Composition and Abundance of Zoobenthos in the Profundal Zone of Lake Oze-numa in Central Japan

Akifumi OHTAKA, Atsuo UJIYE, and Shunsuke F. MAWATARI

Abstract

Composition and abundance of zoobenthos in the profundal zone of Lake Oze-numa (36°56’N, 139°18’E) were studied at two sites, Lake Center and Off Nushiri, from May to September 1986. Among the eight taxa recorded, three species (Tubifex sp., Limnodrilus hoffmeisteri, and Chironomus sp.) accounted for more than 95.5% of the macrobenthos in number. Species diversity, density, and biomass of macrobenthos were lower at Lake Center (8.8 m deep in average) than those of Off Nushiri (6.8 m). Oxygen content was probably an important factor in these differences between the sites. At Off Nushiri, Tubifex sp. and L. hoffmeisteri reproduced throughout the study period but with low proportions; pupae of Chironomus sp. were found only in late June.

Key words: Lake Oze-numa, zoobenthos, profundal zone, faunal composition.

1. Introduction

It has been recognized that Oze district including Lake Oze-numa is of a great importance in earth and biological sciences because it provides a unique situation which enables us to study the complicated origin and history of topography, flora and fauna in central Japan (HABA, 1982). Consequently, many biological researches have been made on Lake Oze-numa. However, previous studies on zoobenthos were mostly restricted in the littoral region (e.g. KABUKI, 1933; MIYAD, 1936; KURITA et al., 1975; GOMI et al., 1980; KURITA and MINEMURA, 1981). Although KURITA et al. (1974) studied zoobenthos including those of the profundal zone, it is difficult to clarify the profundal characteristics from this work, since they presented the profundal data mixed up with the littoral ones.

To get a basic and accurate knowledge of the profundal zoobenthos in Lake Oze-numa, we undertook a periodic census from May to September 1986. As a second report of the survey, the present paper covers the composition and abundance of profundal zoobenthos in Lake Oze-numa during non-ice-covered period. This study is a part of the various scientific researches on Lake Oze-numa, which are conducted by Gunma Institute of Public Health and other institutes in Gunma Prefecture to describe the limnological features of the lake and to prevent artificial pollutions.

2. Study sites and methods

Lake Oze-numa (36°56’N, 139°18’E) is an intermountain lake situated on the border of Gunma and Fukushima Prefectures in central Japan. Elevation of the water surface is 1,665 m, the surface area is 1.6 km² and the maximum depth is 9.5 m (HORIE, 1962). Ice and snow cover the entire lake during the winter period.

Two sampling sites, Off Nushiri and Lake Center (Fig. 1), were selected and marked by buoys within the profundal zone of the lake. Off Nushiri was 6.8 m deep in average and the Lake Center, which is near the deepest point of the lake, had a depth of 8.8 m. There was no vegetation around the sites. Samplings were made monthly from May to September 1986. At both sites, three (May) or five (other months) bottom samples were taken using a basic type of Ekman-Birge grab (base 225 cm²). The replicated bottom samples were immediately passed together through a screen with a mesh size of 0.245 mm, and the remainder including animals was fixed with 10% formalin solution. Animals were sorted in the laboratory under a binocular microscope. The sorted animals were identified, counted and weighed by species; as for oligochaetes, mature worms distinguished by their clitellum were separately treated from immature ones. MACARTHUR’s species diversity index (H’) was calculated for macrobenthos. For determining the
developmental stage, the width at the eighth segment in oligochaetes (OHTAKA, 1985), or the body length and head breadth in chironomids were measured for specimens collected at Off Nushiri. The gut contents of the animals were examined under a microscope after their digestive tracts were dissected out. Meiofauna such as nematodes, ostracods, and harpacticoids were recorded but omitted from the quantitative result and discussion because of being so small that most of them were sieved out.

Dissolved oxygen was measured at the surface and 6 m depth at Lake Center. Water depth and temperatures of water and mud were measured at every sampling occasion and in 21 October 1986 by Dr. A. Sugawa (Gunma University).

3. Results

3-1. Environmental factors

Environmental conditions of the study sites are

Table 1. Environments of sampling sites, Off Nushiri and Lake Center (in parentheses). Water depth and temperature are after Dr. A. Sugawa (unpubl.).

