

636 (6) CODEN: IJLAA4 85 (1): 1-100 (2015) 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

1 Indian J Anim Sci Vol. 85 No. 1 pp 1-100 New Delhi January 2015

Previous Issue: Vol. 84, No. 12, pp. 1249-1362

Vol. 85, No. 1



Review	
Computer assisted sperm analysis – the relationship to bull fertility, possible errors and their impact on outputs: A review O Simonik, J Sichtar, A Krejcarkova, R Rajmon, L Stadnik, J Beran, M Dolezalova and Z Biniova	3
ANIMAL HEALTH	
Molecular typing of canine parvovirus with PCR assay based on genetic markers of the antigenic variants Deepti Singh, Amit Kumar Verma, Amit Kumar and Mukesh Kumar Srivastava	12
Characterization of biofilm and coagulase producing Staphylococcus aureus associated with bovine mastitis Dipika Mankar, Rajashree Gandge and Anilkumar Bannalikar	16
Recombinant canine stromelysin 3 inhibits drug induced apoptosis in vitro B V Sunil Kumar, Meena Kataria, Reddi V V S N Murthy, Meeta Saxena and Bhaskar Sharma	24
Evaluation of ELISA kits for brucellosis in naturally infected Indian cattle population by latent class analysis B J Trangadia, N Toft, K Nagamani, S K Rana and V A Srinivasan	27
Synergistic pathological effect of Mycoplasma gallisepticum with Ornithobacterium rhinotracheale infection in layer chicken	32
S Sivaseelan, P Balachandran, G A Balasubramaniam and R Madheswaran	
DNA barcoding of commonly prevalent <i>Culicoides midges</i> in South India	37
Archana M, Placid E D' Souza, S K Jalali, C Renukaprasad and Rakshith Ojha	40
Egg yolk powder an alternative to fresh-egg yolk for buffalo semen cryopreservation Mahak Singh, Nirmal Chandra Barik, S K Ghosh, J K Prasad, J S Rajoria, Y K Soni, Ashok Kumar, J K Chaudhary and N Srivastava	40
Nitric oxide and prostaglandin metabolites profiling in buffaloes with impending postpartum reproductive disorders	43
Manas Kumar Patra, Harendra Kumar and Sukdeb Nandi	
Differentiation of bipotential gonads in buffalo foetus: A histomorphological study	46
Inderpreet Singh, Neelam Bansal, Varinder Uppal and Anuradha	
Prenatal development of dew claws in buffalo: A histomorphochemical study	49
Neelam Bansal, Varinder Uppal and Anuradha	
Short communication	
In vivo cell – mediated immune response in various indigenous and exotic breeds of chicken A Kundu, D P Singh and S C Mohapatra	52
ANIMAL PRODUCTION	
Identification of novel SNPs in INHBB gene of Indian goat	55
Rekha Sharma, A Maitra, Sonika Ahlawat, Manoranjan Roy, S Mandakmale and M S Tantia Influence of non-genetic factors on body weights of Jakhrana kids Saket Bhusan and Gopal Dass	60
Rumen fermentation pattern of Barbari kids at different physiological stages under semi-intensive system of production	64
Mamta, T K Dutta and M K Tripathi	
Effect of sun dried whole bulb garlic powder on growth, carcass characteristics and meat quality of commercial broilers	67
Jaswinder Singh, A P S Sethi, S S Sikka, M K Chatli and Pavan Kumar	194
Effect of supplementation of probiotics and prebiotics on growth, lipid profile and slaughter traits of coloured broilers during heat stress G Roul, N Panda, P K Mishra, P C Behera, B Panigrahi and P K Pati	7?
some I is ottoma, I v benera, b i angrant and I k i an	

Fantasy of meat consumption and buoyant meat market in Kohima, Nagaland	77
Imlimenla Imchen, K K Saharia, J B Dutta, J K Saikia and L Bora	
Short communications	
Lack of association of allelic variants of BRCA1 gene with mastitis susceptibility in Vrindavani cattle VN Muhasin Asaf, Bharat Bhushan, Manjit Panigrahi, Amod Kumar, Prashant Dewangan, G K Gaur and Deepak Sharma	81
Estimate of genetic and non-genetic parameters for age at first calving in Murrah buffalo Vijay Kumar, A K Chakrayarty, C S Patil, Jamuna Valsalan and Atul Mahajan	84
Estimation of lactation curve parameters and its correlation with udder type traits in Iranian Holstein dairy cattle using Wilmink's function Abbas Mikhchi, Mojtaba Hosseinpour Mashhadi and Ghobad Asgari Jafarabadi,	86
Genetic parameters for external udder traits of different dairy ewes P. A. Makovický, K. Rimárová, P. E. Makovický and M. Nagy	89
In vivo phagocytic activity in various indigenous and exotic breeds of chicken for genetic selection A Kundu, D P Singh and S C Mohapatra	91
FISHERIES	
Bioaccumulation indexes of metals in blue crab inhabiting specially protected area Koycegiz Lagoon (Turkey)	94



ANIMAL SCIENCES Previous Issue: Vol. 85, No. 1, pp. 1-100



Vol. 85, No. 2

February 2015

Review	
Nutrition in health and immune function of ruminants S S Paul and A Dey	103
ANIMAL HEALTH	
Molecular characterization of Salmonella serovars of zoonotic importance	113
Chandra Shekhar and S P Singh	
Multi-drug resistance in Salmonella serovars of zoonotic importance and detection of anti-microbial resistance genes Chandra Shekhar and S P Singh	117
Detection of major mastitis pathogens by multiplex polymerase chain reaction assay in buffalo milk Gaurav Charaya, Anshu Sharma, Ashok Kumar, Parveen Goel and Mahavir Singh	122
Preparation of autogenous vaccine against multi drug resistant <i>Klebsiella pneumoniae</i> outbreak in a rabbit farm	126
P Sumitha, K Sukumar and M Arthanari Eswaran	
Calcium dependent or independent pathway for antibody response against sheep red blood cells in various indigenous and imported breeds of chicken A Kundu, D P Singh and S C Mohapatra	129
In vitro maturation of nude caprine oocytes recovered during oocyte collection	135
S D Kharche, A K Goel, S K Jindal, Sonia Saraswat Juhi Pathak and Surbhi Agarwal	
Effect of protein phosphorylation inhibitor on production of parthenogenetic caprine embryos S.D. Kharche, A.K. Goel, S.K. Jindal, Puja Goel, Justin Kouamo and Sonia Sarswat	139
Lactate dehydrogenase as a possible indicator of reproductive capacity of boars	143
D Sopkova, Z Andrejcakova, R Vlckova, O Danisova, P Supuka, S Ondrasovicova and V Petrilla	
Short communications	
Prevalence of oesophagostomosis in goats in humid North-East Himalayan region Sikkim, India Papri Pal, L R Chatlod, B Kumar and R K Avasthe	148
Physico morphological attributes of mithun semen	151
P Perumal, S K Srivastava, K K Baruah, S K Ghosh, S Nazar and M Veeraselvam	
Improving reproductive efficiency and fertility rate in anestrus buffaloes treated with progesterone based hormonal protocol	155
Mohd Alyas, W A A Razzaque, M Mutha Rao and H R Bharadwaj Adrenalectomy of goats: Studies on plasma minerals and subsequent influence on electrocardiogram	158
K Das, P Asaithambi, S Sanyal, P R Ghosh and P K Das	150
ANIMAL PRODUCTION	
Sequence characterization and expression analysis of mammary gland derived osteopontin gene of river buffalo	161
P K Dubey, S Goyal, S K Mishra, M Mukesh, B P Mishra and R S Kataria	
Characterization, performance and genetic diversity among goats of Odisha	165
N K Verma, Priyanka Mishra, R A K Aggarwal, S P Dixit, P S Dangi and S K Dash Production performance of indigenous Nicobari fowls, Vanaraja and their various F ₁ crosses under	172
hot humid climate of Andaman and Nicobar Islands, India	172
A Kundu, Arun Kumar De, M S Kundu, Jai Şunder, S Jeyakumr and T Sujatha	
Effect of supplementing certain vitamins and chelated trace minerals on reducing incidence of	178
sub-clinical mastitis in crossbred cows	1000000
B M Bhanderi, M R Garg and Ajay Goswami	

