Adaval, S C, Moris, Indira, D and Khare, S C (1969) Serum alkaline and acid phosphatase activity and inorganic phosphate in goat Ind Vet J. 46(6) 485-489


Ali, S Z (1980) Relation of birth weight of kids to their post natal growth in Black Bengal goats Ind Vet J, 57(12) 1006-1008


Barua, P M, Goswami, B K and Saleque, A (2000) Reproductive performance in Beetal (B), Assam local (AL) and BxAL goats in Assam *Ind Vet J* 77 264-265


Bharali, D, Dutta, J C and Baruah, K K (2003) Blood glucose levels at different days of reproduction in crossbred goats of Assam *Indian Journal of Animal Research* 37 (2) pp 149-150


Bhattacharya, B N, Talukdar, S C, Baruah, R N, Baruah (Sr), K K, Baruah (Jr), K K and Baruah, Anubha (1995a) Variations in serum macro minerals during different stages of Reproduction in goats *Ind J Anim Reprod* 16 (1) 42-43


Bhattacharyya, B N, Talukdar, S C, Baruah, R N., Baruah, K K (Sr), Baruah, K K (Jr) and Baruah, A (1995b) Studies on circulatory levels of trace minerals at different reproductive status in goat. *Ind. J Anim Reprod* 16 (2) 96-98

Bondasky, A. (1933) J Biol Chem 101 93

Boss, P. H. and Wanner, M. (1977) Clinical chemical values in the serum of Saanen goats Schweizer Archiv fur Tierheilkunde 119 7, pp 293-300


Chhabra, R. S. and Meheta, R. K. (1964) Normal SGOT and SGPT activities of domestic animals Ind Vet J., 44 30


Das, Bula, Roy, T. C., Goswami, R. N. and Saleque, A. (1998) Factors affecting birth weight in Assam Local and Beetal x Assam Local (F1) kids Ind J Small Ruminants, 4(2) 83-86


Mexican dairy goats under various management systems Small Ruminant Res 18 (3) 249-253


Ghosh, N , Choudhuri, G and Mandal, L (2001) Factors affecting birth weight of Black Bengal kids (Capra hircus) under the breeding tract in West Bengal Ind J Small Ruminants, 7(2) 110-112


Ghosh, S K and Das, Asit (1997) Effect of sex and type of kidding on gestation length and birth weight in Black Bengal goats An abstract presented at National Symposium on “Recent advances for enhancement of reproductive efficiency in farm animals” held at Bidar, Karnataka during Nov 14-16, 1997


*Ind J Anim Sci* 70 (6) 589-590


Hidiroglou, M (1979) Trace element deficiencies and fertility in ruminant, a review  *J Dairy Sc* 62 1195-1206


Husain, S S , Mostafa, K G and Rahaman, M M (1990) Studies on the reproductive characteristics of Black Bengal goats in some selected areas under rural conditions Bangladesh J Anim Sci 19(1-2) 1-7


Inadam, M (2007) Variation in certain haematological and biochemical parameters during the pen-partum period in Kilis does Small Ruminant Research, 73 (1-3) 54-57

Ishwar, A K (1994) Enzyme activity in Black Bengal goats following oestrus synchronization and superovulation Small Ruminant Research. 13(3) 301-305


Khan, M S., Ghosh, P K and Sashidharan, T O (1978) Effective of acute water restriction on plasma proteins and on blood and urinary electrolytes in Barmer goats of the Rajasthan desert *Journal of Agricultural Science* 91, pp 395-398


Krolak, M (1968) Polsk Arch Leter 11 293-304

Kumar, Arun., Tomar, A K S and Kumar, Abhay (2001) Factors affecting sex ratio and abnormal kidding in Jakhrana goats in western Rajasthan Ind J Small Ruminants 7 (2) 113-115


Markandeya, N M and Devangare, A A (1997) Studies on kidding pattern in Osmanabadi goats An abstract presented at National Symposium on “Recent advances animals” held at Bidar, Karnataka during Nov 14-16

