

Entomological Society of Canada / Société d'entomologie du Canada

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The Entomological Society of Canada was founded in 1863 to study, advance, and promote entomology. It does this through publications, meetings, scholarships and awards, advocacy, and other activities. Membership is open to all individuals interested in entomology worldwide and is renewable annually. Regular members receive the scientific journal of the Society, *The Canadian Entomologist*, published continuously since 1868, and the newsletter of the Society, the *Bulletin*. Student members receive the *Bulletin* and can elect to receive *The Canadian Entomologist* for a nominal surcharge. All members receive a discount for annual meeting registration fees, have access to members-only privileges at the Society Web site, and receive other benefits. Details on regular and student membership fees and application forms are also available at the Web site. Application forms should be transmitted to the Society Office.

All information found on this page is also available at www.esc-sec.ca. Direct all correspondence about membership, subscriptions, back issues, and changes of address to the Society Office.

Fondée en 1863, la Société d'entomologie du Canada a pour but d'étudier, de faire progresser et de promouvoir l'entomologie. Elle accomplit ceci par des publications, des réunions, des bourses et prix, par plaider ou autres activités. L'adhésion est ouverte à toute personne au monde intéressée à l'entomologie, et elle est renouvelable annuellement. Les membres réguliers reçoivent le journal scientifique de la Société, *The Canadian Entomologist*, qui a été publié sans interruption depuis 1868, et le *Bulletin* de la Société. Les membres étudiants reçoivent le *Bulletin* de la Société et, moyennant un coût nominal, *The Canadian Entomologist*. Tous les membres ont des rabais pour l'inscription à la réunion annuelle, un accès privilégié à la section des membres du site Internet, ainsi que d'autres avantages. Pour les formulaires d'application et des informations concernant l'adhésion régulière ou étudiante, consultez le site Web. Les formulaires d'adhésion doivent être acheminés au siège de la Société.

Toutes les informations sur cette page sont également disponibles au www.esc-sec.ca. Adressez toute correspondance concernant l'adhésion, les abonnements institutionnels, les numéros passés et les changements d'adresses au siège de la Société.

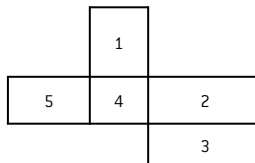
Images

On the spine: Adult of the white pine weevil, *Pissodes strobi* [Coleoptera: Curculionidae], feeding on terminal leader of white spruce, *Picea glauca* [Pinaceae]. This species is a major pest of regenerating spruce and pines across Canada

[Photo: David W. Langor]

Beneath the title: Larvae of white-spotted sawyer beetle, *Monochamus scutellatus* [Coleoptera: Cerambycidae], boring in wood of white spruce, *Picea glauca* [Pinaceae]. This species degrades saw logs

[Photo: Phil Debnam]



Front cover:

1 A semiochemical-baited Lindgren funnel trap surveying bark- and wood-boring beetles in an urban stand of trembling aspen, *Populus tremuloides* [Salicaceae]. This trap design was developed in Canada
[Photo: Gregory R. Pohl]

2 Aerial view of lodgepole, *Pinus contorta* [Pinaceae], pine killed by the mountain pine beetle, *Dendroctonus ponderosae* [Coleoptera: Curculionidae], near Bonaparte Lake, British Columbia
[Photo: Kevin Buxton]

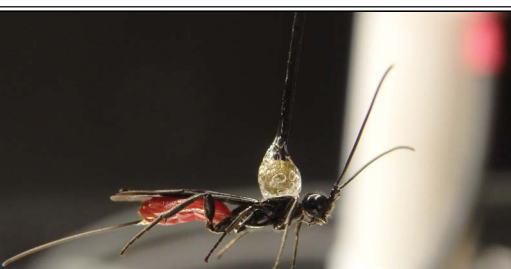
3 Larva of spruce budworm, *Choristoneura fumiferana* [Lepidoptera: Tortricidae], feeding on foliage of white spruce, *Picea glauca* [Pinaceae]
[Photo: Gregory R. Pohl]

4 Forest tent caterpillar, *Malacosoma disstria* [Lepidoptera: Lasiocampidae], larvae feeding on leaves of trembling aspen, *Populus tremuloides* [Salicaceae]
[Photo: Gregory R. Pohl]

5 Cessna airplanes spraying the nuclear polyhedrosis virus formulation Abietiv™ for control of balsam fir sawfly, *Neodiprion abietis* [Hymenoptera: Diprionidae], in forests of balsam fir, *Abies balsamea* [Pinaceae], in Newfoundland
[Photo: Forest Protection Limited]

Back cover:

Female *Atanycolus* [Hymenoptera: Braconidae], a North American parasitoid of emerald ash borer [Coleoptera: Buprestidae], tethered to a flight mill in a laboratory at the Canadian Forest Service, Great Lakes Forestry Centre to study factors affecting flight
[Photo: Justin Gaudon]



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