#### CORRIGENDUM

#### The influence of seed size on the performance of cereals in variety trials

BY M. F. F. CARVER

J. agric. Sci., Camb. (1977), 89, 247-249

The printers regret the following error:

Figs. 1 and 2 should be transposed. The captions are correct as printed.

# New From BUTTERWORTHS

#### ANTIBIOTICS AND ANTIBIOSIS IN AGRICULTURE Edited by M. WOODBINE

This volume reviews both the current state of research and progress in antibiotics and antibiosis within the ambit of agriculture and agricultural science. Synergism and synergic aspects are a linking theme.

The papers included cover six main areas: the context of synergism; antibiotics, antibiosis and food; antibiotics, antibiosis and animals; antibiotics, antibiosis and feed; practical considerations; and public health aspects.

A full bibliography and references are given for each chapter, making this a valuable reference source for research workers in, for example, departments of Food Science, Microbiology and Animal Nutrition. It should be of interest to the agriculturalist and the veterinary scientist and to workers in the pharmaceutical industry.

1977 · 380 pages · £18.00

#### PLANT PROTEINS Edited by G. NORTON

This collection of papers provides comprehensive and up-to-date coverage of the production and use of plant proteins as sources of human food.

Experts in a subject which is increasingly relevant because of the high cost of producing animal protein for human consumption have contributed chapters on biochemical and physiological aspects of synthesis and deposition, including related factors which could be harmful to man and animals; on methods of plant protein production and ways to improve quality and yield; and finally on the use of these proteins as a source of human food and their modification by the food industry.

This volume is essential reading for workers in research and industry in the agriculture and food science fields and will also be of value to plant physiologists and biochemists.

1977 · 363 pages · £16.00

#### RECENT ADVANCES IN ANIMAL NUTRITION - 1977 Edited by W. HARESIGN and D. LEWIS

This book contains contributions by leading international authorities in the field of nutritional science. It describes in detail the various aspects of rumen fermentation and deals briefly in addition with nutrition in poultry, pigs and fish. It will be of value to students and research workers in animal nutrition and to all those concerned with the nutrition of farm livestock.

1977 · 213 pages · £11.00



A complete list of Butterworths Agriculture and Food Science titles is available on request from the address below:

#### BUTTERWORTH & CO (PUBLISHERS) LIMITED Borough Green, Sevenoaks, Kent TN15 8PH

Jnl. of Agricultural Science, 89, 3



## SWINE FEEDING AND NUTRITION

By TONY J. CUNHA A Volume in the ANIMAL FEEDING AND NUTRITION Series

This book discusses in detail the feeding and nutrition of swine. The author presents a review of the swine industry, and treats the many factors that can effect nutrient requirements, emphasizing the reasons why nutrient re-quirement standards are only a guide to formulating diets. Much of the book is devoted to concise up-to-date summaries on minerals, vitamins, proteins, amino acids, carbohydrates, fiber, fatty. acids, fat energy, water, enzymes, antibiotics, and other antimicrobial compounds. The author discusses the nutrient requirements of the pig and compares them to National Research Council (NRC) recommendations; he investigates and treats deficiency symptoms for all nutrients, and illustrates most nutritional deficiencies with photographs. In addition, the author discusses a well-balanced diet for pigs based upon nutrient requirements, and examines and reports on the relative value of feeds used throughout the world.

#### 1977, 352 pp., \$20.50/£14.55 ISBN: 0-12-196550-3

Send payment with order and save postage plus 50¢ handling charge. Prices are subject to change without notice. U.S. customers please note: .On prepaid orders—payment will be refunded for titles on which shipment is not possible within 120 days.

### ACADEMIC PRESS, INC.

A Subsidiary of Harcourt Brace Jovanovich, Publishers 111 FIFTH ÁVENUE, NEW YORK, N.Y. 10003 24-28 OVAL ROAD, LONDON NW1 7DX

Please send me:

copies of Cunha: Swine Feeding and Nutrition

Check enclosed\_\_\_\_\_ Bill me\_\_\_\_

NAME\_

ADDRESS\_

CITY/STATE/ZIP\_

New York residents please add sales tax. Direct all orders to Mr. Paul Negri, Media Dept. JAgSci/12/77

