Aspen Bibliography
Preliminary Report
Submitted by Aspen Delineation Project, October 2003

Reference List


14. ---. Effects of fire on soil nutrients in clearcut and whole-tree harvest sites in Central Michigan. Soil-


22. Afanasiev, M. Effect of indolebutyric acid on rooting of greenwood cuttings of some deciduous forest trees. 1939, Jnl. For. 37 1939 (37-41).


31. ---. Some effects of prescribed burning on Jack Pine reproduction in northeastern Minnesota. 1970,


56. ---. Soil variation and sampling intensity under Red Pine and Aspen in Minnesota. USDA-Forest-Service-Research-Paper,-North-Central-Forest-Experiment-Station. 1974; (No. NC-106):10 pp.


77. ---. Silviculture of central and southern Rocky Mountain forests : a summary of the status of our knowledge by timber types. USDA-Forest-Service-Research-Paper,-Rocky-Mountain-Forest-and-Range-Experiment-Station. 1974; (No. RM-120):36 pp.


122. ---. Insect wounds as infection sites for Hypoxylon mammatum on trembling aspen. Phytopathology. 1979; 69(5):476-479.

123. ---. Insect wounds as infection sites for Hypoxylon mammatum on trembling aspen. Phytopathology. 1979; 69(5):476-479.


125. ---. The relation between host condition and attacks by the bronzed Birch borer. 1944, J. Econ. Ent. 37 1944 (588-96).


130. Anderson, R. L. and Schipper, A. L. Jr. A system for predicting the amount of Phellinus (Fomes) igniarius rot in trembling aspen stands. USDA-Forest-Service-Research-Note,-North-Central-Forest-


167. ---. Compression debarked chips from a whole-tree chipper. USDA-Forest-Service-Research-Note,-North-Central-Forest-Experiment-Station. 1973; (No. NC-147):4 pp.


galls on aspen. The metabolites of Lecythophora hoffmannii. Proceedings, XIII Fall Workshop "The Importance of Natural Products in Pharmacy and Agriculture", November 26 to December 1, 1995, Merida, Yucatan, Mexico. 1996; 24(3-4):183-190.


211. ---. Water stress in relation to initiation and development of Hypoxylon canker of Aspen. 1967, Abstr. in Phytopathology 1967 57 (8), (802).


218. ---. The lignin-alcohol condensation - the reaction of lignin with amino-and nitro-butanol. 1948, Paper Ind. 1948 29 (11), (1606-7, 1611). 8 Refs.


279. ---. Persistence of aspen regeneration near the National Elk Refuge and Gros Ventre Valley elk


285. ---. Susceptibility of non-Oak species to Endoconidiophora fagacearum. 1957, Abstr. in Phytopathology 1957 47 (1), (3).


312. ---. Scarification of 3-year-old aspen suckers: 4- and 6-year effects on, and a preliminary forecast of, the internal pathological quality of the survivors. Information-Report,-Great-Lakes-Forest-Research-


385. ---. Effects of temperature and moisture content on tensile strain at fracture in the tangential direction of Northern Red Oak and Aspen. Pterocarpus. 1975, 1: 6-13; 10 Ref.

386. ---. The effects of temperature and moisture content on the elastic and residual deformations in the tangential direction of Northern Red Oak (Quercus rubra L.) and Aspen (Populus tremuloides Michx.). Bello, E. 1976; 2(1):76-85.


412. Berger, R. P. and Baydack, R. K. Effects of aspen succession on sharp-tailed grouse, Tympanuchus


12/19, (53-90). 15 Refs.


492. ---. A study of podzolization. III. The mobilization of iron and aluminium by Rimu (Dacrydium


541. Bowyer, J. L. and Stokke, D. The effect of core block length on strength of faceglued blockboard. Wood-

542. Boxall, P. C. and Macnab, B. Exploring the preferences of wildlife recreationists for features of boreal
30(12):1931-1941.

543. Boxall, P. C.; Watson, D. O., and Englin, J. Backcountry recreationists' valuation of forest and park
management features in wilderness parks of the western Canadian Shield. Canadian-Journal-of-

1950, Abstr. of Thesis in J. For. 1950 48 (9), (396). [Colorado A. & M. College, Fort Collins,
Col.].


Agric. Can. 1960 16 (2), (1-2).

547. Boyle, J. R. A system for evaluating potential impacts of whole-tree harvesting on site quality. Tufts, D.
1976; 59(7):79-81.

Forestry. 1973; 71(12):760-762.

