

## *Perseus*, a New Genus of Jurassic Palaeoscenidiidae and the Phylogeny of Subfamily Hilarisirecinae

By

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(Received March 31, 1983)

### Abstract

*Perseus hachimanensis* n. gen., and n. sp., which belongs to subfamily Hilarisirecinae, is described. There are two different types (*Hilarisirex*-type and *Perseus*-type) of cephalic skeletal structures among hilarisirecins. A phylogenetic model of subfamily Hilarisirecinae based on cephalic skeletal structures is proposed.

### Introduction

From manganese ore deposits in the Mino Terrane (HATTORI, 1982), central Japan, TAKEMURA and NAKASEKO (1982) described two new genera, *Hilarisirex* and *Diceratigalea*. They assigned those genera to family Palaeoscenidiidae and discussed the phylogeny and classification of Nassellaria and Palaeoscenidiidae. They possess cephalis in the apical hemisphere and thorax in the basal hemisphere (HOLDSWORTH, 1977). Subfamily Hilarisirecinae is proposed for these two new genera.

On the other hand, KOZUR and MOSTLER (1981), DUMITRICA (1982) and DE WEVER (1982) had described nassellarian forms which are named *Goestlingella*, *Foremanellina*, *Riedelius*, and so on. Their internal skeletal structures nearly accord with that of Hilarisirecins because they never possess dorsal spine (D) of Nassellaria.

Another form, which does not bear dorsal spine (D), too, occurred in the radiolarian assemblage from the manganese ore deposits in the Mino Terrane. (TKN-105, Figs. 1, 2; TAKEMURA and NAKASEKO, 1982). Although we assigned it to subfamily Hilarisirecinae, its internal skeletal structure is slightly different from that of *Hilarisirex* and *Diceratigalea*. It is almost identical to that of *Riedelius* sp. 2 De Wever. These difference of internal skeletal structures must reflect the phylogeny. We propose the phylogenetic model of subfamily Hilarisirecinae on the basis of these internal skeletal structures.

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We wish to express our sincere thanks to Professor Tadao KAMEI, Professor Keiji NAKAZAWA and Dr. Niichi NISHIWAKI of Department of Geology and Mineralogy, Faculty of Science, Kyoto University for their valuable advice. Special thanks are due to Mr. Koji WAKITA of Geological Survey of Japan for his guidance in the field.

### Phylogeny of Subfamily Hilarisirecinae

RIEDEL (1971) proposed the classification of polycystine radiolarians and classified Nassellaria mainly based on shapes and skeletons of cephalis. PETRUSHEVSKAYA (1971)

