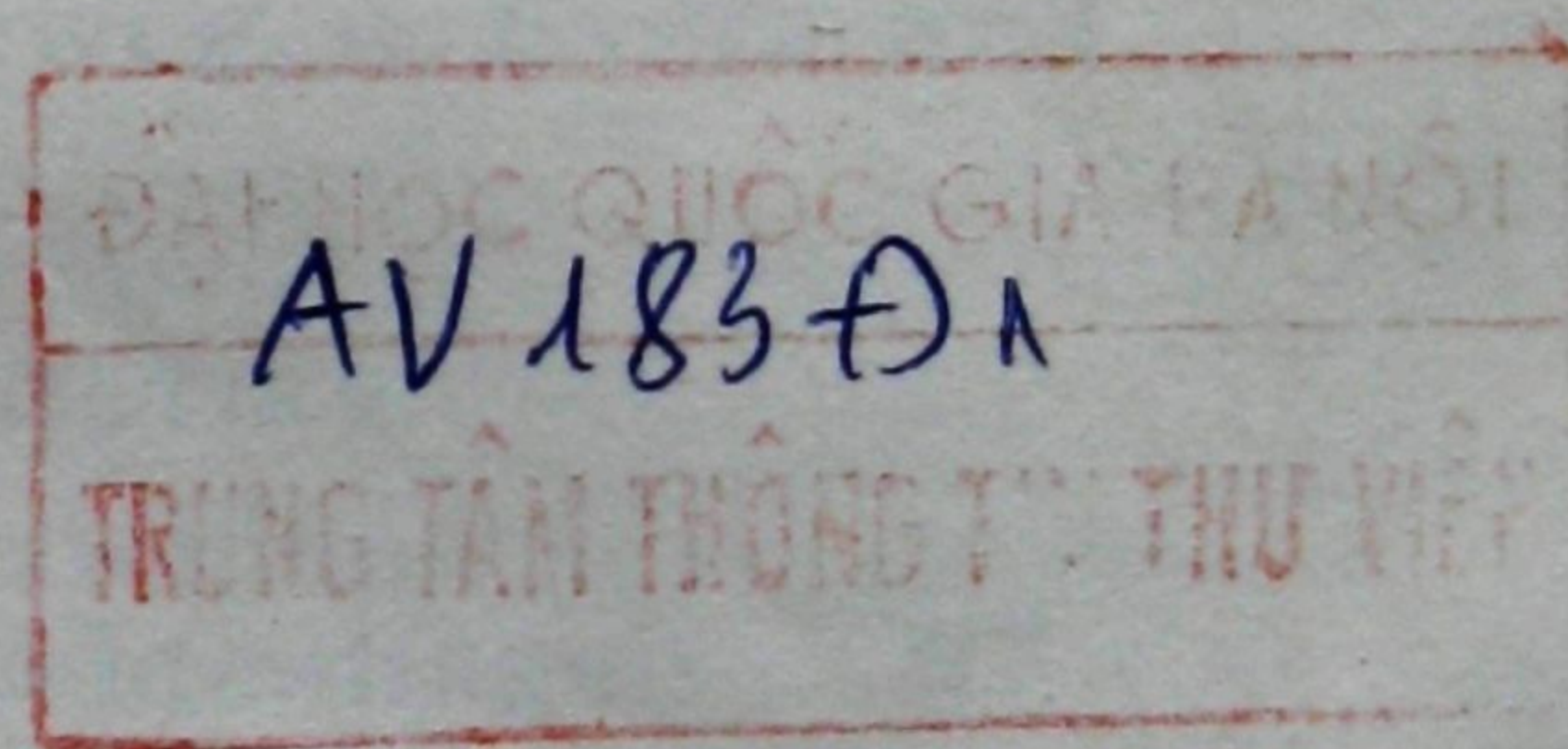


WET
1985

THE WETLANDS AND
RICE IN
SUBSAHARAN
AFRICA

Edited by A.S.R. Juo and J.A. Lowe

*Proceedings of an international conference on wetland utilization for rice production in subsaharan Africa,
4-8 November 1985, Ibadan, Nigeria*



*International Institute of Tropical Agriculture,
Ibadan, Nigeria; National Cereals Research
Institute, Badeggi, Nigeria; and Land and Water
Development Division, Ministry of Agriculture and
Natural Resources, Freetown, Sierra Leone*

CONTENTS

FOREWORD 7

INTRODUCTION 11

WETLANDS IN SUBSAHARAN AFRICA

Area and distribution **W. Andriesse** 15

Classification of the soils **Robert Brinkman and W.A. Blokhuis** 31

Evaluation of the fertility of the soils **Kazutake Kyuma, Takashi Kosaki, and A.S.R. Juo** 43

Properties of some hydromorphic soils in West Africa **T.A. Okusami** 59

Discussion summary 66

WATER MANAGEMENT

Water flow, balance, and control in rice cultivation **S. Iwata, S. Hasegawa, and K. Adachi** 69

A model to assess proposed procedures for water control: application and results for two small inland valleys **H.A.M.I. Gunneweg, A. Evers, and A. Huizing** 87

IMPROVEMENT OF RICE VARIETIES

Strategies and approaches to wetland rice improvement **Ivan W. Buddenhagen** 97

Breeding for high and stable yields in Africa **T.M. Masajo, K. Alluri, A.O. Abifarin, and D. Janakiram** 107

The breeding experience from Asia **D.J. Mackill, D.P. Garrity, D.V. Seshu, and Kaung Zan** 115

Cooperation between Africa, Asia and Latin America: the International Rice Testing Program **K. Alluri, S.M.H. Zaman, Kaung Zan, and D.V. Seshu** 133

Discussion summary 138

CROP PROTECTION AND NUTRITION

Diseases and insect pests of wetland rice in tropical Africa **V.T. John, M.S. Alam, and G. Thottappilly** **141**
Flood-mediated resistance to the rice blast disease **Choong-Hoe Kim, M.C. Rush, and D.R. MacKenzie** **151**
Sheath rot disease in tropical Africa **George Ndzi Ngala and M.O. Adeniji** **161**
Iron toxicity of rice in inland valleys: a case from Nigeria **T. Kosaki and A.S.R. Juo** **167**
Weed management **I. Okezie Akobundu and John Poku** **175**
Discussion summary **183**

CROPPING SYSTEMS

Present land use and cropping systems in Africa **F.R. Moormann and A.S.R. Juo** **187**
Rice-based systems in subtropical China **Wang Zhaoqian** **195**
Improved water control and crop protection in double-rice cropping: a system in Malaysia **Michio Nozaki** **207**
Discussion summary **214**

MECHANIZATION

Appropriate mechanization for rice cultivation in Africa **A.A. Wanders** **217**
Principles of equipment design: examples from China **Guo Feng Hua and Shen Run Zhai** **231**
Tools and implements for rice farming **Nestor C. Navasero, Roberto C. Bautista, and Reynaldo M. Lantin** **239**
Discussion summary **248**

TRANSFER OF TECHNOLOGY

Nigeria's program for wetland rice production and rice research **K.A. Ayotade and S.O. Fagade** **251**

Transfer of new technology to smallholders: experience
from Nigeria **E.L. Shiawoya,**

A. Jibrin, A. Ndaguye, and P. Walker 261

Approaches to development of the wetlands: projects in
Nigeria **R.C. Chaudhary and J.S. Nanda 267**

Integrated development of watersheds in Sierra
Leone **M. Jalloh and G. Anderson 275**

Discussion summary 284

REFERENCES 285

PARTICIPANTS 301

INDEX 307