

Systematic notes on Burdigalian Echinoids from the Qom Formation in the Bagher Abad area, Central Iran

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(received: 18/05/2014 ; accepted: 08/12/2014)

Abstract

Echinoids fauna are common and distributed in the Lower Miocene deposits of the Bagher Abad area, northeast Isfahan, Central Iran. There are six Echinoid taxa belonging to the Echinoidea Class that can be described as: *Clypeaster intermedius*, *Prinocidaris* sp. and spines related to: *Euclidaris zaemays*, *Stylocidaris Polyacantha*, *Spatangoid* sp. and *Prinocidaris* sp. Bivalves, Foraminifers, Bryozoans, Brachiopods, scatter fragment of Crabs and Corals can obviously be seen in this section. The presence of Echinoids and Bivalves fauna indicated that, the shallow and warm water environment was dominated by them in Central Iran at the Lower Miocene (Burdigalian). From a palaeobiogeographic point of view, the fauna from the Qom Formation were similar to the West and Central parts of the Paratethys and confirmed that, the Bagher Abad area was located in the marginal seaways, which connected the West, Central Paratethys and Indo-pacific Ocean at that time (Lower Miocene).

Keywords: Central Iran, Echinoids, Lower Miocene, Qom Formation

Introduction

The Oligo-Miocene deposits consist of marine marls, limestone, gypsum and siliciclastic levels which are known as the Qom Formation. This formation is distributed in the Central part of Iran (Stöcklin and Setudehnia, 1991; Reutner *et al.*, 2007; Yazdi *et al.*, 2012) (Fig. 1).

The study section is located in the Isfahan-Sirjan basin. The creation of this basin (Isfahan-Sirjan basin) was accompanied by subduction and a final collision of the African/Arabian plate to the Iranian plate. The tectono stratigraphical events and collision of the African/Arabian plate to the Iranian plate started during the Late Cretaceous (Berberian and King, 1981; Coleman-Sadd, 1982; Rögl, 1998; Harzhauser and Piller, 2007). The most important effect of this collision was a closure of the Tethyan seaways and formation of the volcanic arc system during the Eocene (Fig. 1). This event led to a subdivision of the Qom basin into the back-arc basin (Qom Basin) and fore-arc basin (Isfahan-Sirjan basin) at the north-eastern margin of the Tethys seaway (Rögl, 1998; Harzhauser *et al.*, 2002, 2007; Aubry *et al.*, 2007; Reutner *et al.*, 2007). The best description of the back-arc basin and fore-arc basin is given by Reutner *et al.*, (2007).

Jalali and Feizi (2010) stated that the thickness of the Qom Formation has been mainly affected by plate collision. In other words, the paleo high-lands

and depressions were the factors controlling the thickness of the Qom Formation at the time of deposition.

The Qom basin has been examined since 1934 because of economic interests (Abaie *et al.*, 1964). Furrer and Soder (1955) divided the Qom basin into six members (a-f: a- basal limestone, b- sandy marls, c- alternating marls and limestones, d- evaporites, e- green marls, f- limestone).

Abaie *et al.*, (1964) subdivided the Qom Formation into ten members in a type section, from the Chattian to Burdigalian time interval. Bozorgnia, (1966) identified ten members from Rupelian to Burdigalian. The age determination of the Qom Formation was assigned to the Middle Oligocene to Early Miocene time interval (e.g., Rahaghi, 1980; Chahida *et al.*, 1977; Daneshian & Ramezani Dana, 2007; Reutner *et al.*, 2007; Behforozi & Safari, 2011; Hasani & Vaziri, 2011).

A number of systematic studies have been published on corals (Toraby, 2003; Reutner *et al.*, 2007; Yazdi *et al.*, 2012) foraminifera (Bozorgnia, 1966; Rahaghi, 1980; Daneshian & Ramezani Dana, 2007, Behforozi & Safari, 2011) and molluscs (Hasani & Vaziri, 2011) from the Qom Formation, but from a systematic point of view, they have been poorly studied, the studies being particularly devoted to the echinoids of the Qom Formation. Khaksar and Maghfouri Moghaddam (2007) suggested shallow and warm water with

high energy for the Qom Formation in the Kashan area based on the *Clypeaster* and *Scutella* genera. Kroh et al., (2011) also provided a detailed investigation on the pectinid bivalves and echinoids of the Miocene deposits and concluded the shallow warm marine water existed for the Aquitanian to

Middle Burdigalian sediments in the south of Iran (Mishan Formation). The main purpose of this research was to study the taxonomy of echinoderms from the Qom Formation (Burdigalian) in Central Iran (Bagher Abad area).