Effect of glucoamylase enzyme extract on <i>in vitro</i> gas production and degradability of two diets with 25% of corn or sorghum grains A Z M Salem, H Ammar, A E Kholif, M M Y Elghandour and L B Ortiz	183
Biochemical parameters in sheep fed diet in presence of mixed <i>Salix babylonica</i> extract and exogenous enzyme as feed additives N Rivero and A Z M Salem	189
Evaluation of lactulose on growth performance, nutrient digestibility, hematology, fecal microbial shedding and fecal noxious gas emission in the growing-finishing pigs M. M. Hossain, M. Begum and I. H. Kim	195
Short communications	
Dietary organic zinc and selenium supplementation improves semen quality and fertility in layer breeders M Shanmugam, B Prakash, E Pradeep Kumar Reddy and A K Panda	202
FISHERIES	
Polyhouse driven raised-temperature induces cichlid tilapia to breed during winter B B Jana, S Lahiri, S Nandy, P Ghosh, S K Bag, S Rana, J K Biswas, J N Bhakta and S Jana	205
Nutritional and anti-nutritional contents of alternative plant feed ingredients for fish feed formulation N Paranamana, K Radampola and V P Bulugahapitiya	212
Short communications	
Hatching rate of striped murrel <i>Channa striatus</i> (Bloch 1797) eggs treated with formalin, hydrogen peroxide and copper sulphate pentahydrate <i>James Milton, Mohammed Abdulkather Haniffa, Paulasir Jeya Sheela, Kumaresan Kavitha</i> and <i>Jafar Sathik</i>	216

Previous Issue: Vol. 85, No. 2, pp. 101-220



Vol. 85, No. 3

March 2015

CONTENTS

SUBSCRIBED

Review	
Roasting and formaldehyde method to make bypass protein for ruminants and its importance: A review	223
Sanjay Kumar, Rajni Kumari, Kaushalendra Kumar and T K Walli	
491. 25 94 COMP COUNTY CONSERVATION CONTINUES	
ANIMAL HEALTH	
Ovarian follicular development, estradiol and progesterone profile during different days of early pregnancy in buffaloes T Sarath, S K Singh, S K Agarwal, N Arunmozhi and A Saxena	231
Pharmacokinetics of pazufloxacin in buffalo calves after single subcutaneous administration S K Sharma and Aditi	234
Histomorphochemical studies on cardiac conduction system of prenatal buffalo Anuradha Gupta, Neelam Bansal and Varinder Uppal	238
Short communications	
Nematicidal activity of methanolic flower extract of Tagetes patula against Haemonchus contortus worms Pallavi Bhardwaj, C Varshneya and Vinod Sharma	241
'Holi': India's first cattle calf produced through Ovum Pick-up – IVF technology-from an aged Sahiwal cattle Neha Saini, M K Singh, K P Singh, R S Manik, S K Singla, P Palta and M S Chauhan	244
Effect of calcium and magnesium administration on serum and follicular fluid mineral and protein profiles in buffaloes	247
A Arangasamy, S Selvaraju, S Nazar, L Somashekar, S Parthipan, N K S Gowda and J P Ravindra Augmentation of the ovarian follicular development in buffalo heifers by feeding azolla P S P Gupta, S Nandi and I C G David	250
ANIMAL PRODUCTION	
Cloning and molecular characterization of toll-like receptor 4 (TLR-4) gene in Indian water buffalo Rabia Bhardwaj, G S Brah, J S Arora, Simarjeet Kaur and C S Mukhopadhyay	252
Genetic studies on growth and wool production traits in crossbred sheep of India	258
Parul Gupta, Dibyendu Chakraborty, A K Das, Nishant Kumar and Nusrat Khan Polymorphism of keratin-associated protein (KAP) 3.2 gene and its association with wool traits	262
in Rambouillet sheep	202
Vikas Mahajan, A K Das, R K Taggar, Dhirender Kumar and N Kumar	
Phenotypic characterization and microsatellite markers based genetic evaluation of Kalahandi goats	266
Priyanka Mishra, Ayesha S Ali, R A K Aggarwal, S P Dixit, S K Dash, P S Dangi, Neha Tyagi and N K Verma	
Agronomic and nutritional characteristics of three grass species in the southern region of Mexico	271
F López-González, J J Sánchez-Valdés, O A Castelán-Ortega, B Albarrán-Portillo and J G Estrada-Flores	
Growth performance and fibre utilization of Murrah male buffalo calves fed wheat straw based	275
complete feed blocks incorporated with superior anaerobic fungal zoospores (Neocallimastix sp. GR-1) Sanjay Kumar, J P Sehgal, A K Puniya and Rajni Kumari	
Effect of different plant extracts, fatty acid and oils on conjugated linoleic acid (CLA) production by	282
Butyrivibrio fibrisolvens	
Amrish Kumar Tyagi, U K Shandilya, A Srivastava, A Tyagi, M Kumar, S Rastogi,	
A K S Rawat and R R B Singh	
Influence of dietary different levels of zinc oxide nano particles on the yield and quality carcass of	287
broiler chickens during starter stage	
Mehran Mohammadi Khah, Farhad Ahmadi and Hamid Amanlou	

Effect of dietary mulberry (Morus alba) leaves on performance parameters and quality of breast meat of broilers	291
Olteanu Margareta, Criste Rodica Diana, Cornescu Gabriela Maria, Ropota Mariana,	
Panaite Tatiana and Varzaru Iulia	
Effect of varying levels of dietary ochratoxin A on the performance of broiler chickens	296
Ram Singh, A B Mandal, Mamta Sharma and Avishek Biswas	
Influence of post hatch Saccharomyces cerevisiae supplementation on performance, slaughter traits and serum biochemistry of broiler chicken	301
Komal Prasad Rai, M K Gendley, S P Tiwari, Tarini Sahu and Surendra Kumar Naik	
Effect of feeding detoxified Jatropha curcas meal on carcass characteristics and meat quality in lambs	307
S S Patil, K Sharma, Narayan Dutta, A K Pattainak and S K Mendiratta	
Quality and fatty acid profile of high and low value cuts of Barbari goat meat	311
V Rajkumar, Arun K Verma, Arun K Das, Brijesh Kumar, S Apurv and Mahesh Kumar	
Comparative performance evaluation of Frieswal bulls in organized farms and farmers' herds	316
Sushil Kumar, Rani Alex, Umesh Singh, Arun Kumar and A K Das	
Short communications	
Success rate, growth performance and feed efficiency of buffalo calves reared at different feeding programs under semi-intensive systems of rearing PK Bharti, Triveni Dutt, Manjumath Patel and H O Pandey	320
Contribution of para-veterinary professionals in rendering livestock health services in Uttar Pradesh	324
S. A. Hamdani. Hena Tripathi and S. S. Tomar	324

.

