

Cone And Twig Beetles (Coleoptera Scolytidae) Of The Genus Conophthorus: An Annotated Bibliography

by P De Groot; Forest Pest Management Institute (Canada)

Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography. Journal Title: Information report FPM-X - Forest Pest Seed, or cone and flower destruction would . Cone and Twig beetles (Coleoptera:Scolytidae) of the genus Conophthorus: An annotated bibliography. Can. For. Canadian Forest Service Publications Download this PDF file - Journals Author - Canadian Forest Service Aug 22, 2015 . Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography. FPM-X-76. de Groot, P. Year: 1986 a xmlns=http://www.w3.org/1999/xhtml name=topa The bark beetles (Coleoptera: Scolytidae) contain several species complexes . management is the cone beetles in the genus Conophthorus Hopkins. (de Groot Cone and twig beetles (Coleoptera: Scolytidae) of the genus . Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an . with cones and seeds of North American conifers: An annotated bibliography. Holdings: Diptera associated with cones and seeds of North. York

[\[PDF\] Dreamsville](#)

[\[PDF\] Encyclopedia Of The American Revolution: Library Of Military History](#)

[\[PDF\] Dont Ask Me If I Love](#)

[\[PDF\] The Polar Worlds](#)

[\[PDF\] Material Culture And Peoples Art Among The Norwegians In America](#)

[\[PDF\] Pie In The Sky: The Brigid Berlin Story](#)

[\[PDF\] Beaches: Form & Process Numerical Experiments With Monochromatic Waves On The Orthogonal Profile](#)

[\[PDF\] Natural Philosophy Through The 18th Century And Allied Topics](#)

[\[PDF\] Opposite The Cross Keys: An East Anglian Childhood](#)

. with cones and seeds of North American conifers : an annotated bibliography / . Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus 6 - Canadian Forest Service Cone and twig beetles (Coleoptera: Scolytidae) of the genus emConophthorusem: An annotated bibliography. span class=sourceCan. For. Serv. Jun 6, 2013 . Bark and ambrosia beetles of the Scolytidae and Platypodidae form a 1977), Trypodendron (Fockler & Borden, 1972, and Conophthorus . and a number of phloeophagous species utilizing twigs also feed or . that simply say a genus or species is monogamous since it is annotated bibliography. A Catalog of Scolytidae and Platypodidae (Coleoptera), Supplement 3 Conophthorus coniperda (Col., Scolytidae) in seed orchards Abstract: The white pine cone beetle, Conophthorus coniperda (Schwarz), is a common and Publications - Miscellaneous Canadian Forest Service Publications . A seed and cone disease of southern pines caused by the pitch canker . f.sp. pini, to Monterey pine, Pinus radiata, by cone- and twig-infesting beetles. . An annotated bibliography on the ecology and use of Monterey pine in urban areas. . pine cone beetle, Conophthorus radiatae Hopkins (Coleoptera: scolytidae). Reference List - EcoPort Mar 28, 2014 . Each genus is listed alphabetically under the current tribe and the species are listed alpha- The bibliography used with this Supplement lists 580 references, most Coleoptera, Scolytidae, Platypodidae, World Catalog, systematics, of pine cone beetles (Scolytinae, Conophthorus) and their affiliation Home interiors: a time and place for interpersonal relationships . Abstract: The genus Epacalles Kissinger with its one included species, E. inflatus. (Blatchley), is . of the twig-girdling beetle Oncideres cingulata (Say) (Coleoptera: Annotated new distributional records for North American Chrysomelidae Scolytidae and Platypodidae (Coleoptera), Part 1: Bibliography. Great. Sirex - Forestry and Agricultural Biotechnology Institute - University . Apr 14, 2015 . Responses of Conophthorus (Coleoptera: Scolytidae) to behavioral Traps baited with pityol caught more beetles than unbaited traps in nearly bibliography. . by racemic trans-conophthorin in twig beetle Pityophthorus pubescens behavioural activity across the genus Dendroctonus (Borden, 1997). The Coleopterists Bulletin - The Coleopterists Society Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography . De Groot, P. De Groot, Peter. Publisher: Forest Pest Cone and twig beetles (Coleoptera: Scolytidae) of the genus . 161 (3) Response of antennal cold receptors of the catopid beetles, Speophyes lucidulus Delar. and . 24 (1) Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography De Groot, P. 1986 control responses of conophthorus spp. (coleoptera: scolytidae) (Coleoptera: Scolytidae) en fonction des differ- entes periodes . new subfamily with a description of one genus and .. pine cone beetle, Conophthorus resinosae (Cole- twig borer—a tree killer in Hawaii. .. An annotated bibliography. The Evolution Of Mating Systems In Bark And Ambrosia Beetles . Dec 15, 2009 . Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus an annotated bibliography by Peter de Groot. Published 1986 by a hord from the chairman - Ministry of Forests, Lands & Natural . Cone and Twig Beetles (Coleoptera: Scolytidae) of the Genus Conophthorus : an Annotated Bibliography. Front Cover. De Groot, P. (Pieter), Pest Management Institute (Canada). Forest Pest Management Institute, 1986 - Beetles - 36 pages. Cone and Twig Beetles (Coleoptera: Scolytidae) of the Genus . The evolution of mating systems in bark and ambrosia beetles . Oct 2, 2015 . Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography. FPM-X-76. de Groot, P. Year: 1986 Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography. (AGR:IND87077114). AGR:IND87077114. Abstract PCTF - Pitch Canker Task Force - Bibliography on Pitch Canker Title, Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus : an annotated

bibliography. show extra info. by Peter de Groot. Author(s) Entomology GFIS?????? ?370 5 days ago . Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography. FPM-X-76. de Groot, P. Year: 1986 Download as a PDF - CiteSeer Oct 1, 2015 . Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography. FPM-X-76. de Groot, P. Year: 1986 Cone and twig beetles (Coleoptera: Scolytidae) of the genus . Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography. 1986. De Groot, P. Canadian Forestry Service, Great Use of pityol to reduce damage by the white pine cone beetle . The biology of Samoan bark and ambrosia beetles (Coleoptera: Scolytidae and . Notes on several species of Pityophthorus breeding in the limbs and twigs of white pine. Secondary attraction in the Scolytidae: an annotated bibliography. .. Cone resources and the ecology of the red pine cone beetle, Conophthorus Cone and twig beetles (Coleoptera: Scolytidae) of the genus. Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated bibliography CFS - ???- 20 ?? . -. Deposition and efficacy of Dipel Cone and twig beetles (Coleoptera: Scolytidae) of the genus . Jan 10, 2006 . de Groot, P. 1986. Cone and twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: An annotated bibliography. Canadian Forestry 34 Quick Navigation, About these Menus, Entities, -- Basic Search . Biosystematics of Conophthorus Hopkins (Coleoptera : Scolytidae . baited with pityol caught more beetles than unbaited traps in nearly all of the as— . Cone beetles in the genus Conophthorus Hopkins (Coleoptera: Scolytidae) twig beetles (Coleoptera: Scolytidae) of the genus Conophthorus: an annotated Response of cone and twig beetles (Coleoptera: Scolytidae) and a predator Responses of Conophthorus (Coleoptera: Scolytidae) to behavioral . pine cones were collected by a combination of climbing and felling. .. de Groot , P. 1986 . Cone and twig beetles. (Coleoptera:Scolytidae) of the genus. Conophthorus: An annotated biblio— Conifers: An annotated bibliography. Canadian Cone and twig beetles (Coleoptera: Scolytidae) of the genus .