Famennian conodonts from the Esteghlal Refractories Mine, Abadeh area, south-central Iran

Mehdi Yazdi, Ali Meysami, Maryam Mannani, Mohammad Hassan Bakhshaei and Ruth Mawson

INTRODUCTION

The Esteghlal Refractories Mine (31°14′N, 52°28′E), 10 km northeast of Abadeh and 218 km SE of Isfahan (Figure 1), is the largest refractory clay mine in Iran with a total reserves of refractory minerals of around 85 million tons (Figures 2, 3.1). The deposit is located on the NE flank of a large anticlinal fold trending WNW; it has been dismembered into thrust blocks of various sizes by faulting believed to have been connected with the Central Iran and Zagros Thrust Zones. Typical of the Zagros Thrust structure is development of numerous subsidiary faults characterised, inter alia, by imbricate structures and thick crush zones. The main open cut mine is located in a block uplifted by movements associated with a substantial W-to NW-trending thrust (Figure 2); the latter has caused a Permian succession to have been thrust over Devonian formations. The area is seamed by sills and dikes of diabase and porphyrite 0.5 to 10 m in thickness (maximum 30 m). Rocks in the vicinity of the Esteghlal Refractories Mine are deeply weathered and to various degrees ferruginised (Figure 3.5, 3.6).

Attention focused on the area about the Esteghlal Refractory Mine during geological mapping of the Abadeh sheet in 1982 by a group of Iranian geologists led by one of us (Bakhshaei) with Russian associates (leader: Nicolai Padarai Gora). It was appreciated that the main carbonate-bearing intervals were almost certainly of Late Devonian age (Figure 3.2–4), but associated terrigenous deposits consisting of rhythmically alternating quartzose sandstones, quartzite and clastic limestones were thought to be Middle Devonian and perhaps Early Devonian in age. No palaeontologic evidence has been forthcoming to support this view, based solely on stratigraphic position.

Three principal Devonian units can be discriminated in the area about the Esteghlal Refractory Mine: a lower interval of calcareous arenaceous rocks, a middle interval of rather similar lithologies, and an upper interval of sandy shale. Lithologic changes occur from bed to bed reflecting variation in the nature of sedimentation and the
extensive post-depositional kaolinization, apparently during Late Devonian times. The pyrophilitic shales, the focus of extraction of refractory raw materials, are restricted to the upper unit of sandy shales. They occur with intervals of sandy rocks (sandstones and limestones) from 10–20 cm in thickness up to 5–10 m in thickness. Macrofossils from this unit—brachiopods, gastropods, bivalves, crinoid stems, and rare ammonoids (especially locality 1, Figures 2, 3, 7, 8)—have been changed post-mortally into aluminosilicates: pyrophyllite, diaspore, illite, kaolinite, and rare boehmite, leaving virtually no trace of phosphate or calcium carbonate.

About 10 years ago, one of us (Bakhshaei) noted the presence of a Late Devonian fauna including species of brachiopods—Aulacella, Cyrtiopsis, Cleothyridina, Cyrtospirifer—and rare trilobites indicative of a broad Famennian age, but important problems remained, above all to determine if rocks

Figure 2  Geology of the study area showing location of Sections A and B and spot localities 1–4 from which conodonts were recovered.
of more than one age might be present among the Devonian and presumed Devonian rocks of this sedimentary-cum-tectonically complex occurrence. Sampling of various carbonate bodies was therefore undertaken to determine if conodont data might reveal horizons of more than one age.

RESULTS

Nine samples yielded conodonts consistent with an age of Early *crepida* Zone. Sample 1 (Figure 2, Table 1) yielded 114 identifiable specimens including *Palmatolepis quadrantisnodosalobata* and *P. tenuntapectata*, the former known to range from Early *crepida* Zone into Early *rhomboidea* Zone and the latter through Late *triangularis* Zone to Latest *crepida* Zone. As these occur with *Pelekygnathus inclinatus* and *Icriodus alternatus mawsonae*, both having having an upper range of Early *crepida* Zone, the age of the samples is similarly restricted. The relatively sparse faunas obtained from most of the other samples included *Polygnathus pennatulus*, *P. brevitaminus*, *P. buzmakovi*, corroborate such an age, though older and younger horizons could be present. For example, the fauna from Sample 3 includes *Polygnathus semicostatus* indicative of the incoming of the Middle *crepida* Zone. The data obtained are thus consistent with an age of early Famennian, Early *crepida* Zone or Middle *crepida* Zone for all horizons which have produced conodonts. An open marine though shallow environment is indicated by the dominance of species of *Icriodus* with subordinate *Polygnathus* and *Palmatolepis*.

