Experimental Agriculture

Volume 19 Number 1 January 1983

CONTENTS

Fifty Years of Experimental Agriculture	1
K. Ryder: Calculators - How to Get the Answers Right (Methodo-	
logy of Experimental Agriculture - Number 29)	15
B. Gilliver and S. C. Pearce: A Graphical Assessment of Data from	
Intercropping Factorial Experiments (Methodology of Experi-	
mental Agriculture - Number 30)	23
J. B. Cloughley, W. J. Grice and R. T. Ellis: Effects of Harvesting	
Policy and Nitrogen Application Rates on the Production of Tea in	
Central Africa I. Yield and Crop Distribution	33
J. B. Cloughley: Effects of Harvesting Policy and Nitrogen Appli-	
cation Rates on the Production of Tea in Central Africa II. Quality	
and Total Value of the Crop	47
E. Haller: Effect of the Germinating Seed Environment on Crop	
Yields I. Effect of Soil Acidity at Germination on Yields of Sweet	
Clover and Alfalfa	55
M. R. Rao and R. W. Willey: Effects of Genotype in Cereal/Pigeon-	
pea Intercropping on the Alfisols of the Semi-Arid Tropics of India	67
P. T. C. Nambiar, M. R. Rao, M. S. Reddy, C. N. Floyd, P. J. Dart	
and R. W. Willey: Effect of Intercropping on Nodulation and N2-	
fixation by Groundnut	79
W. S. Guleria and C. M. Singh: Effects of Cultural Practices on	
Growth, Yield and Economics of Fibre Flax Production in the	
North Western Himalayas	87
D. M. Oosterhuis, J. Chipamaunga and G. C. Bate: Nitrogen Up-	
take of Field-grown Cotton I. Distribution in Plant Components in	
Relation to Fertilization and Yield	91
D. M. Oosterhuis and G. C. Bate: Nitrogen Uptake of Field-grown	
Cotton II. Nitrate Reductase Activity and Petiole Nitrate Concen-	
tration as Indicators of Plant Nitrogen Status	103
Book Reviews	111
Notes for Contributors	113

CAMBRIDGE UNIVERSITY PRESS

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

Printed in Great Britain by Adlard & Son Ltd, Bartholomew Press, Dorking