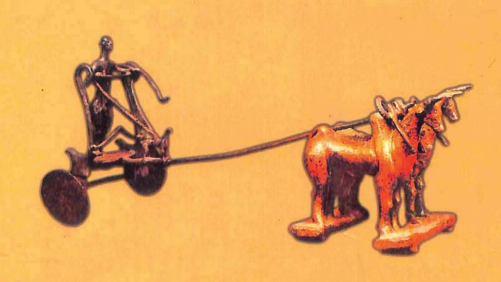


636 (6) CODEN: IJLAA4 86 (1): 1-116 (2016) II ISSN 0367-8318

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. 86 No. 1 pp 1-116 New Delhi January 2016



Previous Issue: Vol. 85, No. 12, pp. 1281-1424

Vol. 86, No. 1

January 2016

| CONTENTS | |
|--|-----------|
| Review | |
| Improvement of supply value chains in sustainable small ruminant production systems in Asia C Devendra | 3 |
| ANIMAL HEALTH | |
| A cross-sectional study to unravel the cryptic epidemiology of bovine tropical theileriosis by comparing four traditional and molecular techniques in water buffaloes | 11 |
| Amit Kumar Jaiswal, Vikrant Sudan, Rahul Parashar and Daya Shanker | 57 373 |
| Characterization of acaricide resistance in tick isolates collected from Rajasthan, India Sachin Kumar, Anil Kumar Sharma, Gaurav Nagar, Sumer Singh Rawat, Shashi Sankar Tiwari, Bisach Kuman M. D. Barbard, Rawan Sharma, Barbard, Kuman Sayana, Barbard, Singh Mahraniya | 14 |
| Rinesh Kumar, M L Dhakad, Rakesh Kumar Sharma, Rakesh Kumar Saxana, Ranjeet Singh Mehraniya, Ram Sajiwan Singh, D K Jain, Anant Rai, D D Ray and Srikant Ghosh | |
| Improvement of low grade ejaculates of Holstein Friesian crossbred bulls by different filtration | 24 |
| techniques for cryopreservation | |
| M Bhakat, T K Mohanty, A K Gupta, R Kumar, P R Shivahre and M Abdullah | |
| Characterization of ovarian follicular development and steroid profile during estrous cycle and seasonal anestrous in buffalo | 28 |
| T Sarath, S K Singh, N Arunmozhi, R Rajkumar, A Saxena and S K Agarwal | 32 |
| Effect of storage temperature on somatic cell count of buffalo milk using direct microscopic method Suman Biswas, Reena Mukherjee, Rajni Prabha Mahto and Ujjwal K De | 32 |
| Short communications • | |
| A preliminary assessment of new bovine and avian tuberculin in cattle by intra-dermal tests and whole blood interferon gamma assay Minakshi Yadav and Rishendra Verma | 35 |
| Use of Bactec MGIT 960 ParaTB system for the diagnosis of bovine paratuberculosis B J Trangadia, K Nagmañi, F Mukherjee, S K Rana and V A Srinivasan | 39 |
| Parasitic fauna infections in Pashmina goats of cold arid region of Ladakh, India | 42 |
| I Maqbool, Z A Wani, I M Allaie, R A Shahardar, F A Baba and Aiman Ashraf | |
| | |
| Nematodirus egg and larva within egg. (left) Nematodirus egg (10x); (right) Nematodirus larva within egg (10x). | |
| Insulin like growth factor 2 (Igf2) and its receptor gene (Igf2r) showed opposite expression in diploid parthenogenetic embryos in <i>Capra hircus</i> | 45 |
| R Ranjan, Renu Singh, Kuldeep Kumar, M Sarkar, B C Das and Sadhan Bag | |
| In vivo biocompatibility of fabricated polymer implant in buffaloes - a preliminary study A Jerome, S K Srivastava and R K Sharma | 49 |
| | |









Day 3

Day7



Post implant local tissue reaction.

ANIMAL PRODUCTION

| Differential expression of toll like recepter genes (TLR2 and TLR4) across different tissue of riverine buffalo' <i>P K Dubey, S Goyal, Namita, S K Mishra, S K Gahlawat</i> and <i>R S Kataria</i> | 51 |
|--|-----|
| Genetic parameters of 305 days and monthly test-day milk yields in Murrah buffaloes Manvendra Singh, Avtar Singh, A K Gupta, S K Dash, P R Shivahre, Saroj Ku Sahoo and G S Ambhore | 55 |
| Construction of new selection criteria for Malpura sheep Chandan Paswan, G R Gowane, Ved Prakash, L L L Prince and Arun Kumar | 61 |
| Effect of pre partum supplementation of rumen protected methionine plus lysine and choline on the performance of crossbred cows | 65 |
| S A Amrutkar, S P Pawar, S S Thakur, Neelam Kewalramani and Jasmine Kaur | |
| Influence of cellulase or xylanase on the <i>in vitro</i> rumen gas production and fermentation of corn stover LH Vallejo, AZM Salem, AE Kholif, MMY Elghangour, RC Fajardo, NRivero, AZBastida and MD Mariezcurrena | 70 |
| Effect of shade materials on rectal temperature, respiration rate and body surface temperature of crossbred calves during rainy season | 75 |
| Reena Kamal, Triveni Dutt, B H M Patel, G Singh, P C Chandran, Amitava Dey and S K Barari | |
| Marketing channels, their effectiveness and perceived constraints in milk processing in NCR Reshma Gill, J P Sharma, R R Burman, R R Sharma and Amit Kar | 82 |
| Short communications | |
| Genetic evaluation of Ongole bulls in organized herds in India Umesh Singh, Arun Kumar, Rani Alex and R Vinoo | 89 |
| Genetic diversity and relationship among three goat breeds of Maharashtra state of India S V Kuralkar, Prajakta Kuralkar and Kranti Kharkar | 91 |
| Leptin gene polymorphism in association with lactation milk yield in Murrah buffaloes | 95 |
| V Jamuna, A K Gupta, A K Chakravarty, Avtar Singh, C S Patil, Manoj Kumar and Vikas Vohra | |
| Genetic polymorphism in bubaline mLYS (Exon-IV) and its effect on serum lysozyme activity and somatic cell count | 98 |
| Nihar Ranjan Sahoo, Pushpendra Kumar, T K Bhattacharya, B Bhushan, A K Tiwari and A Sharma | |
| Comparison of four different lactation curve models for prediction of weekly test day milk yields in Murrah buffalos | 101 |
| Saroj Kumar Sahoo, Avtar Singh, A K Gupta, A K Chakravarty, G S Ambhore and Manvendra Singh | 104 |
| Impact of dual organism probiotics supplement on intake and milk yield during early, mid and late lactation in cows | 104 |
| Bandla Srinivas and M Srinath Influence of tannins supplementation on growth performance, dietary net energy and carcass characteristics of yearling steers fed finishing diet containing dried distillers grains with solubles | 108 |
| Carlos R Rivera-Méndez, Alejandro Plascencia, Noemí Torrentera and Richard A Zinn Yak rearing systems among the Brokpas of the Eastern Himalaya in Arunachal Pradesh Dipika Pegu, Atul Borgohain and Janmoni Shyam | 112 |

