

TABLE OF CONTENTS

Development of Biodiversity E-Module in Kelimutu National Park Area to Improve Learning Outcomes of High School Students	1-8
The Effectiveness and Validity of Biomagz Based on the Museum Purbakala Sangiran in Evolutionary Learning in Senior High Schools	9-15
Development of E-Book Biology Question Bank Model for Minimum Competency Assesment To Train Information Literacy	16-23
Development of Educational Game-Based Student Worksheets on Reproductive System Materials to Improve Student Interest and Learning Outcomes	24-32
The Development of Plants Booklet in Cilongok District, Banyumas Regency as a Learning Supplement for Classification of Living Things for Junior High Schools	33-42
Critical Thinking Ability, Cognitive Learning Outcomes, and Student Learning Activities in Excretion System Learning Using PBL-Based E-LKPD.....	43-52
Development of E-Module Materials on Plants Structure and Tissue Function Based on Discovery Learning for High School Students	53-60
The Development of Android Application Media Based on PQ4R Learning Strategy on Cognitive Learning Result of Class X Students on Ecosystem Materials	61-74
The Development of Mushroom Interactive Student Worksheet Based on Discovery Learning as Teaching Materials for Class X High School Students	75-82
The Effectiveness of Mobile Apps Based Interactive Multimedia to Improve Students' Conceptual Understanding of Human Digestive System Material	83-93
The Development of Ecosystem E-Module Based on Inquiry Learning to Improve High School Students Learning Outcomes	94-103
Effectiveness of Problem Based Learning Model Assisted with Circulation System Display Media to Improve Cognitive Ability and Expressing Opinion Activities of High School Students.....	104-109
Science Learning in Nepal, Case at The Vaishnabi Secondary School.....	110-116
The Development of a Histology Atlas as a Learning Media on Animal Tissue Material in High School	117-128
Student's Perspective on of Google Classroom in Biology Learning: A Study on National Standards of Education	129-137