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*Begonia hooveriana* Wiriad. photo by Andini Agustiani



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Saharjo BH, Nurhayati AD. 2006. Domination and composition structure change at hemic peat natural regeneration following burning: a case study in Pelalawan, Riau Province. *Biodiversitas* 7: 154-158. DOI: 10.13057/biodiv/d070213.

The usage of "et al." in long author lists will also be accepted:

Smith J, Jones M Jr, Houghton L et al. 1999. Future of health insurance. *N Engl J Med* 325: 325-329. DOI: 10.1007/s002149800025.

### Book:

Rai MK, Carpinella C. 2006. *Naturally Occurring Bioactive Compounds*. Elsevier, Amsterdam.

### Chapter in the book:

Webb CO, Cannon CH, Davies SJ. 2008. Ecological organization, biogeography, and the phylogenetic structure of rainforest tree communities. In: Carson W, Schnitzer S (eds.). *Tropical Forest Community Ecology*. Wiley-Blackwell, New York.

### Abstract:

Assaeed AM. 2007. Seed production and dispersal of *Rhazya stricta*. 50th annual symposium of the International Association for Vegetation Science, Swansea, UK, 23-27 July 2007.

### Proceeding:

Alikodra HS. 2000. Biodiversity for development of local autonomous government. In: Setyawan AD, Sutarno (eds.). *Toward Mount Lawu National Park; Proceeding of National Seminary and Workshop on Biodiversity Conservation to Protect and Save Germplasm in Java Island*. Universitas Sebelas Maret, Surakarta, 17-20 July 2000. [Indonesian]

### Thesis, Dissertation:

Sugiyarto. 2004. *Soil Macro-invertebrates Diversity and Inter-Cropping Plants Productivity in Agroforestry System based on Sengon*. [Dissertation]. Universitas Brawijaya, Malang. [Indonesian]

### Information from the internet:

Balagadde FK, Song H, Ozaki J, Collins CH, Barnet M, Arnold FH, Quake SR, You L. 2008. A synthetic *Escherichia coli* predator-prey ecosystem. *Mol Syst Biol* 4: 187. DOI: 10.1038/msb.2008.24. [www.molecularsystembiology.com](http://www.molecularsystembiology.com).

