Early Cretaceous Toxasterid Echinoid Heteraster from the high Zagros basin, south of Iran

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Abstract: Two species of spatangoid echinoid belonging to Heteraster ORBIGNY, 1853, are described from Lower Cretaceous deposits (Gadvan and Dariyan formations) at the Kuh-e Gadvan and Banesh sections situated in Zagros Mountains, south of Iran. Heteraster couloni (AGASSIZ, 1839) is confirmed in the Barremian and Heteraster delgadoi (LORIOL, 1884) in the late Aptian-Albian of Iran. The occurrences of Heteraster and other spatangoid echinoids in Iran show a clear distinction between assemblages from the southern and northern margins of the Tethys during the Early Cretaceous.

Key-words: • Spatangoida; • Toxasteridae; • Heteraster; • Dariyan Formation; • Gadvan Formation; • Zagros; • systematics.


1. Introduction

Heteraster ORBIGNY, 1853, is a widespread Cretaceous genus of toxasterid echinoids reported to occur at the northern and southern margins of Tethys (western and southern Europe, North Africa and the Middle East), the Americas from the USA to Chile, and Japan. Heteraster originated during the Hauterivian, with its earliest occurrence in Portugal, and went

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extinct during the Early Cenomanian, with its latest occurrences in Europe and the USA. Defined by the alternation of two types of pore pairs in ambulacrum III, *Heteraster* constitutes a monophyletic group, with roots in the *Toxaster* lineage (Devriès, 1960; Rey, 1972; Viller et al., 2004). *Heteraster* reaches its maximum geographical range and its maximum species diversity during the Aptian-Albian. Its evolutionary success is linked to adaptation of the ambulacral structure to enhanced gaseous exchange (Viller et al., 2001).

Gauthier (1902) first reported *Heteraster* the Zagros region of Iran. Recent investigations resulted in additional records in the Kopeh Dagh Basin, northwest Iran (Taherpour Khalilabad et al., 2011) and in the Kerman area of central Iran (Vaziri & Arab, 2011). This present work provides descriptions and taxonomic assignments of *Heteraster* species found in sections of the High Zagros (southwest Iran), and includes a discussion of their relationships with other Iranian occurrences.

Figure 1: Structure of the Zagros basin (modified after Alavi, 2007; Sephr & Cosgrove, 2004), and location of study area.

2. Geological setting and stratigraphic framework

The fossil echinoids were collected from the Dariyan Formation at Kuh-e Banesh in the south of Iran, 80 km north of Shiraz at 52°25′57″ longitude and 30°8′59″ latitude, and the Gadvan Formation at Kuh-e Gadvan, 50 km northeast of Shiraz at 52°56′14.6″ longitude and 29°36′53.8″ latitude (Fig. 1). Structurally, the localities belong to the High Zagros (Fig. 1), which is delineated by the High Zagros fault to the southwest and by the main Zagros thrust fault to the northeast (Alavi, 2004, 2007). The structural unit is known as the imbricated belt (Sephr & Cosgrove, 2004) or the High Zagros Basin (Berberian, 1995). The High Zagros belongs to the southern Iranian blocks. During the Cretaceous, the High Zagros formed the northeast margin of the Arabian plate, along the southern margin of the Neotethys Ocean (Stampfli & Borel, 2002).
In the High Zagros, Lower Cretaceous deposits include the Barremian Gadvan Formation overlain by the Aptian to Early Albian Dariyan Formation and the early/middle Albian Kazhdumi Formation (Buchem et al., 2010). At Kuh-e Gadvan, the Gadvan Formation is 95 m thick and consists of marl with intercalated argillaceous limestone (Fig. 2.B). Echinoids were collected from the middle part of the Gadvan section. The Dariyan Formation is 275 m thick and can be divided into three units, the lower, middle and upper Dariyan. The lower Dariyan consists of thick- to medium-bedded limestone with benthic foraminifers and bivalves. The middle Dariyan is made of medium-bedded limestone with black chert beds, black shale with radiolarian and ammonite casts, and marl with planktonic foraminifera (Fig. 2.A). Carbon isotopes of the middle Dariyan display the characteristic features of Oceanic Anoxic Event (OAE) 1a (Moo-Savizadeh et al., 2014). The upper Dariyan includes two parts. The lower part consists of buff to grey medium- to thick-bedded limestone with abundant orbitolinids and echinoids, and local occurrences of iron oxide on bedding surfaces (Kheradpir, 1975) (Fig. 2). The upper part comprises thick to massive limestone with abundant orbitolinids, bivalves and gastropods. The uppermost limestone layer of the Dariyan Formation is intensively bioturbated which could indicate a hardground surface (Mojab, 1974). The age of the Dariyan Formation at the type section was established as early Aptian to middle Albian based on foraminifera observed in thin sections (James & Wynd, 1965).

