

7	The Ability of Aquatic Weed Water Hyacinth and Water Lettuce To Reduce Heavy Metal Manganese (Mn), Zinc (Zn) and Iron (Fe)	2015	(34+40+35)/3=36.33	1	0.4 x 36.33 : 2	7.26	Science Journal of Pure and Applied Chemistry, Volume 2015, Article ID sipac-158, 11 Pages, 2015. doi: 10.7237/sipac/158 Terindeks : crossref Ketua : Oukhan Ibrahim Mohamed Anggota : Tri Retnaningsih Soeprbowati; Ing. Sudarmo LAMPPIRAN C.7
8	Observation of Temperature and pH During Biogas Production from Water Hyacinth and Cow Manure.	2013	(36+40+25)/3=33.66	1	0.4 x 33.66 : 2	6.73	Waste Tech. Vol. 1(1) July 2013: 22-25, Nurfitri Astuti et al. <a href="http://ejournal.undip.ac.id/index.php/wastech/article/viewFile/5738/5053">http://ejournal.undip.ac.id/index.php/wastech/article/viewFile/5738/5053</a> Doi: 10.12777/wastech.1.1.22-25 (WasTech) is indexed by : Directory Open Access Journal (DOAJ), Google Scholar, Open Archives, Mendeley, DIPO Indexing, EyeSource, getCITED, DRJI, ResearchBible, Index Copernicus, Researchgate, SCIRUS, and JournalSeek ScienceCentral, CiteULike. Waste Technology (WasTech) has become a CrossRef Member since year 2013. Ketua : Nurfitri Anggota : Tri Retnaningsih Soeprbowati; Budiyo LAMPPIRAN C.8
9	Phycoremediation of Waste Water from a Plastic Manufacturing Industry with <i>Chlorella pyrenoidosa</i> H. Chick in Laboratory Study	2014	36+40+25)/3=33.66	1	0.4 x 33.66 : 2	6.73	Waste Tech. Vol. 2 (1) July 2014:13 - 16, <a href="http://ejournal.undip.ac.id/index.php/wastech/article/download/7053/pdf">http://ejournal.undip.ac.id/index.php/wastech/article/download/7053/pdf</a> DOI: 10.12777/wastech.2.1.13-16 Terindeks : Google Scholar, crossref, open archive, Directory of Science, Index Copernicus, GIF, ResearchBib, eyesource, DOAJ Ketua : Kenanga Sari Anggota : Tri Retnaningsih Soeprbowati; Riche Hariyati LAMPPIRAN C.9
10	Tree Species Diversity As the Base of Conservation on Panjang Island Jepara, Central Java	2015	(35+40+30)/3 = 35	1	0.4 x 35 : 2	7	International Journal of Applied Environmental Sciences ISSN 0973-6077 Vol 10 (5) 2015, pp. 1606-1614 <a href="http://www.ripublication.com/viaes3/viaesv10n5_06.pdf">http://www.ripublication.com/viaes3/viaesv10n5_06.pdf</a> EI Engineering Village, Compendex, EBSCOhost, Google scholar, JournalSeek, J-Gate, SCOPUS (SJR: 0,104 (2014), IPP: 0,03(2014) Ketua : Sri Utami Anggota : Sutrisno Anggoro; Tri Retnaningsih Soeprbowati LAMPPIRAN C.10
11	Integrate Lake Basin Management for Save Indonesian Lake Movement	2015	(35+36+30)/3=33.67	1	0.4 x 33.67 : 2	36.33	Procedia Environmental Science 23 (2015) 368-374 <a href="http://www.sciencedirect.com/science/journal/18780296">http://www.sciencedirect.com/science/journal/18780296</a> Terindeks : ScienceDirect, Mendeley, Evolve, Knovel, Reaxys, Clinical Key, SCOPUS SJR: 0,22 (2014) <a href="http://scimagojr.com/journalsearch.php?n=19700183123&amp;tip=sid&amp;clean=0">http://scimagojr.com/journalsearch.php?n=19700183123&amp;tip=sid&amp;clean=0</a> Mandiri : Tri Retnaningsih Soeprbowati LAMPPIRAN C.11
		Sub Jumlah		151.19			

g

f

g

g

f

Nilai = 10

Nilai = 10

Nilai 10

publicharvey? prelativ? kualitas publikasi web browser

belum terindex

Nilai maks 20  
Nilai = 12  
12 x 96

2

2.0

2

4

7.12

- belum terindex

- kualitas publikasi artikel kurang

- belum terindex scopus  
- kualitas publikasi artikel kurang

belum terindex scopus  
- kualitas publikasi artikel kurang

publicharvey? prelativ? kualitas publikasi web browser

648/618  
No. 79 dan 8 publikasi terakumulasi