

<b>CONTENTS</b>		
<b>Volume 29</b>	<b>December 2022</b>	<b>Number 3</b>
<b>S.No.</b>	<b>Title of Contents and Authors</b>	<b>Page No.</b>
1.	Camelid brucellosis - clinical feature, excretion pattern, serological and bacteriological diagnosis : review U Wernery, R Raghavan, N M Paily, Sh M Thomas, B Johnson and Sh Jose	261-264
2.	Tissues and organs of the immune system of dromedary camel ( <i>Camelus dromedarius</i> ): a comparative review Saeed Y. Al-Ramadan	265-279
3.	Upregulation of coronavirus (MERS-CoV) receptor dipeptidyl peptidase 4 on camel leukocytes after bacterial stimulation <i>in vitro</i> Abdullah I.A. Al-Mubarak	281-285
4.	Duration of MERS – Coronavirus antibodies in a small closed dromedary camel herd in Dubai U. Wernery, S. Joseph, M. Rodriguez, N.M. Paily, S.M. Thomas and R. Raghavan	287-289
5.	Genetic diversity of the Mongolian Bactrian camel based on mitochondrial sequences Janchiv Khulan, Byambadash Sod-Erdene, Janchiv Temuujin, Chuluunbat Battsetseg, Batzorig Enkhmunkh and Baldorj Ochirkhuyag	291-296
6.	Molecular characterisation and <i>in silico</i> analysis of NOD-like receptor P12 (NLRP12) in dromedary camel Mukul Purva, Kritika Gahlot, Amit K Pandey and Brij Nandan Shringi	297-304
7.	The camels, humans and bovines haemoglobin: <i>in silico</i> and molecular dynamics perspective and binding potency with haeme Fahad A Al-Hizab and Mahmoud Kandeel	305-311
8.	Diagnostic and predictive significance of acute phase response and neopterin levels in lame racing dromedary camels ( <i>Camelus dromedarius</i> ) Wael El-Deeb and Mohammed A. Abdelghani	313-321
9.	Predicted pharmacokinetic parameters in camels obtained by allometric scaling from other species is accurate Majed S. Nassar and Ibrahim A. Wasfi	323-327
10.	Surra in the UAE: Do we have drug resistant <i>Trypanosoma evansi</i> ?–Part 1 Rolf K. Schuster, Marina Rodriguez, Rekha Raghavan, Marina Ringu, Fatma Al Mheiri and Ulrich Wernery	329-332
11.	<i>Trypanosoma evansi</i> as a cause of ocular disorders in dromedary camel ( <i>Camelus dromedarius</i> ) in the United Arab Emirates: a clinical report Ahmed Abdelrahman Ismail, Abdelnassir Ahmed Taha, Yasin Ahmed Hassan, Jutka Juhasz and Elmahi Bilal Abdelsalam	333-336
12.	Detection of polymorphism in exon-3 region of leptin gene in Bikaneri camel Narendra Choudhary, Rajeev Kumar Joshi, Prakash and Praveen Panwar	337-340
13.	Light and electron microscopy of buccal salivary glands of the dromedary camel Abdelrahman Mohamed Ali Elseory, Rasha Babikir Yasin, Zarroug Hassan Ibrahim, Abdelhay Mohamed Ali, Khalid Mohammed Alkhodair and Thnaian Althnaian	341-346
14.	The influence of the corpus luteum location on hormonal and vitamin C composition of follicular fluid and serum in dromedary camels ( <i>Camelus dromedarius</i> ) M.M. Waheed, I.M. Ghoneim, S.M. El-Bahr, A.M.A. Meligy, I.F. Albokhadaim and M.G. El-Sebaei	347-354

<b>CONTENTS</b>		
<b>Volume 29</b>	<b>December 2022</b>	<b>Number 3</b>
<b>S.No.</b>	<b>Title of Contents and Authors</b>	<b>Page No.</b>
15.	Effect of phytochemical-rich pelleted complete feed on haemato-biochemical parameters in camel calves Kanika Poonia, R.K. Dhuria, A. Sahoo, Deepika Dhuria and R.K. Sawal	355-358
16.	Characterisation of salivary gland proteins and p-18 gene of camel ticks from Bikaner H.K. Changal, R.K. Purohit, G. Nagarajan and P.N. Sivalingam	359-363
17.	Antidiabetic, anticolonitis and anticancer activity in camel milk: a systematic analysis Mahmoud Kandeel	365-372
22.	News	312, 364
23.	Author and Subject Index	373-376
24.	Instructions to Contributors	377-379