

28	Dinamika <i>Nypha fruticans</i> Wurmh. di Muara Banjar Kanal Timur Semarang Berdasarkan Bukti Polemnya	2015	(9+8.8+8)/3=8.6	1	0.4x8.6:2	1.72	<i>Jurnal Anatomi dan Fisiologi, Jurusan Biologi FSM Universitas Diponegoro, Hal 100-107, Vol. XXIII (1) 2015 DOI: 10.14710/baf.v23i1.8740</i> http://ejournal.undip.ac.id/index.php/janqfs/article/view/8740 Ketua Sri Widodo Agung Suedy Anggota : Tri Retnaningsih S, Jafron Wasiq H LAMPIRAN C.28
Sub Jumlah 52.41							
Hasil penelitian atau hasil pemikiran yang didesiminasikan							
a. Dipresentasikan secara oral dan dimuat dalam prosiding yang dipublikasikan (ber ISSN/ISBN):							
	1). Internasional						
29	The Application of Plasma Technology as Nutrient Source for <i>Porphyridium</i> Growth.	2012	(13+15+8)/3 = 12	1	0.4 x 12 : 2	2.4	Proceedings The 2 nd International Seminar on New Paradigm and Innovation on natural Sciences and Its application, FMIPA UNNDIP, Hal 146-151, 4 Oktober 2012 ISBN : 978-602-18940-0-2 http://mbio.undip.ac.id/wp-content/uploads/2015/05/The-Application-of-Plasma-Technology-As-Nutrient-Source-for-The-Porphyridium-Growth.pdf Ketua : Kenanga Sari Anggota : Tri Retnaningsih Soeprubowati; Muhammad Nur LAMPIRAN C.29
30	The Role of <i>Spirulina</i> on the Reducing Heavy Metal Concentration	2012	(13+15+8)/3 = 12.16	1	0.4 x 12.16	4.864	Prosiding The 2 nd International Seminar on New Paradigm and Innovation on Natural Sciences and Its Application, FSM UNNDIP: 201-204 http://mbio.undip.ac.id/wp-content/uploads/2015/05/The-Role-of-Spirulina-On-The-Reducing-Heavy-Metal-.pdf Ketua : Riche Hariyati Anggota : Tri Retnaningsih Soeprubowati LAMPIRAN C.30
31	The Potential Used of Microalgae for Heavy Metals Remediation.	2012	(13.5+15+8)/3 = 12.16	1	0.6 x 12.16	7.3	Prosiding The 2 nd International Seminar on New Paradigm and Innovation on Natural Sciences and Its Application, FSM UNNDIP: 274-278. http://mbio.undip.ac.id/wp-content/uploads/2015/05/The-Potential-Used-of-Microalgae-for-Heavy-Metals-Remediation.pdf Ketua : Tri Retnaningsih Soeprubowati Anggota : Riche Hariyati LAMPIRAN C.31
32	Mercury Resistent Bacteria from Hg-Polluted Gold Mining Sites of Singkawang, West Borneo, Indonesia.	2013	(13+15+8)/3 = 12	1	0.4 x 12: 2	2.4	Prosiding The 3 rd International Seminar on New Paradigm and Innovation on natural Sciences and Its application, FMIPA UNNDIP. Hal 95-103 (2013) ISBN : 978-602-18940-2-6 http://mbio.undip.ac.id/wp-content/uploads/2015/05/Mercury233.pdf Ketua : Rikhsan Kurniathadi Anggota : Anto Budharjao, Tri Retnaningsih Soeprubowati LAMPIRAN C.32