

the content heavy metal

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THE CONTENT OF HEAVY METALS IN VEGETABLES IN THE HYDROTHERMAL ALTERATION ROCKS BOTO WONOGIRI CENTRAL JAVA

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Abstract. The research area was an area of hydrothermal alteration result of Tertiary volcanoes activity. Stratigraphically this region was composed by volcanic breccia, andesite lava intruded by andesite and then undergoes hydrothermal alteration. The result of the interaction between hydrothermal fluids and rocks produce some heavy metals. The elements will be contained also on the soil which was the result of its weathering and then the heavy metal elements were absorbed by the plant. The elements with certain level were very dangerous for human health. This phytoremediation process can also occur in alteration rocks of Quaternary volcanoes. Then some plants will have different capabilities in absorbing certain heavy metals. This research was conducted to know the characterization of vegetable plants that absorb heavy metals and this research using methodology are: petrography, X-ray diffraction (XRD), X-Ray Fluoresces (XRF) and mercury analysis using Mercury Survey meter. This method is done to know the rock type, alteration type and heavy metal content. The analysis yields andesitic rock type which is hydrothermally altered to argillic. These argillic rocks become soils containing heavy metals Mn, Fe, Co, Cu, As, Hg and Pb. With the process of phytoremediation then heavy metals can be contained in plants. The results showed that vegetable plants have the character of absorbing certain heavy metals, such as: chilli (*Capsium fruteceus*) absorb Hg. Kale (*Ipomoea aquatica*), chilli, bay (*Eugenia aperculata*) leaf, papaya (*Carica papaya*) and taro (*Colocasia esculenta*) leaf are absorbed Fe element. It proves that the metallic minerals as result of hydrothermal alteration process are absorbed by plants or vegetables.

1. Introduction

The mining waste can be a toxin that can spread through surface water flow, thus polluting soil and ground water. This phenomenon is similar to that occurring in the former mine area in the Marrakech of South Morocco, where **7** rivers and soils are contaminated by copper (Cu) and zinc (Zn) elements from mineral mine weathering such as: pyrrhotite, sphalerite, galena, chalcopyrite, arsenopyrite, pyrite and magnetite.

The pH of the river ranges from 2.1 to 2.6, thus making the pH of the river very acidic [1]. The heavy metal toxins in the soil and rivers can be absorbed by plants. Plants absorb heavy metals by cation, so by planting the plants, the concentration of toxins in the soil can be reduced [2]. This phytoremediation

research was successfully performed by [3, 2, 4] planted sorghum on soils containing heavy metal toxins and the results showed that sorghum strongly absorbed Zn, Fe, Mo, Cu contained by the soil.

The research area is administratively located in Jatiroto Sub-district, Wonogiri Regency, Central Java Province (Figure 1.). Based on the arrangement of the magmatic arc expressed by [5, 6], the research area is a part of the island arc Tertiary volcanoes in Java Island. The interaction between hydrothermal fluid and rocks leads to alteration and mineralization. The process produces heavy metal elements such as: Fe, Mn, Cu, Pb, Hg, As, Zn, Ag [7].

The vegetation interacted with each other and with the environment [8, 9, 10]. The presence of metal elements in nature can affect the existing vegetation. The vegetations are containing heavy metal, when consumed can accumulate in the body. If there is more accumulation, it will affect human health ([11, 12].

2. Method

2.1. Study Area

Measurements and sampling were conducted in alteration and residential area of Boto village, Jatiroto Wonogiri Central Java. From the Wonogiri city approximately 20 km to the southeast to Ponorogo (Figure 1). The study area is a steep hill area and in the north is a plain occupied by settlements and rice fields.

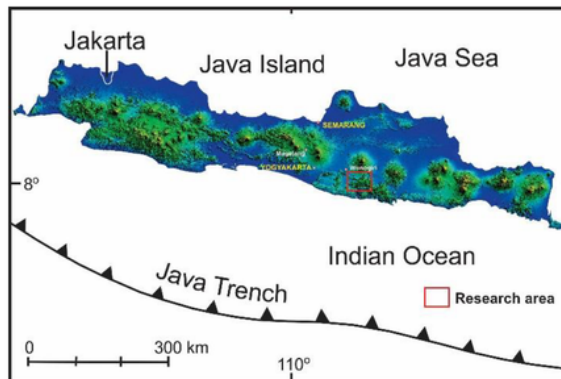


Figure 1. Location of research area.