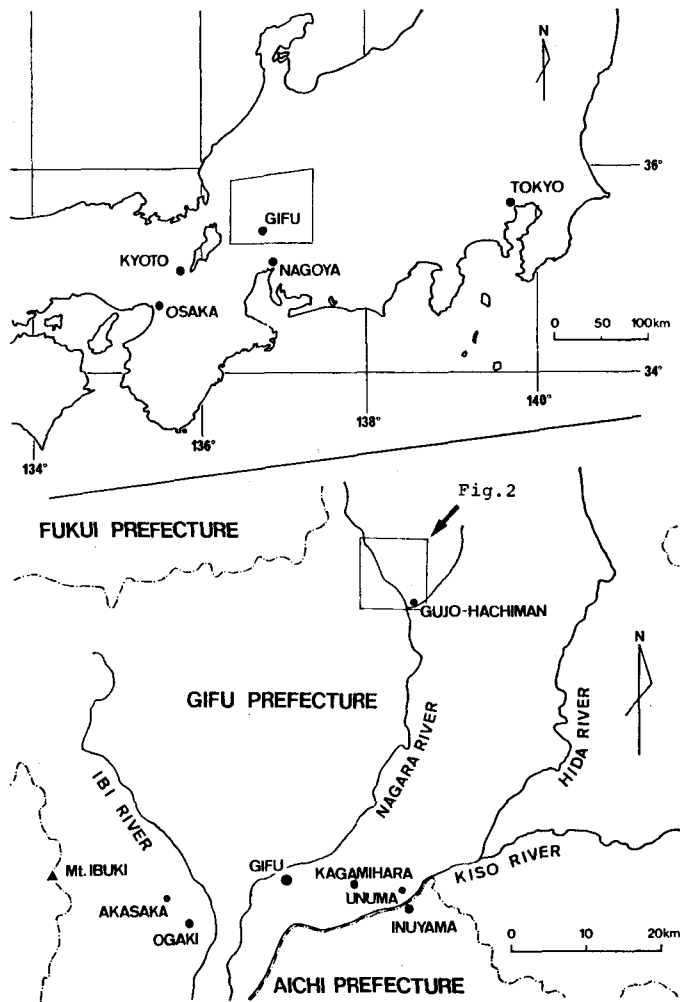


Fig. 1. Index map.

reported various cephalic skeletal structures of *Nassellaria* and classified them.

Such a skeletal structure as observed in cephalis of *hilarisirecins* has not been reported from post-Jurassic radiolarians. Only Triassic and Jurassic forms possess this structure. They are *Goestlingella*, *Bipedis*, *Cuniculiformis*, *Riedelius*, *Foremanellina*, *Hilarisirex*, *Diceratigalea* and *Perseus* (KOZUR and MOSTLER, 1981; DUMITRICA, 1982; DE



Fig. 2. Locality map. (site plotted on Geographical Survey Institute of Japan topographical map "Hachiman" of scale 1:50000)

WEVER, 1982; TAKEMURA and NAKASEKO, 1982).

There are two distinguishable cephalic skeletal structures among subfamily Hilarisirecinae. One is observed in cephalis of *Hilarisirex quadrangularis* TAKEMURA and NAKASEKO, another is in *Perseus hachimanensis* TAKEMURA and NAKASEKO, n. gen., n. sp. (Fig. 3). In *Hilarisirex*-type (*H.*-type) structure, both lateral spines (L) and two secondary lateral spines (l) extend below to construct four feet. On the other hand, in *Perseus*-type (*P.*-type) structure, while lateral spines (L) extend below in the same way, two secondary lateral spines (l) do not extend and protrude straightly outside

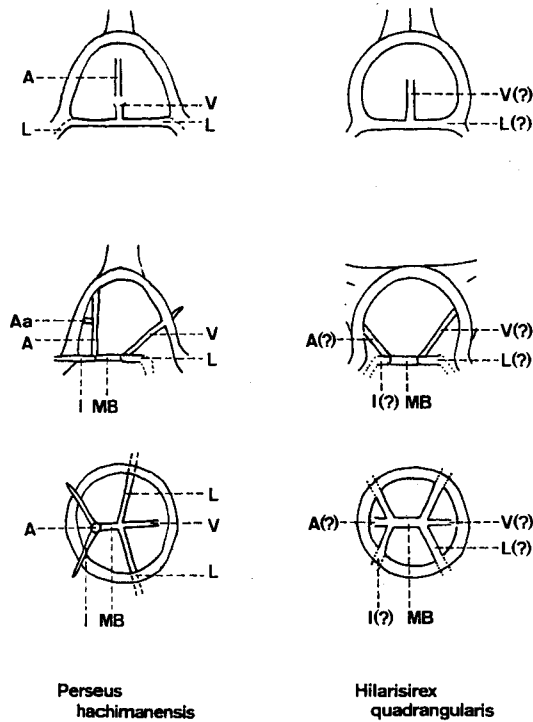


Fig. 3. Cephalic skeletal structures of *Perseus hachimanensis* TAKEMURA and NAKASEKO n. gen., n. sp. (left) and *Hilarisirex quadrangularis* TAKEMURA and NAKASEKO.

above: view toward side with vertical spine

middle: side view from position perpendicular to sagittal plane

below: view from apex

A: apical spine

V: vertical spine

MB: median bar

L: lateral spine

l: secondary lateral spine

Aa: apical appendage

Apical spine (A) and vertical spine (V) correspond to apical spines of Palaeoscoenidiidae and two lateral spines (L) and two secondary lateral spines (l) to basal spines.

of the shell. DE WEVER (1982) reported this situation as relationships between cephalic skeletons and feet.

