INVERTEBRATE FAUNA OF THE INTERTIDAL ZONE OF THE TOKARA ISLANDS

XII. FORAMINIFERA

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With Plates XXVIII-XXX and 1 Text-figure

The foraminiferal materials here discussed are submitted to the writer by Dr. T. TOKIOKA of the Seto Marine Biological Laboratory, who visited the Tokara Islands, during the period from May 26 to June 12 of 1953, for the biological survey.

As the purpose of this survey and the outline of the results obtained were already described by Dr. T. TOKIOKA (this journal, III (2), 1953), the writer wishes to give the results of identification of the submitted materials and brief notes on the species distinguished in the following.

The materials treated herein are deposited in the collection of the Seto Marine Biological Laboratory.

1. On the Occurrence of the Samples

The submitted materials are divided into two groups according to the mode of occurrence, namely, the reef surface samples and the beach sand sample. The former are composed of the tests attached on the surface of the reef and of the organisms living there, and the latter of the dead tests contained in the beach sand.

The intertidal zone where these samples were collected is clearly divided into four zones characterized by distinct colouration, according to T. TOKIOKA. The zones are as in the following table (from beach to reef edge).

<table>
<thead>
<tr>
<th>Beach</th>
<th>Takarazima</th>
<th>Nakanosima</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Greyish Zone</td>
<td>Rocky Zone</td>
</tr>
<tr>
<td></td>
<td>Yellowish Zone</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Purplish Zone</td>
<td>Purplish Zone</td>
</tr>
<tr>
<td></td>
<td>Brownish Zone</td>
<td>Brownish Zone</td>
</tr>
</tbody>
</table>

1) Scientific Survey of the Tokara Islands, Report No. 23.
2) Contributions from the Research Institute for Natural Resources, No. 771.

a) The reef surface samples. These were gathered from the lower half of the intertidal zone, i.e. the part lower than the purplish zone, of Takarazima and Nakano-sima.

Among the higher and larger organisms dwelling on the reef surface, two species of foraminifer, which attain to large size, are remarkable. They are described by T. Tokioka as Baculogypsina sphaerulata (Parker et Jones) and Orbitolites complanata Lamarck.\(^1\) The former is abundantly found on the surface of the reefs and organisms on the reef in Nakanosima (lower than the lower half of the purplish zone). The latter is commonly discovered along the reef edge in Takarazima (brownish zone).

Except these two there is no remarkable, or abundantly occurring foraminifer, that may be distinguished to the naked eye.

b) The beach sand sample. This was collected in Takarazima on the narrow sand beach, which is a part of the yellowish zone, where raised coral reefs eroded to form the deeply excavated cavities, and on the bottom of these cavities the white calcareous sand is deposited to form narrow sand beach or pockets.

This sand is very coarse-grained, and the fraction coarser than 0.59 mm in diameter attains to over 90% weight of the whole sample. The grains are from subangular to angular, and are the fragments of calcareous skeletons and shells of such organisms as corals, molluscs and foraminifers. In general, the deposition of coarse-grained calcareous sand seems to be a general feature of the tropical and subtropical beach, the angulosity of grains varies from place to place, being probably affected by minor topographic elements of the beach. The largeness of angulosity of this sample is probably due to the irregularly eroded and uneven surface of the reef in Takarazima. Therefore, the state of preservation of the foraminiferal tests contained in this sample is fairly well, compared with that recovered from the sand on the flat and open beach.

2. Results

The list of the species distinguished is as follows:

<table>
<thead>
<tr>
<th></th>
<th>Takarazima</th>
<th>Nakanosima</th>
<th>Takarazima</th>
</tr>
</thead>
<tbody>
<tr>
<td>Textularia sp.</td>
<td>—</td>
<td>—</td>
<td>1</td>
</tr>
<tr>
<td>Gaudryina (Siphogaudryina) siphonifera (Brady)</td>
<td>—</td>
<td>—</td>
<td>3</td>
</tr>
<tr>
<td>Elphidium “crispum” (Linne)</td>
<td>2</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Heterostegina depressa d’Orbigny</td>
<td>—</td>
<td>7</td>
<td>29 (6.1%)</td>
</tr>
<tr>
<td>Heterostegina suborbicularis (Lamarck)</td>
<td>1</td>
<td>—</td>
<td>1</td>
</tr>
<tr>
<td>Heterostegina cf. suborbicularis (Lamarck)</td>
<td>—</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Peneroplis pertusus (Forskal)</td>
<td>—</td>
<td>—</td>
<td>2</td>
</tr>
<tr>
<td>Amphisorus hemprichii Ehrenberg</td>
<td>—</td>
<td>—</td>
<td>3</td>
</tr>
</tbody>
</table>