549. Bradley, D. P. and Biltonen, F. E. Factors affecting the productivity of logging crews using chain saws and
wheeled skidders in tree-length Aspen. USDA-Forest-Service-Research-Note,-North-Central-
Forest-Experiment-Station. 1973; (No.NC-151):4 pp.

550. Bradley, R. L. and Fyles, J. W. Interactions between tree seedling roots and humus forms in the control of

551. Brady, D. E. and Kamke, F. A. Effects of hot-pressing parameters on resin penetration. Forest-Products-

552. Brais, S.; Camire, C.; Bergeron, Y., and Pare, D. Changes in nutrient availability and forest floor
characteristics in relation to stand age and forest composition in the southern part of the boreal

(4), (308-14). 5 Refs.

554. Bramble, W. C. and Goddard, M. K. Effect of animal coaction and seedbed condition on regeneration of
State College.]

555. Bramble, W. C.; Worley, D. P., and Chisman, H. H. Control of Scrub Oak (Quercus ilicifolia) and
Control Conf. 1952 (303-10). 2 Refs.

556. Brandt, J. P. Forest insect- and disease-caused impacts to timber resources of west-central Canada: 1988-
1992. Information-Report -Northern-Forestry-Centre,-Canadian-Forest-Service. 1995; (No. NOR-


602. ---. Production of high-yield pulps from Aspen by mild treatments with sodium hydroxide. 1950, Tappi 1950 33 (8), (364-8). 3 Refs.


623. Bryant, J. P.; Clausen, T. P.; Reichardt, P. B.; McCarthy, M. C., and Werner, R. A. Effect of nitrogen fertilization upon the secondary chemistry and nutritional value of quaking aspen (Populus tremuloides Michx.) leaves for the large aspen tortrix (Choristoneura conflictana (Walker)).


647. ---. Note on the presence of sex chromosomes in Populus tremuloides. 1959, Bot. Gaz. 121 (1), 1959 (60-1). 8 Refs.D.


656. Burkart, L. F. The cooking process XIV. The action of aqueous solutions of pure sodium hydrosulfide on


745. ---. Understanding the role of the cytoskeleton in wood formation in angiosperm trees: hybrid aspen (Populus tremula x P. tremuloides) as the model species. Tree-Physiology. 2002; 22(4):239-249.


847. Clermont, L. P. and Bender, F. The chemical composition and pulping characteristics of normal and tension


961. ---. Regeneration on aspen clearcuts in northwestern Colorado. Research-Note,-Rocky-Mountain-Forest-


976. Curtin, C. G. Can montane landscapes recover from human disturbance? Long-term evidence from


1008. David, M. B.; Grigal, D. F.; Ohmann, L. F., and Gertner, G. Z. Sulfur, carbon, and nitrogen relationships in forest soils across the northern Great Lake states as affected by atmospheric deposition and


1012. ---. Unusual fungi associated with decay in some forest trees in Colorado. 1958, Phytopathology 1958 48 (4), (216-8). 4 Refs.


1016. ---. Seasonal development of the secondary phloem in Populus tremuloides. 1968, Bot./ Gaz. 1968 129 (1), (1-8). [8 Refs.].


---. The future supply of Aspen and other hardwoods in the Lake States Region [of the USA]. Tappi. 1974; 57(8);93-95.


---. Wood and pulp properties of 5-year-old diploid, triploid, and triploid hybrid Aspen. 1968, Tappi 1968 51 (2), (72-5). [17 Refs.]


1178. ---. Responses of Aspen roots to auxins with particular regard to the effects of chlorinated phenoxyacetic


1187. ---. The behaviour of five wood species in compression. IAWA-Journal. 2002; 23(2):201-211.


1189. Ellison, L. A natural seedling of Western Aspen. 1943, J. For. 41 1943 (767-8). [Intermountain Forest and Range Exp. Sta.].


1196. Enebak, S. A.; Bucciarelli, B.; Ostry, M. E., and Li, B. Histological analyses of the host response of two aspen genotypes to wounding and inoculation with Hypoxylon mammatum. European-Journal-of-


1207. ---. The moisture content and specific gravity of the bark and wood of northern pulpwood species. USDA-Forest-Service-Research-Note,-North-Central-Forest-Experiment-Station. 1972; (No. NC-141):3 pp.


1265. Feist, W. C. Weathering characteristics of finished wood-based panel products. Journal-of-Coatings-


1297. Fladung, M. and Kumar, S. Gene stability in transgenic aspen-Populus -- III. T-DNA repeats influence


1346. French, D. W. and Oshima, N. Host bark characteristics and infection by Hypoxylon pruinatum (Klot.) Cke. 1959, For. Sci. 1959 5 (3), (255-8). 1 Ref. [Cf. F.A. 13 No. 60].