Previous Issue: Vol. 86, No. 1, pp. 1-116

Vol. 86, No. 2

February 2016

CONTENTS

| Review | |
|--|-----|
| Hydatidosis in animals and man in India: An overview M B Chhabra, Placid E D'Souza and K M L Pathak | 119 |
| ANIMAL HEALTH | |
| Expression of TLR4 mRNA in lungs of mice after single and multiple exposures to poultry barn air | 128 |
| Pallvi, R S Sethi, C S Mukhopadhyey and Ramneek Seroprevalence and risk factors associated with bovine brucellosis in western Uttar Pradesh, India Amit Kumar, V K Gupta, Amit Kumar Verma, Sahzad, V Kumar, Ajay Singh and N C P Reddy | 131 |
| Safety and efficacy of reduced dose Brucella abortus strain- 19 vaccine in non pregnant zebu cattle (Bos indicus) heifers Amit Kumar, Amit Kumar Verma, V Surya Prasad, K Srinivas and G S Reddy | 136 |
| Disposition kinetics of ceftizoxime in acute mastitis in Murrah buffaloes Rakesh Kumar, T K Sar, P H Patra, I Samanta, Akhilesh Mishra and T K Mandal | 140 |
| Anthelmintic activity of Sesbania grandiflora against gastrointestinal nematodes of sheep A Meenakshisundaram, T J Harikrishnan and T Anna | 143 |
| Characterization of a novel antimicrobial peptide gene from the reproductive tract of indigenous cows (Bos indicus) of Asom | 149 |
| Rezina Sultana, D J Kalita, S Sarma, A Baruah and B Devi Effect of intrauterine Allium sativum extract on recovery and conception rate in dairy cows with sub-clinical endometritis Atilla Yildiz | 154 |
| Exploring differentially expressed genes in the ovaries of estrous and anestrous Qira black sheep using RNA-seq technique | 158 |
| X C Zeng, H Y Chen, B Jia, H C Shi, Mirenisha, Y S Zhang and H Shen Some reproductive parameters of Zanskari mares reared in an organized farm under tropical climate | 163 |
| Thirumala Rao Talluri, S K Ravi, J Singh, R A Legha, Yash Pal, A K Gupta, R K Singh and B N Tripathi Sex determination in ratite and non ratite birds by molecular method Rishabh Bhatt, A C Patel, T K Jisha, Shefali Macwan, Ridhdhi Thaker and D Rank | 168 |
| Short communications | |
| Fertility enhancement using P-24 and fixed time artificial insemination (FTAI) protocol in repeat breeder buffaloes N Arunmozhi E Rachel Jemimah, T Sarath, P Pothiappan, Tensingh Gnanaraj and S Balasubramanian | 172 |
| Haemato-biochemical study of captive leopards A B Shrivastav, K P Singh and S K Gupta | 174 |
| ANIMAL PRODUCTION | |
| Comparative assessment of sire evaluation by univariate and bivariate animal model for estimation of breeding values of first lactation traits in HF cross cattle | 177 |
| Shakti Kant Dash, A K Gupta, Avtar Singh, Pushp Raj Shivahre, Achun Panmei and Manvendra Singh Genetic polymorphism in Jakhrana goats and their comparison with other Indian goat breeds through RAPD | 180 |
| Aarti Sharma and Saket Bhusan Assessment of genetic diversity among Malnad Gidda, Punganur and Vechur-dwarf cattle breeds of India using microsatellite markers | 186 |
| K P Ramesha, P Divya, Akhila Rao, M Basavaraju, S Jeyakumar, D N Das and Mukund A Kataktalware Evaluating body conformation and feed efficiency characteristics in CARI-Sonali grower chicken Evaluating body conformation and feed efficiency characteristics in CARI-Sonali grower chicken | 192 |
| Effect of phyto additives and Saccharomyces cerevisiae on furner referrentiation and microbial profile in buffaloes | 197 |
| Performances of lactating yaks on silage and complete feed block based feeding regiments D Medhi, S S Hanah, P P Sarmah, Karmu Tsering, E Ali, P P Das, P J Das and S M Deb | 203 |
| Concentrate feeding to dairy cattle in India: Practices and Implications for Indian dairy industry | 206 |
| Prakash Kumar Rathod and Mark shift about artificial insemination in buffaloes An innovative approach to measure skill about artificial insemination in buffaloes V. B. Dixit, R. K. Sharma, A. Bharadwaj, P. Sikka and S. K. Phulia | 213 |

| Effect of weaning on milking behaviour and temperament of Murrah buffaloes P K Bharti, Triveni Dutt, B H M Patel, H O Pandey, Mukesh Singh, G K Gaur, Reena Kamal and K K Verma | 216 |
|--|------|
| Short communications | 221 |
| Genetic variation of RFXANK gene in Stavropol sheep breed V Trukhachev, V Belyaev, A Kvochko, A Kulichenko, D Kovalev, S Pisarenko, A Volynkina, M Selionova, | 221 |
| M Aybazov, S Shumaenko, A Omarov, T Mamontova, N Golovanova, O Yatsyk and A Krivoruchko Effect of micronutrient supplementation on hormonal profile of local goat and sheep breeds of West Bengal | 224 |
| Keya Kujur, Sarbaswarup Ghosh, Subhasis Batabyal and Joydeep Mukherjee Effect of mycotoxins contaminated corn on growth nutrient digestibility and in vitro rumen fermentation in goats | 226. |
| Rai Xue, Guo Chunhua, Zhang Zhengfan and Huang Yanlin | 140 |

•

4.

Previous Issue: Vol. 86, No. 2, pp. 117-232

Vol. 86, No. 3

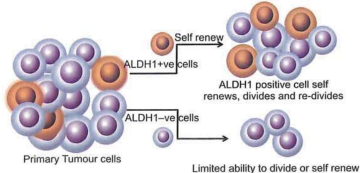
March 2016

CONTENTS

ANIMAL HEALTH

| PCR based unraveling of the cryptic epizootiology of bubaline theileriosis targeting the merozoite | 235 |
|---|-----------|
| surface antigen gene | |
| Vikrant Sudan, Amit Kumar Jaiswal, Rahul Parashar and Daya Shanker | 220 |
| Experimental inoculation of a crow derived influenza A (H5N1) virus in chickens and its pathological and genetic characterization | 238 |
| B R Das, M Kumar, H V Murugkar, S Nagarajan, D Senthilkumar, S Kalaiyarasu, D D Kulkarni and C Tosh | |
| Risk factors associated with sero-positivity to Johne's disease in Indian dairy herds | 243 |
| Rajni Garg, Prasanna Kumar Patil, Shukriti Sharma, Shoor Vir Singh, Kulbir Singh Sandhu, Saurabh Gupta, Ruchi Tiwari and Kuldeep Dhama | |
| Surface expression of CD11b, CD62L, CD44 receptors on blood and milk neutrophils during subclinical and clinical mastitis in Sahiwal cows | 250 |
| Dilip Kumar Swain, Mohar Singh Kushwah, Mandheer Kaur, Ashok K Mohanty and Ajay K Dang | |
| Management of foot and mouth disease in a dairy farm: By ethnoveterinary practice | 256 |
| Rajeev Ranjan, Jitendra Kumar Biswal, Ajay Kumar Sharma, Manoj Kumar and Bramhadev Pattnaik | |
| Management of obstructive urolithiasis by tube cystostomy technique in male buffalo calves | 260 |
| Vikas Mangotra, Kuldip Singh, R N Chaudhary, Ashok Kumar and Rishi Tayal | |
| Characteristics and freezability of Gir bull semen | 264 |
| B P Sonar, R P Tiwari, M R Poyam, G K Mishra, A K Pandey, A K Nair and S A Sahasrabudhe | |
| Characterization of tissue inhibitor metalloproteinases in semen and their relationship with vital sperm function tests vis-à-vis fertility of breeding buffalo bulls | 273 |
| A K Singh, P S Brar and Ranjna S Cheema | |
| Development of equine chorionic gonadotrophin (eCG) based sandwich ELISA for pregnancy | 279 |
| diagnosis and fetus viability in mares | |
| Ashok Kumar Gupta, Yash Pal and Sanjay Kumar | 110000010 |
| Expression of stem cell biomarker aldehyde dehydrogenase 1 (ALDH1) in canine mammary tumor DS Gavhane, A Singh, N K Sood and K Gupta | 285 |

