

636 (6) CODEN: IJLAA4 87 (4): 401-532 (2017) II ISSN 0367-8318

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

The Indian Journal of Animal Sciences



4 Indian J Anim Sci Vol. 87 No. 4 pp 401-532 New Delhi April 2017

> INDIAN COUNCIL OF AGRICULTURAL RESEARCH NEW DELHI

THE INDIAN JOURNAL OF ANIMAL SCIENCES

Previous Issue: Vol. 87, No. 3, pp. 257-400



Vol. 87, No. 4

Review Article

April 2017

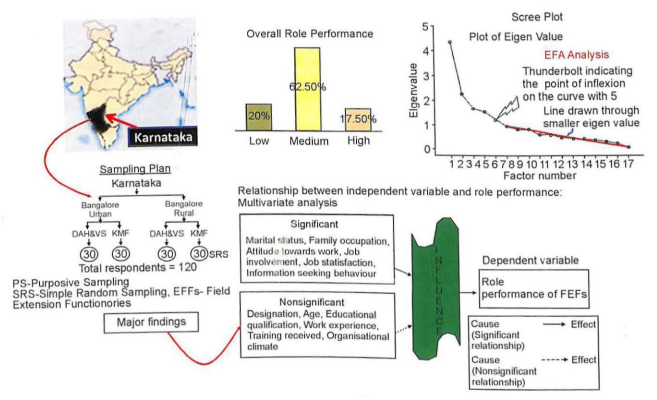
CONTENTS

SUBSCRI3ED

ANIMAL HEALTH

Climate change and buffalo farming in major milk producing states of India – Present status	403
and need for addressing concerns	
A K Balhara, Varij Nayan, A Dey, K P Singh, S S Dahiya and Inderjeet Singh	
Trichinellosis: An under recognised zoonosis in India	412
H B Chethan Kumar, Himani Dhanze, K N Bhilegaonkar and Ashok Kumar	
Peste-des-petits-ruminants in goats: Sero-epidemiological study in middle Indo-Gangetic plains	418
Pankaj Kumar, Bidya Shankar Sinha, Rama Krishna Roy, Rashmi Rekha Kumari and Abhay Kumar	202.0
Parasitological and molecular detection of bovine babesiosis in endemic areas of Karnataka state, South India	422
K U Vijayakumar, G C Puttalakshmamma, Placid E D'souza, P P Sengupta, B M Chandranaik	
and C Renukaprasad	407
Kiss 1 and GPR54 mRNA expression, endocrine profile, follicular development and onset of estrus	427
following kisspeptin administration in pre-pubertal mithun heifers	
M H Khan, S B Hazarika, P Perumal, K K Baruah, T Yasotha and Papiya Sinha	
Short communications	
Impact of weaning age on post-partum reproductive performance and stress level in Murrah buffaloes	432
P K Bharti, Triveni Dutt, B H M Patel, H O Pandey, G K Gaur, Mukesh Singh, Reena Kamal,	
K K Verma and Deepak Upadhyay	
Effect of membrane stabilizer on the freezability of buck semen	435
R Ranjan, R Priyadharsini, A K Goel, Brejendra Singh, Satish Kumar, S D Kharche and S K Jindal	
ANIMAL PRODUCTION	
Demographic parameters and disposal pattern in Sahiwal cattle Herd	437
Vipin Kumar Upadhyay, R K Mehla, A K Gupta and M Bhakat	
Evaluation of 24 microsatellite markers for parentage exclusion in three indigenous pig types of India	443
Rahul Behl, Jyotsna Behl, M S Tantia, N Nahardeka, G C Das, K Sajeev Kumar and R K Vijh	
Phenotypic characterization of Rajapalayam dog of southern India	447
K N Raja, P K Singh, A K Mishra, I Ganguly, P Devendran and S Kathirvel	
Effect of feeding hydroponics maize fodder replacing maize of concentrate mixture partially on	452
digestibility of nutrients and milk production in lactating cows	
P K Naik, B D Dhawaskar, D D Fatarpekar, M Karunakaran, R B Dhuri, B K Swain,	
F. P. Chakurkar and N. P. Singh	
Effect of vitamin E supplementation on semen and blood profile of vaccinated crossbred bulls	456
TVCD TVM-b-utv and M Phakat	461
Effect of different non-antibiotic feed additives either alone or in combination on the	461
performance and cost economics of brotter chickens	
	464
Growth performance, abdominal fat and fat digestibility in broiler chicken fed with synthetic	404
emulsifier and natural biosurfactant	
Y S Cheah, T C Hoh, H Akit and S Kimkool	473
In Ovo nutrient supplementation improves the performance and intestinal morphology in early	175
feed deprived egg type chickens Anil S Shinde, Manish Mehra, J J Rokade, Akshat Goel, A B Mandal and S K Bhanja	
Effect of zinc oxide nanoparticles on some antioxidant biomarkers and enzymes of broiler chickens	480
during starter phase	
E Abmedi V Ehrahimnezhad N Maheri-Sis and I Ghiasi Ghaleh-Kandi	

Seasonal variation in fatty acid profile in the milk of different species under popularly followed feeding	484
system in India	
Saroj, B A Malla, L V Tran, A N Sharma, Sachin Kumar and A K Tyagi-	400
Process optimization for the production of ghee residue protein hydrolysates	490
V Municathnamma, Vijay Kumar Gupta and Ganga Sahay Meena	
Milking management practices and IMI in Jersey crossbred cows in changing scenario	495
Champak Bhakat, A Chatteriee, D K Mandal, M Karunakaran, A Mandal, S Garai and T K Dutta	
Organizational performance and management constraints of sheep and wool producers'	501
co-operatives in Karnataka	
H Dileep Kumar, Rupasi Tiwari, Triveni Dutt, K Pachaiyappan and B L Balaraju	
Variables predicting the role performance of field extension functionaries in Animal Husbandry sector	506
of Karnataka: A multivariate approach	
Diksha Patel, M C A Devi, S P Lal, A K Singh, A P Verma and S Smitha	