Previous Issue: Vol. 85, No. 3, pp. 221-328	
Vol. 85, No. 4	April 2015
CONTENTS	- 3 -
Review	382
An overview of pregnancy diagnosis in small ruminants S D Kharche and Justin Kouamo	331
ANIMAL HEALTH	
Molecular detection, epidemiology and clinico-pathological studies on first outbreak of porcine reproductive and respiratory syndrome (PRRS) in pig population of Mizoram, India T K Rajkhowa, A Gogoi, L Hauhnar and I Isaac	343
Characterization of Staphylococcus aureus by pulsed field gel electrophoresis M. N. Chougule, R. S. Gandge, A. S. Bannalikar and S. B. Majee	348
Effect of butylated hydroxy toluene on the quality of frozen goat semen	352
R K Dewry, B C Deka, D Bhuyan, S Sinha, R K Biswas, S B Hazarika, P Borah, N C Nath and A Das Oxidative stress during cystic ovarian disease in water buffalo	356
M H Jan, G K Das, J Singh, S Khan, P Kumar, G Singh, M Sarkar and M Pathak	261
Effect of heterogenous cattle bull seminal plasma on seminal parameters of mithun P Perumal, M Veeraselvam, J S Rajoriya, S Nazar, N Srivastava and A K Nahak	361
Short communications	
Phylogenetic analysis of Indian isolate of porcine parvovirus and its associated pathology in neonatal crossbred Indian pigs **Rinku Sharma** and G Saikumar**	364
Prevalence of emerging Salmonella serovars of zoonotic importance and their molecular characterization Chandra Shekhar and S P Singh	367
PCR-based diagnosis of surra-targeting mini-chromosomal satellite DNA for unraveling the cryptic epizootiology of bubaline trypanosomosis Rahul Parashar, Daya Shanker, Vikrant Sudan and Amit Kumar Jaiswal	370
Gastrointestinal parasitic infections in yaks at different farms of humid North-East Himalayan region of Sikkim, India	373
P Pal, L R Chatlod, R K Avasthe, H Rahman and S Bandyopadhyay Age at attainment of semen freezability vis-a-vis semen characteristics and fertility in Murrah buffalo bulls Kanchan and J S Matharoo	376
Innervations pattern of the intestinal wall with reference to gut endocrine cells in post-hatch broiler chickens A K Mandal and R K Das	379
ANIMAL PRODUCTION	
Indigenous cattle of Manipur— Characterization and performance evaluation	382
R K Pundir, P K Singh, P S Dangi, A Kumar, N B Singh, P K Singh and D K Sadana Morphological characterization of the Rembi sheep population in the Tiaret area (West of Algeria)	386
A Djaout, F Afri-bouzebda, Z Bouzebda, D Routel, M Benidir and Y Belkhiri Holstein Friesian genetic introgression and its association with estimated breeding values and expected	392
producing ability in Karan Fries cattle Manas Kumar Das, Avtar Singh, Sat Pal Dixit, S Jayakumar and Arpan Upadhyay	
Differential expression of heat shock proteins in tissues of riverine buffaloes	397
Monika Sodhi, A Kishore, A Sharma, U K Shandilya, P Kumari and Manishi Mukesh	W22 - 01
Polymorphism of SLC11A1 gene in Doom pigs of Asom Rhanita Davi S Laste B B Laste C H Zaman A M Fandaci and I Hasaria	404
Bhanita Devi, S Laskar, P Borah, D J Kalita, G U Zaman, A M Ferdoci and I Hussain Effects of 7 SNPs on growth and meat quality traits in F ₁ crossbred of Korean native pig × Duroc J W Kim, J Y Lee, N K Singh, S Y Choi, H Kim, S R Park, Y S Lee, D K Jeong, J K Lee,	407

S K Lee and S J Lee

Variability within IGF1 and its linkage to body size and predi Anna Frost, W S Proskura, J Barnik, I Szatkowska and A		411
Effects of different fat sources on performance parameters and Haq Nawaz, Shabana Rasheed, Ahsan Ul Haq, Muhami	d carcass characteristics of broiler chicks	414
Effect of dietary fat source and bird's sex on performance and receptor-γ gene expression in broiler chicks		419
E Behdani, H R Rahmani and R Jahanian Effect of organic selenium and omega-3 fatty acids on performacid composition of meat in broiler chickens	mance, antioxidant status and fatty	426
P Kumar, S P Tiwari, Tarini Sahu, M K Gendley and Sur Performance of kids of Rohilkhandi under different weaning s R Rangaswamy, B H M Patel, D Upadhyay, S Sahu, A K M R Verma and B Bhusan	systems	431
Short communication	*	
Effect of replacement of maize with water hyacinth (Eichhorn utilization in crossbred (Hampshire × Ghungroo) grower p. Keshab Barman, Anubrata Das, R Thomas and S Banik	igs	435

Previous Issue: Vol. 85, No. 4, pp. 329-436



Vol. 85, No. 5

May 2015

Review article	
Integrated fly management for control of house fly (Diptera: Musca domestica) in layer chicken farms: A review	439
G Ponnudurai, N Rani and R Velusamy	
ANIMAL HEALTH	
	116
A retrospective analysis on yak mortality with special emphasis on neonatal mortality A K Bera, C Maji, M Hussain, J Bam, D Bhattacharya, Sanjit Maiti, T K Biswas, S Deori and S M Deb	446
Ultrasonographic approaches for breeding soundness evaluation of high and low libido buffalo bulls Khushpreet Singh, Ajeet Kumar, M Honparkhe and D Dadarwal	451
Alterations in serum matrix metalloproteinases during different reproductive stages of Murrah buffaloes R Prakash Krupakaran, T C Balamurugan, G D V Pandiyan, S Arunkumar and P Perumal	454
Comparative studies of gelatinase activity in cattle and buffalo bull seminal plasma through gelatin zymography	458
T C Balamurugan, R Prakash Krupakaran, S Arunkumar, Guru D V Pandiyan and P Perumal	462
Effect of positive dietary cation anion difference (DCAD) diet on blood biochemical and immunological parameters in crossbred calves in winter months	462
Madhu Suman and Harjit Kaur	
Short communications	
Comparative lethality of Salmonella Enteritidis and Salmonella Typhimurium in broiler chickens Muhammad Younus, Raheela Akhtar and Shaukat Ali	469
Effect of season on quality of mithun semen	472
K K Baruah, M Mondal, A Dhali, B Bora, P Perumal, K C Das and C Rajkhowa	
ANIMAL PRODUCTION	
Genetic polymorphism of bone morphogenetic protein receptor type-1 gene in Black Bengal goat and	475
its association with litter size	
Rajni Kumari, Shanker Dayal, Sanjay Kumar, S V Lal, Asit Chakraborti, S K Barari and Amitava Dey	7.00
Prediction of FL 305 DMY from monthly part lactation milk yield records using artificial intelligence	477
in Sahiwal cattle	
U T Mundhe, R S Gandhi, D N Das V B Dongre and Atul Gupta Disposal pattern of young Sahiwal cattle under organized farm	480
Arpan Upadhyay, D K Sadana, A K Guptā, A K Chakravarty, A Singh, Manoj M and D Maher	400
Non genetic factors influencing fertility problems in Murrah buffaloes	485
Manoj M, A K Gupta, T K Mohanty, M K Muhammad Aslam, A K Chakravarty, A Singh,	403
R Malhotra and R S Gandhi	
Comparative study on the performances of local and their crosses with Boer goats	489
S Das, G P Mohanty, S K Mishra, C R Pradhan, S K Dash and S P Sahoo	
Nutrient composition, in vitro true digestibility (IVTD) and methane production potential of	494
fodder tree leaves	
M Ramachandran, A Bharathidhasan and V Balakrishnan	
Effect of strategic supplementation on growth performance and economics of Barbari goat kid	498
production on rangelands	
U B Chaudhary, M K Tripathi, Prabhat Tripathi and Ravindra Kumar	
Effect of dietary protein in reproductive growth of Khaki Campbell ducks	504
S C Giri, S K Sahoo, K V H Sastry and R K S Bais	
Spatio-temporal dimensions of draught cattle and buffaloes in Tamil Nadu	508
G Senthilkumar, K N Selvakumar, M Prabu, A Serma Saravana Pandian, C Valli and B Jayavarathan	

