AUTHOR INDEX FOR VOLUME 4 (1979) OF TROPICAL ANIMAL PRODUCTION

PAPERS:

Ahmed F A 6 Pollott G E The performance of yearling Kenana (Sudan Zebu) calves given three levels of crude protein as a concentrate supplement to ad libitum groundnut hay 4:65-72


Bergen W G Factors affecting growth yields of micro-organism in the rumen 4:13-20

Bobadilla Milagros & Rowe J B Banana tops and sugar cane as cattle feed: observations on the rates of fibre degradation and fluid turnover in the rumen 4:31-36

Boodoo A, Delaitre C & Preston T R The effect of retention time on biogas production from slurry produced by cattle fed sugar cane 4:21-25

Coleman G S The role of rumen protozoa in the metabolism of ruminants given tropical feeds 4:199-213

Deville J, Wong You Cheong Y, Leclezio P & Duvivier P The production of silage from sugar cane tops and its use as fodder for cattle 4:134-137

El-Harith E A, Schart Y & Ter Meulen U Reaction of rats fed on Leucaena leucocephala 4:162-167

Ferreiro H M, Preston T R & Herrera F Sisal by-products as cattle feed: effect of supplementing ensiled pulp with rice polishings and ramon (Brosimum alicastrum) on growth rate, digestibility and glucose entry rate by cattle 4:73-77

Ferreiro H M, Elliott R & Preston T R The effect of energy rich feed supplements on the availability of nutrients in the duodenum of cattle fed sugar cane 4:248-254

Ffoulkes D & Preston T R Effect of voluntary intake and digestibility of supplementing chopped sugar cane stalk with cane tops, banana leaves or cassava forage 4:37-41

Fielding D & Kyomo M L Sunflower or cottonseed meal as supplements for steers on molasses/urea based diets 4:263-267

Flores-Ramíos J F Leucaena leucocephala for milk production: effect of supplementation with leucaena on cows grazing grass pastures 4:55-60

Frisch J E 6 Vercoe J E Adaptive and productive features of cattle growth in the tropics: their relevance to buffalo production 4:214-222

Gaya H, Nasseeven R, Hulman B & Preston T A Effect of the level of fish meal on growth and feed conversion of cattle fed molasses/urea and restricted amounts of forage 4:148-153

Godoy R, Elliott R & Preston T R By-products of the sisal industry as cattle feed: effect of ground sorghum, fishmeal or rice polishings in cattle given diets based on sisal bagasse and ensiled sisal pulp 4:268-275


Gómez Gomez J & Viniegra Gonzalez G The use of anaerobically digested cattle slurry as a fertilizer for vegetables 4:26-30

Gosasa G 6 Alderete R Effect of cassava root meal and urea level on the performance of steers grazed on poor quality pasture with free access to molasses 4:47-50

Losada H, Aranda E, Alderete R & Ruiz J The voluntary intake by cattle of chopped sugar cane treated with sodium hydroxide 4:51-54

Losada H, Aranda E, Ruiz J & Alderete R Effect of urea on voluntary intake and metabolic parameters in bulls fed sugar cane and molasses 4:168-171

Mapoon L K, Boodoo A A, Hulman B & Preston T R Use of poultry litter in a diet of molasses and basagge for fattening bulls 4:145-147

Meyreles Luz, Rowe J B & Preston T R The effect on the performance of fattening bulls of supplementing a basal diet of derinded sugar cane stalk with urea, sweet potato forage and cottonseed meal 4:255-262

Paterson R T, Sauma G & Samur C The growth of young bulls on grass and grass/legume pastures in sub-tropical Bolivia 4:154-161


Priego A, Elliott R & Preston T R Studies on the digestion in the forestomachs of cattle of a diet based on sisal pulp: II Supplementation with ramon (Brosimum alicastrum) forage and rice polishings 4:287-291

