Investigations on Mass Mortalities among Oreochromis Niloticus at Mariotteya Stream, Egypt: Parasitic Infestation and Environmental Pollution Impacts

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Abstract

The present study was carried out to determine the possible causes of an emergent event of respiratory distress with consequent mass mortalities among Nile fish, Oreochromis niloticus (O. niloticus) at Mariotteya stream, an intrastate tributary of River Nile, Egypt. The area of incident extended from Shabramant till Abouseer city (along 4 km distance) with the direction of water current. Field visits have recorded thousands of dead large sized fish on both sides of the stream while huge numbers of fish of different size accumulated on the water surface showing typical signs of asphyxia. It was also noted that Mariotteya water body is being subjected to multiple sources of pollution through the dumping of improperly treated organic and inorganic chemical wastes in addition to sewage materials. Results of field and laboratory investigations have revealed that, all the examined 60 fish samples were heavily infested with different types of parasites including zoonotic species: Cichlidogyrus arthracanthus (monogenea), Lamproglena monody and Ergasilus sarsi (Copepod), Myxobolus dermatobia, Chilodonella hexastica, Trichodina truttae, Trichodina fultoni, Cryptocorynoides spp. and Balantidium spp. (Protozoa), Acanthocephala, Clinostomum spp., Euclinostomum spp., Heterophid and Prohemistomatid metacercarae (larval of Trematodes). The physical and chemical examinations of water samples and the analysis of heavy metals concentration indicated marked abnormal water quality parameters and environmental pollution which might be incriminated as a primary stress factor that promoted the invasion of parasites as a secondary stress factor. The study concluded that both factors would have interacted to produce this catastrophic intense case of respiratory distress and mass mortalities. The impact of the recorded parasitic infestation and environmental pollution was briefly discussed.

Key words

Egypt; Oreochromis niloticus; Pollution; Mariotteya

Introduction

River Nile is the main fresh water resource in Egypt, meeting all demands for drinking water, irrigation and industry [1]. It is also the major source of many aquatic food organisms. Anthropogenic sources play a role in introducing several pollutants into the River Nile either directly or indirectly through different drains. Egyptian drains receive large quantities of untreated or partially treated waste water which in turn discharge into River Nile with the amount exceeds its natural ability to attenuate it. Mariotteya stream (El Mohheet drain ) is an interstate tributary of River Nile that extends through Giza and October governorates and is such a receiving environment for country around the world [2], and in some cases, it has been extensive enough to lead to environmental disasters such as mass mortalities of many aquatic species [3].

Numerous causes of fish mass mortalities in natural water resources were reported in many parts of the world and mostly related to number of environmental problems such as acute toxicity of some pollutants [4] also physico-chemical factors such as low dissolved oxygen, high level of un-ionized ammonia and high concentration of heavy metal could be potential causes [5-7]. Mass mortality might be also attributed to pathogen invasion as potential primary causes among cultured and wild fish population particularly viral [8]; bacterial [9]; fungal [10] and parasitic infection [11].

In Egypt, and as a result of pollution, aquatic ecosystems were subjected to repeated cases of mass mortalities among fish population in the past few year; in 2008, mass mortality was recorded among grouper fish along the Mediterranean coast at Marsa Matrouh area, and in 2009 catastrophic mass mortalities occurred among cultured Tilapia fish in King Mariot at Alexandria province, also in Kanater Edfina at El - Behera province. Another cases of mass mortalities erupted among many species of fish through the period of 2010 and 2012 at different localities along River Nile branches in Dakahlia and Behera provinces [12,13].

In January 2010, a disaster of mass mortality and respiratory distress among fish population has been erupted in Mariotteya stream at Giza province leading to great economic loss, and consequently, the aim of the current study was to estimate the consequences of environmental back ground, and the subsequent invasion of the affected fish with parasites in order to estimate the causes that lead to this catastrophic mass mortality.
Materials and Methods

Field visit

On the 4th of January 2010, the Egyptian media announced catastrophic mass mortalities among fish in Mariotteya water stream and denoted that, several thousands of fish were lost. An emergent visit to the location of incident was performed by the investigation team for reporting the case history and recording the mortality patterns, the abnormal behavioural change and clinical finding among the affected fish species and also for sampling in order to estimate the potential causes of this mass mortality problem.

