JAPANESE JOURNAL OF PHYTOPATHOLOGY
Vol. 71 (2005)

President : Noriyuki DOKE

CONTENTS

Presidential Address
DOKE, N.: A strategy for enhancement of disease resistance that were drawn from the mechanism of hypersensitive reaction in host-parasite interaction of potato late blight ................................................................. 139

Lectures by the Winners of the Society Fellowship
ARASE, S.: Studies on fungal pathogenicity and host resistance in rice blast disease using lesion mimic mutant of rice .......... 143
KUBO, Y.: Studies on mechanisms of appressorional penetration by Colletotrichum lagenarium ........................................... 146
NASU, H.: Ecological studies of deciduous fruits diseases and extension of their control methods ..................................... 149

Abstracts of the Research by the Winners of the Young Scientist Award
FUJINAGA, M.: Studies on physiological races and phylogenetic analysis of lettuce root rot pathogen, Fusarium oxysporum f. sp. lactucae .................................................................................................................. 152
TAKESHITA, M.: Molecular biological study of the host-specificity and cross-protection of Cucumber mosaic virus .............. 153
OKUDA, M.: Study of detection method and genetic characterization of tospoviruses ................................................................. 155

Review
HORITA, H.: Identification, Ecology and Control of Black Streak on Edible Burdock .................................................................. 307

Originals
TSUDA, K., KOSAKA, Y., KOBORI, T., SHIOMI, H., MUSUMI, K. and KATAOKA, M.: Effects of fertilizer application on yield and vitamin content of tomato inoculated with the attenuated isolate CM95 of Cucumber mosaic virus ................................................. 1
MANABE, K., TASHIRO, N., NEGISHI, H., SUYAMA, K. and MATSUYAMA, N.: Simplified differentiation of three causal agents of potato common scab by TLC using secondary metabolites ............................................................................. 6
MURAKAMI, R. and SHIRATA, A.: Myrotoxin B detection from mulberry leaves infected with Myrothecium roridum, cause Myrothecium leaf spot of mulberry, and possible roles in pathogenicity ................................................................. 91
KONAGAI, K., SAKAMOTO, K., USAMI, T., AMEMIYA, Y. and SHISHIDO, M.: Effect of wild oats green manure on soil microflora and diseases of tomato ................................................................................................. 101
KIMURA, N. and OGAWA, M.: Disease control of rice blast of seedlings with benomyl drench ......................................................... 111
MURAKAMI, R., HIRADATE, S. and SHIRATA, A.: Detection of toxic substances from diseased mulberry leaves inoculated with Myrothecium verrucaria, cause of Myrothecium leaf spot of mulberry ................................. 166
USAMI, T. and AMEMIYA, Y.: The potential for host range expansion of Verticillium dahliae by genetic recombination between two pathotypes ........................................................................................................ 319

Short Communications
ASHIZAWA, T. and ZENBAYASHI, K. S.: Improved efficiency in differentiating races of rice blast fungus using a multi-cell tray and plant growth regulator .............................................................................................................. 11
ASHIZAWA, T. and KATAOKA, Y.: Detection of Ustilaginoidea virens in rice panicles before and after heading in the field using nested-PCR technique with species-specific primers ........................................................................... 16
OKUDA, M., HANADA, K., UEMATSU, S., FUKUMOTO, T., MIHIRA, T., EBIIHARA, Y. and IWANAMI, T.: Necrotic streaks of Aistroomera (Aistroomera spp.) caused by Iris yellow spot virus (IYSV) ....................................................... 119
ZEN, S., OKUDA, M., EBIIHARA, K., UEMATSU, S., HANADA, K., IWANAMI, T. and NAKASHIMA, S.: Genetic characterization of Iris yellow spot virus on onion (Allium cepa) and pathogenicity of two IYSV strains on onion and leaf onion (A. schoenoprasum) ......................................................................................... 123
YANO, K., KAWADA, Y., TSUCHIYA, K. and HORITA, M.: First report of bacterial wilt of mioga (Zingiber mioga) caused by Ralstonia solanacearum in Japan ................................................................................................................................. 179
KOBAYASHI, T., KANDA, E., SASAHARA, M., ISHIKAWA, S., HAYATA, M., ISHIKURO, K., KANNO, H. and TORIGOE, Y.: Relationship between the normalized difference vegetation index and severity of rice panicle blast ......................................................................................................................... 326