

CORRIGENDUM

Graphical assessment of intercropping methods

By S. C. PEARCE AND B. GILLIVER

J. agric. Sci., Camb. (1979), **93**, 51–58

The penultimate line on p. 51 is incorrect and should read:

$$y_1 = x_1 / \sqrt{V_{11}}$$

THE ROCKEFELLER FOUNDATION ANNOUNCES TWO INTERNATIONAL PROGRAMS

at the

BELLAGIO STUDY AND CONFERENCE CENTER Bellagio (Como), Italy

International Conferences – small conferences or working groups focusing on topics or problems of international significance

Scholars in Residence – an opportunity for scholars to work for approximately four weeks on individual projects

The Foundation provides the facilities of the Center, located about 40 miles north of Milan, on a competitive basis to residents and conference organizers. It normally does not pay for related costs, such as transportation, of the participants in these two programs.

For more information, write:

Ms. Susan E. Garfield, Coordinator
Bellagio Study and Conference Center
The Rockefeller Foundation
1133 Avenue of the Americas
New York, New York 10036

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, PH.D., C.B.E., SC.D.(*h.c.*), D.SC.(*h.c.*), F.R.S., 6 Worts Causeway, Cambridge
SIR 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., The Department of Agriculture, Bangor
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., Cambridge and District Cattle Breeders
Limited, The Gravel Pits, Huntingdon Road, 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 93

CAMBRIDGE UNIVERSITY PRESS
CAMBRIDGE

LONDON NEW YORK NEW ROCHELLE
MELBOURNE SYDNEY

1979

PUBLISHED BY
THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE

The Pitt Building, Trumpington Street, Cambridge CB2 1RP
32 East 57th Street, New York, N.Y.10022

© Cambridge University Press 1979

Printed in Great Britain at the University Press, Cambridge

Contents

PART 1 (AUGUST 1979)

	PAGE
SWATLAND, H. J. Development of shape in turkey carcasses	1
MURTHY, K. K. and SINGH, M. Photosynthesis, chlorophyll content and ribulose diphosphate carboxylase activity in relation to yield in wheat genotypes	7
GARWOOD, E. A., TYSON, K. C. and SINCLAIR, J. Use of water by six grass species. 1. Dry-matter yields and response to irrigation	13
GARWOOD, E. A. and SINCLAIR, J. Use of water by six grass species. 2. Root distribution and use of soil water	25
SOLIMAN, H. S., ØRSKOV, E. R. and MACKIE, I. Utilization of fish protein hydrolysates in milk substitutes for lambs	37
RAI, R. and SINGH, S. N. Response of strains of <i>Rhizobium</i> on nodulation, grain yield, protein and amino acids content of chick pea (<i>Cicer arietinum</i> Linn.)	47
PEARCE, S. C. and GILLIVER, B. Graphical assessment of intercropping methods	51
BRAIN, P. J. and WHITTINGTON, W. J. The control of swede powdery mildew	59
MICHAŁOWSKI, T. Effect of feeding frequency on the diurnal changes in microbial protein, volatile fatty acids and ammonia contents of the rumen of sheep	67
KING, J. M. Game domestication for animal production in Kenya: field studies of the body-water turnover of game and livestock	71
DIGBY, P. G. N. Modified joint regression analysis for incomplete variety × environment data	81
ALESSI, J., POWER, J. F. and SIBBITT, L. D. Yield, quality and nitrogen fertilizer recovery of standard and semi-dwarf spring wheat as affected by sowing date and fertilizer rate	87
STOBO, I. J. F., ROY, J. H. B. and GANDERTON, P. The effect of changes in concentrations of dry matter, and of fat and protein in milk substitute diets for veal calves	95
TOYNBEE-CLARKE, GILLIAN. Influence of stem apex on crosses between subspecies of <i>Vicia faba</i> L.	111
PARSA, A. A., WALLACE, A. and MARTIN, J. P. Enhancement of iron availability by some organic materials	115
ALLEN, E. J. Effects of cutting seed tubers on number of stems and tubers and tuber yields of several potato varieties	121
INNES, N. L. and WALKEY, D. G. A. Gene for resistance to bean common mosaic virus in cvs Seafarer and Aurora of <i>Phaseolus vulgaris</i>	129
FRAPE, D. L., WAYMAN, B. J. and TUCK, MARY G. The utilization of phosphorus and nitrogen in wheat offal by growing pigs	133
GERARD, B. M. and HAY, R. K. M. The effect on earthworms of ploughing, tined cultivation, direct drilling and nitrogen in a barley monoculture system	147

