CONTENT

	Page
Foreword	v
Recommendations	vi
Trends in Production, Trade, and use of fertilizers: a global perspective	1
Advances in soil fertility research and nitrogen fertilizer management for lowland rice	27
The photosynthetic aquatic biomass in wetland rice fields and its effect on nitrogen dynamics	43
The agronomy of rice production in the Riverina region of southeastern Australia	69
Rice growing in tropical Australia	81
Nitrogen budgets for intensive rice growing in southern Australia	89
Effect of nitrogen fertilizer timing on crop growth and nitrogen use efficiency by different rice	
varieties in southeastern Australia	97
Fertilizer nitrogen recovery in mechanized dry seeded rice	107
A farmer's perspective on rice growing in Australia	119
Nitrogen fertilizer efficiency in lowland rice in Indonesia	123
A simulation model of nitrogen response of irrigated rice	135
Economic evaluation of deep placed urea for rice in farmers' fields: a pilot area approach, Ngawi,	
East Java, Indonesia	161
¹⁵ N balance studies of fertilizer nitrogen applied to flooded rice fields in China	163
Denitrification and ammonia loss from ammonium bicarbonate and urea applied to flooded rice in	
China	169
Effects of microplots on urea nitrogen reactions in flooded soils	177
Integrated management of green manure, farmyard manure, and inorganic nitrogen fertilizers in	
rice and rice-based cropping sequences	185
Nitrogen-sulfur interactions in rice	195
Fertilizer evaluation for rice: 1984 INSFFER trials	205
COUNTRY REPORTS	
Bangladesh	223
China	227
Indonesia	235
Philippines	245
Thailand	253
Participants	258