

4.3 (a) Location map and (b) panoramic view of Contessa Road Section. (c) Detailed view of the studied interval from ca. 43 m to ca. 47 m............................................................................................................44

4.4 Changes in CaCO3 content, δ13C and δ18O of bulk sediments, magnetic susceptibility, and rock magnetic properties (anhyysteretic remanent magnetization, ARM; isothermal remanent magnetization, IRM; hard isothermal remanent magnetization, HIRM; and S-ratio, ) across the 9 m–thick studied segment at Contessa Road. Magnetostratigraphy (1) is from Galeotti et al. (2010). Numerical ages (2) are from Cande and Kent (1995) (stars) and Gradstein et al. (2004) (diamonds). Biostratigraphy is based on the planktonic foraminiferal Zones of Berggren et al. (1995) (3) and Wade et al. (2011) (4) and calcareous nannoplankton Zones of Martini (1971) (5) and Okada and Bukry (1980) (6). Lithostratigraphy is from Galeotti et al. (2010), and this study. The gray shaded areas mark the recognized hyperthermal events........................................45

4.5 Changes in selected calcareous nannofossil genera, species, and ecological groups across the studied segment at Contessa Road. Magnetobiochronostratigraphy as in Figure 4.4. The gray shaded areas mark the recognized hyperthermal events.............48

4.6 Changes in selected planktonic foraminiferal genera, species, and ecological group across the studied segment at Contessa Road. Magnetobiochronostratigraphy as in Figure 4.4. The gray shaded areas mark the recognized hyperthermal events..................................................48

4.7 Changes in coarse fraction and selected benthic foraminiferal parameters [P/(P+B) ratio, foraminiferal density (FD), agglutinans vs. calcareous ratio, and infauna vs. epifauna ratio] and the relative abundances of tubular agglutinans and Glomospira spp. across the studied segment at Contessa Road. Magnetobiochronostratigraphy as in Figure 4.4. The gray shaded areas mark the recognized hyperthermal events..................................................49

5.1 The various hypotheses on Hankenina phylogeny from Coxall et al. (2003). See text for explanation.........54

5.2 From Rögl and Egger (2010): (a) Log of Holzhäusl section, distribution of important planktonic specie; and (b) evolutionary lineage from Clavigerinella to Hankenina. 1. Clavigerinella eocanica (Nuttall). 2. Clavigerinella jarvisi (Cushman). 3, 4. C. caucasica (Subbotina). 5. Hankenina singanoae Coxall and Pearson,
later chambers ending in hood-like nub. 6–8. *Hantkenina nov.* sp. (=*Hantkenina gohrbandti* in Rögl and Egger, 2011) later chambers with pointed non–perforated chamber end (6), primary chamber of final whorl with distinct tubulospine, second chamber with pointed end, later chamber probably with tubulospines (broken off) (7), chambers ending in proto–tubulospines with short thickened tips (8). 9, 10. “*Hantkenina nuttalli*” variation of *Hantkenina mexicana*, with broad strongly appressed chambers ending in a distal tubulospine (9), with slender chambers ending in tubulospines that show perforations nearly up to short non–perforated ends, similar to those of 8. 11. *Hantkenina cf. mexicana* Cushman. chambers. 12. *Hantkenina mexicana* Cushman. Typical development with slender chambers and long tubulospines..........................55

5.3 (a) Paleogeographic reconstruction of the Tethys at the time of the first occurrence of hantkeninids and paleo–location of Contessa Highway Section. Reconstruction made using the Web–based software at http://www. odsn.de/odsn/index.html (Hay et al., 1999). (b–c) Location of the Contessa Highway section near Gubbio (Italy). (d) Contessa Highway outcrop and studied interval from meter 98.0 to 102.50 m.................................57

5.4 Integrated stratigraphy of the Contessa Highway Section (Jovane et al., 2010) and distribution of *Clavigerinella* and *Hantkenina* throughout the studied segment. A nine–stage pattern is recognized for the evolutionary transition from *Clavigerinella* to *Hantkenina*. Calcareous nannofossil Zones and Subzones NP and CP are, respectively, from Martini (1971) and Aubry (1991), and from Okada and Bukry (1980). Planktonic foraminiferal Zones P and E are from Berggren et al. (1995) and Wade et al. (2011), respectively. Chronostratigraphy is after Molina et al. (2011). Astronomically calibrated ages are from Jovane et al. (2010)...........................................59

5.5 Synoptic scheme of pattern, timing, and duration of the evolutionary origin of the foraminiferal genus *Hantkenina* at Contessa Highway section. Astronomically calibrated ages are from Jovane et al. (2010)...............................63
List of Plates

5.1 **Fig 1.** Parasubbotina eoclava Coxall, Huber and Pearson (sample m 100). **Fig 2.** Clavigerinella eocanica (Nuttal) (m 101.2). **Fig 3.** Clavigerinella eocanica (Nuttal) (m 101.2). **Fig 4.** Clavigerinella eocanica (Nuttal) (m 101.2). **Fig 5.** Clavigerinella caucasica (Subbotina) (m 101.8). **Fig 6.** Clavigerinella caucasica (Subbotina) (m 101.8). **Fig 7.** Clavigerinella caucasica (Subbotina) (m 101.2). **Fig 8.** Clavigerinella caucasica (Subbotina) (m 101.2). **Fig 9.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). **Fig 10.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). **Fig 11.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). **Fig 12.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101). **Fig 13.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.08). **Fig 14.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.0). **Fig 15.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.1). **Fig 16.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 100.9). Scale bar for all figures: 100 μm. ............................................................................................................................60

5.2 **Fig 1.** Hantkenina gohrbandti Rögl and Egger morphotype 2 (m 101.25). **Fig 2.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2). **Fig 3.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2). **Fig 4.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2). **Fig 5.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.18). **Fig 6.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2). **Fig 7.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2). **Fig 8.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2). **Fig 9.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2). **Fig 10.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). **Fig 11.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). **Fig 12.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). **Fig 13.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). **Fig 14.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). **Fig 15.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). **Fig 16.** Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 100.9). Scale bar for all figures: 100 μm. ............................................................................................................................61

5.3 **Fig 1.** Hantkenina gohrbandti Rögl and Egger morphotype 1, final chamber of specimen in Pl. 1, Fig. 9 ends with a terminal nub. **Fig 2.** Hantkenina gohrbandti Rögl and Egger morphotype 1, terminal nub at the end of the final chamber of specimen in Pl. 1, Fig. 10. **Fig 3.** Hantkenina gohrbandti Rögl and Egger morphotype 1, final chamber of specimen in Pl. 1, Fig. 11 ends with a terminal nub. **Fig 4.** Hantkenina gohrbandti Rögl and Egger morphotype 1, terminal nub at the end of the final chamber of specimen in Pl. 1, Fig. 12. **Fig 5.** Hantkenina gohrbandti Rögl and Egger morphotype 1, final chamber of specimen in Pl. 1, fig. 14 ends with a terminal nub. **Fig 6.** Hantkenina gohrbandti Rögl and Egger morphotype 1, terminal nub at the end of the final chamber of specimen in Pl. 1, Fig. 15. **Fig 7.** Hantkenina gohrbandti Rögl and Egger morphotype 1, final chamber of specimen in Pl. 1, fig. 16 ends with a terminal nub. **Fig 8.** Hantkenina gohrbandti Rögl and Egger morphotype 2, short tubulospine of the primary chamber of specimen in Pl. 2, Fig. 1. **Fig 9.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2), thickened conical knob at the end of the final chamber of specimen in Pl. 2, Fig. 2. **Fig 10.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2), tubulospine of the prelast chamber of specimen in Pl. 2, Fig. 2. **Fig 11.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.18), tubulospine of the prelast chamber of specimen in Pl. 2, fig. 5. **Fig 12.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.2), tubulospine of the final chamber of specimen in Pl. 2, Fig. 4 ends with a blunt tubulospine. **Fig 13.** Hantkenina gohrbandti Rögl and Egger morphotype 3 (m 101.3), tubulospine of the prelast chamber of specimen in Pl. 2, fig. 6. **Fig 14.** Hantkenina singanoae Pearson and Coxall (m 101.05), final chamber
of specimen in Pl. 2, Fig. 7 ends with a distal hood (proto–tubulospine). **Fig. 15.** *Hantkenina* cf. *mexicana* “forma *H. nuttalli* Toumarkine” (m 101.8), tubulospine of the third–last chamber of specimen in Pl. 2, Fig. 11. **Fig. 16.** *Hantkenina mexicana* Cushman (m 101.25), tubulospine of the third–last chamber of specimen in Pl. 2, Fig. 13. **Fig. 17.** *Hantkenina mexicana* Cushman (m 101.95), tubulospine of the second–last chamber of specimen in Pl. 2, fig. 14. **Fig. 18.** *Hantkenina mexicana* Cushman (m 101.95), tubulospine of the second–last chamber of specimen in Pl. 2, Fig. 16. Scale bar for all figures: 50 μm.
CHAPTER 1

General introduction and Summary

1.1 The Paleogene Period: a long history of environmental perturbation

The Earth planet is experiencing profound modifications. The composition of the atmosphere (e.g. greenhouse gases, reactive gases, aerosol particles) is now significantly different than it was centuries ago and global average temperatures exceed anything seen in the last thousand years. A major climatic change, probably related to the anthropogenic input of CO₂ into the atmospheric–oceanic system, is happening. The scientific interest for these profound modifications is grown with the rising awareness that human actions have an increasing influence on Earth system functioning, upon which human welfare and the future of human societies depend. But distinguishing the human from the natural impacts still remains a “grand challenge” for the scientific community. The search for successful answers will be accomplished only when we have developed a deep and real insight into the full range of natural variability of the Earth system. In fact, Earth behaves as a complex system in which the oceans, atmosphere, land, and the living and non–living parts therein, are all connected, where the endogenous and exogenous processes interact in the short and long–term.

For this reason, Earth scientists have turned increasingly to ancient time intervals, especially those in which pCO₂ was much higher than now, and in which pCO₂ changed rapidly (Zachos et al., 2008). In particular, significant interest is given to the response of the Earth system to the mechanisms involved during globally warm periods such as the early Cenozoic that represents the most recent period when a warm “greenhouse” climate prevailed on Earth. During the first ~30 Myr of the Cenozoic, Earth experienced main climatic variations from the inherited Cretaceous “greenhouse” world to the Oligocene “icehouse” world (Hambrey et al., 1991; Zachos et al., 1992, 2001).

In particular, the early Paleogene (~65–50 Ma) was characterized by high levels of CO₂ (1000–4000 ppmv), warm at high latitudes, warm in surface–and–deep oceans, and an intensified hydrological cycle (Barron et al., 1989; Lear et al., 2000; Pearson and Palmer, 2000; Tripati and Zachos, 2000; Tripati et al., 2001, 2003; Pagani et al., 2005; Jahren, 2007; Pearson et al., 2007). The early Paleogene was also a crucial interval, both for biotic evolution and environmental changes driven by this climatic long–term transition (Agnini et al., 2007). The warmest marine temperatures recorded in the latest Paleocene to early Eocene time interval (58 to 49 Ma) culminated in the Early Eocene Climatic Optimum (~53–50 Ma), when subtropical forests spread up to latitudes above 60° (Zachos et al., 2001, 2008; Pujalte et al., 2009). At that time, crocodiles, tapir–like mammals, and palm trees flourished around an Arctic Ocean with warm, sometimes brackish surface waters (Barke et al., 2011). Temperatures did not reach freezing even in continental interiors at mid to high latitudes, polar surface temperatures and global deep water temperatures were more than 10–12°C warmer than today, and polar ice sheets probably did not reach sea level, if they existed at all (Thomas et al., 2006). After that, the pCO₂ started to decline and a gradual deep–sea cooling (~7–8°C) occurred at high latitudes (Zachos et al., 2001, 2003; Wing et al., 2003; Billups
et al., 2004). The first ephemeral appearance of sea-and/or glacial–ice in the Northern Hemisphere took place at 44 Ma (Pearson and Palmer, 2000; Zachos et al., 2001; Pagani et al., 2005; Tripati et al., 2005, 2008; Moran et al., 2006). The cooling trend finally led to a major threshold at the base of the Oligocene (Miller et al., 1991), when the modern icehouse world became definitively established with the first appearance of continental ice sheets in Antarctica (oxygen isotope event Oi–1, ~33.55 Ma (e.g., Miller et al., 1991; Zachos et al., 2001, 2008; Coxall et al., 2005; Tripati et al., 2005; Lear et al., 2008).

The warming interval of the early Paleogene was interrupted by a series of transient warming events (e.g., Kennett and Stott 1991; Thomas and Zachos, 2000; Thomas et al., 2000; Bralower, 2002; Bralower et al., 2002; Cramer et al., 2003; Speijer, 2003; Hancock and Dickens, 2005; Petrizzo, 2005; Röhl et al., 2005; Bernaola et al., 2007; Kroon et al., 2007; Quillévéré et al., 2008; Bornemann et al., 2009; Coccioni et al., 2010) (Fig. 1.1). These short–lived (10⁴ to 10⁵ years) events, termed “hyperthermals”, have been associated with changes in the carbon isotope composition of the ocean–climate system (Cramer et al., 2003). The input of carbon is evidenced by prominent negative carbon isotope excursions (CIEs) in carbonate and organic matter, as well as a deep–sea carbonate sediment dissolution interval (Zachos et al., 2004, 2005; Lourens et al., 2005; Pagani et al., 2006; Schouten et al., 2007). The presence of distinct clay layers associated with abrupt drops in carbonate content and pronounced peaks in magnetic susceptibility characterize these intervals. These levels have been interpreted as the sedimentary expression of abrupt climatic changes associated with increasing atmospheric pCO₂, substantial shoaling of the lysocline and the calcite compensation depth (CCD), and a general lowering of the carbonate saturation state (Zachos et al., 2005) potentially induced, for some events, by the dissociation of gas hydrates (Dickens et al., 1995, 1997). Accelerated hydrological and invigorated weathering cycles inferred from more marginal settings (Bowen et al., 2004; Pagani et al., 2006; Zachos et al., 2006; Giuberti et al., 2007; Nicolo et al., 2007; Sluijs et al., 2007) might suggest an enhanced seasonality concomitant with peak humid–warming phases (Jovane et al., 2010).

Recent astronomical tuning has produced evidence showing that the maxima in short and long–term eccentricity cycles postdating prolonged minima of the very long eccentricity cycles (Lourens et al., 2005) and corresponding to insolation maxima (Galeotti et al., 2010; Jovane et al., 2010) control hyperthermal events. This implies that the hyperthermals are indeed astronomically paced. Moreover, it was suggested that the extreme seasonal contrast in both hemispheres during eccentricity maxima might have increased intermediate seawater temperatures triggering the release of methane from oceanic methane hydrates (Lourens et al., 2005). Hyperthermal events temporarily influenced foraminiferal, calcareous nannofossil, ostracod and dinoflagellate assemblages (i.e., Kelly et al., 1998; Thomas, 2003), and possibly biotic evolution may have been (at least not directly) triggered by these events (Agnini et al., 2007; Gibbs et al., 2010).

The most severe and best–studied hyperthermal was the so–called Paleocene–Eocene Thermal Maximum (PETM) occurred about 55 million years ago and lasted less than 170 kyr (Zachos et al., 2008). The PETM was so prominent that almost all the marine sedimentary records around world spanning the Paleocene–Eocene boundary have evidences of it. Among the evidences, there are a rapid and distinct decrease in the ¹³C/¹²C ratio of carbonate and organic carbon and a prominent drop in the carbonate content of deep–sea marine sediment (Zachos et al., 2005). During the PETM global temperature increased by more than 5°C in less than 10 kyr and more than 2,000 Giga tons of Carbon under the shape of CO₂ were released (Royer, 2006), leading to a 2–6‰ negative CIE in terrestrial and marine records. These findings support the hypothesis that an injection of a very large mass of ¹³C–depleted carbon into the atmosphere or...
ocean, altering the composition of the global carbon cycle, while ocean acidification co–occurred. This global perturbation affected the biosphere and is also expressed in major faunal turnover. The most severe extinction event in benthic foraminifera in the last 90 Ma (Tjalsma and Lohmann, 1983) took place within the PETM with a diversification in the surface waters (Kelly et al., 1996; Crouch et al., 2001).

The PETM was preceded and followed by other transient CIEs possibly related to other warming events (e.g. Speijer, 2000, 2003a; Thomas and Zachos, 2000; Cramer et al., 2003; Lourens et al., 2005; Pettrizzo, 2005; Bernaola et al., 2007; Nicolo et al., 2007; Quillévéré et al., 2008; Agnini et al., 2009; Stap et al., 2009; Coccioni et al., 2010). However, the precise number of such events, their ages and durations, and their characteristics remain uncertain. Presently, it is not obvious whether they are all truly global in nature and causally related (Cramer et al., 2003; Nicolo et al., 2007; Westerhold et al., 2007; Quillévéré et al., 2008). Since the lesser events have been mostly documented from condensed deep–sea settings, where incomplete recovery and dissolution have impacted sedimentary records (Nicolo et al., 2007), much work remains to be done to understand the nature of early Paleogene hyperthermals.

In the lower Paleogene, the most ancient hyperthermal event recognized just 300 kyr after the K/Pg Boundary, was the so–called Dan–C2 event, placed in the uppermost part of magnetostratigraphic C29r (Quillévéré et al., 2010; Coccioni et al., 2010). Severe environmental and biotic perturbations were recorded along the water column and at the seafloor while sea–surface temperatures (SSTs) rose of ~ 4°C and shoaling of the lysocline and the CCD took place (Quillévéré et al., 2008; Coccioni et al., 2010). Only a few tens thousands years after the Dan–C2 event, another suspected and poorly studied hyperthermal occurred in the lower part of magnetostratigraphic C29n (“Lower C29n” event of Coccioni et al., 2010). From the Dan–C2 event to the Danian–Selandian Boundary, oxygen and carbon stable isotope values, Fe intensities and relatively lower carbonate values, show a very complex pattern, suggesting an interval of multifaceted perturbation in carbon cycle and in the climate state (Kroon et al., 2007; Westerhold et al., 2008; Coccioni et al., 2010). Recent findings provide the evidence of another suspected hyperthermal at the top of the chron C27n, in the proximity of the Danian–Selandian Boundary, named the Latest Danian Event (Speijer, 2000, 2003a; Bornemann et al., 2009; Youssef, 2009; Sprong et al., 2011). This event can be correlated to a carbon isotope excursion (“CIE–DS1”) at Zumaia, Spain (Arenillas et al., 2008; Dinarès–Turell et al., 2010) and to the “top Chron C27n event”, defined recently from ocean drilling sites in the Atlantic and Pacific (Westerhold et al., 2008, 2011).

In the late Paleocene, just few million years before the PETM, another severe environmental perturbation occurred. The Early Late Paleocene event (ELPE, Bralower et al., 2002; Pettrizzo, 2005), also known as the Mid–Palaeocene Biotic Event (MPBE, Bernaola et al. 2007), has been recognized in several deep sea cores from the Shatsky Rise (ODP Leg 198, central Pacific), Walvis Ridge (ODP Leg 208, South Atlantic), Maud Rise (ODP Leg 113, Weddell Sea) and Black Nose (ODP Leg 171, North Atlantic) as well as in on–land Spanish sections (Zumaia and Ibaeta) (Bralower et al., 2002; Zachos et al., 2004; Pettrizzo, 2005; Bernaola et al., 2007). This hyperthermal event was first described at the Shatsky Rise (ODP Sites 1209, 1210, 1211 and 1212) as a prominent 5– to 25 cm–thick clay–rich calcareous nannofossil ooze layer centered at ~58.4 Ma. It falls in the lower planktonic foraminiferal P4 Zone of Berggren et al. (1995) and coincides with the evolutionary lowest occurrence of Heliolithus kleinpellii, which marks the base of calcareous nannofossil Zones NP6 of Martini (1971) and CP5 of Okada and Bukry (1980) (Bralower et al., 2002). Planktonic foraminifera in the ooze layer are characterized by a low–diversity, largely dissolved assemblage dominated by representatives of the genus Igorina (mainly I. pusilla and I. tadjikistanensis) as described by Pettrizzo (2005) at Shatsky Rise.

In the early Eocene, other several negative CIEs, including the Eocene Thermal Maximum 2 (ETM2) and the X event took place (Kennett and Stott, 1991; Thomas and Zachos, 2000; Bralower et al., 2002; Cramer et al., 2003; Lourens et al., 2005). In particular, the ETM2 (also referred to as H1 of Cramer et al., 2003, and Elmo of Lourens et al., 2005) was a distinct period of global warming at ~ 53.6 Ma, approximately 2 Myr after the PETM (Lourens et al., 2005; Stap et al., 2009, 2010a–b; Agnini et al., 2009, Galeotti et al., 2010). Similar as for the PETM, ETM2 is marked by a pronounced negative CIE, recorded in both carbonate and organic carbon sedimentary components, and by a distinct carbonate dissolution horizon in deep–sea sediments, suggesting the emission of large amounts 13C–depleted carbon into the ocean–atmosphere system (Lourens et al., 2005;
Zachos et al., 2005; Sluijs et al., 2009). In particular, during the ETM2, oxygen and carbon stable isotope benthic records from the southeastern Atlantic, suggest a 3°C increase in deep–sea temperatures and a CIE of −1.4% (Stap et al., 2010a), both approximately half the PETM magnitude. Noteworthy, the δ13C change of the exogenic carbon pool was related to warming in a similar way during both events, despite the much more gradual onset of ETM2 (Stap et al., 2010a). Along with the PETM and ETM2, a number of punctuated smaller negative CIEs (termed A to L) occurred during the Early Eocene (Cramer et al., 2003). Unfortunately, the approximate magnitude of deep–sea warming during these events has not yet been established (Cramer et al., 2003; Nicolò et al., 2007; Stap et al., 2010b). One of these events, H2, took place ~100 kyr after the ETM2 event, and was characterized by a CIE of –0.2% to –0.7% in high–resolution bulk carbonate records from deep–sea and continental slope environments (Cramer et al., 2003; Nicolò et al., 2007; Stap et al., 2009).

In addition, Cramer et al. (2003) have identified at least six events (i.e., H1, H2, I1 I2, J, and K) in the Pacific and Atlantic Oceans in the lower–middle Eocene between the upper part of Chron C24r and Chron C24n. Some of these events have been also found and clearly correlated in South Atlantic, the Arctic Ocean and New Zealand (Zachos et al., 2004; Nicolò et al., 2007; Sluijs et al., 2008a) and perhaps in the North Sea (Sluijs et al., 2008b). This very rapid succession of events in the lower–middle Eocene between chron C24r and C24n, still remains poorly understood (Agnini et al., 2009; Stap et al., 2010). More in details, the H1 and K events observed at DSDP Site 577 are clearly correlative to the Elmo and EECO, was non–monotonic, and was interrupted, in the middle Eocene, by a warming event, designated as the Middle Eocene Climatic Optimum (MECO) (Bohaty and Zachos, 2003; Bohaty et al., 2009). Firstly identified in the Atlantic and Indian sectors of the Southern Ocean (Barrera and Huber, 1993, Bohaty and Zachos, 2003), the MECO recently, seems to be recorded worldwide by distinct changes in δ13C and δ18O values and coeval oscillations in global CCD (Tripati et al., 2005; Bohaty et al., 2009).
~40.0 Ma, is a distinct negative shift in δ¹⁸O values and a marked positive increase of δ¹³C (Bohaty and Zachos, 2003; Sexton et al., 2006; Bohaty et al., 2009). During the MECO (Bohaty and Zachos, 2003; Bohaty et al., 2009), Southern Ocean deep water temperatures warmed up to 4°C and lasted for ~500 kyr before rapidly cooling. Moreover, a significant increase in pCO₂ has recently estimated by Bijl et al. (2010), leading values up to 2000–3000 ppmv. As a response, severe environmental perturbations were induced along the column water, as testified by remarkably changes in calcareous nannofossils assemblages, transient symbiont bleaching (loss of photosymbionts) of planktonic foraminifera (Edgar et al., 2011), and alteration of benthic foraminifera communities (Boscolo Galazzo et al., 2011). As partly possible triggering mechanisms differently from the PETM, Bijl et al. (2010) hypothesized the massive decarbonation, with the subduction of Tethyan Ocean pelagic carbonates under Asia as India drifted northward. The transient increase in pCO₂ has been inferred by the change in ocean chemistry as revealed by the net decline in carbonate accumulation reflecting the widespread shoaling of the lysocline in several records (Bohaty et al., 2009).

After the MECO event, the long–term cooling trend restarted, and culminating with the first appearance of permanent continental ice sheets in Antarctica (oxygen isotope event Oi–1, ~ 33.55 Ma (e.g., Miller et al., 1991; Zachos et al., 2001, 2008; Coxall et al., 2005; Tripati et al., 2005; Lear et al., 2008)), leading the world into the modern icehouse climate state.

In conclusion, the Paleogene Period was characterized by a long history of environmental perturbation that had conducted the Earth complex system to the modern state where humankind grew–up. Over the last decades the research effort has shed light on this multifaceted period but much work has still to be done to deeply understand relationships between carbon cycling and climate events, feedback–mechanisms, possible causes, and biotic response to environmental changes at short– and long–term.