2.2. Analysis Tools

Sampling is done to know the content of heavy metal elements in soil and vegetables. The research method used is the method of observation, measurement and laboratory analysis. To know the mercury content in soil using Mercury Survey Meter. To identify the rock type and mineralogy using petrographic method, while to know the type of alteration using X-ray diffraction (XRD) method. The heavy metal content the soil and vegetables using XRF (X-Ray Fluorescence) method. The vegetables are selected to represent some of the plants that are often consumed by local people for daily purposes.

3. Result

The study area is part of Tertiary volcanoes di Java Island that have now been altered and are one of the gold mineral and producers in Wonogiri Central Java. The formation of the Tertiary Magmatic arc is nothing else, due to the subduction between the Indian-Australian oceanic crust and the Southeast Asian continental crust. According to [13, 14], explained that the Indian-Australian oceanic crust moves relatively

to the north and the Southeast Asian continental crust move relatively to the south. [5], explains that this subduction product in Java forms the magmatic arc aged from the Early Tertiary to the present. [15], the volcanic rock and acid-basic intrusion rocks that have undergone alteration and mineralization processes. The research areas compiled by the volcanic breccia of Nglanggran Formation interbedded with andesite lava. This unit lithology is intruded by andesite. Age of this unit lithology was Miocene Early-Middle. The volcanic breccia has features: massive, graded-supported textures. The andesite fragments embedded in the volcanic material matrix that cemented by silica. This breccia was intruded by andesite and the rock was generally altered ([15, 16].

In the study area found the volcanic breccias of Nglanggran Formation interbedded with andesite lava which was unconformity by the limestones of Wonosari Formation. The volcanic breccia of Nglanggran Formation was intruded by andesite and this intrusion has undergone alteration (Figure 2).

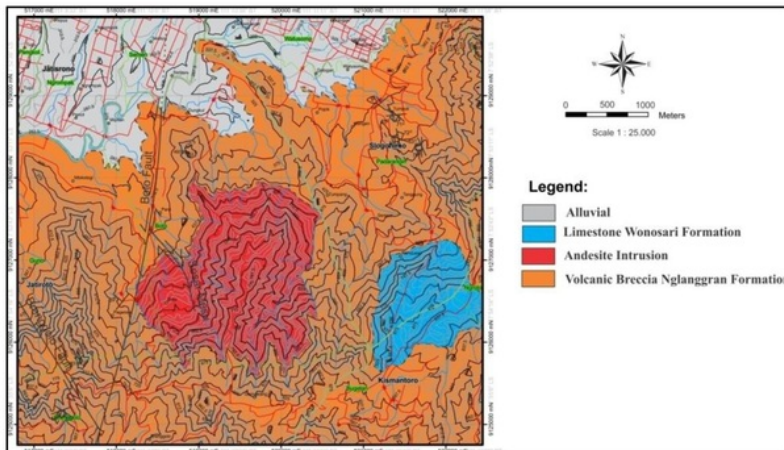


Figure 2. Geological map of research area, Mesu, Jatiroto Wonogiri Central Java.

The results of petrographic observation of volcanic breccia fragments were brownish, massif, pilotaxitic, porphyritic, hypocrystalline, medium-afanitic, subhedral-anhedral and inequigranular texture. The mineralogical composition consists of pyroxene, plagioclase and opaque minerals embedded in the groundmass of microlite plagioclases and volcanic glasses (Figure 3).

Andesite lava was found as an interbedded in the breccias. These rocks when fresh has the characteristics: brownish gray, scoria, amygdaloidal, medium fine-afanitic, subhedral-anhedral, hypocrystalline and inequigranular texture (Figure 4). The constituent mineralogy consists of pyroxene, plagioclase embedded in the groundmass of microlite plagioclases and volcanic glasses. Secondary quartz is present as amygdaloidal minerals.

