CONTENTS

The 2009 Annual Meeting of the Phytopathological Society of Japan in Yamagata

Presidential Address
SHIRAISHI, T.: Our past research and future expectations for PSJ ............................................................141

Lectures by the Winners of the Society Fellowship
AKIMITSU, K.: Molecular studies on interactions between citrus and Alternaria pathogens ..............144
ICHINOSE, Y.: Study of flagella-mediated interactions between plants and Pseudomonas syringae ..........................................................................................................................147
TOSA, Y.: Genetic analysis of the species-specific parasitism of plant pathogenic fungi ....................150

Abstracts of the Research by the Winners of the Young Scientist Award
FURUTANI, A.: Molecular biological studies on pathogenicity of Xanthomonas oryzae pv. oryzae ........153
GOMI, K.: Studies on plant defense signalings and host specificity ...........................................................154
KAWAGUCHI, A.: Studies on the diagnosis and biological control of grapevine crown gall and phylogenetic analysis of tumorigenic Rhizobium vitis ......................................................................155

Originals
YAMASAKI, S., SAKAI, J., KAMISOYAMA, S. and HANADA, K.: Characterization of an isolate of the common strain group of Sweet potato feathery mottle virus from sweet potato in Japan ..............................................................................................................................156
INOUE, H., YAMAUCHI, M. and MIYAGAWA, H.: Control of seed borne diseases of rice seedlings by coating seeds with iron ..............................................................................................................................164

Disease Notes
KUBOTA, M., HIGASHI, T. and NISHI, K.: Damping-off of rape (Brassica napus) caused by Rhizoctonia solani AG-2-1 in Japan ............................................................................................................................170
KUBO, H., KANEHASI, K., SHINOHARA, H., NEGISHI, H., MATSUYAMA, N. and SUYAMA, K.: Bacterial soft rot, a new disease of balsam pear (Momordica charantia L.) caused by Erwinia carotovora subsp. carotovora ..........................................................173

Abstracts of the Papers Presented at the 2009 Annual Meeting in Yamagata ........................................176

News from the Phytopathological Society of Japan ............................................................................. i