Macrobenothos community structure of Kan Maw Island and adjacent areas of Myeik Archipelag0, Myanmar

Abstract
A study of bimonthly variations in community structure of macrobenothos in the intertidal zone was carried out in Kan Maw Island and adjacent areas of Myeik Archipelag0 during the low tide duration. This research was conducted at eight stations around Kan Maw Island from May 2017 to February 2019. For each station, three replicates were taken with a quadrant 30x30cm (to a depth of 30cm) along a transect and sieved with a 1mm mesh size. The macrobenothic biodiversity was represented by 73 species belonging to 42 families under eight major phyla viz. Mollusca (53.4%), Arthropoda (20.6%), Brachiopoda (1.4%), Echinodermata (1.4%), Annelida (19.2%), Hemichordata (1.4%), Coelenterata (1.4%), and Nemertea (1.4%). Three metrics were utilized to estimate diversity: Shannon-Weaver’s diversity index (H’), evenness index (E’) and Margalef’s richness (D) using univariate analysis. The relationship of abundance and diversity indices (except richness, D) were positively correlated with sediment (silt and clay) but temperature, salinity and sand had a negative correlation during the study period. In addition, macrobenothic groups (except Mollusca, Arthropoda and Annelida) were significantly effected by salinity, temperature and pH, but not by sand (except Cnidaria), clay (except Annelida) and silt (except Cnidaria, Annelida, Mollusca, and Arthropoda).

Keywords: community, correlation, diversity index, macrobenothos, Kan Maw Island

Introduction
The community of organisms that live on or in the bottom of a water body is known as “benthos”. Over 95% of the known marine species are considered benthic. Benthic faunal communities are important components in the intertidal zones as the presence or absence of benthic communities provide valuable information about a marine ecosystem’s health over time. Macro-invertebrate organisms form an integral part of aquatic environment. They maintain various levels of interaction between the community and environment. Moreover, abundance and diversity of macrobenothic animal community might be good indicators to assess aquatic environmental pollution. The production potential of demersal fishery of the near-shore region is dependent on the production of benthos of the region.

In Myanmar, the Myeik Archipelago is composed of over 800 islands in the Tanintharyi coastal region. Among them, the present areas are located between the Morrison Bay and Whale Bay at the edge of KyunSu Township. Kan Maw Island is a central island that is abounded with the water. Its adjacent areas are interconnected with the mainland. People who lived in these areas eat some mollusk groups and some crustaceans and also export to Thailand. Macrobenothos can support people as a food, bait and provide income. The objectives of the present study are: 1) to investigate macrobenothos in the intertidal zone, and 2) to compare the macrobenothos community structures of different stations located in Kan Maw I and adjacent areas (Table 1).

Table 1  Variation and deviation of mean temperature, salinity, pH with abundance at eight stations

| Sr. no | Stations     | No. of species | Mean abundance | Mean pH | Mean salinity | Mean temperature |
|--------|--------------|----------------|----------------|---------|---------------|------------------|
| 1      | Kan Maw      | 26             | 305±14.7       | 6.1±0.2 | 31±3.18       | 30±2.2           |
| 2      | Taw Kar      | 18             | 148±7.8        | 6.0±0.2 | 30±2.88       | 29±1.8           |
| 3      | Maw Khun Tone | 29             | 248±11.2       | 6.0±0.1 | 26±0.9        | 27±3.4           |
| 4      | Ka Lein Bae  | 21             | 235±13.5       | 6.0±0.1 | 25±5.19       | 28±3.0           |
| 5      | Oak Pho Maw  | 45             | 489±16.7       | 6.2±0.2 | 31±3.87       | 29±1.3           |
| 6      | SandarNge    | 18             | 152±6.3        | 6.1±1   | 26±4.89       | 28±1.0           |
| 7      | KyaukPeit    | 16             | 143±10.4       | 6.1±0.2 | 30±3.37       | 29±1.8           |
| 8      | Chaung Nyi K0| 20             | 66±2.6         | 6.1±0.2 | 26±5.76       | 28±1.4           |

