

1990 BIBLIOGRAPHY

Forestry Canada
Ontario Region
Great Lakes Forestry Centre

1991

INFORMATION REPORT O-X-416

Canadian Cataloguing in Publication Data
Great Lakes Forestry Centre
1990 bibliography : Forestry Canada, Ontario Region
Great Lakes Forestry Centre
(Information report, ISSN 0832-7122 ; O-X-416)
Includes an abstract in French.
ISBN 0-662-19200-1 DSS cat. no. Fo46-14/416E

1. Forests and forestry – Research – Canada – Bibliography.
2. Great Lakes Forestry Centre – Bibliography.
I. Title. II. Series: Information report (Great Lakes Forestry Centre) ; O-X-416.
Z5991.G73 1991 016.6439 C92-09909-8

©Minister of Supply and Services Canada 1991

Catalogue No. Fo46-14/416E
ISBN 0-662-19200-1
ISSN 0832-7122

Copies of this publication are available at no charge from:

Communications Services
Forestry Canada, Ontario Region
Great Lakes Forestry Centre
P.O. Box 490
Sault Ste. Marie, Ontario
P6A 5M7

Microfiches of this publication may be purchased from:

Micro Media Inc.
Place du Portage
165, Hôtel-de-Ville
Hull, Quebec
J8X 3X2

FOREWORD

The 1990 bibliography of Great Lakes Forestry Centre Publications lists all publications issued in 1990 as well as any previous publications that did not appear in previous bibliographies.

Included as main entries are all journal papers, Information Reports, Joint Reports, Miscellaneous Reports, contributions to symposium proceedings, leaflets, booklets, Survey Bulletins and articles in the Forestry Newsletter.

A subject index, based largely on keywords obtained from the titles of the publications, follows the main entries. Information and Miscellaneous Reports are listed in Appendix A.

A

- ANON. 1990a. Forestry Canada in Ontario: strategy for the 1990s. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 9 p.
- 1990b. Forêts Canada—Région de l'Ontario: stratégie des années 1990. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 9 p.

APPLEJOHN, M. see HOWSE AND APPLEJOHN 1990

B

- BALDWIN, K.A., JOHNSON, J.A., SIMS, R.A. AND WICKWARE, G.M. 1990. Common landform topo-sequences of northwestern Ontario. For. Can., Ont. Reg., Sault Ste. Marie, Ont. COFRDA Rep. 3303 and Ont. Min. Nat. Resour., Northwestern Ont. Tech. Devel. Unit, Thunder Bay, Ont. Tech. Rep. 49. 26 p.

BEALL, F. see HOGAN AND BEALL 1990

- BIGGS, W.D., JONES, C.G. AND CZERWINSKI, E.J. 1990. Results of forest insect and disease surveys in the Central Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 90. 35 p.

BIGGS, W.D. see also CZERWINSKI AND BIGGS 1990

- BOBBETTE, R.S.W. AND JEGLUM, J.K. 1989. Vegetation classification and LANDSAT-based analysis of peatlands in the Haileybury clay plain, Ontario. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Inf. Rep. O-X-407. 21 p.

BOLAN, P.M. see JONES AND BOLAN 1990

- BRASIER, C.M., TAKAI, S., NORDIN, J.H. AND RICHARDS, W.C. 1990. Differences in ceratostomella ulmicola production between the EAN, NAN and non-aggressive subgroups of *Ophiostoma ulmi*. Plant Pathol. 39: 231-236.

BRODERSEN, H. see SAJAN AND BRODERSEN 1990

C

- CAMPBELL, K.L. 1990. Selected forestry statistics, Ontario: 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 98. 110 p. + appendix.

CAMPBELL, R.A. see WOOD et al. 1990

- CONSTABLE, D.C., INGRAM, W.A., MACLEOD, L.S. AND MELBOURNE, S. 1990. Results of forest insect and disease surveys in the Northeastern Region of

Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 97. 58 p.

CONSTABLE, D.C. see also THOMSON et al. 1988

- CZERWINSKI, E.J. AND BIGGS, W.D. 1990. Results of forest insect and disease surveys in the Southwestern Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 91. 37 p.

CZERWINSKI, E.J. see also BIGGS et al. 1990

D

- DAVIS, C.N. AND MYREN, D.T. 1990. Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987. II. Conifers other than pines. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Inf. Rep. O-X-406. 109 p.

E

EDEN, G.M. see SMITH et al. 1990b

ENGLISH, M.C. see HAZLETT et al. 1990

- EVANS, H.J. AND MELBOURNE, S. 1990. Results of forest insect and disease surveys in the North Central Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 92. 36 p. + appendix.

EVANS, H.J. see also NYSTROM AND EVANS 1990, THOMSON et al. 1988

F

- FARRELL, J.J. 1990. Preparing for the future—our strategic plan, p. 12 in C.A. Plexman, Ed. Forestry Newsletter. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Summer issue.

FENG, J.C. see PRASAD AND FENG 1990

FLANNIGAN, M.D. see MCRAE and FLANNIGAN 1990

- FOSTER, N.W. 1989. Acidic deposition: what is fact, what is speculation, what is needed? Water Air Soil Pollut. 48: 299-306.

- FOSTER, N.W., HAZLETT, P.W., NICOLSON, J.A. AND MORRISON, I.K. 1989a. Ion leaching from a sugar maple forest in response to acidic deposition and nitrification. Water Air Soil Pollut. 48: 251-261.

- FOSTER, N.W., NICOLSON, J.A. AND HAZLETT, P.W. 1989b. Temporal variation in nitrate and nutrient cations in drainage waters from a deciduous forest. J. Environ. Qual. 18(2): 238-244.

