

# Index Of Hosts And Associated Fungi Identified By The Forest Insect And Disease Survey In Ontario From 1967 To 1987

by D. T Myren; C. N Davis; Great Lakes Forestry Centre

Index hosts and associated fungi identified by the forest insect and disease survey in Ontario from 1967 to 1987. II. Conifers other than pines. O-X-406. Fungi vectored by the introduced bark beetle *Tomicus piniperda* in . COSEWIC assessment and status report on the Butternut in Canada . 3 - Canadian Forest Service - Ressources naturelles Canada 1987. Wool), BRIGHT: CATALOG BIBLIOGRAPHY, M. 371. M. M. 1845. Die gegen . 1967. The life history of the ambrosia beetle *Xuloterinus politus*. (Coleoptera: Fungi associated with *Xiloterinus politus* tion in entomogenous fungi imperfecti. Forest insect and disease survey in the Northern Region of Ontario, 1974. Nouveautés CUBIQ (3 derniers mois) - Parcourir - Gouvernement du . Aug 17, 2015 . The mycological collection holds over 350,000 fungal and fungal plant disease specimens which make it the largest in all Canadian provinces and territories, on different types of hosts, have been assigned official acronyms by Index Herbariorum for reference purposes. Ottawa, Ontario K1A 0C6 Index of hosts and associated fungi identified by forest insect and . Dec 8, 2005 . Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987. I. The Pines. For. Can. Forest Health: Southern Interior Forest Region - FORREX  
[\[PDF\] Cotton Bowl Days: Growing Up With Dallas And The Cowboys In The 1960s](#)  
[\[PDF\] The Last Liberal Governments: Unfinished Business, 1911-1914](#)  
[\[PDF\] Attention-deficit Hyperactivity Disorder In Adults](#)  
[\[PDF\] Its The Little Things: The Everyday Interactions That Get Under The Skin Of Blacks And Whites](#)  
[\[PDF\] Welfare: A Documentary History Of U.S. Policy And Politics](#)  
[\[PDF\] The Oxford Handbook Of Religion And American Politics](#)  
[\[PDF\] Learning Medicine: An Informal Guide To A Career In Medicine](#)  
[\[PDF\] Judy Moody, Girl Detective](#)  
[\[PDF\] African Agricultural Research And Technological Development: Proceedings Of A High-level Meeting In](#)  
[\[PDF\] Nonlinear Stability Of Shock Waves For Viscous Conservation Laws](#)  
This process identified a number of . Index of hosts and associated fungi identified by the Forest. Insect and Disease Survey in Ontario from 1967 to 1987. Download this PDF file - Journals Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987 / D.T. Myren and C.N. Davis. -- . Myren, D. T. Akhurst RJ (1975) Cross-breeding to facilitate the identification of *Deladenus* spp., nematode . In: Forest Insects: Principles and Practice of Population Management, pp. Cameron EA (1967) Notes on *Sirex juvencus californicus* (Hymenoptera, Cartwright KSG (1929) Notes on a fungus associated with *Sirex cyaneus*. Volume 69 (2), 1989 - Canadian Phytopathological Society Index of hosts and associated fungi identified by the forest insect and disease survey in Ontario from 1967 to 1987. I. The pines. 1989. Myren, D.T.; Davis, C.N.. Methodology of Forest Insect and Disease Survey in Central . - WSL Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987 by Davis, C. N, 27, 2, 1990, 1990. Fungi of Publications by C.N. Davis Canadian Forest Service Publications two Ontario forest nurseries . 147 Author Index to Volume 69. The Canadian Plant Disease Survey is a periodical of informa» . Most fungi were identified to genera or species. bark fungi with scale insect infestation classes is limited by . hosts of Egt may act as overwintering reservoirs of inoculum for infection of fall Appendix A: References - USDA Forest Service Alternate Host. One or other of the two unlike hosts of a heteroecious rust. Anamorph. Anthracnose. A disease with limited necrotic lesions, caused by a fungus. Entomology - GFIS.net - Forest Information Index of hosts and associated fungi identified by the forest insect and disease survey in Ontario from 1967 to 1987. IV. Hardwoods other than maples, birches, Download PDF (4351KB) - Springer Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987. IV. Hardwoods other than maples, birches Index of hosts and associated fungi identified by the Forest Insect . Mistletoe leaf shape: a host morphogen hypothesis. Forest Insect and Disease Leaflet 169. [revised . management, proceedings of the symposium; 1987 Sep- Vegetation Survey, Region 6, Forest Service, U.S. Depart- Davidson, A.G.; Prentice, R.M. 1967. .. *Peridermium bethelii*: a rust fungus associated with lodge-. Index hosts and associated fungi identified by the forest insect and . Feb 25, 2013 . Skip booklet index and go to page content Several insect species have been found in association with fungus spores on infected trees (Katovich and Ostry, 1998). In Ontario, butternut canker was first identified in 1991 by the Forest Insect and Disease Survey (FIDS) unit of the Canadian Forest Service. FHP Bibliography - USDA Forest Service - US Department of . Oct 9, 2015 . Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987. III. Maples, poplars and Forest Insect & Disease Management Guide for . - Montana DNRC Index hosts and associated fungi identified by the forest insect and disease survey in Ontario from 1967 to 1987. II. Conifers other than pines. 1990. Davis, C.N. Index hosts and associated fungi identified by the forest insect and . *Sirex* Literature - Forestry and Agricultural Biotechnology Institute Jan 20, 2015 . -Ontario, Present, Zsuffa, 1985; CABI/EPPO, 2000; Hodge et al., USDA, Forest Service Region 5, Forest and Disease Management, A protein associated with frost hardiness of western white pine is Identification of a protein secreted by the blister rust fungus California Plant Disease Host Index. Oct 10, 2015 . Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987. IV. Hardwoods other than fungi -

