PELITA PERKEBUNAN Coffee and Cocoa Research Journal Vol. 31 No. 3 December 2015

CONTENT

	Page
• Relationship between physiological characteristic and bean quality on some cocoa (<i>Theobroma cacao</i> L.) clones. Indah Anita-Sari, Fakhrusy Zakariyya, and Agung Wahyu Susilo	143
• Yield performance of locally selected cocoa clones in North Luwu. Agung Wahyu Susilo, Indah Anita-Sari, and Imran	152
• Top grafting performance of some cocoa (<i>Theobroma cacao</i> L.) clones as affected by scion budwood number. Fakhrusy Zakariyya and Fitria Yuliasmara	163
• Effectiveness of endophytic bacterial consortium of coffee plant on mortality of <i>Pratylenchus coffeae</i> in vitro. Dwi Halimah, Abdul Munif, and Giyanto	175
• Existence of entomopathogenic fungi, <i>Beauveria bassiana</i> as endophyte in cocoa (<i>Theobroma cacao</i> L.) seedlings. Endang Sulistyowati and Febrilia Nur'Aini	186
• Runoff water in cocoa plantation as affected by <i>rorak</i> number and mulch type. Sri Wahyuni, Purwanto and John Bako Baon	196
 Identification and mapping of readiness of micro and small coffee industry cluster development. Lya Aklimawati, Djoko Soemarno, dan Surip Mawardi 	208