	PAGE
BUNTING, E. S. The relationship between mean temperature and accumulated temperature totals for maize in the central lowlands of England	157
HARPER, F. and FERGUSON, R. C. The effects of bitumen mulch and sowing date on the establishment and yield of oil-seed sunflower (<i>Helianthus annuus</i> L.)	171
MCMENIMAN, N. P. and ARMSTRONG, D. G. The flow of amino acids into the small intestine of cattle when fed heated and unheated beans (<i>Vicia faba</i>)	181
NAIR, K. P. P., PATEL, U. K., SINGH, R. P. and KAUSHIK, M. K. Evaluation of legume intercropping in conservation of fertilizer nitrogen in maize culture	189
GUIRGIS, R. A. Birthcoat fibre type arrays of lambs and some adult fleece traits	195
STERN, W. R. and KIRBY, E. J. M. Primordium initiation at the shoot apex in four contrasting varieties of spring wheat in response to sowing date	203
MENKE, K. H., RAAB, L., SALEWSKI, A., STEINGASS, H., FRITZ, D. and SCHNEIDER, W. The estimation of the digestibility and metabolizable energy content of ruminant feedingstuffs from the gas production when they are incubated with rumen liquor <i>in vitro</i>	217
GRAY, D., STECKEL, JOYCE R. A. and WARD, J. A. The effects of fluid sowing pre-germinated seeds and transplanting on emergence, growth and yield of outdoor bush tomatoes	223
LATIF, M. G. A. and OWEN, E. Comparison of Texel- and Suffolk-sired lambs out of Finnish Landrace × Dorset Horn ewes under grazing conditions	235
SHORT NOTES	
SUMNER, R. M. W., PETER, D. W. and BOARD, P. G. Effect of a duodenal infusion of methionine on erythrocyte reduced glutathione of sheep	241
KHAN, M. S., SASIDHARAN, T. O. and GHOSH, P. K. Glomerular filtration rate and blood and urinary urea concentrations in Barmer goats of the Rajasthan desert	247
MEHTA, S. N., GANGWAR, P. C., SRIVASTAVA, R. K. and DHINGRA, D. P. Effect of cooling on reproductive behaviour in buffaloes (<i>Bos-bubalis</i>)	249
REID, I. M., COLLINS, R. A., BAIRD, G. D., ROBERTS, C. J. and SYMONDS, H. W. Lipid production rates and the pathogenesis of fatty liver in fasted cows	253

PART 2 (OCTOBER 1979)

EL ATTAL, Z. M., MOUSTAFA, OMAYMA K. and ABDALLAH, M. D. Development of resistance of <i>Spodoptera littoralis</i> (Boisd.) to Du-Ter	257
DONALD, C. M. A barley breeding programme based on an ideotype	261
GOENAGA, P. R. and CARDEN, A. E. A comparison of tissue weight distribution in Landrace, Hampshire and Duroc Jersey pigs	271
UDO, E. J. and DAMBO, V. I. Phosphorus status of the Nigerian coastal plain sands	281
LITTLETON, E. J., DENNETT, M. D., ELSTON, J. and MONTEITH, J. L. The growth and development of cowpeas (<i>Vigna unguiculata</i>) under tropical field conditions. 1. Leaf area	291
LITTLETON, E. J., DENNETT, M. D., MONTEITH, J. L. and ELSTON, J. The growth and development of cowpeas (<i>Vigna unguiculata</i>) under tropical field conditions. 2. Accumulation and partition of dry weight	309

