MIDDLE JURASSIC - EARLY CRETACEOUS INTEGRATED BIOSTRATIGRAPHY (AMMONITES, CALCAREOUS NANNOFOSSILS AND CALPIONELLIDS) OF THE CONTRADA DIESI SECTION (SOUTH-WESTERN SICILY, ITALY)

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Abstract. Facies and biostratigraphic analyses of the Contrada Diesi succession, cropping out along the northern slope of Mt. Magaggiaro (Sciacca, SW Sicily), provided new data on the Middle Jurassic-Early Cretaceous pelagic sedimentation in the Saccense domain. The richness in ammonites allowed the identification of Bathonian-Kimmeridgian Biozones and Subzones, while the Tithonian-Valanginian interval was defined mainly by calpionellids and calcareous nannofossils. Facies and microbiofacies analyses of the Jurassic-Cretaceous pelagic sediments of the area, together with ammonite, calpionellid and calcareous nannofossil integrated biostratigraphy, were very effective tools for comparison of biostratigraphic events. Many gaps in sedimentation were recognized, the most important spanning the middle and late Berriasian and part of the early Berriasian. The Contrada Diesi succession provides new lithobiostratigraphic data on the Saccense Domain. It suggests a high degree of internal variability tied to the irregular paleotopography of the carbonate platform substrate (Inici Fm.), derived from Early Jurassic tectonics. Gaps in sedimentation in the Contrada Diesi sections indicate that the environment of the Saccense Domain was characterized by a variable rate of sedimentation and energy changes.

Riassunto. L'analisi biostratigrafica e delle litofacies della successione Contrada Diesi, affiorante sul versante settentrionale di Monte Magaggiaro (Sciacca, Sicilia sud-occidentale), ha fornito nuovi dati riguardanti l'evoluzione sedimentaria "pelagica" nel Dominio Saccense dal Giurassico medio al Cretaceo inferiore. La ricchezza di ammoniti ha permesso di riconoscere biozone e subzone dell'intervallo Bathoniano-Kimmeridgiano, mentre l'intervallo Titonico-Valanginiano è stato ben definito principalmente mediante nannofossili calcarei e calpionellidi. La biostratigrafia integrata ad ammoniti, calpionellidi e nannofossili calcarei ha fornito una buona opportunità di comparazione tra differenti eventi sia litostratigrafici che biostratigrafici. Sono state individuate numerose lacune di sedimentazione, fra cui la più imponente è quella comprendente il Berriasiano medio e superiore e parte dell'inferiore. All'interno del Dominio Saccense si delinea così un elevato grado di variabilità interna legato, con ogni probabilità, alla paleotopografia irregolare del substrato carbonatico (Fm. Inici) ereditata dalle fasi distensive del Giurassico inferiore. La ripetuta presenza di lacune consente inoltre di avanzare l'ipotesi che l'ambiente deposizionale sia stato caratterizzato da tassi di sedimentazione variabili e da improvvisi cambi energetici.

Introduction

The results of stratigraphic analyses carried out on a Jurassic-Cretaceous succession of the Saccense Domain are here presented. The succession is well exposed in the quarry at Contrada Diesi, near Sciacca (South-Western Sicily), on the northern slope of Mt. Magaggiaro (Fig. 1). Lithostratigraphic, biostratigraphic and facies-microbiofacies analyses highlighted several aspects of the sedimentary evolution of the Saccense pelagic succession during the Jurassic-Early Cretaceous interval. The sediments examined consist of different lithologies belonging to the Inici Fm., Buccheri Fm. and Lattimusa Fm. (Di Stefano et al. 2002). The time interval ranges from the Bathonian to the late Valanginian. The richness of different fossil groups (ammonites, calcareous nannofossils and calpionellids) offered the opportunity to compare and calibrate different biozonations, improving the knowledge of Jurassic and Cretaceous biochronology.

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Fig. 1 - Geological map of the Monte Magaggiaro area and location of the studied sections. 1) Limestone and dolostone of peritidal platform environment (Late Triassic/lower part of Early Jurassic); 2) Condensed pelagic deposits (Pliensbachian-Tithonian); 3) Calpionellid limestone (Lattimusa Fm. Auett., Tithonian-Albian); 4) Scaglia Fm. (Cenomanian-Eocene); 5) Marly limestone with intercalated nummulitic biocalcarenites (middle-Late Oligocene); 6) Grey and pink limestone and dolostone with *Lepidocyclina* (Aquitanian); 7) Glauconitic sandstones (Burdigalian-Langhian); 8) Deltaic and turbiditic deposits (late Tortonian-Messinian); 9) *Amphistegina* calcarenites (Pliocene); 10) Calcarenites and marls (Early Pleistocene); 11) fault; 12) thrust; 13) location of the studied sections

Geological setting

The area investigated is at Mt. Magaggiaro (Sciacca, SW Sicily) and it is part of the external portion of the south-verging side of the Apennine-Maghrebian mountain chain, a thrust system derived from slight deformation of Meso-Cenozoic units covered by syntectonic terrigenous deposits (Catalano et al. 1995a, 1995b, 2000). Structural and stratigraphic analyses in the Sciacca area were carried out by Mascle (1970, 1974, 1979), Di Stefano & Vitale (1994), and Vitale (1990, 1995). Di Stefano & Vitale (1993) mapped the Western Sicanian Mts., compiling a detailed lithostratigraphic scheme which shows high degree of variability among different successions throughout the area.

