The aim of this study is determination of mercury concentration in the muscle, intestine, gonad and kidney of *Rutilus rutilus*, *Hemiculter Leucisculus* (Anzali wetland), and *Alosa Caspia Caspia* (Caspian Sea), and mercury and lead concentrations in the muscle of *Ctenopharyngodon idella*, *Cyprinus carpio*, *Hypophthalmichthys molitrix*, *Hypophthalmichthys nobilis*, *Schizocypris altidorsalis*, and *Schizothorax zardunyi* (Hamun wetlands). The results of this study were compared with global standards. As well as in this multispecies monitoring, health risk assessment of consumers by EPA/WHO instructions has been done. The concentrations of mercury were below the limits for fish proposed by United Nations Food and Agriculture Organization (FAO), World Health Organization (WHO), US Food and Drug Administration (FDA) and US Environmental Protection Agency (EPA), and European Union (EU). Lead concentrations in *Ctenopharyngodon idella*, *Cyprinus carpio*, *Hypophthalmichthys molitrix* was under the scope proposed by FAO, WHO, FDA, Turkish Acceptable Limits (TAL), United Kingdom Ministry of Agriculture Fisheries and Food (UK MAFF) and National Health and Medical Research Council (NHMRS), but lead concentration in *Schizocypris altidorsalis*, and *Schizothorax zardunyi* were higher than WHO and TAL. Health risk assessment of consumers from the intake of metal contaminated (mercury and lead) was evaluated by using Hazard Quotient (HQ) calculations. The human health hazard Quotient (index) showed that the cumulative risk greatly increases with increasing fish consumption rate, thus yielding an alarming concern for the consumer’s health.

The results of the present study aimed to provide data from Caspian Sea, Anzali wetland, and Hamoon wetland as indicators of natural and anthropogenic impacts on aquatic ecosystem as well as to evaluate the human hazard index associated with fish consumption.

The results show that for mercury, the Maximum Allowable Fish Consumption Rate (Meals/Month) is related to *Hemiculter Leucisculus*.

The results for lead concentration indicate that there is no HQ value > 1, indicating that humans would not experience any significant health risk if they only consume metals from these species of fish from the hamun wetland.

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Methods details

Case study

The Caspian Sea (Fig. 1), which is located in the northern I.R. Iran, is the largest lake in the world and is connected to the distant Baltic through canals and the River Volga. It is unique closed water basin, plays the important role in the establishment of the climate. The Anzali Wetland (193 km²) (Fig. 1), located on the southern coast of the Caspian Sea, is internationally known as an important wetland for migratory birds, and was registered as a Ramsar site in June 1975 in accordance with the Ramsar Convention. Hamun wetland, the largest freshwater expanse of the Iranian plateau, is listed in the Convention on Wetlands, Ramsar [1].

Sampling

The fish species including Rutilus rutilus, Hemiculter Leucisculus (from Anzali wetland), and Alosa Caspia Caspia (from Caspian Sea), Ctenopharyngodon idella, Cyprinus carpio, Hypophthalmichthys

![Fig. 1. Iran situation (A), Gilan Province (B), Anzali international wetland (C), Sistan and Baluchestan Province (D), Hamun wetlands (E).](image-url)
molitrix, Hypophthalmichthys nobilis, Schizocypris altidorsalis, and Schizothorax zardunyi (Hamun wetland) were randomly collected. Twenty (20) fish samples from each species were transferred to the laboratory and stored in refrigerator. Afterwards, the tissues were separated and dried.

**Mercury and lead analysis**

The dried samples were ground and changed into a homogenous powder and then the mercury concentration rate has been determined by Advanced Mercury Analyzer (AMA), LECO AMA 254 according to ASTM, standard No. D-6722. Each sample was analyzed 3 times. The LECO AMA 254 is a unique Atomic Absorption Spectrometer (AAS) that is specifically designed to determine total mercury content in various solids and certain liquids without sample pre-treatment or sample pre-concentration. Designed with a front-end combustion tube that is ideal for the decomposition of matrices, the instrument’s operation may be separated into three phases during any given analysis: Decomposition, Collection, and Detection [2].

The AAS equipped with graphite furnace (GBC GF 3000 model) was used for lead analysis. A volume of 20 microliters of the sample was injected into the device [3]. Fig. 2 shows the steps of the procedures used in this study.