# 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
- J. A. CURRIE, PH.D., Rothamsted Experimental Station, Harpenden
- 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
- D. B. LINDSAY, B.SC., M.A., D.PHIL., Agricultural Research Council, Institute of Animal Physiology, Babraham, Cambridge
- PROF. J. B. OWEN, B.SC., PH.D., M.A., School of Agriculture, Aberdeen
- 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 89

### 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

Равт	1	(August	1977)
TAUL		mogosi	10111

	PAGE
RETIREMENT NOTICE	1
MANGAN, J. L. and WEST, JANET. Ruminal digestion of chloroplasts and the protection of pro- tein by glutaraldehyde treatment	3
EVANS, C. C., MACRAE, J. C. and WILSON, S. Determination of ruthenium and chromium by X-ray fluorescence spectrometry and the use of inert ruthenium (II) phenanthroline as a solid phase marker in sheep digestion studies	17
OBIGBESAN, G. O. Investigations on Nigerian root and tuber crops: response of cassava cultivars to potassium fertilizer in Western Nigeria	23
OBIGBESAN, G. O. Investigations on Nigerian root and tuber crops: effect of potassium on starch yields, HCN content and nutrient uptake of cassava cultivars ( <i>Manihot esculenta</i> )	29
KHALIFA, M. A., AKASHA, M. H. and SAID, M. B. Growth and N-uptake by wheat as affected by sowing date and nitrogen in irrigated semi-arid conditions	35
GILL, MARGARET and ULYATT, M. J. The effect of supplementation with protein, energy and L-methionine, on the digestion of silage by sheep.	43
WILMAN, D., DALY, M., KOOCHEKI, A. and LWOGA, A. B. The effect of interval between harvests and nitrogen application on the proportion and digestibility of cell wall, cellulose, hemicellulose and lignin and on the proportion of lignified tissue in leaf cross-section in two perennial ryegrass varieties	53
WILMAN, D., DROUSHIOTIS, D., MZAMANE, MARY N. and SHIM, J. S. The effect of interval between harvests and nitrogen application on initiation, emergence and longevity of leaves, longevity of tillers and dimensions and weights of leaves and 'stems' in <i>Lolium</i> .	65
BOLTON, J. Changes in soil pH and exchangeable calcium in two liming experiments on con- trasting soils over 12 years	81
BOLTON, J. Liming effects on the response of potatoes and oats to phosphorus, potassium and magnesium fertilizers	87
Ross, A. J. and TUCKER, J. W. Effects of feeding diets containing <i>Crotalaria retusa</i> L. seed to broiler chickens	95
Ross, A. J. Effects of feeding diets containing Crotalaria retusa L. seed to growing pigs	101
NANGJU, D. Effect of date of harvest on seed quality and viability of soya beans	107
GALAL, E. S. E., ABOUSTATE, T. M. and AFIFI, Y. A. The effect of inbreeding and cross- breeding on dairy traits in cattle	113
MURRAY, D. M., TULLOH, N. M. and WINTER, W. H. The effect of three different growth rates on some offal components of cattle	119
HOPPE, P. P., QVORTRUP, S. A. and WOODFORD, M. H. Rumen fermentation and food selection in East African sheep, goats, Thomson's gazelle, Grant's gazelle and impala .	129