1) Orbitolites complanata Lamarck of Tokioka = Marginopora vertebralis Blainville.
Invertebrate Fauna of the Tokara Islands, XII

<table>
<thead>
<tr>
<th>Species</th>
<th>BLAINVILLE</th>
<th>BLAINVILLE</th>
<th>BLAINVILLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marginopora vertebralis</td>
<td>42 (+4*)</td>
<td>4</td>
<td>52* (11.0%)</td>
</tr>
<tr>
<td>Borelis sp.</td>
<td>—</td>
<td>—</td>
<td>1</td>
</tr>
<tr>
<td>Rotalia beccarii (LINNÉ) var.</td>
<td>—</td>
<td>—</td>
<td>3</td>
</tr>
<tr>
<td>Eponides (Poroeponides) concameratus (MONTAGU) var.</td>
<td>—</td>
<td>—</td>
<td>9</td>
</tr>
<tr>
<td>Amphistegina radiata (FICHTEL et MOLL)</td>
<td>35</td>
<td>16</td>
<td>53</td>
</tr>
<tr>
<td>Amphistegina sp.**</td>
<td>6</td>
<td>9</td>
<td>62</td>
</tr>
<tr>
<td>Calcarina defrancii d’ORBIGNY</td>
<td>4</td>
<td>47</td>
<td>67</td>
</tr>
<tr>
<td>Calcarina cf. hispida BRADY</td>
<td>—</td>
<td>—</td>
<td>1</td>
</tr>
<tr>
<td>Baculogypsina sphaerulata (PARKER et JONES)</td>
<td>61</td>
<td>ca. 800</td>
<td>133</td>
</tr>
<tr>
<td>Cymbaloporetta bradyi (CUSHMAN)</td>
<td>—</td>
<td>—</td>
<td>2</td>
</tr>
<tr>
<td>Gyspsina? sp.</td>
<td>—</td>
<td>—</td>
<td>5</td>
</tr>
<tr>
<td>Planorbulinella larvata (PARKER et JONES)</td>
<td>—</td>
<td>—</td>
<td>7</td>
</tr>
<tr>
<td>Homotrema rubrum (LAMARCK)</td>
<td>—</td>
<td>—</td>
<td>25*</td>
</tr>
<tr>
<td>Gen. et sp. indet.</td>
<td>—</td>
<td>—</td>
<td>16</td>
</tr>
</tbody>
</table>

Total 474 indiv.

* Fragments.
** Probably could be referred to A. radiata.

a) The reef surface samples. As the collection of these samples are not so precisely designed, the results listed above do not necessarily represent the specific composition of the living assemblages on the reefs of these islands. However, they are sufficient for us to conclude on the general character of this assemblages of these islands. The predominant species, Baculogypsina sphaerulata (PARKER et JONES) and the species associated with it, i.e. Amphistegina radiata, Marginopora vertebralis, Calcarina defrancii, are the tropical and subtropical species, commonly found in the shallow waters of the Indo-Pacific Region.

b) The beach sand sample. The death assemblage contained in this sample, is characterized as Baculogypsina sphaerulata—Amphistegina radiata—Calcarina defrancii Assemblage. The specific composition is quite similar to that of the reef surface sample in Nakanoishima, except that Baculogypsina sphaerulata is so far abundant than the other species in the latter, that we might call it as Baculogypsina sphaerulata Assemblage. However, whether the specific composition of these two assemblages represents the same fauna or not, remains as a question, until more detailed investigations will touch this point.

3. Comparison with the Data Hitherto Known

The foraminiferal assemblages of intertidal zone in the Tokara Islands are evidently of tropical and subtropical nature, as already stated. Therefore, our attentions should be called to the comparisons with the intertidal assemblages from the more northern waters.
On the Pacific side of Japan, most of the tropical and subtropical species found from the Tokara Islands occur fairly rich in Kannoura, Sikoku (Asano, 1937). There the beach sand contains such tropical and subtropical species as *Amphistegina radiata*, *Calcarina spengleri* (abundant), *Marginopora vertebralis*, *Rotalia calcar*, *Calcarina mayori*, *Miniacina miniacea* (common), and *Heterostegina depressa* (rare). However, with these species are found many miliolid species, which are common in the warm waters around Japan. These miliolids are the principal constituents of the shallow water assemblages of middle Honsyu together with many species belonging to the other genera. For example, *Elphidium “crispum,” Cibicides refulgens*, and several species of the genus *Textularia*.

