Continued from back cover

	PAGE
ARMSTRONG, M. J., MILFORD, G. F. J., POCOCK, T. O., LAST, P. J. and DAY, W. The dynamics of nitrogen uptake and its remobilization during the growth of sugar beet	145
SAHOTA, T. S. and SHARMA, R. C. Comparative performance of Mussoorie rockphosphate, single superphosphate and their combinations in potato	155
MAYES, R. W., LAMB, C. S. and COLGROVE, PATRICIA M. The use of dosed and herbage n-alkanes as markers for the determination of herbage intake	161
WATSON, CATHERINE J. Preferential uptake of ammonium nitrogen from soil by ryegrass under simulated spring conditions	171
ABD EL-MONEIM, A. M. and COCKS, P. S. Adaptation of <i>Medicago rigidula</i> to a cereal-pasture rotation in north-west Syria	179
JONES, J. L. and ALLEN, E. J. Development in barley (Hordeum sativum)	187
SHORT NOTES PRASAD, S. S., SARKAR, A. K. and SINHA, N. P. Forms of nitrogen in waterlogged soils and their contribution to yield and nitrogen uptake by rice	
WATSON, CATHERINE J. and ADAMS, S. N. Effect of simulated wet spring conditions on the relative efficiency of three forms of nitrogen fertilizer on grassland	
SHARMA, K. N., SINGH, BIJAY and RANA, D. S. The use of soil solution K value for assessing the K status of soil during a rotation of crops .	223

THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 107 Part 1 August 1986

PACE

 SHARMA, R. C. Nitrogen management of potatoes in the presence of farmyard manure and PK fertilizer on acid hill soil of Shimla CHURCH, B. M. and SKINNER, R. J. The pH and nutrient status of agricultural soils in England and Wales 1969-83 TAYO, T. O. Flower and pod production at various nodes of <i>Phaseolus vidgaris</i> L. THOMAS, D. and DE ANDRADE, R. P. The evaluation under grazing of legumes associated with <i>Andropogon gayanus</i> in a tropical savannah environment on the central plateau of Brazil CAIRD, LINDSEY and HOLMES, W. The prediction of voluntary intake of grazing dairy cows TAPSELL, C. R. and THOMAS, W. T. B. Comparison of the predicted and observed potential of four spring barley crosses SREDDY, M. D., GHOSH, B. C. and PANDA, M. M. Effect of seed rate and application of N fertilizer on grain yield and N uptake of rice under intermediate deepwater conditions (15–50 cm) JOHNSON, A. O. and ONI, O. O. Oestrous detection by mounts received in Friesian × Bunaji and Bunaji heifers ROWLANDS, G. J., BUNCH, KATHRYN, J., BROOKES, P. A. and MANSTON, R. Relationship between the blood composition of Friesian (Holstein) bulls and their improved contemporary comparisons for production traits RAI, R. and PRASAD, V. Chemotaxis of <i>Cicer Rhizobium</i> strains to root exudates of chick pea (<i>Cicer arietinum</i> L.) genotypes and their interaction response on nodulation, nodulins, leghaemoglobin and grain yield in calcareous soil O'BRIEN, P. J. and ALLEN, E. J. Effects of site of seed production on seed yields and regrowth of progeny tubers in potatoes O'BRIEN, P. J. and ALLEN, E. J. Effects of fertilizer placement and row arrangements on the yield of two varieties of wheat grown under dryland conditions II. VERMA, R. S. and YADAV, R. H. and SMITH, C. Performance of different Scottish Blackface stocks and their crosses III VERMA, R. S. and YADAV, R. L. Growth and yield of sugarcane and potat	COSTIGAN, P. A. The effects of soil type on the early growth of lettuce	1
 fertilizer on acid hill soil of Shimla CHURCH, B. M. and SKINNER, R. J. The pH and nutrient status of agricultural soils in England and Wales 1969–83 TAYO, T. O. Flower and pod production at various nodes of <i>Phaseolus vulgaris</i> L. THOMAS, D. and DE ANDRADE, R. P. The evaluation under grazing of legumes associated with <i>Andropogon gayanus</i> in a tropical savannah environment on the central plateau of Brazil CAIRD, LINDSEY and HOLMES, W. The prediction of voluntary intake of grazing dairy cows TAPSELL, C. R. and THOMAS, W. T. B. Comparison of the predicted and observed potential of four spring barley crosses SREDDY, M. D., GHOSH, B. C. and PANDA, M. M. Effect of seed rate and application of N fertilizer on grain yield and N uptake of rice under intermediate deepwater conditions (15–50 cm) JOHNSON, A. O. and ONI, O. O. Oestrous detection by mounts received in Friesian × Bunaji and Bunaji heifers ROWLANDS, G. J., BUNCH, KATHRYN, J., BROOKES, P. A. and MANSTON, R. Relationship between the blood composition of Friesian (Holstein) bulls and their improved contemporary comparisons for production traits 7 RAI, R. and PRASAD, V. Chemotaxis of <i>Cicer Rhizobium</i> strains to root exudates of chick pea (<i>Cicer</i> <i>arietinum</i> L.) genotypes and their intergene for seed production on seed yields and regrowth of progeny tubers in potatoces 0'BRIEN, P. J. and ALLEN, E. J. Effects of site of seed production on seed yields and regrowth of progeny tubers in potatoces SINGH, R. K., DE, R. and TURKHEDE, B. B. Effect of fertilizer applied to seed crops on seed yields and regrowth of progeny tubers in potatoes SINGH, R. K., DE, R. and TURKHEDE, B. B. Effect of fertilizer placement and row arrangements on the yield of two varieties of wheat grown under dryland conditions AL-NAKIB, F. M. S., FINDLAY, R. H. and SMITH, C. Performance of different Scottish Blackface stocks and their crosses 11' <li< td=""><td>WILMAN, D. and MZAMANE, NTHOANA. The effect of field drying on the concentrations of some major elements in herbage</td><td>9</td></li<>	WILMAN, D. and MZAMANE, NTHOANA. The effect of field drying on the concentrations of some major elements in herbage	9
 and Wales 1969-83	SHARMA, R. C. Nitrogen management of potatoes in the presence of farmyard manure and PK fertilizer on acid hill soil of Shimla	15
 THOMAS, D. and DE ANDRADE, R. P. The evaluation under grazing of legumes associated with <i>Andropogon gayanus</i> in a tropical savannah environment on the central plateau of Brazil . CAIRD, LINDSEY and HOLMES, W. The prediction of voluntary intake of grazing dairy cows . TAPSELL, C. R. and THOMAS, W. T. B. Comparison of the predicted and observed potential of four spring barley crosses . SREDDY, M. D., GHOSH, B. C. and PANDA, M. M. Effect of seed rate and application of N fertilizer on grain yield and N uptake of rice under intermediate deepwater conditions (15–50 cm) 6 JOHNSON, A. O. and ONI, O. O. Oestrous detection by mounts received in Friesian × Bunaji and Bunaji heifers . S. S. S		21
 Andropogon gayanus in a tropical savannah environment on the central plateau of Brazil . 3 CAIRD, LINDSEY and HOLMES, W. The prediction of voluntary intake of grazing dairy cows . 4 TAPSELL, C. R. and THOMAS, W. T. B. Comparison of the predicted and observed potential of four spring barley crosses	TAYO, T. O. Flower and pod production at various nodes of <i>Phaseolus vulgaris</i> L	29
 TAPSELL, C. R. and THOMAS, W. T. B. Comparison of the predicted and observed potential of four spring barley crosses		37