Ramchurn R Improved housing conditions for rabbits 4:223-231
Rowe J B, Munoz R & Preston T R The banana plant as a source of roughage for cattle fed molasses and urea 4:42-46
Rove J B, Bobadilla Milagros, Fernandez Angela, Encarnacion J C 6 Preston T R Molasses toxicity in cattle rumen fermentation and blood glucose entry rates associated with this condition 4 78-89
Rowe J B Homemade gastrointestinal cannulae 4 127-133
Rowe J B, Ravelo G Bordas F 6 Preston T R The digestion of rice given as a supplement in a molasses based ration 4 241-247
Smith G H, Kempton T 3 & Leng R A Glucose metabolism and growth in cattle given molasses/urea based diets 4 138-144
Sutton J D Rumen function and the utilization of readily fermentable carbohydrates by dairy cows 4 1-12
Ter Meulen U, Struck S, Schulke E & El-Harith E A A review on the nutritive value and toxic aspects of Leucaena leucocephala 4 113-126
Wyllie D & Chamanga P J Cassava leaf meals in broiler dicta 4 232-z40

ABSTRACTS:

Aduma J P Coccidiosis in rabbits 4 298 Abs 13
Alvarez J J Recent findings in the dual purpose milk/beef demonstration from C 41 in Tabasco, Mexico 4:101 Abs C2
Aranda E Effect of forage and supplement on voluntary consumption, fibre digestion and nitrogen retention in sheep fed on dicta of molasses/urea 4:181 Abs 10
Arderete B Response to supplementation by energy sources, true protein and NPN on voluntary intake, digestibility and N balance of sheep fed on aleman pasture 4 186 Abs 19
Arriaga A, Saucedo G & Alvarez F J Reproductive and health aspects of a dual purpose system in the humid tropics 4 192 Abs 31
Baez L, Ffoulkes D & Vasquez O Effect of breed on milk and calf production in a dual purpose hart 4 101 Abs C3
Bergen W G Factors affecting growth yields of micro-organisms in the rumen 4 103 Abs D1
Bobadilla Milagros & Rove J B Voluntary feed intake and rumen fermentation in cattle fed different proportions of banana forage and sugar cane 4 103 Abs D2
Boodoo A 6 Preston T R Effect of retention time on production of biogas from the wastes of cattle fed auger cane diets 4:92 Abs A3
Boodoo A Hulman B & Preston T R Fattening cattle with poultry litter, molasses and bagasse 4: 9; Abs B3
Boodoo A & Phillippo Elizabeth Molasses/urea and Leucaena leucocephala as the basal diet for calves reared by restricted suckling 4:102 Abs C4
Chavira N & Sahagun R Carcass analysis of European x Zebu crosses 4:191 Abs 30
Costa O Rabbit production in developing countries 4:296 Abs 9
Cuaron Maria Luisa, Shimada A S & Viana Marta Manipulation of the fermentation in sugar cane silage and the effect on performance of Tabasco sheep 4 181 Abs 9
Delio D, Soto J L, Ffoulkes D & Hovell F D De B Digestibility and voluntary intake of auger cane and mixtures of sugar cane and banana forage 4:112 Abs D14
Delpeche M, Marie D & Preston T R Integration of cattle and food crop production in the Seychelles based on auger cane, bananas and Leucaena leucocephala 4:90 Abs A1
El Amin FM Rabbit husbandry in the Sudan 4:293 Abs 2
El Amin F n Reproductive performance of rabbits selected for post weaning growth rate 4:298 Abs 12
Elliott R, Ferreiro H M & Preston T R Flow of nutrients to the duodenum in steers fed a basal sugar cane diet supplemented with grain, green banana or rice polishings 4 196 Abs 37
Fernandez Angela, Ffoulkes D 6 Preston T R Sugar cane feeding effect of derinding cane stalk and supplementation with sweet potato forage 4 95 Abs B1
Fernandez Angela, Rowe J B 6 Preston T R Effect of a methane inhibitor on behaviour and rumen VFA of bulls fed a basal diet of sugar cane and molasses 4 182 Abs 13
