TABLE OF CONTENTS

| The Use of The Instagram Application as an Excretory System Material Learning Medium to |
|--|
| Enchance Students Creativity and Learning Outcomes |
| Development Ecosystem E-Booklet in Karimunjawa National Park as a Supplement to |
| Teaching Materials to Improve Learning Outcomes of SMA N 1 Donorojo Students 11 - 17 |
| The Influence of Student Activities in Project Based Learning on High School Students' |
| Creative Thinking Abilities in Making Dry Herbariums |
| Development of E-Modules Based on Problem Based Learning Assisted by Flipbook on |
| Environmental Change Material in High School to Improve Problem Solving Ability29 - 35 |
| Effectiveness of Guided Discovery Model Based on Blended Learning to Improve Learning |
| Outcomes in Ecosystem Materials |
| Development of NAPZA E-LKPD based on Problem to Improve Collaboration and Problem |
| Solving Abilities of High School Students |
| The Efect Of Discovery Learning Natural Environment Exploration Model on Digestive |
| System Materials Towards Critical Thinking and Science Process Skills55 - 62 |
| Development of Biodiversity Booklet in Demak Regency as a Supplement of Teaching |
| Material |
| The Development Of E-Comic As A Media For Learning Biology Subject In The Psychotropic |
| Material |
| Development of a Coordination System Design Based on Problem-Based Learning to Improve |
| the Critical Thinking Ability of Grade XI Students |
| Development of Android-Based E-Module Media through Problem Based Learning on |
| Environmental Change Material to Improve Critical Thinking85 - 90 |
| Analysis of Students' Environmental Literacy Skill in Adiwiyata High Schools in Semarang. 91 |
| - 104 |
| An Exploration of the Biological Cognitive Competencies of 10th Grade Science Pupils in the |
| City of Makassar |
| The Influence of the Problem Based Learning Model assisted by Mind Mapping on the |
| Cognitive Learning Outcomes of High School Students on Respiratory System Material 113 - |
| 118 |
| Development of Innovative Teaching Supplement "RESPICOV" to Improve Student Learning |
| Outcomes and Awareness of Respiratory System Health |