	PAGE
STOBBS, T. H., MINSON, D. J. and McLEOD, M. N. The response of dairy cows grazing a nitrogen fertilized grass pasture to a supplement of protected casein	137
GOTO, I. and MINSON, D. J. The potential digestibility of leaf and stem fractions of grasses	143
GAABOUB, I. A., RAWASH, I. A. and MOSTAFA, S. M. Studies of some factors affecting the output of silk in <i>Bombyx mori</i> L.	151
RAWASH, I. A., GAABOUB, I. A. and MOSTAFA, S. M. Effect of sublethal treatments with the insect growth regulator, Altozar, ZR-512, on blood constituents of <i>Bombyx mori</i> L. in relation to silk yield	157
HADJICHRISTODOULOU, A., DELLA, ATHENA and PHOTIADES, J. Effect of sowing depth on plant establishment, tillering capacity and other agronomic characters of cereals	161
LAL, G., SWARUP, V. and CHATTERJEE, S. S. Combining ability in early Indian cauliflower .	169
TAGARI, H., BEN GHEDALIA, D. and SHTERN, Y. The effect of two feeding levels of diets con- taining field-cured or frozen Rhodes grass ( <i>Chloris gayana</i> ), on digestibility and rumen metabolites in sheep.	177
BARRY, T. N., THOMPSON, A. and ARMSTRONG, D. G. Rumen fermentation studies on two contrasting diets. 1. Some characteristics of the <i>in vivo</i> fermentation, with special refer- ence to the composition of the gas phase, oxidation/reduction state and volatile fatty acid proportions	183
BARRY, T. N., THOMPSON, A. and ARMSTRONG, D. G. Rumen fermentation studies on two contrasting diets. 2. Comparison of the performance of an <i>in vitro</i> continuous-culture fermentation with <i>in vivo</i> fermentation.	197
ADENEYE, J. A. and BAMIDURO, T. A. Causes of variation in milk yield and lactation length of Jersey cattle in Western Nigeria	209
LINDSAY, D. B. and LEAT, W. M. F. Oxidation and metabolism of linoleic acid in fed and fasted sheep	215
LASA, J. M. Sugar beet bolting in the root crop	223
TAYO, T. O. Effect of flower or pod removal on the performance of soya beans (Glycine max L.)	229
RUSSELL, P. E. and MUSSA, A. E. A. An evaluation of potential seed treatments to control <i>Fusarium solani</i> f.sp. <i>phaseoli</i> , the cause of foot and root rot of <i>Phaseolus vulgaris</i> .	235
PATTERSON, H. D., SILVEY, VALERIE, TALBOT, M. and WEATHERUP, S. T. C. Variability of yields of cereal varieties in U.K. trials	239
SHORT NOTES	
CARVER, M. F. F. The influence of seed size on the performance of cereals in variety trials .	247
PHILLIPPO, M. and RHIND, S. M. A new laparoscopic technique for the diagnosis of pregnancy and the estimation of foetal loss in sheep	251
ØRSKOV, E. R. and GREENHALGH, J. F. D. Alkali treatment as a method of processing whole grain for cattle	253

#### Contents

Part	2	OCTOBER	1977	)
------	---	---------	------	---

	PAGE
DAVIES, A. S. and PRYOR, W. J. Growth changes in the distribution of dissectable and intra- muscular fat in pigs	257
WALKER, N. The effects of induction of parturition in sows using an analogue of prostaglandin $F_{2\alpha}$	267
CHAUDHARY, K. C. and GANGWAR, P. C. Seasonal variations in physico-biochemical determin- ants of buffalo ( <i>Bos bubalis</i> ) semen and their relation to fertility	273
LOGANATHAN, P. and NALLIAH, V. Downward movement and transformation of phosphorus in soils after long-continued fertilizer application to coconut ( <i>Cocos nucifera</i> )	279
WURR, D. C. E. and BARNES, A. The influence of some seed potato production techniques on basic tuber characteristics	285
LITTLE, W., KAY, R. M., MANSTON, R., ROWLANDS, G. J. and STARK, A. J. The effects of age, live-weight gain and feed intake on the blood composition of young calves	291
CARR, M. K. V. Changes in the water status of tea clones during dry weather in Kenya	297
GEISLER, P. A., NEWTON, J. E. and MOHAN, A. E. A mathematical model of fertilization failure and early embryonic mortality in sheep	309
REID, I. M., BAIRD, G. D. and HEITZMAN, R. J. Effects of fasting in non-lactating cows. A correlated biochemical and stereological study of fasting-induced fatty liver	319
MORRIS, E. JANE and BACON, J. S. D. The fate of acetyl groups and sugar components during the digestion of grass cell walls in sheep	327
DAVIS, J. H. C. and EVANS, ALICE M. Selection indices using plant type characteristics in Navy beans ( <i>Phaseolus vulgaris</i> L.)	341
KEATINGE, J. D. H. and SHAYKEWICH, C. F. Effects of the physical environment on the growth and yield of field beans ( <i>Vicia faba minor</i> ) in the Canadian prairie	349
COOPER, P. J. M. and the late LAW, R. Soil temperature and its association with maize yield variations in the Highlands of Kenya	355
FIELD, A. C. and MUNRO, C. S. The effect of site and quantity on the extent of absorption of Mg infused into the gastro-intestinal tract of sheep	365
McDonald, I., WENHAM, G. and ROBINSON, J. J. Studies on reproduction in prolific ewes. 3. The development in size and shape of the foetal skeleton	373
RICHARDS, S. A. The influence of loss of plumage on temperature regulation in laying hens .	393
DEGEN, A. A. Fat-tailed Awassi and German Mutton Merino sheep under semi-arid conditions	399
GREGORY, N. G., LOVELL, R. D., WOOD, J. D. and LISTER, D. Insulin-secreting ability in Pietrain and Large White pigs	407
WIDDOWSON, F. V. and PENNY, A. Experiments evaluating aqueous ammonia, aqueous urea and a solution of ammonium nitrate and urea as nitrogenous fertilizers for winter wheat	415
OLLERENSHAW, J. H. and HODGSON, D. R. The effects of constant and varying heights of cut on the yield of Italian ryegrass ( <i>Lolium multiflorum</i> Lam.) and perennial ryegrass ( <i>Lolium perenne</i> L.)	425