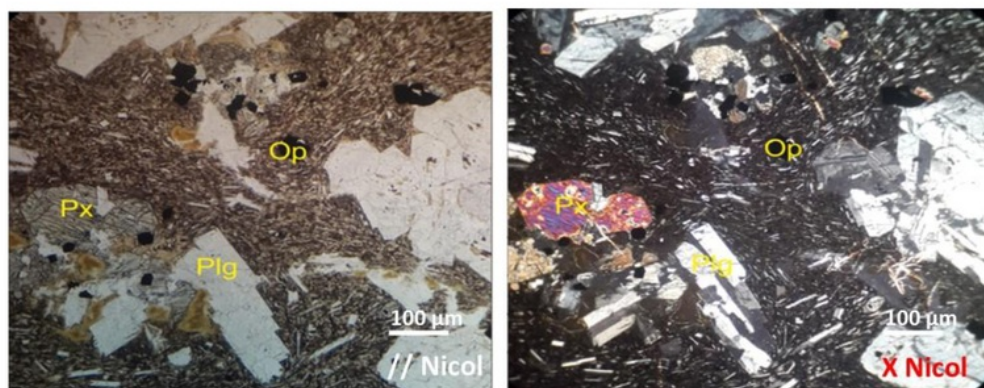


Figure 3. The andesite petrography thin section as a fragment of the volcanic breccias (px: pyroxene, plg: plagioclase, op: opaque mineral).

The altered andesitic intrusion has the following characteristics: greenish gray, massive, medium fine-fanitic, subhedral-anhedral, hypocrystalline and inequigranular texture. The mineralogy consists of pyroxene and plagioclase embedded in the groundmass of plagioclases microlite and volcanic glasses. The alteration and mineralization due to hydrothermal processes produce secondary minerals such as sericite, calcite, chlorite, montmorillonite, hematite, pyrite, chalcopyrite, galena, gold, bornite and covellite.

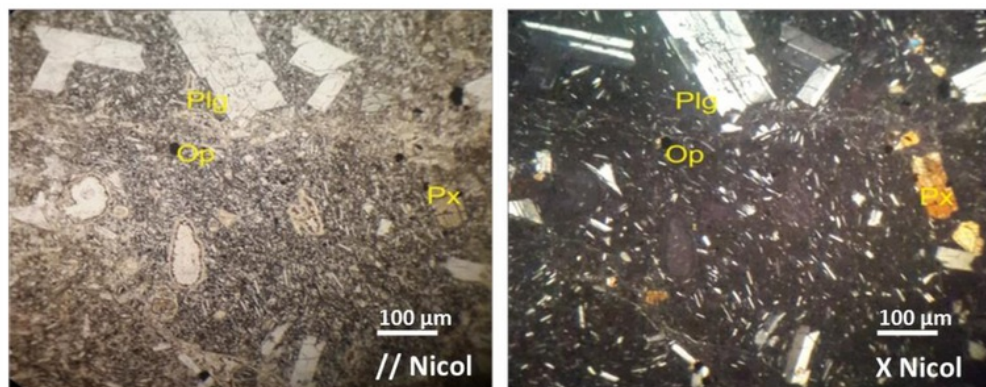


Figure 4. A petrography thin section of andesite lava consisting of pyroxene (px), plagioclase (plg), opaque mineral (op) embedded in the ground mass of microlite plagioclases and volcanic glasses.

1. Alteration zone

The type zone of surface alteration that has been found in the study area was argillic. In this type of alteration minerals of argillic found some of minerals as montmorillonite, quartz, hematite, pyrite and fine cinnabar. The type of clay minerals in this argillic zone is montmorillonite, this can be known from the results of X ray diffraction (XRD) analysis (Figure 5.).

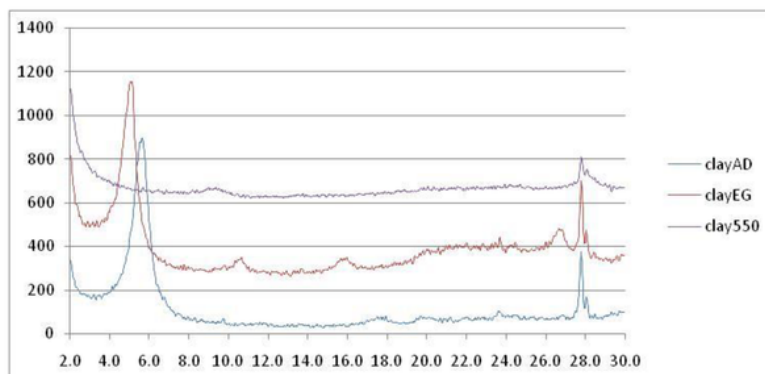


Figure 5. Shows a montmorillonite clay mineral graph (AD: air dried, EG: ethylene glycol, 550: heating 550°C).