**Quality control**

In order to assess the analytical capability of the AMA methodology, accuracy of total mercury analysis was checked by running three samples of Standard Reference Material (SRM), NIST (National Institute of Standards and Technology) SRM 1633b, SRM 2709, and SRM 2711 in six replicates. Recovery varied between 95% and 100%. In order to check the reproducibility of the analysis, the samples were analyzed in triplicate. The coefficient of variation was between 0.05% and 2.5%. The accuracy of the AAS method was verified by analyzing the standard reference material 1515-Apple Leaves (NIST). Certified value, observed value, and recovery was 0.470 ± 0.024, 0.450 ± 0.042, and 95.7%, respectively. As it can be seen, there is a good agreement between observed mean and certified value [4].

**Health risk assessment by EPA/WHO method**

There are four steps in this method [5,6]:

**Hazard identification**

Hazard identification involves gathering and evaluating toxicity data on the types of health injury or disease that may be produced by a chemical and the conditions of exposure under which injury or disease is produced. The subset of chemicals selected for the study is termed “chemicals of potential concern”. Data from acute, subchronic, and chronic dose-response studies are used [7].

**Dose-response assessment**

The dose-response assessment involves describing the quantitative relationship between the amount of exposure to a chemical and the extent of toxic injury or disease. The US EPA established the Reference Dose (RfD) as Eq. (1) [5]:

\[
RfD = \frac{\text{NOAEL or LOAEL}}{\text{UF} \times \text{MF}}
\]

NOAEL: No Observed Adverse Effect Level
LOAEL: Low Observed Adverse Effect Level
UF: Uncertainly Factor
MF: Modifying Factor

**Exposure assessment**

Applies a generalized dose-response relationship to specific conditions for some population. Characterizes the sources of an environmental hazard, concentration levels at that point, pathways,
and any sensitivities. Exposure assessment involves describing the nature and size of various populations exposed to a chemical agent, and the magnitude and duration of their exposures. The exposure pathway of heavy metals to human through ingestion of contaminated food has been studied by many researchers [8,9]. Average Daily Dose for Intake Process ADD\textsubscript{pot} is calculated as Eq. (2) [6]:

\[
ADD\textsubscript{pot} = \frac{(C \times IR \times ED)}{BW \times AT}
\]  

(2)

C: Concentration of toxic material
IR: Ingestion Rate
ED: Exposure Duration
BW: Body Weight
AT: Averaging Time

Average Daily Dose for Uptake Process (ADD<sub>int</sub>) is calculated as Eq. (3) [5]:

\[
ADD_{int} = \frac{(C \times IR \times ED \times AF)}{BW \times AT}
\]  

(3)

AF: a fraction of the dose in the organ or tissue that is absorbed after a while. AF for this study was assumed 0.4.

Risk characterization/risk calculation
The Average Daily Dose for Intake Process (ADD<sub>pot</sub>) (Total Intake) is compared to the RfD. If ADD<sub>pot</sub> < RfD, then no problem. Hazard Quotient (HQ) is calculated as Eq. (4) [10]:

\[
HQ = \frac{ADD_{pot}}{RfD}
\]

(4)

Results and discussion

The concentrations of Hg in tissues of <i>Rutilus rutilus</i>, <i>Hemiculter Leucisculus</i>, and <i>Alosa Caspia Caspia</i> was measured (Table 1). The results of laboratory analysis showed that there are significant difference between the concentration of mercury between species (p < 0.001) (Fig. 3). There was no significant difference between the independent variables of gender, age and weight of the dependent variable is

Table 1
The results of measuring the total mercury concentration in mg/kg (dry weight) in the fish tissues of Anzali Wetland.

| Species name          | Tissues | Mercury concentration (mg/kg) | Minimum | Maximum |
|-----------------------|---------|------------------------------|---------|---------|
| English name          | Scientific name |                     |         |         |
| North caspian roach   | Rutilus Rutilus | Muscle             | 0.18 ± 0.043 | 0.087  | 0.26    |
|                       |          | Kidney              | 0.13 ± 0.064 | 0.076  | 0.37    |
|                       |          | Gonad               | 0.13 ± 0.028 | 0.097  | 0.28    |
|                       |          | Intestine           | 0.12 ± 0.046 | 0.077  | 0.18    |
| Caspian shad          | Alosa Caspia Caspia | Muscle             | 0.012 ± 0.005 | 0.006  | 0.017   |
|                       |          | Kidney              | 0.010 ± 0.002 | 0.005  | 0.015   |
|                       |          | Intestine           | 0.009 ± 0.002 | 0.004  | 0.013   |
| Sharpbelly            | Hemiculter Leucisculus | Muscle             | 0.003 ± 0.0005 | 0.001  | 0.009   |
|                       |          | Kidney              | 0.002 ± 0.0005 | 0.001  | 0.007   |
|                       |          | Intestine           | 0.002 ± 0.0005 | 0.001  | 0.006   |