Contents

	PAGE
BRIEN, F. D., CUMMING, I. A. and BAXTER, R. W. Effect of feeding a lupin grain supplement on reproductive performance of maiden and mature ewes.	437
KING, J. M., HEATH, B. R. and HILL, R. E. Game domestication for animal production in Kenya: theory and practice .	445
SLOPE, D. B. and ETHERIDGE, JUDITH. Effects of previous cropping and N fertilizer on grain yield and take-all in spring barley	459
OLDHAM, J. D., BUTTERY, P. J., SWAN, H. and LEWIS, D. Interactions between dietary carbo- hydrate and nitrogen and digestion in sheep	467
DRAYCOTT, A. P. and MESSEM, A. B. Response by sugar beet to irrigation, 1965-75 .	481
WRIGHT, A. J. Inbreeding in synthetic varieties of field beans (Vicia faba L.)	495
SHORT NOTES	
AKALEHIYWOT, T. and BEWLEY, J. D. Promotion and synchronization of cereal grain germina- tion by osmotic pretreatment with polyethylene glycol	503
CLARKE, R. T. J., BAUCHOP, T. and BODY, D. R. Effect of dietary corn oil on the linoleic acid content of adipose tissue lipids in barley-fed lambs	507
DE MAINE, M. J. A simple technique for the short-term storage of pollen of a dihaploid- inducing diploid potato clone	511

#### PART 3 (DECEMBER 1977)

HOVELL, F. D. DEB. and MACPHERSON, R. M. Thin sows. 1. Observations on the fecundity of sows when underfed for several parities	513
HOVELL, F. D. DEB., GORDON, J. G. and MACPHERSON, R. M. Thin sows. 2. Observations on the energy and nitrogen exchanges of thin and normal sows in environmental tempera- tures of 20 and 5 °C'	523
GUIRGIS, R. A. Maternal influence on sheep production: a study of some birth traits of lambs	535
CHALMERS, M. I., GRANT, I., ANNAND, M. G. and WHITE, F. Free amino-nitrogen used as a monitor for the uptake and movement of amino acids in sheep	541
LEWIS, J. G. Game domestication for animal production in Kenya: activity patterns of eland, oryx, buffalo and zebu cattle	551
YOUNIS, A. A., AL-MAHMOUD, F., EL-TAWIL, E. A. and EL-SHOBOKSHY, A. S. Performance and heat tolerance of Awassi lambs as affected by early shearing	565
PYLE, C. A., BASS, J. J., DUGANZICH, D. M. and PAYNE, E. The fatty-acid composition of the subcutaneous brisket fat from steers obtained from Angus cows mated to 13 different	~ = 1
	571
LEAT, W. M. F. Depot fatty acids of Aberdeen Angus and Friesian cattle reared on hay and barley diets	575
BHATT, J. G. Growth and flowering of cotton (Gossypium hirsutum L.) as affected by daylength and temperature	583
MCALLAN, A. B. and PHIPPS, R. H. The effect of a sample date and plant density on the carbohydrate content of forage maize and the changes that occur on ensiling	589