1.2 Possible causes of the main Paleogene environmental perturbations

Over the last decades, the possible causes and mechanisms for the long–term Paleogene climatic evolution has been a debated issue, and it is still far from being over. Most likely, during the greenhouse–icehouse transition, a complex interaction of different factors is accountable for the variations in the amount and distribution of solar radiation, heat transport and either direct or indirect, consequently reduction in pCO₂. Several mantle related large–scale processes have been also invoked to explain the greenhouse–icehouse transition. Among a number of hypotheses for possible causes, there are 1) changes in regional/ global paleogeography, 2) open/closure of oceanic gateways, 3) variation in sea level related to expansion of mid–ocean ridge and/or oceanic plateau volumes, and changes in rate of mantle or volcanically emitted CO₂ (e.g., Frakes and Kemp 1972; Shackleton and Kennett 1975; Berggren and Hollister 1977; Kennett 1977; Fisher and Arthur 1977; Schnitker 1980; Owen and Rea, 1985; Barron 1985; Lasaga et al., 1985; Wise et al. 1985; McGowran 1989, 1990; Arthur et al. 1991; Zachos et al., 1993; Huber and Sloan, 2001; Lawver and Gahagan, 2003; Barker et al., 2007; Livermore et al., 2007). In particular, during the late Paleocene–Oligocene interval, when the climatic transition reached its acute phase, a series of major paleogeographic events occurred. Among them, worthy of mention, there are: coupling of the opening of the Australia–Antarctic and Drake Passage (Lawver and Gahagan, 2003) with the isolation of Antarctica, the beginning of the Arabian–Eurasian continent–continent collision, expressed as arc magmatism, the establishment of the Alpine–Himalayan chain and its subsequent aridification (Dupont–Nivet et al., 2007), and low–latitude silicate weathering (Raymo and Ruddiman, 1992) in relation to previous collisional event. Recently, based on Eocene data from the Neo–Tethys sector, Jovane et al. (2007a,b, 2009) have proposed a corollary component to this global climatic transition, the so–called “STENT” current hypothesis. Following this hypothesis, the fluctuations and final termination of a westward sub–tropical Eocene Neo–Tethys (STENT) current, played a major role in the climatic transition from greenhouse to icehouse conditions. During the Paleogene, the Neo–Tethys represented a large–scale key ocean–gateway for global circulation. Flowing through the Neo–Tethys, the STENT current constituted a global heat conveyor, able to maintain temperate high latitudes, but it was weakening in stream while increased formation of deep–water began in the North Pacific (Thomas, 2004), Southern Ocean (Schier and Martin, 2004), and North Atlantic (Via and Thomas, 2006). The concurrent tectonic closure of the gateway between the Arabian and Eurasian plates represents a threshold inducing late Eocene paleoceanographic variations in
the Neo–Tethys and as a consequence, in global ocean circulation, stopping progressively the STENT current by a switching on–and–off process (Jovane et al., 2007a,b, 2009). As previously described, at least seven transient warming events analogous in character to the PETM, but less severe in magnitude and duration, have been discovered in multiple records throughout the early Paleogene (Dan–C2 at ~65.2 Ma, ELPE/MPBE at ~58.2 Ma, ETM2/H1/ELMO at ~53.8 Ma, H2 at ~53.6 Ma, I1 at ~53.3 Ma, I2 at ~53.2 Ma, K/X ~52.5 Ma) (Zachos et al., 2005; Rohr et al., 2007; Zachos et al., 2008; Thomas et al., 2000; Cramer et al., 2003; Lourens et al., 2005; Petrizzo, 2005; Sexton et al., 2006; Westerhold et al., 2007; Edgar et al., 2007; Nicolo et al., 2007; Quillevere et al., 2008; Stap et al., 2010; Coccioni et al., 2010). The PETM is widely attributed to massive release of greenhouse gases from buried sedimentary carbon reservoirs (Zachos et al., 2005; Zachos et al., 2008; Lourens et al., 2005; Nicolo et al., 2007; Dickens, 2000; Dickens et al., 2003; Panchuk et al., 2008) and the other, comparatively modest, hyperthermals have also been linked to the release of sedimentary carbon (Zachos et al., 2008; Lourens et al., 2005; Dickens et al., 2003; Nicolo et al., 2007; Panchuk et al., 2008). Like the PETM, hyperthermal events display evidence for Earth surface warming (including for some of them, in the deep–sea), large CIEs of surficial carbon reservoirs and dissolution of deep–sea carbonate (Zachos et al., 2010). This might be consistent with massive injections of 13C–depleted carbon into the ocean–atmosphere system. These evidences coupled with the number of hyperthermals and the relative temporal spacing between some of them, suggest the existence of a possible common operative mechanism (Cramer et al., 2003; Lourens et al., 2005; Nicolo et al., 2007; Sexton et al., 2011). An important step to understanding the origin of the hyperthermals is to place them in the proper temporal context of short and longer–term variations in climate and the carbon cycle. Moreover, with recent available published data, some of these events seem coupled to orbital forcing and to have a relationship between magnitude and time (Lourens et al., 2005; Nicolo et al., 2007; Agnini et al., 2009; Stap et al., 2009, 2010; Galeotti et al., 2010; Leon–Rodriguez and Dickens, 2010; Zachos et al., 2010). Recent work has focused on elucidating the injection mechanism(s) and volume of the carbon that caused CIEs, but has also addressed the question whether the 13C–depleted carbon caused the warming or acted as a positive feedback in an already warming world (Sluijs, 2008; Luhnt et al., 2011; Sexton et al., 2011). Some evidence of an orbital pacing control of the timing of carbon injection were found recently for the occurrence of PETM, ETM2 (ELMO), and ETM3 (X) events (Lourens et al., 2005; Westerhold et al. 2007, Galeotti et al., 2010). Cyclostratigraphic evidence suggests that at least these events initiated on maxima in the 100 kyr eccentricity cycle (Lourens et al., 2005; Westerhold et al., 2007, Galeotti et al., 2010). Nevertheless, there are no published explanation of how a strong imprint of orbital cycles on early Paleogene terrestrial (Abdul–Aziz et al., 2008), shallow (Sluijs et al., 2008), or deep marine sediments (Röhl et al., 2003; Westerhold et al., 2007) can arise (Lunt et al., 2011). On the whole, the real source or sources of massive carbon injections during early Cenozoic hyperthermals still remain uncertain. However, over the last decades, some hypotheses have been proposed for the 13C–depleted carbon sources, including 1) methane hydrates (Dickens et al., 1995; Dickens et al., 2005; Dickens, 2011; Lunt et al., 2011), 2) oxidation of terrestrial biomass (which is suggested to have initiated the release of CO2 to the atmosphere) (Kurtz et al., 2003), 3) thermogenic methane (Svensen et al., 2004) and more recently, 4) releases of dissolved organic carbon from the ocean by ventilation (Sexton et al., 2011). Among these hypotheses, the most controversial and widely cited explanation for this carbon input has been the thermal dissociation of methane gas hydrate (Dickens, 2011). The gas hydrate dissociation is followed by release of massive CH4 from the seafloor and its subsequent oxidation to CO2 in the ocean or atmosphere (Dickens et al., 1995; Dickens et al., 2005; Dickens, 2011; Lunt et al., 2011). Gas hydrates are crystalline compounds involved water and low molecular weight gas (especially CH4) forming at relatively high pressure and relatively low temperature. It’s well–known that CH4 in modern gas hydrate systems is extremely depleted in 13C (typically <−60‰, Milkov, 2005). The CH4 in gas hydrates is dominantly generated by bacterial degradation of organic matter in low oxygen environments. Where sedimentation rates and the organic carbon content are high, the pore waters in the sediments are already anoxic few centimeters below the seafloor, and CH4 is produced by anaerobic bacteria. This production of CH4 is a rather complicated process, requires the activity of several varieties of bacteria, a reducing environment (Eh < 400 mV), and a pH between 6 and 8. High concentrations of CH4 have accumulated in
sediment pore space along modern continental margins, where gas hydrates are largely stored (Kvenvolden, 1993; Archer, 2007). These crystalline compounds are confined within a lens–shape volume of sediments under the gas hydrate stability zone (GHSZ), between the seafloor and a sub–bottom horizon down continental slopes. The intersection of the gas hydrate–free gas phase boundary and geotherm, drives the expansion of the GHSZ and consequentially, the sediment volume dimension that contains the gas hydrates. Although several factors control the extent of the GHSZ, the seafloor temperature is invoked to play a major role at present–day, and presumably throughout geological time (Dickens, 2001). According to the gas hydrate dissociation hypothesis of Dickens et al. (1995), as first step, it is necessary that deep ocean temperatures rose rapidly since some Earth system threshold was overstepped for some reason. After that, as warmth took place and subsequently propagated into sediment on continental slopes, the base of the GHSZ shoaled, and converted large amounts of gas hydrate to large amount of free CH$_4$ gas (nominally 2000–3000 Gt C) (Dickens, 2003). The free CH$_4$ gas escaped subsequently from marine sediment through slumping or venting and diffused from bottom to top in the water column (Dickens, 2003) generating CO$_2$ injection by methane oxidation. In the last few years, renewed support for the overall hypothesis has been forwarded. As suggested by some stratigraphic records at several locations, environmental change might preceded the $^{13}$C excursion as it was found for the PETM and other hyperthermals (Thomas et al., 2002; Sluijs et al., 2007; Harding et al., 2011; Secord et al., 2010; Coccioni et al., 2010; Handley et al., 2011). This includes increase in ocean temperature, which may have been on the order of some degrees and over several thousands of years before the onset of the CIEs that might induced the methane hydrates dissociation (Sluijs et al., 2007). More recently, based on a series of coupled climate model simulations, Lunt et al. (2011) suggest that orbitally induced changes in ocean circulation and intermediate water temperature might have triggered the destabilization of methane hydrates during the early Paleogene. More in details, the change in ocean circulation was probably caused by the shift from minimum in eccentricity to a maximum in Southern Hemisphere seasonality orbit. This transition was associated with a significant reduction in deep water formation in the Southern Ocean, and was also characterized by anomalous warming patterns of intermediate waters (Lunt et al., 2011). The intermediate water temperature, has been assumed to be critical in the stability of methane hydrate during the Paleogene (Dickens et al., 2003; Lunt et al., 2011). In this way, a plausible link between sedimentary carbon inventory, orbital changes and dissociation of methane hydrate is given (Lunt et al., 2011). However, there are some arguments against gas hydrate dissociation hypothesis. Among them, there is the idea that massive CH$_4$ input from the seafloor would have been a positive feedback to warming caused by other mechanisms, and could not represent the main trigger for carbon injection and consequently hyperthermal events (Dickens et al., 1995, 1997; Higgins and Schrag, 2006; Pagani et al., 2006a; Archer, 2007; Dickens, 2011; Handley et al., 2011; McInerney and Wing, 2011) Another hypothesis for the $^{13}$C–depleted carbon sources has been proposed by Kurtz et al. (2003). During the early Paleogene, extensive burning of land–peat deposits might have released massive amounts of $^{13}$C–depleted carbon in the order of ten thousands of Gt, potentially induced the PETM and possibly the other hyperthermals. This would require a large land–peat reservoir at least 10 times the mass of the modern peat reservoir (Higgins and Schrag, 2006; Page et al., 2011). Some evidences arise from early Paleocene, when large deposition of lignite and coal occurred throughout North America and Eurasia (Duff, 1987; Ellis et al., 1999; Nagy, 2005; Ross and Ross, 1984). Interestingly, early Paleocene coals were largely produced in coastal swamps (Warwick and Stanton, 1988). This would suggest a primarily climatic control on wetland extent and more specifically on seasonal distribution of precipitation, which in turn should be sensitive to eccentricity (Morrill et al., 2001; Valdes and Glover, 1999; Zachos et al., 2010). In particular, at low latitudes, differential land–sea heating and seasonal climate cycles have been thought to be controlled by precession which, in turn, might be able to enhance the climate effects of eccentricity (Crowley et al., 1999; Zachos et al., 2010). As suggested by Zachos et al. (2010), during eccentricity maxima, intense, but short wet seasons are followed by prolonged dry seasons, whereas during eccentricity minima, annual precipitation was seasonally more uniform. During eccentricity minima, low seasonality associated with uniform precipitation should be more favorable for maintaining wetlands and accumulating peat, and consequently increasing organic carbon burial. When eccentricity increased, high seasonality induces
prolonged dry seasons would overturn the trend, decreasing the accumulation of organic carbon, through desiccation and oxidation of existing peat or lignite. In this way, huge amount of CO₂ would be released, amplifying seasonality with an enhancement warming (Meehl et al., 2007), and more important, providing a potential positive feedback for fueling the hyperthermals (Kurtz et al., 2003; Wing et al., 2005; Zachos et al., 2010). A different hypothesis for a 13C–depleted carbon source was suggested by Svensen et al. (2004) that postulated Intense hydrothermal vent complexes activity in the Norwegian Sea during the early Paleogene. Intrusion of voluminous mantle–derived melts in carbon–rich sedimentary strata in the northeast Atlantic may have caused an explosive release of methane transported to the ocean or atmosphere through the vent complexes–close to the Palaeocene/Eocene boundary. Even if not directly related to methane hydrates, similar volcanic and metamorphic processes may be invoked for the other abrupt hyperthermals events, associated with large igneous provinces eruption such as the Deccan Traps in the early Danian for the Dan–C2 event (Coccioni et al., 2010). More recently, Sexton et al. (2011) reported at least 13 negative excursions of δ¹⁸Ο values indicative of short–term warming (~2–4°C) through the early Eocene–middle Eocene transition (47.6–50.0 Myr ago) based on a very long benthic and planktonic foraminifer stable isotope record from Demerara rise in the tropical western Atlantic Ocean (Ocean Drilling Program Site 1258). At the same time, these excursions are accompanied by a shift to lower δ¹³C planktonic and benthic foraminifer values, suggesting probably a whole–ocean decrease in δ¹⁴C total dissolved inorganic carbon. In addition, each short–warming event lasted ~40 kyr, and spaced ~100–400 kyr apart. They also shared a very rapid development phase (5–10 kyr) and a more slowly recovery phase to background temperatures values (over ~30 kyr). Since the duration of these hyperthermals is similar to the 41–kyr obliquity cycle, Sexton et al. (2011) hypothesized that the forcing for individual events was related to obliquity pacing of high latitude surface ocean stratification, which in turn controlled carbon ventilation (via oxygenation), as proposed for the last deglaciation (Sigman et al., 2007). Since the recharge times of the abyssal, are rapid compared to the slow, multi–million–year filling of sedimentary methane hydrate reservoirs, carbon dioxide ventilation might represent a more plausible mechanism with which to sustain the repeated, frequent carbon releases that define hyperthermals over the early Paleogene (Sexton et al., 2011). This might represent an alternative potential source. Furthermore, Sexton et al. (2011) hypothesized that hyperthermals seems to be mutually exclusive to external sedimentary carbon sources. The 13C–depleted carbon that fuelled the hyperthermals was probably redistributed within the readily exchangeable reservoirs at Earth’s surface, although some of this carbon may have come from the terrestrial biosphere, possibly acting as a feedback to a primary source (Sexton et al., 2011).

In conclusion, the mechanisms and possible causes of the main early Paleogene environmental perturbations still remain answered. Much work has been done to reveal nature, timing, causes and effects of hyperthermals and other events, but there is still a long way to go to get a real deep insight.

1.3 Objectives and outline of this study

The principal aim of this PhD project was to investigate some main environmental perturbations in the Paleogene pelagic succession of the Umbria–Marche basin from the Cretaceous–Paleogene boundary to the early Eocene. To reach this objective, several integrated analyses were performed on some critical intervals to constrain where these environmental perturbations are expected to occur. Each integrated analysis was based on abiotic (carbonate content, δ¹³C and δ¹⁸O stable isotopes, magnetic susceptibility, environmental magnetism) and biotic (quantitative analysis on calcareous nannofossils, planktonic and benthic foraminifera) parameters, in order to have a real deep insight into the whole paleoceanographic and paleoecological conditions. Integrated analyses results are utilized not only to identify possible environmental perturbations, but also to reveal and estimate potential environmental effects along the water column and on biotic communities (calcareous nannofossil and foraminifera) and finally, to discuss global implications. More details about materials and methods utilized for this PhD project are given in each following chapters.

To follow, a summary of the main aspects of each chapter is given.

In Chapter 2, it is presented and discussed a high–resolution biochronostratigraphic and magnetic susceptibility data and geochemical records from the western Tethyan Contessa
Highway section (Gubbio, Italy), which provide the first direct evidence of the Dan–C2 event beyond the Atlantic Ocean and point to the supra–regional, possibly global, significance thereof. At Contessa Highway, the Dan–C2 event exhibits stressed ecological responses among calcareous nannoplankton and foraminifera, which highlight marked environmental perturbation affecting the geobiosphere and resulting in enhanced eutrophication of the sea surface waters and carbonate dissolution, as well as lowered oxygen content along the water column and at the sea bottom. As for other early Paleogene hyperthermal events, the cause of the Dan–C2 event might likely to be found in changes, potentially astronomically paced, in the distribution of carbon within surface biosphere reservoirs. However, the role played by the concurrent third and last phase of Deccan volcanism with its huge release of greenhouse gases into the atmosphere would be also taken into account.

In addition, first evidence of a further short–lived (~38 kyr) hyperthermal event (here termed the “Lower C29n” event) not known up to now are provided.

In Chapter 3, a ~250 kyr long event of environmental disruption during the Paleocene, here named Selandian–Thanetian Transition Event (STTE), has been recognized in the Western Tethys Contessa Road section (Gubbio, Italy). The uppermost part of the STTE includes the suspected short–lived hyperthermal event known as the early late Paleocene event (ELPE) or mid–Paleocene biotic event (MPBE), which therefore would become part of a more complex scenario. It is presented and discussed high–resolution biochronostratigraphic and geochemical records, and magnetic susceptibility and environmental magnetism data from the western Tethyan Contessa Road section (Gubbio, Italy). The STTE falls within the middle–lower part of the planktonic foraminiferal Zone P4b and calcareous nannofossils Zone NP6 with its onset placed in the uppermost part of Chron C26r. The STTE exhibits peculiar stressed ecological responses among calcareous nannofossils and foraminifera, which highlight marked environmental perturbation affecting the geobiosphere. The environmental instability is not confined within the photic zone but extends to the seafloor leading to little more trophic conditions of the sea surface waters with an enhanced, but of short measure, nutrient availability on the seafloor under almost unchanged warm–water conditions and marked rise of lysocline. Further studies are needed to understand whether the STTE represents a regional or global event. However, an abrupt environmental perturbation close to the Selandian–Thanetian transition has been observed in other Tethyan as well as open ocean sites suggesting that the STTE might be a possible global prelude to the PETM.

In Chapter 4, it is presented and discussed detailed analyses of calcareous nannofossils and foraminiferal assemblages, and high–resolution geochemical, isotopic and magnetic records across the middle Ypresian at Contessa Road (Gubbio, Italy) that allow to better constrained the Eocene Thermal Maximum 3 (K or X) and four minor (I1, I2, J, L) suspected hyperthermals. At Contessa Road, the ETM3 is characterized by prominent and short–live negative excursions in both δ13C and δ18O and marked changes in the rock magnetic properties. The ETM3 testifies stressed ecological responses among calcareous nannoplankton and foraminifera, which highlight marked environmental perturbation affecting the geobiosphere and resulting in warmer and more oligotrophic sea surface waters and carbonate dissolution. Although, the magnitude and effect of ETM3 appear less intense than the well–known PETM and ETM2, the input of a large mass of isotopically depleted carbon into the ocean and atmosphere may have altered the deep–sea pH, triggering a rapid and transient shaloing of the lysocline and contributing to a greenhouse warming. As for other early Paleogene hyperthermal events, the cause of the ETM3 event is likely to be found in changes, in the distribution of carbon within surface biosphere reservoirs, likely controlled by orbital cycles.

In Chapter 5, it is presented and discussed, a high–resolution study of the Tethyan Contessa Highway reference section (Gubbio, Italy), that has produced a detailed, well–constrained and more complete pattern of the gradual evolutionary origin of the foraminiferal genus Hankenkina from Clavigerinella than hitherto shown. A nine–stage pattern is presented for this evolutionary lineage and the related time–frame and duration are assessed using the astronomical calibration of the Contessa Highway record. The evolution of Clavigerinella caucasica to Hankenkina gohrbandti, the real ancestor of Hankenkina, occurred in 333 kyr with the H. gohrbandti first
appearance dated at 45.564 Ma. These findings show that during the middle Eocene, from 46 to 45.5 Ma and with a major pulse centered at 45.521 Ma deep-mesopelagic planktonic foraminifera may have developed different morphological modifications, principally related to poorly oxygenated and usually food-poor waters, to tolerate temporary exceptionally stressful environmental conditions. This suggests that sustained and expanded oxygen minimum zone conditions and associated enhanced eutrophication might have occurred during that time.

In Chapter 6, synthetic conclusions are presented.

1.4 General geological and stratigraphic setting

One of the most studied Tethyan Paleogene sequence is located in the Umbria–Marche Basin (UMB) (northeastern Apennines of central Italy) and is characterized by a remarkable record of many crucial aspects of Earth history from the Cretaceous/Paleogene (K/Pg) boundary through to the Upper Oligocene including hyperthermals events (e.g., Coccioni et al., 1986, 1988, 1989, 1994, 2008, 2009, 2010; Cresta et al., 1989; Bellagamba and Coccioni, 1990; Mattias et al., 1992; Brinkhuis and Biffi, 1993; Premoli Silva and Jenkins, 1993; Lowrie and Lanci, 1994; Montanari et al., 1994, 1997; Galeotti et al., 1998, 2000, 2004, 2010; Montanari and Koeberl, 2000; Spezzaferri et al., 2002; Coccioni and Galeotti, 2003; Bodiselitsch et al., 2004; Jovane et al., 2006, 2007a, 2007b, 2009, 2010; Brown et al. 2009; Giusberti et al., 2009; Hyland et al. 2009; Pross et al., 2010; and reference therein). Extensive outcrops in the UMB provide a complete sequence of Paleogene carbonate sediments, which have offered an unusual opportunity to stratigraphers. The deposition was continuous through the Paleogene Period, in a pelagic setting at middle to lower bathyal depths (1000–1500 m) (Galeotti et al., 2004; Jovane et al., 2007a Giusberti et al., 2009; Coccioni et al., 2010), above the CCD with a rather modest tectonic overprint and at ~30°N paleolatitude (Jovane et al., 2010) (Fig. 1.2) These exceptionally oceanographic conditions have led to the availability of an excellent age control through magneto-, bio-, chemostratigraphy, that have allowed to construct an integrated stratigraphic framework for the Paleogene period, here summarized in the Figure 1.3.

The Umbria–Marche succession represents a continuous record of the geotectonic evolution of an epeiric sea from the Late Triassic to the Pleistocene. During the Late Triassic and Early Jurassic, at the time of the opening of the North Atlantic, rifting took place between Europe and Africa within formerly continuous continental crust at the southern margin of Europe (Centamore et al., 1980; Bosellini, 1989). This rifting formed some oceanic basins ancestral to the present Alpine mountain chains, including the Pennine–Liguride Ocean. This new ocean, perhaps connected with part of the ancient Tethyan Ocean to the east, outlined a northward-pointing promontory of African continental crust, commonly referred to as Adria or the Adriatic Promontory (Channell et al., 1979) (Fig. 1.2). The Adriatic Promontory was isolated from inputs of clastic sediments. As a large, and nearly isolated passive continental margin, Adria underwent extensional faulting. Normal faults defined a complex of subsiding blocks leading to an irregular topography of structural highs (horsts) and adjacent depocenters (grabens and/or half–grabens). In cases where shallow water carbonate deposition could keep up with subsidence, and where the faulted blocks were large enough to support productive carbonate platform environments, very thick sequences of shallow water carbonates developed on the Adria’s crust. In other regions, subsidence and complex block faulting carried the sea floor down, below the photic zone and out of the zone of shallow-water carbonate production. Areas with this history became pelagic basins, such as the Umbria–Marche Basin, in which the Paleogene carbonate succession was deposited, the geologic, biologic and oceanographic evolution of this region with remarkable continuity and completeness. The Paleogene pelagic sequence is represented by three distinct formations (from bottom to top): Scaglia Rossa (early Turonian to middle Eocene), Scaglia Variegata (middle to late Eocene) and Scaglia Cinerea (late Eocene to earliest Miocene). The Italian terms “Rossa”, “Variegata” and “Cinerea” refer respectively to the red, variegated and ashy color and “Scaglia” to the sealy, conchoidal fracture of the rocks. The Paleogene Scaglia Rossa corresponds to the R3 and R4 members of Alvarez and Montanari (1988) and is made up of well–bedded, pink to red limestones with red marly interbeds in the middle–lower Danian, at the Selandian–Thanetian transition and from the upper Thanetian to middle Ypresian. Chert occurs from the middle Ypresian to
Figure 1.2 – Paleogeographic Reconstructions of Tethyan Ocean during the Paleogene Period. Red star marks the approximated position of the Umbria–Marche Basin (UMB) within the Tethyan Ocean. Reconstruction made using the Web–based software at http://www.odsn.de/odsn/index.html (Hay et al., 1999).

the lower Lutetian. The Paleogene Scaglia Rossa varies in thickness between 80 and 100 m. Beginning in the middle Eocene, clay input became increasingly important. The Scaglia Variegata represents a transitional interval between the Scaglia Rossa and Scaglia Cinerea and consists of alternation of white, greenish–grey and pink to red marly limestones and calcareous marls. Its lower boundary is marked by the last occurrence of nodular chert (Lowrie et al., 1982). The top of the Scaglia Variegata is conventionally placed at the top of the uppermost reddish–violet interval (Monaco et al., 1987). Geological and stratigraphic details related to the studied intervals and sections are given in each following chapters.
Figure 1.3 – Integrated stratigraphy of the Paleogene pelagic sequence of the Umbria–Marche Basin. Chronostratigraphy is after Coccioni et al. (2008), Ogg et al. (2008), Jovane et al. (2010) and Molina et al. (2011). Planktonic foraminiferal Zones and Subzones are after Berggren et al. (1995) (codified as P and M) and Berggren and Pearson (2006) and Wade et al. (2011) (codified as O and M). Calcareous nannofossil Zones and Subzones are after Martini (1971) (codified as NP) and Okada and Bukry (1980) (codified as CP).
CHAPTER 2

The Dan-C2 hyperthermal event at Gubbio (Italy): Global implications, environmental effects, and cause(s)

2.1 Introduction

Recent findings from some deep–sea ocean sections (Shatsky Rise, Central Pacific; Demerara Rise, equatorial Atlantic; Walvis Ridge, Southeast Atlantic), have highlighted the existence of several prominent carbonate dissolution levels interspersed in lower Paleogene carbonate sediments (Bralower et al., 2002; Hancock and Dickens, 2005; Lourens et al., 2005; Petrizzo, 2005; Edgar et al., 2007; Kroon et al., 2007).

Abrupt climate changes associated with increased greenhouse gas levels (Bralower et al., 2002; Lourens et al., 2005; Zachos et al., 2005) may have probably induced these carbonate dissolution as for the Paleocene–Eocene Thermal Maximum (Kennett and Stott, 1991; Zachos et al., 1993).