FOSTER, N.W. see also HAZLETT AND FOSTER 1989,
HAZLETT et al. 1990, HOGAN AND FOSTER 1990,
MORRISON AND FOSTER 1990

G

GHEBREMICHAEL, A. 1990. Wage earnings and productivity of labor in selected industries of Ontario: an exploratory survey. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 99. 20 p.

GHEBREMICHAEL, A., ROBERTS, D.G. AND TRETHAWAY, M. 1990. Productivity in the Canadian lumber industry: an inter-regional comparison. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Inf. Rep. O-X-411. 57 p.

H

HART, G.J.S. 1990. Fire management in Pukaskwa Park, p. 11 in C.A. Plexman, Ed. Forestry Newsletter. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Summer issue.

HARTLEY, G.R. see STOCKS et al. 1990

HAZLETT, P.W., ENGLISH, M.C. AND FOSTER, N.W. 1990. A volume recorder for lysimeter waters. Soil Sci. Soc. Am. J. 54: 1503-1505.

HAZLETT, P.W. AND FOSTER, N.W. 1989. Sources of acidity in forest-floor percolate from a maple-birch ecosystem. Water Air Soil Pollut. 46: 87-97.

HAZLETT, P.W. see also FOSTER et al. 1989a,b

HOGAN, G.D. AND BEALL, F. 1990. Tree physiology studies fundamental to sound forestry practices, p. 13-15 in C.A. Plexman, Ed. Forestry Newsletter. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Summer issue.

HOGAN, G.D. AND FOSTER, N.W. 1990. Precipitation acidity and foliar losses from sugar maple, p. 24-28 in G. Boudreault and G.B. Allard, *Comp. Atelier sur le déprérissement dans les érablières*. Ministère de l'Agriculture, des Pêcheries et de l'Alimentation du Québec. Centre de recherche acéricole, St-Hyacinthe, Québec.

HOWSE, G.M. AND APPLEJOHN, M.J. 1990. Survey Bulletin. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Spring, Summer, Fall issues.

HOWSE, G.M. see also SMITH et al. 1990a

I

INGRAM, W.A. see CONSTABLE et al. 1990

IP, D.W. see WHITNEY et al. 1989a,b

IRWIN, R.N. see WHITNEY et al. 1989a,b

J

JEGLUM, J.K. 1990a. Alternate-strip clearcutting to regenerate black spruce: why aren't we using it more? p. 129-144 in A.J. Willcocks, W.D. Baker, L. Sumi and W. Carmean, Ed. Tools for site specific silviculture. Ont. Min. Nat. Resour., Northwestern Ont. Tech. Devel. Unit, Thunder Bay, Ont. Tech. Workshop Rep. No. 3.

1990b. Modified harvesting to promote natural regeneration of black spruce, p. 123-129 in B.D. Titus, M.D. Lavigne, P.F. Newton and W.J. Meades, Ed. The silvics and ecology of boreal spruces. 1989 IUFRO Working Party S1.05-12 Symp. Proc., Newfoundland, 12-17 Aug. 1989. For. Can., Newfoundland and Labrador Reg., St. John's, Nfld. Inf. Rep. N-X-271.

JEGLUM, J.K. AND SCARRATT, J.B. 1989. Forestry and forest-industry education in Finland. For. Chron. 65: 405-413.

JEGLUM, J.K. see also BOBBETTE AND JEGLUM 1989.

JOHNSON, J.A. see BALDWIN et al. 1990

JONES, C.G. AND BOLAN, P.M. 1990. Results of forest insect and disease surveys in the Algonquin Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 96. 46 p.

JONES, C.G. see also BIGGS et al. 1990, THOMSON et al. 1988

K

KEIZER, A. 1990. Results of forest insect and disease surveys in the Eastern Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 93. 37 p.

KIMBALL, J.C. see RODEN et al. 1990

L

LAING, J.E. see SMITH et al. 1990b

LEBLANC, J-D. 1990. Evaluation of the Bräcke mounder in the Northern Clay Section. For. Can., Ont. Reg.,

Sault Ste. Marie, Ont. Inf. Rep. O-X-402. 24 p. + appendices.

LYNHAM, T.J. AND STOCKS, B.J. 1990. Suitability of the Canadian Forest Fire Danger Rating System for use in the Daxinganling Forestry Management Bureau, Heilongjiang Province, China, p. 232-246 in D.C. MacIver, H. Auld and R. Whitewood, *Ed.* Proc. 10th Conf. on fire and forest meteorology. Dep. Environ., Atmospher. Environ. Serv., Downsview, Ont.

LYNHAM, T.J. see also STOCKS et al. 1990

M

MACLEOD, L.S., PAYNE, S. AND SMITH, B.E. 1990. Results of forest insect and disease surveys in the Northern Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 94. 43 p.

MACLEOD, L.S. see also CONSTABLE et al. 1990,
THOMSON et al. 1988

MCRAE, D.J. AND FLANNIGAN, M.D. 1990. Development of large vortices on prescribed fires. Can. J. For. Res. 20: 1878-1887.

MCRAE, D.J., STOCKS, B.J. AND OGILVIE, C.J. 1990. Fire acceleration on large-scale convection burns, p. 101- 107 in D.C. MacIver, H. Auld and R. Whitewood, *Ed.* Proc. 10th Conf. on fire and forest meteorology. Dep. Environ., Atmospher. Environ. Serv., Downsview, Ont.

