DAFTAR E-JOURNAL INTERNATIONAL INSTITUT TEKNOLOGI SUMATERA

PROGRAM STUDI : Biologi SUBJEK : Biodiversitas

Publisher:

- Taylor and Francis
 Springer Nature

No	Judul	e-ISSN	p-ISSN	Link	Penerbit	Publikasi	Anotasi	Indexed/Abstracted in
1	ÉCOSCIENCE ÉCOSCIENCE DE DES CARROLLES	2376-7626	1195-6860	https://e- resources.perpusnas. go.id:2200/toc/teco20/ current	Taylor and Francis	3 issue(-s) per annual	Écoscience, is a multidisciplinary journal that covers all aspects of ecology. The journal welcomes submissions in English or French and publishes original work focusing on patterns and processes at various temporal and spatial scales across different levels of biological organization. Articles include original research, brief communications and reviews.	Ecoscience is currently abstracted or indexed in; -Thomson Reuters - Science Citation Index Expanded - Scopus - ATLA - CABI - Technical Information Centre of Denmark - EBSCOhost - Elsevier BV - OCLC
2	Systematics and Biodiversity System	1478-0933	1477-2000	https://e- resources.perpusnas. go.id:2200/toc/tsab20/ current	Taylor and Francis	8 issue(-s) per annual	The criterion for publication is scientific merit. Systematics and Biodiversity documents the diversity of organisms in all natural phyla, through taxonomic papers that have a broad context (not single species descriptions), while also addressing topical issues relating to biological collections, and the principles of systematics. It particularly emphasises the importance and multidisciplinary significance of systematics, with contributions which address the implications of other fields for systematics, or which advance our understanding of other fields through taxonomic knowledge, especially in relation to the nature, origins, and conservation of biodiversity, at all taxonomic levels.	Systematics and Biodiversity is currently abstracted or indexed in; Thomson Reuters - Science Citation Index Expanded; Scopus; CABI; NHN; University of Bremen; USDA; EBSCOhost; Elsevier BV; OCLC; ProQuest;
3	Oriental Insects ORIENTAL INSECTS Paracey Still: Venedad Gagle Gill: Lakara Preparadus Paracey Still: Venedad Gagle Gill: Lakara Preparadus Paracey Still: Venedad Gagle Gill: Lakara Preparadus Paracey Still: Venedad Gagle Gill: Ven	2157-8745	0030-5316	https://e- resources.perpusnas. go.id:2200/toc/toin20/ current	Taylor and Francis	4 issue(-s) per annual	Oriental Insects is an international, peer-reviewed journal devoted to the publication of original research articles and reviews on the taxonomy, ecology, biodiversity and evolution of insects and other land arthropods of the Old World and Australia. Manuscripts referring to Africa, Australia and Oceania are highly welcomed. Research papers covering the study of behaviour, conservation, forensic and medical entomology, urban entomology and pest control are encouraged, provided that the research has relevance to Old World or Australian entomofauna. Precedence will be given to more general manuscripts (e.g. revisions of higher taxa, papers with combined methodologies or referring to larger geographic units)	Oriental Insects is currently abstracted or indexed in; Thomson Reuters - Science Citation Index Expanded; Scopus; CABI; USDA