Tumour relapse and poor prognosis



Entitled ability to divide or sen re

(Graphical abstract only available online)

Organochlorine, organophosphate, synthetic pyrethroids assessment in bovine milk and water samples of Jaipur, Rajasthan.

S Sharma, V Sharma, J Jain, S Agarwal, D K Dahiya and A Khan

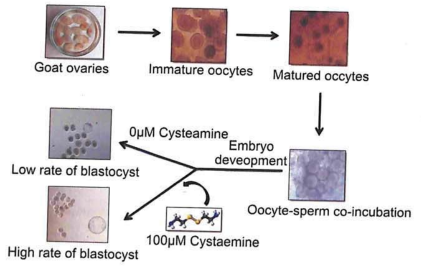
Short communications

Effect of crenellation on different semen characteristics of cattle

Joydip Biswas, Ajoy Mandal, Mathur Pal, Arunava Chakraborti, Amitendu De and Subhransu Pan

288

| Effect of non-genetic factors on incidence of lameness in Karan Fries cross bred cows Ravi Kant Gupta, S S Lathwal, A P Ruhil, S K Dash and Man Singh | - 8 | 298 |
|---|-----|-----|
| Porcine ovarian biometry, oocyte retrieval and quality of oocytes under different seasons in north | | 300 |
| Suresh Kumar, Bhanita Devi, A Purkayastha, P K Bharti, S Doley and G Kadirvel Influence of cysteamine supplementation during in vitro culture of early stage caprine embryos on blastocyst production | RI. | 304 |
| S D Kharche, S Agarwal, J R Pathak, A K S Sikarwar, Chetna Gangawar, Ravi Ranjan, A K Goel, S K Jindal and S K Agarwal | | |



(Graphical abstract only available online)

ANIMAL PRODUCTION

| ANIMAL PRODUCTION | |
|---|-----|
| Sequence based typing for BoLA-DQA1 alleles in Indian zebu and its crossbred populations R K Vandre, A K Sharma, G R Gowane, M Sankar, A Sanyal and B Pattnaik | 307 |
| rumen fermentation in diet based on barley grain or corn silage on performance, digestion, rumen fermentation and microbial protein synthesis in Holstein bull calves M Kazemi-Bonchenari, A Z M Salem and F. Ghasemi | 313 |
| Effect of varying levels of bypass fat on digestibilities of nutrients and balances of N, P and Ca in lactating Jaffrabadi buffaloes | 318 |
| H H Savsani, K S Murthy, A R Bhadaniya, V A Kalaria, S N Ghodasara and S S Patil Comparative evaluation of organic zinc supplementation as proteinate with inorganic zinc in buffalo heifers on health and immunity D Nagalakshmi, K Sadasiva Rao, G Aruna Kumari, K Sridhar and M Satyanarayana | 322 |
| and slaughter performance of weaned Jamunapari goat kids M K Singh, M K Tripathi, A K Dixit and S K Singh | 329 |
| Carcass traits of crossbred (Landrace × Desi) barrows reared with different floor space allowances under intensive system Sandeep Kaswan, B H M Patel, Mukesh Singh, T Dutt, G K Gaur, Reena Kamal and A S U Singh Godara | 335 |
| Interaction of floor space, dietary energy level and feed enzyme influencing growth performance of growing turkey Dev Kumar, J J Rokade, S Majumdar, S K Bhanja and A B Mandal | 341 |
| Use of mobiles in dairying for information dissemination: A multi-stakeholder analysis in India Prakashkumar Rathod, Mahesh Chander and Yogesh Bangar | 348 |
| Short communications | |
| Phenotypic characterization, management and performance of Belahi cattle Vikas Vohra, A K Mishra, S K Niranjan, Alka Chopra, Manoj Kumar and B K Joshi Constitution of the Constitution | 355 |
| Genetic variability and differentiation of rainbow trout strains in Iran Mehdi Yousefian | 359 |

Previous Issue: Vol. 86, No. 3, pp. 233-364

Vol. 86, No. 4

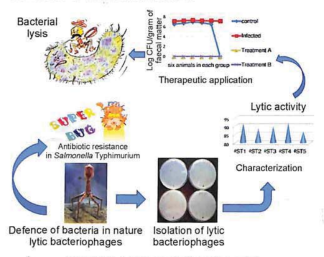
April 2016

CONTENTS

ANIMAL HEALTH

| Profiling of bovine toll like receptors (TLRs) in foot and mouth disease vaccinated cattle | 367 |
|--|-----|
| Rajeev Ranjan, Jitendra Kumar Biswal, Ajay Kumar Sharma, Jyoti Misri and Bramhadev Pattnaik | |
| Epidemiological, clinical, haemato-biochemical and therapeutic evaluation of canine trypanosomosis | 372 |
| in Mumbai | 7 |
| K V Lavanya, Jagdish G Gudewar, Riddhi P Pednekar and Mukulesh L Gatne | |
| Isolation and characterization of lytic bacteriophages of Salmonella Typhimurium and their | 376 |
| therapeutic application | |

Lakshmi Kavitha K, Sambasiva Rao K and Srinivasa Rao T





(Graphical abstract available online only)

| (orașinea abstact avanaste onine oni) | |
|--|--|
| Clinicopathological studies of <i>Pasteurella multocida</i> B:2 experimental infection in rabbits D V Joshi, S H Raval, B J Patel, J G Patel, H C Chauhan, B S Chandel, B K Patel and N M Shah | 380 |
| (Graphical abstract available online only) | |
| Pharmacological evaluation of leaves of <i>Jatropha curcas</i> L. for anti-diabetic activity in alloxan induced diabetic rats | 387 |
| Josh Kumar, Satya Pal Singh and Govind Kumar Choudhary | |
| Presence of heparin binding proteins and their impact on semen quality of Holstein Friesian bulls | 392 |
| G Krishnan, A Thangvel, K Loganathasamy, C Veerapandian, P Kumarasamy and M Karunakaran | Š |
| Cryo-capacitation changes during cryopreservation of Swamp buffalo spermatozoa | 397 |
| D J Talukdar, K Ahmed, B C Deka, S Sinha, S Deori and G C Das | 55.5 |
| Influence of propylene glycol on conception rate in cows | 401 |
| | 10000000 |
| Zeki Erisir and Attita Haiz | eption rate |
| ↑ Insulin → ↑ Progesteron | |
| 10 μg Busereline 25 mg Dinoprost acetate tromethamine 10 μg Busereline acetate | |
| Supply of Propylene glycol — | |
| 7 Days 48 h 18 h | THE PERSON NAMED IN |
| Fixed time Al | A STATE OF THE PARTY OF THE PAR |