Table 1, Open Access

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Materials and methods

Study sites and taxonomic studies

Macrobenthos samples were collected bimonthly from the intertidal zone of eight stations: Kan Maw (Lat. 11°48’ 6.236” N, Long. 98°31’ 24.994”E), Taw Kar (Lat. 11°40’ 23.017”N, East Long. 98°31’ 24.782”), Maw Khaung Tone (Lat. 11°36’ 45.376”N, Long. 98°32’ 41.852” E), Ka Lein Bae (Lat. 11°38’ 41.744” N, Long. 98°24’ 38.746” E), Oak Pho Maw (Lat. 11°40’ 34.176” N, Long. 98°41’ 17.558” E), Sandar Nge (Lat. 11°43’ 49.022”N, Long. 98°36’ 52.156”E), Chaung Nyi Ko (Lat. 11°44’ 44.459” N, Long. 98°39’ 55.813”E) and Kyauk Peik (Lat. 11°45’ 42.314”N, East Long. 98°44’ 2.438”) during May 2017- April 2019. The shore was divided into three levels: the high-tide, mid-tide and low-tide levels. Quadrats were randomly placed along a line transect perpendicular to the shore. In each station, 3 replicates were taken with a quadrat of 30x30cm (to a depth of 30cm) at random intervals along the transect. The samples were sieved through a 1mm sieve and the retained materials were preserved in 4-7% seawater formaldehyde solution for further analysis and taken to the laboratory. In the laboratory, samples were rinsed with fresh water, sorted according to taxonomic forms under hand lens, binocular microscope and compound microscope. After 10 days these specimens were transferred to 70% alcohol for storing. Water temperature, salinity and soil pH were measured by thermometer; refractometer and soil pH tester respectively. Abundance of macrobenthic fauna was calculated as number of individuals per m². Sediments were transferred to measuring cylinder and settled for one week. Sediment texture was analyzed by precipitation methods of macrobenthic fauna was calculated as number of individuals per m². Sediments were transferred to measuring cylinder and settled for one week. Sediment texture was analyzed by precipitation methods and plotting in triangular diagram that based on the nomenclature of one week. Sediment texture was analyzed by precipitation methods and plotting in triangular diagram that based on the nomenclature of sediments (to a depth of 30cm) at random intervals along the transect. The samples were sieved through a 1mm sieve and the retained materials were preserved in 4-7% seawater formaldehyde solution for further analysis and taken to the laboratory. In the laboratory, samples were rinsed with fresh water, sorted according to taxonomic forms under hand lens, binocular microscope and compound microscope. After 10 days these specimens were transferred to 70% alcohol for storing. Water temperature, salinity and soil pH were measured by thermometer; refractometer and soil pH tester respectively. Abundance of macrobenthic fauna was calculated as number of individuals per m². Sediments were transferred to measuring cylinder and settled for one week. Sediment texture was analyzed by precipitation methods and plotting in triangular diagram that based on the nomenclature of sediments (to a depth of 30cm) at random intervals along the transect. The samples were sieved through a 1mm sieve and the retained materials were preserved in 4-7% seawater formaldehyde solution for further analysis and taken to the laboratory. In the laboratory, samples were rinsed with fresh water, sorted according to taxonomic forms under hand lens, binocular microscope and compound microscope. After 10 days these specimens were transferred to 70% alcohol for storing. Water temperature, salinity and soil pH were measured by thermometer; refractometer and soil pH tester respectively. Abundance of macrobenthic fauna was calculated as number of individuals per m². Sediments were transferred to measuring cylinder and settled for one week. Sediment texture was analyzed by precipitation methods and plotting in triangular diagram that based on the nomenclature of sediments (to a depth of 30cm) at random intervals along the transect. The samples were sieved through a 1mm sieve and the retained materials were preserved in 4-7% seawater formaldehyde solution for further analysis and taken to the laboratory. In the laboratory, samples were rinsed with fresh water, sorted according to taxonomic forms under hand lens, binocular microscope and compound microscope.

