

CONTENTS

Full Papers

Pine Wilt Disease: Various Biological Relationships and Resulting Events	1
<i>Kazuyoshi FUTAI</i>	
Invasive Alien Species Issues	6
<i>Keizi KIRITANI</i>	
Rich Biota in the Forests of Yanbaru, Northern Montane Part of Okinawa Island, Japan, and Imminent Extinction Crisis of the Endangered Species.....	11
<i>Yosiaki ITO</i>	
<i>Thanasimus formicarius</i> (Coleoptera: Cleridae): Why a Large Range of Prey for a Specialized Predator?.....	16
<i>Nathalie WARZEE, Jean-Claude GREGOIRE</i>	
Host Preference of <i>Tomicus piniperda</i> and <i>Tomicus destruens</i> for Three Pine Species.....	19
<i>Teresa VASCONCELOS, Neusa NAZARÉ, Manuela BRANCO, Carole KERDELHUE, Daniel SAUVARD, François LIEUTIER</i>	
The Effect of Acid Rain on the Defense Response of Pines to Pinewood Nematodes	22
<i>Ei-ichiro ASAI, Kazuyoshi FUTAI</i>	
How Do Birch Defenses Operate?.....	26
<i>Erkki HAUKIOJA</i>	
What Causes Spatio-Temporal Variations in Leaf Herbivory Levels within a Canopy of <i>Fagus crenata</i>?.....	31
<i>Michimasa YAMASAKI</i>	
Effects of Orte Genotype and Western Spruce Budworm Defoliation on Foliar Nutrients in Douglas-fir Clones.....	37
<i>Karen M. CLANCY, Zhong CHEN, Thomas E. KOLB</i>	
Intra- and Interspecific Variations in the Balance between Ant and Non-Ant Defenses in <i>Macaranga</i>	45
<i>Masahiro NOMURA, Aya HATADA, Takao ITIOKA</i>	
Leaf Longevity and Defense Characteristics in Trees of Betulaceae.....	53
<i>Takayoshi KOIKE, Sawako MATSUKI, Dongsu CHOI, Takeshi MATSUMOTO, Yasuaki SAKAMOTO, Yutaka MARUYAMA</i>	

Three Pistachio Species Evaluated For Resistance to the Common Pistachio Psylla, <i>Agonoscena pistaciae</i>	58
<i>M.Reza MEHRNEJAD</i>	
Finding the Area of Origin of the Horse-Chestnut Leaf Miner: a Challenge	63
<i>M. KENIS, S. GIRARDOZ, N. AVTZIS, J. FREISE, W. HEITLAND, G. GRABENWEGER, F. LAKATOS, C. LOPEZ VAAMONDE, A. SVATOS, R. TOMOV</i>	
The Genetic Background of Three Introduced Leaf Miner Moth Species - <i>Parectopa robiniella</i> Clemens 1863, <i>Phyllonorycter robiniella</i> Clemens 1859 and <i>Cameraria ohridella</i> Deschka et Dimic 1986.....	67
<i>Ferenc LAKATOS, Zoltán KOVÁCS, Christian STAUFFER, Marc KENIS, Rumen TOMOV, Donald R. DAVIS</i>	
Preliminary Results on Predation of Gypsy Moth Pupae during a Period of Latency in Slovakia	72
<i>Marek TURČÁNI, Július NOVOTNÝ, Andrew M. LIEBOLD, Michael MCMANUS</i>	
Ecosystem Function and the Prediction of Tree Resistance to Defoliators	78
<i>M.K. (Nod) KAY, Stephen D. WRATTEN</i>	
Growth Responses and Mortality of Scots Pine (<i>Pinus sylvestris</i> L.) after a Pine Sawfly Outbreak.....	81
<i>Päivi LYYTIKÄINEN-SAARENMAA, Pekka NIEMELÄ, Erkki ANNILA</i>	
Application of Balsam Fir Sawfly Nucleopolyhedrovirus against its Natural Host <i>Neodiprion abietis</i> (Hymenoptera: Diprionidae).....	86
<i>Christina S. CAMPBELL, Dan T. QUIRING, Edward G. KETTELA, Christopher J. LUCAROTTI</i>	
Seed-insect fauna in pre-dispersal acorns of <i>Quercus variabilis</i> and <i>Q. serrata</i> and its impact on acorn production.....	90
<i>Hiroshi FUKUMOTO, Hisashi KAJIMURA</i>	
Characteristics of the Resistance of <i>Pinus armandii</i> var. <i>amamiana</i>, an Endangered Pine Species in Japan, to Pine Wilt Disease.....	94
<i>Katsunori NAKAMURA, Mitsuteru AKIBA, Seiichi KANETANI</i>	
Spruce Bark Beetle (<i>Ips typographus</i> L.) Risk Based on Individual Tree Parameters	96
<i>Paulius ZOLUBAS</i>	
Efficiency of Different Types of Pine Trap Trees.....	98
<i>Artūras GEDMINAS, Jurate LYNKIENE</i>	