(Graphical abstract available online only)

| Alteration of metabolic biomarkers and oxidative stress indices in pashmina (Changthangi) goats | 40 |)5 |
|--|-----|----|
| under climate change Mohd Iqbal Yatoo, Maheshwar Singh Kanwar, Sarfaraz Ahmad Wani, Dinesh Kumar and | | |
| Umesh Dimri Effect of myostatin gene silencing on the expression of extracellular matrix formative genes in caprine foetal fibroblast cells | 41 | 4 |
| Biswajyoti Borah, A P Singh and B C Sarkhel | | |
| Effect of vitrification techniques on post-thaw survivability and <i>in vitro</i> maturation of immature bovine oocytes | 42 | 21 |
| B Saikia, P M Barua, D Dutta, B C Deka, M Dutta Choudhury, H Dev and S Handique | 12 | |
| PCR based detection of toxoplasmosis in tissue samples: A step towards detection of toxoplasmosis in | 42 | .4 |
| meat and post mortem samples | 1 | |
| Vikrant Sudan, A K Tewari and Harkirat Singh | | |
| Short communication | | |
| Effect of low density lipoprotein on replacement of egg yolk in liquid preservation of mithun semen P Perumal, S K Srivastava, S K Ghosh, K K Baruah, M H Khan, J S Rajoriya and N Srivastava | 42 | 7 |
| ANIMAL PRODUCTION | 9 | ÷ |
| Effect of non-genetic factors on voluntary and involuntary culling in Holstein Friesian crossbred cattle Shakti Kant Dash, Ashok Kumar Gupta, Avtar Singh, Tushar Kumar Mohanty, Arpan Upadhyay, Ravi Kant Gupta and Manoj M | 43 | 1 |
| Estimation of genetic parameters of first lactation 305-day and monthly test-day milk yields in | 436 | 6 |
| Karan Fries cattle | | |
| Ajay Singh, Avtar Singh, Manvendra Singh, A K Gupta and S K Dash | | |
| Genetic polymorphism of caprine stearoyl-coA desaturase (SCD) gene and their relationship with | 44 | 1 |
| blood cholesterol, triglyceride and pre-weaning growth traits of mixed breeds of goats in southern Thailand | | |
| China Supakorn, Winai Pralomkarn and Sornthep Tumwasorn Morphological characterization with special reference to color variations in domestic geese | 445 | 5 |
| (Anser anser domesticus) | | |
| Henna Hamadani and A A Khan | | |
| Evaluation of partial wheat grain replacement with fermented wheat on growth performance, | 449 | 9 |
| blood characteristics and fecal noxious gas emission in finishing pigs | | |
| S I Lee, M G Jung and I H Kim | | |
| Utilization of decorticated cottonseed meal with or without protease in diets of broiler chicken | 455 | 5 |
| Sajad A Sheikh, J J Rokade, M A Wani, A S Shinde, Pramod K Tyagi, Praveen K Tyagi and A B Mandal | 100 | 0 |
| Evaluation of mannan-oligosaccharides (MOS) in broiler chicken during hot humid summer using zoo- | 460 | J |
| technical, molecular and physio-biochemical tools | | |
| J J Rokade, S K Bhanja, A S Shinde, Sajad, Mukesh Kapgate and A B Mandal Seasonality in feed availability and nutritional status in goats of south Gujarat heavy rainfall region | 468 | 8 |
| L M Sorathiya, A B Fulsoundar, K K Tyagi and M D Patel | | |
| Production of chicken designer meat by manipulating fatty acids composition with Omega-3- fatty acids | 472 | 2 |
| feed ingredients | | |
| S Ezhil Valavan, P Selvaraj, B Mohan, K Sivakumar, S C Edwin, G Kumaresan and A Bharathidhasan | | _ |
| Development of an alternative low-cost cereal-based weaning food fortified with iron and vitamin A | 478 | 8 |
| (retinol acetate) | | |
| Manvesh Kumar Sihag, Vivek Sharma, Ankit Goyal, Sumit Arora, A K Singh and Darshan Lal | | |
| Short communications | 407 | - |
| Lactation curve modelling using Legendre Polynomial in Sahiwal cattle | 485 | 2 |
| Ved Prakash, A K Gupta, Atul Gupta and R S Gandhi | 489 |) |
| Effect of incorporation of detoxified karanja (<i>Pongamia pinnata</i>) and neem (<i>Azadirachta indica</i>) seed cakes in total mixed rations on milk yield, composition and efficiency in crossbred dairy cows | 107 | |
| D N Raj, J V Ramana, S B N Rao, D Dinesh Kumar, M V A N Suryanarayana, Y Ravindra Reddy and | | |
| K S Prasad | | |

Previous Issue: Vol. 86, No. 4, pp. 365-492

Vol. 86, No. 5

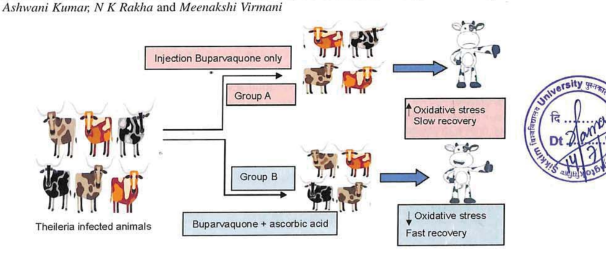
May 2016

CONTENTS

| T | | | | | | | |
|---|---|---|---|---|---|---|--|
| R | P | v | п | ρ | ٦ | х | |

Antioxidant and spermatozoa: a complex story- A review 495 Sonia Saraswat, S K Jindal and S D Kharche

ANIMAL HEALTH Molecular typing of Brucella species by PCR-RFLP and SSCP 502 M V Hemade and R S Gandge Detection of mecA gene of methicillin resistant Staphylococcus aureus by PCR assay from raw milk 508 Aafreen Wahid Ganai, S K Kotwal, Najimaana Wani, M A Malik, Rizwan Jeelani, Sumeet Kour and Rizwana Zargar 512 Molecular characterization of Listeria monocytogenes in bovine milk and evaluating the sensitivity of PCR for direct detection in milk Sawant Laximan, Simranpreet Kaur, R S Aulakh and J P S Gill 518 Enhancing clinical recovery of bovine tropical theileriosis by use of antioxidant supportive therapy

