**CONTENTS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **136** | | **The Effective Curriculum Design Principles to Reduce the Nauseating Symptom in Training Whirling-kung**  Chia-Shen Liao, Jian-Wei Rau |  | **919-925** |
| **137** | | **A Model for Predicting Intention to Use E-learning based on Epistemological Beliefs**  Mohammad Hassan Seif, Mohammad Reza Sarmadi, Isa Ebrahimzadeh, Hossein Zare |  | **926-929** |
| **138** | | **Serum Interleukin-6 (IL-6), Vascular Endothelial Growth Factor (VEGF), and VEGF/Platelets Ratio as Markers forHepatocelluar Carcinoma**  Ehab F. Moustafa, Ghada M. Galal, Sahar M. Hassany, Mohamed Z. Abd Elrahman, and Madleen Adel A. Abdou |  | **930-938** |
| **139** | | ***Magnibursatus diplodii* n. sp. (Derogenidae: Halipeginae) from white sea bream, *Diplodus sargus*, Off Sirt, Libya**  Elsayed M. Bayoumy, and Gasem M. Abu-Taweel |  | **939-945** |
| **140** | | **X-ray diffraction and IR spectroscopy for nano-sized ITO doped with some metal oxides**  A.M. Youssef, H.A. Abbas, F.F. Hammad1, A.M.A. Hassan and Z.M. Hanafi | |  | **946-952** | |
| **141** | | **Perspectives on the relationship between invisibility, richness, plant size, seed production, seed bank and communityproductivity of invasive *Argemone ochroleuca* Sweet in Taif, Saudi Arabia**  Sanaa, A. I. Moussa | |  | **953-958** | |
| **142** | | **Ultrastructural Changes Occur In Mice Lungs after Cessation to Exposure of Incense Smoke**  Sammar Omar Rabah. and Sahar Ragab El Hadad | |  | **959-969** | |
| **143** | | **Microbiological Studies on *Aeromonas* and *Pseudomonas* Species Isolated From Contaminated Fish Foods**  Mohamed T. Shaaban | |  | **970-979** | |
| **144** | | **Direct Boundary Element Method for Calculation of Hyperbolic Flow Past a Sphere**  Muhammad Mushtaq, Nawazish Ali Shah & G. Muhammad | |  | **980-982** | |
| **145** | | **Effect of Electromagnetic Mobile Radiation on Chick Embryo Development**  Fatma Al-Qudsi and Solafa Azzouz | |  | **983-991** | |
| **146** | | **Hazardous Effects of Hyperthermia on Brain and Testicular Responses in Rats**  Bughdadi, F | |  | **992-996** | |
| **147** | | **Vascular Injuries of the Neck; Decision Making**  Abdullah Musleh | |  | **997-1002** | |
| **148** | | **Reactive Power Planning and Voltage Control using Particle Swarm Optimization**  A. Memaripour, Mostafa Abdollahi, Asadollah Salimi, E. Behzadipour | |  | **1003-1005** | |
| **149** | | **Titanium Three Dimensional Miniplate versus Conventional Titanium Miniplate in Fixation of Anterior MandibularFractures**  Mahmoud E. Khalifa, Hesham E El-Hawary and Mohamed M. Hussein | |  | **1006-1010** | |
| **150** | | **Successful resuscitation of a patient With electrical storm over 7 days: a case report**  Yue-Ling Guo, Hai-ying Zhang, Wei Zhang, Yun-Feng Han, Shu-Lin Zhang | |  | **1011-1014** | |
| **151** | | **Monitoring DNA Hybridization with a Simply Manufactured GMR Biosensor**  Ting-Jou Ding, Jiann-Hwa Lue, Ya Lun Tsai, Tsung-Hsun Yang, Jenq-Yang Chang, Wen-Yih Chen | |  | **1015-1019** | |
| **152** | | **Simple Embossing Process for Fabricating GMR Biosensor with Variable waveguide Thickness**  Ting-Jou Ding, Jiann-Hwa Lue, Tsung-Hsun Yang | |  | **1020-1026** | |
| **153** | | **Role of Pap smear in early diagnosis of cervical cancer- A Case Study of women in Saudi Arabia**  Sheikh Haroon , Manhua Cui | |  | **1027-1036** | |
| **154** | | **The Effect of Aerobic and Anaerobic Exercise Bouts on CD34+ Stem Cells and Some Physiological Parameters**  Mohammed NaderShalaby, Jin Yu Liu, Hussein Heshmat, Nader M. Shalaby, Mohammed Salah Zaeid, Ahmed Ibrahim Shalgham, MagedElazazy, SamyAkar, Mohammed AbdelrazikTaha, WaelElfiel | |  | **1037-1043** | |
| **155** | | **Performance Obstacles Experiences Among Critical Care Nurses in Damanhur Teaching Hospital**  Lamiaa Ismail Keshk; Shereen Ahmed Qalawa and Azza Anwar Aly | |  | **1044-1054** | |
| **156** | | **Physical activity patterns and eating habits of Male Adolescents**  Dina M. Qahwaji | |  | **1055-1064** | |
| **157** | | | **PID Power System Stabilizer Design based on Shuffled Frog Leaping Algorithm**  Mojtaba Shirvani , Pejman Shakeri , Elahe Behzadipour , Iman Baghbani |  | **1065-1070** | |