





**Fig. 1 :** Map of sampling locations for Matano medaka fish, *Oryzias matanensis* (Aurich, 1935) on Lake Towuti.

The observation station at Lake Towuti can be divided into two stations: TanjungBakara Station and Lake Towuti Inlet Station. Station selection is based on variations in habitat, the presence of aquatic plants, and fish samples.

**Tanjung Bakara Station:** Coordinates of 02°40'48 "LS and 121°25'55" BT, substrates in the form of sand, mud, and rocks, located in areas affected by sawmills (where the log splits into sheets) and high population activity in the field of fisheries and household, there are numerous aquatic plants, and the water depth is 1 - 10 m.

**Lake Towuti Inlet Station:** Originating from the Tominanga River, coordinates 02°39'55 "LS and 121°31'42" BT, the substrate in the form of sand, stone, and gravel, has no influence from population activities in both fisheries and households, there are no water plants with a water depth of 1 - 20 m.

**Sample handling**

Analysis of food habits was carried out on 80 matano medaka fish consisting of 20 male fish and 20 female fish at TanjungBakara Station, and 20 male fish and 20 female fish at Lake Towuti Inlet Station. Fish samples measured the length and weight, then performed surgery to remove the stomach and then preserved it using 10% formalin. The identification of gastric contents was carried out at the Fisheries Biology Laboratory, Hasanuddin University, Makassar. Observation of gastric contents was carried out using a microscope with a magnification of 10 / 0.25 with three times of repetition. The contents of the stomach are further identified using manuals of Edmondson's (1959), Barsanti & Gualtieri (2014), and Belinger & Sigee (2015).

**Data analysis**

The composition of determining the main food of fish Matanomedaka is known by analysis of the contents of the digestive tract. The contents calculation of the digestive tract is done by calculating the Index of Preponderance. The formula applied refers to Natarajan & Jhingran (1961):

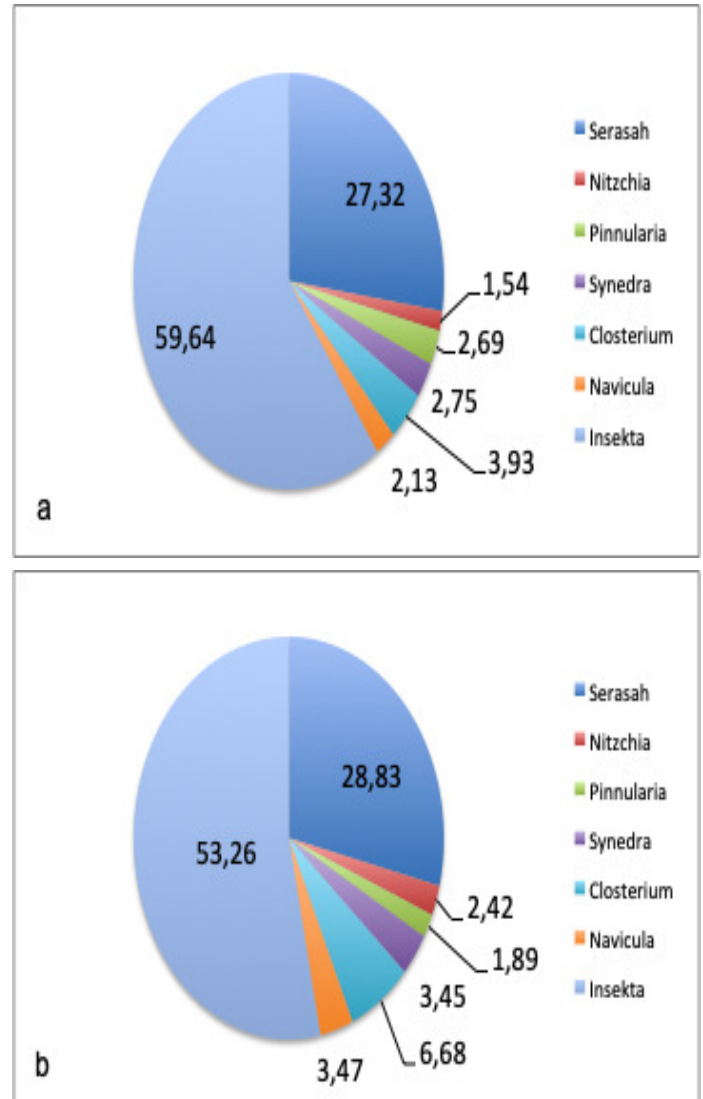
$$IP = \frac{Vi \times Oi}{\sum Vi \times Oi} \times 100\%$$

Note: IP = Index of Preponderance, Vi = percentage of the volume of one type of food, and Oi = percentage of frequency of occurrence of one kind.