Water samples

Five points along the affected area representing the outlet of Al-Hawamdea sugar factory (site 1), the drainage of industrial and sewage treatment plants (site 2), and the outlet of the drainage Sakara 7 to the Mariotteya water stream (site 3). Mariotteya water stream at Shubramant, north to the drainage Sakara7 (site 4), and Mariotteya water stream south to the drainage Sakara7 (site 5).

Pre-cleaned polyethylene sampling bottles (1.5 liter capacity) were immersed about 50 cm below the water surface, 2 samples each of 500 ml of water were taken at each sampling site and acidified on spot with 10 % nitric acid then transported immediately to the laboratory in an ice bath and prepared for analysis as described by APHA [14]. The water samples were physically examined for colour and temperature (°C) which are measured by a dry mercury thermometer. For Chemical parameters, hydrogen ion concentration was measured by Orion Research Ion Analyser 399A PH meter, dissolved oxygen (DO) was measured using the five days incubation method, where one water sample of each site was analyzed immediately for dissolved oxygen according to APHA, 1998, and the second is incubated in the dark at 20 C for 5 days and then tested for the amount of dissolved oxygen remaining. The difference in oxygen levels between the first test and the second test, in milligrams per liter (mg/L) represents the amount of oxygen consumed by microorganisms to break down the organic matter present in the sample during the incubation period which in turn indicated the level of organic pollution. The concentration of ammonia was determined by using the colorimetric techniques according to APHA [15]. Heavy metals ; Copper (Cu), Cadmium (Cd) and Lead (Pb) in water samples were determined using atomic absorption spectrophotometer (Model 3100, Perkin-Elma, Norwalk, Conn, USA) according to standard methods described by APHA [16]. Depending on data during field visit, the water samples were tested for Phenol and Polycyclic aromatic hydrocarbons (PAHs) using High Performance Liquid Chromatography (HPLC, Jasco, Model UV-2076 plus) (Figures 1–5, Mape 1).

Fish samples

A total of 60 Oreochromis niloticus (average weight 50-100 g) showing typical signs of asphyxia manifested by gasping, rapid opercular movement were collected from the affected Mariotteya stream water and were transported alive to the laboratory of Parasitology department, Faculty of Veterinary Medicine, Cairo University. The fish were kept in aerated glass aquaria at 25°C and subjected to parasitological examination.
Parasitological examination

Fish samples were examined macroscopically and microscopically for parasites infection. For ectoparasite examination, mucous was scraped with spatula from skin surface, fins, and oral cavity. Samples were examined with fresh preparation method. Fixed preparation was created from the preparation in which parasites were detected. For endoparasite examination, body cavity, muscles and internal organs (livers, spleens, stomach, gall bladder, heart, brain and intestine contents) were examined. Samples were separated according to their species. All the isolated parasites were prepared for permanent mounting followed the standard protocol after Prichard and Kruse, Lom and Dyková, Kabata, Paperna and Yamaguti [17-21] Prevalence of the detected parasites was calculated according to Bush et al. [22].

Statistical analysis

Data were presented as Mean ± standard deviation for numerical variables. To compare mean between groups, student’s t test was used. The Statistical analysis was performed using SPSS© version 16.

Results

Field visits

The emergent visit to the site of incident revealed that, fish mortalities were confined to the area extended from Shabramant till Abouseer (distance of about 4 km). Thousands of dead and dying large sized Oreochromis niloticus (200-250 g) was recorded along both sides of Mariottya stream. Huge numbers of small sized (50-100 g) were aggregated on the water surface with typical signs of asphixia manifested by gasping and rapid opercular movement. Tanked cars and large numbers of pipes were seen dumping huge quantities of sewage collected from houses into the water stream in addition to the large quantities of garbage accumulated on both sides of Mariottya water. The mortality and signs of respiratory distress were not detected among fish in mariottya stream south to sakara 7. The case history revealed that, the same case of mass mortalities was previously occurred 3 years ago but in limited scale also refers to the role of Alhawamdia sugar factory in polluting Mariottya stream by pouring its industrial effluents to the water through Sakara 7 drainage (Figures 6-10).

