A new journal

Irrigation Science

Editor-in-Chief: Gerald Stanhill, Agricultural Research Organization, The Volcani Center, Institute of Soils and Water, P.O.B. 6, Bet Dagan, Israel

Editors: J.F. Bierhuizen, Department of Horticulture, Agricultural University, Haagsteeg 3, Wageningen, The Netherlands; Th.C. Hsiao, Department of Water Science, University of California, Davis, CA 95616, USA; M.E. Jensen, The Director, Soil and Water Conservation Laboratory, A.R.S., U.S.D.A., Kimberly, ID 83341, USA; St.L. Rawlins, U.S. Salinity Laboratory, P.O.B. 672, Riverside, CA 92501, USA; C.W. Rose, School of Australian Environmental Studies, Griffith University, Nathan, Queensland 4111, Australia; D. Shimshi, Agricultural Research Organization, Regional Experiment Station, Mobile Post Negev 2, Gilat, Israel; B. Slavik, Czechoslovak Academy of Siences, Institute of Experimental Botany, Department of Plant Physiology, Flemingovo Nám. 2, Praha 6, Czechoslovakia

Irrigation Science will publish original contributions and short communications reporting the results of irrigation research, including relevant contributions from the plant, soil and atmospheric sciences as well as the analysis of field experimentation. Special emphasis will be given to multi-disciplinary studies dealing with the problems involved in maintaining the long term productivity of irrigated lands and in increasing the efficiency of agricultural water use.

Aspects of particular interest are:

- Physical and chemical aspects of water status and movement in the plant-soil-atmosphere system.
- Physiology of plant growth and yield response to water status.
- Plant-soil-atmosphere and water management in irrigation practice.
- Measurement, modification and control of crop water requirements.
- Salinity and alkalinity control by soil and water management.
- Ecological aspects of irrigated agriculture.

Subscription Information

Volume 1 (4 issues) will appear in 1977. Sample copies available upon request.

All countries (except North America)

1977: DM 148,—, plus postage and handling. Send your order or request to your bookseller or directly to: Springer-Verlag, Wissenschaftliche Information Zeitschriften, Postfach 105280, D-6900 Heidelberg, F.R.G.

North America

1977: US \$63.40, including postage and handling. Subscriptions are entered with prepayment only. Send your order or request to your bookseller or directly to: Springer-Verlag New York Inc., 175 Fifth Avenue, New York, NY 10010, USA



Springer International

Jnl. of Agricultural Science, 88, 3

THE JOURNAL OF AGRICULTURAL SCIENCE

EDITED BY

- PROF. J. W. L. BEAMENT, SC.D., F.R.S., Department of Applied Biology, Cambridge
- G. D. H. BELL, C.B.E., PH.D., F.R.S. Plant Breeding Institute, Cambridge
- K. L. BLAXTER, PH.D., N.D.A. (HONS.), D.SC., F.R.S.E., F.R.S., Rowett Research Institute, Bucksburn, Aberdeen
- G. W. COOKE, Ph.D., F.R.I.C., F.R.S., Agricultural Research Council, 160 Great Portland Street, London W1N 6DT
- S. K. ELTRINGHAM, Ph.D., Department of Applied Biology, Cambridge
- PROF. SIR J. B. HUTCHINSON, C.M.G., SC.D., F.R.S., Emeritus Professor of Agriculture, Department of Applied Biology, Cambridge
- PROF. J. B. OWEN, B.SC., Ph.D., M.A., School of Agriculture, Aberdeen
- H. L. PENMAN, O.B.B., PH.D., F.R.S., Rothamsted Experimental Station, Harpenden
- PROF A. T. PHILLIPSON, Ph.D., M.R.C.V.S., F.R.S.E., Department of Clinical Veterinary Medicine, Cambridge
- W. J. RIDGMAN, M.A., Department of Applied Biology, Cambridge
- H. H. ROGERS, B.SC., DIP.AG.SCI., Plant Breeding Institute, Cambridge
- L. E. A. ROWSON, O.B.E., M.R.C.V.S., F.R.S., Agricultural Research Council, Unit of Reproductive Physiology and Biochemistry, Animal Research Station, Cambridge
- PROF. E. W. RUSSELL, C.M.G., PH.D., F.INST.P., Department of Soil Science, University of Reading
- F. YATES, C.B.E., SC.D., F.R.S., Rothamsted Experimental Station, Harpenden