Fig. 3. Comparison of mercury concentrations in fishes tissues from Anzali wetland and Caspian Sea.
the amount of mercury in the tissues of the *Rutilus rutilus*. But between the length and the amount of mercury in the kidney of *Rutilus rutilus*, there was significant difference at 95% (*p* = 0.015).

Mean concentrations of Hg in muscle of *Ctenopharyngodon idella*, *Cyprinus carpio*, *Hypophthalmichthys molitrix*, *Schizocypris altidorsalis*, and *Schizothorax zardunyi* were 0.14, 0.28, 0.15, 0.15, 0.34 and 0.36 mg/kg respectively (Table 2). The results of laboratory analysis showed that there are significant difference between the concentration of mercury in the muscle between species (*p* < 0.001) (Fig. 4A). Mean concentrations of Pb in muscle of *Ctenopharyngodon idella*, *Cyprinus carpio*, *Hypophthalmichthys molitrix*, *Schizocypris altidorsalis*, and *Schizothorax zardunyi* were 0.32, 0.39, 0.35, 0.72 and 0.81 mg/kg respectively (Table 2). There was no significant difference between lead concentrations of these species (*p* > 0.05) (Fig. 4B).

Table 3 shows ADD$_{pot}$ and HQ of heavy metals in muscles of fish samples from the wetlands. Among the fish species examined in this study, *Hemiculter Leucisculus* with a HQ value of 0.009 has the lowest potential health risk to mercury and *Schizothorax zardunyi* with a HQ value of 1.2 has the highest potential health risk to mercury.

The HQ through the consumption of *Schizocypris altidorsalis* and *Schizothorax zardunyi* was higher than 1 (for mercury), indicating that there is potential health risk associated with the consumption of these fish from the hamun wetland. The results for lead concentration indicate that there is no HQ value > 1, indicating that humans would not experience any significant health risk if they only consume metals from these species of fish from the hamun wetland.

The concentrations of mercury in all species were below the limits for fish proposed by United Nations Food and Agriculture Organization (FAO), World Health Organization (WHO), US Food and Drug Administration (FDA) and US Environmental Protection Agency (EPA), and European Union (EU) (Table 4). Lead concentrations in *Ctenopharyngodon idella*, *Cyprinus carpio*, *Hypophthalmichthys molitrix* were under the scope proposed by FAO, WHO, FDA, Turkish Acceptable Limits (TAL), United

### Table 2

The results of measuring the mercury and lead concentrations in mg/kg (dry weight) in the fish tissues of Hamun Wetland.

| English name | Scientific name | Mercury concentration (Muscle) | Lead concentration (Muscle) |
|--------------|-----------------|-------------------------------|----------------------------|
|              |                 | Mean  | Minimum | Maximum | Mean | Minimum | Maximum |
| Grass carp   | *Ctenopharyngodon idella* | 0.14 ± 0.004 | 0.12 | 0.19 | 0.32 ± 0.03 | 0.13 | 0.65 |
| Common crap  | *Cyprinus carpio* | 0.28 ± 0.008 | 0.23 | 0.35 | 0.39 ± 0.04 | 0.17 | 0.76 |
| Silver carp  | *Hypophthalmichthys molitrix* | 0.15 ± 0.004 | 0.12 | 0.20 | 0.35 ± 0.03 | 0.10 | 0.85 |
| Bighead      | *Hypophthalmichthys nobilis* | 0.15 ± 0.005 | 0.10 | 0.20 | 0.34 ± 0.007 | 0.29 | 0.40 | 0.72 ± 0.04 | 0.30 | 0.99 |
| –            | *Schizocypris altidorsalis* | 0.34 ± 0.007 | 0.29 | 0.40 | 0.72 ± 0.04 | 0.30 | 0.99 |
| –            | *Schizothorax zardunyi* | 0.36 ± 0.01 | 0.23 | 0.46 | 0.81 ± 0.02 | 0.60 | 0.98 |

