### Effect of ozone and aluminum on pitch pine (Pinusrigida) seedlings: needle ultrastructure

**Abstract** 

Carolyn J. McQuattie, George A. Schier Canadian Journal of Forest Research 23 pp 1375-1387 2.3 MB PDF

## Canadian access to full text made available through the Depository Services Program

Can. J. For. Res. 23(7): 1375-1387 (1993) | doi:10.1139/cjfr-23-7-1375 | © 1993 NRC Canada

**NRC Research Summary Page:** 

Canadian Journal of Forest Research - Modified 6/24/2007

http://rparticle.web-p.cisti.nrc.ca/rparticle/AbstractTemplateServlet?journal=cjfr&volume=23&year=1993&issue=7&msno=x93-174&calyLang=eng

# Canadian access to full text made available through the Depository Services Program

Can. J. For. Res. 23(7): 1375–1387 (1993) | doi:10.1139/cjfr-23-7-1375 | © 1993 NRC Canada

Effect of ozone and aluminum on pitch pine (Pinusrigida) seedlings: needle ultrastructure

## Carolyn J. McQuattie and George A. Schier

Abstract: Newly germinated pitch pine (*Pinusrigida* Mill.) seedlings inoculated with a mycorrhizal fungus (*Pisolithustinctorius* (Pers.) Coker & Couch) were grown for 13 weeks in sand irrigated with nutrient solution (pH 4.0) containing 0, 12.5, 25, or 50 mg/L aluminum in growth chambers fumigated with 0, 50, 100, or 200 ppb ozone. Cytological changes in needles of seedlings stressed by ozone and aluminum, singly and in combination, were determined by light and electron microscopy. The most pronounced changes in needles exposed to ozone occurred in the outer mesophyll, whereas major changes in the presence of aluminum occurred in the stele and inner mesophyll. At lower levels of either ozone or aluminum, the cytoplasm became more densely stained. Accumulation of dense materials appeared at intermediate treatment concentrations, and at high concentration localized cell collapse and deterioration became evident. Ozone or aluminum caused similar changes in the chloroplasts, for example, increase in number of plastoglobuli, accumulation of starch, formation of electron-dense stroma, and swelling or disruption of thylakoid membrane system. Ozone and aluminum in combination generally caused histological and cytological damage in needles to occur at lower concentrations than either aluminum or ozone alone.

Questions or comments regarding this policy, or the administration of the Privacy Act in CISTI may be directed to:

**Huguette Brunet** Coordinator, Access to Information and Privacy **Executive Offices Secretariat** National Research Council Canada 1200 Montreal Road, Building M-58 Ottawa, Ontario, Canada K1A 0R6

Telephone: (613) 990-6111

Fax: (613) 991-0398

E-mail: huguette.brunet@nrc-cnrc.gc.ca

## To obtain information concerning copyright ownership and restrictions on reproduction on this site, please contact the Help Desk:

Help Desk Canada Institute for Scientific and Technical Information (CISTI) National Research Council Canada Building M-55, Montreal Road Ottawa, Ontario, Canada K1A 0R6

Telephone: 1-800-668-1222 (Canada & US) or (613) 993-9251

Fax: (613) 993-7619 E-mail: info.cisti@nrc.ca







Date modified: 2007-06-24

NAC CNAC

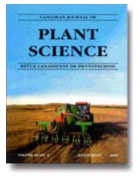
Important Notices

June 24, 2007

<u>Home</u> » <u>Journals</u> » Canadian Journal of Plant Science <u>Printer Friendly</u>

### **Journals**

**Canadian Journal of Plant Science** 



Canadian Journal of Plant Science is an international peer-reviewed journal edited by the <u>Canadian Society of Agronomy</u> and the <u>Canadian Society for Horticultural Science</u>.

View Detailed Contents »
Instructions to Authors »
Submission of Manuscripts »

Contributions on all aspects of plant science are published in the following disciplines:

agronomy: grains, forages, industrial and alternative crops

application of technology

horticulture: fruits, vegetables, ornamentals

pest management: entomology, plant pathology, weed science

Cross-disciplinary papers in application of technology, plant breeding and genetics, physiology, biochemistry, microbiology, management, economics, and plant production systems are also published.

