Unveiling Heavy Metal Pollution in Soils and Rice Crops (Oryza sativa L.) Cultivation

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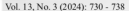
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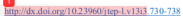
Submission ID: 2417289431

File name: JTEP_2024_Danapriatna.pdf (949.49K)

Word count: 5432

Character count: 29449







JURNAL TEKNIK PERTANIAN LAMPUNG

ISSN 2302-559X (print) / 2549-0818 (online)
Journal homepage: https://jurnal.fp.unila.ac.id/index.php/JTP



Unveiling Heavy Metal Pollution in Soils and Rice Crops (Oryza sativa L.) Cultivation

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Article History:

Received: 25 February 2024 Revised: 13 May 2024 Accepted: 21 May 2024

Keywords:

Agroecosystem, Heavy metals, Paddy fields, Soil pollution, Waste

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ABSTRACT

The landscape changes through the increasing built-up areas (settlements and industrial) have a potential impact on reducing the quality of agricultural land. Waste from anthropogenic activities (industrial and domestic) is the main source of heavy metals that can affect rice production in the fields. This study examines the quality changes of paddy fields (Oryza sativa L.) polluted by wastewater in Muara Bakti Village, Bekasi Regency. Wastewater's impact on paddy fields is known through heavy metal contamination analysis in soil and rice plants. Chemical analysis of soil, water and plants was completed by the Balai Penelitian Tanaman Sayuran (Balitsa) Laboratory, West Bandung. The results showed that heavy metal levels such as lead (Pb) and cadmium (Cd) in the paddy soil samples were above the threshold in soil, respectively more than 25 mg/l and 0.01 mg/l. In contrast, the rice plant samples, it was identified as containing heavy metals such as Cd and chromium (Cr). Pb content was not detected in the rice plants. Soil in Muara Bakti Village contained optimal nutrients that are still suitable for agriculture. However, heavy metal content detected in soil samples and rice plants requires special handling to prevent endangering the agroecosystem and human health.

1. INTRODUCTION

Water is a key factor in agriculture, especially in irrigation the provision for various food crops. Irrigation is used to provide additional water and meet the plants' needs, as well as to saturate soils to obtain a good structure for growth (Paudel *et al.*, 2016). Surface water sources are the main source of supplying irrigation, especially during the dry season (Dede *et al.*, 2022a). However, irrigation provisions depend on water sources, thus we must ensure that there are any contaminants that could affect the water quality for agricultural purposes (Chen *et al.*, 2013).

Crit(3) a for water quality in agricultural uses are highly dependent on the plant types, source qual 3, and mineral content in the soil (Dinasia et al., 2022; Piranti et al., 2018). In Indonesia, the Government Regulation of the Republic of Indonesia Number 22 of 2021 concerning Water Quality Management and Water Pollution Control contains criteria for water quality based on its classes for various uses. For agricultural irrigation, water must meet class II, class III, and class IV with many fulfilled parameters (Sunardi et al., 2022). However, the water need for agriculture is very

large and increasing as the human population continues, and also faces challenges because river water quality is decreasing and exposed to many pollutants (Dede *et al.*, 2023). Efforts to meet the large demand for water with good quality are difficult to fulfill many human needs in modern era.

Polluted water is a threat to plant cultivation, especially in those areas that act as food providers (Rai *et al.*, 2023). Some plants known as hyperaccumulators absorb high levels of pollutants without poisoning themselves (Sytar *et al.*, 2020). Hyperaccumulator plants take up toxins in soil or water – including heavy metals or radioactive contaminants, this process is called phytoremediation (Singh *et al.*, 2022). On the other hand, water polluted by waste is an alternative for irrigation in food crop production, especially for prone to water scarcity areas (Singh *et al.*, 2012). Even so, it still requires an in-depth study to determine the best treatment and to protect the agroecosystem.

In West Java, Indonesia, rice farms face the threat of wastewater tamination from industrial and residential activities. For irrigation utilization, we need to pay more attention to dissolved experience (DO) which is used as an indicator of the water freshness level (Elbana et al., 2012). DO plays a role in the oxidation and reduction processes of organic and inorganic materials, and ever determines the biological activities carried out by aerobic and anaerobic organisms (Pang et al., 2023). Therefore, it is important to the irrigation water quality because it can affect the field's fertility through which the flows. However, the research aims to identify and analyze the contamination levels from heavy metals, especially the chemical content of soil and rice plants in Bekasi Regency, West Java.