Outbreaks of Pine Defoliating Insects and Radial Growth	100
<i>Artūras GEDMINAS</i>	
Effects of Chemical and Biological Insecticides on the Community and Diversity of Litter Insects.....	103
<i>Jurate LYNKIENE, Paulius ZOLUBAS</i>	
Comparison of Foliar Defense by Chemical Analysis and Bioassay in Betulaceae Seedlings	107
<i>Sawako MATSUKI, Hirohumi HARA, Takayoshi KOIKE</i>	
Population Fluctuation of the Stink Bug, <i>Plautia crossota stali</i>, as Affected by Cone Production of Japanese Cedar.....	110
<i>Masahiko MORISHITA</i>	
Ontogenetic Resistance in <i>Pinus ponderosa</i> to <i>Rhyacionia neomexicana</i> (Lepidoptera: Tortricidae): Role of Anatomical Features	112
<i>Michael R. WAGNER, Zhong CHEN</i>	
Stand-Level Defoliation Ratio by Herbivorous Insects along Altitudes, between Geological Features, and between Topography on Mt. Kinabalu, Borneo.....	116
<i>Shizuo SUZUKI, Kanehiro KITAYAMA, Shin-ichiro AIBA, Masaaki TAKYU, Kihachiro KIKUZAWA</i>	
Do Ectomycorrhizal Mutualists Influence Douglas-fir Resistance to Defoliation by the Western Spruce Budworm?	120
<i>Karen M. CLANCY, Barbara L. PALERMO, George W. KOCH</i>	
Effects of Simulated Partial Cotyledon Herbivory on Seedling Growth in <i>Quercus crispula</i> Acorns.....	124
<i>Naoya WADA, Naoto KAMATA</i>	
Water Relations of <i>Quercus mongolica</i> Seedlings Inoculated with <i>Raffaelea quercivora</i>: Ambrosia Fungi Related with Mass Mortality of Oaks in Japan.....	128
<i>Mariko YAMATO, Toshihiro YAMADA, Kazuo SUZUKI</i>	
Defense Responses of Oak Trees against the Fungus <i>Raffaelea quercivora</i> Vectored by the Ambrosia Beetle <i>Platypus quercivorus</i>.....	132
<i>Toshihiro YAMADA, Yu ICHIHARA, Keko HORI</i>	
 <i>Abstracts</i>	
Periodical Cicada Brood Borders are Maintained by Competition and Allee Dynamics	136
<i>Andrew LIEBOLD, Richard KARBAN</i>	
Induced Response of Oak Trees to <i>Raffaelea quercivora</i> as a Possible Defense	