<table>
<thead>
<tr>
<th></th>
<th>29 May 1986</th>
<th>25 June</th>
<th>23 July</th>
<th>26 August</th>
<th>24 September</th>
<th>21 October</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water depth (m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>7.1</td>
<td>6.6</td>
<td>7.1</td>
<td>6.5</td>
<td>6.8</td>
<td>6.7</td>
</tr>
<tr>
<td></td>
<td>(9.0)</td>
<td>(8.5)</td>
<td>(9.1)</td>
<td>(8.6)</td>
<td>(8.8)</td>
<td>(8.9)</td>
</tr>
<tr>
<td>Secchi disk transparency (m)</td>
<td>3.0</td>
<td>4.4</td>
<td>4.3</td>
<td>4.7</td>
<td>2.4</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>(3.0)</td>
<td>(5.0)</td>
<td>(4.3)</td>
<td>(4.7)</td>
<td>(2.2)</td>
<td>(2.6)</td>
</tr>
<tr>
<td>Temperature of water surface (°C)</td>
<td>10.0</td>
<td>16.0</td>
<td>17.5</td>
<td>22.6</td>
<td>17.2</td>
<td>9.3</td>
</tr>
<tr>
<td></td>
<td>(9.5)</td>
<td>(16.0)</td>
<td>(17.3)</td>
<td>(22.7)</td>
<td>(17.5)</td>
<td>(9.1)</td>
</tr>
<tr>
<td>Temperature of mud surface (°C)</td>
<td>6.2</td>
<td>10.0</td>
<td>11.8</td>
<td>15.6</td>
<td>16.1</td>
<td>9.5</td>
</tr>
<tr>
<td></td>
<td>(6.4)</td>
<td>(8.3)</td>
<td>(9.9)</td>
<td>(12.5)</td>
<td>(13.8)</td>
<td>(8.9)</td>
</tr>
<tr>
<td>Dissolved oxygen (mg l⁻¹)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>surface</td>
<td>(9.1)</td>
<td>(8.7)</td>
<td>(7.8)</td>
<td>(7.6)</td>
<td>(7.8)</td>
<td>(9.1)</td>
</tr>
<tr>
<td>6 m</td>
<td>(8.9)</td>
<td>(9.4)</td>
<td>(7.1)</td>
<td>(5.8)</td>
<td>(7.5)</td>
<td>(9.0)</td>
</tr>
</tbody>
</table>
Composition and Abundance of Zoobenthos in Lake Oze-numa

111

The fluctuation of water depth is mainly due to artificial drainings through the southern water gate of the lake. Modified Carlson's trophic state index (AIZAKI, 1981) calculated from Secchi disk transparency ranged from 38 to 52 showing the lake water was mesotrophic as SAIJO and SAKAGUCHI (1954) previously noted. Mud temperature became highest in September, and the difference between sites was less than about 3°C. Oxygen concentration at Lake Center did not show any marked difference between the surface and the depth of 6 m even in summer. Although oxygen concentration of the bottom water was not measured in the present study, the bottom of Lake Center must have been more reductive than Off Nushiri, since the bottom samples of Lake Center were deep black, while those of Off Nushiri were blackish grey.

3-2. Zoobenthos

3-2-1. Benthic fauna

During the study period, the following taxa were collected:

- Nematoda: not determined.
- Oligochaeta: Tubifex sp., Limnodrilus hoffmeisteri Claparède.
- Chironomidae: Chironomus sp., procladius sp., Chironomidae gn. sp.
- Ostracoda: not determined.
- Harpacticoida: not determined.

All above forms were found at Off Nushiri, while Procladius sp., ostracods, and harpacticoids were not collected from Lake Center.

Tubifex sp. is left undetermined in the present paper because no detailed taxonomic examination was made, though it closely resembles Tubifex Müller. All the specimens of Limnodrilus hoffmeisteri examined had the penis sheaths of “typical” type (OHTAKA, 1985). Two forms of oligochaete cocoons were collected. They were identified with those of L. hoffmeisteri and Tubifex sp. by the setal characters of the young worms about to hatch out. As shown in Fig. 2 and Table 2, cocoons of L. hoffmeisteri were cigar shaped, with a tight mud covering 0.1-0.2 mm thick, and larger than the naked and spindle or pear-shaped cocoons of Tubifex sp. The cocoon of L. hoffmeisteri collected well agreed in morphology with the previous description by ARKHIPPova (1983).

The larva of Chironomus sp. belongs to the plumosus group (SASA, 1978), and the pupa resembles C. nipponensis Tokunaga in its unique feature of caudolateral scales with 8th abdominal segment which forked into two or more spurs. Accurate identification of this species could not be made because the adult specimens were not obtained. The instar stage analysis using the relationship between body length and head breadth revealed that all larvae of Chironomus sp. collected from Off Nushiri belonged to the third and fourth instars. Both larval body length and head breadth of Chironomus sp. (Table 3) are greater than those of Chironomus plumosus from Lake Yunoko (TAKEYA, 1958), which was later regarded by SASA (1984) to be a misidentification of C. nipponensis.

