

CONTENT

	Page
The Ledger Barely Balances	5
Progress in 1976	9
Major research results	15
General progress – GEU	15
Integrated genetic evaluation and utilization (GEO)	15
Agronomic characteristics	22
Disease and insect resistance	23
Drought resistance	30
Adverse soils problems	36
Deep-water rice	38
Temperature tolerance	41
Grain quality	45
Protein content	46
International rice testing program	48
Rice breeding in Asia	51
Control and management of pests	54
Diseases	54
Insects	57
Weeds	60
Irrigation and water management	62
Village irrigation	62
Two crops of rainfed rice	63
Soil and crop management	66
Nitrogen losses	67
Biological nitrogen fixation	68
Soil nitrogen studies	69
Dry soil much and moisture conservation	71
Solar radiation and time of nitrogen application	71
Environment and its influence	74
Temperature constraints	74
Solar energy utilization	74
Constraints on increased production	76
Philippine results	77
Consequences of new rice technology	78
Research payoff high	79
Cropping systems	82
Improved system design	82
Plant protection	88
Economics of cropping systems	89
Network activity	91
Varietal testing	93
Machinery development and testing	93
Postproduction technology	95
International activities	97
Associated formal training	99
Research support	100
Experimental farm	100
Library and documentation center	100
Office of information services	101
Finances	102