Price: ₹ 125.00 per copy

636 (6) CODEN: IJLAA4 83 (1): 1-108 (2013) II ISSN 0367-8318



For online submission and open access visit http://epubs.icar.org.in/ejournal

The Indian Journal of Animal Sciences



INDIAN COUNCIL OF AGRICULTURAL RESEARCH NEW DELHI

Previous Issue: Vol. 82, No. 12, pp. 1457–1636



Vol. 83, No. 1

Review article

January 2013

Brucellosis: An updated review of the disease K Manish, C Puran, C Rajesh, R Teena and K Sunil	3
ANIMAL HEALTH	
Comparative response to maternal vaccination, <i>in ovo</i> vaccination and post hatch vaccination on the neonatal immunocompetent traits of turkey poults A Bhattacharyya, S Majumdar, S K Bhanja, A B Mandal and B B Dash	16
A purified tachyzoite protein based ELISA for the sero-surveillance of <i>Toxoplasma gondii</i> specific antibodies in domestic ruminants	20
Harkirat Singh, A K Tewari, A K Mishra, B R Maharana and J R Rao Detection of benzimidazole resistance in Haemonchus contortus populations collected from sheep of Uttarakhand using allele specific PCR assay Naveen Pandey and Stuti Vatsya	24
Inhibitory effects of nitric oxide on steroidogenesis by buffalo granulosa cells cultured in vitro M Shanmugam, S Pandita and P Palta	27
Short Communications	
Sequence and phylogenetic analysis of a peste-des-petits-ruminants (PPR) virus isolated from central India D Singh, K Sharma, M Kadam and Y P S Malik	32
Effect of zinc on the humoral immune response of piglets after classical swine fever virus vaccination S K Kar, D K Sarma, P Medhi M Nath and S Borah	35
Antigen based diagnosis of Cryptosporidium parvum infection in faeces of cattle and buffalo calves L D Singla, M P Gupta, Harkirat Singh, S T Singh, P Kaur and P D Juyal	37
Sodium dodecyl sulphate (SDS)-polyacrylamide gel electrophoresis of seminal plasma proteins in yak D Hazarika, D Bhattacharya, S Sarma, K K Baruah, J Saikia and S Deori	40
Signs of oestrus after synchronization of oestrus in yak using progesterone impregnated vaginal sponge M Bhuyan, B C Deka, B C Sarmah, P Chakravarty and K Ahmed	42
Comparative distribution of glomerular peripolar cells in animals	44
Varinder Uppal, Neelam Bansal, Anil Sharma and Anuradha	
ANIMAL PRODUCTION	
Yak TNFα gene: Sequence analysis reveals high amino acid identity with cattle but variations in potential binding sites for transcription factors	46
Shubham Goyal, P Kathiravan, R S Kataria, S K Niranjan and S Jayakumar Uttara—A new cattle germplasm from Uttarakhand hills	
R K Pundir, P K Singh, Neelkant, D Sharma, C V Singh and B Prakash	51
Comparative evaluation of native breeds of chicken for persistency of egg production, egg quality and biochemical traits	59
Santosh Haunshi, M K Padhi, M Niranjan, U Rajkumar, M Shanmugam and R N Chatterjee	
Effect of fumaric acid supplementation on methanogenesis and rumen fermentation in Barbari goats KP Chethan, A K Verma and P Singh	63
Effect of sunflower oil supplementation on nutrient utilization and growth performances of crossbred calves A Santra, S Konar, A Banerjee, A Chatterjee and S K Das	67

Evaluation of the ability of adsorbents to ameriorate the adverse effects of affatoxin B_1 in broiler chickens	73
S Silambarasan, Ram Singh and A B Mandal	
Effects of dietary inclusion of protexin (probiotic) on hatchability of Japanese quails	78
Tugay Ayasan	
Wool characteristics of Bakhtiari sheep and the correlated responses to selection for pre-weaning daily gain	82
Saba Behdad, Mohammad A Edriss, Mohammad A Nilforooshan and Amir H Movassagh	
Determinants of veterinary services in Punjab—Empirical results and policy implications	86
Shiv Raj Singh and K K Datta	
An information technology enabled animal health information system (AHIS): Perceptions of dairy owners	91
Shahaji Phand, Rupasi Tiwari and M C Sharma	
Short Communications	
Conserved MC3R gene in yaks and the inferred phylogeny with other mammals	96
Tserangdonko Mipam, Xin Cai ⁻ Ke Gong, Xianzhi Wu and Bisong Yue	
Live weight estimation of fat-tailed indigenous ewes from Southern Zambia	99
Pere M Parés-Casanova, E S My aanga, M Caballero, S Valenzuela and J Sabaté	
EIGHEDIDG	
FISHERIES	
Database on catfishes of India	102
A K Pathak, S P Singh, Rajesh Dayal, U K Sarkar, Reeta Chaturvedi and Ravi Kumar	

Previous Issue: Vol. **83**, No. 1, pp. 1–108



Vol. 83, No. 2

Review article

February 2013

Quality control measures for improving in vitro embryo production: A review`	111
S D Kharche and Puja Goel	
ANIMAL HEALTH	
Evaluation of a protective antigen gene based SYBR Green I real time PCR for detection of Bacillus anthracis in field samples	118
R Khandia, B Pattnaik, K Rajukumar, A K Pateriya, H V Murugkar, S Bhatia, A Prakash and H K Pradhan	
Comparative evaluation of conventional diagnostic methods for detection of bovine cryptosporidiosis	124
R Venu B R Latha, S Abdul Basith, C Sreekumar, G Dhinakar Raj and M Raman	
Effect of treatment of immunomodulators on recovery and conception rate in endometritic buffaloes H. Kumar, N. Bhooshan, R. S. Dass and A. K. Garg	129
Partial purification and characterisation of sheep mucosal layer proteins	133
P K Pattanaik, G Sahoo, N Barik, S K Mishra, Amit K Dash and P C Bisoi	120
Exogenous β-galactosidase decreased lactose in caprine mammary epithelial cells Lei Tian, Ye Li, Zhang Li and Li Qing-zhang	138
Influence of dietary protein levels on urinary purine derivatives excretion in Murrah buffaloes I. R. Mehra, A. K. Verma, K. Y. Deshpande and P. Singh	143
Isolation and characterization of neural stem cells from caprine	146
Naresh Kumar Nilesh Bari, Renu Singh, Kuldeep Kumar, R K Singh, R Ranjan, Yasotha T,	
Manish Kumar, R P Panda, B C Das, M Sarkar and Sadhan Bag	150
Histochemical localization of mucopolysaccharides, proteins and lipids in ovarian tissue: a seasonal study Jasvinder Singh Sasan, Varinder Uppal and Neelam Bansal	150
Short Communications	
Evaluation of immune response after foot-and-mouth disease vaccination in yak by liquid phase blocking ELISA D Das, R Sarmah, K Sharma, A K Sarmah and A K Hazarika	154
Severity of foot lesions in relation to calving in Sahiwal-HF crossbred cattle	159
U N Zahid Swaran S Randhawa, P Malhotra, S K Mahajan and S A Hussain	17.
Correlation between certain physical and biochemical characteristics of yak semen	164
D Hazarika, S Sarma, P Chakravarty, D J Kalita, J Saikia, B C Deka and B K D Borah	
ANIMAL PRODUCTION	
Prediction of 305 days first lactation milk yield from fortnightly test and part yields Shanker Singh and S P Tailor	166
Prediction of lactation yield from test day milk yield and peak yield in Kankrej cows R K Sah, R R Shah and D P Pandey	170
Analysis of Frieswal cattle for survival pattern, herd structure and expected herd life Arun Kumar, Umesh Singh, Sushil Kumar and B K Beniwal	173
Influence of feeding urea ammoniated sugarcane bagasse pith on growth performance and nutrient utilization	176
in crossbred bulls	
R K Tiwari, Jagdish Prasad, A K Garg and Sunil Kumar	101
Assessment of fatigueness in donkeys during different sets of workload	181
Jagjiwan Ram, Prakash Chandra, A A Fazal, R D Padalkar, M Veerangouda, K V Prakash and J B Deshmanya	
K V I TUKUSH WING & DESTRUCTION	

