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北海道大学理学部紀要に掲載された論文のタイトルは「On the Occurrence of Koninckopora (Calcareous Alga) from the Viséan of Shikoku, Japan」です。
ON THE OCCURRENCE OF KONINCKOPORA (CALCAREOUS ALGA) FROM THE VISEAN OF SHIKOKU, JAPAN

by

Hitoshi Nakai* and Makoto Kato

(with 5 text-figures and 1 plate)

Abstract

A new species of dasycladacean algae, Koninckopora delicata, is described from the Upper Viséan Buntoku Formation of the Mt. Yokokura, Shikoku, Japan. The genus Koninckopora is reviewed, and the following species, apart from the new one, are considered as valid and the member of the genus; K. inflata, K. minuta, K.? mortelmannsi, K. pruvosti, K. sahariensis and K. tenuiramosa. The genus Koninckopora is widely distributed in Northern Hemisphere between the latitudes 20° and 70° North, and is almost completely confined within the Viséan, Early Carboniferous.

Introduction

In the years of 1976 and 1977 Nakai engaged in geological mapping in the field around the Mt. Yokokura, Kochi Prefecture, Shikoku, Japan. While mapping he was able to collect some fossil corals from two localities north of Buntoku, Ochi-cho. They turned up to be Upper Viséan forms, and this finding was orally presented by Nakai at the Annual Meeting of the Geological Society of Japan in 1978, since it was the first record of Lower Carboniferous deposits in the Shikoku island. This is also briefly stated in a paper he describes a new aulacate coral collected from a locality north of Buntoku (Nakai, 1980).

Nakai called the Lower Carboniferous deposits the Buntoku Formation. It is in tectonic contact with the other younger and older formations, and is accompanied with the intrusion of serpentinite in between, in the eastern foot of the Mt. Yokokura.

While going through Nakai's fossil collection Kato found a characteristic alga, a form of Koninckopora in a thin section made from a limestone block collected at a locality (Locality B of Nakai, 1980), 700 m NW of Buntoku, Ochi-cho, Takaoka-gun, Kochi Prefecture, Shikoku, Japan (Text-fig.1). We jointly tried to identify it and found that it represented a new species.

The present paper is to describe a new species of Koninckopora, to review the genus Koninckopora, and to find geographical and stratigraphical distributions of the genus as long as our search through available literatures goes.

Systematic Description

Family Dasycladaceae Kützing 1843
Genus Koninckopora Lee 1912 emend Wood 1943

Type species: Calamopora inflata deKoninck 1842
Generic diagnosis: Thallus elongate, subcylindical, circular in transverse section. Calcified

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Text-fig. 1 Maps showing the new locality of Koninckopora. Black arrow and dot indicate the locality.

external layer of the thallus is composed of numerous, closely packed, prismatic cells which are hollow tube like things. Cells are the calcified parts of terminal branches. Externally on the surface of thallus, round pores are distributed in dark matrix. From inside, polygonal cells with fibrous walls are packed together as to reveal alveolar appearance.

In longitudinal section each cell consists of dark outer zone and light coloured, fibrous inner zone, both of which are penetrated by wide or narrow central pores above mentioned. Constriction is normally present in the cells at about their middle length, which corresponds the boundary between the outer and inner zones. Sporangia are probably born in the outer zone of the external layer of thallus as spherical cavities.

Remarks: For terminology we mostly follow Wood (1943), Johnson and Konishi (1956), Konishi (1956) and Petryk and Mamet (1972). Only the distinction between the dark outer zone and the light coloured inner zone of the external layer of the thallus is here introduced (Text-fig.2).

Wood (1943) clarified the algal nature of Koninckopora and assigned it to Dasy­cladaceae. Until that time it was considered either as a coral or a bryozoa. This opinion of Wood has been followed since. For earlier literatures see Wood (1943).

The genus Koninckopora is distinguishable from the other allied algal genera such as Epimastopora in having constriction in the cell and fibrous radial wall which forms polygonal cells in transverse section of the inner zone of the external layer of the thallus. Maslov (1956) regarded Epimastopora Pia and Uragiella Maslov as synonymous with Koninckopora. However all of them are now considered as distinct from each other (e.g. Maslov, 1963). Wood (1943) merged Coeloceratioides Derville with Koninckopora as a junior synonym of the latter. All subsequent authors follow Wood as to this procedure.