MCRAE, D.J. see also STOCKS et al. 1990

MEATING, J. see Smith et al. 1990a

MELBOURNE, S. see CONSTABLE et al. 1990, EVANS AND MELBOURNE 1990

MORRISON, I.K. 1990. Organic matter and mineral distribution in an old-growth *Acer saccharum* forest near the northern limit of its range. Can. J. For. Res. 20: 1332-1342.

MORRISON, I.K. AND FOSTER, N.W. 1990. On fertilizing semimature jack pine stands in the boreal forest of Central Canada, p. 416-431 in S.P. Gessel, D.S. Lacate, G.F. Weetman and R.F. Powers, *Ed.* Sustained productivity of forest soils. Proc. 7th North Am. For. Soils Conf., Univ. B.C., Vancouver, B.C. Fac. For. Publ.

MORRISON, I.K. AND WICKWARE, G.M. 1990. Conservative soil management for intensively managed

conifer plantations, p. 233-236 in E.N. Hogan, *Ed.* Proc. 7th Canadian Bioenergy R&D seminar. 24-26 April 1989. Nat'l Res. Coun., Ottawa, Ont.

MORRISON, I.K. see also FOSTER et al. 1989a

MYREN, D.T. see DAVIS AND MYREN 1990

N

NICHOLSON, S.A. see SMITH et al. 1990b

NICOLSON, J.A. see FOSTER et al. 1989a,b

NEALIS, V.G. 1990a. Jack pine budworm populations and staminate flowers. Can. J. For. Res. 20: 1253-1255.

1990b. Factors affecting the rate of attack by *Cotesia rubecula* (Hymenoptera: Braconidae). Ecol. Entomol. 15: 163-168.

NEALIS, V. AND VAN FRANKENHUYZEN, K. 1990. Interactions between *Bacillus thuringiensis* Berliner and *Apanteles fumiferanae* Vier. (Hymenoptera: Braconidae), a parasitoid of the spruce budworm, *Choristoneura fumiferana* (Clem.) (Lepidoptera: Tortricidae). Can. Ent. 122: 585-594.

NORDIN, J.H. see BRASIER et al. 1990

NYSTROM, K.L. AND EVANS, H.J. 1990. Biological notes on a birch leaf edgeminer, *Scolioneura betuleti* (Hymenoptera: Tenthredinidae), new to North America. Proc. Ent. Soc. Ont. 120: 17-24.

O

OGILVIE, C.J. see MCRAE et al. 1990

ORTIZ, D.A. 1990. Ontario Region celebrates a special national forest week, p. 16 in C.A. Plexman, *Ed.* Forestry Newsletter. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Summer issue.

P

PAYANDEH, B. 1990a. Preliminary yield functions and tables for peatland black spruce in Ontario. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Inf. Rep. O-X-405. 10 p. + appendices.

1990b. Equations describing attributes of major tree species in north central Ontario. For. Ecol. Manage. 36: 245-252.

PAYNE, S. see MACLEOD et al. 1990

PLEXMAN, C.A. 1989. 1989 Supplement to the bibliography of Great Lakes Forestry Centre publications. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 48 p.

1990a. Who's Who. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Unpaginated.

1990b. Quelques noms à retenir. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Unpaginated.

1990c. Forestry Newsletter. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Spring issue.

1990d. Forestry Newsletter. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Summer issue.

PRASAD, R. AND FENG, J.C. 1990. Spot-applied hexazinone: release of red pine (*Pinus resinosa*) from quaking aspen (*Populus tremuloides*) competition and residue persistence in soil. Weed Technol. 4: 371-375.

R

RICHARDS, W.C. see BRASIER et al. 1990

RILEY, L.F. see SUTTON AND RILEY 1989

RODEN, D.B., KIMBALL, J.C. AND SIMMONS, G.A. 1990. A laboratory technique to study a change in feeding behavior between small and large larvae of gypsy moth, *Lymantria dispar* (L.). Can. Ent. 122: 617-625.

S

SAJAN, R.J. AND BRODERSEN, H. 1990. Results of forest insect and disease surveys in the Northwestern Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Misc. Rep. 95. 35 p. + appendices.

SANDERS, C.J. 1990a. Wind-tunnel assays to determine the effect of minor pheromone components on the responses of male spruce budworm. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Inf. Rep. O-X-404. 20 p.

1990b. Responses of male spruce budworm moths to sex pheromone released from filter paper and rubber septa. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Can. Ent. 122: 263-269.

1990c. Practical use of insect pheromones to manage coniferous tree pests in Eastern Canada, p. 345-361 in R.L. Ridgway, R.M. Silverstein and M.N. Inscoe, Ed. Behavior-modifying chemicals for insect management. Applications of pheromones and other attractants. Marcel Dekker Inc., New York.

SANDERS, C.J. AND WILSON, G.G. 1990. Flight duration of male spruce budworm (*Choristoneura fumiferana* [Clem.]) and attractiveness of female spruce budworm are unaffected by microsporidian infection or moth size. Can. Ent. 122: 419-422.

SCARRATT, J.B. Comp. 1989a. Research and development sponsored by Forestry Canada under the Canada-Ontario Forest Resource Development Agreement. For. Can., Ont. Reg., Sault Ste. Marie, Ont. COFRDA Rep. 3301. 122 p.

1989b. Recherche et développement parrainés par Forêts Canada dans le cadre de l'entente Canada - Ontario sur la mise en valeur de la ressource forestière. For. Can., Ont. Reg., Sault Ste. Marie, Ont. COFRDA Rep. 3301. 122 p.

1990. Forestry in Scandinavia. Part 2. Finland, p. 5-9 in C.A. Plexman, Ed. Forestry Newsletter. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Summer 1990 issue.