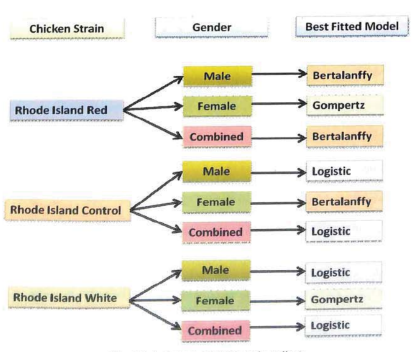


(Graphical abstract available only online)

| Management of tibial diaphyseal fractures with linear external skeletal fixators using carbon connecting rods in dogs | 525 |
|--|-----|
| M S S V Phaneendra, N Dhana Lakshmi, V Devi Prasad and N K B Raju | 500 |
| Sperm mitochondrial membrane potential and motility pattern in the Holstein bull semen positive for heparin binding proteins | 528 |
| G Krishnan, A Thangvel, K Loganathasamy, C Veerapandian, P Kumarasamy and M Karunakaran | |
| Effect of glutathione on the quality of frozen buck semen | 535 |
| S B Hazarika, D Bhuyan, B C Deka, S Sinha, R K Biswas, D J Dutta, A Das, P Borah and R K Dewry | |
| Comparative evaluation of equine mesenchymal stem cells derived from amniotic fluid and umbilical cord blood | 539 |
| Baldev R Gulati, Rajesh Kumar, Niharika Mohanty, Sandeep Gera, Pawan Kumar and Prem S Yadav | |
| Comparative study on serum matrix metalloproteinases in various species of domestic animals | 545 |
| R Prakash Krupakaran, T C Balamurugan, R Durga Lakshmi, A Sheeba and P Perumal | |
| Short communications | |

Studies on factors influencing conception rate in rural cattle R L Bhagat and S B Gokhale

| Present status and future prospects of Gir cow P U Gajbhiye, M R Gadariya, A R Ahlawat and V B Dongre | 553 |
|---|-----|
| ANIMAL PRODUCTION | |
| Genetic parameters for Kleiber ratio and its relation to other body weight traits in Nilagiri and Sandyno sheep R Venkataramanan, A Subramanian, S N Sivaselvam, T Sivakumar and C Sreekumar | 559 |
| Erythropoietin receptor gene polymorphism in Indian pig lines S Pramod, A P Usha and R Thirupathy Venkatachalapathy | 564 |
| Principal component analysis of body measurements based morphological structure of Madgyal sheep Dinesh Kumar Yadav, Reena Arora and Anand Jain | 568 |
| Effect of parity and type of lambing on performance and udder traits of Bandirma ewes Tamer Sezenler, Ayhan Ceyhan, Mehmet Akif Yüksel, Abdullah Taner Önaldi and Mesut Yildirir | 572 |
| Investigation of direct and maternal genetic effects on days open in Jersey crossbred cattle Anshuman Kumar, Ajoy Mandal, A K Gupta, M R Vineeth, Poonam Ratwan and M Karunakaran | 578 |
| Nutritive value and methane production potential of energy and protein rich feedstuffs fed to livestock in India Sultan Singh, B P Kushwaha, A K Mishra, S K Nag, U Y Anele, A Singh, S Bhattacharya, P K Gupta and J Jayashankar | 581 |
| Rumen fermentation pattern, enzyme profile and ciliate protozoal population in betel (<i>Piper betle</i>) leafs fed lactating crossbred cows A Santra, S Konar, A Mandal and S K Das | 589 |
| Effect of supplementation of amino acid chelate of Zn, Cu, Mn and Co heptagluconate on performance of Barbari goat kids UB Chaudhary, M K Tripathi, Prabhat Tripathi, T K Dutta, Bhavna Gupta and H V Sirohi | 596 |
| Detection of species-specific genetic markers in goat, sheep and pig by molecular characterization of Cytochrome b gene Deekshita Rajkhowa, D J Kalita, P Borah, Md I Hussain, D P Saikia and A M Ferdoci | 600 |
| Effectiveness of cattle and buffalo expert system in knowledge management among the farmers K Ponnusamy, N Sriram, S Prabhukumar, E Vadivel, R Venkatachalam and B Mohan | 604 |
| Short communications | |
| Contract goat farming: an emerging model for livelihood generation among resource poor farmers of western Odisha | 609 |



612

Chinmaya Kumar Sahoo, Rupasi Tiwari, Rakesh Roy, P K Bharti and Triveni Dutt

Hina Kausar, Med Ram Verma, Sanjeev Kumar, Vijay Bahadur Sharma, Ananta Kumar Das and

Modelling of Rhode Island Red chicken strains

Leena Dilliwar

(Graphical abstract available only online)

Previous Issue: Vol. 86, No. 6, pp. 617-740

Vol. 86, No. 7

July 2016

CONTENTS

| ANIMAL HEALTH | |
|--|-----|
| Seroprevalence epidemiological studies on equine trypanosomosis using Ab-ELISA in a part of semi-arid zone of northern plains of India | 743 |
| R K Singh, A K Tripathi, S K Singh, A P Singh and S C Yadav | |
| Effect of molybdenum induced hypocuprosis on copper and molybdenum levels of plasma, hair and | 746 |

C Singh, S S Randhawa and Swaran Singh.

Effect of walking and summer stress on physiological, haeamtological and antioxidant profiles in mithun bulls

P Perumal, M H Khan, Sukkum Chang and C T R Sangma

Effect of seasonal variations and different housing systems on physiological responses and haemtological parameters of buffaloes

758

P M Kekan, R A Garkal, S D Kharde, B W Narladkar and V K Munde

Short communications

| Molecular identification of Ixodid ticks of mithun from Nagaland | 762 |
|---|-----|
| J-Kchamuah, S Lama, P R Dutta, O K Raina and M H Khan | |
| Pharmacokinetics and bioavailability of ofloxacin following single intramuscular and subcutaneous | 764 |
| administration in goats | |
| Rajkumar Singh Yadav and Satish Kumar Garg | |

| ANIMAL PRODUCTION | |
|---|-----|
| Optimisation of age at first calving in Karan Fries cattle | 76 |
| K Puhle Japheth, R K Mehla, S S Lathwal, U S Narwaria, Dinesh M Maher and Pranay Bharti | |
| Effect of feeding wheat and rice straw based complete feed blocks on nutrients utilization, blood biochemical and growth performance in crossbred calves | 77 |
| Pankaj Kumar Singh, Chandramoni, Kaushalendra Kumar and Sanjay Kumar | |
| Influence of sorghum inclusion in fattening steers diets on health and fatty acids profile of <i>Longissimus</i> dorsi muscle | 77 |
| Dorica Voicu, I Voicu, Andreea Vasilachi, R A Uta, T Mihalcea and Rodica Stefania Pelmus | |
| Dietary supplementation of delta-aminolevulinic acid to lactating sows improves growth performance and concentration of iron and haemoglobin of suckling piglets | 781 |
| S I Lee, T S Li and I H Kim | =0 |
| Effect of feeding live Lactobacillus acidophilus NCDC 15 and lactic fermented milk as probiotics on the performance of early weaned crossbred (Landrace × Desi) piglets | 786 |
| Kalpana Dhruw, A K Verma, B H M Patel, Neeta Agarwal and P Singh | |
| Use of Saccharomyces cerevisiae to suppress the effects of ochratoxicosis in broiler chickens Mohit Singh, Ram Singh and A B Mandal | 790 |
| Efficiency of probiotic supplementation on growth performance and carcass traits in Japanese quails | 795 |

Efficacy of probiotic supplementation on growth performance and carcass traits in Japanese quails