*P.*-type structure is observed in cephalis of *Perseus hachimanensis* TAKEMURA and NAKASEKO, n. gen., n. sp., *P.* sp. A and *Riedelius* sp.2 DE WEVER. Genus *Hilarisirex*, *Diceratigalea*, and the other species of *Riedelius* possess *H.*-type structure (Fig. 5). At

PHYLOGENY OF FAMILY PALAEOSCENIDIIDAE

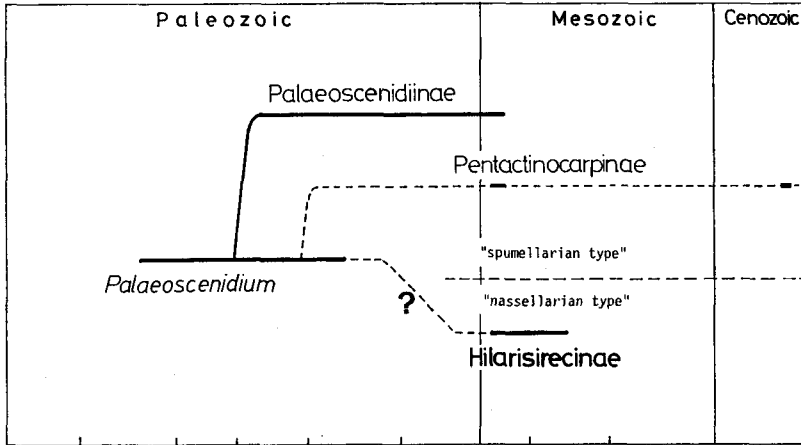


Fig. 4. Phylogenetic model of family Palaeosceniidiidae. (Paleozoic data are based on FURUTANI (1982), and Mesozoic and Cenozoic ones are on DE WEVER (1982), DUMITRICA (1978), KOZUR and MOSTLER (1981), NAKASEKO, NAGATA and NISHIMURA (1982) and TAKEMURA and NAKASEKO (1982))

PHYLOGENY OF HILARISIRECINAE

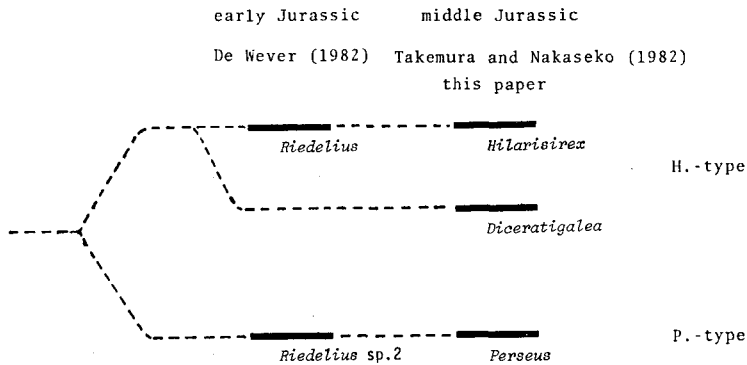


Fig. 5. Phylogenetic model of subfamily Hilarisirecinae. Phylogenetic positions of the other genera are obscure because cephalic skeletal structures of them have not been observed enough to determine to detail.

present, it is unclear which type the other hilarisirecins possess, because of the scarcity in observations of detailed cephalic skeletal structures by using SEM.

This difference of types of cephalic skeletal structures must reflect phylogeny. We propose a tentative phylogenetic model of subfamily Hilarisirecinae (Figs. 4, 5).

### Systematic Paleontology

Subclass RADIOLARIA MÜLLER, 1858  
 Order POLYCYSTINA EHRENBERG, 1838  
 Family PALAEOSCENIDIIDAE RIEDEL, 1967, emend.  
 HOLDSWORTH, 1977  
 Subfamily Hilarisirecinae TAKEMURA and NAKASEKO, 1982

Genus *Perseus* TAKEMURA and NAKASEKO, n. gen.

*Type species*:-*Perseus hachimanensis* TAKEMURA and NAKASEKO, n. sp.

*Diagnosis*:-Test large and conical, composed of three segments, cephalis, thorax and abdomen. Strictures being at joints of chambers. Cephalis small and hemispherical, bearing an apical and a vertical horn. Thorax, in shape a truncated cone. Thoracic wall consisting of two layers, the inner latticed layer and the outer spongy one. Abdomen large and subspherical or hemispherical to truncated conical in shape, possessing latticed wall and a large circular aperture. Apophyses arising from around aperture.