1379. ---. Seimatosporium etheridgei n.sp., associated with a new disease of aspen bark. European-Journal-of-


1384. Gagglund, S. E. High-yield pulps from hardwoods using conventional cooking methods and multistage bleaching. 1951, Tappi 1951 34 (12), (545-7).


1452. Gilfillan, M. C. and Bezdek, H. Winter foods of the ruffed grouse in Ohio. 1944, J. Wildlife Mgmt. 1944. 8 (3). (208-10).


1527. Grigal, D. F. and Arneman, H. F. Quantitative relationships among vegetation and soil classifications from


1553. ---. Life history of Hypoxylon pruinatum in relation to pathogenicity on Aspen. 1943, Abstr. in Phytopathology 33 1943 (1112).


1559. Guan, B. T. and Gertner, G. Z. Modeling individual tree survival probability with a random optimization


1563. Gugnin Yu.A; Ivanova, I. S., and Dolinko, V. V. Factors affecting the strength of pulp from hardwoods. 1971, Bumazh. Prom. 1971 (6), (16-7). [Ru, 1 Ref.]


1576. Guzina, V. Genetic control of isoperoxydases Px-A1, Px-A2, Px-B1 and Px-B2 in aspen (Populus tremula


1582. ---. The pectic substances as an index to the chemistry of wood formation. 1964, Tappi 47 (9), 1964 (568-73). 20 Refs.


1609. Hall, R. J.; Crown, P. H., and Titus, S. J. Change detection methodology for aspen defoliation with Landsat


1687. Hassall, M.; Visser, S., and Parkinson, D. Vertical migration of Onychiurus subtenuis (Collembola) in


1738. ---. Effects of phenolic glycosides and protein on gypsy moth (Lepidoptera: Lymantriidae) and forest tent caterpillar (Lepidoptera: Lasiocampidae) performance and detoxication activities. Environmental-Entomology. 2000; 29(6):1108-1115.


1856. Holman, H. L. Forest resources of the southern Yukon. 1944, North Pacific Planning Project, Canadian Section. 1944 Pp. 16 + Folding Map.


1885. Hou, Y. F.; Kotelnikova, N. E., and Petropavlovsky, G. A. Hydrolytic degradation and properties of
bleached and unbleached cellulosics of deciduous wood (aspen and poplar). Chemistry-and-

(5), (353-7). 26 Refs.

1887. Houston, A. P. C.; Visser, S., and Lautenschlager, R. A. Response of microbial processes and fungal
community structure to vegetation management in mixedwood forest soils. Canadian-Journal-of-


Report -North-Central-Forest-Experiment-Station,-USDA-Forest-Service. 1990, No. NC-140,
113-121.

1890. Howard, A. F. Stumpage rates for a sawmill in interior British Columbia: predicted vs. actual. Forest-

1979, 33: 1I + 80 Pp.; 250 X 170 Mm.

1892. Hoyt, J. S. and Hannon, S. J. Habitat associations of black-backed and three-toed woodpeckers in the

1893. Hseu JiingShyang; Buongiorno, J., and Hseu, J. S. Financial performance of maple-birch stands in
Wisconsin: value growth rate versus equivalent annual income. Northern-Journal-of-Applied-

1894. Hsu, W. E.; Melanson, R. J.; Kozak, P. J., and Maloney, T. M. The effect of wax type and content on
waferboard properties. Proceedings of the Twenty-Fourth Washington State University
Ref.

1895. Hsu, W. E.; Schwald, W.; Schwald, J., and Shields, J. A. Chemical and physical changes required for
producing dimensionally stable wood-based composites. Part 1: Steam pretreatment. Wood-

1896. Hu BaoXin; Lucht, W.; Li XiaoWen; Strahler, A. H.; Hu, B. X., and Li, X. W. Validation of kernel-driven
semiempirical models for the surface bidirectional reflectance distribution function of land

1897. Hu WenJing; Harding, S. A.; Lung JrHau; Popko, J. L.; Ralph, J.; Stokke, D. D.; Tsai ChungJui; Chiang,
V. L.; Hu, W. J.; Lung, J. H., and Tsai, C. J. Repression of lignin biosynthesis promotes cellulose

1898. Hu WenJing; Kawaoaka, A.; Tsai ChungJui; Lung, J.; Osakabe, K.; Ebinuma, H.; Chiang, V. L.; Hu, W. J.,
and Tsai, C. J. Compartmentalized expression of two structurally and functionally distinct 4-
coumarate:CoA ligase genes in aspen (Populus tremuloides). Proceedings-of-the-National-


1915. ---. The invasion site of Hypoxylon pruinatum in Populus tremuloides. 1964, Abstr. in Phytopathology 54 (8), 1964 (896).


