

Jurnal ILMU DASAR



Terakreditasi SINTA 3 Kemendibudristek No. 152/E/KPT/2023

Jurnal ILMU DASAR	Vol. 25	No. 1	Hlm. 1 - 80	Jember Januari 2024	eISSN 2442-5613
-------------------	---------	-------	-------------	------------------------	--------------------

Jurnal ILMU DASAR

DAFTAR ISI

	Hal.
Variations of Coconut Shell, Rice Husk, and Bagasse as an Alternative of Briquettes Materials	1 - 6 <i>(Kartika Sari, Anisyah Anisyah, Parmin Lumban Toruan, Andi Arif Setiawan)</i>
Antioxidant and Cytotoxic Properties of Extract from Soil Bacteria Isolated from Muna Island, Southeast Sulawesi.....	7 - 16 <i>(Jepri Agung Priyanto, Egiyanti Nur Widhia Hening, Vera Permatasari, Muhammad Eka Prastyo, La Ode Abdul Fajar Hasidu, Gian Primahana)</i>
Filtered and Unfiltered Cigarette Effect on White Rats Male Reproduction (<i>Rattus norvegicus</i> L.).....	17 - 26 <i>(Agung Budiantoro, Nurul Amalia Farhanah)</i>
The Application of Cows Rumen for Electricity Generation Through The Implementation of A Ceramic-Based Microbial Fuel Cell System	27 - 32 <i>(Tri Mulyono, Diah Meirendi Hutamia, Imam Rof'i, M. Misto, Agung Tjahjo Nugroho, Yuda Cahyoargo Hariadi)</i>
Antibacterial Test of Kedondong Hutan Leaf (<i>Spondias pinnata</i>) Against <i>Salmonella typhi</i>	33 - 40 <i>(Febby Alvanda Rangga, Charis Amarantini, Tri Yahya Budiarso)</i>
Potential of Ecoenzymes and N ₂ Nanobubbles on the Growth of <i>Phalaenopsis</i> sp. Orchid at the Acclimatization Stage	41 - 48 <i>(Fitria Indah Syafitri, Tintrim Rahayu, Gatra Ervi Jayanti)</i>
The Effect of the Type of Planting Media and The Addition of O ₂ Nanobubbles on the Growth of Dendrobium burana Green x Ong Ang Ai Boon Orchid Plantlets in Vitro	49 - 58 <i>(Viska Purnamasari; Tintrim Rahayu, Gatra Ervi Jayanti, Dita Agisimanto)</i>
Growth Pattern and Degradation Activity of Caffeine-degrading Bacteria Consortium	59 - 66 <i>(Nadhea Ayu Suksma, Esti Utarti, Satty Arimurti)</i>
Conversion of LDPE Plastic Oil to Gasoline by Supercritical Water Liquefaction	67 - 72 <i>(Enggar Ira Elyana, Febriyanti Febriyanti, Fathur Rohim, Rafael Arthorito Rusdy, Diva Luckyta Sari, Hendro Juwono)</i>
Design Smart Installation Household Electricity Using Solar Panels 600 Watts on Grid Capacity	73 - 80 <i>(Rahmatsyah Handayani Ramadhan Nasution, Annisa Salsabilla, M. Fachmi Ridho'i, Riri Murniati)</i>