VOLUME 88

CAMBRIDGE UNIVERSITY PRESS CAMBRIDGE · LONDON · NEW YORK 1977

PUBLISHED BY THE SYNDICS OF THE CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP Bentley House, 200 Euston Road, London, NW1 2DB 32 East 57th Street, New York, N.Y.10022

© Cambridge University Press 1977

Printed in Great Britain at the University Press, Cambridge

Contents

PART 1 (FEBRUARY 1977)

	PAGE
Kellaway, R. C., Thomson, D. J., Beever, D. E. and Osbourn, D. F. Effects of NaCl and $NaHCO_3$ on food intake, growth rate and acid-base balance in calves	1
Ledger, H. P. and Sayers, A. R. The utilization of dietary energy by steers during periods of restricted food intake and subsequent realimentation. 1. The effect of time on the maintenance requirements of steers held at constant live weights	11
Ledger, H. P. The utilization of dietary energy by steers during periods of restricted food intake and subsequent realimentation. 2. The comparative energy requirements of penned and exercised steers for long term maintenance at constant live weight	27
Widdowson, F. V. and Penny, A. Results from two sets of experiments with spring barley, the first comparing injected with broadcast nitrogen granules, the second comparing injected and combine-drilled NPK solutions with broadcast NPK granules	35
INNES, N. L. and Jones, G. B. Performance of seed mixtures and multilines of Upland cotton in Uganda	47
KHATTAB, A. H., KHALIFA, H. and EL TINAY, A. H. Chemical composition of seeds of some species of the genus Gossypium	55
BEEVER, D. E., THOMSON, D. J., CAMMELL, S. B. and HARRISON, D. G. The digestion by sheep of silages made with and without the addition of formaldehyde	61
RITCHIE, N. S. and FISHWICK, G. Magnesium phosphate as a dietary supplement for lactating cows at spring pasture	71
Sharma, V. V. and Rajora, N. K. Voluntary intake and nutrient digestibility of low-grade roughage by ruminants	75
Johnson, C. L. The effect of the plane and pattern of concentrate feeding on milk yield and composition in dairy cows	79
Bassiri, A., Khosh-Khui, M. and Rouhani, I. The influences of simulated moisture stress conditions and osmotic substrate on germination and growth of cultivated and wild safflowers	95
GERRITSE, R. G. and Zugec, I. The phosphorus cycle in pig slurry measured from ³² PO ₄ distribution rates	101
ADENEYE, J. A., BAMIDURO, T. A., ADEBANJO, ADETOWUN K. and AKINYEMI, A. A. Factors affecting birth weight of Holstein-Friesian calves in Western Nigeria	111
Welch, R. W. Seedling vigour and grain yield of cereals grown from seeds of varying protein contents	119
England, F. Response to family selection based on replicated trials	127
FOOT, J. Z. and TULLOH, N. M. Effects of two paths of live-weight change on the efficiency of feed use and on body composition of Angus steers	135
FISHWICK, G., FRASER, J., HEMINGWAY, R. G., PARKINS, J. J. and RITCHIE, N. S. The effects of dietary phosphorus inadequacy during pregnancy and lactation on the voluntary intake and digestibility of oat straw by beef cows and the performance of their calves.	143