Data analysis

Several diversity indices were used to describe the data.

For the Shannon-Wiener Index ($H'$), species diversity is calculated according to a formula,

$$H' = -\sum_{i=1}^{S} Pi \ln Pi$$

where,

- $Pi$ = $ni/N$ = Proportion of individuals of the total sample of the $i^{th}$ species.
- $N$ = Individual number of all the species in total.
- $ni$ = Individual number of the $i^{th}$ species, and
- $S$ = Number of species.

According to equation (1), Equitability ($E'$) was measured by using the following formula,

$$E' = \frac{H'}{\ln S}$$

Here,

- $S$ = Species number in a population

$H'$=Shannon-Wiener Index

The Margalef’s Index (Species richness, $D$) was calculated according to Eq.

$$D = \frac{S-1}{\ln N}$$

Here,

- $N$ = Individuals number in total of sample
- $S$ = Species number in sample
- $\ln$ = Normal log

Multivariate methods use classification and ordination methods to compare communities on the basis of the identity of the component species and relative importance in terms of abundance. To make comparisons between the stations, similarity coefficients were calculated by using Chord distance (CRD) index formula. The calculation is based on number of species and species wise quantity.

$$CRD_{jk} = \sqrt{2(1-\cos_{jk})}$$

Where the Chord Cosine (CCOS) is computed from

$$CCOS_{jk} = \frac{\sum_{i}(X_{ij} - X_{kj})}{\sqrt{\sum_{i}X_{ij}^2 \sum_{i}X_{kj}^2}}$$

Here,

- $X_{ij}$ = The abundance of the $i^{th}$ species in the $j^{th}$ SU
- $X_{kj}$ = The abundance of the $k^{th}$ species in the $k^{th}$ SU

Spearman’s rank correlation

Spearman rank correlation coefficients were calculated between each pair of values of abiotic (salinity, temperature, soil pH, sediment characteristics) and biotic (macrobenthos) variables. The correlation index is also referred to as Spearman’s:

$$p = 1 - \frac{6\sum d^2}{n^3 - n}$$

Where:

- $p$ = Spearman rank correlation
- $d$ = rank of Xi- rank of Yi
- $n$ = number of values in each data set

Results

Data analysis of macrobenthos community structure

A total of (21435) individuals, representing 73 species and 42 families were sampled for the eight sites of Kan Maw Island and adjacent areas. There were 39 species of phylum Mollusca, 15 species of Phylum Arthropoda, 14 species of Annelida and each of one species in Phyla Chthamalus depressa, Amphiphaus reticulates, Cnidaria and Nemertea (Table 2). The highest abundance (545ind/m²) was recorded at Oak Pho Maw station which was characterized by the highest number of Chthamalus depressa (126ind/m²), Amphiphaus reticulates (59ind/m²), Saccostrea cucullata (59ind/m²), Nassarius stolatus (39ind/m²).
m²), and *Cerithidea cingulata* (31 ind/m²), where loamy sand was found. The second highest abundance was found in Kan Maw Station (400 ind/m²) due to high population where was included *Chthamalus depressa* (14 ind/m²), *Sepiper bilocularis* (63 ind/m²), *Saccostrea cucullata* (50 ind/m²), *Megalabalanus tintinnabulum* (23 ind/m²), and *Polinices didyma* (17 ind/m²), with sediment characteristics that was sandy loam. The lowest abundance (74 ind/m²) was recorded at Chaung Nyi Ko where silt loam sediment was dominant.

