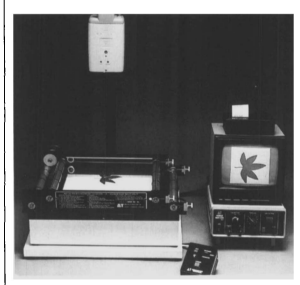
# **DELTA-T DEVICES LTD.** LEAF AREA MEASUREMENT SYSTEM

Designed specifically for the rapid and convenient measurement of leaf area. The system is highly versatile and economically priced. Its reputation for reliability has been confirmed by use in over 50 countries worldwide.



- ★ Flexible modular system
- ★ Low cost
- ★ Standard camera resolves 1/300th of scanned width
- ★ Optional high resolution camera resolves 1/600th of scanned width
- ★ RS232 Interface option
- ★ Can measure microscopic or large objects
- ★ Length measuring capability
- ★ Can assist with leaf disease studies
- **★** Conveyor belt option

We also supply: Automatic porometers Tube solarimeters Tube net radiometers Integrators Psychrometers Light cells Data Loggers

### DELTA-T DEVICES LTD.

128 Low Road, Burwell, Cambridge CB5 0EJ, England Telephone: Newmarket (STD code 0638) 742922 Telex: 817670 ASABSE G 'ATTN DELTA -T'

# The Journal of Agricultural Science

**EXECUTIVE EDITORS** 

J. Cheney and S. Jellis

Department of Applied Biology, Pembroke Street,

Cambridge CB2 3DX, UK

SENIOR EDITOR
D. E. Walters

Churchill College, Cambridge, UK

### EDITORIAL BOARD

E. J. Allen University of Cambridge, UK

R. B. Austin
Institute of Plant Science
Research (Cambridge
Laboratory), UK

B. W. Bache University of Cambridge, UK

Sir James Beament University of Cambridge, UK

Sir Kenneth Blaxter Stradbroke, UK

A. D. Care University of Leeds, UK

J. A. Currie Harpenden, UK W. Day
AFRC Engineering,
Silsoe, UK

S. K. Eltringham University of Cambridge, UK

W. G. Hill University of Edinburgh, UK

A. E. Johnston
Institute of Arable Crops
Research, Rothamsted, UK

R. N. B. Kay Aberdeen, UK

C. N. Law Institute of Plant Science Research (Cambridge Laboratory), UK T. R. Morris
University of Reading, UK

J. B. Owen
University College of
North Wales, UK

M. Peaker Hannah Research Institute, UK

T. J. Riggs
Wellsbourne Institute of
Horticultural Research,
UK

P. E. Russell Chesterford Park Research Station, UK

D. Wilman
University College of
Wales, Aberystwyth, UK

# INTERNATIONAL CONSULTANTS

P. Day Rutgers University of New Jersey, USA G. M. O. Maloiy University of Nairobi, Kenya

D. B. Lindsay Tropical Cattle Research Centre, Australia S. K. Sinha Indian Agricultural Research Institute, India

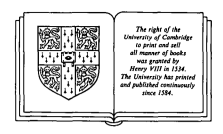
J. L. Monteith International Crops Research Institute, India