SCARRATT, J.B. see also JEGLUM AND SCARRATT 1989

SIMS, R.A. 1990. Northwestern Ontario's forest ecosystem classification: concepts and choices, p. 46-66 in A.J. Willcocks, W.D. Baker, L. Sumi and W. Carmean, Ed. Tools for site specific silviculture. Ont. Min. Nat. Resour., Northwestern Ont. Tech. Devel. Unit, Thunder Bay, Ont. Tech. Workshop Rep. No. 3.

SIMS, R.A. see also BALDWIN et al. 1990

SIMMONS, G.A. 1990 see RODEN et al. 1990

SMITH, B.E. see MACLEOD et al. 1990

SMITH, G.K.M. 1988. Site preparation in cold soils. Can. For. Ind., Sept. 1988, p. 32-34.

1989a. Alternate strip clearcutting of upland black spruce. Can. For. Ind., March 1989, p. 10-16.

1989b. Use of prescribed burns on the rise for site preparation. Can. For. Ind., June 1989, p. 14-16.

1989c. Options in the battle against forest pests. Can. For. Ind., Dec. 1989, p. 32-35.

1990a. Thinning can pay off. This paper appeared, in slightly different form, on pages 23-24 of the March/April/May 1990 issue of *Silviculture* magazine.

1990b. Keeping pace with the competition. Can. For. Ind., Aug. 1990, p. 11-14.

1990c. Largest forestry research exhibition ever held in Ontario, p. 5 in C.A. Plexman, Ed. Forestry Newsletter. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Summer 1990 issue.

- SMITH, S.M. AND WALLACE, D.R. 1990. Ground systems for releasing *Trichogramma minutum* Riley in plantation forest, p. 31–37 in S.M. Smith, J.R. Carrow and J.E. Laing, *Ed.* Inundative release of the egg parasitoid, *Trichogramma minutum* (Hymenoptera: Trichogrammatidae), against forest insect pests such as the spruce budworm, *Choristoneura fumiferana* (Lepidoptera: Tortricidae): the Ontario project, 1982–1986. Mem. Ent. Soc. Can. 153.
- SMITH, S.M., WALLACE, D.R., HOWSE, G.M. AND MEATING, J. 1990a. Suppression of spruce budworm populations by *Trichogramma minutum* Riley, 1982–1986, p. 56–80 in S.M. Smith, J.R. Carrow and J.E. Laing, *Ed.* Inundative release of the egg parasitoid, *Trichogramma minutum* (Hymenoptera: Trichogrammatidae), against forest insect pests such as the spruce budworm, *Choristoneura fumiferana* (Lepidoptera: Tortricidae): the Ontario project, 1982–1986. Mem. Ent. Soc. Can. 153.
- SMITH, S.M., WALLACE, D.R., LAING, J.E., EDEN, G.M. AND NICHOLSON, S.A. 1990b. Deposit and distribution of *Trichogramma minutum* Riley following aerial release, p. 45–54 in S.M. Smith, J.R. Carrow and J.E. Laing, *Ed.* Inundative release of the egg parasitoid, *Trichogramma minutum* (Hymenoptera: Trichogrammatidae), against forest insect pests such as the spruce budworm, *Choristoneura fumiferana* (Lepidoptera: Tortricidae): the Ontario project, 1982–1986. Mem. Ent. Soc. Can. 153.
- STOCKS, B.J., MCRAE, D.J., LYNHAM, T.J. AND HARTLEY, G.R. 1990. A photo-series for assessing fuels in natural forest stands in northern Ontario. For. Can., Ont. Reg., Sault Ste. Marie, Ont. COFRDA Rep. 3304. 161 p.
- STOCKS, B.J. see also LYNHAM AND STOCKS 1990, MCRAE et al. 1990
- SUTTON, R.F. 1989. Silvicultural prescriptions for stand establishment: biological considerations, p. 87–105 in R.F. Sutton AND L.F. Riley, *Ed.* Proc. Symp. on the equipment/silviculture interface in stand establishment research and operations. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Inf. Rep. O-X-401. 183 p. + appendices.
- 1990a. Root growth capacity in coniferous forest trees. Hort. Sci. 25: 259–266.
- 1990b. The IUFRO working party SI.05–12 Symposium The silvics and ecology of boreal spruces: an overview, p. 151–155 in B.D. Titus, M.B. Lavigne, P.F. Newton and W.J. Meades, *Ed.* The Silvics and Ecology of Boreal Spruces. 1989 IUFRO Working Party SI.05–12 Symp. Proc., Newfoundland. 12–17 Aug. 1989. For. Can., Newfoundland and Labrador Reg., St. John's, Nfld. Inf. Rep. N-X-271.
- SUTTON, R.F. AND RILEY, L.F. *Ed.* 1989. Proc. Symp. on the equipment/silviculture interface in stand establishment research and operations. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Inf. Rep. O-X-401. 183 p. + appendices.
- T
- TAKAI, S. see BRASIER et al. 1990
- THOMSON, M.J., MACLEOD, L.S., EVANS, H.J., CONSTABLE, D.C. AND JONES, C.G. 1988. A review of important forest insect and disease problems in the Kenora district of Ontario, 1950–1980. Gov't of Can., Can. For. Serv., Sault Ste. Marie, Ont. Misc. Rep. 63. 90 p. + appendices.
- V
- VAN FRANKENHUYZEN, K. see NEALIS AND VAN FRANKENHUYZEN 1990
- VON ALTHEN, F.W. 1989a. Sowing and planting shagbark and bitternut hickories on former farmland in southern Ontario. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Inf. Rep. O-X-403. 11 p.
- 1989b. Effects of weed control and irrigation on 7- and 8-year growth of planted black walnut, p. 103–113 in J.E. Phelps and D.R. McCurdy, *Ed.* The continuing quest for quality. Proc. 4th black walnut symp., 30 July – 2 August 1989, Carbondale, Illinois. Walnut Council, Indianapolis, Indiana.
- 1990a. The effects of alternate-row interplanting of five species on black walnut growth. For. Can., Ont. Reg., Sault Ste. Marie, Ont. Inf. Rep. O-X-409. 14 p.
- 1990b. Hardwood planting on abandoned farmland in southern Ontario: revised guide. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 77 p. incl. appendices.
- 1990c. Guide relatif à la plantation des bois durs sur des terres agricoles abandonnées au sud de l'Ontario. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 90 p. incl. appendices.