PATRICIA trie based time and memory optimization for fast network motif Search Himanshu, K K Chaturvedi, A Bandyopadhyay and Sarika Jain	512
Short communications	
Evaluation of non-genetic factors affecting lactation traits of Frieswal cows in northern zone of India	520
Rani Alex, Sushil Kumar, Umesh Singh, Rajib Deb, Rafeeque R Alyethodi, B Prakash and Gurudev Singh Performance of Ghungroo and Ghungroo × Hampshire pigs under low input production system in	523
climatic condition of Garo hills of Meghalaya S Borah, T Samajdar, P K Bharti, T Kumar Das and G Marak	
Tetra-primer ARMS-PCR assay for genotyping SNPs in ovine GDF8 gene associated with mutton	525
traits in sheep Reena Arora, D K Yadav, Anju Sharma, Mounika Pothuraju, Neetika Tanwar and Yashila Girdhar	
Genetic polymorphism of bone morphogenetic protein receptor type-1 (BMPR1B) gene in	529
crossbred does of Bihar Rajni Kumari, Shanker Dayal, Sanjay Kumar, P C Chandran and A Dey	

THE INDIAN JOURNAL OF ANIMAL SCIENCES

Previous Issue: Vol. 87, No. 4, pp. 401-532

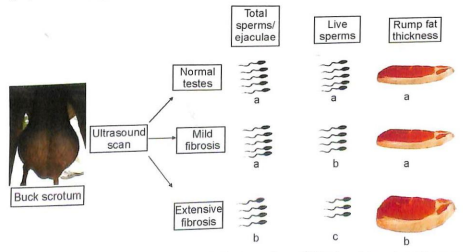


Vol. 87, No. 5

May 2017

CONTENTS

Review Article	
Role of infectious disease information system and risk assessment in control of livestock diseases in Indian perspectives: A review	536
K P Suresh, S S Patil, L Yasaswini, D Hemadri, G S Desai and H Rahman	
ANIMAL HEALTH	
Distribution of serogroup specific antibodies against leptospirosis in livestock in Odisha V Balamurugan, S Veena, S R A Thirumalesh, A Alamuri, R Sridevi, P P Sengupta, G Govindaraj, M Nagalingam, D Hemadri, M R Gajendragad and H Rahman	546
Prevalence and haemato-biochemical changes of tick-borne haemoparasitic diseases in crossbred cattle of Haryana, India	552
Anita Ganguly, R S Bisla, Harpreet Singh, Vandna Bhanot, Ankit Kumar, Sonu Kumari, Biswa Ranjan Maharana and Indrajit Ganguly	
Seasonal prevalence of gastrointestinal parasites of goats in North -East Himalayan region of Sikkim, India	558
Isolation and characterization of Salmonella bacteriophages from poulty and pig sewage wastes Traver V. S. Pajora, Niddhi Arora, Anand Prakash and S. K. Shukla	562
Worm control approaches and their impact on status of anthelmintic resistance at an organized sheep farm D Singh and C P Swarnkar	568
Prediction of buffalo bull fertility based on sperm motion traits, function tests and expression of heparin binding protein (HBP)	573
A K Singh, P S Brar, Ranjna S Cheema and Pradeep Kumar	
Short communications	
Prevalence of various diseases and health disorders in Murrah buffaloes at organized herd of hot sub-humid eco-region	579
Narendra Pratap Singh, Triveni Dutt, P K Bharti, Mukesh Singh, G K Gaur and B H M Patel	501
Virulence markers and antimicrobial resistance of Streptococcus suis isolated from diseased pigs	581
S Rajkhowa, D K Sarma and S R Pegu Breeding soundness evaluation of stall-fed bucks using ultrasonography M Singla, A L Saini, Ajeet Kumar, S Kaswan and P S Brar	584



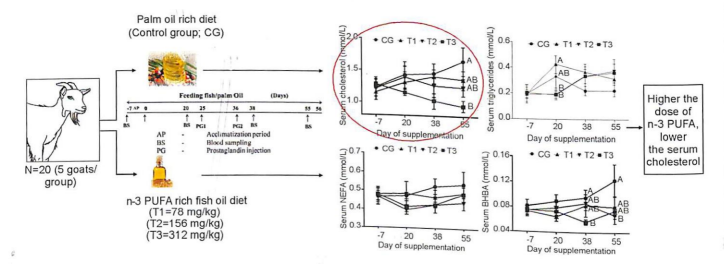
Quantitative and qualitative assessment of seminal parameters of Manipuri breed stallions reared in arid

zone of Rajasthan

Yogesh Soni, Thirumala Rao Talluri, S K Ravi, Ashok Kumar Chaudhary, J S Mehta, R A Legha, Yash Pal, A K Gupta and B N Tripathi

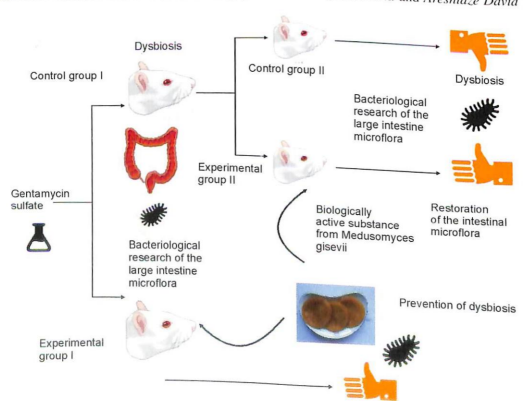
ANIMAL PRODUCTION

Identification of SNP variations and different microRNA binding sites at 3'UTR region of bovine	590
HSP90AA1 gene among different Indian breeds of cattle	
Rajib Deb, Gyanendra S Sengar, Basavraj Sajjanar, Umesh Singh, Indra Singh, Rani Alex, T V Raja,	
Sushil Kumar, R R Alyethodi and V Bhanuprakash	
Hazra chicken: A precious germplasm in need of immediate scientific intervention	597
Rekha Sharma, Himani Sharma, Sonika Ahlawat, N Barik, P K Singh and M S Tantia	
Impact of feeding essential oils on feed fermentation and rumen microbial profile in crossbred cattle calves	604
A Kumar, D N Kamra, N Agarwal and L C Chaudhary	
Feeding pattern, metabolic status and milk composition of Chilika buffaloes in their natural habitat	610
S Mohanty, N Panda, B Panigrahi, R K Swain, S K Dash, A Mishra and S S Giri	
Effect of n-3 polyunsaturated fatty acid rich fish oil supplementation on serum biochemical profile in goat	619
A K Verma, A S Mahla, R K Chaudhari, S K Singh, A K Singh, K Narayanan and Harendra Kumar	