iv Contents

	PAGE
Tayo, T. O. Comparative analysis of the growth, development and yield of three soya-bean varieties (Glycine max L.)	151
Austin, R. B., Ford, N. A., Edrich, J. A. and Blackwell, R. D. The nitrogen economy of winter wheat .	159
$\mathbf{H}_{\mathbf{EGARTY}}$, T. W. Seed vigour in field beans (Vicia faba L.) and its influence on plant stand	169
LEAT, W. M. F., KEMP, P., LYSONS, R. J. and ALEXANDER, T. J. L. Fatty acid composition of depot fats from gnotobiotic lambs	175
TAGARI, H. and BEN-GHEDALIA, D. The digestibility of Rhodes grass (Chloris gayana) in relation to season and proportion of the diet of sheep	181
FATUNLA, T. and Salu, A. Breeding for resistance to root-knot nematodes in tomatoes .	187
Kempster, A. J. and Jones, D. W. Relationships between the lean content of joints and overall lean content in steer carcasses of different breeds and crosses	193
Arora, B. R. and Sekhon, G. S. Evaluation of soil tests for the estimation of available sulphur	203
FURNIVAL, E. P., CORBETT, J. L. and Shorthouse, W. R. Meat properties of lambs grown to 32 kg at various rates on phalaris or lucerne pastures and an apparent effect on preslaughter ambient temperature	207
Moir, K. W., Wilson, J. R. and Blight, G. W. The in vitro digested cell wall and fermentation characteristics of grasses as affected by temperature and humidity during their growth	
YEATES, N. T. M. The coat and heat retention in cattle: studies in the tropical maritime climate of Fiji	223
SHORT NOTES .	
Оломо, O. A. Morphology and genetics of two gene markers, 'Swollen stem base' and 'Hastate leaf' in cowpea, Vigna unguiculata (L.) Walp.	227
LAWRENCE, T. L. J. and BOYD, J. W. Growth responses and serum enzyme activities in growing pigs resultant from supplementing diets based on aged barley with synthetic δ - α -tocopherol	
VERMA, D. N. and SINGH, U. B. Digestibility of rumen bacterial cell proteins in buffaloes and goats	
WHITTEMORE, C. T. and Moffat, I. W. Performance of growing pigs fed dried microbial cells (Methylomonas methylotropha)	241
Wilson, S. and Macrae, J. C. An investigation into the loss of activity of ¹⁴ C-labelled volatile fatty acid (VFA) tracers used to measure VFA production rates in the rumen of sheep	
Wilson, G. P. M. and Hennessy, D. W. The germination of excreted kikuyu grass seed in cattle dung pats	247
BARI KHAN, M. A. and TALUKDAR, A. H. Follicle population in Black Bengal goats	251
Poulsen, M. H. Obligate autogamy in Vicia faba L	253

Contents v

Part 2 (April 1977)