**Result**

The results of the food habits analysis of male and female Matano medaka fish at TanjungBakara Station can be

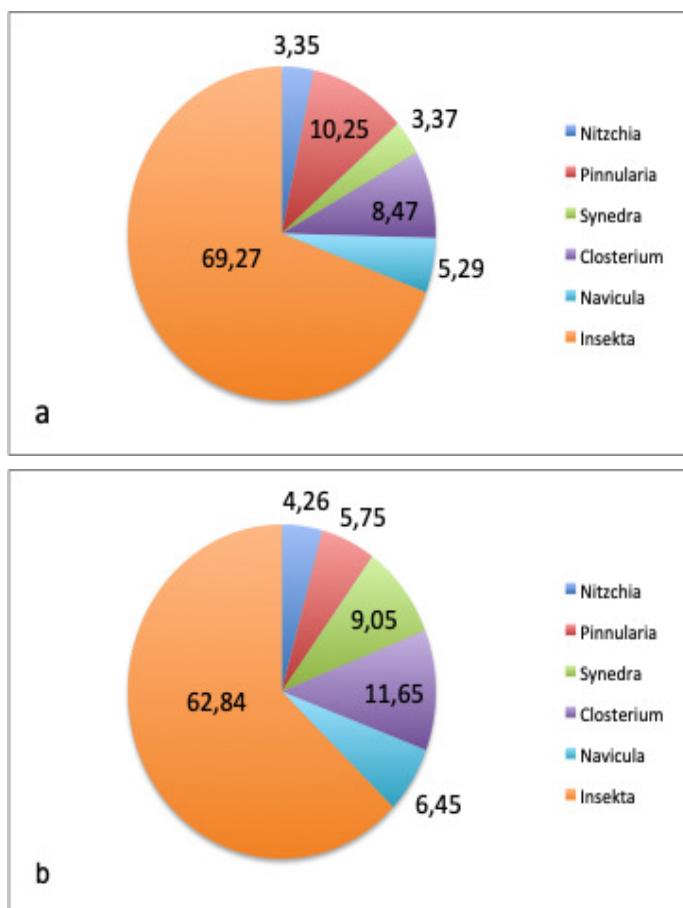
seen in Figure 2, while the food habits of male and female Matano medaka fish at Inlet Lake Towuti Station can be seen in Figure 3.



**Fig. 2 :** The spectrum of fish food composition of Matano medaka, *Oryzias matanensis* (Aurich, 1935) male (a) and female (b) at TanjungBakara Station.

The analysis results of the stomach contents of Matano medaka fish at Station TanjungBakara and Inlet Lake Towuti can be classified into three groups of food, such as insects, litter, and phytoplankton. Based on the index of preponderance (IP) or the most substantial part index, the leading food is determined if the IP > 40%, supplementary food if the IP is 4 - 40%, and supplementary food if the IP < 4%.

Based on Figure 2 it is known that the main food of male Matano medaka fish at TanjungBakara Station is insects (IP = 59.64%), supplementary food is litter (IP = 27.32%), and complementary foods are phytoplankton groups (*Closterium*, *Synedra*, *Pinnularia*, *Navicula*, and *Nitzschia* which have IP values respectively 3.93%, 2.75%, 2.69%, 2.13%, and 1.54%). Furthermore, in female Matano medaka fish the main food was insects (IP = 53.26%), supplementary food was litter (IP = 28.83%) and *Closterium* (IP = 6.68%), and supplementary food was phytoplankton (IP = *Navicula*, *Synedra*, *Nitzschia*, and *Pinnularia*, which have IP values respectively 3.47%, 3.45%, 2.42%, and 1.89%).