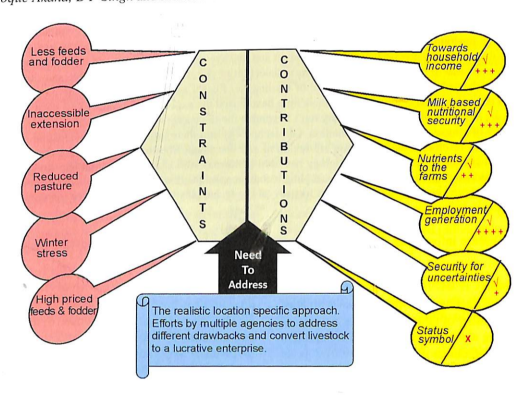


Influence of biologically active substances from Kombucha (Medusomyces gisevii) on rat gut microbiota with experimental antibiotic-associated dysbiosis

Bondareva Nadezhda Ivanovna, Timchenko Lyudmila Dmitrievna, Dobrynya Yuliya Mihajlovna, Alieva Elena Vasil'evna, Rzhepakovsky Igor' Vladimirovich, Likhacheva Elena Sergeevna, Sizonenko Marina Nikolaevna, Piskov Sergeyivanovich, Kozlova Maria and Areshidze David



Effect of maternal dietary manipulation and <i>in ovo</i> injection of nutrients on the body weight gain, feed conversion ratio, development of lymphoid and digestive organs of turkey poults Amitav Bhattacharyya, Samir Majumdar, Subrat Kumar Bhanja, Asit Baran Mandal and	630
Mukund M Kadam	
Association between <i>MspI</i> calpastatin gene polymorphisms, growth performance and meat	635
characteristics of Awassi sheep	
Khaleel I Jawasreh, Rola Jadallah, A H Al-Amareen, Abdullah Y Abdullah, Alaa Al-Qaisi,	
Ibrahim M, AlRawashdeh, Moh"D Borhan F Al-Zghoul, M Khair Ahamed and Belal Obeidat	
Effects of corn husks derived xylooligosaccharides on performance of broiler chicken	640
A K Samanta, A P Kolte, A V Elangovan, A Dhali, S Senani, Manpal Sridhar and Natasha Jayapal	
Effect of feeding different level of Moringa oleifera leaf meal on growth performance, lipid profile	644
and meat fatty acid composition of Vanaraja chicken in tropics	
Abhishek Kumar, Kaushalendra Kumar, Sanjay Kumar, Chandramoni, R R K Sinha,	
J K Paswan and G P Mandal	
Contribution of livestock in livelihood: Ladakh region	649
Afzal Hoque Akand, B P Singh and Mahesh Chander	



Short communications

Practical methods of gender identification in Kashmir geese	033
Henna Hamadani, Azmat Alam Khan, Ambreen Hamadani and Andleeb Rafiq Correlation between in vitro activity of milk leukocytes with milk constituents in high yielding	656
crossbred cows Tripti Sharma Buragohain, Sarath Chandra Reddy, Pradip Kumar Das, Probal Ranjan Ghosh, Dipak Banerjee and Joydip Mukherjee Quantification of enrofloxacin residues in broiler chicken tissues using competitive enzyme-linked	659
immunosorbent assay M Younus, T Abbas, M Zafar, S Raza, A Khan, I Khan, M A Idrees, Q U Nisa, R Akhtar and G Saleem	

THE INDIAN JOURNAL OF ANIMAL SCIENCES

Previous Issue: Vol. 87, No. 5, pp. 531-664



Vol. 87, No. 6

June 2017

CONTENTS

Review Article

Apolipoproteins in fish: From lipid transport to innate immunity P K Sahoo, Amruta Mohapatra and J K Jena

668

ANIMAL HEALTH

Serological indication of exposure to foot-and-mouth disease virus in comprehensively surveyed traditionally managed small ruminant population of Gujarat plains and hills agro-climatic region of India Manoranjan Rout, Bikash Ranjan Prusty and Amit Kanani

680

Comparative evaluation of FAT, IS900 PCR and microscopy vis a vis histo-pathology for the detection of Mycobacterium avium subsp paratuberculosis infection in tissues of goats naturally died in herds endemic for Johne's disease

685

Shivam Chaturvedi, Shoor Vir Singh, Ashok Kumar Srivastava, Neeraj Kumar Gangwar, Naveen Kumar, Krishna Dutta Rawat, Saurabh Gupta, Kundan Kumar Chaubey, Raiendra Singh, Raghavendra Singh and Kuldeep Dhama

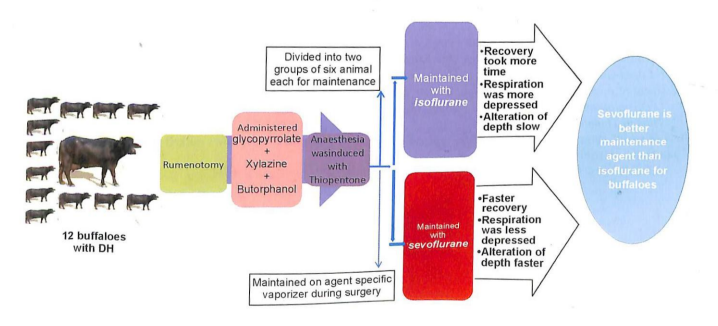
Antioxidant potential of coenzyme Q10 in Escherichia coli associated calf diarrhea J Garkhal, G E Chethan, V K Gupta, S Qureshi, R Mukherjee, U Dimri, G K Gaur, 694

R K Agarwal and U K De

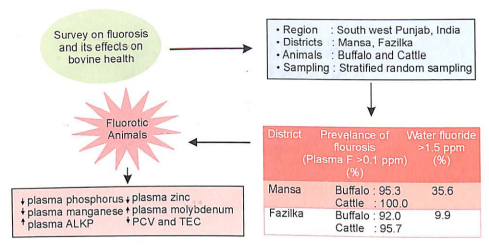
701

Comparative evaluation of isoflurane and sevoflurane for maintenance of anaesthesia in buffaloes undergoing diaphragmatic herniorrhaphy

