



Research Articles

A Smart Naked-eye Detection for Fe(III) using Ethanol Extract of Purple Sweet Potato	
<i>Saluma Samanman, Charuwan Daengrot, Aslan Hilae, Sureeluk Ma, Ibrahim Sayoh, Irfan Masaesai, Poohrawind Sanitt, Narisa Binhayeeding, Madeena Noitubtim, Hafeena Yakob and Sofia Duerasingmamong.....</i>	<i>1</i>
Mobile application for automatic bacterial density estimation	
<i>Phongsatorn Taithong, Siriwan Wichai, Rattapoom Waranusast and Panomkhawn Riyamongkol.....</i>	<i>13</i>
The Formula of the Frobenius Number for a Numerical Semigroup with Embedding Dimension	
Three respect to a Partial Order Relation	
<i>Pitiwat Lueangwitchajaroen and Ekkachai Laysirikul.....</i>	<i>33</i>
Aquilaria crassna leaf extract selectively upregulated calreticulin surface expression, a pro-phagocytotic signal, in triple-negative breast cancer cells	
<i>Pinyada Pho-on, Sangkab Sudsaward, Eakkaluk Wongwad, Kornkanok Ingkaninan and Sasiprapa Khunchai.....</i>	<i>42</i>
Knowledge, Attitude, and Practice for Managing Infectious Waste Management during COVID-19 Pandemic: A Survey in Thailand	
<i>Kultida Bunjongsiri, Pathanin Sangaroon, Araya Prasertchai, Anunya Pradidthaprecha, Worrawit Nakpan, Saruda Jiratkulthana and Pokkamol Laoraksawong.....</i>	<i>56</i>

Review Article

Environmental Impact of Coronavirus disease (COVID-19) Pandemic around the World with a Special Focus on Thailand and India: A rapid review	
<i>Sayam Aroonsrimarakot and Meena Laiphakpam.....</i>	<i>69</i>

Research Articles

The Construction of an Application to Manage Health Problems of Ethnic Groups in Chiang Dao District to Reduce Social Inequality in Access to Essential Services in Public Health	
<i>Nutreutai Arunsirot, Jarunee Pattharawongthana and Chalermchai Chaichompoo.....</i>	<i>80</i>
Forecasting Short-Term Crude Oil Prices with a Deep Learning Approach	
<i>Kriangsak Vanitchakornpong, Nipapan Ananpalasak, Nakorn Indra-Payoong and Numchai Sokai.....</i>	<i>91</i>
Distinct 3-dimensional features of immature and mature dendritic cells	
<i>Manutsavee Khonlak, Donruedee Sanguansermsri, Sutatip Pongcharoen and Apirath Wangteeraprasert.....</i>	<i>109</i>
Optimization of culture conditions for mycelial growth of the wild edible mushroom <i>Phlebopus portentosus PPBRO1</i>	
<i>Santhaya Boonrung, Teerayut Kanjak, Junjira Sombatwong, Pornpimon Vichuma and Nuchjaree Salee</i>	<i>121</i>