

Bukti Co-Author Jurnal dengan Judul : Detection of Soil Transmitted Helminths (STH) Eggs Using Nail Test and Stool Test Among Scavengers at Jatibarang Landfill Semarang

Journal of Biology Education  
E - ISSN 2656 - 3436/  
P - ISSN 2615 - 3947

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Editorial Team  
Focus and Scope  
Publication Ethics  
Online Submissions  
Author Guidelines  
Reviewers

Home > User > Author > Active Submissions

**Active Submissions**

ACTIVE ARCHIVE

ID	MM-DD SUBMIT	SEC	AUTHORS	TITLE	STATUS
19305	02-17	ART	widiyastuti, Sayekti	DETECTION OF SOIL TRANSMITTED HELMINTHS (STH) EGGS USING...	Awaiting assignment

1 - 1 of 1 Items

Start a New Submission  
CLICK HERE to go to step one of the five-step submission process.

ACCREDITED  
S3  
sinta  
SERTIFIKAT

INFORMATION  
▶ For Readers  
▶ For Authors

Bukti Submit Jurnal

journal.iainkudus.ac.id/index.php/jbe/author/index/active

▶ For Librarians

RECOMMENDED TOOLS  
MENDELEY  
grammarly  
turnitin

TEMPLATE  
Article template

Refbacks

ALL NEW PUBLISHED IGNORED

	DATE ADDED	HITS	URL	ARTICLE	TITLE	STATUS	ACTION
<input type="checkbox"/>	2023-07-09	6	https://www.google.com/	Detection of Soil Transmitted Helminths (STH) Eggs Using Nail Test and Stool Test Among Scavengers at Jatibarang Landfill Semarang	—	New	EDIT   DELETE
<input type="checkbox"/>	2023-07-22	1	http://journal.stainkudus.ac.id/index.php/jbe/ar...	Detection of Soil Transmitted Helminths (STH) Eggs Using Nail Test and Stool Test Among Scavengers at Jatibarang Landfill Semarang	—	New	EDIT   DELETE
<input type="checkbox"/>	2023-07-28	4	https://scholar.google.co.id/	Detection of Soil	—	New	EDIT   DELETE

DBE Review by <http://journal.stainkudus.ac.id/index.php/jbe> This ejournal system and it's contents licensed under a **Creative Commons Attribution-NonCom**

Bukti Proses Review dan Revisi


journal.iainkudus.ac.id/index.php/jbe/index

<p><b>Effectiveness of Azadirachta Indica Leaf Extract Against Transforming Growth Factor-<math>\beta</math> Levels in Swiss Mice Inoculated by Plasmodium berghei ANKA</b></p> <p>PDF 13-22</p> <p>DOI : 10.21043/jobe.v6i1.18807</p> <p>Ainun Najib, Adieba Warda Hayya, Dea Amanda Caressa, Mulya Agustina, Nyoman Suci Widiyastuti</p>	<p>By Author</p> <p>By Title</p> <p>Other Journals</p> <p>VISITOR :</p> <p>Visitors</p> <table border="1"> <tr><td>46,626</td><td>51</td></tr> <tr><td>2,107</td><td>49</td></tr> <tr><td>521</td><td>37</td></tr> <tr><td>165</td><td>28</td></tr> <tr><td>136</td><td>23</td></tr> <tr><td>135</td><td>21</td></tr> <tr><td>89</td><td>21</td></tr> <tr><td>77</td><td>20</td></tr> <tr><td>53</td><td>19</td></tr> </table> <p>52274</p> <p>View My Stats</p>	46,626	51	2,107	49	521	37	165	28	136	23	135	21	89	21	77	20	53	19
46,626		51																	
2,107		49																	
521		37																	
165		28																	
136	23																		
135	21																		
89	21																		
77	20																		
53	19																		
<p><b>Inventory of Warehouse Pests on Grain Samples at the Plant Quarantine Laboratory of the Makassar Agricultural Quarantine Center</b></p> <p>PDF 23-39</p> <p>DOI : 10.21043/jobe.v6i1.19741</p> <p>Muhammad Isbatullah, Syarif Hidayat Amrullah, Rita Harnita</p>																			
<p><b>Understanding Reproductive System Concepts: Applying the CLIS (Children Learning in Science) Learning Model Combined with the Media Flyer</b></p> <p>PDF 40-49</p> <p>DOI : 10.21043/jobe.v6i1.17285</p> <p>Muh Alwi Naharuddin, Jamilah Jamilah, Ummul Hasanah</p>																			
<p><b>Detection of Soil Transmitted Helminths (STH) Eggs Using Nail Test and Stool Test Among Scavengers at Jatibarang Landfill Semarang</b></p> <p>PDF 50-62</p> <p>DOI : 10.21043/jobe.v6i1.15014</p> <p>Ary Widiyastuti, Fitria Diniyah Janah Sayekti</p>																			
<p><b>Development of the Research Based Learning Module for Making Natural Foot Sanitizer on the Topic Eubacteria for Class VII IPA Middle School</b></p> <p>PDF 63-80</p> <p>DOI : 10.21043/jobe.v6i1.19551</p> <p>Ferriana Dlean Haq, Sulastiana Alfi Raida</p>																			

review by <http://journal.stainkudus.ac.id/index.php/jbe> This ejournal system and it's contents licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](#)

Bukti Jurnal telah terpublsh


journal.iainkudus.ac.id/index.php/jbe/article/view/15014



**TADRIS BIOLOGI**  
INSTITUT AGAMA ISLAM NEGERI (IAIN)  
KUDUS, INDONESIA

**JOURNAL OF BIOLOGY EDUCATION**  
E - ISSN 2656 - 3436/  
P - ISSN 2615 - 3947

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

<p>Editorial Team</p> <p>Focus and Scope</p> <p>Publication Ethics</p> <p>Online Submissions</p> <p>Author Guidelines</p> <p>Reviewers</p> <p><b>INFORMATION</b></p> <p>For Readers</p> <p>For Authors</p>	<p>Home &gt; Vol 6, No 1 (2023) &gt; <b>Widiyastuti</b></p> <p><b>Detection of Soil Transmitted Helminths (STH) Eggs Using Nail Test and Stool Test Among Scavengers at Jatibarang Landfill Semarang</b></p> <p>Ary Widiyastuti, Fitria Diniyah Janah Sayekti</p> <p><b>Abstract</b></p> <p>Helminthiasis or worm infection is caused by worm parasites belonging to Soil Transmitted Helminths (STH) group. Helminthiasis in human often occurs due to environmental factors and personal hygiene issue. The gold standard diagnosis of helminthiasis is done by identifying the worm eggs in the feces or stool. Based on its transmission, helminthiasis examination</p>	<p>ACCREDITED</p>  <p>SERTIPKAT</p>
--	---	--

Bukti Jurnal telah terpublsh