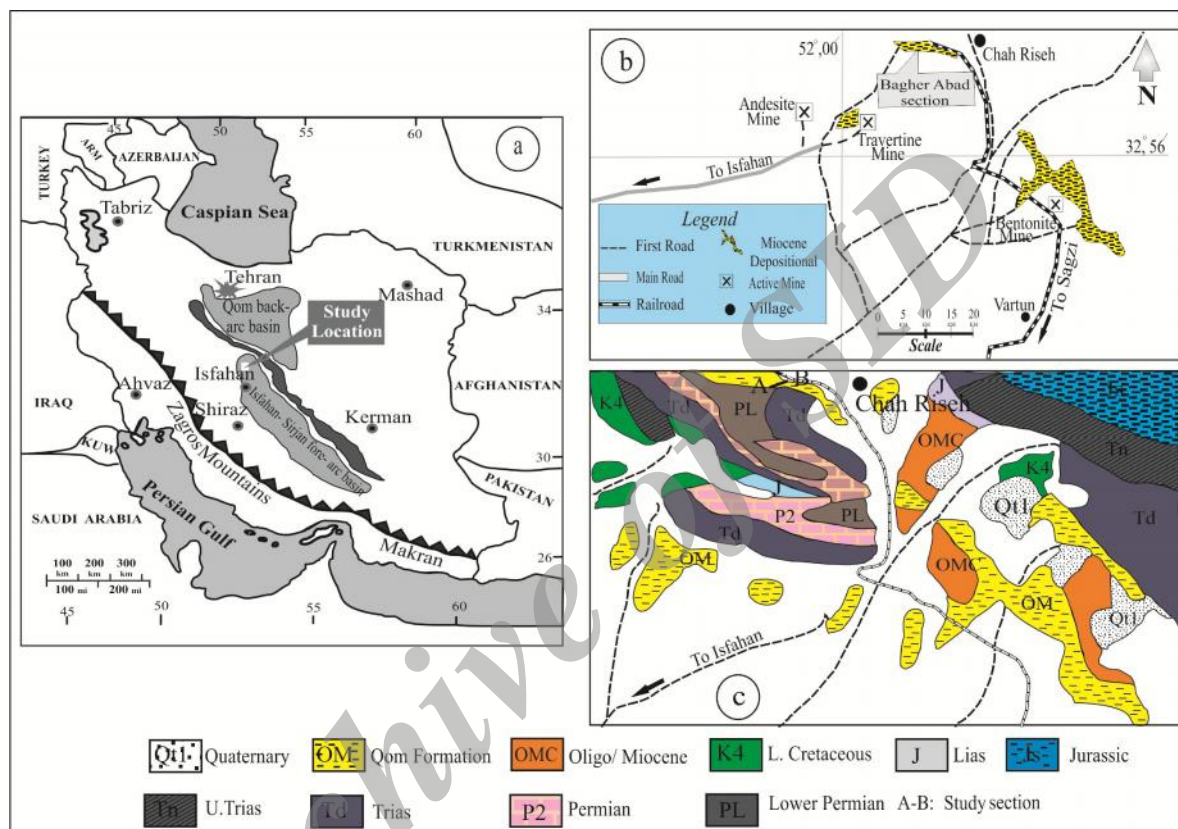


Figure 1. Location and geological map of the studied section in the Bagher Abad area, northeast of Isfahan (modified from Reutner et al., 2007). a) The geological position of the outcrop, the position of the Isfahan-Sirjan basin and the Qom Basin (modified from Schuster & Wieland, 1999; Reutner et al., 2007), b) simplified main road toward Naein in the northeast of Isfahan, c) A geological map of the Bagher Abad area, northeast of Isfahan (modified from Zahedi & Amidi, 1978).

Materials and methods

The identified fossil echinoderms were collected from the distinctive sandy limestone associated with Bivalves (e.g., *Oopecten persicus*, *Gloripallium* sp., *Ostrea* sp., *Crassostrea gryphoides* and *Spondylus decussatus*). The paleontology materials were taken in the form of echinoderm tests and isolated skeletal ossicles. The following abbreviations were applied for description in the echinoderm tests: Lo = Length, la = width, h = height.

For microscopic studies, the isolated ossicles were in the form of bulk samples that were splinted into grain-size fractions (under 20 mm). The bulk samples were cleaned by washing. The collected

samples from the levels were pressed and cleaned by diluting them in vinegar for 24 hours. The residue from these samples were picked under the binocular microscope. Subsequently, the samples were cleaned with an ultrasonic bath to remove small materials from the cavity (Pojeta and Balanc 1989). The SEM method was used to take photos of the picked samples. A camera was utilized for bigger isolated ossicles and echinoderm tests.