2. MATERIALS AND METHODS

The research methodology for this study involved sample collection and analysis conducted at the Balai Penelitian Tanaman Sayuran (Balitsa) laboratory. Samples of soil and paddy rice were obtained from Muara Bakti Village, located in the Babelan Sub-District of Bekasi Regency, West Java, Indonesia (Figure 1 and 2). Three samples of inceptisol soil and rice plants were selected using purposive sampling, taking into account the degree of pollution in the irrigation water from point sources, as indicated by previous studies (Arum et al., 2019; Gupta & Singh, 2016; Zubaidah et al., 2019). The sampling location was chosen near the tertiary II irrigation canal, which extends approximately 5.5 km in Muara Bakti.

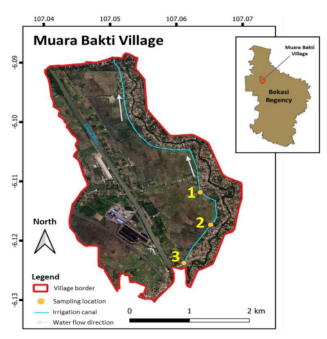


Figure 1. Sampling locations in Muara Bakti, Bekasi Regency, West Java.

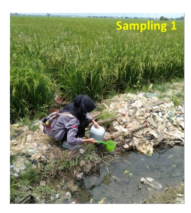






Figure 2. The difference between growing rice plants in locations polluted by heavy metals and minimal exposure to those contaminants

These sampling points are situated on agricultural land irrigated by a separate route from the main river. The primary water source for this irrigation route is the Cikeas River. However, the area also receives untreated industrial and domestic wastewater discharges from the surrounding vicinity. Consequently, it is assumed that heavy metal contamination is already present in the soil and water utilized for agricultural purposes at these locations. This selection of samples was based on considerations of resource availability, time efficiency, and field logistics (Dede et al., 2023). The measurements were conducted in triplicates to determine the content in water, soil, and plant samples from each sampling point.

Furthermore, the water quality of the irrigation canal in the Babelan Sub-District was assessed prior to sample collection. Water samples were collected from canals that irrigate agricultural land near the study area to observe soil and rice crops. The distance between each sampling point is approximately 500–1000 m to detect differences in contaminant levels that may vary, thereby affecting flow dynamics. Water quality tests indicated that the canal water was polluted, with DO, BOD, and COD values exceeding quality standards. Dissolved oxygen levels were measured using a DO meter, while BOD and COD values were determined using Oxidirect systems according to SNI 6989.73-2009 (Fadzry *et al.*, 2020). According to regulatory standards, water intended for irrigating rice fields should exhibit characteristics of DO levels of at least 3 mg/L, BOD levels of 6 mg/L, and COD levels of 40 mg/L.

Meanwhile, the soil for heavy metal testing was obtained using the disturbed soil sample approach, where soil is collected with a hoe, shovel, or soil auger from a certain depth, in quantities ranging from 0.5 to 2 kg (Clayton *et al.*, 1995; Simons *et al.*, 2002). The observed heavy metals included only three elements: Pb, Cd, and Cr. These three elements were chosen due to their toxicity and their frequent interaction with crops (Wan *et al.*, 2019). For the rice plants, we also focused on these three heavy metals. Grind the dried plant sample into a fine powder for analysis, we

used the entire plant to determine the overall heavy metal content. This testing procedure was similar to that used to assess nutrient uptake in plants. For heavy metal analysis, we used the wet digestion and the atomic absorption spectrophotometry (AAS) (Liem & Herawati, 2021; Ramanda et al., 2024; Shintawati et al., 2017).

3. RESULTS AND DISCUSSION

3.1. Irrigation Water Quality

The water quality in Muara Bakti Village is mostly within safe limits for irrigation, except for DO, BOD, and COD, which indicate significant organic or chemical pollution. This can negatively impact aquatic organisms and soil health in the long term. Remedial actions such as aeration, bioremediation, nano-remediation or pollution management might be necessary to improve the water quality, ensuring it remains viable for agricultural use and other purposes (Hussain et al., 2022; Saha et al., 2017). Poor quality water from irrigation exacerbated this condition, it could not provide regulating and supporting services for rice plants and exceeded the standard threshold as shown in Table 1. On average, there is no significant difference in water quality between the different sampling points.

Inadequate water quality negatively impacts soil health and the growth and development of rice plants. Contaminated water can lead to heavy metals settling in paddy fields and being absorbed by crops, livestock, fish, and other organisms beneficial as human food resources. Additionally, water pollution increases costs as it necessitates treatments to reduce or eliminate pollutants (Mohd, 2022; Simon & Joshi, 2021). This situation might even require sourcing safer water, such as using pump wells, which can lead to competition for groundwater (Mulyadi et al., 2020).