### 3. Systematic paleontology

Description of the new material found in Iran justifies a thorough reappraisal of the identified species. *Heteraster* is a diverse genus that includes 87 nominal species, of which no comprehensive taxonomic revision has been published to date. Emended diagnoses are proposed for the two reported Iranian taxa following the results of Villier (2001). Without a phylogenetic framework for *Heteraster* species that would allow recognition of their apomorphic traits, the proposed species diagnoses list all descriptive aspects that could be of use for differentiation from other *Heteraster* species. The character states listed in the diagnoses refer to the type specimens, and consider the species’
morphological variability. Abundant comparative material was assessed in European institutions: Aix-Marseille Université (Marseille, France), Museu Geológico (Lisbon, Portugal), Museum für Naturkunde (Berlin, Germany), Natural History Museum (London, United Kingdom), Muséum National d’Histoire Naturelle (Paris, France), Université de Bourgogne (Dijon, France), Université Claude-Bernard Lyon 1 (Villeurbanne, France), Université de Paul Sabatier (Toulouse, France), Université Pierre & Marie Curie (Paris, France), Université de Rennes 1 (Rennes, France) and Université de Poitiers (Poitiers, France).

The variability of quantitative traits is gauged from linear parameters measured with a vernier caliper on several specimens per species from the Iranian material:

- **L**: test length
- **W**: test width
- **H**: test height
- **Lap**: length of apical disc
- **Wap**: width of apical disc
- **L1**: length of petal I or V
- **LII**: length of petal II or IV
- **LIII**: length of ambulacrum III up to ambitus
- **Lpr**: length of periproct
- **Lpc**: length of periproct
- **Wpr**: width of periproct
- **Wpc**: width of periproct
- **Lper**: length of peristome
- **Wper**: width of peristome
- **HL**: relative height of test
- **LI/LII**: relative length of posterior and anterior petals.
- **Wpr/L**: relative width/elongation of test
- **H/L**: relative height of test
- **Lper/L**: relative length of peristome
- **Lpr/Lpc**: length of the paired anterior ambulacra

Genus *Heteraster* ORBIGNY, 1853

Type species. *Spatangus oblongus* BRONGNIART, 1821, p. 555, by subsequent designation of LORIOL (1884: 622).


Diagnosis. Test low, rectangular, triangular or rounded in profile. Apical disc is ethmo-phract. The two columns of the anterior paired petals occur in other toxasterids and represents a plesiomorphic character in the Spatangoida. It is also observed outside of the Spatangoida, in Hemi-peustidae and a few other Holasteroida.

**Heteraster delgadoi** (LORIOL, 1884)

(Figs. 3 - 4 - 5 - 6 - 7 - 8; Table 1)

Synonymy, and abridged citation list.


*non Heteraster* cf. *delgadoi* — TAHERPOUR KHALLABAD et al., 2011: 83-94, Pl. 2, fig. 2; Pl. 4, fig. 2.

*Heteraster tissoti* — VILLALBA-CURRAS, 1993: 363-365, Pl. 26, figs. 8-10.


Type material. The specimen figured by LORIOL (1888: Pl. 16, fig. 1) is stored in the collections of the Geological Survey of Portugal, Lisbon. It comes from Albian marl of Varzea, Sintra area, Portugal.