R N Chaudhary, Rishi Tayal, S M Behl, Ashok Kumar and Satbir Sharma



Bio-stimulatory effects of bull urine (BU), PRID and GnRH on hormonal profile and association with	707
blood minerals in pubertal anestrus Sahiwal heifers	
Abrar Ahmed, R P Tiwari, J R Khan, S P Tiwari and G K Mishra	711
Antioxidant and antimicrobial activity of protein hydrolysate extracted from porcine liver	711
Akhilesh K Verma, Manish Kumar Chatli, Pavan Kumar and Nitin Mehta	718
Bovine fluorosis and its effects on essential minerals, haemogram and biochemical status in the fluoride	710
endemic South-West Punjab of India	
S T Singh, K Dua, D K Gupta, S S Randhawa and B K Bansal	



Seasonal changes in hematological and biochemical profile of dairy cows in high altitude cold desert Arup Giri, Vijay K Bharti, S Kalia, V Ravindran, P Ranjan

Short communications

Cryopreservation of mithun semen: comparative study of conventional vs controlled freezing MH Khan, Papiya Sinha, P Perumal and S B Hazarikat Raj Kundan and B Kumar

728

731

736

747

752

757

761

723

ANIMAL PRODUCTION

Microsatellite based polymorphism and genetic diversity among Indian buffalo breeds

Bheemashankar H Kannur; Md. Nadeem Fairoze, P S Girish, C Renukaprasad, Nagappa Karabasanavar;

Shailesh Bagale and B H Rudresh

Phenotypic, genetic and environmental trends of production traits in Phule Triveni synthetic cow G S Ambhore, Avtar Singh, D K Deokar, Manvendra Singh and S K Sahoo

Influence of drinking structured water on production performance, nutrient retention, carcass characteristics and economics in commercial broiler chicken

P Vasanthakumar, D Chandrusekaran, M R Purushothaman, C Kathirvelan, S R Janani and S Senthilkumar

Effect of herbal feed supplement on milk yield and composition in crossbred cows in Tripura

Tapan Kumar Das, Bikas Chandra Debnath, Bijoy Kumar Sarkar, Ankan De and Shivi Maini

Maize silage as sole forage source for dairy cows in small-scale systems in the highlands of central Mexico

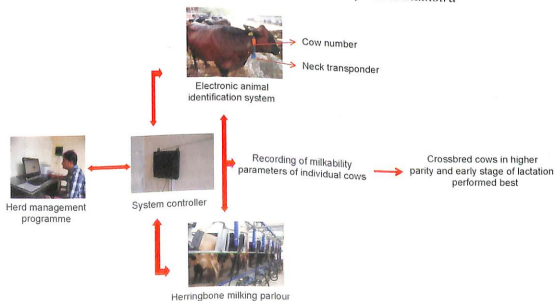
A S Jaimez-García, D Heredia-Nava, J G Estrada-Flores, F Vicente, A Martinez-Fernández,

F López-González and C M Arriaga-Jordán

Assessment of microclimate and gaseous pollutants in dairy and pig sheds in an organised farm D Divyalakshmi, N Kumaravelu, B Samuel Masilamoni Ronald, S Meenakshi Sundaram and Thanga Thamil Vanan

Effect of parity, stage of lactation and udder type on milkability of crossbred dairy cows milked in automated Herringbone milking parlour

A Fahim, M L Kamboj, S Prasad, A S Sirohi, M Bhakat, T K Mohanty and R Malhotra



(8 x 2)

Short communications

.

BMP2 gene is a direct target gene of miR-378 in cattle Teng-He Ma		768
Single nucleotide polymorphism (SNP) analysis of ovine progesterone rec Rajiv Kumar; S K Sankhyan, A K Singh and B Krishnappa	eptor gene in Malpura ewe	s 770
Fold changes in relative mRNA expression of immune response genes in l Island Red chicken Abdul Rahim, Sanjeev Kumar, Jowel Debnath, Ramji Yadav, Ananta		772
Use of body surface area in rural buffaloes S B Gokhale, T V Shirsath, D R Sonawane and D N Shinde		775
New breeding objectives for the Czech pig population Z Krupová, E •áková, E Krupa and M Michalièková	Select pig o	778
Selection of pig until now: \[\square \text{growth} \\ \square \text{reproduction} \\ \square \text{carcass} \]		Sire breed √ growth intensity √ carcass quality + new: feed efficiency sperm quality
Characterizing grower performance, body conformation and morphology in native chicken genotypes Ananta Kumar Das, Anil Kumar Mishra, Sanjeev Kumar, Abdul Rah Genetic and non-genetic parameters of grower and layer performances in Genetic and non-genetic parameters.	im and Laxmikant Sambhaj	
Ananta Kumar Das, Sanjeev Kumar, Abdul Rahim and Laxmikant Sa Utilization of Blepharis sindica herbage in sheep feeding: Effect on nutrie and plane of nutrition R S Bhatt, A Sahoo, Lalit Kumar Soni and S K Sankhyan	ımbhaji Kokate	

THE INDIAN JOURNAL OF ANIMAL SCIENCES

Previous Issue: Vol. 87, No. 6, pp. 665-796





July 2017

CONTENTS

Review Article

Present status and future prospects of Deoni cattle

V B Dongre, R S Gandhi, V M Salunke, L S Kokate, S M Durge, V N Khandait and P V Patil

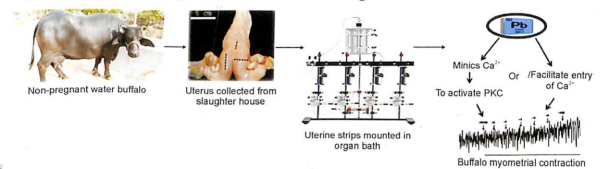
800

ANIMAL HEALTH

Calcium-dependent and calcium-mimicking pathways regulate lead-induced myometrial contraction in water buffaloes

Udayraj P Nakade, Abhishek Sharma, Soumen Choudhury, Shirish Bhatiya, Sooraj V Nair, Vipin Sharma, Rajkumar Singh Yadav and Satish Kumar Garg

804



Ovarian diseases in Holstein dairy cows, factors determining their occurrence and impact on reproduction traits and breeding costs

810

J Citek, D NemeckovA, L Stadnik and R Stupka

Molecular characterization and in-silico analysis of myeloid cathelicidin gene in Swamp buffalo D J Kalita, S Sharma and A Barua

