

**CONTENT**

	<b>Page</b>
● Genetic components estimation of F1 population of cocoa ( <i>Theobroma cacao</i> L.) in drought stress condition. <b>Adinda Wuriandani, Sobir, Desta Wirnas, and Agung Wahyu Susilo</b> .....	85–93
● Effect of ascorbic acid on chemical content and viability of cocoa seed after storage. <b>Willy Arnold Daniel Sekewael, Endang Pudjihartati, and Teguh Iman Santoso</b> .....	94–102
● Morphological variations of Robusta coffee as a response to different altitude in Lampung. <b>Erwin Prastowo and Rina Arimarsetiowati</b> .....	103–118
● Chlorogenic acid isolation from coffee as affected by the homogeneity of cherry maturity. <b>Husniati Husniati and Devi Oktiani</b> .....	119–124
● Serum lipid profiles of ovariectomized rats following short-term administration of cocoa powder and ethanolic extract. <b>Ariza Budi Tunjung Sari, Misnawi, Pratiwi Pudjiastuti, and Afaf Baktir</b> .....	125–130
● Study on relationship between age and coffee preference: Application to specialty coffee association brewing control chart. <b>Joy Xue</b> .....	131–139
● Analysis of specialty coffee business performances: Focus on management of farmer organizations in Indonesia. <b>Diany Faila Sophia Hartatri, Lya Aklimawati, and Jeffrey Neilson</b> .....	140–155
● Coffee marketing mechanism: Social relations between farmers, collectors, certification cooperatives, and exporters in Aceh, Indonesia. <b>Andriadi, Rizabuana Ismail, Fikarwin, Badaruddin, Ria Manurung, and Henry Sitorus</b> .....	156–166