Cephalic skeletal structure is shown in Fig. 3.

*Remarks*:-In the present paper, we discuss cephalic skeletal structures of hilarisirecins by using terms of Nassellaria (A, V, L, I, MB) for convenience.

Although total shape of this new genus resembles that of *Andromeda* BAUMGARTNER, the cephalic skeletal structure is quite different (BAUMGARTNER *et al.*, 1981). *Perseus* possess median bar (MB), apical spine (A), vertical spine (V), two lateral spines (L) and two secondary lateral spines (1) (Fig. 3). Dorsal spine (D) does not exist.

In *Hilarisirex* and *Diceratigalea*, two lateral spines (L) and two secondary lateral spines (1) construct four feet. But in this new genus, while lateral spines (L) extend to along the inside of thoracic wall, two secondary lateral spines (1) protrude outside of cephalic wall. Moreover, apical appendage (Fig. 3) exist at the dorsal side of apical spine (A). These differences suggest the phylogenetic difference between *Perseus* and *Hilarisirex* (Fig. 5).

*Perseus hachimanensis* TAKEMURA and NAKASEKO, n. gen. and n. sp.

(Pl. 9, figs. 1-2; Pl. 10, figs. 1-2)

*Description*:-Cephalis small, hemispherical and poreless, bearing a straight, rod-like apical horn. Vertical horn arising as a prolongation of vertical spine (V). Two

secondary lateral spines extending outside of the cephalic wall. Thoracic inner lattice wall covered by outer spongy one, except immature specimens. Inner lattice wall possessing circular pores with polygonal pore frames. Abdominal wall latticed with large, circular to elliptical pores encircled by polygonal, mainly hexagonal pore frames. Pores arranged in longitudinal rows. At the base of abdomen, large circular aperture situated. Some secondary network observed in abdominal pores of some mature specimens. 6 to 9 apophyses, which are triradiate proximally and rod-like distally, rising around aperture.

*Measurements*:-Length of shell (exclusive of apical horn and apophyses), 200-260  $\mu\text{m}$ ; Maximum width of shell, 220-290  $\mu\text{m}$ ; Length of abdomen, 130-180  $\mu\text{m}$ .

*Remarks*:-All of the abdominal pores are not arranged in longitudinal rows. Some are small and irregularly distributed (Pl. 10, fig. 1). Secondary network of abdomen is probably the initial stage of the formation of thoracic outer spongy layer.

*Occurrence*:-TKN-105 (Jurassic manganese ore deposits in the Gujo-Hachiman area, Mino Terrane, Central Japan)

*Perseus* sp.A  
(Pl. 10, fig. 3)

*Description*:-Total shape and cephalo-thorax same as *Perseus hachimanensis*. Abdominal wall possessing large, irregularly distributed pores of which shapes are irregular.

*Remarks*:-This species is distinguished from *Perseus hachimanensis* by the arrangement of abdominal pores. No species name is given because of its scarcity.

*Occurrence*:-TKN-105

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Explanation of Plate 9

Figs. 1-2. *Perseus hachimanensis* TAKEMURA and NAKASEKO n. sp.

Fig. 1. Holotype, ATJRMN-1105-1, TKN-105

1-a. lateral view (scale=100  $\mu$ m)

1-b. cephalis and thorax (scale=50  $\mu$ m)

1-c, d. cephalic skeletal elements, stereophotographs (scale=50  $\mu$ m)