3.2. Heavy metal on soil

The research area was an area of hydrothermal mineralization and was a gold mine that has been aged 50 years. The mine is traditionally managed by local people. The study area is an alteration area, so it is a lot of heavy metals contained in altered rocks and the soil that was the result of weathering. Heavy metals were not dangerous, when the amount of accumulation was still within normal limits. However, if the accumulation exceeds the normal threshold that has been set, it will be dangerous. Many of the heavy metals found in soil in the study area include: mercury (Hg), manganese (Mn), arsenic (As) and lead (Pb). The distribution of heavy metals can be explained as follows:

Mercury (Hg), the mercury distribution in the study area was spread only in the central part of the Boto region and the mercury concentration in the soil was about 1-80 ppm. Moreover, this area was also mixed mercury from the former gold processing conducted by local people. **Manganese (Mn)**, the concentration of manganese in soil samples was about 1-3579 ppm. The manganese distribution comes from alteration rocks that have undergone weathering. **Arsenic (As)**, arsenic content in soil was ranges from 1 to 100 ppm. As with Mn, so the As element was present in the andesite intrusion alteration zone. **Lead (Pb)**, content of lead dispersion in the highest research area was 598 ppm. The highest concentration of Pb is present in the middle of the study area.

3.3. The content of heavy metals in vegetables

This study also studied the content of heavy metals from vegetables and planted by local people. [17] explained that the Hg element derived from the gold processing using the amalgamation process and also formed naturally from the alteration rocks. The spread of Hg was controlled by the topography, bedrock and water flow. Mercury in the soil was already polluting the local people as well as animals and plants. Some plants used as research objects include several types of vegetables. The vegetables were also suspected to absorb heavy metals, as the plant grows on the alteration rocks, so the plant can be used as phytoremediation plants.

To know the content of heavy metal elements in vegetable plants, the samples taken on some leaf and fruits of vegetables such as kale (*Ipomoea aquatica*), chilli (*Capsicum frutescens*), taro (*Colocasia esculenta*) leaf, papaya (*Carica papaya*) leaf and bay (*Eugenia aperculata*) leaf. This vegetable plants are very common in the local area and is consumed by local people for food needs and planted around them house. In addition to vegetable plants, plant samples were selected by age criteria of plants, ie: ages of about 3-6 months and plants over one year. This is to estimate the concentration of heavy metals that can be absorbed

by plants. Short-term plants that are about 3-6 months commonly grown by local people are kale, chilli, taro leaf, other than that is more than 1 year old is the leaf of papaya and bay leaf. In generally some of these vegetables absorb heavy metals, but the element of Fe is generally absorbed by these vegetable crops. Kale, chilli and taro leaf are absorbent Fe element around 0.0375-0.0603 ppm. While the bay leaf can absorb Fe (0.0228 ppm), the element absorbed by the bay's leaf is lower than that absorbed by papaya (0.0631 ppm). Hg element is only absorbed by chili and bay leaf, which is 0.0168 ppm. This suggests that the age of the chili plants, which is about 3-6 months, can absorb more mercury than the bay leaf plants that have more than 1 year of age (Figure 5-6). Medium taro leaf as the highest absorbent element Mn (0.0094 ppm) compared to other vegetable plants. Elements of Co, Cu, As and Pb are generally absorbed in small amounts (0.0001-0.0010 ppm).

