

TABLE OF CONTENTS

The Ecosystem Problem-Based Learning E-module To Train Critical Thinking Skills During COVID-19 Pandemic	138-150
The Cooperation Character Education In Biology Learning In Sekolah Indonesia Kota Kinabalu Sabah Malaysia	151-163
The Research-Based Respiration System Teaching Material Supplements to Improve Attitudes Refuse Shisha.....	164-170
Improvement of Biology Learning Interest on High School Cross-Interest Program by Rangkapantas	171-180
The Students Worksheets Based on Problem Based Learning (PBL) on Ecosystem Materials	180-192
The Relationship of Technological Pedagoical and Content Knowledge Capabilities with Mastery of Biological Concepts of Prospective Biology Teachers	193-201
Analysis of Student Interests and Learning Outcomes related to Biology Teachers' Creativity in Using Learning Management Systems in Pandemic Period.....	202-211
The Bacteria Material E-Pocket Book to improve Learning Outcomes and Motivation and Curiosity of Class X Students	212-219
Analysis and Remediation of Student Misconceptions Using P2OC2R-Based Learning Model on Fungi Materials in Senior High School	220-231
PBL-Based Teaching Materials E-Supplements on Excretion System Materials to Improve Critical Thinking Ability of High School Students	232-241
STEM Integrated Flipped Classroom Learning Tools on Biodiversity Materials to Improve Students' Critical Thinking Skills	242-253
PBL-Based e-LKPD (Problem Based Learning) to Facilitate Student Concept Understanding on Human Sense System Materials.....	254-262
E-Module of Human Circulatory System through Levels of Inquiry-Based to Improve Students' Science Literacy.....	263-271
The Problem-Based E-Module as Learning Supplement of Enviromental Changes Material to Improve Student Learning Outcomes	272-281
The Student Worksheet Based on Reading, Questioning and Answering (RQA) on Circulatory System Materials of Class XI MIPA	282-288