Table 1. Water quality in irrigation canals at Babelan, Bekasi Regency

Development	Makad	¥1	Value				06
Parameter	Method	Unit	ID-1	ID-2	ID-3	Mean	QS
Electrical conductivity	Conductivity meter	17 cm	770	780	778	776	-
Total dissolved solids (TDS)	TDS meter	mg/L	430	440	441	437	1000
pH	pH meter	-	7.20	7.28	7.30	7.26	6-9
Dissolved iron	Colorimetric	mg/L Fe	0.32	0.34	0.36	0.34	-
Dissolved manganese	Colorimetric	mg/L Mn	0.37	0.33	0.35	0.35	-
Sulphates	Ion chromatography	mg/L SO ₄	54	55	56	55	300
Nitrates	Ion chromatography	mg/L NO ₃ -N	1.25	1.35	1.30	1.30	20
Chlorides	Ion chromatography	mg/L Fe CI ⁻	90	95	92.5	92.50	300
Dissolved oxygen (DO)	DO meter	$mg/L O_2$	0	0	0	0	≥ 3
Biochemical oxygen demand (BOD)	5-day BOD test	mg/L	25	26	24.6	25.20	6
Chemical oxygen demand (COD)	Dichromate test	mg/L	59	61	60	60	40

Note: QS is the quality standards.

3.2. Heavy Metal in Soil

The heavy metal test found that only a soil sample (ID-3) met the quality standard with Pb content 21 mg/L). Meanwhile, other soil samples (ID-1 and ID-2) contained very high levels of the heavy metal Pb, (34 mg/L and 28 mg/L), these values clearly exceeded the quality standards of 15-25 mg/L. If we used another quality standard, these values are still above the threshold for Pb based on (Kabata-Pendias & Mukherjee, 2007), who stated the safe limit is 20 ppm. In micro quantities, the presence of certain elements belonging to metals such as iron, copper, zinc, boron, manganese and molybdenum, are still needed by plants for their physiological processes (Inaya et al., 2021).

However, if these elements are present in too high amounts or excessive, they can cause toxicity to plants and even other living organisms that consume the plants (Azeh Engwa et al., 2019; Handayanto et al., 2017). Only Cr (20-27 mg/L) in Table 2 still meets the quality standards, while the other elements exceed that. All soil samples tested contained Cd (2 mg/L), this result exceeded the quality standard. Several factors such as organic matter content, pH, soil particle size, ion exchangeability and soil temperature can affect Cd absorption (Setyoningrum et al., 2014). Shayler et al. (2009) stated that soil characteristics, organic matter content, pH, soil particle size, ion exchangeability

and temperature can affect contaminants in the field. From Table 3, paddy soil samples have moderate N, C-organic and C/N. Instead, P and K are very high as well as the soil pH is neutral. Although the soil nutrient content indicated that the agricultural fields in Muara Bakti are still suitable for rice cultivation, there are some heavy metals detected in soil and plant samples that pose a health threat.

When paddy fields contain heavy metals above safe limits, several negative impacts can occur. These metals can damage soil structure and fertility, reducing the soil ability to support plant growth. Rice plants and other crops may suffer from toxicity, leading to stunted growth and symptoms like chlorosis or necrosis (Alengebawy *et al.*, 2021). In addition, heavy metals affect soil organisms like worms and microorganisms, disrupting the ecological balance and soil functions. Therefore, managing contaminated land requires remediation measures such as phytoremediation, liming, or using binding agents to reduce the availability of heavy metals in the soil (Khalid *et al.*, 2017).

Table 2. Heavy metals content in the soil

	δ						
Sample	Pb (m	Pb (mg/L)		Cd (mg/L)		Cr (mg/L)	
	Actual	QS	Actual	QS	Actual	QS	
Soil field 1 (ID-1)	34		2		20		
Soil field 2 (ID-2)	28	15-25	2	0.01	21	100-300	
Soil field 3 (ID-3)	21		2		27		
Detection limit	0.022		0.0	05	Not app	olicable	

Note: QS is the quality standards.

