

## DAFTAR PUSTAKA

1. Sasono EP: Penurunan kadar BOD dan COD air limbah UPT janti kota Malang dengan metode *contracted wetland*. *Jurnal teknik waktu*. 2013. 11(01) : 60-61
2. Akkaya G, Guzel F: Bioremoval and Recover of Cu(II) and Pb(II) from Aqueous Solution by a Novel Biosorbent Watermelon (*Citrullus lanatus*) Seedhulls : Kinetic study, equilibrium isotherm, SEM, and FTIR analysis, *Desalin. Water Treat* 2013, 51:7311-7322.
3. Zein R, Suhaili R, Earnestly F, Indrawati, Munaf E: Removal of Pb(II), Cd(II), and Co(I) from aqueous solution using *Garciana mangosta* L. Fruit shell. *J. Hazard. Mater.* 2010, 181:52-56
4. O Taiwo Ijaola, S.O Babajide, A.A Taiwo, A.A Osunshiyesi, O.I Akindele, O.A Sojobi: Phytoremediation of Heavy Metals (Cu, Zn, Pb and Cd Contaminated Water Using Water Hycinth (*Eichornia carssipes*), *IOSR-JAC*, 2015, 8(5):65-72, ISSN 2278-5736
5. Laghlimi M, Baghdad B, Hadi El H, Bouabdli A: Phytoremediation Mechanisms of Heavy Metals Contaminated Soils and Water, *Journal of Ecology*, 2015, Vol 5 : 375-388
6. Aung, W. L., Hlaning, N. N : Biosorption of Lead (Pb<sup>2+</sup>) by using *Chllore vulgaris*, *Int.J.Chem.Enviro.Biol. Sci (IJCEBS)*, 2013, 5(2):408-402
7. Oh Kokyo, Cao T, Li T, Cheng H: Study on Application of Phytoremediation Technology in Management and Remediation of Contaminated Soils and water, *Journal of Cean Energy Technologies*, 2014, 2(3):216-220
8. Sheel R, Anand M, Nisha K: Phytoremediation of Heavy Metals (Zn and Pb) and its Toxicity on *Azolla filliculoides*, *IJSR*, 2015, Vol 4: 1238-1241
9. Mojiri, Amin: Phytoremediation of Heavy Metals from Municipal waswater by *Thyphadomingensis*, *African Journal of Microbiology Research*, 2012, Vol. 6(3), 643-647, ISSN 1996-D8D8
10. Ochekwu, Bernand E, Madagwa: Phytoremediation Potentials of Water Hyacinth *Eichornia Crassipes* (Marts) Solms in Crude oil Polluted water, *J.APPL.Sci.Enviro*, 2013, 17(4), 503-507

11. Padmaningrum TP: Pengaruh biomassa melati air (*Echinodorus Palaefolius*) dan teratai (*Nyphaea frecrest*) terhadap kadar fosfat, BOD, COD, TSS, dan derajat keasaman limbah cair laundry. *Jurnal penelitian saintek*, 2014, Vol 19(02) : 64-69
12. Sasono EP: Penurunan kadar BOD dan COD air limbah UPT janti kota Malang dengan metode *contracted wetland*. *Jurnal teknik waktu*. 2013. 11(01) : 60-61
13. Satriyana DD, Hayati R, Apriani I: Ekplorasi tanaman fitoremediator aluminium (Al) yang ditumbuhkan pada limbah IPA PDAM tirta khatulistiwa kota Pontianak, *Program studi ilmu tanah Universitas Tanjungpura*, 2012, 1-9
14. Istarani F, Pandebesie SE: Studi dampak arsen (As) dan kadmium (Cd) terhadap penurunan kualitas lingkungan, *jurnal teknik pomits*, 2014, Vol 3(01) : 53-56
15. Bobocea A C, Fertig ET, Pislea M, Seremet T, Katona G, Magdalena Monacanu I.O, Doaga I.O, Radu E, Horvarth J, Tanos E, KatonaL, and Katona E: Cadmium and Soft Laser Radiation Effects on HumanT Cells Viability and Death Style Choices, *Romanian J. Biophys*, 2008 Vol. 1-8, pp, 179-193
16. Rumahlatu D, Corebima A D, Amin M, Rachman F: Kadmium an efeknya terhadap ekspresi protein metallothionein pada *Deadema setosum (Echinoidea; Echinodermata)*, *Jurnal penelitia perikanan*, : 2012, Vol 1, 26-35
17. Jainshankar M, Mathew BB, ShahMS, K Murthy TP, S Gowda K R: Biosorption of few heavy metal Ions Using Agricultural Wastes. *J.Env. Poll. Hum. Health*: 2014, 2(1) :1-6
18. Bernhoft, Robin A: Cadmium toxicity and treatment. *The Scientific Word Journal*. 2013, 7 pages
19. Nelson, David L and Cox, Michael M.: "*Lehninger Principles of Biochemistry. Fourth Edition*" Worth Publisher Inc, New york, 2004
20. S Babel, T Kurniawan: Various treatment technologies to remove arsenic and mercury from contaminated garoundwater: an overview, in: *Southeast Asian Water Environment 1: Selected Paper from the First International Symposium on Southeast Asian Water Environment (biodiversity and Water Environment)*, Bangkok, Thailand, October 2003, IWA Publishing, 2005