From Sikoku to northward, the tropical and subtropical elements suddenly decrease in number of species and individuals. In the Ago Bay, no tropical and subtropical species except *Amphistegina radiata* and *Marginopora vertebralis* is found, and all the other species occurring there are the elements of warm water assemblages (Mori­shima, 1948, 1950). Here *Amphistegina radiata* is one of the principal constituents of *Amphistegina—Elphidium crispum* Assemblage, and its frequency of occurrence attains to 20-30%. But *Marginopora vertebralis* is found in lower frequency (less than 5%). In the bay mouth area of the Tokyo Bay, only few individuals of *Amphistegina radiata* are found and the occurrence of *Marginopora* is not hitherto known (Kuwano, MS). The writer supposes that the northern limit of *Amphistegina radiata* is to be lined just north off the Boso Peninsula.

It is hitherto known that the beach sand assemblage from Hatizyoizima contains several tropical and subtropical species as follows: *Amphistegina radiata*, *Amphisorus hemprichii*, *Heterostegina depressa*, *Peneroplis pertusus*, *Planorbulinella larvata*, and *Gaudryina (Siphogaudryina) siphonifera* (UCHIO, 1952). However, except *Amphistegina radiata*, the frequency of occurrence of these species is lower than that of the representatives of the miliolids, the genera *Textularia*, *Discorbis*, etc.

On the Japan Sea side of Japan, *Amphistegina radiata* and *Marginopora vertebralis* are found from the Obama Bay (Morishima, 1948, 1950). The distribution pattern of these two species are quite similar as in the Ago Bay. Judging from the previously published data, the distribution area of them does not extend to the more northern waters off Niigata Prefecture (Oinomikado and Stach, 1948).

On the basis of these comparisons, it can be safely concluded that any assemblage, which is equivalent to that of the Tokara Islands, is not present in the shallow waters around middle Honsyu and that the tropical and subtropical elements completely disappear off the middle part of Honsyu.

It is evident that the above-mentioned differences between several assemblages are caused by different ecological factors in the areas concerned. However it seems that these differences are more complicated by the presence of the other factors. For example, the examination of the intertidal material collected in Okinoerabuzima reveals somewhat different aspects as to the foraminiferal fauna. This material was recovered
from the surface of a bivalved molluscan shell dwelling in the tide pool on the reef surface in Okinoerabuzima, where the similar climatic factors probably governs, though this island is situated geographically more south than the Tokara Islands. The principal constituents of the Okinoerabu assemblage are the representatives of the genera Amphistegina, Calcarina (fairly rich in individual numbers), Discorbis, Discoputvinulina, Cibicides, Entosolenia, Buliminella and Bolivina (rich in individual numbers and number of species). And such dominant species in the Tokara Islands as Baculogypsina sphaerulata and Marginopora vertebralis decrease much in individual numbers. Besides, this assemblage is composed of the foraminiferal tests varying considerably in the size of test, while the reef surface assemblage from the Tokara Islands is chiefly composed of the tests of fairly large size.

The writer considers that the cause of these differences should be left as a problem, until more detailed survey will be carried out in the future. However, the difference of the sampling method (as to the reef surface samples), and the difference of the mechanical sorting of shore sand by waves (as to the beach sand sample) are temporarily suggested.

4. Notes on the Species

Gaudryina (Siphogaudryina) siphonifera (BRADY)  
(Pl. XXVIII, Figs. 1-3)

The northern limit of distribution in Japan: Tokyo Bay, bay mouth area (Kuwano, MS). Recorded from off the Ryukyu Islands (HANZAWA, 1928); and Hatizyozima, beach sand, less than 0.1% (UCHIO, 1952). TK. Nos. 502-503.

Heterostegina depressa d'ORBIGNY  
(Pl. XXVIII, Figs. 4-7)

The northern limit of distribution in Japan: Kannoura, Sikoku, beach sand (ASANO, 1937). Recorded from off the Ryūkyū Islands (HANZAWA, 1928); and Hatizyōzima, beach sand, 0.1-1.0% (UCHIO, 1952). TK. Nos. 505-508.