Table 3. Characteristics of paddy soil

Parameter	Method		Value			
		ID-1	ID-2	ID-3	Mean	- Status
N (ppm)	Kjeldahl	0.24	0.26	0.25	0.25	Moderate
P_2O_5 (ppm)	Olsen	108.5	108.7	108.9	108.7	Very high
K (ppm)	Morgan-Venema	204.0	204.5	204.7	204.4	Very high
C-organic (%)	Kurmies	2.68	2.70	2.69	2.69	Moderate
Ph	H2O	6.90	6.80	7.00	6.90	Netral
C/N	Ratio test	11.0	11.2	10.8	11.0	Moderate

3.3. Heavy Metal in Rice Plant

The rice plant samples analyzed were also identified as containing heavy metals (Cd and Cr), while Pb was not detected (Table 4). The Cd metal exceeds the quality standard limit of 0.02 mg/L. High levels of 5d can have an impact on decreased production and reduced quality of rice seeds (Zhang et al., 2019). In addition, the high level of Cd in rice plants can also cause poisoning in animals and humans. In addition to Cd, the Cd content in rice plants has also exceeded the safe limit of 0.02 mg/L (Widyasari et al., 2023). Long-term consumption of rice containing Cd above the threshold can lead to kidney damage, increased cancer risk, nervous and immune system disorders, negative effects on reproductive and cardiovascular systems, and bone disorders (Sutrisno & Kuntyastuti, 2015). Potential pollution of agricultural land can be affected by poor management, including excessive use of inorganic fertilizers (Danapriatna et al., 2023a). Inorganic fertilizers contain metals that can accumulate in the soil and be absorbed by plants, which can then harm human health (Danapriatna et al., 2023b; Shukla et al., 2018).

Rice in paddy fields that have been polluted by heavy metals grown prematurely because nutrient absorption was uneven. At sampling locations that have low heavy metal content, rice grew optimally and developed together. Higher exposure to heavy metals disrupts plant metabolism, of course, this is detrimental for farmers who want rice to grow optimally and produce abundant grain. The heavy metals toxicity (metalloids) can change the physiological processes of plants which has an impact on stunted growth, reduced biomass, and yield loss (Hasanuzzaman et al., 2022). Exposure to heavy metals also inhibits the germination process and initial growth of plants, even causing disturbances in plant-water relations (Hafeez et al., 2023; Rumampuk & Warouw, 2015; Siahaan et al., 2017).

In the short term, consuming rice from Muara Bakti Village can be considered safe as long as there are no alternative sources from other areas that are free from heavy metals. However, if this continues in the long term, cumulative effects will emerge, potentially burdening local and national healthcare systems due to chronic diseases caused by consuming staple foods contaminated with heavy metals (Windi, 2018). Therefore, further treatment is needed to reduce the heavy metals level in paddy soil and rice plants, this effort is to minimize the contamination of crop yields and guarantee the consumers' health as well as agroecosystems. Water, soil, and rice plants are interconnected components, especially when the growing medium or irrigation is exposed to heavy metals. The use of organic fertilizers, soil washing, reclamation, and phytoremediators plants foremediation) can be an option to reduce heavy metal content besides the assessment from pollutant sources (Ashraf et al., 2019; DalCorso et al., 2019; Ning et al., 2017). Tackling heavy metal contamination is a fundamental effort to maintain the sustainability of agricultural land amidst urbaszing landscape (Dede et al., 2024), where many productive paddy fields are threatened by spatial policies through built-up areas expansion – settlements, industries and infrastructures (Dede et al., 2022a; Dede et al., 2022b; Widiawaty et al., 2020).

The community also needs comprehensive education on controlling heavy metal pollution and efforts to diversify food sources. However, land remediation efforts are paramount, as heavy metal pollutants are one of the significant issues in Indonesian agriculture, along with farmer regeneration, land conversion, and climate change (Yuniarti, 2020). Conservation and rehabilitation of agricultural land require an integrated approach that combines biogeophysical, social, cultural as well as economic aspects. Additionally, we should understand that land, soil, and water are interconnected biosystems and social systems, necessitating cross-border government, transdisciplinary studies, and cross-sectoral approaches (Setiadi et al., 2023).

Table 4. Heavy metals content in the rice plants

	8		
Sample	Pb (mg/L)	Cd (mg/L)	Cr (mg/L)
Rice plant 1 (ID-1)	0	1	2
Rice plant 2 (ID-2)	0	0	3
Rice plant 3 (ID-3)	0	1	2
Detection limit	0.022	0.005	Not applicable
QS	2	0.02	1.3

Note: QS is the quality standards.