**Fig. 4.** Comparison of mercury concentrations (figure A) and lead (right figure B) in fishes muscle from Hamun wetlands.
Table 3
Average Daily Dose for Intake Process (ADD<sub>pot</sub>), Average Daily Dose for Uptake Process (ADD<sub>int</sub>), Hazard Quotient (HQ), and Maximum Allowable Fish Consumption Rate Limit (CR<sub>lim</sub>).

| Fish species                | Mercury<sup>†</sup> | Lead concentrations of muscle (mg/kg) | Lead concentrations of muscle (mg/kg) | Lead concentrations of muscle (mg/kg) | Lead concentrations of muscle (mg/kg) |
|----------------------------|---------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
|                            | Mercury concentration of muscle (mg/kg) | ADD<sub>pot</sub> (μg/kg/day) | HQ (kg/d) | CR<sub>lim</sub> (kg/Mo) | CR<sub>lim</sub> (kg/Mo) |
|                            |                      |                                      |                                      |                                      |                                      |
| Rutilus Rutilus            | 0.18                | 0.06                                 | 0.6                                  | 0.038                               | 5.09                                 |
| Alosa Caspia Caspia        | 0.012               | 0.04                                 | 0.4                                  | 0.583                               | 17.74                                |
| Hemiculter Leucisculus     | 0.003               | 0.0009                               | 0.009                               | 2.333                               | 312.84                               |
| Ctenopharyngodon idella    | 0.14                | 0.05                                 | 0.5                                  | 0.050                               | 6.70                                 |
| Cyprinus carpio            | 0.28                | 0.09                                 | 0.9                                  | 0.025                               | 3.35                                 |
| Hypophthalmichthys molitrix| 0.15                | 0.05                                 | 0.5                                  | 0.046                               | 6.16                                 |
| Schizocypris altidorsalis  | 0.34                | 0.11                                 | 1.1                                  | 0.020                               | 2.68                                 |
| Schizothorax zardunyi       | 0.36                | 0.12                                 | 1.2                                  | 0.019                               | 2.54                                 |
| Mean (Anzali fishes)       | 0.06                | 0.08                                 | 0.8                                  | 0.030                               | 4.02                                 |
| Mean (Hamun fishes)        | 0.23                | 0.08                                 | 0.8                                  | 0.030                               | 4.02                                 |

* The amount of fish consumption is 29.23 g / day, according to the statistics of the Iranian Fisheries Organization.
** For mercury, ADD<sub>pot</sub> is considered to be ADD<sub>int</sub>.
*** The amount of fish consumed per meal is 0.227 kg, according to the US EPA Guide.
Kingdom Ministry of Agriculture Fisheries and Food (UK MAFF) and National Health and Medical Research Council (NHMRS), but lead concentration in *Schizocypris altidorsalis*, and *Schizothorax zardunyi* were higher than WHO and TAL (Table 5).

The daily allowable consumption rate of fish is calculated according to the amount of pollutant stored in the oral area (muscle) by the Eq. (5) proposed by the US EPA [19]:

$$CR_{\text{lim}} = \frac{RfD \times BW}{C_m}$$  \hspace{1cm} (5)

$CR_{\text{lim}}$ (kg/day) is Maximum Allowable Consumption Rate per day (Table 3). The highest amount of allowable consumption regarding mercury is for *Hemiculter Leucisculus* (2.33 kg/day). In contrast, *Schizothorax zardunyi* has the lowest amount of fish intake (0.019 kg/day). It should be noted that maximum consumption of 0.020 kg/day of *Schizocypris altidorsalis* and 0.019 kg/day of *Schizothorax zardunyi* there is no potential health risk ($CR_{\text{lim}}$).

$CR_{\text{lim}}$ can also be used to determine the Maximum Allowable Fish Consumption Rate per month (Meals/Month ($CR_{\text{mm}}$)) using Eq. (6) [19]:

$$CR_{\text{mm}} = \frac{CR_{\text{lim}} \times T_{\text{ap}}}{MS}$$  \hspace{1cm} (6)

$T_{\text{ap}}$: time averaging period (365 days per year and 30.44 days per month)

$MS$: meal size (0.227 kg for adults)

The results show that for mercury, the Maximum Allowable Fish Consumption Rate (Meals/Month) is related to *Hemiculter Leucisculus*.

