The biological indicators studies of zooplankton in the Tigris River at the city of Baghdad
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Abstract—The study of biological indicators for zooplankton is important factors in environmental studies to show the extent of the surrounding organisms, distribution and deployment environment affected. Zooplankton samples were collected from three stations on the Tigris River in the city of Baghdad using zooplankton net, specimens preserved and laboratory-diagnosed using internationally recognized classifications. Results show through the presence of relatively high abundance of zooplankton in the three stations and not affected by the city in addition to the species abundance is the other index gave few differences between stations, a lack of environmental pressures on these organisms in the station directory. Also, Shannon-Weiner diversity Index pointer gave no significant differences between the study stations.

Keywords—Tigris River, Baghdad, zooplankton, biological indicators.

I. INTRODUCTION
Life on earth depends on a balanced and accurate system of diversity, complement mutually and is losing species or group of species in an ecosystem, a reference to a defect in the function of this system (Elías-Gutiérres et al., 2001). The aquatic monitoring, and the study of the installation of their societies and its biodiversity, gives a direct description of the state of the water body, which is the primary purpose for the management of ecosystems and the preservation of this diversity (Smith, 1999).

Zooplankton are small aquatic animals have a certain ability to swim and manipulated by the water column currents to move long distances. Moving mostly in the upper reaches of the water, it has been found in deep water also, a variety of nutrition (heterotrophic). Many of which feeds on decaying organic material (detritivorous) and play a big role in connecting the food chain by feeding on phytoplankton (Solomon, 2009).

Zooplankton consist of three groups of fresh water, (Rotifers), (Copepods) and (Cladocerans). The rotifers great one division in fresh water, but copepod and cladocera, both are large group called the crustaceans (Smith, 2001). The Tigris River, has many of the studies on the prevalence and distribution of zooplankton (Nashaat 2010, Abbas and Al-Lami, 2001 and Al-Lami, 2001).

The aim of the research is to study the bio-indicators of the zooplankton community as a vital proof of the water quality of the Tigris River.

II. MATERIALS AND METHODS
Study area
The study area is situated in the center of Iraq to the flat alluvial plain, which represents the western part of the continental shelf is stable to the continent of Asia, or the so-called Mesopotamian zone.

The Tigris River enters the city of Baghdad and being slow in speeding component of a number of twists river and a number of islands. The river bed consists of sand and silt and clay (Al-Aboody 1992). The water level starts to increase in October and above in April. The river view variable inside the city of Baghdad, depending on water levels between 190-500m and speed of 1.42 m/s at high discharge and 0.45 m/s at the low discharge (Iraqi Water Resources, 2011). Three stations were chosen to study, a north of the Baghdad station at Taji Bridge (station 1), station 2 in the middle of Baghdad, the station 3, lying south of Baghdad (Figure 1).
Sampling collection
This study began in March 2010 until February 2011, zooplankton collected quantitative and qualitative from a depth of 30 cm by passing 60 liters of water from the river across the plankton net with mesh 55 μm in a small warehouse size of 50 ml, the sample preserved in 4% formalin solution. Diagnosed of zooplankton using a laboratory compound optical microscope using the keys (Edmondson 1959, Smith 2001, Petersen et al., 2010). The number of individuals calculated per cubic meter (Ind / m³).

Biological indicators
Total Density and Relative abundance Index(Ra): This indicator was calculated using a derivative formula of Omori and Ikeda (1984) for calculating the relative abundance, as follows:

\[ Ra = \frac{N}{N_s} \times 100 \]

N = total number of individuals per unit taxonomic in the sample.

N_s = total number of individuals in the sample.

Since more than 70% prevalent types, 40-70% species abundant, 10-40% a fewer types and less than 10% of rare species.

Shannon-Weiner Diversity Index (H):
This indicator was calculated monthly using Shannon-Weiner formula as stated in (Floder and Sommer, 1999)

\[ H = -\sum \frac{n_i}{N} \ln \frac{n_i}{N} \]

Where \( n_i \) = number of species

N = Total number of individuals

And expressed a determination unit bit/Ind. (bit=one piece of information). The values that are lower than 1 bit/Ind. had slightly varied, while more than 3 bit/Ind. was highly versatile (Porto-Neto, 2003).