VOLUME 113

## CAMBRIDGE UNIVERSITY PRESS

Cambridge

New York Port Chester Melbourne Sydney 1989



# PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

© Cambridge University Press 1989

Printed in Great Britain by the University Press, Cambridge

# **CONTENTS**

# PART 1 (FEBRUARY 1989)

Instructions to Authors	PAGE
BRIGNALL, D. M., WARD, M. R. and WHITTINGTON, W. J. Relationship between growth stage and digestible organic matter in triticale	1
NARWAL, S. S. and MALIK, D. S. Effect of preceding fodder crops on the nitrogen requirement of tall wheat	13
LEITCH, M. H. and HAYES, J. D. Effects of chlormequat application on stem characteristics, yield and panicle conformation of winter oats	17
VAN AARDE, R. J., HEAP, R. B., HAMON, M. and FLEET, I. R. Veno-arterial differences of immunoreactive and biologically active luteinizing hormone across the head in the cow	27
OMED, H. M., AXFORD, R. E., CHAMBERLAIN, A. G. and GIVENS, D. I. A comparison of three laboratory techniques for the estimation of the digestibility of feedstuffs for ruminants	35
BROWN, S. C., GREGORY, P. J., COOPER, P. J. M. and KEATINGE, J. D. H. Root and shoot growth and water use of chickpea ( <i>Cicer arietinum</i> ) grown in dryland conditions: effects of sowing date and	4,
genotype SELIGMAN, N. G., GUTMAN, M., HOLZER, Z., NOY-MEIR, I. and BARAM, H. Stocking density of cattle and herbage production on Mediterranean grassland	41 51
LAMOND, W. J., SPENCER, H. B., GRAHAM, R. and MOORE, A. B. Effect of thin layer drying rate and swath architecture on the rate of grass swath drying under controlled conditions	59
MCKENZIE, B. A. and HILL, G. D. Environmental control of lentil ( <i>Lens culinaris</i> ) crop development BENJAMIN, L. R. and SUTHERLAND, R. A. Storage-root weight, diameter and length relationships in	67
carrot (Daucus carota) and red beet (Beta vulgaris) HAY, M. J. M., BROCK, J. L. and THOMAS, V. J. Density of Trifolium repens plants in mixed swards under	73
intensive grazing by sheep WARMINGTON, B. G., WILSON, G. F. and BARRY, T. N. Voluntary intake and digestion of ryegrass	81
straw by llama × guanaco crossbreds and sheep CABRERA, A. and MARTIN, A. Genetics of tannin content and its relationship with flower and testa	87
colours in Vicia faba  JARVIS, S. C., HATCH, D. J. and LOCKYER, D. R. Ammonia fluxes from grazed grassland: annual losses	93
from cattle production systems and their relation to nitrogen inputs ORPHANOS, P. I. and METOCIS, C. Effect of topping and irrigation on yield of flue-cured tobacco grown	99
in a Mediterranean environment SINGH, A., SINGH, M. and SINGH, D. V. Critical period of weed competition in Egyptian henbane	109
(Hyoscyamus muticus) SHORT NOTE	115
MOHANTY, S. K., CHAKRAVORTI, S. P. and BHADRACHALAM, A. Nitrogen balance studies in rice using <sup>15</sup> N-labelled urea and urea supergranules	119
BOOK REVIEWS  PART 2 (OCTOBER 1989)	123
FART 2 (OCTOBER 1969)	
Instructions to Authors REVIEW	PAGE
JAMIESON, B. G. Agricultural research in the United Kingdom. Present structures of the Agricultural and Food Research Council	127
KORENTAJER, L., BERLINER, P. R., DIJKHUIS, F. J. and VAN ZYL, J. Use of climatic data for estimating nitrogen fertilizer requirements of dryland wheat	131