Tugay Ayasan

700

Climate change awareness among the livestock rearers of east coast of India

Sanjit Maiti, Sujeet Kumar Jha, Sanchita Garai, Arindam Nag, A K Bera, D Bhattacharya,

Rajiv B Kale and S M Deb

Comparative efficacy of passive and mechanical fan-pad cooling system for microclimate modification

and welfare in broiler production

and welfare in broiler production

S. S. Chib, A. Sharma, Y. Singh, A. P. S. Sethi, A. L. Saini and C. Singh

Farmer-led innovations: Best practices and lessons learnt in livestock rearing Rakesh Kumar, Premlata Singh, Vinayak R Nikam and J P Sharma

Short communications

| Haematopoietic chimerism expressivity in bovine heterosexual twins | 822 |
|--|-----|
| M L Kochneva, TT Glazko, K V Zhuchaev, G Y Kosovskiy and V I Glazko | |
| Genetic studies on production and reproduction traits of Ongole cattle at organized farms | 826 |
| Ashwani Kumar, Umesh Singh, Rajbir Singh and R Vinoo | |
| Phenotypic and genetic evaluation of production efficiency and life time milk production attributes in | 831 |
| Murrah buffaloes | |
| Kamaldeep, A S Yadav, S S Dhaka, Ankit Magotra, Anika Malik and Vijay Kumar | |
| Inheritance of juvenile traits and immune competence in Gramapriya male line chicken | 834 |
| Athe Rajendra Prasad, M Gnanaprakash, M Mahender, N Govardhana Sagar and U Rajkumar | |
| Inheritance of plumage colour in Japanese quails | 838 |
| Azmat Alam Khan, S K Mishra, S O Pratap and Raj Narayan | |
| Effect of supplementing encapsulated microbial enzymes to corn-soybean meal based pelleted diets on | 840 |
| performance and carcass variables in coloured broiler chicken | |
| B Prakash, S V Rama Rao, M V L Nraju, Kkondal Reddy, Akpanda and P V Mallikarjuna Reddy | |
| Effect of vegetable seed oils on methane emission and fermentation of feed in vitro | 843 |
| Chetna Mahajan, Kajal Mangal and M Wadhwa | |
| Farmers' perception about importance of phenotypic characters in pricing of a buffalo | 846 |
| V B Dixit, A Bharadwaj, K P Singh, A Duhan and Hema Tripathi | |
| Managemental practices and welfare of pack animals in middle Himalayan region of India | 849 |
| Tanusha, Rupasi Tiwari, P K Bharti and Triveni Dutt | |

Previous Issue: Vol. 86, No. 7, pp. 741-852

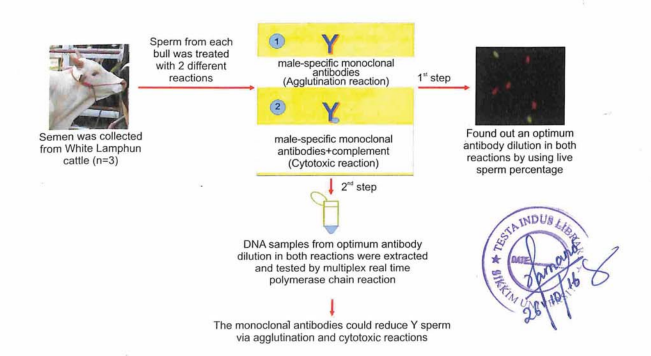
Vol. 86, No. 8

August 2016

CONTENTS

ANIMAL HEALTH

| Development of naïve phage display VHH libraries from Indian camel | 857 |
|---|-----|
| L Dash, S Subramaniam, S A Khulape, B R Prusty, K Pargai, S D Narnaware, | |
| N V Patil and B Pattnaik | |
| Immunocompetence based scoring index for evaluating disease resistance status in indigenous and exotic | 861 |
| breeds of chicken | |
| A Kundu, D P Singh and S C Mohapatra | |
| Use of nucleic acid recognition methods (m-PCR and RT-LAMP) for the detection of foot-and-mouth disease virus excreted in cow milk | 865 |
| Rajeev Ranjan, Jitendra Kumar Biswal, Gaurav Kumar Sharma, Ajay Kumar Sharma, Karam Pal Singh, Jyoti Misri and Bramhadev Pattnaik | |
| Influence of egg weight on fertility and hatchability of backyard poultry varieties maintained under institutional farm conditions | 869 |
| Manas Kumar Patra, Vihiele Sanchu, Ebibeni Ngullie, D K Hajra and Bidyut C Deka | |
| Ameliorating proliferation and superoxide dismutase mRNA expression of cadmium exposed leukocytes through copper treatment in transitional dairy cows | 873 |
| M Kumar, H Kaur, V Mani, N Gupta, A K Tyagi and R Kushwaha | |
| Determination of male-specific gene expression of White Lamphun cattle semen treated by monoclonal antibodies | 878 |
| Sirikron Dumrongsri, T Khamlor, P Pongpiachan and K Sringarm | |
| | |



A comparison of *in vitro* fertilization potential of sperm obtained from refrigerated (4°C) epididymis and fresh ejaculation of buck under different embryo culture media

**Dharmendra Kumar, Salil Kumar Jain* and Bikash Chandra Sarkhel

Interaction effect of donor age and body weight on superovulation and embryo production performance in goats

887

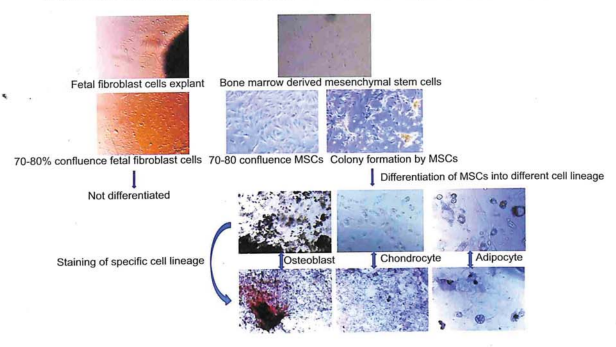
M R Rahman, M M Rahman, W E Wan Khadijah and R B Abdullah

Influence of different altitudes on productive and reproductive performance of pigs

Angaule Khate Zeliang, V B Sharma and V K Vidyarthi

In vitro assessment of growth kinetics and differentiation potential of bone marrow derived mesenchymal and fetal fibroblast cells of caprine

Dharmendra Kumar, Ajit Pratap Singh, Priyanka Patel, Randhir Singh and Bikash Chandra Sarkhel

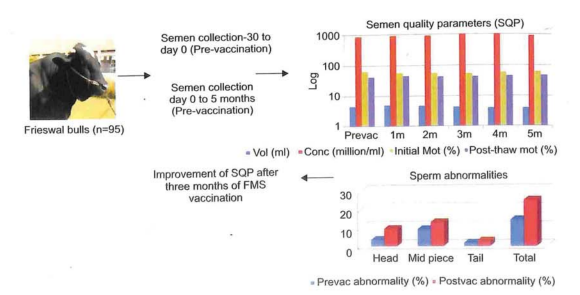


Screening for bovine leukocyte adhesion deficiency, deficiency of uridine monophosphate synthase, bovine citrullinaemia and factor XI deficiency in Holstein cattle