Fernandez Angela, Hovell F D DeB & Preston T R Effect on growth performance of Holstein crossbred bulls of supplementing whole sugar cane, sugar cane stalk or derinded cane stalk with sweet potato forage and cottonseed meal 4:185 Abs 18
Floulkes D & Preston T R Fattening cattle with molasses/urea ant cassava or sweet potato forage 4:97 Abs B4
Floulkes D & Preston T R Digestibility of cassava forage 4:110- Abs D11
Floulkes D, Done P 6 Preston T R Apparent digestibility and voluntary intake of derinded sugar cane supplemented with sweet potato forage (Ipomoea batatas) given as whole vine or finely chopped 4:111 Abs D13
Gamboa J M The Zebu and its potential 4:191 Abs 29
Garza J D, Shimada A S & Cervantes A Digestibility of six varieties of sugar cane by sheep . 4:181 Abs 11
Gaspari D Rabbit breeding and production in Mozambique 4:293 Abs 3
Godoy R, Elliott R & Preston T R The effects of ammonium hydroxide upon the total soluble auger contents and pH of ensiled pulp ant bagasse 4:94 Abs A5
Godoy R & Elliott R Effect of supplements of sorghum grain ant fish meal on the intake and growth of bulls fed henequen pulp or bagasse 4:183 Abs 15
Godoy R, Elliott R & Preston T R Observations on ensiling henequen pulp with anhydrous ammonia and mixtures of ammonia and molasses 4:184 Abs 17
Godoy R & Elliott R Effect on voluntary intake of henequen pulp by sheep supplemented with glucose or casein given as infusions in the abomasum 4:198 Abs 41
Herrera F, Ferreiro H M & Wyllie D Effect of different levels of Leucaena leucocephala on digestibility and performance of cattle fed ensiled henequen pulp 4:100 Abs B8
Hinojosa C A & Segura C Heritability of postweaning performance in Brahman cattle 4:188 Abs 22
Hovell F D DeB & Fernandez Angela Effect of the diet of the host animal on the rate of degradation in the rumen of different tropical feeds 4:104 Abe D4
Kangni L D Rabbit husbandry in Togo 4:293 Abs 4
Keoghian J M Adaptable and productive forage legumes and grasses for more intensive small ruminant livestock systems in the Caribbean 4:177 Abs 3
Lungu J P Rabbit production in Zambja 4:294 Abs 5
Medelene F & Osorio M Zebu x European beef cattle crossing 4:190 Abs 27
Mandelie S; Silvestre R & Hovell F D DeB Supplementation with dried cassava root for cattle fattened on diets of molasses/urea or sugar cane/molasses/urea 4:98 Abs B6
Meyreles Luz & Preston TR Studies on leaf production in the banana plant 4:93 Abs A4
Meyreles Luz & Preston T R Effect of supplementation with banana or sweet potato forage on the voluntary intake of sugar cane stalk 4:96 Abs B2
Meyreles Luz & Preston T R Effect of cutting frequency on yield and composition of sweet potato forage 4:177 Abs 2
Meyreles Luz, Rove J R & Preston T R Effect on growth of Zebu bulls of giving sweet potato forage, cotton seed meal separately or together in a basal diet of derinded auger cane with two levels of urea 4:187 Abe 20
Mgheni M Rabbit husbandry in Tanzania 4:292 Abs 1
Minor S; Silvestre R & Hovell F D DeB Supplementation with dried cassava root for cattle fattened on diets of molasses/urea or sugar cane/molasses/urea 4:98 Abs B6
Mm or S 6 Hovell F D DeB Rate of rumen digestion of different protein sources using the in vivo nylon bag technique with cattle fed sugar cane 4:105 Abs D5
Mota J & Hovell F D DeB Biogas production in a commercial digestor 4:92 Abs A2
Navarro A Effect of supplementation with fish meal and cassava meal on the performance of bulls fed on molasses/ures 4:184 Abs 16
Odonker L N A new method for rabbit production 4:297 Abs 10
Osorio M Genetic development of cattle in Tabasco 4:189 Abs 24
Osorio M & Alderete R Evaluation of post weaning gain of four cattle breeds 4:190 Abs 26
Owen J E Rabbit production in tropical countries 4:294 Abs 6