All animals listed above were shown to be not...
carnivorous predators but deposit and/or algal feeders by microscopic examination of their gut contents. Although Procladius species have been known to be primarily carnivorous (e.g., Baker and McLachlan, 1979; Hershey, 1986), Procladius sp. in the present study was rather a deposit feeder because the digestive tract was largely occupied by detritus and diatom cells which had been deposited probably on the bottom after their bloom in upper euphotic zone (Fig. 3).

3-2-2. Monthly changes in macrobenthos

Total number: The monthly total number of macrobenthos at Off Nushiri ranged from 1,698 m⁻² in June to 2,924 m⁻² in July; those at Lake Center from 326 m⁻² in May to 658 m⁻² in June and September (Fig. 4A). The average value of the monthly total number was about five times higher at Off Nushiri (2,356 m⁻²) than at Lake Center (481m⁻²).

Biomass: The monthly total wet weight was from 2.6 g m⁻² in September to 8.1 g m⁻² in May at Off Nushiri; from 0.4 g m⁻² in August to 1.5 g m⁻² in May at Lake Center (Fig. 4B). The average monthly total wet weight at Off Nushiri (4.6 g m⁻²) was about seven times larger than that of Lake Center (0.7 g m⁻²). The biomass in both sites clearly decreased from May to September.

Species diversity and faunal composition: Off Nushiri. Species diversity index fluctuated little, being 1.53 bit on the average. The faunal compositions were also relatively constant during the study period. The sum of the two tubificid oligochaetes, Tubifex sp. and Limnodrilus hoffmeisteri, accounted for 79-92% (average 83%) of total number, and 29-48% (average 36%) of total weight (Fig. 5). The two species showed similar proportions. Chironomus sp. mostly accounted for the rest at Off Nushiri. Another chironomid, Procladius sp., was found in all months, but it formed less than 4.5% and 2.4% of total number and weight, respectively (Fig. 5).

Lake Center. Species diversity index fluctuated between 0.10 bit in September and 0.77 bit in May. The average value (0.42 bit) was about four times lower than that of Off Nushiri. The faunal composition also varied considerably during the study period (Fig. 5). Tubifex sp. dominated in all months, forming 77.2-98.0% (average 92.3%) in number and 20.3 to nearly 100% (average 69.0%) in weight of total animals. Another tubificid, Limnodrilus hoffmeisteri, was collected only in June and August with low proportions. Chironomus sp. accounted for 22.7% in number and 79.7% in weight of total animals in May, then its proportion rapidly decreased.

3-2-3. Monthly changes in some dominant species

Tubifex sp.: At Off Nushiri, the density fluctuated between 817 m⁻² in August and 1,553 m⁻² in July (average 1,112 m⁻²); at Lake Center, 252 m⁻² in May and 648 m⁻² in September (average 442 m⁻²) (Fig. 6A).

Always in both sites, Tubifex sp. population had mature large worms, though their proportion was smaller than those of small to median sized immature worms (Fig. 6B). Cocoons were also collected in every month at both sites. The continuous occurrence of mature worms and

---

Table 3. Body length and head breadth of Chironomus sp. collected from Off Nushiri, Lake Oze-numa. Specimens collected at each month are combined.

<table>
<thead>
<tr>
<th>Instar stage</th>
<th>N</th>
<th>Body length (Range in mm)</th>
<th>Head breadth (Mean ± SD in mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>III</td>
<td>34</td>
<td>4.6-9.0</td>
<td>0.370±0.016</td>
</tr>
<tr>
<td>IV</td>
<td>115</td>
<td>8.4-23.8</td>
<td>0.694±0.044</td>
</tr>
</tbody>
</table>

Fig. 3 Anterior part (A) and the gut contents (B) of Procladius sp. from Off Nushiri, Lake Oze-numa. Detritus and a number of diatom shells in different types are seen in the gut.
Fig. 4 Monthly changes in total number (A) and total wet weight (B) of macrobenthos at two study sites in Lake Oze numa.

Fig. 5 Monthly changes in relative abundance in number (A) and wet weight (B) of macrobenthos at two study sites in Lake Oze numa.
cocoons suggests that breeding went on throughout the study period.

*Limnodrilus hoffmeisteri*: At Off Nushiri, the density was lowest in June (489 m$^{-2}$) and highest in July (1,138 m$^{-2}$) (Fig. 7A) with the average density of 856 m$^{-2}$. The maximum number of cocoons was collected in July (Fig. 7A). Small worms markedly predominated both in August and September (Fig. 7B). These small worms were similar in size to the worms about to hatch out. *L. hoffmeisteri* probably bred at Off Nushiri throughout the period under study. At Lake Center, this species was less than 18 m$^{-2}$ in number, and the cocoons were never found.