against Japanese Oak Wilt Caused by the Ambrosia Fungus Carried by an Ambrosia Beetle	137
<i>Kenryu KATO, Hisahito OANA, Nobuko KAKIUCHI, Masayuki MIKAGE, Naoto KAMATA, Kojiro ESAKI, Tohru MITSUNAGA, Shin-ichiro ITO</i>	
Study of <i>Quercus crispula</i> Wood Extractives Damaged from <i>Platypus quercivorous</i> Attack.....	138
<i>Miwa KASAI, Shin-ichiro ITO, Tohru MITSUNAGA, Naoto KAMATA</i>	
Sensory Cues for Shelter Use	139
<i>Niklas BJÖRKLUND</i>	
Population Dynamics of Willow Leaf Beetles in Managed and Natural Willow Stands.....	140
<i>Peter DALIN</i>	
Harvesting Disrupts Biological Control of Leaf Beetles in Short-Rotation Coppice Willows	141
<i>Christer BJÖRKMAN</i>	
Reproductive Success of the Spruce Bark Beetle <i>Ips typographus</i> and Impact of Natural Enemies in Five Years Following a Storm-Felling	142
<i>Martin SCHROEDER, Åke LINDELÖW</i>	
Temporal Patterns in <i>Epirrita autumnata</i> Dynamics: Parasitoids and Other Possible Factors.....	143
<i>Helena BYLUND, Olle TENOW</i>	
Is the Parasitoid <i>Perilitus areolaris</i> a Significant Mortality Factor for Adult Pine Weevils?.....	144
<i>Helena BYLUND, Henrik NORDENHEM and Göran NORDLANDER</i>	
Relationships between Defensive Characteristics of <i>Fagus crenata</i> Galls and the Timing of Gall Fall	145
<i>Kenji TOKUNAGA, Naoto KAMATA</i>	
Linking Ecosystem Ecology to Insect Population Ecology: Nitrogen Cycling, Foliage Properties, and Insect Outbreaks.....	146
<i>Naoto KAMATA, Yuki KUNIHISA, Lina KOYAMA, Naoya WADA</i>	
Semiochemical Diversity and Niche Partitioning among Scolytids and the Generalist Bark-Beetle Predator, <i>Thanasimus formicarius</i> (Coleoptera: Cleridae)	147
<i>Nathalie WARZEE, Jean-Claude GREGOIRE, Hervé JACTEL, Pierre MENASSIEU, Christian MALOSSE</i>	

Utilization of the Symbiotic Fungus Propagated in Host-Tree before Oviposition by a Woodwasp, <i>Urocerus japonicus</i> (Hymenoptera: Siricidae)	148
<i>Hideshi FUKUDA, Akira SANO</i>	
Reaction of the Ambrosia Beetle <i>Platypus quercivorus</i> to Gallic Acid and Ellagic Acid in Oak Sapwood	149
<i>Hisahito OANA, Nobuko KAKIUCHI, Masayuki MIKAGE, Naoto KAMATA, Kojiro ESAKI, Tohru MITSUNAGA, Shin-ichiro ITO</i>	
Volatile Compounds Related to Attractant of <i>Platypus quercivorus</i> (Murayama) from <i>Quercus crispula</i>	150
<i>Hiroyuki TAKEMOTO, Shin-ichiro ITO, Tohru MITSUNAGA, Naoto KAMATA, Masahide KOBAYASHI</i>	
Stand-Level Distribution and Movement of <i>Platypus quercivorus</i> Adults and Spatial Patterns of Attacks	151
<i>Kojiro ESAKI, Kenryu KATO, Naoto KAMATA</i>	
Influence of Light Condition on the Spatial Distribution of an Ambrosia Beetle <i>Platypus quercivorus</i> (Murayama) (Coleoptera: Platypodidae) Flying in a Natural Secondary Broad-Leafed Forest.....	152
<i>Yutaka IGETA, Kenryu KATO, Naoto KAMATA, Kojiro ESAKI</i>	
Analysis of Japanese Oak Wilt Spread Using Aerial Photography and GIS.....	153
<i>Ryotaro KOMURA, Naoto KAMATA, Ken-ichiro MURAMOTO, Andrew LIEBOLD, Koujiro ESAKI</i>	
Missing Oral Papers.....	154
Missing Poster Papers.....	156
Program.....	157
Poster Awards	165
Photos.....	166
List of Participants	173