Water sample examination

Physico-chemical parameters

Table (1) shows the mean values of physicochemical parameters of the sampling sites along Mariottya stream. It is obvious that, the mean values of the different parameters of water in sites 1, 2, 3, and 4 were very high with the exception of temperature and PH while the parameters at site 5 South to Sakara 7 were within the permissible limits except for PAHs. The result also showed depletion in oxygen content in all sampling sites.
Data reported in Table 2 showed the values of the detected heavy metals from different sites along Mariotteya stream and indicated that lead is the most abundant element in Mariotteya stream followed by cadmium. Parasitological examination of fish samples. All the examined fish samples were found parasitized (100%) with different species of parasites belonging to Trematodes (Monogenea and Digenean metacercariae), Protozoa and Copepods. Protozoan species showed higher prevalence among the examined fish (Tables 3 and 4). Macroscopic examination revealed presence of skin nodules of Myxobolus spp. (Figure 11) and large numbers of Clinostomum spp. metacercariae in the branchial cavities of the examined *O. niloticus* fish (Figure 12).

**Discussion**

In the present investigation, data of field visit revealed that the mass mortalities and signs of respiratory distress among *O. niloticus* were restricted only along the distance of about 4 km starting from the outlet of Sakara 7 drainage into Mariotteya stream at Abuseer at the south and extend to Shabramant at the North with the direction of water current. This restricted area indicated the role of Sakara 7 as source of pollution by receiving the discharge of different sources of pollutants including Al-Hawamdea sugar factory and Industrial and sewage treatment plants.

Results of water analysis revealed that, Mariotteya stream was subjected to high levels of pollutants that introduced to its water through improperly treated industrial, agricultural and sewage wastes. Among the marked abnormal water quality that was detected in the present study, the increase in un-ionized form of ammonia level (reached 55 mg/L). According to Elghobashy [23], the high un-ionized ammonia level is an indicator of the presence of sewage discharge, agriculture-runoff and industrial effluents and it might be also attributed to the increase in oxygen consumption of the decomposing organic matter and oxidation of chemical constituents. Toxicity due to un-ionized form of ammonia may predispose to asphyxia and mortalities as it is easily spread through the gills causing behavioural, physiological and histological changes [6]. In addition, Prolonged exposure to concentration of un-ionized ammonia higher than 1 mg/L causes losses especially among fries and juveniles in water with low dissolved oxygen [24].

The reduction in dissolved oxygen content in Mariotteya water samples may be due to decomposition of suspended organic matter of sewage [25]. According to Adeogun [3], prolonged exposure of fish to low dissolved oxygen level (>5 mg/L) has direct consequences for the survival of fish and other aquatic animals as DO reduction elicit physiological regulatory mechanisms involved in the maintenance of oxygen gradient from water to tissues which is essential to maintain the metabolic aerobic pathways. Also low DO concentration leads to an increase of organic matter in the water system and considered as a factor that predisposing fish diseases carried by pathogens in water [26].

Al-Hawamdea sugar factoy was incriminated as the main source of the detected phenol which was mostly detected in sugar factories as an end product of hydrolysis of molasses [27]. Phenol toxic action is due to its effect on the nervous system also has the same toxic effect of ammonia on fish respiratory function resulting in asphyxia [28].

Poly cyclic aromatic hydrocarbons are the most widespread organic pollutants that known to be carcinogenic and have damaged effects on epithelial tissues of fish body [29]. The detected high level PAHs in Mariotteya water samples (2.56 mg/L) might be resulted from throwing the untreated industrial wastes of many factories located along the Mariotteya road.

