Phytoremediation of Heavy Metal Contaminated Water Using Potential Caspian Sea Wetland Plant: *Nymphaeaceae*

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Aquatic plant communities are good candidates for treating groundwater contamination systems due to large surface area, ease of culture and high organic uptake potential. We investigated the potential of the *Nymphaeaceae* high-biomass Ni hyperaccumulator to phytoextract Cr and Ni from artificial metalliferous media. *Nymphaeaceae* was collected from area located in Anzali lagoon (Iran) where is full of *Nymphaeaceae*'s. Plants were treated with 100-600 ìM of Chromium and Nickel solutions for 10 days. Cr was introduced independently at two speciations as Cr (III) and Cr (VI), which are known for their diverse physicochemical properties and different influence on living organisms. None-parametric Kruskal–Wallis/Mann–Whitney *U* tests were applied to compare differences between objects. Non-parametric multiple comparison test (Dunn's test) was performed to determine statistical significance of results at $\alpha = 0.05$. Results indicate significant differences in Cr distribution in both groups of Cr-treated plants and in the plants exposed to Cr (III) and Cr (VI). The amount of Cr deposited in leaves in both Cr-treated plants differed significantly. As expected the heavy metals uptake rate by this plant is significantly affected by number of plant cultivated as for Nickel uptake ($p<0.03$) while for chrome the $p$-value was less than 0.01. The results of this research concluded that *Nymphaeaceae* in the contaminated water had suitable ability for phytoremediation by method and transmitting more Chrome and Nickel in pH $\leq 7$ after 10 days of growth of *Nymphaeaceae* spices. Plant accumulation of all metals from single-element substrates indicate that the bioaccumulation coefficient increases as total metal concentrations increase.

**Key words:** *Nymphaeaceae*; Phytoremediation; Aquatic plant; Chrome; Nickel; Caspian Sea.
as metals may be transferred to higher levels in the food chain through environmental expansion. The levels of these contaminants, due to environmental socialization of species are generally much higher in marine physico than the surroundings4.

The vast industrial waste materials and sewages from a lot factories and different chemical fertilizers and pesticides in Tehran have caused contamination of soils4. The soil and water of other cities especially in the north of Iran has been already contaminated. Gilan Province, owing to its rich natural resources, is one of the most populated provinces in Iran8. Irrigated agriculture is one of the most well-known causes of groundwater contamination throughout the Gilan state (south Caspian Area) in the north of Iran. According to the provincial statistics in 1998, Rasht City 1.4 million m³ untreated sewage into the river which is attributed to the increasing urban development7. There are more than 30 main polluted factories in Gilan9. Among these industries, Wood and Paper Company in Talesh, Wood Fiber Company in Hassan Rood, Iran Poplin textile, Gilan Carpet, Pars Khazar house ware, Zam-Zam soft drink, and several food industries in Rasht are important to mention. The lack of proper wastewater treatment plant in some of these companies will add pollution to the rivers that will end to the Wetland. Department of Environment (DOE) has established standards and regulations for discharging pollution to the environment9-10. Although, lots of effort has been applied so far to implement the DOE’s laws and regulations in all activities of I. R. Iran including industries, hospitals and trade centers, but lots of works need to be done to secure the job. It has been shown that the most polluting sources are from industries.

The concentrations of pollutants in textile wastewaters vary according to the wastewater management practices and their dilution after production. Textile dyes are one of the most prevalent types of chemicals in use today. Around 10 000 different dyes with an annual production of more than 7 ×105 metric tons worldwide are commercially available. Heavy metals are the most dangerous type of chemical pollutants since they cause serious health hazard. In India, about 2000-32000 tons of elemental Metal (Cr) annually escapes into the environment11. The other heavy metal which is a major concern in this study is Nickel. Vesali-Naseh et al in 2012 had a research study on the Heavy metal concentrations and magnetic susceptibility of sediment samples which were analyzed as indicators of urban and industrial contamination in Anzali wetland in Gilan, Iran. They reported that the average value of Ni concentration was above SEL (50 mg/kg) at all cores. Concentration of Ni was higher than the values of other lakes and This fact could be related to the industrialization and urbanization of the wetland basin12. Heavy metal contamination in aquatic ecosystems due to discharge of industrial effluents may pose a serious threat to human health. Alkaline precipitation, ion exchange columns, electrochemical removal, filtration, and membrane technologies are the currently available technologies for heavy metal removal13. The conventional technologies are not economical and may produce adverse impacts on aquatic ecosystems. Phytoremediation of metals is a cost-effective “green” technology based on the use of specially selected metal-accumulating plants to remove toxic metals from soils and water. Plants are ideal agents for soil and water remediation because of their unique genetic, biochemical and physiological features14. Aquatic plant communities are good candidates for treating groundwater contamination in engineered systems because of the large surface area, ease of culture and high organic uptake potential15. The Co and Cu accumulators have been found in more than dozen families16-22. Based on the database, Akhani et al have recently demonstrated that the flora of the south Caspian Area included 3234 species belonging to 856 genera and 148 families of vascular plants which are known from the geographic boundaries of the three provinces Gilan, Mazandaran and Golestan and Talish in Azerbaijan Republic. Four genera and six species belong to basal angiosperms and intermediate between Eudicots and Monocots (Nymphaeaceae, Aristolochiaceae and Ceratophyllaceae)23. As Iran is one of the richest countries in the world as regards genetic resources of medicinal plants that some of them are export24. We have studied on potential ability of Nymphaeaceae due to accumulate Chrome and Nickel as the major concern in wetland pollution. The Nymphaeaceae is a family of flowering plants. Members of this family are commonly called water lilies and live
as rhizomatous aquatic herbs in temperate and tropical climates around the world. The family is further characterized by scattered vascular bundles in the stems, and frequent presence of latex, usually with distinct, stellate-branched sclereids projecting into the air canals. Hairs are simple, usually producing mucilage (slime). Leaves are alternate and spiral, opposite or occasionally whorled, simple, peltate or nearly so, entire to toothed or dissected, short to long. Petiole (botanyiolate), with blade submerged, floating or emergent, with palmate to pinnate venation. Stipules are either present or absent. Flowers are solitary, bisexual, radial, with a long pedicel and usually floating or raised above the surface of the water, with girdling vascular bundles in receptacle. In Iran few studies have been conducted to find more effective plants for phytoremediation of various pollutants. The objective of this research was investigation of the potential of the Nymphaeaceae high-biomass Ni hyperaccumulator to phytoextract Cr and Ni from artificial metalliferous media.