More recently, Quillévéré et al. (2008) investigated the large–scale variations in climate and the associated cycle dynamics during the early Danian, over the ~400 kyr that followed the Cretaceous-Paleogene Boundary. Their framework was based on highly time–resolved whole sediment bulk and foraminiferal shell δ¹³C and δ¹⁸O changes from the western North Atlantic Ocean (Ocean Drilling Program, hole 1049C on the Blake Nose margin off Florida), and from the eastern South Atlantic Ocean, (Deep Sea Drilling Project, holes 527 and 528 on Walvis Ridge). At Hole 1049C, after an interval characterized by a low planktonic–to–benthic δ¹³C gradient, throughout the Danian part of magnetochron C29r, as expected in an open ocean ecosystem altered by the Cretaceous–Tertiary mass extinction, planktonic and benthic foraminifera δ¹³C bulk sediment values show a fairly symmetrical, conspicuous double negative excursion (Quillévéré et al., 2008). These remarkable changes in stable isotopic values are placed in the uppermost part of Chron C29r, within the planktonic foraminiferal Zone P1a and the calcareous nannofossil Zone CP1a (Norris et al., 1998, 1999; Huber et al., 2002). The lower δ¹³C spike is larger than the upper one, which occurs in the uppermost part of magnetochron C29r. These two carbon isotope excursions (CIEs) are followed by rapid return to values that prevailed before the isotopic anomaly. The CIEs are different in magnitude among the studied localities and the studied material (bulk, planktonic and benthic foraminifera). In particular, the CIEs are the largest in bulk sediment (~1.3‰), intermediate in benthic foraminifera (~1‰), and smaller in planktonic foraminifera (~0.7‰). This conspicuous double negative excursion in stable isotope values was named the Dan–C2 event by Quillévéré et al. (2008). This event is also associated with a major double negative excursion in δ¹⁸O, significant magnetic susceptibility increases and some distinctive coloration changes across the horizons characterized by negative δ¹³C and δ¹⁸O values (Quillévéré et al., 2008). Assuming no ice–volume change, Quillévéré et al. (2008) inferred an increase in sea surface temperature of ~4°C, based on a ~1‰ decrease in oxygen stable isotope values measured on Praemurica taurica. Interestingly, there is no significant shift in the benthic δ¹⁸O record, suggesting that there were no changes in bottom water temperatures. At Walvis Ridge, (DSDP Holes 527 and 528), bulk sediment carbon isotope data show a similar double negative spike in δ¹³C value, that resembled the Dan–C2 event recorded at
Blake Nose, between ~65.24 Ma and ~65.14 Ma. These double negative CIEs are placed at the top of magnetochoeon C29r (Ogg and Bardot, 2001), within planktonic foraminiferal Zone P1a and calcareous nannoplankton Zone CP1a (Norris et al., 1998, 1999; Huber et al., 2002) strongly suggesting that the Dan–C2 event at Hole 1049C is stratigraphically correlative with the depletions recorded on Walvis Ridge. On the basis of the extrapolated sedimentation rates between this magnetic reversal and the Cretaceous–Tertiary boundary, Quillévéré et al. (2008) suggested a ~100 kyr duration for the Dan–C2 event. In particular, these authors estimated that the older and younger spikes persisted each for ~40 kyr (from ~65.24 Ma to ~65.20 Ma and from ~65.18 to ~65.14 Ma, respectively) and the intervening positive δ13C excursion had a duration of ~20 kyr. The wide geographic coverage (~58° latitude) between sites 1049C on the Blake Nose (North Atlantic Ocean) and 527, 528 on Walvis Ridge (eastern South Atlantic Ocean) suggests the likely global significance of the Dan–C2 event (Quillévéré et al., 2008). Previously, at sites 1049C on the Blake Nose (North Atlantic Ocean) and 527, 528 on Walvis Ridge (eastern South Atlantic Ocean) suggests the likely global significance of the Dan–C2 event (Quillévéré et al., 2008). Previously, at sites 1049C and 528, D’Hondt et al. (1996) and Speed and Kroon (2000) reported a relative decrease in carbonate content in the levels where Quillévéré et al. (2008) found the Dan–C2 event. At site 1262 (Walvis Ridge), recent analyses show analogous significant decreases in both carbonate content and abundance in residue <63 μm (Kroon et al., 2007). These changes are associated with depleted bulk sediment δ13C values in levels correlative to the Dan–C2 event suggesting that enhanced carbonate dissolution and shoaling of the lysocline/CCD may have also occurred (Kroon et al., 2007). During the previously documented early Paleogene hyperthermals, like the PETM (e.g. Zachos et al., 2005), the ELMO event (Lourens et al., 2005) and middle Eocene C19r event (Edgar et al., 2007), similar pattern were recognized. Noteworthy, a long–term rise in global δ13C of marine carbonates and deep water temperatures starting during the mid–Maastrichtian (e.g. Norris et al., 2001), preceded the Dan–C2 event. This rise, coupled with the increase of deep water temperature, probably may reflect carbon burial and CO2 sequestration at the same time (Zachos et al., 1989; Stott and Kennett, 1990). Since the benthic δ13C values are similar to those of the bulk sediment within the negative excursions of the Dan–C2 event, Quillévéré et al., (2008) interpreted the isotopic event to be a reservoir signal representing a massive exhumation of carbon buried during the long–term rise in global δ13C. The rapid recovery of δ13C and the transient nature of the Dan–C2 event suggest that the CO2 was probably derived from redistribution of carbon that was already in the ocean–atmosphere–biosphere system either in the form of carbon stored in deep anoxic ocean water, although the source of 12C remains unknown (Quillévéré et al., 2008). Unfortunately, the environmental effects and the cause(s) of the Dan–C2 event are still not completely deciphered, though potentially astronomically paced
disturbances in the global carbon cycle may have had an effect.

### 2.2 Objectives

The main goals of this study are (1) to document for the first time the Dan–C2 event beyond the Atlantic Ocean in the western Tethyan realm, (2) to support evidence of the supra–regional, possibly global, significance thereof, (3) to document stressed ecological responses during this event, (4) to provide first evidence of a further short–lived (~38 kyr) hyperthermal event not known up to now and that we term the “Lower C29n” event.

To this end, we explore the features of the Dan–C2 event through a high–resolution, multidisciplinary (litho–, bio–, magneto–, chemostratigraphy and mineralogy) integrated study at the Contessa Highway section (Gubbio, Italy), in the Umbria–Marche basin.

### 2.3 Stratigraphical setting

At Contessa Highway (lat. 43°22′47″N; long. 13°33′49″E, Figs. 2.1–2.2), the lower Danian belongs to the Scaglia Rossa Formation of the Umbria–Marche Basin, which is predominantly composed of pelagic, coccoliths–foraminiferal limestones with subordinated marls deposited at middle to lower bathyal depths (Kuhnt, 1990; Galeotti et al., 2004; Jovane et al., 2007; Giusberti et al., 2009). This study is focused on the 1.5 m–thick stratigraphic interval immediately overlying the Cretaceous–Paleogene (K–Pg) boundary, which is characterized by three 3 cm–thick calcareous marly beds at 0.63–0.66 m, 0.81–0.84 m and 1.23–1.26 m, respectively (Fig. 2.3). The studied section spans from the base of indistinct planktonic foraminiferal Zones P0–Pα to the middle part of Zone P1a of Berggren and Pearson (2005), and from the calcareous nannofossil Zone NP1 to the lowermost part of Zone NP2 of Martini (1971), the calcareous nannofossil Zone *Biantholithus sparsus* to the middle part of Zone *Cruciplacolithus primus* of Romein (1979), the calcareous nannofossil Zone CP1a to the lowermost part of Zone CP1b of Okada and Bukry (1980), and the calcareous nannofossil Zone *Biantholithus sparsus*, barren interval–*Biscutum? romeinii* Subzone, to the middle part of Zone *Cruciplacolithus primus* and *Toweius petalosus* Subzone of Perch–Nielsen (1985).

According to Lowrie et al. (1982), the C29r/C29n magnetochron boundary is placed at 1.3 m above the K–Pg boundary. However, these authors used a ~30 cm spacing for sampling with four samples in the first 1.3 m. Following this, the base of magnetochron C29n might confidently be placed close to 1 m above the K–Pg boundary (Fig. 2.3), which is in agreement with the available magnetobiostratigraphy for the lower Danian (e.g., Romein, 1979; Smit, 1982; Cresta et al., 1989; Keller, 1989; D’Hondt and Keller, 1991; Wei and Pospichal, 1991; Preisinger et al., 1993; Berggren et al., 1995; Pospichal, 1995, 1996; Molina et al., 1996; Rögl et al., 1996; Norris et al., 1998, 1999; Huber et al., 2002; Dinarès–Turell et al., 2003; Galbrun and Gardin, 2004; Bernaola and Monechi, 2007; Ogg et al., 2008; Westerhold et al., 2008; Ogg and Lugowski, 2009).
2.4 Materials and Methods

A total of seventy–one bulk rock samples was collected at 5 cm intervals through the basal 0.4 m of the Danian (P0–Pα indistinct Zone), and at 1–2 cm intervals through the rest of the section. All the material studied is housed in the laboratory of the Dipartimento di Scienze dell’Uomo, dell’Ambiente e della Natura, Università di Urbino, Italy.

2.4.1 Calcium carbonate

The bulk rock samples were reduced to fine powder in agate mortar. Calcium carbonate content measurements were obtained using a Dietrich–Frühling calcimeter. The method is based on the measurement of CO$_2$ volume produced by the complete dissolution of pre–weighted samples (300 ± 1 mg each), in 10 % vol. HCl. Total carbonate contents (wt.% CaCO$_3$) with a precision of 1% were computed using formulae that take into account pressure and temperature of the lab environment, amount of bulk sample used, and the volume of CO$_2$ developed in the calcimeter. Standards of pure calcium carbonate (i.e., Carrara Marble) were measured every ten samples to ensure proper calibration.

2.4.2 Stable isotopes

Stable isotope analyses were conducted on sixty–six bulk samples. They were produced using an automated continuous–flow carbonate preparation GasBenchII device (Spötl and Vennemann, 2003) and a ThermoElectron Delta Plus XP mass spectrometer in the geochemistry laboratories at the IAMC–CNR Institute of Naples. The acidification of samples was performed at 50 °C. An internal standard (Carrara Marble with δ$^{18}$O = −2.43 versus Vienna Peedee belemnite [VPDB] and δ$^{13}$C = 2.43 versus VPDB) was run for every six samples, and for every thirty samples the NBS19 international standard was measured. Standard deviations of carbon and oxygen isotope measurements were estimated at 0.1‰ and 0.08‰, respectively, on the basis of replicate measurements of 20% of analyzed samples. All of the stable isotope data are reported in per mil (‰) relative to the VPDB standard.

2.4.3 Magnetic susceptibility

A total of sixty–six samples was used for paleomagnetic analyses in the magnetically shielded laboratory at the Istituto Nazionale di Geofisica e Vulcanologia (INGV), Rome. A range of rock magnetic measurements was used to investigate the magnetic mineralogy throughout the investigated section. The low field mass–specific magnetic susceptibility ($\chi$) was measured with a Kappabridge KLY–2 magnetic susceptibility meter.

2.4.4 Calcareous nannoplankton

Samples were prepared from unprocessed material as smear slides, and were examined using a light microscope at 1250x magnification. Throughout the studied interval, calcareous nannofossils are generally rare and poorly preserved. As for biostratigraphy, all samples were studied while a quantitative analysis was performed on nineteen selected samples. In this study the calcareous nannofossil zonations of Martini (1971), Romein (1979), Okada and Bukry (1980), and Perch–Nielsen (1985) were applied. Nannofossils were counted using the methods described by Backman and Shackleton (1983) and Rio et al. (1990): 1) counting species versus total assemblage, taking into account at least 300 nannofossils and 2) counting the number of species in 1 mm$^2$. An expanded area of about 6–7 mm$^2$ was used to count Cruciplacolithus primus. For the counting of the calcareous dinoflagellate, Thoracosphaera spp., Gardin and Monechi’s (1998) approach was followed by the counting fragments larger than 4 μm as a single specimen. Species concepts largely follow Romein (1979), Perch–Nielsen (1985) and Van Heck and Prins (1987). In the material used for this study there were some problems in distinguishing Neobiscutum romeinii and Neobiscutum parvulum, which have consequently been combined.

2.4.5 Foraminifera

Samples were treated following the cold acetolyse technique of Lirer (2000) by sieving through a 32 μm mesh and drying at 50°C. Foraminifera are generally abundant and well preserved, although evidence of enhanced dissolution can be observed between 0.6 and 1.3 m.

2.4.5.1 Planktonic foraminifera

All samples were studied to determine the biostratigraphy, while the quantitative analysis was
focused on nineteen selected samples, the same ones used for the calcareous nanoplanckton studies. The planktonic foraminiferal zonation of Berggren and Pearson (2005) was followed. Probably due to stratigraphical condensation, the biostratigraphical interval corresponding to Zone P0 (Guembelitria cretacea Zone), and characterized by the partial range of the nominate taxon between the last occurrence of Cretaceous taxa and the first occurrence of Parvulorugoglobigerina eugubina, which defines the base of the next Zone Pa (P. eugubina Zone), is not recognized at Contessa Highway, because this species is already present at the base of the studied section. This is probably due to vertical mixing caused by bioturbation as indicated by burrows and impact spherules found in the basal 5 cm of the Danian, immediately above the K–Pg boundary clay (Montanari and Koeberl, 2000). Accordingly, in the biostratigraphy here presented, it is not possible to separate Zones P0 and Pa, which have consequently been combined. A representative split of at least 300 planktonic foraminiferal specimens was picked from the >32 μm fraction. All specimens were mounted on micro–slides for permanent record and identification purposes. Largely following Pardo and Keller (2008, and references therein), planktonic foraminiferal were grouped in Guembelitria spp., and low–oxygen tolerant taxa (small biserial forms, which include Heterohelix, Chiloguembelina, Woodringina, and Zevigerina). The percentages of planktonic foraminiferal fragments or partially dissolved tests (Fragmentation index) have been determined for estimating the effect of carbonate dissolution. Following Hancock and Dickens (2005) and Luciani et al. (2007), these data were calculated using about 300 planktonic foraminifera, including the whole test, fragments and dissolved tests.

### 2.4.5.2 Benthic foraminifera

The quantitative study was performed on the same selected samples as for calcareous nanoplanckton and planktonic foraminifera. A representative split of the >63 μm fraction was used to pick approximately 300 specimens. The fraction >63 μm has been chosen since it can be regarded as the most appropriate for investigating the benthic community, and, following Schroeder et al. (1987), the study of larger fractions would be not suitable for inferring environmental variations with accuracy. The sample–split weight used to pick benthic foraminifera was determined so that the foraminiferal density (FD, the number of foraminifera per gram of dry sediment) was calculated. Significant benthic foraminiferal taxa were identified mainly following the taxonomy outlined by Tjalsma and Lohmann (1983), Van Morkhoven et al. (1986), Bolli et al. (1994), Alegret and Thomas (2001), Sztrákós (2005) and Kaminski and Gradstein (2005). Percentages of agglutinans and abundances (number of specimens per gram of dry sediment) of paleoecological–diagnostic taxa (Spiroplectammina spp., Reophax spp., Subreophax spp., Repmanina charoides, Aragonia aragonensis, Dorothia spp., Marssonella spp., and Remesella spp.) were determined. In order to calculate the infaunal percentages, all taxa were allocated to infaunal and epifaunal morphogroups, largely following Corliss (1985), Alegret et al. (2003) and Kaminski and Gradstein (2005).

### 2.5 Results and discussion

#### 2.5.1 The Dan–C2 event at Contessa Highway: Supra–regional to global implications

The studied section is characterized by three discrete intervals containing lower carbonate contents and higher magnetic susceptibility (χ) values, which are linked to the marly beds (Fig. 2.3). The bulk carbonate δ13C record displays background values of 1.3‰–2.2‰, with three short–distinct CIEs, which correspond or are close to the marly beds (~0.8‰, ~0.4‰ and ~0.7‰, respectively) (Fig. 2.3). Although the two major CIEs coincide with marly beds, adjacent limestone and marly limestone beds exhibit similar δ13C values, suggesting that these are primarily signals in carbonate rather than manifestations of a different lithology.

Following Corfield et al. (1991), the Paleogene Scaglia sediments at Contessa Highway might be affected by diagenesis, and oxygen isotope values have, therefore, been disregarded. The χ variation can be due to the changes in the concentration of magnetic minerals, which in turn could be related to changes in terrigenous influx or carbonate dissolution, or changes in magnetic mineralogy, which might be related to redox conditions on the seafloor–magnetite vs. hematite–or it might be related to the nature of the weathering in the continental search area.

On the basis of magnetobiochronostratigraphy, and the comparison of variations and the structure of δ13C, CaCO3, and χ among the different sites, findings here
### Figure 2.3 – Changes in δ¹³C and δ¹⁸O of bulk sediments, CaCO₃ content, and magnetic susceptibility (χ) in the lowermost Danian at Contessa Highway, plotted with changes in δ¹³C and δ¹⁸O of bulk sediments, CaCO₃ content, and magnetic susceptibility from the equivalent stratigraphic interval at ODP Hole 1049C (Black Nose, NW Atlantic) and DSDP Holes 527 and 528 (Walvis Ridge, SE Atlantic), where the Dan–C2 event was first recognized by Quillévéré et al. (2008). Reliable correlation of these changes among locations shows the occurrence of the Dan–C2 event, here represented by the lower gray shaded area, at Contessa Highway. The upper gray shaded area marks the “Lower C29r” event. The new biostratigraphy of the early Danian at Contessa Highway is based on the planktonic foraminiferal (PF) Zones of Berggren and Pearson (2005) and calcareous nannoplankton (CN) Zones of Martini (1971) (1), Romein (1979) (2), Okada and Bukry (1980) (3), and Perch-Nielsen (1985) (4). Magnetostratigraphy is from Lowrie et al. (1982). BCL: K–Pg boundary clay layer. Stage and numerical ages (GTS, Geological Time Scale 2004) are from Gradstein et al. (2004).
presented, show that the lower Danian critical interval between 0.6–0.95 m above the K–Pg boundary at the Contessa Highway is confidently correlative with the Dan–C2 interval of Quillévéré et al. (2008), and is, therefore, the sedimentary expression of the Dan–C2 event in this part of the western Tethyan Ocean (Figs. 2.3 and 2.4).

This would also implicate that the interval between 1.2–1.3 m above the K–Pg boundary including the upper marly bed centered at ~65 Ma might be the sedimentary expression of a further short–lived (~38 kyr) hyperthermal event not known up to now and that we term the “Lower C29n” event.

The Dan–C2 event recognized at Contessa Highway and in the Atlantic Ocean Sites together with “Lower C29n” event might correspond to the lower part of the interval with high Fe intensities and relatively lower carbonate values documented by Kroon et al. (2007) in the South Atlantic Sites 1262 and 1267, which matches the lower part of the expanded interval labeled as “strange interval” by Westerhold et al. (2008) at Sites 1209 (Shatsky Rise, NW Pacific Ocean). In the same interval, on the basis of magnetostratigraphic correlation between Leg 198 (Shatsky Rise, North Pacific, Sites 1209, 1210, 1211) and Leg 208 (Walvis Ridge, South Atlantic, Sites 1262, 1267), Westerhold et al. (2008) identified several prominent peaks in magnetic susceptibility and iron intensity that they labeled Pa through Pq (see Additional Figure F1 in Westerhold et al., 2008). In particular, the oldest two peaks (Pa1 and Pa2, respectively) match well with those linked to the Dan–C2 and “Lower C29n” events, respectively. Moreover, at ODP Site 1262 these spikes are associated with major changes in $\delta^{13}$C, $\delta^{18}$O, and CaCO$_3$ (Kroon et al., 2007).

On the whole, the presented results, together with these records, would extend the latitudinal and longitudinal range over which the Dan–C2 event has been documented, lending new support to its interpretation as a potentially global event.

2.5.2 Biotic changes across the Dan–C2 event and inferred environmental effects

In accordance with the work of Fornaciari et al. (2007), the investigated section is subdivided into discrete intervals reflecting the nannofossil recovery pattern in the aftermath of the K–Pg boundary event (Fig. 2.4). The first 10 cm interval following the K–Pg extinction event represents the coccolithophore “Dead Zone” sensu Erwin (2001), and is characterized by the almost total absence of persistent Cretaceous taxa (except for the calcareous dinoflagellates, *Thoracosphaera*) and by the total absence of incoming species (Fig. 2.5).

The subsequent survival interval initially shows low diversity, dominated by *Thoracosphaera* and persistent Cretaceous taxa, followed by a gradual rise in relative abundance of the incoming taxa like *Fuytania petalosa* (Fig. 2.5). A sharp increase in the total abundance of calcareous nannofossil assemblage occurs shortly below the onset of the Dan–C2 event. Notably, the increase in relative abundance of the persistent Cretaceous taxa (not taking into...
The Dan-C2 hyperthermal event at Gubbio (Italy): Global implications, environmental effects, and causes

Figure 2.5 – Magnetobiochronostratigraphy and lithology, as seen in Fig. 2.3 plotted with selected calcareous nannofossil (A–D), planktonic (E–G) and benthic (H–L) foraminiferal abundances and parameters. The lower gray shaded area represents the Dan–C2 event with an assumed time span of ~100 kyr according to Quillévéré et al. (2008). The upper gray shaded area marks the “Lower C29n” event. Based on magnetostratigraphy provided by Lowrie et al. (1982) and the numerical ages from Gradstein et al. (2004), the “Lower C29n” event would span ~38 kyr.
account *Thoracosphaera* and *Braarudosphaera* is linked to the onset of the Dan–C2 event (Fig. 2.5). *Braarudosphaera*, which blooms within the marly beds, is commonly regarded as an opportunistic taxon that proliferates either in response to reduced competition or eutrophication, and is currently flourishing in warm waters (Takano et al., 2006; Bartol et al., 2008). *Fuytania petalosa*, a very small–sized opportunistic coccolith, which is thought to thrive under unstable paleoceanographic conditions and enhanced productivity (e.g. Gardin and Monechi, 1998), increases in abundance in the marly bed related to the “Lower C29n”. It must be noted that the *Braarudosphaera* spikes (when expressed as percentages), and the *F. petalosa* peak mimic the major negative δ13C excursions.

Up to the onset of the Dan–C2 event and within the rapid initial phase of the evolutionary recovery from the K–Pg mass extinction (e.g., Coxall et al. 2006), the planktonic foraminiferal assemblages are dominated by the stress tolerant and opportunistic genus *Guembelitria*, which thrives in the aftermath of the K–Pg event (Pardo and Keller, 2008) (Fig. 2.5). As the environmental conditions became more stable after the K–Pg event, this taxon retreats, vacating niches for other ecological generalists such as the low–oxygen tolerant small biserial taxa (*Heterohelix, Chiloguembelina, Woodringina, Zeeuvigerina*), which slightly increase in abundance during the Dan–C2 event (Fig. 2.5). Relatively higher values of the planktonic fragmentation index and increasing percentages of agglutinated foraminifera, both of which indicate significant changes in the ocean chemistry and suggest an intensification of dissolution, are also recorded during the Dan–C2 and “Lower C29n” events (Fig. 2.5).

Increased food supply to the seafloor during the Dan–C2 event is indicated by higher values of benthic foraminiferal density and infaunal morphgroups, which may suggest a recovery of the food web and/or enhanced eutrophication (Fig. 2.5). Several benthic taxa (*Reophax, Subreophax, Spirolectammina, Repmanina charoides, Aragonia aragonensis*), which are normally recognized as opportunists, also exhibit higher abundances during the Dan–C2 event (Fig. 2.5). *Reophax, Subreophax* and the disaster taxon *Spirolectammina* are regarded as re–colonization taxa that are linked to increased organic flux (Kuhnt and Kaminski, 1996). Increases in the abundance of *Repmanina charoides*, a form feeding on organic detritus, has been found during episodes of environmental instability, low oxygenation, rapid changes in productivity, and severe carbonate dissolution (e.g. Coccioni et al., 1994; Kaminski and Gradstein, 2005). *Aragonia aragonensis*, which has been related to hyperthermal events (Ortiz and Thomas, 2006), shows peaks in relative abundance in some post–extinction intervals at several ODP sites in correspondence with minimum bulk carbonate δ13C values (Thomas, 1998). Finally, a marked increase in the abundance of the elongated subcylindrical taxa (*Dorothia, Marsssonella, and Remesella*), which typically dominate in low–oxygen environments and are adapted to proliferate in more eutrophic areas with higher levels of organic flux (Kaminski and Gradstein, 2005), is recorded during the Dan–C2 event (Fig. 2.4).

### 2.5.3 The cause(s) of the hyperthermal Dan–C2 event

According to Quillévéré et al. (2008), the short–lived early Danian Dan–C2 hyperthermal event may reflect amplification, potentially astronomically paced, of a regular cycle in the size and productivity of marine biosphere and balance between burial of organic and carbonate carbon. Significant shoaling of the lysocline and the CCD took place as predictable consequences of perturbation to the global carbon cycle (Zachos et al. 2005; Zeebe and Zachos, 2007) leading to ocean acidification with diminished carbonate production and/or seafloor carbonate dissolution documented during the Dan–C2 event by the increasing fragmentation of foraminifera and the numbers of agglutinans. A sea surface temperature rise of ~4°C has been evaluated for the Dan–C2 event (Quillévéré et al., 2008), which is about half of the high–latitude sea surface temperature changes estimated for the PETM, but nearly equivalent to those recorded in the tropical Ocean (Zachos et al., 2003). The lack of changes in bottom water temperatures during the Dan–C2 event and of severe biotic response at the sea floor induced by this event also support the interpretation that the Dan–C2 event was a Danian partial analog for the PETM of less intensity than the PETM.

