

## CONTENT

	Page
The potential-performance gap	5
Progress in 1977	8
Major research results	17
Genetic evaluation and utilization	17
Integrated approach	17
Agronomic characteristics	23
Disease resistance	26
Insect resistance	33
Grain quality	37
Protein content	38
Drought resistance	40
Tolerance for adverse soils	45
Deep-water and flood tolerance	48
Temperature tolerance	52
International rice testing program	54
Rice breeding in Asia	56
Control and management of pests	58
Diseases	58
Insects	62
Weeds	66
Irrigation and water management	68
Soil and crop management	72
Environment and its influence	78
Constraints on increased yields	81
Consequences of new technology	84
Cropping systems	87
Environmental classification	88
Improved systems design	90
Cropping pattern testing	94
Component technology	99
Preproduction evaluation of direct-seeded rice	103
The cropping systems network and the working group	104
Machinery development	105
International activities	109
Associated formal training	113
Research participants	114
Rice production courses	115
Training for the networks	115
Finances	115