

## TABLE OF CONTENTS

Papers Walter Wagner.....	1
INTEGRATION OF GREEN CHEMISTRY INTO CHEMISTRY SUBJECT MATTER IN CHEMISTRY DEPARTEMENT	
Suyono.....	10
HIERARCHICALLY STRUCTURED NATURAL FIBRES AS PLATFORM FOR POINT OF CARE ASSAYS	
Dedy H.B. Wicaksono.....	13
Papers Indah Raya.....	23
PRACTICALITY ASSESSMENT DEVICE DEVELOPMENT OF LEARNING MODEL BASED METACOGNITIVE SKILL	
Ijirana.....	29
KNOWLEDGE HISTORY MAPPING OF STUDENTS OF PROSPECTIVE CHEMISTRY TEACHERS TO MOVE TACIT KNOWLEDGE TO ACCOUNTABLE EXPLICIT KNOWLEDGE	
Kurroti A'yun.....	38
A REVIEW ON ANTIPYRETICS AND THE SYNTHESIS ON THE OXEPINE DERIVATIVES	
Nurul Kasyfita.....	55
DIVERSITY OF SECONDARY METABOLIT OF <i>ARTOCARPUS ALTILIS</i>	
Erwin.....	62

THE POTENTIAL OF SECONDARY METABOLITES COMPOUNDS OF METHANOL EXTRACT STEM BARK <i>MELOCHIA UMBELLATE</i> AS ANTI-BACTERIAL Usman.....	75
EXTRACTION KINETICS OF SAPPANG WOOD DYES( <i>Caesalpinia sappan</i> Linn) Suryani.....	82
MISCONCEPTION RESISTANT LOADAND INPUT DIMENSION OFSTUDENT’SLEARNING STYLES ON CHEMICAL EQUILIBRIUM CONTENT Septyadi David Eka Aryungga.....	90
MINERALS, NUTRIENS AND ACTIVE COMPOUNDS OF RAMBUTAN FRUITS Sukemi.....	98
STRUCTURAL ELUCIDATION OF SECONDARY METABOLITES IN SPONGE ( <i>Callyspongia pseudoreticulata</i> ) WITH N-HEXANE EXTRACT M. Nurdin,.....	106
SYNTHESIS OF POLYOL AS LUBRICANT BASE VIA EPOXYDATION AND HYDROXYLATION REACTIONS OF <i>MORINGA OLEIFERA</i> SEED OIL Ade Danova.....	117
ACTIVITY TEST OF ETHANOL AND N-HEXANE FRACTION OF AFRICAN LEAVES ( <i>VERNONIA AMYGDALINA</i> DELILE) AS ANTIHYPERURICEMIA ON MALE MICE INDUCED BYPOTASSIUM OKSONAT	

Deni Karisnawati.....	123
<p>ANTIHYPERGLYCEMIC TEST OF ETHANOL EXTRACT OF DURIAN  <i>(Durio zibethinus Murr.)</i> PEEL AGAINST MALE MICE (<i>Mus Musculus</i>)</p>	
Hamsiana.....	136
<p>PROFILE OF STUDENT'S MISCONCEPTIONS TOWARDS LEARNING  SCIENCE</p>	
Wike Kusuma Wardani.....	143
<p>VALIDITY OF LEARNING MODEL FOR IMPROVING JUNIOR HIGH  STUDENTS' ARGUMENTATION SKILLS AND SCIENCE CONCEPT  UNDERSTANDING</p>	
Rini N. Astuti.....	151
<p>STUDIES OF USE HYDROGEN PEROXIDE (H<sub>2</sub>O<sub>2</sub>) OXIDIZING TO  REDUCTION CYANIDE LEVEL IN WASTEWATER</p>	
Muntasir.....	158
<p>THE EFFECT OF APPLICATION OF 5E LEARNING CYCLE MODEL  COMBINED NUMBERED HEAD TOGETHER (NHT) TOWARD  CHEMISTRY LEARNING OUTCOMES ON THE SUBJECT OF SALT  HYDROLYSIS IN XI SCIENCE STUDENTS AT SENIOR HIGH SCHOOL 1  TANAH GROGOT ACADEMIC YEAR 2014/2015</p>	
Yuni Kurnia.....	171
<p>PROSPECTIVE CRITICAL THINKING AND COGNITIVE STUDENTS  BASED LEARNING THROUGH INQUIRY</p>	
Abdul Hamid.....	182
<p>THE EFFECTIVENESS OF LIPASE IMMOBILIZATION ON CHITOSAN  BEADS CROSS-LINKED BY GLUTARALDEHYDE</p>	