The specimens described and reported here were housed in the repository of the Isfahan University, Faculty of science under a type registration number. (EUIE, 101829).

Geological setting and lithostratigraphy details

The study section is situated in the Bagher Abad

area, northeast of Isfahan city, Central Iran (Isfahan-Sirjan, fore-arc basin). The geography coordinates of the measured section are 32°57' 42"N and 52°01' 41.4" E (Fig 1).

The basal unit of the section consists of a medium to coarse alternation of limestone and marl, with 65 M thickness. The basal unit is dominated by Corals (*Tarbellastraea* sp., *Leptoseris* sp., *Porites* sp.) that increased in size toward the upper levels and disappeared in the beds at 10 m (Fig 2). The microfossils in this unit include: *Nephrolepidina* cf. *morgani*, *Nephrolepidina morgana*, *Lepidocyclina* (*Eulepidina*) sp., *Lepidocyclina* (N.) *howchini*, *Amphistegina* sp., *Eulepidina dilatata*, *Quinqueloculina* sp., *Operculina* sp., *Lepidocyclina* sp., *Triloculina trigouenula*, *Operculina* cf. *complanata*, *Miogypsinoides* sp., *Textularia* sp., *Amphistegina lessonii* and *Spiroclypeus* sp., which can be dated to the Upper Oligocene (Table 1). This unit is overlain by 30 m of marl, which shows a vertical change in color from brown to green. This marl succession yielded abundant Foraminifers, Echinoids spines, Gastropods and scattered fragment of Crabs. The foraminifers are represented by: *Nephrolepidina tournoueri*, *Cycloclypeus* sp., *Quinqueloculina triangularis*, *Triloculina tricarinata*, *Operculina complanta*,

Nummulites willcoxi, *Nummulites* sp., *Elphidium* sp., *Nummulites intermedius*, *Elphidium fichiellianum*, *Heterostegina* sp., *Amphistegina lessonii*, *Miogypsina* spp, *Miogypsina globulina*, *Asterigerina rotula*, *Meandropsina* sp., *Rotalia viennotti*, *Amphistegina hauerina*, *Textularia mariae*, *Textularia majori*, *Textularia agglutinans*, *Textularia* sp., *Triloculina gibba* and *Triloculina scapha*. The symbiotic-bearing large foraminifera (*Lepidocyclina*) are associated with Brachiopods (*Argyrotheca cordata*, *Terebratulina palmeri*), Ostracods (*Bairdoppilata willisensis*, *Neonesidea* sp., *Aureilia* sp., *Grineioneis haidingeri*, *Grineioneis* sp., *Heliocythere* sp., *Macrocypris* sp) and Echinoids spines (*Diademataidae* sp., *Spatangoids* sp., *Euclidaris zeamays*). The upper part of the section is followed by brown sandy limestone and marl units with 20 m thickness. This bed also represents abundant Echinoids (*Clypeaster intermedius*, *Arbacina* sp., *Euclidaris zeamays*, *Stylocidaris polyacantha* and *Prionocidaris* sp.) and bivalves (*Spondylus decussatus*, *Oopecten persicus*, *Gloripallium* sp., *Amussiopecten* sp., *Ostrea lamellosa*, *Ostrea edulis* and *Ostrea gryphoides*) (Fig. 2). On account of its typifying large fauna and lateral continuity, this bed can be considered as an excellent stratigraphical marker or key bed of the Lower Miocene (Burdigalian) stage.

Table 1. Biozonation of the Oligocene–Early Miocene sediments of the larger benthic foraminifera (Wynd, 1965; Laursen *et al.*, 2009)

Epoch	Stage	Biozonation of Laursen <i>et al.</i> (2009)	Biozonation of Wynd (1965)
Miocene	Burdigalian	<i>Borelis melo curdica</i> - <i>Borelis melo melo</i>	<i>Borelis melo curdica</i> Assemblage zone (zone 61)
	Aquitanian	<i>Miogypsina</i> - <i>Elphidium</i> sp.14 <i>Peneroplis farsenensis</i>	Assemblage zone (zone 59) <i>Archaias operculinoformis</i> Assemblage zone (zone 58) <i>Nummulites intermedius</i> <i>Nummulites vascus</i> Assemblage zone (zone 57)
Oligocene	Chattian	<i>Archaias hensoni</i> - <i>Miogypsinoides complanatus</i>	Lepidocyclina- Operculina- Ditrupa Assemblage zone (zone 56) Globeigerina spp. Assemblage zone (zone 55)
	Rupelian	<i>Nummulites vascus</i> <i>Nummulites fichteli</i> <i>Globigerina</i> - <i>Turborotalia cerroazulensis</i> <i>Hantkenia</i>	

Biostratigraphy of the Qom Formation in the Bagher Abad Area

The formal biozonation and biostratigraphy have not been proposed for the Qom Formation in Central Iran. Thus far, according to the considerable similarity and proximity of the larger

benthic foraminifera between the Qom Formation and the Lower Asmari Formation (Zagros region in SW Iran), paleontologists (e.g., Toraby, 2003; Daneshian and Ramezani Dana 2007; Behforozi and Safari 2011; Rahiminejad *et al.*, 2011; Yazdi *et al.*, 2012) compared these two Formations.