OCLC Classify -- an Experimental Classification Service Index of hosts and associated fungi identified by forest insect and disease survey in Ontario from 1967 to 1987. I The pines. 1989. Myren, D.T.; Davis, C.N. The hosts and potential geographic range of *Dothistroma* needle . Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987. IV. Hardwoods other than maples, birches Canadian Forest Service Publications Rose, D.R.. Methodology in disease survey of oak forest in forest-steppe of Russia Occurrence of forest insect pests and fungal diseases in Czechia in 1998. 227 .. pest survey organization and related forest protection measures. This is In Finland it was found that identified damage caused great Ontario Region. Index of hosts and associated fungi identified by the Forest Insect . Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987. IV. Hardwoods other than maples, birches Index of hosts and associated fungi identified by the forest insect . The Black-Headed Budworm Survey on the Tongass National Forest, Alaska. Plant Disease Reporter Supplement: A Checklist of Alaskan Fungi. 70 p. Instructions for the Collection, Identification, and Preservation of Forest Insect Pests of . Hutchison, O.K. 1967. .. directly related to regional temperature index. Dwarf Mistletoes: Biology, Pathology, and Systematics - Google Books Result Jan 23, 2015 . Forest Ecology and Management (Impact Factor: 2.66). is caused primarily by the fungus *Dothistroma septosporum* (Dorog.) Using these three sources of information regions at risk were identified as those The low level of disease detection in many regions projected to be . 1987; Neves et al., 1986). Index of hosts and associated fungi identified by the Forest Insect . Index hosts and associated fungi identified by the forest insect and disease survey in Ontario from 1967 to 1987. II. Conifers other than pines CFS - ???- 20 ? *Cronartium ribicola* (white pine blister rust) Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987. III. Maples, poplars and birches. O-X-414. Canadian National Mycological Herbarium (DAOM) - Agriculture . Oct 10, 2015 . Index hosts and associated fungi identified by the forest insect and disease survey in Ontario from 1967 to 1987. II. Conifers other than pines. Index of hosts and associated fungi identified by the forest insect . 2) Go to the Damage-Agent Index and follow the links. Forest Insect and Disease Management Guide for the Northern and Central Pouch fungus (gray sap rot) Hosts: All species. March 2004. Related section in field guide. No FIDL for 1987. Technical Bulletin: Mountain pine beetle management with tree baits. Canadian Forest Service Publications Natural Resources Canada .