	PAGE
DHILLON, B. S. and SINGH, J. Estimation and inheritance of stability parameters of grain yield in maize	257
Jones, H. G. Aspects of the water relations of spring wheat (<i>Triticum aestivum</i> L.) in response to induced drought	267
MACKIE, W. S. Changes in the concentration of plasma proteins in intensively bred ewes .	283
RICHARDS, I. R. and Hobson, R. D. The relationship between nitrogen supply and the nitrogen yield of cut grass swards	289
Sprent, J. I., Bradford, A. M. and Norton, C. Seasonal growth patterns in field beans (<i>Vicia faba</i>) as affected by population density, shading and its relationship with soil moisture	293
Sprent, J. I. and Bradford, A. M. Nitrogen fixation in field beans (<i>Vicia faba</i>) as affected by population density, shading and its relationship with soil moisture	303
Onwhere, I. C. Field comparison of West African planting and harvesting practices in yam ($Dioscorea\ rotundata$): pre-sprouting, dry season planting, and double-harvesting .	311
Penny, A., Widdowson, F. V. and Ashworth, J. Results from an experiment on permanent grass evaluating aqueous ammonia and aqueous urea, injected in bands either 30 or 60 cm apart	319
Wood, P. D. P. The biometry of lactation	333
Carles, A. B. and Lampkin, K. Medie. Studies of the permanent incisor eruption, and body development of the Large East African Zebu (Boran). 1. The ages of first appearance of the incisors, lengths of the incisor eruption period, and sources of variation	341
CARLES, A. B. and LAMPKIN, K. MEIDIE. Studies of the permanent incisor eruption, and body development, of the Large East African Zebu (Boran). 2. Relations of incisor eruption with body growth, body development and carcass composition	361
Gurrais, R. A. Crossing Merino and a coarse wool breed of sheep, a study of the birthcoat of lambs	375
Kirby, E. J. M. and Jones, H. G. The relations between the main shoot and tillers in barley plants	381
Jones, H. G. and Kirby, E. J. M. Effects of manipulation of number of tillers and water supply on grain yield in barley	391
Valdez Espinosa, R., Robinson, J. J. and Scott, D. The effect of different degrees of food restriction in late pregnancy on nitrogen metabolism in ewes	399
NORRINGTON-DAVIES, J. and HARRIES, J. H. Competition studies in diploid and tetraploid varieties of <i>Lolium perenne</i> . I. The influence of density and proportion of sowing	405
HARRIES, J. H. and NORRINGTON-DAVIES, J. Competition studies in diploid and tetraploid varieties of <i>Lolium perenne</i> . II. The inhibition of germination	411
RAO, V. S., GANGWAR, M. S. and RATHORE, V. S. Genotypic variation in distribution of total and labelled zinc and availability of zinc (A and L values) to soya beans grown in Mollisol	417
Enyl, B. A. C. Analysis of growth and tuber yield in sweet potato (Ipomoea batatas) cultivars	421

vi Contents

	PAGE
PIDGEON, J. D. and SOANE, B. D. Effects of tillage and direct-drilling on soil properties during the growing season in a long-term barley mono-culture system	431
ABOUL-NAGA, A. M. and Afifi, E. A. Environmental and genetic factors affecting wool production from sub-tropical coarse wool sheep	443
Hammerton, J. L. Predicting dry weights of pigeon-pea plants from non-destructive measurements	449
Webster, R., Hodge, C. A. H., Draycott, A. P. and Durrant, M. J. The effect of soil type and related factors on sugar beet yield	455
Ryder, M. L. The pre-natal development of skin follicles in Mouflon (Ovis musimon) \times Soay, Soay and Shetland sheep	471
Powley, G. and Johnson, C. L. Some effects of conservation of grass upon magnesium metabolism in sheep	477
Wilman, D. The effect of grazing compared with cutting at different frequencies, on a lucerne-cocksfoot ley	483
WHITE, R. W. In vivo inhibition by specific lipids of ethanol production from glucose by the yeast Torulopsis glabrata	493
Graham, P. H. and Rosas, J. C. Growth and development of indeterminate bush and climbing cultivars of <i>Phaseolus vulgaris</i> L. inoculated with <i>Rhizobium</i>	503
SHORT NOTE	
Khalifa, M. A. Studies on the breeding system of Alexandrian Senna (Cassia acutifolia Del.)	509
Part 3 (June 1977)	
BENJAMIN, R. W., CHEN, M., DEGEN, A. A., ABDUL AZIZ, N. and AL HADAD, M. J. Estimation of the dry and organic matter intake of young sheep grazing in a dry Mediterranean pasture and their maintenance requirements	513
AGEEB, O. A. A. and AYOUB, A. T. Effect of sowing date and soil type on plant survival and grain yield of chick peas (Cicer arietinum L.)	521
Ashton, W. M., Williams, Myrtle and Ingleton, Jean. Studies on ewe's milk. VI. The content of some trace elements	529
LITTLE, D. A., McLean, R. W. and Winter, W. H. Prediction of the phosphorus content of herbage consumed by grazing cattle	533
ROBINSON, J. J., McDonald, I., Fraser, C. and Crofts, R. M. J. Studies on reproduction in Prolific ewes. 1. Growth of the products of conception	539
Wenham, G. Studies on reproduction in prolific ewes. 2. A radiographic study of the primary and secondary ossification centres in the foetus	553
Scarisbrick, D. H., Wilkes, J. M. and Kempson, R. The effect of varying plant population density on the seed yield of Navy beans (<i>Phaseolus vulgaris</i>) in south-east England.	567
Penning, P. D., Penning, Ines, M. and Treacher, T. T. The effect of temperature and method of feeding on the digestibility of two milk substitutes and on the performance of lambs	579