4. Conclusions

Heavy metal processes can accumulate in plants in research areas starting from magmatic activities such as volcanic eruptions (pyroclastic rocks, lava) and andesite intrusions that carry heavy metals out of the earth. The hydrothermal and weathering process is a process after magmatic. With this process heavy metals can be concentrated on the soil which is then absorbed by the plants. Primary minerals producing heavy metals are pyroxene, opaque minerals, while secondary minerals producing heavy metals are chlorite, hematite, 4. rite, chalcopyrite, galena, gold, manganese, bornite, sinabar and covelite. The minerals produce heavy metals such as Fe, Mn, Cu, Hg, Pb and As. Each vegetable has the character of absorbing heavy metals, such as: chilli (*Capsium fruteceus*) absorb Hg. Kale (*Ipomoea aquatica*) leaf, chilli, bay (*Eugenia aperculata*) leaf, papaya (*Carica papaya*) leaf and taro (*Colocasia esculenta*) leaf are absorbed Fe element.

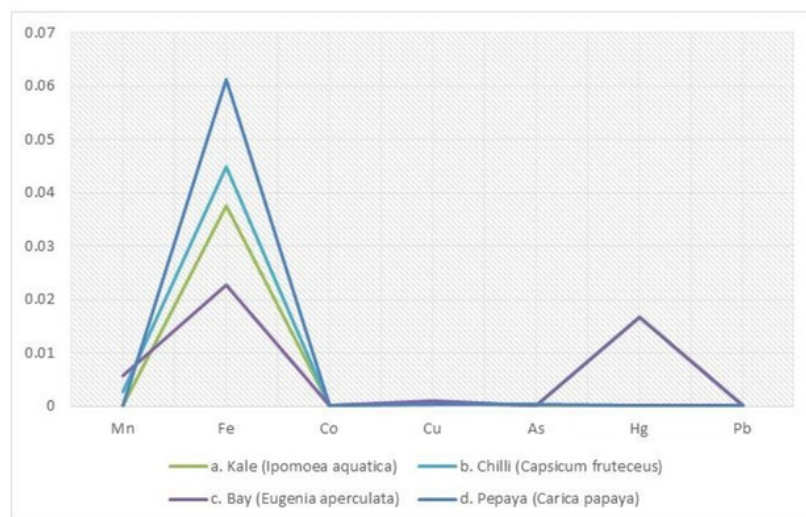


Figure 5. Graph showing the concentration of heavy metals contained by vegetable plants.

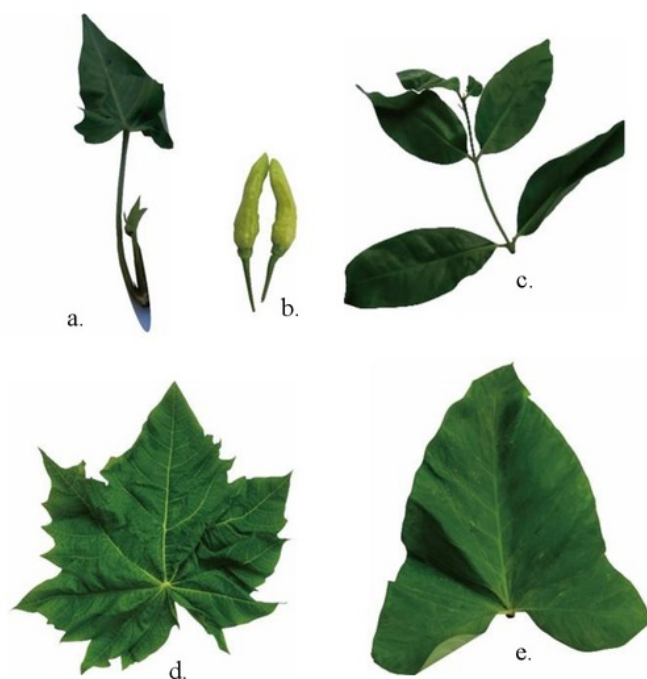


Figure 6. Shows photos of some vegetable crops found in the study area as vegetables consumed by local people. a. Kale leaf, b. Chilli, c. Bay leaf, d. Papaya leaf, e. Taro leaf

