## **Table of content**

## Article

1	Characteristic of New Solid-Phase Extraction Sorbent: Activated Carbon Prepared from Rice Husks under Base Treated Condition Afrida Kurnia Putri, Wang-Hsien Ding and Han-Wen Kuo	1-10
2	Study of Ascorbic Acid as Iron(III) Reducing Agent for Spectrophotometric Iron Speciation Antesar Elmagirbi, Hermin Sulistyarti, and Atikah Atikah	11-17
3	<b>Ozone Determination: A Comparison of Quantitative Analysis Methods</b> Rachmat Triandi Tjahjanto, Dhesy Galuh R., and Sri Wardhani	18-25
4	The Chemical Composition and Physical Properties of the Light and Heavy Tar Resulted from Coconut Shell Pyrolysis Uswatun Hasanah, Bambang Setiaji, Triyono Triyono, and Chairil Anwar	25-32
5	The Coated-Wire Ion Selective Electrode (CWISE) of Chromate Using PVC-Membrane Based on Chitosan as A Carrier Dedeh Kurniasih, Atikah Atikah, and Hermin Sulistyarti	33-40
6	The Effect of Carbon Organic Total and Salinity on The Discharge of Heavy Metals Pb and Cu in Lapindo Mud into the Aloo River Alvin Juniawan, Barlah Rumhayati, and Bambang Ismuyanto	41-50
7	Renewable Oil Extracted from Indonesian Srikaya's (Annona squamosa sp.) Seed: Another Potent Source for Biodiesel  Masturi Masturi Mukesh Sharma Warsito Warsito and Prasetvo Adi	51-57