DAFTAR ISI

ANTIBACTERIAL ACTIVITY OF GERMACRONE SESQUITERPENE FROM Curcuma xanthorrhiza RHIZOMES Hartiwi Diastuti, Yana Maolana Syah, Lia Dewi Juliawaty and Marlia Singgih	103
THE ANTIBACTERIAL ACTIVITY OF VANADIUM- AND CHROMIUM DOPED TiO ₂ -ANATASE Hari Sutrisno, Ariswan, and Dyah Purwaningsih	112
SENSING OF PROSTATE SPECIFIC ANTIGEN BY DIFFERENTIAL PULSE ANODIC STRIPPING VOLTAMMETRY OF GOLD NANOPARTICLE – SILVER ENHANCED LABELS Rika Endara Safitri, Ani Mulyasuryani, Attasith Parnsubsakul, and Patsamon Rijiravanich	128
EVALUATION OF AQUATIC SEDIMENT ROLE AS A SOURCE OF HEAVY METALS CONTAMINANT FOR WATER BODIES IN THE RECLAMATION AREAS OF MUD LAPINDO Novi Anitra, Barlah Rumhayati, and Catur Retnaningdyah	142
MICROBIAL FUEL CELL BASED POLYSTYRENE SULFONATED MEMBRANE AS PROTON EXCHANGE MEMBRANE Sri Mulijani, Anita Wulanawati	155
EFFECTS OF HEATING TEMPERATURE AND BINDER IN THE PRODUCTION OF CHAR-BASED ELECTRICAL CONDUCTOR Teguh Endah Saraswati, Achmad Bahrudin, and Miftahul Anwar	167
REPLACING SODA ASH (NaOH) WITH KALIUM HYDROXYDE (KOH) IN DESTILATION OF BINARY ETHANOL-WATER MIXTURE Ana Ulfa Istiqomah, Fitria Rahmawati, and Khoirina Dwi Nugrahaningtyas	179
STUDY OF THE H ₂ SO ₄ ACTIVATION TOWARD NATURAL CLAY INTERCALATION PROCESS WITH AL ₂ O ₃ Khoirina Dwi Nugrahaningtyas, Dian M Widjonarko, Daryani and Yunita Haryanti	190