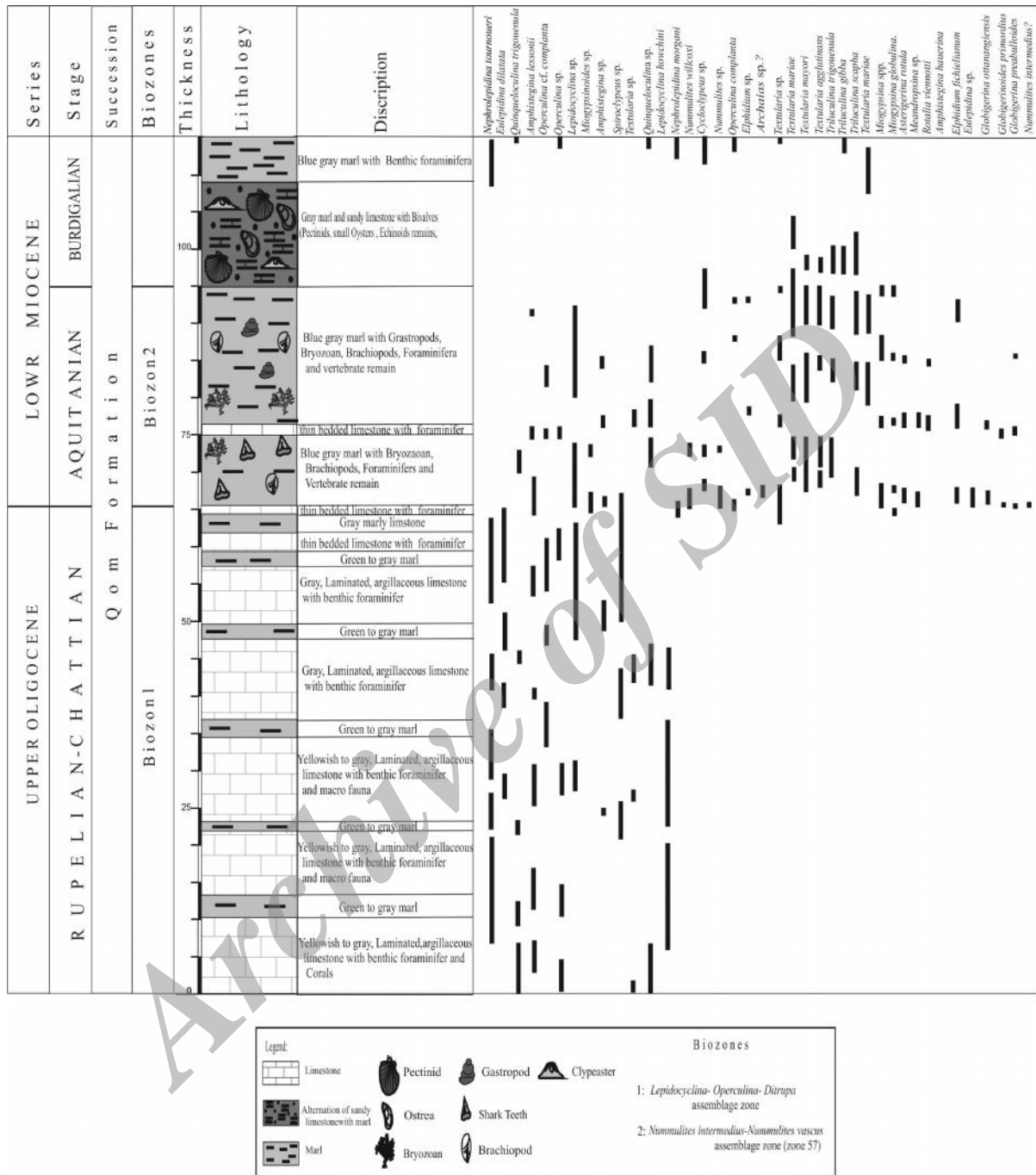


Figure 2. Schematic of the lithostratigraphic column and vertical distribution of foraminifera in the Bagher Abad section, northeast of Isfahan