814

Collection of bone marrow myeloid cells and extraction of RNA

Reverse transcription with specific designed primer and cloning and sequencing of amplified PCR product

Agarose gel

electrophoresis of PCR and cloned cDNA

Nucleotide and predicted amino acid sequence of cathelicidin cDNA of bone marrow myeloid tissues of swamp buffalo

Designing and prediction of most potent AMP from buffalo myelold cathelicidin

phagocytosis Antimicrobial effect Antigen-specific

Macrophage

immune responses

Efficacy of progesterone implants on induction of cyclicity in anestrous buffaloes A Jerome, S K Srivastava, R K Sharma and S K Phulia

824

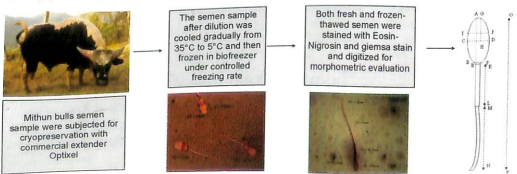
Follicular dynamics, hormonal and biochemical profile across seasons in buffaloes

819

A Jerome , S K Srivastava, R K Sharma, S K Sarkar and R Kumar Morphometric analysis of mithun sperm from fresh and frozen-thawed semen

829

M H Khan, Papiya Sinha, P Perumal and S B Hazarika



Schematic representation of sperm morphometry in fresh and frozen Mithun semen

Preparation of bioclimatograph for haemonchosis and trichostrongylosis in goats of subtropical high humid zone of Sikkim

Papri Pal, L R Chatlod and R K Avasthe

Short communications

Levamisole as an immunomodulator to ameliorate vaccination stress in crossbred bulls TKS Rao, TK Mohanty and M Bhakat

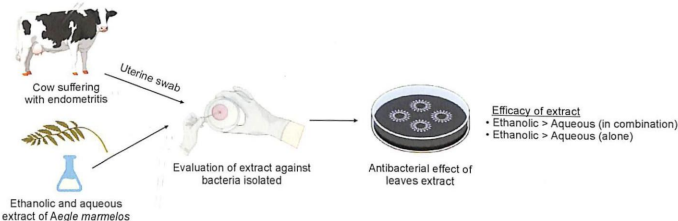
840

834

In-vitro antibacterial potential of aqueous and ethanolic extract of Aegle marmelos and Murraya koenigii leaf on the bacterial strains isolated from endometritic cows

844

Rupali Rautela, G K Das, Shiv Prasad, Avadhesh Kumar, J K Prasad, S K Ghosh and Naveen Kumar



extract of Aegle marmelos and Murraya koenigii

Oxidative and haemato-biochemical alterations in theileriosis affected cattle from semi arid endemic areas of India

846

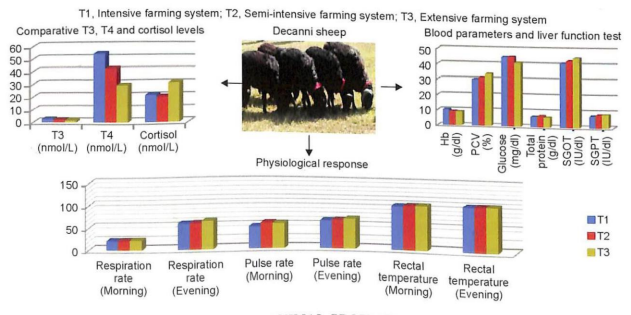
Vijay Pandey, Rajesh Nigam, Ram Bachan, Vikrant Sudan, Amit Kumar Jaiswal, Daya Shankar, Rahul Kumar, Rajesh Mandil and Brijesh Yadav

851

Goat semen cryopreservation using egg yolk and soya based extenders containing trehalose B M Narwade, Tushar Kumar Mohanty, Mukesh Bhakat and Abdul Rahim Effect of different farming systems on physiological response, blood parameters and endocrinological profiles in Deccani sheep

856

S A Kochewad, T Raghunandan, K Sarjan Rao, K Kondal Reddy, N Nalini Kumari, D B V Ramana, T C Balamurgan, Yogeshwar Kankarne, Sanjeev Kumar and L R Meena



ANIMAL PRODUCTION

Effect of DGAT1, FASN and PRL genes on milk production and milk composition traits in Simmental and crossbred Holstein cattle

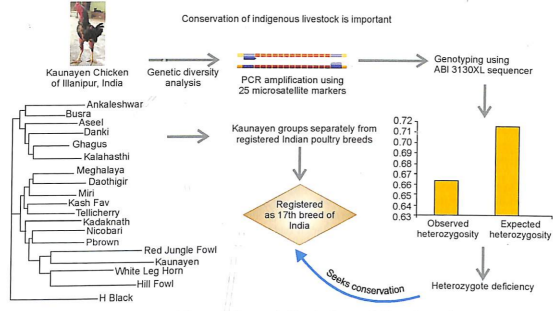
Maja Mauriæ , Tomislav Mašek, Miroslav Beniæ, Marija Špehar and Kristina Starèeviæ

Multivariate analysis of biometric traits and their shared variance in Chhattisgarhi buffalo *Vikas Vohra, Mohan Singh, Ramendra Das, Alka Chopra* and *R S Kataria*

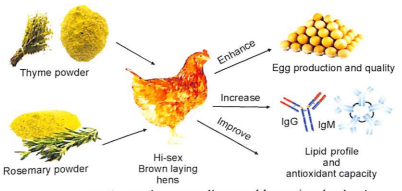
864

Genetic variability and phylogenetic relationship establishes distinctness of Kaunayen chicken of Manipur Rekha Sharma, Priyanka Sharma, Sonika Ahlawat, T H Ranadhir Singh, P K Vij, R K Vijh and M S Tantia