4	Journal of Ethnobiology and Ethnomedicine **BMC** Journal of Ethnobiology and Ethnobiology and Ethnomedicine	1746-4269		https://e- resources.perpusnas. go.id:2132/journal/130 02	BioMed Central	15 issue(-s) per annual	Journal of Ethnobiology and Ethnomedicine covers the exchange of innovative research across ethnobiology and ethnomedicine. The journal looks for original interdisciplinary studies on the inextricable relationships between human cultures and the environment, ie. on traditional/local/folk ecological, nutritional, and medical knowledge. In addition, the journal covers the relevance of these subjects for environmental and public health/nutritional policies, especially in developing and emerging countries.	All articles published in Journal of Ethnobiology and Ethnomedicine are included in: CABI; Citebase; DOAJ; Embase; EmBiology; EmCare; Global Health; Google Scholar; MEDLINE; OAlster; PubMed; PubMed Central; Science Citation Index Expanded; SCImago; Scopus; SOCOLAR; Zetoc; Zoological Record
5	Forest Science and Technology Property of Property of Property Science AND TECHNOLOGY MAN APPROPRIEST SCIENCE AND TECHNOLOGY	2158-0715	2158-0103	https://e- resources.perpusnas. go.id:2200/toc/tfst20/c urrent	Taylor and Francis	4 issue(-s) per annual	Forest Science and Technology is an international journal publishing original research articles and reviews. Papers will deal with all aspects of forest science including: forest biology, silviculture, physiology, and genetics; forest operations engineering and management; forest assessment; modelling and management; forest products; social, economic, information and policy sciences; forest health; forest environment	Indexing: CABI; Directory of Open Access Journals (DOAJ); Emerging Sources Citation Index; Scopus
6	Plant Ecology & Diversity Plant Ecology & Diver	1755-1668	1755-0874	https://e- resources.perpusnas. go.id:2200/toc/tped20/ current	Taylor and Francis	6 issue(-s) per annual	Plant Ecology and Diversity is an international journal for communicating results and novel ideas in plant science, in print and on-line, six times a year. All areas of plant biology relating to ecology, evolution and diversity are of interest, including those which explicitly deal with today's highly topical themes, such as biodiversity, conservation and global change.	EBSCOhost Elsevier BV Scopus, 2009-ongoing National Library of Medicine PubMed OCLC Thomson Reuters Biological Abstracts (Online) BIOSIS Previews Science Citation Index Expanded Web of Science Zoological Record Online VINITI RAN Referativnyi Zhurnal

PROGRAM STUDI : Biologi SUBJEK : Biosains

Publisher:

1. Taylor and Francis

2. Springer Nature

No	Judul	e-ISSN	p-ISSN	Link	Penerbit	Publikasi	Anotasi	Indexed/Abstracted in
	Bioscience, Biotechnology,	1347-6947	0916-8451	https://e-	Taylor and	12 issue(-s)	Bioscience, Biotechnology, and Biochemistry	
	and Biochemistry			resources.perpusnas.	Francis	per annual		Biochemistry is now included in: •
				go.id:2200/toc/tbbb20/			chemical and biological analyses of vital	Science Citation Index Expanded •
				current			phenomena exhibited by animals, plants,	Scopus • MEDLINE • PubMed •
	0 0 0						and microorganisms, the chemical	Compendex (COMPuterized
	Bioscience Botechnology & Biochemistry						structures and functions of their products,	ENgineering InDEX) • ProQuest •
	& Flochemistry						and related matters.	OCLC • Ovid • Agricultural &
1								Environmental Biotechnology
								Abstracts (Online) • BioEngineering
								Abstracts (Online) • CABI
	No.							
	IDA SA							