Contents

v

PAGE

LITTLE, W., KAY, R. M., HARWOOD, D. J. and HEITZMAN, R. J. The effects of implanting prepuberal dairy heifers with anabolic steroids on live-weight gain, blood and urine composition and milk yield	321
CURTIS, G. J. The monogerm character in sugar beet, its incorporation into breeding stocks and the performance of experimental multiline varieties	329
EVANS, D. G. and KEMPSTER, A. J. The effects of genotype, sex and feeding regimen on pig carcass development. 1. Primary components, tissues and joints	339
KEMPSTER, A. J. and EVANS, D. G. The effects of genotype, sex and feeding regimen on pig carcass development. 2. Tissue weight distribution and fat partition between depots	349
EDWARDS, SANDRA A. The timing of parturition in dairy cattle	359
GRAHAM, P. H. Influence of temperature on growth and nitrogen fixation in cultivars of <i>Phaseolus vulgaris</i> L., inoculated with <i>Rhizobium</i>	365
SKARLOU, V., PAPANICOLAOU, E., NOBELI, C. and KATRANIS, N. Fertilizer utilization studies in cotton using ^{15}N and ^{32}P labelled fertilizers	371
SLOPE, D. B., PREW, R. D., GUTTERIDGE, R. J. and ETHERIDGE, JUDITH. Take-all, <i>Gaeumannomyces graminis</i> var. <i>tritici</i> , and yield of wheat grown after ley and arable rotations in relation to the occurrence of <i>Phialophora radicicola</i> var. <i>graminicola</i>	377
ELLIS, F. B., ELLIOTT, J. G., POLLARD, F., CANNELL, R. Q. and BARNES, B. T. Comparison of direct drilling, reduced cultivation and ploughing on the growth of cereals. 3. Winter wheat and spring barley on a calcareous clay	391
WURR, D. C. E. and MORRIS, G. E. L. Relationships between the number of stems produced by a potato seed tuber and its weight	403
ELLIOTT, JENNIFER E. M. and WHITTINGTON, W. J. An assessment of varietal resistance to chocolate spot (<i>Botrytis fabae</i>) infection of field beans (<i>Vicia faba</i> L.) with some indications of its heritability and mode of inheritance	411
SAKAL, R., SINHA, H., SINGH, A. P. and THAKUR, K. N. A critical limit for the response of rice and wheat to applied zinc in Tarai soils	419
THORPE, W., CRUICKSHANK, D. K. R. and THOMPSON, R. The growth and carcass characteristics of crosses of Hereford and Friesian with Angoni, Barotse and Boran cattle in Zambia	423
SALTER, P. J., CURRAH, I. E. and FELLOWS, JANE R. The effects of plant density, spatial arrangement and time of harvest on yield and root size in carrots	431
TAKKAR, P. N. and SIDHU, B. S. Kinetics of zinc transformation in submerged alkaline soils in the rice growing tracts of Punjab	441
STANCA, A. M., JENKINS, G. and HANSON, P. R. Varietal responses in spring barley to natural and artificial lodging and to a growth regulator	449
MOHAMED, G. E. S. and MARSHALL, C. Physiological aspects of tiller removal in spring wheat	457
HENDERSON, I. F. and CLEMENTS, R. O. Differential susceptibility to pest damage in agricultural grasses	465
NAIR, T. V. R. and ABROL, Y. P. Physiological studies on the leaf blades of wheat (<i>Triticum aestivum</i> L.) in relation to nitrate assimilation and grain protein accumulation	473

GREGORY, P. J., CRAWFORD, D. V. and McGOWAN, M. Nutrient relations of winter wheat.	
1. Accumulation and distribution of Na, K, Ca, Mg, P, S and N	485
GREGORY, P. J., CRAWFORD, D. V. and McGOWAN, M. Nutrient relations of winter wheat.	
2. Movements of nutrients to the root and their uptake	495
RAGAB, S. M. Effect of ammonium on the regulation of sodium transport in <i>Helianthus annuus</i>	505
SHORT NOTE	
MCLAREN, R. G., PURVES, D., MACKENZIE, E. JEAN and MACKENZIE, C. G. The residual effect of pasture cobalt applications on some soils in South East Scotland	509

PART 3 (DECEMBER 1979)