Material. Seven measurable specimens from Kuh-e Banesh section (HDBAp.A-G), Dariyan Formation.

**Figure 3:** *Heteraster delgadoi.* Specimen HDBAp.B: 1 - Aboral view. 2 - Oral view. 3 - Lateral view. 4 - Anterior view. Specimen HDBAp.A: 5 - Aboral view. 6 - Oral view. 7 - Lateral view.
Table 1: Quantitative data showing variation in the test shape in Heteraster delgadoi.

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Diagnosis. Test heartshaped, with a marked angular frontal groove. Test profile elevated, ovoid, angular. Posterior truncation of the test subvertical, usually slightly concave. Apical disc eccentric, shifted toward the posterior part when the test increases in size. Unpaired frontal ambulacrum of "Enallaster" type with alternation of one or two pairs of anisopores with one pair of isopores. Small isopores hosted by reduced triangular plates. Inner pore rounded, with a deeply incised neural canal. External pore ovate to rectangular, and transversely transversely elongate. Small isopores with erect partition between the two pores. Anisopores with rounded to ovate internal pore and enlarged slitlike external pore, pores being separated by a wide, narrow partition. Anterior paired petals flexuous near apical disc becoming straight and parallel-sided, open distally. Columns strongly asymmetrical either in shape or number of pore pairs, with about half as many pores in anterior column. Isopores of anterior column rounded or punctiform. Anisopores of posterior column with rounded to ovate internal pore and elongate slit-like external pore. Posterior petals short, ovate to lanceolate and symmetrical, with similar pore pairs in anterior and the posterior columns. Apical system of ethmorphact type, with madreporite partially or totally separating posterior genital plates. Periproct ovate, elongate in the horizontal plane and often angular at the base. Peristome large, pentagonal, slightly oriented toward anterior, with straight anterior margin. Parafasciole developed on test flanks. Paired anterior petals bordered by large tubercles with enlarged scrobicular area, often recessed. Labral plate triangular. Sternal plates short.

Description of material. The test of the Iranian specimens is slightly longer than wide and high (Figs. 3 - 4). Test shape is ovate to slightly heart-shape in ambital outline with shallow frontal sulcus. Posterior face truncated. In lateral view test has a rounded anterior face, close to vertical posterior face and flat base. Apical disc is ethmophact with four genital pores (Fig. 5) and is located slightly posterior of test center.

Frontal ambulacrum is recessed, and situated in shallow anterior sulcus with two alternating types of pore pairs, namely, wide isopores and anisopores with welldeveloped slit-like external pore, especially in middle part of ambulacrum (Fig. 6). Alternation of pore pairs is quite regular with one small isopore for two anisopores (or isopores with elongated pores at juvenile stage).

Paired ambulacral petaloid, large and flush with test surface. Anterior paired petals slightly flexed close to apical disc and open distally (Fig. 7). Posterior column of anterior petals bears elongate, slit-like, and conjugate anisopores, outer series of pore pairs being wider than inner ones (Fig. 7.3-4). Anterior column of pore pair has small and simple isopores. In some specimens alternating small and more elongate pore pairs occur along medial and terminal parts of anterior columns of anterior paired petals (Fig. 7.1-2). Anterior paired petals extend about three quarters of distance to ambitus.

Posterior petals are short (about two thirds length of anterior petal) and straight to arcuate, and taper distally, pore pairs in both columns of petals are slightly elongate and conjugate and outer series of pore pairs are slightly more elongate than inner ones (Fig. 8).

Peristome is located near anterior margin, sub-pentagonal, relatively small, recessed, and without any surrounding rim. Periproct is small and visible in apical face, longitudinally ovate, and located at top of steeply sloping posterior face. Preservation of test surface precludes observation of possible fascioles. Anterior inter-ambulacra develop coarse, enlarged tubercles, with depressed bare base between petals and frontal groove.

