The Agricultural Climate of England and Wales

MAFF Technical Bulletin No 35

Of the various branches of knowledge which contribute to agricultural science, few can claim equal importance with meteorology. Certainly, no plans for agriculture can succeed without an accurate assessment of climatic risks. For the first time, details are published enabling estimates of meteorological averages for any area to be made, and probable variations considered. Advisers, planners, and administrators alike should find this book a source of valuable guidance. 'It is doubtful whether any other country in the world has published such a wealth of useful information of this character' – E S Carter, Deputy Director General, ADAS.

£2.40 (by post £2.581)

HMSO Bookshops and Agents are clearly identified in Yellow Pages. Post orders and requests for free lists of agricultural titles can be sent to HMSO, PM1C (A15), Atlantic House, Holborn Viaduct, London EC1P 1BN.



Tropical Pasture and Fodder Plants

A V Bogdan

This is a unique and valuable source of reference for all those concerned with agriculture, animal husbandry, ecology and soil science in tropical areas. Over 300 species of grasses and legumes are described in alphabetical order of botanical names. The information given on the more important plants includes: botanical and common names; climate and soil requirements; establishment; management; fertilising; yields; chemical composition and nutritive value; reproduction; and much more.

In the *Tropical Agriculture* Series Cased £17.00 net

An Introduction to the Botany of Tropical Crops

SECOND EDITION L B Cobley, revised by W M Steele

This widely used text has been revised and updated without major changes in content, except for the addition of a new first chapter introducing major features of the tropical environment where they influence crop distribution and farming. For each of the major crops theories of origin and spread are summarised, and there are descriptions of morphology, important aspects of physiology, husbandry, use and world production.

Paper £6.00 net



Jnl. of Agricultural Science, 88, 2

Journal of Reproduction & Fertility

Volume 49 (No. 1), January 1977

- A. O. Trounson, S. M. Willadsen & R. M. Moor. Reproductive function in prepubertal lambs: ovulation, embryo development and ovarian steroidogenesis.
- **R. M. Moor & A. O. Trounson.** Hormonal and follicular factors affecting maturation of sheep oocytes *in vitro* and their subsequent developmental capacity.

Volume 49 (No. 2), March 1977

- G. Jenkin, R. B. Heap & D. B. A. Symons. Pituitary responsiveness to synthetic LH-RH and pituitary LH content at various reproductive stages in the sheep.
- J. K. Voglmayr, N. A. Musto, S. K. Saksena, P. D. C. Brown-Woodman, P. B. Marley & I. G. White. Characteristics of semen collected from the cauda epididymidis of conscious rams.
- G. A. Lincoln & W. Davidson. The relationship between sexual and aggressive behaviour and pituitary and testicular activity during the seasonal sexual cycle of rams, and the influence of photoperiod.
- J. A. Foulkes. The separation of lipoproteins from egg yolk and their effect on the motility and integrity of bovine spermatozoa.
- **B. J. Restall & B. G. Starr.** The influence of season of lambing and lactation on reproductive activity and plasma LH concentrations in Merino ewes.
- B. J. Restall, R. D. Kearins & B. G. Starr. Studies of pituitary function in lactating ewes.
- I. J. Clarke. The sexual behaviour of prenatally androgenized ewes observed in the field.
- P. A. Martin & P. J. Dziuk. Assessment of relative fertility of males (cockerels and boars) by competitive mating.
- G. M. Warnes, R. M. Moor & M. H. Johnson. Changes in protein synthesis during maturation of sheep oocytes in vivo and in vitro.
- S. Acritopoulou, W. Haresign, J. P. Foster & G. E. Lamming. Plasma progesterone and LH concentrations in ewes after injection of an analogue of prostaglandin F-2 α .

The Journal of Reproduction and Fertility is published every 2 months at £13.00 (U.S. \$30.00) per issue; annual subscription £65.00 (U.S. \$150.00), by the

JOURNALS OF REPRODUCTION AND FERTILITY LTD P.O. Box 32, Commerce Way, Colchester CO2 8HP, U.K.

Continued from back page

	PAGE
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
ENYI, B. A. C. Analysis of growth and tuber yield in sweet potato (Ipomoea batatas) cultivars	421
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. Environment and genetic factors affecting wool produc- tion from sub-tropical coarse wool sheep	443
HAMMERTON, J. L. Predicting dry weights of pigeon-pea plants from non-destructive measure- ments	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) × 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

THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 88 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
ONWUEME, I. C. Field comparison of West African planting and harvesting practices in yam (<i>Dioscorea rotundata</i>): 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. MEIDIE Studies of the permanent incisor eruption, and body development, of the Large East African Zebu (Boran). 1. The ages at 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
GUIRGIS, 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

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