The area studied belongs to the Saccense Domain (Catalano & D'Argenio 1978, 1982; Mascle 1970), which represents the outer and less deformed domain and is interpreted as a Triassic carbonate platform evolving to a pelagic carbonate platform (PCP of Santantonio 1993, 1994). In recent papers (Catalano et al. 1995a, 1995b), due to new structural data (more internal position of the basinal units – Imerese and Sicanian – with respect to the carbonate platform units – Panormide, Trapanese and Saccense) this paleogeographic reconstruction was changed. In this new scheme the Saccense Domain, together with the Panormide and Trapanese Domains, represents the remains of an extended carbonate platform, with irregular morphology, passing to a basinal area (Imerese and Sicanian Domain). According to this palinspastic restoration, the area of Mt. Magaggiaro belongs to the Hyblean-Pelagian Domain, a morphostructural high with complex morphology and neritic-pelagic, locally condensed, sedimentation that took place above continental crust of "normal" thickness.

The Jurassic-Lower Cretaceous litostratigraphic succession of the Saccense Domain has been the object of accurate studies (Catalano & D'Argenio 1990; Catalano et al. 1995a, 1995b; Catalano et al. 2000; Di Stefano et al. 1996; Vitale 1990; Di Stefano & Vitale 1993). The lowermost part of the succession consists of several thousand metres of platform limestone and dolostone of Late Triassic age, formally named Sciacca Fm. and synonymous with the Gela Fm. of the Hyblean Plateau. It is overlain by 200-300 m of shallow water carbonates of Early Jurassic age (Inici Fm.) (Schmidt di Frieberg 1965; Ronchi et al. 2000). This unit is followed upwards by the Buccheri Fm. (or "Rosso Ammonitico"), consisting of different condensed pelagites with abundant ammonites, which spans the Early Jurassic-early Tithonian interval. The Buccheri Fm. is replaced by the "Calcari a Calpionelle", better known as Lattimusa Fm. or Chiaramonte Fm., equivalent to the Apenninic Maiolica Fm. The Lattimusa Fm. is referred to the latest Jurassic to Early Cretaceous time interval.

Lithostratigraphy and microfacies analysis

Section I

Section I crops out along an artificial exposure of an active quarry (Fig. 2). It may be subdivided into six informal lithostratigraphic units: (bottom to top) Bioclastic platform limestone (Inici Fm.), *Bositra* limestone, Calcisiltitic limestone, Stromatolitic calcarenitic limestone, Pebbly calcarenite, Grey-reddish nodular marly limestone/ Calcari a Calpionelle (Fig. 3).

Bioclastic platform limestone (Sinemurian p.p.) - This unit is made of thick-bedded bioclastic limestone showing fenestral lamination, with peloids, intraformational lithoclasts, oncolites and algae. The microfossil assemblage is represented by *Siphovalvulina* sp., *Textularia* sp., *Lituosepta* sp., *Ammobaculites* sp., *Trocholina* sp., *Glomospira* sp., associated with *Cayeuxia* sp., gastropods, bivalves, and echinoderm fragments. The end of the carbonate platform sedimentation is regionally known to be



Fig. 2 - Panoramic view and schematic drawing of the lithostratigraphic units. Contrada Diesi Quarry, Section I. For the lithostratigraphic units see Fig. 3.

Sinemurian in age (Di Stefano et al. 2002). The uppermost portion of the unit is cut across by mono- and polyphase neptunian dykes of different age ranging from latest Early Jurassic to Late Jurassic. Carbonate platform sediments are overlain paraconformably with a sharp contact by pelagites corresponding to a stratigraphic hiatus ranging from the Sinemurian p.p. to the late Bajocian.

Bositra limestone (lower Bathonian-middle Oxfordian p.p.) - The pelagic succession starts with a massive, ochre to reddish biogenic calcisiltite to calcarenite; sheet-cracks sub-parallel to bedding occur locally. The unit consists of packstone, more rarely wackestone, with abundant thin-shelled bivalves (sensu Conti & Monari 1992), often chaotically arranged. Peloids and intraformational lithoclasts are also present. The representative microfossils in this portion are foraminifers (rare small Protoglobigerinids, Textulariids, Valvulinids, Spirillinids), Stomiosphaera sp., ostracods and rare radiolarians, while echinoderm fragments are common throughout. Globochaete sp. is ubiquitous. Upward, the occurrence of ellipsoidal wackestone intraclasts, several centimetres across, indicates a facies change. Thin-shelled bivalves are rarer than in underlying levels, while the frequency of echinoderm fragments increases; Globochaete sp. and large Protoglobigerinids are common in finer-grained portions.