The following species have been created or housed within the genus Koninckopora.

*Calamopora inflata* deKoninck 1842
*Coeloceratioides fragilis* Derville 1931
*Koninckopora tenuiramosa* Wood 1943
Apart from the above listed forms Maslov (1956) put such species of *Epimastopora* as *E. piai* Korde, *E. kansanensis* Johnson, *E. jewetti* Johnson and *E. regularis* Johnson into *Koninckopora*. They are not the members of the genus *Koninckopora* as we consider *Epimastopora* distinct from *Koninckopora*. *Koninckopora microspora* and *K. macropora*, both of Maslov (1956) are, to our mind, the species of the genus *Epimastopora*, and are better removed from *Koninckopora*. *Koninckopora subcylindrica* Maslov (1963) is illustrated by diagrams without proper description. It is best considered as a *nomen nudum* (Weyer, 1968). *Coeloceratiodes fragilis*, the type species of the genus *Coeloceratiodes* has been generally regarded as a synonym of *Koninckopora inflata* (Wood, 1943).

Affinity of *Koninckopora mortelmanni* Marnet is somewhat questionable, as it reveals slender thallus with extraordinarily large cells. No well oriented longitudinal section is provided, and we assign it in the genus *Koninckopora* with query. Other species are all valid and the member of the genus *Koninckopora*.  

*Species classification:* Quite recently Bassoullet et al. (1978) discussed on the taxonomic criteria in Dasycladaceae. We closely examined all available literatures on *Koninckopora* for us, and reached the following conclusion.

There are not many biocharacters left calcified for *Koninckopora*, and we checked every
one of them. The size and shape of thallus are presumably diagnostic to the species of *Koninckopora*. But they are normally not precisely known, so that they are not fully appreciated here as important biocharacters. The distribution and size of pore may be distinct when viewed from outside. However they are not readily known, unless weathered thallus is available and surface features of it become clear.

In thin sections, only the nature of cells is important in recognizing species of *Koninckopora*. At a glance there are two groups recognizable amongst forms of *Koninckopora*. One is the group with comparatively slender cells, while the other is with stumpy cells. Text-figure 3 is derived from the dimensions given for various forms of *Koninckopora* by authors, together with remeasured and recalculated figures where necessary. Thus *Koninckopora inflata*, *K. delicata* (n.sp.), *K. sahariensis* and *K. minuta* will consist a group with stumpy cells, while *K. pruvost* and *K. tenuiramosa* are in the group with slender cells.

![Text-fig. 3 Diagram showing the relationship between the diameter of cell (D) and the length of radial wall of the cell (T). Figures for *Koninckopora ? mortelmani* are much larger than those appeared on the diagram.](image)

These size differentiations will readily serve for the species distinction in *Koninckopora*, when combined with the other characters such as the size of thallus, the thickness of radial wall, the ratio between the thickness of outer and inner zone of external layer of the thallus. *Stratigraphic and geographic distribution*: According to Mamet and Rudloff (1972), Shuvashav (1965, *non vidi*) recorded *Koninckopora* sp. from the Etroeungtian of Ural. Unfortunately we are unable to comment on this form, but otherwise the genus *Koninckopora* is exclusively Carboniferous, and mostly confined within the Viséan.

Nakamura and Ota (1974) described *Koninckopora* sp. from the Moscovian *Fusulinella* zone of the Akiyoshi Limestone, Southwest Japan. If this is truly a *Koninckopora*, the stratigraphic range of the genus would have to be extended into Moscovian. However, their form is, in our opinion, rather close to their *Gyroporella ishijimae*, from the same horizon at the same locality, and is certainly not a member of *Koninckopora*.

Maslov (1963, 1973) figured *Koninckopora* sp. from the Bashkirian of Kirghiz. We consider that his form is identical with *K. sahariensis*. This would be the latest occurrence of the genus *Koninckopora*.

