

---

# Walailak Journal of Science and Technology

**Volume 5, Number 2 (2008)**

---

## CONTENTS

<b>Editorial Preface .....</b>	<b>i</b>
<b>Authors Index .....</b>	<b>ii</b>
<b>Original Articles</b>	
● Germination and Regeneration of <i>Cymbidium findlaysonianum</i> Lindl. on a Medium Supplemented with Some Organic Sources .....	125 ( <i>Supavadee TAWARO, Potjamarn SURANINPONG and Sontichai CHANPRAME</i> )
● Rehabilitation of Abandoned Shrimp Ponds through Mangrove Planting at Nakhon Si Thammarat, Southern Thailand: Investigation of a Food Chain System at a Newly Developed Mangrove Ecosystem .....	137 ( <i>Shigeru KATO, Songob PANITCHAT, Savettachat BOONMING, Viroj TERATNATORN, Noriko SAITO, Toshinori KOJIMA, Tadashi MATSUI, Prapasri THANASKAN, Kan CHANTRAPROMMA and Sanit AKSORNKOAE</i> )
● Screening and Isolation of <i>Bacillus</i> sp. Producing Thermotolerant Protease from Raw Milk .....	151 ( <i>Kannikar SANTONG, Monthon LERTCANAWANICHAKUL, Warangkana CHUNGLOK and Phuwadol BANGRAK</i> )
● A Comparison of Two Methods Used for Measuring the Antagonistic Activity of <i>Bacillus</i> Species .....	161 ( <i>Monthon LERTCANAWANICHAKUL and Songtham SAWANGNOP</i> )
● Methemoglobin and Sulphhemoglobin Levels in Students of Walailak University .....	173 ( <i>Uthai TRIAPIRUX, Prasit NA-EK, Chinnaphat KITTHIPONGVIVAT and Surachate CHALAJIT</i> )
● Determination of Lead in Ice by Stripping Potentiometry .....	181 ( <i>Sirirat PHAISANSUTHICHOL, Saravut DEJMANEE and Roongroje RATANA-OHPAS</i> )
● Asymptotic Stability of a Delay-Difference Control System of Hopfield Neural Networks via Matrix Inequalities and Applications .....	191 ( <i>Kreangkri RATCHAGIT</i> )
● An Automatic System for Non-Uniform Brightness Compensation of LED Arrays: Image Processing Routines to Locate LED Centers .....	203 ( <i>Wattanapong KURDTHONGMEE and Taofik LAMSUB</i> )
● Behavior of Short Columns Reinforced with Welded Wire Fabric as Transverse Reinforcement under Concentric Loading .....	217 ( <i>SatJapan LEELATANON and Trakool ARAMRAKS</i> )