5 Refs.


2092. ---. Aspen site index in the Rocky Mountains. 1967, J. For. 1967 65 (11), (820-1). [7 Refs.].


2150. Karnosky, D. F.; Banalata, S. e. n.; Kim JungHee; Xiang BiXia; Lu XinCheng; Cseke, L.; Dixon, D.; Liu


2207. Kemperman, J. A. Aspen clones: development, variability and identification. Forest-Research-Information-


2210. Kemperman, J. A.; Navratil, S., and Basham, J. T. Preliminary assessment of defect variation among aspen

2211. Kenkel, N. C.; Watson, P. R., and Uhlig, P. Modelling landscape-level vegetation dynamics in the boreal

2212. Kepley, J. B. and Jacobi, W. R. Pathogenicity of Cytospora fungi on six hardwood species. Journal-of-

2213. Ker, M. F. Biomass equations for seven major maritimes tree species. Information-Report,-Maritimes-

2214. ---. Metric tree volume tables for Newfoundland. Information-Report,-Newfoundland-Forest-Research-

2215. ---. Metric yield tables for the major forest cover types of Newfoundland. Information-Report,-

2216. ---. Tree biomass equations for ten major species in Cumberland County, Nova Scotia. Information-


2218. Kerrigan, J.; Smith, M. T.; Rogers, J. D., and Poot, G. A. Ascobotryozyma americana gen. nov. et sp. nov.
and its anamorph Botryozyma americana, an unusual yeast from the surface of nematodes.

2219. Kerstiens, G. In vivo manipulation of cuticular water permeance and its effect on stomatal response to air

2220. Kesteren, A. R. van and Van Kesteren, A. R. Forest type distribution on a calcareous terrain in western

on the carbon balance of North American high-latitude forests. Global-Change-Biology,-

2222. Khaleel, T. F.; Dillman, R., and Gretch, D. Estradiol distribution during the development and expression of
reproductive structures in Populus tremuloides Michx. Sexual-Plant-Reproduction. 2003;
16(1):35-42.


2287. Knutson, D. M. The bacteria in sapwood, wetwood, and heartwood of Trembling Aspen (Populus


2291. ---. The recovery of wood after subjection to high compressive strains perpendicular to the grain. 1964, Abstr. of Thesis, in Dissert. Abstr. 25 (6), 1964 (3190).


2404. Lange, P. W. The distribution of lignin in the cell wall of normal and reaction wood from Spruce and a few hardwoods. 1954, Svensk Papp Tidn. 1954. 57 (15), (525-35). 8 Refs. [g] (Part IX of The Distribution of the Components in the Plant Cell Wall.).


2454. Leach, J. G.; Hodson, A. C.; Chilton St.JP, and Christensen, C. M. Observations on two ambrosia beetles and their associated fungi. 1940, Phytopathology 30 1940 (227-36). [Minnesota Agricultural Exp. Sta.].


2483. ---. Site factors contributing to the Spruce regeneration problem in Alberta's mixedwood. Information-


2485. Lees, J.C. Natural regeneration of White Spruce under Spruce-Aspen shelterwood, B-18a forest section,

2486. Legare, S.; Bergeron, Y.; Leduc, A., and Pare, D. Comparison of the understory vegetation in boreal forest

composition on understory cover in boreal mixedwood forests of Western Quebec. 'Disturbance
Dynamics in Boreal Forests: Defining the Ecological Basis of Restoration and Management of
Biodiversity.' Selected papers from a conference held in Kuhmo; Finland, 21-25 August 2000.

2488. ---. Influence of forest composition on understory cover in boreal mixedwood forests of Western Quebec.
'Disturbance Dynamics in Boreal Forests: Defining the Ecological Basis of Restoration and
Management of Biodiversity.' Selected papers from a conference held in Kuhmo; Finland, 21-25

2489. Legg, G. W. and Hart, J. S. Alkaline pulping of Poplar and Birch. The influence of sulphidity and effective

periodically subjected to sulfur gas emissions. Water,-Air,-and-Soil-Pollution. 1977; 8(1):105-129.

periodically subjected to sulfur gas emissions. Water,-Air,-and-Soil-Pollution. 1977; 8(1):105-129.