\sim	•
Contents	771
Comment	A T

	PAGE
Singh, Ranjodh, Chadha, R.~K., Verma, H.~N.~and~Singh, Yavdinder.~Response~of~dryland~wheat~to~phosphorus~fertilization~as~influenced~by~profile~water~storage~and~rainfall~~.	591
Lysons, R. J., Alexander, T. J. L. and Wellstead, Patricia, D. Nutrition and growth of gnotobiotic lambs	597
Hebblethwaite, P. D. Irrigation and nitrogen studies in S. 23 ryegrass grown for seed. 1. Growth, development, seed yield components and seed yield	605
Hebblethwatte, P. D. and McGowan, M. Irrigation and nitrogen studies in S. 23 ryegrass grown for seed. 2. Crop transpiration and still-water status	615
Hundal, H. S., Deol, P. S. and Sekhon, G. S. Evaluation of some sources of fertilizer phosphorus in two cycles of a paddy-wheat cropping sequence	625
Hodgson, D. R., Proud, J. R. and Browne, S. Cultivation systems for spring barley with special reference to direct drilling (1971–1974)	631
Mehrez, A. Z. and Ørskov, E. R. A study of the artificial fibre bag technique for determining the digestibility of feeds in the rumen	645
FAHMY, M. H. and VESELY, J. A. Wool yield and characteristics of Dorset, Leicester and Suffolk breeds and their 'DLS' cross	6 5 1
Fetuga, B. L., Babatunde, G. M. and Oyenuga, V. A. The value of palm kernel meal in finishing diets for pigs. 1. The effect of varying the proportion of protein contribution from blood meal and palm kernel meal on the performance and carcass quality of finishing pigs	655
FETUGA, B. L., BABATUNDE, G. M. and OYENUGA, V. A. The value of palm kernel meal in finishing diets for pigs. 2. The effects of the addition of cane molasses on the utilization of high level palm-kernel meal diets	663
SYKES, A. R. and Coop, R. L. Intake and utilization of food by growing sheep with abomasal damage caused by daily dosing with Ostertagia circumcincta larvae	671
OBIGBESAN, G. O., KETIKU, A. O. and FAYEMI, A. A. Effects of age at harvest and fertilizer application on the yield, available carbohydrates and hydrocyanic acid content of cassava (<i>Manihot palmata</i> Pohl).	679
Armstrong, R. H. and Eadie, J. The growth of hill lambs on herbage diets	683
Degen, A. A. Fat-tailed Awassi and German Mutton Merino sheep under semi-arid conditions. 1. Total body water, its distribution and water turnover	693
Degen, A. A. Fat-tailed Awassi and German Mutton Merino sheep under semi-arid conditions. 2. Total body water and water turnover during pregnancy and lactation	699
Mussa, A. E. A. and Russell, P. E. The influence of pesticides and herbicides on the growth and virulence of Fusarium solani f.sp. phaseoli	705
Bartholomew, P. W. and Chestnutt, D. M. B. The effect of a wide range of fertilizer nitrogen application rates and defoliation intervals on the dry-matter production, seasonal response to nitrogen, persistence and aspects of chemical composition of perennial ryegrass (Lolium perenne cv. S. 24)	711
BADHORIA, B. S., AGGARWAL, G. C. and TRIPATHI, B. R. An inexpensive device for recording seedling emergence force	723