Short communications

Expression profile of follicular genes vis-à-vis season and cyclicity in buffalo	14
Jerome A, S K Srivastava and R K Sharma	
Genetic and non genetic factors affecting monthly part lactation milk yields in Sahiwal cattle	17
UT Mundhe, RS Gandhi, DN Das, VB Dongre and Atul Gupta	
Contribution of livestock production systems towards the sustainable livelihood of the tribes of Jharkhand 51	19
Mukesh Kumar, Jancy Gupta, Aparna Radhakrishnan and Vikram Singh	
Migratory sheep production system and its impact on livelihood security of sheep households in	22
Ajmer district of Rajasthan	
Rakesh Kumar, D R Singh, Shiv Kumar, V P Chahal, Khyalram Chaudhary and Shaloo	
Predicting risk of credit default using discriminant approach: Case of tribal dairy farmers of	25
Jharkhand Platue	
Mukesh Kumar Sinha, J P Dhaka and M S Meena	
FISHERIES	
Bioconcentration of hexavalent chromium in different organs and induction of micronuclei in	28
peripheral blood cells of Cirrhinus mrigala (Ham, 1822)	
B Mallesh, P K Pandey, Kundan Kumar, A Vennila, S P Shukla, R P Raman and Sauray Kumar	
Export destinations for Indian ornamental fish: Constant market share analysis 53	33
Prathvi Rani and Sheela Immanuel	
Special feature 53	38





June 2015

Vol. 85, No. 6

Previous Issue : Vol. 85, No. 5, pp. 437–552

ANIMAL HEALTH SUBSCR'350	
Gastrointestinal parasitic infections in cattle farms of Sikkim	555
Papri Pal, L R Chatlod and R K Avasthe Bovine viral diarrhoea virus (BVDV) does not use macropinocytosis or claveolae-mediated endocytic pathway for entry into bovine or ovine cells while brefeldin A inhibits its release in ovine cells Pooja Dubey, Niranjan Mishra, S P Behera and Anil Prakash	559
Detection of animal brucellosis by cultural method M V Hemade, R S Gandge and A S Bannalikar	564
Effect of additives in semen extender on post thaw sperm quality and plasma membrane protein profile of boar semen S K Baishya, R K Biswas G Kadirvel and D R Thakuria	570
Serum metabolites and macro mineral profile of prepartum buffaloes affected with cervico-vaginal prolapse Chetna Gangwar, Ravindra Kumar, S P Singh Shanker K Singh, M K Srivastava and Atul Saxena	575
Homology modeling of single nuleotide polymorphisms in candidate genes controlling embryonic growth of buffalo	578
Jerome A, A K Pandey and Susheel Kumar Sarkar Effect of stearic acid on in-vitro formation of sheep oocytes Mohamed Farman, S Nandi, V Girish Kumar, Shiv Kumar Tripathi and P S P Gupta	584
Recombinant tissue inhibitor of metalloproteinase-3 from canine mammary tumor induces apoptosis in-vitro Pavan Kumar Yadav, B V Sunil Kumar, K H Victoria Chanu, Brijesh Singh Yadav, Ajay Kumar and Meena Kataria	588
Polyphenols rich plants extract supplementation to enhance the desaturation and antioxidant activity in goat kids <i>Madhu Suman</i> , A K Tyagi and B T Phondba	593
Short Communications	
A native whole cell lysate antigen (WCLA) based ELISA for the sero-detection of surra in Indian cattle Vikrant Sudan, A K Tewari and Harkirat Singh	601
Erythrocytic oxidative stress indices, biochemical and trace mineral milieu in yaks with persistent haemorrhagic diarrhoea associated with enterovirulent <i>Escherichia coli</i> Samiran Bandyopadhyay, Pabitra H Patra, Dipak K Mondal, Tapas K Biswas, Subhasis Batabyal and Chondon Lodh	604
Effect of equilibration period on post thaw semen quality of Indian yak B K D Borah, B C Deka, R K Biswas, P Chakravarty, S Deori, S Sinha, K Ahmed, D J Dutta and D K Bhattacharyya	607
ANIMAL PRODUCTION	
Association of PIT-1 gene polymorphism with milk production traits in Sahiwal cattle Ankur Chauhan, Madhu Tiwari, Satyendra Pal Singh, Deepak Sharma, Sumit Kumar, Rakesh Goel, Amitabh Bhattacharya and Vijay Singh	610
Molecular characterization of MMP-9 gene in Murrah buffaloes by reverse transcription- polymerase chain reaction (RT-PCR)	613
Guru D V Pandiyan, R Prakash Krupakaran, T C Balamurugan, S Arunkumar and P Perumal Prolificacy in Indian goat breeds is independent of FecB mutation Sonika Ahlawat, Rekha Sharma, A Maitra, K N Raja, N K Verma and M S Tantia	617
Cloning and sequence analysis of Interleukin (IL)-2, IL-4, IL-10, and IL-18 of Marwari horse Harisankar Singha, Sachin K Goyal and Praveen Malik	621
Factors influencing productive and reproductive performance of Sahiwal cattle maintained at organized farm conditions T V Raja and R S Gandhi	628

Evaluation of Vanaraja male line (PD1) for different production and egg quality traits	634
M K Padhi, R N Chatterjee, U Rajkumar, S Haunshi, M Niranjan, A K Panda, M R Reddy and S K Bhanja	
Effect of grazing period management on growth performances of camel in climate change condition	638
Champak Bhakat, Sanjay Kumar and Kashi Nath	
Effect of graded concentration of organic zinc (zinc glycinate) on skin quality, hematological and	643
serum biochemical constituents in broiler chicken	
K Sridhar, D Nagalakshmi and S V Rama Rao	
Effects of floor space on the productivity of broilers in the wet humid tropics of South Western Nigeria	649
Wasiu Agunbiade Lamidi	
Economic losses due to livestock production constraints and agenda for research and development	654
for Odisha	
Awadhesh Kumar Jha and R K P Singh	
Performance of dairy co-operative societies and milk disposal pattern of member farmers in	662
Jammu and Kashmir	
Sajad Ahmed Wani, Gopal Sankhala, Amit Singh and V P Chahal	
Short Communications	
Genetic characterization of Koraput sheep of Odisha	667
Sanjeev Singh, K N Raja, Indrajit Ganguly, Reena Arora and R S Kataria	
Comparison among different conventional methods of sire evaluation in Murrah buffalo	670
Vijay Kumar, A K Chakravarty, C S Patil, P R Shivahre and A Gupta	
•	

×

.