## Conclusion

The results of the present study aimed to provide data from Caspian Sea, Anzali wetland, and Hamoon wetland as indicators of natural and anthropogenic impacts on aquatic ecosystem as well as
to evaluate the human hazard index associated with fish consumption. The results indicated that the highest Average Daily Dose regarding mercury was for *Schizocypris altidorsalis* and *Schizothorax zardunyi*. The Maximum Allowable Fish Consumption Rate per month for mentioned fishes was 2.68 and 2.54 meals, respectively. This result regarding lead for *Schizocypris altidorsalis* was interesting (5712 meals/month). The human health Hazard Quotient showed that the cumulative risk greatly increases with increasing fish consumption rate, thus yielding an alarming concern for consumer health. The annual monitoring and measurement of heavy metals and other pollutants in fishes of wetlands and production of a database is necessary.

### Additional information

In between aquatic ecosystems, wetlands and rivers have a great ecological importance. Heavy metals from geological and anthropogenic sources are increasingly being released into natural waters. Contamination of aquatic ecosystems with heavy metals has seriously increased worldwide attention, and a lot of studies have been published on the heavy metals in the aquatic environment. Under certain environmental conditions, heavy metals may accumulate to toxic concentrations and cause ecological damage [22]. Mercury is a special concern in marine ecosystems, where methylation occurs during the process of biotransformation and accumulates in biota. Mercury is a toxin to the central nervous system and it can readily cross the placental barrier [23]. Lead is attracting wide attention of environmentalists as one of the most toxic heavy metals. The sources of lead release into the environment by waste streams are battery manufacturing, acid metal plating and finishing, ammunition, tetraethyl lead manufacturing, ceramic and glass industries printing, painting, dying, and other industries. Lead has been well recognized for its negative effect on the environment where it accumulates readily in living systems. Lead poisoning in human causes severe damage to the kidney, nervous system, reproductive system, liver and brain [24]. The results of a study in Khur-e-Khuran international wetland in the Persian Gulf, Iran show that measured values of most heavy metals in some examined fishes of Khur-e-Khuran wetland were higher than those maximum permissible limit according to international standards [25].

The aim of this study is determination of mercury concentration in the muscle, intestine, gonad and kidney of *Rutilus rutilus*, *Hemiculter Leucisculus* (Anzali wetland), and *Alosa Caspia Caspia* (Caspian Sea), and mercury and lead concentrations in the muscle of *Ctenopharyngodon idella*, *Cyprinus carpio*, *Hypophthalmichthys molitrix*, *Hypophthalmichthys nobilis*, *Schizocypris altidorsalis*, and *Schizothorax zardunyi* (Hamun wetland). The results of this study were compared with global standards. In this multispecies monitoring, health risk assessment of consumers by EPA/WHO instructions has been done. The main objective was to evaluate the potential health risks associated with heavy metals via consumption of fish from the wetlands using the Average Daily Dose for Intake Process (ADD$_{pot}$) and Hazard Quotient (HQ) from heavy metals. This paper provides the first quantitative information on accumulation of mercury and lead in nine species from Anzali wetland and Hamoon wetland as indicators of natural and anthropogenic impacts on aquatic ecosystem. These wetlands are on the Ramsar list and are considered to be at risk. So far, such studies have not been conducted on the fish in these wetlands.

### References

[1] Ramsar Convention, the list of wetlands of international importance. Retrieve from [www.ramsar.org/cda/en/ramsar-documents-list/main/ramsar](http://www.ramsar.org/cda/en/ramsar-documents-list/main/ramsar) on July 2016.

[2] G. Zolfaghari, A. Esmaili-Sari, S.M. Ghasempouri, B. Hassanzade Kiabi, Examination of mercury concentration in the feathers of 18 species of birds in Southwest of Iran, Environ. Res. 104 (2007) 258–265.

[3] R.A. Olouw, O.O. Ayeyuo, G.U. Adewuyi, I.A. Adejoro, A.A.B. Denloye, A.O. Babatunde, A.L. Ogundajo, Determination of heavy metals in fish tissues, water and sediment from Epe and Badagry Lagoons, Lagos, Nigeria, J. Chem. 7 (2010) 215–221.

