

About this document

Click to find other abstracts with these index terms

Publication type

Journal article

Year of publication:

1977, publ. 1979

Language of publication

English

Geographical location

Canada

Manitoba

Subject Category (CABICODE)

FF600 - Pests, Pathogens and Biogenic Diseases of Plants, (Discontinued March 2000)

PP710 - Biological Resources (Animal)

VV300 - Public Health and Nuisance Pests, (Discontinued March 2000)

Organism descriptor

arthropods

Formicidae

Monomorium pharaonis

Ochetomyrmex

Paratrechina

Solenopsis geminata

Tapinoma melanocephalum

Tetramorium simillimum

Document details

You are viewing CABI's life sciences databases on CAB Direct.

Title

Exotic ants in Winnipeg.

Authors

Ayre, G. L.

Author Affiliation

Research Station, Agriculture Canada, Winnipeg, Manitoba R3T 2M9, Canada.

Journal

Manitoba Entomologist 1977, publ. 1979 Vol. 11 pp. 41-44

Record Number

19800571072

The tropical or subtropical ants *Monomorium pharaonis* (L.), *Paratrechina fulva* (Mayr), *Pheidole anastasioi* Emery, *Solenopsis geminata* (F.), *S. texana* Emery, *Strumigenys rogeri* Emery, *Tetramorium bicarinatum* (Nyl.) (*guineense* auct.), *T. simillimum* (F.Sm.) and *Wasmannia auropunctata* (Roger) were found in the Tropical House, Assiniboine Park; and *Tapinoma melanocephalum* (F.) in an apartment building; in Winnipeg, Manitoba. Notes are provided on each species, and it is suggested that they are unlikely to become important pests in Winnipeg as none are cold hardy and most cannot tolerate the low humidity of heated buildings in winter.

Abstract

Wasmannia
Wasmannia
aeropunctata

Descriptor

agricultural
entomology

dwelling

geographical
distribution

Identifier

anastasioi, Pheidole

bicarinatum,
Tetramorium

fulva, Paratrechina

greenhouses

little fire ant

Paratrechina fulva

Pharaoh's ant

Pheidole anastasioi

rogeri, Strumigenys

simillimum,
Tetramorium

Solenopsis texana

Strumigenys rogeri

Tetramorium
bicarinatum

texana, Solenopsis

Broad term

invertebrates

animals

eukaryotes

Hymenoptera

insects

Hexapoda

arthropods

Monomorium

Formicidae

Solenopsis

Paratrechina

Pheidole

Tapinoma

Tetramorium

Ochetomyrmex

Wasmannia

APEC countries

**Commonwealth of
Nations**

Developed Countries

North America

America

OECD Countries

Canada

Related literature

- [Other articles
by these
authors on
Google Scholar](#)
- [Search Google
for related
articles](#)
- [Order from the
British Library
\(Artweb-
registered
users\)](#)
- [Order from the
British Library
\(public order
form\)](#)
- [Find this article
on Infotrieve](#)
- [Search for this
title in
NRC-CISTI](#)
- Add to ...



About CABDirect

Over 11 million
applied life
sciences abstracts
carefully selected
by our team of
experts and
continually
updated every
week.