2492. Lehn, G. A. and Higginbotham, K. O. Natural variation in merchantable stem biomass and volume among

2493. Lehnen, R.; Saake, B., and Nimz, H. H. Impact of pulping conditions on FORMACELL aspen lignin:
Investigation of methoxyl and ester groups, carbohydrates, molar mass and glass transition

2494. Leisman, G. A. A vegetation and soil chronosequence on the Mesabi iron range spoil banks, Minnesota.

2495. LeMay, V. M. Percent decay estimation using decayed wood area at breast or stump height. Canadian-


2497. LeMay, V. M.; Tait, D. E.; Kamp, B. J. van der, and Van der Kamp, B. J. Classification of cedar, aspen,
and true fir trees as decayed versus sound. Canadian-Journal-of-Forest-Research. 1994;
24(10):2068-2077.

2498. Lenihan, J. M. Ecological response surfaces for North American boreal tree species and their use in forest


2531. Li Shing Tat, B. and Jelen, P. Cultivation of Pleurotus mushrooms on aspen wood shavings with cheese whey supplementation. Cultivating Edible Fungi. 1987, 545-554; Developments in Crop Science 10; 20 Ref.


2546. ---. Effects of compression on parenchyma cell viability, initial heating, and microflora of aspen fuel chips.


2651. Lutz, H. J. Vegetation on a trenched plot twenty-one years after establishment. 1945, Ecology 1945 26, (200-2). [School of Forestry, Yale Univ.].


2694. ---. Tree species and urea treatment effects on sulfur and metals in throughfall and stemflow of some eastern Canadian forest stands. Canadian-Journal-of-Forestry-Research. 1987; 17(9):1035-1042.
<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Reference Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2712.</td>
<td>---. Studies on the preparation and properties of particle boards made from bagasse and PVC: II. Influence</td>
</tr>
</tbody>
</table>


2728. ---. Two infection sites of Hypoxylon mammatum in Trembling Aspen (Populus tremuloides). Canadian-


2732. ---. The role of glucose in stimulating germination of Fomes igniarius var. populinus basidiospores. 1969, Phytopathology 1969 59 (3), (293-6). [8 Refs.]


2754. ---. Gloeosporium shoot blight and defoliation of Trembling Aspen. 1962, Abstr. in Phytopathology 52 (8), 1962 (741-2).


2763. ---. Some comparative hydrologic characteristics of Aspen and mountain brush communities on steep


2789. ---. The use of isolated plant tissues in studies related to forest genetics. 1964, Tappi 47 (11), 1964 (710-3). 39 Refs.


2804. ---. Compression debarking of stored wood chips. USDA-Forest-Service-Research-Note,-North-Central-Forest-Experiment-Station. 1974; (No. metryne):4 pp.


2880. McTague, J. P. and Stansfield, W. F. Stand, species, and tree dynamics of an uneven-aged, mixed conifer


2906. ---. Decay of wood by species of the Xylariaceae. 1962, Abstr. in Phytopathology 52 (1), 1962 (21).


2908. ---. Decay of wood by Alternaria and Penicullium. 1964, Phytopathology 54 (7), 1964 (867-8). 8 Refs.


2994. Morris, D. M. and Farmer, R. E. Jr. Species interactions in seedling populations of Populus tremuloides and


3024. Muhairwe, C. K.; LeMay, V. M., and Kozak, A. Effects of adding tree, stand, and site variables to Kozak's...


3091. Nicol, R. W.; Arnason, J. T.; Helson, B., and Abou Zaid, M. M. Effect of host and nonhost trees on the 
growth and development of the forest tent caterpillar, Malacosoma disstria (Lepidoptera: 
Lasiocampidae). Effets Des Arbres Hotes Et Autres Arbres Sur La Croissance Et Le Cycle De La 

3092. Nielsen, E. L. and Moyle, J. B. Forest invasion and succession of the basins of two catastrophically drained 
lakes in northern Minnesota. 1941, Amer. Midl. Nat. 25 1941 (564-79). [University of Arkansas, 
Fayetteville.] L.S.

3093. Nielsen, U.; Aldred, A. H., and MacLeod, D. A. A forest inventory in the Yukon using large scale photo 
sampling techniques. Information-Report,-Forest-Management-Institute,-Canada. 1979; (No. 

Utilization of Western Canadian Hardwoods. Proceedings of symposium held at Prince George; 
(British Columbia):November 21-22, 1979. Special-Publication,-Western-Forest-Products-
Laboratory,-Forintek-Canada-Corp. 1980, No. SP 2, 53-59.