The species Richness Index(D)
This index calculated from Sklar(1985) as follows:

\[ D = \frac{(S - 1)}{\log N} \]
Where \( s \) = number of species

\[ N = \text{Total number of species} \]

III. RESULTS AND DISCUSSION

Total density and relative abundance index (Ra):

Station 1 recorded a less total density of zooplankton, reached about 334 individual/m\(^3\) in July and the highest in April 2010 amounted to 3003 individual/m\(^3\) out of 76 taxonomic units (Figure 2).

![Figure 2: Total density of zooplankton in the station 1](image)

While the total density ranged at the station 2 between 817 individual/m\(^3\) in March 2010, and the highest density recorded in April 2010 and it was of 6018 individual/m\(^3\) from 64 taxonomic units (Figure 3).

![Figure 3: Total density of zooplankton in the station 2](image)

While station 3 recorded the lowest density of zooplankton in the August 2010 reached about 235 individual/m\(^3\) and higher density has recorded in April 2010 with 4336 individual/m\(^3\) from 61 taxonomic units (Figure 4).

![Figure 4: Total density of zooplankton in the station 3](image)
Station 2 also recorded the highest total number of zooplankton (26.612 individual/m³), while the lowest number in the station 1, which amounted to 20.074 individual/m³.

The rotifera recorded the highest density compared to other groups with percentage 76.6% (Figure 5) which is most prevalent among zooplankton groups because of its ability to reproduce parthenogenesis for several generations, high fertility and their response is very rapid for environmental changes that make them are used as a guide to changing water quality (Rajashekar et al., 2009). This is evident from many of the research (Shekha, 2008, Nashaat, 2010).

Table 1 shows the proportions of the emergence of the species in the search for each station, where rotifera recorded the highest percentage of the species in station 1, where, the species Keratella cochlearis have the higher percentage(15.34%) followed by Monostyla sp. with 10.42%, then Philodina roseola by 9.39% and Polyarthra sp with 6.82% where the lowest percentages distributed among the rest of the species (Figure 6).

While in station 2 the relative abundance of rotifera species distributed as follows: K. cochlearis 14%, Monostyla sp. 11.42%, followed by Philodina roseola by 8.53%, and the lowest percentage distributed among the rest of rotifera species. In station 3, P. roseola recorded the highest proportion in comparison with other types of rotifera (18.92%), followed by K. cochlearis (15.22%) and Monostyla sp. (10.8%).
Table 1: The relative abundance of zooplankton in the three stations, and the appearance ratios, where (R) rare, less than 10%, (La) less abundant 40-10% (A), abundant species appearing 70-40% and dominant species (D) more than 70%.

