Contents

Inaugural Address — Ken-ichi Hayashi Welcome Address — Kunio Tsuchiya	i
COUNTRY REPORTS Virus diseases of rice and legume crops in Nepal: status and future strategies Virus diseases of rice in India Present status of rice and legume virus diseases in Indonesia	Purushottam Amatya and Hira Kaji Manandhar
Virus diseases of rice and leguminous crops in Malaysia Virus diseases of rice and leguminous crops in Thailand	Abu Kassim bin Abu Bakar and Habibuddin B. Hashim
Research on rice virus diseases in China Virus diseases of rice and leguminous crops in Japan	Xie Lian Hui 45 Eishiro Shikata 51
SPECIAL REPORTS Progress and trend of research activities in the Asian region in relation to virus diseases of rice	Yasuo Saito 61
Virus disease problems of groundnut, chickpea and pigeonpea in Asia	D.V.R. Reddy, Y.L. Nene and D. McDonald
TECHNICAL REPORTS Pseudo-recombination of RNA species of cucumoviruses Physical and chemical properties of several	Kaoru Hanada 79 Tadaaki Hibi 86
plant viruses Soybean crinkle leaf and cowpea mild mottle viruses	Mitsuro Iwaki 92
Soybean yellow vein, a new virus disease of soybean	Toshihiro Senboku, Kruapan Kittipakorn, Surapee Kiratiya- Angu, Wanphen Srithongchai, Pornpod Thongeerkom and Nualchan Deema101
Occurrence of an unidentified potyvirus of soybean in Taiwan Partial characterization and serological relationships of three potyviruses isolated from	S.K. Green, D.R. Lee, H.J. Vetten and D.E. Lesemann
leguminous crops in Thailand Mungbean yellow mosaic virus Main virus diseases of peanuts in India and Indonesia	Yohachiro Honda

Groundnut viral diseases in West Africa	Michel Dollet, Jean Dubern, Claude Fauquet, Jean-Claude Thouvenel and Andre Bockelee-
Rice yellow mottle and African soybean dwarf, newly discovered virus diseases of	Morvan
economic importance in West Africa Transmission and some properties of rice gall dwarf virus	Tadashi Morinaka154
Characteristics of rice ragged stunt in Thailand	Somkid Disthaporn160
Rice grassy stunt virus Rice tungro associated viruses and their	Hiroyuki Hibino165 Hiroyuki Hibino and Rogelio
relations to host plants and vector leafhoppers Detection of rice viruses in plants and individual insect vectors by complexical methods	C. Cabunagan
individual insect vectors by serological methods Host range and serological properties of two potyvirus isolates from <i>Phaseolus vulgaris</i> in Lebanon	K.M. Makkouk, D.E. Lesemann, H.J. Vetten and O.I. Azzam187
Chemical control of green leafhoppers to prevent virus diseases, especially tungro disease, on susceptible/intermediate rice cultivars in the tropics	Osamu Mochida, Salvador L. Valencia and Ruperto P. Basilio195
Population growth pattern of the brown planthopper in Thailand	Masaichi Tsurumachi209
Vector specificity of leaf- and planthoppers in rice virus transmission	Hitoshi Inoue220
Utilization of vector resistance to control tungro virus disease in rice and breeding strategy to overcome outbreaks of new biotypes in Malaysia	Tadashi Takita and Habibuddin B. Hashim229
Breeding for resistance to soybean dwarf virus in soybeans	Hiroharu Banba, Yoshimitsu Tanimura and Isao Matsukawa236

GENERAL DISCUSSION

Closing Remarks List of Participants