ISSN 1648-3898 CONTENTS

## CONTENTS

## Editorial

SCIENTIFIC THINKING: THE BACKBONE OF MODERN SCIENCE AND TECHNOLOGY EDUCATION	
Andris Broks	54
Articles	
THE EFFECTS OF 3D PLASTIC MODELS OF ANIMALS AND CADAVERIC DISSECTION ON STUDENTS' PERCEPTIONS OF THE INTERNAL ORGANS OF ANIMALS	
Jana Fančovičová, Pavol Prokop	57
PEER INSTRUCTION IN THE PHYSICS CLASSROOM: EFFECTS ON GENDER DIFFERENCE PERFORMANCE, CONCEPTUAL LEARNING, AND PROBLEM SOLVING Tolga Gok	76
THE EFFECT OF MICROTEACHING ON THE TEACHING SKILLS OF PRE-SERVICE SCIENCE TEACHERS	٠,
Selda Bakır	35
DEVELOPMENT AND EVALUATION OF AN INSTRUMENT MEASURING ANXIETY TOWARD BIOLOGY LABORATORY CLASSES AMONG UNIVERSITY STUDENTS Namudar İzzet Kurbanoğlu	าว
-	,,
DEVELOPING THE CONTEXT-BASED CHEMISTRY MOTIVATION SCALE: VALIDITY AND RELIABILITY ANALYSIS  Ayşem Seda Önen, Fatma Merve Ulusoy	ງດ
	, ,
COMPARING MALE AND FEMALE PRE-SERVICE TEACHERS' UNDERSTANDING OF THE PARTICULATE NATURE OF MATTER Frackson Mumba, Vivien Mweene Chabalengula, Asiana Banda	21
YOUNG CHILDREN'S IDEAS ABOUT SNAIL INTERNAL ANATOMY	
Eliza Rybska, Sue Dale Tunnicliffe, Zofia Anna Sajkowska	28
ASSESSING THE STUDENTS' UNDERSTANDING RELATED TO MOLECULAR GEOMETRY USING A TWO-TIER DIAGNOSTIC TEST	
Melis Arzu Uyulgan, Nalan Akkuzu, Şenol Alpat	39
EVALUATING MEASUREMENT PROPERTIES OF ATTITUDINAL ITEMS RELATED TO LEARNING SCIENCE IN TAIWAN FROM TIMSS 2007	
Pey-Yan Liou	56
EXAMINING RELATIONSHIPS AMONG TURKISH PRESERVICE SCIENCE TEACHERS' CONCEPTIONS OF TEACHING AND LEARNING, SCIENTIFIC EPISTEMOLOGICAL BELIEFS AND SCIENCE TEACHING EFFICACY BELIEFS	
Eralp Bahcivan	70
OBSTACLES MODELLING REALITY: TWO EXPLORATORY STUDIES ON PHYSICS DEFINED AND UNDEFINED PROBLEMS	
María Elena Truyol, Vicente Sanjosé, Zulma Gangoso	33
Information	
INFORMATION FOR CONTRIBUTORS 89	96
PROBLEMS OF PSYCHOLOGY IN THE 21ST CENTURY89	97
QUALITY ISSUES AND INSIGHTS IN THE 21ST CENTURY89	98
RalticSTF	ac