SUBSCRIBED

Previous Issue: Vol. 85, No. 6, pp. 553-676

Vol. 85, No. 7

July 2015

Review	
Dynamics of epidemiological intelligence for exploitation in effective worm management in sheep – A Rajasthan experience D Singh, C P Swarnkar and P K Sanyal	679
ANIMAL HEALTĤ	
Sero-epidemiology of infectious bovine rhinotracheitis and brucellosis in organised dairy farms in southern India P Krishnamoorthy, S S Patil, Rajeswari Shome and H Rahman	695
PCV2 load in preweaned piglets affected with porcine circovirus 2 associated diseases Menaka Sethi, Swati Agarwal, Pradeep Kumar Ray, R Anoopraj and G Saikumar	701
Comparison of recombinant and whole cell leptospiral antigen against different cattle serovars of Leptospiral M Parthiban, S Senthil Kumar, G Balakrishnan and K S Aarthi	
An initial molecular signature of Indian isolates of <i>Toxocara</i> K Jeeva, N Chatterjee, A K Bera, S Maiti, Hira Ram, P S Banerjee, T K Goswami, P J Das, J Chamua, A A P Milton, M Aravind, G Bhuvanapriya, K Thilagavathi, S K Ghosh, S M Deb and D Bhattacharya	709
Benzimidazole resistance in gastrointestinal nematodes of small ruminants of Uttarakhand Ajayta Rialch, Stuti Vatsya and Rajeev Ranjan Kumar	714
Optimizing age at first freezing in relation to fertility of Murrah breeding bulls M A Mir, A K Chakravarty, B C Naha, V Jamuna, C S Patil and A P Singh	719
Electron microscopic studies of porcine sperm: changes during freezing and post-thawing M H Khan, K C Nath, S Naskar, B C Deka and Suresh Kumar	723
Effect of amino acids on sperm motility, velocity parameters, plasma membrane integrity and lipid peroxidation levels at cooled and post-thawed ram epididymal semen Sharon Sangeeta, S Kulkarni, A Arangasamy and S Selvaraju	729
Plasma profile of hormones and energy metabolites during periparturient period in low and high producing Karan Fries (Holstein Friesian × Tharparkar) cows during different seasons Mangesh M Vaidya, Sohan Vir Singh, Beenam and Ramesh C Upadhyay	736
Bio-acoustic: A non-invasive and effective sensing technique in monitoring of dairy buffaloes Yajuvendra Singh, S S Lathwal, Indu Devi, A P Ruhil, N Rajput, T V Raja,	744
M Kumar and R K Gupta	
Short communications	
High seroprevalence of bovine herpesvirus-1 and Brucella abortus in yak populations of Arunachal Prades India, correlates with abortion A K Bera, M Hussain, C Maji, S Maiti, J Doley, D Bhattacharya, J Bam, S Deori, V Paul, T K Biswas and S M Deb	sh, 751
Developmental horizons for embryos and foetii of the buffalo T S Chandrasekhara Rao, M Santhi Lakshmi, K Rajalakshmi and A Nagarjuna	755
Comparative expression profile of hexokinase gene in pre-implantation <i>in vitro</i> embryos in buffalo Sadhan Bag and Gopal Puri	759
Sex differentiation in diversified poultry species by PCR based molecular method from blood Abdul Rahim, Sanjeev Kumar, Laxmikant Sambhaji Kokate and Ananta Kumar Das	762
Occurrence of pesticide residues in fodder from Punjab (India): Temporal and spatial variation Harpreet Kaur, R S Aulakh, J S Bedi, Prabhjit Kaur and J P S Gill	764



ANIMAL PRODUCTION

Analysis of lactation specific demographic parameters of Tharparkar cattle	767
Dinesh Maher, A K Gupta, Mukesh Bhakat, Arpan Upadhyay and Mohsin Ayoub Mir	,0,
Production and reproduction performances of Diara buffaloes in the Gangetic basin of Bihar	770
P C Chandran, S Jegaveera Pandian, A Dey, Reena Kamal and Rajni Kumari	110
Mineral release kinetics of common tropical green forages in the rumen of cattle	774
D T Pal, Pramod Singh, C S Prasad, Swati Verma and N K S Gowda	774
Status of nutritional practices for domestic cows in rural ecology of north-western Indo-Gangetic plains	781
Pravendra Kumar, Rajbir Singh and Pratap Singh Panwar	701
Dried grape pomace influenced fatty acids composition of Longissimus dorsi muscle and plasma polyphenols	786
spectrum in finishing pigs	700
Mihaela Habeanu, Nicoleta A Lefter, Mariana Ropota, Veronica S Chedea, Anca Gheorghe,	
Smaranda M Toma, Georgeta Ciurescu and Cātālin Dragomir	
Effect of Peganum harmala seeds on productive performance, immune responses and liver function in	790
broiler chickens	150
Majid Goodarzi and Shahram Nanekarani	
Association study of some immunological traits with layer performances in Rhode Island Red chicken lines	796
Ananta Kumar Das, Sanjeev Kumar, Abdul Rahim, Laxmikant Sambhaji Kokate and Anil Kumar Mishra	190
Meat species identification using DNA based molecular techniques	800
Chandre Gowda C T, Nadeem Fairoze, Girish P S, Nagappa Karabasanavar and Shailesh S Bagale	000
Effect of bio- economic traits on market value of live goats: A case study of indigenous goat breeds	805
R K Yogi, N K Verma, D K Jain and Rishikanta Singh	005
Short communications	
Phenotypic characterization, biometry and management of Singharey goat of Sikkim	
N K Verma, R A K Aggarwal, Rekha Sharma, P S Dangi and N T Rhytia	810
A novel polymorphism of exon2 in <i>IGF2</i> gene and its influence on growth and backfat traits of pig breeds	II and he come
Xue Hui-liang, Xu Jin-hui, Chen Lei and Xu Lai-xiang	813