The biozonations established for the Qom Formation were based on the biozonations of Wynd (1965) and Adams and Bourgeois (1967). The assemblage biozonation introduced by Laursen et al., (2009) could be applied for the biozonation of the Qom Formation (Rahiminejad et al., 2011; Yazdi et al., 2012). In the investigated section, two

biozones can be determined in the lower and middle parts of the profile (Fig. 2). The lower part of the succession was defined based on the larger benthic foraminifers' assemblage. This assemblage corresponded with the "Lepidocyclus-Operculina-Ditrupe" assemblage zone of Laursen et al., (2009) or zone 56 of Wynd (1965), which was Rupelian-

Chattian in age.

The second biozone is correlated to the *Nummulites intermedius*-*Nummulites vascus* assemblage zone of Wynd (1965), which can be dated to the Aquitanian stage (Table 1), which is supported by the associated planktonic foraminifera such as: *Globigerinoides trilobus*, *Globigerinoides primordius*, *Globigerina ottnangiensis*, *Globigerina preabuloides* (Bolli *et al.*, 1987).

Biozonation and age dating of the upper part of this section are not possible due to lack of dominating foraminifera. Hence, age determination has been made on the basis of a macrofossil (Bivalves and Echinoids). Echinoids lived in sand about 20-25 cm below the surface or moved along the surface with their tube feet in the infralittoral zone (Kier, 1997). Based on the stratigraphical position, this part of the section is not younger than the Burdigalian and also not older than the Aquitanian stage. The fauna (Echinoderms and Bivalves) in the studied section, are similar to the fauna reported from other parts of the world such as: France (Sismonda, 1842; Pomel, 1883), Portugal (Pomel, 1883), Greece (Tsparas *et al.*, 2007), India (Moore, 1966; Jain, 2002), Turkey (Moore, 1966), Poland (Mwczmsk, 1996), Austria (Kroh and Harzhauser, 1999; Kroh, 2003), Czech (Zágrošek *et al.*, 2009) and Jamaica (Donovan *et al.*, 2005), which revealed that the path way (shallow and warm water) was dominated from the Paratethys to the Indo-Pacific Ocean during the Burdigalian time (Early Miocene).

Conclusions

The Miocene echinoids of the Bagher Abad section have low diversity, so this phenomenon is significant with regard to the first taxonomy record of the Miocene echinoids from the Qom Formation. Echinoids that have been documented from the Bagher Abad section consists of: *Clypeaster intermedius*, *Arbacina* sp., *Eucidaris zaemays*, *Stylucidaris polyacantha*, *Prionocidaris* sp. and *Spatangoid* sp. Generally, the echinoid with a thick margin is typical with high energy, light intensity and found in warm water with coarse sediment environments (Tsparas *et al.*, 2007). Bivalves (Ostrea and Pectinid) and symbiotic large benthic foraminifera support this data and indicate that the Upper part of the Qom Formation is not younger than the Burdigalian. The similarity between the Miocene echinoids of the Qom Formation and

those from the other parts of Paratethys and the Indo-Pacific Ocean, also support the idea that the Miocene echinoids belong to the fauna of the province and are distributed from Western Paratethys to the Indian Ocean.

Systematic palaeontology

Phylum Echinodermata Klein, 1734

Subphylum Echinozoa Haeckel in Zittel, 1895

Class Echinoidea Leske, 1778

The description of the echinoids corresponds with the Treatise on Invertebrate Paleontology by Moore (1969).

Order Cidaroida Claus, 1880

Family Cidaroidae Gray, 1825

Subfamily Rhabdocidarinae Lambert, 1900

Genus *Prionocidaris* A. Agassiz, 1863

Prionocidaris sp.

(Pl. 2, figs. 4, 14-20)

Type species. *Cidarites pistillaris* Lamarck, 1816.

2000 Unidentified Cidaroid Danovan & Portell, pp. 168, 169, fig. 1c (none).

2002 *Prionocidaris* Jain, pl. I, Figs. a-h, j, k, n.

2005 *Prionocidaris* sp. Danovan *et al.*, pl. 1, Figs. 1-7; pl. 6, Figs. 1-3.

Occurrences. fourteen isolated ossicles were collected from a distance of 95-110 m the top profile (EUIE, 101896-101909)

Description. Many echinoid spines, mostly from Order Cidaroida have been collected. The primary spines are tapered with a coarse thorn arranged along the length of the shaft. The thorns are commonly elongated and globular toward the tip. Some spicules are pronounced and appear in a thorn like circle. The primary spines are long and robust. The shaft is distally winded and thorny. The acetabulum is depressed and circular. The maximum length is 30 mm.

