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Abstract

that Cr (153, 22 mg/L), Ni (30.71 mg/L) and Pb (9.55 mg/L) were detected from the soil but Cd was not detected. The plant analysis result indicated that the species Arundo donax, Ricinus communis and Vernonia amygdalina had a good potential plant that absorbs Cd, Cr and Pb in different concentrations, while Ni was not detected in the leaves of selected plants. The species Arundo donax accumulated Cr (80.90 mg/L), Pb (37.30 mg/L) and Cd (25.98 mg/L), Vernonia amygdalina accumulated Cr (83.59 mg/L), Cd (44.46 mg/L) and Pb (14.49 mg/L) and Ricinus communis accumulated Cr (62.06 mg/L), Cd (16.64 mg/L) and Pb (16.64 mg/L). It was concluded that the selected plant species had a good accumulation capacity of Cr, Pb and Cd for the phytoremediation activity.

absorption nickel using agricultural crops including ricinus using three levels of Keywords: Accumulation capacity: Atomic spectrophotometer; Heavy metals; Little Akaki River; Phytoremediation

## Introduction

Consequent to global industrialization, heavy metal pollution is a widespread problem which has become a major environmental concern due to hazardous e ects on human and environmental health [1,2]. Air and water pollution by metals varies from soil pollution, because heavy metals persevere in soil for a longer time period as compared with the other compartment of the biosphere [3] In the latest decades, the yearly global release of heavy metals attained 22,000 t (metric ton) for cadmium, 939,000 t for copper, 783,000 t for lead, and 1,350,000 t for zinc [4-12].

Many phytoremediation technologies have been used for the ulele sub city and Nefas silk la o sub city respectively, Addis Ababa, remediation of polluted soils and water throughout the World [1,5]. Ethiopia. e four sample sites were selected based on preliminary Phytoremediation costs almost one-fourth of the other physical angurvey (physical observation and discussion with woreda and sub city chemical methods of pollutant treatment [5]. e major advantages of expert) and literature review than delineated as illustrated (Table 1 and the process include: improvement of the soil quality, as it is driven by gure 1).

solar energy thus suitable to most regions and climates, cost e ective and technically feasible process, plants serve as su cient biomass for rapid remediation; promote high rhizosphere activity and nally restoration in a reasonable time frame of 2 to 3 years [1,2].

e plants, which are o en identi ed as bioaccumulators, have the ability to take up soil contaminants and Deposit them in their roots, as well as in their aboveground organs. According to Kowalska [6,10] it is necessary to point out that bioaccumulating plant species are normally characterized by high concentration factors, i.e., concentrations of the toxic substances are higher in their tissues than in the soil.

Bioaccumulation factors of some plants can even reach 1000×. erecorresponding author: Mekonnen Amberber, Department of Environmental are plant species capable of intensive uptake of soil contaminar Science, Kotebe University College, Addis Ababa, Ethiopia, Tel: +251913714680; and, at the same time, are characterized by a signi cant production of biomass [6].

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pollutant discharging. Soil samples were randomly collected within the river bank whilst plant leaf samples were collected from dominates plant that was growing along the river banks [4,8,9].

## Data analysis methods

e elements of interest for these particular analyses were four (4) heavy metals and they are cadmium (Cd), lead (Pb), Chromium (Cr) and Nickel (Ni). All samples were analyzed using Atomic Absorption

is experimental result indicated that Ni was not detected in all heavy metals (Pb, Cr, and Cd) were detected in the tested plant leave samples of leaf. is nding agree with the result of Yanqun et al. [7] in di erent concentration, whereas Ni was not detected. According to and Alebachew [13] the possible reasons are listed by him is that Niahun [12] the possible reasons to this concentration di erence are may be degraded in soil by microorganism activity (Phytodegradation) or stored other part of the plants (phytostablization) or both of them. growth rate of plants, there ability of absorbed, accumulated capacity of heavy metals in their parts and the depth of root zones or other. As illustrated in Figure 2/ ..., a a \_\_\_\_\_a had good potential of

absorbing and accumulating Cr than the others. While *a* had relatively good capacity to store Pb than the others.

Page 4 of 4 6. Álvarez E, Fernández Marcos ML, Vaamonde C, Fernándezsanjurjo MJ (2003) Conclusion Heavy metals in the dump of an abandoned mine in Galicia (NW Spain) and in the spontaneously occurring vegetation. Sci Total Environ 313: 185-197. is study generally showed that the leaves sample/of а a had high potential of absorbing Cr 7. Papazoglou EG, Karantounias GA, Vemmos SN, Bouranis DL (2005) a a and A а and Pb comparatively. Whereas the leaves of a a a a Photosynthesis and growth responses of giant reed (Arundo donax L.) To the had high potential of absorbing Cr and Pb paralleled to others plant heavy metals Cd and Ni. Environ Int 31: 243-249. species. Cd, Pb, Ni and Cr was detected in all sampled (soil, water and WDQOH 5 \*DEULHO \$ +DUU 6 \$QWKRQ + DYOI leaves), whereas Ni was not detected from all sampled plant species leaves. erefore planting those plants around polluted river bank for the remediation of Cr, Pb and Cd is very important. is study was conducted in eld leaf samples, an extended and detailed experimental study in a controlled manner is necessary. References 1. Yanqun Z, Yuan L, Schvartz Ch, Langlade L, Fan L (2004) Accumulation of Pb, Cd, Cu and Zn in plants and hyperaccumulator choice in Lanping lead-zinc

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