Our identification of *Koninckopora* species from literatures and their stratigraphic and
Text-fig. 4 Stratigraphic distribution of Koninckopora species. Numerals on top of the diagram indicate regions where Koninckopora species occur. And they correspond to those mentioned in the text and in Text-fig. 5.

Column No.9 (Manche, France) is omitted because of insufficient data. Stratigraphic scales on the left hand columns are compiled after Bless et al. (1976) and Sando et al. (1969).

1- K. minuta; 2- K. sahariensis; 3- K. inflata; 4- K. ? mortelmansi; 5- K. pruvosti; 6- K. tenuiramosa; 7- K. sp. (primitive); 8- K. delicata, n.sp.; 9- K. sp.; 10- stratigraphic range of forms; 11- range (inferred); 12- derived forms.

geographic distributions are tabulated below (Text-figures 4 and 5). Identification is still somewhat questionable as to species marked with an asterisk*.

1. Arctic Alaska and North Yukon Territory (Mamet and Rudloff, 1972)

   Koninckopora inflata (Foraminifera zone 14)

   Koninckopora tenuiramosa (zone 13 and 14)

2. Alberta, Canada (Petryk and Mamet, 1972; Mamet and Rudloff, 1972)

   Koninckopora inflata (zone 14 and 15)

   Koninckopora sahariensis (zone 14)

   *Koninckopora tenuiramosa (zone 14 and 15)

3. Nova Scotia, Canada (Wood, 1943; Mamet and Rudloff, 1972)

   Koninckopora delicata (zone 14)

   Koninckopora inflata (zone 15)
Text-fig. 5 Geographic distribution of *Koninckopora* species. For regions yielding *Koninckopora* indicated by numerals on the map, see text. Each numbered region corresponds to that appeared on the top column of the diagram showing the stratigraphic distribution of *Koninckopora* (Text-fig. 4).

4. Denbighshire, North Wales (Wood, 1943)
   *Koninckopora minuta* (zone D₁, D₂ and D₃)
5. Cork, Ireland (Wood, 1943)
   *Koninckopora inflata* (not figured)
   *Koninckopora tenuiramosa* ("Carboniferous Limestone")
   *Koninckopora inflata* (not figured, from C₂ to basal part of D₁)
7. Yorkshire, England (Wood, 1943)
   *Koninckopora inflata* (zone C₂ S₁ and D₁)
8. Derbyshire, England (Wood, 1943)
   *Koninckopora delicata* (zone D₁ and D₂)
   *Koninckopora tenuiramosa* (zone D₁ and D₂)
   *Koninckopora inflata*
   *Koninckopora minuta*
10. Lavel basin, Mayenne, France (Pelhate, 1964)
    *Koninckopora tenuiramosa* (Viséen inférieur)
11. Boulonnais, France (Mamet, 1973)
    *Koninckopora delicata* (zone 12, 13 and 15)
    *Koninckopora minuta* (from zone 12 to 14)
KONINCKOPORA FROM SHIKOKU

Koninckopora mortelmansi (zone 13 and 15)
*Koninckopora tenuiramosa (not figured, zone 12 and 13)

12. Visé, Belgium (Bless et al., 1976)
   Koninckopora inflata (from zone V2a to V3b)
   Koninckopora minuta (derived fossil found in V3b)
   *Koninckopora mortelmansi (from zone V2a to V3b)
   Koninckopora cfr. tenuiramosa (from zone V2a to V3b)
   *Koninckopora sp. (primitive) (not figured, zone V1a and V1b)

13. Wachtendonk, West Germany (Bless et al., 1976)
   *Koninckopora sp. (primitive) (not figured, zone V1)

14. Woendrecht, Netherland (Bless et al., 1976)
   Koninckopora inflata (from zone V2a to V3a)
   *Koninckopora mortelmansi (from zone V2a to lower part of V3a)
   Koninckopora cfr. tenuiramosa (from zone V2a to lower part of V3a)

15. Rügen island, East Germany (Weyer, 1968)
   Koninckopora minuta (zone S2, D1 and D2)
   Koninckopora sahariensis (zone D1 and D2)

16. Gaezice, Poland (Jurkiewicz and Zakowa, 1978)
   *Koninckopora sp. (upper part of zone 15)
   Koninckopora inflata of Jurkiewicz and Zakowa, non deKoninck, is probably a coral.