**Heavy metals**

Data reported in Table 2 showed the values of the detected heavy metals from different sites along Mariotteya stream and indicated that lead is the most abundant element in Mariotteya stream followed by cadmium. Parasitological examination of fish samples. All the examined fish samples were found parasitized (100%) with different species of parasites belonging to Trematodes (Monogenea and Digenean metacercariae), Protozoa and Copepods. Protozoan species showed higher prevalence among the examined fish (Tables 3 and 4). Macroscopic examination revealed presence of skin nodules of Myxobolus spp. (Figure 11) and large numbers of Clinostomum spp. metacercariae in the branchial cavities of the examined *O. niloticus* fish (Figure 12).
<table>
<thead>
<tr>
<th>Site No</th>
<th>color</th>
<th>Temp°C</th>
<th>PH</th>
<th>Ammonia mg/L</th>
<th>DO mg/L</th>
<th>Phenol mg/L</th>
<th>PAHs mg/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Redish brown with foams</td>
<td>21.3</td>
<td>8.7</td>
<td>17</td>
<td>3.5</td>
<td>5</td>
<td>60.8</td>
</tr>
<tr>
<td>2</td>
<td>Redish brown with foams</td>
<td>22</td>
<td>8.2</td>
<td>15.5</td>
<td>3.5</td>
<td>1.5</td>
<td>4.3</td>
</tr>
<tr>
<td>3</td>
<td>Dark brown</td>
<td>20.7</td>
<td>8.6</td>
<td>55</td>
<td>3</td>
<td>4.5</td>
<td>25.7</td>
</tr>
<tr>
<td>4</td>
<td>Redish brown</td>
<td>20</td>
<td>8.4</td>
<td>10.5</td>
<td>4</td>
<td>1.8</td>
<td>13.3</td>
</tr>
<tr>
<td>5</td>
<td>Yellowish</td>
<td>21</td>
<td>7.5</td>
<td>0.02</td>
<td>4.5</td>
<td>0</td>
<td>8.5</td>
</tr>
</tbody>
</table>

Mean ±SD: 21±0.73, 8.28±0.47, 19.60±0.87, 3.70±0.57, 2.56±0.11

**P.I=Permissible limits**

<table>
<thead>
<tr>
<th>Site No</th>
<th>Cu mg/L</th>
<th>Cd mg/L</th>
<th>Pb mg/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0399</td>
<td>0.06</td>
<td>0.83</td>
</tr>
<tr>
<td>2</td>
<td>0.05</td>
<td>0.05</td>
<td>0.3</td>
</tr>
<tr>
<td>3</td>
<td>0.035</td>
<td>0.045</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>0.034</td>
<td>0.14</td>
<td>0.65</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0.162</td>
<td>0.435</td>
</tr>
</tbody>
</table>

Mean ±SD: 0.031±0.01, 0.091±0.05, 0.443±0.31

**P.I=Permissible limits**

Table 1: Physicochemical parameters of the collected water samples from Mariotteya stream.

<table>
<thead>
<tr>
<th>Examine</th>
<th>Infecte</th>
<th>Infection</th>
<th>Protozoa</th>
<th>Crustacea</th>
<th>Helminthes</th>
</tr>
</thead>
<tbody>
<tr>
<td>d number</td>
<td>drumb</td>
<td>rate</td>
<td>Number</td>
<td>%</td>
<td>Number</td>
</tr>
<tr>
<td>60</td>
<td>60</td>
<td>100</td>
<td>42</td>
<td>70</td>
<td>37</td>
</tr>
</tbody>
</table>

Table 2: Concentrations of heavy metals in the collected water samples from Mariotteya stream.