However, at the time of the Dan–C2 event, the last and third phase of the Deccan volcanism concurrently took place. In fact, geochronological and magnetostratigraphic (Chenet et al., 2007, 2009), petrological and volcanological (Self et al., 2008), and paleontological (Keller et al., 2008)
studies show that the primary structures of Deccan trap emplacement were actually three gigantic pulses consisting of a number of discrete, short (~kyr), but huge eruptive events (Chenet et al., 2009). The third and last mega-phase, which started in the upper part of magnetochron C29r and ended in the lowermost part of magnetochron C29n (Chenet et al., 2009), is confidently correlated with the magnetostratigraphic interval constraining the Dan–C2 event (Fig. 2.3). It was estimated for the last Deccan megapulse that there was a release of ~200 Gt of SO\textsubscript{2} and ~400 Gt of CO\textsubscript{2} (Chenet et al., 2009). This is also supported by the rise of atmospheric pCO\textsubscript{2} to moderately high levels (up to 1500 ppmV) in the early Danian (Nordt et al., 2003; Royer, 2006; Retallack, 2009). Although the inferred magnitude and duration of warming cannot be readily explained as the result of the direct addition of volcanic CO\textsubscript{2} (Caldera and Rampino, 1990), the estimated large sulfate aerosol and CO\textsubscript{2} release might have additionally contributed, at some extent, to ocean carbonate chemistry, climate and environmental changes.

2.6 Conclusions

These high–resolution biochronostratigraphic and magnetic susceptibility data and geochemical records from the Contessa Highway section (Gubbio, Italy) provide the first direct evidence of the early Danian Dan–C2 hyperthermal event beyond the Atlantic Ocean. This suggests a supra–regional, possibly global, nature of this transient warming event with a carbon cycle perturbation.

At Contessa Highway, biotic changes, as recorded across the Dan–C2 event by calcareous nannoplankton and foraminifera, are interpreted as a consequence of significant environmental instability. This situation involves a change to eutrophic conditions, the enhanced dissolution of carbonates and planktonic foraminiferal fragmentation relating to shoaling of lysocline/CCD, and depletion of oxygen along the water column and at the seafloor. The enhanced fertility would have been induced by global mechanisms such as an intensified hydrological cycle driven by the expanded greenhouse conditions and the consequent input of nutrients. The increases in relative abundance exhibited by calcareous nannoplankton eutrophic indicators and infaunal opportunistic and low–oxygen tolerant foraminiferal taxa are consistent within this scenario.

As for other early Paleogene hyperthermal events, the cause of the Dan–C2 event is likely to be found in changes, in the distribution of carbon within surface biosphere reservoirs, possibly controlled by orbital cycles. However, the third and last phase of Deccan volcanism, with its huge release of greenhouse gases into the atmosphere during the Dan–C2 event would be also taken into account.
Chapter 3

Is the scenario for the Early Late Paleocene Event (ELPE) more complex than hitherto supposed?
Evidences from the Selandian-Thanetian transition at Gubbio (Italy)

3.1. Introduction

The early late Paleocene hyperthermal event (ELPE, Bralower et al., 2002), also known as the mid-Palaeocene biotic event (MPBE, Bernaola et al. 2007), has been recognized in several deep sea cores from the Shatsky Rise (ODP Leg 198, central Pacific), Walvis Ridge (ODP Leg 208, South Atlantic), Maud Rise (ODP Leg 113, Weddell Sea) and Black Nose (ODP Leg 171, North Atlantic) as well as in on–land Spanish sections (Zumaia and Ibaeta) (Bralower et al., 2002; Zachos et al., 2004; Petrizzo, 2005; Bernaola et al., 2007) (Fig. 3.1). This hyperthermal event was first described at the Shatsky Rise (ODP Sites 1209, 1210, 1211 and 1212) as a prominent 5– to 25 cm–thick clay–rich calcareous nannofossil ooze layer centered at ~58.4 Ma. It falls in the lower planktonic foraminiferal P4 Zone of Berggren et al. (1995) and coincides with the evolutionary lowest occurrence (LO) of Heliolithus kleinpellii, which marks the base of calcareous nannofossil Zones NP6 of Martini (1971) and CP5 of Okada and Bukry (1980) (Bralower et al., 2002). The clay-rich layer contains common phillipsite crystals, fish teeth and phosphatic micronodules, and corresponds to a prominent peak in magnetic susceptibility that most likely reflects the Fe–Mn coating of grains. Planktonic foraminifers in the ooze layer are characterized by a low-diversity, largely dissolved assemblage dominated by representatives of the genus Igorina (mainly I. pusilla and I. tadjikistanensis). In contrast, Igorina albeari, morozovellids, acarininids, globanomalini, subbotinids, and chiloguembelinids are common below the clay–rich layer, almost disappear within it and reappear in low abundances above it (Petrizzo, 2005). Although this author concluded that the planktonic foraminiferal shifts might have been the result of differential dissolution, based on nannofossil assemblages Bralower et al. (2006) suggested that the event might correspond to surface water warming. Moreover, at Site 1209 an increased abundance of benthic foraminifera has been documented within the event (Petrizzo, 2005). Marked changes in benthic foraminiferal morphgroups were also evidenced at Maud Rise (Sites 689 and 690), explained by the formation of warm saline bottom waters (Thomas, 1990). On the basis of the planktonic/benthic ratio and the percentages of planktonic foraminiferal fragments or partially dissolved tests (fragmentation index, FI), Hancock and Dickens (2005) extended the dissolution interval at Sites 1209 and 1211 beyond the biotic event previously defined by Petrizzo (2005) and highlighted that the event marks a short extreme within the context of a longer 1–2 Myr interval of odd conditions. This supports the hypothesis of a prominent change in ocean circulation as also corroborated by the occurrence of an unusual black shale-condensed interval at Mead Stream, found within the Waipawa Formation deposited under dysaerobic conditions and surface-water warming (Killops et al., 2000), falling within Zone P4 of Berggren et al. (1995) and correlated throughout New Zealand (Hollis et al., 2005). This event has also been identified at Walvis Ridge as a prominent 10– to 30 cm–thick dark brown clay-rich calcareous nannofossil ooze at Sites 1262 and 1267, and a 10 cm–thick brown nannofossil chalk at Site 1266 (Zachos et al., 2004). These layers show pronounced magnetic susceptibility peaks that
reflect an increase in clay content (paramagnetic). In
the Shatsky Rise an impoverished-highly dissolved
planktonic foraminiferal assemblage is dominated by
the genus Igorina (Zachos et al., 2004). A relationship
between the consecutive appearances of the genera
Heliolithus, Discoasteroides and Discoaster, and
ELPE was demonstrated by Agnini et al. (2007) at
Site 1262, with these evolutionary impulses being
related to environmental perturbations leading to the
onset of the ELPE (the emergence of Heliolithus)
and to the critical conditions during (the emergence
of Discoasteroides) and after (the emergence of
Discoaster) the transient event. The onset of the
ELPE has been constrained to the uppermost part of
magnetochron C26r and its end to the middle part of
magnetochron C26n (Agnini et al., 2007).

The Zumaia section represents the first land–based
locality where the MPBE was documented and
described in detail (Bernaola et al., 2007). Here,
it is represented by a distinct clay–rich interval
characterized by a significant drop in both carbonate
content and δ13C, pronounced values of magnetic
susceptibility and significant changes in calcareous
nannofossil and foraminiferal assemblages. This
interval is located ~4.5 m above the LO of H.
kleinpellii, ~2 m below the base of Chron C26n
and within Zone P4 of Berggren et al. (1995), and
its duration is estimated to be ~52–53 kyr (Bernaola
et al., 2007). On the basis of micropaleontological
analyses, a shift from relatively cooler mesotrophic
to warmer oligotrophic conditions, probably induced
by an input of isotopically depleted carbon triggering
a rapid shoaling of the lysocline, was suggested
(Bernaola et al., 2007). The Igorina dominance,
which characterizes the ELPE both at the Atlantic
and Pacific Ocean sites, was not recognized at
Zumaia. Instead a distinct peak in abundance of
Subbotina genus, which corresponds to the main CIE
and to the core of the event, was found (Bernaola
et al., 2007). Anomalous peaks in Fe intensity were
documented in different ODP Sites (1262, 1267,
1209, 1210, 1211, and 1051) by Röhl et al. (2003)
and Westerhold et al. (2008). Despite some discrepancies
in the magnetostratigraphic position of the ELPE,
Westerhold et al. (2008) place the recognized peaks
in Fe intensity within the same eccentricity cycle
(labelled as Pc405 16 and Pc 100 67), with their onset and
end at the top of magnetochron C26r and in the middle
part of magnetochron C26n, respectively. Conversely,
at Zumaia, the MPBE is located ~8 precession cycles
below the base of magnetochron C26n and at Pc100 65
(Dinarès–Turell et al., 2007). The cyclostratigraphic
reinterpretation of records from ODP Legs 198 (Sites
1209, 1210 and 1211) and 208 (Sites 1262 and 1267),
and the Zumaia section place the ELPE event at
the 405–kyr cycle number 17 (Hilgen et al., 2010).

According to Westerhold et al. (2008), magnetochron
C26n is difficult to identify in any record of the past,
and the high quality paleomagnetic signal in Leg 208 should be considered the best available up to now.

3.2 Objectives

The goals of this study are (1) to document and characterize the significant abiotic and biotic changes across the Selandian–Thanetian transition in the Western Tethys Contessa Road reference section (Gubbio, Italy) (2) to provide lines of evidence throughout the comparison with analogous deep–sea sites and land–based sections that the ELPE might be part of a more complex scenario than previously supposed. To this end, we performed at first a high–resolution biostratigraphic, geochemical, and rock–magnetic property data analysis and then, we characterize the biotic changes using quantitative analysis of calcareous nanofossils, planktonic and benthic foraminifera.

3.3 Location and stratigraphic setting

Located near Gubbio (central Italy) is one of the best studied Tethyan Mesozoic–Cenozoic successions which is characterized by a remarkable record of many crucial aspects of the Earth’s history (e.g., Luterbacher and Premoli Silva, 1964; Alvarez et al., 1977; Lowrie et al., 1982; Premoli Silva et al., 1988; Coccioni et al., 1989, 1995, 2006, 2008, 2010; Ingram et al., 1994; Coccioni, 1996; Montanari et al., 1997; Galeotti et al., 2000, 2004, 2010; Coccioni and Luciani, 2004; Scopelliti et al., 2006; Jovane et al., 2007, 2010; Musavu–Moussavou et al., 2007; Giusberti et al., 2009; Robinson et al., 2009; Turchyn et al., 2009).

In particular, the Contessa Road section (lat. 43°22′47″N; long. 13°33′49″E) represents a continuous, complete and undisturbed record suitable for correlating the early–middle Paleogene biostratigraphy to the geomagnetic polarity history (Fig. 3.1). This ~120 m−thick section of pelagic sediments belongs to the “Scaglia”−type facies (Lowrie et al., 1982) and is made up of well−stratified coccolith–foraminiferal limestones with subordinated marls deposited at lower middle to lower bathyal depths (1000–1500 m) (Coccioni et al., 2010). This study focuses on a 4 m thick stratigraphic segment located from 18 to 22 m above the Cretaceous–Paleogene (K–Pg) boundary characterized by the occurrence of five marly beds at 18.37–18.47 m, 20.05–20.09 m, 20.15–20.17 m, 20.75–20.95 m and 21.88–21.92 m (Fig. 3.3). Following Coccioni et al. (2006), significant biotic and abiotic changes compared to the underlying and overlying beds are identified. According to Galeotti et al. (2000), the studied segment spans from the upper part of magnetochnron C26r to the uppermost part of magnetochnron C26n with a duration of ~720 kyr and an average sedimentation rate of ~0.55 cm/kyr following the numerical ages of Gradstein et al. (2004).

3.4 Material and methods

A total of forty–eight bulk rock samples for calcium carbonate, bulk isotopic, rock magnetic and micropaleontological analyses were collected throughout the studied segment (Fig. 3.3) at an average spacing of ~8 cm, corresponding to ~14 kyr. For low field mass–specific magnetic susceptibility, two hundred samples were collected at 2 cm intervals corresponding to ~3.6 kyr. All the materials studied are housed in the laboratory of the Dipartimento di Scienze della Terra, della Vita e dell’Ambiente, Università di Urbino, Italy. Further details, including about the materials and methods used in this study, are summarized in the following paragraphs.

3.4.1 Calcium carbonate analyses

Analyses of carbonate content were performed at the geochemistry laboratory of the Dipartimento di Scienze della Terra, della Vita e dell’Ambiente, Università di Urbino, Italy. The bulk rock samples were reduced to fine powder in an agate mortar. Calcium carbonate content measurements were obtained using a Dietrich–Frühling calcimeter. The method is based on the measurement of CO2 volume produced by the complete dissolution of pre–weighted samples (300±1 mg each) in 10% vol. HCl. Total carbonate contents (wt.% CaCO3) were computed with a precision of 1% using formulae that take into account pressure and temperature of the lab environment, amount of bulk sample used, and the volume of CO2 developed in the calcimeter. Standards of pure calcium carbonate (i.e., Carrara Marble) were measured every ten samples to ensure proper calibration.

3.4.2 Stable isotope analyses

Stable isotope analyses (δ18O and δ13C) were conducted using an automated continuous–flow carbonate preparation GasBenchII device (Spötl and Vennemann, 2003) and a ThermoElectron Delta Plus XP mass spectrometer in the geochemistry laboratories at the IAMC–CNR Institute of Naples.
The acidification of samples was performed at 50 °C. An internal standard (Carrara Marble with δ18O=−2.43 versus Vienna Pee Dee Belemnite [VPDB] and δ13C=2.43 versus VPDB) was run every six samples while the NBS19 international standard was measured every thirty samples. Standard deviations of carbon and oxygen isotope measurements were estimated at 0.1‰ and 0.08‰, respectively, on the basis of replicate measurements of 20% of the analyzed samples. All of the stable isotope data are reported in per mil (‰) relative to the VPDB standard.

### 3.4.3 Magnetic susceptibility and environmental magnetic analyses

Magnetic susceptibility and environmental magnetism analyses were completed at the National Oceanography Centre, Southampton (NOCS), University of Southampton, UK. The low field mass–specific magnetic susceptibility was measured with a Kappabridge KLY–4 magnetic susceptibility meter. Artificial remanences, including the anhysteric remanent magnetization, (ARM) imparted in a 100 mT AF, with a superimposed 0.05 mT direct current (DC) bias field, the isothermal remanent magnetization (IRM) imparted in a field of 0.9 T, and back–field demagnetization of the IRM at 0.1
Fasciculithus, Sphenolithus pelagicus, Discoaster, Discoasteroides, Ericsonia, Heliolithus Toweius, meso–oligotrophic, mesotrophic (Prinsius, Chiasmolithus), eutrophic (Toweius, Chiasmolithus), cold (Ericsonia, Fasciculithus, Heliolithus, Sphenolithus), environmental groups have been used: warm to the aforementioned literature, the following references therein.

Bralower (2004), Persico and Villa (2004), Gibbs et al. (2006), and Raffi et al. (2009). Thus, according to the aforementioned literature, the following environmental groups have been used: warm (Coccolithus pelagicus, Discoaster, Discoasteroides, Ericsonia, Fasciculithus, Heliolithus, Sphenolithus), cold (Chiasmolithus, Cruciplacolithus, Prinsius, Toweius), eutrophic (Chiasmolithus, Cruciplacolithus, Prinsius), mesotrophic (Toweius), meso–oligotrophic (Heliolithus), and oligotrophic (Coccolithus pelagicus, Discoaster, Discoasteroides, Ericsonia, Fasciculithus, Sphenolithus).

3.4.4 Calcereous nannofossil

Samples were prepared from unprocessed material as smear slides and were examined using a light microscope at 1250x magnification. Throughout the studied segment, calcereous nannofossils are generally rare and poorly preserved. As for biostratigraphy, all samples were studied with a quantitative analysis performed on thirty–one selected samples. In this study the calcereous nannofossil zonations of Martini (1971) and Okada and Bukry (1980) were applied. Nannofossils were counted using the methods described by Backman and Shackleton (1983) and Rio et al. (1990) counting species versus total assemblage, taking into account at least 300 nannofossils. In order to infer probable temperature and trophic variations of the surface waters, most calcereous nannofossils were, whenever possible, allocated into groups of environmental affinities, largely following Haq and Lohman (1976), Aubry (1992), Gardin and Monechi (1998), Bralower (2002), Tremolada and Bralower (2004), Persico and Villa (2004), Gibbs et al. (2006), and Raffi et al. (2009). Thus, according to the aforementioned literature, the following environmental groups have been used: warm (Coccolithus pelagicus, Discoaster, Discoasteroides, Ericsonia, Fasciculithus, Heliolithus, Sphenolithus), cold (Chiasmolithus, Cruciplacolithus, Prinsius, Toweius), eutrophic (Chiasmolithus, Cruciplacolithus, Prinsius), mesotrophic (Toweius), meso–oligotrophic (Heliolithus), and oligotrophic (Coccolithus pelagicus, Discoaster, Discoasteroides, Ericsonia, Fasciculithus, Sphenolithus).

3.4.5 Foraminifera

Samples were treated following the cold acetyloyse technique of Lirer (2000) by sieving through a 63 μm mesh and drying at 50 °C. The cold acetyloysis method enabled extraction of generally easily identifiable foraminifera even from indurated limestones. This technique offered the possibility of accurate taxonomic determination and detailed analysis of foraminiferal assemblages.

3.4.5.1 Planktonic foraminifera

All samples were studied for biostratigraphical and quantitative analyses. A representative split of at least 300 specimens was picked from the >63 μm fraction, mounted on micro–slides for permanent record and identification purposes, and taxonomically classified at the genus level. However, for the Igorina genus, a species–level classification was adopted following the taxonomic and morphological criteria of Petrizzo (2005). Following Hancock and Dickens (2005), the FI has been calculated using at least 300 specimens and including the whole test, fragments and dissolved tests for estimating the effect of carbonate dissolution. The planktonic foraminiferal zonation of Wade et al. (2011) was followed. Inferred life strategies, environmental affinities and depth ranking of the Paleocene planktonic foraminifera, which derived from latitudinal distribution, environmental inferences (morphology and biogeographic distribution) and stable isotope data, are from Luciani et al. (2007) and references therein.

3.4.5.2 Benthic foraminifera

A quantitative study of thirty–four selected samples was performed. A representative split of the >63 μm fraction was used to pick approximately 300 specimens. The >63 μm fraction was chosen because it can be regarded as the most appropriate for the investigation of the benthic community and because following Schroeder et al. (1987) the study of larger fractions would not be suitable for accurately inferring environmental variations. The sample–split weight used to pick benthic foraminifera was determined so that the foraminiferal density (FD), expressed as the number of foraminifera per gram of dry sediment, could be calculated. The planktonic to planktonic and benthic (P/P+B) ratio, expressed as a percentage, and the percentages of agglutinans and the opportunistic...
“disaster species” Spiroplectammina spp. were also calculated. In order to calculate the infaunal percentages all taxa were allocated to infaunal and epifaunal morphogroups largely following Corliss (1985), Alegret et al. (2003) and Kamiński and Gradstein (2005).

3.4.6 Weight percent coarse fraction

The entire >63 μm residue obtained for all the samples was dried and weighted. The weight percent ratio of the >63 μm size fraction to the weight of the bulk sample (~100 g for each sample) is here referred to as the coarse fraction according to Broecker and Clark (1999, 2001). This index, calculated instead using the >38 μm size fraction, has been largely used as a possible indicator of dissolution (i.e., Hancock and Dickens, 2005; Colosimo et al., 2006; Leon–Rodriguez and Dickens, 2010; Luciani et al., 2010).

3.5 Results

3.5.1 Biostratigraphy

Also following previous findings (Coccioni et al., 2006), several calcareous nannofossil and planktonic foraminiferal events were recognized in the studied segment as well as just below and above it. They are as follows: LOs of Morozovella occlusa and Morozovella velascoensis (16 m), LO Globanomalina pseudomenardii (17 m), highest occurrence (HO) of Parasubbotina variospira (17.5 m), LO of Heliolithus cantabriae (18 m), LO of Sphenolithus anarrhopus (19.4 m), LO of H. kleinpellii (20.6 m), LO Discoasteroides bramlettei (21 m), LOs of Discoaster mohleri and Heliolithus bukry (23 m), and LO of Acarinina soldadoensis (24 m). The LO of H. cantabriae predate the LO of H. kleinpellii, but a transitional–intergraded form between them has been observed that sometimes hampers the correct identification of these two species. The LOs of H. kleinpellii and D. mohleri define the bases of calcareous nannofossil Zones NP6 and NP7 of Martini (1971), respectively, which correspond to the lower zonal boundaries of Zones CP5 and CP6 of Okada and Bukry (1980). The LO of G. pseudomenardii, the HO of P. variospira and the LO of A. soldadoensis mark the bases of planktonic foraminiferal Zones P4a, P4b and P4c of Wade et al. (2011), respectively. Therefore, the studied segment spans from the lowermost part of planktonic foraminiferal Zone P4b to the upper part of Zone P4b of Wade et al. (2011) and from the lower part of calcareous nannofossil Zone NP5 to the middle part of NP6 of Martini (1971), that is from the lower part of Zone CP4 to the middle part of Zone CP5 of Okada and Bukry (1980) (Fig. 3.3).

3.5.2 CaCO₃ content, bulk, δ¹³C and δ¹⁸O isotopes, and paleomagnetic records

The calcium carbonate content record has an average value of ~82% (minimum ~69.2% and maximum ~93.6% at 20.85 m and 22 m, respectively) (Fig. 3.3). Five discrete intervals containing lower carbonate contents and higher values of low–field magnetic susceptibility linked to the marly beds are recognized (Fig. 3.3). Magnetic susceptibility and calcium carbonate records show a significant negative correlation (r=−0.72). Relatively high values of magnetic susceptibility are related to low values of CaCO₃ and correspond to peaks in abundance of paramagnetic (e.g., increased amount of clay minerals) and ferromagnetic minerals in the sediments. The carbonate δ¹³C record displays background values of 1.6‰–3.0‰ with three short, distinct CIEs at 20.15 m, 20.81 m and 21.88 m, which fall within three discrete marly beds (Fig. 3.3). However, adjacent limestone and marly limestone beds exhibit similar δ¹³C values suggesting that these are primarily carbonate signals rather than manifestations of a different lithology. According to Corfield et al. (1991) the Paleogene Scaglia–type sediments near Gubbio might be affected by diagenesis and the oxygen isotope values have, therefore, been disregarded. The measured carbon isotope values oscillate around a natural variability range of biogenic calcite precipitated in marine environments ruling out significant effects of burial diagenesis on the carbon isotope signature. Post–depositional carbonate precipitation associated with mineralization of organic matter (low carbon isotope values) may influence the δ¹³C values of the studied bulk sediments. However, the contribution of highly organic–rich sediments in the studied sedimentary context could be reasonably excluded because of the overwhelming dominance of pelagic carbonate.

The rock magnetic properties exhibit marked changes along the studied segment (Fig. 3.3). The IRM ranges from 1.81 x 10⁻⁵ to 8.93 x 10⁻⁴ Am²/kg with an arithmetic mean of 7.82 x 10⁻⁵ Am²/kg. The ARM shows an average value of 5.74 x 10⁻⁷ Am²/kg (minimum of 1.55 x 10⁻⁷ and maximum of 2.35 x 10⁻⁶ Am²/kg). The HIRM₃₀₀ (HIRM = [IRM₉₉ T +
IS THE SCENARIO FOR THE EARLY LATE PALEOCENE EVENT (ELPE) MORE COMPLEX THAN HITHERTO SUPPOSED? EVIDENCES FROM THE SELANDIAN-THANETIAN TRANSITION AT GUBBIO

Figure 3.3 – Changes in CaCO₃ content, δ¹³C and δ¹⁸O of bulk sediments, magnetic susceptibility (MS), rock magnetic properties (isothermal remanent magnetization, IRM; anhysteretic remanent magnetization, ARM; hard isothermal remanent magnetization, HIRM₃₀; S-ratio₃₀), and coarse fraction across the 4 m-thick studied segment spanning the Selandian–Thanetian transition at Contessa Road. Biostratigraphy is based on the planktonic foraminiferal Zones of Wade et al. (2011) and calcareous nannoplankton Zones of Martini (1971) and Okada and Bukry (1980). Magnetostratigraphy is from Galeotti et al. (2000). The position of the Selandian–Thanetian boundary and the relative age is according to Gradstein et al. (2004) and Ogg et al. (2008). Based on magnetostratigraphy and the numerical ages of Gradstein et al. (2004) the segment spans ~720 kyr.
and high values of HIRM300 indicate the presence of Am²/kg with an arithmetic mean of 5.48 × 10⁻⁴ kg (Fig. 3.3). The S–ratio300 (IRM₃/₂ T / IRM₅ T) varies from 0.27, at 21.60 m, to 1.00 at 20.79–20.87 m with an arithmetic mean of 0.46. The ARM parameter shows spikes with high concentration of finer magnetic grains, whereas spikes IRM activate the entire magnetic component (concentration), and HIRM provides information about the magnetic coercivity of the magnetic carriers. The presence of low coercivity magnetic mineral (i.e., magnetite) is indicated by the value of S–ratio300 close to unity (20.79–20.87 m). In contrast, low S–ratio300 values and high values of HIRM₃₀₀ indicate the presence of high–coercivity magnetic minerals (i.e., hematite). The two latter parameters indicate both a subtle variation in the composition of magnetic minerals as well as a non–significant variation in grain size and concentration. The coarse fraction record shows a marked decrease from 19.3 to 21 m (Fig. 3.3).

3.5.3 Biotic changes

3.5.3.1 Calcareous nanofossil

Calcareous nanofossils assemblages are rich and well diversified. In most of the studied samples calcareous nanofossils exhibit moderate to good preservation, but enhanced dissolution has been observed from 19.2 to 20.95 m based on the preservation criteria proposed by Roth and Thierstein (1972). Assemblages are characterized by large abundances of C. pelagicus, Sphenolithus spp. and Toweitus spp. (mostly T. pertusus and T. eminens), with subordinate numbers of Fasciculithus spp., Heliolithus spp., and Prinsius spp. (Fig. 3.4). Populations are dominated by warm–water indices without significant changes throughout the studied segment, oligo–mesotrophic taxa (Fig. 3.4). From 19.2 to 20.95 m, the trophic groups undergo remarkable changes. In particular, the eutrophic indices exhibit an overall decrease abundance from 19.2 to 20.75 m, while the meso–oligotrophic and mesotrophic indices show a concomitant increase that is more pronounced from 20.05 to 20.95 m with the highest values in correspondence of the marly layer at 20.75–20.95 m (Fig. 3.4).

