COPING WITH HUNGER

Hazard and experiment in an African rice-farming system

Paul Richards
Department of Anthropology, University College London

London
ALLEN & UNWIN
Boston
Sydney

1986
Contents

Acknowledgements
List of tables
Notes on terminology, conventions and units of measurement
Introduction

1 Food crises and technology transfer: Sierra Leone 1919–1949
   The rice crisis of 1918–19
   The Asian option
   Strengthening the research base
   The indigenous alternative
   The return of technology transfer: the polder irrigation scheme

2 Bringing the Green Revolution to Sierra Leone
   The Green Revolution
   Green Revolution in Sierra Leone
   Limitations to the Green Revolution swamp package
   An alternative to technology transfer
   Conclusion

3 Moghuama: landscape and society
   A general introduction to the case study
   The landscape
   Administration and politics
   Settlement pattern and population characteristics
   Social organisation
   Summary

4 Land and labour
   Types of farm
   Who can farm?
   Land types and land tenure
   Land availability and fallow periods
   The farm household
   Household work – the roles of men, women and children
   Non-household labour
   Summary

5 The farming year
   Choosing and brushing a farm site
   The burn
   Clearing
   Rice planting
List of tables

2.1 Planned crop targets for Sierra Leone IADPs .......................... page 20
3.1 Analytical data for ten soil samples from Mogbuama farms ........ 40
3.2 Sample data for Soil Series represented in the Senehun boliland (van Vuure et al. 1972) ............................................. 44
5.1 Broadcasting and ‘ploughing’ rates on different soil types ....... 87
5.2 ‘Ploughing’ work rates (m²/person/hour) with and without the assistance of drumming .................................................. 95
5.3 ‘Ploughing’ work rates (m²/person/hour) on different soil types, group and casual hired labour compared ....................... 95
5.4 Impact of pre-planting weed emergence on ‘ploughing’ work rates ................................................................. 100
5.5 Main weeds on 30 Mogbuama rice farms ......................... 100
5.6 Farmer rankings of weed problems on Mogbuama rice farms between clearing and planting and after planting ................. 101
8.1 Rices planted by Mogbuama farmers in 1983 ....................... 131
8.2 Planting to flowering intervals for eight Mogbuama rice varieties .... 134