viii Contents

	PAGE
SMITHSON, J. B. and GRIDLEY, H. E. Oil content of cotton seed in Northern Nigeria. 1. Assessment of nuclear magnetic resonance for the determination of the oil percentage of cotton seed	727
GRIDLEY, H. E. and SMITHSON, J. B. Oil content of cotton seed in Northern Nigeria. 2. Varietal and environmental variation	731
Onwueme, I. C. Effect of varying the time of the first harvest, and of late planting on double-harvest yield of yam (<i>Dioscorea rotundata</i>) in field plots	737
EL-KAROURI, M. O. H. and GOODERHAM, P. T. The effect of soil physical conditions and nitrogen fertilizer on the yield of Italian ryegrass.	743
Bedi, A. S. and Sekhon, G. S. Effect of potassium and magnesium application to soils on the dry-matter yield and cation composition of maize	753
Dahiya, B. S., Brar, J. S. and Bajaj, R. K. Regressions, correlations and combining ability of some quantitative characters in peas (<i>Pisum sativum L.</i>).	759
WRIGHT, P. C., YOUNG, J. D., MANGAN, J. L. and TUCKER, ELIZABETH M. An inherited arginase deficiency in sheep erythrocytes	765

	PAGE
Fetuga, B. L., Babatunde, G. M. and Oyenuga, V. A. The value of palm kernel meal in finishing diets for pigs. 1. The effect of varying the proportion of protein contribution from blood meal and palm kernel meal on the performance and carcass quality of finishing pigs	655
Fetuga, B. L., Babatunde, G. M. and Oyenuga, V. A. The value of palm kernel meal in finishing diets for pigs. 2. The effects of the addition of cane molasses on the utilization of high level palm kernel meal diets	663
SYKES, A. R. and Coop, R. L. Intake and utilization of food by growing sheep with abomasal damage caused by daily dosing with Ostertagia circumcincta larvae	671
OBIGBESAN, G. O., KETIKU, A. O. and FAYEMI, A. A. Effects of age at harvest and fertilizer application on the yield, available carbohydrates and hydrocyanic acid content of cassava (Manihot palmata Pohl)	679
ARMSTRONG, R. H. and EADIE, J. The growth of hill lambs on herbage diets	683
Degen, A. A. Fat-tailed Awassi and German Mutton Merino sheep under semi-arid conditions. 1. Total body water, its distribution and water turnover	693
DEGEN, A. A. Fat-tailed Awassi and German Mutton Merino sheep under semi-arid conditions. 2. Total body water and water turnover during pregnancy and lactation	699
Mussa, A. E. A. and Russell, P. E. The influence of pesticides and herbicides on the growth and virulence of Fusarium solani f.sp. phaseoli.	705
BARTHOLOMEW, P. W. and CHESTNUTT, D. M. B. The effect of a wide range of fertilizer nitrogen application rates and defoliation intervals on the dry-matter production, seasonal response to nitrogen, persistence and aspects of chemical composition of perennial ryegrass (<i>Lolium perenne</i> cv. S. 24)	711
BADHORIA, B. S., AGGARWAL, G. C. and TRIPATHI, B. R. An inexpensive device for recording seedling emergence force	723
SMITHSON, J. B. and GRIDLEY, H. E. Oil content of cotton seed in Northern Nigeria. 1. Assessment of nuclear magnetic resonance for the determination of the oil percentage of cotton seed	737
GRIDLEY, H. E. and Smithson, J. B. Oil content of cotton seed in Northern Nigeria. 2. Varietal and environmental variation	731
Onwueme, I. C. Effect of varying the time of the first harvest, and of late planting, on double-harvest yield of yam (<i>Dioscorea rotundata</i>) in field plots	737
EL-KAROURI, M. O. H. and GOODERHAM, P. T. The effect of soil physical conditions and nitrogen fertilizer on the yield of Italian ryegrass	743
BEDI, A. S. and SEKHON, G. S. Effect of potassium and magnesium application to soils on the dry-matter yield and cation composition of maize	753
DAHIYA, B. S., BRAR, J. S. and BAJAJ, R. K. Regressions, correlations and combining ability of some quantitative characters in peas (<i>Pisum sativum L.</i>)	759
WRIGHT, P. C., YOUNG, J. D., MANGAN, J. L. and TUCKER, ELIZABETH M. An inherited arginase deficiency in sheep erythrocytes	76 5

THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 88 Part 3 June 1977

	PAGE
Benjamin, R. W., Chen, M., Degen, A. A., Abdul Aziz, N. and Al Hadad, M. J. Estimation of the dry- and organic-matter intake of young sheep grazing a dry Mediterranean pasture and their maintenance requirements.	513
AGEEB, O. A. A. and AYOUB, A. T. Effect of sowing date and soil type on plant survival and grain yield of chick peas (Cicer arietinum L.)	521
Ashron, W. M., Williams, Myrtle and Ingleton, Jean. Studies on ewe's milk. VI. The content of some trace elements	529
LITTLE, D. A., McLean, R. W. and Winter, W. H. Prediction of the phosphorus content of herbage consumed by grazing cattle	533
ROBINSON, J. J., McDonald, I., Fraser, C. and Crofts, R. M. J. Studies on reproduction in prolific ewes. 1. Growth of the products of conception	539
Wenham, G. Studies on reproduction in prolific ewes. 2. A radiographic study of the primary and secondary ossification centres in the foetus	553
SCARISBRICK, D. H., WILKES, J. M. and KEMPSON, R. The effect of varying plant population density on the seed yield of Navy beans (<i>Phaseolus vulgaris</i>) in south-east England.	567
PENNING, P. D., PENNING, INES M. and TREACHER, T. T. The effect of temperature and method of feeding on the digestibility of two milk substitutes and on the performance of lambs	579
SINGH, RANJODH, CHADHA, R. K., VERMA, H. N. and SINGH, YAVDINDER. Response of dryland wheat to phosphorus fertilizer as influenced by profile water storage and rainfall .	591
Lysons, R. J., Alexander, T. J. L. and Wellstead, Patricia D. Nutrition and growth of gnotobiotic lambs	597
HEBBLETHWAITE, P. D. Irrigation and nitrogen studies in S. 23 ryegrass grown for seed. 1. Growth, development, seed yield components and seed yield	605
HEBBLETHWAITE, P. D. and McGowan, M. Irrigation and nitrogen studies in S. 23 ryegrass grown for seed. 2. Crop transpiration and silo-water status	615
HUNDAL, H. S., DEOL, P. S. and SEKHON, G. S. Evaluation of some sources of fertilizer phosphorus in two cycles of a paddy-wheat cropping sequence	625
HODGSON, D. R., PROUD, J. R. and BROWNE, S. Cultivation systems for spring barley with special reference to direct drilling (1971–1974)	631
MEHREZ, A. Z. and ØRSKOV, E. R. A study of the artificial fibre bag technique for determining the digestibility of feeds in the rumen	645
FAHMY, M. H. and VESELY, J. A. Wool yield and characteristics of Dorset, Leicester and Suffolk breeds and their 'DI S' cross	

Continued on inside back cover

Cambridge University Press 1977

SUBSCRIPTIONS. Two volumes of three parts are published annually. The subscription price of volumes 88 and 89, 1977, is £22.00 net (U.S.A. and Canada US \$51.00) per volume (post free); single parts are available at £9.00 net (U.S.A. and Canada US \$21.00) plus postage. Orders or enquiries may be sent to any bookseller or subscription agent, or to Cambridge University Press, P.O. Box 92, London NW1 2DB (U.S.A. and Canada, Cambridge University Press, 32 East 57th Street, New York, N.Y. 10022, U.S.A.).