**MATERIAL AND METHODS**

**Study of area**

The Anzali Wetland complex (37°23'-37°37'N - 49°35' E), is situated on the southwest shore of the Caspian Sea north-east of Rasht and adjacent to Bandar-e-Anzali town on the northern boundary in Gilan province, northern Iran. The Caspian Sea (Figure 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.

Anzali wetland is located in Gilan Province. There are more than 80 rivers in the Province. The main rivers carrying both sanitary and industrial wastewater and entering to the wetland are about 11 major and 30 minor rivers. This will bring a sum up of about 71 cm³/s of polluted water. In other words, over six millions cubic meter of polluted water every day. These will enrich the nutrients as well as increases in the amount of the heavy metals of the wetland. According to the Jafari report in 2009 the pollution of the Province is increasing each year, which came to over 2,500,000 persons in 2009. More than half of the population lives in the two main cities of Rasht and Anzali Port. Municipal and trade wastewater of these cities discharged either indirectly from Pir-Bazar river or directly to the wetland. Not only the wastewater effluent from the houses and trade centers enter directly to the wetland, but also household garbage and solid waste from commercial places have chance to pollute the wetland. The high level of water in Rasht, no proper disposal of wastes and discharge of municipal and industrial (including sanitary wastewater) wastewater especially fish food ones were the main factors for high amount of fecal and total coliforms in these rivers. It is obvious that in the rivers which agriculture runoff is discharged, the amount of these parameters is low.

**Plant culture and phytoremediation experimental design**

The phytoremediation experiment was conducted in spring and summer 2014. The Nymphaeaceae sample was collected from Anzali located in Miraj Nymphaeaceae was collected from area located in Anzali lagoon (Iran) where is full of Nymphaeaceae’s ten days before the experiment. They were in sterile plastic bottle and were transported to laboratory. Plants were treated with different molarity of Chromium and Nickel solutions for 60 days. Then they were kept outdoors in an enclosed area except during extreme weather conditions. Cr was introduced independently at two speciation as Cr(III) and Cr(VI), which known for their diverse physicochemical properties and different influence on living organisms. Nutrient solution was supplied to the plants daily, starting one week after transplanting. The composition of the nutrient solution was 0.5 mM Ca(NO₃)₂, 3.1 mM NH₄NO₃, 0.01 mM KH₂PO₄, 50.0 µM KCl, 0.2 µM CuSO₄, 2.0 µM MnSO₄•H₂O, 0.5 µM ZnSO₄•7H₂O, and 0.2 mM MgSO₄. The plant treatment groups were supplied with 100 ppm (Ni T1), 200 ppm (Ni T2) and 300 ppm (Ni T3) Nickel in the form of Ni(NO₃)₂; and 100 ppm (Cr(VI), T1), 300 ppm (Cr(VI), T2) and 600 ppm (Cr(VI), T3) chromium in the form of K₂Cr₂O₇ and the same concentration of Cr(III) too in the form of CrCl₃. The plants were treated with metal solutions for 60 days and then were harvested after every 10 days.

**Chemical analysis**

The plants were cut about 1-2 cm as they could be controlled by cutting top growth in this study. The study on root and shoot of plant was
done separately. The harvested parts were dried at 80°C in an oven for 24 hours. Dry parts were then ground and weighed. Plant samples (approximately 0.5 g) were digested with concentrated HNO₃ and H₂O₂ [5, 30-33]. The digested solution was filtered and then analyzed for Ni and Cr (III) and Cr (VI), concentration using inductively coupled plasma-atomic emission spectrometry (ICP-AES).