3.5.3.2 Planktonic foraminifera

Planktonic foraminifera are abundant, generally well diversified and preserved from 18 to 19.2 m and from 21 to 22 m where they are mainly composed, in similar proportions, of different representatives of the genera Acarinina, Igorina, Morozovella, Subbotina and Parasubbotina with subordinate numbers of Chiloguembelina, Zeauvigerina and Globanomalina (Fig. 3.5).

From 19.2 to 20.95 m populations are relatively less diversified and largely dissolved, particularly within the marly layer at 20.75–20.95 m. In addition, they exhibit a gradual increase in the relative abundance of Igorina (especially represented by I. tadjikistanensis, I. pusilla “high trochospire” and I. albeari “chubby”) and a concomitant gradual decline in the relative abundance of Morozovella, Acarinina, Subbotina and Parasubbotina together with a larger number of Chiloguembelina and Zeauvigerina and a lower number of Globanomalina (Fig. 3.5). However, according to their relative abundances, Acarinina suffered a minor decline with respect to Morozovella from 19.2 to 20.05 m (Fig. 3.5). Interestingly, within the marly layer at 20.75–20.95 m, Igorina (mainly I. albeari “chubby” and I. tadjikistanensis) peaks in abundance and occurs together with Acarinina that returns to increase in abundance and low numbers of Acarinina, Chiloguembelina, Zeauvigerina, subbotinids, and scattered specimens of Morozovella (Fig. 3.5). The FI displays a clear increasing trend from 18.6 m to 20.95 m with higher values within the marly layers at 20.05–20.09 m, 20.15–20.17 m and 20.75–20.95 m (up to ~80% at 20.85 m) (Fig. 3.5).

3.5.3.3 Benthic foraminifera

Assemblages are generally well diversified and preserved throughout the segment, except within the marly layer at 20.75–20.95 m where some evidence of dissolution is observed (Fig. 3.6). Populations are dominated by calcareous–hyaline forms with variable percentages of agglutinans that normally peak in correspondence with the marly layers (Fig. 3.6). Interestingly, Spiroplectammina spp. occur, although in different percentages, only within the marly layers at 20.05–20.09 m, 20.15–20.17 m and 20.75–20.95 m (Fig. 3.6). Infaunal and epifaunal taxa are present in different proportions within the assemblages. Infaunal and epifaunal taxa are present in different proportions within the assemblages. However, epifaunal taxa prevail in most of the samples, with higher percentages from 20.05 to 20.95 m (Fig. 3.6). There epifaunal taxa first gradually increase in
Figure 3.4 – Changes in selected calcareous nannofossil genera, species, and ecological groups across the studied segment at Contessa Road. Magnetobiochronostatigraphy and time span as in Figure 3.3.
IS THE SCENARIO FOR THE EARLY LATE PALEOCENE EVENT (ELPE) MORE COMPLEX THAN HITHERTO SUPPOSED? EVIDENCES FROM THE SELANDIAN-TANGETIAN TRANSITION AT GUBBIO

Figure 3.5 – Changes in selected planktonic foraminiferal genera, species, and morphospecies and fragmentation index across the studied segment at Contessa Road. Magnetobiochronostratigraphy and time span as in Figure 3.3.
abundance reaching the highest percentage and then slightly decline just within the marly layer at 20.75–20.95 m that also corresponds to the highest values of FD. The P/(P+B) ratio fluctuates throughout the studied segment with decreasing values from 19.2 m upwards and lower percentages from 20.05 to 21.3 m. The lowest value (~30%) is found at 20.85 m (Fig. 3.6). The fluctuations of the P/(P+B) ratio are well mirrored by the FD.

3.6 Discussion

3.6.1 Defining and constraining the age and duration of STTE and ELPE at Contessa Road

Significant changes, both in the surface water and at the seafloor, took place across the Selandian–Thanetian transition as revealed by several rock parameters and by calcareous nannofossils and foraminifera documented in the Contessa Road section. On the basis of the biotic and abiotic changes, the 4 m–thick studied segment can be subdivided into five discrete intervals of different durations following the numerical ages of Gradstein et al. (2004). They are as follows interval 1 (18–19.2 m, ~360 kyr), interval 2 (19.2–20 m, ~145 kyr), interval 3 (20–20.75 m, ~80 kyr), interval 4 (20.75–20.95 m, ~25 kyr) and interval 5 (20.95–22 m, ~110 kyr) (Fig. 3.7).

Intervals 2 to 4 are characterized by significant pronounced changes, which testify that significant, stepped environmental and ecological perturbations took place during their deposition (Figs. 3.3–3.7). In particular, interval 4, which corresponds to a discrete marly layer, starts just after (~16 kyr) the evolutionary LO of *H. kleinpellii*, and falls in the middle part of Zone P4b and the lower part of Chron C26n. Magnetobiostratigraphically, interval 4 might be confidently correlated with the ELPE of Bralower et al. (2002, 2006), Zachos et al. (2004) and Agnini et al. (2007), which would, therefore, be the sedimentary expression of this event at Contessa Road. In such a scenario, intervals 2 to 4 at Contessa Road would represent the sedimentary expression of a relatively long lasting (~250 kyr) event that we here name the Selandian–Thanetian Transition Event (STTE) (Fig. 6). Interval 4, which would be the ~25 kyr long lasting ELPE equivalent, would represent the climax phase of the STTE. Based on the magnetostratigraphy provided by Galeotti et al. (2000) and the numerical ages from Gradstein et al. (2004), the STTE is centered at ~ 58.67 Ma.
3.6.2 Carbon isotope and magnetic records of the STTE at Contessa Road

The STTE at Contessa Road is characterized by a decreasing trend in δ¹³C values with an abrupt negative CIE (−0.6‰) in correspondence with the ELPE equivalent, as well as drops in carbonate content, enhanced carbonate dissolution, and pronounced peaks in magnetic susceptibility (Figs. 3.3, 3.7). This could be ascribed to massive additions of ¹³C-depleted carbon to the ocean–atmosphere system from an external carbon reservoir that is associated with substantial shoaling of the lysocline and accelerated hydrologic and weathering cycles (Dickens et al., 1995; Lourens et al., 2005; Nicolo et al., 2007). Enhanced values of magnetic susceptibility and other magnetic parameters occur throughout the STTE, with the highest values in correspondence with the marly layers and particularly during the ELPE equivalent (Figs. 3.3, 3.7). S–ratio₃₀₀ values approaching unity, as documented during the ELPE equivalent at Contessa Road, testify to the presence of magnetite. On the other hand, the presence of hematite is indicated by low S–ratio₂₀₀ values and high values of HIRM₃₀₀. The magnetic susceptibility variations may be due to the changes in the concentration of mainly ferromagnetic and subordinately paramagnetic minerals, which could be related to changes in terrigenous influx, carbonate dissolution or magnetic mineralogy, which in turn might be related to redox conditions on the seafloor–low coercivity (i.e., magnetite) vs. high coercivity magnetic minerals (i.e., hematite) – or to the nature of the weathering in the continental search area (Jovane et al., 2004). Higher values of magnetic susceptibility have been related to warmer and wetter climates, with associated enhanced chemical weathering and continental runoff (Jovane et al., 2010). Variations in magnetic susceptibility and Fe content, which reflect changes in clay contents, have been documented during prominent events (i.e., K/Pg, ELPE, PETM) both in the Pacific and Atlantic oceans (Westerhold et al., 2008; Hilgen et al., 2010). These changes appear to be controlled by carbonate dissolution (Zachos et al., 2003; Hancock and Dickens, 2005) driven by the expansion and contraction of biosphere productivity in response to changes in solar insolation (Pälike et al., 2006). At the deep sites of Walvis Ridge and Shatsky Rise, a lowering of sedimentation rate was documented during the ELPE and their equivalents that might be related to changes in productivity and/or preservation (Westerhold et al., 2008). The higher sedimentation rate at the shallower Atlantic ODP Site 1051 and the condensed sequences at Shatsky Rise confirm lysocline shoaling during the ELPE and its equivalents (Westerhold et al., 2008).

3.6.3 Reading the biotic changes induced by the STTE at Contessa Road: which scenario for this environmental perturbation?

The remarkable changes in the relative abundances, preservation and taxonomical composition of calcareous nanofossil and foraminiferal assemblages recognized across the studied segment at Contessa Road show that during the STTE, and particularly in correspondence with the ELPE equivalent where these changes appear to be more prominent, an abrupt environmental perturbation took place in the photic zone and at the seafloor following a period of relatively stable environmental conditions characterized by essentially warm and oligo–mesotrophic surface waters (Figs. 3.5–3.6). Although the response of calcareous nanofossils to multiple environmental factors is fairly complex and still largely unclear (i.e., Raffi et al., 2009), the increase in abundance of the cold–water and meso–oligotrophic to mesotrophic taxa suggests slightly less warm surface waters and little more trophic conditions during the STTE (intervals 2 to 4) with slightly more pronounced nutrient availability in correspondence of the ELPE equivalent (interval 4) (Figs. 3.4, 3.7).

Higher FI and lower P/(P+B) ratio values during the STTE (Figs. 3.4 and 3.5) strongly reflect the effect of enhanced carbonate dissolution, most likely induced by an impressive shallowing of the lysocline caused by acidification of the oceans, that reaches its climax during the ELPE equivalent, where impoverished and largely dissolved planktonic foraminiferal assemblages occur. The genera Igorina, Acarinina and Morozovella have widely been inferred to be an oligotrophic, warm–water surface–dweller taxa (i.e., Luciani et al., 2007 and references therein). Among these genera, the symbiont–bearing Igorina, which is believed to have occupied a depth habitat between the shallower photosymbiotic morozovellids and the relatively deeper photosymbiotic acarininids, might have benefited the most from the changing environmental conditions during the STTE, most likely replacing the ecological niches vacated by Acarinina, Globanomalina, Morozovella and subbotinids. However, according to their relative
abundances, *Acarinina* suffered a minor decline with respect to *Morozovella* in the early phase (interval 2) of the STTE and partially recovered during the ELPE equivalent (Fig. 3.5). It cannot be excluded, therefore, that in this phase the ecological niches vacated by the morozovellids were first filled by the acarininids in agreement with a similar life strategy documented by Luciani et al. (2007) and Agnini et al. (2009) during the PETM and the K hyperthermal event. The dominance of *I. tadjikistanensis, I. pusilla* “high trochospire” and *I. albeari* “chubby” during the STTE could be interpreted as a morphologic response to a relative change in surface water productivity, which enhanced species competition forcing the igorinids to modify their morphologies to cope. *Subbotina, Parasubbotina* and *Globanomalina* are considered opportunistic genera that prefer deeper, colder and more eutrophic waters (i.e., Luciani et al., 2007 and references therein). Their decline in abundance during the STTE might be essentially driven by ecological competition and differential dissolution, the latter probably more significant since *Subbotina* and *Parasubbotina* are known to be prone to that process (i.e., Luciani et al., 2007 and references therein). The increase in abundance of the opportunistic, intermediate dwellers *Chiloguembelina* and *Zeauvigerina* that thrive in low–oxygen environments (i.e., Luciani et al., 2007 and references therein) during the STTE, may document a weakly developed oxygen minimum zone in the depositional environment of that time (Figs. 3.5, 3.7). Moreover, the slight increase in *Acarinina*, a meso–oligotrophic genus, and in low–oxygen tolerant *Chiloguembelina* and *Zeauvigerina* along with the drop in abundance of the oligotrophic morozovellids during the ELPE equivalent might be interpreted as a slight increase in the trophic levels. This scenario is consistent both with the suggestion of Agnini et al. (2009) for the K event at Farra, where the surface dwelling acarininids were able to temporarily proliferate in nutrient enriched waters previously occupied by subbotinids and to better tolerate these conditions than morozovellids and with the calcareous nanofossil data.

The relatively higher numbers of the benthic agglutinated foraminifera in correspondence with the marly layers within the STTE could suggest a further shallowing of the lysocline during their deposition (Figs. 3.6, 3.7). No clear sign of oxygen deficiency at the seafloor has been documented at Contessa Road. The higher abundance of epifaunal taxa during the STTE might be interpreted as a lowering of nutrient availability at the seafloor. In agreement with the calcareous plankton data, however, differential dissolution probably played a major role in determining lowered values of the epifauna to infauna ratio (Figs. 3.6, 3.7). In oligotrophic environments, all metabolizable nutrients are consumed at the sediment surface and the underlying sediment layers contain small quantities of nutrients and lower infaunal species as depicted in the TROX model (Jorissen et al., 1995). Following Herguera and Berger (1991), the higher values of FD during the STTE that are particularly pronounced during the ELPE equivalent suggest enhanced food supply at the seafloor, although a complex interplay of increasing and differential dissolution susceptibility in planktonic foraminifera when compared to their benthic counterparts may have played a major role (Hancock and Dickens, 2005). Moreover, the marked changes affecting the planktic ecosystem might have determined changes in quality and quantity of the food flux to the seafloor, thus triggering changes in the benthic communities. Finally, the occurrence of *Spiroplectammina*, which is known to be an opportunistic “disaster taxon” indicating a stressed environment (Kuhnt and Kaminski, 1996), would mark significant environmental disturbance at the seafloor (Figs. 3.6, 3.7). If we also speculate that the relative abundance of *Spiroplectammina* is proportional to the strength of the environmental perturbation (Fig. 3.6), the ecological disruption related to the STTE would be confirmed to have been more severe in the late phase (intervals 3 and 4) of that event and particularly during the ELPE equivalent (interval 4), which can be considered as the climax of the STTE.

At the end of the STTE (interval 5) a rapid environmental and ecological recovery occurs, with the relative abundances, preservation and composition of the main components of calcareous nanofossil and foraminiferal assemblages moving towards features similar to those of the pre–STTE conditions (interval 5).

Interestingly, no major biotic extinctions occurred among calcareous nanofossils and foraminifera during the STTE, even though it represents a significant event inducing severely stressed surface water and seafloor environments. In particular, the complex interplay of the enhancing surface productivity and dissolution, which involved changes in relative abundances, preservation and composition of primary producers (calcareous nannoplankton) and zooplankton (planktonic foraminifera), may have
Figure 3.7 – Summary of the main dissolution proxies, stable isotopes, main biotic events and changes, and inferred paleoenvironmental conditions across the 4 m–thick studied segment spanning the Selandian–Thanetian transition at Contessa Road. Calcium carbonate, magnetic susceptibility, coarse fraction, fragmentation index, P/(P+B) ratio, and stable isotopes have been smoothed by an adjacent moving average with a five–point window. Magnetobiochronostratigraphy as seen in Figure 3.3. The light gray shaded area highlights the Selandian–Thanetian transition event (STTE) event and the dark gray area marks the early late Paleocene hyperthermal event (ELPE) equivalent. In the basis of the biotic and abiotic changes, the studied segment can be subdivided into five discrete intervals, which have a different duration according to the available magnetostatigraphy at the Contessa Road and following the numerical ages from Gradstein et al. (2004).
been affected by the reorganization of the planktic ecosystem. These changes may have, in turn, altered the food flux (i.e., type and quantity) to the seafloor, thus triggering changes in the benthic communities. The biotic and abiotic variations that took place during the STTE indicate gradual changes in paleoenvironmental conditions rather than a sudden event both in the photic zone and at the seafloor. These major changes suggest a scenario that provides for an enhanced, but of short measure, nutrient availability during the STTE, which peaks during the ELPE equivalent.

In addition, no significant climate changes have been recorded throughout the studied segment except for hardly less warm conditions during the STTE. This is well in agreement with the recent findings of Westerhold et al. (in press) who provided a continuous high–resolution benthic foraminiferal stable isotope record for the Paleocene at ODP Site 1209 where slight increasing values of $\delta^{18}$O, probably accompanied by a small decrease in temperature, and a $\delta^{13}$C complex record have been detected across the ELPE.

### 3.6.4 Implications for a more complex scenario for the ELPE than hitherto supposed

The variations in the planktonic foraminiferal assemblages recognized before (intervals 2 and 3), during (interval 4) and after (interval 5) the deposition of the marly layer equivalent to the ELPE (Fig. 3.7) well mirror those recorded before, during and after the ELPE at Shatsky Rise by Petrizzo (2005) and also support the suggestion of Hancock and Dickens (2005) that the ELPE at Sites 1209 and 1211 might have marked only a brief period within the context of a 1–2 Myr long interval of unusual conditions. Furthermore, a prolonged ELPE interval of enhanced calcareous nannofossil dissolution was observed at site 1262 by Agnini et al. (2007).

At Zumaia, which is the first land–based locality where the ELPE equivalent was recognized (Bernaola et al., 2007), we observe magnetobiostratigraphic mismatches and uneven biotic response when compared with deep–sea cores and the Contessa Road section that represents the Tethyan analogue of the Spanish section. In fact, according to Bernaola et al. (2007), the ELPE equivalent is placed well after (~273 kyr based on cycle–counting) the LO of *H. kleinpellii* and in the upper part of C26r (~168 kyr prior the Chron C26r/C26n boundary). Moreover, within the planktonic foraminiferal assemblages of the core of the ELPE equivalent, *Igorina* declines while *Subbotina* largely and concurrently increases in abundance. Therefore, the biotic response of the planktonic foraminiferal assemblages of the ELPE equivalent at Zumaia is significantly different from that documented at Shatsky Rise, Walvis Ridge and Contessa Road. This different biotic response could partially reflect a different depositional setting while environment, and the magnetobiochronostratigraphic discrepancy might be explained by the occurrence of transitional forms (intergrades) between *H. kleinpellii* and its ancestor *H. cantabriae* that sometimes may hamper precise identification (Agnini et al., 2007). Moreover, the pinpointing of the exact position of Chron C26n in deep–sea cores is hampered by its proximity to the ELPE (Röhl et al., 2004; Bralower et al., 2006; Westerhold et al., 2008).

All of these data and remarks from different ocean and land–based sites suggest a more complex character for the ELPE than previously supposed, which the considerable body of diverse analytical data we provide from the Contessa Road strongly confirms.

### 3.7 Conclusion

Detailed analyses of calcareous nannofossils and foraminiferal assemblages, and high–resolution geochemical, isotopic and magnetic records across the Selandian–Thanetian transition at Contessa Road (Gubbio, Italy) allow us to recognize and accurately document a 250 kyr–lasting interval of environmental perturbations that we here name the Selandian–Thanetian Transition Event (STTE). These changes clearly outline a complex paleoenvironmental evolution in the western central Tethys across the Selandian–Thanetian stages. The Contessa Road represents the first land–based section where the STTE is recognized and its effects documented. The remarkable changes in the relative abundances, preservation and composition of calcareous nannofossils and foraminiferal assemblages show that during the STTE an abrupt environmental perturbation took place and reached its climax during the ELPE equivalent, where these changes appear to be more prominent. The environmental instability is not confined within the photic zone but extends to the seafloor resulting in little more trophic conditions of the sea surface waters with an enhanced, but of short measure, nutrient availability on the seafloor.
under almost unchanged warm–water conditions and marked rise of lysocl ine.

Further studies are needed to understand whether the STTE represents a regional or global event. However, an abrupt environmental perturbation close to the Selandian–Thanetian transition has been observed in other Tethyan as well as open ocean sites suggesting that the STTE might be a possible global prelude to the PETM.

The comparison of our biotic and abiotic records throughout the Selandian–Thanetian transition with available data across the ELPE and related remarks from former investigated ocean and land–based sites provides lines of evidence that this event is part of a more complex scenario than hitherto supposed.
CHAPTER 4

The Eocene Thermal Maximum 3 (K or X) hyperthermal event: Reading the environmental perturbations at Gubbio (Italy)

4.1 Introduction

Recently, at least five early Eocene hyperthermal events, presently called H1, H2, I1, I2, and K (after Cramer et al., 2003), have been documented in several records at approximately 53.7, 53.6, 53.3, 53.2, and 52.5 Ma (Dickens, 2011). Although different in magnitude, with deep-sea temperatures rise of 5–6°C during the PETM, about 4°C during Eocene Thermal Maximum 2 (ETM2) and about 2.5°C during Eocene Thermal Maximum 3 (ETM3) (Thomas et al., 2011), these five hyperthermal events seem to share similar characteristics. In particular, the ETM3, also informally known as K or “X” event has been recognized in several deep-sea cores from Shatsky Rise (DSDP Site 577, central Pacific), Goban Spur (DSDP Site 550, North-west Atlantic), Walvis Ridge (ODP Leg 208 Sites 1262-1267, South Atlantic), Demerara Rise (ODP Leg 207, Site 1258, central Atlantic), Hawaii (ODP Leg 199, Site 1215, central Pacific) as well as in on–land Italian (Contessa Road, Farra and Possagno), French (Corbières Hills), New Zealand (Mead Stream), Egyptian (Bir Dakhil and Wadi Tarfa) sections and in Kallo core (Belgium) (Cramer et al., 2003; Röhl et al., 2004, 2005, 2009; Zachos et al., 2004, 2010; Agnini et al., 2006, 2009, Sexton et al., 2006; Thomas et al., 2006; Kroon et al., 2007; Pirkenseer et al., 2009; Westerhold and Röhl, 2009; Galeotti et al., 2010; Leon-Rodriguez and Dickens, 2010, Höntzsch et al., 2011; Lunt et al., 2011; Slotnick et al., 2011; Speijer et al., 2011, Thomas et al., 2011) (Fig. 4.1). The ETM3 was, at first, identified by DSDP Site 577 in magnetochron C24n and middle-upper part of calcareous nannofossils Zone NP11 of Martini et al. (1971) and at DSDP Site 550 at the base of Zone NP12 (Cramer et al., 2003) (Fig. 4.2). It is there marked by a ~0.3-1.0‰ negative CIE and increase values of magnetic susceptibility (χ). It was then documented at Walvis Ridge Sites (1262, 1263, 1265, 1266 and 1267) where it represents a prominent clay–rich layer and characterizes by magnetic susceptibility spikes occurring in the planktonic foraminiferal Zone P7 of Berggren et al. (1995) and in the calcareous nannofossil Zone CP10 of Okada and Bukry (1980) (Röhl et al., 2004; Zachos et al., 2004; Kroon et al., 2007) (Fig. 4.2). Although varying with the paleodepth, the negative CIEs in bulk, planktonic and benthic foraminifera are comprised between 0.5 and 1.0‰ (Röhl et al., 2004, 2005; Thomas et al., 2006). At Walvis Ridge Sites poorly diversified benthic foraminiferal assemblages mainly dominated by small specimens of the epifaunal Nuttallides truempy and different abyssaminids have been documented (Röhl et al., 2004, 2005; Thomas et al., 2006). These variations are accompanied by changes in calcareous nannofossil assemblages. In particular, across the ETM3, robust taxa like Discoaster, Tribrachiatus orthostylus, and Sphenolithus increase in abundance, whereas Zygrablithus decreases during the event, followed by a significant increase in abundance at the end of the event (Thomas et al., 2006). In the same sites, a lower food supply to the seafloor has been inferred, probably in response to decreased open-ocean productivity and enhanced ocean stratification (Thomas et al., 2006). Moreover, on the basis of benthic foraminiferal assemblages, the same authors documented no expansions of Oxygen Minimum Zone (OMZ) during the ETM3. At ODP
Site 1262, the ETM3 has been constrained in the middle part of Chron C24n.1n and in the lowermost part of calcareous nannofossil Zones NP12 of Martini (1971) and CP10 of Okada and Bukry (1980) and is associated with enhanced calcareous nannofossil dissolution and increase iron (Fe) intensity (Agnini et al., 2007, Zachos et al., 2010) (Fig. 4.2). Increase Fe intensity for the ETM3 has been documented at Site 1258, where the event has been well-constrained in the lower part of Chron C24n.1n and is represented by precession cycles 146 and 147, and lies in the middle of Ec10032, and in the middle of Ec 4058 (Westerhold and Röhl, 2009) (Fig. 4.2). In the same site, on the basis of benthic foraminiferal isotopic data Sexton et al. (2006) document a negative excursion, centered at ~52.6 Ma, in both δ13C and δ18O of ~1‰ and ~0.8‰, respectively. The δ18O excursion provides compelling evidence of a ~4°C rapid warming in the upper abyssal tropical Atlantic (Sexton et al., 2006). The Contessa Road section (Umbria–Marche Basin, Italy) represents the first land-based locality where the ETM3 was identified (Coccioni et al., 2006; Galeotti et al., 2010) (Fig. 4.2). In particular, the ETM3, which was well-constrained in the middle part of Chron C24n.1n and a the NP11/NP12 transition, is associated with ~0.5‰ CIE and drop in calcium carbonate content and corresponds to insolation maxima within a very long modulation period of eccentricity (~1.2 Myr) (Galeotti et al., 2010). The most comprehensive paleoclimatological investigation was performed at Possagno and Farra sections (Venetian pre–Alps, Italy), where micropaleontological and geochemical analyses were carried out across several hyperthermals including the ETM3 (Agnini et al., 2009). At both Possagno and Farra sections, the ETM3 has been identified in the uppermost part of Chron C24n.1n and in the lowermost part of NP12 and is marked by ~0.4‰ and ~0.6‰ CIEs, respectively (Fig. 4.2). Moreover at Farra, on the basis of micropaleontological analyses, a rapid warming and enhanced eutrophic of sea surface water were documented (Agnini et al., 2009). At ODP site 1215 the ETM3 has been constrained in the middle part of Chron C24n.1n, very close to NP11/NP12 transition and in the planktonic foraminiferal zone E4 of Wade et al. (2011) (Leon–Rodriguez and Dickens, 2010) (Fig. 4.2). The same authors documented a ~1.0‰ CIE associated with drops of δ18O and carbonate content, and an increase in the fragmentation index and P/B ratio. More recently, the ETM3 has been recognized in the southern Tethyan carbonate platform of Galala (Egypt) in the lowermost part of indistinct zone NP12–13 and is associated with marked calcium carbonate content and increase Total Organic Carbon (TOC) (Höntzsch et al., 2011).
Figure 4.2 – Correlation between Contessa Road, Farra and Possagno sections, Galala succession, DSDP Sites 550 and 577, and ODP Sites 1215, 1258, and 1262. Calcareous nannofossil schemes of Martini et al. (1971) and Okada and Bukry (1980), planktonic foraminiferal scheme of Berggren et al. (1995) and Wade et al. (2011). Data from DSDP 550 and 577 are from Cramer et al. (2003). Magnetostratigraphy and biostratigraphy from ODP Site 1262 are from Bowles (2006) and Agnini et al. (2007), respectively, while MS is from Zachos et al. (2004). Magnetostratigraphy and biostratigraphy from ODP Site 1215 are from Shipboard Scientific Party Leg 199 (2002), Raffi et al. (2005) and Leon-Rodriguez and Dickens (2010), whereas δ13C is from Leon–Rodriguez and Dickens (2010). Biostratigraphy and δ13C of Galala succession are from Höntzsch et al. (2011). Data from Possagno and Farra sections are from Agnini et al. (2009). Magnetostratigraphy and biostratigraphy from ODP Site 1258 are from Suganuma and Ogg (2006). Iron intensity is from Westerhold and Röhl (2009) and I1, I2 and J events are tentatively placed.
4.2 Objective

The main aims of this study are (1) to better constrained the main early Eocene hyperthermals with a refinement of the available biostratigraphy in the Western Tethys Contessa Road reference section (Gubbio, Italy); (2) to identify and characterize the significant biotic and abiotic changes across the ETM3; (3) to document and characterize the paleoenvironmental and paleoecological effects induced by ETM3 the response of calcareous nannofossil and foraminifera across from available records at different paleodepth.