Muhammet Kaya, Hasan Meydan, Zekeriya Kiyma, Muhammet Alan and Mehmet A Yildiz

Short communication

Effect of FMD vaccination on various semen quality parameters in Frieswal crossbred bulls A S Sirohi, N Chand, S Tyagi, N Srivastava, A Sharma and Hemlata



ANIMAL PRODUCTION

Association of genetic polymorphisms of Calpain and Calpastatin genes with growth traits in Bandur sheep S Naveen Kumar, M Rjayashankar, M Chandrashekhar, Vageesh Pandith, R Nagaraja and G U Manju Effect of protected protein and protected fat on production, reproduction performance and blood metabolites in crossbred cattle

S H Mane, Y G Fulpagare, S D Mandakmale, N V Narvade and S S Jadhav

900

892

895

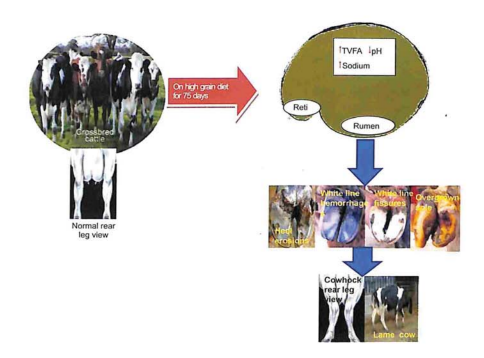
904

907

| Species-specific probiotic Lactobacillus johnsonii CPN23 supplementation modulates blood | 918 |
|--|-----|
| biochemical profile and erythrocytic antioxidant indices in Labrador dogs | |
| Sachin Kumar, A K Pattanaik, Shalini Sharma and S E Jadhav | |
| Carcass composition and meat quality parameters of Ghungroo pigs | 925 |
| R Thomas, S Banik, K Barman, N H Mohan and D K Sarma | |
| Claw lesions and rumen liquor profile in dairy cattle on high grain diet | 930 |
| D. Dewangan, Swaran Singh, R.S. Grewal, J.S. Lamba and S.N.S. Randhawa | |

936

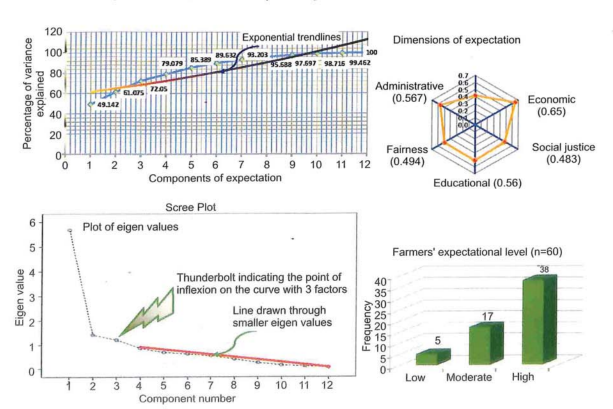
940



Sustainability of Gangatiri cattle rearing

Puspendra Kumar Singh, G Sankhala, Amit Singh and Kamta Prasad Expectation of participants in national dairy fair of India: A complete itemization by multivariate analysis

S P Lal, Asif Mohammad, K Ponnusamy and Rajiv Baliram Kale

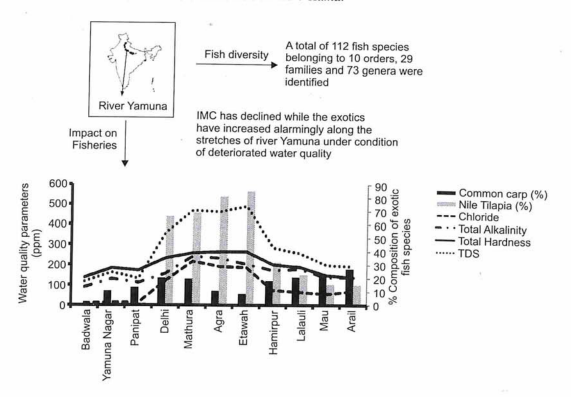


Short communications

| Siri cattle - An endangered breed of Sikkim, India | |
|--|-----|
| R K Pundir, P K Singh, P S Dangi and B Singh B | 947 |
| Effect of temperament on production, reproduction and milking behaviour of Vrindavani cows in an organized herd | 950 |
| Triveni Dutt, R R K Sinha, Mukesh Singh, P K Bharti, B H M Patel and G K Gaur Farmer's opinion to minimize the constraints in scientific dairy farming practices of Nalanda Sanjeev Kumar, Anand Kumar, Suryamani Kumar and Jitendra Kumar | 953 |
| FISHERIES | |

Fish diversity, composition and invasion of exotic fishes in river Yamuna under altered water quality conditions

K D Joshi, A Alam, D N Jha, S K Srivastava and V Kumar



In-vitro and in-vivo antibacterial effect of five different sizes of silver nanoparticles (Ag-NPs) in Labeo rohita

Mira Paul, K Pani Prasad, G Rathore, Kundan Kumar and Rupam Sharma

964

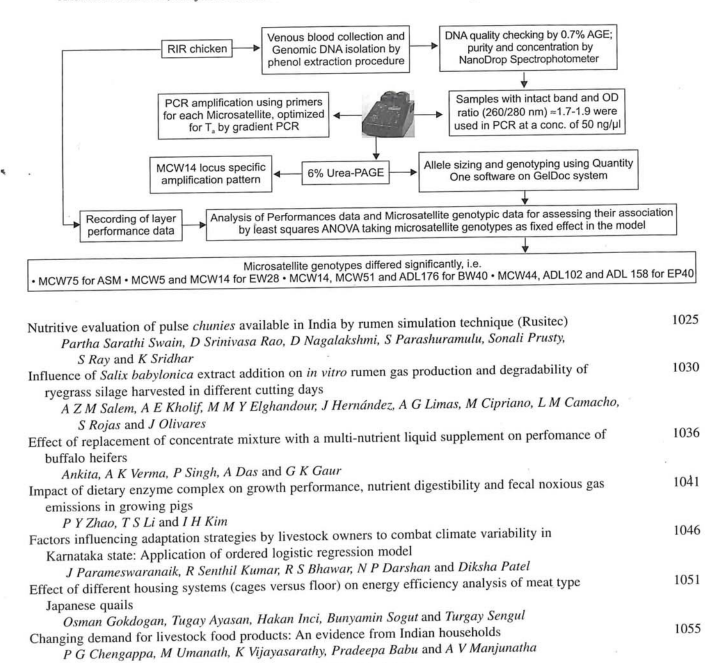
Previous Issue : Vol. 86, No. 8, pp. 853-972