differences in the nutritive value of cereal grains for pigs  HAMID, A. and AGATA, W. Estimating leaf area in mungbean (Vigna radiata)  FRUMHOLTZ, P. P., NEWBOLD, C. J. and WALLACE, R. J. Influence of Aspergillus oryzae fermentation extract on the fermentation of a basal ration in the rumen simulation technique (Rusitec)  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β-oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The δ <sup>13</sup> C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dricd molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body s	differences in the nutritive value of cereal grains for pigs  HAMID, A. and AGATA, W. Estimating leaf area in mungbean (Vigna radiata)  FRUMHOLTZ, P. P., NEWBOLD, C. J. and WALLACE, R. J. Influence of Aspergillus oryzae fermentation extract on the fermentation of a basal ration in the rumen simulation technique (Rusitee)  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17\beta-oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The \(\delta^{14}\)C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPARA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  1203  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing beh	HAMID, A. and AGATA, W. Estimating leaf area in mungbean (Vigna radiata)  FRUMHOLTZ, P. P., NEWBOLD, C. J. and WALLACE, R. J. Influence of Aspergithus oryzae fermentation extract on the fermentation of a basal ration in the rumen simulation technique (Rusitee)  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β-oestradiol on growth and careas composition of wether and ewe lambs  ADAYES, A., DAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The δ <sup>21</sup> C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  AGNGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SHOGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (D	CHAY, P. and THURLING, N. Variation in pod length in spring rape (Brassica napus) and its effect on seed yield and yield components	139
HAMID, A. and AGATA, W. Estimating leaf area in mungbean (Vigna radiata)  FRUMHOLTZ, P. P., NEWBOLD, C. J. and WALLACE, R. J. Influence of Aspergillus oryzae fermentation of extract on the fermentation of a basal ration in the rumen simulation technique (Rusitec)  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17\$\beta\$-oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The \( \delta^{13}\)C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SHORT NOTES  HADJIPANAYIOTOU,	HAMID, A. and AGATA, W. Estimating leaf area in mungbean (Vigna radiata)  FRUMHOLTZ, P. P., NEWBOLD, C. J. and WALLAGE, R. J. Influence of Asperalitus oryzae fermentation extract on the fermentation of a basal ration in the rumen simulation technique (Rusitec)  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17\$\beta\$-oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A. ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The \$\beta\$**C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  IREMIBEN, G. O. RESPONSE of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbect pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SIN	HAMID, A. and AGATA, W. Estimating leaf area in mungbean (Vigna radiata)  FRUMHOLTZ, P. P., NEWBOLD, C. J. and WALLACE, R. J. Influence of Aspergillus oryzae fermentation extract on the fermentation of a basal ration in the rumen simulation technique (Rusitee)  169  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β-oestradiol on growth and careass composition of wether and ewe lambs  ADAYES, A., DAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The δ <sup>12</sup> C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  189  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  189  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  189  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  189  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  189  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen are retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  201  STEEN, C. R. And GLEBALD, R. P. L. Effects of introgen fertilization and nitro		149
FRUMHOLTZ, P. P., NEWBOLD, C. J. and WALLACE, R. J. Influence of Aspergillus oryzae fermentation extract on the fermentation of a basal ration in the rumen simulation technique (Rusitec)  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β-ocstradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The δ¹aC value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  LILIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization should be a composition	FRUMHOLTZ, P. P., NEWBOLD, C. J. and WALLACE, R. J. Influence of Aspergillus oryzae fermentation extract on the fermentation of a basal ration in the rumen simulation technique (Rustiec)  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17\$\beta_ocstractiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The \$\beta^{12}\text{C} value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  REMIKEN, G. O. RESponse of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on	RRUMHOLTZ, P. P., NEWBOLD, C. J. and WALLACE, R. J. Influence of Aspergillus oryzae fermentation extract on the fermentation of a basal ration in the rumen simulation technique (Rusitec)  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17\$\beta\$-costradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The \(\delta^{\text{N}}\)C value of ruminant saliva and its effect on the estimation of the legume component of ocsophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20 and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. ROOL biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., KOTHATERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization		
extract on the fermentation of a basal ration in the rumen simulation technique (Rusitec)  BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. L., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17\$\beta\$- oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The \$\beta\$\text{\text{\$\grace}}^{1\text{\$\grace}}\$C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of \$Sesbania\$, \$Azolla\$ and urea nitrogen in lowland rice under a rice-wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES  HADDIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional	RASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β-oostradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  DINES, R. J. and LEFEUVRE, R. P. The δ <sup>13</sup> C value of ruminant saliva and its effect on the estimation of the legume component of ocsophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  IREMIKEN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of	RASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous glucose or insulin  BASS, J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β- oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting DINES, R. J. and LEFEUVRE, R. P. The δ <sup>13</sup> C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  IREMINEN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLERSON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGNAGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  BOOK REVIEWS  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors		
glucose or insulin  BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17\$\beta\$- oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The \$\beta\$\lambda{1}^3\text{C} value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of \$Sesbania\$, \$Azolla\$ and urea nitrogen in lowland rice under a rice—wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N.N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese	BASS, J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β- oestradiol on growth and careass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting JONES, R. J. and LEFEUVRE, R. P. The ê <sup>13</sup> C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall AGANGA, A. A., UMUNNA, N.N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  PART 3 (DECEMBER 1989)	BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β- oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The β <sup>13</sup> C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system IREMIKEN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulpd diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)		169
BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β- oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The δ¹¹3C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  203  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N.N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  255  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  259  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  370  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  271  BOOK REVIEWS	BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β- oestradiol on growth and careass composition of wether and ewe lambs DAVIES, A. JADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting JONES, R. J. and LEFEUVRE, R. P. The b <sup>13</sup> C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  still, N. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions	BASS, J. J., FOWKE, P. J., DUGANZICH, D. M. and PETERSON, A. J. Effect of different doses of 17β- oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The δ <sup>13</sup> C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  REMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  PART 3 (DECEMBER 1989)  PARE UNAJEEWA, H., ABU-SE	BASSETT, J. M. Metabolic and endocrine responses of pregnant and lactating ewes to intravenous	
Oestradiol on growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The δ¹³C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  100 IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic bufflaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization short NOTES  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  2778  BOOK REVIEWS	Oestradiol on growth and carcass composition of wether and ewe lambs DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting JONES, R. J. and LEFEUVRE, R. P. The & 1-2 C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system REMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle SINGH, V. P., CHATTERIFE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  PART 3 (DECEMBER 1989)  PART 3 (DECEMBER 1989)	OSSTRAGIOI ON growth and carcass composition of wether and ewe lambs  DAVIES, A., ADAMS, W. A. and WILMAN, D. Soil compaction in permanent pasture and its amelioration by slitting  JONES, R. J. and LEFEUVRE, R. P. The 8th Value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrus samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADDIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calv		173
by slitting  JONES, R. J. and LEFEUVRE, R. P. The & 13 C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  203  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  1249  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  1259  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization shorts  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)	by slitting  JONES, R. J. and LEFEUVRE, R. P. The & 12°C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  E	by slitting  JONES, R. J. and LEFEUVRE, R. P. The & 12°C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  189  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  189  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  BROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  1255  121LIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  1267  1275  1286  1296  1297  1287  1298  PART 3 (DECEMBER 1989)  1298  1291  1288  1291  1292  1293  1294  1294  1295  1296  1296  1297  1298  1298  1299  1299  1299  1299  1299  1299  1299  1299  1299  1299  1299  1200  1201  1202  1203  1204  1206  1207  1208  1208  1208  1208  1209  1203  1204  1206  1207  1208  1208  1208  1209  1201  1201  1202  1203  1204  1203  1204  1203  1204  1205  1204  1207  1206  1207  12	oestradiol on growth and carcass composition of wether and ewe lambs	183
199 199 199 199 199 199 199 199 199 199	JONES, R. J. and LEFEUVRE, R. P. The & 1ªC value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  REMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N.N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. E	JONES, R. J. and LEFEUVRE, R. P. The & 13C value of ruminant saliva and its effect on the estimation of the legume component of oesophageal extrusa samples  MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33° C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  ANAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		189
MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  203  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  207  208  209  209  207  208  208  209  209  209  209  200  207  207  208  209  209  209  200  207  207  207  208  209  209  200  207  207  207  208  209  209  200  207  207  207  208  207  208  209  209  200  207  207  208  207  208  208  209  209  200  207  207  208  209  209  209  209  209  209  209	MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice—wheat cropping system  1203  1204  1207  1208  1208  1209  120	MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen in lowland rice under a rice-wheat cropping system  1203  1203  1204  1207  1208  1208  1208  1209  120		
in lowland rice under a rice—wheat cropping system  IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  203  224  225  226  227  228  228  228  229  229  229  229	in lowland rice under a rice-wheat cropping system  REMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N.N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization Particular of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  and olivery phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  and olivery phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  and olivery phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  BAR	in lowland rice under a rice—wheat cropping system  1203  1REMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  227  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus both a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg productio		199
ATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  BOOK REVIEWS  207  211  223  223  224  223  224  225  226  227  227  228  228  228  229  229  229	IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANATIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAIJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	IREMIREN, G. O. Response of maize to trash burning and nitrogen fertilizer in a newly opened secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen	MAHAPATRA, B. S. and SHARMA, G. L. Integrated management of Sesbania, Azolla and urea nitrogen	
secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  207  208  210  221  223  224  224  225  226  227  227  228	Secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N.N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  CHARUNAIFEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	Secondary forest  MATHERS, J. C., BABER, R. P. and ARCHIBALD, R. F. Intake, digestion and gastro-intestinal mean retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N.N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILILIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		203
retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  281  282  283  284  285  286  287  288	retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus bout a constant intake of calcium  amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	retention time in Asiatic buffaloes and Ayrshire cattle given two contrasting diets and housed at 20° and 33°C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  PROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N.N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  PAGE  PAGE  PAGE  RARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen	secondary forest	207