871



Feed and fodder availability in Punjab state vis- a- vis livestock population -An estimate 879 PS Tanwar and HK Verma Amelioration of adverse effects of heat stress using custom design shelter system and supplementing 885 chromium propionate to growing Karan Fries calves during summer Sunil Singh, S V Singh, Renuka, Yogendra Kumar, Anil Kumar, Beenam Baliyan and S S Kundu Microbial protein estimation in Murrah buffalo calves fed on diets with varying levels of energy and protein 891 Sonali Prusty, S S Kundu and Papori Talukdar Supplemental effect of different levels of energy and protein along with groundnut straw 896 (Arachis hypogaea L.) based ration on nutrient utilization in dromedary camels Lokesh Gupta, A K Roy and G S Tiwari Effect of some phytogenic additives as dietary supplements on performance, egg quality, serum 900 biochemical parameters and oxidative status in laying hens Mahmoud Alagawany, Mohamed E Abd El-Hack, Muhammad Saeed, Muhammad A Arain,



Push and pull factors of migration amongst livestock rearers distressed by national calamity

in India: A Polytomous Universal Model analysis

Sudhanand Prasad Lal, K S Kadian and Workneh Abebe Wodajo

Impact of environmental factors on milk constituent and yield traits in Murrah buffaloes

A Upadhyay, A K Chakravarty, A K Gupta, A S Selvan and A P Singh

Effect of housing systems on fatty acid structures of liver, abdominal fat and breast muscle in broiler production

Ulku Gulcihan Simsek, Okkes Yilmaz, Zehra Gokce, Mehmet Cifici and Zeki Erisir

Short communication

Polymorphism in the SREBP-1 gene is associated with milk production traits of Jersey cattle Witold Stanist Aw Proskura, Andrzej Dybus, Daniel Zaborski, Zbigniew Sobek, Yu-hsiang Yu and Yeong-hsiang Cheng

Zohaib A Bhutto, Sarfraz A Fazlani, Sarfraz A Brohi and Muhammad Arif



THE INDIAN JOURNAL OF ANIMAL SCIENCES

Previous Issue: Vol. 87, No. 7, pp. 797-928



Vol. 87, No. 8

VSG of Trypanosoma evansi

Anjali Devi, Daya Shanker Vikrant Sudan, Amit Jaiswal and Amit Singh

August 2017

CONTENTS

ANIMAL HEALTH

Comparative intensity of infection and performance of lambs selected for resistance or susceptibility to <i>Haemonchus contortus</i> in semi-arid Rajasthan <i>C P Swarnkar, D Singh</i> and <i>L L L Prince</i>	932
TALEN construction for porcine IκBα gene and the detection of knockout activity Kui Xu, Jinxue Ruan, Hegang Li, Tianwen Wu, Bo Liang and Yulian Mu	939
For Xenotransplantation TALEN construction for pig IκBα gene	
Pig IκBα gene Exon1 TGGATGACCGCCACGACAGCGGCCTGGACTCCATGAAGGACGAGGAGTACGA TALEN-L TALEN-R SSA detect the knockout activity termination codon target fragment	
Basic skeleton of SSA plasmid the arms of luciferase homologous recombination of left and right arm luciferase appear positive signal	
Transfection of early and late stage sheep spermatogonial stem cells in culture	944
F Jasour, M Zandi, K Hoseini Pajooh, M R Sanjabi and H Ofoghi An analysis of matrix metalloproteinases (MMPs) activity in excretory/secretory antigens of Oestrus ovis larvae from sheep	947
S Arunkumar, R Prakash Krupakaran and P Perumal PCR-based sexing of caprine embryos using Sry/Aml-X duplex PCR and Sry/DVEPC041 duplex PCR Ramli Bin Abdullah, Choon Yen Alice Phua, Mohammad Mijanur Rahman and Wan Embong Wan Khadijah	951
Pregnancy diagnosis in pigs using seed germination inhibition test: An evaluation study in Meghalaya Ashok Kumar, R K Dewry, Ram Singh, P C Jat, Mahak Singh and G Kadirvel	956
Fertility response in post-partum buffaloes following bypass nutrient supplementation G S Katiyar, R K Sharma, V Mudgal, A Jerome, S K Phulia and I Singh	960
Effect of seasonal variation on physiological parameters in Murrah buffaloes Shanker Dayal, Amitava Dey, S J Pandian, J J Gupta, P C Chandran and Imran Ali	965
Short communications	
In vitro anthelmintic activity of Syzygium aromaticum and Melia dubia against Haemonchus contortus of sheep V Gnani Charitha J Adeppa and P Malakondaiah	968
Standardisation of loop mediated isothermal amplification assay for rapid detection of New Duck disease Surya Sunilkumar, Uma Radhakrishnan and Shonima Pala	971
Molecular characterization and phylogenetic sequence analysis of unique conserved portion of	974

Molecular characterization and sequence phylogenetic analysis of *Babesia bigemina* cattle isolate from Mathura based on 18S ribosomal DNA gene

Vikrant Sudan, Daya Shankar, Barkha Sharma, Amit Kumar Jaiswal and Amit Singh

B1 gene based semi nested PCR for detection of toxoplasmosis from poultry hearts

Anjali Devi, Vikrant Sudan, Amit Jaiswal, Amit Singh and Daya Shanker

980

977

ANIMAL PRODUCTION

Estimation of genetic diversity and relationship among goats of Maharashtra state

Priyanka Mishra, S P Dixit, R A K Aggarwal, Jyotsna Behl, P S Dangi and N K Verma

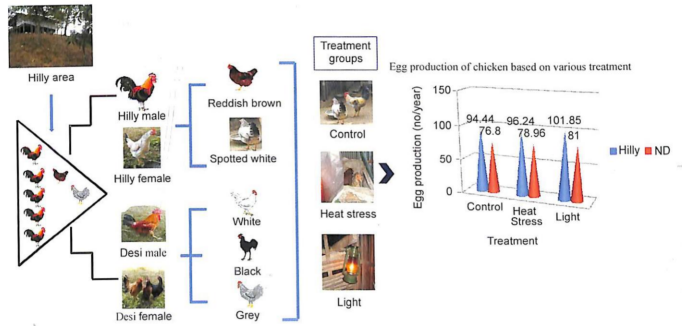
Identification of best performer Hilly chicken's of Bangladesh in consideration of climate change factors:

light and heat

991

982

MKI Khan, AMAMZ Siddiki, MR Ali and MA Akter



Replacement rate and its components in Sahiwal females from birth to age at first calving