3095. Niemela, J. and Spence, J. R. Distribution and abundance of an exotic ground-beetle (Carabidae): a test of 

3096. ---. Dynamics of local expansion by an introduced species: Pterostichus melanarius III. (Coleoptera, 


3098. Niemela, P.; Chapin, F. S. III; Danell, K., and Bryant, J. P. Herbivory-mediated responses of selected 

Oak Savannas and Woodlands: 1997 Midwest Oak Savanna and Woodland Conference, 
University of Wisconsin Madison. Transactions-of-the-Wisconsin-Academy-of-Sciences,-Arts-

3100. Nigh, G. Site index conversion equations for mixed trembling aspen and white spruce stands in Northern 

3101. Nigh, G. D. Site index adjustments for old-growth stands based on veteran trees. Working-Paper -Ministry-


3103. Nihlen, H. and McGovern, J. N. Sustainability of Birch, Aspen and Sugarberry for rayon pulp: results of 
certain sulfite pulping and bleaching experiments. 1943, Mimeo. U.S. For. Prod. Lab., Madison 

3104. Niklas, K. J. The elastic moduli and mechanics of Populus tremuloides (Salicaceae) petioles in bending and 

3105. Nilsson, O. Effects of Agrobacterium rhizogenes rol-gene expression on plant growth and hormone 


Ref.].


3135. Nute, D. E.; Rauscher, H. M.; Peralta, D. A.; Zhu GuoJun; Chang YouSong; Host, G. E.; Zhu, G. J., and Chang, Y. S. A toolkit approach to developing forest management advisory systems in Prolog. AI-


3176. Ostin, A. Metabolism of indole-3-acetic acid in plants with emphasis on non-decarboxylative catabolism. 1995, 51 + 61 Pp.; 12 Pp. of Ref.


Infection of Populus tremuloides by Hypoxylon mammatum at oviposition sites of cicadas (Magicicada septendecim (L.)). USA, American Phytopathological Society: Abstracts. Phytopathology. 1979, 69: 9, 1041.


3236. Parker, G. H. and Hamr, J. Metal levels in body tissues, forage and fecal pellets of elk (Cervus elaphus) living near the ore smelters at Sudbury, Ontario. Environmental-Pollution. 2001; 113(3):347-355.


3279. ---. Studies on the chemistry of Aspenwood. IV. Oxidation of Aspen lignosulphates with alkaline cupric and silver oxide. 1959, Tappi 1959 42 (9), (800-4). 17 Refs.


3290. ---. Further studies on the isolation of glucosides from the barks and leaves of Populus tremuloides and Populus grandidentata. 1964, Tappi 47 (6), 1964 (377-80). 15 Refs.


3296. ---. Studies on the leaves of the family Salicaceae. VIII. Further studies on the leaves of triploid Populus

3297. Pearl, I. A.; Darling, S. F., and Heller, S. F. Glucosides from the barks and leaves of triploid varieties of Populus species. 1966, Tappi 1966 49 (6), (278-80). [9 Refs.].


3313. Peery, M. Z.; Gutierrez, R. J., and Seams, M. E. Habitat composition and configuration around Mexican


3330. Pepper, J. M.; Baylis, P. E. T., and Adler, E. The isolation and properties of lignins obtained by the


3340. ---. Growth and survival of northern hardwood sprouts after burning. USDA-Forest-Service-Research-Note,-North-Central-Forest-Experiment-Station. 1974; (No. NC-176):4 pp.


3364. ---. Creating stable shrub communities for managed openings in the aspen forests. Down-to-Earth. 1979;


3373. ---. Saturated fatty acids of stem cells of Birch (Betula verrucosa) and Aspen (Populus tremula). 1956, Annales Academiae Scientiarum Fennicae, Helsinki (Ser. A II) 1956 No. 76, Pp. 49. 88 Refs.


3381. Peters, D. J. and Constabel, C. P. Molecular analysis of herbivore-induced condensed tannin synthesis:


3404. ---. Microbial community composition and function beneath temperate trees exposed to elevated atmospheric carbon dioxide and ozone. Oecologia. 2002; 131(2):236-244.


3414. Pimlott, D. H. Influence of deer and moose on boreal forest vegetation in two areas of eastern Canada.


3437. Pomerleau, R. Occurrence and importance of cankers and rots in deciduous forests in Quebec. 1946, Abstr. in Phytopathology. 1946. 36 (5). (408).

3438. ---. Studies on the ink-spot disease of Poplar. 1940, Canad. J. Res. 18, Sec. C 1940 (199-214). [Department of Lands & Forests, Quebec.] P.R.