SYSTEMATIC PALAEONTOLOGY

As the faunal elements recovered from the Estaghla refractory mine are well documented in the literature, descriptions have been omitted and synonymies restricted to the original citation and those in salient publications of the past 10 years. The classification used follows that of Sweet (1988). All figured specimens (Figures 4, 5) are deposited at the University of Esfahan, Iran with the prefix EUIC.

**Phylum Conodonta Pander, 1856**

**Family Icriodontidae Müller and Müller, 1957**

**Genus Icriodus Branson and Mehl, 1938**

**Type species**

*Icriodus expansus* Branson and Mehl, 1938.

**Icriodus alternatus alternatus** Branson and Mehl, 1934

Figure 4.6–8, 14


*Icriodus alternatus alternatus*: Ji and Ziegler 1993: 55, pl. 5, figs 5–8; text-fig. 6, fig. 2.


### Table 1 Late Devonian conodonts from the Estaghal Refactories Mine, south central Iran.

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Sample 1</th>
<th>Sample 2</th>
<th>Sample 3</th>
<th>Sample 4</th>
<th>Sample A/6</th>
<th>Sample A/16</th>
<th>Sample A/22</th>
<th>Sample A/26</th>
<th>Sample B/8</th>
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Figure 4.6–8, 14


*Icriodus alternatus alternatus*: Ji and Ziegler 1993: 55, pl. 5, figs 5–8; text-fig. 6, fig. 2.


### Table 1 Late Devonian conodonts from the Estaghal Refactories Mine, south central Iran.
Remarks

*I. a. alternatus* has been reported to occur in Early and Middle *crepida* zones in many parts of the world, for example in western Pomerania (Matyja 1993), in western USA and Belgium (Sandberg and Dreesen 1984), South China (Ji and Ziegler 1993) and Iran (Yazdi 1999).

*Icriodus alternatus mawsonae* Yazdi, 1999

Figure 4.9–13

*Icriodus alternatus* n. subsp.: Clausen, Korn and Luppold 1991: pl. 8, fig. 4.

*Icriodus alternatus mawsonae*: Yazdi 1999: 197, pl. 1, fig. 15, pl. 2, figs 3, 4.

*Icriodus alternatus mawsonae*: Talent et al. 1999: pl. 5, fig. 9.

Remarks

Specimens recovered from the Esteghlal Refactories Mine assigned to *Icriodus alternatus mawsonae* are very close to those from eastern Iran illustrated by Yazdi (1999). According to Yazdi (1999) the age-range of this subspecies is from Late *triangularis* Zone to Early *crepida* Zone. Faunas consistent with this age from northeast Pakistan that include *I. a. mawsonae* have recently been documented by Talent et al. (1999).

*Icriodus homeomorphus* Mawson, 1999

Figure 4.2–4

*Icriodus homeomorphus* Mawson: Talent et al. 1999: 216–217, pl. 5, figs 2–5, 8, 12–14, pl. 7, figs 13, 14, 16.

*Icriodus alternatus* morphotype 2: Yazdi 1999: pl. 1, figs 11, 13, 14.

Remarks

First described from the Shogram Formation, Kuragh Spur, northwest Pakistan (Talent et al. 1999), *I. homeomorphus* closely resembles icriodontids commonly found in the Middle Devonian. Yazdi’s (1999, Pl. 1, figs 11, 13, 14) illustrations of *I. alternatus* morphotype 2 from his Howz-e-Dorah section in eastern Iran, have been referred to the new species which is broader in outline than *I. alternatus*. In both Pakistan and Iran *I. homeomorphus* occurs in faunas argued to have an age range from Late *triangularis* Zone to Early *crepida* Zone.