4.3 Stratigraphical setting

Located near Gubbio (central Italy) is one of the best studied Tethyan Mesozoic–Cenozoic successions which is characterized by a remarkable record of many crucial aspects of the Earth’s history (e.g., Luterbacher and Premoli Silva, 1964; Alvarez et al., 1977; Lowrie et al., 1982; Premoli Silva et al., 1988; Coccioni et al., 1989, 1995, 2006, 2008, 2010; Coccioni, 1996; Montanari et al., 1997; Galeotti et al., 2000, 2004, 2010; Coccioni and Luciani, 2004; Scopelliti et al., 2006; Jovane et al., 2007, 2010; Musavu-Moussavou et al., 2007; Giusberti et al., 2009; Robinson et al., 2009; Turchyn et al., 2009) (Fig. 4.3). In particular, the Contessa Road section (lat. 43°22′47″N; long. 13°33′49″E) represents a continuous, complete and undisturbed record suitable for correlating the early-middle Paleogene biostratigraphy to the geomagnetic polarity history. This ~120 m−thick section of pelagic sediments belongs to the “Scaglia”−type facies (Lowrie et al., 1982) and is made up of well−stratified coccolith−foraminiferal limestones with subordinated marls deposited at lower middle to lower bathyal depths (1000-1500 m) (Coccioni et al., 2010). This study focuses on a 9-m thick stratigraphic segment located from 41 to 50 m above the Cretaceous-Paleogene (K–Pg) boundary (Figs. 4.3 and 4.4). Following Coccioni et al. (2006), significant biotic and abiotic changes compared to the underlying and overlying beds are identified. According to Galeotti et al. (2010), the studied segment spans from the lowermost part of magnetochron C24n.3n to the uppermost part of magnetochron C23r.2r with a duration of ~1500 kyr and an average sedimentation rate of ~0.59 cm/kyr following the numerical ages of Gradstein et al. (2004) (Fig. 4.4).

4.4 Materials and Methods

A total of one−hundred and twenty−eight bulk rock samples was collected at ~7 cm intervals corresponding to ~10 kyr through the 41-50 m interval at Contessa Road. All the material studied is housed in the laboratory of the Dipartimento di Scienze del Terra, della Vita e dell’Ambiente, Università di Urbino, Italy.

4.4.1 Calcium carbonate

Analyses of carbonate content were performed on sixty−one samples at the geochemistry laboratory of the Dipartimento di Scienze della Terra, della Vita e dell’Ambiente, Università di Urbino, Italy. The bulk rock samples were reduced to fine powder in agate mortar. Calcium carbonate content measurements were obtained using a Dietrich-Frühling calcimeter. The method is based on the measurement of CO2 volume produced by the complete dissolution of pre-weighted samples (300 ± 1 mg each), in 10 % vol. HCl. Total carbonate contents (wt.% CaCO3) with a precision of 1% were computed using formulae that take into account pressure and temperature of the lab environment, amount of bulk sample used, and the volume of CO2 developed in the calcimeter. Standards of pure calcium carbonate (i.e., Carrara Marble) were measured every ten samples to ensure proper calibration.

4.4.2 Stable isotopes

Stable isotope analyses (∆18O and ∆13C) were conducted on a hundred and eleven bulk samples. They were produced using an automated continuous−flow carbonate preparation GasBenchII device (Spötl and Vennemann, 2003) and a ThermoElectron Delta Plus XP mass spectrometer in the geochemistry laboratories at the IAMC-CNR Institute of Naples. The acidification of samples was performed at 50 °C. An internal standard (Carrara Marble with ∆18O = −2.43 versus Vienna Peedee belemnite [VPDB] and ∆13C = 2.43 versus VPDB) was run for every six samples, and for every thirty samples the NBS19 international standard was measured. Standard deviations of carbon and oxygen isotope measurements were estimated at 0.1‰ and 0.08‰, respectively, on the basis of replicate measurements of 20% of analyzed samples. All of the stable isotope
4.4.3 Environmental magnetism and magnetic susceptibility

A total of a hundred and twenty-six samples was used for paleomagnetic analyses. These analyses were carried out at National Oceanography Centre Southampton (NOCS), University of Southampton, UK. The low field mass-specific magnetic susceptibility (χ) was measured with a Kappabridge KLY-2 magnetic susceptibility meter. A range of rock magnetic measurements was used to investigate the magnetic mineralogy throughout the investigated section. Artificial remanences were also measured, including the anhysteretic remanent magnetization (ARM) imparted in a 100 mT AF, with a superimposed 0.05 mT direct current (DC) bias field, the isothermal remanent magnetization (IRM) imparted in a field of 0.9 T, and back-field demagnetization of the IRM at 0.1 T and 0.3 T. These data were used to determine the S−ratio (IRM–0.3T/IRM0.9 T) and the HIRM (HIRM = [IRM0.9 T + IRM–0.3 T]/2). Natural and artificial remanences were measured using a 2G Enterprises automated pass–through cryogenic magnetometer (Model 755) with in–line AF demagnetization capability. Environmental magnetic properties (concentration, composition, and dimension of magnetic grains) were defined by investigating ARM, IRM and other indirect parameters from them. ARM magnetically excites only finer magnetic minerals, while IRM excites all of them (concentration). Backfield magnetizations allow us to define HIRM and S−ratio 300, which give information about coercivities (composition) of the magnetic minerals.

4.4.4 Calcareous nannoplankton

Samples were prepared from unprocessed material as smear slides, and were examined using a light microscope at 1250x magnification. As for biostratigraphy, all samples were studied while a quantita-
tive analysis was performed on ten selected samples in the 43–47 m interval. In this study the calcareous nanofossil zonations of Martini (1971), and Okada and Bukry (1980) were applied. Quantitative analyses were performed by counting species and genera on a fixed area (100 fields). In order to infer probable temperature and trophic variations of the surface waters, most calcareous nanofossils were, whenever possible, allocated into groups of environmental affinities, largely following Haq and Lohman (1976), Aubry (1992), Gardin and Monechi (1998), Bralower (2002), Tremolada and Bralower (2004), Persico and Villa (2004), Gibbs et al. (2006), Villa et al. (2008), Raffi et al. (2009) and Agnini et al. (2011). Thus, according to the aforementioned literature, the following environmental groups have been used: warm (Discoaster, Ericsonia, Sphenolithus, Zygrabilithus bijugatus), temperate (Coccolithus), cold (Chiasmolithus, Cruciplacolithus, Toweius), eutrophic (Chiasmolithus, Cruciplacolithus), mesotrophic (Toweius), and oligotrophic (Coccolithus, Discoaster, Ericsonia, Sphenolithus, Z. bijugatus).

4.4.5 Foraminifera

Samples were treated following the cold acetolyse technique of Lirer (2000) by sieving through a 63 μm mesh and drying at 50°C. The cold acetolysis method enabled extraction of generally easily identifiable foraminifera even from indurated limestones. This technique offered the possibility of accurate taxonomic determination and detailed analysis of foraminiferal assemblages.

4.4.5.1 Planktonic foraminifera

All samples were studied to determine the biostratigraphy, while the quantitative analysis was focused on thirty-one selected samples in the 43–47 m interval. The residues were studied with a binocular microscope to characterize assemblages and identify biostratigraphic marker species. A representative split of at least 300 specimens was picked from the >63 μm fraction, mounted on micro-slides for permanent record and identification purposes, and classified following the taxonomic criteria of Pearson et al. (2006). The planktonic foraminiferal standard zonation schemes of Berggren et al. (1995) and Wade et al. (2011) were followed. Inferrered life strategies, environmental affinities and depth ranking of the Paleocene planktonic foraminifera, which derived from latitudinal distribution, environmental inferences (morphology and biogeographic distribution) and stable isotope data, are from Luciani et al. (2007, 2010) and references therein. Thus, according to the aforementioned literature, the following environmental groups have been used: warm-water taxa (Acarinina, Morozovella, and Igorina), cool-water taxa (subbotinids, Globorotaloides, Globanomalina, and Planorotalites). Following Hancock and Dickens (2005), the FI has been calculated using at least 300 specimens and including the whole test, fragments and dissolved tests for estimating the effect of carbonate dissolution.

4.4.5.2 Benthic foraminifera

The quantitative study was performed on twenty selected samples in the 43–47 m interval. A representative split of the >63 μm fraction was used to pick approximately 300 specimens. The sample–split weight used to pick benthic foraminifera was determined so that the foraminiferal density (FD), expressed as the number of foraminifera per gram of dry sediment, could be calculated. The planktonic to planktonic and benthic (P/P+B) ratio, expressed as a percentage, and the percentages of agglutinans and the opportunistic Glomospira spp. were also calculated. In order to calculate the infaunal percentages all taxa were allocated to infaunal and epifaunal morphogroups largely following Corliss (1985), Alegret et al. (2003) and Kaminski and Gradstein (2005).

4.4.6 Weight percent coarse fraction

The entire >63 μm residue obtained for all the samples was dried and weighed. The weight percent ratio of the >63 μm size fraction to the weight of the bulk sample (~100 g for each sample) is here referred to as the coarse fraction according to Broecker and Clark (1999, 2001). This index, calculated instead using the >38 μm size fraction, has been largely used as a possible indicator of dissolution (i.e., Hancock and Dickens, 2005; Colosimo et al., 2006; Leon-Rodriguez and Dickens, 2010; Luciani et al., 2010).

4.5 Results

4.5.1 Biostratigraphy

Also following previous findings (Coccioni et al., 2006; Galeotti et al., 2010; Coccioni et
Figure 4.4 – Changes in CaCO$_3$ content, $\delta^{13}$C and $\delta^{18}$O of bulk sediments, magnetic susceptibility, and rock magnetic properties (anhysteretic remanent magnetization, ARM; isothermal remanent magnetization, IRM; hard isothermal remanent magnetization, HIRM; and S-ratio$_{300}$) across the 9 m-thick studied segment at Contessa Road. Magnetostratigraphy (1) is from Galeotti et al. (2010). Numerical ages (2) are from Cande and Kent (1995) (stars) and Gradstein et al. (2004) (diamonds). Biostratigraphy is based on the planktonic foraminiferal Zones of Berggren et al. (1995) (3) and Wade et al. (2011) (4) and calcareous nanoplanктon Zones of Martini (1971) (5) and Okada and Bukry (1980) (6). Lithostratigraphy is from Galeotti et al. (2010), and this study. The gray shaded areas mark the recognized hyperthermal events.
al., submitted), several calcareous nannofossil and planktonic foraminiferal events were recognized in the studied segment as well as just below and above it. They are as follows: Lowest Occurrence (LO) of *Morozovella crater* (41.55 m), LO *Sphenolithus consipicuus* (41.78 m), Lowest Rare Occurrence (LRO) of *Calcidiscus protoannulus* (41.93 m), LO of *Morozovella aragonensis* (42.47 m), LRO of *Erissonia formosa* (42.63 m), LO of *Erissonia formosa* (44.07 m), LO of *Girgisia gammation* (44.07 m), Lowest Common Occurrence (LCO) of *Morozovella aragonensis* (45.40 m), LO of *Discoaster lodoensis* 45.85, Highest Rare Occurrence (HRO) of *Discoaster multiradiatus* (47.10 m), and LCO of *Discoaster lodoensis* (50.00 m). The LO of *M. aragonensis* defines the bases of planktonic foraminiferal Zone P7 and E5 of Berggren et al. (1995) and Wade et al. (2011), respectively. The LO of *D. lodoensis* marks the bases of calcareous nannofossil Zones NP12 and CP10 of Martini (1971) and Okada and Bukry (1980), respectively. Therefore, the studied segment spans from the uppermost part of planktonic foraminiferal Zone P6b to the Zone P7 of Berggren et al. (1995) and from the uppermost part of planktonic foraminiferal Zone E4 to the middle part of Zone E5 of Wade et al. (2011) and from the lower-middle part of calcareous nannofossil Zones NP11 and CP9b to the Zones NP12 and CP10 of Martini (1971) and Okada and Bukry (1980), respectively.

### 4.5.2 CaCO₃ content, bulk, δ¹³C and δ¹⁸O isotopes, and paleomagnetic records

The calcium carbonate content record has an average value of ~83.2% (minimum ~49.5% and maximum ~98%) at 45.84 m and 46.7 m, respectively (Fig. 4.4). The χ varies from 0.01 to 5.79 × 10⁻⁶ SI/g, with an average value of 1.25 × 10⁻⁶ SI/g (Fig. 4.4). Magnetic susceptibility and calcium carbonate records show a significant negative correlation (r=−0.65). Several discrete intervals containing lower carbonate contents and higher values of χ mostly linked to the marly beds are recognized (Fig. 4.4). The most evident of these are: 41.50–41.80 m, 42.35–42.50 m, 43.85–44.10 m, 45.65–45.95 m and 48.40–48.60 m (Fig. 4.4). Relatively high values of χ are related to low values of CaCO₃ and correspond to peaks in abundance of paramagnetic (e.g., increased amount of clay minerals) and ferromagnetic minerals in the sediments. In order to document the variation of magnetic mineralogy (composition) and its properties (concentration, and dimension of magnetic grains), a range of rock magnetic parameters was used. In particular, these parameters exhibit marked changes throughout the studied segment (Fig. 4.4). The ARM shows an average value of 2.69 × 10⁻⁷ Am⁻²/kg (minimum of 4.56 × 10⁻⁸ and maximum of 3.05 × 10⁻⁶ Am⁻²/kg). The IRM ranges from 1.26 × 10⁻⁶ to 7.86 × 10⁻⁴ Am⁻²/kg with an arithmetic mean of 3.36 × 10⁻⁵ Am⁻²/kg. The HIRM ranges from 2.88 × 10⁻⁷ to 5.98 × 10⁻⁴ Am⁻²/kg with an arithmetic mean of 3.87 × 10⁻⁵ Am⁻²/kg (Fig. 4.4). The S-ratio₉₀ varies from 0.07, at 46.09 m to 1.00 at 42.47 m, with an arithmetic mean of 0.35. Higher values of these parameters are associated with marly beds and their surroundings. The bulk carbonate δ¹³C record displays background values of 0.06‰–1.48‰ (average ~0.74‰) along the studied interval that is characterized by two short, distinct CIEs at 41.50–41.80 m and 45.65–45.95 m, respectively (Fig. 4.4). Although according to Corfield et al. (1991), the Paleogene Scaglia-type sediments near Gubbio might be affected by diagenesis and the oxygen isotope values might be diagenetically altered, several δ¹⁸O are evidenced. In particular, we highlighted negative spikes in correspondence of most marly beds, where the most prominent are represented by 43.85–44.10 m, 45.65–45.95 m and 48.40–48.60 m.

### 4.5.3 Biotic changes

#### 4.5.3.1 Calcareous nannofossils

Calcareous nannofossils assemblages have low species richness and exhibit, generally, moderate to poor diversification. The assemblages are characterized by large abundances of *Sphenolithus* spp. (mostly *S. radians*), *Discoaster* spp., *Toweius* spp., and *Zygrabolithus bijugatus*, with subordinate numbers of *Erissonia* spp., *Coccolithus* spp., and *Tribrachiatus orthostylus* (Fig. 4.5). Although populations are dominated by warm-water and oligo-mesotrophic taxa, significant changes towards warmer and more oligotrophic conditions are evidenced in correspondence of the marly layer at 45.65–45.95 m (Fig. 4.5).

#### 4.5.3.2 Planktonic foraminifera

Planktonic foraminifera are abundant, generally well-diversified. Evidences of poor to moderate preservation are only found within the 45.82–45.88 m. The assemblages are, generally, dominated
Figure 4.5 – Changes in selected calcareous nannofossil genera, species, and ecological groups across the studied segment at Contessa Road. Magnetobiochronostratigraphy as in Figure 4.4. The gray shaded areas mark the recognized hyperthermal events.

Figure 4.6 – Changes in selected planktonic foraminiferal genera, species, and ecological group across the studied segment at Contessa Road. Magnetobiochronostratigraphy as in Figure 4.4. The gray shaded areas mark the recognized hyperthermal events.
by *Acarinina* spp. and subbotinids (*Subbotina* and *Parasubbotina*), with subordinate numbers of *Morozovella* spp., *Igorina* spp., *Globanomalina* spp. and *Globorotaloides* spp. (Fig. 4.6). Significant reductions of subbotinids, *Igorina* spp., *Globanomalina* spp., and *Pseudothenastigerina* have been documented across the two marly intervals at 43.85–44.10 m and 45.65–45.95 m. In the latter, a marked reduction of *Acarinina* spp. is also evidenced. On the contrary, higher values of *Morozovella* spp. are found in these two marly intervals. The FI displays higher percentages in correspondence of the two marly layers at 43.85–44.10 m and 45.65–45.95 m, the highest value is found at 45.84 m. The assemblages are dominated by warm-water taxa. A marked increase of warm-water taxa accompanied by a significant decrease of cool-water taxa is found in the marly interval at 45.65–45.95 m (Fig. 4.6).

4.5.3.3 Benthic foraminifera

The P/(P+B) ratio shows only minor fluctuations throughout the studied segment with decreasing values normally associated with marly intervals (Fig. 4.6). The mean value of P/(P+B) is 99.4%, typical for lower-middle bathyal section, the lowest one is found at 45.86 m. The fluctuations of the P/(P+B) ratio are well mirrored by the coarse fraction (Fig. 4.6). Assemblages are generally well-diversified and moderately to good preserved throughout the segment, except within the marly layer at 45.65–45.95 m where a poor preservation has been found (Fig. 4.6). Although the populations are dominated by calcareous-hyaline forms (ca. 77%, in mean), significant increase of agglutinans are found in the marly layers at, from bottom to top, 43.90 m, 45.45 m, and 45.68–45.88 m. Similar fluctuations are shown in the percentages of tubular agglutinated forms, FD and *Glomospira* spp. (Fig. 4.6). Infaunal and epifaunal taxa occur in different proportions within the assemblages, but the infaunal taxa prevail in most of the samples (Fig. 4.6). Epifaunal taxa tend to increase in correspondence of the marly layer at 45.45 m and 45.82–45.91 msl (Fig. 4.6).

4.6 Discussion

4.6.1 Early Eocene carbon isotope excursions

High resolution stable carbon isotope global records through the middle Paleocene-lower Eocene interval reveal numerous short-term negative excursions (i.e., Cramer et al., 2003; Zachos et al., 2010). These short–lived negative CIEs accompanied with elevated surface temperature, deep-sea carbonate dissolution, biotic turnover, accelerated weathering and hydrologic cycles provide evidence of alterations of carbon cycling are termed “hyperthermals” (e.g., Kennett and Stott, 1991; Zachos et al., 2001; Braiwer et al., 2002; Cramer et al., 2003; Nicolo et al., 2007; Quillévére et al. 2008; Westerhol et al., 2008; Leon-Rodriguez and Dickens, 2010, and references therein). Although among these the PETM represents the most acute and studied event (i.e., Kennett and Stott, 1991; Zachos et al., 2010), other major and minor events have been documented including the
ETM2 or ELMO or H1 (Lourens et al., 2005; Sluijs et al., 2009; Stap et al., 2009, 2010), the ETM3 or X or K (Cramer et al., 2003; Röhl et al., 2005, Agnini et al., 2009), 11, 12 and J (Cramer et al., 2003; Nicolo et al., 2007, Agnini et al., 2009; Zachos et al., 2010). The Contessa Road section, with its complete, continuous and well–preserved record, represents a sedimentary sequence of the subtropical–tropical western Tethys Ocean where the hyperthermals can be constrained and studied (Cocchioni et al., 2006; Giusberti et al., 2009; Galeotti et al., 2010). On the basis of calcium carbonate and isotopic analyses coupled with cyclostratigraphy, Galeotti et al. (2010) provide compelling evidence and constrain most of these hyperthermals for the early Eocene interval. Here we provide higher resolution, integrated stratigraphic analyses for the C24n.3n–C23r.2r interval to better constrain the hyperthermals at Contessa Road and to correlate these events with those already recognized in deep-sea cores and land-based sections (Figs. 4.2 and 4.4). In particular, the ~0.5‰ CIE occurring at 41.50–41.80 m and within Chron C24n.3n, planktonic foraminiferal Zones P6b of Berggren et al. (1995) and E4 of Wade et al. (2011), and calcareous nannofossil Zones NP11 of Martini (1971) and CP9b of Okada and Bukry (1980) can be confidently correlated with DSDP Sites 550 and 577, and ODP Sites 1262, 1215, 1258, at Possagno and Farra Section and at Galala succession (i.e., Cramer et al., 2003; Agnini et al., 2006, 2009; Westerhold and Röhl, 2009; Leon-Rodriguez and Dickens, 2010) (Fig. 4.4). The uppermost CIE corresponding at marly layer (48.40–48.60 m) and characterized by major reduction of calcium carbonate and spikes in $\chi$ and environmental magnetisms can be well correlated with the L event of Cramer et al. (2003) and identified at DSDP Site 550.

4.6.2 Comparison of proxy to other ETM3 records

The ETM3 represents along with PETM and ETM2 one of the most acute hyperthermal event ever recognized (Cramer et al., 2003; Thomas et al., 2011). At Contessa Road, the ETM3 is characterized by a marked ~0.7‰ CIE, ~0.5‰ oxygen isotope excursion, lower calcium carbonate content, increase $\chi$ and environmental magnetisms (Fig. 4.4). The CIE is slightly greater than that found at Possagno section (~0.4‰) (Agnini et al., 2009), lower than that documented at ODP Site 1215 (~1.0‰) or Galala succession (~1.5‰) (Leon-Rodriguez and Dickens, 2010; Höntzsch et al., 2011) but can be well compared with the excursion found ~0.5‰ at DSDP Site 577, ~0.7‰ at DSDP Site 550, ~0.6‰ at Farra section, ~0.8‰ at Walvis Ridge 1262 (Cramer et al., 2003; Röhl et al., 2004, 2005; Thomas et al., 2006; Agnini et al., 2009). At Farra section that represents Tethyan analogue of the lower–bathyal Contessa Road section but deposited at upper-middle bathyal depth, a 45% reduction of calcium carbonate across the ETM3 is documented by Agnini et al. (2009), whereas this change is ~30% at Contessa Road section. This difference is certainly due to the shallower nature of the Farra section and its near-continental, hemipelagic setting. The increase in $\chi$ as recognized at Contessa Road section has also be found at ODP Sites 1215 (Honolulu, Hawaii), 1258 (Demerara Rise, central Atlantic), 1262 (Walvis Ridge, southern Atlantic) (Westerhold and Röhl, 2009; Leon-Rodriguez and Dickens, 2010; Zachos et al., 2010). Relatively high values of $\chi$ correspond to peak in abundance of paramagnetic (e.g., increased amount of clay minerals) and ferromagnetic minerals in the
sediments. The $\chi$ peaks correspond to ETM3 clay-rich horizon that represents increased in terrigenous sedimentation, likely due to global accelerated hydrological and weathering cycles (e.g. Lourens et al., 2005; Stap et al., 2009). The enhanced weathering, normally encountered during hyperthermal, increase the terrigenous component transported to the pelagic environments and consequently alter the composition of sediment. The changes of $\chi$ and calcium carbonate are well mirrored by variations of rock magnetic properties (ARM, IRM, HIRM and S-ratio$_{300}$) (Fig. 4.4). These parameters are widely used for studies of sedimentary environments, mainly in deep-sea cores and land-based sections (Verosub and Roberts, 1995) and their variations, in many cases, are climatically modulated (e.g. Jovane et al., 2007; 2009; Venuti et al., 2007; 2011). Across the ETM3 at Contessa Road section, higher values of IRM and ARM confirm an enrichment of the entire magnetic component (concentration) and high concentration of finer magnetic grains, respectively. Useful insight about the magnetic coercivity of the magnetic carriers is provided by HIRM. The presence of low coercivity magnetic minerals (i.e., magnetite). The presence of low coercivity magnetic mineral (i.e., magnetite) is indicated by the value of S-ratio$_{300}$ close to unity. In contrast, low S-ratio$_{300}$ values and high values of HIRM indicate the presence of high–coercivity magnetic minerals (i.e., magnetite). High values (>0.6) of S–ratio$_{300}$ during the ETM3 at 45.82 m indicate that the magnetic mineral assemblage is dominated by low-coercivity magnetic mineral (e.g. magnetite and titanomagnetite). The coercivity parameters indicate that the magnetic fraction is dominated by a complex mixture that include titanomagnetite and the oxidized phase of magnetite (maghemite), and hematite.

