New Zealand Journal of Agricultural Research

The New Zealand Journal of Agricultural Research (NZJAR), a primary research journal which has existed for 35 years, is recognised internationally for quality of scientific content and presentation. New Zealand is well-known as a world leader in agricultural developments, and the Journal plays an important role in disseminating this information to researchers in universities, research institutes, and other centres concerned with animal and pastoral science. The Journal is therefore an integral and vital part of the development of agricultural science world-wide.

Scope

Editor Mrs Gill Sutherland

NZJAR publishes original research papers and review articles on all aspects of animal and pastoral science relevant to temperate and subtropical regions. Papers on insect pests, fertilisers, soil science, plant pathology, management systems, weeds, agricultural economics, forage crops, and invertebrates dealing with pastoral and animal production are also published in this Journal.

Papers published or under consideration elsewhere will not be accepted, but publication elsewhere of an abstract or extended summary does not preclude publication in full in this journal. In this context, restricted circulation of reports or theses does not constitute publication.

Institutional:

Subscriptions for 1994

New Zealand and Australia, NZ\$220

93/14a

Manuscripts, advertising, enquiries,		Other countries, US\$190
and requests for "Information for authors" should be addressed to:	Individual:	New Zealand and Australia, NZ\$132 Other countries, US\$47.50
Editor New Zealand Journal of Agricultural Research	Authors:	New Zealand and Australia, NZ\$77 Other countries, US\$38
SIR Publishing	Scientific Society members:	New Zealand and Australia only, NZ\$77
P.O. Box 399	Single issues	
Wellington New Zealand	Institutional:	New Zealand and Australia, NZ\$50 Other countries, US\$40
International Tel. +64 - 4 - 472 7421	Individual:	Mew Zealand and Australia, NZ\$25 Other countries, US\$20
International Fax +64 - 4 - 473 1841	All prices include postage and packing, and GST within New Zealand	
٩		
New Zealand	Journal of Agricultural Resea	arch
Name:		
Address:		
City: St/Province:		Zip Code:
Country	— Fax:	
☐ Individual/institutional subscription for 1994	☐ Charge my My credit card num	credit card account NZ\$/UK£/US\$ nber is: Visa/Amex/Bankcard*/MasterCard
☐ I enclose payment of NZ\$/UK£/US\$		
☐ Please send invoice (institutional orders only)	• •	
☐ Tax receipt required		d only for non North American orders.
Send to: North, Central, & South America, Hawaii, Caribt Lawrence, Kansas 66044-8897, USA. (Tel All payments in US\$ drawn on a U.S. bank	l. +1-913-843 1221, Fax +1-913-	st 10th Street, P.O. Box 1897, 843 1274).
U.K., Eire, Continental Europe, Middle East, Afr WC2E 8LU, England. (Tel. +44-71-240 085 All payments in pounds sterling drawn on a	56, Fax +44-71-379 0609).	ta Street, Covent Garden, London
Central, Eastern & South East Asia — SIR Publis Central P.O. Box 0709, Singapore. (Tel. + All payments in US\$ drawn on a U.S. bank	+65-287 2705, Fax +65-287 1862	

N.Z., Australia, Papua New Guinea & Pacific Islands — SIR Publishing, P.O. Box 399, Wellington, New Zealand. (Tel.

All foreign purchases in US\$ drawn on a U.S. bank except NZ/Australia in NZ\$.

+64-4-472 7421, Fax +64-4-473 1841).

Copying. No contents may be reproduced by any means without the permission of Cambridge University Press. This journal is registered with the Copyright Clearance Center, 27 Congress Street, Salem, MA 01970. Organizations in the USA who are also registered with the C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per-copy fee of \$5.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0021–8596/94 \$5.00+0.00. ISI Tear Sheet Service. 3501 Market Street, Philadelphia, PA 19106, USA, is authorized to supply single copies of separate articles for private use only. Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions. For all other use, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

Continued from back cover

HEARNSHAW, H., ARTHUR, P. F., KOHUN, P. J. and BARLOW, R. Evaluation of	
Hereford and first-cross cows on three pasture systems. II. Growth of Hereford and	121
Brahman sired calves out of mature cows	131
CAFE, L. M. and POPPI, D. P. The fate and behaviour of imbibed water in the rumen of cattle	139
MARTIN, P. A., CHAMBERLAIN, D. G., ROBERTSON, S. and HIRST, D. Rumen fermentation patterns in sheep receiving silages of different chemical composition	
supplemented with concentrates rich in starch or in digestible fibre	145
roughages when supplemented with leguminous browse	151
ABSTRACTS	
Proceedings of the Twenty-Fourth Meeting of the AFRC Modellers' Group	161
BOOK REVIEWS	167

CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011-4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge

The Journal of Agricultural Science

CONTENTS

	PAGE
Instructions to Authors	
REVIEW GRANT, S. A. and MARRIOTT, C. A. Detailed studies of grazed swards – techniques and conclusions	1
CROPS AND SOILS DONG SHUTING. Canopy apparent photosynthesis, respiration and yield in wheat	7
BENBI, D. K. Prediction of leaf area indices and yields of wheat	13
KIRBY, E. J. M., APPLEYARD, M. and SIMPSON, N. A. Co-ordination of stem elongation and Zadoks growth stages with leaf emergence in wheat and barley	21
ADU-DAPAAH, H. K., COBBINA, J. and ASARE, E. O. Effect of cocoa pod ash on the growth of maize	31
SHARMA, A. R. and DE, R. N. Effect of foliage cutting on growth and yield of different rice cultivars under semi-deepwater conditions (0–80 cm)	35
GHOSH, B. C., GHOSH, R., MITTRA, B. N., MITRA, A. and JANA, M. K. Influence of organic and inorganic fertilization on the growth and nutrition of rice and fish in a	
dual culture system JACOBSEN, SE., JØRGENSEN, I. and STØLEN, O. Cultivation of quinoa (Chenopodium	41
quinoa) under temperate climatic conditions in Denmark DE FIGUEIREDO, M. and MARAIS, J. P. The effect of bacterial inoculants on kikuyu	47
silage quality	53
OKEKE, J. E. Productivity and yield stability in cassava (Manihot esculenta) as affected by stake weight	61
XIA, M. Z. Effects of soil drought during the generative development phase of faba bean (<i>Vicia faba</i>) on photosynthetic characters and biomass production	67
JOHNSTON, A. E., McEWEN, J., LANE, P. W., HEWITT, M. V., POULTON, P. R. and YEOMAN, D. P. Effects of one to six year old ryegrass—clover leys on soil nitrogen and on the subsequent yields and fertilizer nitrogen requirements of the arable sequence winter wheat, potatoes, winter wheat, winter beans (Vicia faba) grown on	
a sandy loam soil NGUYEN, M. L. and GOH, K. M. Distribution, transformations and recovery of urinary	73
sulphur and sources of plant-available soil sulphur in irrigated pasture soil-plant systems treated with ³⁵ sulphur-labelled urine	91
JOSHI, R. C., HAOKIP, D. D. and SINGH, K. N. Effect of green manuring on the physical properties of soil under a rice—wheat cropping system	107
ANIMALS FREUDENBERGER, D. O., BURNS, C. J., TOYOKAWA, K. and BARRY, T. N. Digestion	
and rumen metabolism of red clover and perennial ryegrass/white clover forages by red deer	
BARLOW, R., HEARNSHAW, H., ARTHUR, P. F. and DARNELL, R. E. Evaluation of Hereford and first-cross cows on three pasture systems. I. Calf growth and repro-	
ductive performance of young cows	121

Continued on inside back cover



