

Contents

Inaugural Address — Ken-ichi Hayashi	i
Welcome Address — Kunio Tsuchiya	iii

COUNTRY REPORTS

Virus diseases of rice and legume crops _____ in Nepal: status and future strategies	Purushottam Amatya and Hira Kaji Manandhar 3
Virus diseases of rice in India _____	A. Anjaneyulu 14
Present status of rice and legume virus _____ diseases in Indonesia	Dewa Made Tantera 20
Virus diseases of rice and leguminous crops _____ in Malaysia	Abu Kassim bin Abu Bakar and Habibuddin B. Hashim 33
Virus diseases of rice and leguminous crops _____ in Thailand	Anong Chandrasrikul, Somkid Disthaporn and Kruapan Kittipakorn 40
Research on rice virus diseases in China _____	Xie Lian Hui 45
Virus diseases of rice and leguminous crops _____ in Japan	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 67

TECHNICAL REPORTS

Pseudo-recombination of RNA species of _____ cucumoviruses	Kaoru Hanada 79
Physical and chemical properties of several _____ plant viruses	Tadaaki Hibi 86
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 Deema 101
Occurrence of an unidentified potyvirus of _____ soybean in Taiwan	S.K. Green, D.R. Lee, H.J. Vetten and D.E. Lesemann 108
Partial characterization and serological _____ relationships of three potyviruses isolated from leguminous crops in Thailand	Tsuneo Tsuchizaki 115
Mungbean yellow mosaic virus _____	Yohachiro Honda 121
Main virus diseases of peanuts in India _____ and Indonesia	Norio Iizuka 129

Groundnut viral diseases in West Africa _____	Michel Dollet, Jean Dubern, Claude Fauquet, Jean-Claude Thouvenel and Andre Bockelee- Morvan134
Rice yellow mottle and African soybean _____ dwarf, newly discovered virus diseases of economic importance in West Africa	H.W. Rossel146
Transmission and some properties of rice _____ gall dwarf virus	Tadashi Morinaka154
Characteristics of rice ragged stunt _____ in Thailand	Somkid Disthaporn160
Rice grassy stunt virus _____	Hiroyuki Hibino165
Rice tungro associated viruses and their _____ relations to host plants and vector leafhoppers	Hiroyuki Hibino and Rogelio C. Cabunagan173
Detection of rice viruses in plants and _____ individual insect vectors by serological methods	Toshihiro Omura183
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