The Shannon-Weaver diversity index shows the highest and lowest diversity. The evenness index reveals the evenness of distribution of various species in a sample. The Shannon-Weaver index is maximum when all the species in a sample are equally abundant, decrease towards zero as the relative abundance of species diverse away from the evenness. The maximum values of macrobenthic fauna and diversity indices: 45 species diversity, 5867 individuals, 2.77\(H'\) and 5.19\(D\) was found in Oak Pho Maw station. In addition, the highest evenness(0.81) was found in Kyauk Peit. The minimum values: 16 species diversity, 1.56\(H'\), 0.56\(E'\) and 2.01\(D\) was as found in Kyauk Peit. But the lowest abundance (796 individuals) was found in Chaung Nyi Ko at different stations during the study period. These results are summarized in Table 3 and Figures 1-3.

**Table 3** Different diversity indices of macrobenthos at different stations observed during the study period around Kan Maw I, Myanmar

| Stations       | No of Species | Abundance (ind/m²) | Diversity \(H'\) | Evenness \(E'\) | Richness \(D\) |
|---------------|---------------|--------------------|------------------|----------------|----------------|
| Kan Maw       | 26            | 340                | 2.18             | 0.67           | 3.05           |
| Taw Kar       | 18            | 165                | 1.99             | 0.69           | 2.27           |
| Maw Khaung Tone | 29         | 277                | 2.29             | 0.68           | 3.50           |
| Ka Lein Bae   | 21            | 262                | 1.94             | 0.64           | 2.52           |
| Oak Pho Maw   | 45            | 545                | 2.77             | 0.72           | 5.19           |
| SandarNge     | 18            | 170                | 2.33             | 0.81           | 2.26           |
| KyaukPeit     | 16            | 159                | 1.56             | 0.56           | 2.01           |
| Chaung Nyi Ko | 20            | 74                 | 2.36             | 0.79           | 2.84           |
| Mean          | 24            | 249                | 2.18             | 0.70           | 2.96           |

**Table 4** Chord Distance similarity with respect to macrobenthos at different stations around Kan Maw I, Myanmar

| Stations       | Kan Maw | Taw Kar | Maw Khaung Tone | Ka Lein Bae | Oak Pho Maw | Sandar Nge | Kyauk Peit | Chaung Nyi Ko |
|---------------|---------|---------|-----------------|-------------|-------------|------------|------------|---------------|
| Kan Maw (KM)  | 1.04    | 0.55    | 0.60            | 0.67        | 0.70        | 0.63       | 1.30       |               |
| Taw Kar (TK)  | 1.23    | 1.28    | 1.21            | 1.32        | 1.40        | 1.34       |            |               |
| Maw Khaung Tone (MKT) | 0.66     | 0.67    | 0.84            | 0.80        | 1.24        |            |            |               |
| Ka Lein Bae (KLB) | 0.44     | 0.62    | 0.40            | 1.29        |            |            |            |               |
| Oak Pho Maw (OPM) |         |         | 0.72            | 0.69        | 1.19        |            |            |               |
| Sandar Nge (SDN) |         |         | 0.65            | 1.23        |            |            |            |               |
| Kyauk Peit (KP) |         |         |                 |             |            |            |            | 1.36          |
| Chaung Nyi Ko (CNK) |         |         |                 |             |            |            |            |               |
Macrobenthos community structure of Kan Maw Island and adjacent areas of Myeik Archipelago, Myanmar

Figure 1 Map showing the study areas of intertidal macrobenthos in Kan Maw Island and adjacent areas, Myanmar.

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Figure 2 Variation of diversity indices of macrobenthos at different stations during the study period around Kan Maw I, Myanmar.

Figure 3 Station-wide similarities of macrobenthic communities in Kan Maw Island and adjacent areas during 2017-2019.
Multivariate analysis of macrobenthos

Multivariate methods were used to compare the community that related to the identified species and abundance. From this method, similarities index was calculated using Chord distance (CRD) index formula. The range of this similarities index was from 0.40 in Ka Lein Bau-Kyaung Peit as the minimum similarities to 1.40 in Taw Kar-Kyaung Peit as the maximum.