Previous Issue: Vol. 85, No. 7, pp. 677-816

Vol. 85, No. 8	August 2015
CONTENTS	June Sily que
Review Article	/ h / 11 _ 10 2 3 X
Genetic disorders in dairy cattle: An Indian perspective Vijay Kumar and A K Chakravarty	Dt 2 THE STATE STA
ANIMAL HEALTH	MS asiminos Eres
	50 43 Mds W M
A new cell line from goat embryonic kidney may be a candidate to pro Min Xiang, Shun Lu, Qishuang Gao, Haijun Huang, Zhihua Chen Yunguo Qian, Renli Sun, Yu Xia, Weiwen Tong, Lianfang Wang	n, Bifei Tao, Caiyao Zhan,
Duplex PCR for specific detection of Escherichia coli and its differenti Susweta Das Mitra, Wilfred Anthonydas, Rituparna Tewari, Nimi Krithiga Natesan, Bibek Ranjan Shome and Habibur Rahman	ita Venugopal C, Bhuvana Mani,
Molecular cloning and prokaryotic expression of truncated surface anti	
Toxoplasma gondii	gen protein (6/101) of
Vikrant Sudan, A.K. Tewari and Harkirat Singh	
Epidemiology of Nematodirus filicolis infection in goats in temperate la Papri Pal, L R Chatlod, S Bandyopadhyay, H Rahman and R K A	vasthe
Contrasting effects of ethanolic extracts of leaf and flower of <i>Chromology</i>	aena odorata against 844
Rhipicephalus (Boophilus) annulatus Reghu Ravindran, Nayikottummal Devadas Chithra, Pattanur Ed Karapparambu Gopalan Ajith Kumar, Suresh Narayanan Nain	; Darsana Udayan,
Sathish Nanjudappa, Leena Chandrasekhar and Srikanta G Fertility response on intrauterine administration of lochial extract in po	
V Chandra, S N Shukla, P R Kumar, O P Shrivastava and M A Qi	· /
Effect of vitamin E supplementation on antioxidant status and selective immune responses in periparturient buffaloes	
Bhabesh Mili, Sujata Pandita, Madhu Mohini and Bharath Kuma	
Alteration in the activity of blood and milk leukocytes together with the sub-clinical mastitis in crossbred cows Swarnava Gain, Joydip Mukherjee, Saibal Chatterjee, Subhashis	
	Butubyat and Chanchat Guna
Short Communications	
Investigation of foot-and-mouth disease outbreaks in Uttar Pradesh Rashmi Singh, Ajay Pratap Singh, Uttam Singh and S K Yadav	. 861
Epidemiological observations in carrion- mediated clusters of botulism S Jegaveera Pandian, M Subramanian, G Vijayakumar, G A Bala	
Discovery of a new <i>de novo</i> originated Robertsonian translocation rob (<i>Joydip Biswas, Uday Sankar Das, Ajoy Mandal, and Mohan Man</i>	11;22) in Indian cattle 867
ANIMAL PRODUCTION	ON
Identified factors influencing the occurrence of abnormal lactation curv	
Borhan Shokrollahi and Karim Hasanpur	ves in trainan burrances 870
Lactation persistency, yield and prediction models in Indian dromedary S C Mehta, A K Sharma, U K Bissa and Sajjan Singh	875
Genetic and phenotypic parameters estimates for body weight, conform reproduction traits of PD1 (Vanaraja male line) during different period	nation, production and 883 ods
M K Padhi, R N Chatterjee, U Rajkumar, T K Bhattacharya and	S K Bhanja
Fatty acids profile of milk and milk products in cow and buffalo fed rot Amrish Kumar Tvagi. Umesh K Shandilya, Anima Srivastava, Visi Neelam J Kewalramani	ughage based diet 889
5	

Effect of azolla based complete pellet feed on growth, nutrient utilization, blood metabolites and	897
rumen fermentation in Barbari goats Ravindra Kumar, P Tripathi, U B Chaudhary, M K Tripathi and R K Singh	
Influence of mannan-oligosaccharide and Saccharomyces cerevisiae on performance, carcass yield	902
and biochemical profile of broiler chickens	902
V P Padihari, S P Tiwari, Tarini Sahu, M K Gendley and Surendra Kumar Naik	
Stress appraisal by organic-inorganic zinc and copper supplementation in Beetal kids	908
Chandrahas, S Saijpaul, K S Sandhu and A L Saini	
Role of goats in livelihood of rural poor in Uttarakhand hills: An analysis with special reference to	913 -
multivariate typology of households based on farm and socio- economic characteristics	
Poornima Sone, D Bardhan and Avadhesh Kumar	
Selecting appropriate nonlinear growth models using Bootstrap technique	920
N Mohan Das Singh, A K Paul and Ranjit Kumar Paul	
Short Communications	
Physical features and performance of unexplored Sanchori cattle population of Rajasthan state	923
P K Singh, R K Pundir and D K Sadana	
Comparative fluorescence in situ hybridisation (FISH) mapping of class I and II MHC genes on	927
Bos indicus and Bubalus bubalis chromosomes	
S M K Karthickeyan, Amit Kumar Rai, K G Tirumurugaan and P Kanakaraj	
Performance of Harringhata Black chicken under field conditions	930
P K Vii. M S Tantia and S Pan	

.



Vol. 85, No. 9

Previous Issue: Vol. 85, No. 8, pp. 817–932



September 2015

Review Article	
Goat value chain development for empowering rural women in India Narayan G Hegde and Avinash D Deo	935
ANIMAL HEALTH	
Epidemiological studies on some trematode parasites of ruminants in the snail intermediate hosts in three districts of Uttar Pradesh, Jabalpur and Ranchi R K Bauri, Dinesh Chandra, H Lalrinkima, O K Raina, M N Tigga and Navneet Kaur	941
Molecular cloning and expression of MPT63 gene of Mycobacterium tuberculosis Ashabaree Samal, Rishendra Verma, Vikramaditya Upmanyu and Harshit Verma	947
Detection of Arcobacter spp in poultry, pigs, their meat and environment samples by conventional and PCR assays Mohit Verma, Namita Joshi, R S Rathore and H V Mohan	954
Effect of hormones, follicular fluid, serum and media on in vitro maturation of porcine oocyte Suresh Kumar, Sonal Gedam, R K Biswas, A Purkayastha, Bhanita Devi, P K Bharti, S Doley and G Kadirvel	958
Identification of species on the basis of histomorphometrical study of compact bone Varinder Uppal, Neelam Bansal and Anuradha	962
Short communications	
Semen quality parameters of mithun semen preserved at liquid state (5°C) K K Baruah, M Mondal, A Dhali, A Mech, B Bora, P Perumal and K C Das	965
Glycerol and ethylene glycol as cryoprotectants for vitrification of immature bovine oocytes Biswajit Saikia, P M Barua, D J Dutta, B C Deka, M D Choudhury, R S Bora, H Dev and H Raj	968
ANIMAL PRODUCTION	
Genetic polymorphism and expression analysis of leptin gene in rabbit Dige Mahesh S, Pushpendra Kumar, Amit Kumar, Arvind Sonwane, Gandham Ravi Kumar, Neeraj Kashyap, Sandeep Bhatt and Deepak Sharma Effects of ago and several bedray and bedray and bedray to be a several bedray to be a	972 979
Effects of age and sex on some body measurements and body weight in Malya sheep Süleyman Çilek	
Evaluation of four different crossbreds developed for backyard poultry farming under intensive system M K Padhi, R N Chatterjee, S Haunshi, U Rajkumar, M Niranjan and K S Rajaravindra	985
Evaluation of male line of Vanaraja (PD1), Vanaraja and control broiler in respect to juvenile traits and genetic analysis of juvenile traits in PD1	991
M K Padhi, R N Chatterjee, S Haunshi, U Rajkumar, T K Bhattacharya and S K Bhanja Intensive cultivation of Sesbania grandiflora for sustainable dairy farming - an action oriented approach Pramila, K Satyanarayan, V Jagadeeswary, U Krishnamoorthy, C S Nagaraj and Siddaramanna	996
Effects of fumaric or malic acid and 9, 10 anthraquinone on digestibility, microbial protein synthesis, methane emission and performance of growing calves	1000
Seyed Hadi Ebrahimi , Madhu Mohini Datta , Vahideh Heidarian, Sunil Kumar Sirohi and Amrish Kumar Tyagi	A 1, 202 I
Effect of transition diet fortification on lameness and blood metabolites in pre- and post- partum lame Karan Fries cows	1006
Pragya Bhadauria, S S Lathwal, Y S Jadoun, A P Ruhil, Indu Devi and Rohit Gupta Effect of exogenous lignolytic enzyme-treated ragi straw on DM intake, digestibility, rumen fermentation and rumen enzymes in sheep	1012
Manpal Sridhar, R Bhatta: A Dhali, M Saravanan, Vidya Pradeep and Vandana Thammaiah Effects of essential oil and yeast culture supplements on growth performance, nutrient digestibility and blood characteristics in weaning pigs S D Upadhaya and I H Kim	1017

