

# Lely Mardiyanti

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3451463/publications.pdf>

Version: 2024-02-01

11  
papers

6  
citations

3311381  
1  
h-index

2917675  
2  
g-index

11  
all docs

11  
docs citations

11  
times ranked

0  
citing authors

#	ARTICLE	IF	CITATIONS
1	The relationship between knowledge and attitude towards students' behaviour in environmental literacy. AIP Conference Proceedings, 2021, ,.	0.4	2
2	Improvement of collaboration skills and environmental literacy through the surrounding nature exploration integrated group investigation. AIP Conference Proceedings, 2021, ,.	0.4	1
3	PENGEMBANGAN E-MODUL MODEL EKSPERIMENTAL JELAJAH ALAM SEKITAR (EJAS) PADA MATERI PLANTAE. Jurnal Pendidikan Biologi, 2021, 12, 30.	0.2	1
4	Improvement of creative thinking skills and environmental literacy through the e-module of surrounding nature exploration. AIP Conference Proceedings, 2021, ,.	0.4	1
5	ANALISIS TINGKAT LITERASI LINGKUNGAN SISWA PADA MUATAN LOKAL PENDIDIKAN LINKUNGAN HIDUP. Jurnal Pendidikan Biologi, 2021, 12, 40.	0.2	1
6	Influence of supplement book implementation with project-based learning model on student communication skills in ethnobotanical courses. AIP Conference Proceedings, 2021, ,.	0.4	0
7	Utilization of plants as handicraft materials by Talang Mamak Tribe, Indragiri Hulu Regency, Riau. AIP Conference Proceedings, 2021, ,.	0.4	0
8	The effectiveness of guided inquiry-based module to improve high school students' environmental literacy. AIP Conference Proceedings, 2021, ,.	0.4	0
9	Ethnobotany home garden Karang kitri in the tourist area of Wurung Crater, Jampit village, Bondowoso Regency, East Java. AIP Conference Proceedings, 2021, ,.	0.4	0
10	The effectiveness of the project-based learning-based ethnobotany module of Karang Kitri towards critical thinking skills. AIP Conference Proceedings, 2021, ,.	0.4	0
11	KILANG BIOMASSA DARI LIMBAH PERTANIAN DAN PERKEBUNAN UNTUK PEMBANGUNAN BERKELANJUTAN. Jurnal Envirotek, 2021, 13, 76-85.	0.1	0