VON ALTHEN, F.W. see also WOOD et al. 1990

W

- WALLACE, D.R. 1990a. Forest entomology or entomology in the forest? Canadian research and development. *For. Chron.* 4: 120-126.
- 1990b. Field release and suppression of spruce budworm, p. 25-30 in S.M. Smith, J.R. Carrow and J.E. Laing, *Ed.* Inundative release of the egg parasitoid, *Trichogramma minutum* (Hymenoptera: Trichogrammatidae), against forest insect pests such as the spruce budworm, *Choristoneura fumiferana* (Lepidoptera: Tortricidae): the Ontario project, 1982-1986. *Mem. Ent. Soc. Can.* 153.
- WALLACE, D.R. see also SMITH AND WALLACE 1990, SMITH et al. 1990a,b
- WHITNEY, R.D. 1988a. The hidden enemy. Root rot technology transfer. *For. Can., Ont. Reg.*, Sault Ste. Marie, Ont. COFRDA Publ.
- 1988b. L'ennemi caché. Transfert de la technologie concernant les pourridiés. *For. Can., Ont. Reg.*, Sault Ste. Marie, Ont. COFRDA Publ.
- 1988c. The status of forest mycorrhizae technology in Ontario and Manitoba, p. 27-30 in M. Lalonde and Y. Piché, *Ed.* Proc. Can. workshop

on mycorrhizae in forestry. *Univ. Laval, Fac. For. et de Géodésie, Ste.-Foy, Que.*

- WHITNEY, R.D., IP, D.W. AND IRWIN, R.N. 1989a. Survival of *Armillaria obscura* (Pers.) Herink inoculated into roots of field-grown *Abies balsamea* (L.) Mill. treated with simulated acid rain, p. 492-502 in D.J. Morrison, *Ed.* Proc. 7th Internat'l Conf. on root and butt rots. 9-16 Aug. 1988, Vernon and Victoria, B.C. For. Can., Victoria, B.C. 680 p.
- 1989b. *Armillaria* infection in symptomless white spruce, black spruce, and red pine saplings in Ontario plantations, p. 546-549 in D.J. Morrison, *Ed.* Proc. 7th Internat'l Conf. on root and butt rots. 9-16 Aug. 1988, Vernon and Victoria, B.C. For. Can., Victoria, B.C. 680 p.
- WICKWARE, G.M. see BALDWIN et al. 1990, MORRISON AND WICKWARE 1990
- WILSON, G.G. see SANDERS AND WILSON 1990
- WOOD, J.E. 1990. Black spruce and jack pine plantation performance in boreal Ontario: 10-year results. *Northern J. Appl. For.* 7: 175-179.
- WOOD, J.E., VON ALTHEN, F.W. AND CAMPBELL, R.A. 1990. Black spruce outplant performance: effect of winter application of hexazinone on shearbladed sites in boreal Ontario. *Can. J. For. Res.* 20: 1541-1548.

APPENDIX A

Information Reports

- O-X-401: SUTTON, R.F. AND RILEY, L.F. Ed. 1989. Proc. Symp. on the equipment/silviculture interface in stand establishment research and operations. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 183 p. + appendices.
- O-X-402: LEBLANC, J-D. 1990. Evaluation of the Bräcke moulder in the Northern Clay Section. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 24 p. + appendices.
- O-X-403: VON ALTHEN, F.W. 1989. Sowing and planting shagbark and bitternut hickories on former farmland in southern Ontario. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 11 p.
- O-X-404: SANDERS, C.J. 1990. Wind-tunnel assays to determine the effect of minor pheromone components on the responses of male spruce budworm. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 20 p.
- O-X-405: PAYANDEH, B. 1990. Preliminary yield functions and tables for peatland black spruce in Ontario. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 10 p. + appendices.
- O-X-406: DAVIS, C.N. AND MYREN, D.T. 1990. Index of hosts and associated fungi identified by the Forest Insect and Disease Survey in Ontario from 1967 to 1987. II. Conifers other than pines. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 109 p.
- O-X-407: BOBBETTE, R.S.W. AND JEGLUM, J.K. 1989. Vegetation classification and LANDSAT-based analysis of peatlands in the Haileybury clay plain, Ontario. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 21 p.
- O-X-408: (in press, will be in print in 1991)
- O-X-409: VON ALTHEN, F.W. 1990. The effects of alternate-row interplanting of five species on black walnut growth. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 14 p.
- O-X-410: (in press, will be in print in 1991)

O-X-411: GHEBREMICHAEL, A., ROBERTS, D.G. AND TRETHEWAY, M. 1990. Productivity in the Canadian lumber industry: an inter-regional comparison. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 57 p.