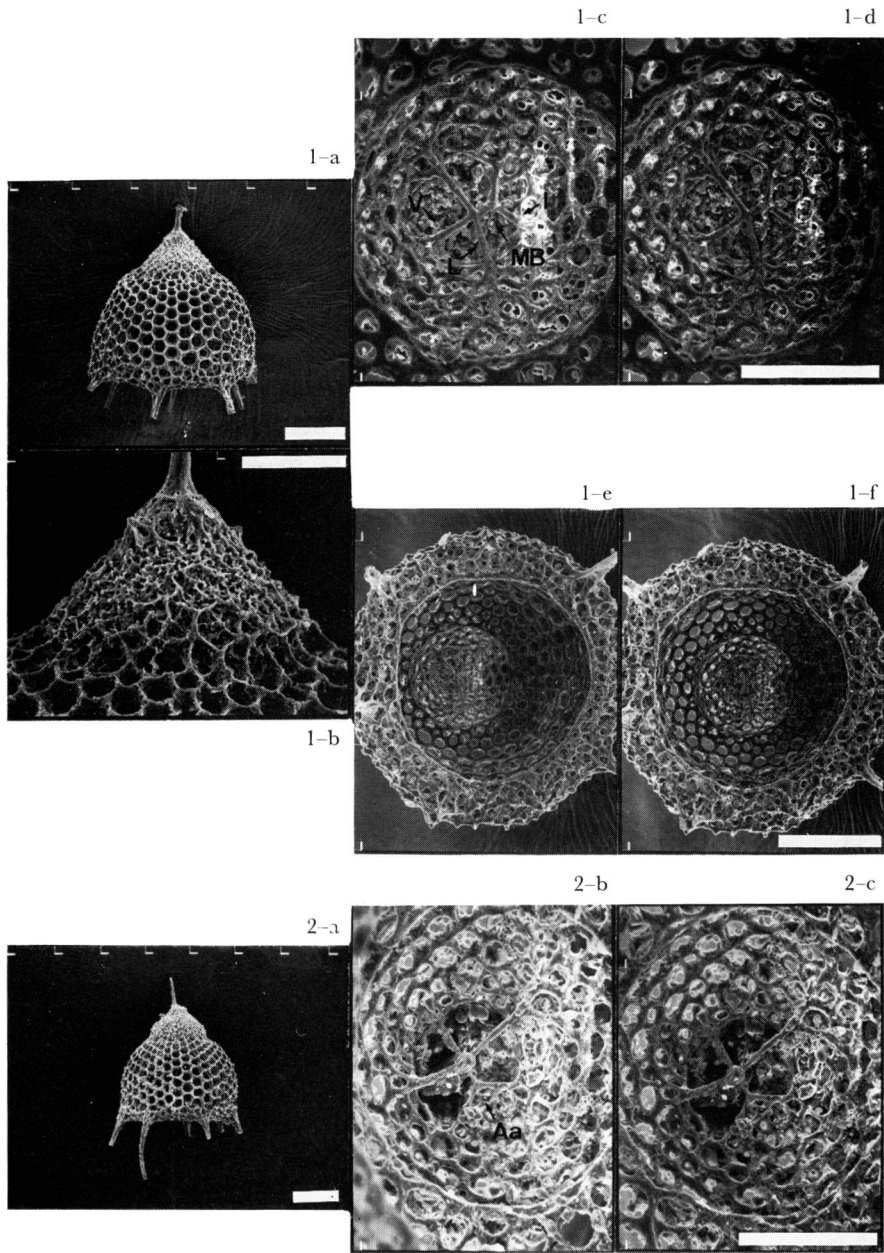
1-e, f. basal view, stereophotographs (scale=100  $\mu$ m)

Fig. 2. Paratype, ATJRMN-1106-1, TKN-105

2-a. lateral view (scale=100  $\mu$ m)

2-b, c. cephalic skeletal elements, stereophotographs (scale=50  $\mu$ m)

