

3	The Diatom Stratigraphy of Rawapening Lake, Implying Eutrophication History	2012	(40+40+36)/3=38.67	1	0.6 x 38.67	23.2	Jurnal Internasional <i>American Journal of Environmental Science</i> 8 (3): 334-344. June 2012. DOI: 10.3844/Ajessp.2012.334.344 http://thescripnb.com/PDF/ajessp.2012.334.344.pdf Terindeks : CSA Illumina, DOAJ, EBSCO, EMBiology, Genamics JournalSeek, IET, INSPEC, J-Gate, Med-Asia, ProQuest, Thomson Gale, Ulrichweb, SCOPUS SJR: 0.32 (2012), IIP 0.761 http://thescripnb.com/journals/ajes/indexing SJR (2012): 0.334 http://scimagelr.com/journalssearch.php?q=5400152617&tip=sid&clean=0 Ketua : Tri Retnaningsih Soeprubowati Anggota : Suwarno Hadisusanto, Peter gell, Atun Zawadski LAMPPIRAN C.3
4	Bioaccumulation of Pb, Cd, Cu, and Cr by <i>Porphyridium cruentum</i> (S.F. Gray) Nägeli	2013	(33+40+30)/3 = 34.33 Max = 80 Nilei 18	1	0.6 x 34.33 0.6 x 18 = 10.8	20.6	<i>International Journal Marine Science</i> 3(27) June 2013: 212-218. Doi: 10.5376/ijms.2013.03.0027 http://biopublisher.ca/index.php/ijms/article/html/797/ Terindeks : DOAJ, ProQuest, crossref Ketua : Tri Retnaningsih Soeprubowati Anggota : Riche Hariyati LAMPPIRAN C.4
5	Phycoremediation of Pb, Cd, Cu, and Cr by <i>Chaetoceros calcitrans</i> (Paulsen) Takano	2014	(29+40+30)/3 = 33 Max = 90 belum per word x seopus Nilei 18	1	0.6 x 33 0.6 x 18	19.8	<i>Journal International Institute of Chemical, Biological and Environmental Engineering</i> IJACEBS Vol 1 Issue 1 (2014): 37-40 http://nicbe.org/upload/5933CI113051.pdf IJCEE is currently indexed by Chemical abstract service CAS, a division of the American Chemical Society, Directory of Open Access Journals DOAJ, IndexCopernicus, Academic Resources, EISRJC, CABI indexing, EBSCO, ProQuest and Google Scholar. The Global Impact factor by GIF is 0.367 for year 2012. http://www.warponline.org/view/c.php?id=11&page_id=33 Ketua : Tri Retnaningsih Soeprubowati Anggota : Riche Hariyati LAMPPIRAN C.5
6	Phycoremediation of Pb+2, Cd+2, Cu+2, and Cr+3 by <i>Spirulina platensis</i> (Gomont) Geitler	2014	(38+40+35)/3 = 37.66 belum per word x seopus Nilei 18	1	0.6 x 37.66 0.6 x 18	22.6	<i>American Journal of BioScience (AJBIO)</i> Vol. 2, Issue Number 4, July 2014.:165-170 DOI: 10.11648/j.ajbio.20140204.18 http://article.sciencepublishinggroup.com/pdf/10.11648/j.ajbio.20140204.18.pdf Terindeks : crossref, DRJI, Journal Seek, Academic Keys, WZB, Research Bible, cas, zbMATH, MIAR 2015 live, NKI Scholar, PBN, WIPO Ketua : Tri Retnaningsih Soeprubowati Anggota : Riche Hariyati LAMPPIRAN C.6

belum per word x seopus

seopus / getara
Nilei max 90

belum per word x seopus