Investment in livestock extension activities by State Departments of Animal Husbandry (SDAH) in India: An appraisal Mahesh Chander and Prakashkumar Rathod	185
Short Communications	
Distribution and management practices of Shahabadi sheep in its breeding tract of Bihar P C Chandran, S B Verma, K G Mandal, Birendra Kumar and R K Singh	190
Lactation performance of Surti goats under field conditions K K Tyagi, M D Patel, L M Sorathiya and A B Fulsoundar	194
Evaluation of Tripura black native germplasm of poultry at the organised farm conditions S Malik and N P Singh	197
Fitting of fox model with autoregressive of order one using expected value parameters N Okendro Singh, Surinder Kumar, N Gopimohon Singh, A K Paul, K N Singh and Pal Singh	201
FISHERIES	
Preliminary observation on breeding the three spotted seahorse, <i>Hippocampus trimaculatus</i> (Leach, 1814), solely fed with wild caught amphipods under <i>ex-situ</i> condition A Murugan, S Dhanya, H Pawar, R A Sreepada, S Rajagopal and T Balasubramanian	204
Impact of pen-culture technology on fish productivity of floodplain wetlands in Asom Ganesh Chandra, A P Sharma and S K Sahu	209
Special feature	
Breed descriptor of sheep	216

7

#

Previous Issue: Vol. 83, No. 2, pp. 109-232

1			
Vol.	02	NIO	2
VOI.	0.7.	INO.	

correlated responses

March 2013

285

CONTENTS	
Review article CONTENTS	
Helminth parasites of mithun (Bos frontalis) - An overview	235
J K Chamuah, P Perumal, V Singh, A Mech and D Borkotoky	233
ANIMAL HEALTH	
Comparative evaluation of immune response to secondary inoculation of sheep red blood cells in egg-type chicken Samita Saini, M L Chaudhary, G S Brah and I S Bajwa	238
Serological response to anti-rabies vaccination in animals: Failure to achieve a protective antibody level Madhav Mugale, B S Sandhu, T S Rai, C K Singh and N K Sood	243
Cryoprotective effect of cysteine on cryopreservation associated protein tyrosine phosphorylation in buffalo spermatozoa G Jagan Mohanarao and S K Atreja	247
Survival and fertility rate in buffaloes following caesarean section and mutation with/without partial fetotomy Gyan Singh, A K Pandey, Divya Agnihotri, Suresh Chander, R K Chandolia and Ravi Dutt	251
Duration of oestrus, time of ovulation and progesterone profile in oestrus synchronized yak cows	254
M Bhuyan, B C Deka, B C Sarmah, P Chakravarty, J Goswami and M H Khan Congretion of by ffolo ambuseries at the large are matriced and fibronectin synthetic matrices and their	250
Generation of buffalo embryonic stem cell clones on matrigel and fibronectin synthetic matrices and their characterization	258
Gopal Puri, A K Sharma, B C Das and Sadhan Bag	
Histochemical studies on the subcommissural organ of the pig	261
P Kumar and Pawan Kumar	
Short Communications	
Comparative efficacy of montanide and aluminium hydroxide gel adjuvanted trivalent inactivated bluetongue virus vaccines	264
M Srinivas, Y N Reddy, Y Krishna Jyothi and P Pandu Rangarao	267
Comparative bone marrow aspirate studies of anemic and acid-fast bacilli shedding cows to healthy cows R K Bhardwaj, C S Randhawa, N K Sood and N Bansal	207
Biometry of reproductive system of mithun and Tho Tho cow	270
P Perumal, J K Chamuah, V Singh, Kezhavituo Vupru and C Rajkhowa	272
Superovulatory treatment response and embryo recovery in mithun cows Champak Barman, Anubha Baruah, B K Sarmah, K K Baruah, B C Sarmah, B C Deka, A Dutta, P Chakravarty, M H Khan and P K Bharti	272
Efficacy of ovsynch protocol on ovarian response and progesterone profile in yak S Deori, P Chakravarty, M Hussain, A Saikia, D Hazarika, K K Baruah and J Goswami	276
Blood profiles of mithun under different physiological stages	279
P Perumal, J K Chamuah, K C Das, Kezha V Vupru and C Rajkhowa	
ANIMAL PRODUCTION	
Principal component analysis of body measurements of bulls of local cattle of Manipur, India	281
T C Tolenkhomba, N Shyamsana Singh and D S Konsam	

Genetic evaluation of short-term selection in synthetic coloured broiler male and female lines- Direct and

B L N Reddy, R N Chatterjee, U Rajkumar, M Niranjan, K S Rajaravindra and T K Bhattacharya

Effect of diets varying in energy source on the growth and blood biochemical profile of Beetal kids under stall fed conditions	290
R S Grewal, M Singla, J S Lamba, C S Ahuja and N Tyagi	
Effect of carbon-4 and carbon-5 volatile fatty acids inclusion in the substrate varying in protein levels and sources on organic matter and cell wall degradability in vitro	295
A K Misra and S S Thakur	
Analysis of existing dairy farming in Goa	299
P K Naik, R B Dhuri, B K Swain, M Karunakaran, E B Chakurkar and N P Singh	299
Short Communications	
SNP analysis of growth differentiation factor 8 (GDF8) gene in Indian sheep	304
R Arora, D K Yadav and H S Yadav	504
Effect of dietary yeast cell wall preparation on innate immune response in broiler chickens	307
I Paul, D P Isore, S N Joardar, B Roy, R Aich and S Ganguly	307
Effect of cellulase supplementation in feed on turkey poult performance	210
J Ramesh , D Thyagarajan , B Murali Manohar and G Srinivasan	310
Milk production performance of local goats of Rohilkhand region under different milking methods	242
D Upadhyay, B H M Pate, S Kerketta, M Singh, S K Mondal, T A Khan and T Dutt	313
Economic impacts of infectious diseases of livestock	
Rupasi Tiwari, M C Sharma, K K Mishra and B P Singh	316
FISHERIES	
Impact of coastal pollution on biological, biochemical and nutritional status of edible oyster in	
Phoenix Bay Jetty and North Wandoor of Andaman	321
Kamal Sarma, A Anand Kumar, Grinson George, Krishnan Pandian, K Prabakaran,	
Sibnarayan Dam Roy and Ramesh Chandra Srivastava	