[4] G. Zolfaghari, A. Esmaili-Sari, S.M. Ghasempouri, B. Hassanzade Kiabi, Multispecies monitoring study about bioaccumulation of mercury in Iranian birds (Khuzestan to Persian Gulf): effect of taxonomic affiliation, trophic level and feeding habitat, Environ. Res. 109 (2009) 830–838.

[5] United States Environmental Protection Agency (US EPA), Guidelines for Exposure Assessment, (1992) Washington, Publication No. EPA/600/Z-92/001.
[6] United States Environmental Protection Agency (US EPA), Guidance for assessing chemical contaminant data for use in fish advisories, 3rd ed., Risk Assessment and Fish Consumption Limits, vol. 2 (2000) Washington, Publication No. EPA 823-B-00-008.

[7] R. Kolluru, Risk Assessment and Management Handbook for Environmental, Health and Safety Professionals, McGraw-Hill Education, New York, United States, 1996.

[8] Y. Pei, R. Wei, J. Sun, H. Gao, Safety assessment of freeze-dried powdered *Cassiae Semen*: evaluation of chronic toxicity (26-week) in Sprague-Dawley rats, Toxicol. Rep. 4 (2017) 143–150.

[9] I. Tonga, O. Ogbeide, L. Ezemonye, Human health risk assessment of polycyclic aromatic hydrocarbons (PAHs) in smoked fish species from markets in Southern Nigeria, Toxicol. Rep. 4 (2017) 55–61.

[10] C.O. Ogunkunle, P.O. Fatoba, M.O. Ogunkunle, A.A. Oyedeji, Potential health risk assessment for soil heavy metal contamination of Sagamu, South-west Nigeria due to cement production, Int. J. Appl. Sci. Technol. 3 (2012) 89–96.

[11] C.A. Biney, E. Ameyibor, Trace metal concentrations in pink shrimp *Peneaus nobilis*, from the coast of Ghana, Water Air Soil Pollut. 63 (1992) 273–279.

[12] J. Burger, M. Gochef, Heavy metals in commercial fish in New Jersey, Environ. Res. 99 (2005) 403–412.

[13] S.E. Collings, M.S. Johnson, R.T. Leah, Metal contamination of angler-caught fish from the Mersey estuary Marine, Environ. Res. 41 (1996) 281–297.

[14] W.A. Maher, Trace metal concentrations in marine organisms from St. Vincent Gulf, South Australia, Water Air Soil Pollut. 29 (1986) 77–84.

[15] M. Tuzen, M. Soyak, Determination of trace metals in canned fish marketed in Turkey, J. Food Chem. 101 (2006) 1378–1383.

[16] TFC, Turkish Food Codes, Official Gazette, (2002), pp. 24885.

[17] World Health Organization (WHO), IPCS-methylmercury, Environ. Health Criteria 101 (1990) 42–58.

[18] FAO/WHO, Principles Of The Safety Assessment Of Food Additives And Contaminants In Food, Environmental Health Criteria Geneva, (1987).

[19] United States Environmental Protection Agency (EPA), Update: National Listing of Fish and Wildlife Consumption Advisories available at vysiwyg//104/, US Environmental Protection Agency, Cincinnati, Ohio, 2004. http://www.epa.gov/ost/fish/advisories/general.html.

[20] EU, Commission Regulation as Regards Heavy Metals. Directive 2001/22/EC, No: 466, (2001).

[21] Food and Drug Administration (FDA), FDA Consumer Advisory, (2001).

[22] A.M. Wicker, L.K. Gantt, Contaminant assessment of fish *ranga* clams and sediments in the Lower Pamlico River, North Carolina. U.S. fish and wildlife service, Ecol. Serv. (1994) 16.

[23] K.R. Mahaffey, R.P. Clickner, C.C. Bodurow, Blood organic mercury and dietary mercury intake: national health and nutrition examination survey, Environ. Health Perspect. 112 (2004) 562–567.

[24] M.C. Newman, M.A. Unger, Fundamentals of Ecotoxicology, CRC Press, 2003.

[25] M. Dehghani, Bioaccumulation of heavy metals in eight fish species of the Khur-e Khuran International Wetland in the Persian Gulf, Iran, Int. J. Aquat. Biol. 5 (2017) 33–39.