*Icriodus iowaensis iowaensis* Youngquist and Peterson, 1947

Figure 4.1


*Icriodus iowaensis iowaensis* Bender and Piecha 1991: Table 1, figs 3–4.

*Icriodus iowaensis*: Ji and Ziegler 1993: 56, Text-fig. 6 fig. 8.

Remarks

According to Sandberg and Dreesen (1984), the age-range of this subspecies is from Middle *triangularis* Zone into Early *rhomboidea* Zone.

Genus *Pelekysgnathus* Thomas, 1949

Type species

*Pelekysgnathus inclinatus* Thomas, 1949

*Pelekysgnathus inclinatus* Thomas, 1949: 424–425, pl. 2, fig. 10.

*Pelekysgnathus inclinatus*: Sandberg and Dreesen 1984: 161, pl. 3, figs 5, 7–9; Pl.4, figs 7–9.


*Pelekysgnathus inclinatus*: Molloy et al. 1997: 10, pl. 4, figs 4–7.

Figure 3 Limestones and nodules cropping out in the quarry area. 1, General view of the Estaghal Refactories Mine. Note the stockpile of mined refractory clays in the foreground ready for transport. 2, Limestone block, source of Sample 2, standing out from the more weathered refractory clays. 3, Limestone horizon, source of Sample 1, showing bedding parallel with the refractory clays. 4, Close-up of limestone horizon from which Sample 4 was derived. 5, Nodules and concentration of refractory clays mixed with hematite. 6, Enlargement of broken nodule shown above. Note concentric banding. 7, Spiriferid brachipods with calcareous shells altered to refractory minerals. 8, Tiny, deformed crinoid ossicles altered to refractory minerals and replaced by calcite, hematite and aluminosilicates.

**Remarks**
Cone elements recovered from the Esteghlal Refractories Mine were assigned to *Pelekysgnathus inclinatus* on the basis of size and position of the basal cavity. According to Sandberg and Dreesen (1984) the age-range of this subspecies is from the base of the Early *crepida* Zone into Late *praesulcata* Zone.

**Genus Polygnathus** Hinde, 1879

**Type species**
*Polygnathus dubius* Hinde, 1879

**Polygnathus buzmakovi** Kuz’min, 1991

*Polygnathus buzmakovi* Kuz’min 1991: 70, pl. 4, figs 1–5.

**Remarks**
According to Kuz’min (1990), *P. buzmakovi* is restricted to the *crepida* Zone. As yet it has been reported only from localities along the northern margin of Gondwana.

**Polygnathus brevilaminus** Branson and Mehl, 1934

*Polygnathus brevilaminus* Branson and Mehl 1934: 246, pl. 21, figs 3–6.

**Remarks**
This species appears to be a relatively long-ranging species: Barskov *et al.* (1991) suggest a range from *gigas* Zone to *marginifera* Zone, Ji and Ziegler (1993) suggest it may have originated in the Frasnian.

**Polygnathus communis communis** Branson and Mehl, 1934

*Polygnathus communis communis* Branson and Mehl 1934: 293, pl. 24, figs 1–4.
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Spur section in northernmost Pakistan (Talent et al. 1999), similar forms have been dated as Late triangularis to Early crepida Zone. Although P. politus has been recovered form horizons as old as gigas Zone (Ovnatanova 1969), Section A, sample 16 has yielded P. communis communis indicating a younger age in the present instance.

*Polygnathus procerus* Sannemann, 1955

*Polygnathus procerus* Sannemann 1955: 55, pl. 1, fig. 11.

*Polygnathus procerus*: Matyja and Zbikowska 1974: 782, pl. 6, figs 3, 4.

*Polygnathus procerus*: Wang and Ziegler 1983: pl. 7, figs 12a, 12b.

*Polygnathus procerus*: Ji and Ziegler 1993: 83–84, pl. 38, figs 4–8, test–fig. 21, fig. 1).