Martson, H R, Shirley, H A and Smith, R M (1972) Production within the rumen and removal from the blood stream of VFA in sheep given a diet deficient in cobalt Brit J Nutri 27 147

Mathai, E and Nirmalan, G (1992) ‘Enzyme profiles during growth and oestrus cycle in goats symposium on Recent Advances in Goats Production’ 5th International Conference on Goats, New Delhi, pp 1341-1347

Mbassa, G K and Poulsen, J S D (1991) Influence of pregnancy, lactation and environment on some clinical chemical reference values in Danish landrace dairy goats (Capra hircus) of different parity -II Plasma urea, creatinine, bilirubin, cholesterol, glucose and total serum proteins Comp Biochem Physiol B, 100 (2) 423-431


Mishra, H R and Singh, R A. (1985). All India co-ordinated Research Project on Goat breeding for meat production (Chotanagpur unit), Birsa Agricultural University, Ranchi

X
Mishra, K C and Ghei, J C (1989) Some reproduction traits of Sikkim local goats *Ind J Ani Res* 23(1) 38-42


Mittal, J P (1991a) Performance adaptability of Jakhrana breed of goat under and condition of Western Rajasthan *Ind J Ani Sc* 61 (7) 759-760

Mittal, J P (1991b) Performance of Kutchi goat in and Western Rajasthan *Ind J Ani Sc* 61 (8) 904-905


Moulick, S K and Syrstard, O (1970) Genetic and environmental causes of variation in birth weight of Black Bengal goats *J Agric. Sci*, (Comb ), 74 409-411


Naidu, M M (1992) Kidding trend in Deshi goats of Andhra Pradesh *Ind Vet J* 69 (2) 187-188


Pattanaik, B M and Mishra, M (1985) Performance of Bengal goats under field conditions in Orissa A note Ind J Ani Prod and Management 1 85-87

Pickering, J P (1975) Vet Rec 97 295


Prasad, S P and Bhattacharyya, N K (1979a) Oestrous cycle and behaviour in different seasons in Barbari nannies Ind Vet J 58 380-387

Prasad, S P and Bhattacharyya, N K (1979b) Incidence of onset and cessation of oestrous at different day hours in nullipara Barbari nannies Ind J Ani Sc 49 1055-1057


Seabo, D , Aganga, A A and Mosienyane, M (2008) Reproductive performance of Tswana ewes and Boer does in south eastern Botswana The paper presented at Small Ruminant Research Network Workshop


Sharma, N C (1985) Reproductive performance of Jamunapani does under tropical conditions Ind Vet J 9 177


Siddiqua A, Mannam M A and Hossain, M A (1990) Haematological studies in Black Bengal Goats (Capra hircus) naturally infested with intestinal parasite Indian Journal of Animal Health 29(1) 78


Singh and Sahni, K L (1989) Age specific reproductive performance in malabari goats and their crosses with alpine and Saanen exotic breeds *Asian J Dairy Res* 8 (1) 15-18

XV


Smith, A J (1962) Metabolism and cellular functions in cold acclimation *Physiological Review*, 42 60-62


Thakur, V P and Singh, Madhumeet (2002) Reproductive parameters of Chegu goats in their breeding tract The abstract submitted to the XVIII Annual convention of ISSAR & National symposium held at IVRI, Izatnagar, and U P during Nov 14-16


Tomar, S S, Singh, L B and Sharma, R C (1995) Effect of cross breeding and other
factors on multiple births, normal kidding and sex ratio in dairy goats *Ind J Anim Res* 29(2) 105-111


Wu (1922) Hawks Physiological chemistry 14th Edn Tata McGraw – Hill Publishing Co Ltd New Delhi


ŽUBČIĆ, D (2001) Some biochemical parameters in the blood of grazing German improved fawn goats from Istna, *Croatia Vet Arhiv*, 71 237-244