Miscellaneous Reports

Misc. Rep. 63: THOMSON, M.J., MACLEOD, L.S., EVANS, H.J., CONSTABLE, D.C. AND JONES, C.G. 1988. A review of important forest insect and disease problems in the Kenora district of Ontario, 1950-1980. Gov't of Can., Can. For. Serv., Sault Ste. Marie, Ont. 90 p. + appendices.

(Misc. Rep. 64-89 appeared in previous bibliographic supplements.)

Misc. Rep. 90: BIGGS, W.D., JONES, C.G. AND CZERWINSKI, E.J. 1990. Results of forest insect and disease surveys in the Central Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 35 p.

Misc. Rep. 91: CZERWINSKI, E.J. AND BIGGS, W.D. 1990. Results of forest insect and disease surveys in the Southwestern Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 37 p.

Misc. Rep. 92: EVANS, H.J. AND MELBOURNE, S. 1990. Results of forest insect and disease surveys in the North Central Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 36 p. + appendix.

Misc. Rep. 93: KEIZER, A. 1990. Results of forest insect and disease surveys in the Eastern Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 37 p.

Misc. Rep. 94: MACLEOD, L.S., PAYNE, S. AND SMITH, B.E. 1990. Results of forest insect and disease surveys in the Northern Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 43 p.

Misc. Rep. 95: SAJAN, R.J. AND BRODERSEN, H. 1990. Results of forest insect and disease surveys in the Northwestern Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 35 p. + appendices.

- Misc. Rep. 96: JONES, C.J. AND BOLAN, P.M. 1990. Results of forest insect and disease surveys in the Algonquin Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 46 p.
- Misc. Rep. 97: CONSTABLE, D.C., INGRAM, W.A., MACLEOD, L.S. AND MELBOURNE, S. 1990. Results of forest insect and disease surveys in the Northeastern Region of Ontario, 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 58 p.
- Misc. Rep. 98: CAMPBELL, K.L. 1990. Selected forestry statistics, Ontario: 1989. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 110 p. + appendix.
- Misc. Rep. 99: GHEBREMICHAEL, A. 1990. Wage earnings and productivity of labor in selected industries of Ontario: an exploratory survey. For. Can., Ont. Reg., Sault Ste. Marie, Ont. 20 p.

in the northern portion of the province. The detailed forest inventories were used to estimate forest area, volume and value of timber in each of the four regions, and to calculate the amount of timber harvested from each region.

The data collected were used to estimate annual growth in forest area and volume, and to determine the effect of timber harvesting on the growth of forests in each region.

Information on the ownership of forest land was collected, including both federal land and all other land held by government, private companies, individuals, corporations, foundations, trusts, and other organizations.

Information on the location of forest land, including ownership, was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

Information on the ownership of forest land in each region was collected for each of the four regions, and the total area of forest land in each region was estimated.

INDEX

- Abies balsamea*: WHITNEY et al. 1989a
Acer saccharum: FOSTER et al. 1989a, HOGAN AND FOSTER 1990, MORRISON 1990
spp.: HAZLETT AND FOSTER 1989
- acid
deposition: FOSTER 1989, FOSTER et al. 1989a
precipitation: FOSTER 1989, FOSTER et al. 1989a,
HOGAN AND FOSTER 1990
rain, simulated: WHITNEY et al. 1989a
- afforestation: see planting, seeding, site preparation,
silviculture
- agreements, forestry: ANON. 1990a,b
- animal(s): see wildlife
- Apanteles*: see biological control
- Armillaria* root rot: see diseases
- aspen: see *Populus*
- Bacillus thuringiensis*: see biological control
- balsam fir: see *Abies balsamea*
- Betula* spp.: HAZLETT AND FOSTER 1989, NYSTROM AND EVANS 1990
- bibliography: PLEXMAN 1989
- biological control
Apanteles fumiferanae: NEALIS AND VAN FRANKENHUYSEN 1990
Bacillus thuringiensis: NEALIS AND VAN FRANKENHUYSEN 1990
Cotesia rubecula: NEALIS 1990b
microsporidians: SANDERS AND WILSON 1990
Trichogramma minutum: SMITH AND WALLACE 1990; SMITH et al. 1990a,b; WALLACE 1990b
- birch spp.: see *Betula* spp.
- black walnut: see *Juglans nigra*
- boreal forest: BALDWIN et al. 1990, BOBBETTE AND JEGLUM 1989, MORRISON AND FOSTER 1990,
SANDERS 1990c
- Bräcke: see scarification
- burning
convection: MCRAE AND FLANNIGAN 1990, MCRAE et al. 1990
prescribed: HART 1990, SMITH 1989b
- Canada-Ontario Forest Resource Development Agreement: ANON. 1990a,b; SCARRATT 1989a,b
- career development: ANON. 1990a,b
- Carya* spp.: VON ALTHEN 1989a
- Ceratocystis ulmi*: BRASIER et al. 1990
- cerato-ulmin: BRASIER et al. 1990
- chemical budgets: FOSTER et al. 1989a,b; HAZLETT AND FOSTER 1989
- Choristoneura fumiferana*: NEALIS AND VAN FRANKENHUYSEN 1990; SANDERS 1990a,b,c; SANDERS AND WILSON 1990; SMITH AND WALLACE 1990;
SMITH et al. 1990a,b; WALLACE 1990b
- pinus pinus*: NEALIS 1990a
- classification
ecological: BALDWIN et al. 1990, BOBBETTE AND JEGLUM 1989, SIMS 1990
forest ecosystem: BOBBETTE AND JEGLUM 1989,
SIMS 1990, STOCKS et al. 1990
- clearcutting: see harvesting
- COFRDA: see Canada-Ontario Forest Resource Agreement
- computers and forestry modeling: PAYANDEH 1990b
- coniferous vegetation: DAVIS AND MYREN 1990;
MORRISON AND WICKWARE 1990; NEALIS 1990a;
PAYANDEH 1990b; SANDERS 1990c; SUTTON 1990a,b
- convection burning: see burning, convection
- cooperation: ANON. 1990a,b
international: ANON. 1990a,b; LYNHAM AND STOCKS 1990
- Cotesia*: see biological control
- decay: see disease(s)
- deciduous vegetation: FOSTER et al. 1989a,b; HAZLETT AND FOSTER 1989; MORRISON 1990; PAYANDEH 1990b; VON ALTHEN 1989a,b; 1990a,b,c
- disease(s)
bacteria: DAVIS AND MYREN 1990
classification: DAVIS AND MYREN 1990
common names: DAVIS AND MYREN 1990
fungi: DAVIS AND MYREN 1990
hosts: DAVIS AND MYREN 1990
root rot: DAVIS AND MYREN 1990; WHITNEY 1988a,b