**Remarks**

Two polygnathid specimens recovered from Samples 1 and 3 are referred to *P. procerus* on the basis of their arched, lanceolate platforms and extended carinas. Ji and Ziegler (1993) report this species from horizons in South China from within the Middle falsiovalis Zone through into the Late crepida Zone.

*Polygnathus semicostatus* Branson and Mehl, 1934

*Polygnathus semicostatus* Branson and Mehl 1934: 247–248, pl. 21, figs 1,2.

*Polygnathus semicostatus*: Dreesen, Orchard and Bouckaert 1974: 17, pl. 1, fig. 7.


*Polygnathus semicostatus*: Metzger 1989: 521, Fig. 15 N. 17.


*Polygnathus semicostatus*: Ji and Ziegler 1993: 84, Text–fig. 19, fig. 4.

*Polygnathus semicostatus*: Molloy et al. 1997: 12, pl. 5, figs 3, 7, pl. 4, fig. 14.

**Remarks**

*Polygnathus semicostatus* has not been recovered from horizons older than Middle crepida Zone, for example, in Belgium (Dreesen and Dusar 1974), in south China (Ji and Ziegler 1993) and Iran (Yazdi 1999). Its occurrence in Sample 3 in the Estaghlal Mine suggests that this horizon is slightly younger than the other limestone horizons.

Order Ozarkodinida Dzik, 1976

Family Palmatolepidae Sweet, 1988

Genus *Palmatolepis* Ulrich and Bassler, 1926

**Type species**

*Palmatolepis perlobata* Ulrich and Bassler, 1926

*Palmatolepis quadratinoosalobata* Sannemann, 1955

*Palmatolepis quadratinoosalobata* Sannemann 1955: 328, pl. 24, fig. 6.


*Palmatolepis quadratinoosalobata*: Savoy and Harris 1993: 2410, fig. 29.


**Remarks**

*Palmatolepis quadratinoosalobata* has been documented by Ji and Ziegler (1993: 69), from horizons in South China ranging in age from the Early crepida Zone into the Early rhomboidae Zone (Famennian). This is in accord with the age-range given by Ziegler (1973).

*Palmatolepis subperlobata* Branson and Mehl, 1934

*Palmatolepis subperlobata* Branson and Mehl 1934: 235, pl. 18, figs 11, 21.


*Palmatolepis subperlobata*: Ji and Ziegler 1993: 72, pl. 20, figs 3–9, pl. 21, figs 11–12, text–fig. 16, figs 5, 6, 8.

**Palmatolepis subperlobata**: Over 1997: 170–171, Figure 10.2, 3, 6, 7, 9.

**Palmatolepis subperlobata**: Yazdi 1999: pl. 10, figs 6, 7, 14.

**Remarks**

A single palmatolepid specimen from Sample 1 is referred to *P. subperlobata* rather than *P. triangularis* because of its shagreen surface ornament compared to the nodose surface of the latter. Although the specimen occurs in a fauna that includes *P. tenuipunctata*, its platform is insufficiently narrow to be referred to that species. According to Ji and Ziegler (1993: 72), *P. subperlobata* is found in South China in horizons of Middle *triangularis* into Early *marginifera* Zone. Over (1997) states the species first occurs in Early *triangularis* Zone.

**Palmatolepis tenuipunctata** Sannemann, 1955

Figures 5.2–4

**Palmatolepis tenuipunctata** Sannemann 1955: 136, pl. 6, fig. 22.


**Palmatolepis tenuipunctata** Johnston and Chatterton 1991: 169, pl. 1, fig. 18.

**Palmatolepis tenuipunctata**: Ji and Ziegler 1993: 639, fig. 17, 22.

**Palmatolepis tenuipunctata**: Metzger 1994: 639, fig. 17, 22.

**Palmatolepis tenuipunctata**: Phuong and Weyant 1994: 133, pl. 1, figs 9, 10.

**Remarks**

According to Ji and Ziegler (1993), this subspecies has an age-range from Late *triangularis* Zone to the latest *crepida* Zone in sections in South China; elsewhere it has been identified in horizons of Early *triangularis* Zone (e.g. Ziegler 1973).

