

BULLETIN
OF
AICHI UNIVERSITY OF EDUCATION

Vol. LXVII-VIII

March 2019

Art, Health and Physical Education,
Home Economics, and Technology

Contents

Masakazu SHINZANO and Aiko KAWATA : Elementary School Music-Making Activity Utilizing the Method of“Trial and Error with Thinking”: Trial Practice of“Co-creation” Using ICT Equipment (Part1)...	1
Kyoko TAKEMOTO : Development of “Image Method” to Decode Musical Contents from “Score” : Practice of a Teaching Method for Understanding Music and Promoting Expression	11
Atsuo YASUDA : The Transition of the Image of OGATA Korin in the Edo Era (III-8)	21
Takahisa INUZUKA , Hijiri NAKAYAMA , Yuki YOSHIKAWA and Norikatsu KASUGA : Sarcomere Structural Change in Muscle Regeneration After Crush Injury	31
Shintaro KUMAGAI, Satomi UEHARA and Hajime MIKAMI : The Problem of Helping and Spotting in Apparatus Gymnastics Learning	39
Hiroyuki NAKANO, Shintaro YAMAMOTO, Ryota NAWATA and Hideki SUZUKI : A Study on the Instruction of the sprint performance in Elementary School Physical Education : Focusing on Thigh Angle of Leg Recovery Motion	47
Yuji MORI : A Proposal on Cross-Boundary Learning in Physical Education -Aggressive Practice in the Affiliated schools-	51
Kazunari SUZUKI : Educational Policy for the Use of ICT : Learning Ability to Use Information•Learning Environment•Learning Improvement.....	61
Keisuke TERAMOTO, Yui KATAOKA, Erina MURAMATSU and Kiminari IEZAKI : Relationship Between Trunk Muscle Activity and Competitive Ability During Stabilization Training in Swimmers.....	69
Hideki SHIMIZU and Masaki SHIMIZU : Production and Improvement of Permanent Magnet by Using Ferrite Powder and Epoxy Resin for Making Things Workshop	75
Kazuhiro KITAMURA : Development of Spot-Welding Machine for Metal Working of Technology Education...	85
Toshiyuki KAMADA, Shotaro TABATA and Mitsumasa HONDA : Effect of Utilizing State Transition Diagram in Learning Computer Programs	89
Toshiaki GOYA and Akihiro ITOH : An Evaluation for the Development and Motor Patterns of Backstroke Swimming in Children	97