Heterostegina suborbicularis (LAMARCK)  
(Pl. XXVIII, Figs. 8, 9)

Newly recorded from the Japanese waters. TK. Nos. 509, 509a.

Peneroplis pertusus (FORSKÅL)  
The northern limit of distribution in Japan: Koaziro, Miura Peninsula, beach sand,

**Amphisorus hemprichii** EHRENBERG

The northern limit of distribution in Japan: Hatizyōzima, beach sand, 1–5% (UCHIO, 1952). Recorded from the coast of Ryūkyū (YABE and HANZAWA, 1925); and off Ryūkyū (HANZAWA, 1928). TK. 512.

**Marginopora vertebralis** BLAINVILLE

(Pl. XXVIII, Figs. 10–17)

The northern limit of distribution in Japan: Ago Bay, the middle part, less than 5% (MORISHIMA, 1950). Recorded from Kannora, Sikoku, beach sand (ASANO 1937). TK. Nos. 513–519, 530.

**Eponides (Poroeponides) concameratus** (MONTAGU) var.

(Pl. XXIX, Figs. 2, 3)

TK. Nos. 522–523.

**Amphistegina radiata** (FICHTEL et MOLL)

(Pl. XXIX, Figs. 4–9)

In the adult individuals, the form of test widely varies from biconvex to planoconvex, and the forms of sutures from deeply meandered to simple. The convexity of the test increases as the test grows.

The northern limit of distribution in Japan: Tokyo Bay, bay mouth area (KUWANO, MS). Recorded from the coast of the Ryūkyū Islands (YABE and HANZAWA, 1925); off Ryūkyū (HANZAWA, 1928); Tanegasima (HANZAWA, 1935); Kannoura, Sikoku (ASANO, 1937); Tanabe Bay (MORISHIMA, 1950); Ago Bay, bay mouth area, 20–30% (MORISHIMA, 1950); Sagami Bay (ASANO, 1937); Hatizyōzima, beach sand, 15–20% (UCHIO, 1952); Obama Bay, bay mouth area, 10% (MORISHIMA, 1948); Wakasa Bay (ASANO, 1937). TK. Nos. 524–529.

**Calcarina debrancii** D’ORBIGNY

(Pl. XXIX, Figs. 10–14)

Newly recorded from the Japanese waters. TK. Nos. 534–541.

**Calcarina cf. hispida** BRADY

(Pl. XXX, Figs. 1–3)

Recorded from off the Ryūkyū Islands (*Calcarina hispida* BRADY) (HANZAWA,
Among a number of individuals of this species from Nakanosima (the reef surface sample), a few specimens with remarkably different surface ornamentation are found. The outer wall of the test like bubbles and no papillae is present on the surface of it. Some of the radial spines do not extend in the plane of coiling (along the equatorial plane of the test), hence the normal, radial arrangement of the spines are irregularly modified. The spines of these individuals are irregularly doubled, or sometimes represented by groups of small processes, 4-6 in number (Pl. XXX, Fig. 9). Among them one individual which contains a number of two-chambered young just inside the outermost wall is found (Text-fig. 1a, b). These young individuals are found in the chamber formed between the outermost wall and the inner wall. On the surface of the inner wall, several papillae are observed. They are arranged a little coarser than

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Fig. 1. *Baculogypsina sphaerulata* (Parker et Jones).

*a*, A parental test containing the young organisms, the outermost wall partially broken. Max. diam. (including spines), 2.7 mm. Nakanosima, reef surface. *b*, Two chambered young organisms. Magnified about 80 times.
those of the normal individuals and are larger in size. Considering from the fact that among a number of individuals with normal ornamentation from Nakanosima and Takarazima, individuals with somewhat coarser arranged papillae are rather commonly found (Pl. XXX, Fig. 7), the above-mentioned individual with young organisms represents the representative of the same species as a number of individuals with normal ornamentation. The presence of the young individuals in the parental test suggests that this individual is an agamont, and collected just after the schizogony, and that this species has the same reproductive process as in Iridia serialis, which also forms young organisms inside the parental test, in so far as the agamont generation is concerned.