Previous Issue: Vol. 83, No. 3, pp. 233-328 April 2013 Vol. 83, No. 4 CONTENTS Review article 331 Panoply of microbial protein production in ruminants - A review Bandla Srinivas and U Krishnamoorthy ANIMAL HEALTH Identification and differentiation of pathogenic and non-pathogenic serotypes of fowl adenoviruses 347 using PCR-RFLP and sequencing M Parthiban, K S Shalini, K Kumanan and K Jayaraman Control of brucellosis on an infected Murrah buffalo farm with reduced dose of Brucella abortus S19 351 vaccine administered by conjunctival route in adult animals Puran Chand, Rajesh Chhabra, Ishwar Singh Jale Rajiv Banger and Subhash Jangra 357 Bionomics of ixodid ticks of ruminants in Namakkal, Tamil Nadu, India G Ponnudurai, T J Harikrishnan and N Rani Association of different biochemicals in the estrual genital discharge with pregnancy in Jersey crossbred cows 360 Pankaj Sood, Bhavna, Ravi Kumar, Madan Verma, Varun Sankhyan and M M Singh Enhancing the off-season fertility in dairy buffaloes through monensin supplementation 364 P S Brar, A S Nanda, M Honparkhe and H Singh Effect of ghrelin on the expression of bcl-20 BAX mRNA in in vitro maturation ovine oocytes 367 Rui-Xia Bai, Peng -wei Zhao and Gui-fang CAO Effect of cold stress on growth, physiological responses, blood metabolites and hormonal profile of native 370 Malpura lambs under hot semi arid tropics of India V P Maurya, V Sejian and S M K Naavi Distribution of mucopolysaccharides in the adrenal gland of prenatal buffalo 374 R S Sethi, K S Roy and Opinder Singh Use of extract egg for parthenogenetic embryos development in caprine 377 Kuldeep Kumar, Renu Singh, R Ranjan, Yasotha T, R K Singh, Manish Kumar, S K Bhanja, B C Das, N H Mohan and Sadhan Bag **Short Communications** Lameness in crossbred cows: Prevalence, host level risk factors and reproductive performance 379 Pankaj Sood and A S Nanda 383 Differentiation of vertebral column in buffalo during prenatal life Neelam Bansal, Varinder Uppal and Anuradha ANIMAL PRODUCTION Genetic and non-genetic factors affecting monthly test day milk yields in Karan Fries cattle 385 LS Kokate, Avtar Singh, Rashia Banu, RS Gandhi, AK Chakravarty, AK Gupta and GK Sachdeva Single nucleotide polymorphism in the PrP allele (A₁₃₆, R₁₅₄, Q₁₇₁) in Malpura sheep breed 390 Sharda Choudhary, S C Gupta and Neelam Gupta Quantitative trait loci affecting pre-weaning weights in Baluchi sheep 394 D A Saghi, A Aslaminejad, M Tahmoorespur, L Janns, M Nassiri and G R Dashab Cloning, expression and phylogenetic analysis of IFN-γ gene in chicken 398 Uttara Chaturvedi, Shahina Kalim, Lakshya Veer Singh, A P Sahoo, S K Palia, Rajiv Kumar, G Ravi Kumar, Sangeeta Tiwari and Ashok K Tiwari

Correlation analysis between single nucleotide polymorphism of interleukin-1ß gene and interleukin-1 concentration in three chicken breeds	402
Liu Xiangping, Wang Cunbo, Chang Guobin, Wang Kehua, Chen Guohong, Dou Taocun, Qu Liang, Ma Teng and Chen Rong	
Eating pattern, nutrient utilization and rumen metabolites in goats fed <i>Dichanthium annulatum</i> -browse leaves diets	407
Sultan Singh and S S Kundu	
Effect of zinc supplementation from organic and inorganic sources on performance, nutrient utilization and carcass characteristics in lambs	411
D Nagalakshmi and D Himabindu	
Short Communications	
Comparison of sire evaluation methods in Vrindavani cattle	419
H O Pandey, A K S Tomar and T Dutt	
Phenotypic characteristics, management, performance and genetic variability in Surti breed of goat	423
S P Dixit, R A K Aggarwal, P S Dangi, N K Verma, M K Vyas, Jyoti Rana, Anurodh Sharma, V B Kharadi, G P Sabapara and S 3 Deshpande	
DNA barcoding of indigenous pig in northeast India	
Monika Ahanthem, K S H Miranda Devi and Sankar Kumar Ghosh	428
Influence of microclimate modification on sexual behaviour and semen characteristics of Murrah	421
buffalo bull during hot humid period in India	431
A P Singh, R Singh, A K Singh, A K Gupta and V S Raina	
Awareness and impact of area specific mineral mixture technology in field situation	435
Rupasi Tiwari, M C Sharma and B P Singh	
FISHERIES	
Partial characterization and tissue-specific expression profile of immunoglobulin M heavy chain gene in rohu, <i>Labeo rohita</i> (Hamilton, 1822)	438
K Saravanan, K V Rajendran, Aparna Chaudhari, C S Purushothaman and M Makesh	
Special feature	
New breeds of indigenous livestock	***
	444



Previous Issue: Vol. 83, No. 4, pp. 329-460

Vol. 83, No. 5

May 2013

Review article	
An overview of parasites of wildlife in India . I . Herbivores, primates and reptiles <i>M B Chhabra</i> and <i>K M L Pathak</i>	463
ANIMAL HEALTH	
Evaluation of combined adjuvant vis-à-vis single adjuvant for development of caprine pleuropneumonia vaccine in goats using indigenous <i>Mycoplasma mycoides</i> subsp. <i>capri</i> isolate Somya Mehra, Rajneesh Rana, Vijay Kumar and Ajoy Mandal	473
Detection of virulence genes of Salmonella by polymerase chain reaction Geetima Barman, G K Saikia, D K Bhattacharyya and P Roychoudhury	477
Detection and quantification of Salmonella on chicken egg shell by real time PCR Lakhan Pal Singh, A S Yaday, R P Singh, N K Pandey, S S Dangi and R Saxena	481
Incidence of gastrointestinal parasites in ruminants of organized farm in Sikkim H. Rahman, Papri Pal and L. R. Chatlod	484
Laparoscopic and histopathological diagnosis of different intra-abdominal lesions in dogs S K Maiti, P Ajith, A Dutta and N Kumar	488
Assessment of global warming potential of isoflurane at different fresh gas flow rates in canine anaesthesia P Senthil Kumar, S Senthil Kumar, P Mekala, A Arivuchelvan and A Jagadeeswaran	491
Comparative evaluation of nested RT-PCR and TaqMan real time PCR for ante mortem diagnosis of rabies from body secretion/excretion of animals	494
M Dandale, C K Singh, B S Sandhu, D Deka, Ramneek, Karan Bansal and N K Sood Seminal plasma ascorbic acid level and its relationship to sperm characteristics in Murrah buffalo bulls S K Maurya, O P Singh and Sushant Srivastava	498
Comparative expression profile of developmental related genes in haploid and diploid parthenogenetic embryos in caprine	502
Renu Singh, Kuldeep Kumar, Iram Khan, R Ranjan, Yasotha T, R K Singh, B C Das and Sadhan Bag Bioremediation - An alternate utility of cloned lignin peroxidase from Phanerochaete chrysosporium C Logeswari Monica, K G Tirumurugaan, K Vijayarani, C Chandrasekaran and K Kumanan	506
Postnatal biometrical and micrometrical changes of the cauda epididymis in Assam goat from birth to 10 months of age Kamal Sarma, S N Kalita and J Dev	512
Immunohistochemistry and ultrastructure of the tubal tonsil in Bactrian camel Chun Yang and Jianlin Wang	516
Short Communications	*
Molecular characterization of H5N1 avian influenza virus isolated in Tripura, 2011 M Qureshi, C Tosh, S Nagarajan, H V Murugkar, R Jain and D D Kulkarni	521
Surgical management of third degree perineal laceration in young mares N S Saini, J Mohindroo, S K Mahajan, M Raghunath, V Sangwan, A Kumar, A Anand, T Singh and N Singh	525
Duration of oestrus, time of ovulation and progesterone profile in oestrus synchronized yak cows M Bhuyan, B C Deka, B C Sarmah, P Chakravarty, J Goswami and M H Khan	527
Comparative study on conception rate in Indian yak (<i>Poephagus grunniens</i> L.) under farm condition	531