**Fig. 3 :** The spectrum of fish food composition of Matano medaka, *Oryzias matanensis* (Aurich, 1935) male (a) and female (b) at Towuti Lake Inlet Station.

Figure 3 illustrates that the main food of Matano medaka male fish at Lake Towuti Inlet Station is insects (IP = 69.27%), supplementary food is phytoplankton group consisting of *Pinnularia* (IP = 10.25%), *Closterium* (IP = 8.47%), and *Navicula* (IP = 5.29%), then complementary foods are *Synedra* (IP = 3.37%) and *Nitzschia* (IP = 3.35%). Matano medaka females have primary insect food (IP = 62.84%) and supplementary food is phytoplankton group consisting of *Closterium* (IP = 11.65%), *Synedra* (IP = 9.05%), *Navicula* (IP = 6.45%), *Pinnularia* (IP = 5.75%), and *Nitzschia* (IP = 4.26%).

### Discussion

According to Effendie (2002), food habits are concerning the type, the quantity, and the quality of food eaten. While feeding habits are everything related to the time, place, and process of fish getting their food. Food is an essential part of controlling factors of reproduction, population dynamics, and fish conditions in waters (Paujiah *et al.*, 2013).

Taofiqurohman *et al.* (2007 in Gani *et al.*, 2015) explained that food customs and the way fish eat naturally depend on the environment where they live. Food habits for fish are influenced by the availability and abundance of food in waters, where the availability of food is influenced by the environment such as the temperature, light, space for fish, and surface area of water (Gani *et al.*, 2015).

The results of food habits analysis generally found that the main food of male and female Matano medaka fish are insects (aquatic insects), while supplementary food is litter, and complementary foods are phytoplankton groups

(*Pinnularia*, *Closterium*, *Navicula*, *Synedra*, and *Nitzschia*). So, it is recognized that Matano fish male and female medaka in Lake Towuti conclude as omnivorous fish that tend to be carnivorous (insectivorous).

The same thing was also found in opudi fish (*Telmatherina celebensis*) in Lake Towuti (Sulistiono *et al.*, 2007), *Oryzias cf. Javanicus* in the Cisadea River, West Java (Paujiah *et al.*, 2013), and Opudi fish (*Telmatherina prognatha*) in Lake Matano (Chadijah, 2020).

In contrast to found forronolindu fish (*Oryzias sarasinorum*) in Lake Lindu, Central Sulawesi, it classified to herbivorous fish (phytoplanktoneating) with its leading food is *Melosira* sp. (Gani *et al.*, 2015), as well as *Oryzias nigrimas* in Lake Poso, Central Sulawesi, which is classified as omnivorous fish that tend to be herbivorous (Novalina *et al.*, 2019).

Based on the observation station, the types of food used by male and female fish tend to be the same and are only distinguished by their percentage. The percentage of food types that are slightly different between male and female Matano medaka fish at each station depends on the taste of fish in utilizing food at each station. The number of organisms eaten by fish can be caused by uneven distribution factors, availability of food species, factors from the fish itself, and other factors that affect the waters (Effendie, 2002; Sukimin, 2004).

The distinct of Matano medaka fish food at TanjungBakara Station and Inlet of Lake Towuti Station depend on the presence of litter food, where this type is only found in gastric of Matano medaka fish at TanjungBakara Station. Due to the location of the TanjungBakara station has several aquatic plants and trees around the lake's edge, which are contributelitter to the waters. Therefore, Matano medaka fish caught in this area consume a type of litter food.

### Conclusion

In conclusion, Matano medaka fish (*O. matanensis*) are omnivorous fish that tend to be carnivores (insectivores). Matano medaka natural foods in Lake Towuti consist of insects, litter, and phytoplankton (*Pinnularia*, *Closterium*, *Navicula*, *Synedra*, and *Nitzschia*).