4. CONCLUSION

Based on heavy metal testing on soil samples, only one met the quality standard with Pb content (21 mg/L). Other samples contained very high levels (34 mg/L and 28 mg/L). All soil samples contained a heavy metal (Cd) at 2 mg/L, which exceeded the quality standard. High levels of Cd can have an impact on decreasing the production and quality of rice seeds as well as can cause poisoning in animals and humans. Although the soil nutrient content indicates that agricultural land is still suitable for rice cultivation, there are some heavy metals detected in soil and plant samples that pose a health threat. In the short term, consuming rice with heavy metal content will not have immediate health effects due to its cumulative nature. A comprehensive strategy is needed, ranging from land conservation and rehabilitation to establishing a safe food supply chain for the community. Therefore, further treatment is needed to reduce the heavy metals in paddy soil and rice plants, also we need some efforts to prevent contamination from the sources. Further research is needed to know the use of organic fertilizers, soil washing, reclamation, and phytoremediator (bioremediation) plants to reduce heavy metal content in soil and rice plants. Important to prevent heavy metal pollution based on point-sources management. To assess heavy metal contamination, further research is needed to uncover the interactions between water, soil, and rice plants at the field or regional scale.

ACKNOWLEDGEMENT

The authors would like to thank Mrs. Ismarani and our students from the Faculty of Agriculture, Universitas Islam 45 Bekasi for all forms of support during this research. We want to thank the journal's editorial team and reviewers who

have provided valuable input for our manuscript. Our research was supported by a grant from Universitas Islam 45 Bekasi (funded in 2022) through the first author.

REFERENCES

- Alengebawy, A., Abdelkhalek, S.T., Qureshi, S.R., & Wang, M.Q. (2021). Heavy metals and pesticides toxicity in agricultural soil and plants: Ecological risks and human health implications. *Toxics*, 9(3), 42. https://doi.org/10.3390/toxics9030042
- Arum, S., Harisuseno, D., & Soemarno, S. (2019). Domestic wastewater contribution to water quality of Brantas River at Dinoyo Urban Village, Malang City. *Indonesian Journal of Environment and Sustainable Development*, 10(2), 84–91.
- Ashraf, S., Ali, Q., Zahir, Z.A., Ashraf, S., & Asghar, H.N. (2019). Phytoremediation: Environmentally sustainable way for reclamation of heavy metal polluted soils. Ecotoxicology and Environmental Safety, 174, 714–727. https://doi.org/10.1016/j.ecoenv.2019.02.068
- Azeh Engwa, G., Udoka Ferdinand, P., Nweke Nwalo, F., & Unachukwu, M.N. (2019). Mechanism and health effects of heavy metal toxicity in humans. In O. Karcioglu & B. Arslan (Eds.), *Poisoning in the Modern World—New Tricks for an Old Dog?* IntechOpen. https://doi.org/10.5772/intechopen.82511
- Chen, W., Lu, S., Jiao, W., Wang, M., & Chang, A.C. (2013). Reclaimed water: A safe irrigation water source? *Environmental Development*, 8, 74–83. https://doi.org/10.1016/j.envdev.2013.04.003