Distribution. The similarities in these spicules were reported from Eocene (Indo-pacific), Oligo-Miocene (Australia), Lower Miocene (Jamaica) and Early-Middle Miocene (India).

Order Spatangoida Claus, 1876

Family Cidaroidae Gray, 1825

Spatangoid sp.

(pl. 1, figs. 7-9)

2003 *Spatangoid* indet Kroh. pl. 4, Figs. 16.

2005 *Spatangoid* sp. Danovan *et al.*, pl. 1, Figs. 1-7; pl. 6, Figs. 1-3.

Occurrences. six spines were collected from a distance of 95-100 m of the top profile (EUIE,

101838-101843)

Description. The incomplete preservation of these specimens makes this genus difficult to determine. The primary radioles are delicate and relatively fragile. The spine was ornamented with longitudinal striated ridges on the shaft. Test was thin, short, and cylindrical with a transversely straight-cup at the base. The milled ring was linear and smooth.

Distribution. Spatangoids are common in the Oligocene-Miocene deposits of the Central Paratethys.

Remark: Although we were not able find a large number of this genus in sediments and often the remains were broken and crushed, so the following detailed description was not possible.

Family Cidarinae Gray, 1825

Genus *Stylocidaris Polyacantha*

(Pl. 2, figs. 5-13)

1981 *Cidaris* cf. *belgica* Hamršmid, p. 105, tab. 11.

1984 *Cidaris* sp. Hamršmid, p. 43, tab. 7.

2005 *Stylocidaris Polyacantha* Kroh, pp. 2-4; pl.1, figs 11-19; pl.2, figs. 1, 2; pl.3, figs 1-6.

2009 *Stylocidaris Polyacantha* Zágoršek et al., p. 484, pl.12, figs. F-G.

Occurrences. Twenty spines were collected from a distance of 90-115 m of the top profile (EUIE, 101876-101895)

Description. Numerous *Stylocidaris Polyacantha* occur through the Upper parts of the profile. This genus is distinguished here by its primary spine. The primary spine comprises of a fine granules arranged in a regular longitudinal row on the shaft. The base of the primary spine is expressed by means of the tubercle of its plate, by means of a cup shaped depression. The top of the base is milled with a thick neck above it. The primary spine is usually thick, long and decreases in thickness toward the point and tapers to a point at the top.

Distribution. This genus refers to the period from the Eocene-Pliocene to Holocene (Central Paratethys), Early-Middle Miocene (Indio-pacific).

Remark. *Stylocidaris Polyacantha* can be recognized by its tubercles arrangement. The tubercles are coarse, spherical and turn into very fine thorns at the tip. This genus compares well with the *Stylocidaris schwabenaui* reported by Zágoršek et al.,(2009) from Middle the Miocene of Central Paratethys.

Subfamily Cidarinae Gray, 1825

Genus *Eucidaris* Pomel, 1883

Eucidaris zeamays (Sismonda, 1842)

(pl. 1, figs. 13-18)

1989 *Eucidaris zeamais* Philippe, 27; tab. 1.

1993 *Cyathocidaris avenionensis* Mwczymaska, 106; pl. 1, figs. 3-4; pl. 6, fig. 1c

1996 *Cidaris zeamais* Mwczymaska, 40; pl. 1, fig. 1

1996 *Cyathocidaris avenionensis* Mwczymaska, 40-41; pl. 1, figs. 2-3

1998 *Eucidaris zeamais* Philippe, 44-46; pl. 4, figs. 8-15

Occurrences. Fifteen spines were collected from a distance of 95-110 m of the top profile (EUIE, 101859-101874)

Description. The collected spines related to the study section are restricted only to spines without any perfect species. Primary radioles have small arranged spinules enlarged along the shaft. The size of the spines decreases toward the top, tapering to point. The acetabulum is compressed, circular and comprises about half the diameter of base. Some spines are pro-nounced and include thorn-like circlets. The primary spines can be identified with a long cylindrical collar below the long shaft. The interambulacral plates are in pentagonal form with distinct tubercles and bosses that, are surrounded by secondary tubercles.

Distribution. The *Eucidaris zeamays* spine is locally common in the Lower to the Upper Badenian of the Central Paratethys and Burdigalian to the Langhian of the Mediterranean Sea.

Remark. This genus is very close to the *Eucidaris tribuloides* or *Stylocidaris affinis* (Philippi) on the basis of the spines characteristics. This genus is distinguished from the other genera by its longitudinal arrangement of granules and change to a ribbed crown on the top.