Morphological and flowering phenology characterization of wild <i>Begonia</i> ( <i>Begonia hooveriana</i> Wiriad. and <i>Begonia hijauvenia</i> Girm., Ardi & M.Hughes) collected at Bogor Botanical Garden, Indonesia	1-10
ANDINI AGUSTIANI, R. VITRI GARVITA, HARTUTININGSIH M. SIREGAR, GUT WINDARSIH	
Potential of a mixed extract of ginger, lemongrass, turmeric and black cumin as an immunostimulatory candidate	11-20
USWAH ZILHAYA, WIDYA SARI, SYARIFAH BALQIST SYIFA, SALSABILA AL CHUSNA, ROSNIZAR	
Comparing poultry manure and cow dung on <i>Arachis hypogaea</i> growth in savanna environment	21-29
AISHA ABDULLAHI MAHMUD, MAHMOUD DOGARA ABDULRAHMAN	
Morphological differentiation of <i>Pennahia aneus</i> (Bloch, 1793) populations from Northern Peninsular Malaysia using geometric morphometrics	30-38
JOLLY BABANGIDA KACHI, KHALED BINASHIKHBUBKR, DARLINA MD NAIM	
Diversity of macrofungi (Ascomycota and Basidiomycota) in the Banyak Mountain Forest Area, Sragen District, Indonesia	39-48
VAKHA YULIA NURZAHRA, MUZAZZINAH, METI INDROWATI	
Fermented black soldier fly ( <i>Hermetia illucens</i> (Linnaeus, 1758)) carcass meal as a substrate for its larva	49-56
PIERE ALEXANDER HUGO RIOK, NOVA HARIANI, RUDY AGUNG NUGROHO, MUHAMMAD FAUZI ARIF, SYAFRIZAL, RETNO ARYANI, HETTY MANURUNG, RUDIANTO	
Maximizing <i>Pleurotus ostreatus</i> yield with sustainable agricultural waste substrates in Arakan, Cotabato, Philippines	57-67
MAYBELYN LUPAS PEDROSO, ANNIE LEE CAYABAS ALAGOS, FRANCISCO JR. OLERMO ESGRINA, JOEFREY FEROLIN HABIBUN, JOSIE NACIONALES MAUN, RICHIE MAE MONDIDO RODRIGUEZ	
Metal concentration and environmental risk assessment of roadside soils in highly urbanized areas of Bukidnon, Philippines	68-83
JOHN REY NATINGA LABAJA, JUNESA UDTOJAN CRISTOBAL, MYRNA GEMENTIZA PABIONA, ROMIL S. TAN, JESSIE GUTIERREZ-SUSON, LYDIA EBARE-TIONGCO	
Diversity of plants as a food supplement and medicine for livestock in cattleman communities of Wonosobo, Indonesia	84-95
FIKA NUR APRILIA, FRANSISCA AMELIA KARTIKA ARDHYANTI, HANA PARAMESTI, GHAZY AQILA SHANDY PRABOWO, RAISA NOOR SAFIRA, NISYAWATI, AHMAD DWI SETYAWAN	
Physicochemical properties and antibacterial activity of essential oil fractions obtained from fresh <i>Litsea angulata</i> leaves	96-102
AGMI SINTA PUTRI, MUHAMMAD NUR, IRAWAN WIJAYA KUSUMA, SAAT EGRA, HARLINDA KUSPRADINI	
Bird identification and conservation in Semarang Traditional Markets, Indonesia	103-117
HUSNA' PUTRI NUR 'AZIZAH, IFFAH NABILA, KHARISMA DAMAYANTI, IKHLASUL AQMAL KHAWARIZMI, MUCHAMMAD SHOLIQIN, MUHAMMAD INDRAWAN, TITI WAHYUNI, AHMAD DWI SETYAWAN	

The potential of <i>Hibiscus sabdariffa</i> seed extract and rice straw as coagulants-adsorbents for processing batik liquid waste ANNISA SHANTI RAHMANI, MOHAMMAD MASYKURI, PRABANG SETYONO	118-128
Development of anti-obesity herbal drink from butterfly pea flower ( <i>Clitoria ternatea</i> ) extract and lemon ( <i>Citrus limon</i> ) juice AGUSTIARINI DEWI ANUGRAHANI, DONO INDARTO, ETI PONCORINI PAMUNGKASARI, LILIK WIJAYANTI, FISTA UTAMI	129-136
Mycochemical screening, antioxidant, and cytotoxic properties of <i>Panaeolus cyanescens</i> KHEA V. GALAY, SHEILA MARIE Y. PLIMACO	137-154
Exploring the ethnobotany of natural dye plants in Kalibawang Sub-district, Wonosobo District, Indonesia through traditional knowledge, conservation, and community empowerment MUHAMMAD NUR SULTON, REGINALD MAGHFIROT RAMMADHANI, REINATA AULIA FAHIMAH, RENANDA ARISHTA PUTRI, ROSSIANA INDAH PERMATASARI, SURAPON SAENSOUK, JOHAN ISKANDAR, JATNA SUPRIYATNA, AHMAD DWI SETYAWAN	155-168
Optimizing bitter melon ( <i>Momordica charantia</i> ) production through carrageenan-fertilizer synergy AL-BASSER BANO ANAYATIN, MYRNA GEMENTIZA PABIONA, JUNESA UDTOJAN CRISTOBAL, ROMIL TAN, JOHN REY NATINGA LABAJO	169-177
Melatonin partly reverses differentiation and apoptosis resistance caused by chemical hypoxia XIAO LIU, HUI LIU, YINLIANG QI, SUMEI ZHANG, YINGCAI MA	178-184

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