CONTENTS		
Volume 30 August 2023		Number 2
S.No	Title of Contents and Authors	Page No.
1.	Camel milk and other dietary treatments in autism: an overview Tarun Kumar Gahlot and Christina Adams	143-147
2.	Seroepidemiological studies for the detection of antibodies against seven infectious diseases in Old World camels from different countries U. Wernery, R Raghavan, NM Paily, S Thomas, S Raja and S Joseph	149-153
3.	Studies on cytotoxic activity of camel milk whey protein as a nutraceutical against HeLa cells Manohar Lal, Neelam Mahala, Aastha Mittal, Anisha Ramdas, Chetan Shrivastava and Uma S. Dubey	155-164
4.	Serological and passive transfer investigations of two dromedary calves after drinking colostrum from their infected dams U Wernery, R Raghavan, Paily NM, Raja S and Osama M	165-167
5.	Review of bacterial and viral infections of Bactrian camels in Mongolia Tserendorj Munkhjargal, Boldbaatar Chinchuluun, Sukhbaatar Lkhagvatseren, Sambuu Gantuya, Gonchigoo Battsetseg, Zayat Batsukh, Rolf K. Schuster and Ulrich Wernery	169-176
6.	Analysis of glycosidase activities, steroids hormones concentrations and selected biochemical parameters in serum of dromedary camels (<i>Camelus dromedarius</i>) during follicular phase and parturition M.M. Waheed, I.M. Ghoneim and Sabry M. El-Bahr	
7.	Dose specific effects of ionomycin on parthenogenetic activation of <i>in vitro</i> matured dromedary oocytes Mohammad Shamim Hossein, Young-Bum Son, Yeon Ik Jeong, Mina Kang, Huijeong Kim, Yura Bae, Han Seock Kim, Ji Young Noh, Kyung Ik Hwang and Woo Suk Hwang	
8.	Expression of aquaporin 1 in the testis and epididymis of the dromedary camel (<i>Camelus dromedarius</i>) in rutting and non-rutting seasons Thnaian A. Althnaian	191-199
9.	Isolation and characterisation of a nitrate reductase positive <i>Corynebacterium pseudotuberculosis</i> strain from caseous lymphadenitis in a dromedary camel (<i>Camelus dromedarius</i>) from India Rakesh Ranjan, Shirish Dadarao Narnaware, Dinesh Harsh, Neetu Pareek, Amita Ranjan, Jeeshan Nabi and Artabandhu Sahoo	201-209
10.	Histological study of adrenal gland of one humped camel (<i>Camelus dromedarius</i>) Sanwar Mal, Sanjeev Joshi, Pankaj Kumar Thanvi, Devendra Singh, Vijay Yogi, Priyanka, Pura Ram and Raj Kumar Siyag	211-219
11.	Camel's kefir milk: optimisation of processing conditions Samira Arroum, Amel Sboui, Moufida Atigui, Imen Fguiri, Mohamed Dbara, Naziha Ayeb, Zahra Farah, Mohamed Hammadi and Touhami Khorchani	221-227
12.	Comparative study on antioxidant capacity, oxidative changes and <i>in vitro</i> digestibility of spray dried camel, goat and cow milk powder during accelerated storage Apekshaben G. Sonara, Somnath Sahu, Sonali L. Parekh, Dhartiben B. Kapadiya, Amit Kumar Jain and Bhavbhuti M. Mehta	
13.	Effect of roughage replacement in camel diet with tannin containing tree leaves on digestibility and nutrient intake of lactating camel Subhita Kumari, Sanjita Sharma, Artbandu Sahoo, RK Sawal, Navav Singh, Vishnu Sharma and Geerish Joshi	241-244
14.	Book Review	220
15.	News	200, 245, 246
16.	Instructions to Contributors	247-249