# Contents

Foreword

Egyptian rice research and training center inaugural Welcome 1

A. Momtaz

Dedication 3

Y. A. Wally

A vision of Egyptian agriculture 9

F. G. Wisner

No time to relax 11

M. S. Swaminathan

## Rice in Egyptian and global agriculture in 2000

Progress in agricultural research 25

N. C. Brady

The role of early-maturing rice varieties in the cropping systems of Egypt 35 M. M. El-Gabaly

Rice in Egyptian and global agriculture 41

R. W. Herdt

Research and management strategies for increased rice production in Egypt 55 A. Momtaz

## New dimensions for genetic improvement in rice

Innovative approaches to rice improvement 71

G. S. Khush

New possibilities for rice breeding 85

K. Toriyama

Rice varietal improvement in Egypt 91

M. S. Balal

Commercial exploitation of hybrid vigor in rice 103

Yuan Longping

Varietal performance in international irrigated rice trials 113

D V Seshu

#### Strategies in rice crop management

Fertilizer use efficiency in rice 129 M. R. Hamissa and F. N. Mahrous Integrated nutrient management in relation to soil fertility in lowland rice-based cropping systems 141 S. K. De Datta Integrated weed control in rice 161 T. S. I. Ibrahim Mechanization of rice production in Egypt 167 A. F. El-Sahrigi and S. Ishihara Rice blast disease management 175 M. A. Marchetti and J. M. Bonman Management of rice blast disease in Egypt 185 S. E. M. Kamel and T. A. El-Sharkawy Integrated management of rice insect pests 203 B. M. Shepard Integrated pest management in Egypt 213

A. L. Isa

#### New directions for rice farming systems

Rice-based cropping systems management in Egyptian Vertisols: the ICRISAT experience 219 J. S. Kanwar Agroeconomic opportunities in rice-based farming systems research 239 J. C. Flinn and G. L. Denning Wheat: a complementary crop for traditional rice-growing countries of Asia 255 G. Ortiz Ferrara, B. C. Curtis, D. A. Saunders, and P. R. Hobbs Rice-based crop - livestock systems in Egypt 265 T. L. Nordblom Relevance of ICARDA Nile Valley Project on faba beans for rice-based cropping systems of Egypt 269 M. C. Saxena and A. M. Nassib Extending rice cultivation to new areas in Egypt 275 A. Momtaz and E. A. Siddig Biotechnology and rice improvement Efficient regeneration of plants from rice protoplasts 291 E. C. Cocking Plant genetic engineering and valuable gene traits 297 J. D. Kemp Biofertilization using blue-green algae in rice 305 M. N. Alaa El-Din and S. N. Shalan Utilization of biotechnology in the production of cereals 319 L. Munck

Postharvest technology and by-product utilization for rice Rice processing and handling technologies 329 M. R. El-Amir Basic rice seed production in Egypt 333 J. M. Swagerty Certified rice seed production in Egypt 337 A. F. El-Azizi and A. A. Gomaa Recent accomplishments in rice research in Egypt Heterosis in rice Oryza sativa L. 343 Genetic behavior of induced earliness in rice 343 Performance of some rice mutants 344 Partial resistance to blast disease in some rice varieties 344 Inheritance of resistance to rice stem borer *Chilo agamemnon* Bles. 345 Relationship between leaf and neck infections of rice blast disease Pyricularia oryzae 346 Effect of spore density and environment on rice blast epidemic 346 Modeling parasite:host environment specificity 347 Brown spot disease of rice in Egypt 347 Estimated yield losses due to rice root nematode and management strategies 348 Effect of planting method on level of rice stem borer Chilo agamemnon Bles infestation 349 Testing pesticides for genetic hazards to rice 349 Yield and productivity of local and IRRI rice varieties in different districts of Beheira Governorate 350 Effect of date of sowing and management on seedling characters 350 Effect of algalization by increased inoculum rates of soil-based blue-green algae on growth and yield of transplanted rice 351 Method of application and rate of urea hydrolysis and movement 351 Effect of nitrogen sources and method application on ammonia volatilization in flooded soils 352 Using tracer technique to measure effect of rate, timing, and method of application on fertilizer nitrogen use by rice 353 Denitrification in rice 354 Effect of fertilizer elements on rice yield 354 Relative efficiency of nitrogen and phosphorus fertilizers for rice in Egypt 355 Response of some rice cultivars to different rates and split applications of nitrogen 355 Integrated weed control in broadcast seeded rice 356 Effect of oxadiazon, pretilachlor, and their combinations on control of rice weeds 357 Compatibility of fenoxaprop with selected herbicides for control of rice weeds, with special reference to barnyard grass 357

Tile drainage design for areas with rice in the crop rotation 358' Effect of sowing date and method of raising seedlings on rice yield and its components 359 Yield response of some rice varieties to different planting times 360 Effect of some agronomic practices on yield and its components 360 Effect of time of transplanting on growth and yield of rice 361 Improved nursery beds for mechanical transplanting of rice in Egypt 361 Effective field efficiency of some types of rice transplanters 362 Economic analysis of rice planting methods 362 Effect of milling methods on grain quality 363 Edible ovster mushroom cultivation on rice straw 363

Symposium recommendations for rice research in Egypt 365 Participants 373