20° and 33 °C  RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  281  282  283  241  249  249  249  255  255  257  267  267  267  277  281	20° and 33 °C RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley 223 CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia 33TEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall 43GANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats 11LIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle 259SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization 267SHORT NOTES HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids 273SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dictary phosphorus but a constant intake of calcium 285 TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	20° and 33 °C RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223 CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats 1LILIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  275  BOOK REVIEWS	RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  PAGE  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	RYMER, C. and ARMSTRONG, D. G. Digestion by sheep of ground and unground dried molassed sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  223  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  235  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization short notes  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus but a constant intake of calcium  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		211
Sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  223  224  225  226  227  228  228  228	Sugarbeet pulp diets and the effect of partially replacing the beet pulp with barley  CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  255  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  FARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	SUGATION OF THE RESEARCH AND STREEM AND		211
CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  233  241  249  249  249  255  255  267  267  277  281	CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  233  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  EARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	CULLIS, B. R. and GLEESON, A. C. Efficiency of neighbour analysis for replicated variety trials in Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  PROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  255  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization shortes  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		223
Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  1LLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  BOOK REVIEWS  233  241  249  249  249  255  255  257  258  258  258  267  277  277  277  277  277	Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	Australia  STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		223
STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  1LLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  241  242  243  245  255  257  267  267  277  277  277  BOOK REVIEWS	STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  241  DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  125  SILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dictary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	STEEN, E. Root biomass in timothy and red clover leys estimated by soil coring and mesh bags  PROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  255  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		233
DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  1LLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  277  BOOK REVIEWS	DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  259  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	DROUSHIOTIS, D. N. Mixtures of annual legumes and small-grained cereals for forage production under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  1255  11LIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  2267  2373  249  255  255  251  21LIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  2573  267  267  278  279  281  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus but a constant intake of calcium  amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  1LLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  267  277  BOOK REVIEWS	under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	under low rainfall  AGANGA, A. A., UMUNNA, N. N., OYEDIPE, E. O. and OKOH, P. N. Breed differences in water metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
metabolism and body composition of sheep and goats  255  16	metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  259  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	metabolism and body composition of sheep and goats  ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle  259  SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization  SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		249
SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  277 BOOK REVIEWS	SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization SHORT NOTES HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273 SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dictary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		255
SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  277  BOOK REVIEWS	SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	SHORT NOTES  HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen	ILLIUS, A. W. Allometry of food intake and grazing behaviour with body size in cattle	259
HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  277  BOOK REVIEWS	HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	HADJIPANAYIOTOU, M. and HADJIDEMETRIOU, D. Fractional outflow of soyabean meal from the rumen of Chios lambs and Damascus kids  273  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PART 3 (DECEMBER 1989)  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen	SINGH, V. P., CHATTERJEE, B. N. and SINGH, D. V. Response of mint species to nitrogen fertilization	267
rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  273  274  275  277  277  277  277	rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	rumen of Chios lambs and Damascus kids  SINGH, V. P., KOTHARI, S. K., SINGH, K. and SINGH, D. V. Effect of irrigation and nitrogen on herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  PAGE  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen	SHORT NOTES	
herbage and oil yields of Japanese mint (Mentha arvensis)  277 BOOK REVIEWS  281	herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	herbage and oil yields of Japanese mint (Mentha arvensis)  PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		273
BOOK REVIEWS 281	PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	PART 3 (DECEMBER 1989)  Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
PART 3 (DECEMBER 1989)	Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
PART 3 (DECEMBER 1080)	Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	Instructions to Authors  CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285  TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
TART 5 (DECEMBER 1905)	CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285 TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285 TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen	PART 3 (DECEMBER 1989)	
Instructions to Authors PAGE	special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285 TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	special emphasis on phosphorus homoeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium  285 TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen	Instructions to Authors	PAGE
CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with	amounts of dietary phosphorus but a constant intake of calcium  285 TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	amounts of dietary phosphorus but a constant intake of calcium  285 TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen	CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with	
	TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	TERNOUTH, J. H. Endogenous losses of phosphorus by sheep  KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
	KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  299  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
	quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride  299  MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		291
	· · · · · · · · · · · · · · · · · · ·	chloride 299 MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium	chloride 299	MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen		
				299
		supply on leaf extension in spring darley 305	MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen supply on leaf extension in spring barley	305