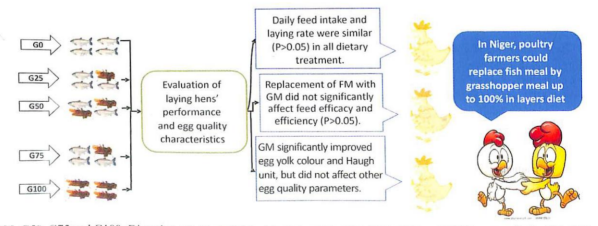
*Vipin Kumar Upadhyay, R K Mehla, A K Gupta, M Bhakat, S S Lathwal and S K Yadav

Effect of paddy straw based complete rations with different levels of neutral detergent fibre on microbial protein synthesis in dairy cows during early and mid lactation

*Biju Chacko, Syam K M Mohan, K Ally, K Shyama, K S Anil and C T Sathian

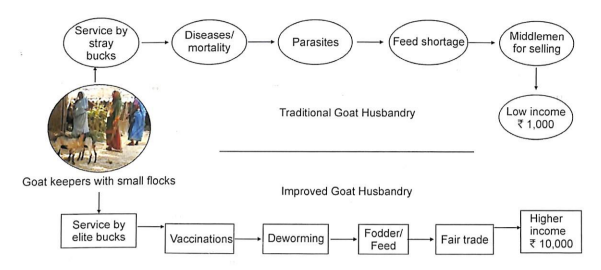
Effect of grasshopper meal on laying hens' performance and eggs quality characteristics

Nouri Brah, Salissou Issa and Frédéric M Houndonougho



G0, G25, G50. G75 and G100: Diets that substituted FM with GM at 0%, 25%, 50%, 75% and 100%, respectively. FM, Fish meal; GM, Grasshopper meal.

1046



Competitiveness of Indian bovine meat exports -- constant market share analysis

K Varalakshmi and Suresh Devatkal

Use of social media for livestock advisory services: The case of WhatsApp in Himachal Pradesh, India

Devesh Thakur and Mahesh Chander

Short communications

Estimation of factors for standardizing lactation yield to Mature Equivalent basis and factors affecting

305 day mature equivalent milk yield in Frieswal cattle

Sushil Kumar, Rani Alex, Umesh Singh, T V Raja, Rajib Deb, Rafeeque R Alyethodi and B Prakash

Genetics of body weights in a control line of Rhode Island Red grower chicken

Ahanta Kumar Das, Sanjeev Kumar, Anil Kumar Mishra, Abdul Rahim and Laxmikant Sambhaji Kokate

Effect of fooding compressed complete feed block with or without deciled mahua seed cake on methane

Effect of feeding compressed complete feed block with or without deoiled mahua seed cake on methane production and energy utilization in crossbred calves

A K Patil, V B Chaturvedi, Putan Singh, A K Verma and Asit Das

THE INDIAN JOURNAL OF ANIMAL SCIENCES

Previous Issue: Vol. 87, No. 10, pp. 1173-1292

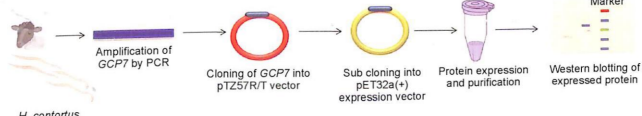
Vol. 87, No. 11

November 2017

CONTENTS

ANIMAL HEALTH

Exploration of genetic basis of differential immune response to CSF vaccination in desi (indigenous) 1297 piglets using RNA-Seq approach Vaishali Sah, Amit Kumar, Ravi Kumar, Shalu Kumari Pathak, Sajad Ahmad Wani, Amit Ranjan Sahu, Vikramaditya Upmanyu, Nihar Ranjan Sahoo and Bharat Bhushan Immuno-reactivity of recombinant non-structural protein N-terminus (rNSNt) in indirect-ELISA for 1304 detection of bluetongue viral antibodies in serum samples N Chacko, S K Biswas, N N Mohanty, K Chand, B Mondal, A B Pandey and S B Shivachandra Cytokine gene expression and pathology in experimental Pasteurella multocida infection in mice 1310 P Krishnamoorthy, Sangita Das, B R Shome and Parimal Roy Expression of Echinococcus granulosus recombinant EgAg- sub-unit and P- antigens and evaluation of 1314 their diagnostic potential for cystic echinococcosis in buffaloes Mary Nisha Tigga, Ajayta Rialch, A Arun, S Samanta, Navneet Kaur, R K Bauri, Z A Ganaie, Andleeb Aftab and O K Raina Molecular expression and characterization of GCP gene of Haemonchus contortus 1320 M Aravind, B C Saravanan, H V Manjunathachar, M Sankar, R Saravanan, A Prasad, A A P Milton and G Bhuvana Priya Marker



H. contortus parasites in sheep

In vitro antioxidative potential of Artemisia indica Willd

Pushpa Ruwali, Tanuj Kumar Ambwani and Pankaj Gautam

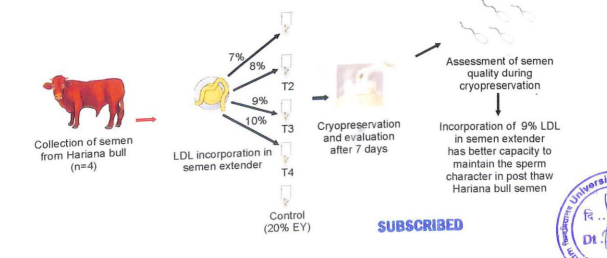
Evaluation of bio-engineered corneal scaffold for the repair of corneal defect in rabbit model

P Sangeetha, S K Maiti, Kiranjeet Singh, Aswathy Gopinathan, K P Singh, Divya Mohan,

A R Ninu and Naveen Kumar

Cryoprotective effect of low-density lipoproteins on post thaw semen quality in Hariana bull

Mukul Anand, Sarvajeet Yadav, Vijay Singh, Shalini Vaswani and Pankaj K Shukla

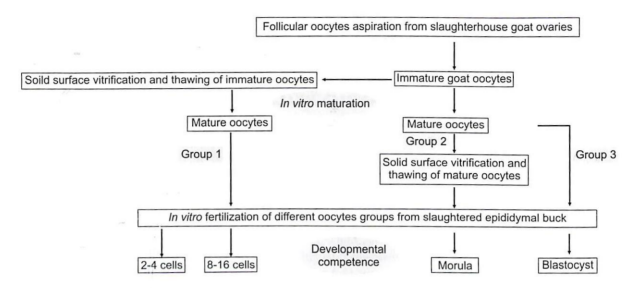


1358

Developmental competence of goat oocytes vitrified at immature and mature stage in comparison to fresh oocytes after *in vitro* fertilization using cauda epididymal spermatozoa