A discontinuity surface at 6.75 m is marked locally by a black I.I.H (after Logan et al. 1964) stromatolite. This discontinuity is a distinctive horizon that can be followed along the entire front of the quarry.

Calcisilitic limestone (middle Oxfordian p.p.upper Oxfordian p.p.) - Above the discontinuity, a level rich in ammonites lying parallel to the bedding is present. It can be followed laterally, across the entire section and it makes a useful marker level. The calcisilitic limestone, 2.5 m thick, consists mainly of wackestone with Protoglobigerinids and radiolarians. Many ammonites bear stromatolitic caps and some have domes on both sides. This unit records the disappearance of thin-shelled bivalves, coincident with a bloom of Protoglobigerinids. The uppermost 2 m of the interval are made of reddish calcisilitic limestone, impregnated with ferruginous minerals. Upward, the colour shades into light brown.

Stromatolitic calcarenitic limestone (Kimmeridgian-lower Tithonian p.p.) - This unit is about 3 m thick, massive, with stromatolites occurring both as isolated domes and as LLH continuous structures. Weathering enhances cryptalgal lamination, as well as randomly oriented skeletal remains such as belemnites and echinoids. Ammonites, as well as small clasts and brachiopods, are frequently capped by stromatolitic



domes. The texture is a laminated packstone with abundant echinoderm fragments. Protoglobigerinids are less frequent in levels dominated by echinoderms. At the top of this unit, coarse calcarenites (often grainstone) contain rounded intraclasts. Microfossils include *Globochaete* sp., *Spirillina* sp., *Stomiosphaera* sp., *Involutina* sp., *Lenticulina* sp., *Turrispirillina* sp., Ophthalmidiids, Lagenids, and Protoglobigerinids. Echinoderm debris and *Lamellapthychus* fragments also occur. The first occurrence of *Saccocoma* sp. is recorded at about 9.75 m of the total thickness of the section.

Pebbly calcarenite (lower Tithonian p.p.) – Upward, the section continues for a thickness of nearly 2 m with alternating conglomeratic and sand-sized crinoidal levels (also with belemnites, echinoid spines, bivalves and *Saccocoma* sp.). Discontinuous stromatolitic levels are present as well. The first occurrence of Cadosinids is recorded at the top of this unit.

Grey-reddish nodular marly limestone/Calcaria Calpionelle (lower Tithonian p.p.-lower Berriasian) -This unit consists of grey-reddish nodular and marly limestone in thin beds. The nodular limestone is a packstone with crinoidal debris, internal moulds of ammonites and apthychi. Nodules are made of mudstone/wackestone, often with stylolithic contact. Microfossils include foraminifers, mainly Lenticulina sp. and Spirillina sp., radiolarians, Cadosinids and Saccocoma sp. Unfortunately, ammonites are represented only by stratigraphically not diagnostic Phylloceratids and Lytoceratids. Because of a little tectonic disturbance, the upper part of this unit was analysed some metres further, along the road outside the quarry. The last occurrence of Saccocoma, together with the first occurrence of Calpionellids, is recorded at this site. The interval is named conventionally Calcari a Calpionelle for the inception of calpionellids.

Section II

Section II is exposed in a small natural trench just outside the quarry (Fig. 4). In the small natural trench, near Section I, a small outcrop, about 26 m thick, of Upper Jurassic p.p./Lower Cretaceous p.p. sediments, corresponding to the top of Section I, is visible. Section II differs slightly from Section I because the Stromatolitic interval is here replaced by a calcarenitic/calcisiltitic level.

This section could be subdivided into three informal lithostratigraphic units (bottom to top): Calcarenitic/ calcisilititic limestone, Nodular marly limestone, Calcari a Calpionelle (Fig. 5, 6).

Fig. 3 - Chrono-lithostratigraphy and main bioevents of the Contrada Diesi Quarry, Section I.



Fig. 4 - Panoramic view and schematic drawing of the lithostratigraphic units. Contrada Diesi, Section II. For the lithostratigraphic units see Fig. 5.

Calcarenitic/calcisiltitic limestone (upper Kimmeridgian-lower Tithonian p.p.) - This unit is represented by a light brown calcarenitic/calcisiltitic limestone rich in thin-shelled bivalves, and by wackestone and packstone with abundant *Saccocoma* and echinoid fragments. From 3.5 m, *Saccocoma* increases and Protoglobigerinids decrease. Protoglobigerinids disappear at the top of the unit.