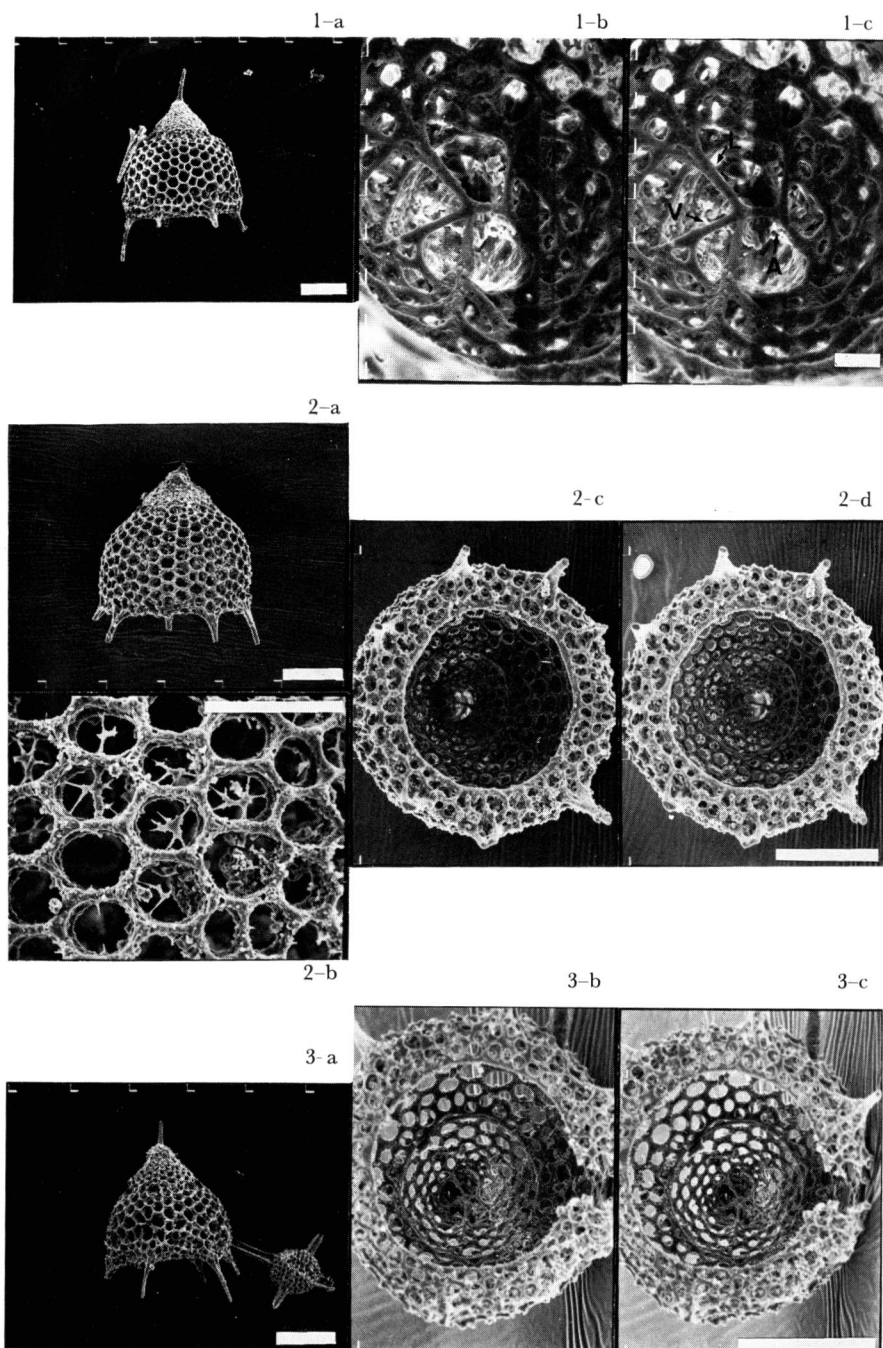
(Abbreviations are same as Text-fig. 3)



TAKEMURA & NAKASEKO: *Perseus*, a new genus of Jurassic Palaeosconidiidae

**Explanation of Plate 10**

- Figs. 1-2. *Perseus hachimanensis* TAKEMURA and NAKASEKO, n. sp.
- Fig. 1. Paratype, ATJRMN-1105-2, TKN-105
- 1-a. lateral view (scale=100  $\mu$ m)
- 1-b, c. cephalic skeletal elements, stereophotographs (scale=10  $\mu$ m)
- Fig. 2. Paratype, ATJRMN-1105-3, TKN-105
- 2-a. lateral view (scale=100  $\mu$ m)
- 2-b. secondary network of abdomen (scale=50  $\mu$ m)
- 2-c, d. basal view, stereophotographs (scale=100  $\mu$ m)
- Fig. 3. *Perseus* sp. A, ATJRMN-1106-2, TKN-105
- 3-a. lateral view (scale=100  $\mu$ m)
- 3-b, c. basal view, stereophotographs (scale=100  $\mu$ m)
- (Abbreviations are same as Text-fig. 3)



TAKEMURA & NAKASEKO: *Perseus*, a new genus of Jurassic Palaeoscenidiidae