	Effect of extract egg supplementation on expression of mushashi gene in caprine neural stem Nilesh Bari, Naresh Kumar, Renu Singh, Kuldeep Kumar, R Ranjan, R K Singh, Yasotha T, Manish Kumar, R P Panda, B C Das, M Sarkar and Sadhan Bag	533
	ANIMAL PRODUCTION	
	Molecular characterization, body parameters and management practices of Purnea cattle Rekha Sharma, P K Singh, A Maitra, A K Pandey, M Mukesh, S R Singh and Birender Singh	536
:	Apparent metabolizable energy and feeding value of high lysine maize (Nityashree) in broiler chickens A K Panda, G Lavanya, E Pradeep Kumar Reddy, M V L N Raju, S V Rama Rao and G Shyam Sunder	542
	Effect of heat stress alleviation on plasma protein, metabolites and lipid profile in lactating Nili-Ravi buffaloes under tropical climate	546
	K S Das, J K Singh, G Singh and V Nayan	
	Impact evaluation of goat production technologies in farmers flocks A K Goel R B Sharma and M K Singh	550
	Short Communications	
	Genetic analysis of factors affecting body weight at different ages in closed flock of Kutchi goats J S Yadav, Sunil Kumar, V Bhasin, Laxman Singh, M C Yadav and B U khan	554
	Ammonia and urea levels in blood and ovarian follicular fluid in cattle fed with normal and protein rich or imbalanced diet: A meta-analysis S Nandi, K P Suresh and S Mondal	557
	FISHERIES	
	Activities of digestive enzymes during ontogenic development of golden mahseer (Tor putitora) larvae M S Akhtar, Debajit Sarma and N N Pandey	560
	Book Review	564

Previous Issue: Vol. 83, No. 5, pp. 461–564



June 2013

Vol. 83, No. 6

Review article	
Parasites and parasitic diseases of wildlife in India. 2 . Carnivores and birds $MB\ Chhabra$ and $K\ ML\ Pathak$	567
ANIMAL HEALTH	
Association of foot-and-mouth disease (FMD) virus vaccine elicited immune response with productive and reproductive performance in crossbred cattle GR Gowane, AK Sharma, M Sankar, R Vandre, P Thirumurugan, S Subramaniam and B Pattnaik	579
Cloning, sequencing and phylogenetic analysis of <i>omp25</i> gene from <i>Brucella abortus</i> field strain Ankit Jain, N S Sharma, R K Agrawal and A K Arora	583
Serodiagnosis of bovine fasciolosis by enzyme linked immuno sorbent assay in Chennai, Tamil Nadu A Latchumikanthan and C Soundararajan	587
Acaricide resistance status of Rhipicephalus (Boophilus) microplus and Hyalomma anatolicum collected	591
K P Shyma, Sachin Kumar, A K Sangwan, Anil Kumar Sharma, Gaurav Nagar, D D Ray and Srikanta Ghosh Semen quality characteristics of White Pekin, Kuttanad and Muscovy drakes	595
Stella Cyriac, Leo Joseph, Peethambaran P A, Narayanankutty K and Karthiayini K Molecular characterization and in-silico analysis of the cDNA encoding conglutinin from sheep liver	600
S Chandra Mohan, D Ramesh, M Shynu, Mohini Saini, Asit Das, A K Sharma and Praveen K Gupta Expression of genes associated with thermal stress in goats during different seasons Divakar Maurya, Mahesh Gupta, S S Dangi, V P Yadav, R K Mahapatra and M Sarkar	604
Short Communications	
Dynamics of antibody titres in dogs vaccinated with a polyvalent killed <i>Leptospira</i> vaccine as measure for quality control	609
Anjul Chandra, S K Srivastava, P Chadhuary, M M Prakash and Rishendra Verma Efficacy of different media additives in basic maturation medium (TCM-199) on in-vitro maturation and cleavage rate of pubertal goat oocytes	612
K P Singh, Atul Saxena, S D Kharche and Praneeta Singh Oxytocin release response in hand and machine milking Murrah buffaloes	615
Mahendra Singh and B S Prakash Equine lingual papillae during prenatal life: A scanning electron microscopic study	618
Varinder Uppal, Neelam Bansal Devendra Pathak and Anuradha Clinico- pathology and diagnosis of CSF in zovawk pigs: An indigenus pig of Mizoram, India T K Rajkhowa, L Hauhnar and Jamlianthang	620
ANIMAL PRODUCTION	*
Management and physical features of tribal Kathani cattle of Vidarbha region in Maharatshtra State	625
S Kulkarni, R L Bhagat, A B Pande and S B Gokhale Sequencing, single nucleotide polymorphisms identification and development of genotyping tests for	* 628
leptin gene in zebu cattle P P Dubey, Ashwani Sharma, D S Gour, Prashant, Anubhav Jain, C S Mukhopadhyay, Avtar Singh and Dinesh Kumar	
TIR domain of bovine TLR4 gene in Frieswal crossbred cattle: An early marker for mastitis resistance	633

Growth performance, linear body measurements and carcass characteristics of intact and castrated	636
growing pigs	
C P Njoku, A B J Aina, O M Sogunle and O O Oduguwa	
Effects of dietary Yucca schidigera on hatchability of Japanese quails	641
Tugay Ayasan	
Cage position and density effect on some welfare criteria in Denizli chicken	645
Evrim Dereli Fidan and Ahmet Nazligül	0.13
Effect of vitamin C supplementation on immune status and oxidative stress in pregnant Murrah buffaloes	649
during thermal stress	017
A H Ganaie, O K Hooda, S V Singh, Ashutosh and R C Upadhyay	
Economic viability of goat breed improvement programme (Barbari × non-descript) at farmer's	656
flock in Uttar Pradesh	030
R Prasad, A K Singh and Lakhan Singh	
Short Communication	
Time series analysis of economic traits in Karan Fries cattle	((1
R S Gandhi, Surendra Singh and G K Sachdeva	661