Nodular marly limestone (lower Tithonian p.p.upper Tithonian p.p.) - Grey-yellowish nodular marly limestone with thin cherty levels are ascribed to this unit. The texture is a wackestone and subordinate packstone with *Saccocoma*, radiolarians and echinoid fragments. In this unit *Saccocoma* decreases, while Cadosinids increase.

Calcari a Calpionelle (upper Tithonian p.p.- upper Valanginian) - This unit is characterized at the base by a white nodular limestone of limited thickness, which is replaced by a thin, white well-bedded limestone. As a whole, this interval includes wackestone and mudstone with abundant Calpionellids, foraminifers (Textulariids and Valvulinids), rare radiolarians, echinoid fragments and some ammonites. *Saccocoma* disappears at the base of this unit in the uppermost Tithonian; the last (rare) *Saccocoma* occur together with the first Calpionellids.

Biostratigraphy

Ammonites

Section I - Ammonite-rich deposits in this section provided new biostratigraphic data on the Bathonian-Kimmeridgian interval. Bed by bed sampling yielded more than 300 specimens. Selected ammonite species are illustrated in Pl. 1, and the range of species observed is reported in Fig. 3 and 7. Biostratigraphic data are referred to the zonal schemes proposed by Meléndez & Fontana (1993), Cariou & Hantzpergue (1997) and Meléndez et al. (1997), including some more recent modifications by Matyja & Wierzbowski (1997).

The first metre of the pelagic succession displays an ammonite assemblage composed of *Morphoceras* sp. ind.,

Morphoceras cf. macrescens (Buckman), comparable to the specimens illustrated by Mangold (1970b) (pl. 5, figs. 11, 12, 13), Parkinsonia sp., Parkinsonia (Gonolkites) convergens (Buckman), Cadomites (C.) sp., Cadomites (Cadomites) daubenyi (Gemmellaro), Cadomites (Polyplectites) sp., Strigoceras sp., Procerites sp. and Oppelia undatiruga Gemmellaro; the latter is similar to the form illustrated by Wendt 1964 (pl. XVIII, fig. 2) under the name Oppelia (Oxycerites) aspidoides and is synonymous with the specimen described by Gemmellaro, 1877 and 1882 (p. 137, pl. XVIII, fig. 8). All the forms mentioned above may be related to the lower Bathonian Z. zig-zag Zone. From 1.00 to 1.30 m the disappearance of Parkinsoniidae and of the genus Morphoceras is noteworthy; Procerites sp. ind., Cadomites sp. ind., Cadomites (Cadomites) daubenyi (Gemmellaro) (Pl. 1, figs. 10-13) are still present, together with Procerites (Procerites) cf. tmetolobus Buckman, Procerites (Procerites) postpollubrum Buckman and a specimen of Bullatimorphites sp.. However, the absence of other diagnostic taxa precludes the referral of this interval to the lower Bathonian P. aurigerus Zone. The interval between 1.30 and 1.80 m is poorly fossiliferous, yielding only two specimens of Cadomites (Cadomites) orbignyi (de Grossouvre) (Pl. 1, fig. 12) and a single specimen of Hecticoceras (Prohecticoceras) cf. ochraceum Elmi which mark the beginning of the middle Bathonian P. progracilis Zone (C. orbignyi Subzone). Oppeliidae are also present. From 2.20 to 3.20 m no significant ammonite was found. The upper Bathonian H. retrocostatum Zone was recognized in the interval between 3.20 and 4.00 m, based on an ammonite assemblage characterized by some diagnostic taxa, i.e. Homoeplanulites (Homoeplanulites) bugesiacus (Dominjon) (close to the specimens illustrated by Mangold 1970a, pl. II, figs. 2-9, H. blanazense Subzone), Bullatimorphites hannoveranus (Roemer) (Pl. 1, fig. 11) (similar to the specimen illustrated by Géczy & Galácz (1998), pl. III, figs.1-2, B. hannoveranus Subzone) and Choffatia (Choffatia) densidecorata Galàcz (Galàcz, 1980, pl. XXXV). No ammonites related to the T. subcontractus, M. morrisi and C. bremeri Zones (middle Bathonian) and C. discus Zone (uppermost Bathonian) were found. From 4.65 to 5.30 m, a rich assemblage of Hecticoceras (Hecticoceras) posterius



Fig. 5 - Chrono-lithostratigraphy and main bioevents of the Contrada Diesi, Section II.