| Taxa / Station   | Staion 1 | Staion 2 | Staion 3 |
|------------------|----------|----------|----------|
| ROTIFERA         |          |          |          |
| 1 Asplanchna priodonta | R        | R        | R        |
| 2 Brachionus sp.  | R        | R        | R        |
| 3 Brachionus angularis | R        | R        | R        |
| 4 Brachionus calyciforus | R        | R        | R        |
| 5 Brachionus caudate | -        | -        | R        |
| 6 Brachionus falcatus | R        | R        | -        |
| 7 Brachionus havanaenis | R        | -        | -        |
| 8 Brachionus plicatilis | R        | R        | R        |
| 9 Brachionus quadridentata | R        | R        | R        |
| 10 Cephalodella sp. | R        | R        | R        |
| 11 Cephalodella gibba | R        | R        | R        |
| 12 Colurella sp.   | R        | -        | R        |
| 13 Colurella adriatica | R        | R        | R        |
| 14 Colurella obtuse | R        | R        | R        |
| 15 Colurella uncinata | R        | R        | R        |
| 16 Collotheca ornate | R        | R        | R        |
| 17 Conochilus unicornis | -        | -        | R        |
| 18 Eosphora sp.    | R        | R        | R        |
| 19 Eosphora najas  | R        | R        | R        |
| 20 Euchlanis deflexa | -        | -        | R        |
| 21 Euchlanis dilatata | R        | R        | R        |
| 22 Euchlanis pyriformis | -        | R        | -        |
| 23 Euchlanis triquetra | R        | -        | R        |
| 24 Filinia longuseta | R        | R        | R        |
| 25 Filinia opoliensis | -        | -        | R        |
| 26 Hexartha mira   | R        | R        | R        |
| 27 Keratella sp.   | R        | R        | -        |
| 28 Keratella cochlearis | La    | La        | La        |
| 29 Keratella hiemalis | R        | R        | R        |
| 30 Keratella quadrata | R        | R        | R        |
| 31 Keratella valga. | R        | R        | R        |
| 32 Lecane sp.      | R        | R        | -        |
| 33 Lecane depressa | -        | -        | R        |
| 34 Lecane elasma    | R        | R        | R        |
| 35 Lecane luna     | R        | R        | R        |
| 36 Lecane oholiensis | R        | R        | R        |
| 37 Lepadella sp.   | R        | R        | -        |
| 38 Lepadella ovalis | R        | R        | R        |
| 39 Lepadella patella | R        | R        | R        |
| 40 Macrochaetus subquadretus | -        | R        | -        |
| 41 Manfredium cadaetytotum | -        | -        | R        |
| 42 Monommata grands | R        | R        | R        |
| 43 Monostyla sp.   | La       | La        | La        |
|   | Species                        |   |   |   |
|---|-------------------------------|---|---|---|
| 44| Monostyla bulla               | R | R | R |
| 45| Monostyla closterocerca       | R | R | R |
| 46| Monostyla lunaris             | R | R | R |
| 47| Mytilina mucronata            |   |   | R |
| 48| Mytilina ventralis            | R |   |   |
| 49| Notholca sp.                  | R |   |   |
| 50| Notholca acuminate            | R | R |   |
| 51| Notholca striata              |   | R |   |
| 52| Philodina sp.                 |   | R |   |
| 53| Philodina roseola             | R | R | La|
| 54| Platias patulus              |   | R |   |
| 55| Platias quadrincorins         |   | R | R |
| 56| Polyarthera sp.               | R | R |   |
| 57| Polyarthera dolichoptera      | R | R | R |
| 58| Polyarthera vulgaris          | R | R | R |
| 59| Synchaeta sp.                 | R | R | R |
| 60| Synchaeta oblonga             | R | R | R |
| 61| Synchaeta pectinata           |   | R |   |
| 62| Testudinella patina           | R | R | R |
| 63| Trichocerca sp.               | R | R | R |
| 64| Trichocerca capucina          | R |   | R |
| 65| Trichocerca longiseta         | R | R | R |
| 66| Trichocerca procellus         | R | R | R |
| 67| Trichocerca pusilla           |   |   | R |
| 68| Trichotria tetractis          | R | R | R |
| 69| Vanoyella globosa             |   |   | R |
|   | CLADOCERA                     |   |   |   |
| 1 | Alona sp.                     | La| La| La|
| 2 | Alona guttata                 | R |   | R |
| 3 | Bosmina sp.                   |   |   | R |
| 4 | Bosmina coregoni              | R | R | La|
| 5 | Bosmina longirostris          | La|   | R |
| 6 | Camptocercus rectirostris     | La| La|   |
| 7 | Ceriodaphnia sp.              | R | La| La|
| 8 | Chyadorus sp.                 | R |   | La|
| 9 | Chyadorus sphaericus          | La| R | La|
|10 | Daphnia sp.                   | R | R | La|
|11 | Ilyocryptus sordidus          | R |   |   |
|12 | Simocephalus sp.              |   |   | R |
|   | COPEPODA                      |   |   |   |
| 1 | Calanoida                     | R | R | R |
| 2 | Cyclops                       | D | D | A |
| 3 | Cyclopoida nauplius           |   |   | La|
| 4 | Diaptoms sp.                  | R |   |   |
| 5 | Harpacticoida                 | R | R | La|
| 6 | Macrocylops                   | R | R | R |
The lack of a recording of values for the relative abundance index of rotifera gives a clear indication of the lack of environmental pressures in the river during the search, which may offer suitable conditions for the prosperity of certain types of resistance to these pressures and achieve overcome other species (Ahmad, et al., 2011). The cladocera density ranged between (zero) in some months of the study to a higher intensity registered at the station 2 in September 2010 by 166 individual/m³ (Figure 2). The relative abundance index refers to that the species *Bosmina longirostris* dominant at the station 1 by 25%, followed by *Camptocercus rectirostris* by 16.58% and *Alona* sp. by 13.9%. In the station 2 *Alona* sp. recorded the highest percentage (38%), then *Ceriodaphnia* sp. with a rate of 23.7% and then *Camptocercus rectirostris* (14.2%). *Ceriodaphnia* sp recorded the highest percentage at station 3 with 22%, then type *Bosmina coregoni* with a rate of 16.88%, followed by *Chydorus* sp. which scored about 16.5% (Figure 7).
The total density of cladocera in the study stations recorded as follows: station 1 ranged from 34 individual/m$^3$ in March 2010 to 800 individuals/m$^3$ in April 2010. The station 2, ranged from 184 individual/m$^3$ in May 2010 to 1367 individuals/m$^3$ in April 2010. While station 3 recorded about 17 individuals/m$^3$ in August 2010 to 1175 individuals/m$^3$ in October 2010.