AUFHAMMER, W. and GÖTZ-LEE, I. Effects of inflorescence removal on seed yield performance of field	
beans (Vicia faba) under different shading treatments	317
KNIGHTS, E. J. and MAILER, R. J. Association of seed type and colour with establishment, yield and	
seed quality in chickpea (Cicer arietinum)	325
SHARMA, D. P. and SWARUP, A. Response of pearl millet (Pennisetum americanum) to short-term	
flooding in a moderately sodic soil under field conditions	331
EAGLES, C. F. Temperature-induced changes in cold tolerance of Lolium perenne	339
SEARLE, T. W., GRAHAM, N. McC., DONELLY, J. B. and MARGAN, D. E. Breed and sex differences in	
skeletal dimensions of sheep in the first year of life	349
FIRMAN, D. M. and ALLEN, E. J. Relationship between light interception, ground cover and leaf area	
index in potatoes	355
FUKUI, Y., AKAIKE, M., ANZAI, H. and ONO, H. Effect of timing of injection with pregnant mare's serum	
gonadotrophin on fixed-time artificial insemination of seasonally anoestrous ewes	361
MCEWEN, J. and YEOMAN, D. P. Effects of row spacing and the control of pests and pathogens on four	
cultivars of spring-sown field beans (Vicia faba)	365
OKEAGU, M. U., ASIRIBO, O. E. and AKINOLA, J. O. Effects of nitrogen application on growth	
characteristics of signal grass (Brachiaria decumbens)	373
WHITE, E. M. Effects of chlormequat chloride on yield and components of yield in six cultivars of spring	
barley (Hordeum vulgare)	377
GULATI, S. K., ASHES, J. R., GORDON, G. L. R., CONNELL, P. J. and ROGERS, P. L. Nutritional	
availability of amino acids from the rumen anaerobic fungus Neocallimastix sp. LM1 in sheep	383
STEVENS, R. J., LAUGHLIN, R. J. and FROST, J. P. Effect of acidification with sulphuric acid on the	
volatilization of ammonia from cow and pig slurries	389
LEE, H. C. and COOKE, J. A. Effects of bracken litter and frond canopy on emergence and survival of	
ryegrass and white clover seedlings	397
ROBBINS, G. B., BUSHELL, J. J. and McKEON, G. M. Nitrogen immobilization in decomposing litter	
contributes to productivity decline in ageing pastures of green panic (Panicum maximum var.	
trichoglume)	401
SHORT NOTES	
MANCHANDA, H. R. and SHARMA, S. K. Tolerance of chloride and sulphate salinity in chickpea (Cicer	
arietinum)	407
PARR, R. A., DAVIS, I. F. and TILBROOK, A. J. Effect of shearing on oestrus and ovulation in sheep	411
BOOK REVIEWS	413