Zeiss (Pl. 1, fig. 8), resembling the specimens illustrated by Elmi (1967) (pl. 12, figs. 4, 6, 7, 8, 9), Holcophylloceras zignodianum (d'Orbigny), Calliphylloceras disputabile (Zittel), Reineckeia sp. ind., Choffatia sp. ind., indicate the lower Callovian M. gracilis Zone. There are no ammonite records indicating the B. bullatus Zone (lowermost Callovian). Between 5.30 and 5.86 m, the occurrence of Choffatia sp., Reineckeia nodosa Till (Pl. 1, fig. 9) and Reineckeia cf. nodosa Till (Pl. 1, fig. 14) was detected; the latter, described and illustrated by Jeannet (1951), are related to the R. anceps Zone. At about 6.20 m, the occurrence of a truncated specimen of Passendorferia (Macroconch), close to the group czenstochowiensis (Siemiradzki), suggests the upper part of the P. claromontanus Zone. Two specimens of Prososphinctes, close to the form described Prososphinctes sp. nov. A by Bourseau (1977) were found between 6.25 and 6.30 m. Two specimens, of Neocampylites delmontanus (Oppel) and of Taramelliceras obumbrans Hölder respectively, come from the same level. According to Bourseau (1977), these species may represent the lower P. plicatilis Zone, i.e. C. vertebrale Subzone. Upwards, at 6.50 m, a specimen of Perisphinctes sp. was recovered. This specimen could represent the macroconch of Perisphinctes montfalconensis de Loriol, also typical of the C. vertebrale Subzone. Passendorferia (Macroconch Passendorferia) all. tenuis (Enay) (Pl. 1, fig. 5) also occurs in this level. At 6.75 m, the succession is marked by a sharp discontinuity surface, where a truncate specimen of Tornquistes sp., showing intermediate features between Pachytornquistes (Tornquistes) kobyi de Loriol and Pachytornquistes (Tornquistes) oxfordiense (Tornquist), was found. This surface probably represents the P. plicatilis-G. transversarium Zone boundary. The ammonite record indicates the existence of a biostratigraphic gap comprising at least the P. antecedens and P. parandieri Subzones.

The G. transversarium Zone is well represented in the overlying interval, between 6.75 and 7.25 m. The *P. luciaeformis* Subzone is characterized, between 6.75 m and 7.10 m, by an ammonite assemblage comprising *Passendorferia* (Macroconch *Passendorferia*) ziegleri (Brochwicz-Lewinski), found just five centimetres above the discontinuity surface, *Sequeirosia* (microconch *Gemmellarites*) *trichoplocus* (Gemmellaro), a specimen of *Gregoryceras transversarium* (Quenstedt), and several *Euaspidoceras* species. The *L. schilli* and *P. rotoides* Subzones could be recognized between 7.17 and 7.25 m, in a mixed fossil assemblage. The specimens recorded, representative of this stratigraphic interval, are: a juvenile specimen of *Passendorferia* (Macroconch) *erycensis* Melendez (Pl. 1, fig. 7),

Fig. 6 - Contrada Diesi Section II: distribution chart of the studied fossils.

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Gregoryceras aff. G. fouquei (Kilian) and Sequeirosia (Macroconch Sequeirosia) aff. trichoplocus (Gemmellaro). The *P. bifurcatus* Zone can be recognized at 7.30 m. It is characterized by the occurrence of Sequeirosia (Macroconch Sequeirosia) sp. (Pl. 1, figs. 2,3), in some way comparable to the specimen illustrated as *P. (Arisphinctes)* ex gr. tenuis Enay by Brochwicz-Lewinski (1973) and several specimens of Gregoryceras fouquei (Kilian) (Pl. 1, fig. 6).

The interval between 8.10 and 8.60 m yielded a few specimens of Aspidoceras atavum (Oppel) (Pl. 1, fig. 4) and Clambites schwabi (Oppel). This association may be typical of the E. bimammatum Zone, even though no typical representative of the genus *Epipeltoceras* was found. The *I*. planula Zone was recognized between 8.80 and 9.0 m. The lower part of this Zone is characterized by a specimen of Orthosphinctes cf. laufenensis (Siemiradzki) in association with several specimens of Aspidoceras sp. and Physodoceras sp.. We have defined the Oxfordian-Kimmeridgian boundary at the base of the I. planula Zone according to Matyja & Wierzbowski (1997). The base of the S. platynota Zone can be identified at about 9 m, where a specimen of Benacoceras sp. (Pl. 1, fig.1) was recovered. The interval between 10 to 11.00 m yielded Nebrodites cafisii (Gemmellaro) (P. herbichi Zone) and several specimens of Taramelliceras sp. and Sowerbyceras loryi (Munier-Chalmas).

In the upper part of this section ammonites are very rare. Some specimens of early Berriasian ammonites, i.e. *Spiticeras spitiense* (Blanford) were found in the nodular facies at about 19.30 m.