Effect of dietary supplementation of organic selenium and vitamin E on growth performance, carcass	1021
characteristics and meat quality of broiler chickens	
Surendra Kumar Naik, S P Tiwari, Tarini Sahu and Raina Doneria	
Effect of supplementation of organic zinc on the zinc level and quality traits of eggs in broiler breeders	1025
N Soni , S K Mishra , R K Swain, A Das, N C Behura and K Sethi	
Does age at weaning influence behaviour of Murrah buffalo calves under semi-intensive	1031
management conditions?	-
PK Bharti, Triveni Dutt, BH M Patel, HO Pandey and AKS Tomar	
Adoption behavior of goat farmers about improved technologies in semi-arid zone of Uttar Pradesh	1037
Vijay Kumar, B.P. Singh, Triveni Dutt, Rajesh Kumar and Maousami	
A comparative analysis of reproductive performance of different pig breeds under intensive management	1042
systems in sub-tropical climate	
P P Gokuldas , M K Tamuli , N H Mohan, K Barman and N R Sahoo	
Irregular Sudoku-type designs for animal experiments	1046
Arvind Kumar Cini Varghese , Eldho Varghese and Seema Jaggi	
Intellectual assets management and transfer in animal science sector at the Indian Council of	1051
Agricultural Research (ICAR)	
Vikram Singh, Puneet Kumar, Shiv Datt and K Ponnusamy	
Short communication	
Novel PCR-RFLP for detecting single nucleotide polymorphism in exon1 of GPR54 gene and its	1056
association with age at first kidding in goats	
G. Radhika, K. C. Raghayan, T. Stephy, T. V. Aravindakshan, K. A. Mercey and T. Venkatachalapathy	

Previous Issue: Vol. 85, No. 9, pp. 933-1058

Vol. 85, No. 10

October 2015

CON	TENTS
CON	TENTS

ANIMAL HEALTH	
Molecular characterization of clinical isolates of <i>Rhodococcus equi</i> with PCR assay based on virulence plasmid marker	1063
Sandip K Khurana, Harisankar Singha, Praveen Malik, Baldev R Gulati and Raj K Singh Antimicrobial assay of shigatoxigenic E. coli (STEC) and enteropathogenic E. coli (EPEC) isolated from diarrhoeic faecal samples of piglets and infants in Mizoram Jubeda Begum, Tapan Kumar Dutta, Parimal Roy Choudhary, Rajesh Chandra and Zomuankima Varte	1067
Diagnosis of poultry mycoplasmosis by cultural isolation and PCR S Y Kamble, R S Gandge and S B Majee	1073
Short communications	
Milk ring test from lab to field: A surveillance stratagey for states under brucellosis control program R Shome, M Nagalingam, B R Shome, Jyoti Misri, B S Padmashree, Kamal, R G Bambal and H Rahman	1077
Saphenoperitoneal shunting for canine ascites Somil Rai, V P Chandrapuria, A Shahi and Devendra Gupta	1081
Incidence of important goat diseases and economic losses under field condition Rakesh Roy, Rupasi Tiwari and Triveni Dutt	1084
ANIMAL PRODUCTION	
Prioritizing districts in India for buffalo development Anil Kumar and B P Kushwaha	1087
Covariance component and genetic parameter estimate of production and fertility traits in Holstein Friesian cross cattle using repeatability animal model	1092
S K Dash, A K Gupta, Avtar Singh, M Manoj, Pushp Raj Shivahre, A Panmei and S K Sahoo In vivo evaluation of mineral bio-availability in groundnut haulm based complete diets supplemented with organic and inorganic mineral sources in goats	1098
K Sudha Rani, J V Ramana, B Devasena, N K S Gowda and P Sudhakara Reddy Phylogenic diversity analysis of rumen acetogens in adult sheep fed on conventional roughage diet P K Malik, A Thulasi, N M Soren, L Jose, K S Prasad and C S Prasad	1104
Animal and land resource management practices leading to ecological sustainability of smallholder dairy farms in different agro-ecozones of West Bengal, India	1108
The Late E K Chaki, S Pan, A K Santra, Durga Chaurasia, Kiran Kumari and Nishma Singh	
Short communications	
Effective factors on survival rate of Malya lambs (11/16 Akkaraman × 5/16 Deutsches Merinofleischschaf) Süleyman Çilek	1112
Growth and hatch performance of geese in hilly terrain of Nilgiris R AnilKumar, M Iyue and R Venkataramanan	1117
Effect of phytase supplementation on growth performance of growing pigs fed on rice polish based diets J J Gupta and S K Baishya	1120
Goat production practices of Santal tribe for improving their socio-economic condition and household nutrition S.S. Dana, P.N. Kaul, U.K. Bandyopadhyay and A. Ghosh	1123
Effect of moderate work on intake and serum profile of minerals in semi-captive Asian elephants (Elephas maximus) fed sugarcane based diet	1126
Shrikant B Katole A Das M Saini and A K Sharma	

Evaluation of hydrated oatmeal as fat replacer on the shelf life of low fat goshtaba	1130
Heena Jalal, Syed Arshad Hussain, M Mansoor Bhat and Mir Salahuddin	Valley (a-1774)
Performance status of cattle in rural ecology	1134
Pravender Kumar, Rajbir Singh and P S Panwar	
FISHERIES	
Economic evaluation on fish production and demand in Tripura - strategic options	1139
Biswajit Debnath, R S Biradar, M Krishnan, S K Pandey, C Debnath, S K Srivastava and S C S Das	
Fisheries technology management at Indian Council of Agricultural Research (ICAR): An IPR perspective	1146
Vikram Singh and Kajal Chakraborty	

7/

Previous Issue: Vol. 85, No. 10, pp. 1061-1152

Vol. 85, No. 11

November 2015

Review Article	
Livestock innovation system: Reinventing public research and extension system in India Mahesh Chander and Prakash Kumar Rathod	1155
ANIMAL HEALTH	
Comparative evaluation of agglutination assay with microscopy and polymerase chain reaction for detection of <i>Trypanosoma evansi</i> in bovines of Punjab L D Singla, Amrita Sharma, Paramjit Kaur and M S Bal	1164
Amplification and cloning of exon regions from 1-4 of cathepsin B-like cysteine protease gene of Haemonchus contortus and immune response in lambs against cathepsin B-like cysteine protease fraction Charu Pathak, S K Ghouri, S K Kumar And M M Saxena	1167
Influence of <i>Escherichia coli</i> lipopolysaccharide induced fever on the plasma kinetics of cefquinome in buffalo calves *Mukesh Mangal** and *S K Sharma**	1172
Effect of fertility associated proteins on lipid peroxidation production in Holstein Friesian semen G Krishnan, A Thangvel, K Loganathasamy, C Veerapandian, P Kumarasamy and M Karunakaran	1176
Identification of differentially expressed proteins in the testes of normal yaks and sterile hybrids by two-dimensional electrophoresis and mass spectrometry Wei Fu, Caixia Li, Wenjing Liu, Xiaoqin Ma, Xiang Qiu, Liang Ren, Lin Huang, Suyu Jin and Yucai Zheng	1181
Expression pattern of OCT 4, NANOG and HSP 90 \(\beta \) gene in oocytes and various stages of in vitro produced sheep embryos S Raja, S Balasubramanian, G Dhinakarraj and C Veerapandian	1187
Role of calcium and magnesium administration on sex ratio skewing, follicular fluid protein profiles and steroid hormone level and oocyte transcripts expression pattern in Wistar rat	1190
A Arangasamy, S Selvaraju, S Parthipan, L Somashekar, D Rajendran and J P Ravindra Ovine androgen receptor exon1 polymorphism - no association with cryptorchidism G S Naveen Kumar, C S Nagaraja, M R Jayashankar and R Nagaraja	1195
Short communications	
Expression profile of H19 and Peg1 among diploid parthenogenetic, female sexed IVF and <i>in vivo</i> derived embryos during preimplantation development in goat R Ranjan, Renu Singh, Kuldeep Kumar, M Sarkar, B C Das and Sadhan Bag	1199
A novel multiplex PCR assay for simultaneous detection of three important pathotypes of <i>Escherichia coli</i> from diarrhoeic piglets S Rajkhowa, D K Sarma, I Shakuntala and N R Sahoo	1202
Genetic differentiation amongst different <i>Trypanosoma evansi</i> isolates using random primer DNA typing Rajender Kumar, Parvati Sharma, Deepak Kumar Gaur, Sachin Kumar Goyal and Sanjay Kumar	1205
ANIMAL PRODUCTION	
Microsatellite- based phylogeny of Indian sheep breeds A Ramachandran, A K Thiruvenkadan, P Kathiravan, R Saravanan, S Panneerselvam and A Elango	1209
Genetic diversity analysis of Ghoongroo pig based on microsatellite markers Nihar Ranjan Sahoo, Nashimun Nesa, Soumen Naskar, Santanu Banik and Prabhat Kumar Pankaj	1215
Microsatellite analysis after long term selection for egg production in Rhode Island Red chicken Ananta Kumar Das, Sanjeev Kumar and Abdul Rahim Feet and State of the State	1220
Effect of different levels of Citrus sinensis peel extract on broiler performance, blood parameters, thyroid gland activity and bone ash Alireza Seidavi, Abbas Ebrahimi, Ali Ahmad Alaw Qotbi and Jose Angel Gómez Nieto	1225

