

## Table of Content

<b>14986</b>	<b>L-Phenylalanine Supplementation Effects on Catechin Contents and Tea Quality of Fresh Assam and Chinese Green Tea Leaves</b>	<b>1-14</b>
	Chakree Wattanasiri, Nutlada Nusontra and Acharavadee Bunkoom	
<b>14965</b>	<b>The Effect of Mixed Hydrocolloids and Protein Isolate Film on the Physical-Mechanical Properties of Film and the Survivability of <i>Lacticaseibacillus paracasei</i> and <i>Bifidobacterium animalis</i></b>	<b>15-26</b>
	Thongkorn Ploypetchara, Ubolwanna Srimongkoluk, Chaleeda Borompichaichartkul, Sasiwimon Ponyiam, Supatjaree Ruengsomwong and Supaporn Lekhavat	
<b>14948</b>	<b>The Gamma Ray, Thermal and Fast Neutrons Shielding Properties of Gd<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-Y<sub>2</sub>O<sub>3</sub>-CaO-B<sub>2</sub>O<sub>3</sub> Glass Series Using FLUKA Simulation Code</b>	<b>27-40</b>
	Kittisak Sriwongsa, Papungkorn Tantiamnuay, Pongrawee Thepchai, Punsak Glumglomchit, Punda Papatron, Patnaree Yangyuen, Sunantasak Ravangvong, Chumphon Khobkham, Chalermpon Mutuwong and Cherdasak Bootjomchai	
<b>14892</b>	<b>A Modified Taylor Series Expansion Method for the Second Order Linear Volterra Integro-Differential Equation</b>	<b>41-51</b>
	Itthithee Navarasuchitr and Jaturong Jaitrong	
<b>15157</b>	<b>Development of Tannin Modified Membrane for Spectrophotometric Determination of Lead</b>	<b>52-64</b>
	Vanlada Suksomphot, Thitirat Mantim, Chanpen Karuwan and Nuanlaor Ratanawimarnwong	
<b>15124</b>	<b>Superconductivity and Structural of the New Er<sub>358</sub> Materials</b>	<b>65-74</b>
	Thitipong Kruaehong, Suphadate Sujinnapram, Somkid Sinwittayarak, Tunyanop Nilkamjon, Sermasuk Ratreng and Pongkaew Udomsamuthirun	
<b>15219</b>	<b>Fast Response Ammonia Gas Sensor Based on SnO<sub>2</sub> Nanoporous Synthesized By the Simple Heat-Up Method</b>	<b>75-87</b>
	Pitchanunt Chaiyo	
<b>15286</b>	<b>Generation of Monoclonal Antibodies against Major Capsid Protein (MCP) of Nervous Necrosis Virus (NNV)</b>	<b>88-104</b>
	Suphattra Kamsamarn, Siwaporn Longyant, Saengchan Senapin, Akapon Vaniksampanna <sup>3</sup> Orapan Manajit and Parin Chaivisuthangkura	

Ananyaporn Anekattanasap, Adison Meoipun and Weena Siangproh