

No	Name	Asbtract Title	Institution	Field
1	I Dewa Ayu Ratna Dewanti	ANALYSIS OF PROTEIN PROFILE OF NEEM LEAVES JUICE ( <i>Azadirachta indica</i> L. Juss)	UNEJ	Kimia
2	Munira	Antibacterial Potential of Soka ( <i>Ixora coccinea</i> L) Extract On <i>Staphylococcus aureus</i> and <i>Escherichia coli</i>	Poltekes Aceh	Biologi
3	Hafidzurrahman Suhairi	Forest Succession Vegetation of Mt. Papandayan's Post Fire Phenomenon in 2012: A Case Study of Forest Restoration	ITB	Kehutanan
4	Novi Ariyanti	Effect of Dissolved Nutrient Concentration (Nitrate and Orthophosphate) on Abundance of Chlorophyta in Penjalin Reservoir Brebes Regency	unsoed	Biologi
5	Ida Retno Moeljani	INCREASING OF TRUE SHALLOT SEED (TSS) SEEDLING BY IN VITRO	UPN VETERAN JAWA TIMUR	pertanian
6	Pangesti Nugrahani	Encapsulation of Nodal Segment in Alginate Beads Containing Coconut Water for Plant Re-growth of Chrysanthemum	UPN VETERAN JAWA TIMUR	pertanian
7	MAKHZIAH	GAMMA RADIATION EFFECT ON VEGETATIVE AND GENERATIVE TRAITS OF THREE MAIZE VARIETIES	UPN VETERAN JAWA TIMUR	pertanian
8	I Made Tirta	PRACTICING AND FITTING GEE (GENERALIZED ESTIMATING EQUATION) FOR CORRELATED RESPONSE USING ONLINE AND INTERACTIVE E-TUTORIAL	UNEJ	matematika
9	Intan Ria Neliana	Heat and Digestion Stability of Sucrose-Phosphate Synthase and Sucrose Transporter Protein in Transgenic Sugarcane	UNEJ	Biologi
10	Kiky Mey Putranty	Expression and Purification of Recombinant Coat Protein of Sugarcane Mosaic Virus (SCMV) for preparation of its polyclonal antibody	UNEJ	Biologi
11	Suvia Widyaningrum	Construction of cDNA encoding for coat protein of sugarcane mosaic virus into a binary plasmid for genetic transformation in sugarcane	UNEJ	Biologi
12	Christiani	Effect of Dissolved Nutrient Concentration (Nitrate and Orthophosphate) on Abundance of Chlorophyta in Penjalin Reservoir Brebes Regency	unsoed	Biologi
13	Whenny Purwati	Humoral Immune Response (IgG) mice ( <i>Mus musculus</i> ) strain Balb-C Total Protein Extract Against <i>Aedes aegypti</i> Salivary Glands. L	UNEJ	Biologi
14	Dwi Esti Febriyantiningih	Identification of Immunogenic Salivary Proteins of <i>Anopheles vagus</i> based on Mass Spectrometry Analysis	UNEJ	Biologi