vi

Contents	vii
	PAGE
FIELD, A. C., MUNRO, C. S. and SUTTLE, N. F. Dried poultry manure as a source of phosphorus for sheep	599
BOHRA, H. C. and GHOSH, P. K. Effect of restricted water intake during summer on the digestibility of cell-wall constituents, nitrogen retention and water excretion in Marwari sheep	605
LONGDEN, P. C. and JOHNSON, M. G. Effects of single or split applications of nitrogen fertilizer to <i>in situ</i> sugar-beet seed plants in the spring of their second year's growth	609
ELLIOTT, J. G., ELLIS, F. B. and POLLARD, F. Comparison of direct drilling, reduced cultivation and ploughing on the growth of cereals. 1. Spring barley on a sandy loam soil: introduction, aerial growth and agronomic aspects	621
ELLIS, F. B., ELLIOTT, J. G., BARNES, B. T. and HOWSE, K. R. Comparison of direct drilling, reduced cultivation and ploughing on the growth of cereals. 2. Spring barley on a sandy loam soil: soil physical conditions and root growth	631
POULSEN, M. H. Genetic relationships between seed yield components and earliness in Vicia faba L. and the breeding implications	643
EL-GAMIL, F. M., GAABOUB, I. A. and EL-SAWAF, S. K. Population study of codling moth Cydia (Carpocapsa = Laspeyresia) pomonella L. (Olethreutidae, Lepidoptera) infesting pear orchards in the eastern outskirts of Alexandria, Egypt .	655
HAGAZI, E. M., EL-MINSHAWY, A. M. and HAMMAD, S. M. Suitability of Spodoptera littoralis larvae for development of Microplitis rufiventris	659
SIONIT, N. Water status and yield of sunflowers ( <i>Helianthus annuus</i> ) subjected to water stress during four stages of development	663
RUSSEL, A. J. F., MAXWELL, T. J., SIBBALD, A. R. and McDONALD, D. Relationships between energy intake, nutritional stage and lamb birth weight in Greyface ewes	667
KEMPSTER, A. J., CUTHBERTSON, A. & JONES, D. W. Bone weight distribution in steer carcasses of different breeds and crosses, and the prediction of carcass bone content from the bone content of joints	675
HEMINGWAY, R. G. and FINN, A. M. Comparative retentions of fluorine and phosphorus by growing sheep given either defluorinated rock phosphate or dicalcium phosphate of different particle sizes	683
CARDEN, A. E. and GOENAGA, P. R. Effects of restrictions of energy, protein or both on growth and body composition of pigs	687
JACOBS, G. J. L. and LEIBHOLZ, J. The digestion of organic matter, nitrogen and amino acids in calves fed semi-purified diets containing urea, uric acid or Soya-bean meal	699
ALLEN, E. J. Effects of date of planting on grown and yield of contrasting potato varieties in Pembrokeshire	711
WOOD, P. D. P. The effect of the dry period on the subsequent lactation in three half-sib groups of British Friesians	737
HODGSON, J., RODRIGUEZ CAPRILES, J. M. and FENLON, J. S. The influence of sward char- acteristics on the herbage intake of grazing calves	743
LAWES, D. A. Yield improvement in spring oats	751
CILLY, V. K., LODHI, G. N. and ICHHPONANI, J. S. Mustard cake a substitute for groundnut cake in egg-type and meat-type chick diets	759
GARWOOD, E. A. and TYSON, K. C. High loss of nitrogen in drainage from soil under grass following a prolonged period of low rainfall	767

