

# Two Tertiary sawflies - (Hymenoptera-Tenthredinidae) from British Columbia

**Queens Printer - Sawflies (Hymenoptera, Symphyta) newly recorded from Washington State**



Description: -

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Business education -- Congresses.

Industrial management -- Study and teaching -- Congresses.

Tertullian, ca. 160-ca. 230

Paleontology -- British Columbia.

Paleontology -- Tertiary.

Pseudosiobla.

Eriocampa. Two Tertiary sawflies - (Hymenoptera-Tenthredinidae) from British Columbia

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Geological Survey of Canada. Paper 67-59 Two Tertiary sawflies - (Hymenoptera-Tenthredinidae) from British Columbia

Notes: Bibliography: p. 12-13.

This edition was published in 1968



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Tags: #Invasive #leafminers #on #woody #plants: #a #global #review #of #pathways, #impact, #and #management

## Mitochondrial DNA variation in two invasive birch leaf

## Hymenoptera in Canadian Cretaceous amber (Insecta)

Movements of the cases with larvae or pupae attached to traded plants could be a possibility, in particular on ornamental plants.

## Hymenoptera in Canadian Cretaceous amber (Insecta)

The species damages some but not all species of the genus Aesculus, whereas damage on Acer spp. Cameraria ohridella Deschka and Dimic Gracillariidae The horse-chestnut leafminer, C. In the last decades, a few Palearctic leaf-mining weevils were recorded in North America Table , and the two most damaging ones are presented below.

## Hymenoptera in Canadian Cretaceous amber (Insecta)

Recent advances in the biological control of insect pests of pine in Wisconsin. It is also a good source of nectar for honeybees and a valued ornamental tree Csóka.

## Mitochondrial DNA variation in two invasive birch leaf

Field trials with baculoviruses: control of forest insect pests, p. Field and electroantennogram response to sex pheromone optical isomers by monophagous jack pine sawflies Hymenoptera: Diprionidae. High infestations in commercial vineyards were observed in Italy with up to 100% of the leaves mined in some fields, with an average of 9.

## A fossil sawfly of the genus Athalia (Hymenoptera: Tenthredinidae) from the Eocene

These studies Ives, 1976 indicated that mortality in the cocoon and adult stages determined population trends and that high water tables and predation by small mammals were largely responsible for the erratic population abundance. Pest status of olive leaf gall midge *Dasineura oleae* Angelini, 1831, description of *Lasioptera oleicola* Skuhrová sp. Hemocytopoietic organs in larvae of the introduced pine sawfly, *Diprion similis*.

#### **Biological Control of Larch Sawfly < *pristiphora erichsonii***

Beiträge zur Insektenfauna der DDR: Curculionidae Curculioninae: Ellescini, Acalyptini, Tychiini, Anthonomini, Curculionini. Specimens are known from several *Lysimachia* infestations in western Washington Fig.

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