SPARROW, P. E. The comparison of five response curves for representing the relationship between the annual dry-matter yield of grass herbage and fertilizer nitrogen	513
RICHARDSON, CAROL, RICHARDS, M., TERLECKI, S. and MILLER, W. M. Jaws of adult culled ewes	521
GUIRGIS, R. A., KAZZAL, N. T. and ZAGHLoul, A. M. The study of kemp succession in the adult fleece of two coarse-wool breeds of sheep in relation to the birthcoat	531
LONGDEN, P. C., JOHNSON, M. G., DARBY, R. J. and SALTER, P. J. Establishment and growth of sugar beet as affected by seed treatment and fluid drilling	541
VADIVELOO, J. and HOLMES, W. The prediction of the voluntary feed intake of dairy cows	553
ADU, I. F., BUVANENDRAN, V. and LAKPINI, C. A. M. The reproductive performance of Red Sokoto goats in Nigeria	563
POTTS, M. J., WATERSON, H. A., RODGER, J. B. A. and McMARTIN, I. The potential of maize as a forage crop in Scotland	567
MORRISON, I. M. Changes in the cell wall components of laboratory silages and the effect of various additives on these changes	581
MITTAL, J. P. and GHOSH, P. K. Body temperature, respiration and pulse rate in Corriedale, Marwari and Magra sheep in the Rajasthan desert	587
RAWLINSON, C. J. and MUTHYALU, G. Diseases of winter oil-seed rape: occurrence, effects and control	593
COHEN, R. D. H. Factors influencing the estimation of the nutritive value of the diet selected by cattle fistulated at the oesophagus	607
WURR, D. C. E. The effect of variation in the storage temperature of seed potatoes on sprout growth and subsequent yield	619
NAIR, K. P. P. and SHARMA, P. B. Mineralization and field effectiveness of ordinary and coated urea, urea-aldehyde condensation product and urea treated with nitrification inhibitor	623
DAY, J. M., ROUGHLEY, R. J. and WITTY, J. F. The effect of planting density, inorganic nitrogen fertilizer and supplementary carbon dioxide on yield of <i>Vicia faba</i> L.	629
COOPER, P. J. M. The association between altitude, environmental variables, maize growth and yields in Kenya	635

Contents

vii

PAGE

GANEV, G., ØRSKOV, E. R. and SMART, R. The effect of roughage or concentrate feeding and rumen retention time on total degradation of protein in the rumen	651
VALENTINE, J. and CHARLES, A. H. The association of dry-matter yield with nitrogen and soluble-carbohydrate concentration in perennial ryegrass (<i>Lolium perenne</i> L.)	657
WRIGHT, D. and HEBBLETHWAITE, P. D. Lodging studies in <i>Lolium perenne</i> grown for seed. 3. Chemical control of lodging	669
BROOKES, A. J. and HODGES, J. Breed, nutritional and heterotic effects on age of teeth emergence in cattle	681
MC EWEN, J., COCKBAIN, A. J., FLETCHER, K. E., SALT, G. A., WALL, C., WHITEHEAD, A. G. and YEOMAN, D. P. The effects of aldicarb, triazophos and benomyl plus zineb on the incidence of pests and pathogens and on the yields and nitrogen uptakes of leafless peas (<i>Pisum sativum</i> L.)	687
SCOTT, R. K., WILCOCKSON, S. J. and MOISEY, F. R. The effects of time of weed removal on growth and yield of sugar beet	693
KRENTOS, V. D. and ORPHANOS, P. I. Nitrogen and phosphorus fertilizers for wheat and barley in a semi-arid region	711
KAR, S., VARADE, S. B. and GHILDYAL, B. P. Soil physical environment affecting root growth of upland rice	719
GILL, A. A., STARR, CAROL and SMITH, D. B. Lysine and nitrogen measurement by infra-red reflectance analysis as an aid to barley breeding	727
DINA, S. O. Synthetic pyrethroids for the control of cowpea insect pests	735
SHORT NOTES	
DAVIES, B. E., CONWAY, DEIRDRE and HOLT, SARAH. Lead pollution of London soils: a potential restriction on their use for growing vegetables	749
DAVIES, B. E. and GINNEVER, RHODA C. Trace metal contamination of soils and vegetables in Shifham, Somerset	753
MCLEAN, R. W. and LITTLE, D. A. Measurement of the phosphorus content of herbage selected by grazing cattle: influence of route of isotope administration, animal live weight and dose size on specific gravity of saliva	757
MCGRATH, P. E., BOLAND, M. P. and GORDON, I. Effect of sexual preparation procedures on semen characteristics in the ram	761
SCOTT, N. M. Effect of sulphur in rain on the growth and sulphur responses of oats in pot cultures	765

