

TABLE OF CONTENTS

The Effect of Using Digital Comic Media on the Excretory System On Students' Digital Elaboration and Literacy Abilities	1-6
Development Of LKPD Using Scientific Approach To Improve High School Student's Understanding Of Concepts And Scientific Thinking Abilities On Excretion System	7-17
Development of E-Booklet on Ethnobotany-Based Diversity of Living Creatures in Colo Village, Gunung Muria	18-26
The Effectiveness of the Example Non Example Learning Model assisted by Nearpod Media to Improve the Analysis and Communication Skills of Reproductive System Material	27-33
The Effect of Digital Snakes and Ladders of Human Excretion on The Motivation and Analytical Skills of High School Students.....	34-46
Development of Android- Based Biodiversity Learning Media on Application of A Project-Based Learning Model to Increase Student Motivation and Learning Outcomes	47-60
Development of Plant Bioplastic Learning Media Equipped with QR Codes to Improve Students' Understanding of Biodiversity Material	61-68
The Influence of the Team Games Tournament (TGT) Model Assisted by Wordwall on Students' Learning Activities and Outcomes in Digestive System Material	69-77
Development of a Creativity Assessment Instrument for Prospective Biology Teachers in the Bioedutainment Course.....	78-84
Feasibility of The E-booklet Teaching Material Supplement on Fruit Fly (<i>Bactrocera</i> spp.) for High School Students on Biodiversity	85-94