Figure 4: Heteraster delgadoi. Specimen HDBAp.G: 1 - Aboral view. 2 - Oral view. 3 - Anterior view. 4 - Lateral view. 5 - Posterior view. Specimen HDBAp.C: 6 - Aboral view. 7 - Oral view. 8 - Anterior view. 9 - Lateral view.
**Figure 5:** *Heteraster delgadoi.* Specimen HDBAp.F: 1 - Apical disc (photograph). 2 - Camera lucida drawing of apical disc.

**Figure 6:** *Heteraster delgadoi.* 1 - Frontal ambulacrum of specimen HDBAp.B. 2 - Frontal ambulacrum of specimen HDBAp.A. 3 - Camera lucida drawing of frontal ambulacrum of specimen HDBAp.B. 4 - Frontal ambulacrum of specimen HDBAp.F. 5 - Camera lucida drawing of frontal ambulacrum of specimen HDBAp.F.
Remarks. *H. delgadoi* has strong affinities with *H. texanus* (Roemer, 1852) and some other American species. However, these later species exhibit a narrower labrum and more elongate sternal plates, and usually do not develop enlarged scrobiculated tubercles in the anterior part of the test as found in *H. delgadoi* (Villier et al., 2004, fig. 2D). *Heteraster delgadoi* is similar to the Mediterranean species *H. pomeli* Ficheur, 1900, *H. solignaci* Lambert, 1931, *H.
tissoti, Coquand, 1862, and H. zircensis Szörényi, 1955, but they differ in the test shape, the symmetry of the paired petals and the position of the apical disc. H. pomeli has a much more inflated dome-shaped test, a more central apical disc and slightly sinuous paired petals. H. solignaci is a species with a small, low test, and with less petaloid posterior paired petals. H. tissoti has a large, flattened test with the apical disc situated far to the posterior. Among species of the Mediterranean region, H. zircensis is the closest species to H. delgadoi, from which it differs in the more central position of the apical disc, and the wider angle of the posterior petals.

Heteraster delgadoi seems relatively common in the Dariyan Formation of the Kuh-e Baneh section, where they are likely of Aptian age. H. delgadoi is also reported in Aptian strata in Portugal (Rey, 1972) and Spain (Villalba-Curras, 1993). However, the occurrences of H. delgadoi are usually associated in the literature with the Knemiceras beds, Knemiceras being an ammonite genus of Albian age. A Cenomanian age was proposed in early twentieth-century papers for some Knemiceras beds that are nowadays regarded as late Albian (Vraconian). Fourtay (1912, 1921) mentioned H. delgadoi in the Albian of Djebel el Mistan (Egypt) without illustrating specimens, but the description matches the definition of the species, and this occurrence can be considered valid.

Taherpour Khalilabad et al. (2011) report Heteraster cf. delgadoi from the Kopet-Dagh mountains (northern Iran). The ambulacra of the illustrated specimen (Taherpour Khalilabad et al., 2011: Fig. 2a-c) do not match the patterns encountered in H. delgadoi. In this latter paper, almost all illustrated specimens of Toxaster spp. and Heteraster spp. likely belong to Heteraster renngarteni Poretzkaja, 1961.

Occurrences. Aptian to Albian of western and southern margins of the Tethys: Iberian Peninsula (Spain, Portugal), Levant and Middle East (Egypt, Israel, Lebanon, Syria, Iran).

Heteraster couloni (Agassiz, 1839)
(Figs. 9 - 10; 11; Table 2)

Synonymy, and abridged citation list.

*Holaster coulonii* Agassiz, 1839: 22-23, Pl. 4, figs. 9-10.


Type material. Casts of the type specimen of *Holaster coulonii* are housed in the Musée de Neuchâtel under the collection number Syn. p. 356 (Lambert & Jeannet, 1928). The types were collected from Barremian limestone at Mormont, Switzerland. Plaster casts of the type specimen are available in several institutions (e.g., MNHN, UCBL).

Material. Six measurable specimens from the Kueh-e Gadvan section (HCAGap.1-6), Gadvan Formation, beds numbers 4555-4560.

