

## TABLE OF CONTENTS

ALCHEMY Jurnal Penelitian Kimia Vol 20, No 1 March 2024

### Research Articles

---

#### Karakterisasi Hasil Ekstraksi Pektin dari Limbah Kulit Pisang Ambon Hijau (*Musa acuminata Colla*) dengan Metode Microwave-Assisted Extraction

(*Characterization of Pectin Extracted from Banana Peels (*Musa acuminata Colla*) using FTIR Spectroscopy and Chemometric Analysis*)

1–11

Renny Indrawati, Olivia Laura Nitte, Yuyun Yuniati

---

#### Skrining Bakteri Termohalofilik Penghasil L-asparaginase dari Sumber Air Panas Wawolesea Sulawesi Tenggara dan Uji Aktivitas Enzimnya

(*Screening of L-asparaginase-Producing Thermohalophilic Bacteria from Wawolesea Hot Springs in Southeast Sulawesi and Their Enzyme Activity Test*)

12–21

Muzuni Muzuni, Jamaluddin Jamaluddin, Suriana Suriana, Ardiansyah  
Ardiansyah, Nur Arfa Yanti

---

#### Kinetics and Thermodynamics Equilibrium of Nickel Metal Ions Sorption onto Carbon Nanofibers Irradiated by Ultrasonic Energy

Alimin Alimin, La Ode Ahmad Nur Ramadhan, La Ode Ahmad, Fahmiati  
Fahmiati, Darwin Ismail, Ahmad Zaeni, Muhammad Zakir Muzakkar, Intan  
Intan, La Agusu, Indriana Kartini, Sri Juari Santosa

22–30

---

#### Synthesis of Graphene from Pencils Graphite Via Electrochemical Exfoliation Method as a Cu-Foil Coating on the Anode-Free Lithium-Ion Battery

31–37

Neka Nur Aida, Muhammad Ikhsanudin, Anif Jamaludin, Hendri  
Widiyandari

---

#### Profil Kandungan Kimia, Fenolik Total, dan Aktivitas Antioksidan Ekstrak Etanol Tumbuhan *Litsea firma* (Blume) Hook F

(*Characterization of Chemical Composition, Phenolic Content, and Antioxidant Activity of Ethanol Extract from *Litsea firma* (Blume) Hook F Plants*)

38–48

Rini Muharini, Yana Aisyah Putri, Ira Lestari, Masriani Masriani, Rudiyan Syah  
Rudiyan Syah

---

#### Studi Optimisasi dan Kinetika Adsorpsi Silika dari Lumpur Lapindo Menggunakan Metode P123-Putih Telur

(*Optimization and Kinetics Study of Silica Adsorption from Lapindo Mud with Sol-Gel Method Using P123-Egg White*)

49–61

Maria Ulfa, Anisa Ayu Solikah, Zahra Ayu Fadhilah, Ida Setiarini, Zulfana  
Qoulan Syadida

---

---

<b>TiO<sub>2</sub>-N/Polystyrene photocatalyst-combined Corona Plasma Treatment for Methylene Blue Degradation</b>	62–69
Kusumandari Kusumandari, Ahmad Qusnudin, Teguh Endah Saraswati	
<b>Effect of Adhesive-Particle Ratio on the Characteristics of Particleboard Made from Oil Palm Empty Fruit Bunches</b>	70–81
Mirna Rahmah Lubis, Fachrul Razi, Tasha Salsabilla, Kausar Kausar, Fezi Rizky Husein	
<b>Sintesis Kopolimer(Anetol-Stearil Akrilat-Divinilbenzena) sebagai Material Alternatif Adsorben</b>	
<i>(Synthesis of Copoly(Anethol-Styryl Acrylate-Divinylbenzene) as an Alternative Adsorbent Material)</i>	82–97
Desi Suci Handayani, Edi Pramono, Bagus Indra Suwaji	
<b>Sintesis, Karakterisasi Struktur, dan Kajian <i>In Silico</i> Potensi 2'-Hidroksicalkon dan Flavonol Tersubstitusi Trimetoksi sebagai Inhibitor Main Protease (M<sup>Pro</sup>) SARS-CoV-2</b>	
<i>(Synthesis, Structural Characterization, and In Silico Study of the Potential of 2'-Hydroxychalcone and Trimethoxy-Substituted Flavonols as Inhibitors of the Main Protease (M<sup>Pro</sup>) of SARS-CoV-2)</i>	98–119
Ihsan Ikhtiarudin, Neni Frimayanti, Musyirna Rahmah Nasution, Rabiatul Adawiyah, Enda Mora, Abdi Wira Septama	
<b>Sintesis Dan Karakterisasi Film Pengemas Aktif Dari Kombinasi Kitosan-Alginat Dan Asam Sitrat</b>	
<i>(Synthesis and Characterization of Active Packaging Film from a Combination of Chitosan Alginate and Citric Acid)</i>	120–129
Sulistiyana Sulistiyana, Baiq Amelia Riyandari, Nini Nurkamariati	
<b>Combination of Andisol Soil-Bioball-<i>Bacillus</i> sp. For Cadmium Removal Application</b>	130–137
Ratna Tri Widyawati, Pranoto Pranoto, Edi Pramono	
<b>Pengaruh Variasi Konsentrasi Gliserol pada Ekstraksi Glukomanan dari Umbi Porang (<i>Amorphophallus oncophyllus</i>)</b>	
<i>(Effect of Glycerol Concentration Variation on Glucomannan Extraction from Porang Tubers (<i>Amorphophallus oncophyllus</i>))</i>	138–150
Triana Kusumaningsih, Melinia Puspita Prahastiwi, Venty Suryanti	
<b>Suppressed Ion Chromatographic Analysis of Anionic Macroelements in Nutmeg (<i>Myristica fragrans</i>) Diversity Specific to North Maluku</b>	151–161
Muhammad Amin, Deasy Liestianty, Abu Rahmat Ibrahim, Nahdiah Amin, Budhi Oktavia	

---