- Clayton, C.R., Matthews, M. C., & Simons, N. E. (1995). Site investigation. Wiley.
- DalCorso, G., Fasani, E., Manara, A., Visioli, G., & Furini, A. (2019). Metal pollutions: State of the art and innovation in phytoremediation. *International Journal of Molecular Sciences*, 20(14), 3412. https://doi.org/10.3390/ijms20143412
- Danapriatna, N., Ismarani, I., Lutfiadi, R., & Dede, Moh. (2023). Effect of straw compost (*Oryza sativa* L.) on crop production. Pertanika Journal of Tropical Agricultural Science, 46(3), 1047-1062. http://dx.doi.org/10.47836/pjtas.46.3.17
- Danapriatna, N., Ismarani, I., & Dede, Moh. (2023). Application of biochar and biological fertilizer to improve soil quality and *Oryza sativa* L. productivity. *Cogent Food & Agriculture*, 9(1), 2207416. https://doi.org/10.1080/23311932.2023.2207416
- Dede, M., Asdak, C., & Setiawan, I. (2022). Spatial-ecological approach in cirebon's peri-urban regionalization. *IOP Conference Series: Earth and Environmental Science*, 1089(1), 012080. https://doi.org/10.1088/1755-1315/1089/1/012080
- Dede, M., Sunardi, S., Lam, K.C., & Withaningsih, S. (2023). Relationship between landscape and river ecosystem services. Global Journal of Environmental Science and Management, 9(3), 637–652. http://dx.doi.org/10.22034/gjesm.2023.03.18
- Dede, M., Sunardi, S., Lam, K.C., Withaningsih, S., Hendarmawan, H., & Husodo, T. (2024). Landscape dynamics and its related factors in the Citarum River Basin: A comparison of three algorithms with multivariate analysis. *Geocarto International*, 39(1), 2329665. https://doi.org/10.1080/10106049.2024.2322065
- Dede, M., Wibowo, S.B., Prasetyo, Y., Nurani, I.W., Setyowati, P.B., & Sunardi, S. (2022). Water resources carrying capacity before and after volcanic eruption. Global Journal of Environmental Science and Management, 8(4). https://doi.org/10.22034/GJESM.2022.04.02
- Dinasia, S.W., Setiawan, E., & Sulistiyono, H. (2022). Kajian pengaruh penggunaan lahan terhadap kualitas air guna pengendalian pencemaran air pada Waduk Pandanduri Sungai Palung di Kabupaten Lombok Timur. *Media Bina Ilmiah*, 17(2), 201–212.
- Elbana, M., Ramírez De Cartagena, F., & Puig-Bargués, J. (2012). Effectiveness of sand media filters for removing turbidity and recovering dissolved oxygen from a reclaimed effluent used for micro-irrigation. *Agricultural Water Management*, 111, 27–33. https://doi.org/10.1016/j.agwat.2012.04.010
- Fadzry, N., Hidayat, H., & Eniati, E. (2020). Analysis of COD, BOD and DO levels in wastewater treatment instalation (IPAL) at Balai Pengelolaan Infrastruktur Air Limbah dan Air Minum Perkotaan Dinas PUP-ESDM Yogyakarta. *Indonesian Journal of Chemical Research*, 5(2), 80–89.
- Gupta, A., & Singh, M.R. (2016). Water Pollution-Sources, Effects and Control. Pointer Publishers.
- Hafeez, A., Rasheed, R., Ashraf, M.A., Qureshi, F.F., Hussain, I., & Iqbal, M. (2023). Effect of heavy metals on growth, physiological and biochemical responses of plants. *Plants and Their Interaction to Environmental Pollution*, 139–159. https://doi.org/10.1016/B978-0-323-99978-6.00006-6
- Handayanto, E., Muddarisna, N., & Fiqri, A. (2017). Pengelolaan Kesuburan Tanah. Universitas Brawijaya Press.