Many contributions reflect aspects of plant growth and reproduction, such as winterhardiness and cold and drought tolerance, unique to cooler latitudes. Reviews, letters to the editor, abstracts of technical papers presented at the meetings of the sponsoring societies and conference proceedings may also be published, subject to the approval of the Editor. Contributions are published in English or French with abstracts in both languages. A page charge is payable on publication.

Canadian Journal of Plant Science is indexed in:

Biological & Agricultural Index
CABS (Current Awareness in Biological Sciences)
Chemical Abstracts
Current Contents AB&ES
Ecological Abstracts
Elsevier Biobase/Current Awareness in Biological Science
Environmenatl Periodicals Bibliography
GEOBASE

Publication Dates: January, April, July, and October

#### **EDITOR**

Dr. V. Poysa
Agriculture and Agri-Food Canada
2585 Country Rd. 20
Harrow, ON N0r 1G0
T: (519) 738-2251
F: (519) 738-2929

E: poysav@agr.gc.ca

#### **ASSOCIATE EDITORS**

Dr. S. N. Acharya Agriculture and Agri-Food Canada Research Centre PO Box 3000 Lethbridge, AB T1J 4B1 T: (403) 327-4561 F: (403) 382-3156

E: acharya@agr.gc.ca

Dr. H. Beckie

Agriculture and Agri-Food Canada

Research Centre

107 Science Place

Saskatoon, SK S7N 0X0

T: (306) 956-7251

F: (306) 956-7247

E: beckieh@agr.gc.ca

Dr. S. Bittman

Agriculture and Agri-Food Canada

Pacific Agri-Food Research Centre

PO Box 1000

Agassiz, BC V0M 1A0

T: (604) 796-2221 ext 246

F: (604) 796-0359

E: bittmans@agr.gc.ca

Dr. P. Bowen

Agriculture and Agri-Food Canada

Pacific Agri-Food Research Centre

Highway 97

Summerland, BC T1J 4B1

T: (250) 494-6424

F: (250) 494-0755

E: bowenp@agr.gc.ca

Dr. A. Brûlé-Babel

University of Manitoba

Agricultural and Food Sciences

Department of Plant Sciences

Winnipeg, MB R3T 2N2

T: (204) 474-6062

F: (204) 474-7528

E: ababel@ms.umanitoba.ca

Dr. R. Chibbar

Department of Plant Siences

University of Saskatchewan

51 Campus Drive

Saskatoon, SK, S7N 5A8

T: (306) 975-5574

E: ravi.chibbar@usask.ca

Dr. G. W. Clayton

Agriculture and Agri-Food Canada

6000 C&E Trail

Lacombe, AB T4L 1W1

T: (403) 782-8123

F: (403) 782-6120

E: claytong@agr.gc.ca

Dr. D. Clements

Department of Biology

Trinity Western University

7600 Glover Rd.

Langley, BC V2Y 1y1

T: (604) 888-7511

F: (604) 513-2018

E: clements@twu.ca

Dr. E. Cober

Agriculture and Agri-Food Canada

Eastern Cereal and Oilseed Research Centre

960 Carling Avenue

Ottawa, ON K1A 0C6

T: (613) 759-1307

F: (613) 759-1701

E: coberer@agr.gc.ca

Dr. R. Conner

Agriculture and Agri-Food Canada

Research Centre

101 Route 1000 Unit 1000

Morden, MB R6M 1Y6

T: (204) 822-7221

F: (204) 822-7207

E: conner@agr.gc.ca

Dr. S. Darbyshire

Agriculture and Agri-Food Canada

Eastern Cereal and Oilseed Research Centre

960 Carling Avenue

Ottawa, ON K1A 0C6

T: (613) 759-1389

F: (613) 759-1599

E: darbyshire@agr.gc.ca

Dr. D. Ehret

Agriculture and Agri-Food Canada

6947 Highway 7

PO Box 1000

Agassiz, BC V0M 1A0

T: (604) 796-2221

F: (604) 796-0359

E: ehretd@agr.gc.ca

Dr. Y. Gan

Agriculture and Agri-Food Canada

PO Box 1030

Swift Current, SK S9H 3X2

T: (306) 778-7246

F: (306) 778-3188

E: gan@agr.gc.ca

Dr. C. R. Hampson

Agriculture and Agri-Food Canada

4200 Highway 97, Box 500

