Life Science Journal

Volume 10, Number 4 December 25, 2013 ISSN:1097-8135

CONTENTS

341	Studying the Role of the Physical Processes dependence on gas pressure in The Breakdown of Molecular Oxygen by 1064 nm Laser Radiation Laila Gaabour, Maha M Badahdah and Yosr E E-D Gamal	2548-2556
342	Perceived Support and Employee Performance: The Mediating Role of Employee Engagement Mohammad Rabiul Basher Rubel, Daisy Mui Hung Kee	2557-2567
343	Attribute Normalization Techniques and Performance of Intrusion Classiers: A Comparative Analysis Zohair Ihsan, Mohd Yazid Idris, Abdul Hanan Abdullah	2568-2576
344	Theoretical outlines for management of technogenic risks and development of organizational structure of their environmental insurance Zhanna Aliyeva, Roza Niyazbekova, Altyn Yessirkepova, Parida Baineyeva, Inna Polejayeva, Elmira Dosmuratova	2577-2582
345	Use of mathematical methods at determining of South Kazakhstan energy consumption Inna Polejayeva, Aigul Tulemetova, Parida Baineyeva, Altyn Yessirkepova, Marat Seidakhmetov, Zhanna Aliyeva	2583-2587
346	Isolation and Identification of Some pathogenic bacteriafrom Traded Diets in Restaurants at EL- Taif City Kingdom of Saudi Arabia Abeer A. Abu-Zaid, EL-Sehrawy M.H. and Majeeda A. Alopidi	2588-2595
347	Reproductive performance of rams under arid conditions Hassanin, S.H; ; A. F. Hussein ; Y. A. Khattab and M. A. Abdalla	2596-2605
348	Correlates of moral development among university students in Jordan Jihad Al-Shuaibi, MA, PhD; Ayman M. Hamdan-Mansour RN, MSN, PhD; Eman M. Haourani RN, MSN	2607-2612
349	The Relationship among Service Quality and Satisfaction of Customers in Fitness Centers Located in Southern Taiwan Yao-Shun Hsueh, Jau-Ming Su	2613-2618
350	All Optical Packet Routing using SOA and AWG to Support Multi Rate 2.5 Gbps and 10 Gbps in TWDM PON System M.S. Salleh, A.S.M. Supaat, S.M. Idrus, Z. M. Yusof, A.K. Zamzuri	2619-2624
351	Utilization of Flaxseeds (<i>Linum usitatissimum L.</i>) in Rabbit Rations. 2. Influence of Flaxseeds Levels Supplementations on Blood Constituents, Carcass Characteristics and Fatty Acids Profile. Hamed A.A. Omer, Sawsan M. Ahmed, AbdEl- Maged A. Abedo and Azza M.M. Badr	2625-2637

352	Utilization of Flaxseeds (<i>Linum usitatissimum L.</i>) in Rabbit Rations. 1. Response of Growing Rabbits to Diets Containing Different Levels of Flaxseeds. Hamed A.A. Omer, AbdEl-Maged A. Abedo, Sawsan M. Ahmed, Azza M.M. Badr and Mervat S.M. Hasanin	2638-2646
353	Effect of the chronic treatment with a proton pump inhibitor, rabeprazole, on the complete blood count in mice Bassant M. Barakat	2647-2653
354	A new antifungal compound from <i>Streptomyces exfoliatus</i> El-Sabbagh S.M. Emara H.A. Metwally A.M., Saba H.A.	2654-2665
355	Expression of NOB1 in endometrial carcinoma and its Clinical Significance Yue-HE, Ya-Ling FENG, Jiang-Juan XU, Ling- Qing HU, Wei-Min YANG	2666-2670
356	Patient Characteristics and Quality Dimensions Related to Patient Satisfaction with Health Assessment Services in a Hospital of South Taiwan Wei-Kang Chang, Yang-Lian Tsai, Huei-Ting Wang, I-Chien Chen, Wei-An Lin, Chi-Ting Horng, Chiang-Hsiang Lu, Shyh-Chyang Lee	2671-2674
357	Central and Peripheral Changes in Anterior Corneal Topography in Short-Term Orthokeratology Feng-Chi Lin, Shuan-Yu Huang, Yu-An Lin, Chi-Ting Horng	2675-2678
358	Some Aspects of the Effective Relations between Government and Business Vladimir Ivanovich Malyshkov	2679-2682
359	Improving civil legislation in the field of compensation for harm caused to life and health of citizens as a consequence of the breach of requirements chemical security council of the Republic of Kazakhstan Tleuhabyl Musinovich Abaideldinov, Saule Zhusupbekovna Suleymenova, Aliya Otarbayevna Askarova, Aliya Erkayratkyzy Dautbayeva-Mukhtarova	2683-2690
360	Expression of Inclusive Education Teachers Professional Competence Zulfija Akhmetvalievna Movkebaieva, Alvyra Galkien, Indira Adilkanovna Oralkanova, Alma Zhunusbekovna Edigenova, Raushan Omarovna Asilova	2691-2697
361	Experimental and Simulation Tests of Magnetic Characteristics of Electrical Sheet Steel Danil Vadimovich Shaykhutdinov, Nikolay Ivanovich Gorbatentko, Shikhmagomed Vyacheslavovich Akhmedov, Margarita Vasilevna Shaykhutdinova, Konstantin Mikhaylovich Shirokov	2698-2702