

Walailak Journal of Science and Technology

Volume 9, Number 4 (December 2012)

CONTENTS

Authors Index

i Authors Index

MiniReviews

- 287 **Mathematical Models of Bead-Spring Jets during Electrospinning for Fabrication of Nanofibers**
(Thananchai DASRI)
- 297 **Roles of Absciscic Acid in Fruit Ripening**
(Sutthiwal SETHA)

Original Articles

- 309 **Rainbow Trout Hematology Coinciding with Metabolic Requirement**
(Ghulam Nabi LONE, Qaiser Jahan Shammji, Shaukath Ali MIR, Imtiyaz Ahmed SHEIKH and Salman Rauoof CHALKOO)
- 317 **Proximate and Fatty Acid Composition in Muscle Tissues of Rainbow Trout (*Oncorhynchus mykiss*) Cultured in Yazd Province of Iran**
(Nassrin MASHALI, Mohammad Hossein MOSADDEGH, Habib SARSANGI, Farhad RAJABIPOUR, Ahmad GHOROGHI, Ahmad BITARAF and Hasan MOZAFFARI)
- 327 **Effects of Synbiotic (*Biomin Imbo*) on Growth Performance, Survival Rate, Reproductive Parameters of Angelfish (*Pterophyllum scalare*)**
(Hamed NEKOUBIN, Shima HATEFI, Susan JAVAHERY and Mohammad SUDAGAR)
- 333 **Determination of LC₅₀ of Copper Sulfate and Lead(II) Nitrate and Behavioral Responses of Grass Carp (*Ctenopharyngodon idella*)**
(Hamed NEKOUBIN, Esmail GHAREDAASHI, Shima HATEFI, Mohammad SUDAGAR, Ramezan SHAHRIARI and Alireza ASGHARIMOGHADAM)
- 341 **Effect of Magnetic Field on Seed Germination of Wheat**
(Hussein Falaihi HUSSEIN, Reyad Chassib Abul HAIL and Waleed Abdelreda JABAIL)
- 347 **Factors Affecting the Biomass and Lipid Production from *Chlorella* sp. TISTR 8990 under Mixotrophic Culture**
(Mohammad Ariful HAQUE, Phuwadol BANGRAK, Sarote SIRISANSANEYAKUL and Wanna CHOORIT)
- 361 **Laboratory Method for Estimating Water Retention Properties of Unsaturated Soil**
(Sabri KANZARI, Mohamed HACHICHA and Rachida BOUHLILA)
- 369 **Predictors for Severity of Dengue Infection during Early Days of Infection**
(Riffat MEHBOOB, Adnan Shahzad SYED, Mulazim Hussain BUKHARI, Asad Aslam KHAN and Fridoon Jawad AHMAD)
- 375 **Structural Studies of 2-Pentyl/Pentenyl-Substituted Methyl 4-Hydroxy-2H-1,2-Benzothiazine-3-Carboxylate-1,1-Dioxide**
(Muhammad Nadeem ARSHAD, Muhammad ZIA-UR-REHMAN, Islam Ullah KHAN, Ghulam MUSTAFA, Muhammad SHAFIQ, Hafiz Muhammad RAFIQUE and Kevin Travis HOLMAN)
- 381 **Semi Analytical Solution of Boundary-Layer Flow of a Micropolar Fluid through a Porous Channel**
(Mohammad Mehdi RASHIDI, Najib LARAQI and Seyed Majid SADRI)
- 395 **Homotopy Analysis Method for Time-Fractional Schrödinger Equations**
(Nauman ASGHAR, Kamran ALI, Ahmet YILDIRIM and Syed Tauseef MOHYUD-DIN)

CONTENTS

Original Articles

- 407 **Analysis of Heat and Mass Transfer Effects on an Isothermal Vertical Oscillating Plate**
(Sivaiah SHERI, Murali GUNDAGANI and Maruthi Prasad KARANAMU)
- 417 **Investigation of Ultrasonic Calibration using Steel Standard Reference Blocks**
(Mohamed Galal Sayed ALI, Nour Zaky ELSAYED and Ahmed Mohamod EID)
- 425 **Method for Evaluating the Durability of Aircraft Piston Engines**
(Luca PIANCASTELLI, Leonardo FRIZZIERO, Eugenio MORGANTI and Eugenio PEZZUTI)
- 433 **Numerical Solution for Fractional Partial Differential Equations Using Crank-Nicolson Method with Shifted Grünwald Estimate**
(Abdollah BORHANIFAR and Sohrab VALIZADEH)
- 445 **Colour Extraction of Agarwood Images for Fuzzy C-Means Classification**
(Mohamad Razi MAD AMIN, Siti Khairunniza BEJO, Wan Ishak WAN ISMAIL and Shamsiah MASHOOR)
- 461 **Iris Matching Based on a Stack like Structure Graph Approach**
(Roushdi Mohamed FAROUK and Rajesh KUMAR)

Short Communications

- 475 **Parah Forest Clusters at Khao Nan National Park, Thailand**
(Anun CHAROENSUK, Mullica JAROENSUTASINEE, Wacharapong SRISANG and Krisanadej JAROENSUTASINEE)