Continued from back page

	PAGE
WRIGHT, D. and HEBBLETHWAITE, P. D. Lodging studies in <i>Lolium perenne</i> grown for seed. 3. Chemical control of lodging	669
BROOKES, A. J. and HODGES, J. Breed, nutritional and heterotic effects on age of teeth emergence in cattle	681
MC EWEN, J., COCKBAIN, A. J., FLETCHER, K. E., SALT, G. A., WALL, C., WHITEHEAD, A. G. and YEOMAN, D. P. The effects of aldicarb, triazophos and benomyl plus zineb on the incidence of pests and pathogens and on the yields and nitrogen uptakes of leafless peas (<i>Pisum</i> <i>sativum</i> L.)	687
SCOTT, R. K., WILCOCKSON, S. J. and MOISEY, F. R. The effects of time of weed removal on growth and yield of sugar beet	693
KRENTOS, V. D. and ORPHANOS, P. I. Nitrogen and phosphorus fertilizers for wheat and barley in a semi-arid region	711
KAR, S., VARADE, S. B. and GHILDYAL, B. P. Soil physical environment affecting root growth of upland rice	719
GILL, A. A., STARR, CAROL and SMITH, D. B. Lysine and nitrogen measurement by infra-red reflectance analysis as an aid to barley breeding	727
DINA, S. O. Synthetic pyrethroids for the control of cowpea insect pests	735
SHORT NOTES	
DAVIES, B. E., CONWAY, DEIRDRE and HOLT, SARAH. Lead pollution of London soils: a potential restriction on their use for growing vegetables	749
DAVIES, B. E. and GINNEVER, RHODA C. Trace metal contamination of soils and vegetables in Shipham, Somerset	753
MCLEAN, R. W. and LITTLE, D. A. Measurement of the phosphorus content of herbage selected by grazing cattle: influence of route of isotope administration, animal live weight and dose size on specific gravity of saliva	757
MCGRATH, P. E., BOLAND, M. P. and GORDON, I. Effect of sexual preparation procedures on semen characteristics in the ram	761
SCOTT, N. M. Effect of sulphur in rain on the growth and sulphur responses of oats in pot cultures	765

THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 93 Part 3 December 1979

	PAGE
SPARROW, P. E. The comparison of five response curves for representing the relationship between the annual dry-matter yield of grass herbage and fertilizer nitrogen	513
RICHARDSON, CAROL, RICHARDS, M., TERLECKI, S. and MILLER, W. M. Jaws of adult culled ewes	521
GUIRGIS, R. A., KAZZAL, N. T. and ZAGHLoul, A. M. The study of kemp succession in the adult fleece of two coarse-wool breeds of sheep in relation to the birthcoat	531
LONGDEN, P. C., JOHNSON, M. G., DARBY, R. J. and SALTER, P. J. Establishment and growth of sugar beet as affected by seed treatment and fluid drilling	541
VADIVELOO, J. and HOLMES, W. The prediction of the voluntary feed intake of dairy cows	553
ADU, I. F., BUVANENDRAN, V. and LAKPINI, C. A. M. The reproductive performance of Red Sokoto goats in Nigeria	563
POTTS, M. J., WATERSHAW, H. A., RODGER, J. B. A. and McMARTIN, I. The potential of maize as a forage crop in Scotland	567
MORRISON, I. M. Changes in the cell wall components of laboratory silages and the effect of various additives on these changes	581
MITTAL, J. P and GHOSH, P. K. Body temperature, respiration and pulse rate in Corriedale, Marwari and Magra sheep in the Rajasthan desert	587
RAWLINSON, C. J. and MUTHYALU, G. Diseases of winter oil-seed rape: occurrence, effects and control	593
COHEN, R. D. H. Factors influencing the estimation of the nutritive value of the diet selected by cattle fistulated at the oesophagus	607
WURR, D. C. E. The effect of variation in the storage temperature of seed potatoes on sprout growth and subsequent yield	619
NAIR, K. P. P. and SHARMA, P. B. Mineralization and field effectiveness of ordinary and coated urea, urea-aldehyde condensation product and urea treated with nitrification inhibitor	623
DAY, J. M., ROUGHLEY, R. J. and WITTY, J. F. The effect of planting density, inorganic nitrogen fertilizer and supplementary carbon dioxide on yield of <i>Vicia faba</i> L.	629
COOPER, P. J. M. The association between altitude, environmental variables, maize growth and yields in Kenya	635
GANEV, G., ØRSKOV, E. R. and SMART, R. The effect of roughage or concentrate feeding and rumen retention time on total degradation of protein in the rumen	651
VALENTINE, J. and CHARLES, A. H. The association of dry-matter yield with nitrogen and soluble-carbohydrate concentration in perennial ryegrass (<i>Lolium perenne</i> L.)	657

Continued on inside back cover

© Cambridge University Press 1979

SUBSCRIPTIONS. Two volumes of three parts are published annually. The subscription price of volumes 92 and 93, 1979, is £27.00 net (U.S.A. and Canada US \$66.50) per volume (post free); single parts are available at £11.00 net (U.S.A. and Canada US \$27.50) plus postage. Orders or enquiries may be sent to any bookseller or subscription agent, or to Cambridge University Press, P.O. Box 110, Cambridge CB2 3RL (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