Correlation of macrobenthic communities (Diversity indices) with environmental parameters

Pearson correlation test results of macrobenthic communities with environmental parameters and sediment characteristics were shown in Table 5. Soil pH did not have a significant impact on mean abundance, Shannon-Weiner index and Simpson index. Salinity, temperature and sand had a significant negative effect on abundance and diversity indices. Sediment characteristics varied significantly depending on different stations. Silt had a negative correlation that effect on richness (-0.26) and a positive correlation with mean abundance, species diversity (H') and evenness (E'). Clay was highly correlated with mean abundance (0.05), species diversity (0.07) and evenness (0.10) as a positive correlation and had an insufficient effect on richness (-0.26) as a negative correlation.

Correlation of macrobenthic fauna (Phyla) with environmental parameters

The correlation of each Phylum with environmental parameters and sediment characteristics (water temperature, water salinity, soil pH, sand, silt, clay) showed clear differences and degree of association. Mollusca, Arthropoda and Annelida groups showed a weak negative correlation with pH. However, pH had positive correlation with Brachiopoda, Echinodermata, Hemichordata, Cnidaria and Nemertea, with the result value of +0.29 and on Cnidaria with the value +0.23. Moreover, Brachiopoda, Echinodermata, Hemichordata, Cnidaria and Nemertea groups had a positive correlation with salinity and temperature but other groups had a negative correlation (Table 6).

Table 5  Correlation of macrobenthos (diversity indices) with environmental parameters around Kan Maw I, Myanmar

| Correlations        | pH   | Salinity | Temperature | Sand   | Silt   | Clay   |
|---------------------|------|----------|-------------|--------|--------|--------|
| Mean abundance      | -0.80| -0.37    | -0.83       | -0.86  | 0.4    | 0.05   |
| (Diversity) H'      | -0.01| -0.46    | -0.71       | -0.55  | 0.02   | 0.07   |
| (Evenness) E'       | 0.23 | -0.18    | -0.43       | -0.43  | 0      | 0.10   |
| (Richness) D        | -0.63| -0.61    | -0.01       | -0.76  | -0.12  | -0.26  |

+ =Positive correlation, - =Negative correlation

Table 6  Correlation of macrobenthic fauna (Phyla) with environmental parameters around Kan Maw I, Myanmar

| Phyla               | pH   | Salinity | Temperature | Sand   | Silt   | Clay   |
|---------------------|------|----------|-------------|--------|--------|--------|
| Mollusca            | -0.87| -0.8     | -0.79       | -0.62  | 0.21   | -0.17  |
| Arthropoda          | -0.56| -0.56    | -0.48       | -0.83  | 0.48   | -0.02  |
| Brachiopoda         | 0.29 | 0.05     | 0.08        | -0.18  | -0.13  | -0.18  |
| Echinodermata       | 0.29 | 0.10     | 0.15        | -0.06  | -0.25  | -0.15  |
| Annelida            | -0.39| -0.73    | -0.48       | -0.26  | 0.55   | 0.86   |
| Hemichordata        | 0.29 | 0.17     | 0.23        | -0.06  | -0.18  | -0.25  |
| Cnidaria            | 0.23 | 0.27     | 0.29        | 0.07   | 0.29   | -0.07  |
| Nemertea            | 0.29 | 0.05     | 0.08        | -0.18  | -0.13  | -0.18  |

+ =Positive correlation, - =Negative correlation

Discussion

The community structure of macrobenthos was analyzed in the intertidal zone of Kan Maw Island and adjacent areas during May 2017- April 2019. A total of 73 species of macrobenthos belonging to eight phyla, 12 classes, 21 orders, 42 families and 52 genera were identified. During the study period, Molluscs had the highest diversity (39 species), followed by Arthropods (15 species) and Annelida (14 species). Only one species was found from each Phylum of Brachiopoda, Cnidaria, Echinodermata, Nemertea and Hemichordata. In addition, Molluscs was common in the intertidal zone of all stations (except Kyauk Peit) comparing with other Phyla. Among the stations, Oak Pho Maw (45 species) was the most diverse site followed by Maw Khaung Tone (29 species) and Kan Maw (26 species).