17. Usu-ili river, south Ural, USSR (Wood, 1943; Johnson and Konishi, 1956; Maslov, 1963)
   *Koninckopora sp. (not figured, C1)

   Koninckopora sahariensis (Bashkirian)

19. Alanya, Turkey (Güvenç, 1966)
   Koninckopora pruvosti (Viséen niveau supérieur)

20. El Ahmer, Reggen basin, Algeria (Chanton, 1964)
   Koninckopora minuta (Viséen supérieur)
   Koninckopora sahariensis (Viséen supérieur)

21. Kotaki, central Honshu, Japan (Konishi, 1956)
   Koninckopora sahariensis (Upper Viséan)

22. Buntoku, Shikoku, Japan (This paper)
   Koninckopora delicata (Upper Viséan)

Bless et al. (1976) listed primitive Koninckopora from V1 of Belgium and Germany. This is virtually the earliest record of the genus, if Etroeungtian occurrence above quoted is proved to be doubtful. However this “primitive” form is neither described nor illustrated, so that we cannot mention what sort of Koninckopora would be primitive in nature. Other species are practically confined to the Viséan, and forms with small cells extend upward. From D2 onward K. delicata, sahariensis, minuta and pruvosti are known.

Geographic distribution of Lower Carboniferous Dasycladaceae was once presented on a map by Johnson and Konishi (1956). Geographically the genus Koninckopora has been known from North America, Eurasia and North Africa. It is unknown from Australia, South
America and so on. Quite roughly speaking the geographic distribution would indicate a broad east-west zone (Text-fig. 5). All hitherto known localities fall in the zone stretching between the latitudes 20° and 70° North.

*Koninckopora delicata* Nakai et Kato, sp. nov.

(Pl. 1, figs. 1-7)

**Holotype:** Circular thallus represented by a transverse section (Pl. 1, fig. 1), UHR 30427, stored at Department of Geology and Mineralogy, Hokkaido University.

**Other materials:** Several other fragments appeared in the same thin section, UHR 30427.

**Diagnosis:** *Koninckopora* with small thallus. External layer of thallus is comparatively thick, in which two zones are clearly discernible. Diameter of cell ranges from 140 to 195μ. Length of radial wall ranges from 240 to 360μ. Radial wall is thick.

**Description:** The shape and external characters of thallus are unknown. Thallus may be subcylindrical, gently tapering, judged from its appearance in thin section (Pl. 1, fig. 1).

In transverse section thallus shows circular configuration, the shortest diameter of which is 3.3 mm. In one longitudinal section (Pl. 1 fig. 4) thallus is represented by two subparallel layers, the distance between them being about 2.4 mm.

External layer of the thallus is composed of small prismatic cells, which are laterally packed together, and are calcified portions of terminal branches. Dimension of the cell is as follows;

Diameter 140-195μ (commonly 145-160μ)

Length of radial wall 240-325, rarely 360μ

In longitudinal section cell is divisible into two parts, namely the dark outer zone and the light coloured, fibrous inner zone (Text-fig. 2). The thickness of the outer zone in longitudinal section measures 70 to 140μ, and there is distinct constriction on the radial wall, which corresponds the boundary between the outer and the inner zone. Both outer and inner zones are penetrated by pore open towards both outside and inside of the thallus.

In tangential section of the outer zone round pore is vaguely present in dark matrix (Pl. 1, figs. 2 and 3). In transverse section of the inner zone polygonal cells are so packed as to show alveolar structure as a whole. Radial wall of the cell is fibrous. Fibres are perpendicular to the dark wall of the cell. Radial wall is about 12 to 16μ in thickness. Spherical open spaces often filled with sparry calcite cement are seen in dark outer zone of the external layer. Wood (1943) interpreted them as sporangia, and we follow him in this concern.