Dimple Kumari, Dharmendra Kumar, Sandeep Rahangdale, Lalit Mohan Jeena, Ajit Pratap Singh and

Bikash Chandra Sarkhel



Factors influencing production and reproductive performance of Frieswal cattle maintained at organized farm conditions

S K Rathee, A K Gupta, T V Raja and A K Chakravarty

Short communication

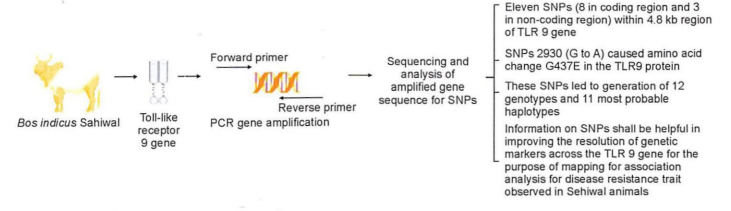
Detection and characterization of caprine and ovine rotaviruses, India

Uttam Singh, Rashmi Singh, Ajay Pratap Singh, Sharad Kumar Yadav, Shubhankar Sircar and Yashpal Singh Malik

Collection of ovine (n=100) and caprine (n=125) faecal samples RT-PCR assay Sandwich ELISA RNA-PAGE Electro-pherotyping 10 caprine (Prevalence=8%) and for group A rotavirus 5 ovine (Prevalence=5%) samples were positive All sample were negative for RV genome in RNA-PAGE 1 caprine sample was positive while all ovine samples were negative VP-7(G) & VP-4 (P) based multiplex nested PCR genotyping Single caprine possessed G6G8P[11] genotype combination while rest of the samples remained untypeable

ANIMAL PRODUCTION

Characterization of genetic polymorphisms in Toll-like receptor gene of *Bos indicus* Sahiwal cattle *Jyotsna Dhingra Behl, Anurodh Sharma, R S Kataria, N K Verma, Shiv Prasad Kimothi, Avnish Kumar Bhatia* and *Rahul Behl*



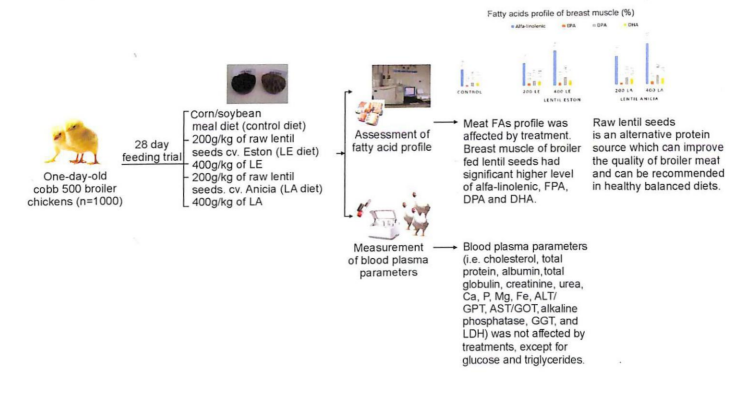
Genomic variations in the oligoadenylate synthetase (OAS) gene in zebu cattle and its crossbreds of
Indian origin
Rani Alex, K P Ramesha, Umesh Singh, Sushil Kumar, Rafeeque R Alyethodi, Rajib Deb,
Sheetal Sharma, Gyanendra S Sengar, Ashish and B Prakash

Expression pattern of Rheb gene in Jabal Barez Red goat
Azra Najmi Noori, Mohammad Reza Bahreini Behzadi and Mohammad Reza Mohammadabadi

Genetic variability in egg production-associated microsatellites in Rhode Island Red chicken
Jowel Debnath, Sanjeev Kumar, Abdul Rahim and Ramji Yadav

Beneficial effects of increasing dietary levels of raw lentil seeds on meat fatty acid and plasma metabolic profile in broiler chickens

Georgeta Ciurescu, Andreea Vasilachi, Mariana Ropotã, Mihai Palade and Câtalin Dragomir



Antioxidant and antimicrobial activity of ultra-filtered fractions of camel milk protein hydrolysates under

in vitro condition

Devendra Kumar, Manish Kumar Chatli, Raghvendar Singh, Nitin Mehta and Pavan Kumar

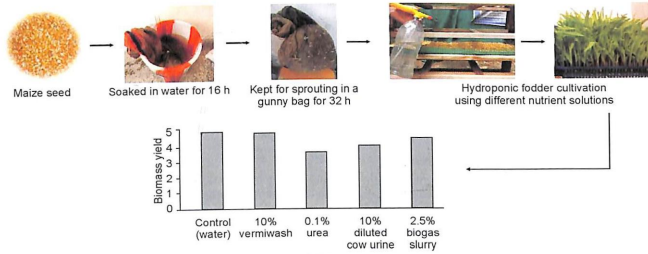
Factors affecting milk quality of crossbred dairy cows in automated Herringbone milking system

A Fahim, M L Kamboj, A S Sirohi, M Bhakat and T K Mohanty

Performance of crossbred cattle (HF × Sahiwal) under tropical farming conditions of Punjab

Ravinder Kumar A K Das, T V Raja, S K Rathee, P P Dubey and B Prakash

Lifetime performance of Phule Triveni synthetic cows at an organized farm G S Ambhore, Avtar Singh, D K Deokar, Manvendra Singh and S K Sahoo	1406
Constraints in livestock service delivery through mobile veterinary units (MVUs): Evidence from Odisha Anupama Jena, Mahesh Chander and D Bardhan	1410
Short communications	
Phenotypic characteristics and general managemental practices for working donkey populations in	1414
South Western Bihar Region of India A K Gupta, Sanjay Kumar, Yash Pal, Mamta Chauhan, B Kumar and Prince	
Effect of different nutrient solutions on the biomass yield and nutritive value of low cost hydroponic	1418
fodder maize	
S Gunasekaran, C Bandeswaran and C Valli	



Highest biomass yield was observed with water as a nutrient solution