2	Biocatalysis and Biocatalysis and Biotransformation BOBT	1029-2446	1024-2422	https://e- resources.perpusnas. go.id:2200/toc/ibab20/ current	Taylor and Francis	12 issue(-s) per annual	Papers are published in the areas of: Mechanistic principles; Kinetics and thermodynamics of biocatalytic processes; Chemical or genetic modification of biocatalysts; Developments in biocatalyst's immobilization; Activity and stability of biocatalysts in non-aqueous and multi-phasic environments, including the design of large scale biocatalytic processes; Biomimetic systems; Environmental applications of biocatalysis; Metabolic engineering	Biocatalysis and Biotransformation is abstracted in; Thomson Reuters - Science Citation Index; CABI; Chemical Abstracts Service; IFIS; Technical Information Centre of Denmark; BIOSIS Previews; Scopus; PubMed
3	Plant Signaling & Behavior PLANT signaling & behavior behavior	1559-2324		https://e- resources.perpusnas. go.id:2200/toc/kpsb20 /current	Taylor and Francis	12 issue(-s) per annual	Plant Signaling & Behavior serves as a platform for publication of data related to different levels of biological organization: from molecules, via protein complexes, membranes, organelles, cells, organs, whole plants, up to plant communities. This journal also covers studies on communication and interactions of plants with viruses, bacteria, nematodes, fungi, insects, and predatory animals. These interactions can be pathogenic, symbiotic or predatory.	CABI, Elsevier BV, National Library of Medicine, ProQuest, U.S. National Library of Medicine
4	Australian Journal of Forensic Sciences Australian Journal of Forensic Sciences Sciences	1834-562X	0045-0618	https://e- resources.perpusnas. go.id:2200/toc/tajf20/c urrent	Taylor and Francis	6 issue(-s) per annual	The Academy invites submission of review articles, research papers, commentaries, book reviews and correspondence relevant to Objects of the Academy. The Editorial policy is to attempt to represent the law, medicine and science and to promote active discussions of the relevant issues of the time as they affect the professional practice of the forensic sciences. The Journal is not restricted to contributions only from Australian authors but it will attempt to represent issues of particular relevance to Australia and its region.	Australian Journal of Forensic Sciences is abstracted in: EBSCOhost; Elsevier BV; EMBASE; Scopus; Gale; Academic OneFile; Book Review Index; Thomson Reuters; Science Citation Index Expanded; Web of Science
5	Animal Biotechnology Animal Biotechnology Animal Biotechnology Biotechnology	1532-2378	1049-5398	https://e- resources.perpusnas. go.id:2200/toc/labt20/ current	Taylor and Francis	4 issue(-s) per annual	Animal Biotechnology covers the identification and manipulation of genes and their products, stressing applications in domesticated animals. The journal publishes full-length articles, short research communications, as well as appropriate reviews. The journal also provides a forum for regulatory or scientific issues related to cell and molecular biology, immunogenetics, transgenic animals, and microbiology.	Abstracted and/or Indexed in: Agricultural & Environmental Biotechnology Abstracts, Biosciences Information Services of Biological Abstracts (BIOSIS), CAB ABSTRACTS, CEABA, Chemical Abstracts, Current Contents/Agriculture, Biology and Environmental Sciences, Derwent Information, Ltd., Engineer-ing Index/COMPENDEX PLUS, Food Science & Technology Abstracts, Index Medicus/MEDLINE, PubSCIENCE, Reference Update, Research Alert, and Science Citation Index Expanded (SCIE).

DAFTAR JURNAL TERAKREDITASI UNTUK PROGRAM STUDI BIOLOGI INSTITUT TEKNOLOGI SUMATERA

No	Judul	p-ISSN	e-ISSN	Penerbit	Bidang Ilmu	Tanggal Akhir Akreditasi	SK Akreditasi	Akreditor
1	BERITA BIOLOGI PARA TRANSPORTATION TO THE PARA	2337-8751	0126-1754	Pusat Penelitian Biologi - LIPI	Ilmu Hayati	09/07/2020	21/E/KPT/2018	DIKTI
2	Bioma: Berkala Ilmiah Biologi Bioma Bioma	14108801	25982370	Departemen Biologi Fakultas Sains dan Matematika Universitas Diponegoro	Biologi	09/07/2020	21/E/KPT/2018	DIKTI
3	Biodiversitas: Journal of Biolodical Diversity BIODIVERSITAS	1412-033X	2085-4722	Jurusan Biologi Fakultas Matematika dan Ilmu Pengetahuan Alam Universitas Sebelas Maret	Biologi	09/07/2020	21/E/KPT/2018	DIKTI
4	Jurnal Bioteknologi dan Biosains Indonesia IOSAINS	2548-611X	2548-611X	Balai Bioteknologi Badan Pengkajian dan Penerapan Teknologi (BPPT).	Bioteknologi	05/12/2022	51/E/KPT/2018	DIKTI

	HAYATI Journal of Biosciences	2086-4094	Department of Biology, Bogor Agricultural	Biosains	09/07/2020	21/E/KPT/2018	DIKTI
	HAYATI Journal of Biosciences		University				
5							
	Science(I) layer						