- Hasanuzzaman, M., Nahar, K., García-Caparrós, P., Parvin, K., Zulfiqar, F., Ahmed, N., & Fujita, M. (2022). Selenium supplementation and crop plant tolerance to metal/metalloid toxicity. Frontiers in Plant Science, 12, 792770. https://doi.org/10.3389/fpls.2021.792770
- Hussain, A., Rehman, F., Rafeeq, H., Waqas, M., Asghar, A., Afsheen, N., Rahdar, A., Bilal, M., & Iqbal, H. M. N. (2022). In-situ, ex-situ, and nano-remediation strategies to treat polluted soil, water, and air—A review. Chemosphere, 289, 133252. https://doi.org/10.1016/j.chemosphere.2021.133252
- Inaya, N., Armita, D., & Hafsan, H. (2021). Identifikasi masalah nutrisi berbagai jenis tanaman di Desa Palajau Kabupaten Jeneponto. Filogeni: Jurnal Mahasiswa Biologi, I(3), 94–102. https://doi.org/10.24252/filogeni.v1i3.26114
- Kabata-Pendias, A., & Mukherjee, A.B. (2007). Trace Elements from Soil to Human. Springer. https://doi.org/10.1007/978-3-540-32714-1
- Khalid, S., Shahid, M., Niazi, N.K., Murtaza, B., Bibi, I., & Dumat, C. (2017). A comparison of technologies for remediation of heavy metal contaminated soils. *Journal of Geochemical Exploration*, 182, 247–268. https://doi.org/10.1016/j.gexplo.2016.11.021
- Liem, J.L., & Herawati, M.M. (2021). Pengaruh umur daun teh dan waktu oksidasi enzimatis terhadap kandungan total flavonoid pada teh hitam (Camellia sinesis). Jurnal Teknik Pertanian Lampung, 10(1), 41–48. https://doi.org/10.23960/jtep-l.v10.i1.41-48
- Mohd, N.S. (2022). A sustainable solution for the rehabilitation of surface water quality degradation. In V.P. Singh, S. Yadav, K.K. Yadav, & R.N. Yadava (Eds.), *Environmental Degradation: Challenges and Strategies for Mitigation*, (pp. 267–297). Springer International Publishing. https://doi.org/10.1007/978-3-030-95542-7 13
- Mulyadi, A., Dede, M., & Widiawaty, M.A. (2020). Spatial interaction of groundwater and surface topographic using geographically weighted regression in built-up area. *IOP Conference Series: Earth and Environmental Science*, 477(1), 012023. https://doi.org/10.1088/1755-1315/477/1/012023
- Ning, C., Gao, P., Wang, B., Lin, W., Jiang, N., & Cai, K. (2017). Impacts of chemical fertilizer reduction and organic amendments supplementation on soil nutrient, enzyme activity and heavy metal content. *Journal of Integrative Agriculture*, 16(8), 1819– 1831. https://doi.org/10.1016/S2095-3119(16)61476-4
- Pang, J., Gao, F., Hamani, A.K. M., Li, H., Liu, H., & Qiu, R. (2023). Changes in dissolved oxygen concentration in an aerated drip irrigation system under different drip emitters. *Irrigation Science*. 41, 749-759. https://doi.org/10.1007/s00271-023-00850-1
- Paudel, K.P., Pandit, M., & Hinson, R. (2016). Irrigation water sources and irrigation application methods used by U.S. plant nursery producers: Irrigation water sources and irrigation application methods. Water Resources Research, 52(2), 698–712. https://doi.org/10.1002/2015WR017619
- Piranti, A.S., Rahayu, D.R.U.S., & Waluyo, G. (2018). Evaluasi status mutu air Danau Rawapening. Jurnal Pengelolaan Sumberdaya Alam Dan Lingkungan (Journal of Natural Resources and Environmental Management), 8(2), 151–160. https://doi.org/10.29244/jpsl.8.2.151-160
- Rai, P.K., Sonne, C., & Kim, K.H. (2023). Heavy metals and arsenic stress in food crops: Elucidating antioxidative defense mechanisms in hyperaccumulators for food security, agricultural sustainability, and human health. Science of The Total Environment, 874, 162327. https://doi.org/10.1016/j.scitotenv.2023.162327
- Ramanda, M.R., Prameswari, A.F., & Ulfa, M.N. (2024). Effect of variations of roasting temperature on the physicochemical properties of robusta coffee (*Coffea canephora* L.). *Jurnal Teknik Pertanian Lampung (Journal of Agricultural Engineering*), 13(2), 405-417. https://doi.org/10.23960/jtep-l.v13i2.405-417
- Rumampuk, N.D., & Warouw, V. (2015). Bioakumulasi total merkuri, arsen, kromium, cadmium, timbal di Teluk Totok dan Teluk Buyat, Sulawesi Utara. *Jurnal LPPM Bidang Sains dan Teknologi*, 5(3), 49–59.
- Saha, J.K., Selladurai, R., Coumar, M.V., Dotaniya, M.L., Kundu, S., & Patra, A.K. (2017). Remediation and Management of Polluted Sites. In J.K. Saha, R. Selladurai, M.V. Coumar, M.L. Dotaniya, S. Kundu, & A.K. Patra (Eds.), Soil Pollution—An Emerging Threat to Agriculture (pp. 317–372). Springer. https://doi.org/10.1007/978-981-10-4274-4 12
- Setiadi, S., Sumaryana, A., Bekti, H., & Sukarno, D. (2023). The flood management policy in Bandung city: Challenges and potential strategies. *Cogent Social Sciences*, 9(2).. https://doi.org/10.1080/23311886.2023.2282434
- Setyoningrum, H.M., Hadisusanto, S., & Yunianto, T. (2014). Kandungan kadmium (Cd) pada tanah dan cacing tanah di TPAS Piyungan, Bantul, Daerah Istimewa Yogyakarta. *Jurnal Manusia dan Lingkungan*, 21(2), 149–155.
- Shayler, H., McBride, M., & Harrison, E. (2009). Sources and impacts of contaminants in soils. Cornell Waste Management Institute, Department of Crop & Soil Sciences. http://cwmi.css.cornell.edu

