PAKISTAN JOURNAL OF ZOOLOGY  
(Pakistan J. Zool.)

Volume 46  April 2014  Number 2

CONTENTS

Entomology / Pest and Pest Control

SIDDIQUI, H., AHMED, Z. AND KHATRI, I.  Distributional notes and new records for the dung beetles (Coleoptera: Scarabaeidae: Scarabaeinae) of Pakistan ........................................295
SHERAWAT, S.M. AND BUTT, A. Role of hunting spiders in suppression of wheat aphid .................................................................309
SHAH, S.A. The cotton stainer (Dysdercus koenigii): An emerging serious threat for cotton crop in Pakistan ........................................329
QASIM, M., NAEEEM, M. AND BODLAH, I. Mosquito (Diptera: Culicidae) of Murree hills, Punjab, Pakistan ........................................523
ALI, M., SAEED, S., SAJJAD, A. AND BASHIR, M.A. Exploring the best native pollinators for pumpkin (Cucurbita pepo) production in Punjab, Pakistan ........................................531
RAZAQ, M., HANEEF, Q.H., ATHAR, H.R., NASIR, M. AND AFZAL, M. Interactive effect of nitrogen and insecticide on jassid, Amrasca devastans (Dist.) population and photosynthetic capacity of okra Abelmoschus esculentus (L.) Moench (S.C.) ..........................................................577

Physiology

SU, Z., TENG, Z., GUANG-JUN, C., RUI, Y., NAEEEM, M., RAJPUT, N. AND XIANG-ZHEN, S. The metabolism of volatile fatty acids by portal-drained viscera and liver of goats fed diets with different forage to concentrate ratio ........................................391
AL-QURAISHY, S., METWALY, M.S., DKHIL, M.A., GEWIK, M.M., HASSAN, A.M.S. AND ZRIEQ, R. Palm pollen as growth and metabolic enhancer during the course of murine intestinal eimeriosis ........423
AL-QURAISHY, S., SHERIF, N.E., METWALY, M.S. AND DKHIL, M.A. Berberine-induced amelioration of the pathological changes in nutrient's homeostasis during murine intestinal Eimeria papillata infection ..........................437
CHAND, N., NAZ, S., SHAH, Z., KHAN, S., SHAH, A.A. AND KHAN, R.U. Growth performance and immune status of broilers fed graded levels of Albizia lebbeck seeds (S.C.) ........................................574

Fish Biology & Fisheries

MERT, M. AND BULUT, S. Some biological properties of carp (Cyprinus carpio L., 1758) introduced into Damsa Dam Lake, Cappadocia Region, Turkey .....................337
KHAN, N., ASHRAF, M., MUGHAL, M.S., QUreshi, N.A., KHAN, M.N., RASool, F., REHMAN, M.H., NASIR, M., ALI, W. AND IQBAL, K.J. Survival and growth potential of genetically male tilapia (GMT) fry in flow through system under different dietary protein concentrations ........................................377
PUNHAL, L., LAGHARI, M.Y., NAREJO, N.T., ZHANG, X., XU, P., SUN, X. AND ZHANG, Y. QTL for short-duration vigorous swimming movements in common carp (Cyprinus carpio L.) based on LDH activity ........................................383
BAŞUSTA, A., ÖZER, E.I., GIRGIN, H., SERDAR, O. AND BAŞUSTA, N.
Length-weight relationship and condition factor of Hippocampus hippocampus and Hippocampus guttulatus inhabiting eastern black sea ................................447
AMIR, S.A., SIDDIQUI, P.J.A. AND MASROOR, R. A new sparid fish of genus Sparidentex (Perciformes: Sparidae) from coastal waters of Pakistan (North Western Indian Ocean) ..................................................471
YILDIRIM, Ö., ACAR, Ü., TÜRKER, A., SUNAR, M.C. AND KESBIÇ, O.S. Effects of replacing fish meal with peanut meal (Arachis hypogaea) on growth, feed utilization and body composition of Mozambique tilapia fries (Oreochromis mossambicus) ...........................................497

Palaeontology

Khan, M.A., Ali, S., Iqbal, J. AND AKHTAR, M. Some new remains of Hipparionine (Equidae: Mammalia) from Dhok Pathan Upper Miocene, Northern Pakistan ............................................................347
Khan, M.A., Iqbal, J., Ali, S. AND AKHTAR, M. New remains of Tragoportax (Boselaphini: Bovidae: Mammalia) from middle Siwaliks of Dhok Pathan, Northern Pakistan .................................................................463

Cell Biology / Molecular Biology / Bioinformatics

Xiong, H., He, X., Zhang, W., Li, C., Li, M., Guan, W. AND MA, Y. Establishment and characterization of a fibroblast line from duroc .................................................................363
Qazi, W.M., Iqbal, Z., Khan, M.S., Rehan, M., Munir, J., Shakoori, A.R. AND Nasir-Ud-Din. GEARS: A genetic algorithm based machine learning technique to develop prediction models ........409
Irum, S., QaYYum, M., Donskow-Lysioniewska, K., Haq, M.Z. AND Stear, M.J. Genetic variability in β-tubulin-1 in benzimidazole resistant Haemonchus contortus from sheep in north-east Punjab, Pakistan ..............................................................431
Barakat, I.A.H. AND Al-Himaidi, A.R. Imbalanced dietary mineral intake induced cellular inflammation in murine liver and Kidney .................................................................517
EL-Bakry, A.M. AND Shin-Ichi Iwasaki, S.-I. Ultrastructure and histochemical study of the lingual salivary glands of some bird species ..................................................553
Ahmad, A., Shah, A. AND Shakoori, A.R. Anti-proliferative effect of arsenic, cadmium and lead on human placental chorion cells ..................................................561

Biodiversity / Wildlife

Demirbaş, Y. Studies on the hair characteristics of European hare, Lepus europaeus (Lagomorpha: Leporidae) in Turkey .................................................................371
Shao, M., Jiang, J., Guo, H. AND Zeng, B. Abundance, distribution and diversity variations of wintering water birds in Poyang Lake, Jiangxi Province, China ..........451
Arshad, M., Mehmoood, N., Muqadas, H., Chaudhry, J., Mustafa, I., Khan, M.R., Malik, I.U. AND Ahmed, H. Avifauna studies in co-relation with alteration in climatic patterns and hydrology of Uchalli Lake, Punjab, Pakistan .................................................................503

Animal Diseases / Parasitology

Yu, Y., Liu, H., Zeng, L., Zhang, G. AND Zhu, A. A new record of Paratylenuclus lepidus (Nematoda: Tylenchulidae) associated with Ramie Root in Yuanjiang, Hunan Province, China (S.C.) ........................................583
Fazal, S., Cheema, K.J., Maqbool, A. AND Manzoor, F. Assessment of biological and physical environmental risk factors of sarcoptic mange in pet dogs (S.C.) .................................................................587

Marine Biology

Rasheed, S., Mustaquim, J. AND Khanam, S. Some external abnormalities found in edible crabs, Portunus pelagicus and P. sanguinolentus, of Pakistan .................................................................541
Biochemistry

TAHIRA, I., MAHMOOD, A., SAQLAIN, M., HANIF, N.Q. AND RAJA, G.K. Study of β-lactoglobulin milk protein variants in buffalo ..........................................................549

Toxicology