*Chironomus* sp.: At Off Nushiri, the density fluctuated between 187 m$^{-2}$ in July and 474 m$^{-2}$ in May (average 351 m$^{-2}$); it suddenly increased in August after the successive decrease from May to July (Fig. 8A). On the other hand, at Lake Center the density was less than 75 m$^{-2}$ (average 31 m$^{-2}$).
and did not fluctuate sharply during the study period.

Populations of *Chironomus* sp. at Off Nushiri consisted of only fourth instars in the first three months, but both third and fourth instars were involved after August (Fig. 8B). In addition, a few pupae were collected in June at both study sites (Fig. 8A). These suggest that a part of this species emerged in June, though most fourth instars remained without pupating in this month.

4. Discussion

In the present study, eight taxa of zoobenthos including meiofauna were recorded from the profundal zone in Lake Oze-numa. The fauna is much poorer than that of the littoral zone of the lake. For example, about twenty species of zoobenthos including phytal forms were recorded by Kurihara et al. (1975), and more than 40 taxa were recorded from littoral regions of Lake Oze-numa (Ohtaka *et al.*, 1987). The faunal composition in the profundal zone of Lake Oze-numa is also different from that in pools in adjacent Ozegahara moor where chironomids dominated and oligochaetes were rarely found (Kurasawa *et al.*, 1982).

Differences in composition and abundance of zoobenthos between the two study sites are summarized as follows: 1) The number of taxa was more numerous at Off Nushiri, *i.e.*, crustacean meiofauna (ostracods and harpacticoids), Procladius, and cocoons of *Limnodrilus hoffmeisteri* were not collected at Lake Center. 2) Species diversity was higher at Off Nushiri. 3) Both density and biomass were higher at Off Nushiri. Mean total values of collected animals were about five times in number and about seven times in wet weight higher at Off Nushiri than at Lake Center. These differences probably reflect the oxygen conditions. A considerable decline of oxygen concentrations in summer has been repeatedly observed in the bottom layers near Lake Center (Saijo and Sakai, 1954; Kurihara *et al.*, 1974; Urabe *et al.*, 1983).

According to Kurihara *et al.* (1974), the oxygen concentration near Lake Center in summer rapidly declined at 8-9 m depth and became anoxic at the bottom. At Lake Center in the present study, therefore, the bottom water in summer (8.6-9.1 m deep) was supposed to be poor-oxic. There was, however, enough oxygen dissolved in 6 m deep water in summer (7.1-5.8 mg l-1), so one can expect enough oxygen concentration even in the summer bottom water at Off Nushiri (6.5-7.1 m deep) which are not much deeper than 6 m. Different mud colors of the two sites are not inconsistent with this view. Productivity of many zoobenthos is said to be influenced by temperatures and organic content of sediments (*e.g.*, Poddubnaya, 1980). In the
The life cycle of *Limnodrilus hoffmeisteri* is known to have great plasticity depending on local conditions (Kennedy, 1966; Podobínaya, 1980). At Off Nushiri, the population dynamics of *Limnodrilus hoffmeisteri* resembled that of *Tubifex* sp.; in both species, mature worms and cocoons were constantly present, and no clear breeding peak was found during the study period (Figs. 6, 7). Podobínaya (1980) also observed that reproduction of *Tubifex tubifex* and *Limnodrilus hoffmeisteri* lasted for a long period of time without interruption.

**Acknowledgements**

We express our deep appreciation to Prof. J. Green (Queen Mary College, London, England) and Dr. H. Katakai (Hokkaido Univ.) for their critical reading of the manuscript. Our sincere thanks go to Dr. A. Sugawa (Gunma Univ.) and Mr. Y. Nakajima (Gunma Inst. Public Health) for providing unpublished data. Gratitude is due to Ass. Prof. H. Fukihara (Niigata Univ.) for identification of chironomids. We are also greatly indebted to the staffs of Oze-numa Visitor Center (Agency for Environment), Numata Forestry Office (Oze Forestry Company), and Chōzō-goya lodge, for giving us facilities for the survey.

**References**


Composition and Abundance of Zoobenthos in Lake Oze-numa


(著者：大高明史，玉村高等学校，〒370-11 群馬県佐波郡玉村町；氏家淳雄，群馬県衛生公害研究所，〒371 群馬県前橋市岩神町 2 区一住所，フィリピン厚生省食品薬品局：馬渡峰男，北海道大学理学部動物学教室，〒 060 札幌市北区北10 条西8 丁目；Akifumi OHTAKA, Tamamura Senior Highschool, Sawa, Gunma 370-11 ; Atsuo UJIYE, Gunma Institute of Public Health, Maebashi, Gunma 371 — present address, Bureau of Food and Drugs, Doh Compound Alabang, Muntinglupa, Metro Manila, Philippines ; Shunsuke F. MAWATARI, Zoological Institute, Faculty of Science, Hokkaido University, Sapporo 060)

Received : 25 September 1987
Accepted : 14 January 1988