Lizma Febrina.....	188
<p>BIOSORPTION OF CADMIUM (Cd) AT GREEN COCO FIBER(<i>Cocos nucifera</i>) WAS ACTIVATED BY USING ATOMIC ABSORPTION SPECTROPHOTOMETER (AAS) METHOD</p>	
Syamsidar HS,.....	198
<p>The Effect of Voltage on The Metal Concentration (Hg, Pb, and Zn), Conductivity and Color on The Electrocoagulation - Flotation Process in a Waste Incinerator Liquid.</p>	
Merry Anggriani.....	208
<p>THE DIFFERENCE OF COGNITIVE LEARNING OUTCOMES BETWEEN STUDENTS WHO LEARNED BY USING PROBLEM SOLVING AND PROBLEM POSING LEARNING MODEL IN SALT HYDROLYSIS MATERIAL</p>	
Dian Eka Wati.....	218
<p>USING METACOGNITIVE SKILLS IN LEARNING CHEMISTRY THROUGH PROBLEM SOLVING</p>	
Syahmani.....	234
<p>THE DEVELOPMENT OF ENVIRONMENT INSTRUCTIONAL MEDIA TO INCREASE THE STUDENT'S RESPONSIBILITY IN ELEMENTARY SCHOOL OF FLOODING PROBLEMS</p>	
Masitah.....	246
<p>ANALYSIS OF USING CHEMICAL LABORATORY IN SMA STATE EAST KALIMANTAN</p>	
Muh. Amir M.....	258

SYNTHESIS CHITOSAN-ETHYLENE DIAMINE TETRA CETATE CHELATING RESIN ISOLATED FROM WINDU SHRIMP'S ( <i>Penaeus monodon</i> ) SHELL WASTE Marvin Horale.....	264
ANTIOXIDANT ACTIVITY OF ESSENTIAL OIL AND CRUDE EXTRACTS FROM KAFFIR LIME LEAVES ( <i>CITRUS HYSTRIX</i> ) IN EAST BORNEO Netty Maria Naibaho.....	275
LEARNING STYLES RELATIONSHIP TO VALUE GPA CHEMISTRY EDUCATION STUDENTS MULAWARMAN Abdul Majid.....	287
OPTIMATION ANALYSIS OF AMMONIA CONTENTIN THE ELECTROLYSIS METHOD USING CARBON ELEKTRODE Muflihah.....	297
AN ANALYSIS OF SCIENCE LITERACY SKILL FOR STUDENTS THROUGH GUIDED INQUIRY ON COLLOID SUBJECT AT XI GRADE IN SAMARINDA IisIntanWidiyowati.....	308
EFFECT OF COOPERATIVE LEARNING TYPE INVESTIGATION GROUP (GI) MODEL WITH EXPERIMENTAL OF COGNITIVE LEARNING OUTCOMES ENVIRONMENTAL SCIENCE EDUCATION STUDY PROGRAM BIOLOGY Sri Purwati.....	324
PROBLEM ANALYSIS OF INQUIRY LEARNING MODEL DEVICES THAT WHAT HAPPENS IN CHEMISTRY TEACHER AT SMAN SAMARINDA Maradona.....	333