Superorder Camarodonta Jackson, 1922

Order Temnopleuroidea Mortensen, 1942

Family Temnopleuridae A. Agassiz, 1872

Genus *Arbacina* Pomel, 1869

Arbacina sp.

(pl. 1, figs. 1-6)

Occurrences. Nine spines were collected from the top profile (EUIE, 101829-101837).

Description. The small size of the recovered echinoids is related to *Arbacina* spp. The *Arbacina* test is small and sub-hemispherical to hemispherical. The apical system is lacking in all

Plate 1



Plate 1. (1: *Arbacina* sp., Oral surface. (EUIE, 101829), 2: *Arbacina* sp., Aboral surface. (EUIE, 101830), 3: *Arbacina* sp., Aboral surface. (EUIE, 101831), 4: *Arbacina* sp., Oral surface. (EUIE, 101832), 5: *Arbacina* sp., Oral surface. (EUIE, 101833), 6: *Arbacina* sp., Lateral view. (EUIE, 101834), 7-9: *Spatangoid* sp., Primary spine. (EUIE, 101838-101840), 10-12: Unidentified ossicle (EUIE, 101843-101845), 13- 18: *Eucidaris zeamays*. (101859- 101864)

Plate 2

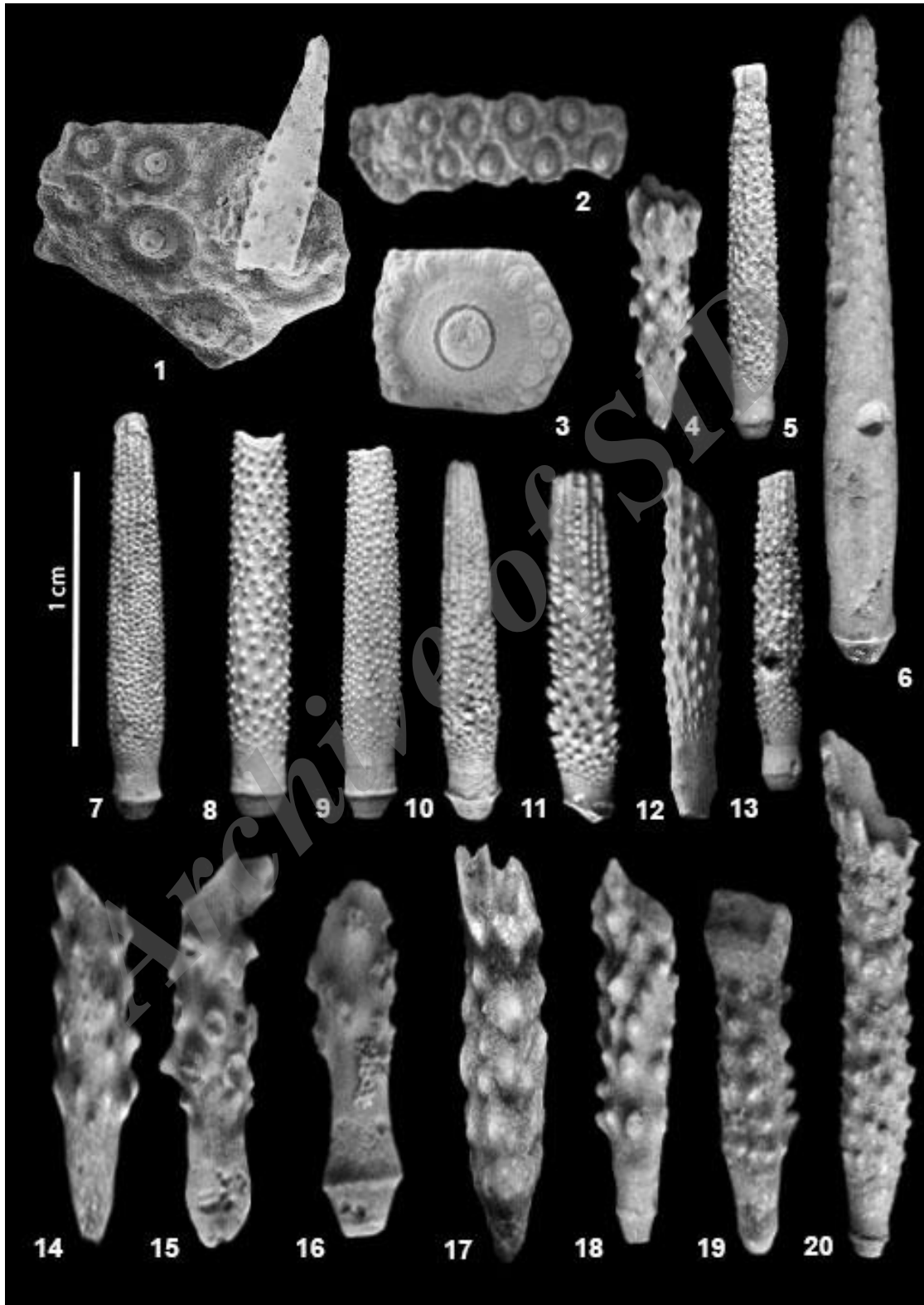


Plate 2. (1-2: Loveniidae indet (Interambulacral corona fragments, 101874- 101875), 3: *Eucidaris zeamays*(EUIE, 101865), 5-13: *Stylocidaris? Polyacantha*, Primary spine. (EUIE, 101876- 101884), 4, 14-20: *Prionocidaris* sp., Primary spine. (EUIE, 101896- 101902)

Plate 3



Plate 3. (1-2: *Clypeaster intermedius*, Apical view. (EUIE, 101921), 3-4: 1-2: *Clypeaster intermedius*, Oral view. (EUIE, 101921)

species. This genus is characterized by its interambulacral plates with non-crenulated

marginal tubercles. The marginal tubercles are surrounded by small internal tubercles. The internal

tubercles are postulated on each side of the marginal tubercles. Each marginal tubercle has a distinct and sharp boss, with a globular areole around it. In all species reported here, the outer pores and inner pores are filled with fine-grained sediment. The peristome is situated in the center of the aboral pole; in both the circular, and sub-circular outline.

Distribution: Early-middle-Miocene (France, Poland, Egypt, Italy, Australia, Middle East), Lower Miocene (Greece).

Remark: The specific characters are well-described by Moore (1966) and Kroh and Harzhauser (1999). The present hemispherical test, ornamentation, interambulacral plates, ambulacral plates, circular tubercles and dense secondary tubercles distinguish this genus as well.

Suborder: Clypeasterina Agassiz 1872

Family: Clypeasteridae Agassiz 1835