### Reference

- Barsanti, L. and Gualtieri, P. (2014). *Algae. Anatomy, Biochemistry, and Biotechnology*. Second edition. Taylor & Francis, Boca Raton. 301 p.
- Bellinger, E.G. and Sigeo, D.C. (2015). *Freshwater Algae. Identification, Enumeration, and Use as Bioindicators*. Second edition. Wiley Blackwell, Chichester. 275 p.
- Chadijah, A. (2020). *Ekobiologisebagai Dasar Pengelolaan Ikan Endemik Opudi (Telmatherina Prognatha) Kottelat, 1991 di Danau Matano, Sulawesi Selatan*. Disertasi. Sekolah Pascasarjana. Institut Pertanian Bogor. Bogor.
- Edmondson, W.T. (ed.) (1959). *Fresh-Water Biology*. John Wiley, New York. 1248 p.
- Effendie, M.I. (2002). *BiologiPerikanan*. Yayasan Pustaka Nusantara. Yogyakarta.
- Fahmi, M.R.; Prasetyo, A.B. and Vidiakusuma, R. (2019). *PotensiIkan Medaka (Oryzias woworae, Oryzias javanicus dan Oryzias profundicola) sebagaiIkanHias dan Ikan Model*. Prosiding Seminar Nasional Ikan ke 8. Masyarakat Ikhtiologi Indonesia.

- Gani, A.; Nilawati, J. and dan A. Rizal (2015). Studi habitat dan kebiasaan makan (*Food Habit*) ikan ronolindu (*Oryzias sarasinorum* Popta, 1905) di Danau Lindu, Sulawesi Tengah. *Jurnal Sains dan Teknologi Tadulako* 4(3): 9-18.
- Kinoshita, M.; Murata, K.; Naruseand, K. and Tanaka, M. (2009). *Medaka. Biology, Management, and Experimental Protocols*. Wiley-Blackwell. John Wiley & Sons, Ltd., Publication, Ames, Iowa. 419 p.
- Kottelat, M. (1996). *Oryzias matanensis*. *The IUCN Red List of Threatened Species 1996*: e.T15575A4837136.
- Kottelat, M. and Whitten, A.J. (1996). *Freshwater Fishes of Western Indonesia and Sulawesi: Additions and Corrections*. Periplus Edition. Hongkong.
- Lumbantobing, D. (2019). *Oryzias matanensis*. *The IUCN Red List of Threatened Species 2019*: e.T15575A90980691.
- Murata, K.; Kinoshita, M.; Naruse, K.; Tanaka, M. and Kamei, Y. (eds.). (2020). *Medaka. Biology, Management, and Experimental Protocols. Volume 2*. Wiley-Blackwell. John Wiley & Sons, Ltd., Publication, Hoboken, New Jersey. 344 p.
- Naruse, K.; Tanaka, M. and Takeda, H. (eds.). (2011). *Medaka. A Model for Organogenesis, Human Disease, and Evolution*. Springer, Tokyo. 387 p.
- Natarajan, A.V. and Jhingran, A.G. (1961). Index of preponderance. A method of grading the food elements in the stomach of fishes. *Indian J. Fish.* 8(1): 54-59.
- Novalina, S.; Diana, A.; Sri., M.; Djoko, L.T. and Jaya, G.B.A. (2019). Food habits of the endemic ficefish (*Oryzias nigrimas*, Kottelat 1990) in Poso Lake, Central Sulawesi of Indonesia. *RJOAS* 3 (87): 125 – 130.
- Paujiah, E.; Solihin, D.D. and Affandi, dan R. (2013). Struktur trofik komunitas ikan di Sunagi Cisadea, Kabupaten Cianjur, Jawa Barat. *Jurnal Ikhtologi Indonesia* 13 (2): 133 – 143.
- Sasongko, A.S.; Anggoro, S. dan Yusuf, M. (2019). Kajian bioekologi ikan kerapulumpur (*Ephinephelus coloides*) di area karang kretek Perairan Ujung Negero, Kabupaten Batang. *INA – Rxiv Papers* hal 1-5.
- Sukimin, S. (2004). *Modul praktikum biologi perikanan*. Bogor. Fakultas Perikanan dan Kelautan. Institute Pertanian Bogor, Bogor.
- Sulistiono, A.F.; Sofiah, S.; Brojo, M.; Affandi, R. and Mamangkey, J. (2007). Aspek biologi ikan butini (*Glossogobius matanensis*) di Danau Towuti, Sulawesi Selatan. *Jurnal Ilmu-ilmu Perairan dan Perikanan Indonesia* 14(1): 13-22.