Section II - In this section the ammonites are scanty, represented by common Phylloceratids and rare diagnostic specimens (Fig. 6, Pl. 2). At the base of the section the presence of *Pseudowaagenia haynaldi* (Herbich, in Neumayr), *Taramelliceras* gr. compsum (Oppel) and Aspidoceras gr. acanthicum (Oppel) indicates a late Kimmeridgian age. At 8.15 and 8.50 m, Corongoceras spp. are present, defining the base of the upper Tithonian. At 14.50 m *Tithopeltoceras paraskabensis* (Fallot & Termier) (Pl. 2, fig. 6) indicates the *F. boissieri* Subzone, of the lowermost Berriasian. Toward the top of the section, at 25 and 25.25 m, common specimens of Olcostephanus spp. (Pl. 2, fig. 2) suggest a late Valanginian age. Lower Cretaceous belemnites like *Duvalia lata* de Blainville occur in the same level.

Calcareous nannofossils

Section I - Seventy samples were examined for calcareous nannofossils using standard techniques for smear slides preparation. Smear slides were observed under a light polarizing microscope, at 1000x magnification. The nannofossil zonation schemes utilized are those of Mattioli & Erba (1999) for the Aalenian-Bathonian interval, and Bralower et al. (1989) and Bown (1998) for the Oxfordian-Valanginian time span. The first eleven metres of Section I are very poor in nannofossils, because the lithology is unfavourable to their preservation. Along the section, ammonites are very frequent while the calcareous nannofossil assemblages are poor, because of the large amount of biodetritical supply, scarcity of micritic sediments and additional impoverishment by diagenesis. Watznaueria barnesae (Black) first appears at 2.00 m. The FO of W. barnesae is reported by Mattioli & Erba (1999) as typical for the early Bathonian. The ammonite fauna found below this event is indeed Bathonian in age (Fig. 3). The upper portion of the section represents the opposite situation: the calcareous nannofossils content is very high and the assemblages show high species diversity, while the ammonite fauna is rare. Several calcareous nannofossil events were identified during the Kimmeridgian, Tithonian and Berriasian. The FO of Conusphaera mexicana minor Bown & Cooper is found at 11.30 m in the upper part of the Kimmeridgian, followed by C. mexicana mexicana Trejo and Polycostella beckmannii Thierstein first appearances at the base of the Tithonian. The first small specimens of the genus Nannoconus are found just below the simultaneous occurrences of Nannoconus compressus Bralower & Thierstein and Hexalithus noeliae Loeblich & Tappan at 14.00 m. The FO of Umbria granulosa Bralower & Thierstein, marker for the upper Tithonian, is found at 18.00 m. The lower Berriasian is identified by the FO events of Nannoconus steinmannii Kamptner subsp. minor Deres & Archéritéguy and Cruciellipsis cuvillierii (Manivit) at 19.00 m. The last event is the FO of N. steinmannii Kamptner subsp. steinmannii Kamptner found at 20.20 m. These events identify the NJ20 Zone, with both Subzone NJ20a and NJ20b, equivalent to Zone NJK and NK1 of Bralower et al. (1989).

Section II (Fig. 5, 6) - Forty-five samples were examined, but only 30 samples were productive, with medium to poor calcareous nannofossil assemblages. The sterile samples are enriched by very fine quartz sand.

The first representative sample, at 3.50 m, contains Watznaueria manivitae Buckry, Cyclagelosphaera deflandrei (Manivit), Conusphaera mexicana mexicana Trejo and the first small specimens of Nannoconus sp. The presence of Conusphaera mexicana mexicana and of Nannoconus sp. characterizes the lower Tithonian.

Conusphaera mexicana mexicana increases rapidly until 6.0 m, where P. beckmannii Thierstein is found, followed by the first occurrence of Nannoconus compressus which indicates the upper part of the lower Tithonian. Up to 10 m, the assemblages are always dominated by species of the genus Watznaueria; this is a typical consequence of dissolution processes resulting in assemblages impoverished by diagenesis. The presence of more massive and dissolution resistant taxa such as Conusphaera, Polycostella and Nannoconus in the assemblage confirms this interpretation.

Starting at 14.50 m, the calcareous nannofossil assemblage is characterized by abundant Nannoconus steinmannii steinmannii, Cruciellipsis cuvillieri, Watznaueria



Fig. 7 - Contrada Diesi Quarry, Section I: Ammonite distribution chart.

barnesae, C. margerelii, C. wiedmannii, Zeugrabdothus cooperii Bown and very rare Conusphaera mexicana mexicana. This assemblage is typical of the lower Berriasian. At 15.50 m from the base of the section, the assemblage is characterized by the presence of common Retecapsa surirella (Deflandre & Fert), Retecapsa angustiforata Black, Nannoconus steinmannii steinmannii, Cruciellipsis cuvillieri, Watznaueria barnesae, W. manivitae, C. margerelii Nöel, C. wiedmannii Reale & Monechi and Zeugrabdothus cooperii. The Calcicalathina oblongata (Worsley), marker of the lower Valanginian, first occurs at 16.00 m, while Conusphaera mexicana mexicana disappears. The lower Valanginian assemblages are very rich. C. oblongata becomes common and Assipetra infracretacea (Thierstein) and Diazomatholitus lehmanii Noël are also present. At 24.00 m, Eiffellithus windii Applegate & Bergen, important marker for the lower Valanginian, first occurs, while Zeugrabdothus diplogrammus (Deflandre), indicating the uppermost lower Valanginian, first occurs at 24.50 m.