**ACKNOWLEDGEMENTS**

Support for field expenses was provided by the geology departments of the University of Isfahan and the University of Teacher Education, Tehran. SEM photos were provided by the Macquarie University Centre for Ecorestratigraphy and Palaeobiology. We thank colleagues in our respective institutions for providing encouragement to extract information from the structurally complicated mine area. Constructive comment on the paper by two assessors is gratefully acknowledged. This is a contribution to IGCP Project 421 North Gondwanan mid-Palaeozoic bioevent/biogeography patterns in relation to crustal dynamics.

**REFERENCES**


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Figure 4  1, *Icriodus incaensis incaensis* Youngquist and Peterson. Upper view of I element, EUIC3033 from locality 1, x80. 2-4, *Icriodus homoecmorphus* Mawson. 2, upper view of I element, EUIC3033 from locality 1, x 130; 3, upper view of I element, EUIC3034 from locality 3, x 150; 4, upper view of I element, EUIC3035 from locality 1, x 85. 6-8, 14, *Icriodus alternatus alternatus* Branson and Mehl. 6, upper view of I element, EUIC3037 from locality 3, x 110; 7, upper view of I element, EUIC3038 from locality 2, x 170; 8, upper view of I element, EUIC3039 from locality 2, x 170; 14, upper view of I element, EUIC3045 from locality 4, x 110. 5, *Icriodus cf. alternatus alternatus*. Upper view of I element, EUIC3036 from Section A/23, x 170. 9-13, *Icriodus alternatus mawsonae* Yazdi. 9, upper view of I element, EUIC3040 from locality 1, x 110; 10, upper view of I element, EUIC3041, x 80; 11, upper view of I element, EUIC3042 from locality 1, x 110; 12, upper view of I element, EUIC3043 from locality 1, x 130; 13, upper view of I element, EUIC3044 from locality 2, x 100. 15-18, *Pelekosgnathus inclinatus* Thomas. 15, lateral view of possible S element, EUIC3046 from locality 1, x 150; 16, lateral view of possible S element, EUIC3047 from Section B/8, x 150; 17, lateral view of possible S element, EUIC3048 from locality 1, x 220; 18, lateral view of possible S element, EUIC3049 from locality 1, x 200.
Figure 5 1. *Palmatolepis subperlobata* Branson and Mehl. Upper view of I element, EUIC3050 from locality 1, x 140. 2-4, *Palmatolepis tenuipunctata* Sannemann. 2, upper view of I element, EUIC3051 from locality 1, x 140; 3, upper view of I element, EUIC3052 from locality 1, x 120; 4, upper view of I element, EUIC3053 from locality 1, x 70. 5, *Palmatolepis* sp. Upper view of broken I element, EUIC3054 from locality 1, x 120. 6-7, *Palmatolepis quadratipinodolobata* Sannemann. 6, upper view of I element, EUIC3055 from locality 2, x 120; 7, upper view of I element, EUIC3056 from locality 1, x 130. 8, *Polygnathus pennatulus* Ulrich and Bassler. Upper view of Pa element, EUIC3057 from locality 1, x 110. 9-11, *Polygnathus brevilaminus* Branson and Mehl. 9, upper view of Pa element, EUIC3058 from locality 1, x 95; 10, upper view of Pa element, EUIC3059 from locality 1, x 95; 11, upper view of Pa element, EUIC3060 from locality 1, x 95. 12, 13, *Polygnathus procerus* Sannemann. 12, upper view of Pa element, EUIC3061 from locality 1, x 120; 13, upper view of Pa element, EUIC3062 from locality 1, x 95. 14, 15, *Polygnathus semicostatus* Branson and Mehl. Upper view of broken Pa element, EUIC3065 from locality 3, x 95. 14, 15, *Polygnathus buznakovii* Kuz'min. 14, upper view of Pa element, EUIC3063 from locality 3, x 130; 15, upper view of broken Pa element, EUIC3064 from locality 3, x 160. 17, *Polygnathus communis communis* Branson and Mehl. Upper view of broken Pa element, EUIC3066 from Section A/13, x 130. 18, *Polygnathus cf. pollitus* Ovnanatova. Upper view of Pa element, EUIC3067 from Section A/6, x 90.