4.6.3 Biotic changes across the ETM3 event and inferred environmental effects

Changes in geochemical, magnetic, and isotopic parameters are well-reflected by remarkable changes in the relative abundances, preservation and taxonomical composition of calcareous nannofossil and foraminiferal assemblages recognized across the ETM3 at Contessa Road (Figs. 4.5–4.7). These changes reveal that the ETM3 represents an abrupt environmental perturbation influencing the biota living in photic zone and at the seafloor. In particular, a marked shift towards warmer and more oligotrophic conditions is inferred by calcareous nannofossil analyses. In the more shallow, near-continental, and hemipelagic Farra section, Agnini et al. (2009), documented an increase of warm-eutrophic calcareous nannofossil taxa suggesting a transient enrichment in dissolved nutrients. Warmer water conditions during the ETM3 are also supported by the planktonic foraminiferal assemblages, where marked increases of the warm-water Acarinina are accompanied by an evident reduction of the cool-water subbotinids. These planktonic foraminiferal changes are consistent with the finding of Agnini et al. (2009) at Farra section. The clear divergence in productivity responses between the two Tethyan sections across the ETM3 seems, at first sight, at odd. However, according to Gibbs et al. (2006), during the PETM an increase in productivity can be inferred in shelf environments whereas prevailing oligotrophic conditions occur at more open-ocean bathyal settings. The lowering in nutrient availability may have resulted from a widespread increase in stratification and less efficient biological pumping (Gibbs et al., 2006). Previous nannofossil analyses (e.g., Kelly et al., 1998; Bralower, 2002; Tremolada and Bralower, 2004; Gibbs et al., 2006) at open–ocean sites in the Atlantic, Indian, and Pacific Oceans have supported the idea of decreased productivity concomitant with the early stage of the PETM. On the basis of benthic foraminiferal accumulation rate and relative abundance of species, Thomas et al. (2011) documented a lowering in the food supply to the seafloor at Walvis Ridge during the three major hyperthermals (PETM, ETM2 and ETM3). Moreover, Röhl et al. (2005) documented during the ETM3 at Walvis Ridge, benthic foraminiferal assemblages dominated by small individuals of Nuttallides truemphi, a possible low-food indicator (Thomas, 1998) and abyssaminids, thin–walled species that might indicate oligotrophy (Thomas, 2007). No reduction in the oxygen availability in the water column can be inferred by low occurrences of low–oxygen tolerant taxa (i.e., Chilougeumbelina) at Contessa Road section. This is also supported by Thomas et al. (2011), who found, across the ETM3 at Walvis Ridge, no evidence in the benthic foraminiferal assemblages that OMZs expanded to the depth transect. A slight decrease followed immediately by an increase of epifaunal taxa is documented at Contessa Road suggesting a change in the nutrient supply to the seafloor. No marked changes in the percentages of epifaunal taxa was found at Farra across the ETM3 (Agnini et al., 2009), whereas a clear increase of epifaunal taxa has been
documented across the first marly layer of PETM at Contessa Road (Giusberti et al., 2009). The increase abundance of *Glomospira* spp. is documented across the ETM3, this taxon is considered as characteristic in stressed environments and resistant to carbonate dissolution and able to live in environments with low carbonate supplies (Boersma, 1986; Ortiz, 1995; Kaminski and Gradstein, 2005). Higher FI and percentages of agglutinans accompanied by lower P/(P+B) ratio and coarse fraction values during the ETM3 strongly support the effect of enhanced carbonate dissolution, most likely induced by a shallowing of the lysocline caused by acidification of the oceans. These data are also supported by lower calcium carbonate content and higher values of $\chi$. At Contessa Road, remarkably, it was shown that low calcium carbonate content is associated with increase insolation and warmer conditions (Galeotti et al., 2010). The CIEs might have been triggered by the injection of a range of isotopically depleted carbon that which once absorbed by the ocean lead to perturbation of the carbonate saturation state and dissolution as well as global warming (Zachos et al., 2010). The effect of ocean acidification has been largely documented during all major hyperthermals (i.e., Leon-Rodriguez and Dickens, 2010). The condensed intervals across the ETM2 and ETM3 at Contessa road testify that the reduction in carbonate content is triggered by carbonate dissolution (Galeotti et al., 2010). As predicted by carbon cycle models for the PETM (Kelly et al., 2005, 2010), the lysocline would have deepened as an enhanced silicate weathering mechanism on land neutralizes ocean acidification with increased preservation of carbonate in the ocean as is revealed by the increase in coarse fraction, carbonate content and fragmentation index. In the late Paleocene and early Eocene (Zachos et al., 2010) negative CIEs are in phase with maxima in eccentricity and both events corresponds to insolation maxima (Galeotti et al., 2010), this swing in carbon cycle may have been orbitally paced (Lourens et al., 2005).

### 4.7 Conclusion

Detailed analyses of calcareous nannofossils and foraminiferal assemblages, and high-resolution geochemical, isotopic and magnetic records across the middle Ypresian at Contessa Road (Gubbio, Italy) allow us to better constrained a major (ETM3) and four minor (I1, I2, J, L) hyperthermals. The ETM3 is characterized by prominent and short–live negative excursions in both $\delta^{13}$C and $\delta^{18}$O of ~0.7‰ and ~0.5‰, respectively. These excursions are associated by major changes in the rock magnetic properties and marked environmental changes. Although, the magnitude and effect of ETM3 appear less intense then the well-known PETM and ETM2, remarkable environmental disruptions in both the photic zone and the seafloor took place across the ETM3. In particular, changes in the calcareous nannofossils and foraminiferal assemblages provide compelling evidences of a shift towards warmer and more oligotrophic conditions during the event. The ETM3 involves change in productivity conditions and enhanced dissolution of carbonates and suggests unstable conditions in the marine ecosystem than can be readily compared to those reported in other major early Eocene hyperthermal events (PETM and ETM2). The massive injection of 13C-depleted carbon to the ocean and atmosphere may have altered the deep-sea pH, triggering a rapid and transient shoaling of the lysocline and contributing to a greenhouse warming. As for other early Paleogene hyperthermal events, the cause of the ETM3 event is likely to be found in changes, in the distribution of carbon within surface biosphere reservoirs, likely controlled by orbital cycles.
New insights into the pattern, timing, and duration of the evolutionary origin of the foraminiferal genus *Hantkenina*

**5.1 Introduction**

The Earth’s climate and the ocean circulation patterns changed dramatically during the Eocene Epoch (Zachos et al. 1994; Zachos et al., 2001, Zachos et al., 2010; Dickens, 2011). The greenhouse world that had prevailed through the Cretaceous to early Eocene gradually yielded to cooler conditions that led finally to polar glaciations and to an icehouse world. A series of pronounced high−latitude cooling events took place in the early middle Eocene and near the middle−late Eocene boundary. Moreover, the opening of high−latitude and closing of low−latitude tectonic gateways changed progressively the surface−ocean circulation patterns. In particular, deep waters cooled, and a reorganization of the vertical thermal structure of the water column took place. All these changing conditions led to severe biological productivity alterations in many places around the world (Keller, 1983; Boersma et al., 1987; Premoli Silva and Boersma, 1988; Zachos et al., 1994; Diester−Haas and Zahn, 1996). These alterations were also associated with some evolutionary turnover in many biological groups in the oceans and even on the continents (Prothero, 1994). At low−latitudes, planktonic foraminifera that had peaked in diversity and morphological disparity in the warm early middle Eocene, underwent significant extinctions toward the end of the middle Eocene. The early Paleogene dominant surface dwellers like the “muricate” forms (*Morozovella*, *Acarinina*, and *Igorina*), were eliminated by the end of the middle Eocene (Berggren and Pearson, 2005; Luciani et al., 2010). Probably their extinction was linked to the generally global cooling (Keller, 1983; Boersma and Premoli Silva, 1991; Keller et al., 1992; Pearson, 1996). At the same time, cold−tolerant deeper dwelling species increased in abundance and some new genera appeared on the scene (Keller et al., 1992). In this scenario, the most distinctive, and enigmatic evolutionary bioevent was the origin of the planktonic foraminiferal genus *Hantkenina*. The genus *Hantkenina* is characterized by planispiral coiling and nonporous hollow chamber extensions called “tubulospines”. It evolved gradually during the middle Eocene from the genus *Clavigerinella*, which shows radial elongate, clavate, or digitate chambers, but no tubulospines of (e.g., Banner and Lowry, 1985; Pearson, 1993; Coxall et al., 2003; Rögl and Egger, 2010, 2011). This evolutionary trend, firstly restricted to the deep water of Tethyan region and subsequently followed by the exchange and emigration of *Hantkenina* into the rest of the world ocean (Coxall et al., 2003). As a consequence, the hantkeninids had a worldwide distribution at low and mid latitudes, and their extinction at 33.9 Ma denotes the Eocene/Oligocene boundary (Coccioni et al., 1988; Berggren et al., 1995).

Over the last decades, transitional clavate−tubulospinose morphologies have been occasionally reported (Premoli Silva and Spezzaferri, 1990; Pearson, 1993; Coxall et al., 2000, 2003; Rögl and Egger 2010, 2011), suggesting that the evolution of *Hantkenina* probably involved gradual morphological transition. This interpretation is difficult to corroborate due to the rarity of the *Hantkenina* near its first occurrence interval and a lack of suitable stratigraphic record of correlative age. Moreover, the early middle Eocene Zone P9−P10 transition (Berggren et al., 1995), which would be expected to contain clues to the origin of *Hantkenina*, occurs in a stratigraphic interval that is
often poorly represented in the deep-sea sediment record (e.g., Premoli Silva and Boersma, 1986; McGowran, 1986; Olsson and Wise, 1987; Aubry, 1995). This interval is affected by a hiatus in most sections worldwide. For example, this hiatus is very common in the Atlantic Ocean and in northern Europe (Aubry, 1995; Payros et al., 2009). This phenomenon has been linked with a major sea-level fall (Haq et al., 1987; Vail and Hardenbol, 1979; Aubry, 1991, 1995) and contemporaneous widespread occurrence of siliceous biofacies, suggesting increased levels of ocean productivity at that time (McGowran, 1989). However, in recent years new material has become available that has helped fill at least some of the gaps (Coxall et al., 2003, Rögl and Egger 2010, 2011). The most complete and suitable sites where the first hantkeninids were found are Contessa Highway (Gubbio, Italy) (Lowrie et al., 1982; Cresta et al., 1989), Ocean Drilling Program Site 865 (mid Pacific), Deep Sea Drilling Program sites 94 (Gulf of Mexico) and 549 (northeast Atlantic) (Coxall et al., 2000, 2003), Kilwa drill sites in Tanzania (Coxall et al., 2003, Coxall and Pearson 2006) and Holzhäusl section (Salzburg, Austria) (Coxall et al., 2003; Rögl and Egger 2010, 2011).

Many hypotheses have been formulated to clarify Hantkenina earliest phylogeny. At first, some authors supposed that Hantkenina is a monophyletic taxon and evolved from the Cretaceous tubulospinose genus Shackoina in the early middle Eocene (e.g. Cushman and Wickenden, 1930; Cushman, 1933; Thalmann, 1932, 1942; Rey, 1939; Brönnimann, 1950; Bolli et al., 1957) (Fig. 5.1a). On the contrary, others stated that Hantkenina is polyphyletic and middle and late Eocene groups evolved independently from different pseudohastigerinid ancestors (Blow and Banner, 1962; and Blow, 1979; Berggren et al., 1967) (Fig. 5.1b). In this context, stellate early middle Eocene forms are linked to the proposed ancestor Pseudohastigerina via intermediate morphotype Clavigerinella, which is considered sister taxon to Hantkenina. Another supposition is that Hantkenina is monophyletic but evolved directly from genus Pseudohastigerina at the base of the middle Eocene (intermediates unknown), and Clavigerinella is sister taxon to Hantkenina (Dieni and Proto Decima 1964; Steineck 1971; Banner and Lowry 1985, Pearson, 1993) (Fig. 5.1c). Others suggested that Hantkenina is monophyletic, evolved from Clavigerinella and is unrelated to Pseudohastigerina (Shockina, 1937; Benjamini and Reiss, 1979) (Fig. 5.1d).

More recently, Coxall et al. (2003), using comparative morphologic observations, ontogenetic and morphometric analyses, documented rare transitional hantkeninid material from Holzhäusl section (Salzburg, Austria). Multiple lines of evidence disclosed that Hantkenina and Clavigerinella have many shared features. In particular, at Holzhäusl, some specimens of Clavigerinella exhibit slightly constricted or pointed ends on some of the chambers. This feature was interpreted as representing an extremely rare transitional stage between clavate chambers and tubolospines, strongly indicate that Clavigerinella is the real ancestor of Hantkenina (Coxall et al., 2003). In addition, some morphological intermediate forms between Parasubbotina and Clavigerinella were discovered, supporting the view that Clavigerinella and thus the hantkeninids were descended from a cancellate spinose trochospiral group and not, from the smooth-walled, planispiral Pseudohastigerina, as many workers in the past believed. After Coxall et al. (2003) this evolutionary trend and the transition from Clavigerinella to Hantkenina were also reported at the Kilwa drill sites.
in Tanzania by Pearson et al. (2004) and Coxall and Pearson (2006). At this locality, Coxall and Pearson (2006) discovered a newly species, named Hantkenina singanoae that possesses proto−tubulospines and/or terminal nubs, and was considered to be the missing link between the two genera. This new species was erected to include a range of diverse morphologies that appear transitional between the less evolved Clavigerinella caucasica and the more evolved Hantkenina Mexicana. More in details, Hantkenina singanoae differs from Clavigerinella caucasica by possessing rudimentary terminal constrictions and/or cylindrical extensions to the chamber ends, and it differs from Hantkenina mexicana in lacking true non−porous tubulospines (Coxall and Pearson, 2006). The Clavigerinella caucasica−Hantkenina singanoae and Hantkenina singanoae−Hantkenina mexicana interfaces are not clear−cut since the transition between them is gradual (Coxall and Pearson, 2006). For the first time, the discovery of the new species Hantkenina singanoae has undoubtedly shed light on the gradual nature of the enigmatic Clavigerinella−Hantkenina transition. However, this finding has opened further questions concerning the modalities of the evolution from the clavate chambers of Clavigerinella caucasica to the true tubulospines of Hantkenina Mexicana. It still appears unclear how, and unlikely that, straight tubulospines of the younger Hantkenina species could evolve from the proto−tubolospines of Hantkenina singanoae. To fill this gap, Rögl and Egger (2010, 2011) carried out a high−resolution study at the northwestern Tethyan deep−water section of Holzhäusl (Salzburg, Austria) that allowed to reconstruct a more complex pattern of the gradual evolutionary origin of the genus Hantkenina from Clavigerinella than previously shown (Fig. 5.2). At the Holzhäusl section, these authors reported on the finding of a newly discovered Hantkenina species.

Figure 5.2 – From Rögl and Egger (2010): (a) Log of Holzhäusl section, distribution of important planktonic specie; and (b) evolutionary lineage from Clavigerinella to Hantkenina. 1. Clavigerinella eocanica (Nuttall). 2. Clavigerinella jarvisi (Cushman). 3, 4. C. caucasica (Subbotina). 5. Hantkenina singanoae Coxall and Pearson, later chambers ending in hood−like nub. 6−8. Hantkenina nov. sp. (=Hantkenina gohrbandti in Rögl and Egger, 2011) later chambers with pointed non−perforated chamber end (6), primary chamber of final whorl with distinct tubulospine, second chamber with pointed end, later chamber probably with tubulospines (broken off) (7), chambers ending in proto−tubulospines with short thickened tips (8). 9, 10. “Hantkenina nuttalli” variation of Hantkenina mexicana, with broad strongly appressed chambers ending in a distal tubulospine (9), with slender chambers ending in tubulospines that show perforations nearly up to short non−perforated ends, similar to those of 8. 11. Hantkenina cf. mexicana Cushman. chambers. 12. Hantkenina mexicana Cushman. Typical development with slender chambers and long tubulospines.
for which the new name *Hantkenina gohrbandti* was introduced. The new species *Hantkenina gohrbandti* shows initially rounded chambers in the juvenile stage, followed by ovate−elongate chambers, and finally chambers with a pointed tip, ending commonly in a hollow nub (Pl. 4, Fig. 5 in Rögl and Egger, 2011) (Fig. 5.2). The nub appears as a rounded, hollow and perforated structure and some rare juvenile specimens show the first occurrences of real tubulospines. In some instances a true tubulospine is already developed in juvenile chambers and the following chambers are pointed or with a thickened nub (for comparison see Pl. 3, Fig. 13 of the holotype of *Hantkenina singanoae* in sense of Coxall and Pearson, 2006), the straight and pointed chamber ends differ clearly from the cylindrical, commonly hood−like chamber ends in *Hantkenina gohrbandti* would include different morphotypes displaying the same stratigraphic distribution Rögl and Egger (2011). The new species *Hantkenina gohrbandti* is distinguished from *Clavigerinella*, especially *Clavigerinella caucasica* Subbotina by the development of pointed chamber ends with a nub in the youngest chambers, forming a proto−tubulospine in sense of Coxall and Pearson (2006). In contrast to *Hantkenina singanoae* Pearson and Coxall (in Coxall and Pearson, 2006), the straight and pointed chamber ends differ clearly from the cylindrical, commonly hood−like chamber ends in *Hantkenina singanoae* (for comparison see Pl. 3, Fig. 13 of the holotype of *Hantkenina singanoae* in Rögl and Egger, 2011). In *Hantkenina mexicana* true tubulospines are constantly developed in the later chambers of the final whorl (Coxall et al., 2006). Rögl and Egger (2010, 2011) also found and described some intermittent forms between *Hantkenina gohrbandti* and *Hantkenina mexicana* (forma *Hantkenina nuttalli* Toumarkine) show blunt, somewhat irregular tubulospines (Pl. 2, Figs. 7−8 in Rögl and Egger, 2011). The transition between both species is also visible in the small grooves along proto−tubulospines and real tubulospines (Pl. 3, Figs. 3, 11−12 in Rögl and Egger, 2011), which may correspond to protoplasmatic structures.

Noteworthy, at the Holzhäusl section, the first occurrence of *Hantkenina gohrbandti* is slightly below the first occurrence of *Hantkenina singanoae*, and the stratigraphic ranges of both species overlap (Rögl and Egger, 2011). On the basis of this stratigraphic distribution and its peculiar morphologic characters, Rögl and Egger (2010, 2011) stated that *Hantkenina gohrbandti* is the real ancestor of the genus *Hantkenina*. Interestingly, Coxall et al. (2003) already described similar primitive tubulospines on some specimens collected at the Holzhäusl section, but later, the same specimens were placed in the new species *Hantkenina singanoae* (Coxall and Pearson 2006, Pl. 8.13, Figs. 16−17).

5.2 Objectives

This study aims to document a well−constrained and more complete pattern of the gradual evolutionary origin of the foraminiferal genus *Hantkenina* from *Clavigerinella* than hitherto shown, at Tethyan Contessa Highway reference section (Gubbio, Italy). A high−resolution study has produced a detailed nine−stage pattern for this evolutionary lineage. Moreover, the related time frame and duration are assessed using the available astronomical calibration of the Contessa Highway record.

5.3 Location and stratigraphic setting

The Contessa Highway section (lat. 43°22′51″N; long. 12°33′44″E), located a few kilometers northwest of Gubbio (central Italy) (Fig. 5.3), is probably one of the best studied Tethyan Cenozoic successions. This reference section, which has been proposed by Jovane et al. (2010) as the Global Stratotype Section and Point for the Lutetian/Bartonian boundary, outcrops along Highway SS452 and is characterized by a complete and undisturbed record of many crucial aspects of the Earth’s history from the Cretaceous−Paleogene (K/Pg) boundary to the upper Oligocene (e.g., Lowrie et al., 1982; Montanari et al., 1985; Cresta et al., 1989; Jovane et al., 2007, 2010; Coccioni et al., 2010; cum references therein). Owing to the continuous deposition in a pelagic setting, a rather modest tectonic overprint, and the availability of excellent age control through magneto−, bio−, chemo− and tephrostratigraphy, and direct radioisotopic dates from interbedded volcaniclastic layers, the Contessa Highway section have played a prominent role in the establishment of standard Paleogene time scales. The base of this section is placed 95 m above the K/Pg boundary and a normal fault interrupts the section at its top (Jovane et al., 2007, 2010). The middle Eocene portion of the Contessa Highway section, represented by the Scaglia Variegata Formation, is composed of alternations of gray, green and reddish brown well–bedded coccolith−foraminiferal marly limestones, calcareous marls and marls deposited at an average sedimentation rate of ~0.69 cm/kyr in middle to lower bathyal depths (800−1500 m) and at ~30°N paleolatitude (Jovane et al., 2007, 2010). It
shows clear cyclicity with bundles of limestone–marl couplets deposited under orbital control (Jovane et al., 2010).

This study focuses on a 4.5 m–thick, continuous and undisturbed stratigraphic interval located from 98 to 102.5 m above the K/Pg boundary (Fig. 5.4). Following Jovane et al. (2010), it falls within the lower part of magnetic polarity Chron C20r, the middle of the calcareous nannofossil Subzone NP15b of Aubry (1991) and the middle–lower part of the calcareous nannofossil Subzone CP13b of Okada and Bukry (1980), and spans the uppermost part of the planktonic foraminiferal Zone P9 to the lowermost part of Zone P10 of Berggren et al. (1995) and the uppermost part of the planktonic foraminiferal Zone E8 to the lowermost part of Zone E9 of Wade et al. (2011). According to astronomical calibration ages of Jovane et al. (2010), the studied segment spans from 46.135 to 45.261 Ma (874 kyr) and was deposited at an average sedimentation rate of ~0.51 cm/kyr (Fig. 2).

5.4 Materials and methods

A total of one hundred and sixteen bulk rock samples was collected throughout the studied segment (Fig. 5.4) at an average spacing of ~4 cm corresponding to ~5.6 kyr. Due to the overall scarcity of *Clavigerinella* and *Hantkenina* near their appearance levels, a large amount (~2 kg) of each sample had to be processed by sieving through a 63 μm mesh and drying at 50 °C following the cold acetolyse technique for lithified sediments of Lirer (2000). The washed residues were studied with a binocular microscope and ~5,000 specimens of *Clavigerinella* and *Hantkenina* were identified following the taxonomic criteria of Coxall and Pearson (2006) and Rögl and Egger (2010, 2011). Scanning electron micrographs were taken of the most representative specimens. All the material studied is housed in the laboratory of the Dipartimento di Scienze della Terra, della Vita e dell’Ambiente at the Università di Urbino, Italy.


5.5 Pattern, timing, and duration of the evolutionary transition from \textit{Clavigerinella} to \textit{Hantkenina} at Contessa Highway Section

The planktonic foraminiferal assemblages of the studied segment are abundant, moderately well preserved and diversified. They are characterized by \textit{Acarinina praeotepilensis, Catapsydrax unicaux, Guembelitrioides nuttalli, Igorina broedermanni, Morozovella aragonensis, Parasubbotina eoclava, Pseudohastigerina wilcoxensis, Subbotina linaperta, S. eocaena, Turborotalia frontosa} and, from 98.5 m to 100.75 m, by \textit{Clavigerinella} and \textit{Hantkenina}, respectively. On the whole, clavigerinellids and earliest hantkeninids represent a very minor component (<1%) of the assemblages, consistent with small populations of possibly long–lived individuals such as those inhabiting the mesopelagic zone (200–2000 m).

According to the range of the main evolutionary events, our data support a well–constrained nine–stage pattern for the gradual evolutionary transition from \textit{Clavigerinella} to \textit{Hantkenina}. Based on the astronomically calibrated ages of Jovane et al. (2010), these stages have different durations.

\textbf{Stage 1} (98–98.5 m; 46.135–46.028 Ma)

Only rare transitional forms of \textit{Parasubbotina eoclava–Clavigerinella eocanica} are present.

\textbf{Stage 2} (98.5–99.2 m; 46.028–45.897 Ma)

The lowest occurrence (LO) of \textit{C. eocanica} (Plate 1, Figs. 2–4), which evolved from \textit{P. eoclava} (Pl. 1, Fig. 1), is recognizable at the base of this stage (Fig. 5.4).

\textbf{Stage 3} (99.2–100.85 m; 45.897–45.564 Ma)

\textit{Clavigerinella caucasica} (Plate 1, Fig. 5–8) first appears at the base of this stage (Fig. 5.4). Interestingly, a temporary but significant relative increase in abundance of clavigerinellids is found at the base of this stage. Above 99.97 m there are overall increasing numbers of clavigerinellids and, later on, hantkeninids. According to the astronomically calibrated ages of Jovane et al. (2010), the evolution from \textit{C. eocanica} to \textit{C. caucasica} occurred in 131 kyr (Fig. 5.5).

\textbf{Stage 4} (100.85–100.9 m; 45.564–45.556 Ma)

Following Rögl and Egger (2011), the newly discovered species \textit{Hantkenina gohrbandti} is distinguished by pointed chamber ends extending up to a thickened nub (proto–tubulospine) and in some cases by the first tubulospines. Hence, \textit{H. gohrbandti} would include different morphotypes displaying the same stratigraphic distribution. However, our high–resolution study showed a discrete stratigraphic distribution for each of the three recognized morphotypes. The LO of \textit{H. gohrbandti} morphotype 1 (Plate 1, Figs. 9–16; Plate 3, Figs. 1–7) is recognized at the base of this stage (Fig. 5.4). Based on the astronomically calibrated ages of Jovane et al. (2010), the evolution from \textit{C. caucasica} to \textit{H. gohrbandti} morphotype 1 occurred in 333 kyr (Fig. 5.5).

\textbf{Stage 5} (100.9–101 m; 45.556–45.542 Ma)

The initial appearance of \textit{H. gohrbandti} morphotype 2 (Plate 2, Fig. 1; Plate 3, Fig. 8) occurs at the base of this stage (Fig. 5.4). According to the astronomically calibrated ages of Jovane et al. (2010), the evolution from \textit{H. gohrbandti} morphotype 1 to \textit{H. gohrbandti} morphotype 2 occurred in 8 kyr (Fig. 3).