Calpionellids

Some studies on the region of Sicily were taken into consideration mainly to correlate the sequence of events (De Wever et al. 1986; Catalano & Liguori 1971; Cecca et al. 2001; Caracuel et al. 2002). Different biostratigraphic zonations (Remane 1985; Grün & Blau 1997; Remane 1998) were utilized for the identification of the calpionellid zones and subzones. Section I (Fig. 3) - The calpionellid assemblages are very poor and the state of preservation is moderate. The first occurrence of calpionellids is at 18.00 m and is represented by common and diversified species of *Crassicollaria*. Just above, *Remaniella* sp. occurs in concomitance with the last occurrence of *Saccocoma*. At 19.00 m the bloom of *Calpionella alpina* Lorenz, isometric specimens, is found. This event is used to identify the Tithonian/ Berriasian boundary (Remane 1998; Oloriz et al. 1995; Caracuel et al. 2002). Just above, the FO of *Remaniella duranddelgai* (Pop), confirms the early Berriasian age (Grün & Blau 1997).

Section II - Section II of Contrada Diesi shows well preserved, diversified and abundant calpionellid assemblages that allow the identification of several zones and subzones (Figs. 5, 6 and Pl. 3).

The first occurrence of calpionellids is found at 8.50 m from the base of the section and it is represented by small Tintinnopsella remanei (Colom), Calpionella alpina Lorenz and Crassicollaria spp.. This assemblage identifies the Crassicollaria Zone (A Zone of Remane 1998 and Remanei Subzone of Grün & Blau 1997), which mark the base of the upper Tithonian. From 8.90 m, the assemblage becomes more abundant and diversified with the appearance of Crassicollaria brevis Remane (Pl. 3, fig. 3), Crassicollaria massutiniana (Colom) (Pl. 3, fig. 4), Crassicollaria intermedia (Durand-Delga) (Pl. 3, fig. 1), Crassicollaria parvula Remane (Pl. 3, fig. 2); in this assemblage also C. alpina, Tintinnopsella carpathica (Murgeanu & Filipescu) (Pl. 3, fig. 15) and transitional forms of C. alpina/Calpionella elliptica (Pl. 3, fig. 8) (Calpionella sp. in Catalano & Liguori 1971, Pl. 2, figs. 11, 12 and C. alpina homeomorph of C. elliptica in Remane 1985, fig. 6 and in Cecca et al. 2001) are present. This assemblage is referable to the Crassicollaria Zone (Intermedia Subzone). At 9.50 m, the genus Remaniella, that marks the Catalanoi Subzone (Grün & Blau 1997), first occurs. The finding of all three subzones of the Crassicollaria Zone records the presence of the entire upper Tithonian.

The Tithonian/Berriasian boundary was recognized on the basis of the *C. alpina* isometric bloom (Pl. 3, fig. 9) (explosive extention of a smaller and spherical variety of *C. alpina* in Remane 1986). This event shows clearly the decrease of the *Crassicollaria* genus, which is represented only by *Cr. parvula* (Cecca et al. 2001). The first occurrence of *Remaniella* cf. *duranddelgai* (Pop) (Pl. 3, fig. 7) is coeval with this bloom. On the whole, this change inside the assemblage identifies the base of the B Zone (Remane 1998), that corresponds to the base of the Calpionella Zone (Grün & Blau 1997). Just above, *Lorenziella dacica* (Filipescu & Dragastan) occurs. The assemblage does not change until 15.50 m, where the FO of *Calpionellites darderi* (Colom) (Pl. 3, figs. 16) marks the base of the Valanginian (*Calpionellites* Zone). *Ct. darderi* is recorded together with *Praecalpionellites dadayi* (Knauer) (Pl. 3, fig. 13), *Calpionellopsis oblonga* (Cadisch) (Pl. 3, fig. 10) and *Praecalpionellites murgeanui* (Pop). At 23.50 m, *Calpionellites major* (Trejo), marker of the *Major* Subzone, first occurs, indicating the upper part of the early Valanginian. Calpionellid assemblages referable to the middle and upper Berriasian age were not found.

Discussion and conclusion

An interpretation of the Saccense Domain sedimentary evolution during the early Bathonian- late Valanginian time interval was made possible by the new litho- and biostratigraphic data collected at Mt. Magaggiaro. In addition, the comparison of bioevents related to different fossil groups was useful to critically assess the calibrated biostratigraphic schemes already existing.

