

Contents of the Coming Issue

Journal of Oil Palm Research

Vol. 30 (3) September 2018*

- Scale Deposits from Palm Oil Mill Effluent (POME) Treatment and Various Other Industries: A Developmental Review
Muzzammil, N; Mohammed Saedi, J; Mohd Rushdi, A B; Vijaya, S and Loh, S K
- A Process to Simultaneously Produce a High Diacylglycerol Oil and a Carotenes-enriched Triacylglycerol Oil from Oil Palm Fresh Fruit Bunches
Nabilah Kamaliah Mustaffa; Harrison Lik Nang Lau and Soh Kheang Loh
- Adsorption of NPK Fertilisers and Humic Acid on Palm Kernel Shell Biochar
Uttran, A; Loh, S K; Kong, S H and Bachmann, R T
- Compilation of Physical and Chemical Characteristics of Palm Oil-based Solid Fractions with more than 20% of Tripalmitoyl-glycerol from Malaysian Fractionation Plants
Sivaruby Kanagaratnam; Zaliha Omar and Miskandar Mat Sahri
- Prokaryotic Biodiversity in Matured Oil Palm Plantation Compared to Logged-over and Primary Forest in Deep Peat, Sarawak
Mohd Shawal Thakib Maidin; Sakinah Safari; Nur Aziemah Abu Ghani; Sharifah Azura Syed Ibrahim; Shamsilawani Ahamed Bakari; Mohamed Mazmira Mohd Masri and Siti Ramlah Ahmad Ali
- Carbonisation-activation of Oil Palm Kernel Shell to Produce Activated Carbon and Methylene Blue Adsorption Kinetics
Nahrul Hayawin Zainal; Astimar Abdul Aziz; Mohamad Faizal Ibrahim; Juferi Idris; Mohd Ali Hassan; Ezyana Kamal Bahrin; Nor Faizah Jalani; Nur Sulihatimarsyila Abdul Wafti and Suraini Abd-Aziz
- Anaerobically-treated Palm Oil Mill Effluent (POME) Supplemented with Chicken Manure as Organic Fertiliser Enhances Kangkung Growth under a Pot Assay
Loh, S K; Lai Mei Ee and Muzzammil, N

Note: *Subject to change.