Copying. No contents may be reproduced by any means without the permission of Cambridge University Press. This journal is registered with the Copyright Clearance Center, 27 Congress Street, Salem, MA 01970. Organizations in the USA who are also registered with the C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per-copy fee of \$5.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0021-8596/89 \$5.00+0.00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, PA 19106, USA, is authorized to supply single copies of separate articles for private use only.

For all other use, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

# Continued from back cover

SH			

MANCHANDA, H. R. and SHARMA, S. K. Tolerance of chloride and sulphate salinity in chickpea (Cicer arietinum)	407
PARR, R. A., DAVIS, I. F. and TILBROOK, A. J. Effect of shearing on oestrus and ovulation in sheep	411
BOOK REVIEWS INDEX	413 417

### **CAMBRIDGE UNIVERSITY PRESS**

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge

# The Journal of Agricultural Science

# VOLUME II3 PART 3 DECEMBER 1989

# **CONTENTS**

	PAGE
Instructions to Authors	
CHALLA, J. and BRAITHWAITE, G. D. Phosphorus and calcium metabolism in growing calves with special emphasis on phosphorous homeostasis. 4. Studies on milk-fed calves given different amounts of dietary phosphorus but a constant intake of calcium TERNOUTH, J. H. Endogenous losses of phosphorus by sheep	
KARUNAJEEWA, H., ABU-SEREWA, S., THAM, S. H. and HARRIS, P. A. Effects on egg production and quality of supplementing the diet of hens laying brown eggs with blood meal and magnesium chloride	299
MAAN, A. A. S., WRIGHT, D. and ALCOCK, M. B. Effects of sowing date, sowing density and nitrogen supply on leaf extension in spring barley	305
AUFHAMMER, W. and GÖTZ-LEE, I. Effects of inflorescence removal on seed yield performance of field beans (Vicia faba) under different shading treatments	317
KNIGHTS, E. J. and MAILER, R. J. Association of seed type and colour with establishment, yield and seed quality in chickpea ( <i>Cicer arietinum</i> )	325
SHARMA, D. P. and SWARUP, A. Response of pearl millet ( <i>Pennisetum americanum</i> ) to short-term flooding in a moderately sodic soil under field conditions	331
EAGLES, C. F. Temperature-induced changes in cold tolerance of <i>Lolium perenne</i> SEARLE, T. W., GRAHAM, N. McC., DONELLY, J. B. and MARGAN, D. E. Breed and sex	
differences in skeletal dimensions of sheep in the first year of life FIRMAN, D. M. and ALLEN, E. J. Relationship between light interception, ground cover and leaf area index in potatoes	349 355
FUKUI, Y., AKAIKE, M., ANZAI, H. and ONO, H. Effect of timing of injection with pregnant mare's serum gonadotrophin on fixed-time artificial insemination of	
seasonally anoestrous ewes  Mcewen, J. and Yeoman, D. P. Effects of row spacing and the control of pests and pathogens on four cultivars of spring-sown field beans (Vicia faba)	
OKEAGU, M. U., ASIRIBO, O. E. and AKINOLA, J. O. Effects of nitrogen application on growth characteristics of signal grass ( <i>Brachiaria decumbens</i> )	373
WHITE, E. M. Effects of chlormequat chloride on yield and components of yield in six cultivars of spring barley (Hordeum vulgare)	377
GULATI, S. K., ASHES, J. R., GORDON, G. L. R., CONNELL, P. J. and ROGERS, P. L. Nutritional availability of amino acids from the rumen anaerobic fungus <i>Neo-callimastix</i> sp, LM1 in sheep	383
STEVENS, R. J., LAUGHLIN, R. J. and FROST, J. P. Effect of acidification with sulphuric acid on the volatilization of ammonia from cow and pig slurries	389
LEE, H. C. and COOKE, J. A. Effects of bracken litter and frond canopy on emergence and survival of ryegrass and white clover seedlings	397
ROBBINS, G. B., BUSHELL, J. J. and McKEON, G. M. Nitrogen immobilization in decomposing litter contributes to productivity decline in ageing pastures of green	
panic (Panicum maximum var. trichoglume)	401

Continued inside back cover