CONTENT

Foreword The IRRI phytotron : science in the service of human welfare The role of phytotrons in agricultural research	1 3 11
CLIMATIC ENVIRONMENT OF RICE CULTIVATION Geography ad climate of rice Climate and crop planning with particular reference to rainfall	31 51
ADAPTABILITY OF RICE VARIETIES TO CLIMATE Physiological and morphological adaptability of rice varieties to climate Genetic information on the climatic adaptability of rice cultivars	67 87
PHYSICAL ENVIRONMENT OF THE RICE CROP Microclimate of the rice crop Physics of controlled environment and plant growth	115 141
ENVIRONMENTAL CONTROL OF GROWTH AND YIELD Effects of temperature on the vegetative growth of rice plants Effect of temperature and light on the reproductive growth an ripening of rice Carbon dioxide and yield of rice Climatic influence on photosynthesis and respiration of rice Temperature and the chemical kinetics of flooded soils Climatic influence on growth and nutrient uptake of rice roots, with special reference to the growth unit theory	159 187 211 223 249 265
CLIMATIC STRESS ON GROWTH AND YIELD Sterile-type cool injury in paddy rice plants Deep water rice and its response to deep water stress Physiology of water deficits in cereal grains	281 301 321
CLIMATIC EFFECTS ON INCIDENCE OF DISEASES AND INSECTS Experimental approach to insect-climate relationships Climate and rice insects Climatic effects on the incidence of plant diseases : the epidemiology of southern corn leaf blight Some topics in a disease cycle of rice blast and climatic factors	347 367 393 417
CLIMATE AND CROP PRODUCTIVITY Comparisons of rice growth in different environments Productivity of rice in different climatic regions of Japan Climatic influence on yield and yield components of lowland rice in the tropics Climate and crop productivity in Australia Nitrogen response of lowland and upland rice in relation to tropical environmental conditions Concluding remarks List of participants Index	429 449 471 495 509 540 543 545