Previous Issue: Vol. 83, No. 6, pp. 565-664



Vol. 83, No. 7

July 2013

CONTENTS

ANIMAL HEALTH

Forecasting manpower requirement in Indian veterinary and animal husbandry sector Rashmi Agrawal, Darapuneni Rama Rao, B V L N Rao, S K Nanda and Inder Kumar	667
Molecular characterization of Omp31 gene of Indian field isolates of Brucella melitensis S Rajagunalan, Gita-Kumari, S K Gupta, Ashok Kumar, R K Agarwal, D B Rawool and D K Singh	673
Multiplex PCR for the detection of putative virulence factor genes mviN and vacB in Pasteurella multocida B: 2 strains Deepti Chachra, John G Coote, Roger Parton and S K Jand	678
Genotyping of field isolates of <i>Mycobacterium bovis</i> and <i>Mycobacterium tuberculosis</i> using mycobacterial interspersed repetitive units (MIRUs)	683
Ramane Sangram P, Rishendra Verma and Tista Mondal	
Effect of experimental Trypanosoma evansi on fertility in Black Bengal Buck	688
Saktipada Pradhan, Seuli Saha Roy and Sunit Kumar Mukhopadhyaya	
Blood gas, acid base and electrolyte changes during diazepam, midazolam premedication and halothane anaesthesia in buffaloes subjected to diaphragmatic herniorrhaphy	693
Harmanjeet Singh, Tarunbir Singh, M Raghunath, J Mohindroo, Pallavi Verma, N S Saini and S S Singh Level of extra and intracellular enzymes during preservation of good and poor quality ejaculates in crossbred bulls	697
G A Gebreselassie, S K Srivastava, S K Ghosh and R P Tripathi	700
Heparin binding proteins of buffalo bulls seminal plasma and their relationship with semen freezability Mahak Singh, S K Ghosh, J K Prasad, Anuj Kumar, S S Ramteke and S K Bhure	700
Effect of equilibration period on post thaw viability and membrane integrity of boar spermatozoa during	705
conventional method of freezing	. 00
M H Khan, K C Nath, B C Deka, Suresh Kumar, J Goswami, R Basumatary and Champak Barman	
Morphological and functional characterization of corpus luteum during different stages of estrous cycle in buffalo H B Rakesh, S K Singh, G Chethan Sharma, N Jessiehun and S K Agarwal	710
Types of damages on burialo oocytes after vitrification with different concentration of ethylene glycol and dimethyl sulphoxide	713
S P Deshmukh, C H Pawshe, M V Ingawale, S G Deshmukh and S R Kale	
Gender and age bias in infinute competence and oxidative stress markers in Murrah buffaloes	717
Z A Pamport and S Panatta	
Effect of incorporation of heat-tolerant genes into Lohmann brown layers on egg production and quality under	725
hot and humid environments	
J K Hagan, K Adomako and S O Olympio	
A simple, low cost, three dimensional model for teaching regional angiology and neurology	730
Leena Chandraseknar, Regnu Ravindran, T V Raja and Jose John Chungath	
Testicular biometry and semen quality is not altered by the process of fine needle aspiration in crossbred bulls	732
S K Rajak, A Kumaresan, M K Gaurav, M K Muhammad Aslam, T K Mohanty, Shiv Prasad,	
A K Chakravariy and v venkatasubramanian	
Histopathological alterations in nervous system of rabid animals	736
Madhav Mugale, B S Sandhu, C K Singh and N K Sood	٠
Effect of liquid nitrogen levels during storage of frozen semen of Tharparkar bulls	739
Niemal Kedia R.P. Hwart, O.K. Mishra, W.K. Awaethi, A. R. Dandon, A. K. Nair and S. Sahasirabudahe	m./ 0
Freezing of endometrial epithelial cells of buffalo cultured in-vitro Lessiehun Nongsiej, S K Singh, G Chethan Sharm, H B Rakesh, R P Singh and S K Agarwal	742

Characterization of the coding region of basic fibroblast growth factor (FGF2) c-DNA (open reading frame) in buffalo cumulus cells	744
S Kumar, M K Singh, Vijay Kumar, P Palta, S K Singla, R S Manik and M S Chauhan	
ANIMAL PRODUCTION	
Variation in milk constituents during different parity and seasons in Murrah buffaloes S P Yadav, P Sikka, D Kumar, Susheel Sarkar, A K Pandey, P S Yadav and R K Sethi	74 7
Determination of he-buffalo leg sinkage through simulation in laboratory and field condition to assess reaction under the hooves Santosh Kumar, T P Singh and Jayant Singh	752
Generation of fibrolytic enzymes using paddy husk as substrate and identifying corresponding crop residues for the generated fibrolytic enzymes	757
S Saravanakumar, C Valli and V Balakrishnan Pluriactivity and professionalism in buffalo farming system: The case of Northern Greece E Tsiobani, N Hasanagas, M Yiakoulaki and K Papanikolaou	763
Short Communications	
Genetic analysis of Osmanabadi goat breed Z I Bhat, S V Kuralkar, Kranti Kharkar and Prajakta Kuralkar	768



Previous Issue: Vol. 83, No. 7, pp. 665-772

Vol. 83, No. 8

August 2013

CONTENTS

ANIMAL HEALTH

Susceptibility of <i>Leptospira</i> serotypes against various antimicrobia is by broth microdilution method <i>M Ananda Chitra</i>	775
Development of nuclear transfer goat embryos derived from <i>in vitro</i> matured oocytes a recipient cytoplasm and blastomeres, fetal fibroblasts and cumulus cells as nuclear donors **B S Rao** and V H Rao**	779
Short Communications	
Prevalence of colibacillosis disease in lambs in Kashmir valley Nuzhat Hassan and G N Sheikh	784
Anthelmintic resistance in gastrointestinal nematodes of cattle R Sudharani, C Renukaprasad and Placid E D'souza	786
Effect of heparin binding proteins on the <i>in vitro</i> sperm characters and lipid peroxidation status of frozen thawed bull semen	788
M Karunakaran, T G Devanathan, Tilak Pon Jawahar, K Manimaran, Anand Chitra, A Dhali and S Selvaraju Oncolytic effect of chicken anemia virus vp3 protein (apoptin) in in-vitro cultured bovine horn cancer cells Himanshu Singh, N S Jadon, A K Tiwari, G K Singh, Priyanka Pandey and Sanjay Kumar	791
ANIMAL PRODUCTION	
Management and phenotypic characterization of donkeys of Rajasthan Yash Pal, R A Legha, Niranjan Lal, Anuradha Bhardwaj, Mamta Chauhan, Sanjay Kumar, R C Sharma and A K Gupta	793
Effect of various levels of bromochloromethane and fibre level on <i>in vitro</i> methane production and fermentation pattern S K Sirohi and Navneet Goel	798
Effect of graded level Egyptian clover supplementation on <i>in vitro</i> methane production and fermentation pattern	802
P K Malik, K K Singhal, N M Soren, A Thulasi, L Jose and S S Santosh Influence of graded replacement of paddy straw with brewer's spent grain on rumen protozoa, enzyme profile and feed fermentation under in vitro	806
A Santra, A Mandal, S Konar, A Banerjee, A Chatterjee, S K Das and M K Ghosh Fiffect of feeding calcium salts of soybean oil fatty acids on physical and chemical characteristics of milk in cows	811
Muhammad Nadeem, Imtiaz Hussain and Muhammad Abdullah Correlations between dietary intake of different minerals with their concentrations in serum, hair and milk in Murrah buffaloes	815
N S Maan, A B Mandal, D S Dahiya, V S Panwar and V K Khatta Effect of feeding oak leaves on nutrient utilization and growth performance of goats in Kumaon hills of temperate sub Himalayas	820
Piyusha S D Minz, B Sahoo, A K Garg, M Shankar and A K Sharma Enriching chicken eggs with omega-3 fatty acids for improving human health K Nanjappan, P Salvarai, S Laure key key key and P Mathiyanan	825
K Nanjappan, P Selvaraj, S Jayachandran, P Visha and R Mathivanan Effect of various LED light color on the behavior and stress response of laying hens S Sultana, M R Hassan, H S Choe, M I Kang, B S Kim and K S Ryu	829