3455. ---. The life history and some aspects of the ecology of the large Aspen tortrix, Choristoneura conflictana (Wlkrr.) (n-comb.) (Lepidoptera: Tortricidae). 1955, Canad. Ent. 1955 87 (11), (461-73). 15 Refs.


3467. ---. Seasonal fluxes of some ions through the overstory, underbrush and organic soil horizons of an aspen-birch forest. Water-Resources-Research. 1988; 24(3):403-408.


3505. Ras, T.; Ven, M. van de; Patterson Kane, E. G.; Nelson, K.; de Ven, M. van, and van de Ven, M. Rats'


3522. Reich, P. B.; Tjoelker, M. G.; Walters, M. B.; Vanderklein, D. W., and Buschena, C. Close association of 
RGR, leaf and root morphology, seed mass and shade tolerance in seedlings of nine boreal tree 

3523. Reich, P. B.; Walters, M. B.; Tjoelker, M. G.; Vanderklein, D., and Buschena, C. Photosynthesis and 
respiration rates depend on leaf and root morphology and nitrogen concentration in nine boreal 

3524. Reid, I. D. Biological delignification of aspen wood by solid-state fermentation with the white-rot fungus 

3525. ---. The influence of nutrient balance on lignin degradation by the white-rot fungus Phanerochaete 

3526. ---. Optimization of solid-state fermentation for selective delignification of aspen wood with Phlebia 

3527. Reid, I. D.; Chao, E. E., and Dawson, P. S. S. Lignin degradation by Phanerochaete chrysosporium in 

3528. Reighard, G. L. and Hanover, J. W. Shoot and root development and dry matter partitioning in Populus 

3529. Reighard, G. L.; Howe, G., and Hanover, J. W. Effects of chemical weed control and seedling planting 


"crooked" architecture and a comparison with wild-type trees. Canadian-Journal-of-Botany. 2003; 
81(4):345-359.


Chill-induced reactions in poplar. Proceedings of the Fourth International Symposium on In Vitro 

3535. Renecker, L. A. and Hudson, R. J. Seasonal quality of forages used by moose in the aspen-dominated 

3536. Renkin, R.; Despain, D., and Greenlee, J. M. Notes on postfire aspen seedling establishment. The 
Ecological Implications of Fire in Greater Yellowstone. Proceedings of the Second Biennial 
Conference on the Greater Yellowstone Ecosystem; (Yellowstone National Park):Wyoming, USA, 

3537. ---. Preburn root biomass/basal area influences on the response of aspen to fire and herbivory. The 
Ecological Implications of Fire in Greater Yellowstone. Proceedings of the Second Biennial 
Conference on the Greater Yellowstone Ecosystem; (Yellowstone National Park):Wyoming, USA,


3577. Risi, J. and Amiot, L. P. Study of the penetration of aqueous solutions of urea and dimethylolurea into the principal woods of Quebec and of the influence of this treatment on some of their mechanical properties. 1948, Bull. Serv. for. Quebec (n.s.). 1948 No. 13, Pp. 38. 36 Refs.


3592. Robinson, J. M. Tricamera winter photography cuts forest inventory costs. 1948, J. For. 1948 46 (9), (643-5). Also in Timber of Canada 8(11), 1948 (34-5, 74-5).


3747. ---. The groundwood pulping of mixtures of White Spruce and Quaking Aspen. 1950, Tappi 1950 33 (7), (335-7).


3763. ---. Physiological research on adventitious shoot development in aspen roots. General-Technical-Report,-Intermountain-Forest-and-Range-Experiment-Station,-USDA-Forest-Service. 1981; (No. INT-


3810. ---. Sterilization method effects on germination of wood decay fungus spores observed by the contact agar method. Phytopathology. 1979; 69(7):688-689.


3829. Scott, D. R. M. Growth of hybrid Aspen in pot cultures of the litter forest plants. 1952, J. For. 1952 50 (2), (107-8). [Division of Research, Ontario Departments of Lands and Dorests, Madle, Ont.]


3879. Shen, K. C. and Fung, D. P. C. Aspen particleboards bonded with spent sulphite liquor powder treated with


3927. Simmonds, F. A. and Hyttinen, A. Two-stage nonchlorination bleaching of several hardwood neutral sulfite


3984. Smith, S. M. and Strom, K. B. Oviposition by the forest tent caterpillar (Lepidoptera: Lasiocampidae) and acceptability of its eggs to Trichogramma minutum (Hymenoptera: Trichogrammatidae). Environmental-Entomology. 1993; 22(6):1375-1382.