four spring barley crosses 5 REDDY, M. D., GHOSH, B. C. and PANDA, M. M. Effect of seed rate and application of N fertilizer on grain yield and N uptake of rice under intermediate deepwater conditions (15–50 cm) 6 JOHNSON, A. O. and ONI, O. O. Oestrous detection by mounts received in Friesian × Bunaji and Bunaji heifers 6 ROWLANDS, G. J., BUNCH, KATHRYN, J., BROOKES, P. A. and MANSTON, R. Relationship between the blood composition of Friesian (Holstein) bulls and their improved contemporary comparisons for production traits 7 RAI, R. and PRASAD, V. Chemotaxis of <i>Cicer Rhizobium</i> strains to root exudates of chick pea (<i>Cicer arietinum</i> L.) genotypes and their interaction response on nodulation, nodulins, leghaemo- globin and grain yield in calcareous soil 7 O'BRIEN, P. J. and ALLEN, E. J. Effects of site of seed production on seed yields and regrowth of progeny tubers in potatoes 8 O'BRIEN, P. J. and ALLEN, E. J. Effects of nitrogen fertilizer applied to seed crops on seed yields and regrowth of progeny tubers in potatoes 10 SINGH, R. K., DE, R. and TURKHEDE, B. B. Effect of fertilizer placement and row arrangements on the yield of two varieties of wheat grown under dryland conditions 11 AL-NAKIB, F. M. S., FINDLAY, R. H. and SMITH, C. Performance of different Scottish Blackface stocks and their crosses 11 VERMA, R. S. and YADAV, R. L. Growth and yield of sugarcane and potato in companion cropping system 12 HALL, S. J. G. Genetic conservation of rare British sheep: the Portland, Manx Loghtan and	CAIRD, LINDSEY and HOLMES, W. The prediction of voluntary intake of grazing dairy cows	43
 on grain yield and N uptake of rice under intermediate deepwater conditions (15–50 cm) JOHNSON, A. O. and ONI, O. O. Oestrous detection by mounts received in Friesian × Bunaji and Bunaji heifers G. J., BUNCH, KATHRYN, J., BROOKES, P. A. and MANSTON, R. Relationship between the blood composition of Friesian (Holstein) bulls and their improved contemporary comparisons for production traits RAI, R. and PRASAD, V. Chemotaxis of <i>Cicer Rhizobium</i> strains to root exudates of chick pea (<i>Cicer</i> <i>arietinum</i> L.) genotypes and their interaction response on nodulation, nodulins, leghaemo- globin and grain yield in calcareous soil O'BRIEN, P. J. and ALLEN, E. J. Effects of site of seed production on seed yields and regrowth of progeny tubers in potatoes O'BRIEN, P. J. and ALLEN, E. J. Effects of nitrogen fertilizer applied to seed crops on seed yields and regrowth of progeny tubers in potatoes SINGH, R. K., DE, R. and TURKHEDE, B. B. Effect of fertilizer placement and row arrangements on the yield of two varieties of wheat grown under dryland conditions AL-NAKIB, F. M. S., FINDLAY, R. H. and SMITH, C. Performance of different Scottish Blackface stocks and their crosses UERMA, R. S. and YADAV, R. L. Growth and yield of sugarcane and potato in companion cropping system SI. G. Genetic conservation of rare British sheep: the Portland, Manx Loghtan and 	TAPSELL, C. R. and THOMAS, W. T. B. Comparison of the predicted and observed potential of four spring barley crosses	55
Bunaji heifers 6 ROWLANDS, G. J., BUNCH, KATHRYN, J., BROOKES, P. A. and MANSTON, R. Relationship between the blood composition of Friesian (Holstein) bulls and their improved contemporary comparisons for production traits 7 RAI, R. and PRASAD, V. Chemotaxis of <i>Cicer Rhizobium</i> strains to root exudates of chick pea (<i>Cicer arietinum</i> L.) genotypes and their interaction response on nodulation, nodulins, leghaemoglobin and grain yield in calcareous soil 7 O'BRIEN, P. J. and ALLEN, E. J. Effects of site of seed production on seed yields and regrowth of progeny tubers in potatoes 8 O'BRIEN, P. J. and ALLEN, E. J. Effects of nitrogen fertilizer applied to seed crops on seed yields and regrowth of progeny tubers in potatoes 10 SINGH, R. K., DE, R. and TURKHEDE, B. B. Effect of fertilizer placement and row arrangements on the yield of two varieties of wheat grown under dryland conditions 11 AL-NAKIB, F. M. S., FINDLAY, R. H. and SMITH, C. Performance of different Scottish Blackface stocks and their crosses 11 VERMA, R. S. and YADAV, R. L. Growth and yield of sugarcane and potato in companion cropping system 12 HALL, S. J. G. Genetic conservation of rare British sheep: the Portland, Manx Loghtan and 12	REDDY, M. D., GHOSH, B. C. and PANDA, M. M. Effect of seed rate and application of N fertilizer on grain yield and N uptake of rice under intermediate deepwater conditions (15–50 cm)	61
 the blood composition of Friesian (Holstein) bulls and their improved contemporary comparisons for production traits		67
 arietinum L.) genotypes and their interaction response on nodulation, nodulins, leghaemo- globin and grain yield in calcareous soil	the blood composition of Friesian (Holstein) bulls and their improved contemporary	71
 of progeny tubers in potatoes	arietinum L.) genotypes and their interaction response on nodulation, nodulins, leghaemo-	75
and regrowth of progeny tubers in potatoes	O'BRIEN, P. J. and ALLEN, E. J. Effects of site of seed production on seed yields and regrowth of progeny tubers in potatoes	83
on the yield of two varieties of wheat grown under dryland conditions	O'BRIEN, P. J. and ALLEN, E. J. Effects of nitrogen fertilizer applied to seed crops on seed yields and regrowth of progeny tubers in potatoes	103
stocks and their crosses	SINGH, R. K., DE, R. and TURKHEDE, B. B. Effect of fertilizer placement and row arrangements on the yield of two varieties of wheat grown under dryland conditions	113
system		119
		125
		133

Continued inside back cover

© Cambridge University Press 1986

COPYING. This journal is registered with the Copyright Clearance Center, 21 Congress Street, Salem, Mass. 01970. Organizations in the USA who are also registered with the Copyright Clearance Center, 21 Congress Street, Saleth, Mass. 019/0. Department of the USA who are also registered with 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 \$05.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0021-8596/86/107-01 \$05.00.

ISI Tear Service, 3501 Market Street, Philadelphia, Pennsylvania 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.