Row-column designs for investigational products vs. control comparisons in veterinary trials Cini Varghese, Eldho Varghese and Arvind Kumar	834	
Animal experiments data: Structural analysis and design a model for determining lethal drug dosage A Babanli and A Gunes	838	
Component structure of women role in goat rearing K K Tyagi, M D Patel, L M Sorathiya and A B Fulsoundar	844	
Short Communications	1	
Coding variations in bovine α-lactalbumin in Kashmiri cattle vis-a-vis exotic breeds Syed Tanveer Iqbal, Khurshid Iqbal Andrabi, Khalid Majid Fazli and Azmat A Khan	848	
Characterization of leptin gene and analysis of genetic polymorphism in mithun Anupama Mukherjee, Sabyasaqhi Mukherjee, Nihar Ranjan Sahoo, Imsusosang Longkumer, Moonmoon Mech and Chardan Rajakhowa	851	
Effect of different level of mesophilic starter culture on sensory and bio-chemical characteristics of buffalo milk feta type cheese during ripening Sanjeev Kumar and S K Kanawjia	854	
Effect of bovine DNAJA1 gene polymorphisms on beef tenderness in a commercial crossbred population K Kaplanová, A Dufek, E Raèková, J Imeonovová, J Šubrt and I Vrtková	859	
FISHERIES		
DNA barcoding of selected cephalopods from Indian coast Mohan R Badhe, A Pavan Kumar, Gireesh-Babu P, Priyanka N Pawar, Aparna Chaudhari, A K Jaiswar, Gopal Krishna and W S Lakra	862	

`

•

Previous Issue: Vol. 83, No. 8, pp. 773-868

Vol. 83, No. 9

September 2013

CONTENTS

ANIMAL HEALTH

Review article	
Radio-frequency identification: A cost effective tool to improve livestock sector	871
A P Ruhil, T K Mohanty, S V N Rao, S S Lathwal and V Venkata Subramanian	222
Adaptation of vaccine strain of duck plague virus in chicken embryo fibroblast cell culture Monuj Doley, S K Das, N N Barman and G Rajbongshi	880
Comparison of indirect haemagglutination test and enzyme-linked immunosorbent assay for detection of	883
serum antibodies to Pasteurella multocida in bovines	
Mahantesh, D K Sinha and V P Singh	
Anti-fungal activity of plant products against Aspergillus parasiticus: An exploration in vitro	888
R Umaya Suganthi, S Manpal, I C G David and A Mech	
Activity of milk enzymes in response to Withania somnifera extract in bovine subclinical mastitis	893
Ujjwal K De and Reena Mukherjee	
Effect of cryopreservation on in vitro maturation and cleavage rate of immature prepubertal goat oocytes	898
Rajni Sinha, S D Kharche, N K Sinha, A K Goel, S K Jindal and Sonia Saraswat	
Dose dependent effect of 5-aza-cytidine on mRNA expression of DNA methyl transferases	903
(DNMT1, DNMT3a and DNMT3b) and histone deacetylase (HDAC) in buffalo skin fibroblast cells	
Samarjeet Singh, Jayakumar S, Arul Murugan M, S'C Gupta and Neelam Gupta	000
Impact of vitamin E supplementation on heat shock protein 72 and antioxidant enzymes in different stages	909
of Murrah buffaloes during seasonal stress	
Michelle C Lallawmkimi, S V Singh, R C Upadhyay and S De	016
Effects of <i>in ovo</i> administration of vitamins on post hatch-growth, immunocompetence and blood	916
biochemical profiles of broiler chickens	
Akshat Goel, Subrat Kumar Bhanja, Veena Pande, Manish Mehra and Asitbaran Mandal	
Short Communications	
Epidemiology of gastrointestinal nematode infections in yaks in Sikkim, India	922
Papri Pal, LR Chatlod, H Rahman and S Bandyopadhyay	
Effects of hormonal administration and locality influence on superovulatory responses in goats	927
Z C Xiao, W E Wan Khadijah, R B Abdullah and M M Rahman	
Performance of broiler chicken fed tulsi leaf powder and leaf extract supplemented diets during summer to	930
alleviate heat stress	
P Vasanthakumar, P Sasikumar, B Pangayarselvi, D Chandrasekaran, K A Doraisamy S Senthilkumar and M R Purushothaman	
Pelvimetry in swamp buffalo cows of Nagaland	932
P Perumal	1
ANIMAL PRODUCTION	
Documentation and morphology of Hazaragie sheep native to central Afghanistan	934
Sayed Ali Askar Musavi, Sohail Ahmad and Muhammad Ibrahim	
Evaluation of internal control genes for gene expression studies in skeletal muscle of riverine buffaloes	942
Vibha Kackar, Ayesha S Ali, Sushma Prasad, Manishi Mukesh, M S Tantia and S S Dahiya	

Estimates of genetic and non-genetic parameters and trends for age at first calving in Sahiwal cows	948
Sivamani Balasubramaniam, Mohan Singh, G R Gowane and S Kumar	
In-sacco nutritional worth and in-vitro methane production potential of leguminous forages	953
J S Lamba, M Wadhwa, K Kaur and M P S Bakshi	
Assessment of feeding practices, nutritional status and gap for dairy buffaloes in hilly districts	960
Tehri Garhwal and Pithoragarh of Uttarakhand, India	, , ,
Sapna Jarial, Anil Kumar and V Padmakumar	
Estimation of economic losses due to foot and mouth disease in India	964
B Singh, Shiv Prasad, D K Sinha and Med Ram Verma	701
Characteristics and role of Shahabadi sheep in elevating the socio-economic status of farmers in Bihar	971
P C Chandran, S B Verma, K G Mandal, R K Singh and Birendra Kumar	7/1
Equity, efficiency and profitability of migratory sheep production system in Rajasthan	976
Shiv Kumar, Rakesh Kumar, Dharam Raj Singh, Anil Kumar, Prawin KumarArya and	270
Khyali Ram Chaudhary	
FISHERIES	
Differential expression profiling of toll like receptors 3, 4 and 9 genes in major tissues of Indian major	
carp Catla catla	983
Swati, Gandham Vpps Ravi Kumar, Gurvinder Singh Brah, Dipak Deka, R K Agrawal.	
Meera D Ansal and C S Mukhopadhye v	
MCCIU D'ARBUL AND C D'MAKHIMITHINI	