Summerland, BC V0h 1Z0

T: (250) 494-6418

F: (250) 494-0755

E: hampsonc@agr.gc.ca

Dr. J.A. Ivany

Agriculture and Agri-Food Canada

Crops and Livestock Research Centre

440 University Avenue

Charlottetown, PE C1A 4N6

T: (902) 566-6835 F: (902) 566-6821

E: ivanyj@agr.gc.ca

Dr. Patricia Juskiw

Alberta Agriculture

Food and Rural Development

Field Crop Development Centre

5030-50 St

Lacombe, AB T4L 1W8

T: (403) 782-4641

F: (403) 782-5514

E: patricia.juskiw@gov.ab.ca

Dr. D. McAndrew

Agriculture and Agri-Food Canada

Morden Research Station

101 Route 100, Unit 100

Morden, MB R6M 1Y5

T: (204) 822-7231

F: (204) 822-7207

E: dmcandrew@agr.gc.ca

Dr. Kenna MacKenzie

Agriculture and Agri-Food Canada

Atlantic Food and Horticulture Research Centre

32 Main St

Kentville, NS B4N 1J5

T: (902) 679-5731

F: (902) 679-2311

E: mackenziek@agr.gc.ca

Dr. K.B. McRae

Agriculture and Agri-Food Canada

Atlantic Food and Horticulture Research Centre

32 Main St

Kentville, NS B4N 1J5

T: (902) 679-5574 F: (902) 679-2311 E: mcraek@agr.gc.ca

Dr. A. Moulin

Agriculture and Agri-Food Canada 18th Street and Grand Valley Rd.

PO Box 1000A RR # 3 Brandon, MB R7A 5Y3 T: (204) 578-3560

F: (204) 728-3858 E: moulin@agr.gc.ca

Dr. K. P. Pauls
Department of Plant Agriculture
Crop Science Building
University of Guelph, Guelph, ON N1G 2W1

T: (519) 824-4120 F: (519) 763-8933 E: ppauls@uoquelph.ca

Dr. C. J. Pozniak University of Saskatchewan Crop Development Centre Saskatoon, SK S7N 5A8

T: (306) 966-2361 F: (306) 966-5015

E: curtis.pozniak@usask.ca

Dr. Jean-Pierre Privé Agriculture and Agri-Food Canada Senator Hervé J. Michaud Research Farm 1045 chemin St-Joseph, Box 2069, Bouctouche, NB E4S 2J2

T: (506) 743-2464 F: (506) 743-8316 E: privej@agr.gc.ca

Dr. Philippe Seguin

Department Plant Science McGill University, Macdonald Campus 21111 Lakeshore Rd. Ste. Anne-de-Bellevue, QC H9X 3V9

T: 514-398-7851 ext.7855

F: 514-398-7897

E: philippe.seguin@mcgill.ca

Dr. M.K. Upadhyaya Faculty of Agricultural Sciences University of British Columbia Vancouver, BC V6T 1Z4

T: (604) 822-2207 F: (604) 822-8640 E: upadh@unixg.ubc.ca

Dr. S. Warwick Agriculture and Agri-Food Canada 960 Carling Avenue Ottawa, ON K1A 0C6 T: (613) 759-1829

F: (613) 759-1829 F: (613) 759-1701

E: warwicks@agr.gc.ca

Dr. D. Waterer

University of Saskatchewan Department of Plant Science

51 Campus Drive Saskatoon, SK S7N 5A8

T: (306) 966-5860 F: (306) 966-5015

E: waterer@sask.usask.ca

Copyright © 2007 Agricultural Institute of Canada. All Rights Reserved. Privacy Policy.

History Honours and Awards Board of Directors

Staff **+**Communications Contact Us Become a Member **Association and Corporate Members** Renew Your Membership Update Your Membership Information **Food Safety** Environment **Food Sufficiency** How to Get Involved International Twinning Partnership Program **Project Submissions Project Toolkit** ⇒Canadian Journal of Animal Science +Canadian Journal of Plant Science +Canadian Journal of Soil Science ∍The Biology of Canadian Weeds Manuscript Submissions Advertising Information Subscribe **Publication Alerts** Instructions to Authors Aggregators Journals Search **Upcoming Conferences** Conference Registration Past Conferences About the Profession Accreditation Program Education Initiatives