The relative abundance of taxonomic units of copepoda guide to that the Cyclops is the most abundant in all studied stations compared to other taxonomic units of the same group with the rates of 84% in the station 1 and 88.58% in the station 2 and 61.80% in the station 3 (Fig. 8).

In general, the relative density of the previous taxonomic units a few somewhat (40-10%), depending on the relative abundance index. The species that did not mention, it was rare (less than 10%) and the total stations appeared in this study was about 12 species, mostly classified as evidence of organic pollution (Ahmad et al., 2011). From the above, it illustrated the lack of taxonomic units with the increase in the relative density and this means the availability of limited types have an ability to living conditions in the river. The difference in cladocera density may be due to the increase associated with an increased appropriate food (Claps et al., 2004), and that their numbers are affected by concentrations of salts and organic matter in the water, and the different larval stages of cladocera formed the highest percentage of the total density, and this is what consistent with (Al-Lami, 2001).

Species Richness Index (D)

This is an indicator expresses the fertile and rich area of study, and is described as the absolute number of taxonomic units in bio-aggregation, somewhere within the body of water, and the increase in the abundance of taxonomic units of index associated with the health and safety of the water ecosystem, and to measure the abundance of taxonomic units covers changes in the aquatic invertebrate community (Barbour et al., 1999).

In this study rotifera group overcame 76% (out of 69 units taxonomic) for zooplankton and others, while copepoda recorded 6 taxed at a ratio of 21.6% and 1.8% for cladocera (containing 12 units taxonomic). Station 1 recorded 2.77 for the species richness in July to 8.84 in October. At station 2 it ranged from 4.07 in May to 8.52 in September. While at the station 3 ranged from 2.53 in August to 8.17 in September (Fig. 9). It has been observed the lowest value was recorded between stations in the station 3 during August and the highest value recorded in the station 1 in October.
The study stations show highly in species richness, especially for rotifera as this group gives quantity and quality richness for each station, followed by copepoda, which contained abundant numerically exceeded their quantity, and less than that cladocera community, which contained few numerical and lack of quality. But in general, this indicator is based on the absolute number of taxonomic units, quantitative and qualitative, so it shows an envisions optimistic about the reality of the study stations in the Tigris River, which is commensurate with the availability of food productivity, as the associated change physical and chemical factors, and this means having positive relationships between the abundance of the species and the physical and chemical parameters (Al-Namrawi 2005, Nashaat 2010).

**Shannon Weiner Diversity Index (H) and Species Uniformity Index (E)**

The use of diversity index is important to know the developments in the eco-system changes, where the species begin to resettle themselves when appropriate environmental conditions, and decreases when the environmental condition begins changes leading to an imbalance in the stability of the whole society. Most of the contaminated water is a little diversity, so in order to assess and appropriately pollution, is favorable to have a long observation to calculate the diversity index (Goel, 2008).

Figure (10) shows the Shanon-Weiner diversity index values, where the station 1 recorded less versatile 1.90 bits/individual in July, while the highest value in November 2.86 bits/individual. Station 2 recorded the lowest versatile (1.66 bits/individual) in May, while September recorded the highest value of diversity (2.99 bits/individual). In station 3 the lowest value of diversity was 1.75 bits/individual in August and the highest in February 2.87 bits/individual.
Generally, this indicator varied from 1.8 bits/individual and the highest value recorded was 2.99 bits/individual. Thus, according to (Goel, 2008) this indicator was depending on the number of species and the relative abundance in the body of water, which is a sign of the quality of water in the Tigris River, which can be considered as a moderate organic pollution in 2010.

The Species uniformity index (Figure 11) recorded values ranged from 0.72 to at the station 1 in February 2011 to 0.91 in July 2010. Station 2 scored the lowest value 0.26 in May and the highest value of 0.89 in September. While the station 3 has the lowest value of 0.66 in September 2010 and the highest value of 1.01 in February 2011 and this value is the highest among all the three stations, while the minimum value of the similarity of the species between the study stations is 0.26 during May 2010 at station 2.

The highest recorded values for this indicator in these stations indicated that the environmental pressure on zooplankton species was very low, this is which referred by Green (1993).

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