Paredes S Age and weight at puberty of F1 heifers 4:191 Abs 28
Pena F J Reproduction aspects in Pelibuey sheep 4:180 Abs 7
Priego A & Vargas J Pattern of feed intake and rumination in cattle fed dicta of henequen pulp supplemented with ramon forage and rice polishings 4:104 Abs D3
Priego A & Elliott R Rate of rumen outflow of dry matter and protein in henequen pulp diets supplemented with ramon forage or rice polishings 4:108 Abs D9
Ramchurn R New food resources for rabbits 4:297 Abs 11
Ravelo G, Encarnacion J C, Hovell F D DeB & Rowe J B Rice grain given as a supplement to diets based on molasses and on sugar cane 4:106 Abs D6
Rodriguez R & Valencia M Determination of puberty in different rearing systems in Pelibuey female sheep 4:180 Abs 8
Rowe J B, Munoz R & Preston T R Banana forage as a roughage source (with or without sugar cane) for cattle with free access to molasses/urea 4:98 Abs B5
Rowe J B, Bobadilla Milagros, Fernandez Angela, Encarnacion J C 6 Preston T R Molasses toxicity in cattle: rumen fermentation and blood glucose entry rates associated with this condition 4:110 Abs D12
Rowe J B & Bordas F Protein synthesis in the rumen of cattle given different amounts of molasses ant cassava root 4:197 Abs 38
Rowe J B, Bobadilla Milagros, Preston T R & Leng R A Thiaminase activity in the rumen of cattle given molasses or sugar cane based diets 4:198 Abs 40
Rugh J W Housing of rabbits in Africa 4:298 Abs 15
Ruiz Guadaloupe, Silvestre R & Hovell F D DeB Responses to different levels of an antiprotozoal agent in cattle fattened with molasses/urea ant sweet potato and banana forage 4:99 Abs B7
Ruiz Guadelupe, Flouikes D & Preston T R Digestibility and voluntary intake of derinded cane and stalk supplemented with different forages 4:109 Abs D10
Sahagun R & Osorio H Environmental factors affecting birth weight of calves in Tabasco 4:190 Abs 25
Santana Amarely & Hovell F D DeB Degradation of various sources of starch in the rumen of Zebu bulls fed sugarcane 4:107 Abs D8
Santana Amarely & Hovell F D DeB Rate of rumen digestion of the dry matter of leaf, petiole and stem of banana, sweet potato and cassava forages using the in vivo nylon bag technique with cattle fed sugar cane or molasses based diets 4:192 Abs 32
Santana Amarely & Hovell F D DeB Rumen degradation rates of leaf and stem of pangola, elephant, brachiaria & guinea grass using the in vivo nylon gas technique with cattle fed sugar cane or molasses based diets 4:193 Abs 33
Santana Amarely & Hovell F D DeB The effect of sodium hydroxide treatment of derinded sugar cane on the rate of rumen degradation of the fibre using the in vivo nylon bag technique 4:194 ABe 34
Santana Amarely & Hovell F D DeB Rumen degradation rates of fibre from low and high sucrose sugar cane 4:195 Abs 35
Semuguruka W D Observations on rabbit disease in Tanzania 4:298 Abs 14
Solis J L Effect of climate on food and water intake of Holstein and Zebu steers 4:188 Abs 21
Sutton J D Rumen function and the utilization of readily fermentable carbohydrates by dairy cows 4:100 Abs C1
Thomas N Irrigation characteristics of forage production systems in the Comarca Lagunera, Mexico 4:177 Abs 1
Valencia E & Castro M Effect of restricted suckling on performance of calves supplemented with molasses/urea and Leucaena forage 4:179 Abs 6
Vasquez F, Perez J & Melendez F Effect of nitrogen and height of cutting on carbohydrate reserves and production of dry matter from Para grass 4:178 Abs 4
Williams D Rabbit raising in Saboda area 4:299 Abs 16
Wyllie D Systems of cassava forage production for the semi-arid tropics 4:95 Abs A6
Wyllie D & Ferreiro H MObservations on the number of replications required per treatment in cattle experiments 4:107 Abs D7