21. Voijant B, dkk: *A Riview On Heavy Metal (As, Pb, and Hg) Uptake By Plants Through Phytoremediation. International Journal Of Chemical Engineering*, 2014
22. Khoramnejadian S, Khoramnejadian S: Phytoremediation of heavy metal ang Total Petroleum hydrocarbons by Amarith, *Journal of Biology and Todays World*, 2013, 12(2) : 514-516
23. Subhashin V, Swamy A V V: Phytoremediation of Pb and Ni Contaminated Soils Using *Cathanrantus roseous L. Universal journal of Environmental Reseach in Environment Sciences(IJSRES)* 2013, 11(3):44-49
24. Ziaratti P, Alaedini S: The Phytoremediation Tecnique for Cleaning Up Contaminated Soil by *Amaranthus sp, J. Environ. Anal. Toxicol*, 4(2) : 1-4, ISSN 2161-0525
25. Lehtone S: An integrative approach to species delimitaition in *Echinodorus (Alismatace)* and the description of two new species, *Kew Bulletin*: 2008, Vol. 63, 525-563
26. Amrin A D, Analisis Besi (Fe) dan Aluminium (Al) dalam Tanah Lempung Secara Spektroskopi Serapan Atom, *Prosding Semirata, FMIPA UNILA*; 2013. Lampung
27. Sanni Maria, Penurunan kadar logam besi (Fe) dalam tepung gandum dengan cara destruksi basah dan kering dengan spektroskopi serapan atom sesuai Standar Nasional Indonesia, *Skripsi*, departemen Kimia, FMIPA USU, Medan: 2009
28. Chitra K, S Sharavanan, M Vijayaragavan, Tobacco: Corn and Wheat for Phytoremediation of Cadmium Polluted soil. *Recent Research in Science and Technology*, 2011, 3(2):148-151
29. Ervina N H, Perbandingan metode destruksi pada analisis Pb dalam rambut dengan AAS, *Tesis*, Kimia FMIPA Universitas Negri Semarang, Semarang: 2013
30. S.M, Khopkar, : *Konsep Dasar Kimia Analitik*. Universitas Indonesia (UI-Mers); Jakarta: 1990
31. D. Harvey, *Modern Analytical chemistry*, McGraw-Hill, North America : 1956
32. Cantle JE: *Atomic Absorption Spectrometry. Elsevier Scientific Publishing Company*, Amsterdam, 1982

33. Jain SK, Vasudevan P, Jha N: *Azolla pinnata* R. Br. And *Lemna minor* L. For removal of lead and zinc from polluted water, *Wat Res*, 2010, 24(2), 83-177
34. Nakada M, Fukaya K, Takeshita S, Wada Y: The Accumulation of Heavy Metals in the Submerged Plant (*Elodea nuttalli*), *Bull Envirom Contam Toxicol* 22, 2011, 7-21
35. Lu Xiaomei, Kruatrachue M, Pokethilyook P, Homyok K: Removal of Cadmium and Zinc by Water Hyacinth, *Eichornia crassipes*, *ScienceAsia* 30, 2004, 93-103
36. Caroline J, Moa AG: Fitoremediasi logam timbal (Pb) menggunakan tanaman melati air (*Echinodorus palaeifolius*) pada limbah industri peleburan tembaga dan kuning. *Seminar nasional sains dan teknologi terapan III 2015 Institut Teknologi Adhi Tama Surabaya*, 2015, ISBN 978-602-98569-1-0 : 733-735

