ANNALS OF BIOLOGY

Vol. 39, No. 2 (Part-I) December 2023 CONTENTS

ISSN 0970-0153

R. N. 135/AL/84-N. T. I.

NAAS RATING: 3.95

Impact Score (Scopus): 0.32

Articles

The Frequency and Distribution of Catalase (CAT-21A/T) Gene Polymorphisms in Haryana (North India) Population: A Comparative Study with Worldwide Ethnic Groups

-Monika Rani, Hemlata, Anuradha Bhardwaj, Anil Kumar, Anita Saini, Gulab Singh, Kanu Priya and Shiv Kumar Giri

...145-149

Efficient in vitro Direct Plant Regeneration from Mature Cotyledon Explants of Berseem (Egyptian Clover, Trifolium alexandrinum L.)

-Pooja Malik, Mukta Prajapati, Sapna Bhoria, Ranjana Jaiwal, Pawan K. Jaiwal, Minakshi Prasad and Darshna Chaudhary

...150-156

Optimization of Phytoconstituent-mediated Synthesis of *Elaeocarpus ganitrus*-derived Zinc Oxide Nanoparticles Possessing Potent Antimicrobial Response against Gram-positive Pathogens

-Renu Jagdish and Kiran Nehra

...157-163

Antioxidant Potential of Lantadene A-nano Silver Purified from Leaves of Lantana camara

-Zahraa R. Shamsee, Fatimah A. Sabry and Ahmed F. Alshanon

...164-168

Screening and Isolation of Metallic Nanoparticle Synthesizing Bacteria from Industrial Effluent

-Sunita Punia, Asha Gupta and Jagdish Parshad

...169-174

Optimization of Octogen Degradation by a Consortium of Indigenous Bacteria Employing Box-Behnken Design

-Kirty Sharma, Praveen Sharma and Pritam Sangwan

...175-184

Structural and Morphological Alteration of Wheat Straw Biomass Utilizing Alkali Pretreatment

-Pushpa Rani, Deepak Kumar Yadav, Arti Yadav, Subhash Chander and Narsi Ram Bishnoi

...185-191

Production and Purification of Lipase from *Bacillus licheniformis* for Biodiesel Production

-Neha Luhach, Nisha Sethi, Sangita Yadav, Subhash Chander, Sweta Kumari and Asha Gupta

...192-204

Development of CBX5 Knockout HeLa Cells by CRISPR/Cas9-Mediated Genome Editing

-Yogesh Chander, Ram Kumar, Nitin Khandelwal, Assim Verma, Krishan

Dutta Rawat, Namita Singh, Sanjay Barua and Naveen Kumar

...205-210

Serological, Clinical, Hematological and Biochemical Study of Canine Infectious Hepatitis in Adult Dogs in Basrah Province, Iraq

-Tariqe Hadi Abdullhussain and Hussein Ali Naji

...211-216

Impact of Oxidative Stress and Lithogenic Diet on Experimentally Induced Cholelithiasis in Rabbits

-Tareek Abdulgadir Abdal and Raed Salim Al-Naemi

...217-224

Induction of Kidney Lesions in Rats by Streptococcus pyogenes and Evaluate the Herbal Component Activity of Symphytum officinale Extract

-Zainab Hasan Majeed, Sarah Ahmed Hasan and Rajaa Mosa Ismail

...225-228

L-Carnitine Reduces Blood Pressure and Oxidative Stress in Salt Loaded- Uninephrectomized Hypertensive Rats -Goran Othman	229-235
Prevalence of pks-positive Escherichia coli in Iraqi Patients with Urinary Tract Infections or Bladder Cancer -Sarah Ali Nehmaa, Aalaa A. Chmagh and Khairallah A. S. Mohammed	236-243
Detection and Molecular Characterization of bla_{VEB} and $bla_{\text{CTX-M-1}}$ Genes Producing Imipenem-resistant Klebsiella pneumonia from Birds in Hillah City, Iraq -Fatima Moeen Abbas	244-249
The Relationship of Celiac Disease and Abortion in Females at Basra, Iraq -Shrooq N. Khudher, Khairallah A. S. Mohammed, Talal H. Noon and Qais R. Lahhob	250-254
Sapogenin Mixture and Methanolic Extract Obtained from Leaves of <i>Dragea volubilis</i> Improve Memory in Young and Aged Mice -Amit Sharma and Naresh Gill	255-260
Intra and Inter-specific Karyotype Variability of the Genus Zephyranthes Herb. -Jinu Devi Rajkumari, Kashyap Das and Werina Ingtipi	261-266
Mutagenic Effectiveness of Gamma Rays and EMS by Inducing Chlorophyll and Biochemical Mutations in Indian Mustard (Brassica juncea) -Meghna Garg, Anubhuti Sharma, Shoorvir Singh, Anukool Vaishnav and P. K. Rai	267-272
Genotypic Variability in Rice for its Suitability for Direct Seeding and Puddled Transplanting -Ashok Kumar, Rahul Hans, K. Chandra and R. S. Yadav	273-276
Economic Indicators of Potato Cultivation after Application of Potassium and Zinc in Combination with Biofertilizers -Rajkumar Chaurasiya, Shailesh Kumar Singh, Dashrath Bhati, Dinesh Baboo Tyagi, Sudheer Kumar Pathak, Ankur Sharma and Luxmi Kant Tripathi	
Assessment of Ambient Air Quality Status at Different Railway Bridge Construction Sites	202 227
-Ram Singh, Kulbir Singh, Arabinda Sharma and Chadetrik Rout	282-287
Resource Productivity and Resource Use Efficiency of Sugarcane in South-Goa district of Goa State -R. A. Kolambkar and V. B. Gedam	288-291
Technical Efficiency Analysis of Local Garlic (Allium sativum L.) Production in Karanganyar Regency, Indonesia —Isnaini Rohmawati, Masyhuri and Any Suryantini	292-297
Analytical Quality by Design Based UV-visible Spectrophotometer Method Development and Validation for Quantification of Chrysin in Bulk and Nanostructured Lipid Carriers	
-Shaik Rahana Parveen, Sheetu Wadhwa, Sachin Kumar Singh, Vancha Harish Leander Corrie and Ankit Awasthi	298-304
Impact of Different Growing Media on Growth, Productivity and Storability of Red Amaranthus Microgreens	
-Penamakuru Purna Pradeepa, Deepak Maurya, Dashrath Bhati, Harendra, Vinod Jadav and Pushpendra Kumar	305-309