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Comparison of tree resistance, climate and natural enemies of *Adelges tsugae* in Asia and North America *Michael MONTGOMERY*

Enhanced predation pressure but not predation itself regulates population dynamics of the seed bug, *Melamphaus faber* *Takayoshi NISHIDA*

Influences of the host spruce on the population dynamics of the white pine weevil *Rene ALFARO*

Spread of an introduced tree pest organism, the pinewood nematode, in Japan *Katsumi TOGASHI*

*Is Bursaphelenchus mucronatus* replaced by *B. xylophilus*?: Yearly fluctuation in distributions of the two nematode species and their vector beetles at the front of range expansion of pine wilt disease *Shota JIKUMARU*

Effects of host plant quality on the population dynamics of the leaf beetle *Chrysomela lapponica* *Elena ZVEREVA*

Indirect effect of a lace bug on a chrysomelid beetle via host willow quality *Michihiro ISHIHARA*

Field validation of phenolic content as a predictor of resistance of Norway spruce to *Ips typographus* attacks, during an outbreak *Francois LIEUTIER*

Integrated management of spruce bark beetle population in mountain forests *Julius NOVOTONY*

The effect of defoliation by *Panolis flammea* (Lepidoptera, Noctuidae) on secondary metabolites in Scots pine needles *Lidia SUKOVATA*

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Responses to exotic forest pest in New Zealand: fall webworm, gypsy moth, painted apple moth
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Response of gall wasp community to genetic variation in the host plant, Quercus crispula
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Genetically-based resistance of black spruce, Picea mariana, to the yellow-headed spruce sawfly Pikonema alaskensis
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Genetically-based resistance of jack pine, Pinus banksiana, to the white pine weevil, Pissodes strobi
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Community of insects attracted to fermented tree sap
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