**Comparison:** The present new species is at a glance very similar to *K. inflata*, but is distinguishable from the latter in having smaller cell diameter, shorter radial wall of the cell and probably smaller thallus. However no thin sections of deKoninck's original specimens of *K. inflata* have been illustrated so far. So, we have to rely upon Wood (1943) and Weyer (1968) who studied Belgian materials of that species, for the understanding of the specific contention of *K. inflata*. And we provisionally restrict *K. inflata* to only those forms with large cells (diameter 200-250μ) and long radial wall of the cell (370-440μ) (Text-fig. 3).

In defining *K. inflata* as such, a number of specimens of "*K. inflata"" show somewhat
smaller dimensions of cells, which are otherwise morphologically similar to *K. inflata*. These are the forms discriminated by Weyer (1968) as his *Koninckopora* sp. A, to which our new species is identical. "*K. inflata*" of Wood (1943, pl.8, fig.5; pl.9, fig.1; pl.10, fig.6) and Conil and Lys (1964, pl.3, fig.10) are here considered as representatives of the present new species. *K. cfr. inflata* of Konishi (1956) resembles the present new species, but has much smaller cell diameter, and is probably a member of *K. sahariensis*. *K. inflata* of Mamet (1973) from Boulonnais, France (pl.2, figs.9 and 15) and *K. inflata* of Mamet and Rudloff (1972, pl.3, fig.6) from Nova Scotia are both identified as *K. delicata* because of having comparable diameter of cells with *K. delicata*.

Now, the new species differs from *K. sahariensis* in having larger cell diameter, longer radial wall of the cell, and thicker radial wall. *K. tenuiramosa* has comparatively slender cell and thinner radial wall, compared to the present one. *K. pruvosti* is distinguishable from the new species in having more shorter diameter of cell, even if the former has almost equal length of radial wall of the cell with the latter.

**Occurrence:** All specimens were collected by Nakai from a limestone lens belonging to the Upper Viséan Buntoku Formation, at a locality about 700 m NW of Buntoku, Ochi-cho, Takaoka-gun, Kochi Prefecture, Shikoku, Japan. Lithology of the limestone is biosparudite bearing rugose corals, heterocorals, foraminifera, etc. Age determination of the limestone is derived from the evidence of the occurrence of *Lithostrotion cfr. somaense*, *Palaeosmililia murchisoni*, *Diphyphyllum kakisakoense*, *Hexaphyllia* sp., *Actinocyathus* sp. etc. in combination.

**Acknowledgements**

Nakai mapped the Mt. Yokokura region for Master’s thesis under the supervision of Dr. M. Minato, now Professor Emeritus of Hokkaido University. Professor K. Konishi of Kanazawa University kindly examined Nakai’s collection of *Koninckopora* and gave us valuable comments. Assistance has been rendered by Dr. N. Minoura of Hokkaido Univ., Prof. K. Konishi of Kanazawa Univ., Messrs. Y. Kawamura and H. Nakaya of Kyoto Univ. in providing the present authors with necessary literatures. We are grateful to those gentlemen for their kind help and encouragements to the present study. Nakai acknowledges Professor M. Omori of Azabu University for his continuous encouragements.

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Explanation of Plate 1

Koninckopora delicata Nakai et Kato, sp. nov.

All the thalli are in the thin section UHR 30427. Collected by H. Nakai from a locality, 700 m NW of Buntoku, Ochi-cho, Kochi Prefecture, from the Upper Viséan Buntoku Formation.

Fig. 1 Transverse section of a thallus (Holotype). × 20

Fig. 2 Tangential section partly of the outer zone, and partly of the inner zone of the external layer of the thallus. Another fragment. × 60

Fig. 3 Tangential section showing the alveolar nature of the inner zone of the external layer of the thallus. Radial wall is finely fibrous. A part of Holotype. × 60

Fig. 4 Longitudinal section of a thallus. × 20

Fig. 5 Longitudinal section of the external layer showing clear distinction between the outer and inner zones of the external layer of the other fragmental thallus. × 60

Fig. 6 Longitudinal section of the external layer of one thallus revealing characteristic constriction in the cell around the boundary between the outer and inner zones of the external layer of the thallus. Enlarged figure of the same specimen illustrated as Fig. 4. × 60

Fig. 7 Longitudinal section of a part of Holotype, showing spherical cavities in the outer zone of the external layer or the thallus, filled with sparry calcite cement. × 60

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