Diagnosis. Test large, ovate. Posterior side of test rounded, vertical to slightly overhanging. Aboral surface inflated, with interambulacrum forming a slight carina. Anterior groove regularly concave, forming a regularly rounded notch at the ambitus. Test profile ovate to rectangular. Frontal ambulacrum bearing anisopores of varying size. Large anisopores with an ovate internal pore and an elongate, slit-like outer pore. Small anisopores with an internal rounded pore, without clearly differentiated neural canal, and a rectangular elongate external pore, both pores separated by a well-developed interporal partition. The plates bearing the small anisopores are usually short often occluded. Alternating pattern of pore-pair types with two to three pairs of large pores for one pair of small pores. Anterior paired petals large, wide, slightly flexuous with an open sub-petaloid termination.

The anterior petal column exhibits anisopores made of a rounded internal pore and an elongate external pore, sometimes alternating with a few isopores. Posterior column has strongly asymmetrical anisopores with a rounded to oval internal pore and a long slit-like external pore. Interporal partition narrow, flat. Posterior paired petals relatively long, forming a wide angle. Ambulacral columns of posterior petals open distally, subpetaloid, asymmetrical, anterior one being narrow, straight, and posterior one being wide and flexuous. Pore pairs expressed as in anterior petals. Apical disc eccentric, displaced posteriorly. Apical disc ephippomatous, relatively elongate with ocular plate IV often inserted in contact with madreporite. Periproct rounded to slightly transversally elongate. Peristome sub-pentagonal, transverse, with narrow labrum margin. Sternal plates asymmetrical. Ornament of upper test surface made of small primary tubercles. No fasciole, with the exception of local granule concentrations and alignments on lateral flanks.
Description of material. Test elongate, cordate, with regularly curved lateral flanks and broad, shallow anterior groove (Fig. 9). Profile ovate and weakly truncated posteriorly. Apical disc lies in posterior part of test. Apical disc ethmophact with enlarged genital 2 (madreporite), three remaining genital plates being of similar size (Fig. 10). Ocular plate IV located close to or in contact with genital 2. Frontal ambulacrum is a wide, shallow sulcus forming a rounded notch at anterior margin (Fig. 9.1-2). Pore pairs of two types, small isopores and wide, slit-like anisopores (Fig. 11.1-2). Anisopores with particularly elongate external pore in middle part of ambulacrum. Pore-pair arrangement irregular with one isopore alternating with two or three anisopores. Pore pairs progressively smaller and less differentiated closer to the apical disc, of elongate isopore type. All paired ambulacra long, petaloid and flush with test surface (Fig. 9.1, 9.6, 9.9). All ambulacra have a wide interporiferous area. Anterior paired petals extend about 3/4 of distance between apex and ambitus; relatively flexed posteriorly close to apical disc, then straight toward ambitus and open distally (Fig. 10.3). Posterior column of anterior petals bears elongate, slit-like and conjugate anisopores, outer pores wider than inner ones. Anterior column of pore pair has small, less elongate isopores. Posterior paired petals are short, about two thirds of length of anterior paired petals. Anterior pore column is long, posterior column slightly flexed, especially close to apical disc (Fig. 10). In posterior pore column of petals, outer pores slit-like, inner pores smaller and elongate. Pore pairs of anterior columns of petals are also anisopores, but with narrower interporal partition. Peristome pentagonal, sunken and lacking rim; located near anterior test margin (Fig. 9.5). Periproct small, visible in apical face, transversally ovate, and located at top of weakly truncated posterior face (Fig. 9.8). No fasciole present. Plastron plating not seen in specimens to hand (Fig. 9.2, 9.7). Tuberculation includes fine and uniformly small primary tubercles.