THE INFLUENCE OF HYDROCHLORIC ACID (HCl) ACTIVATOR CONCENTRATION TO ADSORPTION CAPACITY OF CHARCOAL ACTIVE OF DURIAN'S PEEL (DURIO ZIBETHINUS) TO SUBSTANCE COLOUR OF METHANIL YELLOW	
Sitti Chadijah.....	338
EFFECTS OF CYTOKININ TYPES AND THEIR CONCENTRATIONS ON CALLUS FORMATION FROM DIFFERENT SOURCES EXPLANTS OF SARANG SEMUT PLANT (Myrmecodiatuberosa Jack.)	
YantiPuspita Sari.....	349
RELATIONSHIP BETWEEN STUDENT'S IMAGINATION ABILITY AND CONCEPTION ON ATOMIC STRUCTURE CONCEPTS	
Helda.....	350
THE CORRELATION BETWEEN LEARNING INDEPENDENCE AND STUDENTS LEARNING RESULT IN CHEMISTRY THROUGH THE IMPLEMENTATION OF DISCOVERY LEARNING MODEL ON SALT HYDROLYSIS TOPIC IN MAN 2 SAMARINDA ACADEMIC YEAR 2014/2015	
Awalus Sarifah .....	351
THE DIFFERENCE BETWEEN INQUIRY AND DIRECT LEARNING MODEL USING DRILL METHOD TOWARDS STUDENTS LEARNING ACHIEVEMENT IN CHEMISTRY BY OBSERVING MEMORIZING SKILL IN STUDENTS OF CLASS XI ON RATE OF REACTION TOPIC IN SMK NEGERI 17 SAMARINDA	
Nurlaili.....	360

THE INFLUENCE OF THE IMPLEMENTATION OF PROJECT BASED LEARNING LEARNING MODEL USING CHEMOENTREPRENEURSHIP APPROACH ON THE LEARNING OUTCOME AND ENTREPRENEURSHIP INTEREST OF SMA NEGERI 1 SAMARINDA SCIENCE PROGRAM STUDENT ON COLLOIDAL SYSTEM TOPIC IN 2014/2015 ACADEMIC YEAR	
Ratna Kusumawardani.....	368
PROTOTYPE OF 21 <sup>st</sup> CENTURY ORIENTED COURSE CURRICULUM MODELS ON HIGH LEVEL BOTANY COURSE	
Herliani.....	376
THE STUDY OF MOTIVATION STUDENT WITH VIRTUAL LAB IN TITRATION	
Muhammad Iksan.....	388
ANTIOXIDANT ACTIVITY TEST OF <i>Acacia</i> sp. BARK EXTRACT	
Taufiq Rinda Alkas.....	393
THE USE OF MULTIMEDIA FOR FACILITATING LEARNING STYLE DIFFERENCES IN BALANCING REDOX REACTIONS	
Sukarmin.....	400
THREE PRENYLATED FLAVONOIDS FROM <i>MACARANGA PEARSONII</i> MERR.	
Eva Marliana.....	408
THE POTENCY OF PROTEIN EXTRACTS FROM <i>Candida albicans</i> AS BIORECEPTOR ON IMMUNOSENSOR FOR DIAGNOSIS OF CANDIDIASIS	
Masfufatun.....	418

THE IMPLEMENTATION OF SETTLEMENT SERVICES AND DISTRIBUTION IN GUIDANCE AND COUNSELIN Sestuningsih MR.....	425
ANALYSIS OF CHROMIUM (Cr) HEAVY METAL CONTENT IN TILAPIA ( <i>Oreochromis niloticus</i> ) FROM EX-COAL MINE AREA IN THE KERTA BUANA VILLAGE TENGGARONG SEBERANG Rizka Ayu Chandra.....	430
CHEMICAL COMPOSITION PROFILE OF TAMBELO ( <i>Bactronophorus</i> sp.) THAT LIVES IN RHIZOPHORA SP. IN SOUTHEAST SULAWESI COAST Lely Okmawaty Anwar.....	437