

BULLETIN
OF
AICHI UNIVERSITY OF EDUCATION

Vol. LXX

March 2021

Natural Sciences

Contents

Kenzi ODANI : New Methods for Constructing Odd-Order Magic Squares	1
Yukihiro HASHIMOTO : <i>J</i> -function Analysis of Chopin's Prelude	5
Taichi YASUMOTO : Programming Related to Network and Data Utilization	14
Takeyuki TAKAHASHI : Operation of Aichi University of Education e-learning system in Corona	20
Yoshiaki TOYA and Daisaku HIRAIWA : Development of an Improved Experimental Method of "Making Starch Syrup" for Delivery Practices	24
Dessy FRANCISCA, Ian REGGY BACARON PARING, Koichi KODAMA and Tsutomu IWAYAMA : STEM Integrated Approach in Improving Students' Physics Conceptual Understanding	33
Yuta GOTO, Seanghai HOR and Hirofumi NAKANO : Reaction of Olive Oil with Iodine in the Presence of Ethanol for the Betterment of the Organic Chemistry Experiment in Cambodian High School by Using Cambodian Materials 2: NMR Monitoring of the Model Reaction of Triacetin in Ethanol- <i>d</i> ₆ ...	42
Kiyotoshi WATANABE and Hiroyuki HOSHI : A Study of Current Situation of Rock Materials and Related Issues in Science Education in Elementary and Junior High Schools	50
Keita NIWA, Aiko YAMAMOTO, Mayu MIZUTANI and Masashi OSA : Preparation of Variously Colored Thermoresponsive Gels and Practice in a Class on Advanced Science Course	57
Takashi IWAMATSU : Growth of the Medaka (VII)—Development of the Head Skeleton During Metamorphosis	64
Ai KAWAMURA and Yoshinari KAWAMURA : Learning of Japan's Nature Using Zoological Gardens: As Part of Science and Environmental Education in Educational Universities and Faculties	72