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The mollusks were the most diverse and abundant group of animals that formed 39.37% of total fauna assemblage in Sonniani Bay, Balochistan. Moreover, the diversity of marine mollusks was distributed in South East coast of India (63 species), followed by Thailand (18 species), Malaysia (30 species) and Philippines (57 species). In the present observation, the most common macrobenthos were the mollusks Chithamus depressus, followed by Saccostrea cucullata, Sepifter bilocularis, Amphibalanus reticulatus, Cerithidea cingulata, Megabalanus tintinnabulum, Thais mutabilis, Polinices didyma, Nassarius stolatus and Littorinina. This dominant group was divided into two groups: sessile and motile species for all stations. sessile species were the most common, as one would expect for soft sediments. Statistical analysis showed that diversity, density and sediment quality did not differ significantly between mangrove and mud flat areas but dominant species were different.

According to Ahmad, four higher taxa were recorded at the sandy shore including Polychaeta, Crustacea, Mollusca and Echinodermata with the highest abundance by Phylum Mollusca: 89.4%. In the fact of present observation, mollusk was the highest abundance and constituted (53.0%), Arthropod (44.6%), Annelida (1.7%), Brachiopoda (0.2%) and Cnidaria (0.5%), were found during two years. The mollusks were the most diverse and abundant group of animals. This compares to other studies, such as one that found Mollusca comprised nearly 40% of the total fauna assemblage in Sonniani Bay, Balochistan. In the present observations, diversity and abundance of mollusks was common group among the macrobenthic fauna of all stations.

In 2010, Datta et al. described that a scale of pollution in terms of Shannon’s species diversity was 3.0-4.5 slight, 2.0-3.0 light and 1.0-2.0 moderate and 0.1-1 heavy pollution. The range of Shannon’s species diversity was 1.56-2.36. In general, diversity indices recorded were high >3 at all stations after an oil spill. In the present study, the values of diversity index were not found >3 at all stations. Using the above scale, we could infer that minor pollution was found in Kan Maw (2.18), Maw Khaung Tone (2.29), Oak Pho Maw (2.27), Sandar Nge (2.33) and Chaung Nyi Ko (2.36). And three stations had moderate pollution, Taw Kar (1.99), Ka Lein Bae (1.94) and Kyauk Peit (1.56). It is considered that these stations were impacted from light to moderate pollution condition. These low value stations had many anthropogenic impacts and unfavorable environmental condition such as domestic waste, uncontrolled utilization of natural resources, increased sedimentation and losing habitats. So, these stations are needed to conserve to be the healthy environmental condition.

The stability of a community can be illustrated by a high value of the evenness coefficient (E’), which indicates that the community is evenly distributed. A smaller the E’ value indicates a patchy distribution. From the present results, the stable condition was found in Sandar Nge station (0.81) as the highest value and unstable condition was found in Kyauk Peit station (0.56) as the lowest value. The local people from Kyauk Peit discharged the domestic wastes and filled the soft substratum by putting the logs and the powders of wood and the external layer of trunks. Moreover, overexploitation of mangroves was increased for their livelihood.

Generally, in a healthy environment Margalef richness index is higher in the range of 2.5-3.5. Moreover, recorded that Margalef richness index ranged from 2.93-5.71 from different sites indicating the rich diversity of these shores. In the present observation, the average range of richness index was from 2.01 to 5.09 at different stations that indicated a healthy environment and rich diversity in most stations except Kyauk Peit (2.01), Sandar Nge (2.26) and Taw Kar (2.27).

