CONTENTS

ISSN 1648-3898 /Print/ ISSN 2538-7138 /Online/

## CONTENTS

## Editorial

SCIENCE EDUCATION IN SCHOOLS AND AT TERTIARY LEVEL: STATUS QUO OR EMBRACING CHANGE?	
André du Plessis	184
Articles	
THE INFLUENCE OF PARENTAL EDUCATION ON THE ENVIRONMENTAL EDUCATION OF PRE-SCHOOLERS: A CASE STUDY OF SELF-DESIGNED PICTURE BOOK	
Shyang-Chyuan Fang	187
STEM APPLICATIONS IN MATHEMATICS EDUCATION: THE EFFECT OF STEM APPLICATIONS ON DIFFERENT DEPENDENT VARIABLES Bekir Yıldırım, Sabri Sidekli	200
DESIGN, DEVELOPMENT AND EVALUATION OF A PROBLEM-BASED WITH COOPERATIVE MODULE ON SCIENTIFIC CREATIVITY OF PRE-SCHOOLERS	
Nyet Moi Siew, Mui Ken Chin	215
ANALYSIS AND COMPARISON OF SCIENTIFIC INQUIRY ACTIVITIES IN EIGHT-GRADE PHYSICS TEXTBOOKS IN CHINA Xiying Li, Liusu Wang, Jiliang Shen, Jingying Wang, Weiping Hu, Yinghe Chen, Renhe Tian	220
	229
EXAMINING THE RELIABILITY AND VALIDITY OF RESEARCH INSTRUMENTS USING PARTIAL LEAST SQUARES STRUCTURAL EQUATION MODELING (PLS-SEM) Sane Hwui Chan, Yoon Fah Lay	239
PRIMARY STUDENTS' STEREOTYPIC IMAGE OF INVENTOR IN KOREA	233
Eunsang Lee, Hyuksoo Kwon	252
THE PSYCHOSOCIAL AND COGNITIVE INFLUENCE OF ICT ON COMPETENCES OF STEM STUDENTS	
Andrej Flogie, Andreja Barle Lakota, Boris Aberšek	267
AN ANALYSIS OF PLANT BLINDNESS IN TURKISH TEXTBOOKS USED AT THE BASIC EDUCATION LEVEL Berat Ahi, Volkan Atasoy, Sibel Balci	277
	2//
TEACHING PHYSICS WITH SIMULATIONS: TEACHER-CENTERED VERSUS STUDENT-CENTERED APPROACHES	
Dževdeta Dervić, Džana Salibašić Glamočić, Azra Gazibegović-Busuladžić, Vanes Mešić	288
THE COMPARISON OF OR-IPA TEACHING MODEL AND PROBLEM BASED LEARNING MODEL EFFECTIVENESS TO IMPROVE CRITICAL THINKING SKILLS OF	
<b>PRE-SERVICE PHYSICS TEACHERS</b> Budi Jatmiko, Binar Kurnia Prahani, Munasir, Z. A. Imam Supardi, Iwan Wicaksono,	
Nia Erlina, Paken Pandiangan, Rosyid Althaf, Zainuddin	300
REASONS OF STUDENT DIFFICULTIES WITH RIGHT-HAND RULES IN ELECTROMAGNETISM Erdoğan Özdemir, Mustafa Coramik	320
THE EFFECTS OF USING BLOG AS A WEB TOOL IN BIOLOGY TEACHING IN HIGH SCHOOLS Tihomir Lazarević, Tomka Miljanović, Vera Županec, Goran Zarić	331
HEURISTIC REASONING OF PRE-SERVICE SCIENCE TEACHERS IN CHEMISTRY TOPICS	
Mustafa Ugras	356
Information	
INFORMATION FOR CONTRIBUTORS	357
PROBLEMS OF PSYCHOLOGY IN THE 21ST CENTURY	358
OHALITY ISSUES AND INSIGHTS IN THE 21ST CENTURY	250