\textbf{Stage 6} (101–101.2 m; 45.542–45.508 Ma)

\textit{Hantkenina gohrbandti} morphotype 3 (Plate 2, Figs. 2–6; Pl. 3, Figs. 9–13) first appears at the base of this stage (Fig. 5.4). Interestingly, the initial entry of \textit{Hantkenina singanoae} (Pl. 2, fig 7; Pl. 3, fig. 14), which was erected by Pearson and Coxall (in Coxall and Pearson, 2006) to include a range of diverse morphologies that appear transitional between \textit{C. caucasica} and \textit{Hantkenina mexicana} and according to Coxall and Pearson (2006) is considered to be the missing link between the genera \textit{Clavigerinella} and \textit{Hantkenina}, is recognized at the base of this stage (Fig. 2). Similarly to that observed by Rögl and Egger (2011) at Holzhäusl, at Contessa Highway section \textit{H. singanoae} occurs in very small numbers. Transitional forms between \textit{H. gohrbandti} morphotype 3 and \textit{Hantkenina cf. mexicana} “forma \textit{H. nuttalli} Toumarkine” (Plate 2, Figs. 8–12; Plate 3, Fig. 15) are found throughout this stage. Remarkably, a major peak in the relative abundance of clavigerinellids and earliest hantkeninids is observed. According to the astronomically calibrated ages of Jovane et al. (2010), the evolution from \textit{H. gohrbandti} morphotype 2 to \textit{H. gohrbandti} morphotype 3 occurred in 34 kyr (Fig. 5.5).

\textbf{Stage 7} (101.2–101.25 m; 45.508–45.502 Ma)

The LO of \textit{Hantkenina cf. mexicana} “forma \textit{Hantkenina nuttalli} Toumarkine” is recognized at the base of this stage (Fig. 2). Based on the astronomical...
Figure 5.4 – Integrated stratigraphy of the Contessa Highway section (Jovane et al., 2010) and distribution of *Clavigerinella* and *Hantkenina* throughout the studied segment. A nine-stage pattern is recognized for the evolutionary transition from *Clavigerinella* to *Hantkenina*. Calcareous nannofossil Zones and Subzones NP and CP are, respectively, from Martini (1971) and Aubry (1991), and from Okada and Bukry (1980). Planktonic foraminiferal Zones P and E are from Berggren et al. (1995) and Wade et al. (2011), respectively. Chronostratigraphy is after Molina et al. (2011). Astronomically calibrated ages are from Jovane et al. (2010).
Plate 5.1 – Fig 1. Parasubbotina eoclava Coxall, Huber and Pearson (sample m 100). Fig. 2. Clavigerinella eocanica (Nuttal) (m 101.2). Fig 3. Clavigerinella eocanica (Nuttal) (m 101.2). Fig. 4. Clavigerinella eocanica (Nuttal) (m 101.2). Fig. 5. Clavigerinella caucasica (Subbotina) (m 101.8). Fig. 6. Clavigerinella caucasica (Subbotina) (m 101.18). Fig. 7. Clavigerinella caucasica (Subbotina) (m 101.8). Fig. 8. Clavigerinella caucasica (Subbotina) (m 101.2). Fig. 9. Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). Fig. 10. Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). Fig. 11. Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). Fig. 12. Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.2). Fig. 13. Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101.08). Fig. 14. Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101). Fig. 15. Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 101). Fig. 16. Hantkenina gohrbandti Rögl and Egger morphotype 1 (m 100.9). Scale bar for all figures: 100 μm.
Plate 5.2 – Fig. 1. *Hantkenina gohrbandti* Rögl and Egger morphotype 2 (m 101.25). Fig. 2. *Hantkenina gohrbandti* Rögl and Egger morphotype 3 (m 101.2). Fig 3. *Hantkenina gohrbandti* Rögl and Egger morphotype 3 (m 101.08). Fig. 4. *Hantkenina gohrbandti* Rögl and Egger morphotype 3 (m 101.2). Fig. 5. *Hantkenina gohrbandti* Rögl and Egger morphotype 3 (m 101.18). Fig. 6. *Hantkenina gohrbandti* Rögl and Egger morphotype 3 (m 101.3). Fig. 7. *Hantkenina singanoae* Pearson and Coxall (m 101.05). Fig. 8. *Hantkenina* cf. *mexicana* “forma H. nuttalli Toumarkine” (metro 101.8). Fig. 9. *Hantkenina* cf. *mexicana* “forma H. nuttalli Toumarkine” (m 101.93). Fig. 10. *Hantkenina* cf. *mexicana* “forma H. nuttalli Toumarkine” (m 101.85). Fig. 11. *Hantkenina* cf. *mexicana* “forma H. nuttalli Toumarkine” (m 101.8). Fig. 12. *Hantkenina* cf. *mexicana* Cushman “forma H. nuttalli Toumarkine” (m 101.85). Fig 13. *Hantkenina mexicana* Cushman (m 101.25). Fig. 14. *Hantkenina mexicana* Cushman (m 101.95). Fig. 15. *Hantkenina mexicana* Cushman (m 101.3). Fig. 16. *Hantkenina mexicana* Cushman (m 101.95). Scale bar for all figures: 100 μm.
Plate 5.3 – Fig. 1. Hantkenina gohrbandti Rögl and Egger morphotype 1, final chamber of specimen in Pl. 1, fig. 9 ends with a terminal nub. Fig. 2. Hantkenina gohrbandti Rögl and Egger morphotype 1, terminal nub at the end of the final chamber of specimen in Pl. 1, fig. 10. Fig. 3. Hantkenina gohrbandti Rögl and Egger morphotype 1, final chamber of specimen in Pl. 1, fig. 11 ends with a terminal nub. Fig. 4. Hantkenina gohrbandti Rögl and Egger morphotype 1, terminal nub at the end of the final chamber of specimen in Pl. 1, fig. 12. Fig. 5. Hantkenina gohrbandti Rögl and Egger morphotype 1, final chamber of specimen in Pl. 1, fig. 14 ends with a terminal nub. Fig. 6. Hantkenina gohrbandti Rögl and Egger morphotype 1, terminal nub at the end of the final chamber of specimen in Pl. 1, fig. 15. Fig. 7. Hantkenina gohrbandti Rögl and Egger morphotype 1, final chamber of specimen in Pl. 1, fig. 16 ends with a terminal
calibrated ages of Jovane et al. (2010), the evolution from *H. gohrbandti* morphotype 1 to *H. cf. mexicana* “forma *H. nuttalli*” occurred in 56 kyr (Fig. 5.4).

**Stage 8** (101.25–101.75 m; 45.502–45.420 Ma)

At the base of this stage, *H. mexicana* (Plate 2, Figs. 13–16; Plate 3, Figs. 16–18) finally appears (Fig. 5.4). *Hantkenina singanoae*, *H. gohrbandti*, and *C. eocanica* gradually disappear at 45.497 Ma, 45.482 Ma and 45.453 Ma, respectively (Fig. 5.4). However, the disappearance of *C. eocanica* appears to only be temporary since this species has been observed ranging into the uppermost Eocene of the western Atlantic Ocean (Pearson and Chaisson, 1997). Interestingly, from 100.13 m (middle part of Stage 3) up to 101.3 m (lower part of Stage 8), the adult chambers of *C. eocanica* and *C. caucasica* are generally longer and to some extent more slender than those of the same species in the underlying stratigraphic levels. Based on these morphological features, these forms might resemble *Clavigerinella jarvisi*; however, typical specimens of this species were never found at the Contessa Highway section. According to the astronomically calibrated ages of Jovane et al. (2010), the evolution from *C. eocanica* to *H. mexicana* occurred in 526 kyr (Fig. 5.5).

**Stage 9** (101.75–102.5 m; 45.420–45.261 Ma)

The base of this stage is marked by the highest occurrence of *C. caucasica* (Fig. 5.4). *Hantkenina cf. mexicana* “forma *H. nuttalli*” occurs up to higher stratigraphic levels above which only *H. mexicana* survives (Fig. 5.4). Stage 9 represents the first step towards hantkeninid development. Later, in fact, hantkeninids gradually diversify and become a consistent component of the planktonic foraminiferal assemblages up to the Eocene–Oligocene boundary (Coxall et al., 2003; Coxall and Pearson, 2006).

5.6 Paleoecological and paleoceanographic insights

Chamber elongation is a recurring morphological feature of Cretaceous and Cenozoic planktonic foraminiferal evolution, with the fossil record beginning 130 million years ago (Coccioni et al., 2007).
Stable isotope studies indicate that most fossil digitate species lived in deep–water habitats below the thermocline and are hypothesized to have lived near or in oxygen minimum zones (Coxall et al., 2007). Chamber elongation is commonly interpreted as an adaptation to poorly oxygenated and/or eutrophic environments, although additional physico–chemical and biological controls on their distribution, such as temperature, salinity, nutrients, food type, and trace elements, could be not disregarded (Coccioni et al., 2006; Coxall et al., 2007; Luciani et al., 2010).

Our findings show that during the middle Eocene from 46 to 45.5 Ma (Fig. 5.4), primarily as a result of poorly oxygenated and usually food–poor waters, deep–mesopelagic planktonic foraminifera, probably living close to the redoxcline where oxygen levels begin to increase, may have developed different life strategies by adopting morphological modifications to tolerate temporary exceptionally stressful environmental conditions unfavorable to other planktonic species. As a striking element in their deep–water ecologic opportunism, this allowed for an increased effective shell size and food gathering efficiency and would have enabled the “digitate” clavigerinellids and earliest hantkeninids (i.e., *H. gohrbandti* morphotypes 1 to 3 and *H. singanoae*) to radiate. Subsequently, the skeletal adaptations (tubulospines) acquired by *Hantkenina* would have enabled these morphotypes to utilize a wider range of food sources and thus diversify into broader oceanic realms than clavigerinellids and earliest hantkeninids (see Coxall et al., 2003).

If the relative abundance of digitate planktonic foraminifera is proportional to the strength of the environmental perturbation as suggested for Cretaceous digitates by Coccioni et al. (2006), and if these forms can be used as a proxy for intervals of oxygen minimum zone (OMZ) expansion as proposed by Coxall et al. (2007), then our findings imply that sustained and expanded OMZ conditions and possibly enhanced eutrophication might have occurred during the middle Eocene from 46 to 45.5 Ma. Interestingly, several marker events such as a peak in abundance of the benthic foraminifera *Aragonia aragonensis* and the co–occurrence of warm–water calcareous nannofossils at the Spanish Agost section (Larrasoña et al., 2008; Ortiz et al., 2008), may be evidence of a transient warm or hyperthermal event possibly leading to reduced water–column stratification and increased eutrophication just before the evolutionary appearance of hantkeninids.

5.7 Summary and conclusions

This high–resolution study of the Contessa Highway reference section reveals a detailed, well–constrained and more complete view of the gradual evolutionary transition from *Clavigerinella* to *Hantkenina* than hitherto shown. Based on the range of the main evolutionary events, nine–stage pattern are recognized for this evolutionary lineage, and the related time frame and duration are assessed using the astronomical calibrated ages available for the Contessa Highway record. The gradual evolution from *C. caucasica* to *H. gohrbandti*, which more specifically as *H. gohrbandti* morphotype 1 may be considered the real ancestor of *Hantkenina*, occurred in 333 kyr with the *H. gohrbandti* first appearance date at 45.564 Ma. Our new findings show that during the middle Eocene, from 46 to 45.4 Ma and with a major pulse centered at 45.521 Ma, deep–mesopelagic planktonic foraminifera, probably living close to the redoxcline, may have developed morphological modifications, principally resulting from poorly oxygenated and usually food–poor waters, to tolerate temporary exceptionally stressful environmental conditions unfavorable to other planktonic species. This suggests that sustained and expanded OMZ conditions and associated enhanced eutrophication might have existed in the western Tethyan area during that time. Our well–constrained findings may help in building an expanded database of the stratigraphic and biogeographic distribution and the paleoecology of digitate species over time as well as providing a major advance in biochronologic resolution and a template for future progress of the Cenozoic time scale.

5.8 Taxonomic notes

Order Foraminiferida Eichwald, 1830
Suborder Rotaliina Delage and Hérouard, 1896
Superfamily Globigerinaceae Carpenter, Parker and Jones, 1862
Family Globigerinidae Carpenter, Parker and Jones, 1862

Genus *Parasubbotina* Olsson, Hemleben, Berggren and Lin, 1992
*Parasubbotina eoclava* Coxall, Huber and Pearson, 2003
(Plate 1, Figure 1)
*Parasubbotina eoclava* Coxall, Huber and Pearson
New Insights into the Pattern, Timing, and Duration of the Evolutionary Origin of the Foraminiferal Genus Hantkenina

2003: 256, pl. 8, figs. 1–15.
Parasubbotina eoclava Olsson, Pearson and Huber 2006: 99–100, pl. 5.9, figs. 1–16.

This species is distinguished by lateral compression of the test, very low trochospiral coiling, slight elongation of the final chambers and a prominent apertural lip.

Genus Clavigerinella Bolli, Loeblich and Tappan, 1957

Clavigerinella eocanica (Nuttall, 1928)
(Plate 1, Figures 2–4)
Hastigerinella eocanica Nuttall, 1928: 376, pl. 50, figs. 9–11.
Clavigerinella eocanica Coxall, Huber and Pearson, 2003: pl. 1, figs. 9–14; pl. 6, figs. 1–4.
Clavigerinella eocanica Coxall and Pearson, 2006: 222–224, pl. 8, figs. 10–19.
Clavigerinella jarvisi Larrasoña et al. 2008: fig. 4F.
Clavigerinella eocanica Rögl and Egger, 2010: fig. 3.1.
Clavigerinella jarvisi Rögl and Egger, 2010: fig. 3.2.

This species evolved from P. eoclava by radial elongation of the chambers and lowering of the coil height to form a planispiral. It is distinguished from all other clavigerinellids by having unmodified, smoothly rounded clavate chambers.

Clavigerinella caucasica (Subbotina, 1958)
(Plate 1, Figure 5–8)
Hastigerinella caucasica Subbotina, 1958: 58, pl. II, Figs. 8a–b.
Clavigerinella–Hantkenina transitions Coxall, Huber and Pearson, 2003: pl. 6, figs. 5–8.
Clavigerinella caucasica Pearson et al., 2004: pl. 2, figs. 16–17.
Clavigerinella caucasica Coxall and Pearson, 2006: 218–221, pl. 8.1, figs. 10–19.
Clavigerinella jarvisi Rögl and Egger, 2010: fig. 3.2.
Clavigerinella caucasica Rögl and Egger, 2010: figs. 3.3, 3.4.
Clavigerinella caucasica Rögl and Egger, 2011: pl. 4, fig. 1.

This species, which evolved from C. eocanica by slightly tapering into an acute or pointed tip of the adult chambers, represents the first stage in the gradual morphological transition to Hantkenina (Coxall and Pearson, 2003, 2006; Rögl and Egger, 2010, 2011).

Family Hantkeninidae Cushman, 1927

Genus Hantkenina Cushman, 1924

Hantkenina gohrbandti Rögl and Egger, 2011 – morphotype 1
(Plate 1, Figures 9–16; Plate 3, Figures. 1–7)
Hantkenina nov. spec. Rögl and Egger 2010: figs. 3.6, 4.2.
Rögl and Egger 2011: 5–6, pl. 1, figs. 1–8; pl. 2, figs. 1–3; pl. 3, figs. 1–8; pl. 4, fig. 5.

Hantkenina gohrbandti morphotype 1 evolved from C. caucasica by the development of pointed chamber ends with a nub that appears as a rounded, hollow and perforate structure in the youngest chambers, and forming a proto–tubulospine in sense of Coxall and Pearson (2006). This morphotype represents the real ancestor of the genus Hantkenina.

Hantkenina gohrbandti Rögl and Egger, 2011 – morphotype 2
(Plate 2, Figure 1; Plate 3, Figure 8)
Hantkenina nov. spec. Rögl and Egger 2010: 24, fig. 3.7; 25, fig. 4.3.
Hantkenina gohrbandti Rögl and Egger 2011: 5–6, pl. 2, fig. 4; pl. 3, fig. 10; pl. 4, fig. 4.

Hantkenina gohrbandti morphotype 2 evolved from H. gohrbandti morphotype 1 by the development of a short, real tubulospine in the primary chambers of final whorl. After developing a tubulospine in the inner whorl, the following chambers are pointed or with an acute nub.

Hantkenina gohrbandti Rögl and Egger, 2011 – morphotype 3
(Plate 2, Figures 2–6; Plate 3, Figures 9–13)
“Primitive” H. nuttalli Coxall, Huber and Pearson, 2003: pl. 6, figs. 9, 16.
Hantkenina nov. sp. Rögl and Egger, 2010: figs. 3.8, 4.4.
Hantkenina gohrbandti Rögl and Egger, 2011: pl. 2, figs. 5, 6, 9; pl. 3, fig. 11.
Hantkenina gohrbandti morphotype 3 evolved from H. gohrbandti morphotype 2 by the development of blunt tubulospines in different chambers of the final whorl. Other chambers of the final whorl with pointed ends or thickened conical knobs.

Hantkenina singanoae Pearson and Coxall, 2006

(Plate 2, Figure 7; Plate 3, Figure 14)

Transitional Hantkenina sp. Pearson et al., 2004: pl. 2, 18–21.


Hantkenina singanoae Rögl and Egger, 2010: figs. 3.5, 4.1.

Hantkenina singanoae Rögl and Egger, 2011: pl. 1, fig. 9; pl. 3: figs. 9,13.

Hantkenina singanoae, which according to Coxall and Pearson (2006) should bridge the gap between digitate and tubulospinose morphologies, also evolved from C. caucasica by constriction of the terminal chamber ends. This species is characterized by later chambers ending in a terminal, hood–like nub or cylindrical projection (proto–tubulospines). Proto–tubulospines are smooth and distinctly porous in contrast to the true tubulospines of H. mexicana and subsequent hantkeninids, which are usually imperforate (Coxall and Pearson, 2006). Distal chamber ends can be inclined in an anterior, posterior or dorso–ventral direction and proto–tubulospines are commonly bent (Pearson and Coxall in Coxall and Pearson, 2006). At Contessa Highway section, the stratigraphic range of H. singanoae overlaps with that of H. gohrbandti morphotype 3 (Fig. 2). In addition, this species occurs in very small numbers, the characteristic hood is rudimentary developed (Pl. 3, fig. 14), and no specimens with cylindrical projections were found. Accordingly, in contrast to Pearson et al. (2006) and in agreement with Rögl and Egger (2010, 2011), H. singanoae is considered to be an evolutionary side branch of the Clavigerinella–Hantkenina transition, since it is unlikely that the bent chamber ends of this species developed into straight tubulospines. Interestingly, specimens of H. singanoae having long terminal nubs like those recognized in the Kilwa drill sites of Tanzania (Pearson et al., 2004; Coxall and Pearson, 2006) do not occur at Contessa Highway (western–central Tethys) and Holzhäusl (northernwestern Tethys) sections. This would suggest that the elongation of the terminal nub could represent an ecological adaptation and is, therefore, of paleoenvironmental significance.

Hantkenina cf. mexicana “forma H. nuttalli Toumarkine” (Toumarkine, 1981)

(Plate 2, Figures 8–12; Plate 3, Figure 15)

Hantkenina mexicana var. aragonensis Nuttall, 1930: 284, pl. 24, figs. 2–3; fig. 3 = holotype H. nuttalli Toumarkine by subsequent designation.

Hantkenina nuttalli Toumarkine, 1981: 112, pl. 1, fig. 4

Hantkenina nuttalli Toumarkine and Lutherbacher, 1985: 121, pl. 23, figs. 3–5.

Hantkenina nuttalli Coxall et al., 2003: 245, pl. 3, figs. 1.5.


Hantkenina mexicana Larrasoña et al. 2008: fig. 4H.

“Hantkenina nuttalli” Rögl and Egger, 2010: figs. 3.9, 3.10.


Various authors have used Toumarkine’s (1981) concept of H. nuttalli to represent “primitive–looking” early hantkeninids with digitate chambers and stout, broad based tubulospines. Coxall and Pearson (2006) regard H. nuttalli Toumarkine 1981 as a junior synonym of H. mexicana Cushman 1924 and following Blow (1979) adopt a broad sense of H. mexicana to include the spectrum of early stellate hantkeninid morphologies from their origin in the middle Eocene. However, both at Holzhäusl (Rögl and Egger, 2010, 2011) and Contessa Highway, forms of H. mexicana with broad strongly appressed chambers and stout, broad based tubulospines, here named Hantkenina cf. mexicana “forma H. nuttalli Toumarkine” Toumarkine’ in agreement with Rögl and Egger (2011), first appear slightly before the LO of typical specimens of H. mexicana and occurs within a discrete stratigraphic range. Hantkenina cf. mexicana “forma H. nuttalli Toumarkine” evolved from H. gohrbandti morphotype 3 by lengthening of the tubulospines and their emplacement on each chambers of the final whorl.

Hantkenina mexicana Cushman, 1924

(Plate 2, Figures 13–16; Plate 3, Figures 16–18)

Hantkenina mexicana Cushman, 1924: 3, pl. 2: fig. 2
Hantkenina cf. mexicana Rögl and Egger, 2010: fig. 3.11.
Hantkenina mexicana Rögl and Egger, 2011: pl. 3, figs. 12, 15; pl. 4, figs. 2–3.

*Hantkenina mexicana* evolved from *Hantkenina cf. mexicana* “forma *H. nuttalli* Toumarkine” by the separation of the final whorl chambers that gives rise to a peripheral outline distinctly stellate and the emplacement of the tubulospines of each chambers in central position with respect to the radial chamber axis.
Conclusions

In the previous chapters, it was presented and discussed an investigation of the main environmental perturbations of the Paleogene pelagic succession in the Umbria–Marche Basin. To reach this objective, several integrated analyses at high-resolution were performed on some critical intervals to constrain where these environmental perturbations are expected to occur. A multiproxy approach was applied in these studies, in order to avoid misinterpretations and to extract a robust paleoenvironmental signal along the water column. This integrating approach has required a pool of abiotic (carbonate content, d\(^{13}\)C and d\(^{18}\)O stable isotopes, magnetic susceptibility, environmental magnetism) and biotic parameters (quantitative analysis on calcareous nanofossils, planktonic and benthic foraminifera). In particular sea–surface (calcareous nanofossils, and planktonic foraminifera) and sea–floor assemblages (benthic foraminifera) were combined to reveal the complex biotic responses to environmental changes along the water column.

To follow, a summary of the scientific contributions of this Thesis is given:

1. In the lower Danian, new high–resolution biochronostratigraphic and magnetic susceptibility data and geochemical records from the Contessa Highway section (Gubbio, Italy) provide the first direct evidence of the early Danian Dan–C2 hyperthermal event beyond the Atlantic Ocean. This suggests a supra–regional, possibly global, nature of this transient warming event with a carbon cycle perturbation. For the first time for this event, biotic responses to environmental changes were investigated and documented. Several dramatic changes in calcareous nannoplankton and foraminifera assemblages are interpreted as a consequence of significant environmental instability. In addition, first evidence of a further short–lived hyperthermal event, termed the “Lower C29n” event, not known up to now are provided. As for other early Paleogene hyperthermal events, the cause of the Dan–C2 event is likely to be found in changes, in the distribution of carbon within surface biosphere reservoirs, possibly controlled by orbital cycles. However, the third and last phase of Deccan volcanism, with its huge release of greenhouse gases into the atmosphere during the Dan–C2 event would be also taken into account.

2. Detailed analyses of calcareous nanofossils and foraminiferal assemblages, and high–resolution geochemical, isotopic and magnetic records across the Selandian–Thanetian transition at Contessa Road Section have allowed to recognize and accurately document a 250 kyr–lasting interval of environmental perturbations, named the Selandian–Thanetian Transition Event (STTE). The remarkable changes in the relative abundances, preservation and composition of calcareous nanofossils and foraminiferal assemblages show that during the STTE an abrupt environmental perturbation took place and reached its climax during the ELPE equivalent, where these changes appear to be more prominent. The environmental instability is not confined within the photic zone but extends to the seafloor resulting in little more trophic conditions of the sea surface waters with an enhanced, but of short measure, nutrient availability on the seafloor under almost unchanged warm–water conditions and marked rise of lysoclone. These changes clearly outline a complex paleoenvironmental evolution in the western central Tethys across the Selandian–Thanetian stages The Contessa Road represents the first land–based section where the STTE is recognized and its effects documented.
3. Detailed analyses of calcareous nannofossils and foraminiferal assemblages, and high-resolution geochemical, isotopic and magnetic records across the middle Ypresian at Contessa Road Section have allowed to better constrained the Eocene Thermal Maximum 3 (K or X) and four minor (I1, I2, J, L) suspected hyperthermals. The ETM3 testifies stressed ecological responses among calcareous nannoplankton and foraminifera, which highlight marked environmental perturbation affecting the geobiosphere and resulting in warmer and more oligotrophic sea surface waters and carbonate dissolution. Although, the magnitude and effect of ETM3 appear less intense then the well–known PETM and ETM2, the input of a large mass of isotopically depleted carbon into the ocean and atmosphere may have altered the deep–sea pH, triggering a rapid and transient shoaling of the lysocline and contributing to a greenhouse warming.

4. Linked to the middle Eocene climatic transition, it is presented and discussed a high–resolution study of the Tethyan Contessa Highway reference section (Gubbio, Italy), that has produced a detailed, well–constrained and more complete pattern of the gradual evolutionary origin of the foraminiferal genus Hantkenina from Clavigerinella than hitherto shown. A nine–stage pattern is presented for this evolutionary lineage. For the first time, since Cushman introduced the genus Hantkenina in 1924, evolutionary time−frame and duration of this origin are assessed using the astronomical calibration of the Contessa Highway record. The evolution of Clavigerinella caucasica to Hantkenina gohrbandti, the real ancestor of Hantkenina, occurred in 333 kyr with the H. gohrbandti first appearance dated at 45.564 Ma. These findings show that during the middle Eocene, from 46 to 45.5 Ma and with a major pulse centered at 45.521 Ma deep–mesopelagic planktonic foraminifera may have developed different morphological modifications, principally related to poorly oxygenated and usually food–poor waters, to tolerate temporary exceptionally stressful environmental conditions. This suggests that sustained and expanded oxygen minimum zone conditions and associated enhanced eutrophication might have occurred during that time.
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- 74 -
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