Concerning heavy metals, data of analysis revealed that, Cu level in Mariotteya water were within the permissible limits indicted by E.O.S [30] and Egyptian Governmental Law No. 48, [31] while Cd and Pb levels were higher than the permissible limit. Kock and Hofer [32] reported that even low concentration of heavy metals in the water may results in high concentration of them in fish flesh the point which is of great concern regarding to fish health directly and human health indirectly [33]. Prolonged exposure of fish to heavy metals causes several histopathological changes especially in the fish gills [34-36] and since gills are the respiratory and osmo-regulatory organ of fish, these histopathological changes might impair the gill respiratory function by

Table 3: Prevalence of parasitic infection.

<table>
<thead>
<tr>
<th>Parasites</th>
<th>Site of Infection</th>
<th>Number of infected fish</th>
<th>Prevalence %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monogenea:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family Cichillogyridae Cichillogyrus arthracanthus</td>
<td>Gills</td>
<td>25</td>
<td>41.67</td>
</tr>
<tr>
<td>Digenea (metacercarae):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family Clinostomidae Clinostomum sp.metacercarae</td>
<td>Branchial cavities</td>
<td>19</td>
<td>31.66</td>
</tr>
<tr>
<td>Euclinostomum sp.metacercarae</td>
<td>Branchial cavities</td>
<td>3</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 4: Prevalence and site of infection of isolated parasite species.
reducing respiratory surface area resulted in hypoxia, respiratory failure problems [37-39] which may lead to fish death [40].

Results of water analysis of the five sampled sites, revealed low quality and detection of multiple types of pollutants Sakara 7 showed the worst results, that is might be attributed to the excessive shooting levels of different types of pollutants particularly through Sakara 7 drainage especially with the marked low water column and the stagnant nature of the drainage during that time period of the year (January). On the other side, results indicated that site 5 showed lower level of pollution this could be due to the flow direction of water current which diluted and so decreased the concentration of pollutants along the stream.

It could be concluded that the recorded low quality with the detection of multiple pollutants may contribute to the respiratory distress and mass mortalities event among O. niloticus in Mariotteya stream.

Parasitic species can be found on every living organism, their presence in their hosts is generally at equilibrium in aquatic ecosystem [41]. When natural or anthropogenic changes either environmental such as temperature, climate, or anthropogenic such as pollution and urbanization occur it can change the state of balance of the parasite between host and nature, thus resulting in disease or mortality in fish population. Parasites can cause mechanical damage (fusion of gill lamellae, tissue replacement), physiological damage (cell proliferation, immunomodulation, detrimental behavioral responses, alteration of growth) and also reproductive damage [42]. In addition, zoonotic parasites have considerable human hazard impacts resulted in pathological lesions and diseases [43,44].

Regarding parasitic infestation, results revealed that all (100%) of the examined O. niloticus sampled from Mariotteya stream were heavily infested with different species of parasites, the result which might be attributed to that Heavy pollution increases the susceptibility of the exposed fish to parasitic infection [45] and also causes biochemical and behavioural changes of the host that can influence the prevalence of parasitism by impairing the host’s immune responses [46]. These data could support the present record concerning the high prevalence of parasitic infestation (100%) among the examined O. niloticus sampled from Mariotteya stream. It is important to mention that the detected ectoparasite species including protozoan and crustacean were recorded to cause severe pathological changes and tissue damages in the affected hosts [47] also to keep consideration, the zoonotic importance of the isolated heterohii and prohemistomatid metacercariae.

In the present investigation, it could be concluded that mass mortalities and asphyxia among O. niloticus population along Mariotteya stream might be attributes to multi-factorial synergism of environmental chemical and biological pollution. Depending on data of field visit and results of investigations it could be concluded that the synergism of the marked abnormal water quality and environmental pollution that was indicated by the high levels of Un-ionized ammonia, phenol, PAHCs and heavy metals, sever reduction of DO, in addition to the deleterious impacts of the high prevalence of parasitic infection could constitute a complex problem that might lead to the eruption of this catastrophic event of mass mortalities and respiratory distress among O. niloticus at Mariotteya stream on 4th of January 2010. Releasing new water into Mariotteya stream through other adjacent tributaries of River Nile for three successive days lead to gradual correction of the condition and consequently cessation of signs of asphyxia and mortalities.

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References


