

# CONTENTS

- Preface vii  
Foreword ix  
M. S. SWAMINATHAN
- Welcome addresses  
M. M. SCHREIBER 1  
M. R. VEGA 3
- Evolution of rice weed control practices and research: world perspective 5  
S. MATSUNAKA
- Weeds of major economic importance in rice and yield losses due to weed competition 19  
R. J. SMITH, JR.
- Weed control practices as a component of rice production systems 37  
R. BARKER and Y. HAYAMI
- Effects of hydrology, soil moisture regime, and fertility management on weed populations and their control in rice 47  
V. M. BHAN
- Effects of stand establishment techniques on weed population in rice 57  
P. A. SARKAR and K. MOODY
- The role of cropping systems on weeds in rice 73  
K. MOODY and D. C. DROST
- Weed control technology in irrigated rice 89  
S. K. DE DATTA and R. W. HERDT
- Weed control technology in rainfed wetland rice 109  
S. K. MUKHOPADHYAY
- Important rice weeds in Latin America 119  
J. GONZALEZ, E. GARCIA, and M. PERDOMO
- Weed control and rice production in Brazil 133  
A. SILVEIRA FILHO and A. R. L. DE AQUINO
- Weed control research in dryland rice in the Ivory Coast 139  
H. MERLIER
- Farmers' weed control technology in rice in mainland East Asia 147  
Y. H. LI
- Farmers' weed control technology in mechanized rice systems in East Asia 153  
H. CHISAKA and K. NODA
- Farmers' weed control technology for water-seeded rice in North America 167  
D. E. SEAMAN
- Farmers' weed control technology for water-seeded rice in Eastern Europe 179  
O. V. PODKIN, R. G. CHANUKVADZE, and V. S. FROLOVA
- Farmers' weed control technology in rice in southern Europe 183  
P. CATIZONE



- Weed control in farmers' fields in Thailand 193  
P. KITTIPONG
- Farmers' weed control technology in insular Southeast Asia 201  
A. SYARIFUDDIN K., M. SUNDARU, and AZIZ AZIRIN
- Farmers' weed control technology for dry-seeded rice 207  
N. U. AHMED and A. J. M. AZIZUL ISLAM
- Weed, disease, insect interactions in rice 213  
E. F. EASTIN
- Integrating biological control of weeds in rice into a weed control program 219  
G. E. TEMPLETON
- Biology of paddy weeds and their control in wetland rice 227  
Y. YAMASUE and K. UEKI
- Control of perennial weeds in rice in temperate zones 243  
KIL UNG KIM
- Perennial weeds and their control in rice in the tropics 255  
S. K. DE DATTA
- Panel discussion: New herbicides and application techniques
- Performance of pendimethalin herbicide in rice culture 273  
F. B. CALORA and R. R. FINE
  - Thiobencarb: a rice herbicide 275  
I. KIMURA
  - Oxadiazon: shaker bottle formulation 277  
L. LEPETIT
  - Bentazone alone or in combination with other herbicides for rice weed control 279  
B. H. MENCK
  - Use of wiping technology to expand weed control opportunities with glyphosate 281  
R. W. SCHUMACHER
  - An electrodynamic spraying system for pesticide application 283  
A. K. SETH
  - New uses of molinate combinations and application techniques 285  
S. Y. C. SOONG
- Taxonomy and distribution of *Echinochloa* species with special reference to their occurrence as weeds of rice 291  
P. W. MICHAEL
- Biology of *Echinochloa* species 307  
T. YABUNO
- Wild rice and its control 319  
S. WIRJAHARDJA, E. GUHARDJA, and J. WIROATMODJO
- Red rice and its control 327  
J. B. BAKER and E. A. SONNIER
- Industrial constraints to the development of weed control technology 335  
R. W. SCHUMACHER



Constraints to the adoption of new weed control technology in rice	345
G. L. DENNING, S. K. JAYASURIYA, and B. A. HUEY	
Impact of the changing energy situation on weed control technology	363
D. T. O'BRIEN and M. KIKUCHI	
Herbicides and the environment	385
Y. L. CHEN	
Regulatory, environmental, and general constraints to development of weed science technology	401
K. P. DORSCHNER	
Workshop recommendations	
– Status of training opportunities and training needs	407
L. J. MATTHEWS and L. C. BURRILL	
– Research priorities and opportunities for collaboration	409
D. L. PLUCKNETT and M. M. SCHREIBER	
Appendices	
Appendix 1. Weeds and weed synonyms.	413
Appendix 2. Cultivated crops other than rice.	416
Appendix 3. Diseases of crops and weeds.	417
Appendix 4. Insects and nematodes.	417
Appendix 5. Pesticides.	417
Participants	420

