## BULLETIN

## OF

## AICHI UNIVERSITY OF EDUCATION

Vol. LXXI	March 2022	Natural Sciences
-----------	------------	------------------

## Contents

Kunio ICHINOBE : A Remark of k-summability of Divergent Solutions to Some Linear Partial	
Differential Equations with Entire Cauchy Data	1
Yukihiro HASHIMOTO : Morphism Approach to Tonality	8
Taichi YASUMOTO : Use of Contactless Smart Cards for Education in Computer Sciences	17
Shinji FUKUI : Development of Control System of Robot Car for Programming Education Using	
Scratch 3.0	24
Yoshiaki TOYA : Study of Improving Teaching Materials for the Delivery Practice of Chemistry	
Experiments	
Demonstration of Chemical Magic "Sudden Disappearance – Magic Cotton–," etc	30
Junichi HIRANO, Tatsuhiko ADACHI and Tsutomu IWAYAMA : Development and Practice of	
Ionization Tendency Card Game Teaching Materials in High School Chemistry Basics	37
Yuya KOHKETSU, Mizuki MOCHIZUKI and Masashi OSA : Synthesis of a Photosensitive Polymer	
as a Chemistry Educational Material and an Investigation of its Photochemical Reaction	43
Hirofumi NAKANO : Reaction of Monosodium Glutamate in Water using a Closed Vessel Reactor:	
Improvement of the Organic Chemistry Experiment in Cambodian High School by Using	
Cambodian Materials. Part 3.	52
Mayu KAKUNO and Hiroyuki HOSHI : Using Outdoor Rocks in School as Teaching Materials for	
Weathering: Practice in an Elementary School and Examination of the Educational Effects	59
Yurina OGAWA and Takahiko MIYAKAWA : Nonlinear Dynamics of Interacting Rotatable Bar	
Magnets	67
Takashi IWAMATSU : Growth of the Medaka (VIII)-Develpoment of Pharyngeal Bones with Teeth	
during Metamorphosis.	75
Ai KAWAMURA and Yoshinari KAWAMURA : Learning of Vertebrate Evolution Using Natural	
History Museums: An Attempt to Improve Earth Science and Biology Education in	
Educational Universities and Faculties	82
Osami HABUCHI : Formation of a Highly Sulfated Nonreducing Terminal Sequence in Chondroitin	
Sulfate by Concerted Reactions of GalNAc 4-Sulfate 6-O-Sufotransferase and Uronyl	
2-O-Sulfotransferase	90