Remarks. Several nominal species are rather similar to H. couloni: H. renngarteni PORETZKAJA, 1961, H. heckeri MELIKOV, 1989, H. magnus PORETZKAJA, 1961, H. lepidus (LORIOL, 1888), H. oblongus (BRONGNIART, 1821), and H. renevieri (DESOR, 1858). H. couloni can be distinguished from the Barremian species H. lepidus by usually larger size, its deeper frontal groove, and the structure of its frontal ambulacra that exhibit smaller and less differentiated anisopores. H. couloni differs from H. oblongus by lesser posteriorward projection of the apical disc, and its higher test profile, less flexuous anterior petals, proportionally longer posterior petals and usually less elongate ambital shape (LORIOL, 1873; REY, 1972). H. sabugensis (LORIOL, 1888) is considered a synonym of H. couloni, although specimens usually have a lower test (VILLIER, 2001). The diagnostic characters of H. sabugensis recognized by REY (1972) are a slightly truncated posterior margin, an inflated test in its posterior part, and the lack of occluded plates in the frontal ambulacra for the smaller type of pore pairs. All characters cited so far fall within the variability of H. couloni, especially when compared with the oldest populations of the Jura Mountains in eastern France. From the late Hauterivian to the late Barremian of western Europe, there is an obvious trend in the evolution of H. couloni marked by a progressive differentiation of pore pairs in the frontal ambulacrum, a widening of the posterior test, a relative elongation of the lateral interambulacra, and a slight migration of the peristome toward a more central position. H. renevieri is grossly similar to the most inflated variant of H. couloni but is smaller and never develops a notch at the ambitus.

H. renngarteni, H. magnus and H. heckeri form a morphologically homogeneous group of nominal species that should be considered synonymous, H. renngarteni being the senior name (VILLIER, 2001). Compared to H. couloni, H. renngarteni has a less eccentrically placed apical disc, a lesser development of the anterior petals compared to the posterior ones, and narrower anterior petals.

Table 2: Quantitative data showing variation in test shape in Heteraster couloni.

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<td>8.2</td>
<td>0.67</td>
<td>1.8</td>
<td>1.8</td>
<td>-</td>
<td>-</td>
<td>1.4</td>
<td>1.2</td>
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<tr>
<td>HCGAp.d</td>
<td>19.8</td>
<td>17.4</td>
<td>9.8</td>
<td>0.89</td>
<td>0.49</td>
<td>8.9</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2.3</td>
<td>2.5</td>
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<tr>
<td>HCGAp.e</td>
<td>24.1</td>
<td>21.8</td>
<td>11.6</td>
<td>0.9</td>
<td>0.48</td>
<td>6.1</td>
<td>9.3</td>
<td>11.2</td>
<td>0.66</td>
<td>2.6</td>
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<td>-</td>
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<tr>
<td>HCGAp.f</td>
<td>16.8</td>
<td>14.6</td>
<td>8.6</td>
<td>0.87</td>
<td>0.51</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2.4</td>
<td>2.7</td>
<td>1.5</td>
<td>1.8</td>
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</table>
Figure 9: Heteraster couloni. Specimen HCGAp.C: 1 - Aboral view. 2 - Oral view. 3 - Posterior view. 4 - Lateral view. 5 - Posterior and oral view. 6 - Oral view. 7 - Aboral view. 8 - Posterior view. 9 - Lateral view.

Maran (1996) describes a fauna from the Barremian of eastern Serbia in which several species are listed (H. couloni, H. lepidus, H. crisminensis (Loriol, 1888), and H. constrictus (Fourtau, 1921)), but it seems that all illustrated specimens belong to H. couloni. Lees (1928: 643-644, pl. 44, fig. 5) describes four specimens from Oman, assigned to H. aff. couloni. The material is fragmentary which precludes a definitive identification, but an assignment to H. couloni is retained here. The most recent populations of H. couloni found in Europe (especially in southeast France) often correspond to inflated specimens that were incorrectly attributed to H. renevieri by some authors (Démy, 1928; Savin, 1905).

Occurrence. In the studied section, this species is found in the Barremian marly limestone of the Gadvan Formation. H. couloni is reported as common in Europe (Portugal, Spain, France, Switzerland, Serbia), with sparser occurrences along the southern margin of the Tethys (Algeria, Tunisia, Oman, Zagros). Its age ranges from late Hauterivian to late Barremian.