**Statistical method**

One-parametric Kruskal–Wallis/Mann–Whitney U tests were applied to compare differences between objects. Non-parametric multiple comparison test (Dunn’s test) was performed to determine statistical significance of results at $\alpha = 0.05$. The GLM procedure was used for analysis of different metal treatments with means separated by Duncan’s multiple range test at $p<0.05$. The CORR procedure was used for correlation analysis with means separated at $p<0.05$.

**RESULTS**

**Chemical analysis**

Metal accumulation in plant shoots and roots increased significantly with an increase in applied metal solution concentration in both Nickel (figure 2) and Cr(III) and Cr(VI), (figures 3 and 4 respectively) treated groups. In figures 2, 3 and 4

![Fig. 1. Map of Caspian Sea and Anzali wetland](image1.png)

**Fig. 1.** Map of Caspian Sea and Anzali wetland

![Fig. 2. The mean content of Nickel (mg/kg DW) in Nymphaeaceae treatment groups in contaminated 100 ppm (Ni T1), 200 ppm (Ni T2) and 300 ppm (Ni T3) Nickel solution in the form of Ni(NO₃).](image2.png)

**Fig. 2.** The mean content of Nickel (mg/kg DW) changes in T1, T2 and T3

![Fig. 3. The mean content of Cr(III) (mg/kg DW) in Nymphaeaceae treatment groups in contaminated 100 ppm (Cr(III), T1), 300 ppm (Cr(III), T2) and 600 ppm (Cr(III)), T3) chromium in the form of CrCl₃.](image3.png)

**Fig. 3.** The mean content of Cr(III) (mg/kg DW) changes in T1, T2 and T3
the mean contents of heavy metals are reported. The metal concentrations remained high in roots compared to shoots in Cr (III) and Cr (VI), treated groups, while metal content was higher in shoots than roots in Ni -treated groups. The ratios of shoot/ root ratios were calculated to indicate the translocation efficiency of Ni and Cr from root to shoot. The Cr (III) concentrations in samples after 10, 20, 30 and 40 days are higher in plant than Cr(VI), hence the translocation factor ratios were less than one for Cr ( VI) treated plants. Even though the Cr(VI), concentration of shoots and roots of Cr treated plants in 50 and 60 days treated plants is higher compared to controls (T1, T2 and T3 Cr(III) ), the extent of metal accumulation and uptake efficiency of Cr(III) was lower than that of Cr(VI), in long term contaminated situation study. Most of plants in T3 group for Cr (VI) samples died after 60 days remaining in contaminated water.

DISCUSSION

According to ATSDR, current evidences indicate that Cr(VI) is a cancer agent only by inhalation. Chronic inhalation studies on mice exposed to airborne Cr (VI) suggest that Cr(VI) is an animal carcinogen. The mice developed lung tumors from exposure to 4.3 mg/m³ of Cr(VI). However, a number of chronic animal studies showed no carcinogenic effects in rats, rabbits, or guinea pigs exposed to 1.6 mg/m³ of Cr(VI). Thus, cancer effects on animals seem to depend on the type of animal. Eating small amounts of chromium (VI) is not harmful. However, eating or drinking large amounts in food or water can cause an upset stomach, ulcers, convulsions, and damage the kidneys and liver. This type of exposure can be fatal. There is not enough data to know if eating or drinking chromium (VI) causes cancer. The results of this study revealed that Nymphaeaceae can accumulate high level of Chrome (VI) and (III) in a short time and their uptake rate by plant is significantly affected by their concentrations in the contaminated water (p<0.005).

The amount of Cr deposited in leaves in both Cr-treated plants differed significantly (p<0.02). As expected the heavy metals uptake rate by this plant is significantly affected by number of plant cultivated as for Nickel uptake (p<0.03) while for chrome the p-value was less than 0.01. The results of this research concluded that Nymphaeaceae in the contaminated water had suitable ability for phytoremediation by method and transmitting more Chrome and Nickel in pH ≤ 7 after 10 days of growth of Nymphaeaceae spacies. Plant accumulation of all metals from single-element substrates indicate that the bioaccumulation coefficient increases as total metal concentrations increase. The present investigation revealed that water lilies could be great aquatic plant for phytoextraction of Chrome and Nickel from contaminated water. In fact, the highest efficiency of Cr accumulation by plant was occurred when the water was contaminated by 600 mg/kg of Cr (III) and also Cr (VI). The Biomass factor values more than one, indicated that Nymphaeaceae is potentially useful for remediying heavy metal contaminated water and introduce as Ni and Cr-hyperaccumulator plant. Also, this research suggests more investigations by other genera and families of vascular plants applying as aquatic plants for these heavy metals and other toxic metals such as Lead, cadmium, arsenic and Mercury.

Conflict of Interest

The authors have declared no conflict of interest.

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