Salinity has been reported to control the distribution and the reproduction of certain macro-benthic fauna. Temperature is also an important ecological factor, which influences the distribution of benthic organisms. In the present observation, the salinity was ranged from 15‰ (in July) to 35‰ (in January and March). The water temperature was ranged from 20°C to 34°C. The sediment pH ranged from 5.7 to 6.4. The change of pH was very small in all stations but salinity and temperature widely fluctuated. Some stations are faced with highly fluctuating salinity due to their proximity to tidal creeks where the fresh water flows into it. It is assumed that the different environmental parameters of different stations may change diversity and abundance of macrobenthos. Meteorological parameters and anthropogenic impacts including increased urbanization can also impact biodiversity.

The method of Spearman’s Rank correlation coefficient was chosen to assess the rank of variation, correlation and differences of relationships between two variables. Species richness was positively correlated with salinity irrespective of the group considered in intertidal organisms in Uruguay. According to our present study, correlation between the mean value of salinity and species richness was also not significant and weakly negative. Similarities from the output result, the effect of salinity showed negative correlation toward zero that was -0.37 in mean abundance, -0.46 in diversity (H’) and -0.18 in evenness (E’) and -0.61 in richness (D).

Water salinity, temperature and soil pH were positively correlated with most macrobenthic groups in the present observations. Mollusks were positively correlated with silt while negatively correlated with other environmental factors. That point was not agreed with the result of. It is assumed that mobile mollusks may change their behavior to avoid unfavorable conditions. Abundance and species richness of mollusks were only weakly correlated with temperature (R=0.44 and 0.47). Temperature was negatively correlated with both mean abundance and richness in the present observations. All physio-chemical parameters are important factors in macrobenthos distribution and abundance. Ecologically, benthic diversity is controlled by a combination of factors such as temperature, salinity, dissolved oxygen, sand and organic matter, and no single factor could be considered as an ecological master factor. So, correlation between the biotic and abiotic factors is important from ecological point of view.

The information gained from monitoring benthic macro invertebrate communities has been used widely to measure the status and trends in the ecological condition of estuaries. Estimation of benthic abundance is necessary for the assessment of demersal fishery resources as benthos forms an important source of food for demersal fishes. Macrobenthos might be considered as good indicators to assess the environmental pollution condition. The macrobenthos and birds to be both involved in a complex food web, therefore the macrobenthos contribution to energy flow and especially to the diet of birds should be considered in resource assessments. The effect of birds on the macrobenthos communities should be investigated in these stations.

The information gained from monitoring benthic macro invertebrate communities has been used widely to measure the status and trends in the ecological condition of estuaries. The top priority therefore should be given for preservation, sustainable utilization, and
restoration of ecology through conservation of coastal habitats and their biodiversity. In developing countries, information on tropical intertidal communities was needed to provide background information for coastal zone management programs by.45

Conclusion

The intertidal biota of Kan Maw Island and adjacent areas has been investigated by community structure of macrobenthos. A total of 21435 individuals under eight phyla of macrobenthos were observed, of which, the phylum Mollusca represents the most abundant organisms (53.0%), followed by Arthropoda (44.6%) and Annelida (1.7%). To determine the diversity indices, the formula of Margalef’s richness (D), Shannon-Weaver’s diversity index (H’) and evenness index (E’) were utilized that indicated different level of ecological state of the present study areas in different months. In all stations, KyaukPeit showed the more polluted according to their output. Based on biotic-abiotic correlation analyzed, the values of salinity, temperature and soil pH are the abiotic component that has the most influence in the most macrobenthic abundance during the study period. In addition, macrobenthic groups (except Mollusca and Arthropoda, Annelida) had positive correlation with pH, salinity, temperature. And the abundance of macrobenthos also has positive correlation with clay and silt. Oak Pho Maw was the highest abundance station (545 ind/m²) and Chaung Nyi Ko, the lowest abundance (74 ind/m²) among the eight stations. However, macrobenthic fauna are being decreased in the present study areas; this may be because of overexploitation and habitat destruction. This result can be considered as a preliminary survey and supported as baseline knowledge of macrobenthic community for future research, resource management and sustainable development.

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Conflicts of interest

The author declares that there is no conflicts of interest.

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