

Struktura bibliografskega zapisa za disertacije in magistrska dela v različnih zbirkah

DISSERTATION ABSTRACTS (PROQUEST)

Title: Matrix land-use and the nesting success of three species of forest-breeding birds (*Seiurus aurocapillus*, *Hylocichla mustelina*, *Turdus migratorius*)

Author: Phillips, Judith Margaret

Degree: MSc

School: TRENT UNIVERSITY (CANADA)

Date: 2003

Pages: 129

Source MAI 42/01, p. 158, Feb 2004

Subject: BIOLOGY, ECOLOGY (0329)

DIGITAL FORMATS: 9.04 Mb image-only PDF

24 page Preview: The nesting success of Ovenbirds, *Seiurus aurocapillus*, Wood Thrushes, *Hylocichla mustelina*, and American Robins (*Turdus migratorius*) was investigated in 16 fragmented woodlots ...

CAB ABSTRACTS (OVID)

Author: Salomon, E.

Institution: SLU, Department of Soil Sciences, P. O. Box 7014, SE-750 07 Uppsala, Sweden.

Title: Availability of potassium to clover and grass from soils with different potassium fertilization histories.

Source: Acta Universitatis Agriculturae Sueciae - Agraria. Swedish University of Agricultural Sciences, Sweden: 1999. No. 149, 120 pp. Many ref.

Abstract: The effects of different K application rates on soil K plant availability, K removal by plants and plant yield on different soil types in Sweden were studied. ... K balance at soil level.

CABICODES: Soil Science: Fertilizers and other Amendments [JJ700]. Natural Resources (General): Land Resources: ... Soil Science: Soil Cultivation [JJ900].

Subject Headings: potassium fertilizers. application rates. soil types. clay soils. loam soils. sandy loam soils. ... cambisols. gleysols. leys. **Organism Descriptors:** *Trifolium repens*. *Lolium perenne*. **Broad Terms:** *Trifolium*. Papilionoideae. ... Scandinavia. Northern Europe. Europe. **Geographic Location:** Sweden. **Country of**

Publication: Sweden. **Language:** English.

Publication Type: *Thesis*.

Year of Publication: 1999

AGRIS (WinSPIRS)

Title (English): [Butt rot in Norway spruce (*Picea abies* Karst.) in Switzerland ... of damage, on ecological, silvicultural and mycological factors and on the economic consequences].

Original Non-English Title: Die Kernfauleschaeden an Fichte (*Picea abies* Karst.) in der Schweiz ... Schadenausmass, die oekologischen, waldbaulichen ... oekonomischen Auswirkungen.

Author(s): Graber,-D.

Corporate and Conference Author(s): Eidgenoessische Technische Hochschule Zuerich (Switzerland).

Source (Bibliographic Citation): Zuerich (Switzerland). 1996. 283 p.

Series/Title Information: Beiheft zur Schweizerischen Zeitschrift fuer Forstwesen - Supplement au Journal forestier suisse (Switzerland). no. 79.

Notes: Dissertation (Dr. sc.tech.).

Fig., tab. diagr. More than 200 ref. Six annexes. Summaries (De, En, Fr, It).

Availability: Schweizerischer Forstverein, Geschaeftsstelle, ETH-Zentrum, 8092 Zuerich / Switzerland.

Publication Year: 1996

Language of Text: De (German)

Country of Input: CH (Switzerland)

Publication Type: B (Monograph); *U (Thesis-or-Dissertation)*; Z (Bibliography); E (Summary); V (Non-Conventional)

Indexer-Assigned Descriptors (English): *picea-abies; *heterobasidion-annosum; *armillaria-mellea; *infection-; *root-rots; *wood-decay; *switzerland-

Computer-Assigned Descriptors (English): agaricales-; aphylophorales-; armillaria-; basidiomycotina-; biodeterioration-; deterioration-; disease-transmission; europe-; fungi-; heterobasidion-; pathogenesis-; picea-; pinaceae-; plant-diseases; rots-; western-europe

Translations Of Category Codes: Forest-injuries-and-protection; Plant-diseases