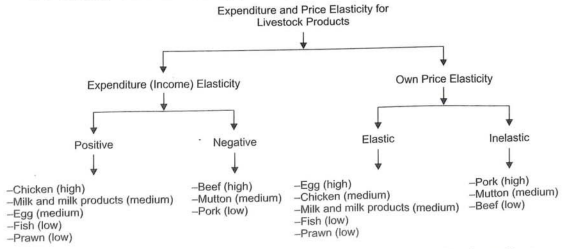
Vol. 86, No. 9

September 2016

CONTENTS

| Review | | |
|---|---|------|
| Current opinion on maximizing veterinary profession R Nimmanapalli and S R Donapaty | growth and contributions | 97 |
| ANI | MAL HEALTH | |
| Detection of matrix metalloproteinase -2 and -9 in var | ious types of canine tumors | 98 |
| R Prakash Krupakaran, T C Balamurugan, A Sh | | 988 |
| In-vitro effect of some plant extracts on buffalo leech, Joken Bam, S Islam, D Bhattacharya, D K Deka, D A K Bera and S M Deb | | 900 |
| Relative expression of proinflammatory cytokines by mastitis affected buffaloes | | 99 |
| | inesh Mittal, Pawan Kumar and Gaurav Charaya | 994 |
| Impact of body burden of pesticide residues on the rep Karanpreet Kaur, Sarvpreet Singh Ghuman, Opin | | 994 |
| Jatinder Paul Singh Gill | and singing cases singin sear and | |
| Libido parameters and their correlation with seminal c | | 999 |
| Narendra Kumar, B Rai, Chetna Gangwar, Anshi | uman Kumar, S D Kharche, S A Lone and S K Jindal | |
| Short communications | | |
| Progesterone profile and ultrasonographic scanning of | | 1003 |
| A K Goel, S D Kharche, S K Jindal, S Kumar, R I Immunomodulatory effect of Morinda citrifolia and An receptors in Nicobari fowl | | 1006 |
| Jai Sunder, T Sujatha, A Raja and A Kundu | | |
| ANIMA | L PRODUCTION | |
| Effect of genetic and non-genetic factors on semen probreeding bulls | duction performance of Karan Fries and Tharparkar | 1009 |
| A Panmei, A K Gupta, P R Shivahre, Avtar Singh | | |
| Estimating genetic parameters of immunocompetent tra Ananta Kumar Das, Sanjeev Kumar, Anil Kumar | aits in Rhode Island Red chicken Mishra, Abdul Rahim and Laxmikant Sambhaji Kokate | 1015 |
| Selected line (RIR ^s) RIR chicks (five weeks) Cont Immunization with 1% (v/v) SRBC antigenic so | DATE: DATE: DATE: | |
| 79 samples of RIR ^S 5 dpi sera harvested 7 | 4 samples of RIR ^c | |
| Immunological analyses - | Single radial immunodiffusion assay | |
| Haemagglutination test Agarose Lysoplate assay | Serum immunoglobulin-G (lgG) concentration (μg/μl) | |
| HA titre (log ₂) against Serum lysozyme | | |
| annestration (value) | Significant sire effect on serum lysozyme and IgG conc. in RIR ^S . | |
| | No sex differences in any of the traits in any line. Comparatively, RIR ^S birds revaled more serum lysozyme conc. but lower | |
| Data analysis by least squares ANOVA | HA titre and serum IgGl conc. than RIR ^c birds. | |





Adoption status and factors influencing adoption of livestock vaccination in India: An application of multinomial logit model

1061

Prakashkumar Rathod and Mahesh Chander

| Srinivas Tavva, Aden Aw-Hassan, Javed Rizvi and Yashpal Singh Saharawat Impacts of dietary humic acid supplementation on growth performance, some blood metabolites and carcass traits of broiler chicks Muhammad Arif, Abdur Rehman, Muhammad Saeed, Mohamed Ezzat Abd El-hack, Muhammad Asif Arain, Muhammad Haseebarshad, Hafiz Muhammad Zakria and Imtiaz Hussain Abbasi Attributes of migratory goat and sheep farming and impact of some improved management strategies en-route migration in adopted flocks of Western – Himalayan region of India Varun Sankhyan, Pardeep Kumar Dogra and Y P Thakur Short communications Kaunayen chicken – a new indigenous germplasm from Manipur | Determinants of market value of goats in Afghanistan | 1068 |
|--|---|------|
| carcass traits of broiler chicks Muhammad Arif, Abdur Rehman, Muhammad Saeed, Mohamed Ezzat Abd El-hack, Muhammad Asif Arain, Muhammad Haseebarshad, Hafiz Muhammad Zakria and Imtiaz Hussain Abbasi Attributes of migratory goat and sheep farming and impact of some improved management strategies en-route migration in adopted flocks of Western – Himalayan region of India Varun Sankhyan, Pardeep Kumar Dogra and Y P Thakur Short communications | Srinivas Tavva, Aden Aw-Hassan, Javed Rizvi and Yashpal Singh Saharawat | |
| Muhammad Arif, Abdur Rehman, Muhammad Saeed, Mohamed Ezzat Abd El-hack, Muhammad Asif Arain, Muhammad Haseebarshad, Hafiz Muhammad Zakria and Imtiaz Hussain Abbasi Attributes of migratory goat and sheep farming and impact of some improved management strategies en-route migration in adopted flocks of Western – Himalayan region of India Varun Sankhyan, Pardeep Kumar Dogra and Y P Thakur Short communications | Impacts of dietary humic acid supplementation on growth performance, some blood metabolites and | 1073 |
| Muhammad Asif Arain, Muhammad Haseebarshad, Hafiz Muhammad Zakria and Imtiaz Hussain Abbasi Attributes of migratory goat and sheep farming and impact of some improved management strategies en-route migration in adopted flocks of Western – Himalayan region of India Varun Sankhyan, Pardeep Kumar Dogra and Y P Thakur Short communications | | |
| Imtiaz Hussain Abbasi Attributes of migratory goat and sheep farming and impact of some improved management strategies en-route migration in adopted flocks of Western – Himalayan region of India Varun Sankhyan, Pardeep Kumar Dogra and Y P Thakur Short communications | Muhammad Arif, Abdur Rehman, Muhammad Saeed, Mohamed Ezzat Abd El-hack, | |
| Attributes of migratory goat and sheep farming and impact of some improved management strategies en-route migration in adopted flocks of Western – Himalayan region of India Varun Sankhyan, Pardeep Kumar Dogra and Y P Thakur Short communications | Muhammad Asif Arain, Muhammad Haseebarshad, Hafiz Muhammad Zakria and | |
| en-route migration in adopted flocks of Western – Himalayan region of India Varun Sankhyan, Pardeep Kumar Dogra and Y P Thakur Short communications | | |
| Varun Sankhyan, Pardeep Kumar Dogra and Y P Thakur Short communications | | 1079 |
| Short communications | | |
| | Varun Sankhyan, Pardeep Kumar Dogra and Y P Thakur | |
| Kaunayen chicken – a new indigenous germplasm from Manipur 1085 | Short communications | |
| | Kaunayen chicken – a new indigenous germplasm from Manipur | 1085 |
| P K Vij, M S Tantia and T H Ranadhir Singh | 18 2 1 - 18 2 1 - 19 | |
| Prevalence of genetic diseases in Holstein crossbred (Frieswal) bulls in India | Prevalence of genetic diseases in Holstein crossbred (Frieswal) bulls in India | 1088 |
| Rafeeque R Alyethodi, Rani Alex, Rajib Deb, Sushil Kumar, Umesh Singh, Sheetal Sharma, | Rafeeque R Alyethodi, Rani Alex, Rajib Deb, Sushil Kumar, Umesh Singh, Sheetal Sharma, | |
| | Gyanendra Sengar, S Tyagi and B Prakash | |
| Common days Common C Toggi and D Dugleagh | Gyanenara Sengar, S Tyagi and B Frakasn | |