Estimation of demand and supply of livestock feed and fodder in Rajasthan: a disaggregated analysis Prem Chand, Smita Sirohi, Sunil Kumar Sirohi and Ved Parkash Chahal	1229
Effect of dietary soy acid oil on growth performance, nutrient utilization and haemato-biochemical parameters in Ven cobb broiler chicken	1235
Meenu Dubey, S P Tiwari and Raina Doneria	
Dietary supplemantation with standard ileum digestible lysine in starter period improves male broiler growth weight Javad Nasr and Mehdi Parviz	1239
Release of minerals in groundnut haulm based complete diets supplemented with organic and inorganic mineral sources by in sacco method in steers K Sudha Rani, J V Ramana, B Devasena, A Ravi and P Sudhakara Reddy	1243
Effect of dandelion leaves and fenugreek seeds with or without enzyme addition on performance and blood biochemistry of broiler chicken, and evaluation of their <i>in vitro</i> antibacterial activity Saim Qureshi, M T Banday, Sheikh Adil, Irfan Shakeel and Z H Munshi	1248
Dairy farmers' perception towards climate variability in Western Dry Region of India Kamala Kant, Gopal Sankhala, Kamta Prasad and Ritu Chakravarty	1255
Productive and reproductive performance of cows reared under organic vis-à-vis conventional management system in West Bengal S K Shandilya, A Chatterjee and P K Roy	1263
Short communications	
Milk yield variation in first three lactations and factors affecting milk yield in Sahiwal cattle Ved Prakash, A K Gupta, Atul Gupta, R S Gandhi and Arun Kumar	1267
Change in plasma trace mineral profile of non descript cattle by replacing mustard oilseed cake from azolla meal Ankur Khare, R P S Baghel, S Nayak and Vaishali Khare	1270
FISHERIES	
Barriers to pond fish culture entrepreneurship in Tripura: An empirical study D K Pandey, H K De, A B Patel and A D Upadhyay	1273

. //

Previous Issue: Vol. 85, No. 11, pp. 1153-1280



Vol. 85, No. 12

December 2015

Review Article	
Bacterial ghosts and their potential future applications-A mini review I Hussain, S Rajkhowa, D Hasin and S Iqbal	1283
ANIMAL HEALTH	
Prevalence of virulence associated genes in <i>Pasteurella multocida</i> isolates from Tamil Nadu K Ragavendhar, A Thangavelu, J John Kirubaharan, B Samuel Masilamoni Ronald, P Ramesh Kumar and N Daniel Joy Chandran	1289
Molecular characterization and in-silico analysis of complete coding sequence of bubaline mLYS Nihar Ranjan Sahoo, Pushpendra Kumar, T K. Bhattacharya, A P Singh, B Bhushan, A Sharma and A K Tiwari	1293
Comparative evaluation of single step real-time RT-PCR and gel based RT-PCR assay for detection of classical swine fever Gitika Rajbongshi, N N Barman, E Khatoon, K Baruah, N Deka, S K Das, S Sarma and R A Hazarika	1299
Evaluation of elution methods for recovery of highly pathogenic avian influenza (H5N1) virus from infected duck feathers C K Athira, H V Murugkar, Manoj Kumar, S Nagarajan, C Tosh, S Bhatia, K Rajukumar and	1303
Ashok Kumar Development of a multiplex PCR assay for detection of different bacterial pathogens associated with reproductive disorders in cattle and buffaloes	1306
Paviter Kaur, N S Sharma and A K Arora B mode ultrasonography for diagnosis of urethral calculi in buffalo bulls Tarunbir Singh, Pallavi Verma, J Mohindroo, Navdeep Singh, Rahul Udehiya and S S Singh	1311
Elucidating the role of bovine GnRHR on semen quality traits among crossbred bull Sushil Kumar, Indrajit Ganguly, Rajib Deb, Umesh Singh, Dilip Kumar Mandal, Sandeep Mann, Rani Singh, Mahesh Kumar and Arjava Sharma	1314
Increased nitric oxide level around parturition in cows with or without postpartum uterine diseases Rafiqul Islam and Harendra Kumar	1318
Freezability of mithun (Bos frontalis) semen P Perumal, S K Srivastava, K K Baruah, S K Ghosh, S Bag and K Kumar	1322
Effect of increased incubation temperature on juvenile growth, immune and serum biochemical parameters in selected chicken populations U Rajkumar, M Shanmugam, K S Rajaravindra, A Vinoth and S V Rama Rao	1328
ANIMAL PRODUCTION	
Phenotypic morphometric parameters of indigenous pig of Nagaland Z Chusi, N Savino, A Dhali and P Perumal	1334
Characterizations of <i>Ghagus</i> breed vis a vis PD-4 birds for production, adaptability, semen and egg quality traits	1338
Santosh Haunshi, M Shanmugam, U Rajkumar, M K Padhi and M Niranjan Quality evaluation of pearl millet silages using Saccharomyces cerevisiae as silage additive S Saijpaul, J S Lamba, R S Grewal and Chandrahas	1343
In vitro evaluation of Dichanthium annulatum (Marvel grass) grass hay diets supplemented with browse foliage Sultan Singh and B B Singh	1348
Growth performance, carcass characteristics, fatty acid composition and sensory attributes of meat of broiler chickens fed diet incorporated with linseed oil A K Panda, K Sridhar, G Layanya, B Prakash, S V Rama Rao and M V L N Raju	1354
Effect of dietary addition of ashwagandha (Withania somnifera) and guduchi (Tinospora cordifolia) powder on broiler performance S. S. Joshi, P. B. Ingle, S. R. Bhagwat, M. M. Pawar, K. B. Prajapati and R. C. Kulkarni	1358

1362
1370
1375
1384
1390
1393
1000
1399
1413
1420
1 1 1 1 1 1 1 1

. .