- survey: see Forest Insect and Disease Survey
 Dutch elm disease: see *Ceratocystis ulmi*
 economics: GHEBREMICHAEL 1990, GHEBREMICHAEL et al. 1990
 ecosystem classification: see classification, ecological
 entomology: see Forest Insect and Disease Survey,
 Insects
 environmental impact: ANON. 1990a,b; FOSTER 1989;
 FOSTER et al. 1989a,b; HAZLETT AND FOSTER 1989;
 HOGAN AND FOSTER 1990; PRASAD AND FENG 1990
 evaluation process: ANON. 1990a,b
 fertilization: MORRISON AND FOSTER 1990
 financial evaluation: GHEBREMICHAEL 1990,
 GHEBREMICHAEL et al. 1990
 fir, balsam: see *Abies balsamea*
 fire
 behavior: LYNHAM AND STOCKS 1990, MCRAE AND FLANNIGAN 1990, MCRAE et al. 1990
 danger rating system(s): LYNHAM and STOCKS 1990, STOCKS et al. 1990
 forest: MCRAE AND FLANNIGAN 1990, MCRAE et al. 1990
 research: HART 1990
 see also burning
 weather: LYNHAM AND STOCKS 1990, MCRAE AND FLANNIGAN 1990
 Forest Insect and Disease Survey: ANON. 1990a,b;
 BIGGS et al. 1990; CONSTABLE et al. 1990;
 CZERWINSKI AND BIGGS 1990; EVANS AND MELBOURNE 1990; HOWSE AND APPLEJOHN 1990;
 JONES AND BOLAN 1990; KEIZER 1990; MACLEOD et al. 1990; NYSTROM AND EVANS 1990; SAJAN AND BRODERSEN 1990; THOMSON et al. 1988; WALLACE 1990a
 forest
 industry: GHEBREMICHAEL 1990, GHEBREMICHAEL et al. 1990, SMITH 1990b
 management: PAYANDEH 1990a, SCARRATT 1990, SIMS 1990
 products: GHEBREMICHAEL 1990, GHEBREMICHAEL et al. 1990
 statistics: CAMPBELL 1990
 forestry
 agreements: see agreements, forestry
 development: see Canada-Ontario Forest Resource Development Agreement
 education: JEGLUM AND SCARRATT 1989a, SCARRATT 1990, SMITH 1990c
 research: SCARRATT 1989a,b; WALLACE 1990a
 Forestry Canada: ANON. 1990a,b; FARRELL 1990;
 PLEXMAN 1990a,b,c,d; SCARRATT 1989a,b
 fungi: see disease(s), mycorrhizae
 growth response: PRASAD AND FENG 1990
 gypsy moth: see *Lymantria dispar*
 hardwood plantations: see plantations, hardwood
 harvesting: PAYANDEH 1990a
 clearcutting: JEGLUM 1990a,b; SMITH 1989a
 see also silviculture
 strip clearcutting: JEGLUM 1990a,b; SMITH 1989a
 herbicide(s): VON ALTHEN 1990b,c
 hexazinone: PRASAD AND FENG 1990, WOOD et al. 1990
 see also site preparation, tending
 hickory: see *Carya* spp.
 hydrology
 elements in streamflow: FOSTER et al. 1989a,b;
 HAZLETT AND FOSTER 1989
 insects
 behavior: RODEN et al. 1990; SANDERS 1990a,b,c;
 SANDERS AND Wilson 1990
 classification: NYSTROM AND EVANS 1990
 hosts: NEALIS 1990a,b; NEALIS AND VAN FRANKENHUYSEN 1990
 see also biological control, pheromones, and names of individual species
 survey: see Forest Insect and Disease Survey
 international cooperation: see cooperation
 irrigation: VON ALTHEN 1989b
 jack pine budworm: see *Choristoneura*
Juglans nigra: VON ALTHEN 1989b, 1990a
 landforms: BALDWIN et al. 1990
 leaching: see nutrient (s)
 logging: see harvesting
Lymantria dispar: RODEN et al. 1990