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1

References

- [1] El Khalil, H., El Hamani, O. 2008 Heavy Metal Contamination from Mining Sites in South Morocco: Monitoring Metal Content and Toxicity of Soil Runoff and Groundwater, *Journal Environ Monit Asses*, **136**, 147-160.
- [2] Galavi, M., Jalali, A., Ramroodi, M. 2010 Effects of Treated Municipal Wastewater on Soil Chemical Properties and Heavy Metal Uptake by Sorghum (*Sorghum bicolor* L.), *Journal of Agricultural Science*, **2 (3)**, 235-241.
- [3] Al-Jaloud, A.A., Hussain, G., Al-Saati, A.J., Karimulla, S. 1995 Effects of Wastewater Irrigation and Sludges in Kuwait, *Journal of Environment Science and Health*, **39**, 397-407.
- [4] Faruruwa, D.M., Yauri, U.A., Dangoggo, S.M. 2013 Cadmium, Copper, Lead and Zinc Levels in Sorghum and Millet Grown in The City of Kano and Its Environs, *Global Advanced Research Journal of Environment Science and Taxicology*, **2(3)**, 82-85.
- [5] Soeria-Atmadja, R., Maury, R.C, Bellon, H., Pringgoprawiro, H., Polve, M., and Priadi, B. 1994 Tertiary Magmatic Belts in Java. *Journal of Southeast Asia and Petrology*, **9**, 13-27", ITB Bandung.

- [6] Absissalam, Bronto R. S., A. Harijoko, and Hendratno, A. 2009 Identifikasi Gunungapi Purba Karangtengah di Pegunungan Selatan, Wonogiri, Jawa Tengah. *Jurnal Geologi Inonesia*, vol 4 (4):253-267.
- [7] Putranto, T. T. 2011 Pencemaran Logam Berat Merkuri (Hg) pada Air Tanah. *Teknik. Vol. 32, No.11*. p: 62-71
- [8] Agustina, D.K. 2008 *Studi Vegetasi di Hutan Lindung RPH Donomulyo BK PH Sengguruh KPH Malang*, Unpublished thesis, Malang: Department of Biology Faculty of Saintech UIN Maulana Malik Ibrahim.
- [9] Maryantika, N., Lalu, M.J., Andie, S. 2010 Analisa Perubahan Vegetasi Ditinjau dari Tingkat Ketinggian dan Kemiringan Lahan Menggunakan Citra Satelit Landsat dan Spot 4 (Studi Kasus di Kabupaten Pasuruhan). (Online), (repository.its.ac.id/bitstream/...pdf).
- [10] Susanto, W. 2012 Analisis Vegetasi pada Ekosistem Hutan Hujan Tropis untuk Pengelolaan Kawasan Taman Hutan Raya, Raden Soerjo Wilayah Pengelolaan Cagar Kota Batu.(online).
- [11] Setiabudi, B.T. 2005 Penyebaran Merkuri Akibat Usaha Pertambangan Emas Di Daerah Sangon, Kabupaten Kulon, Progo D.I Yogyakarta. .
- [12] Connell and Miller. 1995 Kimia dan Ekotoksikologi Pencemaran. Diterjemahkan oleh Yanti Koestoer, *Universitas Indonesia Press*. Jakarta.
- [13] Katili, J.A. 1975 Volcanism and plate tectonics in the Indonesia island arcs. *Tectonophysics*, 165-1
- [14] Asikin, S. 1974 Evolusi Geologi Jawa Tengah dan Sekitarnya Ditinjau dari Segi Teori Tektonik Dunia yang Baru, Doctoral dissertation, Department of Geological Engineering ITB, unpublish.
- [15] Samodra, H., Gafoer, S. and Tjokroseputro, S. 1992 The Geological Map of Pacitan Quadrangle, Scale 1:100.000. Geological Research and Development Center, Bandung, 1 p.
- [16] Sampurno and Samodra, H. 1997 Peta geologi lembar Ponorogo. Jawa. Sekala 1 : 100.000, Puslitbang Geologi Bandung.
- [17] Yudiantoro, D.F., Nurcholis, M., Sayudi, D.S., Mirzam, A., Paramita Haty, I., Pambudi, W., Suproborini, A. 2016 Mercury Distribution in The Processing of Jatiroto Gold Mine Wonogiri, Central Java Indonesia. *Proceeding of 2nd International Conference of Transdisciplinary Research on Environmental Problems in Southeast Asia (TREPSEA)*. ITB Bandung.

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