EL-GAMIL, F. M., GAABOUB, I. A. and EL-SAWAF, S. K. Population study of codling moth <i>Cydia</i> ( <i>Carpocapsa = Laspeyresia</i> ) pomonella L. ( <i>Olethreutidae</i> , <i>Lepidoptera</i> ) infesting pear orchards in the eastern outskirts of Alexandria, Egypt	655
HEGAZI, E. M., EL-MINSHAWY, A. M. and HAMMAD, S. M. Suitability of Spodoptera littoralis larvae for development of Microplitis rufiventris	659
SIGNIT, N. Water status and yield of sunflowers ( <i>Helianthus annuus</i> ) subjected to water stress during four stages of development	663
RUSSEL, A. J. F., MAXWELL, T. J., SIBBALD, A. R. and MCDONALD, D. Relationships between energy intake, nutritional state and lamb birth weight in Greyface ewes	667
<b>KEMPSTER, A. J., CUTHBERTSON, A. and JONES, D. W. Bone weight distribution in steer carcasses of different breeds and crosses, and the prediction of carcass bone content from the bone content of joints</b>	675
HEMINGWAY, R. G. and FINN, A. M. Comparative retentions of fluorine and phosphorus by growing sheep given either defluorinated rock phosphate or dicalcium phosphate of different particle sizes	683
CARDEN, A. E. and GOENAGA, P. R. Effects of restrictions of energy, protein or both on growth and body composition of pigs	687
JACOBS, G. J. L. and LEIBHOLZ, J. The digestion of organic matter, nitrogen and amino acids in calves fed semi-purified diets containing urea, uric acid or soya-bean meal	699
ALLEN, E. J. Effects of date of planting on growth and yield of contrasting potato varieties in Pembrokeshire	711
Wood, P. D. P. The effect of the dry period on the subsequent lactation in three half-sib groups of British Friesians	737
HODGSON, J., RODRIGUEZ CAPRILES, J. M. and FENLON, J. S. The influence of sward charac- teristics on the herbage intake of grazing calves	743
LAWES, D. A. Yield improvement in spring oats	751
CILLY, V. K., LODHI, G. N. and ICHHPONANI, J. S. Mustard cake a substitute for groundnut cake in egg-type and meat-type chick diets	759
GARWOOD, E. A. and TYSON, K. C. High loss of nitrogen in drainage from soil under grass following a prolonged period of low rainfall	767

#### THE JOURNAL OF AGRICULTURAL SCIENCE

#### CONTENTS

#### Vol. 89 Part 3 December 1977

HOVELL, F. D. DEB. and MACPHERSON, R. M. Thin sows. 1. Observations on the fecundity	PAGE
of sows when underfed for several parities	513
HOVELL, F. D. DEB., GORDON, J. G. and MACPHERSON, R. M. Thin sows. 2. Observations on the energy and nitrogen exchanges of thin and normal sows in environmental temperatures of 20 and 5° C	523
GUIRGIS, R. A. Maternal influence on sheep production: a study of some birth traits of lambs	525
•	233
CHALMERS, M. I., GRANT, I., ANNAND, M. G. and WHITE, F. Free amino-nitrogen used as a monitor for the uptake and movement of amino acids in sheep	541
LEWIS, J. G. Game domestication for animal production in Kenya: activity patterns of eland, oryx, buffalo and zebu cattle	551
YOUNIS, A. A., AL-MAHMOUD, F., EL-TAWIL, E. A. and EL-SHOBOKSHY, A. S. Performance and heat tolerance of Awassi lambs as affected by early shearing	565
PYLE, C. A., BASS, J. J., DUGANZICH, D. M. and PAYNE, E. The fatty-acid composition of the	
subcutaneous brisket fat from steers obtained from Angus cows mated to 13 different beef breeds	571
LEAT, W. M. F. Depot fatty acids of Aberdeen Angus and Friesian cattle reared on hay and	
barley diets	575
BHATT, J. G. Growth and flowering of cotton (Gossypium hirsutum L.) as affected by daylength and temperature	583
MCALLAN, A. B. and PHIPPS, R. H. The effect of sample date and plant density on the carbohydrate content of forage maize and the changes that occur on ensiling	589
FIELD, A. C., MUNRO, C. S. and SUTTLE, N. F. Dried poultry manure as a source of phosphorus for sheep	599
BOHRA, H. C. and GHOSH, P. K. Effect of restricted water intake during summer on the digesti- bility of cell-wall constituents, nitrogen retention and water excretion in Marwari sheep.	605
LONGDEN, P. C. and JOHNSON, M. G. Effects of single or split applications of nitrogen fertilizer	
to in situ sugar-beet seed plants in the spring of their second year's growth	609
ELLIOTT, J. G., ELLIS, F. B. and POLLARD, F. Comparison of direct drilling, reduced cultiva- tion and ploughing on the growth of cereals. 1. Spring barley on a sandy loam soil: intro- duction, aerial growth and agronomic aspects.	621
ELLIS, F. B., ELLIOTT, J. G., BARNES, B. T. and Howse, K. R. Comparison of direct drilling, reduced cultivation and ploughing on the growth of cereals. 2. Spring barley on a sandy	
loam soil: soil physical conditions and root growth	631
POULSEN, M. H. Genetic relationships between seed yield components and earliness in Vicia faba L. and the breeding implications	643

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.).

Printed in Great Britain at the University Press, Cambridge