*Cymbaloporetta bradyi* (CUSHMAN)

(Pl. XXX, Figs. 10, 11)


*Planorbulinella larvata* (PARKER et JONES)

(Pl. XXX, Figs. 12, 13)

The northern limit of distribution in Japan; Hatizyōzima, beach sand, less than 0.1% (UCHIO, 1952). Recorded from off the Ryukyu Islands (HANZAWA, 1928). TK. Nos. 556-557.

*Homotrema rubrum* (LAMARCK)

TK. No. 558.

Acknowledgment

The writer expresses his cordial thanks to Dr. T. TOKIOKA, who kindly give the opportunity to examine the material collected by him during the Tokara Scientific Expedition.
REFERENCES


EXPLANATION OF PLATES XXVIII-XXX

PLATE XXVIII

Figs. 1-3. Gaudryina (Siphogaudryina) siphonifera (BRADY).

Takarazima, beach sand. Length, 1.3 mm.

Figs. 4-7. Heterostegina depressa D'ORBIGNY.

Nakanoshima, reef surface.

4, 5...Max. diam., 1.9 mm.

6, 7...Max. diam., 1.0 mm.

Figs. 8, 9. Heterostegina suborbicularis (LAMARCK).

Takarazima, beach sand. Max. diam., 2.0 mm.

Figs. 10-17. Marginopora vertebralis BLAINVILLE.

Takarazima, reef surface. (11-13, inner structure; 14-17, aperture)

10...A test of small size, diam., 4.1 mm.

11, 12...A test of fairly large size, diam., 9.0 mm.

11—Peripheral part.

12—Near the center of the test.

13...A test of small size, diam., 4.0 mm, thickness, 0.2 mm.
14...A test of large size, diam., 10.0 mm, thickness, 0.7 mm.
15...A test of small size, diam., 3.0 mm, thickness, 0.3 mm.
16...The same test as Fig. 10, thickness, 0.3 mm.
17...A test of very small size.

(1, 4, 6, 8, 10-side view; 2-apertural v.; 3-view from the apical end; 5, 7, 9, 14, 15, 16, 17-peripheral v.; 11, 12, 13-section)

**PLATE XXIX**

Fig. 1. *Borelis* sp. Width, 0.7 mm. Takarazima, beach sand.

Figs. 2, 3. *Eponides (Poroeponides) concameratus* (Montagu) var. Takarazima, beach sand. Max. diam., 1.2 mm.

Figs. 4–9. *Amphistegina radiata* (Fichtel et Moll)

4, 5, 6...A well-developed, biconvex test with deeply meandered sutures. Takarazima, reef surface. Max. diam., 1.6 mm.

7, 8...A test of small size. Thin lenticular form with simple ornamentation. Nakanosima, reef surface. Max. diam., 0.9 mm.

9...A test of small size, with a lip-like projection along the aperture. Takarazima, reef surface. Height of the apertural face, 0.2 mm.

Figs. 10–14. *Calcarina defrancii* d’Orbigny

Nakanosima, reef surface.

10, 11, 12...Max. diam. (including spines), 1.7 mm.

13...A test of small size, max. diam., 1.1 mm.

14...Showing the arrangement of the chambers and spines. Max. diam., 1.5 mm.

(1, 9-apertural view; 2, 4, 7, 11, 14-dorsal v.; 3, 5, 8, 10-ventral v.; 6, 12, 13-peripheral v.)

**PLATE XXX**


Max. diam., 1.8 mm.

Figs. 4–9. *Baculogypsina sphaerulata* (Parker et Jones)

4, 5...Nakanosima, reef surface. Max. diam., 2.2 mm.

6...Ornamentation coarser than the normal state. Takarazima, reef surface.

Magnification same as Figs. 4, 7 and 8.

7...Ornamentation shown by breaking the outermost wall of the test, in which the schizogonical processes are prepared. Nakanosima, reef surface.

8...Bubble-like surface ornamentation without papillae. Nakanosima reef surface.

9...Double and irregularly divided spines on the test, in which the schizogonical processes are probably prepared. Nakanosima, reef surface. Magnified about 29 times.

Figs. 10, 11. *Cymbaloporetta bradyi* (Cushman).

Takarazima, beach sand. Max. diam., 0.6 mm.

Figs. 12, 13. *Planorbulinella larvata* (Parker et Jones).

Takarazima, beach sand. Diam., 1.6 mm.

(1, 10-ventral view; 2, 11-dorsal v.; 3, 5, 13-peripheral v.; 4, 9, 12-side v.; 6, 7, 8, 9-surface ornamentation)
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