Genus: *Clypeaster* Lamarck 1801

Clypeaster intermedius Desmoulins, 1837

(pl. 3, figs. 1-4)

1985 *Clypeaster intermedius* Marcopoulou-Diacantoni, p. 128, 134, 159, 176, pl.1.

1998 *Clypeaster intermedius* Philippe, p.302, pl. 11, fig. 4 pl. 6, pl. 12, fig. 1-4.

2000 *Clypeaster intermedius* Marcopoulou-Diacantoni, p. 178, Pl. III, fig. 1a, b, Pl. V, fig. 3a, b, Pl. VI, fig. 1.

2007 *Clypeaster intermedius* Tsaparas et al., p. 230, pl. 2, figs. F. c, G. c.

Occurencens. Ten spines were collected from a distance of 95-110 m of the top profile (EUIE, 101921-101930)

Description. Marginal contour sub-pentagonal with rounded angles. The apical disk is slightly in the center. The petal edges are not sharp and open at the extremity. The greatest width of the petal is in the middle. The ambulacral plates are moderately long and wide. The petals subequal in length. The peristome is small, circular and located at the center. The ornamentation of the ambulacrum and interambulacrum consists of very small military

tubercles. The lateral sides are distinctly in-curved and the margins are thick and tumid (Table 2).

Table 2. Description of echinoderm test from Bagher Abad area

Sample No	Lo	h	Lo/h	La
101922	85	100	0.85	20
101923	85	75	1.13	15
101924	65	85	0.75	15
101925	85	100	0.85	10
101926	95	110	0.86	10
101927	80	95	0.84	10

Distribution: Early-Neogene (France, Egypt, Italy, Australia, Middle East), Lower Miocene (Iran), Middle-Late Miocene (Greece).

Remark. This genus is from other Iranian *clypeaster* by the irregularly pentagonal outline. The petals are tumid, long and broad. Its bear's five gonopores. This genus belongs to the *Clypeaster scillae* group (Tsaparas et al., 2007). *Clypeaster rogersi* is very similar to *Clypeaster intermedius*, but its lateral side has a very large bulge.

Undetermined echinoid ossicles

(pl. 1, figs. 10-12)

There were several echinoid ossicles in the key bed. They could not be identified, but the author's believed that, these ossicles belonged to Echinoidea. Fifteen ossicles were collected from a distance of 95-115 m of the top profile (EUIE, 101910-101915)

Acknowledgement

The article is a part of a PhD study in the Ferdousi University of Mashad, Iran. We hereby wish to thank Professor Steve Donovan from the Department of Naturalis Biodiversity Center, Leiden, for the systematic determination of the Echinoid.

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