

THE SCIENTIFIC REPORTS OF THE SAIKYO UNIVERSITY AGRICULTURE No. 7

Contents

Notes on biting midges from Japan and Korea (Heleidae or Ceratopogonidae, Diptera).....	M. TOKUNAGA .. 1
Studies of Japanese old timbers	J. KOHARA • H. OKAMOTO .. 9
Pectines and crude fibers in the pollen grains of trees.....	M. OHTANI .. 21
New Agromyzidae from Japan IX. Six new species of the genus <i>Phytomyza</i>	M. SASAKAWA .. 26
Germination of seeds from immature pod and subsequent growth of seedlings in <i>Dendrobium nobile</i> LINDL.	I. ITO .. 35
Paper chromatography of fatty acids as their acetol easter derivatives.....	O. HIRAYAMA • M. NODA .. 43
Studies on the white root-rot of tea bush. III. On the effect of the components of culture media to the fungal growth, and the phyto-toxicity of the filtrate of liquid media used by the fungus.....	T. ABE • M. KONO .. 49
Studies on the permanence of wood, XVIII. Analysis of heat treated wood compared with old timbers (Part 1)	J. KOHARA • H. OKAMOTO • Y. SHIGEMATSU .. 57
New Agromyzidae from Japan X. Species of the genus <i>Phytobia</i>	M. SASAKAWA .. 62
Applications of herbicide for forestry. 1.	M. IWAMURA .. 73
Studies on the local distribution and formation of ZUMI (<i>Malus siedoldii</i> REHDER). I. Oecological and geographical distribution of ZUMI in Hokkaido, Aomori and Nagano district.....	Y. SOBAJIMA .. 77
Studies on the pawpaw (<i>Asimina triloba</i> DUNAL). III. On the time of flower bud differentiation and bearing habit	Y. SOBAJIMA .. 81
Studies on milk-xanthineoxidase.....	M. KANAMORI • T. HAYAMIZU .. 87
Studies of anthracnose of tea bush. I. Healthy tea leaves as a carrier of anthracnose fungi, and the ascigerous stage of the fungi	T. ABE • M. KONO .. 95

Effect of malachite green upon the sporangial germination, mycelial growth, and sporangial or oospore formation of the fungus, <i>Phytophthora capsici</i> LEONIAN	K. KATSURA • R. TOKURA ..	103
Studies on the yielding efficiency of compost for wheat	S. NARA ..	113
Effect of stage of fruit maturity and afterripening on the germination of pepper seed	T. HIROSE • T. NAKAGAWA ..	117
Experiments on the early and late cropping of rice plants. Interrelations between yields and some characters of varieties	K. HARADA • T. WATABE • H. KOKUBU ..	121
On the hybrid vigor in rice plant occurred in some crossings	K. HARADA • T. WATABE • O. UMEKAGE ..	131
Bulk emasculation method of forage plants. II. Emasculation of orchard grass, <i>Dactylis glomerata</i> L., by hot water	M. MURAKAMI ..	134
Preliminary notes on the ligneous plants in the Oono University Forest	S. SANO • C. T. YEH ..	139