- Shintawati, S., Hasanudin, U., & Haryanto, A. (2017). Karakteristik pengolahan limbah cair pabrik minyak kelapa sawit dalam bioreaktor cigar semi kontinu. *Jurnal Teknik Pertanian Lampung (Journal of Agricultural Engineering)*, **6**(2).
- Shukla, A., Behera, S.K., Pakhre, A., & Chaudhary, S. (2018). Micronutrients in soils, plants, animals and humans. *Indian Journal of Fertilizers*, 14(3), 30–54.
- Siahaan, B., Mantiri, D., & Rimper, J. (2017). Analisis logam timbal (Pb) dan konsentrasi klorofil pada alga Padina australis Hauck dari perairan teluk Totok dan perairan Blongko, provinsi Sulawesi Utara. Jurnal Pesisir dan Laut Tropis, 5(3), 31. https://doi.org/10.35800/jplt.5.3.2017.16937
- Simon, M., & Joshi, H. (2021). A review on green technologies for the rejuvenation of polluted surface water bodies: Field-scale feasibility, challenges, and future perspectives. *Journal of Environmental Chemical Engineering*, **9**(4), 105763. https://doi.org/10.1016/j.jece.2021.105763
- Simons, N., Menzies, B., & Matthews, M. (2002). A short course in geotechnical site investigation. Thomas Telford Publishing. https://doi.org/10.1680/ascigsi.29484
- Singh, B.S.M., Singh, D., & Dhal, N.K. (2022). Enhanced phytoremediation strategy for sustainable management of heavy metals and radionuclides. *Case Studies in Chemical and Environmental Engineering*, 5, 100176. https://doi.org/10.1016/j.cscee.2021.100176
- Singh, P.K., Deshbhratar, P.B., & Ramteke, D. S. (2012). Effects of sewage wastewater irrigation on soil properties, crop yield and environment. Agricultural Water Management, 103, 100–104. https://doi.org/10.1016/j.agwat.2011.10.022
- Sunardi, S., Nursamsi, I., Dede, M., Paramitha, A., Arief, M.C. Wi., Ariyani, M., & Santoso, P. (2022). Assessing the influence of land-use changes on water quality using remote sensing and GIS: A study in Cirata Reservoir, Indonesia. Science and Technology Indonesia, 7(1), 106–114. https://doi.org/10.26554/sti.2022.7.1.106-114
- Sutrisno, S., & Kuntyastuti, H. (2015). Pengelolaan cemaran kadmium pada lahan pertanian di Indonesia. Buletin Palawija, 13(1), 83–91.
- Sytar, O., Ghosh, S., Malinska, H., Zivcak, M., & Brestic, M. (2020). Physiological and molecular mechanisms of metal accumulation in hyperaccumulator plants. *Physiologia Plantarum*. 173, 148–166. https://doi.org/10.1111/ppl.13285
- Wan, Y., Huang, Q., Camara, A.Y., Wang, Q., & Li, H. (2019). Water management impacts on the solubility of Cd, Pb, As, and Cr and their uptake by rice in two contaminated paddy soils. *Chemosphere*, 228, 360–369. https://doi.org/10.1016/j.chemosphere.2019.04.133
- Widiawaty, M.A., Ismail, A., Dede, Moh., & Nurhanifah, N. (2020). Modeling land use and land cover dynamic using geographic information system and Markov-CA. *Geosfera Indonesia*, 5(2), 210. https://doi.org/10.19184/geosi.v5i2.17596
- Widyasari, N.L., Rai, I.N., Dharma, I.S., & Mahendra, M.S. (2023). Analisis kandungan logam berat Pb, Cu, Cd, Cr pada tanaman padi dan jagung yang sistem pengairannya berasal dari Sungai Badung. ECOTROPHIC: Jurnal Ilmu Lingkungan (Journal of Environmental Science), 17(2), 165–173. https://doi.org/10.24843/EJES.2023.v17.i02.p01
- Windi, Y.K. (2018). An emerging health protection system and its coverage of a vulnerable and marginalised population: The waste pickers of Surabaya, Indonesia. [Thesis] Monash University. https://doi.org/10.4225/03/5ad7d3b0494a3
- Yuniarti, W. (2020). Brain gain actors: Farmers' regeneration in Indonesia. Journal of Human Ecology, 71(1-3), 139–136. https://doi.org/10.31901/24566608.2020/71.1-3.3253
- Zhang, D., Du, G., Chen, D., Shi, G., Rao, W., Li, X., Jiang, Y., Liu, S., & Wang, D. (2019). Effect of elemental sulfur and gypsum application on the bioavailability and redistribution of cadmium during rice growth. Science of The Total Environment, 657, 1460–1467. https://doi.org/10.1016/j.scitotenv.2018.12.057
- Zubaidah, T., Karnaningroem, N., & Slamet, A. (2019). The self-purification ability in the rivers of Banjarmasin, Indonesia. *Journal of Ecological Engineering*, 20(2), 177–182. https://doi.org/10.12911/22998993/97286

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