CORRIGENDUM

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

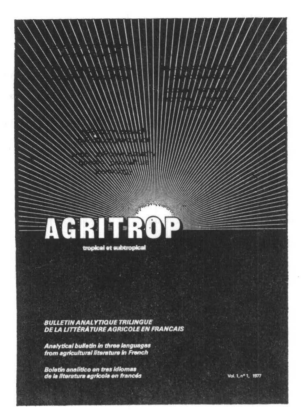
F. B. ELLIS, J. G. ELLIOTT, B. T. BARNES AND K. R. HOWSE

J. agric. Sci., Camb. (1977), 89, 631-642

The authors regret the following error:

Text-fig. 3 on page 637 and Text-fig. 4 on page 639 should be transposed. The captions are correct as printed.

AGRITROP



New journal in English

Agricultural research Agricultural production Crops. Animal husbandry. Forestry. Fish culture. Technology

FROM AGRICULTURAL LITERATURE IN FRENCH

Generalities. Water. Air. Soil Agricultural engineering General botany General zoology Genetics. Breeding Ecology. Biology Biochemistry. Nutrition Cultural techniques Timber harvesting Animal husbandry Grazing Plant pathology Animal pathology Insect pests Weeds Products storage Tropical timber Technology and Chemistry Commercial development of products Economics

Copy and subscription: G.E.R.D.A.T. – 42, rue Scheffer – 75016 Paris – France Distribution and announcements: G.E.D.I.T.E.C. – 18, rue de Varenne 75007 Paris – France

Jnl. of Agricultural Science, 90, 2

JACOBS, G. J. L. and LEIBHOLZ, JANE. The digestion of dry-matter, organic matter and nitrogen in calves fed diets containing broilerhouse litter	367
KURIHARA, Y., TAKECHI, T. and SHIBATA, F. Relationship between bacteria and ciliate proto- zoa in the rumen of sheep fed on a purified diet	373
ROBERTS, C. J., REID, I. M., DEW, SALLY M., STARK, A. J., BAIRD, G. D., COLLINS, R. and MATHER, DENISE. The effects of underfeeding for 6 months during pregnancy and lacta- tion on blood constituents, milk yield and body weight of dairy cows	383
PATTERSON, H. D., WILLIAMS, E. R. and HUNTER, E. A. Block designs for variety trials	395
WILMAN, D. and OMALIKO, C. P. E. Some varietal differences in factors affecting nutritive value and in recovery after cutting in <i>Lolium multiflorum</i>	401
FREE, J. B. and WILLIAMS, INGRID H. A survey of the damage caused to crops of oil-seed rape (Brassica napus L.) by insect pests in south-central England and their effect on seed yield.	417
O'DONOVAN, P. B., GEBREWOLDE, A., KEBEDE, B. and GALAL, E. S. E. Fattening studies with cross-bred (European × Zebu) bulls. 1. Performance on diets of native hay and concentrate	425
GEBREWOLDE, A., O'DONOVAN, P. B., GEBREMARIAM, H., KEBEDE, B. and GALAL, E. S. E. Fattening studies with cross-bred (European × Zebu) bulls. 2. Rate and efficiency of gain on diets of maize residues and concentrate	431
SHORT NOTES	
MORE, T. and SAHNI, K. L. Effect of long term water deprivation on body weight and water intake of breeding ewes under semi-arid conditions	435
SHARMA, S. N. and PRASAD, RAJENDRA. Systematic mixed versus pure stands of wheat geno- types	441
BAYLES, ROSEMARY A., EVERS, A. D. and THORNE, GILLIAN N. The relationship of grain shrivelling to the milling and baking quality of three winter wheat cultivars grown with different rates of nitrogen fertilizer	445

PAGE

THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 90 Part 2 April 1978

	PAGE
MACKIE, R. I., GILCHRIST, FRANCES M. C., ROBBERTS, ANNA M., HANNAH, P. E. and SCHWARTZ, HELEN M. Microbiological and chemical changes in the rumen during the stepwise adaptation of sheep to high concentrate diets	241
YOUNIS, A. A., EL-GABOORY, I. A. and EL-TAWIL, E. A. Age at puberty and possibility of early breeding in Awassi ewes	255
HEBBLETHWAITE, P. D., BURBIDGE, A. and WRIGHT, D. Lodging studies in Lolium perenne grown for seed. 1. Seed yield and seed yield components	261
BURBIDGE, A., HEBBLETHWAITE, P. D. and IVINS, J. D. Lodging studies in <i>Lolium perenne</i> grown for seed. 2. Floret site utilization	269
DÝRMUNDSSON, Ó. R. Studies on the breeding season of Icelandic ewes and ewe lambs	275
PAIN, B. F., RICHARDSON, S. J. and FULFORD, ROSEMARY J. The effects of cattle slurry and inorganic nitrogen fertilizer on the yield and quality of spring barley	283
HARDWICK, R. C., HARDAKER, J. M. and INNES, N. L. Yields and components of yield of dry beans (<i>Phaseolus vulgaris</i> L.) in the United Kingdom	291
BROSTER, W. H., SMITH, T., BROSTER, VALERIE, J. and SIVITER, J. W. Experiments on the nutrition of the dairy heifer. X. Effect on nitrogen utilization for growth of chemical and physical treatment of the principal source of protein in the diet	299
GRAHAM, P. H. and Rosas, J. C. Plant and nodule development and nitrogen fixation in climbing cultivars of <i>Phaseolus vulgaris</i> L. grown in monoculture, or associated with <i>Zea</i> mays L	311
LEDENT, J. F. Changes in the angle and curvature of the uppermost leaves of winter wheat .	319
SEKHON, H. S., KAUL, J. N. and DAHIYA, B. S. Response of lentil to <i>Rhizobium</i> inoculation and N fertilizer	325
ELSHERBINY, A. A., ELOKSH, H. A., ELSHEIKH, A. S. and KHALIL, M. H. Effect of light and temperature on wool growth	329
WURR, D. C. E. Studies of the measurement and interpretation of potato sprout growth	335
RANDHAWA, G. S., SAHOTA, T. S., BAINS, D. S. and MAHAJAN, V. P. The effect of sowing date, seed rate and nitrogen fertilizer on the growth and yield of Isbagol (<i>Plantago ovata</i> F).	341
BARRY, T. N., HARTE, F. J., PERRY, B. N. and ARMSTRONG, D. G. Some effects of potassium chlorate administration on <i>in vitro</i> and <i>in vivo</i> rumen fermentation	345
MINCHIN, F. R., SUMMERFIELD, R. J., EAGLESHAM, A. R. J. and STEWART, KATRINE A. Effects of short-term waterlogging on growth and yield of cowpea (Vigna unguiculata)	355

Continued on inside back cover

Cambridge University Press 1978

SUBSCRIPTIONS. Two volumes of three parts are published annually. The subscription price of volumes 90 and 91, 1978, is £25.00 net (U.S.A. and Canada US \$55.00) per volume (post free); single parts are available at £10.00 net (U.S.A. and Canada US \$22.00) 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