

# The Scientific Reports of the Kyoto Prefectural University

## Agriculture No. 39

### Contents

#### Agriculture

Relationship between early fruit drop and dry matter accumulation on bearing shoot in Japanese persimmon ( <i>Diospyros kaki</i> Thunb.)	A. KITAJIMA, T. FUJIWARA, T. KUKIZAKI M. ISHIDA and Y. SOBAJIMA ..... 1
Initial attack of the minute pine bark beetle, <i>Cryphalus fulvus</i> Niijima (Coleoptera : Scolytidae)	M. SASAKAWA and Y. KAWAGUCHI ..... 12
The relationship between eggshell qualities and length of clutch in hens	Y. KUNIMATSU ..... 20

#### Forestry

Production rates of each component of reproductive organs and factors affecting the seed production in chinkapin ( <i>Castanopsis cuspidata</i> ) forests	H. SAITO, T. ITSUBO and M. TAKEOKA ..... 26
Dry matter production of each component of reproductive organs and the relation of the number of pollen grains and female flowers to seed crop in a Konara oak ( <i>Quercus serrata</i> ) mature stand	H. SAITO, T. NAKAGUCHI C. KUGO and M. TAKEOKA ..... 40
On xylem pressure potential and rooting in the different immersion period for the cut ends of <i>Chamaecyparis obtusa</i> cuttings	M. TOKUOKA ..... 49
On the diversion of the existing results regarding the relative stem-form and the normal form-factors to other districts and tree species	M. KAJIHARA ..... 54
Mechanism of the formation and recovery of the drying set in wood	I. IIDA ..... 62
Environmental investigation on MATHU(Pine) trees of AMANO-HASHIDATE PARK (1) —On the soil and ground water—	T. HONJYO, K. OHOTE and T. SENOO ..... 82

## **Agricultural Chemistry**

- Construction of genomic library of rice using a bacteriophage lambda vector  
.....K. TANAKA and K. MATSUI.....95
- Immunological screening of cDNA clones using electroblotting  
.....T. MASUMURA, A. KITAMURA  
.....T. HIBINO, M. TADA, D. SHIBATA  
.....G. TAKEBA, K. TANAKA and S. FUJII..... 102