Previous Issue: Vol. 83, No. 9, pp. 869-988

Vol. 83, No. 10

October 2013

Review article	
Effect of weaning on performance and behaviour of calves and their dams in dairy cows – A review <i>M L Kamboj</i> and <i>Ajesh Kumar</i>	991
Sheep husbandry under changing climate Scenario in India: An overview A K Shinde and V Sejian	998
ANIMAL HEALTH	
Expression of IGFs during the postnatal development of <i>Longissimus dorsi muscle</i> and its relationship with meat quality traits in Nanyang cattle	1009
Xiaohui Zhang, Yanxia Qi, Youzhi Pang, Dandan Wang and Zhao Guo Improved immunogenicity and protection against enterotoxaemia in sheep by saponin and aluminium hydroxide gel co-adjuvanted vaccine	1014
Sunita S C, Chaturvedi V K, Gupta P K, Sumithra T G, Rai A K, Bincy J and Gauri A C Genotyping of Cryptosporidium species reveals prevalence of zoonotic C. parvum subtype in bovine calves	1018
of north India P S Maurya, Rajat Garg, P S Banerjee, Saroj Kumar, Rakesh R L, K Kundu, Hira Ram and O K Raina Effect of reduced glutathione on the liquid storage (5°C) of mithun semen	1024
P Perumal, Kezhavituo Vupru and C Rajkhowa Flaxseed supplementation in buffaloes attenuates plasma PGF _{2α} concentrations during last quarter of estrus cycle G Nazir, S P S Ghuman, M Honparkhe, G S Dhaliwal, R Sharma, B Phawa, N Hassan and S A Hussain	1029
Production of blastocysts from aggregates of buffalo embryonic stem cells and putative tetraploid buffalo embryos	1033
R Kumar, A George, R Sharma, S K Singla, M S Chauhan, R S Manik and P Palta Molecular sexing of IVF-and in vivo-derived embryonic cell colony in goat R Ranjan, B C Das and Sadhan Bag	1039
Effect of harvesting technique on recovery rate and <i>in vitro</i> development of caprine follicular oocytes for <i>in vitro</i> procedures	1042
Y Uma Mahesh, M Mutha Rao and K R S Sambasiva Rao Assessment of nuclear maturation and subsequent in vitro embryo development of caprine oocytes with different supplementations in maturation medium Parul Yadav, S D Kharche, A K Goel, S K Jindal and Puja Goel	1048
Effects of ascorbic acid immersion of eggs on some hatching properties in quail Ozge Kandemir and Selim Kul	1053
Consequence of extreme warm environment on hepatic and serum vitamin A and enzymes in Marwari goats A K Sharma and G Puri	1058
Molecular evolution and structural analysis of caprine CD14 deduced from cDNA clones Aruna Pal, P N Chatterjee and Arjava Sharma	1062
Short Communications	
Expression analysis of viral nucleic acid recognizing toll-like receptor-7 and 8 genes across caprine tissues Shubham Goyal, P K Dubey, P Kathiravan, B P Mishra, Ritu Mahajan and R S Kataria	1068
Sertility following frozen semen artificial insemination in Jamunapari goats S.D. Kharche, S.K. Lindel, R. Priyadharvini, Satish Kumar, A.K. Goel, N. Ramachandran and P.K. Rout	1071

Scrotal circumference and its relationship with testicular growth, age and semen production in mithun bulls	1074
P Perumal and C Rajkhowa	
F Ferumui and C Rajknowa	
ANIMAL PRODUCTION	
Analyses of fodder status in Karnataka	1078
Nagaratna Biradar and Vinod Kumar	
Influence of dietary protein level on the incidence of footpad dermatitis in broiler chickens	1084
Mihai Constantin Sorin, Van Ilie, Ciurescu Georgeta, Gheorghe Anca and Mihalcea Teodor	
Influence of temperature variability on physiological, hematological and biochemical profile of growing	1090
and adult Karan Fries cattle	
Chandra Bhan, S V Singh, O K Hooda, R C Upadhyay and Beenam	
Production of designer egg: Effects of various n-3 lipid sources on fatty acids composition and	1097
sensory characteristics of chicken egg	
S Ezhil Valavan, B Mohan, P Selvaraj, R Ravi, K Mani, S C Edwin and A Bharathidhasan	
Carcass quality traits in four different crossbreds developed for backyard poultry and the effect of age	1102
on carcass quality under intensive system of rearing	
M K Padhi and R N Chatterjee	

Λ.



Previous Issue: Vol. 83, No. 10, pp. 989-1108

Vol. 83, No. 11

November 2013

Review article	
Cyanotoxins, related health hazards on animals and their management: A review N K Singh and D W Dhar	111
ANIMAL HEALTH	
Comparative impact of conventional and strategic worm management schemes in sheep flocks of arid Rajasthan	1128
D Singh and C.P Swarnkar Clinicophysiological and haemodynamic effects of fentanyl with dexmedetomidine in halothane and isoflurane anaesthetized buffaloes	1135
G D Singh, P Kinjavdekar, Amarpal, H P Aithal, A M Pawde and Jasmeet Singh Characteristics and freezability of Kathiawari horse semen S K Ravi, R A Legha, Yash Pal and R C Sharma	1146
Interaction analysis of buffalo pregnancy associated glycoprotein-1 in silico A Jerome, S K Singh and S K Agarwal	1149
Impact of short term exposure to different environmental temperature on the blood biochemical and endocrine responses of Malpura ewes under semi-arid tropical environment V Sejian, S Indu and S M K Naqvi	1155
Short communications	
Prevalence of bovine brucellosis in a dairy herd, Uttarakhand, India Neelam Kushwaha, V S Rajora, Anand Mohan, Mohamd Nadeem and Niddhi Arora	1160
Hematological and biochemical profile of equine umbilical cord blood and comparison with peripheral blood of mare and newborn foal Niharika Mohanty, Baldev R Gulati, Sandeep Gera, Sandeep Kumar, Rajesh Kumar, Pawan Kumar and P S Yadav	1165
Recombinant GroEL based latex agglutination test (GroEL-LAT) for the serodiagnosis of bovine leptospirosis V Karthik, M Kanagavel, S Vanithamani, V Raja, S Anandhagiri and K Natarajaseenivasan	1169
Cranial morphologic and morphometric characteristics of black bengal goat of Tripura K B Dev Choudhury, M Sarma, A Dandapat, B C Debnath and A Deka	1172
Comparative anatomical studies on the scapulae of Bengal tiger and Indian leopard Munmun Sarma, S N Kalita, K K Sarma, Kamal Sarma, K B Dev Choudhury and Henguli Pathak	1177
ANIMAL PRODUCTION	
Genetic polymorphism of retinol binding protein 4 locus and its association with litter traits in pigs Raghavendran V B, R Thirupathy Venkatachalapathy, Usha A P and S Pramod	1179
Genetic parameters for growth traits of Romanian Teleorman Black Head Tsigai sheep Rodica Stefania Pelmus, Gina Cecilia Pistol, Cristina Lazar, Horia Grosu,	1183
Mihail Alexandru Gras and Elena Ghita Evaluation of test day daily milk yield and persistency of different milking times in primiparous Holstein dairy cows in Iran	1187
M Elahi Torshizi and M Hosseinpour Mashhadi Crossbreeding effects on milk yield and components of Saudi Aradi, Damascus goats and their crosses A M Al-Saef	1193

