# **AUTHOR INDEX**

Ahmad Fauzi	238
Aidil Adhani	222
Anthony Kudjo Donkor	214
Apita Ariyani	258
Askrening	258
Azure Love Lariba	214
Dea Diella	208
Dwi Ari Budiretnani	266
Fadhlan Muchlas Abrori	222
Fitri Wijarini	194
Heni Wagiyanti	232
Moch Assiddieq	202
Mohamad Amin	254
Muhammad Mustofa Yusuf	254
Mumun Nurmilawati	266
Nengsih Juanengsih	248
Nugrahaningsih	254
Rasuane Noor	232
Resha Maulida	248
Ryan Ardiansyah	208
Satya Darmayani	202, 258
Shefa Dwijayanti Ramadani	238
Silfia Ilma	194
Sri Ratna Dewi	266
Wirapati Kudonowarso	202
Yuke Mardiati	248

# **SUBJECT INDEX**

A Activated charcoal 202, 203, 205, 206 Animation video 254, 255, Atlas 222, 223, 224, 225, 226, 227, 228, 229	L Learning Material 254, 255, 256 Liquid Soap 258, 259, 260, 261, 262, 263 Local Potency 198, 199,
Authentic-based research 238, 244	M Microscopic Observation 232,
B Bacteriology 258, 263, Basic School 214, 215, 216, 220 Bioremediation 195	<b>N</b> Natural Dye 232, 233, 235,
BOD 202, 203, 204, 205, 206  C COD 202, 203, 204, 205, 206 Competency-based Curriculum 195  D	P Plant Anatomy 208, 209, 211 Polypodiales 222, 223, 224, 225, 229 Practical Guide 232, 233, Pre-service Biology Student 208, 209, 210, 211
Discovery Learning 266, 267, 270 Drosophila 238, 239	<b>P</b> Problem Solving Learning 248, 249, 250, 251, 252
E Eco-friendly Energy 195 Environmental Education 194	Q Quantitative Indicator 208, 211, Quantitative Literacy 208, 209, 210, 211
F Fern Venation Pattern 222	<b>R</b> Red Dragon Fruit 232, 233, 235
Genetic Project 239, 240, Genetics course 238, 239, 240, 243, 244, 245 Genetics Learning 238, 239, Ghana 214, 215, 216, 217, 218, 219, 220	S Science Process Skills 246, 249, 250, 252, Scientific Literacy 266, 267, 268, 270 Scientific Skills 266 Sex Education 214, 215, 216, 217, 218, 219, 220
H Hand Sanitizer 259, 260, 261, 262,	Silica Sand 202, 203, 204, 205, 206 Staining Prepared Slide 232
Instructional Media 254, 255, 256  J J J J J J J J J J J J J J J J J J	T Teenage Pregnancy 214, 215, 216, 217, 218, 219, 220
Junior High School 266, 267, Just in time teaching 248, 249	Teenager 214, 215, 217, 219, 220

Textbook 195, 194, 223, 226, Total Number of Bacteria 258, 259, 260, 262, 263

TSS 202, 203, 204, 205, 206

 $\mathbf{W}$ 

Waste Treatment 203,

 $\mathbf{Z}$ 

Zeolit 202, 203, 204, 205, 206

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#### INTRODUCTION

The introduction comprise of: (1) research problem; (2) insight and problem solve planning; (3) research aims; (4) summary of theoretical studies related to the observed problems. This section could also provides the expected results. The introduction must be written in single line spacing.

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 (2)

$$\rho \left( \frac{\mathbf{v}}{2} + \mathbf{u} \cdot \nabla \right) e = -P\nabla \cdot \mathbf{u} + \rho \mathbf{u} \cdot \mathbf{g} + \frac{1}{\sigma} \mathbf{J}^{2}$$
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