3986. Snow, A. G. Use of indolebutyric acid to stimulate the rooting of dormant Aspen cuttings. 1938, Jnl. For. 36 1938 (582-7).


3996. ---. Stem-quality changes on young, mixed upland hardwoods after crop-tree release. Research-Paper,-


4023. ---. Delignifying Aspen wood with aqueous xylenesulfonic acid at 100∞C. 1971, Tappi 1971 54 (12), (2059-60). [3 Ref.].


4081. Stermer, B. A.; Scheffer, R. P., and Hart, J. H. Isolation of toxins of Hypoxylon mammatum and


4164. Sturos, J. A. Bark, foliage, and grit removal from whole-tree chips - results and economics. USA, Technical


4194. Sutov, I. V. The use of arboricides in forest tending. 1960, In Voprosy Lesovedenija i Lesovodstva.


4210. Szabo, T. Reinforcement of structural wood members. Report,-Eastern-Forest-Products-Laboratory,-

4211. Tabarsa, T.; Chui YingHei, and Chui, Y. H. Characterizing microscopic behavior of wood under transverse


Telfer, E. S. Habitat use by moose in southwestern Alberta. Alces. 1988, 24: 14-21; 17 Ref.


Tenhagen, M. D. and Jeglum, J. K. Decreased strip width and increased seeding period result in increased black spruce stocking and density in 18-year-old strip clear-cuts. Frontline,-Technical-Note - Great-Lakes-Forestry-Centre,-Canadian-Forest-Service. 1997; (No. 89):4 pp.


4247. Tewksbury, J. J.; Hejl, S. J., and Martin, T. E. Breeding productivity does not decline with increasing 


4249. Thames, J. L.; Stoeckeler, J. H., and Tobiasi, R. Soil moisture regime in some forest and non-forest sites  

4250. Thevathasan, N. V.; Reynolds, P. E.; Kuessner, R.; Bell, W. F., and Lousier, J. D. Effects of controlled 
weed densities and soil types on soil nitrate accumulation, spruce growth, and weed growth.  
Special Issue: Ecology of Northern Forest Soils. Selected papers from the International forest soils 

4251. Thomas, B. B. The isolation and analysis of hemicellulose fractions from Aspen holocellulose. 1945, Paper 
Ind. 1945 27, (374-8, 382).

4252. Thomas, B. R.; Macdonald, S. E., and Dancik, B. P. Variance components, heritabilities and gain estimates  
for growth chamber and field performance of Populus tremuloides: gas exchange parameters.  

4253. ---. Variance components, heritabilities and gain estimates for growth chamber and field performance of  


1956 12 (3), (2).

4256. Thomas, P. R. Preparation of pulps from sound Alberta aspen and balsam poplar by various processes.  

1958, Transactions, First International Conference of Insect Pathology and Biological Control,  

W. On-target deposit and vertical distribution of aerially released herbicides. Fallingsnow 

4259. Thompson, G. E. A canker disease of Poplars caused by a new species of Neofabraea. 1939, Mycologia 31  
1939 (455-65). P.R.


4407. Vozzo, J. A. and Hacskaylo, E. Endo- and ectomycorrhizal associations in five Populus species. Bulletin-


4417. ---. An index to estimate the current moisture content of the forest floor. Publication,-Canadian-Forestry-Service. 1970; (No.1288):iv + 23pp.


4457. Walters, J. W.; Hinds, T. E.; Johnson, D. W., and Beatty, J. Effects of partial cutting on diseases, mortality, and regeneration of Rocky Mountain aspen stands. Research-Paper,-Rocky-Mountain-Forest-and-


4587. Wilson, F. G. Numerical expression of stocking in terms of height. 1946, J. For. 1946 44 (10), (758-61).


4609. Wise, L. E.; Green, J. W., and Rittenhouse, R. C. Paper partition chromatography of simple sugars as applied to pulp hydrolyzates and other related substances. 1949, Tappi 1949 32 (7), (335-6). 7 Refs. [Institute of Paper Chemistry, Appleton, Wis.]


4645. ---. Ejection of ascospores by Hypoxylon pruinatum in Minnesota. 1962, Abstr. in Phytopathology 52 (1), 1962 (33).


---. Penetration and initial establishment of Nectria galligena in Aspen and Peachleaf Willow. 1968, Canad. J. Bot. 1968 46 (1), (57-60). [10 Refs.].


Zasada, J. C.; Norum, R. A.; Teutsch, C. E., and Densmore, R. Survival and growth of planted black