	Nutritional evaluation of cannery and fruit wastes as livestock feed	1198
	M P S Bakshi and M Wadhwa	
	Effect of different levels of added selenium without or with arsenic on rumen fermentation parameters in	1203
	buffaloes under in vitro conditions	
	Chander Datt, Ajay Kumar and S S Kundu	
	Use of spent maize cobs as source of roughage in the ration of Bandur lambs	1207
	S Senani, B S Sharath, A V Elangovan, A K Samanta and Atul P Kolte	
	Effect of vitamin E and C supplementation on the immunity status of coloured breeder hens during summer	1210
	B P Jena, N Panda, P K Mishra, R C Patra, H K Panda, B Panigrahi and P C Behera	
r	Influence of three starches on properties of salt-soluble protein from Wan-xi White Goose	1215
	Lin Mei, Peng Kong, Qingqing Cao and Zhigeng Wang	
	Short communications	
	Prediction of first lactation 305-day milk yield using monthly part and test day yields in Surti buffaloes	
	Shanker Singh, S P Tailor, S Mishra, M S Kothari and M K Garg	1219
	Effects of light intensity on growth performance and antioxidative status of broilers	1001
	L Zheng, D Yuan, M-l Shi, X-y Guo, Y-e Ma and X-a Zhan	1221
	The socio-economic status of pig rearers and the management system of native pigs in Bangladesh	1226
	C H Ritchil, M O Faruque, F Tabassum, M M Hossain and A K F H Bhuiyan	1226
	W' II	
	FISHERIES	
	Effect of predictive factors on sustainable development and management of fresh water wetland fisheries	1229
	Ramendra C Barman, Devashish Kar and Shyam Sundar Dana	1227
	CT	
	Short communications	
	Effect of Ompok bimaculatus (Bloch) larvae age at the time of stocking on rearing performance during	1235
	fingerling production	,_00
	Chandan Debnath and Lopamudra Sahoo	



Previous Issue: Vol. 83, No. 11, pp. 1109-1240

Vol. 83, No. 12

December 2013

Review article	
Impact of pesticide residues on fertility of dairy animals S P S Ghuman, U Ratnakaran, J S Bedi and J P S Gill	1243
ANIMAL HEALTH	
Cytopathogenicity of buffalopox and camelpox virus in buffalo fibroblast cells T Anand, B C'Bera, Riyesh T, R K Vaid, S Barua, Nitin Virmani, Praveen Malik, D Kumar, P S Yadav and R K Singh	1256
Effect of zinc treatments on lead exposed periparturient bovine lymphocytes in vitro on their proliferation and superoxide dismutase (SOD) expression Muneendra Kumar, Harjit Kaur, Phondba B T, Rijusmita Sarma Deka, Gulab Chandra, Veena Mani and Neelam Gupta	1261
Influence of gonadotropins on steroidogenesis by large follicle buffalo granulosa cells under <i>in vitro</i> serum-free conditions M Shanmugam, S Pandita and P Palta	1267
Short Communications	
Intraspecific and gender variation in hmcp4 gene of cysteine proteinase in <i>Haemonchus contortus</i> A Prasad, Nidhi Yadav, I M Allaie, M Sankar and A Nasir	1271
Flow cytometric sorting of Sahiwal bulls semen coupled with artificial insemination at organized herd Joydip Biswas, Arunava Chakraborti, K Saha, U S Das, M Pal, P Pathak, S K Misra and Ajoy Mandal	1275
ANIMAL PRODUCTION	
Characterization and association of the <i>Pit-1</i> gene in the Indian buffalo Rakesh C Parikh and Dharmshibhai N Rank	1279
Genetic polymorphism of melatonin receptor 1A (MTNR1A) gene in Indian sheep breeds A S Meena, Rajiv Kumar, Rajni Kumari, Basanti Jyotsana, L L L Prince and Satish Kumar	1284
Principal component regression analysis (PCRA) in lifetime milk yield prediction of crossbred cattle strain <i>Vrindavani</i> of North India TA Khan, A K S Tomar, Triveni Dutt and Bharat Bhushan	1288
Berari goats: Characterization, management, performance and population status S V Kuralkar, N K Verma, Kranti Kharkar and Prajakta Kuralkar	1292
Effect of synchronization of ruminal energy and nitrogen supply on <i>in vitro</i> microbial protein synthesis and rumen fermentation S. M. Shete, S. K. Tomar, S. K. Shelke, S. K. Sirohi, S. S. Thakur and B. Singh	1299
Strategic use of condensed tannins through a tree leaves mixture on nutrient utilization and performance of kids Manish Dubey, Narayan Dutta, K Sharma, P S Banerjee, A K Pattanaik and M Singh	1306
Effect of inorganic and organic zinc and copper supplementation on performance, nutrient utilization, rumen fermentation and blood biochemistry of kids U B Chaudhary, M K Tripathi, Bhavna Gupta, T K Dutta and H V Sirohi	1313
Identification of methanotrophs in the buffalo rumen by 16S rRNA sequence analysis Nisha Jha, Sachinandan De, S S Kundu and Chander Datt	- 1323
Efficacy of DL- methionine in amelioration of aflatoxicosis in coloured broiler chicken Ram Singh, A B Mandal and Avishek Biswas	1329

Effect of supplementation of organic minerals on the performance of broilers S K Mishra, R K Swain, N C Behura, A Das, A Mishra, G Sahoo and A K Dash	1335
Short Communications	
Genetic variation of CXCR1 gene and its association with mastitis in Vrindavani crossbred cattle Manjit Panigrahi, Arjava Sharma and Bharat Bhushan	1340
Molecular characterization of Bengal goats using microsatellite markers G Zaman, N Nahardeka, A J Chetri, M Chandra Shekar and D N Rank	1343
Quantitative prediction of indigestible cell wall fraction of tropical forages used in livestock feeding Sonali Prusty, S S Kundu, Ajay Kumar, A P Ruhil and Chander Datt	1347
Effect of different altitudes on growth performance and nutrient utilization in mithuns calves R K Chaurasia, V K Vidyarthi, A Mech, A Dhali and C Rajkhowa	1351
Effect of non-normality and inadmissible estimates on estimation of heritability Amrit Kumar Paul, Ranjit Kumar Paul and Wasi Alam	1355
Fitting animal models for the estimation of genetic parameters of birth weight in Aradi and Damascus goats, and their crosses in Saudi Arabia	1358
A M Al- Saef and E F Mous	
Subject index	1362
Author index	1375
List of Reviewers	1381

#