

- Rugged for untended field or urban operation.
- Cosine corrected.
- Battery powered.

T. & J. CRUMP Scientific Instruments 44 Mount Road, Wickford, Essex Phone (03744) 4163

INTERNATIONAL BIOLOGICAL PROGRAMME

Two of the first volumes in this synthesis series, published 25 September 1975

Volume 2

Crop Genetic Resources for Today and Tomorrow Edited by O. H. FRANKEL and J. G. HAWKES

This volume is concerned with one of the world's fastest disappearing natural resources - the invaluable reservoir of genetic variability in our cultivated plants. How to collect this variation. how to preserve it, how to evaluate and use it, and how to store and exchange information about it - these are some of the topics explored in this volume. £13.00 net

Volume 4 Food Protein Sources Edited by N. W. PIRIE

A volume devoted to the subject of food protein production which examines the merits and potentialities of various protein sources. Everyone with a professional or lay interest in completed but unexploited research on agriculture and food technology, in research that is being done, and in research that should be done, will find interesting material here. £7.50 net

CAMBRIDGE UNIVERSITY PRESS

Agric. Sci., 85, 2

THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 85 Part 2 October 1975

DAGE

DREW, K. R. and REID, J. T. Compensatory growth in immature sheep. I. The effects of weight loss and realimentation on the whole body composition	193
DREW, K. R. and REID, J. T. Compensatory growth in immature sheep. II. Some changes in the physical and chemical composition of sheep half-carcass following feed restriction and realimentation.	205
DREW, K. R. and REID, J. T. Compensatory growth in immature sheep. III. Feed utilization by sheep subjected to feed deprivation followed by realimentation	205
PUSHMAN, FIONA M. and BINGHAM, J. A reappraisal of the Pelshenke test as a screening tech- nique in the breeding of bread-making wheats for the United Kingdom	221
ONWUEME, I. C. Enhancement of okra (<i>Hibiscus esculentus</i>) seedling growth and emergence by heat stress conditions	233
SINGH, R. P. and NAIR, K. P. P. Defoliation studies in hybrid maize. I. Grain yield, quality and leaf chemical composition	241
SINGH, R. P. and NAIR, K. P. P. Defoliation studies in hybrid maize. II. Dry-matter accumula- tion, LAI, silking and yield components	247
THOMAS, C. and WILKINSON, J. M. The utilization of maize silage for intensive beef produc- tion. 3. Nitrogen and acidity as factors affecting the nutritive value of ensiled maize	255
BRAUDE, R. and HOSKING, ZENA D. Feed additives to diets supplemented with copper for growing pigs.	263
ONWUEME, I. C. Tuber formation in yam (<i>Dioscorea</i> spp.): effect of moisture stress; contribution of the parent sett	267
OSAFO, D. M. and MILBOURN, G. M. The growth of maize. III. The effect of date of sowing and bitumen mulch on dry-matter yields	271
utilization <i>in vivo</i> by the gut and liver of adult dairy cows	281
digestion, for assessing nutritive quality differences in grasses	297
× Festuca pratensis tetraploid hybrids	301
rates on the chemical composition of the dressed carcass of cattle and the relationships between chemical and dissected components	309
PEART, J. N., EDWARDS, R. A. and DONALDSON, ELIZABETH. The yield and composition of the milk of Finnish Landrace × Blackface ewes. II. Ewes and lambs grazed on pasture .	315
HARRIS, C. E. and THAINE, R. The effect of thermal and mechanical treatment on the drying rates of leaves and flowering stem internodes of Italian ryegrass (<i>Lolium multiflorum</i>) mea-	
sured in the laboratory	325 331
swards to grazing cattle	337
ADAMS, S. N. and MCALLISTER, J. S. V. Nutrient cycles involving phosphorus and potassium on livestock farms in Northern Ireland	345
KONDOS, A. C. Studies on the adaptation of the rumen to the hydrolysis of biuret in cattle	351
KONDOS, A. C. and MUTCH, B. Biuret and urea in maintenance and production diets of cattle	359
BYFORD, W. J. Ramularia beticola in sugar-beet seed crops in England	369
RATHORE, A. K. Teat shape associated with teat cup crawl and production in Friesian cows. DRAPER, S. R. A model of lysine deposition in cereal grains	377 381

Cambridge University Press, 1975

SUBSCRIPTIONS. Two volumes of three parts are published annually. The subscription price of volumes 84 and 85, 1975, is £12.00 net (U.S.A. and Canada US \$38.50) per volume (post free); single parts are available at £5.00 net (U.S.A. and Canada US \$15.00) 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.).