One of the most striking features of this succession is the paraconformity between the bioclastic platform limestone (Inici Fm., Sinemurian p.p.) and the overlying pelagic deposits, i.e. the *Bositra* limestone (lower Bathonian-middle Oxfordian). This pelagic unit is followed by a calcisilitic limestone (middle-upper Oxfordian), through a sharp discontinuity surface marked by a thin, black stromatolitic crust. The sedimentation then evolves, through a stromatolitic level and a pebbly calcarenite (Kimmeridgian-Tithonian), into a nodular marly limestone (Tithonian). The nodular marly limestone is gradually replaced by a whitish, thinly-bedded limestone, the Calcari a Calpionelle of late Tithonian to late Valanginian age.

In the lower part of the succession the biostratigraphic analysis was facilitated by the presence of rich ammonite assemblages. Ammonite distribution produced new biostratigraphic elements indicating several biozones of the Bathonian-late Valanginian time interval. Callovian ammonites (M. gracilis Zone, R. anceps Zone) are relatively rare, while Bathonian (Z. zigzag Zone, P. progracilis Zone, H. retrocostatum Zone), Oxfordian (P. claromontanus Zone, P. plicatilis Zone, G. transversarium Zone, P. bifurcatus Zone, E. bimammatum Zone), and early Kimmeridgian (I. planula Zone, S. platynota Zone, P. herbichi Zone) ammonites are well represented. The occurrence of Corongoceras spp. indicates the base of the upper Tithonian, while Tithopeltoceras paraskabensis (Fallot & Termier) and Spiticeras spitiense (Blanford) indicate the lower Berriasian. Furthermore, common specimens of Olcostephanus spp. at the top of the succession suggest a late Valanginian age.

Biofacies analysis pointed out the occurrence of the following significant events:

- the abundance of thin-shelled bivalves character izes the Bathonian-Callovian interval and their disappear ance at the base of the middle Oxfordian is coinciden with a sharp discontinuity surface;



PLATE 1

Ammonites of Contrada Diesi Quarry, Section I: Fig.1) Benacoceras sp.; Figs 2 and 3) Sequeirosia sp.; Fig. 4) Aspidoceras atavion (Oppel); Fig. 5) Passendorferia aff. tenuis (Eany); Fig. 6) Gregoryceras fouquei (Kilian); Fig. 7) Passendorferia erycensis (Melendez); Fig. 8) Hecticoceras posteras Zeiss; Fig. 9) Reineckeia nodosa Till; Figg. 10 and 13) Cadomites (Cadomites) daubenyi (Gemmellaro); Fig. 11) Bullatimorphices (Bullatimorphices bannoveranus (Roemer); Fig. 12) Cadomites (Cadomites) orbignyi (De Grossouvre); Fig. 14) Reineckeia ef. nodosa Till.

PLATE 2

Ammonites of Contrada Diesi, Section I and II: Fig. 1) Tavanelliceras sp.: Fig. 2) Olcostephanos sp.: Fig. 3) Spiticeras spittense (Blanford): Fig.4 Torquatisphinetes gr. laxus Oloviz: Fig. 5) Taramelliceras pugile pugiloides (Canavari); Fig. 6) Tithopeltoceras paraskabensis (Fallot & Termier): Fig. 7) Micracathoceras micracanthum (Oppel). Scale bar = 2 cm.





PLATE 3

Calpionellids of Contrada Diesi, Section II: Fig. 1) Crassicollaria intermedia (Durand-Delga), sample A9.50; Fig. 2) Crassicollaria parenda Remane, sample A9.50; Fig. 3) Crassicollaria brevis Remane, sample A9.50; Fig. 4) Crassicollaria massutiniana (Colom), sample A8.90; Fig. 5) Remaniella ferasini (Catalano), sample A8.90; Fig. 6) Remaniella catalanoi Pop, sample L9; Fig. 7) Remaniella cf. duranddelgai Pop, sample A11.30; Fig. 8) Calpionella alpina transitional form to Calpionella elliptica, sample A11.30; Fig. 9) Calpionella alpina Lorenz isometric form, sample L9; Fig. 10) Calpionellopsis oblonga (Cadish), sample L6; Fig. 11) Tintinnopsella longa (Colom), oblique section, sample A12.50; Fig. 12) Praecalpionellites filipescui (Pop), sample L6A; Fig. 13) Praecalpionellites dadayi (Knauer), L5A; Fig. 14) Tintinnopsella longa (Colom), sample L2; Fig. 15) Tintinnopsella carpathica (Murgeanu & Filipescu), sample L9; Fig. 16) Calpionellites darderi (Colom), sample L5; Fig.17) Calpionellites cf. major (Trejo), sample L3A. Scale bar= 50 μm.

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