- maple
 silver: see *Acer saccharinum*
 spp.: see *Acer*
 sugar: see *Acer saccharum*
- measurement techniques: HAZLETT et al. 1990
- metals: see nutrients
- microsporidians: see biological control
- modeling: see computers and forestry
- multiple-use forestry: ANON. 1990a,b
- mycorrhizae: WHITNEY 1988c
- National Forest Week: ORTIZ 1990
- natural regeneration: see regeneration
- newsletters: HOWSE AND APPLEJOHN 1990; PLEXMAN 1990c,d
- nitrification: FOSTER et al. 1989a
- nutrient(s)
 foliar: HAZLETT AND FOSTER 1989, HOGAN AND FOSTER 1990, MORRISON 1990, MORRISON AND FOSTER 1990
 leaching: FOSTER et al. 1989a,b; HAZLETT AND FOSTER 1989; HOGAN AND FOSTER 1990
 soil: FOSTER et al. 1989a,b
- Ontario Forestry Research Committee: ANON. 1990a,b
- organic matter: see phytomass
- parasitoids: see biological control
- parks (national and provincial): HART 1990
- pathology: see disease(s)
- peatlands
 classification: BALDWIN et al. 1990, BOBBETTE AND JEGLUM 1989
 harvesting: PAYANDEH 1990a
- pesticides: see biological control, herbicides, tending
- pests: see animals, diseases, insects, vegetation control
- pheromones
 sex: SANDERS 1990a,b,c
 traps: SANDERS 1990b,c
- physiology: HOGAN AND BEALL 1990, HOGAN AND FOSTER 1990, SUTTON 1990a
- phytomass: MORRISON 1990
- Picea*: SUTTON 1990b
glauca: WHITNEY et al. 1989b
- mariana*: JEGLUM 1990a,b; PAYANDEH 1990a; SMITH 1989a; WHITNEY et al. 1989b; WOOD 1990; WOOD et al. 1990
- pine
 jack: see *Pinus banksiana*
 red: see *Pinus resinosa*
 white: see *Pinus strobus*
- Pinus*
banksiana: MORRISON AND FOSTER 1990, NEALIS 1990a, WOOD 1990
resinosa: PRASAD AND FENG 1990, WHITNEY et al. 1989b
- planning: ANON. 1990a,b; FARRELL 1990
- plantation(s)
 establishment: SUTTON 1989; SUTTON AND RILEY 1989; VON ALTHEN 1989a; 1990a,b,c
 hardwood: VON ALTHEN 1989a,b
 performance: WOOD 1990, WOOD et al. 1990
 softwood: MORRISON AND WICKWARE 1990
- planting: VON ALTHEN 1990b,c
 seeds: see seed
- Populus tremuloides*: PRASAD AND FENG 1990
- prescribed burning: see burning
- productivity: GHEBREMICHAEL 1990; GHEBREMICHAEL et al. 1990; PAYANDEH 1990a,b
- program review: ANON. 1990a,b
- reforestation: see planting, regeneration, seed
- regeneration
 artificial: JEGLUM 1990a,b
 forest: JEGLUM 1990a,b
 natural: JEGLUM 1990a,b; SMITH 1989a; SUTTON 1989; SUTTON 1990a,b
 see also planting
- reproduction, insects: NEALIS 1990a
- resource management: ANON. 1990a,b
- root
 growth: SUTTON 1990a
 rot: see diseases
- Scandinavian forestry: JEGLUM AND SCARRATT 1989a, SCARRATT 1990
- scarification: see site preparation
- seed(s), hardwood: VON ALTHEN 1989a; 1990b,c
- sex pheromones: see pheromones

silviculture
 biological aspects: SUTTON 1989
 equipment evaluation: SUTTON AND RILEY 1989
 prescriptions: BALDWIN et al. 1990; VON ALTHEN 1990b,c
 see also fertilization, harvesting, herbicides,
 planting, seeding, site preparation, tending
 thinning: SMITH 1990a
 simulation: see computers
 site preparation
 Bräcke: LEBLANC 1990
 chemical: VON ALTHEN 1989b; 1990b,c
 mechanical: SMITH 1988; SUTTON AND RILEY 1989;
 VON ALTHEN 1989b; 1990b,c; WOOD et al. 1990
 scarification: LEBLANC 1990
 see also burning, fire, harvesting, herbicides
 shearblading: WOOD et al. 1990
 soils: FOSTER et al. 1989a,b; HAZLETT AND FOSTER 1989;
 MORRISON 1990; MORRISON AND WICKWARE 1990;
 VON ALTHEN 1990b,c
 spatial analysis: BOBBETTE AND JEGLUM 1989
 spruce
 black: see *Picea mariana*
 white: see *Picea glauca*
 spruce budworm: see *Choristoneura fumiferana*
 staff
 appointments: PLEXMAN 1990c,d
 identification: PLEXMAN 1990a,b
 statistics: see economics, financial analysis, forest statistics

sustainable development: ANON. 1990a,b
technology transfer: ANON. 1990a,b; SMITH 1990c
temperature requirements: SMITH 1988
tending
 chemical: PRASAD AND FENG 1990; VON ALTHEN 1989b; VON ALTHEN 1990b,c
 mechanical: VON ALTHEN 1989b; 1990b,c
 thinnning: see silviculture
trembling aspen: see *Populus tremuloides*
Trichogramma minutum: see biological control
Turkey Lakes Watershed: see acid deposition, chemical budgets, deciduous vegetation, nutrients, phytomass
vegetation
 control: PRASAD AND FENG 1990; VON ALTHEN 1990b,c; WOOD et al. 1990
 understory: JEGLUM 1990b
walnut, black: see *Juglans nigra*
water: see hydrology
weed control: see plantation establishment, tending
wetlands: BALDWIN et al. 1990, BOBBETTE AND JEGLUM 1989
wildlife habitat: VON ALTHEN 1990b,c
wood supply: GHEBREMICHAEL et al. 1990
yield tables: PAYANDEH 1990a,b