

CONTENTS

Volume 22

June 2015

Number 1

S.No.	Title of Contents and Authors	Page No.
1.	Genetic diversity and relationships in saharan local breeds of <i>Camelusdromedarius</i> as inferred by microsatellite markers DerradjiHarek, Naima Berber, Youcef Amine Cherifi, HaceneYakhlef, RachidBouhadad, FodilArbouche, Hocine Sahel, NourEddineDjellout, NadhiraSaidi-Mehtar and SemirBechirSuheilGaouar	1-9
2.	Genetic and demographic bottleneck analysis of malvi camel breed by microsatellite markers Sushma Prasad, Sharique A. Ali and Vijh R.K.	11-17
3.	Expression analysis of heat shock proteins in dromedary camel (<i>Camelusdromedarius</i>) M.T. Sadder, H.M. Migdadi, A.M. Zakri, K.A. Abdoun, E.M. Samara, A.B. Okab and A.A. Al-Haidary	19-24
4.	First isolation of <i>Ignatzschineriaindica</i> in a case of dromedary camel dermal myiasis Chi-Ching Tsang, JörgKinne, Ami M.Y. Fung, Shanti V. Jose, Susanna K.P. Lau, Rolf K. Schuster, Ulrich Wernery and Patrick C.Y. Woo	25-26
5.	Fatty acids profile of the dromedary hump fat in Algeria NaimaSahraoui, Mohamed BrahimErrahmani, Olivier Dotreppe, SalihaBoudjenah, BaaissaBabelhadj, DjamelGuetarni and Jean-Luc Hornick	27-32
6.	Characterisation of adjuvants for use in dromedary immunisation B. Johnson, F. Dietrich, N. Petrovsky, J. Kinne, R. Wernery and U. Wernery	33-48
7.	The melatonin receptor in the bactrian camel pineal: cloning experiments and distribution studies Hu Junjie, Chang Weihua, ZhangXiaoyu, Zhang Yong, Zhao Xingxu and Li Fadi	49-54
8.	The microflora of teat canals and udder cisterns in non-lactating dromedaries B. Johnson, M. Joseph, Sh. Jose, S. Jose, J. Kinne and U. Wernery	55-59
9.	Salivary sex steroid hormones in female bactrian camels (<i>Camelusbactrianus</i>) during different reproductive stages T. Fedorova, K. Brandlová, M. Bičková, I. Skálová and D. Lukešová	61-66
10.	Reproductive abnormalities in female camel (<i>Camelusdromedarius</i>) in Algeria: relationship with age, season, breed and body condition score Mohammed HocineBenaissa, Bernard Faye and RachidKaidi	67-73
11.	Milk amyloid a—a potential biomarker to detect subclinical mastitis in lactating dromedary camel S. Ghaffary, A. Niasari-Naslaji, S. Safi, S.H. Shirazi-Beheshtiha, A.B. Atakpour, A. Barin, H. Keshavarz-Tarikhi, H. Arabha, R. Samiei, M. Amjadi, A.A. Haji Moradlou, I. Narimani and A.A. Moosavi-Movahedi	75-78
12.	Occurrence and pathological study of intestinal coccidiosis in camels (<i>Camelusdromedarius</i>) of western Rajasthan S. Kumar, S. Rani, H. Dadhich and M. Mathur	79-84
13.	Molecular characterisation of Pseudomonas isolates from foregut of camel D. SuchitraSena and N.V. Patil	85-90
14.	Biodiversity study of the yeast in fresh and fermented camel and mare's milk by denaturing gradient gel electrophoresis A. Baubekova, S. Akhmetadykova, G. Konuspayeva, N. Akhmetadykov, B. Faye and G. Loiseau	91-95
15.	Effects of antibacterial drugs on camel milk lysozyme concentration and lactoperoxidase activity Mohammed H. Al-Nazawi and A.M. Homeida	97-99

16. Haematobiochemical profile in female camels (<i>Camelusdromedarius</i>) during the periparturient period M. Tharwat, A. Ali, F. Al-Sobayil, L. Selim and H. Abbas	101-106
17. Haematology and serum biochemistry profiles in dromedary camel calves during the first month of age Mohamed Tharwat, Fahd Al-Sobayil and Wael EL-Deeb	107-112
18. Histopathological studies on renal lesions in dromedary camel (<i>Camelusdromedarius</i>) KarmveerSaini, H. Dadhich, M. Mathur and AshutoshTripathi	113-119
19. Minerals and electrolytes profile in lactating and pregnant Indian camels Sajjan Singh, R.K. Dedar, R.A. Legha, P.A. Bala and N.V. Patil	121-124
20. A clinical study on occurrence of diverse wounds at head and neck region of camels (<i>Camelusdromedarius</i>) S. Gharu and T.K. Gahlot	125-131
21. Advanced imaging studies on normal stifle joint of camel (<i>Camelusdromedarius</i>) A. Sangwan and T.K. Gahlot	133-139
22. Surgical management of urinary retention in three camels (<i>Camelusdromedarius</i>) B.L. Kaswan, MahendraTanwar, N.R. Purohit and T.K. Gahlot	141-144
23. Studies on sexual behaviour in female dromedary camel (<i>Camelusdromedarius</i>) A.S. Mahla, S. Vyas, Harendra Kumar, G. Singh, G.K. Das, Ashok Kumar and K. Narayanan	145-149
24. Evaluation of halothane anaesthesia after xylazine/ketamine administration in dromedary camels (<i>Camelusdromedarius</i>) A.F. Ahmed, F.A. Alsobayil and O.S. El-Tookhy	151-158
25. Management of dystocia in a dromedary camel Tejpal, Ashok Kumar Chaudhary, YogeshSoni, VinodDudi, Pramod Kumar and J.S. Mehta	159-160
27. News	132,140
28. Instructions to Contributors	161-162