4. Discussion on Paleobiogeography

Spatangoid echinoid fauna of the South Tethys Margins during the Early Cretaceous

H. couloni is a widespread species in Europe, with sparse occurrences in northern Africa. The new data from Gadvan confirm the presence of H. couloni in Iran during the Barremian, which was only tentatively suggested by former authors. The species is reported from other Middle Eastern countries, including United Arab Emirates (Hudson & Chatton, 1959) and Oman (Granier, 2008). Among the species of Heteraster, H. couloni has one of the longest stratigraphic ranges (Hauterivian to Barremian) and greatest geographical extent (Portugal westward to Iran eastward). It can be understood as a ubiquitous species of the southern Tethys margin during the Barremian.

Heteraster musandamensis Lees, 1928, is a species from the early Aptian of the Middle East, morphologically close to H. oblongus with which it was often confused. It is identified from the Sarmord Formation in northern Iraq as Heteraster oblongus var. musandamensis by Dunnington et al. (1959) and as Heteraster oblongus from the Kazhdumi Formation in Zagros by Jones (2012). A redefinition of the species and a check for further occurrences is appropriate, but Heteraster musandamensis seems to be endemic to the Middle Eastern part of the southern Tethys margin during the Aptian.

H. delgadoi is here recognized unambiguously for the first time in Iran. The species is well known from the Levant area (Egypt, Israel, Lebanon, Syria), and from southern Europe. H. delgadoi was distributed throughout the southern margin of the Tethys during the late Aptian-Albian, with the Iranian material being the easternmost occurrences of the species.

Figure 10: Heteraster couloni. Specimen HCGAp.C: 1 - Apical disc (photograph). 2 - Camera lucida drawing of apical disc.
Macraster Roemer, 1888, is a highly diversified genus from the Albian of Iran that shows a biogeographic distribution similar to that of Heteraster. Macraster is reported only from the Zagros area. Two species, Macraster longesulcatus (Cotteau & Gauthier, 1895) and Macraster obtritus Lambert, 1931, are known elsewhere on the southern margin (North Africa) and the western Tethys (Europe) (Kamyabi Shadan et al., 2014).

Several echinoid species are mentioned by Collignon (1981) from the Albian strata of the Kazhdumi Formation. The fauna seems to be highly endemic, with potential relationships with the fauna of Malagasy. However, the toxasterid echinoid taxa of the Zagros area is in need of comprehensive review.

Spatangoid echinoid fauna of the Northern Tethys Margins during the Early Cretaceous

H. renngarteni occurs in the Aptian of the Tirgan Formation in central (Tabas block) and northern Iran (Kopeh-Dagh). The species was described initially from the south Caucasus (Turkmenistan and Azerbaijan) from shallow water carbonate deposits of Barremian age. Based on facies homogeneity and large foraminifer assemblages, Prosorovsky (1990) demonstrated that the south Caucasian area, including Kopeh-Dagh, is biogeographically uniform. After the closure of the Paleothethys, the blocks forming the Central-East-Iranian microcontinent, that includes the Tabas Block, aggregated to Laurasia (and the Caucasus) during the Late Triassic (Mattei et al., 2015). Despite the temporary opening of some deep-marine basins during the Jurassic and the Early Cretaceous, continuous shallow-water shelves were likely to have existed between the Caucasus and central Iran, as witnessed by the development of the Tirgan Formation in both regions. Thus, H. renngarteni may be an endemic species of the northern Tethys margin.

5. Conclusion

The paleobiogeographical relationship of the Iranian spatangoid fauna during the Early Cretaceous becomes clearer as historical material is revised and new occurrences are reported. A fauna typical of the southern Tethyan margin emerged during the Barremian to Albian interval that includes cosmopolitan species (H. couloni, H. delgadoi, Macraster longesulcatus, Macraster obtritus) and a few endemic species of the Cretaceous margins of the Arabian plate (Heteraster musandamensis). The spatangoid fauna of the northern Tethyan margin seems less diverse, with H. renngarteni the sole species encountered in northern and central Iran during the Barremian. Connections with the south Caspian area (Turkmenistan, Azerbaijan) exist but relationships with other parts of the Tethyan margins remain unclear.

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