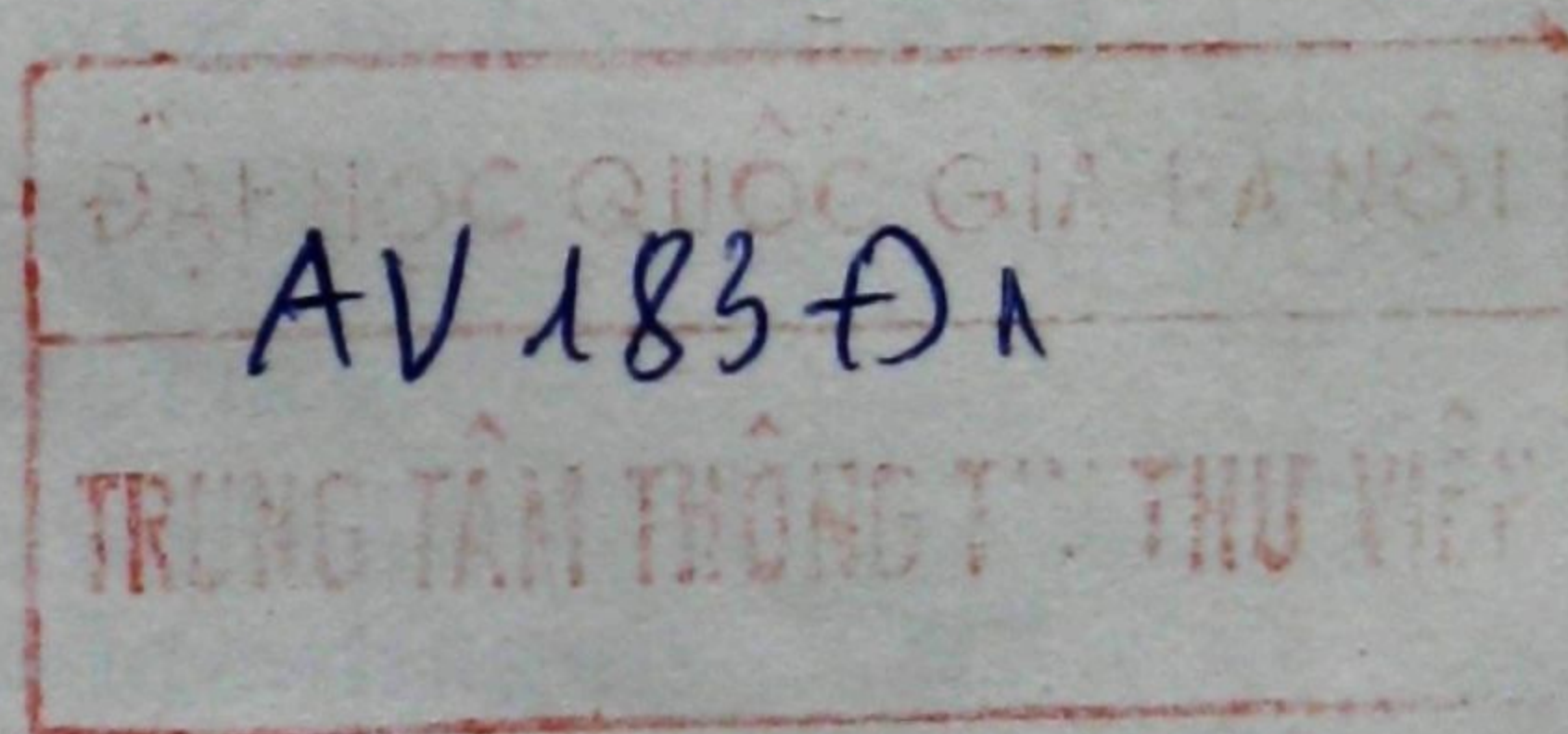


WET
1985

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. Andriessse 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
<i>Discussion summary</i>		284
REFERENCES		285
PARTICIPANTS		301
INDEX		307